

# EECS E6893 Big Data Analytics HW1: Clustering, Classification, and Spark MLlib

Frank Ou Yang, ho2271@columbia.edu

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# Agenda

- Spark Dataframe
- Spark SQL
- Spark MLlib
- HW1
  - Iterative K-means clustering
  - Logistic Regression

# Spark Dataframe

- An abstraction, an immutable distributed collection of data like RDD
- Data is organized into named columns, like a table in DB
- Create from RDD, Hive table, or other data sources
- Easy conversion with Pandas Dataframe

## Spark Dataframe: read from csv file

only showing top 1 row

```
# read data from csv into Dataframe
df = spark.read.format("csv").option("header", 'true').load("gs://big data ta/data/citibike stations.csv")
type(df)
pyspark.sql.dataframe.DataFrame
df.show(1)
                           name|short name| latitude| longitude|region id|rental methods|capacity|eightd has key
station id
dispenser | num bikes available | num bikes disabled | num docks available | num docks disabled | is installed | is renting | is r
eturning eightd has available keys
                                        last reported
        382 University Pl & E... | 5905.11 | 40.73492695 | -73.99200509 | 71 | KEY, CREDITCARD |
false
                                                                                                     false
                                                                                                                  fa
                       false 1970-01-01 00:00:00
lse
             _____+
```

```
df.printSchema()
root
 -- station id: string (nullable = true)
  -- name: string (nullable = true)
  -- short name: string (nullable = true)
  -- latitude: string (nullable = true)
  -- longitude: string (nullable = true)
  -- region id: string (nullable = true)
  -- rental methods: string (nullable = true)
  -- capacity: string (nullable = true)
  -- eightd has key dispenser: string (nullable = true)
  -- num bikes available: string (nullable = true)
  -- num bikes disabled: string (nullable = true)
  -- num docks available: string (nullable = true)
  -- num docks disabled: string (nullable = true)
  -- is installed: string (nullable = true)
  -- is renting: string (nullable = true)
  -- is returning: string (nullable = true)
  -- eightd has available keys: string (nullable = true)
 -- last reported: string (nullable = true)
```

df.count()

```
df.columns
['station id',
 'name',
 'short name',
 'latitude',
 'longitude',
 'region id',
 'rental methods',
 'capacity',
 'eightd has key dispenser',
 'num bikes available',
 'num bikes disabled',
 'num docks available',
 'num docks disabled',
 'is installed',
 'is renting',
 'is returning',
 'eightd has available keys',
 'last reported']
```

```
df.describe().show()
                 station id
                                                       short name
                                                                            latitude
                                                                                                 longitude
summary
ion id rental methods
                                capacity eightd has key dispenser num bikes available num bikes disabled num docks av
ailable | num docks disabled | is installed | is renting | is returning | eightd has available keys |
   count
                         843
                                          843
                                                              843
                                                                                  843
                                                                                                        843
843
               843
                                   843
                                                             843
                                                                                  843
                                                                                                     843
                                  843
843
                                             843
                                                                                                           843
   mean 2434.425860023725
                                         null 5806.786515151487 40.73212559944772
                                                                                         -73.9749901186049
                                                                                                              70.93950177
935943
                 null 31.419928825622776
                                                               null | 14.565836298932384 | 0.5693950177935944 |
                                                                                                             16.1897983
3926453 0.05219454329774614
                                     null
                                                null
                                                              null
                                                                                                              null
 stddev | 1421.1204113008778 |
                                         null | 1175.6743390458948 | 0.0387451696148341 | 0.031207687758326202 | 0.23854913482
                                                               null | 11.188256063195926 | 0.8613434732614029 | 13.15807566
                 null | 12.052012437572532
063428
4204775 | 0.6499620307701626
                                                null
                                                              null
                                     null
                                                                                         null
                                                                                                              null
     min
                        116 1 Ave & E 110 St
                                                          3460.01 40.655399774478312
                                                                                               -73.9077436
70 KEY, CREDITCARD
                                                          false
                                         false
                                                                                  false | 1970-01-01 00:00:00 |
                              false
                                                      false
                                                            JC106 | 40.814394437915816 |
                         83
                                      York St
     max
                                                                                               -74.0836394
71 KEY, CREDITCARD
                                   79
                                                           true
                               true
                                          true
                                                        true
```

```
df.describe('capacity|').show()

+-----+
|summary| capacity|
+-----+
|count| 843|
|mean|31.419928825622776|
|stddev|12.052012437572532|
|min| 0|
|max| 79|
+-----+
df.select('station_id').distinct().count()
```

