Sarah Maria Brockhaus

Boosting Functional Regression Models

Dissertation an der Fakultät für Mathematik, Informatik und Statistik
der Ludwig-Maximilians-Universität München

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Erste Berichterstatterin: Prof. Dr. Sonja Greven
Zweiter Berichterstatter: Prof. Dr. Matthias Schmid

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Zusammenfassung


wendbarkeit von funktionalen Regressionsmodellen zu fördern, wird eine umfassende Implementation der Methoden im R Paket FDboost zur Verfügung gestellt.

Summary

In functional data analysis, the data consist of functions that are defined on a continuous domain. In practice, functional variables are observed on some discrete grid. Regression models are important tools to capture the impact of explanatory variables on the response and are challenging in the case of functional data. In this thesis, a generic framework is proposed that includes scalar-on-function, function-on-scalar and function-on-function regression models. Within this framework, quantile regression models, generalized additive models and generalized additive models for location, scale and shape can be derived by optimizing the corresponding loss functions. The additive predictors can contain a variety of covariate effects, for example linear, smooth and interaction effects of scalar and functional covariates.

In the first part, the functional linear array model is introduced. This model is suited for responses observed on a common grid and covariates that do not vary over the domain of the response. Array models achieve computational efficiency by taking advantage of the Kronecker product in the design matrix. In the second part, the focus is on models without array structure, which are capable to capture situations with responses observed on irregular grids and/or time-varying covariates. This includes in particular models with historical functional effects. For situations, in which the functional response and covariate are both observed over the same time domain, a historical functional effect induces an association between response and covariate such that only past values of the covariate influence the current value of the response. In this model class, effects with more general integration limits, like lag and lead effects, can be specified. In the third part, the framework is extended to generalized additive models for location, scale and shape where all parameters of the conditional response distribution can depend on covariate effects. The conditional response distribution can be modeled very flexibly by relating each distribution parameter with a link function to a linear predictor.

For all parts, estimation is conducted by a component-wise gradient boosting algorithm. Boosting is an ensemble method that pursues a divide-and-conquer strategy for optimizing an expected loss criterion. This provides great flexibility for the regression models. For example, minimizing the check function yields quantile regression and minimizing the negative log-likelihood generalized additive models for location, scale and shape. The estimator is updated iteratively to minimize the loss criterion along the steepest gradient descent. The model is represented as a sum of simple (penalized) regression models, the so called base-learners, that separately fit the negative gradient in each step where only the best-fitting base-learner is updated. Component-wise boosting allows for high-dimensional data settings and for automatic, data-driven variable selection. To adapt boosting for regression with functional data, the loss is integrated over the domain of the response and base-learners suited to functional effects are implemented. To enhance the availability of functional regression models for practitioners, a comprehensive implementation of the methods is provided in the R add-on package FDboost.

The flexibility of the regression framework is highlighted by several applications from different fields. Some features of the functional linear array model are illustrated using data on curing resin for car production, heat values of fossil fuels and Canadian climate data. These require function-on-scalar,
scalar-on-function and function-on-function regression models, respectively. The methodological developments for non-array models are motivated by biotechnological data on fermentations, modeling a key process variable by a historical functional model. The motivating application for functional generalized additive models for location, scale and shape is a time series on stock returns where expectation and standard deviation are modeled depending on scalar and functional covariates.
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Chapter 1

Introduction

1.1 Functional data analysis

Functional data analysis (FDA, see, e.g., Ramsay and Silverman, 2005) deals with the analysis and theory of variables that have a functional nature. This means that the observation units are functions instead of scalars or vectors. The analysis of functional data is becoming increasingly important as technological advances generate more and more such data in fields like medicine, biology, linguistics, ecology and finance (see Ullah and Finch, 2013, for an overview on applications). Depending on the dimension, functional data consist of curves, surfaces or images. The domain of the functions can be, for instance, time, space, wavelength or a combination of those for functions in higher dimensions. Examples for functional data are growth curves, blood markers recorded over time, spectroscopic measurements recorded over a span of wavelengths, reach trajectories and brain scans. Functional variables are theoretically infinite-dimensional as they live in function space. In practice, however, the functions are only recorded at a finite number of discrete grid points, which yields vector observations. One reason that a variable may be considered a functional variable is that, at least theoretically, it could be measured on arbitrary fine grids. This leads to the decision to treat each vector of observation points as a structured object, i.e., as functional variable, and not just as single observation points. Consequently the functional variable can be represented by a functional model (e.g., Cuevas, 2014). Typically, the true underlying functions are assumed to be smooth. This allows the analysis of function characteristics, e.g., slope and curvature. The analysis of functional data requires the combination of information within and between functions in a smart way.

The fundamental ideas of FDA were laid out in Ramsay and Silverman (2005, first edition published in 1997) including smoothing and registration of functional data, functional principal components (FPCs), functional analysis of derivatives as well as functional linear regression models. Ramsay and Silverman (2005) focus on independent and identically distributed (iid) samples of curves that are measured on dense, common grids. In recent years, several books on different aspects of FDA appeared. Ferraty and Vieu (2006) elaborate nonparametric methods for functional data focusing on prediction and classification. They highlight methods for dependent functional
data and treat asymptotics. Horváth and Kokoszka (2012) cover inference for dependent and independent functional data. A more theoretical overview is given in Hsing and Eubank (2015), who also comment on methods for functional data that are not observed on dense, common grids. For recent review articles on FDA, see Cuevas (2014); Wang et al. (2016); Goia and Vieu (2016) and for a focus on dependent functional data, Kokoszka (2012). Ullah and Finch (2013) give a systematic review of applications of FDA. The collections by Ferraty (2011) and Ferraty and Romain (2011) contain chapters from various researchers in the field giving an idea of the many facets of FDA.

Most work in the area focuses on situations in which the functional variables are real-valued curves. In this case, the sample of a functional variable $Y(t)$, with $t \in \mathcal{T}$ and $\mathcal{T}$ a closed interval on $\mathbb{R}$, consists of $i = 1, \ldots, N$ curves $y_i(t_{ig})$ observed at grid points $(t_{i1}, \ldots, t_{iG})^\top$. The functional variable could be, for example, growth curves of $N$ individuals measured over a certain time interval $\mathcal{T}$ at several time-points. A common assumption is that the observed curves are realizations of a stochastic process in a Hilbert space, for example, the space of square integrable real functions on the interval $\mathcal{T}$, $L^2(\mathcal{T})$, with inner product $\langle x, y \rangle = \int_\mathcal{T} x(t)y(t) \, dt$.

The sampling scheme, i.e., the number and regularity of grid points at which the functions are observed, is an important property of a functional data sample, as it influences the possible analysis methods and their properties. A rough differentiation between dense and sparse functional data can be made, where 'dense' refers to data observed on a dense grid whereas 'sparse' refers to data observed on sparse and often irregular grids. One potential definition of 'dense grid' can be based on the convergence rate of the estimated mean function; for a thorough discussion, see Zhang and Wang (2016). Typical examples for densely observed functional data are automatically recorded measurements, like spectroscopic data. Sparse and irregular grids are often encountered in longitudinal data, such as measurements of blood markers in patients over a period of time with irregular follow-ups. Irregular grids can also occur when the functional variable is observed with missing values.

The functions are usually observed with measurement error. Assuming additive errors, we observe proxies $\tilde{y}_i(t_{ig}) = y_i(t_{ig}) + \varepsilon_{it_{ig}}$ that are the sum of the true functional variable $y_i(t_{ig})$ and errors $\varepsilon_{it_{ig}}$. The errors $\varepsilon_{it_{ig}}$ are often assumed to be white noise that is independent within and across functions. Depending on the data situation, various tools for estimating the true underlying functions from the observed values have been developed. The denoising normally implies some kind of smoothing. A common approach is to use a basis representation of the functional data. This has the additional advantage of dimension reduction, as it projects the data into the space spanned by the basis functions. A popular choice for the basis are the first few FPCs of the functional variable (e.g., Ramsay and Silverman, 2005; Yao et al., 2005a), (penalized) splines, wavelets or Fourier bases. Alternative smoothing procedures are local smoothing methods, for example, by using kernel functions (Ferraty and Vieu, 2006; Zhang and Chen, 2007). Another issue is the registration or alignment of curves to compensate for phase variation, i.e., variation in $t$ direction (horizontal), as most methods are tailored to detect variation in the amplitudes (vertical), i.e., variation in $y$ direction (cf., Ramsay and Li, 1998; Marron et al., 2014).
1.2 Functional regression models in a nutshell

Regarding mean and variance of a one-dimensional functional variable $Y(t)$ in $L^2(T)$, the mean function $\mu(t) = E(Y(t))$ is a curve and the covariance function is a surface. The estimation of mean and variance becomes more difficult for sparse functional data, for data observed with (large) measurement error and for dependent functional data. Again, many estimation methods exist; see, e.g., Wang et al. (2016) for an overview. In order to define the median or quantiles of a functional variable, it is necessary to define an order statistic for functional data. One possibility is to use so-called depth functions, which measure how deep an observed function lies within a sample of functions. This provides a center-outward ordering of the observed functions (e.g., López-Pintado and Romo, 2009). The depth-median is defined to be the deepest function.

In the FDA literature, functional counterparts for many statistical tools from multivariate statistics can be found. These include functional principal component analysis (FPCA), regression, classification, and clustering methods; see Shang (2014) for a review on FPCA, Morris (2015) on functional regression and Jacques and Preda (2014) on functional clustering. As this thesis focuses on regression models for functional data, a short introduction to functional regression models is given in the subsequent section (Section 1.2).

1.2 Functional regression models in a nutshell

In recent years, a variety of regression methods for functional data have been developed and discussed. In principle, one can distinguish between methods for functional response and/or functional covariates resulting in scalar-on-function, function-on-scalar and function-on-function regression. For a recent review article on regression methods with functional data, see Morris (2015).

Scalar-on-function regression. The scalar-on-function model was introduced by Ramsay and Dalzell (1991) as the linear functional model

$$ y_i = \beta_0 + \int_S x_i(s) \beta(s) \, ds + \varepsilon_i, $$

with continuous response $y_i$, $i = 1, \ldots, N$, functional covariate $x_i(s)$, $s \in S$, intercept $\beta_0$, functional coefficient $\beta(s)$ and errors $\varepsilon_i \overset{iid}{\sim} N(0, \sigma^2)$. Divers generalizations and extensions of model (1.1) allow, for example, for different response distributions, non-linearity of the functional effect and further covariate effects. For response distributions from the exponential family, generalized linear models (GLMs, Nelder and Wedderburn, 1972) with linear effects of functional covariates (e.g., Marx and Eilers, 1999; Ramsay and Silverman, 2005; Müller and Stadtmüller, 2005; Goldsmith et al., 2011; Gertheiss et al., 2013) have been proposed. To abandon linearity, functional counterparts of generalized additive models (GAMs, Hastie and Tibshirani, 1986) have been introduced, which model non-linear effects of functional covariates (e.g., James and Silverman, 2005; McLean et al., 2014). A distribution-free approach for continuous responses is quantile regression (Koenker, 2005). Quantile regression with functional covariates has been discussed by Ferraty et al. (2005); Cardot
et al. (2005) and Chen and Müller (2012a). An important difference between the models is the choice of the basis representation for the functional covariate and/or for the functional coefficient. The basis representation can be combined with additional regularization by a penalty. Typical choices for the basis functions are FPCs, (penalized) splines or wavelets. Other issues are denoising the observed functional covariates and dealing with irregularly or sparsely observed functional covariates. These issues can be addressed, for example, by FPCA. Moreover, the models can be estimated by multiple fitting algorithms. Mostly, (penalized) maximum likelihood approaches are used. A systematic comparison between FPC based and functional partial least squares regression for scalar-on-function regression can be found in Febrero-Bande et al. (2015). Ferraty et al. (2005, 2007) adopt a different approach based on nonparametric, kernel methods to estimate scalar-on-function regression models. These models can be used for prediction but do not provide interpretable coefficient terms.

Function-on-scalar regression. A linear regression model with functional response $y_i(t), i = 1, \ldots, N,$ $t \in T,$ and scalar covariates $x_{ij}, j = 1, \ldots, J,$ is

$$y_i(t) = \beta_0(t) + \sum_{j=1}^{J} x_{ij} \beta_j(t) + \varepsilon_i(t),$$

(1.2)

where $\beta_j(t)$ is the functional coefficient that gives the effect of the $j$th covariate on the response at point $t$ and $\varepsilon_i(t)$ are error curves. The errors are often assumed to be iid, mean zero Gaussian processes with a specified auto-covariance to model the within-function covariance along $t$. It is common to split the error curves into a smooth curve-specific random effect $\varepsilon_i(t)$ and white noise residual errors $\varepsilon_{it} \sim N(0, \sigma^2)$ such that $\varepsilon_i(t) = \varepsilon_i(t) + \varepsilon_{it}$. If all covariates are factor variables, model (1.2) can be seen as a model for functional analysis of variance (FANOVA, see Zhang, 2013, for an overview). Multiple approaches have been proposed to model the conditional mean of a functional response in the setting of independent (e.g., Reiss et al., 2010) and dependent data (e.g., Morris and Carroll, 2006; Baladandayuthapani et al., 2008; Di et al., 2009; Greven et al., 2010; Chen and Müller, 2012b; Cederbaum et al., 2016). Again, the methods differ in basis expansion, regularization and fitting methods. For functional response regression, modeling of within-curve correlation is an important issue. Most methods include rather strict assumptions on the within-curve correlation structure and are only suitable for functional responses observed on a fine common grid.

Function-on-function regression. For functional response $y_i(t)$ and functional covariate $x_i(s)$, Ramsay and Dalzell (1991) introduced the linear functional model

$$y_i(t) = \beta_0(t) + \int_s x_i(s) \beta(s,t) \, ds + \varepsilon_i(t),$$

(1.3)

where $\beta(s,t)$ is a functional coefficient surface and $\varepsilon_i(t)$ are error curves. This model combines the concepts of functional response and functional covariate regression models. Extensions concerning the response distribution, non-linearity of the effect and the inclusion of further covariate effects have
been discussed. Various basis expansions, regularization techniques and estimation methods have been proposed, see, e.g., Yao et al. (2005b) and Wu and Müller (2011) for FPC based methods for sparsely observed responses and Antoch et al. (2010) for a spline based method. For a non-linear effect of the functional covariate, see Müller and Yao (2008). Ferraty et al. (2012) consider a nonparametric kernel approach.

Concerning the support of the coefficient surface $\beta(s, t)$ in model (1.3), constrained versions with integration limits depending on the current point $t$ exist, yielding

$$y_i(t) = \beta_0(t) + \int_{l(t)}^{u(t)} x_i(s) \beta(s, t) \, ds + \varepsilon_i(t).$$  \hfill (1.4)

If the functional response and the functional covariate are both observed on the same domain $T = [T_1, T_2]$, the limiting case $[l(t), u(t)] = [t, t]$ corresponds to the concurrent effect $x_i(t) \beta(t)$ (Ramsay and Silverman, 2005, Chap. 14), which is a special case of a varying-coefficient model (Hastie and Tibshirani, 1993). For integration limits $[l(t), u(t)] = [T_1, t]$, the coefficient surface is defined on the lower triangle and only past and concurrent values of $x_i(s)$ can influence $y_i(t)$, yielding the historical functional linear model (Malfait and Ramsay, 2003; Harezlak et al., 2007). Historical functional effects are especially suited when the functional response and the functional covariate are both observed over the same time interval, as then the response is only influenced by covariate observations up to the current time-point of the response.

Flexible frameworks for functional regression models. Regression models for functional response and many covariate effects including functional terms, have been proposed in a mixed models framework (Ivanescu et al., 2015; Scheipl et al., 2015, 2016) and in a Bayesian context (Morris and Carroll, 2006; Meyer et al., 2015). These general frameworks include function-on-scalar and function-on-function regression models. They greatly expand the flexibility of models (1.2), (1.3) and (1.4) by allowing for response distributions from the exponential family and for many covariate effects including linear and non-linear effects of scalar and functional variables as well as interaction effects. A comparison between these frameworks and the framework based on boosting that is proposed in this thesis is given in Section 2.5.

In this thesis, a general framework for functional regression models is proposed in which the estimation is conducted by a component-wise gradient boosting algorithm. This complements existing estimation methods for functional regression models.

### 1.3 Short introduction to boosting

Boosting was originally a black box machine learning algorithm for supervised learning and has been developed to fit interpretable statistical models; see, e.g., Mayr et al. (2014a) for a review on the history of boosting. A theoretical question led to the development of the first boosting algorithm. The
question was whether it is possible to construct a strong learner that is an almost perfect classification rule from a set of weak learners, which are only slightly better than random guessing. As an answer, Freund and Schapire (1996, 1997) developed the first successful boosting algorithm, called ‘AdaBoost’ for adaptive boosting, which is suited for binary classification. The performance of weak learners, which are later called 'base-learners' in the boosting context, can be iteratively improved and combined (i.e. boosted) to create a strong learner. Schapire and Freund (2012) explain the underlying idea of boosting as “forming a very smart committee of grossly incompetent but carefully selected members.” Variants of AdaBoost have been discussed in the machine learning community (e.g., Schapire, 2003) and in statistics (e.g., Breiman, 1999; Friedman, 2001; Bühlmann and Hothorn, 2007; Mayr et al., 2014b). Boosting has been shown to be competitive in comparison with other classification algorithms in many applications (e.g., Breiman, 1998; Bauer and Kohavi, 1999).

Breiman (1998, 1999) showed that AdaBoost can be seen as a steepest gradient descent algorithm in function space. Friedman et al. (2000) and Friedman (2001) linked boosting to statistical modeling, interpreting it as a method for function estimation. This laid the basis for the use of boosting outside of the classification context, e.g., for (generalized) regression (Ridgeway, 1999; Friedman, 2001; Bühlmann and Yu, 2003; Tutz and Binder, 2006), survival analysis (Hothorn et al., 2006; Binder and Schumacher, 2008; Möst and Hothorn, 2015) and density estimation (Ridgeway, 2002; Hothorn et al., 2013). More recently, boosting algorithms to fit regression models beyond the mean were developed. Examples include boosting quantile and expectile regression models (Fenske et al., 2011; Sobotka and Kneib, 2012, respectively), boosting generalized additive models for location scale and shape (GAMLSS, Mayr et al., 2012) and boosting conditional transformation models (Hothorn et al., 2013).

The possible covariate effects are determined by the specified base-learners. Simple (penalized) regression models as well as trees and tree stumps are commonly used. In the context of statistical boosting for regression models, linear and smooth base-learners can be specified, resulting in linear and additive models respectively.

We use a gradient boosting algorithm for statistical modeling (Friedman, 2001), where the base-learners are simple (penalized) regression models and the optimum is searched along the steepest gradient descent. We use a component-wise gradient boosting algorithm (see, e.g., Bühlmann and Hothorn, 2007) that iteratively fits the negative gradient of the loss to each base-learner separately and only updates the best-fitting base-learner in each step. Thus, models for high-dimensional data settings with more covariates than observations can be estimated and variable selection is done inherently as base-learners that are never selected for the update are excluded from the model.

1.4 Scope of this work

This thesis proposes a general framework for functional regression models estimated by a component-wise gradient boosting algorithm. The modeling framework has a modular setup allowing the combination of various choices for the model components:
1. The characteristic of the conditional response distribution that is modeled: for example, the mean (composed with a link function), the median, a quantile, an expectile and other distribution parameters can be modeled by minimizing an adequate loss function.

2. The specification of possible covariate effects in base-learners: for example, linear and smooth effects of scalar covariates, linear effects of functional covariates, interaction effects and group-specific effects. Various basis functions for the smooth effects are possible, e.g., P-splines (Eilers and Marx, 1996) and FPC basis functions.

The estimation by gradient boosting enables most of this flexibility. The desired features of the conditional response distribution are modeled by minimizing the corresponding loss function. Models with more covariate effects than observations are feasible as the component-wise algorithm runs through the base-learners one by one and only updates the best performing base-learner in each step. This provides the variable selection property as base-learners never selected for the update are excluded from the model. Regression models beyond the mean are of growing interest (see, e.g., Kneib, 2013). In this context, GAMLSS (Rigby and Stasinopoulos, 2005) allow modeling not only the mean but, more generally, all distribution parameters of the conditional response distribution depending on covariate effects. Referring to the fact that in GAMLSS all distribution parameters are modeled, Klein et al. (2015) call such models 'distributional regression'. Other pathways for regression beyond the mean are quantile (Koenker and Bassett, 1978; Koenker, 2005) and expectile (Newey and Powell, 1987; Schnabel and Eilers, 2009) regression. We transfer models for scalar response to models for functional response by computing the loss as a function over the domain of the response and integrating this loss function over the domain of the response.

Neither the estimation of functional regression models in high-dimensional data situations ('small p large N') nor variable selection are widely addressed in functional regression models (Morris, 2015). Here, high-dimensional data and variable selection are meant on the level of many covariates, not within a single functional variable. Thus, 'high-dimensional' refers to situations where the number of covariates exceeds the number of cases. In FDA, the term 'high-dimensional' is sometimes also used to refer to a functional variable, for which the number of grid points on which it is observed is higher than the number of observed functions. With the term 'variable selection', we refer to the selection of relevant variables and not to the selection of relevant regions of a single functional covariate, as is the case in James et al. (2009) and Tutz and Gertheiss (2010).

We discuss several variants of the generic model, which are each suited to certain data situations and modeling requirements. Within each chapter, one or more data applications are analyzed giving examples of possible models. The theoretical framework is accompanied by freely available software, in order to make the methods readily available for users. All methods are implemented in the R (R Core Team, 2015) add-on package FDbost (Brockhaus and Rügamer, 2016).
component-wise gradient boosting algorithm that is used for fitting and compare our framework with existing frameworks for functional regression.

In Chapter 3, the functional linear array model (FLAM) is introduced, which is based on the linear array model that was developed by Currie et al. (2006). The FLAM is tailored to functional responses that are observed as a matrix and covariate effects that can be split into a covariate-part varying over the $i = 1, \ldots, N$ cases and a time-part, varying over the $g = 1, \ldots, G$ grid points in $T$ at which the response is observed. The functional response can be represented as a matrix if it is observed on a common grid where each row corresponds to one trajectory and each column to one grid point. Scalar responses are treated as the limiting case, in which each response is observed on exactly one grid point. This representation as an array model saves computing time and memory, especially for big data sets. As covariate effects, linear and smooth effects of scalar variables, as well as linear functional effects and interaction effects are possible. In the flexibility of covariate effects, our framework is inspired by the framework proposed by Scheipl et al. (2015). The modeled characteristic of the conditional response distribution can be chosen flexibly. The models include mean, median and quantile regression. For estimation the corresponding loss criterion is minimized. For optimization, we adapt the component-wise gradient boosting algorithm of Hothorn et al. (2013) for functional data. The FLAM is applied to three data examples, for the three types of functional regression: function-on-scalar, scalar-on-function and function-on-function regression.

We discuss models that are not based on array models in Chapter 4. An important use-case for non-array models is models with historical functional effects, for which the current value of the functional response can only be influenced by past and concurrent observations of the functional covariate. The work in Chapter 4 is motivated by a biotechnological application on fermentations. With the goal of monitoring new fermentations, a key process parameter, which is expensive and time-consuming to measure, should be modeled using process variables that can be easily measured in real time. In this application, the functional response is observed on irregular grids and a model with historical functional effects is required as only past and concurrent values of the functional covariates can be used to predict the functional response. Like in FLAMs, the modeled feature of the conditional response distribution can be chosen flexibly. Additionally, the models discussed in this chapter can be applied for functional response observed on curve-specific grids. Furthermore, it is possible to specify effects of covariates that vary across the domain of the response. The estimation is conducted by a component-wise gradient boosting algorithm.

Chapter 5 covers the combination of scalar-on-function regression with GAMLSS, which allows modeling all distribution parameters of the conditional response distribution simultaneously. For fitting, we consider a penalized maximum likelihood-based approach and component-wise gradient boosting. We incorporate functional linear effects into algorithms that have been developed to estimate GAMLSS with scalar variables. We use the algorithms of Rigby and Stasinopoulos (2005) and Mayr et al. (2012) that are based on backfitting and boosting, respectively. As a third possibility,
we consider the maximum likelihood-based approach of Wood et al. (2015), which allows for scalar response and functional linear effects but only contains some GAMLSS response distributions. In the application, location scale models with scalar and functional covariates are estimated to model the mean and the variance of stock returns.

Chapter 6 gives an overview on the R package FDboost (Brockhaus and Rügamer, 2016). It can be read as a tutorial for how to use FDboost to estimate functional regression models. We comment on base-learners (covariate effects), loss functions (modeled characteristic of the conditional response disquisition), model tuning and the display of results.

The thesis concludes with a discussion which contains a summary and an outlook on possible future research directions (Chapter 7).

1.5 Contributing manuscripts

Parts of this thesis are published in peer reviewed journals, in conference proceedings, as technical reports or in vignettes accompanying the R add-on package FDboost. All manuscripts have been written in cooperation with my supervisor Sonja Greven and with colleagues from statistics and other related fields. Below, an outline of all chapters is given listing the relevant manuscripts. Information about the contributions of all authors is given at the beginning of each chapter.

Chapter 2 was prepared for the thesis, but references at various points to Brockhaus et al. (2015b, 2016b) and Brockhaus et al. (2016a).

Chapter 3 on the functional linear array model is based on


Chapter 4 on models with functional historical effects is based on


Chapter 5 on GAMLSS models in scalar-on-function regression is based on


Chapter 6 was prepared for the thesis. It contains some material from the manual of the R package FDboost.
The contributing papers are cited at the beginning of each chapter, but to enhance the readability of the thesis, further repeated citations of the contributing papers are avoided despite the textual matches.

1.6 Software

All analyses in this thesis have been performed using the R system of statistical computing (R Core Team, 2015). In the following, we shortly list the R add-on packages that were most important for this thesis. More information on the used software, including R and R package versions, is given at the beginning of each chapter. All software and all implementations are open-source and therefore free to be used by anyone.

Estimation by component-wise gradient boosting was performed using the R package FDboost (Brockhaus and Rügamer, 2016), which is based on mboost (Hothorn et al., 2016). For mean regression with functional response, functional additive mixed models (FAMMs, Scheipl et al., 2015) implemented in the R package refund (Huang et al., 2016) were used in Chapters 3 and 4. In Chapter 5, the R packages mgcv (Wood, 2016), gamlss (Stasinopoulos et al., 2016) and gamlss.add (Rigby and Stasinopoulos, 2015) were used to fit scalar-on-function GAMLSS. For boosting GAMLSS we use the R package gamboostLSS (Hofner et al., 2015b).
Chapter 2

Generic framework for functional regression

In this chapter, the generic framework for regression with functional data is introduced. The models discussed in Chapters 3 to 5 can all be embedded in this framework. We will give an overview on possible covariate effects (Section 2.2). In the generic model, different features of the conditional response distribution can be modeled; see Section 2.3 for the corresponding transformation and loss functions. The estimation is conducted by component-wise gradient boosting (Section 2.4). The chapter concludes with a comparison of our framework with other general frameworks for functional regression models in Section 2.5.

2.1 Generic model

First, we introduce some notation. We assume that the response \( Y \) for given covariates \( X \) follows a conditional distribution \( F_{Y|X} \), where \( X \) can contain fixed and random variables. \((Y,X)\) takes values in \( \mathcal{Y} \times \mathcal{X} \). For functional response, let \( \mathcal{Y} \) be a suitable space, such as the space of square integrable functions \( L^2(\mathcal{T},\mu) \), with \( \mathcal{T} \) being a real-valued interval and \( \mu \) the Lebesgue measure. The domain of the functional response is denoted by \( \mathcal{T} = [T_1,T_2] \), with \( T_1, T_2 \in \mathbb{R} \) and \( T_1 < T_2 \). For scalar response, the interval \( \mathcal{T} \) is a single point \( \mathcal{T} = [T_1,T_1] \) and \( \mu \) is the Dirac measure. Let \( \mathcal{X} \) be a product space of suitable spaces for the covariates. For functional covariates, we use the space of square integrable functions \( L^2(\mathcal{S},\mu) \), with \( \mathcal{S} \) being a real-valued interval. Each functional covariate can have a specific domain. For scalar covariates, we use the space of the real numbers \( \mathbb{R} \). The realizations from \((Y,X)\) are denoted by \((y_i,x_i)\), for \( i = 1,\ldots,N \) cases. The \( N \) response curves are observed at curve-specific grid points \((t_{i1},\ldots,t_{iG_i})^\top \), \( t_{ig} \in \mathcal{T} \), yielding in total \( n = \sum_{i=1}^{N} G_i \) observation points. For responses observed on a common grid, we denote the grid points by \((t_1,\ldots,t_G)^\top \) and the number of observations is in this case \( n = NG \). For a functional covariate \( X_j(s) \), with domain \( \mathcal{S} \), we assume that the observations \( x_{ij}(s_r) \), \( i = 1,\ldots,N \), are made on a common grid \((s_1,\ldots,s_R)^\top \). The grid points and the domain can vary between different functional covariates. We omit this possible dependency.
on \( j \) for domain and grid points for better readability. Generally, indexing over \( i \) refers to the \( i \)th observed case; for the covariates, indexing over \( j \) refers to one of the covariates.

As generic model, we define the following structured additive regression model (Chapter 3 and 4):

\[
\xi(Y|X = x) = h(x) = \sum_{j=1}^{J} h_j(x),
\]

(2.1)

where \( \xi \) is a transformation function that specifies the characteristic of the conditional response distribution to be modeled, \( h(x) \) is the linear predictor and \( h_j(x) \) are the effects summing up to \( h(x) \).

All effects \( h_j(x) \) are real-valued functions on \( \mathcal{T} \) and can depend on one or several covariates in \( x \). For quantile regression (Koenker, 2005), the transformation function is the corresponding quantile function. For a generalized linear model (GLM, Nelder and Wedderburn, 1972), the transformation function \( \xi \) is the composition of the expectation \( E \) and the link function \( g \), \( \xi = g \circ E \). Note that model (2.1) can be written as \( \xi(Y|X = x)(t) = h(x)(t) = \sum_{j=1}^{J} h_j(x)(t) \), such that the dependency on \( t \) becomes clear. In Chapters 3 and 4, we discuss models with such transformation functions that model one characteristic of the response distribution.

To represent a generalized additive model for location, scale and shape (GAMLSS, Rigby and Stasinopoulos, 2005), the model consists of several linear predictors to model \( Q \) distribution parameters simultaneously. In this case, the transformation function \( \xi \) is a vector of \( Q \) functions to model the \( Q \) distribution parameters by parameter-specific linear predictors. Writing the model with vector valued transformation function, the generic model is given by

\[
\xi^{(q)}(Y|X = x) = h^{(q)}(x) = \sum_{j=1}^{J} h_j^{(q)}(x), \quad q = 1, \ldots, Q,
\]

(2.2)

where \( \xi^{(q)} \) is the transformation function yielding the \( q \)th distribution parameter and \( h^{(q)}(x) \) is the corresponding linear predictor with partial effects \( h_j^{(q)}(x) \). For instance, assuming the normal distribution, the modeled distribution parameters can be the expectation and the variance composed with link functions. Then the transformation functions are \( (\xi_1, \xi_2)^T = (g^{(1)} \circ E, g^{(2)} \circ \text{Var})^T = (E, \log \circ \text{Var})^T \), if \( g^{(1)} \) is the identity and \( g^{(2)} \) the logarithm. The GAMLSS with scalar response and functional covariates is discussed in Chapter 5. In the following, we omit the possible dependency on \( q \) to enhance readability.

### 2.2 Covariate effects

Each effect \( h_j(x) \) in the linear predictor is specified by a basis representation:

\[
h_j(x)(t) = b_{jY}(x, t)^T \theta_j, \quad j = 1, \ldots, J,
\]

(2.3)
2.2 Covariate effects

where \( b_{ij}(x, t) \) is a vector of basis evaluations and \( \theta_j \) is the corresponding coefficient vector that has to be estimated. Regularization is achieved by a Ridge-type penalty with a quadratic penalty term \( \theta_j^\top P_{jY} \theta_j \), where \( P_{jY} \) is a suitable penalty matrix depending on one or more smoothing parameters.

Equation (2.3) gives a very general representation. In practice, we represent effects (2.3) using the row tensor product \( \odot \) of two marginal bases \( b_j : \mathcal{X} \times \mathcal{T} \to \mathbb{R}^{K_j} \) and \( b_Y : \mathcal{T} \to \mathbb{R}^{K_Y} \) (cf., Scheipl et al., 2015):

\[
h_j(x_i)(t_{ig}) = (b_j(x_i, t_{ig})^\top \odot b_Y(t_{ig})^\top) \theta_j,
\]

with coefficient vector \( \theta_j \in \mathbb{R}^{K_j K_Y} \). The first marginal basis, \( b_j(x_i, t_{ig}) \), models the effect in covariate and \( t \) direction; the second marginal basis, \( b_Y(t_{ig}) \), models the effect in \( t \) direction. Equation (2.4) represents one row of the design matrix for the \( j \)th effect. The corresponding \( n \times K_j K_Y \) design matrix \( B_{jY} \) contains rows \( b_{jY}(x_i, t_{ig})^\top \) for \( i = 1, \ldots, N \) and \( g = 1, \ldots, G_i \) for each \( i \). It can be computed as row tensor product from the two marginal design matrices \( B_j \) and \( B_Y \). The marginal design matrix \( B_j \) is a \( n \times K_j \) matrix, which has rows \( b_j(x_i, t_{ig})^\top \), with \( i = 1, \ldots, N \) and \( g = 1, \ldots, G_i \) for each \( i \). The marginal design matrix in \( t \) direction is the \( n \times K_Y \) matrix \( B_Y \), containing rows \( b_Y(t_{ig})^\top \), with \( i = 1, \ldots, N \) and \( g = 1, \ldots, G_i \). The row tensor product \( \odot \) of the two marginal design matrices yields the \( n \times K_j K_Y \) design matrix \( B_{jY} \),

\[
B_{jY} = B_j \odot B_Y = \left( B_j \otimes 1_{K_Y}^\top \right) \cdot \left( 1_{K_j}^\top \otimes B_Y \right),
\]

where \( \otimes \) is the Kronecker product, \( \cdot \) denotes entry-wise multiplication, which is also called Hadamard product, and \( 1_K \) is the \( K \)-dimensional vector of ones. The row tensor product is a row-wise Kronecker product: for all rows, \( i = 1, \ldots, n \), all elements of the \( i \)th row of matrix \( B_j \) are multiplied with all elements of the \( i \)th row of matrix \( B_Y \). In Chapter 4, the covariate effects are represented using the row tensor product.

If the design matrix can be represented as Kronecker product of two marginal design matrices, it is possible to use the framework of linear array models that was developed by Currie et al. (2006). In order to use the Kronecker product, it is necessary that the basis can be split into two marginal parts such that one part only depends on \( x_i, i = 1, \ldots, N \), and the other part only depends on \( t_g, g = 1, \ldots, G \). For the covariate-part, we use the \( N \times K_j \) marginal design matrix \( D_j \), which contains rows \( b(x_i)^\top, i = 1, \ldots, N \). Note that, in contrast to the specification in (2.4), the basis in covariate direction \( b(x_i)^\top \) is independent of \( t \). The \( G \times K_Y \) marginal design matrix \( D_Y \) has rows \( b(t_g)^\top, g = 1, \ldots, G \) and is, thus, independent of \( i \). This independence of \( i \) is only possible if all response curves are observed on common grid points \( (t_1, \ldots, t_G)^\top \). The name ‘array model’ refers to the fact that the response can be represented as an array: The functional response is a two-dimensional array with cases \( i, i = 1, \ldots, N \), in rows and grid points \( t_g, g = 1, \ldots, G \), in columns. Using these two marginal design matrices, the design matrix can be computed as the Kronecker product

\[
B_{jY} = D_j \otimes D_Y = (D_j \otimes 1_G) \odot (1_N \otimes D_Y) = B_j \odot B_Y.
\]
The second equality in (2.6) shows how the Kronecker product of the marginal design matrices $D_j$ and $D_Y$ can be computed as row tensor product, if the entries of $D_j$ and $D_Y$ are repeated appropriately. Thus, the representation of the design matrix as Kronecker product (2.6) is a special case of the representation as row tensor product (2.5). We denote a model with effects that can be computed as the Kronecker product of two marginal design matrices as functional linear array model (FLAM). Such models are discussed in Chapter 3. Representing the effects in the array structure has computational advantages as it saves computing time and memory usage during estimation.

For regularization, the same penalty matrix $P_{jY}$ can be used for effects represented as row tensor product basis (2.5) and for effects represented as Kronecker product basis (2.6). A suitable penalty matrix can be constructed as (Wood, 2006, Sec. 4.1.8)

$$P_{jY} = \lambda_j(P_j \otimes I_{K_j}) + \lambda_Y(I_{K_j} \otimes P_Y),$$

where $P_j \in \mathbb{R}^{K_j \times K_j}$ is an appropriate penalty matrix for the marginal basis $b_j$, $P_Y \in \mathbb{R}^{K_Y \times K_Y}$ is an appropriate penalty matrix for the marginal basis $b_Y$ and $\lambda_j, \lambda_Y \geq 0$ are the corresponding smoothing parameters.

To give an idea of possible effects $h_j(x)(t)$, Table 2.1 lists effects that are currently implemented in the FDboost package (Brockhaus and Rügamer, 2016). All effects mentioned in Table 2.1 are varying over $t$. Removing the dependency of the effects in $t$, the effects can also be fitted as constant in $t$. The upper part of the table contains linear, smooth and interaction effects for scalar covariates. The middle part of the table gives possible effects of functional covariates and interaction effects between scalar and functional covariates. The lowest part of the table shows some group-specific effects. If the response is observed on a common grid, the last column ‘array structure’ indicates whether the design matrix for the effect can be computed as the Kronecker product of two marginal bases or not. Note that for irregularly observed response this is conceptually impossible.

Depending on the chosen effects $h_j(x)(t)$, additional constraints are necessary to obtain an identifiable model. For models including a smooth intercept $\beta_0(t)$, all effects $h_j(x)(t)$ that contain a smooth intercept as a special case are not identifiable Scheipl et al. (2015). In Table 2.1, effects containing a smooth intercept as special case are all effects of scalar covariates, i.e., $z\beta(t)$, $f(z, t)$, $z_1z_2\beta(t)$, $z_1f(z_2, t)$, $f(z_1, z_2, t)$, $\beta_g(t)$, $z\beta_g(t)$ and $e_i(t)$. Consider a model with smooth intercept and such an effect, $\xi(Y_i(t)) = \beta_0(t) + h_j(x_i)(t)$, and define the mean effect at each point $t$ as $\bar{h}_j(x)(t) = E_X(h_j(X)(t))$. This model can be parametrized in different ways:

$$\xi(Y_i(t)) = \beta_0(t) + h_j(x_i)(t)$$

$$= \left[\beta_0(t) + \bar{h}_j(x)(t)\right] + \left[h_j(x_i)(t) - \bar{h}_j(x)(t)\right]$$

$$= \tilde{\beta}_0(t) + \tilde{h}_j(x)(t).$$

The problem arises as $\bar{h}_j(x)(t)$ can be shifted between the intercept and the covariate effect. At the level of the design matrices of the effects, this can be explained by the fact that the columns of
Table 2.1: Overview of possible covariate effects that can be represented within the framework of functional regression. The column ‘array structure’ indicates whether the design matrix of the effect can be represented as the Kronecker product of two marginal bases in case of grid data. A similar overview table can be found in Scheipl et al. (2015).

<table>
<thead>
<tr>
<th>covariate(s)</th>
<th>type of effect</th>
<th>$h_j(x)(t)$</th>
<th>array</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>smooth intercept</td>
<td>$\beta_0(t)$</td>
<td>yes</td>
</tr>
<tr>
<td>scalar covariate $z$</td>
<td>linear effect</td>
<td>$z\beta(t)$</td>
<td>yes</td>
</tr>
<tr>
<td>two scalars $z_1$, $z_2$</td>
<td>smooth effect</td>
<td>$f(z, t)$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>linear interaction</td>
<td>$z_1z_2\beta(t)$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>functional varying coefficient</td>
<td>$z_1f(z_2, t)$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$f(z_1, z_2, t)$</td>
<td>yes</td>
</tr>
<tr>
<td>functional covariate $x(s)$</td>
<td>linear functional effect</td>
<td>$\int_S x(s)\beta(s, t),ds$</td>
<td>yes</td>
</tr>
<tr>
<td>scalar $z$ and functional $x(s)$</td>
<td>linear interaction</td>
<td>$z\int_S x(s)\beta(s, t),ds$</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$\int_S x(s)\beta(z, s, t),ds$</td>
<td>yes</td>
</tr>
<tr>
<td>functional covariate $x(s)$, with $S = \mathcal{T} = [T_1, T_2]$</td>
<td>concurrent effect</td>
<td>$x(t)\beta(t)$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>historical effect</td>
<td>$\int_{T_1}^t x(s)\beta(s, t),ds$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>lag effect, with lag $\delta &gt; 0$</td>
<td>$\int_{T_1}^{T_1-\delta} x(s)\beta(s, t),ds$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>lead effect, with lead $\delta &gt; 0$</td>
<td>$\int_{T_1}^{T_1-\delta} x(s)\beta(s, t),ds$</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>effect with $t$-specific integration</td>
<td>$\int_{l(t)}^{u(t)} x(s)\beta(s, t),ds$</td>
<td>no</td>
</tr>
<tr>
<td>grouping variable $g$</td>
<td>group-specific smooth intercepts</td>
<td>$\beta_g(t)$</td>
<td>yes</td>
</tr>
<tr>
<td>grouping variable $g$ and scalar $z$</td>
<td>group-specific linear effects</td>
<td>$z\beta_g(t)$</td>
<td>yes</td>
</tr>
<tr>
<td>curve indicator $i$</td>
<td>curve-specific smooth residuals</td>
<td>$e_i(t)$</td>
<td>yes</td>
</tr>
</tbody>
</table>

The design matrix $B_{jY}$ are linearly dependent to the columns of the design matrix of the functional intercept. To obtain identifiable effects, Scheipl et al. (2015) propose to center those effects at each point $t$. The centering is achieved by assuming that the expectation over the covariates is zero on $\mathcal{T}$, i.e., $E_X(h_j(X)) = 0$ for all $t$. How to enforce those constraints is described in Appendix A.1, which is based on Scheipl et al. (2015). Other constraints to obtain identifiable models are possible. However, this sum-to-zero constraint for each point $t$ yields an intuitive interpretation: the intercept can be interpreted as global mean parameter of $\xi$ and the covariate effects can be interpreted as deviations from the smooth intercept. For instance, for $\xi = E$, $\beta_0(t)$ is the global mean and for $\xi = \text{median}$, $\beta_0(t)$ is the global median.

For effects of functional covariates, a different kind of identifiability problem can arise, when the columns of one effect $B_{jY}$ are linearly dependent. This can happen when the functional covariate does not carry enough information to estimate the corresponding coefficient surface $\beta_j(s, t)$. Scheipl and Greven (2016) discuss these identifiability problems and possible solutions for linear functional effects with fixed integration limits $\int_S x(s)\beta(s, t)\,ds$. In Section 4.2.2, we transfer their considerations to linear functional effects with integration limits depending on $t$, $\int_{l(t)}^{u(t)} x(s)\beta(s, t)\,ds$. Centering the functional covariate by subtracting its mean function is unrelated to identifiability and yields the
same coefficient for the functional effect. We compute the centered functional covariate as \( x_i^*(s) = x_i(s) - \overline{x}(s) \), with \( \overline{x}(s) = N^{-1} \sum_i x_i(s) \). Then, a model with a linear functional effect can be specified for the uncentered and for the centered functional variable. Due to the following transformation, this only changes the interpretation of the intercept:

\[
\xi(Y_i(t)) = \beta_0(t) + \int x_i(s) \beta(s, t) \, ds
= \beta_0(t) + \int [x_i^*(s) + \overline{x}(s)] \beta(s, t) \, ds
= \left[ \beta_0(t) + \int \overline{x}(s) \beta(s, t) \, ds \right] + \int x_i^*(s) \beta(s, t) \, ds
= \beta^*_0(s)(t) + \int x_i^*(s) \beta(s, t) \, ds.
\]

In equation (2.8), first, the functional covariate is represented as the centered covariate plus the mean, Then, the integral is split. The part that is integrated over the mean does not depend on \( i \). Thus, it can be added to the smooth intercept. Hence, centering the functional covariate implies that the smooth intercept can be interpreted as the overall mean.

