

INF553 Foundations and Applications of Data Mining

Spring 2021

Assignment 4

Deadline: Apr. 6st 3:30 PM PST

1. Overview of the Assignment

In this assignment, you will explore the spark GraphFrames library as well as implement your own **Girvan-Newman** algorithm using the Spark Framework to detect communities in graphs. You will use the `ub_sample_data.csv` dataset to find users who have a similar business taste. The goal of this assignment is to help you understand how to use the Girvan-Newman algorithm to detect communities in an efficient way within a distributed environment.

2. Requirements

2.1 Programming Requirements

a. **You must use Python and Spark to implement all tasks.** There will be **10% bonus** for each task if you also submit a Scala implementation and both your Python and Scala implementations are correct.

b. **For task1, you can use the Spark DataFrame and GraphFrames library. For task2 you can ONLY use Spark RDD and standard Python or Scala libraries.**

2.2 Programming Environment

Python 3.6, JDK 1.8, Scala 2.11, and Spark 2.4.4

We will use these library versions to compile and test your code. There will be no point if we cannot run your code on Vocareum.

On Vocareum, you can call ``spark-submit`` located at ``/home/local/spark/latest/bin/spark-submit``. (Do not use the one at `/usr/local/bin/spark-submit (2.3.0)``). We use ``--executor-memory 4G --driver-memory 4G`` on Vocareum for grading.

2.3 Write your own code

Do not share code with other students!!

For this assignment to be an effective learning experience, you must write your own code! We emphasize this point because you will be able to find Python implementations of some of the required functions on the web. Please do not look for or at any such code!

TAs will combine all the code we can find from the web (e.g., Github) as well as other students' code from this and other (previous) sections for plagiarism detection. We will report all detected plagiarism.

2.4 What you need to turn in

You need to submit the following files on Vocareum: (all lowercase)

- a. [REQUIRED] two Python scripts, named: **task1.py**, **task2.py**
- b1. [OPTIONAL, REQUIRED FOR SCALA] two Scala scripts, named: **task1.scala**, **task2.scala**
- b2. [OPTIONAL, REQUIRED FOR SCALA] one jar package, named: **hw4.jar**
- c. [OPTIONAL] You can include other scripts called by your main program
- d. You don't need to include your results. We will grade on your code with our testing data (data will be in the same format).

3. Datasets

We have generated a sub-dataset, `ub_sample_data.csv`, from the Yelp review dataset containing `user_id` and `business_id`. You can find the data on Vocareum under `resource/asnlib/publdata/`. For testing (grading), we will use a different dataset that has the same format, please make sure your code works for all the cases.

4. Tasks

4.1 Graph Construction

To construct the social network graph, assume that each node is uniquely labeled, and that links are undirected and unweighted.

Each node represents a user. There should be an edge between two nodes if the number of common businesses reviewed by two users is **greater than or equivalent to** the filter threshold. For example, suppose user1 reviewed `set{business1, business2, business3}` and user2 reviewed `set{business2, business3, business4, business5}`. If the threshold is 2, there will be an edge between user1 and user2.

If the user node has no edge, we will not include that node in the graph.

For this dataset, we use filter threshold 7.

4.2 Task1: Community Detection Based on GraphFrames (2 pts)

In task1, you will explore the Spark GraphFrames library to detect communities in the network graph you constructed in 4.1. In the library, it provides the implementation of the Label Propagation Algorithm (LPA) which was proposed by Raghavan, Albert, and Kumara in 2007. It is an iterative community detection solution whereby information “flows” through the graph based on underlying edge structure. In this task, you do not need to implement the algorithm from scratch, you can call the method provided by the library. The following websites may help you get started with the Spark GraphFrames:

<https://docs.databricks.com/spark/latest/graph-analysis/graphframes/user-guide-python.html>

<https://docs.databricks.com/spark/latest/graph-analysis/graphframes/user-guide-scala.html>

4.2.1 Execution Detail

The version of the GraphFrames should be **0.6.0**.

(For your convenience, graphframes0.6.0 is already installed for python on Vocareum. The corresponding jar package can also be found under `$ASNLIB/public` folder.)