# Spark Dataframe: conversion with Pandas

```
# conversion with Pandas
import pandas as pd
pandaDf = df.toPandas()
pandaDf.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 843 entries, 0 to 842
Data columns (total 18 columns):
station id
                             843 non-null object
                             843 non-null object
name
short name
                             843 non-null object
                             843 non-null object
latitude
                             843 non-null object
longitude
region id
                             843 non-null object
rental methods
                             843 non-null object
capacity
                             843 non-null object
                             843 non-null object
eightd has key dispenser
num bikes available
                             843 non-null object
num bikes disabled
                             843 non-null object
num docks available
                             843 non-null object
                             843 non-null object
num docks disabled
is installed
                             843 non-null object
is renting
                             843 non-null object
is returning
                             843 non-null object
eightd has available keys
                             843 non-null object
                             843 non-null object
last reported
dtypes: object(18)
memory usage: 118.6+ KB
```

# Work with Spark SQL

```
# Play with Spark SQL
# Register the DataFrame as a SQL temporary view
df.createOrReplaceTempView("citibike")
sqlDF = spark.sql("""
       SELECT COUNT (DISTINCT station id)
       FROM citibike
sqlDF.show()
 -----+
count(DISTINCT station id)
                      843
# get data out of df
sqlDF.select("count(DISTINCT station id)").collect()[0]["count(DISTINCT station id)"]
843
```

# Spark MLlib

- Spark's scalable machine learning library
- Tools:
  - ML Algorithms: classification, regression, clustering, and collaborative filtering
  - Featurization: feature extraction, transformation, dimensionality reduction, and selection
  - Pipelines: tools for constructing, evaluating, and tuning ML Pipelines
  - o Persistence: saving and load algorithms, models, and Pipelines
  - Utilities: linear algebra, statistics, data handling, etc.

# Example: K-means clustering with Spark MLlib

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```
from pyspark.mllib.clustering import KMeans

clusters = KMeans.train(data, 10, maxIterations=20, initializationMode="random")

# cluster centers
len(clusters.centers)
```

# HW1

#### HW1

- Document clustering with K-means
  - "Implement" iterative K-means clustering in Spark
  - L1, L2 distance functions
  - Different initialization strategies
  - Plot the cluster assignment result with T-SNE dimensionality reduction
- Binary classification with Spark MLlib
  - Preprocess df with ML Pipeline
  - Logistic regression

#### **Iterative K-means**

- In each iteration, k centroids are initialized, each point in the space is assigned to the nearest centroid, and the centroids are re-computed
- Pseudo code:

```
Algorithm 1 Iterative k-Means Algorithm
 1: procedure Iterative k-Means
       Select k points as initial centroids of the k clusters.
      for iterations := 1 to MAX ITER do
          for each point p in the dataset do
 4:
             Assign point p to the cluster with the closest centroid
 5:
          end for
 6:
          for each cluster c do
             Recompute the centroid of c as the mean of all the data points assigned to c
          end for
       end for
10:
11: end procedure
```

#### Hint:

## Iterative K-means in Spark

Spark operations you might need: map, reduceByKey, collect, keys

```
Algorithm 1 Iterative k-Means Algorithm

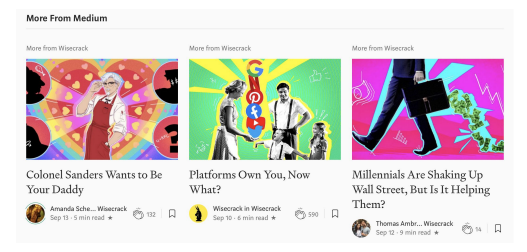
1: procedure ITERATIVE k-MEANS
2: Select k points as initial centroids of the k clusters.
3: for iterations := 1 to MAX_ITER do
4: for each point p in the dataset do
5: Assign point p to the cluster with the closest centroid
6: end for
7: for each cluster c do
8: Recompute the centroid of c as the mean of all the data points assigned to c
9: end for
10: end for
11: end procedure
```

```
# iterative k-means
for _ in range(MAX_ITER):
    # Transform each point to a combo of point, closest centroid, count
    # point -> (closest_centroid, (point, 1))

