# Introduction to Artificial Intelligence

## Problem: “Predicting software engineer salaries using regression and natural language processing and finding any significant patterns”

## Group members

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## What is your dataset, problem domain?

Option A: We use an existing dataset such as:

* Example from Kaggle

Option B: We will scrap data from a site and clean it

We created our own dataset. This includes many job descriptions, mostly with salaries and some without. We can use the data without salaries as part of the testing to estimate salaries by predicting a salary for the job adverts which do not have salaries.

We scrapped the following websites using Python’s Beautiful Soup and Urlib packages. The code had be adjusted to correctly scrap data on the different websites.

|  |  |
| --- | --- |
| Totaljobs [Software Engineer Jobs in December 2021, Careers & Recruitment - totaljobs](https://www.totaljobs.com/jobs/software-engineer?s=header) |  |
| Glassdoor  [Software developer Jobs | Glassdoor](https://www.glassdoor.co.uk/Job/software-developer-jobs-SRCH_KO0,18.htm) |  |
| Indeed  [Job Search | Indeed](https://uk.indeed.com/?r=us) |  |
|  |  |

For each job record, we saved the job description along with the information related to the job such as working hours, location, job title and who the job was advertised by.

We used Python’s Spacy package to see if the job description was in English. If so, we scrapped the data, we performed some checks on each of the job records against a range check to see if there were any anomalies, and then uploaded it to a PostreSQL table in AWS

## Is your model classification or regression?

The output of the problem will be a continuous value, that is the salary and any other numeric patterns we identify.

We will use the job adverts with salary as training data to predict salaries for those that do not.

## Did you have any missing, corrupt or misleading data? If so, how did you cope it?

* Yes

## Have you omitted some data? If so, why?

## Did you apply techniques to understand your dataset?

## What models did you use?

Salary prediction:

* XGBoost
* Linear Regression
* Cluster analysis

## How did you encode the input variables?

## What are the criteria for selecting model performance evaluation tools?

## What were your outputs?

## Did you have any problems or difficulties working with the dataset?