For Python (in local machine):

- [Approach 1] Run “python3.6 -m pip install graphframes” in the terminal to install the package.
- [Approach 2] In PyCharm, you add the sentence below into your code to use the jar package

```
os.environ["PYSPARK_SUBMIT_ARGS"] = (  
    "--packages graphframes:graphframes:0.6.0-spark2.4-s_2.11")
```
- In the terminal, you need to assign the parameter “packages” of the spark-submit:

```
--packages graphframes:graphframes:0.6.0-spark2.4-s_2.11
```

For Scala (in local machine):

- In IntelliJ IDEA, you need to add library dependencies to your project
“graphframes” % “graphframes” % “0.6.0-spark2.4-s_2.11”
“org.apache.spark” %% “spark-graphx” % sparkVersion
- In the terminal, you need to assign the parameter “packages” of the spark-submit:

```
--packages graphframes:graphframes:0.6.0-spark2.4-s_2.11
```

For the parameter “maxIter” of LPA method, you should set it to 5 for this dataset.

4.2.2 Output Result

In this task, you need to save your result of communities in a **txt** file. Each line represents one community and the format is:

‘user_id1’, ‘user_id2’, ‘user_id3’, ‘user_id4’, ...

Your result should be firstly sorted by the size of communities in the ascending order and then the first user_id in the community in **lexicographical** order (the user_id is type of string). The user_ids in each community should also be in the **lexicographical** order.

If there is only one node in the community, we still regard it as a valid community.

```
'111', '681'  
'1231', '142'  
'2281', '283'  
'2517', '2744'  
'2862', '2985'  
'359', '468'  
'659', '661'  
'102', '125', '54'  
'166', '245', '58'  
'119', '1615', '2543', '8'  
'2', '216', '35', '6'  
'1530', '1992', '2116', '497', '935'  
'120', '183', '209', '60', '728', '74'  
'1245', '1794', '1866', '2113', '2150', '2188', '2606', '2876', '2953', '2955', '640'  
'1072', '1270', '1565', '1620', '1761', '1861', '2479', '2575', '2976', '30', '3280', '475', '713', '752'  
'1136', '1197', '1206', '1355', '1408', '1418', '1498', '1508', '1648', '1723', '1913', '1918', '2005', '2097', '2332', '23'
```

Figure 1: community output file format

4.3 Task2: Community Detection Based on Girvan-Newman algorithm (5 pts)

In task2, you will implement your own Girvan-Newman algorithm to detect the communities in the network graph. You can refer to the Chapter 10 from the Mining of Massive Datasets book for the algorithm details.

Because your task1 and task2 code will be executed separately, you need to construct the graph again in this task following the rules in section 4.1.

For task2, you can ONLY use Spark RDD and standard Python or Scala libraries. **Remember to delete your code that imports graphframes.**

4.3.1 Betweenness Calculation (2 pts)

In this part, you will calculate the betweenness of each edge in the original graph you constructed in 4.1. Then you need to save your result in a **txt** file. The format of each line is

(‘user_id1’, ‘user_id2’), betweenness value

Your result should be firstly sorted by the betweenness values in the descending order and then the first user_id in the tuple in **lexicographical** order (the user_id is type of string). The two user_ids in each tuple should also in **lexicographical** order.

For output, you should use the python built-in round() function to round the betweenness value to five digits after the decimal point. (Rounding is for output only, please do not use the rounded numbers for further calculation)

```
( 'FaAb--CoKW4xDvLTSPtEbgw', 'W4ZuWztx47aiksyYPUMYDw'),1077.7
( '7HmXaZ1C8--Mt4MyItJiqg', 'W4ZuWztx47aiksyYPUMYDw'),746.06905
( 'SqjP1cV8JwDdN0K9QULzog', 'fgkJ6KULrmbKyLDQervxsw'),715.87146
( 'HVa84WqQT5Klz4knWtGBqw', 'pxzs-Dy2hXTis-PuNCV37Q'),704.94308
( 'AkIZlaQe7GUXttx_epYcfg', 'm-BZLIih5PCAKnzH0qj_0Q'),697.48723
( '2pVj1Hid6_Iq3Th9xI0a0Q', 'h9y55WNNg7SYg3kQwzTMmQ'),689.01026
( 'eh9uc8xHYR9-rki7fWggQQ', 'fgkJ6KULrmbKyLDQervxsw'),648.23209
( 'AkIZlaQe7GUXttx_epYcfg', 'hGeXKYWkqJgFC1u_Sh6kCg'),639.0
( 'PDAw26zhNQU-HhA0acpCWQ', 'XbiKsujS_qxU3xsr0xUqmQ'),639.0
( '2pVj1Hid6_Iq3Th9xI0a0Q', 'iIe1gtgyLqV0ZBbArDQkvq'),598.21349
( 'jwNooyYAuHWUpxnZGTRpeA', 'm-BZLIih5PCAKnzH0qj_0Q'),585.75
```

