Group 3: Regression

- 1. Introduction
- 2. Applied Software Engineering Principals
- 3. Regression Models
- 4. Applications

Introduction

A Brief Recap

- Initial Plan:
 - Focus: Linear Regression
 - Task: Implement five regression models
 - Validation: Compare with established implementations
- Received Feedback:
 - Focus on 1 or 2 models
 - Add educational value to the project

Introduction

Our New Approach

- Chose OLS and LWR as focus models
- Retained comparative study
- Developed two web applications
 - One for education
 - One for model visualisation

2. Applied software engineering principals

3. Regression Models

- Ordinary Linear Regression
- Locally Weighted Regression

3. Regression Models - LWR

- 1. Divide into sections
- 2. For each section, calculate the weighted regression with weight

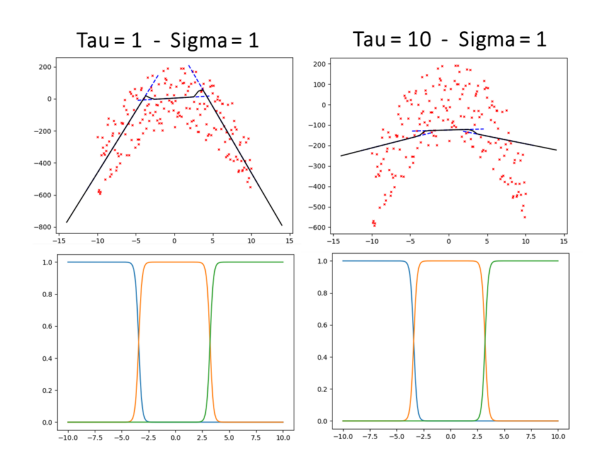
$$w_i(x) = e^{-rac{(centre_i-x)^2}{2 au^2}}$$

3. Smoothen the function with $gauss(centre,x)=e^{-\frac{(centre-x)^2}{2\sigma^2}}$ and normalising it by dividing through Σ_{centre} gauss(centre,x)

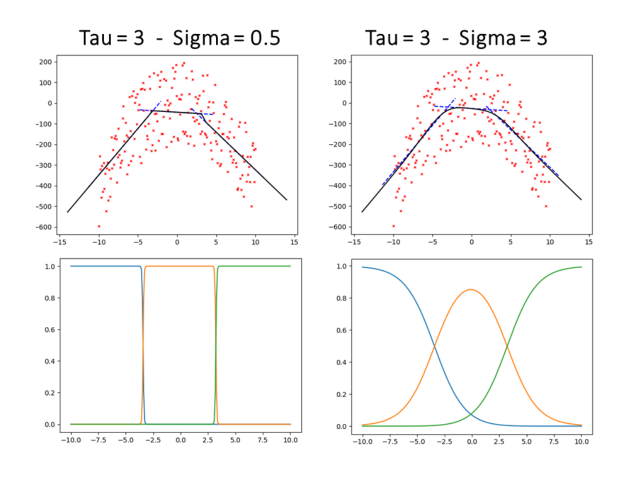
Hyperparameters:

- amount sections
- tau
- sigma

3. Regression Models - LWR - Influence of Tau



3. Regression Models - LWR - Influence of Sigma



4. Applications