databricksPremKumar_Pulluri_Pyspark

```
#import statement
from pyspark.sql import SparkSession
import pandas as pd
from pyspark.ml.feature import OneHotEncoderEstimator, StringIndexer,
VectorAssembler
from pyspark.ml import Pipeline
df = spark.read.csv("/FileStore/tables/bank.csv", header = True,
inferSchema = True)
df.printSchema()
root
 |-- age: integer (nullable = true)
 |-- job: string (nullable = true)
 |-- marital: string (nullable = true)
 |-- education: string (nullable = true)
 |-- default: string (nullable = true)
 |-- balance: integer (nullable = true)
 |-- housing: string (nullable = true)
 |-- loan: string (nullable = true)
 |-- contact: string (nullable = true)
 |-- day: integer (nullable = true)
 |-- month: string (nullable = true)
 |-- duration: integer (nullable = true)
 |-- campaign: integer (nullable = true)
 |-- pdays: integer (nullable = true)
 |-- previous: integer (nullable = true)
 |-- poutcome: string (nullable = true)
 |-- deposit: string (nullable = true)
# DF operations
df.head(5)
df.select('age', 'balance', 'deposit').show(5)
df.groupby("age").count().sort("count",ascending=True).show()
df.describe().show()
df.describe('balance').show()
df.filter(df.age > 40).count()
df.groupby('marital').agg({'balance': 'mean'}).show()
```

```
+---+
|age|balance|deposit|
+---+
59
     2343
           yes
| 56|
      45
          yes
41
     1270
         yes
55
    2476
           yes
     184
54
          yes
+---+
only showing top 5 rows
+---+
age count
+---+
95
      1|
89
      1
88
      2|
92
      2 |
93
      2 |
      2 |
90
      4
87
```

```
#Panda Dataframe
pd.DataFrame(df.take(5), columns=df.columns).transpose()
Out[4]:
```

	0	1	2	3	4
age	59	56	41	55	54
job	admin.	admin.	technician	services	admin.
marital	married	married	married	married	married
education	secondary	secondary	secondary	secondary	tertiary
default	no	no	no	no	no
balance	2343	45	1270	2476	184
housing	yes	no	yes	yes	no
loan	no	no	no	no	no
contact	unknown	unknown	unknown	unknown	unknown
day	5	5	5	5	5
month	may	may	may	may	may
duration	1042	1467	1389	579	673
campaign	1	1	1	1	2
pdays	-1	-1	-1	-1	-1
previous	0	0	0	0	0
poutcome	unknown	unknown	unknown	unknown	unknown
deposit	yes	yes	yes	yes	yes

numeric_features = [t[0] for t in df.dtypes if t[1] == 'int']
df.select(numeric_features).describe().toPandas().transpose()

Out[5]:

	0	1	2	3	4
summary	count	mean	stddev	min	max
age	11162	41.231947679627304	11.913369192215518	18	95
balance	11162	1528.5385235620856	3225.413325946149	-6847	81204
day	11162	15.658036194230425	8.420739541006462	1	31
duration	11162	371.99381831213043	347.12838571630687	2	3881
campaign	11162	2.508421429851281	2.7220771816614824	1	63
pdays	11162	51.33040673714388	108.75828197197717	-1	854
previous	11162	0.8325568894463358	2.292007218670508	0	58

```
categoricalColumns = ['job', 'marital', 'education', 'default', 'housing',
'loan', 'contact', 'poutcome']
stages = []
for categoricalCol in categoricalColumns:
    stringIndexer = StringIndexer(inputCol = categoricalCol, outputCol =
categoricalCol + 'Index')
    encoder = OneHotEncoderEstimator(inputCols=
[stringIndexer.getOutputCol()], outputCols=[categoricalCol + "classVec"])
    stages += [stringIndexer, encoder]
label_stringIdx = StringIndexer(inputCol = 'deposit', outputCol = 'label')
stages += [label_stringIdx]
numericCols = ['age', 'balance', 'duration', 'campaign', 'pdays',
'previous']
assemblerInputs = [c + "classVec" for c in categoricalColumns] +
numericCols
assembler = VectorAssembler(inputCols=assemblerInputs,
outputCol="features")
stages += [assembler]
pipeline = Pipeline(stages = stages)
pipelineModel = pipeline.fit(df)
df = pipelineModel.transform(df)
df.printSchema()
```

```
root
|-- age: integer (nullable = true)
|-- job: string (nullable = true)
 |-- marital: string (nullable = true)
 |-- education: string (nullable = true)
 |-- default: string (nullable = true)
 |-- balance: integer (nullable = true)
 |-- housing: string (nullable = true)
 |-- loan: string (nullable = true)
 |-- contact: string (nullable = true)
 |-- day: integer (nullable = true)
 |-- month: string (nullable = true)
 |-- duration: integer (nullable = true)
 |-- campaign: integer (nullable = true)
 |-- pdays: integer (nullable = true)
 |-- previous: integer (nullable = true)
 |-- poutcome: string (nullable = true)
 |-- deposit: string (nullable = true)
 |-- jobIndex: double (nullable = false)
 |-- jobclassVec: vector (nullable = true)
```

