# MATH5824 Generalized Linear and Additive Models

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# Weekly schedule

#### ! Important

Our regular class times are:

Tuesday 12-13, Roger Stevens, LT25 (with MATH3823) Thursday 2-3, Roger Stevens, LT23 (with MATH3823) Friday 13-14, Roger Stevens, LT02 (MATH5824 only)

#### i Week 1 (30 January - 3 February)

- Before next Lecture: Please read MATH3823 Overview.
- Lecture on Tuesday: We will briefly cover all material in MATH3823 Chapter 1: Introduction.
- Before next Lecture: Please re-read MATH3823 Chapter 1 carefully.
- Lecture on Thursday: Start MATH3823 Chapter 1: Essentials of Normal Linear Models.
- Before next Lecture: Please read MATH5824 Overview.
- Lecture on Friday: Start MATH5824 by briefly considering Chapter 1: Introduction to Non-parametric Modelling.
- Weekly feedback: Self-study the Exercises in MATH3823 Section 1.5 solutions to be posted during Week 1.

## i Week 2 (6 - 10 February)

• Details will be added during Week 1.

- i Coursework Practical Sessions (20 24 March)
  - Details to follow in early March.

## **Overview**

#### **Preface**

These lecture notes are produced for the University of Leeds module "MATH5824 - Generalized Linear and Additive Models" for the academic year 2022-23. They are based on those used previously for this module and I am grateful to previous module lecturers for their considerable effort: Lanpeng Ji, Amanda Minter, John Kent, Wally Gilks, and Stuart Barber. This is the first year, however, that they have been produced in accessible format and hence some errors might occur during this conversion process. For information, I am using Quarto (a successor to RMarkdown) from RStudio to produce both the html and PDF, and then GitHub to create the website which can be accessed at rgaykroyd.github.io/MATH3823/. Please note that the PDF versions will only be made available on the University of Leeds Minerva system. Although I am a long-term user of RStudio, I have not previously used Quarto/RMarkdown nor Github and hence please be patient if there are hitches along the way.

In the Level 3 component of this module, we extend the simple linear regression model to the generalized linear model which can cope with non-normally distributed response variables, in particular data following binomial and Poisson distributions. However, we still just use linear functions of the predictor variables. A further extension of the linear model is the generalized additive model. Here, we no longer insist on the predictor variables affecting the response via a linear function of the predictors, but allow the response to depend on a more general smooth function of the predictor. In the Level 5 component of this module, we study splines and their use in interpolating and smoothing the effects of explanatory variables in the generalized linear models of the Level 3 component of this module (see separate Lecture Notes accompanying MATH3823).

RG Aykroyd, Leeds, November 22, 2022



Warning

#### Statistical ethics and sensitive data

Please note that from time to time we will be using data sets from situations which some might perceive as sensitive. All such data sets will, however, be derived from real-world studies which appear in textbooks or in scientific journals. The daily work of many statisticians involves applying their professional skills in a wide variety of situations and as such it is important to include a range of commonly encountered examples in this module. Whenever possible, sensitive topics will be signposted in advance. If you feel that any examples may be personally upsetting then, if possible, please contact the module lecturer in advance. If you are significantly effected by any of these situations, then you can seek support from the Student Counselling and Wellbeing service.

# Official Module Description

## Module summary

Linear regression is a tremendously useful statistical technique but is limited to normally distributed responses. Generalised linear models extend linear regression in many ways - allowing us to analyse more complex data sets. In this module we will see how to combine continuous and categorical predictors, analyse binomial response data and model count data. A further extension is the generalised additive model. Here, we no longer insist on the predictor variables affecting the response via a linear function of the predictors, but allow the response to depend on a more general smooth function of the predictor.

## **Objectives**

On completion of this module, students should be able to:

- carry out regression analysis with generalised linear models including the use of link functions, deviance and overdispersion;
- fit and interpret the special cases of log linear models and logistic regression;
- compare a number of methods for scatterpot smoothing suitable for use in a generalised additive model;
- use a backfitting algorithm to estimate the parameters of a generalised additive model;
- interpret a fitted generalised additive model;
- use a statistical package with real data to fit these models to data and to write a report giving and interpreting the results.

# **Syllabus**

Generalised linear model; probit model; logistic regression; log linear models; scatterplot smoothers; generalised addictive model.

# **University Module Catalogue**

For any further details, please see MATH5824 Module Catalogue page

# 1 Non-parametric Modelling

#### 1.1 Motivation

Table 1.1 reports on the depth of a coal seam determined by drilling bore holes at regular intervals along a line. The depth y at location t = 6 is missing: could we estimate it?

