# Cardiff School of Computer Science and Informatics

#### Coursework Assessment Pro-forma

Module Code: CMT316

Module Title: Applications of Machine Learning: Natural Language Processing and Computer

Vision

Lecturer: Jose Camacho-Collados, Yukun Lai

**Assessment Title**: Coursework 2

**Assessment Number: 2** 

Date Set: Thursday, April 22nd

Submission Date and Time: Tuesday, June 1st at 5:00pm (group report) + Friday, June 4th at

5:00pm (individual essay)

Return Date: Monday, June 21st.

This assignment is worth **50%** of the total marks available for this module. If coursework is submitted late (and where there are no extenuating circumstances):

- If the assessment is submitted no later than 24 hours after the deadline, the mark for the assessment will be capped at the minimum pass mark;
- If the assessment is submitted more than **24** hours after the deadline, a mark of 0 will be given for the assessment.

This will apply to any of the three parts to be submitted as part of this assignment.

Your individual submission must include the official Coursework Submission Cover sheet, which can be found here:

https://docs.cs.cf.ac.uk/downloads/coursework/Coversheet.pdf

#### **Submission Instructions**

This coursework consists of a group project divided into two parts with different weights:

- Part (1) consists of a group report on a specific machine learning project. The final deliverable consists of a single PDF file and a zip file with the code. The deliverable includes a zip file with the code, and a written summary (up to 4500 words) describing solutions, design choices, evaluation and a reflection on the main challenges faced during development and insights gained throughout the process.

- Part (2) consists of an **individual reflective essay** (up to 1500 words) where students reflect on the main insights gained as part of the group project. Cover sheet should also be submitted in this part.

Description		Туре	Name
Part 1	Compulsory	One PDF (.pdf) file	groupreport_[group number].pdf
Part 1		One ZIP (.zip) file containing the Python code	groupcode_[group_number].zip
Part 2	Compulsory		individualessay_[student number].pdf
Cover sheet	Compulsory	One PDF (.pdf) file (to be submitted with Part 2)	[student number].pdf

Part 1: The group report should be submitted in learning central (group assignment) by a nominated team member as a single PDF document and a zip file by 9:30am on Tuesday, June 1st. Prior to handing in make sure all documentation has been collected. Additional supporting material, such as sources or data may also be submitted if appropriate along with the code zip file. Any code submitted will be run in Python 3 (Linux) and must be submitted as stipulated in the instructions. All team members must have seen and agreed to the final version of the submission. Make sure the report clearly mentions your group number, a list of all members of the group (with full name and student id as on learning central), the project title, and the name of the supervisor on the title page of your report.

**Part 2:** The cover sheet will be submitted together with the individual report. Both the cover sheet and individual report will be submitted in Learning Central by the individual report deadline (i.e. Friday, June 4th at 9:30am).

Any deviation from the submission instructions above (including the number and types of files submitted) will result in a mark of zero for the assessment or question part.

Staff reserve the right to invite students to a meeting to discuss coursework submissions

#### Assignment

In this coursework, students demonstrate their familiarity with the topics covered in the module via a group project.

Marks will be awarded to the individual student based on the quality of the group report and their contribution and the individual report. All students should contribute to the group projects

- extenuating circumstances submitted for the spring term project period will be considered pro-rata for the contribution and for an extension on the individual essay.

Your submission must include the official Coursework Submission Cover sheet, which can be found here:

### https://docs.cs.cf.ac.uk/downloads/coursework/Coversheet.pdf

Any deviation from the submission instructions above (including the number and types of files submitted) may result in a mark of zero for the assessment or question part.

Staff reserve the right to invite students to a meeting to discuss coursework submissions.

## Part 1: Group report

In Part 1, students will be allocated in groups to design a machine learning project in one specific topic. The list of all topics along with their descriptions is available in the following link: <a href="https://docs.google.com/document/d/1P8jc81L">https://docs.google.com/document/d/1P8jc81L</a> HW3DDdZaIMfMcekrPeDYuBm-2qTC7knbKV8/edit?usp=sharing

Each group will be composed of roughly 5-7 students and will be assigned a specific dataset and a supervisor. The task of each group consists of developing a whole machine learning pipeline that attempts to solve the task. The usage of neural networks as methods/baselines is not mandatory but will be positively assessed; the non-usage of neural methods should be properly justified.

Throughout the course the groups should present their progress to their supervisor each session. Finally, the group will write a report summarizing the steps followed and the main insights gained as part of the process.