| I-- maritalIndex: double (nullable = false)

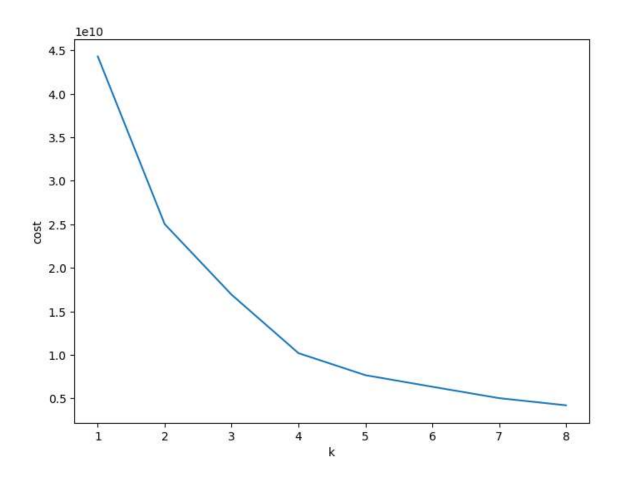
pd.DataFrame(df.take(5), columns=df.columns).transpose()

Out[8]:

	0	1	2	3	4
age	59	56	41	55	54
job	admin.	admin.	technician	services	admin.
marital	married	married	married	married	married
education	secondary	secondary	secondary	secondary	tertiary
default	no	no	no	no	no
balance	2343	45	1270	2476	184
housing	yes	no	yes	yes	no
Ioan	no	no	no	no	no
contact	unknown	unknown	unknown	unknown	unknown
day	5	5	5	5	5
month	may	may	may	may	may
duration	1042	1467	1389	579	673
campaign	1	1	1	1	2
pdays	-1	-1	-1	-1	-1
previous	0	0	0	0	0
poutcome	unknown	unknown	unknown	unknown	unknown
deposit	yes	yes	yes	yes	yes
joblndex	3	3	2	4	3
jobclassVec	(0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 	(0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 	(0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0,	(0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0,	(0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0,
maritalIndex	0	0	0	0	0
maritalclassVec	(1.0, 0.0)	(1.0, 0.0)	(1.0, 0.0)	(1.0, 0.0)	(1.0, 0.0)
educationIndex	0	0	0	0	1
educationclassVec	(1.0, 0.0, 0.0)	(1.0, 0.0, 0.0)	(1.0, 0.0, 0.0)	(1.0, 0.0, 0.0)	(0.0, 1.0, 0.0)
defaultIndex	0	0	0	0	0
defaultclassVec	(1.0)	(1.0)	(1.0)	(1.0)	(1.0)
housingIndex	1	0	1	1	0
housingclassVec	(0.0)	(1.0)	(0.0)	(0.0)	(1.0)