As an example for the concrete construction of a design and a penalty matrix, consider a linear effect of a scalar covariate \( z_j \beta_j(t) \). Such an effect is specified as a tensor product basis by setting \( b_j(x) = (z_j) \) and \( b_Y(t) = \Phi_Y(t) \), where \( \Phi_Y(t) \) is a vector of splines evaluated at \( t \), i.e., \( \Phi_Y(t) = (\Phi_1(t), \ldots, \Phi_{K_Y}(t))^\top \) with splines \( \Phi_k \). As the design matrix \( B_j \) resulting from \( b_j(x) = (z_j) \) contains only a single column \((z_1, \ldots, z_{N_j})^\top\), the corresponding marginal penalty matrix \( P_j \) is a scalar. Setting \( P_j = 0 \), results in no penalization of the effect in \( z_j \). A penalty \( P_j = 1 \), results in a Ridge-penalty for the effect in direction of \( z_j \) shrinking the effect towards zero. The marginal penalty \( P_Y \) must be chosen according to the spline basis \( \Phi_Y(t) \). For example, when using B-splines for \( \Phi_Y \), \( P_Y \) can be chosen as a squared difference matrix. This results in P-splines (Eilers and Marx, 1996) for the \( t \) direction.

As a second example, consider the lag effect \( \int_{-\delta}^t x_j(s) \beta_j(s, t) \, ds \). A lag effect is represented by a row tensor product basis. The integral in the lag effect is approximated by a numerical integration scheme, as proposed by Scheipl et al. (2015). We transform the observations of the functional covariate \( x_j(s_r) \) such that they contain the integration limits of the lag effect and the weights for numerical integration. We set \( \tilde{x}_j(s_r, t) = I [t - \delta \leq s_r \leq t]) \Delta(s_r) x_j(s_r) \), with indicator function \( I \) and integration weights \( \Delta(s_r) \). The marginal basis in \( x \) and \( t \) is

\[
b_j(x, t) = [\tilde{x}_j(s_1, t) \cdots \tilde{x}_j(s_{R}, t)] \begin{bmatrix} \Phi_j(s_1) & \cdots & \Phi_j(s_{R}) \end{bmatrix}^\top
= \sum_{r=1}^{R} \tilde{x}_j(s_r, t) \Phi_1(s_r) \cdots \sum_{r=1}^{R} \tilde{x}_j(s_r, t) \Phi_{K_j}(s_r),
\]

where \( \Phi_j(s) = (\Phi_1(s) \cdots \Phi_{K_j}(s))^\top \) is a vector of evaluated spline functions. The basis over \( t \) is again chosen as \( b_Y(t)^\top = \Phi_Y(t)^\top \). Various types of effects are used in the applications in the Chapters 3.
to 5. More details on the representation of the effects are given in the corresponding sections, as we think that concrete applications improve the readability of the technical details.

### 2.3 Transformation and loss functions

The estimation problem for fitting model (2.1) is represented by using an adequate loss function. The loss is chosen such that the transformation function is the minimizer. The model $h$ is an element of the set $\mathcal{H}$, where $\mathcal{H}$ is the set of all functions from $(\mathcal{X} \times \mathcal{T})$ to $L^2(\mathcal{T}, \mu)$. We define the loss function $\rho : (\mathcal{Y} \times \mathcal{X}) \times \mathcal{H} \to L^1(\mathcal{T}, \mu)$ and assume that the loss is differentiable with respect to the second argument. Thus, the loss $\rho$ maps the data and the model to a function over $t$, which gives the discrepancy of $Y(t)$ and $h(X)(t)$ at each $t \in \mathcal{T}$. Consider, for instance, the absolute error loss, $\rho_{L1}((Y, X), h)(t) = |Y - h(X)(t)|$, which yields the median as minimizer. In Table 2.2, more examples of possible transformation and loss functions are given. To get a linear model (LM), one uses the

<table>
<thead>
<tr>
<th>model</th>
<th>transformation function $\xi$</th>
<th>loss function $\rho$</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM</td>
<td>$E$</td>
<td>squared error loss, $L_2$ loss</td>
</tr>
<tr>
<td>GLM</td>
<td>$g \circ E$</td>
<td>negative log-likelihood</td>
</tr>
<tr>
<td>GAMLSS</td>
<td>$(g^{(1)} \circ g^{(1)})$</td>
<td>negative log-likelihood with $Q$ parameters</td>
</tr>
<tr>
<td>median regression</td>
<td>$Q_{0.5}$</td>
<td>absolute error loss, $L_1$ loss</td>
</tr>
<tr>
<td>quantile regression</td>
<td>$Q_{\tau}$</td>
<td>check function</td>
</tr>
</tbody>
</table>

squared error loss, also called $L_2$ loss. This is equivalent to modeling the expectation of a normally distributed response. The $L_2$ loss is equivalent to the negative log-likelihood of the normal distribution depending on the expectation. To obtain a GLM, the negative log-likelihood of the assumed distribution is the adequate loss function. For GLMs, the transformation function can contain a link function. Distributions that can be assumed in a GLM include among others the binomial, Poisson, log-normal and Gamma distribution (Nelder and Wedderburn, 1972). More generally, for a GAMLSS, cf. equation (2.2), the negative log-likelihood of the assumed response distribution depending on the $Q$ distribution parameters is used as loss function (Rigby and Stasinopoulos, 2005). GAMLSS include, for instance, location scale Gaussian models, beta regression models and zero-inflated Poisson models. We denote a quantile regression model by $\xi = Q_{\tau}$, where $Q_{\tau}$ is the $\tau$-quantile of a given
quantile \( \tau \in (0, 1) \). To estimate a quantile regression model, the corresponding loss function is the check function (Koenker, 2005):

\[
\rho_{\tau}(Y, h(X)) = \begin{cases} 
(Y - h(X)) \tau, & \text{if } Y - h(X) \geq 0 \\
(Y - h(X)) (\tau - 1), & \text{if } Y - h(X) < 0.
\end{cases}
\]

For the special case of median regression, which models the 50% quantile \( Q_{0.5} \), the check function is equivalent to the absolute error loss.

So far, we presented loss functions that yield the loss over the domain of the response. In order to get a loss for each curve that is a single non-negative number, the loss is integrated over the domain of the response \( \mathcal{T} \). We define the loss \( \ell : (Y \times X) \times \mathcal{H} \to [0, \infty) \) by

\[
\ell((Y, X), h) = \int \rho((Y, X), h) \, d\mu, \quad (2.9)
\]

For functional response, the integral is computed as \( \int_{\mathcal{T}} \rho((Y, X), h)(t) \, dt \), as \( \mu \) is the Lebesgue measure in this case. In practice, the integral is approximated by numerical integration. For scalar response, (2.9) is equivalent to the loss function \( \rho \), as \( \mu \) is the Dirac measure in this case.

### 2.4 Estimation by gradient boosting

For estimation, we use a component-wise gradient boosting algorithm; see Section 1.3 for a short introduction into boosting. Gradient boosting minimizes an expected loss criterion along the steepest gradient descent and can thus be seen as a method of gradient descent (Breiman, 1998). The performance of simple models, in the boosting-context called base-learners, is improved by combining them iteratively. Component-wise boosting updates in each iteration only the best fitting base-learner. The best fit is defined as the minimal residual sum of squares between the negative gradient and the base-learner fit (Bühlmann and Hothorn, 2007). As each base-learner is considered separately for the model update, it is possible to consider a large number of base-learners as potential covariate effects. For functional regression models (2.1), each effect \( h_j(x)(t) \) is represented by a base-learner. We use for each base-learner a model as defined in (2.3) regularized by a Ridge-type penalty with penalty matrix (2.7); see Section 2.2 for more information on the practical representation of covariate effects.

The following boosting algorithm is based on the component-wise gradient boosting algorithm of Bühlmann and Hothorn (2007) and is described in more detail in Section 4.4. This boosting algorithm is suitable for models that contain one linear predictor. For a GAMLSS, which models more than one distribution parameter simultaneously, the boosting algorithm of Mayr et al. (2012) can be adapted for functional regression models; see Section 5.4 for boosting GAMLSS with scalar response and functional covariates.
2.4 Estimation by gradient boosting

Algorithm: Gradient boosting for functional regression models

**Step 1:** Define the bases \( b_j Y(x, t) \) and penalties \( P_j Y \) for the \( j = 1, \ldots, J \) base-learners. Define the weights \( \tilde{w}_{ig} = w_i \Delta(t_{ig}) \) for all observation points \( i = 1, \ldots, N, \ g = 1, \ldots, G_i \), where \( w_i \) are resampling weights and \( \Delta(t_{ig}) \) are weights for numerical integration. Initialize the parameters \( \theta_j^{[0]} \). Select the step-length \( \nu \in (0,1) \) and the stopping iteration \( m_{\text{stop}} \). Set the number of boosting iterations to zero, \( m := 0 \).

**Step 2:** Compute the negative gradient of the empirical risk

\[
u_i(t_{ig}) := - \frac{\partial}{\partial h} \rho(\langle y_i, x_i \rangle, h \langle t_{ig} \rangle) \bigg|_{h = \hat{h}^m} ,
\]

with \( \hat{h}^m(x_i)(t_{ig}) = \sum_{j=1}^J b_{jY}(x_i, t_{ig})^\top \theta_j^{[m]} \).

Fit the base-learners for \( j = 1, \ldots, J \):

\[
\hat{\gamma}_j = \arg \min_{\gamma \in \mathbb{R}^{K_j Y}} \sum_{i=1}^N \sum_{g=1}^{G_i} \tilde{w}_{ig} \left\{ u_i(t_{ig}) - b_{jY}(x_i, t_{ig})^\top \gamma \right\}^2 + \gamma^\top P_{jY} \gamma ,
\]

with weights \( \tilde{w}_{ig} \) and penalty matrices \( P_{jY} \).

Select the best fitting base-learner according to a least squares criterion:

\[
j^* = \arg \min_{j=1, \ldots, J} \sum_{i=1}^N \sum_{g=1}^{G_i} \tilde{w}_{ig} \left\{ u_i(t_{ig}) - b_{jY}(x_i, t_{ig})^\top \hat{\gamma}_j \right\}^2 .
\]

**Step 3:** Update the parameters \( \theta_j^{[m+1]} = \theta_j^{[m]} + \nu \hat{\gamma}_j^* \) and keep all other parameters fixed, i.e.,

\[
\theta_j^{[m+1]} = \theta_j^{[m]}, \text{ for } j \neq j^*. \]

**Step 4:** Unless \( m = m_{\text{stop}} \), increase \( m \) by one and go back to step 2.

The final model is the sum of the selected base-learners:

\[
\hat{X}(Y|X = x_i) = \sum_j \hat{h}_j^{[m_{\text{stop}}]}(x_i). \]

All coefficients are initialized as zero, except for the smooth intercept that is initialized by a smooth offset. For a fair model selection, the degrees of freedom (df) must be equal for all base-learners (Kneib et al., 2009; Hofner et al., 2011). Otherwise, the selection of base-learners in the boosting steps is biased towards more flexible base-learners with higher df as they are more likely to yield larger improvements of the fit. Equal numbers for the df are achieved by computing adequate smoothing parameters for the penalty matrices. The number of df that can be given to a base-learner have an upper and a lower bound. The minimal possible number of df is given by the rank of the null space of the penalty. The maximal possible number of df is the number of columns of the design matrix. In order to obtain weak learners, the df are usually chosen rather small (Kneib et al., 2009). The base-learners adapt to the complexity of the data by the number of boosting iterations (Bühlmann and Yu, 2003). For fixed small step-length \( \nu \), e.g., \( \nu = 0.1 \), and fixed df, the number of boosting iterations is used as tuning
parameter (see, e.g., Friedman, 2001). We choose the optimal stopping iteration by resampling methods such as cross-validation or bootstrapping (see, e.g., Bühlmann and Hothorn, 2007). Generally, resampling happens on the level of independent observations. For functional response, this implies that the resampling has to be done on the level of whole curves.

To refine the model selection, stability selection can be used in combination with component-wise gradient boosting (Hofner et al., 2015a). Stability selection was introduced by Meinshausen and Bühlmann (2010) and is a procedure to select influential variables with error control. Shah and Samworth (2013) proposed complementary pairs stability selection which improves the original selection procedure.

Boosting functional regression models is implemented in the R add-on package FDboost (Brockhaus and Rügamer, 2016). This package is based on the fitting machine of the R package mboost (Hothorn et al., 2016). For fitting functional GAMLSS, FDboost relies on the R package gamboostLSS (Hofner et al., 2015b).

2.5 Comparison with existing frameworks

Using a mixed models representation, Scheipl et al. (2015) propose a functional regression framework called 'functional additive mixed models' (FAMMs). Within this framework, linear mixed models for functional response can be estimated and a great variety of covariate effects are feasible. Scheipl et al. (2016) generalize this model class to response distributions from the exponential family as well as from other distribution families like the Negative Binomial, Beta- or t-distribution and call this new model class 'generalized functional additive mixed models' (GFAMMs). This framework as well as the proposed framework based on boosting, directly model the observed data without applying a basis transformation. Both frameworks are suited for functional data with smooth underlying curves. The mixed models based framework is implemented in the R add-on package refund (Huang et al., 2016).

Instead of directly modeling the functional response, a basis representation can be applied prior to the model fit. Morris and Carroll (2006) and Meyer et al. (2015) developed a Bayesian wavelet-based functional mixed models (WFMM) methodology. They represent functional variables by wavelets or by other basis functions such as functional principal components (FPCs). Thus, the data is projected into the coefficient space of the chosen basis and the regression is conducted within this space. When using wavelets, this framework is especially suited for spiky functional data. An implementation in Matlab is available in the software package WFMM (Herrick, 2015). Table 2.3 gives an overview on the characteristics of the three different frameworks for regression with functional data: the newly presented framework with array and non-array models estimated by boosting (FDboost), GFAMM by Scheipl et al. (2015, 2016) and WFMM by Morris and Carroll (2006) and Meyer et al. (2015).

For the modeled feature of the conditional response distribution, the regression framework based on boosting provides more flexibility than the other two frameworks. In all three regression frameworks, a variety of covariate effects can be specified; for instance, linear and smooth effects of scalar covariates as well as linear functional effects. FDboost is the only framework that treats a scalar
Table 2.3: Overview table for general frameworks for regression with functional data summarizing some characteristics of FDboost, GFAMM and WFMM.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>FDboost</th>
<th>GFAMM</th>
<th>WFMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM for functional response</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>GLM for functional response</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>GAMLSS for functional response</td>
<td>yes</td>
<td>normal</td>
<td>no</td>
</tr>
<tr>
<td>general loss functions, e.g., quantile regression</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>scalar response</td>
<td>yes</td>
<td>(yes)$^2$</td>
<td>no$^3$</td>
</tr>
<tr>
<td>missing values</td>
<td>yes</td>
<td>yes</td>
<td>no$^4$</td>
</tr>
<tr>
<td>types of covariate effects</td>
<td>many</td>
<td>many</td>
<td>many</td>
</tr>
<tr>
<td>built-in variable selection</td>
<td>yes</td>
<td>no$^5$</td>
<td>no$^5$</td>
</tr>
<tr>
<td>high-dimensional data, “$N &lt; p$”</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>inference based on</td>
<td>bootstrap</td>
<td>mixed models</td>
<td>Bayesian methods</td>
</tr>
<tr>
<td>computational scalability</td>
<td>good</td>
<td>fair</td>
<td>fair</td>
</tr>
<tr>
<td>for large $N$</td>
<td>good</td>
<td>fair</td>
<td>good</td>
</tr>
<tr>
<td>for large $G$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^1$ Gaussian location scale model; see the manual of the function `pffr()` in the R package `refund` (Huang et al., 2016).

$^2$ For scalar-on-function regression, see penalized functional regression models by Goldsmith et al. (2011).

$^3$ For distributed lag models, see Malloy et al. (2010).

$^4$ But see Morris et al. (2006) for an imputation scheme in particular cases of missingness.

$^5$ Variable selection based on information criteria possible.

response as a special case of a functional response. However, there exist scalar-on-function regression models based on mixed models and Bayesian inference; see Goldsmith et al. (2011) and Malloy et al. (2010), respectively. Boosting can estimate models in high-dimensional data settings, in which the number of parameters exceeds the number of observations. This is impossible in the other two frameworks. Using a mixed model or Bayesian framework, inference is a byproduct of model fitting and confidence intervals as well as p-values can be provided. In the boosting framework, inference can be based on bootstrapping or permutation tests. Concerning the time and memory consumption, boosting scales better. Thus, it is better suited for large data sets than the other two methods.

The choice of a modeling framework depends on the data situation. The mixed models based methods directly provide inference and for small data sets, they can be computed faster. For high-dimensional data situations, only the component-wise gradient boosting algorithm can be applied. Furthermore, boosting scales better for large data sets.
2. Generic framework for functional regression
Chapter 3

The functional linear array model

Contributing manuscript

This chapter is based on the following paper:


This is joint work with Fabian Scheipl (Department of Statistics, LMU Munich, Germany), Torsten Hothorn (Epidemiology, Biostatistics and Prevention Institute, University of Zurich, Switzerland) and Sonja Greven (Department of Statistics, LMU Munich, Germany). Fabian Scheipl had the idea to use array models for functional response and base the estimation on gradient boosting, as in Hothorn et al. (2013). The concrete modeling framework was mainly developed by Sarah Brockhaus in cooperation with Sonja Greven. Torsten Hothorn pushed towards a general modeling framework and notation style and wrote a first version of the main wrapper function `FDboost()` for the `FDboost` package. Sarah Brockhaus implemented the R package for boosting functional regression models, `FDboost`, which is based on the `mboost` package. Fabian Scheipl advised on R programming in general and also in particular on the implementation of `FDboost`. Sarah Brockhaus conducted the simulation study and performed the data analysis. The manuscript was written by Sarah Brockhaus under the supervision of the other three authors. All authors were involved in proofreading the manuscript.

Chapter 3 is comprised of Brockhaus et al. (2015b) with the additional Section 3.6.3 (Canadian weather data), which can be found in the web appendix of the article. For the thesis, the simulation study and the applications were rerun using more recent software versions. A small simulation that compares the computation times for boosting a FLAM with and without making use of the array structure is added in the thesis; see Figure 3.2 in Section 3.5. The other sections of Chapter 3 match Brockhaus et al. (2015b) except for small changes and additions in the text. Preliminary work on Chapter 3 can be found in the conference proceedings of IWSM 2014 (29th International Workshop on Statistical Modelling), see Brockhaus et al. (2014).
Software

The analyses within this chapter were conducted using R version 3.2.3 (R Core Team, 2015). For boosting functional regression models, FDboost 0.2-0 (Brockhaus and Rügamer, 2016) with mboost 2.6-0 (Hothorn et al., 2016) was used. Functional regression models based on mixed models were fitted by the R add-on package refund 0.1-14 (Huang et al., 2016).

3.1 Introduction

Functional data analysis (e.g., Ramsay and Silverman, 2005; Ferraty and Vieu, 2006) aims at analyzing data where the observation units are functions. Often functional regression models (Ramsay and Silverman, 2005) are of interest, i.e., models containing a functional response or at least one functional covariate, resulting in three types of functional regression models: scalar-on-function, function-on-scalar and function-on-function regression models. We introduce the Functional Linear Array Model (FLAM), which includes all three model types as special cases and provides a unified model class for functional regression. Compared to existing work, which typically focused on one of the three cases, we provide three novel extensions. First, the use of general loss functions allows us to model not only the conditional mean but also the median, any quantile or any other property of the conditional distribution representable by a suitable loss function. Most existing work has focused on mean regression for functional data, but more general loss functions than the squared error loss are in particular important for robust regression models, using e.g., the absolute error loss or the Huber loss, and for non-normal functional data. Second, our approach is able to handle a large number of covariate effects –even more than observations– and model selection. Both, large numbers of variables and variable selection are largely unaddressed in the functional data context to date. Third, we provide a common software platform for functional regression which makes use of the array structure of FLAMs to obtain computational efficiency for estimation via generalized linear array models (Currie et al., 2006). Although we assume for the FLAM that the functions are intrinsically smooth and measured on a fine grid, missing values are allowed and make estimation for sparse functional data possible, albeit at some loss of computational efficiency. In addition to computational efficiency, this unified and modular platform has the advantage of allowing for and encouraging extensions of the model class (even though many models of common interest are already implemented) and new model terms or loss functions will then be instantly available for all models covered by our framework.

A recent overview on functional regression can be found in Morris (2015). Most prior work in this area has focused on quite narrow classes of models. The proposed models are often restricted to one functional predictor without consideration of further scalar or functional covariates and minimization of a quadratic loss function. Much work has concentrated on scalar-on-function regression –also called signal regression– modeling the functional effect linearly as the scalar product of the functional predictor and a smooth coefficient function, in the context of linear models (e.g., Reiss and Ogden, 2007; James et al., 2009), generalized linear models (e.g., Marx and Eilers, 1999; Müller and Stadtmüller, 2005; Wood, 2011; Gertheiss et al., 2013), or quantile regression models (e.g., Cardot
et al., 2005; Chen and Müller, 2012a). Some approaches model the effect of the functional predictor without the assumption of linearity (e.g., James and Silverman, 2005; Müller et al., 2013; McLean et al., 2014; Zhu et al., 2014). A fundamentally different approach is pursued by Ferraty et al. (2005, 2007) who estimate scalar-on-function regression models nonparametrically using kernel methods, yielding predictions but no interpretable models.

For function-on-scalar regression, which can also be viewed as smooth repeated measures varying-coefficient models, most approaches model the conditional mean of a functional variable in the setting of independent (e.g., Reiss et al., 2010) or dependent data (e.g., Morris and Carroll, 2006; Di et al., 2009; Greven et al., 2010; Chen and Müller, 2012b). Staicu et al. (2012) model conditional quantiles of a functional variable as depending on the index of the response but not on covariates.

In the context of function-on-function regression, a linear effect of a functional covariate is modeled using a bivariate coefficient surface (e.g., Ramsay and Dalzell, 1991; Yao et al., 2005b; Ivanescu et al., 2015). Ferraty et al. (2012) investigate a nonparametric kernel approach and Müller and Yao (2008) consider a non-linear effect of a functional covariate.

Among the most general frameworks for functional regression models are two frameworks that can deal with functional and scalar responses and the effects of several functional and scalar covariates. One pursues a Bayesian wavelet based approach for functional regression models; see Malloy et al. (2010) for scalar responses in a distributed lag model and Morris and Carroll (2006), Zhu et al. (2011), Meyer et al. (2015) for functional responses. Zhu et al. (2011) develop a robust function-on-scalar regression model for dependent data as generalization of the model in Morris and Carroll (2006). Zhu et al. (2011) and Meyer et al. (2015) also discuss possible generalizations to other projections than wavelets. A second general framework estimates functional regression models based on additive mixed models. This approach was proposed by Goldsmith et al. (2011) for scalar responses and by Ivanescu et al. (2015) and Scheipl et al. (2015) for functional responses. Both frameworks allow random effects, scalar and functional covariates. While our framework incorporates very similar covariate effect types as these two approaches, it is the first to go beyond modeling the conditional mean and to be able to deal with a large number of covariates as well as variable selection. In particular, this means that we can estimate, e.g., quantile or expectile regression models, which is impossible in the other two approaches focusing on generalized regression models. In addition, we can accommodate situations with more covariates than observations. Furthermore, the efficient array methods we use for estimation give a clear computational advantage over Scheipl et al. (2015) for increasing sample size and number of grid points per function. Another advantage of our general framework is the unified treatment of scalar and functional response models in both models and software, making it easier for new users to get familiar with both within one framework, and allowing for simpler extension of models and accompanying code for both settings simultaneously.

Our implementation of FLAMs is based on a component-wise boosting algorithm. Boosting is an ensemble method that aims at optimizing a risk function by stepwise updates of the parameters of the best-fitting effect in each iteration. Every effect is represented using a so called base-learner, which is a simple model; see for instance Bühlmann and Hothorn (2007) for an introduction to boosting algorithms in a statistical context. We derive an appropriate loss function for functional responses
3. The functional linear array model

based on existing loss functions for scalar responses. Boosting has some desirable properties. It can handle many covariates of mixed types including categorical and metric scalar variables and their interactions in mixed specifications, as for instance linear, smooth and multi-dimensional effects. Additionally, we implement a base-learner for effects of functional covariates that can be combined with existing base-learners to form interaction effects of functional and scalar covariates. The number of covariates can exceed the number of observations and the covariates can be correlated. It is of large practical importance to note that boosting can also perform variable and model selection. Little work has been done to date on variable selection in functional regression models. Gertheiss et al. (2013) pursued variable selection in a scalar-on-function setting. Boosting was used before in functional data analysis to estimate particular regression models. In a setting with scalar response and a single functional covariate, boosting was used for classification of a binary response (Krämer, 2006), for prediction of a continuous response based on kernel regression (Ferraty and Vieu, 2009) and for feature extraction (Tutz and Gertheiss, 2010). In the context of function-on-scalar regression Sexton and Laake (2012) used boosted regression trees. A drawback of boosting is its lack of formal inference, which we address by bootstrapping.

In the following, we define the general FLAM and the tensor product basis representation of the effects (Section 3.2). In order to fit a FLAM, we define a suitable loss for functional data (Section 3.3). We give details on the estimation using a boosting algorithm in Section 3.4. In Section 3.5, we present empirical results on simulated data to demonstrate correctness of our software implementation and provide a comparison with functional additive mixed models (FAMM) by Scheipl et al. (2015). The section on applications (Section 3.6) is divided into three parts for the three cases of functional regression models. We analyze data on the viscosity of resin over time depending on five experimental factors, where the aim is to control the hardening process. In a function-on-scalar regression model for the viscosity we use median regression incorporating variable selection. In the second application, spectrography data of fossil fuel samples are used to predict their calorific values using two spectral measurements (scalar-on-function regression). We use the well-known Canadian weather data as an example for function-on-function regression and consider a model for precipitation curves depending on temperature curves and climatic zones, incorporating smooth spatially correlated residuals. All analyses are fully reproducible as the datasets and the code of the simulation and the applications are part of the online supplement or the R add-on package FDboost and R is open-source software. The chapter concludes with a discussion in Section 3.7.

3.2 Model specification

In the following, we consider data \((Y, X)\) taking values in \(\mathcal{Y} \times \mathcal{X}\), where \(\mathcal{Y}\) is a suitable space for the response \(Y\) and \(\mathcal{X}\) is a product space of suitable spaces for the covariates. Let \(\mathcal{Y}\) be the space of square integrable functions \(L^2(\mathcal{T}, \mu)\). For functional response, the domain \(\mathcal{T}\) is an interval over the real numbers, \(\mathcal{T} = [T_1, T_2]\), with \(T_1, T_2 \in \mathbb{R}\), and \(\mu\) is the Lebesgue measure. For scalar response, the set \(\mathcal{T}\) consists of a single point, \(\mathcal{T} = [T, T]\), and \(\mu\) is the Dirac measure. The spaces in \(\mathcal{X}\)
are defined analogously for scalar and functional covariates. We assume that $Y$ given $X$ follows a conditional distribution $F_{Y|X}$; the explanatory variables $X$ may be fixed or random. As generic model we establish the following structured additive regression model:

\[ \xi(Y|X = x) = h(x) = \sum_{j=1}^{J} h_j(x), \] (3.1)

where $\xi$ is some transformation function, for instance the expectation, the median or some quantile. For a generalized linear model, the transformation function corresponds to the expectation composed with the link function $g$ that connects response and linear predictor, i.e., $\xi = g \circ E$. The linear predictor $h$ is the sum of partial effects $h_j$ which implies additivity. Note, however, that a partial effect $h_j$ can depend on more than one covariate allowing, e.g., for interactions. Each effect $h_j(x) \in \mathcal{Y}$ is a real-valued function. To give an overview of effects $h_j(x)$ that can be specified within the proposed framework, Table 3.1 lists the effects that are currently implemented in the FDboost package. In order to obtain identifiable models, further constraints on the $h_j$ are necessary. For an intercept $\beta_0$ in the model, we center all effects $h_j$, that contain an intercept as a special case, by assuming that the expectation over the covariates is zero on $\mathcal{T}$, i.e., $E_X(h_j(X)) \equiv 0$. We describe these constraints and how to include them in the array framework in Appendix A.1.

Table 3.1: Basic effects that can be fitted within a FLAM. A similar overview table is given in Scheipl et al. (2015).

<table>
<thead>
<tr>
<th>covariate(s)</th>
<th>type of effect</th>
<th>$h_j(x)(t)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>smooth intercept</td>
<td>$\beta_0(t)$</td>
</tr>
<tr>
<td>scalar covariate $z$</td>
<td>linear effect</td>
<td>$z\beta(t)$</td>
</tr>
<tr>
<td>two scalars $z_1$, $z_2$</td>
<td>smooth effect</td>
<td>$f(z,t)$</td>
</tr>
<tr>
<td></td>
<td>linear interaction</td>
<td>$z_1z_2\beta(t)$</td>
</tr>
<tr>
<td></td>
<td>functional varying coefficient</td>
<td>$z_1f(z_2,t)$</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$f(z_1,z_2,t)$</td>
</tr>
<tr>
<td>functional covariate $x(s)$</td>
<td>linear functional effect</td>
<td>$\int x(s)\beta(s,t) , ds$</td>
</tr>
<tr>
<td>scalar $z$ and functional $x(s)$</td>
<td>linear interaction</td>
<td>$z \int x(s)\beta(s,t) , ds$</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$\int x(s)\beta(z,s,t) , ds$</td>
</tr>
<tr>
<td>grouping variable $g$</td>
<td>group-specific intercepts</td>
<td>$\beta_g(t)$</td>
</tr>
<tr>
<td>grouping variable $g$ and scalar $z$</td>
<td>group-specific linear effects</td>
<td>$z\beta_g(t)$</td>
</tr>
<tr>
<td>curve indicator $i$</td>
<td>curve-specific smooth residuals</td>
<td>$e_i(t)$</td>
</tr>
</tbody>
</table>

Each effect $h_j(x)$ is represented using a tensor product basis

\[ h_j(x)(t) = \left( b_j(x)^\top \otimes b_Y(t)^\top \right) \theta_j, \] (3.2)

where $\otimes$ is the Kronecker product, $b_j : \mathcal{X} \to \mathbb{R}^{K_j}$ is a vector of basis functions depending on one or several covariates, $b_Y : \mathcal{T} \to \mathbb{R}^{K_Y}$ is a vector of basis functions over the domain of the response and $\theta_j \in \mathbb{R}^{K_jK_Y}$ is a vector of coefficients. In the case of scalar-on-function regression, $b_Y(t) \equiv 1$ with
$K_Y = 1$. Regularization of the effects is achieved by a quadratic penalty term. A suitable penalty matrix for a tensor product basis as in equation (3.2) can be constructed as $P_{jY} = \lambda_j (P_j \otimes I_{K_Y}) + \lambda_Y (I_{K_j} \otimes P_Y)$, where $P_j \in \mathbb{R}^{K_j \times K_j}$ is an appropriate penalty matrix for the marginal basis $b_j(x_i)$, $P_Y \in \mathbb{R}^{K_Y \times K_Y}$ is an appropriate penalty matrix for the marginal basis $b_Y(t)$, and $\lambda_j, \lambda_Y \geq 0$ are the corresponding smoothing parameters (Wood, 2006, Sec. 4.1.8). Other penalty matrices are possible, e.g., the direct Kronecker product of the two marginal penalties $P_{jY}^* = \lambda_j P_j \otimes P_Y$ (Wood, 2006, Sec. 4.1.8) or the penalty of the sandwich-smoother $P_{jY}^{**} = \lambda_j P_j \otimes B_Y B_Y^\top + \lambda_Y B_Y^\top B_Y \otimes P_Y + \lambda_j \lambda_Y P_j \otimes P_Y$, where $B_j$ and $B_Y$ are the design matrices of the marginal bases (Xiao et al., 2013). The penalty term has a quadratic form, resulting in a Ridge-type penalty. The description of bases and suitable penalty matrices corresponding to the effects $h_j(x)$ in Table 3.1 are deferred to Section 3.6, as we hope that concrete examples improve readability of these technical details. The three examples in Section 3.6 are chosen in particular such that bases and penalties for most effect types in Table 3.1 are introduced.

As we represent all effects as Kronecker products of two bases and use a Ridge-type penalty, the model is a special case of a generalized linear array model as introduced by Currie et al. (2006). This approach in particular avoids rearranging responses and coefficients into vectors, but preserves the array structure throughout and makes use of the special Kronecker structure in the design matrix to reduce computations to nested operations in lower dimensions. For instance, it is not necessary to actually compute and save the $NG \times K_j K_Y$ design matrix, where $N$ is the number of observation units and $G$ is the number of observation points per functional response. Instead we only need to compute and save the much smaller marginal basis matrices. By defining suitable array-based linear algebra routines the number of operations required to compute effect estimates and predictions, as well as the storage requirements, are reduced dramatically, cf. Currie et al. (2006).

### 3.3 Estimation

The basic idea for the estimation of a FLAM (3.1) is the use of an adequate loss function that represents the estimation problem. The choice of the loss function depends on the transformation function $\xi$ and on the conditional distribution of the response. In the following, we present some possible loss functions to give an idea of the variety of models that can be represented within this framework. Let $\rho : (\mathcal{Y} \times \mathcal{X}) \times \mathcal{H} \rightarrow L^1(\mathcal{T}, \mu)$ be a function mapping the data $(Y, X)$ and the model $h$ to a function in the space of integrable functions $L^1(\mathcal{T}, \mu)$. The model $h$ is an element of the set $\mathcal{H} = (L^2(\mathcal{T}, \mu))^{(\mathcal{X} \times \mathcal{T})}$, which is the set of all functions from $(\mathcal{X} \times \mathcal{T})$ to $L^2(\mathcal{T}, \mu)$. In other words, $\rho$ maps the data and the model to a function over the domain of the response which computes a measure of discrepancy between $Y(t)$ and $h(X)(t)$ for each $t \in \mathcal{T}$. For clarity, the argument $t$ is omitted in the following examples of loss functions. For a continuous $Y$, a typical choice is the squared error loss, the so-called $L_2$ loss, $\rho_{L_2}((Y, X), h) = \frac{1}{2} (Y - h(X))^2$. Minimizing the quadratic loss corresponds to least squares optimization and is equivalent to minimizing the negative log-likelihood of a normal distribution. Thus minimizing the $L_2$ loss yields the classical linear regression model for conditionally
normally distributed response and corresponds to the case when the transformation function is the expectation.

One possibility to obtain a more robust model is to use the absolute loss, also called $L_1$ loss, which is equivalent to minimizing the negative log-likelihood of the Laplace distribution and is defined as $\rho_{L_1}((Y,X),h) = |Y - h(X)|$. The $L_1$ loss is minimized by the conditional median and hence corresponds to median regression. To obtain quantile regression, i.e. $\xi(Y|X) = Q_\tau(Y|X)$, where $Q_\tau(Y|X)$ is the $\tau$-quantile of $Y$ conditional on $X$ for a given quantile $\tau \in (0,1)$, one can use the check function (Koenker, 2005)

$$
\rho_\tau((Y,X),h) = \begin{cases} 
(Y - h(X))\tau, & \text{if } Y - h(X) \geq 0 \\
(Y - h(X))(\tau - 1), & \text{if } Y - h(X) < 0,
\end{cases}
$$

which is minimized by the $\tau$-quantile. Modeling quantiles is a distribution-free approach and is often of interest for skewed and heteroskedastic conditional distributions or in applications where some extreme quantile is of special interest.

If it is assumed that the conditional distribution of the response is from the exponential family, the negative log-likelihood is an appropriate loss function. Examples for exponential family distributions used for generalized linear models (GLMs) include binomial, Poisson, log-normal and Gamma distributions (Nelder and Wedderburn, 1972).

We define the loss function $\ell : (Y \times X) \times H \rightarrow \mathbb{R}$ that results in a real-valued loss by integrating the loss function $\rho$

$$
\ell((Y,X),h) = \int \rho((Y,X),h) d\mu.
$$

(3.3)

Remember that $\mu$ is the Dirac measure for scalar response and the Lebesgue measure for functional response. Weight functions can be incorporated by defining $d\mu(t) = v(t)dt$ where $v(t) > 0$ for $t \in T$ and $v(t) = 0$ for $t \notin T$, e.g., $v(t) = I(t \in T)$, with $I$ the indicator function. Weight functions that are not constant can be used in the case that a certain area of $T$ is of special interest or variability varies along $T$.

### 3.4 Estimation by gradient boosting

The FLAM (3.1) could be fitted using different approaches, e.g., by penalized likelihood-based methods or Bayesian methods, replacing penalties with priors. We chose to use boosting as it can easily deal with both the diversity of possible loss functions of interest as well as with a large number of covariates (potentially more than observations) and variable selection. Boosting is an ensemble method that pursues a divide-and-conquer strategy for optimizing an expected loss criterion. The estimator is updated step-by-step to minimize the loss criterion $\ell$ as defined in (3.3) along the steepest gradient descent. The model is represented as the sum of simple (penalized) regression models, the so called base-learners, that fit the negative gradient in each step (Friedman, 2001; Bühlmann and Hothorn, 2007). The base-learners determine the type of possible covariate effects. Their parametrization for
the FLAM (3.1) was given in equation (3.2). The loss criterion determines which characteristic of the response variable's conditional distribution is the goal of optimization. The loss function is assumed to be differentiable with respect to \( h \). The aim of boosting is to find the solution of the optimization problem

\[
h^* = \arg \min_h \ E_{Y,X} \ell ((Y, X), h).
\]

In practical problems the expectation in (3.4) has to be replaced by the observed mean and the integral in (3.3) has to be approximated by the weighted sum over the observed points, giving optimization of the empirical risk. We consider a random sample \((Y_i, X_i), i = 1, \ldots, N\), where \(Y_i \sim F_{Y|X_i}\) follow a common distribution and \(X_i\) can be fixed or random. We assume that the response \(Y_i\) is observed over a common grid \((t_1, \ldots, t_G) \in \mathcal{T}\). Then we use the empirical risk for optimization

\[
h^* = \arg \min_h (GN)^{-1} \sum_{i=1}^N \sum_{g=1}^G w_i \Delta_i(t_g) \rho ((Y_i, X_i), h) (t_g),
\]

where \(w_i\) are weights for the observations and \(\Delta_i(t_g)\) are integration weights. The weights \(w_i\) are used in resampling methods, e.g., bootstrapping or subsampling, and are set to one for an ordinary model fit. The integration weights \(\Delta_i(t_g)\) are weights of a numerical integration scheme. As a default, Riemann sums are used. In the case of a missing value \(Y_i'(t_{g'})\), the corresponding weight \(\Delta_i'(t_{g'})\) is set to zero and the integration weights of adjacent observations \(\Delta_i'(t_{g'-1}), \Delta_i'(t_{g'+1})\) are increased accordingly. If \(\mu\) includes a weight function, the integration weights are pre-multiplied by \(v(t_g)\) at each \(t_g\).

We adapt the component-wise gradient boosting algorithm developed by Hothorn et al. (2013) to estimate conditional transformation models for the case of functional regression models. In detail, we use the following algorithm to estimate FLAMs (3.1).

Algorithm: Gradient boosting for FLAMs

**Step 1:** Define the bases \(b_j(x), b_Y(t)\), with penalties \(P_{jY}\), for the \(j = 1, \ldots, J\) base-learners. Define the weights \(\hat{w}_{ig} = w_i \Delta_i(t_g), i = 1, \ldots, N, g = 1, \ldots, G\) for the observations. Initialize the parameters \(\theta_j^{[0]}\) for \(j = 1, \ldots, J\). Select the step-length \(\nu \in (0, 1)\) and the stopping iteration \(m_{\text{stop}}\). Set the number of boosting iterations to zero, \(m := 0\).

**Step 2:** Compute the negative gradient of the empirical risk

\[
u_i(t_g) := - \frac{\partial}{\partial h} \rho ((y_i, x_i), h)(t_g) \bigg|_{h = \hat{h}^{[m]}},
\]
3.4 Estimation by gradient boosting

with \( \hat{h}_{j}[m](x_i)(t_g) = \sum_{j=1}^{J} (b_j(x_i)^\top \otimes b_Y(t_g)^\top) \theta_j^{[m]} \).

Fit the \( j = 1, \ldots, J \) base-learners:

\[
\hat{\gamma}_j = \arg\min_{\gamma \in \mathbb{R}^{K_Y}} \sum_{i=1}^{N} \sum_{g=1}^{G} \tilde{w}_{ig} \left\{ u_i(t_g) - (b_j(x_i)^\top \otimes b_Y(t_g)^\top) \gamma \right\}^2 + \gamma^\top P_{jY} \gamma,
\]

with weights \( \tilde{w}_{ig} \) and penalty matrices \( P_{jY} \).

Select the best base-learner:

\[
j^* = \arg\min_{j=1,\ldots,J} \sum_{i=1}^{N} \sum_{g=1}^{G} \tilde{w}_{ig} \left\{ u_i(t_g) - (b_j(x_i)^\top \otimes b_Y(t_g)^\top) \hat{\gamma}_j \right\}^2.
\]

**Step 3:** Update the parameters \( \theta_j^{[m+1]} = \theta_j^{[m]} + \nu \hat{\gamma}_j^* \) and keep all other parameters fixed, i.e., \( \theta_j^{[m+1]} = \theta_j^{[m]} \), for \( j \neq j^* \).

**Step 4:** Unless \( m = m_{\text{stop}} \), increase \( m \) by one and go back to step 2.

Then the final model is:

\[
\hat{\xi}(Y_i|X_i = x_i) = \sum_{j=1}^{J} \hat{h}_{j}^{[m_{\text{stop}}]}(x_i),
\]

with \( \hat{h}_{j}^{[m_{\text{stop}}]}(x_i)(t) = (b_j(x_i)^\top \otimes b_Y(t)^\top) \theta_j^{[m_{\text{stop}}]} \).

To complete the specification of the boosting algorithm, it is necessary to set all parameters mentioned in step 1. The bases and their corresponding penalty matrices directly correspond to the chosen partial effects \( h_j(x) \) in the model, with an overview of possible model terms given in Table 3.1 and various examples of choices for bases and penalties discussed in Section 3.6. Obvious choices are splines for smooth terms and the observations themselves for linear terms, in each case provided with adequate penalty matrices. We used a simplified penalty matrix \( P_{jY} = \lambda_j(I_{K_Y} + I_{K_j} \otimes P_Y) \) which contains only one smoothing parameter for both directions in our implementation. Additional simulations (results not shown) indicate that the effect estimates still adapt well to anisotropic effect surfaces over the course of the boosting iterations. The smoothness parameters \( \lambda_j \) are chosen such that the degrees of freedom are the same for all base-learners to ensure a fair model selection. Otherwise base-learners with higher degrees of freedom are more likely to be chosen (Hofner et al., 2011). The resulting estimates adapt to the true complexity of the effects by the selection frequency of the base-learners, which depends on the number of boosting iterations \( m_{\text{stop}} \) (Bühlmann and Yu, 2003). A natural choice for all initial values \( \theta_j^{[0]} \) is zero. However, the convergence rate of the boosting algorithm is faster if a suitable offset is chosen for the intercept. For scalar responses, typical choices are mean or median. For functional responses, we use a smoothed mean or median function as offset.

The number of boosting iterations \( m_{\text{stop}} \) and the step-length \( \nu \) are connected, as a smaller step-length typically requires more boosting iterations. Choosing the step-length sufficiently small (e.g., \( \nu = 0.1 \)) and using the number of boosting iterations as tuning parameter has been shown to be a good
strategy (Friedman, 2001). Stopping early here leads to regularized effect estimates and the number of boosting iterations $m_{\text{stop}}$ can be chosen by resampling methods like cross-validation or bootstrapping. If bootstrapping is used, the weights $w_i$ are drawn from an $N$-dimensional multinomial distribution with constant probability parameters $p_i = N^{-1}, i = 1, \ldots, N$. Then the out-of-bag (OOB) empirical risk with weights $w_i^{\text{OOB}} = I(w_i = 0)$ is computed and the stopping iteration yielding the lowest empirical risk is chosen (Hothorn et al., 2013).

Stability selection (Meinshausen and Bühlmann, 2010) can be used to improve variable selection. The basic idea is to fix an upper bound for the per-family-error-rate and the expected number of terms in the model. Then the model is refitted on subsamples of the data and the stability selection procedure provides a cutoff value for the relative frequency of a base-learner to be selected among the first model terms across the subsamples. Terms with selection frequencies greater than the cutoff are retained in the model. In this paper, we use complementary pairs stability selection as proposed by Shah and Samworth (2013), which improves on the theoretical guarantees of the original proposal of Meinshausen and Bühlmann (2010) by replacing purely random subsampling of the data with subsampling consisting of complementary pairs; for each subsample of size $\lfloor N/2 \rfloor$ another subsample containing the observations not used in that subsample, i.e., the complementary pair, is also used as a training subsample. The combination of stability selection and component-wise gradient boosting is discussed in Hofner et al. (2015a).