As part of the group decisions, each student will be allocated to one of the following tasks:

- Descriptive analysis of the dataset + Error analysis
- Preprocessing + Literature review
- Implementation + Results

Each of these tasks will have a minimum of two students involved (except in exceptional cases when this is not possible), who will work together in the specific task and as part of the group. The structure of the report will be decided by the group members. In the following link, students can find some guidelines to write the report, including some of the common sections

that groups may want to include in their report: <a href="https://docs.google.com/document/d/1ku-K6mBH8-Wdfy\_Dz\_gvpReDv6knWCFxq4rsMDCrPHY/">https://docs.google.com/document/d/1ku-K6mBH8-Wdfy\_Dz\_gvpReDv6knWCFxq4rsMDCrPHY/</a> edit?usp=sharing

**Note:** These are just guidelines and students are not forced to follow this structure. New sections may be added or adjusted if necessary.

Each student will also be involved in all group activities/tasks and will be responsible for the well functioning and coordination of the team members.

#### **Deliverables**

The deliverables for this part includes a report of no more than 4500 words and a zip file with the Python code. The code should contain three specific parts:

- (1) Code to get the statistics used to complement the descriptive analysis of the dataset.
- (2) Code to train one of the best performing models in the training set and evaluate it in the test set. This code should also include all steps for preprocessing the original dataset, if it were necessary.
- (3) A README file explaining how to run the code for each of the two parts.

The code will not be marked separately and will only be used as a complement to assess specific parts of the report.

#### **Assessment**

The final mark for this part (75% of the total marks) will result from the following items:

- Descriptive analysis of the dataset + Error analysis (15%)
- Preprocessing + Literature review (15%)
- Implementation + Results (15%)
- Student's own allocated task from the three above (15%)
- Group report as a whole, including its coherence and structure (15%)

**Note:** In addition to the specific individual task assigned, in some cases marks might be weighted by the individual contribution in the project. This would be based on collected evidence.

All main criteria carry equal weight as indicated above for your total mark and will be evaluated on the following scale:

\*\*Excellent\*\* (70-100%): rigorous, methodical, analytic, content meets all requirements of the work, very few errors/omissions. Full understanding of all the concepts, correct and detailed

answers and methodology, well-documented and working code and implementation, accurate justification and description of all steps and critical analysis.

- \*\*Good\*\* (60-69%): competent, reasoned, coherent, content very sound, few errors/omissions. Good understanding of all the concepts, working implementation, justification and description of steps and analysis.
- \*\*Fair\*\* (50-59%): satisfactory, relevant, content meets many of the required elements, some errors/omissions. Few errors in report and implementation, methodology with issues and not detailed description of steps and justification or with issues
- \*\*Fail\*\* (1-49%): not passable, evident weaknesses, gaps in content, evident errors/omissions. Code with errors, flawed methodology, incorrect solutions, and no clear description of justification of steps.
- \*\*None\*\* (0%): indicates that the topic has not at all been covered.

### Part 2: Individual reflection essay

In Part 2, students are asked to write a reflective essay about their group projects. The **individual essay** must discuss your contribution to the group report and to the overall group work. You must show that you contributed to the group work, which will be determined via the individual report and the contribution monitoring, conducted by the supervisor, if it were necessary. Explain what tasks you have performed and provide evidence of your work (you may refer to the group report for the actual work/results). Discuss how you approached these tasks and how you interacted with other members, both in sharing your results and in organising the team's activities. Consider how well your existing skills were utilised and what new skills you have learned. Then reflect on your overall performance and role in the team and suggest what went well and what changes you will be making to improve (1) your performance in particular, and (2) the performance and results of methods and analyses performed as part of the project. You may also reflect on how your perspective and approach changed over time and adapted to improve your work.

**Note:** Please indicate the information about your group (group number, project name) in a visible place at the top of your essay.

The individual essay must have **no more than 1500 words**. It does not have to be exhaustive, but should contain good examples of what you have done and discuss key aspects. This part weighs 25% of the total marks.

### **Learning Outcomes Assessed**

This coursework covers all LOs listed in the module description.

### Criteria for assessment

Criteria for each individual part is provided separately. The final mark will be obtained from a weighted sum of the two parts: Part 1 - 75%; Part 2 - 25%.

The grade range is divided in: Distinction (70-100%) Merit (60-69%) Pass (50-59%) Fail (0-50)

# **Feedback**

Feedback on your coursework will address the given criteria. Feedback and marks will be returned by June 21st via Learning Central. There will be the opportunity for individual and group feedback during an agreed time.