loanIndex	0	0	0	0	0
IoanclassVec	(1.0)	(1.0)	(1.0)	(1.0)	(1.0)
contactIndex	1	1	1	1	1
contactclassVec	(0.0, 1.0)	(0.0, 1.0)	(0.0, 1.0)	(0.0, 1.0)	(0.0, 1.0)
poutcomeIndex	0	0	0	0	0

```
train, test = df.randomSplit([0.8, 0.2], seed = 99999)
from pyspark.ml.clustering import KMeans
import numpy as np
cost = np.zeros(10)
for k in range(2,10):
    kmeans = KMeans().setK(k).setSeed(1)
    model = kmeans.fit(train)
    cost[k] = model.computeCost(train)
import matplotlib.mlab as mlab
import matplotlib.pyplot as plt
import seaborn as sbs
from matplotlib.ticker import MaxNLocator
fig, ax = plt.subplots(1,1, figsize = (8,6))
ax.plot(range(1,9),cost[2:10])
ax.set_xlabel('k')
ax.set_ylabel('cost')
ax.xaxis.set_major_locator(MaxNLocator(integer=True))
display(fig)
```



```
from pyspark.ml.clustering import KMeans
from pyspark.ml.evaluation import ClusteringEvaluator
kmeans = KMeans().setK(8).setSeed(999)
model = kmeans.fit(train)

evaluator = ClusteringEvaluator()
predictions = model.transform(train)
silhouette = evaluator.evaluate(predictions)
print("Training Dataset Performance = " + str(silhouette))

Training Dataset Performance = 0.7363543157476975

centers = model.clusterCenters()
print("Cluster Centers: ")
for center in centers:
    print(center)
```

```
Cluster Centers:
[2.08811932e-01 1.89610835e-01 1.63723641e-01 1.31836105e-01
 8.96622664e-02 5.55460312e-02 3.48019887e-02 3.25732899e-02
 3.24018515e-02 2.98302760e-02 2.50300017e-02 5.46374079e-01
 3.28990228e-01 5.17229556e-01 3.03960226e-01 1.34579119e-01
 9.77884451e-01 4.94771130e-01 8.41248071e-01 7.18155323e-01
 2.25441454e-01 7.67529573e-01 1.06806103e-01 8.31476084e-02
 4.01242928e+01 2.86513972e+02 3.65381279e+02 2.56197497e+00
 4.94575690e+01 7.32041831e-01]
[3.18681319e-01\ 9.89010989e-02\ 2.30769231e-01\ 7.69230769e-02
 2.19780220e-02 9.89010989e-02 5.49450549e-02 1.09890110e-02
 2.19780220e-02 3.29670330e-02 1.09890110e-02 5.05494505e-01
 4.06593407e-01 3.73626374e-01 5.38461538e-01 5.49450549e-02
 1.00000000e+00 5.93406593e-01 9.78021978e-01 8.02197802e-01
 9.89010989e-02 7.14285714e-01 8.79120879e-02 1.31868132e-01
 4.10879121e+01 1.48263516e+04 4.36164835e+02 2.42857143e+00
 5.56813187e+01 9.01098901e-01]
[3.01694915e-01 9.15254237e-02 1.96610169e-01 9.15254237e-02
 5.42372881e-02 9.15254237e-02 4.06779661e-02 3.38983051e-02
 4.06779661e-02 2.03389831e-02 2.71186441e-02 6.03389831e-01
 3.01694915e-01 3.45762712e-01 4.50847458e-01 1.55932203e-01
kmeans = KMeans().setK(8).setSeed(999)
model = kmeans.fit(test)
evaluator = ClusteringEvaluator()
predictions = model.transform(test)
silhouette = evaluator.evaluate(predictions)
print("Testing Dataset Performance = " + str(silhouette))
Testing Dataset Performance = 0.6093505278355092
from pyspark.ml.clustering import KMeans
from pyspark.ml.evaluation import ClusteringEvaluator
kmeans = KMeans().setK(4).setSeed(999)
model = kmeans.fit(train)
evaluator = ClusteringEvaluator()
predictions = model.transform(train)
silhouette = evaluator.evaluate(predictions)
print("Training Dataset Performance = " + str(silhouette))
Training Dataset Performance = 0.8651895328329998
```

```
centers = model.clusterCenters()
print("Cluster Centers: ")
for center in centers:
   print(center)
Cluster Centers:
[2.17816617e-01 1.81035607e-01 1.61992957e-01 1.23646798e-01
 8.80396504e-02 6.44319812e-02 3.59984349e-02 3.27377071e-02
 3.32594235e-02 2.88248337e-02 2.54336768e-02 5.61497326e-01
 3.20594757e-01 5.05934525e-01 3.16421025e-01 1.31994261e-01
 9.82522499e-01 5.14021130e-01 8.57571410e-01 7.21012130e-01
 2.14425460e-01 7.48271814e-01 1.12299465e-01 9.26046694e-02
 4.07520543e+01 6.71781923e+02 3.70721273e+02 2.51376027e+00
 5.21325160e+01 8.05530194e-01]
\lceil 2.72887324e-01 \ 1.28521127e-01 \ 1.73415493e-01 \ 9.68309859e-02
 6.33802817e-02 1.03873239e-01 4.31338028e-02 3.16901408e-02
 2.72887324e-02 2.64084507e-02 2.64084507e-02 5.93309859e-01
 2.87852113e-01 4.06690141e-01 4.03169014e-01 1.41725352e-01
 9.99119718e-01 5.88028169e-01 9.37500000e-01 7.16549296e-01
 1.90140845e-01 7.11267606e-01 1.13556338e-01 1.26760563e-01
 4.41346831e+01 5.49975176e+03 4.00880282e+02 2.42957746e+00
 5.25052817e+01 9.79753521e-01]
[3.49056604e-01 9.43396226e-02 2.07547170e-01 5.66037736e-02
 2.83018868e-02 1.13207547e-01 4.71698113e-02 1.88679245e-02
 1.88679245e-02 2.83018868e-02 1.88679245e-02 6.03773585e-01
 3.58490566e-01 3.49056604e-01 5.47169811e-01 6.60377358e-02
 1.00000000e+00 6.22641509e-01 9.62264151e-01 8.20754717e-01
 1.13207547e-01 7.64150943e-01 7.54716981e-02 9.43396226e-02
 4.23113208e+01 1.86392170e+04 4.08745283e+02 2.59433962e+00
 4.55283019e+01 7.07547170e-01]
[0.00000e+00 0.00000e+00 2.00000e-01 2.00000e-01 0.00000e+00 4.00000e-01
 2.00000e-01 0.00000e+00 0.00000e+00 0.00000e+00 0.00000e+00 4.00000e-01
 4.00000e-01 6.00000e-01 2.00000e-01 0.00000e+00 1.00000e+00 8.00000e-01
 1.00000e+00 2.00000e-01 4.00000e-01 4.00000e-01 0.00000e+00 4.00000e-01
 6.22000e+01 6.34148e+04 6.65800e+02 1.40000e+00 1.18800e+02 1.20000e+00]
evaluator = ClusteringEvaluator()
predictions = model.transform(test)
silhouette = evaluator.evaluate(predictions)
print("Testing Dataset Performance = " + str(silhouette))
```