Table 1.1: Coal-seam depths (in metres) below the land surface at intervals of 1 km along a linear transect.

Location, $t$	0	1	2	3	4	5	6	7	8	9	10
Depth, $y$	-90	-95	-140	-120	-100	-75	NA	-130	-110	-105	-50

Figure Figure 1.1 plots these data, superimposed with predictions from several polynomial regression models.

Each of these models would predict a different value for the missing observation  $y_6$ . We do not know the accuracy of the depth measurements, so in principle any of these curves could be correct. Clearly, the residual variance is largest for the constant-depth model in Figure 1.1a, and smallest for the cubic polynomial in Figure 1.1c. However, none of these models produces a convincingly good fit. Moreover, these models are not particularly believable, since we know that geological pressures exerted over very long periods of time cause the landscape and its underlying layers of rock to undulate and fracture. This suggests we need a different strategy.

Next, consider the simulated example in Figure 1.2. At first look we might be happy with the fitted curves in Figure 1.2a or Figure 1.2b. The data, however, are created with a *change-point* at x = 0.67 where the relationship changes from linear with slope 0.6 to a constant value of 0.75. This description is completely lost with these two models.

Figure 1.2c shows the result of fitting one linear function to the data below 0.67 and a second linear function above. Clearly, this fits well but it has assumed that the change-point location is known – which is unrealistic. Finally, Figure 1.2d shows a fitted *cubic smoothing spline* to the data – we will studies these models later. This shows an excellent fit and leads to appropriate conclusions. That is, the relationship is approximately linear for small values, then there is a rapid increase, and finally a near constant value for high values. Of course, this is not exactly as the true relationship with a discontinuity at x = 0.67 but

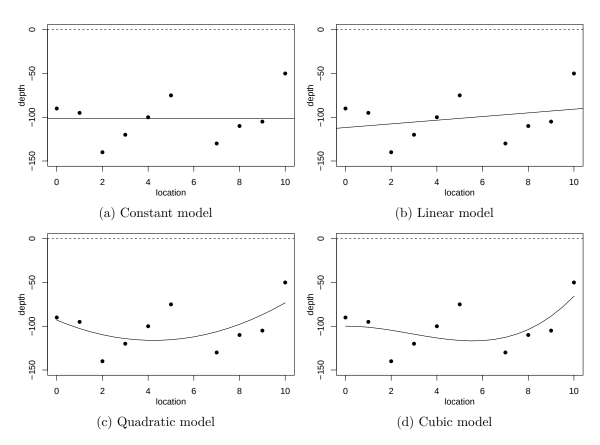


Figure 1.1: The coal-seam data superimposed with predictions from polynomial regression models.

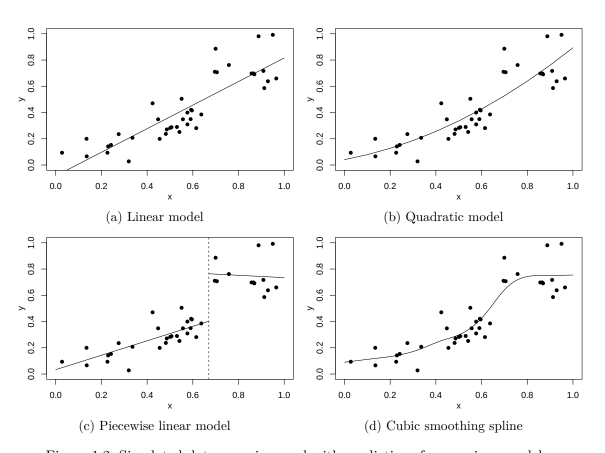


Figure 1.2: Simulated data superimposed with predictions from various models.

it would definitely suggest something extreme occurs between about 0.6 to 0.7. Full details will follow later, but the cubic spline fits local cubic polynomials which are constrained to create a continuous curve.

Now returning to the coal seam data. Figure 1.3 shows the data again, superimposed with predictions from methods which are not constrained to produce such smooth curves.

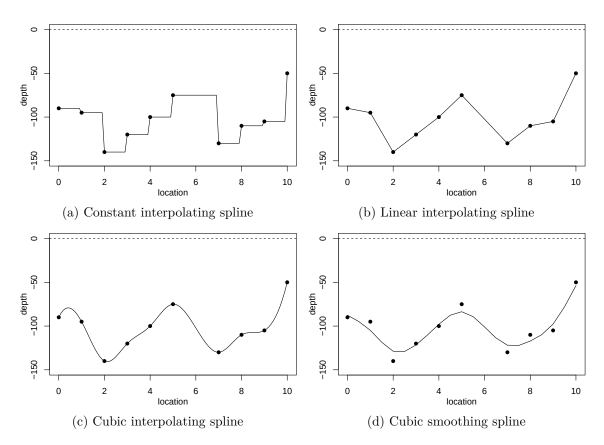


Figure 1.3: The coal-seam data superimposed with predictions from various spline models.

