

# **Assessed Coursework**

Course Name	Web Science (M/MSc) COMPSCI5107/COMPSCI5078			
Coursework Number	Reddit Data Analysis			
Deadline	Time:	4:30 PM	Date:	28 <sup>th</sup> February 2025
% Contribution to final	20%			
course mark				
Solo or Group ✓	Solo	x	Group	
Anticipated Hours	20			
Submission Instructions	Submission on Moodle; link will be provided Code (zipped) and the report need to be submitted			
Please Note: This Coursework cannot be Re-Assessed				

### Code of Assessment Rules for Coursework Submission

Deadlines for the submission of coursework which is to be formally assessed will be published in course documentation, and work which is submitted later than the deadline will be subject to penalty as set out below.

The primary grade and secondary band awarded for coursework which is submitted after the published deadline will be calculated as follows:

- (i) in respect of work submitted not more than five working days after the deadline
  - a. the work will be assessed in the usual way;
  - b. the primary grade and secondary band so determined will then be reduced by two secondary bands for each working day (or part of a working day) the work was submitted late.
- (ii) work submitted more than five working days after the deadline will be awarded Grade H.

Penalties for late submission of coursework will not be imposed if good cause is established for the late submission. You should submit documents supporting good cause via MyCampus.

Penalty for non-adherence to Submission Instructions is 2 bands

You must complete an "Own Work" form via <a href="https://studentltc.dcs.gla.ac.uk/">https://studentltc.dcs.gla.ac.uk/</a>
for all coursework

## Individual Assessment: Reddit Data Analysis

# COMPSCI5107/COMPSCI5078

CW is marked out of 100 marks & Weighted 20% for the final marks

## Coursework is due on Friday, 28th February, 2025, 430 PM

All submissions are through Moodle.

Links to data from *InvestmentClub* (<a href="https://www.reddit.com/r/InvestmentClub">https://www.reddit.com/r/InvestmentClub</a>/) subreddit is given.

Teams File area - File - Class Materials - coursework - Mlevel

Ps: use a small data set for the development and once you are happy with your software, apply the methods on full data!

Your task is to develop Network analysis on this data set.

Ps: Work with Jupyter notebook and submit code along with outputs archived.

A written report should accompany the software- We are marking the report and using software to verify the facts in the report

(i) You will be given two files on comments and submissions. This is a subset of Reddit data in **json** format. Process the data to conduct network analysis.

[5]

#### In the report –

Describe how did you aggregate data from two files and organised the data for further processing. Explain the data organisation and rationale

Summarise the data, which will be useful when you interpret the results

- -5 marks
- (ii) Use the data and create graphs and create visualisation.

[20]

In the report –

Describe the way you use the data for building graphs – what are origin nodes and what are destination nodes. Justify the approach (5 marks)

Graph Visualisation (15 marks)

- Visualisation of the graphs created; Graph for the entire data and zooming in on a part (10 marks 5 marks each)
- How do you interpret this data? Can you make any observations about the data? -5 marks
- (iii) Make an analysis of the network and understand the important properties.

[45]

- 3.1 Study the role of super users in the community. How central are they to the cohesiveness and functioning of the community?
- 3.2 How users on support communities, as a group behave over time?
- 3.3 How exclusive super users in the community in their behaviour?

What analysis to conduct? Specify the research Questions to consider?

Ps: these are my suggestions, you can decide

Have a look at for an example - https://pmc.ncbi.nlm.nih.gov/articles/PMC6060304/

Define metric, provide a short description, pseudo-code to highlight the logic, and the respective interpretation (15 marks each)

### (iv) [Open creativity tasks]

[20]

Students are encouraged to explore further

It is up to the students to come up with solutions, though engaging in the class would help.

- for example,
- additional research questions you tried to answer in the report
- exploring the datasets further and discussing methods for modelling quality of data; ...
- any other ideas you think useful
- (v) Report 10 marks

[10]

- a. Structuring and formatting 3
- b. Articulation of ideas 3
- c. Creativity in addressing the tasks -4

### Data File is in

Teams File area - File - Class Materials - coursework - Mlevel - Data

The interesting fields (as shown in red)

- url – Unique URL for the original post

"url":

 $"http://www.reddit.com/r/InvestmentClub/comments/p6vn4/goog\_buy\_when\_at\_or\_around\_575\_short\_when\_it\_is/",$ 

- id – unique id

"id": "c3mvgkg", of the user

"parent\_id": "t3\_p6dut",

Link to parent post or comment

id replied to parent id

- created\_utc

date in utc format; convert this to python Date format to process

```
"created_utc": "1328119996",
- name (use) - t3/t1
    "name": "t1_c3mvgkg", t1- comments; t3- submissions
- title - in case of submissions
    "title": "GOOG. Buy when at or around 575. Short when it is around 615.",
- author
- "author": "hobbitskill",
- body
    "body": "I think this is a great idea!",
    For example, in comments
- num_comments
in case of submissions "num_comments": 2,
```

such as upvotes, downvotes, likes, and clicks.

- downs
- ups
- likes
- clicked
- score
- "score": 2,
  - Ups downs

For your analysis it is better to create a csv file; I would let the students to organise them