# Big Data Assignment

ISTD, SUTD

Nov 8, 2021

### Group Assignment

This is a group assignment. You are supposed to work as a team based on your project group. Each group is only required to submit one copy of your solution through eDimension.

### Deadline

9 Dec 2021 23:58.

# **Synopsis**

In this assignment, you are supposed to develop a big data application to process user generated data capturing customer opinions towards brands and businesses.

Your tasks include loading the raw data into the Hadoop distributed file system (HDFS), performing data transformation and cleaning using Spark framework. Finally, you should be able to conduct some descriptive analytics on the cleaned data.

# Common Requirements

For all the questions,

- 1. You may use RDD API and/or Dataframe API. You are not allowed to use Spark SQL API. e.g. spark.sql("SELECT ....") will not be rewarded with any mark.
- 2. The answer should not be dependent on the results from other questions, i.e. for each answer script, it should start from reading the given raw data file. However, you may develop your own library to be shared between answers for different questions.
- 3. There should be only *one* call to read() and *one* call to write() in each answer script.

4. Place the input data in the designated HDFS path and output data should be written in the designated HDFS path.

### Submission

You are supposed to submit the following

- 1. q1.py
- 2. q2.py
- 3. a2.py
- 4. q4.py
- 5. q5.py
- 6. hw2.sh

Each py file should contain the solution to the correspondent question, i.e. q1.py for question 1, q2.py for question 2 so on and so forth. The script hw2.sh setups the needed folders and data in HDFS and submit the python scripts to the spark cluster.

Templates of these six files are given to you. Besides editing the python template files, please read through the hw2.sh file and update the following sections

```
# change the following according to your student numbers
echo "1001234,1003456"

# change the following according to your environment
```

You may assume that during the grading process, the data folder ./data, the .py files and hw2.sh file are placed under the same linux folder.

### Part 1

hdfs namenode="localhost"

#### Data

In part 1 we are looking at the restaurant review data extracted from

https://www.kaggle.com/damienbeneschi/krakow-ta-restaurans-data-raw

You **don't** need to and are **not recommended** to download the data from kaggle. Please make use of the data provided to you along with this assignment.

Copy the CSV file TA\_restaurants\_curated\_cleaned.csv into HDFS path /assignment2/part1/input/. Load it into a Dataframe or RDD, we may observe that the data set has the following schema

```
hdfs_nn = "localhost"
df = spark.read.option("header",True)\
```

and the preview of the data records look the following

1_c0		City	Cuisir	ne Style	Ranking	Rating	Price	Range	Number o	f Reviews	+	URL_TA	I ID_TA
1 0	Martine of Martin	Amsterdam	['French', 'I	Dutch	1.0	5.0	\$\$	- \$\$\$	i	136.0	[['Just like home	/Restaurant_Revie	d11752080
1	De Silveren Spiegel	Amsterdam	['Dutch', 'Eu	urope	2.0	4.5		\$\$\$\$	I	812.0	[['Great food and	/Restaurant_Revie	d693419
1 2	La Rive	Amsterdam	['Mediterrane	ean',	3.01	4.5		\$\$\$\$	l	567.0	[['Satisfaction',	/Restaurant_Revie	d696959
3	Vinkeles	Amsterdam	['French', 'H	Europ	4.0	5.0		\$\$\$\$	l	564.0	[['True five star	/Restaurant_Revie	d1239229
4	Librije's Zusje A	Amsterdam	['Dutch', 'Eu	urope	5.01	4.5		\$\$\$\$	l	316.0	[['Best meal	/Restaurant_Revie	d6864170
5	Ciel Bleu Restaurant	Amsterdam	['Contemporar	ry',	6.01	4.5		\$\$\$\$	l	745.0	[['A treat!', 'Wo	/Restaurant_Revie	d696902
6	Zaza's	Amsterdam	['French', ']	Inter	7.01	4.5	\$\$	- \$\$\$	l	1455.0	[['40th Birthday	/Restaurant_Revie	d1014732
7	Blue Pepper Resta	Amsterdam	['Asian', 'Ir	ndone	8.01	4.5		\$\$\$\$	l	675.0	[['Great Experien	/Restaurant_Revie	d697058
8	Teppanyaki Restau	Amsterdam	['Japanese',	'Asi	9.0	4.5		\$\$\$\$	I	923.0	[['Great Food & S	/Restaurant_Revie	d697009
9	Rob Wigboldus Vis	Amsterdam	['Dutch', 'Se	eafoo	10.0	4.5		\$	I	450.0	[['Excellent Herr	/Restaurant_Revie	d1955652
10	The Happy Bull	Amsterdam	['American',	'Bar	11.0	4.5	\$\$	- \$\$\$	I	295.0	[['Simply AMAZING	/Restaurant_Revie	d10275170
11	Gartine	Amsterdam	['French', 'I	Dutch	12.0	4.5	\$\$	- \$\$\$	I	967.0	[['A hidden gem',	/Restaurant_Revie	d1014753
12	Restaurant Adam	Amsterdam	['French', 'H	Europ	13.0	4.5		\$\$\$\$	I	368.0	[['Love it!', 'As	/Restaurant_Revie	d7695005
13				, 'Pub']		4.5	\$\$	- \$\$\$			[['Awesome little		
14					15.0	4.5		\$\$\$\$			[['Best meal of o		
	Greenwoods Keizer				16.0			- \$\$\$			[['So. Much. Food		
16	Omelegg - City Ce	Amsterdam	['Dutch', 'Eu	urope	17.0	4.5		\$	I	1633.0	[['Brunch', 'Wort	/Restaurant_Revie	d8562698
17	Brasserie Ambassade	Amsterdam	['French', 'H	Bar',	18.0	4.5		\$\$\$\$	I	958.0	[['Wonderful Chri	/Restaurant_Revie	d8567150
18	Sherpa Restaurant	Amsterdam	['Indian', '7	Tibet	19.0	4.5	\$\$	- \$\$\$	l	426.0	[['Very good tibe	/Restaurant_Revie	d6022573
19	La Maschera Lillo	Amsterdam	['Italian', '	'Medi	20.01	4.5	\$\$	- \$\$\$	l	421.0	[['Fabulous Itali	/Restaurant_Revie	d10071792
+	+	++		+	+	+					+	+	++