# Re-compute cluster center

# For each cluster center (key), aggregate its value by summing up points and count
# Average the points for each centroid: divide sum of points by count
```

# Document clustering





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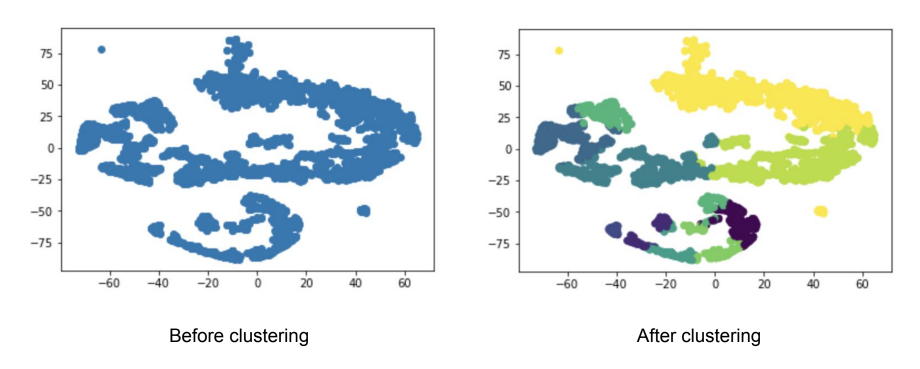
Mar sect with Grie

INTE

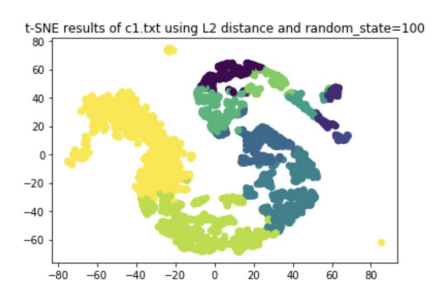
## Plot the result with t-SNE

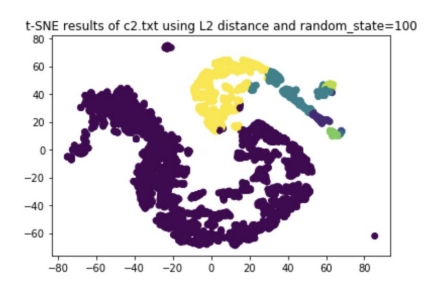
```
from sklearn.manifold import TSNE
# RDD -> np array
data np = np.array(data.collect())
data np.shape
(4601, 58)
data embedded = TSNE(n components=2).fit transform(data np)
data embedded.shape
(4601, 2)
vis x = data embedded[:, 0]
vis y = data embedded[:, 1]
plt.scatter(vis x, vis y, cmap=plt.cm.get cmap("jet", 10))
plt.show()
```

### Plot the result with t-SNE

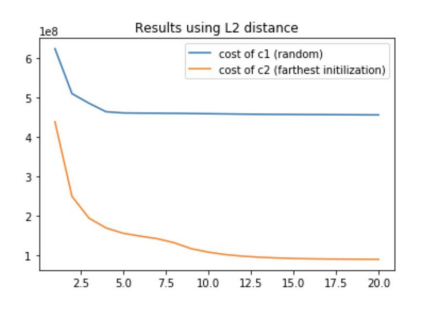


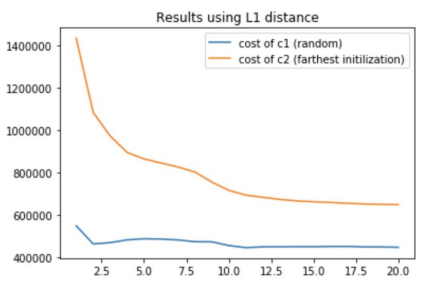
# Plot the result with t-SNE (set random state)





#### Plot the cost of each iteration





# Binary classification with Spark MLlib

- Adult dataset from UCI Machine Learning Repository
- Given information of a person, predict if the person could earn > 50k per year
- Workflow
  - Data loading: load data into Dataframe
  - Data preprocessing: Convert the categorical variables into numeric variables with ML
     Pipelines and Feature Transformers
  - Modelling: Conduct classification with Logistic Regression model
  - Evaluation

#### References

- https://spark.apache.org/docs/latest/sql-getting-started.html
- https://www.analyticsvidhya.com/blog/2016/10/spark-dataframe-and-operations//li>
- https://spark.apache.org/docs/latest/ml-guide.html