3.5 Simulation study

The aim of the simulation study is to demonstrate correctness of our software implementation in the R add-on package FDboost. Details on the construction of the base-learner for a functional covariate are given later in Section 3.6.2. Boosting for scalar responses and covariates is well tested and extensive simulation studies have already been conducted for the R add-on package mboost on which our implementation is based (e.g., Bühlmann and Hothorn, 2007; Schmid and Hothorn, 2008a; Fenske et al., 2011). To keep the simulation section short, we use a function-on-function setting which covers the functional response and the functional covariate setting–both new in our framework–at the same time. To allow comparison with a benchmark we simulate a mean regression model, i.e. $\xi = E$, with a moderate number of covariates and no need for variable selection. We can then use functional additive mixed models (FAMM) proposed by Scheipl et al. (2015) and implemented in the R add-on package refund as a benchmark. Scheipl et al. (2015) demonstrated in the function-on-scalar setting that the FAMM approach is better suited to smooth functional data–as we assume–than the Bayesian wavelet based approach by Morris and Carroll (2006). The effect of the functional covariates in both approaches is specified using the default settings, which means that a tensor product of cubic regression splines is used in FAMM and cubic P-splines are used in the boosting algorithm. For the boosting algorithm of the FLAM, the optimal $m_{\text{stop}}$ is determined by 10-fold bootstrap over curves and the maximal $m_{\text{stop}}$ is set to 2000.
Simulation setup and goodness of fit measure. We consider a model with functional response and two functional covariates. The true model is

\[ Y_i(t) = \beta_0(t) + \int x_{1i}(s)\beta_1(s, t) \, ds + \int x_{2i}(s)\beta_2(s, t) \, ds + \varepsilon_{it}, \]

with \( s, t \in [0, 1] \). The functional covariates are simulated using a sum of five natural cubic B-splines with random coefficients from a uniform distribution \( U[-3, 3] \). The smooth global intercept is \( \beta_0(t) = \cos(3\pi t^2) + 2 \), the coefficient function \( \beta_1(s, t) \) is a bimodal surface\( \beta_1(s, t) = \phi(s, .2, .3)\phi(t, .2, .3) + \phi(s, .6, .3)\phi(t, .8, .25) \), where \( \phi(\cdot, \mu, \sigma) \) is the density of the normal distribution with mean \( \mu \) and standard deviation \( \sigma \), and the coefficient function \( \beta_2(s, t) \) is unimodal with \( \beta_2(s, t) = 1.5\sin(\pi t + 0.3)\sin(\pi s) \). The errors are normally distributed with \( \varepsilon_{it} \sim N(0, \sigma^2) \), where \( \sigma^2 \) depends on the signal-to-noise ratio. In Appendix B.1 a figure of the true coefficient functions and responses together with the estimates by FAMM and FLAM is given for an exemplary setting. We consider all combinations of the following parameter settings:

1. Total number of observations \( N \in \{100, 500\} \).
2. Number of grid points \( G \in \{30, 100\} \); the same number of grid points is used for response and functional covariates.
3. Signal-to-noise ratio \( \text{SNR}_\varepsilon \in \{1, 2\} \), where \( \text{SNR}_\varepsilon \) is the ratio of the standard deviation of the linear predictor and the standard deviation of the residuals.

We run ten replications per combination of parameter settings, which results in narrow interquartile ranges of the performance measures and thus seems sufficient. As a measure of the goodness of estimation the relative integrated mean squared error (reliMSE) is used:

\[
\text{reliMSE}(Y(t)) = \frac{\sum_{i=1}^{N} \int \left( \eta_i(t) - \hat{Y}_i(t) \right)^2 \, dt}{\sum_{i=1}^{N} \int \left( \eta_i(t) - \bar{Y} \right)^2 \, dt}
\]

where \( \eta_i(t) \) is the true value of the response without noise, \( \hat{Y}_i(t) \) is the predicted value and \( \bar{Y} = N^{-1} \sum_i \int \eta_i(t) \, dt \) is the global mean of the response. Thus, the mean squared error (MSE) is standardized with respect to the global variability of the response. The reliMSE is calculated analogously for the coefficient surface \( \beta(s, t) \):

\[
\text{reliMSE}(\beta(s, t)) = \frac{\iint \left( \beta(s, t) - \hat{\beta}(s, t) \right)^2 \, dsdt}{\iint \left( \beta(s, t) - \bar{\beta} \right)^2 \, dsdt}
\]

where \( \beta(s, t) \) is the true coefficient surface, \( \hat{\beta}(s, t) \) is its estimate and \( \bar{\beta} = \iint \beta(s, t) \, dsdt \) is the overall mean of the true surface. Thus the MSE is standardized by a measure of the global variability of the coefficient surface. The reliMSE is defined analogously for the univariate coefficient function \( \beta_0(t) \).
Simulation results. A graphical analysis of results (Figure 3.1) shows that the accuracy of estimates for the functional effects as well as the prediction of the response using boosting is quite similar to that obtained when estimating the models with FAMM. The reliMSE depends mainly on the signal-to-noise ratio SNR and the number of observation points per curve G. As expected, the estimates and predictions are better for higher signal-to-noise ratio, more observations per curve and a higher number of observed curves. The estimates of $\beta_2(s, t)$ are generally better than the estimates of $\beta_1(s, t)$, which can be explained by the more complex bimodal shape of the latter. As the reliMSE is similar for FAMM and FLAM, showing no preference for one of the two methods, one can assume that the new boosting algorithm is up to the standard of the benchmark, for those cases where the benchmark is applicable, while considerably extending the class of possible models. The computation time of the models in all the considered settings and for both algorithms ranges from
some seconds up to 10 minutes. For more details on the computation times, see Appendix B.2.

Computation times for array versus non-array models. To illustrate the gain in computation time when using array models, we boost the same models once as array models and once in long format, explicitly computing the Kronecker product in the design matrix. To do this, we use the same true model as above with $N \in \{50, 100, 500\}$, $G \in \{30, 100\}$ and $\text{SNR}_e$ fixed at 1. All computations are conducted on a 64-bit linux platform. We run 1000 boosting iterations per model fit without optimizing $m_{\text{stop}}$. Figure 3.2 shows the computation times for the same models fitted by boosting with and without array structure. For settings with few cases and few observations per

![Figure 3.2: Computation time for boosting FLAMs. Plotted is the computation time of boosting using the array structure in a FLAM and without using the array structure fitting the model in long format (long).](image)

response curve, for example, $N = 50$ and $G = 30$, the gain in computation time is pretty small. For settings with more observations, the use of array models considerably reduces the computation time. Furthermore, the computation time scales better for array models for growing $N$ and $G$.

### 3.6 Applications

In this section, we present analyses for the three types of functional regression models, scalar-on-function and function-on-scalar and function-on-function regression, giving exemplary choices of transformation functions $\xi$ and base-learners for $h_j(x)(t)$ to illustrate some possibilities of the generic model (3.1). In addition to base-learners for scalar and functional covariates and their interactions, the three examples require robust (median) regression, variable selection and the handling of missing values and spatially correlated functional residuals.
3.6.1 Function-on-scalar regression: viscosity over time

In the fabrication of cars, casting is an important production technology. For this process, the curing of the material, in our example resin, in the mold is crucial. To determine factors that affect curing, the viscosity of the resin is measured over time in an experiment varying five binary factors (Wolfgang Raffelt, Technical University of Munich, Institute for Carbon Composites). The ideal viscosity-curve should have low values in the beginning and then increase quickly. This corresponds to low viscosity during filling of the mold and a rapid hardening. Three temperatures, namely temperature of resin ($T_A$), temperature of curing agent ($T_B$), temperature of tools ($T_C$), and two factors of the mixing process, namely rotational speed and mass flow, were investigated to determine their effect on the hardening of the resin. Following a fractional factorial design, 16 factor combinations were tested with 4 replications per experimental setting. Due to technical reasons the measuring method of the rheometer has to be changed in a certain range of viscosity. As the time-point for the change of measuring method is at 109 seconds for some curves and at 129 seconds for others, there are missing values in those curves with the earlier change point due to the smaller frequency for the second method. After the change of method some curves show large amounts of measurement error. In Figure 3.3 the observed viscosity curves are plotted on a log-scale in micropascal (mPas). For the modeling,
problems: Median regression is obtained by using the absolute loss, variable selection is achieved by stability selection, and missing values are dealt with by setting the corresponding weights to zero.

In a first step a smooth intercept, all main effects and all interaction terms of first order are included in the model as smooth effects over time. To estimate such a model we need a base-learner for an effect of the form $x \beta(t)$, where $x$ is a dummy variable for a factor or an interaction and $\beta(t)$ is the smooth coefficient function over time. Such an effect is obtained by setting $b_j(x)^\top = (1 \ x)$ and $b_Y(t) = \Phi_Y(t)$, where $\Phi_Y(t)$ is a vector of cubic B-splines evaluated at $t$. The smooth intercept is represented by setting $b_1(x)^\top = (1)$. In order to get more stable estimates and reduce the necessary number of boosting iterations, we include an intercept term in each base-learner. After fitting the model, the intercept-part is subtracted from each coefficient function and added to the global intercept. The penalty matrix $P_j$ for the linear term in the dummy variable is 0 so that the linear term is unpenalized. The penalty matrix $P_Y$ is $D^\top D$ with second order difference matrix $D$, yielding P-splines for the time-varying effects (Eilers and Marx, 1996).

The optimal stopping iteration is determined by 10-fold bootstrapping over curves. In the resulting model, all main effects and most of the interaction effects are selected. Most base-learners contribute very small effects to the prediction of the viscosity and are selected quite rarely. To obtain a parsimonious model only containing important effects we conduct complementary pairs stability selection (Shah and Samworth, 2013). We set the per-family-error-rate to 2 and the expected number of terms in the model to 5. For the 16 possible base-learners, this results in a cutoff value of 0.63. Using a total of 100 subsamples, the effects for temperature of tools ($T_A$), temperature of resin ($T_C$) and their interaction are selected into the model. When using more restrictive parameters in the stability selection, e.g., smaller per-family-error-rate, the main effects are selected very reliably, the interaction term is often not selected, but nevertheless has a quite high selection probability compared to the other model terms. We thus keep these three effects in the model, yielding

$$\text{median} \left( \log(\text{vis}_i(t)) | T_Ai, T_Ci \right) = \beta_0(t) + T_Ai \beta_A(t) + T_Ci \beta_C(t) + T_Ai \beta_{AC}(t),$$

where $\text{vis}_i(t)$ is the viscosity of observation $i$ at time $t$, $T_Ai$ and $T_Ci$ are the temperatures of resin and of tools, respectively, each coded as -1 for the lower and 1 for the higher temperature. The interaction $T_Ai \beta_{AC}$ is 1 if both temperatures are in the higher category and -1 otherwise. The estimated coefficients for this model are shown in Figure 3.3 on the right hand side.

Temperature of tools ($T_C$) has a very strong influence. For higher temperature of tools, the resin has lower viscosity in the beginning, but from about 40 seconds onwards it is curing faster. For the temperature of the resin ($T_A$), the effect is similar but much smaller, i.e., the resin cures faster for higher temperatures. If both temperatures are in the higher category the viscosity curves have the desired shape (low in the beginning and rapid increase). The other factors seem to have no or only a very small influence on the curing process. This is good news for the production process, as these parameters do not have to be controlled precisely.
3.6.2 Scalar-on-function regression: spectral data of fossil fuels

In this application, the aim is to predict the heat value of fossil fuels using spectral data (Fuchs et al., 2015, Siemens AG). The dataset was obtained in a laboratory and contains the heat value in megajoule (MJ), percentage of humidity and two spectra types with different wavelength ranges for 129 fossil fuel samples. One spectrum is ultraviolet-visible (UV-VIS), measured at 1335 wavelengths, in the range of 250.4 to 878.4 nanometer (nm), the other a near infrared spectrum (NIR), measured at 2307 wavelengths, in the range of 800.4 to 2779.0nm. The observation points along the wavelength are non-equidistant for both spectra, with larger distances for higher wavelengths.

The aim is to predict the heat value using information obtainable as measurements in a power plant, i.e., using only the spectral data. To use more information, we compute the derivatives of both spectra as further functional covariates. As the humidity cannot be measured automatically in a power plant, it should not be used directly for the prediction of the heat value. But it is possible to predict the humidity using the spectral data and then to use predicted humidity as additional variable. To predict the humidity we use a scalar-on-function regression model with both spectra and both derivatives as covariates. For this dataset, the humidity can be predicted quite accurately, with the relative mean squared error (relMSE) determined by 50-fold bootstrap being about 10%. Through the predicted humidity the information contained in the spectra is used in a non-linear way for the model of the heat value. Figure 3.4 shows a histogram of the heat value (top left panel), whose distribution is skewed towards higher values. The scatterplot of heat value against predicted humidity (Figure 3.4 top right) shows that low heat values all occur for rather low humidity values, but for the low humidity values there are high heat values as well.

For this application, we want to estimate a scalar-on-function regression model that predicts the heat values as precisely as possible. Two spectra, their derivatives, and the predicted humidity are available as predictors and can be used to specify models with different covariate effects. The most complex model contains the functional effects of the two spectra and their derivatives, the effect of the predicted humidity and the interaction effects of the predicted humidity with the four functional variables. The functional variables are denoted by $x_{ki}$, $k = 1, \ldots, 4$, and the predicted humidity by $z_i$, $i = 1, \ldots, 129$. Then we can write the model as

$$E(Y_i|x_i, z_i) = \beta_0 + \sum_{k=1}^{4} \int x_{ki}(s_k) \beta_k(s_k) \, ds_k + f(z_i) + \sum_{k=1}^{4} \int x_{ki}(s_k) \alpha_k(s_k, z_i) \, ds_k,$$

(3.5)

where $Y_i$ are the heat values, $\beta_k(s_k)$ are the coefficients of the main functional effects, $s_k$ are the respective wavelengths, $f(z_i)$ is the smooth effect of the predicted humidity and $\alpha_k(s_k, z_i)$ are the interaction effects of the functional covariates with the predicted humidity. For the model fit, we standardize the domain of the two spectra to $[0,1]$.

To estimate the full model (3.5), linear effects of functional variables, a smooth effect of a scalar variable and interactions between them are needed. The effect of a functional covariate $x(s)$ over the domain $s \in \mathcal{S}$ is modeled as $\int_{\mathcal{S}} x(s) \beta(s) \, ds$. The integral can be approximated numerically as a weighted sum over $(s_1, \ldots, s_R)^\top$, the grid of observation points in $\mathcal{S}$, by using adequate integration
3.6 Applications

Figure 3.4: Spectral data of fossil fuels. The coloring of all plots is according to the heat value in MJ, with red meaning low heat value and yellow meaning high heat value. The histogram at the top left can be used as a legend. The scatter plot at the top right shows the heat value depending on the predicted humidity. The lower panel shows the UV-VIS and the NIR spectra colored according to the heat value.

weights $\Delta(s)$, yielding $\int_S x(s)\beta(s) \, ds \approx \sum_{r=1}^R \Delta(s_r)x(s_r)\beta(s_r)$ (Wood, 2011). Then we compute the basis as

$$b_j(x(s))^\top = [\tilde{x}(s_1) \cdots \tilde{x}(s_R)] \begin{bmatrix} \Phi_j(s_1)^\top \\ \vdots \\ \Phi_j(s_R)^\top \end{bmatrix},$$

where $\tilde{x}(s) = \Delta(s)x(s)$ is the original observation multiplied with its integration weight and $\Phi_j(s)$ is a vector of B-splines evaluated at $s$. The penalty matrix $P_j$ is a squared difference matrix. The smooth effect $f(z_i)$ of the scalar covariate upon a scalar response is a standard problem and is estimated by P-splines, i.e. $b_j(z) = \Phi_j(z)$ with difference penalty $P_j$. An interaction term between a functional
and a scalar variable can be computed as a row tensor product basis of the basis for the functional covariate and the basis for the scalar covariate yielding

\[ b_j(x(s), z)^\top = b_{j1}(x(s))^\top \odot b_{j2}(z)^\top, \]

with \( b_{j1} \) defined as in (3.6) and the \( b_{j2}(z) \) defined like \( b_j(z) \) above. The row tensor product \( \odot \) is a tensor product on rows. The penalty matrix \( P_j \) for the interaction can be computed from the marginal penalties as described for (3.2). As there is a scalar response, the basis \( b_Y(t) \) over the domain of the response is 1.

In order to assess the predictive power of the models, we use 50-fold bootstrap and evaluate the MSE as well as the relative MSE (relMSE), which is defined as

\[ \text{relMSE}_o = \frac{\sum_{i \in I_o} (Y_i - \hat{Y}_i)^2}{\sum_{i \in I_o} (Y_i - \bar{Y})^2}, \quad o = 1, \ldots, 50, \]

where \( I_o \) is the index set of the out-of-bag sample for bootstrap fold \( o \), i.e., the validation sample, and \( \bar{Y} \) is the mean of the response in the learning sample. The MSE corresponds to the numerator, \( \text{MSE}_o = \sum_{i \in I_o} (Y_i - \hat{Y}_i)^2 \). The optimal stopping iteration is determined at the minimal mean MSE over all bootstrap samples.

The predictive power of model (3.5) (full model) is compared to the smaller models with all main effects ((d)spec H2O), with all functional effects ((d)spec), with both spectra (spec) and with the NIR spectra (NIR). The relMSE and the MSE for these models are plotted in Figure 3.5. The NIR model is worse than the other models. As the model with both spectra has MSE and relMSE values close to

![Figure 3.5: Predictive power of models for the heat value of fossil fuels. MSE and relMSE for models with different effects: the model with all effects (full), with all the main effects ((d)spec H2O), the effects of both spectra and their derivatives ((d)spec), the effects of both spectra (spec) and the effects of the NIR spectrum (NIR).](image)
those of the more complex models, we keep that model. The relMSE values of around 10% indicate adequate prediction of the heat values. The coefficient estimates (Figure 3.6) on the entire dataset (long-dashed blue lines) are plotted together with the estimates calculated on the 50 bootstrap folds (gray lines), the mean coefficient function over the bootstrap samples (black lines) and point-wise 5% and 95% values over the estimated coefficient functions on the bootstrap samples (dashed red lines). The estimates are quite stable having a similar form and size over the bootstrap samples. High values of the UV-VIS spectrum for the lowest wavelengths and low values for scaled wavelengths of about 0.1 to 0.3 are associated with higher heat values. A higher spectrum in the lower wavelengths of the NIR spectrum (approximately 0.1 to 0.3) as well as in the area of 0.7 to 0.9 in the scaled wavelength are associated with a higher heat value. For the highest wavelengths and the wavelength between 0.4 and 0.6 on the scaled wavelength, the effect is negative; i.e., higher values in the spectrum in those ranges imply lower heat values.

3.6.3 Function-on-function regression: Canadian weather data

The Canadian weather data is a well known functional data example (Ramsay and Silverman, 2005). The data contains monthly temperature and precipitation at 35 different locations in Canada averaged over 1960 to 1994, see Figure 3.7. The weather stations are assigned to four climatic zones (Atlantic, Pacific, Continental, Arctic) and for each weather station the latitude and the longitude are given. The goal is to look at the association between precipitation and temperature curves, taking into account the climatic zones and the locations of the weather stations. As the precipitation and temperature curves are averaged over several years they are no time series but typical profiles and models relating
precipitation to temperature thus do not have the problem of the future influencing the past. For the same reason, values in the end and the beginning of a year should be similar.

We use this example to compare the results obtained by boosting with those of the FAMM method (Scheipl et al., 2015). In the online appendix, Scheipl et al. (2015) use the logarithm of precipitation as response variable and fit amongst others a model with smooth effects of the four climatic zones, functional effect of temperature and smooth spatially correlated residuals:

$$E(Y_i(t)|rg_i, temp_i, i) = I(rg_i = k)\beta_k(t) + \int temp_i(s)\beta(s, t)\,ds + e_i(t),$$

where $Y_i(t)$ is the log-precipitation over month $t = 1, \ldots, 12$, $I$ is the indicator function, $rg_i$ is the region of the $i$th station, $\beta_k(t)$ are the smooth effects per region, $temp_i(s)$ is the centered temperature over the month $s = 1, \ldots, 12$, so that $N^{-1}\sum_i temp_i(s) = 0 \forall s$, $\beta(s, t)$ is the coefficient surface and $e_i(t)$ are smooth spatially correlated residual curves. This model for a functional response thus depends on a scalar and a functional covariate and includes smooth spatially correlated residuals in addition to allowing for error terms $\varepsilon_{it} = Y_i(t) - E(Y_i(t)|x_i)$ uncorrelated along $T$.

To set up effects in the model with functional response we use formula (3.2). The basis over the domain of the response $b_Y(t)$ is a cyclic P-spline basis in all effects to achieve similarity between the coefficient estimates for January and December. For the effect in the functional covariate temperature, we set up the basis $b_j(x(s))$ analogously to equation (3.6). We use a cyclic B-spline basis over time combined with the functional observations and their integration weights plus a squared difference matrix as penalty. The region-specific smooth effects and the smooth residuals are linear effects in the covariates–dummies for the regions and for each curve, respectively–of the form $x\beta(t)$. As the intercept is included in the region-specific effect, the base-learner is $b_j(x)^\top = (x)$, with $x$ being
a dummy vector of length 4. For the smooth residuals $e_i(t)$, we enforce the default sum-to-zero-constraint at each $t$, cf. Section 3.2. For the region specific effect, we use a Ridge-penalty by setting the penalty to the four-dimensional identity matrix $P_{j} = I_4$. The spatial correlation of the residual curves is accommodated by using the inverse of a spatial correlation matrix as penalty matrix $P_j$. Following Scheipl et al. (2015), we use a Matérn correlation matrix with smoothness parameter 0.5 and range 310 kilometers, which implies a rather strong correlation.

The optimal stopping iteration for 25-fold bootstrapping over curves is so small that the base-learner for smooth residual curves is not selected ($m_{\text{stop}}=30$). If the optimal stopping iteration is determined by leaving-one-curve-out cross-validation, it can be seen that for three weather stations the out-of-bag prediction is quite bad and getting worse for higher $m_{\text{stop}}$, causing the optimum of the mean to be very small. Those three stations are Pr. Ruppert (14), Kamploos (15) and Resolute (34) (numbers in brackets correspond to numbers in Figure 3.9). When looking at the median over the squared errors the optimal stopping iteration is much higher ($m_{\text{stop}}=205$) so that the base-learner for the smooth residuals is selected into the model. As the effects for region and temperature are very similar irrespective of the number of boosting iterations, we limit the representation of results to the model with $m_{\text{stop}}=205$, as it includes all effects. Figure 3.8 shows the estimated coefficients for the regions and the effect of temperature on log-precipitation. In general the precipitation is lowest in spring and highest in summer. An exception is the Pacific region where the highest precipitation values are measured in winter. Stations in the Atlantic region have the highest precipitations during the whole year. In the Continental region differences between the seasons are most pronounced. The effect of temperature on log-precipitation changes over the year. Higher temperatures in spring and summer are associated with lower precipitation over the whole year whereas higher temperatures in autumn and winter are associated with higher precipitation values. The association of temperature and precipitation is stronger in the winter than in the summer. Figure 3.9 shows the smooth residual curves. They vary in the range of -0.4 to 0.4. The most extreme smooth residuals are estimated for the Pacific region, where precipitation is relatively variable on a small spatial scale indicating additional unmeasured covariates besides the regional and spatial effects. The uncorrelated error terms $\varepsilon_{it}$ are quiet small compared to the smooth residual curves $e_i(t)$. Comparing the results obtained by FAMM (Scheipl et al., 2015) and boosting, the estimates for the effects of region and temperature are very similar. The estimated spatially correlated smooth residuals are similar in part but different for some stations.

3.7 Discussion

In this chapter, we introduced Functional Linear Array Models (FLAMs), a generic model class for functional data measured on a common grid with potential missings. The response can be scalar or functional. The FLAM has a modular structure: the transformation function allows to choose which feature of the conditional distribution of the response to model and the additive predictor allows the specification of a variety of covariate effects. We take advantage of the Kronecker product structure of the design matrix to achieve computational efficiency using linear array models. The optimization
problem in (3.4) could be solved by a variety of algorithms. We decided to use a boosting approach for estimation as it is well suited to the modular structure of the model class. New base-learners can easily be implemented to adapt the modeling framework even further if new kinds of covariate effects are needed in a given problem at hand, as shown by the interaction effect between a scalar and a functional covariate in the spectral data example or the smooth spatially correlated residuals in the model for the Canadian weather data. Our current implementation includes base-learners for quite a number of common effects of scalar, functional and grouping variables and their interactions. Another attractive feature of boosting is its capability to deal with many covariate effects and to facilitate variable selection, as illustrated with the viscosity data.

Considering other general frameworks for functional regression, the mixed model based approach by Scheipl et al. (2015) and the Bayesian wavelet based approach by Meyer et al. (2015) (and earlier work by each group), some advantages and drawbacks of FLAMs become visible. Our boosting framework is more flexible in allowing to model more general features of the response than the mean and handling the case of a large number of potential covariates. The modular framework easily allows the extension of the model class by specifying new covariate effects or loss functions. For the case of mean regression, these other two approaches naturally allow for inference as a by-product of the mixed models/Bayesian modeling framework. We handle the lack of formal inference using the bootstrap as illustrated with the spectral data.

We are considering several future extensions to our framework. It is straightforward to implement further base-learners for additional covariate effects. One possibility would be a non-linear functional effect $\int_S f(X(s), s) \, ds$, with $f$ a smooth unknown function (e.g., Müller et al., 2013; McLean et al., 2014), where the basis and penalty specification of McLean et al. (2014) could be directly translated.

Figure 3.8: Estimated coefficient functions for the Canadian weather data. The estimated coefficients for the four climatic regions are plotted with color-coded regions (left panel). The coefficient function for the functional effect of temperature is colored in red for positive values and in blue for negative values (right panel).
Figure 3.9: Estimated residuals for the Canadian weather data. The estimated smooth spatially correlated residual curves $\epsilon_i(t)$ (lines) and the uncorrelated error terms $\varepsilon_{id}$ (circles) are plotted with regions color-coded. The locations of the weather stations are given in the map at the bottom.
to a new base-learner. Another is to use a different set of basis functions in the estimation of linear functional effects. For instance, one could use the eigenfunctions of the estimated covariance function as basis functions for $b_Y(t)$, as is commonly done in the context of functional principal component analysis (e.g., Scheipl et al., 2015).

Another interesting direction is to use boosting for functional regression models that cannot be written as linear array models. This would allow for responses observed on irregular grids and for functional effects whose integration limits depend on the current observation point of the response. For instance, if functional response and covariate are observed over time, the historical functional linear model (Malfait and Ramsay, 2003; Harezlak et al., 2007) \[ \xi(Y(t)|X = x) = \int_{t-\delta}^{t} x(s) \beta(s,t) \, ds, \]
can be of interest, where only lagged past values of the functional covariate are used to model the current value of the response. This extension to non-array models that allows for functional historical effects is discussed in the next chapter.

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Chapter 4

Functional regression models with many historical effects

Contributing manuscript

This chapter is based on the following paper:


This is joint work with Michael Melcher (Institute of Applied Statistics and Computing, University of Natural Resources and Life Sciences, Vienna, Austria), Friedrich Leisch (Institute of Applied Statistics and Computing, University of Natural Resources and Life Sciences, Vienna, Austria) and Sonja Greven (Department of Statistics, LMU Munich, Germany). The idea to analyze a biotechnological dataset on fermentation processes using FDA techniques originated in a cooperation between Sonja Greven and Friedrich Leisch. Michael Melcher gave background information on the data and wrote the description of the dataset at the beginning of Section 4.6. The methodological developments were mainly conducted by Sarah Brockhaus and Sonja Greven. In particular, Sonja Greven gave considerable input on identifiability. Sarah Brockhaus extended the existing software in the R package FDboost (Brockhaus and Rügamer, 2016) to historical models, conducted the simulation study and the data analysis and wrote the manuscript under the supervision of the other three authors. All authors were involved in proofreading the manuscript. Except for minor changes, Chapter 4 and Brockhaus et al. (2016b) are identical.

Parts of Chapter 4 are contained in the conference proceedings of IWSM 2015 (30th International Workshop on Statistical Modelling), see Greven (2015).

Software

The analyses presented in this chapter were conducted using R version 3.1.2 (R Core Team, 2015). For boosting functional regression models, FDboost 0.0-8 (Brockhaus and Rügamer, 2016) along with
mboost 2.4-2 (Hothorn et al., 2016) were used. Functional regression models based on mixed models were fitted by the R add-on package refund 0.1-12 (Huang et al., 2016). For data preprocessing, the package robfilter 4.0 was used (Fried et al., 2012); see Appendix C.3.

4.1 Introduction

Functional data consist of a sample of functions observed on a finite grid in some continuous domain (Ramsay and Silverman, 2005). The analysis of functional data, for instance, by regression models, has become more and more important as technical advances increasingly generate such data (e.g., Morris, 2015). We develop a general framework for functional regression models where the functional responses can be observed on curve-specific grids and the covariates can vary over the domain of the response. This includes the case where functional response and functional covariates are observed over the same time interval. In this case the response at a given time-point is usually thought to be influenced only by covariate observations up to this current time-point. This model is called historical functional model as only the history (and not the future) of the covariate influences the current value of the response; see Malfait and Ramsay (2003), Harezlak et al. (2007) and Gervini (2015) for historical functional models with a single functional covariate. It is also possible to restrict the functional historical effect to a certain lag in the past (e.g., Kim et al., 2011). For the limiting case of lag zero, a concurrent effect is obtained, where the response is only influenced by the concurrent value of the covariate (Ramsay and Silverman, 2005). The concurrent model can be seen as a varying-coefficient model (Hastie and Tibshirani, 1993), where the effect varies over time.

The motivation for the development of flexible regression models including many historical and concurrent functional effects comes from a biotechnological dataset consisting of 25 Escherichia coli bacterial fermentations for the production of a model protein (Melcher et al., 2015). A major drawback of such bioprocesses is the inaccessibility of key process parameters such as the cell dry mass (CDM), which have to be determined offline in cost- and labor-intensive measurements. On the other hand, various physical process variables (e.g., pressure, base- or O₂-consumption) can be measured easily without significant costs and additional chemical information is obtained online via fluorescence spectroscopy and mass spectrometry. Based on these sensor signals a prediction of the CDM would be desirable to allow for an online monitoring of the process (Striedner and Bayer, 2013). As during a fermentation only observations up to the current time-point can be used, historical and concurrent models using the online measured variables as covariates to predict the CDM are of interest. The potentially large number of variables ($p > n$ setting) is a great challenge and makes it impossible to use existing methods for historical models. Additionally, this makes variable selection highly important, which is widely unaddressed in regression with functional response.

In our approach, estimation is conducted by a component-wise gradient boosting algorithm (e.g., Bühlmann and Hothorn, 2007), which allows to fit models with many effects, including more parameters than observations, and automatically does model selection. Versatile effects of scalar and functional covariates can be specified, in particular functional effects with integration limits depending on the current time of the response. Boosting can fit models for different features of the conditional
response distribution by optimizing the corresponding loss functions, yielding, e.g., quantile regression or (generalized) mean regression models.

In Chapter 3, we introduced a general framework for functional regression, which could deal with a high number of covariates and variable selection by using boosting for estimation. However, the estimation framework is based on the array models by Currie et al. (2006), and thus the covariates need to be constant over the domain of the response and the functional responses have to be observed on equal grids. Both of these requirements are not fulfilled for the functional historical model applied to a functional response with curve-specific grids, such as in our application. To overcome these restrictions and motivated by models with functional historical effects, we introduce in this chapter a general framework for functional response regression without relying on arrays. In addition to functional historical effects, this allows the inclusion of, e.g., (smooth) effects of scalar covariates, linear effects of functional covariates and different interaction terms.

The only existing model class allowing for a functional response with curve-specific grids and such a variety of covariate effects, including functional historical effects, was introduced by Ivanescu et al. (2015) and Scheipl et al. (2015) as functional additive mixed models (FAMMs). Using a mixed models representation, mean regression models with a moderate number of effects are feasible. The models are restricted to the conditional mean of the response and require more observations than coefficients to be estimable. In practice, the number of covariate effects is noticeably limited by memory and computation time. In particular, the high number of functional covariates in our application (more than observations) could not be handled by the FAMM framework.

This chapter is organized as follows: First, the functional regression model with many historical effects is presented (Section 4.2). We introduce two new parameterizations of the functional historical effect and discuss identifiability. In Section 4.3, we discuss several extensions, leading to a more general framework for additive functional models that allows for a large number of different and flexible covariate effects and thus is considerably extending the model in Section 4.2. The estimation of the models by a component-wise gradient boosting algorithm is explained in Section 4.4. For an empirical evaluation of our methods, we conduct a simulation study (Section 4.5). We use historical and concurrent models to analyze the fermentation dataset (Section 4.6). The chapter concludes with a discussion in Section 4.7. Additional information on identifiability checks for functional historical effects are given in Appendix A.2. More details on the simulation and the application can be found in Appendix C.

4.2 The functional regression model with many historical effects

We assume that we observe realizations from \((Y, X)\) taking values in \(Y \times X\), where \(Y\) given \(X\) follows a conditional distribution \(F_{Y|X}\) and \(X\) can be random or fixed. Let \(Y\) be a suitable space for the functional responses such as the space of square integrable functions \(L^2(T, \mu)\), with \(T\) being a real-valued interval and \(\mu\) the Lebesgue measure. We set \(T = [T_1, T_2]\), with \(T_1, T_2 \in \mathbb{R}\) and \(T_1 < T_2\). Let \(X\) be the product space of \(J L^2(S, \mu)\) spaces, with \(S = T\), as response and covariates have to be measured on a common domain for historical effects to be meaningful. In practice, we observe data \((y_i, x_i)\),
4. Functional regression models with many historical effects

For each functional covariate $x_j(s)$, we assume that it is observed on a common grid $(s_1, \ldots, s_R)^T$, $s_r \in S$. The grid points can vary between the different functional covariates, but we omit this possible dependency on $j$ for better readability. Generally, we use upper case for random variables and lower case for realizations. For the covariates, indexing over $i$ refers to the observed case $i$ and indexing over $j$ to one of the $J$ covariates. Consider the functional model for the expectation of the response with $J$ historical effects

$$E(Y(t)|X = x) = \sum_{j=1}^{J} \int_{T_1}^{t} x_j(s)\beta_j(s,t) ds,$$  \hspace{1cm} (4.1)

where $\beta_j(s,t)$ is the coefficient surface of the covariate $x_j$ with triangular support. For $J = 1$, such models were considered by Malfait and Ramsay (2003), Harezlak et al. (2007) and Gervini (2015). The integration limits can be generalized to

$$\int_{l(t)}^{u(t)} x_j(s)\beta_j(s,t) ds,$$ \hspace{1cm} (4.2)

where $l(t)$ and $u(t)$ depend on the current time-point $t$ of the response and $l(t) \leq u(t)$ for all $t \in T$. A common specification for a more general historical effect is $l(t) = \max(T_1, t - \delta)$ for a fixed lag $\delta > 0$ and $u(t) = t$ (Malfait and Ramsay, 2003; Harezlak et al., 2007). For $\delta \geq |T|$, with $|T| = T_2 - T_1$, the special case of (4.1) is obtained, with integration limits $\{T_1, t\}$, indicating that the whole past of the covariate can influence the response, and with the coefficient function $\beta(s,t)$ being non-zero on the triangle with $s \leq t$. For $\delta < |T|$, only values of $x_j(s)$ within the lag $\delta$ can influence the response and the coefficient function $\beta_j(s,t)$ is defined on a trapezoidal area with $\max(T_1, t - \delta) \leq s \leq t$. In the special case of fixed integration limits $l(u) = T_1$ and $u(t) = T_2$, one obtains the standard linear function-on-function effect, which we will call unconstrained functional effect in the following (e.g., Morris, 2015). In our framework it is possible to consider hybrid models combining possibly many historical, concurrent and unconstrained functional effects with effects of scalar variables, see also Section 4.3. The only framework allowing for general integration limits as in (4.2) and hybrid models is the FAMM framework by Scheipl et al. (2015), which is limited to a moderate number of covariate effects.

Following Scheipl et al. (2015), the integral in the historical effect can be approximated by a numerical integration scheme as $\sum_{r=1}^{R} \tilde{x}_j(s_r,t)\beta_j(s_r,t)$. Here, the transformed observations $\tilde{x}_j(s_r,t)$ are defined as

$$\tilde{x}_j(s_r,t) = I \lfloor l(t) \leq s_r \leq u(t) \rfloor \Delta(s_r)x_j(s_r),$$

with integration weights $\Delta(s)$ and indicator function $I$. The coefficient function $\beta_j(s,t)$ is represented using spline basis functions $\Phi_k(s)$, $k = 1, \ldots, K_j$, in $s$- and $\Phi_l(t)$, $l = 1, \ldots, K_Y$, in $t$-direction.
Assuming that the coefficient function $\beta_j(s, t)$ lies in the span of the basis functions $\Phi_k(s)\Phi_l(t)$, we represent the historical effect (4.2) as:

$$\int_{u(t)}^{l(t)} x_j(s)\beta_j(s, t) \, ds = \int_{u(t)}^{l(t)} x_j(s) \sum_{k=1}^{K_j} \sum_{l=1}^{K_Y} \Phi_k(s)\Phi_l(t)\theta_{j,kl} \, ds \quad (4.3)$$

with coefficient vector $\theta_j = (\theta_{j,11}, \ldots, \theta_{j,K_jK_Y})^\top$. We regularize effect (4.3) using a quadratic penalty term, $\theta_j^\top P_{Yj} \theta_j$, with penalty matrix (Wood, 2006, Sec. 4.1.8)

$$P_{Yj} = \lambda_j (P_j \otimes I_{K_Y}) + \lambda_Y (I_{K_j} \otimes P_Y), \quad (4.4)$$

where $P_j \in \mathbb{R}^{K_j \times K_j}$ and $P_Y \in \mathbb{R}^{K_Y \times K_Y}$ are appropriate penalty matrices for the bases $\Phi_k(s)$ and $\Phi_l(t)$, and $\lambda_j, \lambda_Y \geq 0$ are smoothing parameters.

### 4.2.1 Alternative parameterizations of the functional historical effect

In the functional historical effect, the length of the integration interval is changing with $t$. The idea of considering reparameterizations is to compensate for the differing length of the integration interval. Although equivalent in theory, the different parameterizations yield different model fits in practice because of the smoothing penalties. Following ideas that Gellar et al. (2014) developed for scalar-on-function regression with functional covariates having variable domains, we introduce two variants of reparameterizations for the functional historical effect in (4.2). The first quite intuitive parameterization is to divide the historical effect by the length of the integration interval:

$$\frac{1}{u(t) - l(t)} \int_{l(t)}^{u(t)} x_j(s) \tilde{\beta}_j(s, t) \, ds. \quad (4.5)$$

For the limiting case $u(t) - l(t) \downarrow 0$, we use the fundamental theorem of calculus, $\lim_{t \downarrow 0} (1/t) \int_0^t f(s) \, ds = f(0)$, and thus set (4.5) to $x_j(u(t))\tilde{\beta}_j(u(t), t)$ for $u(t) - l(t) \downarrow 0$. With this standardization, a constant coefficient function results in a constant effect if the functional variable is constant. The standardized coefficient function $\tilde{\beta}_j(s, t)$ can be converted into the historical effect using $\tilde{\beta}_j(s, t) \approx \{u(t) - l(t)\} \beta_j(s, t)$ for $u(t) > l(t)$.

The second approach is to standardize the time interval $[l(t), u(t)]$ to $[0, 1]$ by computing a new time variable $v = \frac{s - l(t)}{u(t) - l(t)}$ for each $t$, inducing the transformed functional variable $\tilde{x}(v)$ and coefficient function $\tilde{\beta}(v, t) \approx [u(t) - l(t)] \beta(s, t)$. Consequently, the reparameterized effect can be written as

$$\int_0^1 \tilde{x}_j(v)\tilde{\beta}_j(v, t) \, dv. \quad (4.6)$$
The limiting case \( u(t) - l(t) \downarrow 0 \) is treated analogously to above. Because of the common domain \([0, 1]\) of the transformed covariate \( \dot{x}_j(v) \), the domain of the coefficient function \( \beta_j(v, t) \) is rectangular. For the special case of \([l(t), u(t)] = [0, t]\), this parameterization yields \( v = s/t \) and thus the coefficient is
\[
\hat{\beta}_j(s/t, t) \approx t \beta(s, t).
\]

### 4.2.2 Identifiability of the functional historical effect

Identifiability is a model property meaning that no two distinct parameter values \( \theta \) give the same distribution of \( Y \), where \( Y \) comes from a given model depending on \( \theta \). Here, \( \theta \) corresponds to \( \theta_j \) under the assumption that \( \beta_j(s, t) \) lies in the span of basis functions \( \Phi_k(s)\Phi_l(t) \), cf. equation (4.3). Considering for each \( t \) the restriction of the functional variable \( X_j(s) \) to the integration interval \([l(t), u(t)]\), \( \{X_j(s) \mid s \in [l(t), u(t)]\} \), we denote the covariance operator of that restricted functional variable by \( K^{X_j}(t) \). In theory, the coefficient function \( \beta_j(s, t) \) of a historical effect is identifiable up to the addition of functions \( \beta_j^*(s, t) \) that lie in the null space of \( K^{X_j}(t) \) for each \( t \). That means for such \( \beta_j^*(s, t) \) that
\[
\int_{l(t)}^{u(t)} X_j(s)\beta_j(s, t) \, ds = \int_{l(t)}^{u(t)} X_j(s)\{\beta_j(s, t) + \beta_j^*(s, t)\} \, ds
\]
for all \( t \). Thus, \( \beta_j(s, t) \) is identifiable if the null space of \( K^{X_j}(t) \) is trivial for all \( t \). This is well known for the unconstrained functional effect with fixed integration limits, see, e.g., Scheipl and Greven (2016).

In the present regression context, it is practically more relevant to ask whether for a given set of observed covariates two distinct parameters \( \theta \) can give the same conditional distribution for the vector of responses. Moreover, as we have finite sample finite grid data, it is important to ask whether for a given set of observed covariates on their given grid, two distinct parameters \( \theta \) can give the same conditional distribution for the vector of responses on their given grids. For a given set of covariate observations \( x_j(s) \), the coefficient vector \( \theta_j \) in (4.3) that defines \( \beta_j(s, t) \) is identifiable if the design matrix for effect \( j \) has full rank. For functional historical effects, this requirement reduces to having a full rank design matrix in the functional covariate, defined in (4.10), for all \( t \). Numeric rank deficiency of a matrix can be detected by its condition number \( \kappa \), which is computed as the ratio between its highest and lowest eigenvalue. A high condition number (we use \( \kappa > 10^6 \)) is evidence for numeric rank deficiency. We compute the condition number for submatrices of the marginal design matrix for each \( t \); see Appendix A.2.1 for details on the design matrices and Appendix A.2.2 for the computation of the condition numbers.