only showing top 20 rows

## Question 1 (1 mark)

Develop a Spark application that cleans up the CSV file by removing rows with no reviews or rating < 1.0. Write the output as  $\mathbf{CSV}$  into HDFS path /assignment2/output/question1/.

Sample output

++	+						+
_c0  Name  City		anking Rating Price			Reviews	URL_TA	ID_TA
++	+						+
700 Auberge de la Rei Paris [	'French', 'Euro	701.0  4.0  \$8	\$ - \$\$\$	489.01[[	'Cozy Restaur /Restaurant	_Revie	d695128
701  Le Petit Vendome Paris [	'French', 'Euro	702.0  4.0  \$	\$ - \$\$\$	343.01[[	'Parisian way /Restaurant	_Revie	d1146488
702  La Cave Lanrezac Paris [	'Wine Bar', 'Eu	703.0  4.5  \$8	\$ - \$\$\$	178.0 [ [	'Dinner with   /Restaurant	_Revie	d812970
704 Chez Fernand Chri Paris [	'French', 'Euro	705.0  4.0  \$	\$ - \$\$\$	892.0 [ [	'Tourist Area /Restaurant	_Revie	d1580042

### Question 2 (1 mark)

Develop a Spark application that finds the best and the worst restuarants for each city for each price range (in terms of rating). Write the output as CSV

into HDFS path /assignment2/output/question2/. For simplicity, you can ignore rows with Price Range field as null.

You may use RDD API and/or Dataframe API. You are not allowed to use Spark SQL API.

#### Sample output

++	+			+	+	+			tt
_c0	Name	Cityl	Cuisine Style Ra	anking Ra	ating Pric	e Range Number	of Reviews	Reviews	URL_TA  ID_TA
3198	Pietersma Snacks	Amsterdam [	'Dutch', 'Europ  3	3209.0	5.0	\$1	null	[[],[]]	/Restaurant_Revie d10587448
2932	Grillroom Sabba	Amsterdam [	'Middle Eastern' ]   2	2942.0	2.5	\$1	12.0 [ [	[ 'This is a gr	/Restaurant_Revie  d6464568
1503	1 Chefalyon	Lyon [	'Pub', 'Gastrop  1	1485.0	5.0	\$\$\$\$	null	[[],[]]	/Restaurant_Revie d12408653
2605	Papagayol	Lyon	[ 'Diner' ]  2	2606.0	2.0	\$\$\$\$	33.0	[[],[]]	/Restaurant_Revie  d1329792
2951	le bountje	Brussels [	'Belgian', 'Eur   2	2952.0	5.0  \$	8\$ - \$\$\$	null	[[],[]]	/Restaurant_Revie  d1563747
30091	Belga & Col	Brussels	[ 'European' ]	null	-1.0  \$	8\$ - \$\$\$	null	[[],[]]	/Restaurant_Revie d13531979
2462	Sushi Express	Stockholm [	'Japanese', 'Su	null	5.0  \$	8\$ - \$\$\$	2.01	[[],[]]	/Restaurant_Revie d13344590