The simplest method, constant-spline interpolation, assumes that the dependent variable remains constant between successive observations, with the result shown in Figure 1.3a. However, the discontinuities in this model make it quite unreliable. A better method, whose results are shown in Figure 1.3b, is linear-spline interpolation, which fits a straight line between successive observations. Even so, this method produces discontinuities in the gradient at each data point. A better method still, shown in Figure 1.3c, is cubic spline interpolation, which fits a cubic polynomial between successive data points such that both the gradient and the curvature at each data point is continuous.

A feature of all these interpolation methods is that they fit the data exactly. Is this a good thing? The final method assumes that there may be some measurement error in the observations, which justifies fitting a smoother cubic spline than the cubic interpolating spline, but as we see in Figure 1.3d which does not reproduce the data points exactly. Is

this a bad thing? We will see during this module how to construct and evaluate these curves. Here, the results are presented only for motivation.

## 1.2 General modelling approaches

We wish to model the dependence of a response variable y on an explanatory variable t, where y and t are both continuous. Think of t as time or some other one-dimensional space. We observe  $y_i$  at each time  $t_i$ , for  $i=1,\ldots,n$ , where the observation times are ordered:  $t_1 < t_2 < \ldots < t_n$ . We imagine that the  $y_i$ 's are noisy versions of a smooth function of t, say f(t). That is,

$$y_i = f(t_i) + \epsilon_i, \tag{1.1}$$

where the  $\{\epsilon_i\}$  are i.i.d:

$$\epsilon_i \sim N(0, \sigma^2).$$
 (1.2)

We suppose we do not know the correct form of function f: how can we estimate it?

It is useful to divide modelling approaches into two broad types: parametric and non-parametric.

#### Parametric models

By far the most common parametric model is simple linear regression, for example,  $f(t) = \alpha + \beta t$ , where parameters  $\alpha$  and  $\beta$  are to be estimated. This is, of course, the simplest example of the polynomial model family,  $f(t) = \alpha + \beta t + \gamma t^2 + \dots + \omega t^p$ , where p is the order of the polynomial and where all of  $\alpha, \beta, \gamma, \dots, \omega$  are to be estimated. This has as special cases: quadratic, cubic, quartic, and quintic polynomials models. Also common are exponential models, for example  $f(t) = \alpha e^{-\beta t}$ , where  $\alpha, \beta$  are to be estimated – do not confuse this with the exponential probability density function.

Note that the polynomial models are all linear functions of the parameters. They are standard forms in regression modelling, as studied in MATH3714 (Linear regression and Robustness) and MATH3823 (Generalized linear models). The exponential model, however, is an example of a model which is non-linearly in the parameters – it is an example of a non-linear regression model.

Although very many parametric models exist, they are all somewhat inflexible in their description of f. They cannot accommodate arbitrary fluctuations in f over t because they contain only a small number of parameters (degrees-of-freedom).

#### Non-parametric models

In such models, f is assumed to be a smooth function of t, but otherwise we do not know what f looks like. A smooth function f is such that f(t) is close to f(s) whenever t is close to s. To characterize and fit f we will use an approach based on splines. In practice, different approaches to characterizing and fitting smooth f lead to similar fits to the data. The spline approach fits neatly with normal and generalized linear models (NLMs and GLMs), but so do other approaches (for example, kernel smoothing and wavelets). Methods of fitting f based on kernel smoothing and the Nadaraya–Watson estimator are studied in the Level 5 component of MATH5714 (Linear regression, robustness and smoothing) where the choice of bandwidth in kernel methods is analogous to the choice of smoothing parameter value in spline smoothing.

#### Piecewise polynomial models

A common problem with low-order polynomials is that they can often fit well for part of the data but have unappealing features elsewhere. For example, although none of the models in Figure 1.1 fit the data at all well, we might imagine that three short linear segments might be a good fit to the coal-seam data. Also, the piecewise linear model was a good description of the data in Figure 1.2c. This suggests that local polynomial models might be useful. In some situation, for example when we know that the function f is continuous, jumps in the fitted model, as in Figure 1.2c, are unacceptable. Alternatively, we may require differentiability of f. Such technical issues lead to the use of splines, which is introduced in the next chapter.