In the case of a rank deficient design matrix we can still get a unique coefficient under the additional assumption that the coefficient function is smooth in a certain sense. The idea is that a parameter vector \( \theta_j \) which results in the smoothest surface \( \beta_j(s, t) \) is chosen as the most plausible representative from among all the parameter vectors yielding identical linear predictor values. This assumption is encoded in a suitable smoothness penalty, similar to a Bayesian prior. Uniqueness of the representative and consequently of the estimate is ensured for the unconstrained functional effect if the penalty matrix in \( s \) direction \( P_j \), defined as in (4.4), and the functional covariate do not have a null space
4.3 Extension to the general model

We now discuss several extensions of model (4.1) to (4.3) allowing for (a) more general features of the conditional response distribution to be modeled than the mean and for (b) a range of flexible effects of scalar and functional covariates in addition to the historical effects so far considered. We again assume that we observe realizations from \((Y, X)\) taking values in \(\mathcal{Y} \times \mathcal{X}\) as for model (4.1), with the generalization that the covariates can be scalar or functional with differing domains, and thus \(\mathcal{X}\) is a product space of the real numbers \(\mathbb{R}\) for scalar covariates and \(L^2(S_j, \mu)\) for functional covariates, with real intervals \(S_j\). Similarly to model (3.1) in Chapter 3, the following additive regression model serves as generic model:

\[
\xi(Y|X = x) = h(x) = \sum_{j=1}^{J} h_j(x), \tag{4.7}
\]

where \(\xi\) is a transformation function choosing the feature of the conditional distribution to be modeled, such as the expectation or some quantile. A generalized linear model (Nelder and Wedderburn, 1972) can be represented using the composition of expectation and link function as the transformation function. The linear predictor \(h(x)\) is the sum of partial effects \(h_j(x)\). Each partial effect \(h_j(x)\) is a real-valued function over \(T\) and typically depends on one covariate \(x_j\) in \(x\), but more generally it can depend on a subset of covariates to form interaction effects. In Table 2.1, an overview of possible partial effects is given, including, e.g., linear or smooth effects of scalar covariates, group-specific effects, and interactions between scalar and functional covariates. In contrast to representation (3.2) in Chapter 3, each effect \(h_j(x)\) is defined using the general basis representation

\[
h_j(x)(t) = b_{j,y}(x, t)^\top \theta_j, \quad j = 1, \ldots, J, \tag{4.8}
\]

where \(b_{j,y}(x, t)\) is a vector of basis evaluations and \(\theta_j\) is the corresponding vector of coefficients. Depending on the effects \(h_j\), additional constraints on the effects are necessary to obtain an identifiable model; see Appendix A for a discussion. As in Scheipl et al. (2015), the effects are represented using overlap (Scheipl and Greven, 2016), which is defined as the amount of overlap between the span of the two null spaces. To measure null space overlap more adequately for a historical effect, we introduce a new measure for the maximal null space overlap between successive submatrices of the functional covariate and the penalty matrix; see Appendix A.2.3 for details. Null space overlap between functional observations and penalty can be avoided by using a penalty matrix with full rank. In order to maintain the smoothing properties of the penalty, Scheipl and Greven (2016) propose as one option to use a penalty adding a small amount of shrinkage for vectors not penalized by the original penalty (Marra and Wood, 2011) resulting in a full rank penalty.
the row tensor product $\odot$ of two marginal bases $b_j : \mathcal{X} \times \mathcal{T} \to \mathbb{R}^{K_j}$ and $b_Y : \mathcal{T} \to \mathbb{R}^{K_Y}$ with a coefficient vector $\theta_j \in \mathbb{R}^{K_j K_Y}$:

$$h_j(x)(t) = \left( b_j(x, t)^\top \odot b_Y(t)^\top \right) \theta_j. \quad (4.9)$$

The row tensor product $\odot$ of two marginal design matrices, $B_j \in \mathbb{R}^{n \times K_j}$ with rows $b_j(x_{ij}, t_{ig})^\top$ and $B_Y \in \mathbb{R}^{n \times K_Y}$ with rows $b_Y(t_{ig})^\top$, is defined as $n \times K_j K_Y$ matrix $B_j \odot B_Y = (B_j \odot 1_{K_Y}) \odot (1_{K_j} \odot B_Y)$, where $\otimes$ is the Kronecker product, $\odot$ denotes entry-wise multiplication, also called Hadamard product, and $1_K$ denotes the $K$-dimensional vector of ones. Regularization is achieved by a Ridge-type penalty and the quadratic penalty term is constructed as in equation (4.4), with marginal penalty matrices $P_j$ and $P_Y$ suitable for $b_j(x,t)$ and $b_Y(t)$ respectively.

Representation (4.9) is a special case of (4.8) but more general than the functional linear array model (FLAM), introduced in Chapter 3. The FLAM corresponds to the special case where the design matrix has the form of a Kronecker product $B_j \otimes B_Y = (D_j \otimes 1_{K_Y}) \odot (1_{K_j} \otimes D_Y) = D_j \otimes D_Y$. The Kronecker product in particular requires that the basis can be split into two marginal parts with the part $D_Y$ independent of $i$ for all response curves, which is fulfilled if the response curves are observed on one common grid $(t_1, \ldots, t_G)^\top$, and the part $D_j$ for the covariate independent of $t$. The latter requirement is not fulfilled for historical effects, where integration limits depend on $t$ and the covariate basis $b_j(x,t)$ thus changes with $t$.

Compared to FAMMs (Scheipl et al., 2015), where historical effects and responses observed on unequal grids are possible but only the conditional expectation can be modeled, our framework allows for more general transformation functions $\xi$. The number of effects that can be estimated is limited in FAMMs due to the likelihood-based estimation and would not accommodate $p > n$ settings as in our application, whereas our framework gives the possibility to specify models with a large number of effects.

The functional historical model (4.1) to (4.3) is a special case of the more general framework (4.7) by letting $\xi = E$ and taking the marginal basis over the functional covariate $x_j(s)$ to be

$$b_j(x,t)^\top \approx [\bar{x}_j(s_1,t) \ldots \bar{x}_j(s_R,t)] [\Phi_j(s_1) \ldots \Phi_j(s_R)]^\top$$

$$= \left[ \sum_{r=1}^R \bar{x}_j(s_r,t)\Phi_1(s_r) \ldots \sum_{r=1}^R \bar{x}_j(s_r,t)\Phi_{K_j}(s_r) \right], \quad (4.10)$$

where $\Phi_j(s)^\top = [\Phi_1(s) \ldots \Phi_{K_j}(s)]$ and $\bar{x}_j(s_r,t)$ as defined in (4.3). The basis over the index of the response $t$ is $b_Y(t)^\top = \Phi_Y(t)^\top = [\Phi_1(t) \ldots \Phi_{K_Y}(t)]$.

Embedding the functional historical model into the general framework (4.7) allows several flexible extensions of model (4.1) to (4.3) depending on the requirements of the given application. Possibilities include the combination of different historical, concurrent and unconstrained effects of several functional covariates, interactions with or linear/smooth effects of scalar covariates, and/or different features of the conditional response distribution to be modeled such as median regression for more robustness in the presence of outlying values.
4.4 Estimation by gradient boosting

We use a component-wise gradient boosting algorithm to estimate the functional regression model in (4.7); see, e.g., Bühlmann and Hothorn (2007) for an introduction to boosting from a statistical point of view. The idea of boosting is to enhance the performance of simple models, the so-called base-learners, by combining them. Gradient boosting is a gradient descent algorithm minimizing the empirical risk with respect to the linear predictor $h$. In component-wise boosting, in each step only the best fitting base-learner as an approximation to the negative gradient is selected for the model update. As only one base-learner is used at a time, a large number of base-learners can be considered. Usually, the boosting algorithm is stopped before convergence, so-called early stopping, to obtain regularized effect estimates. In our setting, the base-learners are the penalized models for the effects $h_j$ as defined in equation (4.9) with penalty (4.4). For a model containing $J$ historical effects, each of the $j = 1, \ldots, J$ base-learners represents one historical effect and thus corresponds to one candidate covariate.

We define a suitable loss for functional responses in the following. Let $\rho : (Y \times X) \times H \to L^1(T, \mu)$, where $H$ is the set of all functions from $(X \times T)$ to $L^2(T, \mu)$, be a loss function, which is differentiable with respect to the second argument. The loss $\rho$ could, e.g., be the squared error loss $\rho_L^2((Y, X), h)(t) = \frac{1}{2}(Y - h(X))^2(t)$, which yields the expectation as population minimizer. The loss of a whole trajectory $\ell : (Y \times X) \times H \to [0, \infty)$ is defined as

$$\ell((Y, X), h) = \int_T \rho((Y, X), h)(t) \, dt.$$ 

Boosting aims at minimizing the expected loss, the so-called risk

$$h^* = \arg\min_h \ E \ \ell((Y, X), h).$$

In practice, the expectation is approximated by the mean over observed data $(y_i, x_i)$, $i = 1, \ldots, N$, and the integral by a numerical integration scheme. Thus, boosting optimizes the empirical risk

$$h^* = \arg\min_h \sum_{i=1}^{N} \sum_{g=1}^{G_i} w_i \Delta(t_{ig}) \rho((y_i, x_i), h)(t_{ig}),$$

where $w_i$ are sampling weights for whole trajectories and $\Delta(t)$ are weights of a numerical integration scheme. The weights $w_i$ can be used to weight the observations in the model fit or in resampling methods.

The boosting algorithm is similar to the one used in Chapter 3. The essential difference is the abandonment of the array structure, which allows for response trajectories observed on unequal grids and covariates that vary over the domain of the response. Both features are necessary for the data and model (4.1) considered in our application. In detail, the used boosting algorithm is as follows.
Algorithm: Gradient boosting for functional regression models

**Step 1:** Define the bases $b_jY(x,t)$ and penalties $P_jY$ for the $j = 1, \ldots, J$ base-learners. Define the weights $\tilde{w}_{ig} = w_i \Delta(t_{ig})$, for the observations $i = 1, \ldots, N$, $g = 1, \ldots, G_i$. Initialize the parameters $\theta_j^{[0]}$. Select the step-length $\nu \in (0,1)$ and the stopping iteration $m_{\text{stop}}$. Set $m := 0$.

**Step 2:** Compute the negative gradient of the empirical risk

$$u_i(t_{ig}) := -\frac{\partial}{\partial h} \rho((y_i, x_i), h)(t_{ig}) \bigg|_{h = \hat{h}^{[m]}} ,$$

with $\hat{h}^{[m]}(x_i)(t_{ig}) = \sum_j b_jY(x_i, t_{ig})^{\top} \gamma_j^{[m]}$.

Fit the base-learners for $j = 1, \ldots, J$:

$$\hat{\gamma}_j = \arg\min_{\gamma \in \mathbb{R}^{K_jY}} \sum_i \sum_{g=1}^{G_i} \tilde{w}_{ig} \left\{ u_i(t_{ig}) - b_jY(x_i, t_{ig})^{\top} \gamma \right\}^2 + \gamma^{\top} P_jY \gamma,$$

with weights $\tilde{w}_{ig}$ and penalty matrices $P_jY$.

Select the best fitting base-learner according to a least squares criterion:

$$j^* = \arg\min_{j=1,\ldots,J} \sum_i \sum_{g=1}^{G_i} \tilde{w}_{ig} \left\{ u_i(t_{ig}) - b_jY(x_i, t_{ig})^{\top} \gamma_j \right\}^2$$

**Step 3:** Update the parameters $\theta_j^{[m+1]} = \theta_j^{[m]} + \nu \hat{\gamma}_j$, and keep all other parameters fixed, i.e., $\theta_j^{[m+1]} = \theta_j^{[m]}$, for $j \neq j^*$.

**Step 4:** Unless $m = m_{\text{stop}}$, increase $m$ by one and go back to step 2.

The final model is $\hat{\xi}(Y_i | X_i = x_i) = \sum_j \hat{h}_j^{[m_{\text{stop}}]}(x_i)$. As offset in iteration 0 a smoothed mean or median function is used for the smooth intercept. The other parameters $\theta_j^{[0]}$ are set to zero. In order to get a fair selection of base-learners, it is important that all base-learners have the same degrees of freedom (Hofner et al., 2011). This is achieved by choosing adequate smoothing parameters for the penalty matrices $P_jY$. In practice, we use the row tensor product representation (4.9) with only one smoothing parameter per effect for both directions, simplifying the penalty in (4.4) to $P_jY = \lambda_j (P_j \otimes I_{K_jY} + I_{K_j} \otimes P_Y)$. Following Hofner et al. (2011), the degrees of freedom are computed as $\text{df} := \text{trace}(2S_j - \hat{S}_j^2 S_j)$, with hat matrix $\hat{S}_j = B_{jY}(B_{jY}^{\top} B_{jY} + P_{jY})^{-1} B_{jY}^{\top}$ and design matrix $B_{jY} = B_j \otimes B_Y$, as this definition is suitable when comparing two smooth terms regarding the residual sum of squares (Buja et al., 1989). For fixed smoothing parameters $\lambda_j$ and fixed small step-length $\nu$ (usually $\nu = 0.1$), the smoothness or complexity of the model terms is controlled by the number of boosting iterations $m_{\text{stop}}$ (Friedman, 2001). Typically, the degrees of freedom are chosen rather small. The smooth terms adapt to the complexity of the data by the
number of boosting iterations (Bühlmann and Yu, 2003). The optimal \( m_{\text{stop}} \) is chosen by resampling methods like cross-validation or bootstrap (see, e.g., Bühlmann and Hothorn, 2007). This can be included in the algorithm by using the weights \( w_i \), which induces sampling on the level of curves.

To refine the model selection we use stability selection (Meinshausen and Bühlmann, 2010), which is a method for selecting influential effects. Random samples of size \( \lceil N/2 \rceil \) are drawn from the data and in each subsample the model is fitted. We use complementary pairs stability selection (Shah and Samworth, 2013), which improves the original procedure by resampling in complementary pairs of mutually exclusive subsets of observations. Over the samples the relative frequency \( \hat{\pi}_j \) of being selected among the first \( q \) base-learners is computed for each base-learner \( j = 1, \ldots, J \). The relative frequencies \( \hat{\pi}_j \) are compared to a threshold \( \pi_{\text{thr}} \) and all effects that are selected more frequently than \( \pi_{\text{thr}} \) are kept in the model. The parameters \( q \) and \( \pi_{\text{thr}} \) are chosen such that an upper bound for the per-family-error-rate (PFER) is kept, assuming that the selection procedure is not worse than random guessing and that an exchangeability condition for the selection of noise variables holds. Intuitively, the second assumption means that all noise variables are equally likely to be selected, see Meinshausen and Bühlmann (2010) for details. Without those two assumptions Shah and Samworth (2013) derived that the error bound holds for the expected number of “low selection probability variables”, when the low selection probability corresponds to \( q/J \), which is the average proportion of selected variables per subsampling fold. For details on stability selection in the context of component-wise gradient boosting, see Hofner et al. (2015a).

The boosting algorithm for functional regression models is implemented in the R add-on package FDboost, which is based on the mboost package.

### 4.5 Simulation study

The simulation study is focused on the identifiability of the functional historical effects. We simulate difficult settings, partially with rank deficient design matrix, to test the limits of the considered models in very challenging settings. The motivation is that some of the bioprocess covariates in our application exhibit low-rank behavior such as near linear increases. In order to have a competing algorithm, we simulate a mean regression model with two functional historical effects. In this special case—the transformation function \( \xi \) is the expectation and the model contains only a moderate number of parameters—FAMMs (Scheipl et al., 2015) can be used to estimate model (4.7) using the R package refund.

**Basic model.** As basic model we consider a functional historical model with two effects,

\[
Y_i(t) = \beta_0(t) + \sum_{j=1}^2 \int_{T_1}^t x_{ij}(s) \beta_j(s, t) \, ds + \varepsilon_{it},
\]

with \( s, t \in [1, 16] \), normally distributed errors, \( \varepsilon_{it} \sim N(0, \sigma_\varepsilon^2) \), with the variance \( \sigma_\varepsilon^2 \) depending on the signal-to-noise ratio. The signal-to-noise ratio is the ratio between the standard deviations of the
linear predictor and the errors and is fixed at two. We generate data with $N = 30$ observation units, 22 irregularly spaced observations per response trajectory, and 100 observation points per functional covariate. To vary the data generating mechanism, we use all combinations of the following settings:

1. Data generating processes for the functional covariates (see Figure C.1 in Appendix C.1 for examples):
   - Covariates that are simulated using $k \in \{5, 10\}$ cubic B-splines on equidistant knots as basis functions. The splines are weighted with random coefficients from a uniform distribution $U[-3, 3]$.
   - bsplines-$k$ use $k$ splines
   - local-$k$ use $k$ splines that are sampled out of $5k$ splines, resulting in trajectories with local information
   - end-$k$ use $k$ splines that are sampled out of the last $3k$ splines using a total of $10k$ splines, resulting in trajectories that have information in the end but are constant equal to zero at the beginning
   - Covariates that are straight lines.
   - lines-0 parallel lines with random intercept $\sim N(-2,1)$ and fixed slope 0.3
   - lines-1 lines with intercept 0 and random slope $\sim N(0,0.1)$
   - lines-2 lines with independent random intercept $\sim N(-2,1)$ and random slope $\sim N(0,0.1)$
   - Note that some of these scenarios are meant to be very challenging as the end settings contain no information at the beginning of the time interval from which to estimate the $\beta_j$ surface there, and the lines settings contain at most two-dimensional information from which to estimate these at least theoretically infinite-dimensional surfaces.

2. Number of nuisance variables that have no influence on the response, nuisance $\in \{0,8\}$.

3. Random coefficient functions $\beta_j(s,t)$ are drawn using a tensor product of five marginal cubic P-splines (Eilers and Marx, 1996) with random coefficients penalized by a first or second order difference penalty matrix, $d_\beta \in \{1,2\}$; see Appendix C.1 for details. The functional intercept $\beta_0(t)$ is $1 + 2\sqrt{t}$.

For each combination of the data generating process, we run 20 replications.

**Estimation.** For fitting, we use $K_j = K_Y = 9$ cubic B-splines on equally spaced knots and vary the following settings:

1. Estimation algorithm: FAMM or boosting ($FDboost$).

2. Order of the difference penalty matrix for the marginal bases, $d \in \{1,2\}$. 
3. Standard difference penalty for each marginal basis \((ps)\), i.e., P-splines (Eilers and Marx, 1996), or full rank shrinkage penalty \((pss\), Marra and Wood, 2011).

For boosting, the optimal stopping iteration is determined by 10-fold bootstrap in the range of 1 to 2000 iterations. The step-length is fixed at 0.1. For each base-learner, the degrees of freedom are set to five. Examples for coefficient functions and estimates by boosting and FAMM are given in Appendix C.1, Figures C.2 and C.3.

**Simulation results.** In order to make estimation errors comparable over different settings, we use the relative integrated mean squared errors (reliMSE) for the response and the coefficient surface,

\[
\text{reliMSE}(Y) = \frac{\sum_{i=1}^{N} \int (\eta_i(t) - \hat{Y}_i(t))^2 \, dt}{\sum_{i=1}^{N} \int (\eta_i(t) - \bar{Y})^2 \, dt}
\]

and

\[
\text{reliMSE}(\beta) = \frac{\iint (\beta(s, t) - \hat{\beta}(s, t))^2 \, ds \, dt}{\iint \beta(s, t)^2 \, ds \, dt},
\]

where \(\eta_i(t)\) is the true value of the response and \(\bar{Y} = N^{-1} \sum_i \int \eta_i(t) \, dt\) is the overall mean of the response. By construction the expectation of the coefficient surfaces is zero. The set-up of the simulation study is inspired by Scheipl and Greven (2016), especially the generation of random coefficient surfaces and the computation of the relative errors.

The prediction of the response is very good over all settings with a maximal relative estimation error of 0.03 (not shown). We focus on the results obtained by boosting in the settings without nuisance variables. In Figure 4.1 the reliMSE\((\beta_1)\) is plotted in boxplots grouped by the measures of identifiability checks, the condition number \(\kappa_1\) and the maximal null space overlap; see Section 4.2.2 and Appendix A.2 for details on identifiability. All estimations are conducted using the standard difference penalty \((ps)\). If the condition number \(\kappa_1\) is smaller than \(10^6\), the null space overlap between functional covariate and penalty matrix must be \(<1\) for \(t = T_2\), and usually the maximal null space overlap \(<1\) as well. A setting is marked to be problematic if \(\kappa_1 \geq 10^6\) and even more problematic if additionally the null space overlap \(\geq 1\).

For easier interpretation, the 0.1-line is marked in Figure 4.1, as a reliMSE\((\beta)\) of less than 0.1 usually means that the estimated coefficient surface preserves most features of the true surface. The data generating process has a strong correlation with the diagnostic measures in a way that some settings are always marked as problematic. In the considered settings there is problematic null space overlap for both end-settings for \(d = 1, 2\) and for lines-0 and lines-1 with \(d = 2\). Thus, the problem of null space overlap can be addressed in most cases by using first order difference penalties. It can be seen that relative errors \(>1\) occur almost exclusively in the case that both diagnostic measures are alarming. For \(\kappa_1 < 10^6\), one sees that the fit is generally good with most values of reliMSE\((\beta_1)\) smaller than 0.1. For the rank deficient settings \((\kappa_1 \geq 10^6)\), the settings without null space overlap have clearly smaller relative errors than the settings with null space overlap. For the data setting bsplines-5, the reliMSE\((\beta_1)\) is small as well, even though the design matrix is rank deficient in that case.
4. Functional regression models with many historical effects

Figure 4.1: Simulation results for estimating models with functional historical effects. Boxplots of the reliMSE for the functional effect $\beta_1(s, t)$ for settings with random coefficient functions generated with first order difference penalty ($d_\beta = 1$) and estimation by boosting using standard difference penalties of first or second order ps-1, ps-2. On the left, the settings bsplines-10, local-5 and local-10 with full rank marginal design matrix indicated by $\kappa_1 < 10^6$ are plotted; on the right, the settings with rank deficiency. The maximal null space overlap is displayed on the x-axis categorized to $< 1$ and $\geq 1$. The different settings for the data generating process of the functional variables $x_1(s)$ are given in colors. Note that all values are displayed on a logarithmic scale.

Results on the comparison of different penalty matrices can be found in Figure C.4 in Appendix C.2. For first order difference penalty matrices, the use of a shrinkage penalty makes almost no difference for the estimation. For second order difference penalty, the high relative errors in settings with null space overlap can be reduced considerably by using the full rank shrinkage penalty. A comparison between FAMM and FDboost can be found in Figure C.5 in Appendix C.2. Generally, the two algorithms yield similar relative errors for the settings without nuisance variables. In the settings with eight nuisance variables it is impossible to fit the models using FAMMs, as there are more parameters than observations. For the estimation with boosting on the other hand, the model can be fitted without difficulty and the relative errors for the influential variables increase only slightly compared to the no nuisance variable case. In the boosted models, nuisance variables are included as well, but with small estimated coefficient functions. Using stability selection in addition, the two influential variables are virtually always selected, and only rarely a nuisance variable is selected, more details can be found in Appendix C.2. We compare the computation times of FAMM and FDboost for the setting without nuisance variables on a 64-bit linux platform. FAMM takes about fifteen seconds on one core and FDboost takes about eight seconds on ten cores, on which the bootstrapping to find $m_{\text{stop}}$ is parallelized. In the setting with eight nuisance variables, the model fit by boosting including bootstrapping for $m_{\text{stop}}$ and stability selection takes about two minutes on ten cores. See Figure C.6 in Appendix C.2 for more details on the computation times. Settings using more general transformation functions than the expectation, e.g., the median, are not considered in the present simulation study for lack of a competing estimation algorithm. To summarize, in the considered settings the prediction of the response works well and the accuracy of the estimation of the coefficient surfaces strongly depends on the data generating process. However, the diagnostic measures for iden-
tifiability work well in flagging problematic settings where high relative errors occur. In settings with rank deficient design matrix the estimation is still reasonably good if no null space overlap occurs. Our proposed approach yields similar results to the competitor FAMM in settings where FAMM can be applied and still yields good results in settings with more parameters than observations, where FAMM cannot be used.

4.6 Application in bioprocess monitoring

The aim of this study is the monitoring of the cell dry mass (CDM, measured in g) during a biotechnological fermentation for the production of a model protein. Traditionally the CDM is determined offline (i.e., by taking and analyzing a sample in the laboratory) according to a time-consuming multi-step protocol, which prevents an early fault diagnosis in the process. Consequently, an online prediction of the CDM based on easily accessible physical and/or chemical process variables or sensor signals would be desirable. The dataset at hand is derived from 18 fermentations performed within a full factorial design with factors temperature (two levels), growth rate (three levels) and induction strength (three levels). Furthermore, a historical dataset with four fermentations and three duplicates is available, yielding \( N = 25 \) fermentations in total. The CDM was determined on an approximately hourly basis resulting in about 480 irregularly spaced observations in total. As time variable we use the estimated number of generations of the Escherichia coli bacteria. Prediction of the CDM shall be based on three types of online sensor signals serving as explanatory variables:

**Process Data (PD):** a set of 7 variables providing physical information on the process: air flow, head pressure, dissolved \( \text{O}_2 \), \( \text{CO}_2 \) and \( \text{O}_2 \) in the exhaust gas, feed and base consumption.

**BioView\textsuperscript{®} Data (BV):** a set of 120 variables containing fluorescence intensities \( I(\lambda_{\text{ex}}, \lambda_{\text{em}}) \) measured for a pair of excitation/emission wavelengths \( (\lambda_{\text{ex}}, \lambda_{\text{em}}) \) with \( \lambda_{\text{ex}} \) ranging from 270 to 550 nm and \( \lambda_{\text{em}} \) from 310 to 590 nm. Additionally, 30 variables of type \( I(\text{exnd}, \lambda_{\text{em}}) \) or \( I(\lambda_{\text{ex}}, \text{emnd}) \) provide information on the scattering properties of the medium by using a neutral density (nd) filter either in excitation- or in emission-mode (Melcher et al., 2015).

**PTR-MS Data (PTR):** a set of 22 variables with the cumulative amount and formation (or consumption) rates measured for 11 mass numbers (substances) by proton-transfer-reaction mass spectrometry (Luchner et al., 2012).

Only BV variables are used that have a correlation of at most 0.95 with other BV variables, leaving 32 BV variables in the analysis, see Melcher et al. (2015) for details. The data preprocessing for the online measured covariates covers smoothing, time alignment, centering and scaling, resulting in covariates with 202 observations per curve, details can be found in Appendix C.3. In Figure 4.2, the response variable CDM is plotted. In each plot the same two fermentations are highlighted, namely SOD42 in red and SOD62 in turquoise, using the same labels for the fermentations as Melcher et al. (2015).
Model specification. Since the PD variables are routinely measured they can be used without extra cost in all models. To measure the BV and the PTR variables additional instruments are necessary and hence it is of practical interest to check for the added benefit of those variables for the prediction of the outcome. We fit models using the PD, the PD-BV or the PD-PTR variables as covariates. The used historical model is

$$E(Y_i(t)|x_i) = \beta_0(t) + \sum_{j=1}^{J} \int_{T_i}^{t} x_{ij}(s) \beta_j(s,t) \, ds,$$

where E is the expectation (boosting could alternatively fit the median or some quantile), $Y_i(t)$ is the response at generation $t$, $t \in [1.2, 16.4]$, for fermentation $i$, $i = 1, \ldots, 25$, $x_i$ is the vector of all covariates, $x_{ij}(s)$ is the observation of functional covariate $j$ for fermentation $i$ at generation $s$ and $\beta_j(s,t)$ is the coefficient surface of covariate $j$ with triangular support. Additionally, we fit a standardized historical model, see equation (4.5), where each functional historical effect is standardized by the length of the integration interval:

$$E(Y_i(t)|x_i) = \tilde{\beta}_0(t) + \sum_{j=1}^{J} \frac{1}{t-T_i} \int_{T_i}^{t} x_{ij}(s) \tilde{\beta}_j(s,t) \, ds.$$

As in our application the range of the response is growing over time, see Figure 4.2, it seems more adequate to use the historical effects without standardization, equation (4.11). In this model a constant coefficient surface and a constant covariate induce a partial effect that is growing or falling
4.6 Application in bioprocess monitoring

linearly, as the length of the integration interval is increasing. To investigate the benefit of using the history of the covariates, we also fit the concurrent model

$$E(Y_i(t)|x_i) = \beta_0(t) + \sum_{j=1}^{J} x_{ij}(t)\beta_j(t), \quad (4.13)$$

where $\beta_j(t)$ is the concurrent effect of the $j$th covariate on the response. In the historical models the effects are represented by using $K_j = K_Y = 8$ cubic B-splines as marginal bases in $s$ and $t$ direction (see Section 4.2, equation (4.3)). For the concurrent effect, the marginal basis is $b_j(x,t)^\top = x(t)$ and we use the same $b_Y(t)$ as for the historical effects. For all base-learners, we specify five degrees of freedom, inducing different values for $\lambda_j$. As in the simulation study results were most stable for first order difference penalties, we use squared first order difference matrices as marginal penalties.

**Tuning parameters and goodness of prediction.** The same methods are used to determine the optimal stopping iteration in the boosting algorithm and to assess the predictive power of the models. We search the optimal $m_{\text{stop}}$ in the values $\{1, 2, \ldots, 2000\}$ for fixed step-size $\nu = 0.1$. To find the optimal stopping iteration we use leaving-one-curve-out-cross-validation (CCV). That means the model is fitted using all curves but one and the left out curve is used as evaluation data. The prediction for the left-out curve $y_i(t)$ is denoted by $\hat{y}_i^{(-i)}(t)$. To take into account the functional character of the data, we integrate the loss per trajectory and standardize it with the length of the trajectories,

$$\text{funMeanLoss} = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{|T|} \int_T \rho \left( y_i, \hat{y}_i^{(-i)} \right) (t) \, dt.$$  

As loss function we use the squared error loss $\rho_{L_2}(y, \hat{y}) = (y - \hat{y})^2$, which yields the functional mean squared error (funMSE). For easier interpretation, we use the root mean squared error (funRMSE), defined as $\sqrt{\text{funMSE}}$.

**Variable selection.** As many covariates are available, variable selection is crucial. The resulting model using CCV often contains many variables, but some base-learners contribute only small effects to the prediction of the outcome and are selected quite rarely. To obtain more parsimonious models only containing important effects, we conduct complementary pairs stability selection (Shah and Samworth, 2013), see Section 4.4. We set the threshold $\pi_{\text{thr}} = 0.9$ and the PFER to $< 0.1 \cdot J$, for $J$ base-learners in the model, this induces $q$ to be 3, 19 and 14 in the models with intercept plus the 7 PD variables, 39 PD-BV variables and 29 PD-PTR variables, respectively. The PFER is controlled under the assumptions that the variable selection of boosting works better than random guessing and that the selection of noise variables is exchangeable. Both assumptions are difficult to check in practice. Without relying on those assumptions the complementary pairs stability selection controls the expected number of low selection probability variables. As the major interest lies in finding a good prediction model and we use stability selection mainly for ordering the variables, we
are not primarily concerned with maintaining error rates. We use 100 subsamples in total, i.e., 50 complementary pairs. Table 4.1 gives for each set of covariates the ordered first five variables most often selected for the historical model (4.11). The table for the first twenty variables can be found in Table C.1 in Appendix C.3. Thus, for the model with the PD or the PD-PTR variables no variables

Table 4.1: Results of stability selection for the historical model. The first five variables in the order as selected by stability selection using the historical model (4.11) for the three different sets of covariates. The relative selection frequencies $\hat{\pi}_j$ among the first $q$ variables is given in parentheses (in %). For the PTR variables, 'r' means the rate of the substance and 'c' the cumulative amount.

<table>
<thead>
<tr>
<th>PD ($\hat{\pi}_j$)</th>
<th>PD-BV ($\hat{\pi}_j$)</th>
<th>PD-PTR ($\hat{\pi}_j$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>base consumption (81)</td>
<td>em590.ex550 (99)</td>
<td>dissolved O$_2$ (88)</td>
</tr>
<tr>
<td>head pressure (74)</td>
<td>intercept (97)</td>
<td>indole r (86)</td>
</tr>
<tr>
<td>dissolved O$_2$ (62)</td>
<td>em330.exnd (92)</td>
<td>acetaldehyde c (80)</td>
</tr>
<tr>
<td>air flow (41)</td>
<td>feed consumption (90)</td>
<td>CO$_2$ in exhaust gas (76)</td>
</tr>
<tr>
<td>CO$_2$ in exhaust gas (21)</td>
<td>dissolved O$_2$ (89)</td>
<td>methanthiole r (73)</td>
</tr>
</tbody>
</table>

are selected. In the model with the PD-BV variables the effects of em590.ex550, em330.exnd, feed consumption and the intercept are in the stable set. Looking at the identifiability check measures, the condition number is greater than $10^6$ for most variables indicating rank deficiency, but the null space overlap between penalty and functional covariate is smaller than one for all variables. This means that the effects are identified using the smoothness assumption implied by the penalty.

Historical model with stability selection. Figure 4.3 depicts the results of the model based on the PD-BV variables. The three selected variables are among those having rank deficient design matrix and no null space overlap with the penalty. This means that the effects are identified using the smoothness assumption implied by the penalty. For em590.ex550 and feed consumption, all centered functional observations start in zero, inducing identifiability for $t = T_1$ only by the smoothness assumption, as the covariates do not carry information in that point. As a measure for uncertainty we compute point-wise quantiles of the estimated coefficient surfaces in a 100-fold bootstrap. The estimated surfaces for feed consumption are very different over the folds, whereas for the two spectroscopic variables they are estimated with similar structures over the folds, cf. Figure C.7 in Appendix C.3. The optimal stopping iteration is 2000, but the mean squared errors for the different evaluation curves are quite flat from about 1000 boosting iteration onwards and the model hardly changes. As an example we interpret the estimated coefficient surface of em330.exnd. Because of the estimated negative coefficient surface for low $s$, smaller observations for em330.exnd in the beginning are connected to higher values of CDM subsequently and higher observations in the beginning are connected to lower values of CDM later on. This effect is strongest for time-points of the response at around generation 13. Fixing a certain value of $t$ one can interpret the coefficient function over $s$. For example, for $t = 8$, recent values of em330.exnd have a strong positive association with CDM but this effect decreases for smaller values of $s$ and even becomes negative.
Figure 4.3: Estimated effects for the functional historical model on the fermentation data. The functional covariates $x_j(s)$ (top panel), the estimated coefficient surfaces $\hat{\beta}_j(s,t)$ (middle panel) and the partial effects $\int_{t_1}^t x_j(s) \hat{\beta}_j(s,t) \, ds$ (bottom panel) are depicted for the historical model using the PD-BV variables selected by stability selection. The selected variables are feed consumption, em330.exnd and em590.ex550 (columns from left to right). The estimated coefficient functions are colored in red for positive, blue for negative and white for zero effects. Note that the scale in each plot is different. The index $s$ of the covariates is denoted by ‘generation_s’ and the index $t$ of the response by ‘generation’.
Optimal prediction model. As the prior interest lies in prediction, we estimate historical (4.11), standardized historical (4.12) and concurrent models (4.13) with zero to twenty effects to compare the prediction errors. To keep the computational cost manageable, we use for each model type the sequence of effects that is established by stability selection. While the control of the PFER is lost with this procedure, it still seems a reasonable method to get parsimonious models that predict the response as well as possible. In Figure 4.4 the cross-validated RMSE is shown as a function of the number of covariates for all covariate settings. The models with zero effects are pure intercept models. They have slightly different RMSE values between different sets of covariates as for some fermentations the BV or the PTR variables are not available and as a consequence those fermentations could not be used in the according models. Generally, the RMSE gets smaller with a growing number of covariates. For both historical models and the concurrent model, the use of the BV or the PTR variables improves the prediction considerably compared to the models using only the PD variables. For all model types, using the PD-BV variables results in the lowest values of RMSE. For the concurrent model, the superiority of the models using the PD-BV variables is more pronounced than for the historical models. Thus we conclude that the BV in combination with the PD variables contain enough information at the concurrent time-point to get good if not optimal prediction results. If only the PD variables are available, it is more beneficial to use information from the past as is done in the historical models.

The lowest RMSE values that are reported by Melcher et al. (2015) for CDM are 14.4 using random forest, 4.7 using neural networks combined with random forest and 12.7 using partial least squares. In all those models, concurrent PD and BV variables are used. Compared to this our lowest RMSE values of 8.7 for the historical, 9.5 for the standardized historical and 10.9 for the concurrent model are able to compete. We obtain similar predictive performance in our models with using linear, interpretable effects, compared to the black box method of neural networks optimizing prediction. Our approach also allows to check the added use of historical compared to concurrent information.
4.7 Discussion

In this chapter, we focus on regression models with a large number of functional historical effects, which are function-on-function effects where the support of the coefficient surface is constrained to a certain area. The implementation is such that arbitrary lower and upper integration limits \( \{l(t), u(t)\} \) can be specified as functions of \( t \) for a functional response \( Y(t) \). In particular, historical effects with integration limits \( \{T_1, t\} \) and lag models with integration limits \( \{t - \delta, t\} \) can be fitted. The introduced reparameterizations of historical effects, accounting for the differing length of the integration interval, can be useful for applications in which the response has a similar range over time. Additionally, hybrid models combining different kinds of effects can be estimated. In our application, for example, we fitted a hybrid model with concurrent effects of the BV and historical effects of the PD variables (results not shown).

In contrast to black-box prediction algorithms, such as neural networks, our models provide interpretable results as illustrated by the estimated coefficient functions in the historical model for CDM while in many cases being competitive in terms of prediction. We obtained the best prediction models for CDM using the process and the spectroscopic variables (PD-BV) as historical or concurrent effects. If only the process data (PD) are used, the historical models yield considerably lower prediction errors than the concurrent models.

We embed the historical models in a more general framework for boosting functional regression models that (a) allows to model not only the conditional mean of the response but also other features of the conditional distribution for (b) functional responses observed on equal or unequal grids, (c) includes the possibility to specify many different effects, in particular functional historical effects, (d) can estimate models with a great number of covariate effects, and (e) inherently does variable selection. We understand our framework as a toolbox for functional regression that easily allows to estimate models under different assumptions or with differing effects. For example, it is straightforward to use the robust absolute error loss instead of the squared error loss, replacing mean by median regression. In the \texttt{R} add-on package \texttt{FDboost}, we provide a comprehensive implementation that should lower the hurdle for practitioners to use functional regression models.

The methods can be applied to other fields collecting functional data, e.g., financial or clinical data. The framework for functional historical models could be extended into several directions. For some applications, it may be of interest to develop a method that identifies important regions in each coefficient surface within the fitting procedure and sets the remaining surface to zero; see Tutz and Gertheiss (2010) for feature extraction with boosting for scalar-on-function regression. It may also be of interest to extend the linear functional historical effect to non-linear effects, cf. Scheipl et al. (2015), which might further improve predictive performance in some cases. Such a model would require larger sample sizes than in our case study and careful investigation of identifiability.

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Chapter 5

Signal regression models for location, scale and shape

Contributing manuscript

This chapter is based on the following preprint:


This is joint work with Andreas Fuest (Department of Statistics, LMU Munich, Germany), Andreas Mayr (Department of Medical Informatics, Biometry and Epidemiology, Friedrich-Alexander-University Erlangen-Nürnberg, Germany) and Sonja Greven (Department of Statistics, LMU Munich, Germany). The idea for this paper came out of Andreas Mayr’s and Sarah Brockhaus’ thought to combine their work, resulting in the combination of boosting GAMLSS (Mayr et al., 2012) and boosting functional regression models. The idea became a project when Andreas Fuest added the application to a time series of stock returns, in which the focus lies on modeling the variance of the response. Andreas Fuest contributed the knowledge and literature on time series analysis, proposed the models that were used for the data analysis and wrote the part of the application section explaining the dataset (beginning of Section 5.8). Sarah Brockhaus performed all analysis, including the simulation study and the data analysis, and drafted the manuscript. Andreas Mayr contributed to the understanding of boosting GAMLSS and the implementation in the R package gamboostLSS. The methodological developments to include functional effects into GAMLSS were conducted by Sarah Brockhaus in cooperation with the other authors. Sonja Greven contributed to the structure and the revision of the paper. All coauthors gave feedback on the manuscript.

A short, early version of Chapter 5 can be found in the conference proceedings of IWSM 2015 (30th International Workshop on Statistical Modelling), see Brockhaus et al. (2015a).
5. Signal regression models for location, scale and shape

Software

The analyses in this chapter were conducted by R version 3.2.3 (R Core Team, 2015). For boosting functional regression models, the R packages FDboost 0.0-16 (Brockhaus and Rügamer, 2016), mboost 2.5-0 (Hothorn et al., 2016) and gamboostLSS 1.2-0 (Hofner et al., 2015b) were used. For penalized maximum likelihood-based estimation of GAMLSS with functional covariates, we used the packages gamlss 4.3-8 (Stasinopoulos et al., 2016), gamlss.add 4.3-4 (Rigby and Stasinopoulos, 2015) and mgcv 1.8-11 (Wood, 2016).

5.1 Introduction

The field of functional data analysis (Ramsay and Silverman, 2005) deals with the special data situation where the observation units are curves. The functions have continuous support, e.g., time, wavelength or space. One typically assumes that the true underlying functions are smooth and theoretically the functions could be measured on arbitrarily fine grids, even though in practice the functions are measured at a finite number of discrete points. Due to technical progress, more and more data sets containing functional variables are available. Regression methods for functional data are of increasing interest and have been developed for functional responses and/or functional covariates; see Morris (2015) for a recent review on regression methods with functional data.

In this chapter, we consider a case study on returns for the stocks of Commerzbank from November 2008 to December 2010 (Fuest and Mittnik, 2015). The primary interest lies in predicting the variances of the stock returns whereas the modeling of the expectation is only of secondary interest, as it is a well-known empirical fact that the latter is hardly predictable. In contrast, the conditional variance is typically time-varying and strongly serially correlated (see, e.g., Cont, 2001). Apart from the returns, however, our data set includes rich information on the market participants’ offers and requests as potential predictors, which we use as covariates in the form of liquidity curves. Consequently, we want to fit a regression model for the expectation and the variance of a scalar response using several functional and scalar covariates.

So far, most publications dealing with scalar-on-function regression have focused on modeling the conditional expectation. The linear functional model was introduced by Ramsay and Dalzell (1991)

\[ y_i = \beta_0 + \int_S x_i(s)\beta(s) + \varepsilon_i, \]  

(5.1)

with continuous response \( y_i, i = 1, \ldots, N \), functional covariate \( x_i(s), s \in S \), with \( S \) a closed interval in \( \mathbb{R} \), intercept \( \beta_0 \), functional coefficient \( \beta(s) \) and errors \( \varepsilon_i \overset{iid}{\sim} \mathcal{N}(0, \sigma^2) \). Many extensions of this model have been proposed, concerning the response distribution, non-linearity of the effect and inclusion of further covariate effects. For non-normal responses, generalized linear models (GLMs, Nelder and Wedderburn, 1972) with linear effects of functional covariates (e.g., Marx and Eilers, 1999; Ramsay and Silverman, 2005; Müller and Stadtmüller, 2005; Goldsmith et al., 2011) and generalized additive models (GAMs, Hastie and Tibshirani, 1986) with non-linear effects of functional covariates (e.g.,
James and Silverman, 2005; McLean et al., 2014) have been discussed. As distribution-free approach quantile regression (Koenker, 2005) with functional covariates has been considered, see, e.g., Ferraty et al. (2005); Cardot et al. (2005); Chen and Müller (2012a). The most important differences between those models are the choice of the basis representation for the functional covariate and/or the functional coefficient, and the choice of the fitting algorithm. Common choices for the bases are functional principal components and splines. The estimation is mostly done by (penalized) maximum likelihood approaches. However, functional regression models that model simultaneously several parameters of the conditional response distribution have not been considered. This can be overcome in the framework of generalized additive models for location, scale and shape (GAMLSS), introduced by Rigby and Stasinopoulos (2005), where all distribution parameters can be modeled depending on covariates. For estimation, Newton-Raphson or Fisher-Scoring is used to maximize the (penalized) likelihood. Mayr et al. (2012) estimate GAMLSS in high-dimensional data settings by a component-wise gradient boosting algorithm. Klein et al. (2015) discuss Bayesian inference for GAMLSS and denominate the model as structured additive distributional regression, as the modeled distribution parameters are not necessarily location, scale and shape but rather determine those characteristics indirectly. Inference is based on a Markov chain Monte Carlo simulation algorithm with distribution-specific iteratively weighted least squares approximations for the full conditionals. For each of these three approaches, complex parametric distributions like the (inverse) Gaussian, Weibull or Negative Binomial distribution can be assumed for the response variable. None of these three papers discusses the incorporation of functional covariates into GAMLSS.

Wood et al. (2015) propose an estimation framework for smooth models with (non-)exponential families, including certain GAMLSS as special case. In the current implementation three response distributions for GAMLSS—a normal location scale, a two-stage zero-inflated Poisson and a multinomial logistic model—are available. The focus lies on stable smoothing parameter estimation and model selection. Already in an earlier paper, Wood (2011) discusses how to incorporate linear functional effects into GAMs using spline expansions of $\beta(s)$ and Wood et al. (2015) includes an example of a model with ordered categorical response and one functional covariate. The functional model terms can be included in the mentioned GAMLSS within the implementation in R package mgcv, using R software for statistical computing. Thus, scalar-on-function models for normal location scale, two-stage zero-inflated Poisson and multinomial logistic models are available in the implementation, but have not been discussed so far.

In this chapter, we discuss the extension of scalar-on-function regression models in the spirit of GAMLSS and denominate these models as signal regression models for location, scale and shape. We address practically important points like identifiability and model choice and compare different estimation methods. The signal regression terms are specified as in Wood (2011) and in Chapter 3. The second allows in addition to linear functional effects as in (5.1) interaction terms $z_i \int_{S} x_{ij}(s) \beta_j(s) \, ds$ or $\int_{S} x_{ij}(s) \beta_j(s, z_i) \, ds$ between scalar $z_i$ and functional $x_{ij}(s)$ covariates. The functional coefficients $\beta_j(s)$ can be expanded in a spline basis, such as P-splines (Eilers and Marx, 1996), or in the basis spanned by the functional principal components (FPCs, see, e.g., Ramsay and Silverman, 2005, chap. 8) of the functional covariate. Representing the functional covariate and coefficient in FPCs,
the scores of the FPCs are used like scalar covariates; see Section 5.3.1 where we will compare and
discuss different choices of basis functions. We propose and compare two fundamentally different
estimation approaches, based on gradient boosting (Mayr et al., 2012) and (penalized) maximum
likelihood (Rigby and Stasinopoulos, 2005; Wood et al., 2015). No estimation method is generally
superior, as each is suited to particular situations, as will be discussed in this chapter. Boosting
allows for high-dimensional data settings with more covariate effects than observations and variable
selection, but does not provide direct statistical inference. The maximum likelihood approaches imply
the usual machinery of statistical inference but are not applicable in high-dimensional data settings.

