Cloud Computing — Coursework

Dell Zhang Birkbeck, University of London

2018/19

[Version: 2019-01-11]

The coursework consists of two MapReduce programming assignments which you need to complete *independently* on Amazon Web Services (AWS). The programs should be developed in Python 3.6+ with the module mrjob¹. Although you may write and debug your program on a local machine, your final solution should run in the cloud using Amazon's Elastic MapReduce (EMR).

For each problem, please submit the following files in one zip package through Birkbeck's Moodle²:

- a Jupyter Notebook (.ipynb) which contains your main program and gives your answer to the question asked in the problem description,
- other Python source code files (.py) needed for the execution of your main program,
- the configuration file mrjob.conf with your AWS and SSH credentials removed.
- a JPEG format screen-shot image (.jpg) of your Amazon EMR clusters console that shows your program's "COMPLETED" *state* as well as the *elapsed time*, and also your AWS *account name* at the top-right corner, and
- a plain text document (.txt) that reports how much time your program took to run on EMR with how many map nodes & reduce nodes, and also roughly how much time you spent working on this problem [for statistical purpose only, not for assessment].

The coursework is an integral part of this module and contributes 20% to the overall mark. You should work independently to complete all stages/parts of it. The Department reserves the right to interview any student over the coursework if there is a reasonable suspicion that the student has not done the coursework by himself/herself.

¹http://mrjob.readthedocs.org/en/stable/

²http://moodle.bbk.ac.uk/

1. (10 marks)

Write a MapReduce program to calculate the conditional probability that a word w' occurs immediately after another word w, i.e.,

$$\Pr[w'|w] = \operatorname{count}(w, w')/\operatorname{count}(w)$$

for each and every two-word-sequence, i.e., bigram, (w, w') in the entire collection of over 200,000 short jokes (from Kaggle).

https://www.kaggle.com/abhinavmoudgil95/short-jokes

You program should ignore non-alphabetical characters and be case-insensitive when extracting bigrams from text.

Which 10 words are most likely to be said immediately after the word "my", i.e., with the highest conditional probability $\Pr[w'|w=\text{my}]$? Please list them in descending order.

- (a) If you implement either the "pairs" pattern or the "stripes" pattern correctly, you can get up to 8 marks.
- (b) If you implement both the "pairs" pattern and the "stripes" pattern correctly, you can get up to 10 marks.

2. (10 marks)

Write a MapReduce program to calculate the PageRank (with damping factor 0.85) score for *each and every* user in the Epinions who-trust-whom online social network (from the SNAP dataset collection).

http://snap.stanford.edu/data/soc-Epinions1.html

Which 10 users have the highest PageRank scores in this social network? Please list them in descending order.

- (a) If you implement the "simplified" PageRank algorithm correctly, you can get up to 8 marks.
- (b) If you implement the "complete" PageRank algorithm correctly, you can get up to 10 marks.