Figure 2: betweenness output file format

4.3.2 Community Detection (3 pts)

You are required to divide the graph into suitable communities, which reaches the global highest modularity. The formula of modularity is shown below:

Modularity of partitioning S of graph G:

$$\begin{aligned} &\triangleright Q = \sum_{s \in S} [(\# \text{ edges within group } s) - (\text{expected } \# \text{ edges within group } s)] \\ &\triangleright Q(G, S) = \underbrace{\frac{1}{2m} \sum_{s \in S} \sum_{i \in s} \sum_{j \in s}}_{\text{Normalizing cost.: } -1 < Q < 1} \left(A_{ij} - \frac{k_i k_j}{2m} \right) \quad A_{ij} = \begin{cases} 1 & \text{if } i \text{ connects } j, \\ 0 & \text{else} \end{cases} \end{aligned}$$

According to the Girvan-Newman algorithm, after removing one edge, you should re-compute the betweenness. The “m” in the formula represents the edge number of the **original graph**. The “A” in the formula is the adjacent matrix of the **original graph**. (Hint: In each remove step, “m” and “A” should not be changed). In the step of removing the edges with the highest betweenness, if two or more edges have the same (highest) betweenness, you should remove all those edges.

If the community only has one user node, we still regard it as a valid community.

You need to save your result in a **txt** file. The format is the same with the output file from task1.

4.4 Execution Format

Execution example:

Python:

```
spark-submit --packages graphframes:graphframes:0.6.0-spark2.4-s_2.11 task1.py <filter threshold>
<input_file_path> <community_output_file_path>

spark-submit task2.py <filter threshold> <input_file_path> <betweenness_output_file_path>
<community_output_file_path>
```

Scala:

```
spark-submit --packages graphframes:graphframes:0.6.0-spark2.4-s_2.11 --class task1 hw4.jar <filter
threshold> <input_file_path> <community_output_file_path>

spark-submit --class task2 hw4.jar <filter threshold> <input_file_path>
<betweenness_output_file_path> <community_output_file_path>
```

Input parameters:

1. <filter threshold>: the filter threshold to generate edges between user nodes.
2. <input file path>: the path to the input file including path, file name and extension.
3. <betweenness output file path>: the path to the betweenness output file including path, file name and extension.
4. <community output file path>: the path to the community output file including path, file name and extension.

Execution time:

The overall runtime limit of your task1 (from reading the input file to finishing writing the community output file) is **400** seconds.

The overall runtime limit of your task2 (from reading the input file to finishing writing the community output file) is **400** seconds.

If your runtime exceeds the above limit, there will be no point for this task.

5. About Vocareum

- a. Dataset is under the directory \$ASNLIB/publicdata/, jar package is under \$ASNLIB/public/
- b. You should upload the required files under your workspace: work/, and click submit
- c. You should test your scripts on both the local machine and the Vocareum terminal before submission.
- d. During submission period, the Vocareum will automatically test task1 and task2.
- e. During grading period, the Vocareum will use another dataset that has the same format for testing.
- f. We do not test the Scala implementation during the submission period.
- g. Vocareum will automatically run both Python and Scala implementations during the grading period.
- h. Please start your assignment early! You can resubmit any script on Vocareum. We will only grade on your last submission.

6. Grading Criteria

(% penalty = % penalty of possible points you get)

- a. You can use your free 5-day extension separately or together (<https://forms.gle/fC8svHjcuevEwgV66>)
- b. There will be 10% bonus for each task if your Scala implementations are correct. Only when your Python results are correct, the bonus of Scala will be calculated. There is no partial point for Scala.
- c. There will be no point if your submission cannot be executed on Vocareum.
- d. There will be 20% penalty for the late submission within one week and no point after that.

7. Common problems causing fail submission on Vocareum/FAQ

(If your program runs seems successfully on your local machine but fail on Vocareum, please check these)

1. Try your program on Vocareum terminal. Remember to set python version as python3.6,

```
export PYSPARK_PYTHON=python3.6
```

And use the latest Spark

```
/home/local/spark/latest/bin/spark-submit
```

2. Check the input command line format.
3. Check the output format, for example, the header, tag, typo.
4. Check the requirements of sorting the results.

5. Your program scripts should be named as task1.py task2.py.
6. Check whether your local environment fit the assignment description, i.e. version, configuration.
7. If you implement the core part in python instead of spark, or implement it in a high time complexity way (e.g. search an element in a list instead of a set), your program may be killed on the Vocareum because it runs too slow.