The combination of scalar-on-function regression and GAMLSS is motivated by the application
on stock returns but covers a much broader range of response distributions and functional effects.
The stock returns are a continuous real-valued response and we will use normal and $t$ location scale
models. We model the linear functional effects for the liquidity curves using P-splines or FPC bases.

The remainder of the chapter is structured as follows: in Section 5.2 we formulate the GAMLSS
including functional effects. In Section 5.3 we give details on possible covariate effect terms, focusing
on effects of functional variables. In Section 5.4 the gradient boosting approach is presented. In
Section 5.5 we present estimation by penalized maximum likelihood, commenting on the gamlss-
algorithms by Rigby and Stasinopoulos (2005, 2014) and the smooth regression models by Wood
et al. (2015). A comparison between the estimation methods highlighting pros and cons is given in
Section 5.6. In Section 5.7 we comment on criteria for model choice. Section 5.8 shows the analysis
of the log-return data assuming a normal or $t$-distribution for the response and using functional
liquidity curves as covariates. In Section 5.9 we present results of two simulation studies—the first is
closely related to the application; the second systematically compares the three discussed estimation
algorithms. We conclude in Section 5.10 with a short discussion and an outlook on future research.
In the Appendix D, we give details on the implementation of the methods in R including example
code for a small simulated dataset. Further results of the application and the simulation study as
well as reproducible code are given in Appendix D.

### 5.2 Generic model

We observe data-pairs from $(Y, X)$ assuming that $Y$ given $X$ follows a conditional distribution $F_{Y|X}$
and $X$ can be fixed or random. Let the response $Y \in \mathbb{R}$ and scalar covariates in $\mathbb{R}$ and functional
covariates in $L^2(S)$, where $L^2$ is the space of square integrable functions on the real interval
$S = [S_1, S_2]$, with $S_1 < S_2 \in \mathbb{R}$. If there are several functional covariates, they can have differing domains.
One functional covariate is denoted by $X_j(s)$, with $s \in S$. We denote the observed data by $(y_i, x_i)$,
$i = 1, \ldots, N$, and an observed functional covariate by $x_{ij}(s)$, with observation points
$s \in (s_1, \ldots, s_R)^\top$, $s_r \in S$, which are equal for the $i = 1, \ldots, N$ observed trajectories. In general, random variables
are denoted by upper and realizations by lower case. To represent a GAMLSS for $Q$ distribution parameters (Rigby and Stasinopoulos, 2005), the additive regression model has the general form

$$g^{(q)}(\vartheta^{(q)}) = \xi^{(q)}(Y \mid X = x) = h^{(q)}(x) = \sum_{j=1}^{j^{(q)}} h_{j}^{(q)}(x), \; q = 1, \ldots, Q, \quad (5.2)$$

where $\vartheta^{(q)}$ is the $q$th distribution parameter of the response distribution and $g^{(q)}$ is the corresponding link function relating the distribution parameter to its linear predictor $h^{(q)}(x)$. Equivalently, we use a transformation function $\xi^{(q)}$, which is the composition of the function yielding the $q$th parameter of the conditional response distribution and the link function $g^{(q)}$. To represent a GLM the model contains only one equation, $Q = 1$, for the expectation, $\vartheta^{(1)} = \mu$, and the transformation function is the composition of the expectation $\mathbb{E}$ and the link function $g^{(1)}$, i.e. $\xi^{(1)} = g^{(1)} \circ \mathbb{E}$. More generally, each function in the vector of transformation functions is the composition of a parameter function and a link function. For example, for normally distributed response, the transformation functions can be the expectation composed with the identity link, $\xi^{(1)} = \mathbb{E}$, and the variance composed with the log link, $\xi^{(2)} = \log \circ \mathbb{V}$. The framework allows for many different response distributions, including, e.g., the (inverse) normal, $t$-, and gamma distribution. See Rigby and Stasinopoulos (2005) for an extensive list of response distributions.

The linear predictor for the $q$th parameter, $h^{(q)}$, is the additive composition of covariate effects $h_{j}^{(q)}$. Each effect $h_{j}^{(q)}(x)$ can depend on one covariate for simple effects or on a subset of covariates in $x$ to form interaction effects. Linear, non-linear and interaction effects of scalar covariates are possible in the GAMLSS proposed by Rigby and Stasinopoulos (2005), Mayr et al. (2012), Klein et al. (2015) and Wood et al. (2015). The latter allows additionally for linear functional effects, but is in the current implementation restricted to three distribution families (considering only GAMLSS models). We extend the existing models by allowing for linear functional effects and interaction terms between scalar and functional covariates for general response distributions. Table 5.1 gives an overview on possible covariate effects.

<table>
<thead>
<tr>
<th>covariate(s)</th>
<th>type of effect</th>
<th>$h_{j}^{(q)}(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>intercept</td>
<td>$\beta_0$</td>
</tr>
<tr>
<td>scalar variable $z_1$</td>
<td>linear effect</td>
<td>$z_1 \beta$</td>
</tr>
<tr>
<td></td>
<td>smooth effect</td>
<td>$f(z_1)$</td>
</tr>
<tr>
<td>plus scalar $z_2$</td>
<td>linear interaction</td>
<td>$z_1 z_2 \beta$</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$f(z_1, z_2)$</td>
</tr>
<tr>
<td>grouping variable $g$</td>
<td>group-specific smooth intercept</td>
<td>$\beta_g$</td>
</tr>
<tr>
<td>plus scalar $z$</td>
<td>group-specific linear effect</td>
<td>$z \beta_g$</td>
</tr>
<tr>
<td>functional variable $x(s)$</td>
<td>linear functional effect</td>
<td>$\int_S x(s) \beta(s) , ds$</td>
</tr>
<tr>
<td>plus scalar $z$</td>
<td>linear interaction</td>
<td>$z \int_S x(s) \beta(s) , ds$</td>
</tr>
<tr>
<td></td>
<td>smooth interaction</td>
<td>$\int_S x(s) \beta(z, s) , ds$</td>
</tr>
</tbody>
</table>
In the following section, we discuss the setup for the effects, with a special emphasis on effects of functional covariates.

5.3 Specification of effects

We represent smooth effects by basis expansions, representing each partial effect, \( h_j^{(q)}(x) \), as linear term

\[
h_j^{(q)}(x) = b_j^{(q)}(x) \theta_j^{(q)},
\]

(5.3)

where \( b_j^{(q)} : \mathcal{X} \to \mathbb{R}^{K_j^{(q)}} \), with \( \mathcal{X} \) being the space of the covariates \( X \), is a vector of basis evaluations depending on one or several covariates and \( \theta_j^{(q)} \) is the vector of basis coefficients that is to be estimated. The effects are regularized by a quadratic penalty term,

\[
\theta_j^{(q)} \mathbf{P}_j^{(q)}(\lambda) \theta_j^{(q)},
\]

(5.4)

which for most covariate effects is taken as \( \mathbf{P}_j^{(q)}(\lambda) = \lambda_j^{(q)} \mathbf{P}_j^{(q)} \), with fixed penalty matrix \( \mathbf{P}_j^{(q)} \) and smoothing parameter \( \lambda_j^{(q)} \geq 0 \) from the vector of all smoothing parameters \( \lambda \). Thus, the design matrix for each effect contains rows of basis evaluations \( b_j^{(q)}(x_i)^\top \), \( i = 1, \ldots, N \), and the corresponding coefficients are regularized using the penalty matrix \( \mathbf{P}_j^{(q)}(\lambda) \). For better readability, we skip the superscript \( (q) \) in the following description of covariate effects.

For the effects of scalar covariates, we refer to Rigby and Stasinopoulos (2005), Mayr et al. (2012) and Wood et al. (2015), where even more effects of scalar variables than those listed in Table 5.1 are described. The specification of effects of functional covariates is discussed in the following two subsections.

5.3.1 Signal regression terms

Let a functional covariate \( x_j(s) \) with domain \( S \) be observed on a grid \( (s_1, \ldots, s_R)^\top \). For a linear functional effect \( \int_S x_j(s) \beta_j(s) ds \), also called signal regression term, the integral is approximated using weights \( \Delta(s) \) from a numerical integration scheme (Wood, 2011) giving

\[
b_j(x_j(s))^\top = [\tilde{x}_j(s_1) \cdots \tilde{x}_j(s_R)] [\Phi_j(s_1) \cdots \Phi_j(s_R)]^\top
\]

(5.5)

\[
= \sum_{r=1}^R \tilde{x}_j(s_r) \Phi_1(s_r) \cdots \sum_{r=1}^R \tilde{x}_j(s_r) \Phi_{K_j}(s_r),
\]

where \( \tilde{x}_j(s) = \Delta(s)x_j(s) \) and \( \Phi_j(s) \) is a vector of basis functions \( \Phi_k(s) \), \( k = 1, \ldots, K_j \), evaluated at \( s \). The penalty matrix \( \mathbf{P}_j \) is chosen as matching to the basis functions \( \Phi_j \), e.g., a squared difference matrix for B-splines (Eilers and Marx, 1996).
To model a linear interaction between a scalar covariate \( z \) and a functional covariate, \( z \int_{S} x_j(s) \beta_j(s) \, ds \), the basis in (5.5) is multiplied by \( z \). For a smooth interaction \( \int_{S} x_j(s) \beta_j(z, s) \, ds \), we use (Scheipl et al., 2015, and Chapter 3)

\[
b_j(x_j(s), z)^{\top} = b_j(x_j(s))^{\top} \odot b_j(z)^{\top},
\]

where \( \odot \) is the row tensor product, \( b_j(x_j(s)) \) is defined as in (5.5) and \( b_j(z) = \Phi_j(z) \) are spline basis evaluations of the scalar covariate \( z \). A suitable penalty matrix for such an effect can be constructed as (Wood, 2006, Sec. 4.1.8)

\[
P_j(\lambda) = \lambda_{j1}(P_{j1} \otimes I_{K_{j2}}) + \lambda_{j2}(I_{K_{j1}} \otimes P_{j2}),
\]

where \( \lambda_{j1}, \lambda_{j2} \geq 0 \) are smoothing parameters.

### 5.3.2 Choice of basis functions and identifiability

**Spline bases.** Assuming the coefficient function \( \beta_j(s) \) to be smooth, the basis functions \( \Phi_j \) for the functional linear effect (5.5) can be chosen, for instance, as B-splines, natural splines or thin plate regression splines. Depending on the chosen spline basis a suitable penalty matrix has to be selected. According to the penalty different smoothness assumptions are implied. For example, using P-splines (Eilers and Marx, 1996), i.e., B-splines with a squared difference matrix as penalty, it is possible to penalize deviations from the constant line or the straight line using first or second order differences in the penalty.

Spline based methods require functional observations on dense grids and thus, for sparse grids they have to be imputed in a preprocessing step (see, e.g., Goldsmith et al., 2011). The implementations in mgcv and FDboost require functional observations on one common grid.

**Functional principal component basis.** In functional data analysis, functional principal component analysis (FPCA, see, e.g., Ramsay and Silverman, 2005) is a common tool for dimension reduction, and also widely used in functional regression analysis to represent the functional covariates and/or the functional coefficients (cf., Morris, 2015). Let \( X_j(s) \) be a zero-mean square-integrable stochastic process and \( e_k(s) \) the eigenfunctions of the auto-covariance of \( X_j(s) \), with the respective decreasing eigenvalues \( \zeta_1 \geq \zeta_2 \geq \cdots \geq 0 \). Then \( \{e_k(s), k \in \mathbb{N}\} \) form an orthonormal basis for the \( \mathbb{L}^2(S) \) and the Karhunen-Loève theorem states that

\[
X_{ij}(s) = \sum_{k=1}^{\infty} Z_{ik} e_k(s),
\]

where \( Z_{ik} \) are uncorrelated random variables with mean zero and variance \( \zeta_k \). This means that functional observations \( x_{ij}(s) \) can be represented as weighted sums of (estimated) eigenfunctions.
The eigenfunctions represent the main modes of variation of the functional variable and are also called functional principal components (FPCs). In practice, the sum is truncated at a certain number of basis functions. For a fixed number of basis functions, the eigenfunctions are the set of orthonormal basis functions that best approximate the functional observations (see, e.g., Ramsay and Silverman, 2005). Representing both the functional covariate and the functional coefficient by the eigenfunction basis truncated at $K_j$,

$$
\int_S x_{ij}(s)\beta_j(s) \, ds \approx \sum_{k,l=1}^{K_j} \int_S z_{ik} e_k(s)e_l(s) \theta_l \, ds = \sum_{k=1}^{K_j} z_{ik} \theta_k,
$$

(5.8)

follows from the orthonormality of $e_k(s)$. This approach thus corresponds to a regression onto the estimated first $K_j$ FPC scores $z_{ik}$ and interaction effects with other scalar covariates can be specified straightforwardly. Regularization is usually achieved by using only the first few eigenfunctions explaining a fixed proportion of total variability (cf., Morris, 2015), for example 99%. Additionally, a penalty matrix can be used for regularization. The penalty $P_j = \text{diag}(1/\zeta_1, \ldots, 1/\zeta_{K_j})$ assumes decreasing and $P_j = \text{diag}(1, \ldots, 1)$ equal importance of the eigenfunctions. If the functional covariate is observed on irregular or sparse grids, it is advantageous to use an FPC basis as it can be estimated directly from the data even in this case (Yao et al., 2005a). Statistical inference is usually done conditional on the eigendecomposition and thus neglects the variability induced by the estimation of the eigenfunctions and FPC scores (Goldsmith et al., 2013).

Implicit assumptions and identifiability. Using an FPC basis, $\beta_j(s)$ is assumed to lie in the space spanned by the first $K_j$ eigenfunctions and the estimation depends on the choice of the discrete tuning parameter $K_j$. For the spline representation, $\beta_j(s)$ is assumed to be smooth and to lie within the space spanned by the spline basis. In practice, those assumptions are hard to check. If almost all variation of the functional covariate can be explained by the first few eigenfunctions, the covariate carries only little information. In this case, identifiability problems can occur for a spline-based approach (Scheipl and Greven, 2016) and the estimation of $\beta_j(s)$ might be dominated by the smoothness assumption. When using an FPCA basis, the estimation is dominated by the assumption that $\beta_j(s)$ lies in the span of the first $K_j$ eigenfunctions, with the estimate highly sensitive to the quality of the estimates of $e_k(s)$ as well as to the choice of $K_j$. Higher-order eigenfunctions are usually relatively wiggly and the shape of $\hat{\beta}_j(s)$ can thus change strongly when increasing $K_j$ (see, e.g., Crainiceanu et al., 2009).

### 5.4 Estimation by gradient boosting

In this section we discuss the estimation of GAMLSS by a gradient boosting algorithm as introduced by Mayr et al. (2012) and implemented in the R package `gamboostLSS`. We expand the algorithms by effects (5.5) and (5.6) for functional covariates that are available in the `FDboost` package.
Gradient boosting is a machine learning algorithm that aims at minimizing an expected loss criterion along the steepest gradient descent (Friedman, 2001). The model is represented as the sum of simple (penalized) regression models, which are called base-learners. In our case the base-learners are the models for the effects $h_j^{(q)}(x)$, as defined by (5.3) and (5.4). We use a component-wise gradient boosting algorithm (see, e.g., Bühlmann and Hothorn, 2007), that iteratively fits each base-learner to the negative gradient of the loss and only updates the best-fitting base-learner per step. Thus, models for high-dimensional data settings with more covariates than observations can be estimated and variable selection is done inherently, as base-learners that are never selected for the update are excluded from the model.

Boosting minimizes the expected loss

$$\hat{h} = \arg \min_h E \rho (Y, h(X)),$$

where $h(X) = (h^{(1)}(X), \ldots, h^{(Q)}(X))^\top$ and $\rho : \mathbb{R} \times \mathbb{R}^Q \to [0, \infty)$ is the loss function. In practice, for observed data $(y_i, x_i)$, $i = 1, \ldots, N$, the theoretical expectation is approximated by the sample mean, yielding optimization of the empirical risk,

$$\hat{h} = \arg \min_h \frac{1}{N} \sum_{i=1}^{N} w_i \rho (y_i, h(x_i)), \quad (5.9)$$

where $w_i$ are sampling weights that can be used in resampling methods like cross-validation or bootstrapping. To estimate a GAMLSS via boosting, the negative log-likelihood of the response distribution is used as loss function (Mayr et al., 2012), i.e., $\rho (y_i, h(x_i)) = -l(\varphi_i, y_i)$, with the log-likelihood $l$ depending on the vector of distribution parameters $\varphi_i = (\varphi_1^{(1)}, \ldots, \varphi_1^{(Q)})^\top$, with $\varphi_1^{(q)} = g^{(q)-1}(h^{(q)}(x_i))$, and the response $y_i$. We expand the framework that Mayr et al. (2012) developed for boosting GAMLSS by base-learners for signal regression terms, cf. equation (5.5), and interaction terms between scalar and functional covariates, cf. equation (5.6). In detail, the following boosting algorithm is used:

**Algorithm: Gradient boosting for GAMLSS with functional covariates**

**Step 1:** Define the bases $b_j^{(q)}(x, t)$, their penalties $P_j^{(q)}(\lambda)$, $j = 1, \ldots, J^{(q)}$, $q = 1, \ldots, Q$, and the weights $w_i$, $i = 1, \ldots, N$. Select a vector of step-lengths $(\nu^{(1)}, \ldots, \nu^{(Q)})^\top$, with $\nu^{(q)} \in (0, 1)$, and a vector of stopping iterations $(m_{\text{stop}}^{(1)}, \ldots, m_{\text{stop}}^{(Q)})^\top$. Initialize the coefficients $\theta_j^{(q)[0]}$.

Set the number of boosting iterations to zero, $m = 0$.

**Step 2:** (Iterations over the parameters of the response distribution, $q = 1, \ldots, Q$)

(a) Set $q = 1$. 
(b) If \( m > m_{\text{stop}}^{(q)} \), go to step 2(g); otherwise, compute the negative partial gradient of the empirical risk by plugging in the current estimates \( \hat{h}^{[m]} = \left( \hat{h}^{(1)}[m], \ldots, \hat{h}^{(Q)}[m] \right) \), with \( \hat{h}^{(q)}[m](x_i) = \sum_j b_j^{(q)}(x_i) \theta_j^{(q)[m]} \), as
\[
    u_i^{(q)} = -\left. \frac{\partial}{\partial h^{(q)}} \rho(y_i, h(x_i)) \right|_{h(x_i) = h^{[m]}(x_i)}.
\]

(c) Fit the base-learners contained in \( h^{(q)} \) for \( j = 1, \ldots, J^{(q)} \) to \( u_i^{(q)} \):
\[
    \hat{\gamma}_j = \arg \min_{\gamma \in \mathbb{R}^{K_j}} \sum_{i=1}^{N} w_i \left\{ u_i^{(q)} - b_j^{(q)}(x_i)^\top \gamma \right\}^2 + \gamma^\top P_j^{(q)}(\lambda) \gamma,
\]
with weights \( w_i \) and penalty matrices \( P_j^{(q)}(\lambda) \).

(d) Select the best fitting base-learner, defined by the least squares criterion:
\[
    j^* = \arg \min_{j=1, \ldots, J^{(q)}} \sum_{i=1}^{N} w_i \left\{ u_i^{(q)} - b_j^{(q)}(x_i)^\top \gamma_j \right\}^2.
\]

(e) Update the corresponding coefficients of \( h^{(q)}[m] \) to \( \theta_j^{(q)[m]} = \theta_j^{(q)[m]} + \nu^{(q)} \hat{\gamma}_j \).

(f) Set \( \theta_j^{(q)[m+1]} = \theta_j^{(q)[m]} \), \( j = 1, \ldots, J^{(q)} \).

(g) Unless \( q = Q \), increase \( q \) by one and go back to step 2(b).

**Step 3:** Unless \( m \geq m_{\text{stop}}^{(q)} \) for all \( q \), increase \( m \) by one and go back to step 2.

Each component of the final model is a linear combination of base-learner fits \( \hat{\xi}^{(q)}(Y_i | X_i = x_i) = \sum_j \hat{h}_j^{(q)[m_{\text{stop}}^{(q)}]}(x_i) \). In order to get a fair model selection, we specify equal and rather low degrees of freedom for all base-learners by using adequate values for the smoothing parameters \( \lambda_j^{(q)} \) (Kneib et al., 2009; Hofner et al., 2011). Using additionally a small fixed number for the step-length, e.g., \( \nu^{(q)} = 0.1 \), for all \( q \), the model complexity is controlled by the number of boosting iterations for each distribution parameter. That means that the numbers of boosting iterations are used as the only tuning parameters. The vector of stopping iterations is determined by resampling methods like cross-validation or bootstrapping using the weights \( w_i \) for the observations. Mayr et al. (2012) distinguish between one-dimensional early stopping, that is \( m_{\text{stop}}^{(q)} = m_{\text{stop}} \) for \( q = 1, \ldots, Q \), and multi-dimensional early stopping where the stopping iterations \( m_{\text{stop}}^{(q)} \) differ for \( q = 1, \ldots, Q \). Multi-dimensional early stopping increases the computational effort, as the optimal stopping iterations are searched on a \( Q \)-dimensional grid. In the following, we will use multi-dimensional early stopping as it allows for different model complexities for each distribution parameter. Stopping the algorithm early achieves shrinkage of the parameter effects and variable selection, as in each step only the best fitting base-learner is updated.
5.5 Estimation based on penalized maximum likelihood

We review two estimation approaches that can be used to estimate GAMLSS by maximizing the penalized likelihood. In contrast to component-wise boosting, where each effect is modeled in a separate base-learner, for penalized likelihood estimation all effects of the linear predictors are estimated together using one likelihood. We first introduce some notation for this purpose. The model coefficients \( \theta^{(q)}_j, j = 1, \ldots, J^{(q)} \), for the \( q \)th distribution parameter are concatenated to the vector \( \theta^{(q)} \), which are concatenated to the vector \( \theta \) containing the model parameters of all linear predictors. Analogously, the penalty matrix of all coefficients of the \( q \)th distribution parameter is \( P^{(q)}(\lambda) = \text{blockdiag}(|P_j^{(q)}(\lambda)|_{j=1,\ldots,J^{(q)}}) \), and the penalty matrix for the model coefficients of all linear predictors is \( P(\lambda) = \text{blockdiag}(|P^{(q)}(\lambda)|_{q=1,\ldots,Q}) \). The generalized inverse of the penalty matrix is denoted by \( P^{(\lambda)^{-1}} \). We call the vector of all smoothing parameters \( \lambda = (\lambda_1^{(1)}, \ldots, \lambda_{J^{(Q)}}^{(Q)})^T \). For fixed smoothing parameters \( \lambda \), the model coefficients \( \theta \) are estimated by maximizing the penalized log-likelihood (see, e.g., Rigby and Stasinopoulos, 2005; Wood et al., 2015)

\[
l_p(\theta) = l(\vartheta, y) - \frac{1}{2} \theta^T P(\lambda) \theta,
\]

where \( l(\vartheta, y) = \sum_{i=1}^{N} \log f(y_i, \vartheta^{(1)}_i, \ldots, \vartheta^{(Q)}_i) \) is the log-likelihood of the data given the distribution parameters and the distribution parameters \( \vartheta \) depend on the model coefficients \( \theta \).

Generally, there are two different approaches to find the optimal smoothing parameters \( \lambda \). The first approach is to minimize a model prediction error, for example, a generalized Akaike information criterion (GAIC) or a generalized cross-validation criterion (GCV). The second approach is to use the random effects formulation, where the smoothness penalties can be seen as induced by improper Gaussian priors on the model parameters \( \theta \), as \( \theta \sim N(0, P(\lambda)^{-1}) \). The smoothing parameters \( \lambda \) can then be estimated by maximizing the marginal likelihood with respect to the smoothing parameters. The marginal likelihood is obtained by integrating the model parameters \( \theta \) out of the joint density of the data and the model parameters (Patterson and Thompson, 1971; Wood et al., 2015),

\[
\mathcal{V}_r(\lambda) = \int \exp [l(\vartheta, y)] f_\lambda(\theta) \, d\theta,
\]

where \( f_\lambda(\theta) \) is the density of the Gaussian prior \( N(0, P(\lambda)^{-1}) \). For the normal distribution, maximizing this marginal likelihood is equivalent to maximizing the restricted likelihood (REML). A common approach for maximization is to approximate the integral by Laplace approximation, resulting in the Laplace approximate marginal likelihood (LAML).
5.5.1 The gamlss algorithm using backfitting

Rigby and Stasinopoulos (2005) first introduced the model class GAMLSS and proposed several variants of a backfitting algorithm for estimation. They provide an implementation for many different response distributions, which at the moment lacks the possibility to specify effects of functional covariates. However, the implementation in R package gamlss allows to specify linear functional effects (5.5) as proposed by Wood (2011) using the gamlss.add package to incorporate smooth terms of the mgcv package.

In the fitting algorithm, iterative updates of the smoothing parameters \( \lambda \) and the model coefficients \( \theta \) are computed. Estimation of the smoothing parameters \( \lambda \) is done by maximizing the marginal likelihood or minimizing a model prediction error, e.g., GAIC or GCV, over \( \lambda \); see Appendix A of their paper for details. For fixed current smoothing parameters \( \lambda \), the model coefficients \( \theta \) are estimated using one of two gamlss-algorithms, which are both based on Newton-Raphson or Fisher scoring within a backfitting algorithm. Essentially, the algorithms cycle over all distribution parameters \( \vartheta^{(q)} \), \( q = 1, \ldots, Q \), fitting the model coefficients of each distribution parameter in turn by backfitting conditionally on the other currently fitted distribution parameters. The first gamlss-algorithm is the RS-algorithm which is based on Rigby and Stasinopoulos (1996) using first and second derivatives of the penalized log-likelihood with respect to the distribution parameters \( \vartheta \) and is suitable for distributions with information orthogonal parameters, i.e. the cross-derivatives of the log-likelihood are zero. This is the case, e.g., for the negative binomial, the (inverse) Gaussian and the gamma distribution. The second gamlss-algorithm is the CG-algorithm which is a generalization of the algorithm introduced by Cole and Green (1992) and uses first, second and cross-derivatives of the penalized log-likelihood with respect to the distribution parameters \( \vartheta \). The CG-algorithm is computationally more expensive than the RS-algorithm; see Appendix B of Rigby and Stasinopoulos (2005) for details on both algorithms.

More recently, Rigby and Stasinopoulos (2014) proposed a method to estimate the smoothing parameters \( \lambda \) within the RS- or CG-algorithm using the random effects formulation of penalized smoothing. This so called local maximum likelihood estimation is computationally much faster than the previous methods to compute optimal values for \( \lambda \).

5.5.2 Laplace Approximate Marginal Likelihood with nested optimization

Wood et al. (2015) developed a general framework for regression with (non-)exponential family distributions, where GAMLSS are contained as a special case. The current implementation supports a Gaussian location scale, a two-stage zero-inflated Poisson model and a multinomial logistic model. Note that in the Gaussian location scale model the inverse standard deviation is modeled. Here it is straightforward to use the linear functional effects proposed by Wood (2011) for modeling functional covariates as both methods are implemented in R package mgcv.

The smoothing parameters \( \lambda \) and the model coefficients \( \theta \) are optimized in a nested optimization approach, with an outer Newton optimization to find \( \lambda \) as maximum of the marginal likelihood (5.11) and with an inner optimization algorithm to find \( \theta \) as maximum of the penalized log-likelihood (5.10).
The integral in the marginal likelihood (5.11) is approximated by Laplace approximation resulting in the LAML

\[ V(\lambda) = l_p(\hat{\theta}) + \frac{1}{2} \log |P(\lambda)|_+ - \frac{1}{2} \log |H| + \frac{M_p}{2} \log(2\pi), \]

where \( l_p(\hat{\theta}) \) is the penalized log-likelihood at the maximizer \( \hat{\theta} \), \( H \) is the negative Hessian of the penalized log-likelihood, \( |\cdot|_+ \) denotes a generalized determinant (product of the non-zero eigenvalues) and \( M_p \) is the number of zero-eigenvalues of \( P(\lambda) \). For details on the algorithm and stable computations of the necessary components, especially the (generalized) determinant computations, see Wood et al. (2015).

For model selection, a corrected AIC is derived by using an adequate approximation of the effective degrees of freedom in the penalized model. Moreover, it is possible to use the term selection penalties proposed by Marra and Wood (2011) to do model selection for smooth effects as part of the smoothing parameter estimation.

5.6 Comparison of estimation methods

In Table 5.2 an overview on the characteristics of the three proposed estimation methods is given, summarizing properties of the gradient boosting algorithm (Mayr et al., 2012), cf. Section 5.4, and the two likelihood-based approaches, gamlss (Rigby and Stasinopoulos, 2005, 2014) and mgcv (Wood et al., 2015), cf. Section 5.5.

For the response distribution, the gamlss and the boosting approach provide the same flexibility, whereas the mgcv approach currently only has the possibility to specify three different distributions. Regarding the modeling of functional covariates, the boosting approach is the most flexible, as it allows to specify interaction effects between scalar and functional covariates. All three methods allow for a large variety of covariate effects of scalar covariates, including, for example, smooth, spatial and interaction terms. Using boosting, it is possible to estimate models in high-dimensional data settings with many covariates, where maximum likelihood methods are infeasible. Using maximum likelihood-based methods, inference is a byproduct of the mixed model framework, providing confidence intervals and p-values. In the boosting context, inference can be based on bootstrapping or permutation tests (Mayr et al., 2015). Comparing the computational speed, gamlss and mgcv are considerably faster than boosting for small data settings, as boosting requires resampling to determine the optimal number of boosting iterations. For many observations and especially for many covariate effects, boosting scales better than the likelihood-based methods, as it fits each base-learner separately.

5.7 Model choice and diagnostics

In practical applications of GAMLSS one is faced with several decisions on model selection concerning not only the choice of the response distribution but also the choice of the relevant covariates for each distribution parameter. We will shortly discuss normalized quantile residuals (Dunn and Smyth, 1996) and global deviance (GD). These tools are particularly suited to different model selection tasks.
Table 5.2: Comparison table for characteristics of the three proposed estimation methods for GAMLSS with functional covariates: component-wise gradient boosting, penalized maximum likelihood-based GAMLSS-algorithm using backfitting (gamlss) and using LAML (mgcv).

<table>
<thead>
<tr>
<th>characteristic</th>
<th>boosting</th>
<th>gamlss</th>
<th>mgcv</th>
</tr>
</thead>
<tbody>
<tr>
<td>response distributions</td>
<td>many</td>
<td>many</td>
<td>three(^1)</td>
</tr>
<tr>
<td>effects of scalar covariates</td>
<td>many</td>
<td>many</td>
<td>many</td>
</tr>
<tr>
<td>effects of functional covariates</td>
<td>linear and</td>
<td>linear(^2)</td>
<td>linear(^2)</td>
</tr>
<tr>
<td>interaction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>types of spline bases</td>
<td>P-splines</td>
<td>many(^3)</td>
<td>many(^3)</td>
</tr>
<tr>
<td>built-in variable selection</td>
<td>yes</td>
<td>no(^4)</td>
<td>no(^4)</td>
</tr>
<tr>
<td>high-dimensional data, “N &lt; p”</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>inference based on</td>
<td>bootstrap</td>
<td>mixed models/</td>
<td>mixed models/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>empirical Bayes</td>
<td>empirical Bayes</td>
</tr>
<tr>
<td>computational speed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>for large N, p</td>
<td>good</td>
<td>poor</td>
<td>fair</td>
</tr>
<tr>
<td>for small N, p</td>
<td>fair</td>
<td>fair</td>
<td>good</td>
</tr>
</tbody>
</table>

\(^1\) Gaussian location scale, two-stage zero-inflated Poisson and multinomial logistic model.
\(^2\) Built-in implementation only for functional covariates with observation grids that imply integration weights one, e.g., \((s_1, \ldots, s_R)^\top = (1, \ldots, R)^\top\); use \(\tilde{x}(s) = \Delta(s)x(s)\) to estimate coefficient functions for covariates observed on curve-specific or unevenly spaced grids.
\(^3\) E.g., P-splines, thin plate splines and adaptive smoothers.
\(^4\) Variable selection, e.g., based on information criteria possible.

Quantile residuals can be used as a graphical tool to check the data fit under a certain response distribution. The GD can be used to measure how closely the model fits the data. Rigby and Stasinopoulos (2005) and Wood et al. (2015) both discuss a generalized Akaike information criterion (GAIC) which penalizes the effective degrees of freedom of the model and can be used to compare non-nested and semi-parametric models. For the boosting approach, no reliable estimates for the degrees of freedom are available. The GAIC and other information criteria are only comparable for models that are estimated by the same estimation method and thus will not be used in the following.

Quantile residuals. Quantile residuals can be used to check the adequacy of the model and especially of the assumed response distribution. For continuous responses, quantile residuals are defined as \(\hat{r}_i = \Phi^{-1}(v_i)\), where \(\Phi^{-1}\) is the inverse distribution function of the standard normal distribution, and \(v_i = F(y_i|\hat{\vartheta}_i)\). Here \(F\) is the distribution function of the assumed response distribution and \(\hat{\vartheta}_i\) are the predicted distribution parameters \((\hat{\vartheta}_i^{(1)}, \ldots, \hat{\vartheta}_i^{(Q)})^\top\) for the \(i\)th observation. For discrete integer valued responses, normalized randomized quantile residuals can be used (Dunn and Smyth, 1996). In the special case of the normal distribution, the computation of the quantile residuals can be simplified to \(\hat{r}_i = (y_i - \hat{\mu}_i)/\hat{\sigma}_i\). If the distribution function \(F(\cdot|\hat{\vartheta}_i)\) that is predicted by the model is close to the true distribution, the quantile residuals follow approximately a standard normal distribution. This can be checked in quantile-quantile plots (QQ-plots).
5.8 Application to financial returns of the Commerzbank stock

Global deviance. The fitted global deviance (GD) is defined as \( GD = -2l(\hat{\vartheta}, y) \), with \( l(\hat{\vartheta}, y) = \sum_i l(\hat{\vartheta}_i, y_i) \), and measures how closely the model fits the data. Mayr et al. (2012) propose to use the empirical risk for model evaluation which for GAMLSS is the negative log-likelihood, \(-l(\hat{\vartheta}, y)\), and therefore is equivalent to the GD. To avoid over-fitting, we compute the GD on test-data that were not used for the model fit. Thus, the GD can be used to compare models fitted under different distributional assumptions, by different algorithms and using different linear predictors.

5.8 Application to financial returns of the Commerzbank stock

In this section, we apply our model to the motivating time series of daily stock returns for Commerzbank shares as recorded by the XETRA electronic trading system of the German stock exchange. The log-returns are defined as \( y_i = \log(p_{i1}/p_{i0}) \approx (p_{i1} - p_{i0})/p_{i0} \), where \( p_{i0} \) is the price at opening and \( p_{i1} \) is the price at closing of day \( i \). We use data from November 2008 to December 2010 \((N = 527)\). In addition to the price of the shares, our data also provide information about supply and demand, i.e., the liquidity of the stock, over a trading day. The role of liquidity within the price formation is a question of major interest in finance and economics (Amihud, 2002; Amihud et al., 2013).

Traditionally, stock returns have been modeled by pure autoregressive specifications which already capture their major stylized facts: While being weakly serially correlated, their conditional variance is strongly serially dependent. Moreover, the unconditional distribution is fat-tailed. The autoregressive conditional heteroskedasticity (ARCH) model of Engle (1982) captures all these features. It is defined as

\[
y_i = \sigma_i \varepsilon_i, \quad \text{with } \varepsilon_i \overset{iid}{\sim} N(0, 1),
\]

\[
\sigma_i^2 = \beta_0 + \sum_{j=1}^{p} \beta_j y_{i-j}^2,
\]

where \( \beta_0 > 0, \beta_j \geq 0, j = 1, \ldots, p \), and \( i \) is the time index. Hence, the distribution of \( y_i \) conditional on the \( p \) lagged returns is given by a normal distribution with mean zero and variance \( \beta_0 + \sum_{j=1}^{p} \beta_j y_{i-j}^2 \), and the model is called (linear) ARCH\((p)\). In the following, we avoid the aforementioned nonnegativity-constraints on \( \beta_j \) by using a log-link. Additionally allowing for \( p_1 \) autoregressive (AR) effects in the conditional mean, we arrive at

\[
y_i \sim N\left( \alpha_0 + \sum_{j=1}^{p_1} \alpha_j y_{i-j}, \exp \left[ \beta_0 + \sum_{j=1}^{p_2} \beta_j y_{i-j}^2 \right] \right), \quad (5.12)
\]

which can be viewed as a generalized linear model for location and scale, with Gaussian response distribution, identity link for the expectation and log-link for the variance.

At each point in time during a given trading day, the XETRA system records all outstanding limit orders, i.e., offers and requests to sell or buy a certain number of shares at a specified price which
are not immediately executed against a suitable order of the opposite market side. By construction, prices of these offers (requests) are above (below) the current price, the mid-price, which is defined as the mean of the best (i.e., lowest) offer and the best (i.e., highest) request. Our data set contains for each trading day and both market sides the mean number of shares or volumes at a distance of 0, \ldots, 200 Cents to the current market price. The mean over the trading day is computed based on snapshots of the order book taken every 5 minutes during the trading hours (9am to 5:30pm). From this information, functional measures of liquidity can be constructed (Härdle et al., 2012; Fuest and Mittnik, 2015). Cumulating the volumes along the price axis—with increasing (decreasing) price on the supply (demand) side—, one obtains non-decreasing curves: the cumulative volume in the market as functions of the relative price. The relative price is standardized to \( s \in [0,1] \). See Figure 5.1 for descriptive plots of the data.

Figure 5.1: Descriptive plots of the data on stock returns. The open-to-close returns on the mid-quote for the stocks of Commerzbank from November 2008 to December 2010 (left), the averaged cumulative liquidity curves for the offered (middle) and requested (right) number of shares. The vertical line in the left plot indicates the split into training and test data.

The cumulative volume curves can be viewed as measures of liquidity: Liquidity is high if the curves are steep, and it is low if they are flat. However, the curves are nonlinear in general.

### 5.8.1 Model choice

The functional regression approach put forth in this chapter enables us to estimate the impact of functional liquidity on the stock returns' conditional location and scale parameters in a very general way. We consider the normal and the \( t \)-distribution as possible response distributions in the GAMLSS and use the methods highlighted in Section 5.7 to select models. For the model fit, we use the first 90\% of the time series as training data, and keep the remaining 10\% as test data to evaluate the model fits computing the GD out-of-bag.
Assuming normally distributed response, we specify the following model for the returns $y_i$ depending on lagged response variables and the two functional liquidities $x_{i,\text{ask}}$ and $x_{i,\text{bid}}$, with $i = 1, \ldots, N$:

$$
\begin{align*}
    y_i | y_{i-1}, \ldots, y_{i-\max(p_1,p_2)}, x_{i,\text{ask}}, x_{i,\text{bid}} &\sim N(\mu_i, \sigma_i^2), \\
    \mu_i &= h^{(\mu)}(x_i) = \alpha_0 + \sum_{j \in \{\text{ask, bid}\}} \int x_{ij}(s) \alpha_j(s) \, ds + \sum_{j=1}^{p_1} \alpha_j y_{i-j}, \\
    \log \sigma_i &= h^{(\sigma)}(x_i) = \beta_0 + \sum_{j \in \{\text{ask, bid}\}} \int x_{ij}(s) \beta_j(s) \, ds + \sum_{j=1}^{p_2} \beta_j \log y_{i-j}^2.
\end{align*}
$$

(5.13)

We use $p_1 = p_2 = 10$ lagged variables for the expectation and the standard deviation leaving us with $N = 527 - 10 = 517$ observations. To obtain coefficients for the variance instead of the standard deviation, the corresponding model equation is multiplied with two, as $\log \sigma_i^2 = 2 \log \sigma_i$. In R package mgcv the parameterization of the model is slightly different from (5.13), as the scale parameter is the inverse standard deviation $\tau_i = 1/\sigma_i$ which is modeled using $\log(1/\tau_i - \epsilon)$ as link function, where $\epsilon$ is a small positive constant is used to prevent that the standard deviation tends to zero. We use $\epsilon = 0.01$. Reformulating the mgcv parameterization yields $\log(\sigma_i - \epsilon) = h^{(\sigma)}(x_i)$ and thus a very similar interpretation for all coefficients.

Model (5.13) nests the purely autoregressive location scale specification in equation (5.12) that is common in the econometric literature. Results for the autoregressive parameters suggest that returns exhibit only a very weak serial dependence, which is in line with the findings typically reported in the literature. For the variance equation, the overwhelming majority of empirical studies uses the GARCH (generalized ARCH) model of Bollerslev (1986) which includes just one lagged squared return, but additionally $\sigma_{i-1}^2$ as latent covariate and is called GARCH(1,1). As $\sigma_{i-1}^2$ cannot be observed, this approach is not nested in our model class. However, it can be shown that GARCH(1,1) can be represented as an ARCH($\infty$) process with a certain decay of the autoregressive parameters. As the boosting algorithm employed in our approach implicitly selects relevant covariates, we do not have to impose such a restrictive structural assumption. Instead, we allow for a generous number of lags (10 lags), finding that only the first few (around 5 lags, cf. Figure 5.3) are non-zero.

As a more heavy-tailed alternative to the normal distribution we specify a three parameter Student’s $t$-distribution, $Y \sim t(\mu, \sigma, df)$, with location parameter $\mu$, scale parameter $\sigma$ and degrees of freedom $df$ (Lange et al., 1989). This implies $E(Y) = \mu$, for $df > 1$, and $sd(Y) = \sigma \sqrt{df/(df-2)}$, for $df > 2$. We specify the linear predictors for the parameters $\mu$ and $\sigma$ as in model (5.13) and model $df$ as constant.

The scalar effects of the lagged responses are estimated as linear effects without penalty. The effects of the functional covariates $x_{ij}(s)$ are specified as in (5.5) using 20 cubic B-splines with first order difference penalty matrices, resulting in P-splines (Eilers and Marx, 1996) for $\alpha_j(s)$, $\beta_j(s)$. Alternatively we use the FPC basis functions to represent the functional covariates and functional coefficients, yielding a regression onto the scores as in equation (5.8). We choose the first 3 FPCs as those explain 99% of the variability in the bid- and the ask-curves.
For the estimation by boosting, we use 100-fold block-wise bootstrapping (Carlstein, 1986) with block length 20 to find the optimal stopping iterations. We search on a two-dimensional grid, allowing different numbers of boosting iterations for the distribution parameters. As the third distribution parameter of the \( t \)-distribution, \( df \), is modeled as constant, we only use a two-dimensional grid, setting the number of iterations for \( df \) to the maximum value of the grid. For the normal distribution, the step-lengths are fixed at \((0.1, 0.01)^T\), for the \( t \)-distribution at \((0.1, 0.01, 0.1)^T\), as the boosting algorithm was found to run more stably with smaller step-lengths for variance parameters. For the likelihood-based estimation methods, we use the same design and penalty matrices, but the smoothing parameters \( \lambda \) are estimated by a REML or LAML criterion.

Quantile residuals. As the QQ-plots look similar for all three estimation methods we here only show them for one method. In Figure 5.2 the QQ-plots of the quantile residuals for the models assuming normally and \( t \)-distributed response fitted by \textsc{gamlss} are given. As covariates the lagged response values or the lagged response values and the liquidity curves are used. The QQ-plots indicate that all models fit the data reasonably well for residuals in \([-2, 2] \). More extreme residuals

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{qqplots}
\caption{Model choice for the application on stock returns. QQ-plots of the quantile residuals in the \textsc{gamlss} with scalar variables (sc, top row) or with scalar and functional variables (sc+fun, bottom row) fitted by P-splines; assuming normally distributed response (left column) or Students \( t \)-distribution for the response (right column) for models estimated by the \textsc{gamlss} algorithm. The diagonal is marked by a gray line.}
\end{figure}
are better captured by the $t$- than by the normal distribution. The QQ-plot for the normal model with lagged response values as covariates is s-shaped indicating that the sample quantiles are heavier tailed than the true quantiles. For the model using in addition the liquidity curves, the normal distribution seems to be adequate. Thus, it seems that the functional covariates can better explain the extreme values such that the heavy tails of the $t$-distribution are not necessary.

As we analyze time series data we check the squared residuals for serial correlation by looking at the estimated autocorrelation function (ACF); see Appendix D.2, Figure D.1. For lags greater one, the autocorrelation is close to zero.