### Question 3 (1 mark)

Develop a Spark application that extracts the reviews and review dates from the Reviews column of the CSV. The output should be in the following schema

TA\_ID, review, date

For instance

ID_TA	review	date
	•	•
d11752080	Just like home	01/03/2018
d11752080 A	Warm Welcome to	01/01/2018
d693419 0	reat food and staff	01/06/2018
d693419	just perfect	01/04/2018

Write the output as CSV files into HDFS path /assignment2/output/question3/.

### Question 4 (1 mark)

Develop a Spark application that counts the number of restaurants by city and cuisine style.

The output should something like the following

+		+
City	Cuisine	count
Amsterdam	Vietnamese	24
Bratislava	Hungarian	3
Brussels	International	74
London	Kosher	26
Lyon	Mediterranean	80
Lyon	German	2

Write the output as CSV files into HDFS path /assignment2/output/question4/.

### Part 2

In this second part of the assignment, we investigate the movie credit data extracted from

https://www.kaggle.com/tmdb/tmdb-movie-metadata?select=tmdb\_5000\_credits.csv

You don't need to and are not recommended to download the data from kaggle. Please make use of the data provided to you along with this part.

For part 2, instead of CSV, we consider the input file in **Parquet** format. Parquet format is a compressed column based format which is optimized for parallel processing. For more details of parquet file format, refer to the following documentation.

https://spark.apache.org/docs/latest/sql-data-sources-parquet.html

Copy the tmdb\_5000\_credits.parquet file into HDFS path /part2/input/. Load it into a Dataframe or RDD, we may observe that the data set has the folloing schema

If we take a look at the first rows of the data, we see the following

```
+----+
|movie id|
                    titlel
                                      castl
+----+
                   Avatar|[{"cast_id": 242,...|[{"credit_id": "5...|
   19995 l
    285|Pirates of the Ca...|[{"cast id": 4, "...|[{"credit id": "5...|
                  Spectre|[{"cast_id": 1, "...|[{"credit_id": "5...|
  2066471
   49026|The Dark Knight R...|[{"cast_id": 2, "...|[{"credit_id": "5...|
               John Carter | [{"cast_id": 5, "... | [{"credit_id": "5... |
   49529
              Spider-Man 3|[{"cast_id": 30, ...|[{"credit_id": "5...|
    559|
   38757|
                  Tangled|[{"cast_id": 34, ...|[{"credit_id": "5...|
   99861|Avengers: Age of ...|[{"cast_id": 76, ...|[{"credit_id": "5...|
    767|Harry Potter and ...|[{"cast_id": 3, "...|[{"credit_id": "5...|
```

## Question 5 (2 marks)

Develop a Spark application that finds the pairs of actors/actresses that co-cast for **at least** 2 movies. the output should be in a (set of) **Parquet** files in the following schema

movie\_id, title, actor1, actor2

Note that the result should not contain any repetition, e.g.

49026, The Dark Knight Rises, Michael Caine, Christian Bale is considered as a duplicate entry of

49026, The Dark Knight Rises, Christian Bale, Michael Caine

The output should be something like the following

+-		+		
n	novie_id	title	actor1  	actor2
1	•	One Man's Hero	James Gammon	Tom Berenger
	9942	Major League	James Gammon	Tom Berenger
1	285 P	rirates of the Ca	David Bailie	Ho-Kwan Tse
	58 P	irates of the Ca	David Bailie	Ho-Kwan Tse
	921	Cinderella Man	Michael Stevens Conrad	Bergschneider
	14577	Dirty Work	Michael Stevens Conrad	Bergschneider
	16290	Jackass 3D Dim	nitry Elyashkevich	Manny Puig
	12094	Jackass Number Two Dim	nitry Elyashkevich	Manny Puig
	9012	Jackass: The Movie Dim	nitry Elyashkevich	Manny Puig

#### Hint

You should be able to extract the needed info from the movie\_id, title and cast columns.