- Task 1 [Algorithm and coding]: Find the actual activation date of a phone number
- Project structure
- Submit the job
- Run test

Task 1 [Algorithm and coding]: Find the actual activation date of a phone number

Assumming that you have data input DataFrame

```
+----+
| PHONE_NUMBER | ACTIVATION_DATE | DEACTIVATION_DATE |
                 2016-03-01| 2016-05-01|
  0987000001|
  0987000002|
                 2016-02-01|
                                2016-03-01
  0987000001 | 2016-01-01 | 0987000001 | 2016-12-01 | 0987000002 | 2016-03-01 |
                                  2016-03-01
                               null|
|2016-05-01
0987000002|
  0987000003|
                 2016-01-01|
                                 2016-01-10|
  0987000001| 2016-09-01| 2016-12-01|
| 0987000002|
                2016-05-01|
                                      null|
                 2016-06-01| 2016-09-01|
  0987000001|
```

- 1. Partition data by PHONE_NUMBER and sort by ACTIVATION_DATE in descending.
- 2. Calculate is_first_of_current_user column.
- Assuming that DEACTIVATION_DATE of previous row EQUAL to ACTIVATION_DATE of current row, which mean the user change from prepaid plan to postpaid plan, or vice versa.
- is_first_of_current_user = TRUE if this row is the first activation date of current owner.
 is_first_of_current_user := true if ACTIVATION_DATE == previous_row(DEACTIVATION_DATE)

```
+----+
|PHONE NUMBER|ACTIVATION DATE|DEACTIVATION DATE|is first of current user|
+-----
. . . |
                                                truel
| 0987000001| 2016-03-01|
| 0987000001| 2016-06-01|
| 0987000001| 2016-09-01|
                         2016-05-01|
                                              false|
                        2016-09-01|
2016-12-01|
                                               truel
                                               false
| 0987000001| 2016-12-01|
| ...| ...|
                             nullI
                                               falsel
                              . . . |
                                                . . . |
```

Project structure

- spark_job.py: main module which will be sent to the Spark cluster.
- spark_job_config.json: external configuration parameters required by spark_job.py, stored in JSON format.
- run_submit.sh: a bash script for submit to spark cluster.
- utils/: additional modules that support spark job.
- tests/: Unit test modules, includes test_data folder.

Submit the job

Assuming that:

- The \$SPARK_HOME environment variable points to your local Spark installation folder.
- · You install spark in local.

From this folder, build dependencies (zip all python file) and submit to Spark:

Modify the --master option with your Spark IP (either in single-executor mode locally or something larger in the cloud) - e.g. --master spark://localhost:7077

See example at sub_submit.sh

Run test

Only test the process_data function due to lack of time. Append task_1 folder to your PYTHONPATH, make sure you have installed pyspark, py4j and pytest packages.

Then, execute following commands in root directory:

```
$ PYTHONPATH="$PYTHONPATH:/path/to/task_1/folder" pytest

====== test session starts ======
platform linux -- Python 3.6.3, pytest-3.2.1, py-1.4.34, pluggy-0.4.0
rootdir: /home/duyetlv/project/trusting-social-exercise/task_1, inifile:
plugins: spark-0.4.0
collected 1 item

tests/test_spark_job.py .

====== 1 passed in 13.02 seconds ======
```

Test function will load *_test.csv file, processed with process_data then validate output with * validate.csv file.