Comparison by global deviance. We compare the GD, standardized by the number of observations in the test data, $N_{test}$, for models fitted with the three estimation methods and assuming normally or $t$-distributed response, see Table 5.3. To check for the benefit of using the functional liquidity curves as covariates, we compute models using only the lagged response values for comparison. We compute the GD on the last 10% of the time series using two different procedures. We do one-step predictions, refitting the model on the data up to the time-point $i - 1$ and predict the distribution parameters $\hat{\omega}_i$ using this model. Alternatively we do the predictions using the model on the first 90% of the data. The GD of the models fitted by mgcv and gamlss is very similar and mostly smaller than that for the models fitted by boosting. For the GD computed on the models for the first 90% of the data, the models assuming $t$-distribution outperform those with normal distribution and there is no or not much additional advantage of the models using the functional covariates in addition to the scalar lagged covariate effects. Using the functional liquidity terms in addition to the lagged scalar covariates improves the one-step GD and to a smaller extent the GD, especially for models assuming normally distributed response. The models using P-splines for the functional effects have smaller GD than those using FPCA when fitted with mgcv or gamlss.

<table>
<thead>
<tr>
<th>distribution</th>
<th>estimation</th>
<th>GD/N_{test} (one-step)</th>
<th>GD/N_{test}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>sc sc+fun sc sc+fun sc sc+fun</td>
<td></td>
</tr>
<tr>
<td>normal</td>
<td>boosting</td>
<td>3.24 3.16 3.10</td>
<td>3.30 3.27 3.19</td>
</tr>
<tr>
<td></td>
<td>gamlss</td>
<td>3.20 2.98 3.09</td>
<td>3.26 3.15 3.19</td>
</tr>
<tr>
<td></td>
<td>mgcv</td>
<td>3.20 2.97 3.09</td>
<td>3.26 3.14 3.19</td>
</tr>
<tr>
<td>$t$</td>
<td>boosting</td>
<td>3.46 3.39 3.35</td>
<td>3.06 3.11 3.08</td>
</tr>
<tr>
<td></td>
<td>gamlss</td>
<td>3.09 2.95 3.06</td>
<td>3.15 3.11 3.16</td>
</tr>
</tbody>
</table>
5.8.2 Results

The fitted coefficients for the models assuming normal or $t$-distribution are quite similar. We show the estimated coefficients for the normal location scale model with functional liquidity effects estimated using P-splines, and refer to Appendix D.2 for further results. For the corresponding model assuming $t$-distributed response, the predicted df are $\exp(\hat{\gamma}_0) \approx 8.2$, with 95% confidence interval $[5.0, 13.3]$ for gamlss and $\exp(\hat{\gamma}_0) \approx 3.8$ with 95% bootstrap confidence interval $[3.3, 7.7]$ for boosting. The estimated coefficients for the normal location scale model (5.13) fitted by boosting and by mgcv can be seen in Figure 5.3. As the estimates by gamlss and mgcv are very similar we only show the results for one of the likelihood-based methods. The parameter estimates of the autoregressive parts in both the expectation and standard deviation equation imply stationary dynamics, that means the time series induced by the lagged scalar effects are stationary. For boosting, the estimated coefficients on

Figure 5.3: Estimated Gaussian location scale model for the stock returns. Estimated coefficients for $\mu_i$ (top panel) and $\sigma_i$ (bottom panel) in the GAMLSS with the two liquidities as functional covariates and $p_1 = p_2 = 10$ lag variables. For the intercept of the standard deviation, we plot $\hat{\beta}_0 - 1$ to better fit the intercept into the range of the lag effects. The boosting estimates on the 100 block-bootstrap samples are plotted as partly transparent lines or circles and the point-wise 2.5, 50, and 97.5% quantiles as dashed orange lines. The boosting estimates are plotted as solid orange line. The estimates of mgcv with point-wise 95% confidence bands are plotted in dark blue. The zero-line is marked with a light-blue line.

the 100 bootstrap samples are depicted together with point-wise 2.5, 50, and 97.5% quantiles. For the
mgcv-approach, the estimated coefficient functions are given with point-wise 95% confidence intervals. The estimated coefficients for the standard deviation are quite similar. Regarding the effects on the expectation, the size and smoothness of the estimated coefficients obtained by mgcv and by boosting differs considerably, as the coefficients obtained by boosting are shrunk towards zero.

In a simulation study, see Section 5.9 and Appendix D.3, we observe that depending on how much information the functional covariates contain, the functional coefficients can be estimated with more or less accuracy. The functional covariates in this application contain relatively little information as in an FPCA more than 99% of the variance can be explained by the first three FPCs and the explained variance per principal component is strongly decreasing.

When using only a small number of basis functions in the specification of the functional effects in mgcv (e.g., $K_j = 10$ instead of 20) and using the shrinkage penalty of Marra and Wood (2011), mgcv yields similar estimates like boosting (with $K_j = 10$ or 20); see Figure D.2 in Appendix D.2. When the number of boosting iterations is increased, the boosting-estimates become similar to those obtained by mgcv (not shown). Thus, the different results are mainly due to the different selection and estimation of hyper-parameters that imply different choices for the effective degrees of freedom for the smooth effects.

The effect size depends on the underlying modeling assumptions and we will only interpret the direction of the effects (positive or negative), as those are estimated stably. These directions of the effects remain, even when fitting the models using FPCA-basis functions, although the shape of the functional effects changes, as the effects are assumed to lie in the space spanned by the FPCA-basis functions. This implies for this application that all functional effects start almost in zero (cf. Figure D.3).

Looking at the estimated functional coefficients in Figure 5.3, the absolute values of the estimated coefficient functions are generally higher for small $s$, which is sensible, as the bid and ask curves for small $s$ describe the liquidity close to the mid-price. For the effects on the expectation, the estimates of $\hat{\alpha}_{\text{ask}}(s)$ are positive and $\hat{\alpha}_{\text{bid}}(s)$ are negative near the mid-price. Thus, higher liquidity of the ask side and lower liquidity of the bid side tend to be associated with an increase of the expected returns. The lagged response values seem to have no influence on the expectation, as $\hat{\alpha}_j$ is virtually always zero for the boosting estimation, and close to zero for the mgcv-estimation with confidence bands containing zero. Looking at the model for the standard deviation, the estimated coefficient functions for ask, $\hat{\beta}_{\text{ask}}(s)$, are mostly negative. This means that higher liquidity leads to lower variances, and lower liquidity leads to higher variances. The estimated coefficients for the bid curves, $\hat{\beta}_{\text{bid}}(s)$, are quite close to zero. The lagged squared response values seem to have an influence for close time-points, as many $\hat{\beta}_j$ are greater zero for the first five lags.

5.9 Simulation studies

In the following, we present a simulation study using the observed functional covariates of the application and coefficient functions resembling the estimated ones. Then we comment on the results of a more general simulation study comparing the estimation methods systematically in different settings.
5.9.1 Simulation study for the application on stock returns

To check the obtained results in the application we conduct a small simulation study using the functional covariates from the real data set to simulate response values using coefficients that are similar to the estimated ones. Then we fit the normal location scale model in the same way as described above and compare the estimated coefficients with the true coefficients that were used for simulating the response, see Figure 5.4. The results of mgcv and gamlss are again very similar. Generally

the functional coefficients capture the form of the true coefficients, but they are shrunken towards zero for both estimation methods, with boosting shrinking more strongly. Especially the very high coefficient function for small relative price for the bid liquidity is underestimated, as the functional observations contain only very little information for small $s$ due to all curves starting almost in zero. This illustrates that in this particular case of little information content in the functional covariates, while the model is still (just) identifiable, the smoothness assumption encoded in the penalties and

![Graphs](image)
the early stopping, which leads to a shrinkage effect, still strongly influences the estimates. The strength of this effect differs between the two estimation approaches, but is in the same direction. For our application, this implies that the true effects might be underestimated, but that the sign of the effects should be interpretable as we assumed.

5.9.2 General simulation study

The aim of the simulation study is to check and compare the model fits of the different implementations systematically. Mayr et al. (2012) conduct a simulation study for boosting GAMLSS with scalar covariates. In Wood et al. (2015) the performance of mgcv and gamlss is compared for some settings with scalar covariates. We thus focus on the estimation of effects of functional covariates. For the generation of functional covariates, we use different processes resulting in functional covariates containing different amounts of information. Comparing the estimates of the functional effects over those settings shows that the data generating process of the functional covariates strongly influences the estimation accuracy of the functional effects. This has already been discussed in Scheipl and Greven (2016) for mean models. On the other hand we vary the complexity of the functional coefficients from zero-coefficients over almost linear to u-shaped coefficient functions and functions with a steep bend. With growing complexity of the coefficient functions the estimates tend to get worse. Generally one can observe in the normal location scale model that the coefficient estimates for the expectation are better than those for the standard deviation.

In the simulation study the most difficult data setting, i.e. the one with the least information in the covariates, best reflects the data situation in the application on stock returns. In this case the coefficient estimates often underestimate the absolute value of the coefficients. For less pathological data situations, the estimates are usually close to the true functions and all three estimation approaches yield very similar estimates and predictions. See Appendix D.3 for details on the data generation and the results of this simulation study.

5.10 Discussion

In this chapter, we discuss the extension of scalar-on-function regression to GAMLSS. The flexibility of the approach allows to model many different response distributions with parameter-specific linear predictors, containing effects of functional and scalar covariates. The two proposed estimation methods based on boosting and on penalized likelihood are beneficial in different data settings. The component-wise gradient boosting algorithm can be used in high-dimensional data settings and for large data sets. The likelihood-based methods provide inference based on mixed models and can be computed faster for small data sets.

We believe that the combination of scalar-on-function regression and GAMLSS is an important extension to functional regression models with many possible applications in different fields. In particular, scalar-on-function models for zero-inflated or over-dispersed count data as well as bounded continuous response distributions can be fitted within the GAMLSS framework. In contrast to quan-
tile regression models with functional covariates (e.g., Ferraty et al., 2005; Cardot et al., 2005; Chen and Müller, 2012a) GAMLSS provide coherent interpretable models for all distribution parameters, prevent quantile crossing and allow for simultaneous inference at the price of assuming a particular response distribution.

In future research, we will consider GAMLSS for functional responses with scalar and/or functional covariates, with the aim of extending the flexible functional additive mixed model framework of Scheipl et al. (2015) and Chapters 3 and 4, estimated by penalized likelihood and boosting, respectively, to simultaneous models for several response distribution parameters.

Acknowledgments

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Chapter 6

On the practical use of the R package FDboost

Software

For this chapter, the analyses were conducted in R version 3.2.3 (R Core Team, 2015). We used FDboost 0.2-0 (Brockhaus and Rügamer, 2016), mboost 2.6-0 (Hothorn et al., 2016) and gamboostLSS 1.2-1 (Hofner et al., 2015b). The Canadian weather data were taken from R package fda 2.4.4 (Ramsay et al., 2014).

6.1 Introduction

The aim of functional data analysis (FDA) is to analyze data that has a functional nature. The field was popularized by Ramsay and Silverman (2005). Due to technical advances more and more functional data are observed. Such data can be found in many scientific fields like demography, biology, medicine, meteorology and economics (see, e.g., Ullah and Finch, 2013). We deal with functional data that are curves observed over an interval on R. Examples for such data are growth curves over time or spectrometric measurements over a spectrum of wavelengths. Regression models are a versatile tool for data analysis and various models have been proposed for regression with functional variables; see Morris (2015) for a recent review of functional regression models. One can distinguish between three different types of functional regression models depending on where functional variables enter the model: scalar-on-function regression means regression with scalar response and functional covariates; function-on-scalar regression denotes models with functional response and scalar covariates; and the term function-on-function regression is used when both response and covariates are functional. We propose a generic framework for regression with functional response and/or functional covariates (see Chapters 2, 3 and 4). In this framework, many types of covariate effects are possible including linear and non-linear effects of scalar covariates as well as linear effects of functional covariates and interaction effects. Furthermore, it is possible to combine all those effects within one model. The modeled feature of the conditional response distribution can be chosen flexibly. The framework
includes linear models (LMs), generalized linear models (GLMs), as well as quantile and expectile regression. Furthermore, generalized additive models for location, scale and shape (GAMLSS, Rigby and Stasinopoulos, 2005) can be fitted. GAMLSS can model all distribution parameters of the conditional response distribution simultaneously depending on covariates. In Chapter 5 we discuss GAMLSS with scalar response and functional covariates.

For fitting, a suitable loss function whose population minimizer corresponds to the modeled characteristic of the response is defined and optimized. For mean regression, for instance, the corresponding loss is the squared error loss. We conduct the fitting by a component-wise gradient boosting algorithm (Bühlmann and Hothorn, 2007). Boosting improves the model fit by iteratively combining simple models and can be seen as a method for gradient descent. Boosting can estimate models in high-dimensional data settings and inherently does variable selection.

Flexible regression models for functional response have been proposed in a mixed models framework (Ivanescu et al., 2015; Scheipl et al., 2016) and in a Bayesian context (Meyer et al., 2015). They allow for a variety of covariate effects including functional terms. But for the modeled feature of the conditional response distribution, they are restricted to mean regression.

In this chapter, we present the R package FDboost, which is designed to fit a great variety of functional regression models by boosting. FDboost builds on the mboost package for statistical boosting. Thus, in the back-end we rely on a well-tested and efficient implementation. FDboost provides a comprehensive implementation of the most important methods for boosting functional regression models. In particular, this package makes it possible to conveniently fit models with functional response. Various base-learners that model effects of functional covariates are implemented. Furthermore, FDboost contains functions for tuning models and displaying results, which are suited to regression with functional variables. We illustrate the practical use of FDboost by fitting various models to the Canadian weather data (Ramsay and Silverman, 2005). As the data are publicly available in the R package fda, the analyses are fully reproducible.

The remainder of the chapter is structured as follows: We shortly review the generic functional regression model (Section 6.2) and the boosting algorithm that is used for model fitting (Section 6.3). Then, we introduce the Canadian weather data, which we use as case study throughout this chapter (Section 6.4). In Section 6.5, we give details on the infrastructure of FDboost. We discuss the model setup including the modeled characteristic of the response distribution and possible covariate effects. Then we give details on model tuning and how to extract and display the results. The chapter concludes with a discussion in Section 6.6.

### 6.2 The generic functional regression model

First, we introduce some notation. We denote the functional response by $Y(t)$, where $t$ is the evaluation point at which the function is observed. We assume that $t \in \mathcal{T}$, where $\mathcal{T}$ is a real-valued interval $[T_1, T_2]$. For scalar response, we set $T_1 = T_2$, such that we only have one single observation point. The covariate set $X$ can contain both scalar and functional variables. We denote scalar covariates by $Z$ and functional covariates by $X(s)$, with $s \in \mathcal{S} = [S_1, S_2]$ and $S_1, S_2 \in \mathbb{R}$. We assume
to observe data \((y_i(t), x_i)\), for \(i = 1, \ldots, N\) cases. The response can be observed on one common grid or on curve-specific grids. For responses observed on one common grid, we write \(y_i(t_g)\), with \(t_g \in (t_{i1}, \ldots, t_{iG})^\top\). For curve-specific evaluation points, the observations are denoted by \(y_i(t_{ig})\), with \(t_{ig} \in (t_{i1}, \ldots, t_{iG})^\top\).

For functional response \(Y(t)\) and covariates \(X\), the generic model defined in (2.1) can be written explicitly as a function of \(t\):

\[
\xi(Y|X = x)(t) = h(x)(t) = \sum_{j=1}^{J} h_j(x)(t), \quad (6.1)
\]

where \(\xi\) is the transformation function, \(h(x)(t)\) is the linear predictor and \(h_j(x)(t)\) are the covariate effects. The transformation function determines which characteristic of the response distribution is modeled. It can be, for instance, the expectation, the median or a quantile. The transformation function can be a composed function, e.g., composing the expectation with a link function to form a GLM. Each effect \(h_j(x)(t)\) can depend on one or several covariates in \(x\). Possible effects include linear and non-linear effects of scalar covariates as well as linear effects of functional covariates. Moreover, group-specific effects and interaction effects between scalar and functional variables are possible. The effects \(h_j(x)(t)\) are linearized by using a basis representation:

\[
h_j(x)(t) = b_jY(x, t)^\top \theta_j, \quad j = 1, \ldots, J, \quad (6.2)
\]

where the basis \(b_jY(x, t) \in \mathbb{R}^{K_jY}\) depends on covariates \(x\) and the observation-point of the response \(t\). \(\theta_j \in \mathbb{R}^{K_jY}\) is the corresponding coefficient vector that has to be estimated. We represent effect (6.2) by the row tensor product \(\otimes\) of two marginal bases (Scheipl et al., 2015, Chapter 4):

\[
h_j(x_i)(t_{ig}) = (b_j(x_i, t_{ig})^\top \otimes b_Y(t_{ig})^\top) \theta_j, \quad (6.3)
\]

where \(b_j(x_i, t_{ig}) \in \mathbb{R}^{K_j}\) and \(b_Y(t_{ig}) \in \mathbb{R}^{K_Y}\), such that \(K_jY = K_jK_Y\). For many covariate effects, the first basis simplifies to \(b_j(x_i)\) as it only depends on \(x_i\) and not on \(t_{ig}\). If the first basis only depends on the covariates \(x_i\) and the second basis only depends on the observation point \(t_g\), we use the following representation (Chapter 3)

\[
h_j(x_i)(t_i) = (b_j(x_i)^\top \otimes b_Y(t_g)^\top) \theta_j, \quad (6.4)
\]

that computes the design matrix as the Kronecker product \(\otimes\) of the two marginal bases. Note that this representation is only possible for responses observed on one common grid, as otherwise \(b_Y(t_g)\) depends on the curve-specific grid points \(t_{ig}\). If the effect can be represented as in (6.4) it fits into the framework of linear array models (Currie et al., 2006). The representation as an array model has computational advantages as it saves time and memory. In Chapter 3 array models are discussed in the context of functional regression. For more details on the representation of effects as a row tensor product basis and as a Kronecker product basis, we refer to Section 2.2.
The effects (6.3) and (6.4) are regularized by a Ridge-type penalty term $\theta_j^\top P_jY \theta_j$. The penalty matrix can be constructed as (Wood, 2006, Sec. 4.1.8)

$$P_{jY} = \lambda_j(P_j \otimes I_{KY}) + \lambda_Y(I_{Kj} \otimes P_Y),$$

(6.5)

where $P_j$ is a suitable penalty for $b_j$ and $P_Y$ is a suitable penalty for $b_Y$. The non-negative smoothing parameters $\lambda_j$ and $\lambda_Y$ determine the degree of smoothing in each direction. The anisotropic penalty in (6.5) can be simplified to an isotropic penalty depending on only one smoothing parameter $\lambda_j \geq 0$:

$$P_{jY} = \lambda_j(P_j \otimes I_{KY} + I_{Kj} \otimes P_Y).$$

(6.6)

In this simplified penalty only one instead of two smoothing parameters has to be estimated. If the marginal penalty $P_j = 0$ in penalty (6.6) one gets a penalty that only penalizes the marginal basis in $t$ direction:

$$P_{jY} = \lambda_j(I_{Kj} \otimes P_Y).$$

(6.7)

### 6.3 Gradient boosting

Boosting originates in machine learning and aims at combining many weak learners to form a single strong learner for classification (e.g., Friedman et al., 2000; Schapire and Freund, 2012). Weak learners are only weakly correlated to the response and thus only slightly better than random guessing. A strong learner, on the other hand, is highly correlated with the response and predicts very well. In the boosting context, the weak learners are called base-learners. Boosting was originally designed for binary classification problems as was extended in various directions (Mayr et al., 2014b). Nowadays it is also used to estimate statistical models (Mayr et al., 2014a). Gradient boosting minimizes the expected loss via steepest gradient descent in a step-wise procedure. In each boosting step, each base-learner is fitted separately to the negative gradient and only the best fitting base-learner is selected for the model update; hence the term 'component-wise'. For the selected base-learner, only a small proportion of the fit is added to the current linear predictor. This proportion is controlled by the step-length $\nu$. A typical choice is $\nu = 0.1$ (e.g., Bühlmann and Hothorn, 2007). Usually the algorithm is stopped before convergence. Stopping early leads to regularized effect estimates and variable selection as base-learners that are never chosen for the update are excluded from the model. Furthermore, the regularization leads to more stable predictions. The optimal stopping iteration can be determined by resampling methods like cross-validation, sub-sampling or bootstrapping. For each fold, the empirical out-of-bag risk is computed and the stopping iteration that yields the lowest empirical risk is chosen. As resampling must be conducted on the level of independent observations, the resampling must be done on the level of curves for functional response.

In order to obtain a fair selection of base-learners, the same degrees of freedom (df) should be specified for each base-learner. It is recommended to use a rather small number of df for all base-learners to work with weak learners (Kneib et al., 2009; Hofner et al., 2011). The number of df that
can be specified for a base-learner are bounded: the maximal number of df is the number of columns of the design matrix. For rank-deficient penalties, the minimal possible number of df is the rank of the null space of the penalty. Consider P-splines (Eilers and Marx, 1996) as an example. For $d$th order difference penalty, the $(d - 1)$th order polynomial remains without penalization. Thus, for a P-spline base-learner with $d$th order difference penalty, the minimal possible df is $d - 1$.

To adapt boosting to functional response, we compute the loss at each point $t$ and integrate it over the domain of the response $T$ (Chapter 3). To obtain identifiable models, it is necessary to implement base-learners with identifiability constraints that are suited for functional response. Furthermore, base-learners to model the effects of functional covariates are needed.

### 6.4 Case study: Canadian weather data

We use the Canadian weather data (Ramsay and Silverman, 2005), which are publicly available in the R package fda. The data contain the precipitation and temperature curves for 35 Canadian weather stations averaged per day for the years 1960 to 1994. As the data is averaged over the course of several years, we model cyclic effects over the course of the year that assume smoothness between January 1 and December 31. We will use the common logarithm of the precipitation as response variable. As potential covariates, we consider the averaged yearly precipitation curves and the climatic zones (factor with four categories: Arctic, Atlantic, Continental and Pacific). In Chapter 3.6.3, we use the Canadian weather data on a monthly instead of daily basis.

**Case study: Canadian weather data**

We load the dataset into the working directory and create a list that contains all data that we need for the model fit: the average daily log-precipitation and the average daily temperature at the 35 weather stations (35 × 365 matrices); the mean yearly log-precipitation, the region and the place of each weather station (vectors of length 35); the time-variable giving the evaluation points of the functional response (day, vector of length 365) and the variable giving the evaluation points of the functional covariate temperature (day_s, vector of length 365). We center the functional covariate 'temperature' at each evaluation point. That means we center the temperature per day.

```r
# load the data
data("CanadianWeather", package = "fda")

# use the data on a daily basis
canada <- with(CanadianWeather,
               list(temp = t(dailyAv[ , , "Temperature.C"])),
               list10precip = t(dailyAv[ , , "log10precip"]),
               list10precip_mean = log10(colMeans(dailyAv[ , , "Precipitation.mm"])),
               region = factor(region),
               place = factor(place),
               day = 1:365,
               # corresponds to t
```
## center the temperature curves per day
```
canada$tempRaw <- canada$temp
canada$temp <- scale(canada$temp, scale = FALSE)
```
```
rownames(canada$temp) <- NULL  ## delete the row names
```

For a descriptive plot of the data on a monthly basis, see Figure 3.7.

The case study is continued (ctd.) during this chapter to illustrate model fitting, parameter tuning and display of results using the package FDboost. The end of a paragraph that is part of the case study is marked by a black diamond ♦.

### 6.5 The package FDboost

Fitting functional regression models via boosting is implemented in the R package FDboost. The package uses the fitting algorithm and other infrastructure from the R package mboost. All base-learners and distribution families that are implemented in mboost can be used within FDboost. Furthermore, many naming conventions and methods in FDboost are implemented in analogy to mboost. Thus, we recommend users of FDboost to first familiarize themselves with mboost. A tutorial for mboost can be found in Hofner et al. (2014). The main fitting function to estimate models (6.1) is called `FDboost()`. The interface of `FDboost()` is as follows:

```
FDboost(formula, timeformula, id = NULL,
        numInt = "equal", data, offset = NULL, ...)
```

The set-up of the covariate effects follows (6.3) and (6.4) by separating the effects into two marginal parts. The marginal effects $b_j$, $j = 1, \ldots, J$, are represented in the *formula* as \( y \sim \text{base-learner 1} + \text{base-learner 2} + \ldots + \text{base-learner } J \). The marginal effect $b_Y$ is represented in the *timeformula*, which has the form \( \sim \text{base-learner for t} \). Internally, the base-learners specified in *formula* are combined with the base-learner specified in *timeformula*. When it is possible, the representation using the Kronecker product (6.4) of the two marginal effects is used. Otherwise, the row tensor product (6.3) representation is used. The penalty matrix is constructed as in 6.6. Per default, the response is expected to be a matrix. In this case id = NULL. For a response observed on curve-specific grids, id specifies for each observed value to which curve it belongs; see Section 6.5.1 below for details. The data is provided in the *data* argument as a *data.frame* or a *list*. The object specified in *data* has to contain the response, its evaluation points and all covariates. The functional covariates must be represented as \(<\text{number of curves}>\) by \(<\text{number of evaluation points}>\) matrices and their evaluation points have to be part of the *data* object. Via argument numInt, the numerical integration scheme for computing the integral over the loss is provided. Per default, numInt = "equal", and thus all

---

1Note that for the presentation of functions we restrict ourselves to the most important function arguments. For the full list of arguments, we refer to the corresponding manuals.
integration weights are set to one; for `numInt = "Riemann"` Riemann sums are used. Per default a smooth offset varying over \( t \) is computed prior to the model fit. For `offset = "scalar"`, a scalar offset is computed. This corresponds to one global offset for all \( t \). For more details and the full list of arguments, see the manual of `FDboost()`.

In the dots-argument `...`, further arguments passed to `mboost()` and `mboost.fit()` can be specified; see the manual of `mboost()` for details. An important argument is `family` which determines the loss- and link-function for the model that is to be fitted. The default is `family = Gaussian()`, which corresponds to mean regression. Thus, the squared error loss is optimized and as link function the identity is used. Via the argument `control` the number of boosting iterations and the step-length \( \nu \) of the boosting algorithm can be specified.

### 6.5.1 Specification of functional and scalar response

If a functional variable is observed on one common grid, its observations can be represented by a matrix. In `FDboost`, such functional variables have to be supplied as \(<\text{number of curves}>\) by \(<\text{number of evaluation points}>\) matrices. That is, a functional response \( y_i(t_g) \), with \( i = 1, \ldots, N \) curves and \( g = 1, \ldots, G \) evaluation points, is stored in a \( N \times G \) matrix with cases in rows and evaluation points in columns. This corresponds to a data representation in wide format. The \( t \) variable must be given as vector \( (t_1, \ldots, t_G)\top \).

For the functional response, curve-specific observation grids are possible; that means that the \( i \)th response curve is observed at evaluation points \( (t_{ig}, \ldots, t_{iG}) \) that are specific for curve \( i \). In this case, the response is supplied as the vector \( (y_{i1}, \ldots, y_{iN(t_{NG\ldots})})\top \). This vector has length \( n = \sum_{i=1}^{N} G_i \). The \( t \) variable contains all evaluation points \( (t_{11}, \ldots, t_{NG\ldots})\top \). The argument \( \text{id} \) contains the information which observation belongs to which response curve by a vector \( (1, \ldots, N)\top \). The argument \( \text{id} \) must be supplied as a left-sided formula \( \text{id} = \sim \text{idvariable} \). For responses observed on curve-specific grids, three pieces of information must be supplied: the values of the response, the evaluation points and the number of the curve to which the observation belongs. This corresponds to a data representation in long format.

A scalar response is supplied as vector \( (y_1, \ldots, y_N) \). The \( \text{timeformula} \), which is used to expand the effects along the domain of the response, is set to \text{NULL} for scalar response.

### Case study (ctd.): Canadian weather data

In the following, we give an example for a model fit with the response in wide format and with response in long format. We fit an intercept model by a \text{formula} \( y \sim 1 \) and a \text{timeformula} of the form \( \sim \text{bbs}(t) \). As the precipitation is averaged over several years, the precipitation is expected to be similar for January 1 and December 31. We thus fit a cyclic effect over \( t \).

```r
library(FDboost) ## load package

## fit intercept model with response matrix, i.e. response observed on a common grid
m0 <- FDboost(l10precip ~ 1,
```
To fit a model with response in long format, we first have to bring the data into the corresponding format. The dataset `canada_l` contains the response in long format. In the dataset `canada_i`, 30% of the observations are set to missing inducing curve-specific grids of evaluation points.

```r
## response in long-format with potentially curve-specific grids
canada_l <- canada

canada_l$l10precip <- as.vector(t(canada$l10precip)) ## long vector for response

canada_l$id <- rep(1:35, each = 365) ## number of curve i

canada_l$day <- rep(1:365, times = 35) ## evaluation points t

## induce missing values such that the response is observed on curve-specific grids
set.seed(123)
n <- length(canada_l$day)

missing <- sample(1:n, size = 0.3 * n) ## 30% missing

canada_i <- canada_l

canada_i$l10precip <- canada_l$l10precip[!1:n %in% missing]

# fit intercept model for response in long format
m0_l <- FDboost(l10precip ~ 1,
    timeformula = ~ bbs(day, cyclic = TRUE, boundary.knots = c(0.5, 365.5)),
    id = ~ id, offset = "scalar", data = canada_l) ## or use canada_i

As scalar response, we use the logarithm of the mean annual precipitation.

```r
## fit intercept model for scalar response
m0 <- FDboost(l10precip_mean ~ 1, timeformula = NULL, offset = "scalar", data = canada)
```

For scalar response, the pure intercept model corresponds to computing the mean of the response.

### 6.5.2 Potential covariate effects: base-learners

The effects in covariate direction are specified in the `formula` argument. The effect in \( t \) direction is specified in `timeformula`. `FDboost()` combines the base-learners specified in `formula` with the base-learner specified in `timeformula`. The effects are represented as Kronecker product of two marginal bases, see Chapter 3, or as row tensor product, see Scheipl et al. (2015) and Chapter 4. For a detailed comparison between the row tensor and the Kronecker product representation, we refer to Chapter 2. However, for the practical use of `FDboost()`, the user does not need to worry whether the effect is computed as row tensor product or as Kronecker product of two marginal bases, as `FDboost()` automatically uses the appropriate operator.
### 6.5 The package FDboost

Effects in the formula that are combined with the `timeformula`

Many covariate effects can be separated into two marginal bases, such that the first basis only depends on covariates and the second basis only depends on \( t \). In the array framework, see (6.4), all effects are represented as Kronecker product of two marginal bases. The bases in covariate direction \( b_j(x) \) are specified in `formula`. The effect in \( t \) is specified in `timeformula`. For array models, FDboost() connects the effects of `formula` and `timeformula` by the operator \( \%O\% \), yielding base-learner 1 \( \%O\% \) base-learner \( t \) + ... + base-learner \( J \) \( \%O\% \) base-learner \( t \). The operator \( \%O\% \) uses the array framework (Currie et al., 2006) to efficiently implement such effects in boosting (Hothorn et al., 2013). If it is impossible to use the array framework, as, e.g., the response is observed on curve-specific grids, the design matrix is computed as row tensor product basis (6.3). The row tensor product of two marginal bases is implemented in the operator \( \%X\% \). When the marginal base-learners are supplied with df, \( \%O\% \) and \( \%X\% \) use the isotropic penalty (6.6). For further details on these operators and operators with other penalty matrices, we refer to Appendix E.2.

We start with base-learners for the `timeformula`. Basically, it is possible to use each base-learner that is suitable to model the effect of a continuous variable. For a linear effect in \( t \), the base-learner `bols()` can be used. Usually, the effects are assumed to be smooth along \( t \). In this case, the base-learner `bbs()` can be used, which represents the smooth effect by penalized regression splines. More specifically, P-splines are used (Eilers and Marx, 1996; Schmid and Hothorn, 2008a). Thus, `bbs()` sets up B-splines for the design matrix and a squared difference matrix as penalty. For effects that must fulfill certain constraints, for example, monotonicity, the base-learner `bmono()` is available (Hofner et al., 2016).

Potential base-learners to be used in `formula` can be seen in Table 6.1. In this table exemplary linear predictors that can be represented within the array framework are listed in the left column. In the right column, the corresponding call to `formula` is given. The call to `timeformula` is set to \( \sim bbs(t) \) to model all effects smooth in \( t \).

A smooth functional intercept is specified by 1. The intercept is represented by a linear effect of a variable `ONEx`, which is constantly 1. The formula, which is internally used for the intercept, is `bols(ONEx, intercept = FALSE, df = 1)`, yielding a linear effect of the one-variable. This base-learner is combined with the `timeformula` by a Kronecker operator with anisotropic penalty \( \%A0\% \), which does not penalize in the direction of the one-variable. In total, the intercept is represented by the base-learner `bols(ONEx, intercept = FALSE, df = 1) \%A0\% bbs(t)`. For `offset = NULL`, the model contains a smooth offset \( \beta_0(t) \). The smooth offset is computed prior to the model fit as smoothed population minimizer of the loss. For mean regression, the smooth offset is the smoothed mean over \( t \). The specification `offset = "scalar"` yields a global offset \( \beta_0^* \). If the model contains a smooth offset, the resulting intercept for the model is \( \beta_0(t) = \beta_0^*(t) + \tilde{\beta}_0(t) \), where \( \tilde{\beta}_0(t) \) is the smooth intercept resulting from the specified 1 in the `formula`.

The upper part of Table 6.1 gives examples for linear predictors with scalar covariates. A linear effect of a scalar covariate is specified using the base-learner `bolsc()`. This base-learner works for metric and for factor variables. A smooth effect of a metric covariate is obtained by the base-learner
The lower part of Table 6.1 gives examples for linear predictors with functional covariates. Using `bsignal()`, the linear effect $\beta(s, t)$ in $s$ direction is represented by a P-spline basis. Using `bfpc()`, the linear effect $\beta(s, t)$ in $s$ direction and the functional covariate $x(s)$ are represented by the estimated functional principal components (FPCs, Ramsay and Silverman, 2005, Chap. 8 and 9) of the functional covariate; see Appendix E.1 for technical details on the representation of functional effects. There are two possibilities how to specify a model with an interaction term between a scalar and a functional covariate; see the last two lines of Table 6.1. The interaction term can be specified as centered around the main effect of the functional covariate. In this case, the main effect of the functional covariate has to be included in the model. If the interaction term is not centered around the main effect of the functional covariate, this main effect should not be included in the model. The main effect of the functional covariate, this main effect should not be included in the model. The main effect of the functional covariate should not be included in the model. In this case, the main effect of the functional covariate should not be included in the model.
6.5 The package FDboost

Scalar covariate is, per construction, not part of the interaction effect and thus has to be part of the
model formula in both possible specifications.

For effects that are constant along \( t \) on can enclose the corresponding base-learner in the formula
by \( c() \). For instance, to get an effect \( f(z_1) \) instead of \( f(z_1, t) \), one sets \( c(bbs(t)) \) in the formula.
Alternatively, different expansions along \( t \) are possible by doing the expansion for effects in \( t \)
direction by hand. For instance, \( bb\text{s}(z; 1) \%0\% b\text{b}\text{ss}(z; 2) \%0\% b\text{m}\text{mono}(t) + bb\text{sc}(z; 3) \%0\%
b\text{o}\text{l}\text{s}(\text{ON}E\text{time, intercept = FALSE}), \) yields for \( z_1 \) an effect that is smooth in \( t \), \( f_1(z_1, t) \), for \( z_2 \) an
effect that is monotone in \( t \), \( f_2(z_2, t) \), with \( f_2 \) being monotone in the second argument, and for \( z_3 \) an
effect that is constant in \( t \) when \( \text{ON}E\text{time} \) is defined as a vector of ones.

The interfaces of \( \text{bols}(\cdot) \) and \( \text{bbs}(\cdot) \) are similar to \( \text{bols}(\cdot) \) and \( \text{bbs}(\cdot) \), respectively. The in-
terface of \( \text{bsignal}(\cdot) \) is as follows:

\[
\text{bsignal}(x, s, \text{knots} = 10, \text{degree} = 3, \text{differences} = 1, \\
\text{df} = 4, \text{lambda} = \text{NULL}, \text{check.ident} = \text{FALSE})
\]

In the arguments \( x \) and \( s \), the name of the functional covariate and the name of its domain are
specified. \( \text{knots} \) gives the number of inner knots for the P-spline basis, \( \text{degree} \) the degree of the B-
splines and \( \text{differences} \) the order of the differences that are used for the penalty. Thus, per default,
14 cubic P-splines with first order difference penalty are used. The argument \( \text{df} \) specifies the number
of \( df \) for the effect and \( \text{lambda} \) the smoothing parameter. Thus, only one of those two arguments
should be supplied. For \( \text{check.ident} = \text{TRUE} \), the identifiability checks that were proposed by Scheipl
and Greven (2016) for functional linear effects are run.

**Case study (ctd.): Canadian weather data**

For the log-precipitation \( Y_i(t), t \in \{1, \ldots, 365\}, i = 1, \ldots, 35 \), we fit the model

\[
E(Y_i(t)|\text{region}_i, \text{temp}_i) = \beta_0(t) + I(\text{region}_i = k)\beta_k(t) + \int \text{temp}_i(s)\beta(s, t) ds,
\]

with ‘region’ having levels Arctic, Atlantic, Continental and Pacific and centered temperature curves
‘temp’, with \( \sum_{i=1}^{N} \text{temp}_i(s) = 0 \) for all \( s, s \in \{1, \ldots, 365\} \). The linear effect of the factor variable
region is specified using the \( \text{bolsc}() \) base-learner. Thus, this effect is coded such that it sums up
to zero for each day, i.e., \( \sum_{i=1}^{N} I(\text{region}_i = k)\beta_k(t) = 0 \) for all \( t \). For the linear functional effect of
temperature, we use the base-learner \( \text{bsignal}() \). As the temperature curves are centered for each \( s \), it
holds that \( \sum_{i=1}^{N} \int \text{temp}_i(s)\beta(s, t) ds = 0 \) for all \( t \). For all effects over the year, we use cyclic P-splines.

\[
\text{mod} \leftarrow \text{FDboost(l10precip ~ 1 + bolsc(region, df = 4) + \\
bsignal(temp, s = day_s, cyclic = \text{TRUE}, \text{boundary.knots} = c(0.5, 365.5)), \\
timeformula = \sim \text{bbs(day, cyclic = \text{TRUE}, boundary.knots} = c(0.5, 365.5)), \\
offset = \text{"scalar", data = canada})
\]

The model specification with response in long format would be the same, expect that one has to add
the argument \( \text{id} = \sim \text{id} \) and one has to use the data in long format by setting \( \text{data} = \text{canada}_l \). ✦
Table 6.2: Linear predictors that contain effects that cannot be separated into an effect in covariate direction and an effect in \( t \) direction. These effects in \texttt{formula} are not expanded by the \texttt{timeformula}.

\[
\begin{align*}
\text{linear predictor } h_j(x)(t) & = \sum_j h_j(x)(t) \\
\beta_0(t) + x(t)\beta(t) & \quad y \sim 1 + \texttt{bconcurrent}(x, s = s, time = t) \\
\beta_0(t) + \int_{t_1}^t x(s)\beta(s, t) \, ds & \quad y \sim 1 + \texttt{bhist}(x, s = s, time = t, \text{limits} = \text{limitsLag}) \quad \text{1} \\
\beta_0(t) + \int_{t_1}^{t-\delta} x(s)\beta(s, t) \, ds & \quad y \sim 1 + \texttt{bhist}(x, s = s, time = t, \text{limits} = \text{limitsLead}) \quad \text{1} \\
\int_{u(t)}^{u(t)} x(s)\beta(s, t) \, ds & \quad y \sim 1 + \texttt{bhist}(x, s = s, time = t, \text{limits} = \text{mylimits}) \quad \text{1} \\
\beta_0(t) + z\beta_1(t) + \int_{t_1}^t x(s)\beta_2(s, t) \, ds + z \int_{t_1}^t x(s)\beta_3(s, t) \, ds & \quad y \sim 1 + \texttt{bolsc}(z) + \texttt{bhist}(x, s = s, time = t) + \texttt{bhistx}(x) \% \% \texttt{bolsc}(z) \quad \text{2} \\
\beta_0(t) + z\beta_1(t) + z \int_{t_1}^t x(s)\beta_2(s, t) \, ds & \quad y \sim 1 + \texttt{bolsc}(z) + \texttt{bhistx}(x) \% \% \texttt{bolsc}(z, \text{contrasts.arg} = \text{"contr.dummy"}) \quad \text{2}
\end{align*}
\]

1 These general limit functions are not defined in \texttt{FDboost}. We give examples for such functions in this paragraph.
2 In \texttt{bhistx()}, the variable \( x \) has to be of class \texttt{hmatrix}.

**Effects in the formula containing the effect in covariate and \( t \) direction**

If the covariate changes with \( t \), the effect cannot be separated into a marginal basis depending only on covariates and a marginal basis depending only on \( t \). Examples for such effects are historical and concurrent functional effects, as discussed in Chapter 4. In Table 6.2 we give an overview of possible linear predictors containing such effects. The concurrent effect \( \beta(t)x(t) \) is only meaningful if the functional response and the functional covariate are observed over the same domain. The base-learner \texttt{bconcurrent()} expands the smooth concurrent effect in P-splines. The historical effect \( \int_{t_1}^t x(s)\beta(s, t) \, ds \) uses only covariate information up to the current observation point of the response. The base-learner \texttt{bhist()} expands the coefficient surface \( \beta(s, t) \) in \( s \) and in \( t \) direction using P-splines. In Appendix E.1, details on the representation of functional effects are given. Most arguments of \texttt{bhist()} are equivalent to those of \texttt{bsignal()}. \texttt{bhist()} has the additional argument \texttt{time} to specify the observation points of the response. Via the argument \texttt{limits} in \texttt{bhist()} the user can specify integration limits depending on \( t \). Per default a historical effect with limits \( s \leq t \) is used. Other integration limits can be specified by using a function with arguments \( s \) and \( t \) that returns \texttt{TRUE} for combinations of \( s \) and \( t \) that lie within the integration interval and \texttt{FALSE} otherwise. In the following, we give examples for functions that can be used for \texttt{limits}:

```r
## historical effect; corresponds to default limits = "s<=t"
limitsHist <- function(s, t) {
  s <= t
}

## lag effect with lag delta = 5
limitsLag <- function(s, t, delta = 5) {
  s >= t - delta & s <= t
}
```
## lead effect with lead delta = 5

```r
limitsLead <- function(s, t, delta = 5) {
  s <= t - delta
}
```

The base-learner `bhistx()` is especially suited to form interaction effects with other base-learners. It requires the data to be supplied as an object of type `hmatrix`; see the manual of `bhistx()` for the necessary setup.

### Case study (ctd.): Canadian weather data

We fit the following model for the log-precipitation with a concurrent effect of temperature:

$$E(Y_i(t)|\text{temp}_i) = \beta_0(t) + \text{temp}_i(t)\beta(t)$$

A concurrent effect is obtained by the base-learner `bconcurrent()`, which is not expanded by the base-learner in `timeformula`. In this model, `timeformula` is only used to expand the smooth intercept.

```r
mod_con <- FDboost(l10precip ~ 1 +
  bconcurrent(temp, s = day_s, time = day , df = 8,
  cyclic = TRUE, boundary.knots = c(0.5, 365.5)),
  timeformula = ~ bbs(day, cyclic = TRUE, boundary.knots = c(0.5, 365.5)),
  offset = "scalar", data = canada)
```

Models with concurrent effects can be seen as varying-coefficient models (Hastie and Tibshirani, 1993), where the effect varies over $t$.

It is possible to combine effects listed in Table 6.1 and Table 6.2 to form more complex models. In particular, base-learners with and without array structure can be combined within one model. As in component-wise boosting each base-learner is evaluated separately, the array structure of the Kronecker product base-learners can still be exploited in such hybrid models.

### Base-learners for scalar response

A scalar response can be seen as special case of a functional response with only one time-point. Thus, it can be represented as FLAM with basis 1 in time-direction; set `timeformula = ~ bols(1)` or `timeformula = NULL` for scalar response. In the first call, a Ridge-penalty in $t$ direction is used; see Chapter 3 for details. With the second call, the scalar response is fitted as scalar response, like in the function `mboost()` in package `mboost`. The advantage of using `FDboost()` for scalar response is that base-learners for functional covariates and their associated methods like `plot()` and `coef()` are available.
Case study (ctd.): Canadian weather data

To illustrate the model fit for a scalar response, we use the logarithm of the overall mean of the annual precipitation as response. We fit region-specific effects and a linear functional effect of the centered temperature:

$$E(Y_i|\text{region}_i, \text{temp}_i) = \beta_0 + I(\text{region}_i = k)\beta_k + \int \text{temp}_i(s)\beta(s)\,ds.$$ 

Using bolsc() models the region effect such that it sums to zero, i.e., $\sum_{i=1}^{N} I(\text{region}_i = k)\beta_k = 0$. As we have scalar response, the timeformula is set to NULL.

