

# Project Group - 18

Members: Wouter Diebels, Floris Muis, Levi Mulder, Maaïke 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 extent 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:  $\alpha^2$