Project Group - 18

Members: Wouter Diebels, Floris Muis, Levi Mulder, Maaike Tjeerdsma, Karin van den

Berg

Student numbers: 5869323, 5110394, 4712463, 4964578, 4938933

Research Objective

Requires data modeling and quantitative research in Transport, Infrastructure & Logistics

RQ: To what extend does climate change influence Dutch river waterlevel heights?

Using data from the past ten years.

Contribution Statement

Be specific. Some of the tasks can be coding (expect everyone to do this), background research, conceptualisation, visualisation, data analysis, data modelling

Author 1:

Author 2:

Author 3:

Data Used

Data used for Dutch river waterlevel heights:

https://waterinfo.rws.nl/#!/kaart/waterhoogte/ (https://waterinfo.rws.nl/#!/kaart/waterhoogte/)

Data used for the climate change: https://climatedata.imf.org/pages/climatechange-data (https://climatedata.imf.org/pages/climatechange-data)

Data Pipeline

Type Markdown and LaTeX: α^2