```r
mod_scalar <- FDboost(l10precip_mean ~ 1 + bolsc(region, df = 2) + bsignal(temp, s = day_s, df = 2, cyclic = TRUE, boundary.knots = c(0.5, 365.5)), timeformula = NULL, data = canada)
```

Note that for the region effect, the base-learner bols() could be used. This base-learner would default to treatment contrasts (reference category coding) instead of the sum contrasts used in bolsc(). The argument contrasts.arg allows to specify the encoding of the factor variable in bols().

6.5.3 Transformation and loss functions: families

The modeled characteristic of the conditional response distribution is specified by the transformation function $\xi$, cf. model (6.1). The transformation function also contains the link function. For estimation, a suitable loss function whose population minimizer corresponds to the modeled characteristic of the response distribution is defined and optimized. The absolute error loss ($L_1$ loss), for instance, implies median regression. The package mboost supplies the infrastructure for models with scalar response. For regression with functional response in FDboost() the loss is computed at each point $t$ and is integrated over the domain of the response $T$. The numerical integration scheme is determined by the argument numInt, which defaults to "equal". This means that all integration weights are set to one. Choosing numInt = "Riemann" yields Riemann sums for the numerical integration of the loss. In analogy to mboost(), in FDboost() the regression type is specified by the family argument. The family argument expects an object of class Family, which implements the respective loss function with the corresponding negative gradient and link function. The default is family = Gaussian() which yields $L_2$ boosting. This means that the expected squared error loss is minimized. This is equivalent to maximizing the log-likelihood of the normal distribution. Table 6.3 lists some loss functions currently implemented in mboost. Hofner et al. (2014) give a more exhaustive table. They also give an example on how to implement new families via the function Family(). Type ?Family for more details on all families. All families that are implemented in the mboost package can be used within FDboost().

For continuous response, several model types are possible (Bühlmann and Hothorn, 2007): $L_2$ boosting yields mean regression; a more robust alternative is median regression, which optimizes the absolute error loss; the Huber loss is a combination of $L_1$ and $L_2$ loss (Huber, 1964); quantile
Table 6.3: Overview of some families that are implemented in mboost. $-l_F$ denotes the negative log-likelihood of the distribution $F$.

<table>
<thead>
<tr>
<th>response type</th>
<th>regression type</th>
<th>loss</th>
<th>call</th>
</tr>
</thead>
<tbody>
<tr>
<td>continuous response</td>
<td>mean regression</td>
<td>$L_2$ loss</td>
<td>Gaussian() (^{1})</td>
</tr>
<tr>
<td></td>
<td>median regression</td>
<td>$L_1$ loss</td>
<td>Laplace() (^{1})</td>
</tr>
<tr>
<td></td>
<td>quantile regression</td>
<td>check function</td>
<td>QuantReg() (^{2})</td>
</tr>
<tr>
<td></td>
<td>expectile regression</td>
<td>asymmetric $L_2$</td>
<td>ExpectReg() (^{3})</td>
</tr>
<tr>
<td></td>
<td>robust regression</td>
<td>Huber loss</td>
<td>Huber() (^{1})</td>
</tr>
<tr>
<td>non-negative response</td>
<td>gamma regression</td>
<td>$-l_{\text{gamma}}$</td>
<td>GammaReg()</td>
</tr>
<tr>
<td>binary response</td>
<td>logistic regression</td>
<td>$-l_{\text{Bernoulli}}$</td>
<td>Binomial() (^{1})</td>
</tr>
<tr>
<td></td>
<td>AdaBoost classification</td>
<td>exponential loss</td>
<td>AdaExp() (^{1})</td>
</tr>
<tr>
<td>count response</td>
<td>Poisson model</td>
<td>$-l_{\text{Poisson}}$</td>
<td>Poisson() (^{1})</td>
</tr>
<tr>
<td></td>
<td>neg. binomial model</td>
<td>$-l_{\text{neg. binomial}}$</td>
<td>NBinomial() (^{4})</td>
</tr>
<tr>
<td>ordinal response</td>
<td>proportional odds model</td>
<td>$-l_{\text{proportional odds model}}$</td>
<td>ProppOdds() (^{5})</td>
</tr>
<tr>
<td>categorical response</td>
<td>multinomial model</td>
<td>$-l_{\text{multinomial}}$</td>
<td>Multinomial() (^{6})</td>
</tr>
</tbody>
</table>

1 See Bühlmann and Hothorn (2007) for details on boosting binary classification and regression models.
2 See Fenske et al. (2011) for details on boosting quantile regression.
4 See Schmid et al. (2010) for details on boosting with multi-dimensional linear predictors, including negative binomial models.
5 See Schmid et al. (2011) for details about boosting proportional odds models.
6 It is necessary to represent the multinomial logit model as linear array models, see the corresponding help page in mboost. Thus, is not possible to specify multinomial models with functional response.

regression (Koenker, 2005) can be used to model a certain quantile of the conditional response distribution; and expectile regression (Newey and Powell, 1987) for modeling an expectile. For non-negative continuous response, models assuming the gamma distribution can be specified. Binary response can be modeled in a GLM framework as logit model or following the first boosting algorithm 'AdaBoost' (Friedman, 2001) by minimizing the exponential loss. Count data can be modeled assuming the Poisson or the negative binomial distribution (Schmid et al., 2010). For ordinal response, a proportional odds model can be fitted (Schmid et al., 2011). For categorical response, the multinomial logit model is available. The multinomial logit model can only be applied for scalar and not for functional response. For survival models, boosting Cox proportional hazard models and accelerated failure time models have been introduced (Schmid and Hothorn, 2008b).

Case study (ctd.): Canadian weather data

So far, we fitted a model for the conditional mean of the response. As a more robust alternative, we consider median regression by setting family = QuantReg(tau = 0.5):

```r
mod_med <- FDboost(l10precip ~ 1 + bolsc(region, df = 4, contrasts.arg = "contr.dummy") +
                    bsignal(temp, s = day_s, cyclic = TRUE, boundary.knots = c(0.5, 365.5)),
                    timeformula = ~ bbs(day, cyclic = TRUE, boundary.knots = c(0.5, 365.5)),
```

```r
```
For median regression, the smooth intercept is the estimated median at each day and the effects are deviations from the median.

For GAMLSS models, FDboost builds on the package gamboostLSS, in which families to fit GAMLSS are implemented. The families in gamboostLSS need to model at least two distribution parameters—with only one distribution parameter it is a mboost family. For an overview of currently implemented response distributions for GAMLSS, we refer the user to Hofner et al. (2015c). In FDboost, the function FDboostLSS() implements fitting of GAMLSS models with functional data. The interface of FDboostLSS() is:

\[
\text{FDboostLSS(formula, timeformula, id = NULL, data, weights = NULL, ...)}
\]

Here, in formula a named list of formulas is supplied. Each list entry in the formula specifies the potential covariate effects for one of the distribution parameters. Instead of the argument family, the argument families is used to specify the assumed response distribution with its modeled distribution parameters. For instance, families = GaussianLSS() yields a Gaussian location scale model. The model object that is fitted by FDboostLSS() is a list of FDboost model objects. Currently, it is not possible to automatically fit a smooth offset within FDboostLSS(). All integration weights for the loss function are set to one, such that all response values are treated as equally important in FDboostLSS().

Case study (ctd.): Canadian weather data

We fit a Gaussian location scale model for the daily log-precipitation \( Y_i(t) \):

\[
Y_i(t) \sim N(\mu_i(t), \sigma_i^2(t)), \\
\mu_i(t) = \beta_0(t) + I(\text{region}_i = k)\beta_k(t) + \int \text{temp}_i(s)\beta(s, t)ds, \\
\log \sigma_i(t) = \alpha_0(t) + I(\text{region}_i = k)\alpha_k(t).
\]

The mean is modeled depending on the region and the average temperature curve. The standard deviation is modeled using a log-link as varying over the year with a region-specific effect. The formula has to be specified as a list of two formulas with names mu and sigma for mean and standard deviation of the normal distribution.

```
library(gamboostLSS)
## Gaussian location scale model
mod_ls <- FDboostLSS(list(mu = l10precip ~ 1 + bolsc(region, df = 4) +
                         bsignal(temp, s = day_s, cyclic = TRUE,
                                boundary.knots = c(0.5, 365.5), df = 4),
                         sigma = l10precip ~ 1 + bolsc(region, df = 4)),
                         timeformula = ~ bbs(day, cyclic = TRUE,
                                             boundary.knots = c(0.5, 365.5), df = 3),
                         offset = "scalar", data = canada, family = QuantReg(tau = 0.5))
```
data = canada, families = GaussianLSS())

## print mean model
mod_ls$mu

## print model for standard deviation
mod_ls$sigma

Note that the effects in the formulas for mu and for sigma are all expanded by timeformula.

### 6.5.4 Model tuning and early stopping

Boosting iteratively selects base-learners to update the linear predictor. Fixing the base-learners and the step-length, the model complexity is controlled by the number of boosting iterations. With more boosting iterations the model gets more complex. To ensure a fair selection of base-learners, it is important to specify equal df for each base-learner. If not, selection is biased towards more flexible base-learners with higher df as they are more likely to yield larger improvements of the fit in each iteration, see Hofner et al. (2011) for details. Each base-learner has an argument df that allows to fix the df prior to the model fit. In FDboost() care has to be taken as some base-learners in the formula are expanded by the base-learner in timeformula, but other are not. All base-learners listed in Table 6.1 are expanded by timeformula. The base-learners given in Table 6.2 contain the effect in covariate and in t direction and are not expanded by the timeformula. For the row tensor product or the Kronecker product of two base-learners, the df for the combined base-learner is computed as product of the two marginally specified df. For instance, formula = y ~ bbsc(z, df = 3) + bhist(x, s = s, df = 12) and timeformula = ~ bbs(t, df = 4) implies 3 * 4 = 12 df for the first combined base-learner and 12 df for the second base-learner. The call extract(object, "df") displays the df for each base-learner in a FDboost object.

The step-length \( \nu \) is chosen sufficiently small from the interval \((0, 1)\), e.g., as \( \nu = 0.1 \), which is also the default. For smaller step-length, more boosting iterations are required and vice versa (Friedman, 2001). Note that the default number of boosting iterations is 100. This is arbitrary and in most cases not adequate. The number of boosting iterations and the step-length of the algorithm can be specified in the argument control. This argument must be supplied as a call to boost_control(). For example, control = boost_control(mstop = 50, nu = 0.2) implies 50 boosting iterations and step-length \( \nu = 0.2 \).

We choose the optimal number of boosting iterations by resampling methods like cross-validation or bootstrapping. In the package FDboost, three different functions for estimating the optimal stopping iteration by resampling exist. Depending on the specified model, some parameters are computed from the data prior to the model fit: for functional response, per default a smooth functional offset \( \beta_0(t) \) is computed (for offset = NULL in FDboost()); for linear and smooth effects of scalar variables computed by bolsc() and bbsc() transformation matrices \( Z_j \) for the sum-to-zero constraints are computed. The resampling functions differ in what is recomputed in each resampling fold. Thus, they also differ in computational efficiency.

The function cvrisk.FDboost() directly calls cvrisk.mboost() from the mboost package, which is very efficient. For all folds in cvrisk.FDboost(), the smooth functional offset and the transformation
matrices for the sum-to-zero constraints from the model fitted on all data are used. Thus, these parameters are treated as fixed and the uncertainty induced by their estimation is not considered in the resampling. Per default only the out-of-bag risk is returned. The function validateFDboost() recomputes the smooth offset in each fold. Next to the out-of-bag risk, validateFDboost() also returns the estimated coefficients for all folds. These estimated coefficients can be used to access the variability of the estimates. But due to the extra computations, validateFDboost() is much more time and memory consuming than cvrisk.FDboost(). The function applyFolds() recomputes the smooth offset and the transformation matrices and only returns the out-of-bag risk. Thus, it is computationally more efficient than validateFDboost().

For scalar response, the function cvrisk.FDboost() can be used and the other two functions yield the same optimal stopping iteration. For functional response, the resampling methods are equal if no smooth offset and no base-learner implying an identifiability constraint is used (bolsc() and bbsc()). For these cases, we recommend to use the function applyFolds() to determine the optimal number of boosting iterations. The interface of applyFolds() is:

```r
applyFolds(object, 
    folds = cv(rep(1, length(unique(object$id)))), type = "bootstrap"),
    grid = 1:mstop(object))
```

In the argument object, the fitted model object is specified. grid defines the grid on which the optimal stopping iteration is searched. Via argument folds the resampling folds are defined by suitable weights. Per default, 25-fold bootstrap is used. The functions validateFDboost() and applyFolds() expect resampling weights that are defined on the level of curves. That means, the folds must contain weights \( w_i \), \( i = 1, \ldots, N \). The function cvrisk.FDboost() expects resampling weights on the level of single observations, i.e., weights \( \tilde{w}_{ig} \), \( i = 1, \ldots, N, \ g = 1, \ldots, G_i \). To set up the resampling folds, the function cv() from package mboost can be used, which has the interface:

```r
cv(weights, type = c("bootstrap", "kfold", "subsampling"), 
    B = ifelse(type == "kfold", 10, 25))
```

The argument weights is used to specify the weights of the original model. Via argument type the resampling scheme is defined: "bootstrap" for bootstrapping, "kfold" for cross-validation and "subsampling" means resampling in each fold half of the observations. The number of folds is set by B. Per default, 10 folds are used for cross-validation and 25 folds for bootstrapping and subsampling.

**Case study (ctd.): Canadian weather data**

We search the optimal stopping iteration for model (6.8) by a 10-fold bootstrap.

```r
# create folds for 10-fold bootstrap: one weight for each curve 
set.seed(123)
folds_bs <- cv(weights = rep(1, mod$ydim[1]), type = "bootstrap", B = 10)

# compute out-of-bag risk on the 10 folds for 1 to 200 boosting iterations 

cvr <- applyFolds(mod, folds = folds_bs, grid = 1:200)

# compute out-of-bag risk and coefficient estimates on folds 
```
6.5 The package FDboost

```r
cvr2 <- validateFDboost(mod, folds = folds_bs, grid = 1:200)

## weights per observation point
folds_bs_long <- folds_bs[, rep(1:nrow(folds_bs), times = mod$ydim[2]), ]
attr(folds_bs_long, "type") <- "10-fold bootstrap"
## compute out-of-bag risk on the 10 folds for 1 to 200 boosting iterations
cvr3 <- cvrisk(mod, folds = folds_bs_long, grid = 1:200)
```

The estimated out-of-bag risks are slightly different, as in `applyFolds()` the matrix for the identifiability constraint in `bolsc()` is recomputed in each fold and in `validateFDboost()` and `cvrisk()` the transformation matrix is used as computed on the whole dataset.

The variable selection can be refined using stability selection (Meinshausen and Bühlmann, 2010). Stability selection is a procedure to select influential variables while controlling false discovery rates and maximal model complexity. For component-wise gradient boosting, it is implemented in `mboost` in the function `stabsel()` (Hofner et al., 2015a). For functional response, care has to be taken to do the resampling on the level of curves.

6.5.5 Methods to extract and display results

Methods to extract and display results of the fitted models and of the resampling procedures have been implemented. The resampling results of `applyFolds()` and `cvrisk()` have class `cvrisk`. The resampling results of `validateFDboost()` are of the class `validateFDboost`. For all resampling objects, the method `mstop()` extracts the estimated optimal number of boosting iterations. `plot()` generates a plot of the estimated out-of-bag risk per stopping iteration in each fold. With this plot, the convergence behavior can be graphically examined. If the resampling is conducted by `validateFDboost()`, the function `plotPredCoef()` can be used to plot the coefficient estimates of all folds.

Case study (ctd.): Canadian weather data

We generate a plot that displays for each fold the estimated out-of-bag risk per stopping iteration; see Figure 6.1. The estimated optimal number of stopping iterations is accessed by `mstop()`. For the `validateFDboost()` object, we plot the coefficients estimated in each bootstrap folds; see Figure 6.2 for the bootstrapped coefficient estimates of the variable `region`.

```r
### plot for each fold the estimated out-of-bag risk per stopping iteration
par(mfrow = c(1,3))
plot(cvr); legend("topright", lty=2, paste(mstop(cvr)))
plot(cvr2)
plot(cvr3); legend("topright", lty=2, paste(mstop(cvr3)))

### access the estimated optimal stopping iteration
mstop(cvr)
mstop(cvr2)
```
Figure 6.1: Bootstrapped out-of-bag risk for the model for the Canadian weather data. For each fold, the out-of-bag risk is displayed as a gray line. The mean out-of-bag risk is marked by a black line. The optimal number of boosting iterations is marked by dashed vertical lines.

```r
mstop(cvr3)

#### plot the estimated coefficients per fold for the validateFDboost object
#### more meaningful for higher number of folds, e.g., B = 100
## bootstrapped coefficient estimates for region
par(mfrow = c(2,2))
plotPredCoef(cvr2, terms = FALSE, lty = 1, which = 2)
## bootstrapped coefficient estimates for temperature (not shown)
par(mfrow = c(2,2))
plotPredCoef(cvr2, terms = FALSE, which = 3)
```

The effect of `region` is estimated quite similar in all bootstrap folds, cf. Figure 6.2.

Fitted `FDboost` objects inherit from the class `mboost`. Thus, all methods available for `mboost` objects can also be applied to models fitted by `FDboost()`. The design and penalty matrices that are constructed by the base-learners can be extracted by the `extract()` function. For example, `extract(object, which = 1)` returns the design matrix of the first base-learner and `extract(object, which = 1, what = "penalty")` the corresponding penalty matrix. The number of boosting iterations for a `FDboost` object can be changed using the subset operator; e.g., `object[50]` sets the number of boosting iterations for `object` to 50. The subset operator directly changes `object`, and hence no assignment is necessary. One can access the estimated coefficients by the `coef()` function. For smooth effects, `coef()` returns the smooth estimated effects evaluated on a regular grid. The spline-coefficients of smooth effects can be obtained by `object$coef()`. The estimated effects are graphically displayed by `plot()`. The coefficient plots can be customized by various arguments. For example, coefficient surfaces can be displayed as image plots, setting `pers = TRUE`, or as perspective plots, setting `pers = FALSE`. To plot only some of the base-learners, the argument `which` can be used. For instance, `plot(object, which = c(1,3))` plots the estimated effects of the first and the...
third base-learner. The fitted values and predictions for new data can be obtained by the methods `fitted()` and `predict()`, respectively.

Case study (ctd.): Canadian weather data

In order to continue working with the optimal model, we set the number of boosting iterations to the estimated optimal value.

```r
mod[mstop(cvr)] ## directly changes mod!
```

Then, we use `plot()` to display the estimated effects. Per default, `plot()` only displays effects of base-learners that were selected at least once for the model update; see Figure 6.3 for the resulting plots (legend in middle plot added by hand).
6. On the practical use of the R package FDboost

par(mfrow = c(1,3))
plot(mod, plwd = 2, ask = FALSE, n2 = 20, ylab = "") ## plot effects of selected base-learners

Figure 6.3: Coefficient estimates of the Canadian weather data model with optimal number of boosting iterations. The smooth intercept (left), the region-specific effects (middle) and the effect of temperature (right) are given. The regions are color-coded. The variable \( t \) is denoted by 'day'; the variable \( s \) is denoted by 'day\_s'.

Overall, the precipitation is highest in summer and autumn. In the Atlantic region, the precipitation is higher around the whole year. In the Arctic region, it is somewhat lower than average. In the Pacific region, the precipitation is more balanced over the year with higher than average precipitation in winter and lower in summer. In the Continental region, the precipitation varies more strongly over the year. The association between temperature and log-precipitation changes over the year. Higher temperatures in summer are associated with lower precipitation values. Higher temperatures in winter are associated with higher precipitation over the whole year.

6.6 Discussion

The R add-on package FDboost provides a comprehensive implementation to fit functional regression models by gradient boosting. The implementation allows to fit regression models with scalar or functional response depending on many covariate effects. The framework includes mean, median and quantile regression models as well as GAMLSS. Various covariate effects are implemented including linear and smooth effects of scalar covariates, linear effects of functional covariates and interaction effects. The linear functional effects can have integration limits depending on \( t \) to form, for example, historical or lag effects. Whenever possible, the effects are represented such that they fit into the structure of linear array models (Currie et al., 2006) to increase computational efficiency. Component-wise gradient boosting allows to fit models in high-dimensional data situations and performs data-driven variable selection. FDboost builds on the well tested and modular implementation of mboost. This facilitates the implementation of further base-learners to fit new covariate effects and new families to model other characteristics of the conditional response distribution.
Chapter 7

Discussion

In this concluding chapter an overall summary is given that highlights the main developments of the thesis. For a more thorough discussion of the modeling aspects treated in the Chapters 3, 4 and 5, we refer to the discussion within the corresponding chapter. Additionally, starting points for future research directions are discussed.

7.1 Concluding summary

Regression models for functional data are versatile tools, which can be used in applications from many scientific fields. Moreover, these models are becoming increasingly important as technological advances make functional data more common. In this thesis, a generic framework for regression with functional data is developed, with the estimation conducted by boosting. The idea for widely applicable functional regression models with many covariate effects is based on Scheipl et al. (2015). We adapt the component-wise gradient boosting algorithm of Bühlmann and Hothorn (2007) and Hothorn et al. (2013) for functional response and implement new base-learners for functional covariates. The benefits of using a component-wise gradient boosting algorithm to estimate functional regression models are (a) the possibility for modeling one of multiple characteristics of the conditional response distribution, including the expectation, quantiles and expectiles, as well as the possibility to model several distribution parameters simultaneously in a GAMLSS framework, (b) the feasibility of estimation in high-dimensional data settings, even with more covariates than observations, (c) the regularization of effect estimates that leads to shrinkage in the estimation and more stable predictions, (d) data-driven variable selection and (e) the availability of an efficient implementation. Furthermore, the modular structure of the modeling framework and its implementation invites further extensions. One limitation is that boosting—in contrast to Bayesian or maximum likelihood-based estimation frameworks—does not directly provide inference such as p-values or confidence intervals. The problem is that shrinkage of the estimated effects makes the construction of confidence intervals and significance tests difficult. The lack of formal inference can be addressed by methods like bootstrapping and permutation tests. For example, the uncertainty of the estimated coefficients can be accessed by
non-parametric bootstrap. In order to select relevant variables, it is possible to use stability selection (Meinshausen and Bühlmann, 2010) in combination with boosting.

Various aspects of the general modeling framework are examined in more detail. In particular, we discuss:

- the general modeling framework, into which all considered models can be embedded (Chapter 2).
- the functional linear array model (FLAM) for functional response observed on one common grid and covariates that do not vary over the domain of the response (Chapter 3).
- models for functional response observed on irregular grids and/or covariates that vary over the domain of the response, as in models with functional historical effects (Chapter 4).
- the combination of scalar-on-function regression and GAMLSS (generalized additive models for location scale and shape) for modeling several parameters of the conditional response distribution simultaneously (Chapter 5).
- the implementation of the proposed framework in the R package FDboost (Chapter 6).

As a starting point, we define a structured additive regression model that represents the generic framework in Chapter 2. All models that are discussed within this thesis can be embedded within this generic modeling framework.

In Chapter 3, functional regression models for responses that are observed on one common grid are represented as linear array models (Currie et al., 2006). The common observation grid makes it possible to store the response in a matrix. Because this is a two-dimensional array, array models can be used. We call this type of model a functional linear array model (FLAM). Taking advantage of the Kronecker product in the design matrix makes array framework computationally efficient. The FLAM is applied in three settings: to model the viscosity of resin over time depending on experimental conditions (function-on-scalar); to predict the heat value of fossil fuels using spectral measurements (scalar-on-function); and to relate the average yearly precipitation curve to the average yearly temperature curve, the climatic zone and the location of the weather station in Canada (function-on-function).

Motivated by a biotechnological data set on fermentation processes, we consider models that do not rely on the array structure (Chapter 4). This allows for more flexible model specifications at the expense of losing computational efficiency. In particular, models for irregularly observed functional responses and effects of covariates that vary along the domain of the response are feasible. The aim is to predict a key process parameter of the fermentation process that is too time-consuming to be determined during new fermentations by easily accessible process variables that can be measured in real time. To this end, we use a functional regression model with many historical effects.

To further increase the flexibility of the modeling framework, we then combine scalar-on-function regression and GAMLSS (Chapter 5). For this model, we also discuss estimation by penalized maximum likelihood methods based on Rigby and Stasinopoulos (2005) and Wood et al. (2015). We
simultaneously model expectation and variance of a time-series on stock returns depending on functional liquidity measures.

A comprehensive implementation of the methods is provided in the R package FDboost (Brockhaus and Rügamer, 2016), which relies on the fitting machine of the mboost package (Hothorn et al., 2016). The thesis contains a short tutorial on how to use the software for fitting functional regression models, discussing model set-up and model choice (Chapter 6).

7.2 Outlook

To extend the proposed functional regression framework two main directions can be followed. It is possible to apply other loss functions yielding models for other features of the conditional response distribution or to implement new base-learners for novel covariate effects.

Extensions through new loss functions and corresponding transformation functions. As briefly touched upon in Brockhaus et al. (2015a) it is possible to combine regression models for functional response and GAMLSS. This is done by integrating the loss function, which for GAMLSS is the negative log-likelihood, along the domain of the response. Because of the smoothness assumption along the domain of the response, the conditional response distribution is estimated to be similar for close observation points. However, covariance along the domain of the response cannot be captured by the model. Almond Stöcker (Department of Statistics, LMU Munich) deals within his master thesis with the combination of functional response regression and GAMLSS (ongoing work).

Another idea is to extend functional regression models by combining them with conditional transformation models (CTMs, Hothorn et al., 2013). CTMs model the whole conditional response distribution depending on covariates in a semi-parametric way. Instead of assuming a specific distribution, a CTM directly models the conditional distribution function, which implies all characteristics of the distribution including moments and quantiles. The use of CTMs for scalar response and functional covariates is straightforward. An estimation of CTMs by gradient boosting is implemented in the R package ctm (Hothorn, 2013). This package can be used in combination with base-learners for functional covariates in the FDboost package. CTMs for functional response can be achieved by integrating the loss along the domain of the response. This only models the conditional response distribution at each point of the domain of the response.

To obtain loss functions suitable for functional response, so far, we compute the loss at each observation point and integrate over the domain of the response. Instead of integrating a loss function that is suited for scalar response, it is possible to think of loss functions especially suited to functional data. One idea is to construct loss functions from functional depth functions, e.g., using the band depth of López-Pintado and Romo (2009). In this setting, a loss function could be constructed as the relative frequency of discordant pairs.

Another direction for future research is regression models for functional response that has higher dimension; for instance, image regression (Crainiceanu et al., 2012; Zipunnikov et al., 2014).
Extensions through new base-learners. It is possible to construct base-learners for further interaction effects. Including next to the main effects an interaction effect for two scalar covariates, care has to be taken to ensure identifiability of the model terms. Consider two factor variables, \( z_1 \) and \( z_2 \), with main effects, \( I(z_1 = k)\alpha_k(t) \) and \( I(z_2 = l)\beta_l(t) \), and interaction effect \( I(z_1 = k)I(z_2 = l)\gamma_{kl}(t) \). Identifiability of such effects can be obtained by using suitable sum-to-zero constrains at each point of the domain of the functional response. For the main effects, identifiability is ensured by centering the effects around the functional intercept, see Appendix A.1. The interaction effect has to be centered around the functional intercept as well as the two main effects; this is enforced by additional constraints. Moreover, interaction effects between scalar and functional covariates are possible, for instance, group-specific functional historical effects, \( I(z = k)\int u(t)x(s)\gamma_k(s,t) ds \). When also including the main effects, \( I(z = k)\alpha_k(t) \) and \( \int u(t)x(s)\beta(s,t) ds \), in the model, similar identifiability constraints are necessary. In this context, it can also be of interest to allow for anisotropic penalty matrices that use more than one smoothing parameter. For example, different amounts of smoothing can be specified for the two covariates in an interaction term. Rügamer et al. (2016) thoroughly discusses such interaction effects with one or two factor variables and functional covariate for modeling the relation between EEG (electroencephalography) and EMG (electromyography) signals under various experimental conditions. In scalar-on-function regression, an interaction effect between two functional covariates can be specified as \( \int\int x_1(s_1)x_2(s_2)\beta(s_1,s_2)ds_1ds_2 \) (Fuchs et al., 2015; Usset et al., 2016). Such effects conceptually fit into the array framework and could be extended to functional response regression.

Another interesting direction for future research is to develop base-learners for functional effects that select relevant regions of the functional covariates. This can be achieved by coefficient functions for which only relevant parts are estimated to be unequal zero and the other parts are set to zero. James et al. (2009) and Tutz and Gertheiss (2010) consider such sparse effects for a linear effect of a functional covariate on a scalar response. In future work, such effects might be included in our framework or even extended to effect surfaces of linear effects in function-on-function regression models. In the context of functional historical effects or lag effects a potentially plausible assumption is that the effect gets smaller for bigger lag. This can be encoded by imposing a penalty towards zero for the maximal used lag; see Obermeier et al. (2014) for an approach using such a penalty in a distributed lag model. For a functional historical effect, \( \int_{T_1}^T x(s)\beta(s,t) ds \), the penalty towards zero would have to be at the edge of the coefficient surface with minimal \( s \) and maximal \( t \) such that the effect gets smaller for bigger differences between the observation point \( s \) of the covariate and the observation point \( t \) of the response.

Additionally, the available basis functions could be extended to other basis functions than P-splines and FPCs. For example, using a thin plate regression spline basis (Wood, 2003) could be beneficial for the estimation of coefficient surfaces that do not have rectangular support, which is the case for functional historical effects.

Leaving the linearity assumption, it is possible to consider a non-linear functional effect \( \int_S f(x(s),s) ds \), where \( f \) is a smooth unknown function to be estimated from the data (Müller et al.,
2013; McLean et al., 2014). The basis and penalty specification of McLean et al. (2014) could be directly translated to a new base-learner. For functional response and covariate both observed on the same domain, Kim et al. (2016) propose a non-linear concurrent effect $f(x(t), t)$, with smooth unknown function $f$, which could also be translated to a new base-learner.

Another interesting extension would be to include base-learners for higher-dimensional functional variables like images; see Goldsmith et al. (2014) for scalar-on-image regression.

Overall, functional regression models are a wide field with many challenges. I hope that this thesis is a contribution towards flexible and widely applicable regression models for functional data.
7. Discussion
Appendices
Appendix A

Identifiability

Appendix A.1 is based on Web Appendix A of the following paper:


Appendix A.2 is based on Web Appendix A of the following paper:


We consider identifiability for functional responses and for functional covariates. In the case of functional response (see Section A.1), identifiability can be ensured by suitable sum-to-zero constraints. This works similar to choosing dummy or effect coding of factor variables in a simple linear model where the chosen constraints ensure an identifiable model and determine the interpretation of the intercept and of the covariate effects. Transferring this to functional responses $Y(t)$, the constraints are enforced at each point $t$ (Scheipl et al., 2015). For functional covariates (see Section A.2), a different kind of identifiability problem can arise. If a functional covariate does not carry enough information, it can happen that the model given the covariate is not identifiable. Scheipl and Greven (2016) discuss this identifiability issue and possible solutions for linear functional effects with fixed integration limits. In Chapter 4, we transfer this to functional effects with $t$-specific integration limits.

A.1 Functional response: identifiability constraints for FLAMs

Consider a model $\xi(Y_i(t)) = \beta_0(t) + h_j(x_i)(t)$, with smooth intercept $\beta_0(t)$ and an effect $h_j(x)(t)$ that contains an intercept $\beta_0(t)$ as special case. For the effects in Table 2.1, this is the case for the smooth
A. Identifiability

effect $f(z, t)$ and smooth interaction $f(z_1, z_2, t)$, the group-specific intercept $b_g(t)$ and smooth residual $e_i(t)$. The problem is that such a model is not identifiable as

$$\xi(Y_i(t)) = \beta_0(t) + h_j(x_i)(t)$$
$$= [\beta_0(t) + \bar{h}_j(x)(t)] + [h_j(x_i)(t) - \bar{h}_j(x)(t)]$$
$$= \bar{\beta}_0(t) + \bar{h}_j(x)(t),$$

yields the same fit with a different parametrization for $\bar{h}_j(x)(t) = E_X(h_j(X)(t))$, or replacing the expectation by the mean for concrete data, for $\bar{h}_j(x)(t) = N^{-1}\sum_i h_j(x_i)(t)$. Scheipl et al. (2015) pointed out that standard sum-to-zero constraints $\sum_i h_j(x_i)(t) = 0$ are not suitable for regression models with functional response. A suitable constraint is that the mean effect of each covariate should be zero in each point $t$:

$$N^{-1}\sum_i h_j(x_i)(t) = 0 \forall t.$$  

We now show how to embed this constraint within the array framework of the FLAM. We define $B$ as the $NG \times K_Y K_j$ design matrix with rows $(b_j(x_i)^\top \otimes b_Y(t_g)^\top)$ defined as in equation (3.2). $B$ is the tensor product of the two marginal design matrices $B = B_j \otimes B_Y$, with $B_j$ having $b_j(x_i)^\top$ as rows and $B_Y$ having $b_Y(t_g)^\top$ as rows. In this notation the response would be concatenated to a $1 \times NG$ vector $(Y_1(t_1), \ldots, Y_N(t_G))^\top$. Then the sum-to-zero constraint over $t$ can be represented as a linear constraint on the coefficient vector by enforcing $C\theta = 0$, with $C = (I_N \otimes I_G)B$, where $I_N$ is the vector of length $N$ containing ones and $I_G$ is the $G$-dimensional identity matrix. Wood (2006, sec. 1.8.1) implements linear constraints by rewriting the model in terms of $K_Y(K_j - 1)$ unconstrained parameters through a change of basis for the design matrix $B$. For this, the full QR decomposition of $C^\top$ is needed:

$$C^\top = [Q : Z] \begin{bmatrix} R \\ 0 \end{bmatrix} = QR,$$

where $[Q : Z]$ forms a $K_Y K_j \times K_Y K_j$ orthonormal matrix and $R$ is a $G \times G$ upper triangular matrix. The transformed design matrix is obtained by the multiplication of the original design matrix with the transformation matrix $Z$ yielding $BZ$.

To apply this method for implementing a linear constraint in a FLAM, it is necessary to do the transformation on the marginal design matrices $B_Y$ and $B_j$. Therefore we rewrite $C^\top$ depending on the marginal bases as $C^\top = ((1_N \otimes I_G)(B_j \otimes B_Y))^\top = (B_j^\top 1_N) \otimes B_Y^\top$ and use the QR decompositions of $B_j^\top 1_N$ and $B_Y^\top$ whose components are indexed by $j$ and $Y$ respectively:

$$C^\top = \left( [Q_j : Z_j] \begin{bmatrix} R_j \\ 0 \end{bmatrix} \right) \otimes \left( [Q_Y : Z_Y] \begin{bmatrix} R_Y \\ 0 \end{bmatrix} \right)$$
$$= ([Q_j : Z_j] \otimes [Q_Y : Z_Y]) \left( \begin{bmatrix} R_j \\ 0 \end{bmatrix} \otimes \begin{bmatrix} R_Y \\ 0 \end{bmatrix} \right) = [Q : Z] \begin{bmatrix} R \\ 0 \end{bmatrix}.$$
Thus we can calculate the transformation matrix $Z$ as $Z = (Z_j \otimes [Q_Y : Z_Y])$ and we obtain the transformed design matrix as

$$BZ = (B_j \otimes B_Y) (Z_j \otimes [Q_Y : Z_Y]) = (B_j Z_j) \otimes (B_Y [Q_Y : Z_Y]).$$

As multiplication by the orthonormal matrix $[Q_Y : Z_Y]$ only rotates the basis, this rotation can be omitted. Thus only the transformation by $Z_j$ is necessary and it suffices to compute the QR decomposition of $B_j^T 1_N \in \mathbb{R}^{K_j \times 1}$. It is not necessary to compute the QR decomposition of the complete design matrix $B$ or even to construct $B$ explicitly. A basis transformation of the design matrix, $B_j Z_j$, involves that the penalty matrix $P_j$ has to be transformed accordingly to $Z_j^T P_j Z_j$.

Please note that while unrelated to identifiability, centering the covariates by subtracting their mean (function) can in some cases additionally lend itself to nice interpretations of the intercept as the overall mean.

### A.2 Functional covariates: identifiability of historical effects

#### A.2.1 Marginal design matrices

Consider a regular design where the $N$ responses $Y = [y_i(t_g)]_{i=1,...,N}$ and the functional covariate $X_j = [x_{ij}(s_r)]_{i=1,...,N}$ are both observed on a common grid with $G$ and $R$ observation points respectively. For simplicity of notation, we use a model with one functional effect. The unconstrained and the constrained functional model can be represented using a row tensor product, see equation (4.9),

$$\xi(\text{vec}(Y)) \approx \left( \begin{bmatrix} H_{NG \times R} \cdot (X_j \Delta \otimes 1_G) \\ 1_N \otimes \Phi_t \end{bmatrix} \Phi_s \right) \otimes \left[ \begin{bmatrix} 1_N \otimes \Phi_t \end{bmatrix} \right] \theta_{K_jKY \times 1} \quad \text{(A.1)}$$

where $\text{vec}(Y)$ is the vectorization of the response matrix, $\Phi_s$ and $\Phi_t$ are basis matrices of $K_j$ and $K_Y$-basis functions evaluated in $(s_1, \ldots, s_R)$ and $(t_1, \ldots, t_G)$ respectively, $\Delta$ is a diagonal matrix of integration weights $\Delta(s_r)$, $H$ is a matrix of zeros and ones to implement the integration limits as functions in $t$ and $\theta$ is the vector of coefficients. Note, that the marginal design matrices $B_j$ and $B_Y$ are defined by equation (A.2).

**Unconstrained functional effect.** The unconstrained functional effect corresponds to the special case with integration limits $\{T_1, T_2\}$ and is achieved in model (A.1) by setting all entries of $H$ to one. Thus, $H$ can be omitted, eliminating the dependency of $B_j$ on $t$. In that case the mixed product rule (Brewer, 1978) gives the equality $(X_j \Delta \otimes 1_G)\Phi_s = (X_j \Delta \Phi_s) \otimes 1_G$. Setting $D_j = X_j \Delta \Phi_s$ and $D_Y = \Phi_t$, the design matrix is the Kronecker product of those two marginal design matrices, $(D_j \otimes 1_G) \otimes (1_N \otimes D_Y) = D_j \otimes D_Y$. The matrix $D_j$ is the marginal design matrix in direction of the covariate for the unconstrained functional effect.
Constrained functional effect. To represent a constrained functional effect using model (A.1), the matrix $H$ contains zeros and ones implementing the desired integration limits and is defined as $H_{ig,r} = I(l(t_g) \leq s_r \leq u(t_g))$. The marginal design matrices can then be written as

$$B_j = \sum_{r=1}^{R} h_{ig,r} x_{ij}(s_r) \Delta(s_r) \Phi_k(s_r)$$

and

$$B_Y = [\Phi_l(t_g)]_{l=1,..,K_Y}$$

corresponding to equation (A.1). The marginal design matrices can easily be adjusted for the case where the response is observed on curve-specific grids $(t_{i1}, \ldots, t_{iG})^\top$. As one common observation grid for all response curves simplifies the notation considerably and the generalization to curve-specific grids is technical, we focus on the first case. The necessary adaptions for curve-specific grids are treated in Subsection A.2.4.

A.2.2 Checking for rank deficiency of the design matrix

Unconstrained functional effect. As proposed by Scheipl and Greven (2016), we check whether the marginal design matrix $D_j$ is rank deficient to find cases where the coefficient surface for unconstrained effects is not identifiable. As a measure for numeric rank deficiency the condition number $\kappa$ is used, with $\kappa_j = \kappa(D_j^\top D_j) = \nu_{j,\text{max}}/\nu_{j,\text{min}}$, where $\nu_{j,\text{max}}$ and $\nu_{j,\text{min}}$ are the maximal and the minimal eigenvalue of $D_j^\top D_j$. As a cut-off $10^6$ is used, where a high condition number is associated with numeric rank deficiency.

Constrained functional effect. For constrained functional effects with general integration limits $\{l(t), u(t)\}$, for each point $t$ only part of the covariate information is used. Thus, each submatrix of $B_j$ for $t$ has to be of full rank to get identifiable coefficients. Those submatrices are defined as $B_j(t_g) = [(B_j)_{ig,k}]_{ig \in M_1(t_g)}$ for each observation point $t_g$, where $M_1(t_g) = \{ig : ig = 1g, \ldots, Ng\}$ is the corresponding set of row indices and $M_2(t_g) = \{k : \sum_{ig \in M_1(t_g)} h_{ig,r} \Phi_k(s_r) \neq 0\}$ is the set of column indices of columns which are not completely zero in the selected rows by construction of the integration limits and the local basis functions. Thus, each submatrix $B_j(t_g)$ has $N$ rows and the number of columns depends on the window $[l(t_g), u(t_g)]$ and the used spline basis. As a measure for numeric rank deficiency for submatrices of $B_j$ we compute the condition number $\kappa_j(t_g)$ depending on observation points $t_g$, as

$$\kappa_j(t_g) = \kappa(B_j(t_g)^\top B_j(t_g)).$$

Functional historical effect. We elaborate the special case of the historical effect with integration limits $\{T_1, t\}$, which we use in our application. For this effect, the whole range of the covariate is
used at $t = T_2$ and the integral collapses to the concurrent effect for $t = T_1$. By checking $D_j$ for rank deficiency we check for identifiability of the coefficient surface at $t = T_2$. This check implies a check for all $t$, for which the integration interval does not have length zero, as rank deficiency of $B_j(t_g)$ for a certain $t_g$ with $l(t_g) < u(t_g)$ implies rank deficiency of $D_j$. At $t = T_1$, the historical effect collapses to a concurrent effect $x_{ij}(T_1)\beta(T_1,T_1)$. Focusing on $t = T_1$, we only get identifiability problems at this point, if the functional covariate $x_{ij}(T_1)$ has constantly the same observed value for all $i$ at the first observation point $T_1$, as $\beta(s,T_1)$ is the scalar $\beta(T_1,T_1)$ and not a function.

A.2.3 Effect of the penalty in the case of a rank deficient design matrix

In case of numeric rank deficiency, we check for uniqueness of the coefficient under additional smoothness assumptions. For that, it is necessary to measure the null space overlap between the penalty matrix $P_j$ in $s$ direction and the functional covariate. Adapting a measure for the distance of the span of two matrices, which was introduced by Larsson and Villani (2001), Scheipl and Greven (2016) define a measure $\bigcap_{LV}$ for the amount of overlap between the span of two matrices $A \in \mathbb{R}^{n \times a}$, $B \in \mathbb{R}^{n \times b}$, $n > a, b$ as

$$\bigcap_{LV}(A, B) = \text{trace} \left( V_B^T V_A V_A^T V_B \right),$$

where the matrix $V_Z$ contains the left singular vectors of the matrix $Z \in \{A, B\}$. This implies that $V_Z$ is orthogonal and spans the same column space as $Z$. If $A, B$ are both of full column rank, the overlap is given equivalently by $\text{trace} (P_A P_B)$, where $P_Z$ is the projection matrix onto the span of $Z$. This holds as the projection matrix onto the span of a rank $r$ matrix $Z$ can be computed as $P_Z = V_Z(r) V_Z(r)^\top$, where $V_Z(r)$ are the first $r$ columns of $V_Z$. For the special case that both spaces are one-dimensional, the overlap equals the squared cosine of the angle between the two vectors. This can be easily seen as the scalar product between two vectors of length one equals the cosine of the angle between them. The overlap measure thus is a generalization of this quantity, with values greater one corresponding to cases where the spans of the two matrices contain an at least one-dimensional equal subspace, and values close to one meaning that two subspaces can be found with small angle between them.

**Unconstrained functional effect.** To check for the degree of overlap between the spans of the null spaces of the squared marginal design matrix $D_j^T D_j$ and the penalty $P_j$ in $s$ direction, Scheipl and Greven (2016) propose to use

$$\bigcap_{X_{j} P_{\perp}} = \bigcap_{LV} \left( (X_j^\top)^\perp, \Delta \Phi_s P_{j\perp} \right), \quad (A.4)$$

where $Z_{\perp}$ is the orthonormal complement of $Z$. Overlap measures $\bigcap_{X_{j} P_{\perp}} \geq 1$ indicate problematic settings, as in this case there is an at least one-dimensional subspace which is contained in both null spaces (Scheipl and Greven, 2016).
Constrained functional effect. For the constrained functional effect with integration limits \(\{l(t), u(t)\}\), we introduce a measure for the null space overlap of submatrices of \(X_j\) with \(P_j\), as in a constrained effect only part of the observations in \(X_j\) are used at each point \(t_g\), namely \(X_j(t_g) = [(x_{ij}(s_r))_{i,r}]_{i=1,...,N, r \in M(t_g)}\), with \(M(t_g) = \{r : l(t_g) \leq s_r \leq u(t_g)\}\). Accordingly, submatrices of \(\Delta\) and \(\Phi_s\) are defined as \(\Delta(t_g) = \text{diag}([\Delta(s_r)]_{r \in M(t_g)})\) and \(\Phi_s(t_g) = [(\Phi_k(s_r))_{r,k}]_{r \in M(t_g)}\). The sequential overlap is defined as a function in \(t_g\),

\[
\bigcap_{X_j \perp P_{\perp}} (t_g) = \bigcap_{LV} \left( (X_j(t_g)^\top)_{\perp, \perp}, \Delta(t_g)\Phi_s(t_g)P_j\perp \right),
\]

(A.5)

and is especially suited for historical models with general integration limits. To get a single number for the overlap, we use the maximal overlap over the index \(t\) as this corresponds to the worst case, \(\max_{t_g} \left( \bigcap_{X_j \perp P_{\perp}} (t_g) \right)\). If the whole covariate is used for at least one point \(t\), the maximal sequential overlap indicates a null space overlap at least as often as the original overlap measure (A.4).

A.2.4 Responses with curve-specific grids

If the response is observed on curve-specific grids \((t_{i1}, \ldots, t_{iG_i})^\top\), it is not reasonable to use each observation point to check for identifiability, as there are possibly very few observations per observation point \(t_{ig}\). As a pragmatic solution a new grid \((\tilde{t}_1, \ldots, \tilde{t}_{G})^\top\) of length \(G = N^{-1}\sum_i G_i\) is defined by the quantiles of all grid points to get a similar distribution as for the original observation points \(t_{ig}\) in \(T\). Then \(B_j(\tilde{t}_g) = [(B_j)_{ig,k}]_{ig \in M_1(\tilde{t}_g)}\) is defined by \(M_1(\tilde{t}_g) = \{ig : t_{ig} \in [\tilde{t}_g, \tilde{t}_{g+1}]\}\), \(g = 1, \ldots, G - 1\), and \(M_2\) as stated above. The condition number \(\kappa_j(\tilde{t}_g)\) and the sequential null space overlap \(\bigcap_{X_j \perp P_{\perp}} (\tilde{t}_g)\) for curve-specific observation grids are defined analogously to (A.3) and (A.5) respectively.
Appendix B

Details on the simulation study for FLAM models

This part of the appendix is based on the web appendix of the following paper:


B.1 Examples for data generation and model fit

Figure B.1 shows the true coefficient functions and simulated responses for a setting with $N = 100$ observations, $G = 30$ grid points per trajectory and a signal-to-noise ratio of two. Furthermore, the estimates and predictions of FAMM and boosting are depicted. Both estimation approaches yield similar results. Figure B.2 is equivalent to Figure B.1 with the difference that the signal-to-noise ratio is one. It can be seen that in this case the estimated coefficient functions and the predictions are worse.

B.2 Computation times

All computations are conducted on a 64-bit linux platform. The computation time of the models in all the considered settings and for both algorithms ranges from some seconds up to 10 minutes, see Figure B.3. For the FLAM, we parallelized the 10-fold bootstrap on 10 cores. For each model fit, the optimal $m_{\text{stop}}$ is searched on a grid up to a maximum of 2000 iterations. For the relatively small data situations considered in the simulation (small samples size, few observations per curve, only two effects), FAMM is faster, but FLAM scales better for a growing number of observations and more covariates. FLAM is faster than FAMM for the setting with $N = 500$ and $G = 100$, see Figure B.3.
Figure B.1: Data example of simulation for FLAMs. Simulated data and estimates with number of observations \( N = 100 \), number of grid-points \( G = 30 \) and signal-to-noise ratio \( \text{SNR} = 2 \). True coefficients and responses are depicted in the left column. Estimated coefficients, predictions and residuals obtained by FAMM and by boosting are given in the middle and right column. The upper three rows show the true coefficient functions and their estimates. The forth row shows true and predicted responses for ten observations, the lowest panel the response with errors and the residuals for the same observations.
Figure B.2: Data example of simulation for FLAMs. Simulated data and estimates with number of observations $N = 100$, number of grid-points $G = 30$ and signal-to-noise ratio SNR, = 1. True coefficients and responses are depicted in the left column. Estimated coefficients, predictions and residuals obtained by FAMM and by boosting are given in the middle and right column. The upper three rows show the true coefficient functions and their estimates. The forth row shows true and predicted responses for ten observations, the lowest panel the response with errors and the residuals for the same observations.
Figure B.3: Computation time of FAMM and FLAM. The boxplots show the computation times for all combinations of sample size $N$, number of grid points $G$ and signal-to-noise ratio $\text{SNR}_e$ for estimation by FAMM and boosting.
Appendix C

Details for simulation and application of the models with historical effects

This part of the appendix is based on the web appendix of the following paper:


C.1 Data generation in the simulation study

Generation of random coefficient functions. We generate the random coefficient functions \( \beta_j(s, t) \) as linear combinations of cubic P-splines (Eilers and Marx, 1996) with random coefficients. As penalty first or second order difference matrices are used, \( d_\beta \in \{1, 2\} \). In detail the coefficient functions are generated by \( \beta_j(s, t) = I(s \leq t)B_j \Theta_j B_Y^T, \ j = 1, 2 \). Each design matrix \( B_j \) and \( B_Y \) contains basis evaluations of five cubic B-splines. The random coefficients \( \Theta_j \) are drawn from a normal distribution, \( \text{vec}(\Theta_j) \sim N\left(0, (0.1I + P_{jY})^{-1}\right) \). The penalty matrix \( P_{jY} \) is defined as in equation (4.4), where \( \lambda_j = \lambda_Y = 1 \) and the marginal penalty matrices \( P_j, P_Y \) are squared difference matrices of first or second order, \( d_\beta \in \{1, 2\} \).

Simulation settings. For the simulated functional covariates, Figure C.1 shows ten simulated observations per data generating process. As an example for the random coefficients and the resulting response variables, Figure C.2 presents the true and estimated coefficients for a random iteration with data generating process bsplines-5 and Figure C.3 for lines-0. The random coefficient surfaces are generated using first order difference penalties (\( d_\beta = 1 \)). The estimation is conducted by FAMM (center column) and boosting (right column) using a difference penalty of first order (ps-1). All coefficient estimates are of the right magnitude and are similar in shape to the true surfaces.
Figure C.1: Simulated functional covariates for the simulation study on functional historical effects.

C.2 Further results of the simulation study

Compare different penalties. To compare the effects of the penalty in more detail, Figure C.4 shows the relative errors depending on the order of the penalty for estimation \( d \in \{1, 2\} \), and the use of a standard difference penalty \( p_s \) or of the shrinkage penalty \( p_{ss} \) for the different data generating processes. Generally the relative errors are of similar magnitude irrespective of the order for the penalty in the generation of the random coefficients. In the case of first order difference penalty matrices for estimation, the use of a shrinkage penalty makes almost no difference. For the second order difference penalty, one sees quite big \( \text{reliMSE}(\beta_1) \) in problematic settings like end-5, end-10, lines-0 and lines-1. In this case the performance can be improved considerably by using the shrinkage penalty.

Comparison between FAMM and FDboost. To compare the performance of FAMM and FDboost, Figure C.5 shows the \( \text{reliMSE}(\beta_1) \) for all different data generating processes with standard
The first three rows show the true and estimated coefficient functions, in the fourth row expected and predicted response values are given for 10 observations, and in the fifth row the response is plotted with random errors and the residuals of the two models are given. The data generating process is bsplines-5, the random coefficients are generated using a first order difference penalty. For the estimation, a difference penalty of order 1 (ps-1) is used.
Figure C.3: Data example of simulation for functional historical models. The left column shows the true values, in the middle and the right column the results obtained by FAMM and FDboost are depicted. The first three rows show the true and estimated coefficient functions, in the forth row expected and predicted response values are given for 10 observations, and in the fifth row the response is plotted with random errors and the residuals of the two models are given. The data generating process is lines-0, the random coefficients are generated using a first order difference penalty. For the estimation, a difference penalty of order 1 (ps-1) is used.
C.2 Further results of the simulation study

Figure C.4: Simulation results comparing different penalties. The reliMSE(\(\beta_1\)) for different penalties in the estimation are given in the panels. The partition is as follows: on the left first order difference penalty \(d = 1\), on the right second order difference penalty \(d = 2\), upper panel difference penalty \(ps\) and lower panel shrinkage penalty \(pss\). On the x-axis the order of the penalty for the generation of the random coefficients is given for \(d_\beta \in \{1, 2\}\). Results are shown for estimation by boosting on a logarithmic scale.

first order difference penalties (ps-1). There are big differences between the data settings. For covariates that are generated using B-splines over the whole domain, for local data settings and for lines-2, the relative estimation errors are mostly under 0.1 indicating good estimation of the coefficient surfaces. For the other settings, with covariates containing less information, the coefficients are fitted more accurately if the penalty used for the generation of the random coefficient and for fitting are of the same order. This effect is most pronounced for the end settings. Apart from the end settings most relative errors are below one. The performance of FAMM and FDboost is similar, although FDboost outperforms FAMM for the settings lines-0 and lines-1 with \(d_\beta = 2\). When adding 8 nuisance variables FAMM is no longer able to fit the models. Using boosting, the models can be fitted without problems using all covariates and the relative errors for the influential variables increase only slightly, see the bottom row of Figure C.5. When just fitting the models by boosting, usually some of the nuisance variables enter the models with small coefficient effects.

To check in addition the ability of stability selection to select the influential variables, we use in a second step stability selection on the settings with nuisance variables. We use 50 complementary pairs, a threshold of \(\pi_{\text{thr}} = 0.9\) and \(\text{PFER} < 0.1 \cdot J = 1.1\) for \(J = 11\) base-learners, inducing \(q = 5\) (see Section 4.4 for an introduction to stability selection). The two influential variables are always selected, and only rarely is a non-influential variable selected as third variable. Thus, the estimation errors in the models with stability selection remain almost the same as for the settings without nuisance variables and are not shown here.

Computation time. In Figure C.6 the computation times of the model fits on a 64-bit linux
platform are plotted. For boosting, the computation time contains the bootstrapping to find the optimal stopping iteration, the model fit and if applied the stability selection. The computations for the bootstrap and the stability selection are parallelized on ten cores. For FAMM, the fitting is done on one core. We compare the settings without nuisance variables with the settings with eight nuisance variables. It can be seen that the computation time of FAMM and FDboost is comparable if for the boosting algorithm the bootstrapping to find $m_{\text{stop}}$ is parallelized. For the settings with eight nuisance variables, FDboost still fits reasonably fast, even when applied in combination with stability selection.

**C.3 Data preprocessing and further results for the application to fermentation processes**

The data preprocessing for the online measured covariates covers the subsequent three steps:

1. **Smoothing**: To eliminate spikes, online data are smoothed using a weighted repeated median filter (Fried et al., 2012), as in Melcher et al. (2015).

2. **Time alignment between on- and offline data**: Online data are measured on a much finer time grid (between every 30 s for PD and 5 min for BV and PTR) compared to the offline CDM
measurements. The offline time axis with five intermediate time-points is taken as a reference time axis for each fermentation.

3. **Time alignment between fermentations**: As time variable the number of generations of the bacteria is used. The generation is estimated depending on the feeding time and the growth rate as $\exp(\text{feeding time} \cdot \text{growth rate})$, and takes values in the range of 1.2 to 16.4. To use the data in a functional regression model, the covariates have to be observed on a common grid. To achieve this, the time variable ‘generation’ is rounded to two digits, binned, and then missing values in the covariates are imputed by linear interpolation. The estimated overall standard deviation of each functional covariate is used to scale the covariate in the case that the standard deviation is not smaller than one, to prevent the functional observations from having very high entries. Then all covariates are centered per time-point. Scaling with the global standard deviation only changes the coefficient surface by a positive factor. Centering does not affect the coefficient functions for the functional effects, it only changes the smooth intercept to be at the center of the data. Thus, the intercept can be interpreted as the typical CDM course. The centering of all covariates causes the boosting algorithms to converge faster and obtain more stable results.

Uncertainty of coefficient estimates. In Figure C.7 the 2.5, 25, 50, 75 and 97.5% point-wise quantiles of the estimated coefficient surfaces for the folds of a 100-fold bootstrap are depicted for the historical model using the PD-BV variables selected by stability selection. The selected variables are feed consumption, em330.exnd and em590.ex550, see Figure 4.3 for the plot of the estimated coefficients on all data. The dataset only contains 20 curves for this model fit. Furthermore boosting
Table C.1: Results of stability selection for functional historical models. The first 20 variables in the order as selected by stability selection using the historical model for the three different sets of covariates. The percentage of selection among the first $q$ variables is given in parentheses. For the PTR variables, 'r' means the rate of the substance and 'c' the cumulative amount.

<table>
<thead>
<tr>
<th>Variable Description</th>
<th>PD ($\hat{\pi}_j$)</th>
<th>PD-BV ($\hat{\pi}_j$)</th>
<th>PD-PTR ($\hat{\pi}_j$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>base consumption</td>
<td>81</td>
<td>em590.ex550 (99)</td>
<td>dissolved $O_2$ (88)</td>
</tr>
<tr>
<td>head pressure</td>
<td>74</td>
<td>intercept (97)</td>
<td>indole r (86)</td>
</tr>
<tr>
<td>dissolved $O_2$</td>
<td>62</td>
<td>em330.exnd (92)</td>
<td>acetaldehyde c (80)</td>
</tr>
<tr>
<td>air flow</td>
<td>41</td>
<td>feed consumption (90)</td>
<td>$CO_2$ in exhaust gas (76)</td>
</tr>
<tr>
<td>$CO_2$ in exhaust gas</td>
<td>21</td>
<td>dissolved $O_2$ (89)</td>
<td>methanthiole r (73)</td>
</tr>
<tr>
<td>feed consumption</td>
<td>9</td>
<td>head pressure (87)</td>
<td>acetaldehyde r (68)</td>
</tr>
<tr>
<td>intercept</td>
<td>6</td>
<td>em530.ex430 (84)</td>
<td>dimethyl disulfide r (67)</td>
</tr>
<tr>
<td>$O_2$ in exhaust gas</td>
<td>6</td>
<td>em590.ex270 (81)</td>
<td>butanone or 3-Buten-1ol c$^1$ (66)</td>
</tr>
<tr>
<td>$CO_2$ in exhaust gas</td>
<td>80</td>
<td>feed consumption (65)</td>
<td></td>
</tr>
<tr>
<td>$O_2$ in exhaust gas</td>
<td>74</td>
<td>head pressure (62)</td>
<td></td>
</tr>
<tr>
<td>base consumption</td>
<td>74</td>
<td>em350.ex310 (69)</td>
<td>methanthiole c (57)</td>
</tr>
<tr>
<td>em450.ex410</td>
<td>68</td>
<td>base consumption (56)</td>
<td></td>
</tr>
<tr>
<td>air flow</td>
<td>65</td>
<td>intercept (54)</td>
<td></td>
</tr>
<tr>
<td>em410.ex330</td>
<td>65</td>
<td>butanol c (50)</td>
<td></td>
</tr>
<tr>
<td>em390.ex350</td>
<td>64</td>
<td>isoprene c (44)</td>
<td></td>
</tr>
<tr>
<td>em490.ex290</td>
<td>63</td>
<td>dimethyl disulfide c (42)</td>
<td></td>
</tr>
<tr>
<td>em410.ex350</td>
<td>59</td>
<td>isoprene r (41)</td>
<td></td>
</tr>
<tr>
<td>em430.ex390</td>
<td>59</td>
<td>ethanol c (38)</td>
<td></td>
</tr>
<tr>
<td>em590.ex290</td>
<td>58</td>
<td>butanol r (37)</td>
<td></td>
</tr>
<tr>
<td>emnnd.ex270</td>
<td>50</td>
<td>butanone or 3-Buten-1ol r$^1$ (33)</td>
<td></td>
</tr>
</tbody>
</table>

$^1$ For mass $M = 73$, the substances butanone and 3-Buten-1ol are possible.

Induces shrinkage of the coefficients and thus the plotted quantiles can only be interpreted as a measure of uncertainty for the estimated coefficients, not as point-wise confidence intervals. For feed consumption, the estimated surfaces greatly differ over the folds and the point-wise median is zero. For the spectroscopic variables $em330$.exnd and $em590$.ex550, the coefficient surfaces are estimated more consistently over the folds, showing similar structures at the plotted quantiles.
Figure C.7: Bootstrapped coefficient estimates. The 2.5, 25, 50, 75 and 97.5% point-wise quantiles of the estimated coefficient surfaces for the folds of a 100-fold bootstrap (rows from top to bottom) are depicted for the historical model using feed consumption, em330.exnd and em590.ex550 as covariates (columns from left to right). Red means positive, blue negative and gray zero effects.
Table C.2: Identifiability measures for the selected variables. As identifiability measures the common logarithm of the condition number $\log_{10} \kappa_j$ and the maximal null space overlap $\max_{t_g} \cap_{X_j} P_{t_g}$ are given for the three selected functional covariates.

<table>
<thead>
<tr>
<th>covariate</th>
<th>$\log_{10} \kappa_j$</th>
<th>$\max_{t_g} \cap_{X_j} P_{t_g}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>em590.ex550</td>
<td>8.56</td>
<td>0.10</td>
</tr>
<tr>
<td>em330.exnd</td>
<td>6.24</td>
<td>0.11</td>
</tr>
<tr>
<td>feed consumption</td>
<td>8.58</td>
<td>0.11</td>
</tr>
</tbody>
</table>
Appendix D

Implementation of signal GAMLSS and further details on application and simulation

This part of the appendix is based on the appendix of the following paper:


D.1 Details on the implementation of the estimation methods

D.1.1 Used R packages

All computations are performed using R software for statistical computing (R Core Team, 2015). Boosting for GAMLSS, Section 5.4, is implemented in the R package *gamboostLSS* (Hofner et al., 2015b) and base-learners for functional covariates are available in the *FDboost* package (Brockhaus and Rügamer, 2016). The *gamboostLSS* package provides the possibility to use all distribution families implemented in the *gamlss*-package (Stasinopoulos et al., 2016).

Estimation of GAMLSS by maximizing the penalized log-likelihood using backfitting, Section 5.5.1, is implemented in the R package *gamlss* (Stasinopoulos et al., 2016). The linear functional effect and many other additive effects are available using the R package *gamlss.add* (Rigby and Stasinopoulos, 2015) to incorporate additive effects of the R package *mgcv* (Wood, 2016) into the GAMLSS models.

Estimation of GAMLSS by maximizing the penalized log-likelihood using LAML, Section 5.5.2, is implemented in the R package *mgcv* (Wood, 2016), which contains linear functional effects and has many additive terms implemented. Note that in R package *mgcv* the Gaussian location scale family models the inverse standard deviation instead of the standard deviation.
To incorporate functional effects with FPC-basis expansion, any software can be used to estimate the FPCA. The scores can then be used like scalar covariates in the models. We use the R package refund (Huang et al., 2016) for the estimation of the FPCA.

### D.1.2 Example R code

The application of the three estimation methods—boosting, gamlss and mgcv—in R is demonstrated on a small simulated example for a Gaussian location scale model with a linear effect of one scalar and one functional covariate:

```r
### simulate Gaussian data
library(splines)
set.seed(123)  # ensure reproducibility
z <- runif(n)  # scalar covariate
z <- z - mean(z)
s <- seq(0, 1, l = G)  # index of functional covariate
# generate functional covariate
x <- t(replicate(n, drop(bs(s, df = 5, int = TRUE) %*% runif(5, min = -1, max = 1))))
# center x per observation point
x <- scale(x, center = TRUE, scale = FALSE)
mu <- 2 + 0.5*z + (1/G*x) # true functions for expectation
sigma <- exp(0.5*z - (1/G*x)) # and for standard deviation
y <- rnorm(mean = mu, sd = sigma, n = n)  # draw response y_i ~ N(mu_i, sigma_i)
### fit by boosting
library(gamboostLSS)
## save data as list containing s as well
dat_list <- list(y = y, z = z, x = I(x), s = s)
## model fit by boosting
## bols: linear base-learner for scalar covariates
## bsignal: linear base-learner for functional covariates
m_boost <- gamboostLSS(list(mu = y ~ bols(z, df = 2) + bsignal(x, s, df = 2, knots = 16),
                          sigma = y ~ bols(z, df = 2) + bsignal(x, s, df = 2, knots = 16)),
                        timeformula = NULL, data = dat_list)
## find optimal number of boosting iterations on a 2D grid in [1, 500]
## using 5-fold bootstrap
grid <- make.grid(c(mu = 500, sigma = 500), length.out = 10)
## takes some time, easy to parallelize on Linux
```
cvr <- cvrisk(m_boost, folds = cv(model.weights(m_boost), B = 5),
    grid = grid, trace = FALSE)
## use model at optimal stopping iterations
m_boost <- m_boost[mstop(cvr)] ## m_boost[c(253, 126)]
summary(m_boost)

## plot smooth effects of functional covariates
par(mfrow = c(1,2))
plot(m_boost$mu, which = 2, ylim = c(0,5))
lines(s, sin(s*pi)*5, col = 3, lwd = 2)
plot(m_boost$sigma, which = 2, ylim = c(-2.5,2.5))
lines(s, -cos(s*pi)*2, col = 3, lwd = 2)

## do a QQ-plot of the quantile residuals
## compute quantile residuals
predmui <- predict(m_boost, parameter = "mu", type = "response")
predsigmair <- predict(m_boost, parameter = "sigma", type = "response")
yi <- m_boost$mu$response
resi_boosting <- (yi - predmui) / predsigmair
#### alternative way to compute the quantile residuals,
#### which also works for non-Gaussian responses
library(gamlss)
resi_boosting <- qnorm(pNO(q = yi, mu = predmui, sigma = predsigmair))
qqnorm(resi_boosting, main = "", ylim = c(-4,4), xlim = c(-4,4))
abline(0, 1, col = "darkgrey", lwd = 0.6, cex = 0.5)

library(mgcv)
library(gamlss)
library(gamlss.add)

## multiply functional covariate with integration weights
xInt <- 1/G * x
## sma: matrix containing the evaluation points s in each row
dat <- data.frame(y = y, z = z, x = I(xInt),
    sma = I(t(matrix(s, length(s), n))))

## model fit by gamlss
## use ga() from gamlss.add to incorporate smooth effects from mgcv
m_gamlss <- gamlss(y ~ z +
    ga(~ s(sma, by = x, bs = "ps", m = c(2, 1), k = 20)),
    sigma.formula = ~ z +
    ga(~ s(sma, by = x, bs = "ps", m = c(2, 1), k = 20)),
    data = dat)
summary(m_gamlss)

## plot smooth effects of functional covariates
plot(getSmo(m_gamlss, what = "mu"))
lines(s, sin(s*pi)*5, col = 3, lwd = 2)
plot(getSmo(m_gamlss, what = "sigma"))
lines(s, -cos(s*pi)*2, col = 3, lwd = 2)

############## fit by mgcv
library(mgcv)

## multiply functional covariate with integration weights
xInt <- 1/G * x
## sma: matrix containing the evaluation points s in each row
dat <- data.frame(y = y, z = z, x = I(xInt),
                   sma = I(t(matrix(s, length(s), n))))

## model fit by mgcv
## note that gaulss in mgcv models the inverse standard deviation
m_mgcv <- gam(list(y ~ z +
                 s(sma, by = x, bs = "ps", m = c(2, 1), k = 20),
                 ~ z +
                 s(sma, by = x, bs = "ps", m = c(2, 1), k = 20)),
                 data = dat, family = gaulss)
summary(m_mgcv)

## plot smooth effects of functional covariates
plot(m_mgcv, select = 1)
lines(s, sin(s*pi)*5, col = 3, lwd = 2)
plot(m_mgcv, select = 2)
lines(s, -cos(s*pi)*2, col = 3, lwd = 2)

############## fit with FPC-basis for the example of mgcv
library(refund)

## do the FPCA on x; explain 99% of variability
kl_x <- fpca.sc(x, pve = 0.99, argvals = s)
## scores that can be used like scalar covariates
scores <- kl_x$scores
dat <- data.frame(y = y, z = z, scores = scores)

## model fit by mgcv
m_mgcv_fpca <- gam(list(y ~ z + scores,
                        ~ z + scores),
                   data = dat, family = gaulss)
summary(m_mgcv_fpca)

## plot smooth effects of functional covariates
coefs_scores <- coef(m_mgcv_fpca)
  grepl("scores", names(coef(m_mgcv_fpca)))
coefs_scores_mu <- coefs_scores[1:kl_x$npc]
coefs_scores_sigma <- coefs_scores[(kl_x$npc+1):length(coefs_scores)]
D.2 Further results of the application on stock returns

In Figure D.1 the estimated ACF is plotted for the squared residuals of models fitted by gamlss. In Figure D.2 the estimates for the model assuming a normal location scale model are plotted for boosting, as in Figure 5.3, and for mgcv the estimates resulting from using the shrinkage-penalty of Marra and Wood (2011) with \( K_j = 10 \) basis functions are given. In Figure D.3 the estimates for the model assuming a normal location scale model are plotted for boosting and for mgcv using FPC basis functions to represent both, the functional covariate and the functional coefficient. We use the first three eigenfunctions as those explain more than 99% of the variability in the bid- and ask-curves. The confidence intervals are computed conditional on the estimated eigendecomposition. In Figure D.4

```r
plot(s, kl_x$efunctions %*% coefs_scores_mu, type = "l")
lines(s, sin(s*pi)*5, col = 3, lwd = 2)
plot(s, kl_x$efunctions %*% coefs_scores_sigma, type = "l")
lines(s, -cos(s*pi)*2, col = 3, lwd = 2)
```
the estimates for the model assuming $t$-distributed response are plotted for boosting and gamlss. The estimates for $\mu$ and $\sigma$ are very similar to those for a model assuming normal distribution, compare Figure 5.3 in the paper. The estimated df for gamlss are $\exp(\hat{\gamma}_0) \approx 8.2$ and for boosting $\exp(\hat{\gamma}_0) \approx 3.8$.

**D.3 Details of the general simulation study**

In this simulation study the model fits of the three implementations are compared systematically for data situations with different complexities, see Section 5.9.2 for a summary of the results.

**Data generation.** For the simulation study, we consider a model with normally distributed re-
For some simulation settings, the coefficient functions are completely zero, inducing non-informativeness of the variable for the corresponding parameter. We draw $N = 500$ observations for each combination of the following settings from the normal location scale model:

$$y_i | x_i \sim N(\mu_i, \sigma_i^2),$$

$$\mu_i = h^{(\mu)}(x_i) = \alpha_0 + \sum_{j=1}^{2} \int x_{ij}(s) \alpha_j(s) \, ds,$$

$$\log \sigma_i = h^{(\sigma)}(x_i) = \beta_0 + \sum_{j=1}^{2} \int x_{ij}(s) \beta_j(s) \, ds.$$

Figure D.3: Results for the Gaussian location scale model for the stock returns using FPC basis functions. Estimated coefficients for $\mu_i$ (top panel) and $\sigma_i$ (bottom panel) in the GAMLSS with the two liquidities as functional covariates and $p_1 = p_2 = 10$ lag variables. For the intercept of the standard deviation, we plot $\hat{\beta}_0 - 1$ to better fit the intercept into the range of the lag effects. The boosting estimates on the 100 block-bootstrap samples are plotted as partly transparent lines or circles and the point-wise 2.5, 50, and 97.5% quantiles as dashed orange lines. The boosting estimates are plotted as solid orange line. The estimates of mgcv with point-wise 95% confidence bands are plotted in dark blue. The zero-line is marked with a light-blue line.
Figure D.4: Results for the model assuming the t-distribution for the stock returns. Estimated coefficients for $\mu_i$ (top), $\sigma_i$ (middle) and df (bottom) in the GAMLSS with the two liquidities as functional covariates and $p_1 = p_2 = 10$ lag variables. For the intercept of the standard deviation, we plot $\hat{\beta}_0 - 1$ to better fit the intercept into the range of the lag effects. The boosting estimates on the 100 block-bootstrap samples are plotted as partly transparent lines or circles and the point-wise 2.5, 50, and 97.5% quantiles as dashed orange lines. The boosting estimates are plotted as solid orange line. The estimates of gamlss with point-wise 95% confidence bands are plotted in dark blue. The zero-line is marked with a light-blue line.
1. Simulate functional covariates $x_j(s)$, with 100 equally spaced evaluation points $(s_1, \ldots, s_{100})^T$, using $C = 5$ basis functions $\phi_c(s) = \sqrt{2} \sin[\pi(c - 0.5)s]$, $c = 1, \ldots, C$, with random coefficients from a $C$-dimensional normal with $N_C(0, \text{diag}(\zeta_1, \ldots, \zeta_C))$, and

- **const** variances $\zeta_c = 1$, yielding constant variances.
- **lin** variances $\zeta_c = 0.1c$, yielding linearly decreasing variances.
- **exp** variances $\zeta_c = [\pi(c - 0.5)]^{-2}$, yielding exponentially decreasing variances. Using the Karhunen-Loève expansion with orthogonal basis functions $\phi_c(s)$, weighted with normally distributed random variables $N_C(0, \text{diag}(\zeta_1, \ldots, \zeta_C))$, this would yield draws from a Wiener process for $C \to \infty$.

All those settings generate functional variables starting in zero. Additionally, we consider settings that start in a random point:

- **rand** simulate functional variables as above and add a $N(0, \zeta_0)$ random variable, with $\zeta_0 = \zeta_1$ for each setting.

The data generation is constructed such that the covariates carry different amounts of information. The covariates carry most information in the setting with constant variances, less for linearly decreasing and least for exponentially decreasing variances (Scheipl and Greven, 2016). The covariates are centered for each evaluation point to induce a mean effect of zero, i.e., $\sum_i \int \beta_j(s)x_{ij}(s) \, ds = 0$. Then the covariates are standardized with their global empirical standard deviation to make the effect size comparable over all settings.

2. The coefficient functions $\alpha_j(s), \beta_j(s)$ to model the expectation and the standard deviation are

- **coef0** completely zero.
- **coef1** four cubic B-splines with coefficients $(2, 1.5, -0.5, -0.5)$, giving a decreasing curve.
- **coef2** four cubic B-splines with coefficients $(0.5, -1, -1, 1.5)$, giving a u-shaped curve.
- **coef3** four cubic B-splines with coefficients $(3, 0, 0, 0)$, giving a curve that is quite high for $s = 0$ with a steep decrease.

We run 100 replications for each data generation combination. In Figure D.5 ten simulated observations per data generating process are depicted. The true coefficient functions can be seen in Figure D.8.

**Estimation.** For the estimation of the models, we specify normal location scale models and use one of the three estimation algorithms boosting (Mayr et al., 2012, and Chapter 3), gamlss (Rigby and Stasinopoulos, 2005, 2014) and mgcv (Wood, 2011; Wood et al., 2015). The smooth effects are estimated using 20 cubic P-splines with first order difference penalties. For the boosting algorithm, the step-length $\nu = (0.1, 0.01)^T$ is fixed and the optimal stopping iterations are searched on a two-dimensional grid containing values from 1 to 5000. The smoothing parameters $\lambda_j^{(q)}$ are
Figure D.5: Draws from simulated data settings for the functional covariates. top row: start in zero, bottom row: start with random point; from left to right: functional variables simulated using random coefficients with constant, linearly decreasing and exponentially decreasing variances.

chosen such that the degrees of freedom are two per base-learner. For the likelihood-based methods, the smoothing parameters $\lambda_j^{(q)}$ are estimated using a REML-criterion.

Simulation results. As test data we generate a dataset with 500 observations to evaluate the model predictions out-of-bag. To evaluate the goodness of prediction of the model we compute the quotient of the log-likelihood with predicted distribution parameters and the log-likelihood with the true parameters:

$$\frac{\sum_{i=1}^{N_{\text{test}}} l(\tilde{\theta}_i, y_i)}{\sum_{i=1}^{N_{\text{test}}} l(\theta_i, y_i)},$$

where the $y_i$ are the $N_{\text{test}} = 500$ response observations in the test data, $\tilde{\theta}_i$ are the predictions of the distribution parameters given the model and $\theta_i$ are the true distribution parameters. To evaluate the accuracy of the estimation of the coefficient functions, we compute the MSE integrated over the domain of the functional covariate, e.g., for the coefficient $\beta_j$

$$\text{MSE}(\beta_j) = \int \left[ \beta_j(s) - \hat{\beta}_j(s) \right]^2 ds.$$
In Figure D.6 the quotient of the log-likelihoods with the predicted and the true parameters is depicted for the different fitting algorithms, grouped by the complexity of the linear predictors–constant, linearly or exponentially decreasing variances on the x-axis and the addition of a random starting value in the bottom row. For the considered settings, all algorithms yield similar values.

In the case of zero-coefficients, boosting seems to outperform the other two methods. The quotient generally becomes higher for more complex linear predictors.

Figure D.6: Simulation results for signal GAMLSS. The quotient of the negative log-likelihoods for the predicted and the true distribution parameters in the different data settings with constant, linearly and exponentially decreasing variances for the random coefficients generating the functional covariates on the x-axis and functions starting in zero or in a random point in rows. The different functional coefficients are given in columns from coef0 to coef3. The three fitting algorithms are color-coded. The one-line is marked as in this case the likelihood of the predicted and the true parameters is equal. Note that all values are displayed on a logarithmic scale.

In Figure D.7 the MSE of the coefficient functions $\alpha_1(s)$ and $\beta_1(s)$ for the expectation and the standard deviation, are plotted grouped by the true coefficient function, data generating process and fitting algorithm. The horizontal 0.1-line is marked, as an MSE smaller 0.1 usually means that the estimated coefficient function is quite similar to the true one. It can be seen that for equal settings the functional coefficients in the linear predictor of the expectation are fitted with smaller MSE than those of the standard deviation. Boosting fits better in the case of zero-coefficients, as it conducts model selection during estimation. For the other settings, the three estimation methods yield similar results. Generally, the MSE is smaller for less complex coefficient functions. Comparing the different data generating processes, the MSE is lowest for constant variances and highest for exponentially decreasing variances, with the linearly decreasing setting in between, as those settings generate functional variables with decreasing information contained in the functional covariates. The only exception is the setting with zero-functional coefficients where all data settings have similar MSE. There is no big difference between the settings with random starting point and zero as starting point, which means that the estimation is generally not worse for functional covariates that all start in zero.
The highest MSEs are obtained for the functional coefficient coef3 which is high in the beginning and then very steep (Figure D.7, far right).

The estimated coefficient functions together with the true coefficient functions are plotted in Figure D.8 for two data settings: functional covariates with exponentially decreasing variances and starting point zero (top row) and functional covariates with constant variances and random starting point. The coefficient functions in the linear predictor of the expectation are estimated more adequately than those of the standard deviation. The estimates are closer to the truth for the more informative data setting, i.e. they are better for constant than for exponentially decreasing variances.

For the difficult settings, that is decreasing variance in the generation of the functional covariates, and coef2 or coef3, it can be seen that the coefficient function is sometimes estimated as a constant line close to or exactly zero.

The functional covariates in the application on stock returns are best reflected by the setting with exponentially decreasing variances and starting point zero, which is the most difficult data setting. In this case the absolute value of the coefficients is often underestimated. For settings with more informative functional covariates, the estimates are mostly close to the true coefficient functions and the three estimation approaches yield very similar estimates and predictions.
Figure D.7: Simulation results for signal GAMLSS. MSE of the estimated coefficient functions in the linear predictor of the expectation (top) and of the standard deviation (bottom) for the different data generating settings and fitting algorithms. The three fitting algorithms are color-coded. Note that all values are displayed on a logarithmic scale.
Figure D.8: True and estimated coefficients in the simulation study for signal GAMLSS. Estimated coefficient functions in the 100 runs per setting for the three fitting algorithms; functional covariates with exponentially decreasing variances and starting point zero (top) or constant variances with the addition of a random variable to get random starting points (bottom); estimates for the expectation (left) and the standard deviation (right). The true coefficient functions are given as bold dashed lines.
Appendix E

Further details on the R package FDboost

E.1 Base-learners for functional covariates

The base-learner \texttt{bsignal()} sets up a linear effect of a functional variable $\int_S x_j(s) \beta_j(s) \, ds$. We approximate the integral numerically as a weighted sum using integration weights $\Delta(s)$ (Wood, 2011). Define $\tilde{x}_j(s_r) = \Delta(s_r)x_j(s_r)$, $r = 1, \ldots, R$, the basis for the covariate is computed as

$$b_j(x) \approx [\tilde{x}_j(s_1) \cdots \tilde{x}_j(s_R)] [\Phi_j(s_1) \cdots \Phi_j(s_R)]^\top \approx \sum_{r=1}^R \tilde{x}_j(s_r) \Phi_1(s_r) \cdots \sum_{r=1}^R \tilde{x}_j(s_r) \Phi_K(s_r),$$

where $\Phi_j(s_r)$ is a vector of $K_j$ B-splines evaluated at $s_r$. The corresponding penalty matrix $P_j$ is a squared difference matrix. Thus, the smooth effect in $s$ is represented by P-splines (Eilers and Marx, 1996).

Using the base-learner \texttt{bfpc()} the linear functional effect $\int_S x_j(s) \beta_j(s) \, ds$ is specified using a FPC basis. The functional covariate $x_j(s)$ and the coefficient $\beta_j(s)$ are both represented in the basis that is spanned by the functional principal components (FPCs, see, e.g., Ramsay and Silverman, 2005, Chap. 8 and 9) of $x_j(s)$. Let $X_j(s)$ be a zero-mean stochastic process in the $L^2(S)$ (i.e., square-integrable). We have observations $x_{ij}(s)$ from this process. We denote the eigenvalues of the auto-covariance of $X_j(s)$ as $\zeta_1 \geq \zeta_2 \geq \cdots \geq 0$ and the corresponding eigenfunctions as $e_k(s)$, $k \in \mathbb{N}$. The eigenfunctions $\{e_k(s), k \in \mathbb{N}\}$ form an orthonormal basis for the $L^2(S)$. Using the Karhunen-Loève theorem, the functional covariate can be represented as weighted sum

$$X_{ij}(s) = \sum_{k=1}^\infty Z_{ik} e_k(s),$$
where $Z_{ik}$ are uncorrelated mean zero random variables with variance $\zeta_k$. In practice, the infinite sum is truncated at a certain value $K_j$. Represented the functional covariate and the coefficient function by this truncated basis, the effect simplifies to

$$
\int_S x_{ij}(s)\beta_j(s) \, ds \approx \sum_{k,l=1}^{K_j} \int_S z_{ik}e_k(s)e_l(s)\theta_t \, ds = \sum_{k=1}^{K_j} z_{ik}\theta_k,
$$
as the eigenfunctions $e_k(s)$ are orthonormal. Thus, this approach is equivalent to using the estimated first $K_j$ FPC scores $z_{ik}$ as linear covariates. The number of eigenfunctions is usually chosen such that the truncated basis explains a fixed proportion of the total variability of the covariate, for example 99\% (cf., Morris, 2015). This truncation achieves regularized effects, as the effect can only lie in the space spanned by the first $K_j$ eigenfunctions. As penalty $P_j$ the identity matrix is used in bfpdc().

For scalar response, the base-learners bsignal() and bfpdc() yield the effect $\int_S x_{ij}(s)\beta_j(s) \, ds$. Combining them with bbs() over time, they can be used to fit effects for function-on-function regression $\int_S x_{ij}(s)\beta_j(s,t) \, ds$.

The base-learner bhist() allows to specify functional linear effects with integration limits depending on $t$, $\int_{l(t)}^{u(t)} x(s)\beta(s,t) \, ds$. Per default, a historical effects with limits $[l(t), u(t)] = [T_1, t]$ is fitted. The integral with its limits is approximated by a numerical integration scheme (Scheipl et al., 2015). We transform the observations of the functional covariate $x_j(s_r)$ such that they contain the integration limits and the weights for numerical integration. We define $\bar{x}_j(s_r, t) = I[l(t) \leq s_r \leq u(t)] \Delta(s_r)x_j(s_r)$, with indicator function $I$ and integration weights $\Delta(s_r)$. The marginal basis in $x$ and $t$ is

$$
b_j(x,t) = \begin{bmatrix}
\bar{x}_j(s_1, t) & \cdots & \bar{x}_j(s_R, t)
\end{bmatrix} = \begin{bmatrix}
\sum_{r=1}^{R} \bar{x}_j(s_r, t)\Phi_1(s_r) & \cdots & \sum_{r=1}^{R} \bar{x}_j(s_r, t)\Phi_{K_j}(s_r)
\end{bmatrix},
$$

where $\Phi_j(s) = (\Phi_1(s) \cdots \Phi_{K_j}(s))^\top$ is a vector of evaluated B-spline functions. The basis over the index of the response $t$ is $b_Y(t) = \Phi_Y(t)^\top$, where $\Phi_Y(t)$ is a vector of B-splines. The base-learner bhist() computes the row tensor product of the two marginal bases, $b_j(x, t)^\top \odot b_Y(t)^\top$. The isotropic penalty (6.6) is used with squared difference matrices as marginal penalties.

For a concurrent effect $x(t)\beta(t)$, the base-learner bconcurrent() can be used. The smooth effect in $t$ is expanded by P-splines.

### E.2 Implementation of the row tensor product and the Kronecker product bases

The row tensor product of two base-learners (6.3) is implemented in the operator $\otimes$ in R package mboost (Hothorn et al., 2016). The Kronecker product of two base-learners (6.4) is implemented as
When \%\% or \%\% is called with a specification of df in both marginal base-learners, the df of the composed effect are computed as the product of the two specified df. Then, only one smoothing parameter is computed for an isotropic penalty like in (6.6).

Consider, for example, the composed base-learner bols(z1, df = df1) \%\% bbs(t, df = df2). The base-learner bols() specifies a linear effect. The base-learner bbs() specifies a smooth effect represented by P-splines (Eilers and Marx, 1996). Thus, the composed base-learner yields the effect \( z_1 \beta_j(t) \), which is linear in \( z_1 \) and smooth in \( t \). The global df for the composed base-learner are computed as \( df_j = df1 * df2 \). The corresponding smoothing parameter \( \lambda_j \) is computed by Demmler-Reinsch orthogonalization (Ruppert et al., 2003, Appendix B.1.1).

The anisotropic penalty (6.5) is obtained if the smoothing parameter is specified in both marginal base-learners; for instance, as bols(z1, lambda = lambda1) \%\% bbs(t, lambda = lambda2). However, it is hard to control the df in this case such that each base-learner in the model has the same number of dfs.

In some cases, one only wants to penalize the basis in \( t \) direction. For that, the penalty in (6.7) can be used. Such a penalty is obtained using \%a0\% or \%xa0\%, for the Kronecker and the row tensor product basis, respectively. When \%a0\% or \%xa0\% are used to form an effect with penalty (6.7), the number of df in the first base-learner has to be equal to the number of its columns. Consider, bols(z1, df = 1, intercept = FALSE) \%a0\% bbs(t, df = df2), with a metric variable z1. This specification implies \( b_j(x_i) = x_{i1} \) and \( P_j = 0 \) for the bols() base-learner. The bbs() base-learner sets up a design matrix of B-spline evaluations in \( t \) and a squared difference matrix as penalty matrix.

Linking formula and timeformula in FDboost() to representation (6.3) and (6.4), the \( J \) base-learners in formula correspond to the \( J \) marginal bases \( b_j \) and the base-learners in timeformula corresponds to the marginal basis \( b_Y \). If it is possible to represent the effects as Kronecker product, the base-learners are combined by \%0\%. Otherwise, the row tensor product \%x\% is used to combine the marginal bases.

Consider, for example, formula = Y ~ b1(x) + b2(x) + ... + bj(x), and the timeformula = ~ bY(t). For an array model, this yields formula = Y ~ b1(x) \%0\% bY(t) + b2(x) \%0\% bY(t) + ... + bj(x) \%0\% bY(t). In model (6.1), this corresponds to the linear predictor \( h_j(x)(t) = \sum_j (b_j(x) \otimes b_Y(t)) \theta_j \). If formula contains base-learners that are composed of two base-learners by \%0\% or \%a0\%, those effects are not expanded with timeformula, allowing for model specifications with different effects in \( t \) direction.
E. Further details on the R package FDboost
References


REFERENCES


Hiermit erkläre ich an Eides statt, dass die Dissertation von mir selbstständig, ohne unerlaubte Beihilfe angefertigt ist.

München, den

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Sarah Brockhaus