

# Learning Objectives TSM\_AdvStDaAn

Micheal Lappert

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## Part I

### Week 1

- Review of Multiple Linear Regression
- You know the Maximum Likelihood Principle

### Week 2

- You understand Akaike's information criterion (AIC) to select 'important' predictor variables
- You know how to handle categorical predictors (factor variables in R)
- You know what multicollinearity is and how to handle it
- You know how to predict
- You understand cross validation
- You understand the difference between interpolation vs. extrapolation
- You know the difference between predictive vs. descriptive modelling (versus causality) and can explain it

### Week 3

- Understand Weighted Least Squares
- You know how Robust Fitting works
- You can fit Smooth Functions and Additive Models
- You know how to approach Statistical Model Building

## Week 4

- You know the Logistic Regression Model and its applications
- You know how to fit a Logistic Regression in R
- You know how to interpret the parameter of a Logistic Regression

## Week 5

- You know the three elements that define the GLM
- You can identify members of the GLM family
- You know how to fit GLMs in R and know the algorithm underlying it
- You can interpret R output of a GLM fit

## Week 6

- You know what deviances are in GLM
- You can understand AIC is generalised to GLMs
- You know when you can apply Wald-type confidence intervals and when it is better to use deviance based confidence intervals
- You can apply the introduced methods in statistical data analysis using R

## Week 7

- You know what overdispersion is and can identify it
- You can check the model adequacy
- ... and determine which model assumptions, if any, are violated