Testing Dataset Performance = 0.8690850392233181

```
from pyspark.ml.clustering import KMeans
from pyspark.ml.evaluation import ClusteringEvaluator
kmeans = KMeans().setK(5).setSeed(999)
model = kmeans.fit(train)
evaluator = ClusteringEvaluator()
predictions = model.transform(train)
silhouette = evaluator.evaluate(predictions)
print("Training Dataset Performance = " + str(silhouette))

Training Dataset Performance = 0.8208494545136753

centers = model.clusterCenters()
print("Cluster Centers: ")
for center in centers:
    print(center)
```

```
Cluster Centers:
[2.14004376e-01 1.84974471e-01 1.62071481e-01 1.28519329e-01
9.04449307e-02 5.96644785e-02 3.54485777e-02 3.25309993e-02
3.28227571e-02 2.80087527e-02 2.50911743e-02 5.54048140e-01
3.26914661e-01 5.13347921e-01 3.11159737e-01 1.32312181e-01
9.80598104e-01 5.00656455e-01 8.49890591e-01 7.16411379e-01
2.22173596e-01 7.56819840e-01 1.07950401e-01 8.94237783e-02
4.03951860e+01 4.61864478e+02 3.70305616e+02 2.54033552e+00
5.11264770e+01 7.72720642e-01]
[3.81818182e-01 5.45454545e-02 1.45454545e-01 5.45454545e-02
3.63636364e-02 1.63636364e-01 5.45454545e-02 1.81818182e-02
1.81818182e-02 1.81818182e-02 1.81818182e-02 6.54545455e-01
3.27272727e-01 3.45454545e-01 5.45454545e-01 5.45454545e-02
1.00000000e+00 6.90909091e-01 9.63636364e-01 8.00000000e-01
1.27272727e-01 8.00000000e-01 5.45454545e-02 7.27272727e-02
4.48545455e+01 2.32069818e+04 3.90945455e+02 2.96363636e+00
3.25090909e+01 6.72727273e-01]
[3.09333333e-01 9.60000000e-02 2.08000000e-01 9.06666667e-02
5.3333333e-02 8.53333333e-02 3.73333333e-02 2.93333333e-02
3.46666667e-02 2.40000000e-02 2.40000000e-02 5.73333333e-01
3.22666667e-01 3.54666667e-01 4.66666667e-01 1.36000000e-01
```

Testing Dataset Performance = 0.8328806996735177