

# Case 1

02582 Computational Data Analysis

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## **Introduction/Data description**

Brief problem formulation and an overview of data.

## **Model and method**

Here is the approach we took and the models we tried and why

## **Model selection**

This is how we performed model selection

## **Missing values**

This is how we handled missing values...

## **Factor handling**

This is how we handled factor variables...

## **Model validation**

This is how we performed our model validation and estimated the EPE

## **Results**

This is my chosen model (the best model).... Those are our results and our estimate of the EPE (given as an estimate of RMSE).