Symbiosis Skills and Professional University



Name: Yograj Anant Gadekar Date: 14/12/2021

PRN:

School: School of Data Science

Course: Data Associate (Data Science) DA13

Module Name: Python for Data Analysis / Managing with Data / Analyzing Data from Disparate

Sources (tick any one)

1. Skill Activity Number: 11

2. Title : ML_On_Pyspark

- 3. Skills / Competencies to be acquired:
- 4. Duration: 1 day.
- 5. What is the purpose of the activity?

To understand use of ML in Python

6. Steps Performed in this activity?

Install pyspark, import libraries, load data, check datatypes, check Null Values.

- 7. What resources / materials / equipment / tools did you use for this activity? Google Colab, MS word
- 8. What skills did you acquire?
- 9. Time taken to complete this activity? 3 Hrs

```
!pip install pyspark
```

Requirement already satisfied: pyspark in /usr/local/lib/python3.7/dist-packages (3.2 Requirement already satisfied: py4j==0.10.9.2 in /usr/local/lib/python3.7/dist-package

Import SparkSession
from pyspark.sql import SparkSession

create a object SparkSession
spark = SparkSession.builder.appName('Kmeans_App').getOrCreate()

#Load Data
data1 = spark.read.option('header','True').csv('/content/pubg.csv')
data2 = spark.read.option('header','True').csv('/content/Responses.csv')

a = SparkSession.builder

type(a)

pyspark.sql.session.SparkSession.Builder

data1.show()

+	+	+					
Id	groupId	matchId	assists	boosts	damageDealt	DBNOs	headsł
+	+	+			<u></u>		
2f262dd9795e60	78437bcd91d40e	d5db3a49eb2955	0	0	0	0	
a32847cf5bf34b	85b7ce5a12e10b	65223f05c7fdb4	0	0	163.2	1	
1b1900a9990396	edf80d6523380a	1cadec4534f30a	0	3	278.7	2	
f589dd03b60bf2	804ab5e5585558	c4a5676dc91604	0	0	191.9	1	
c23c4cc5b78b35	b3e2cd169ed920	cd595700a01bfa	0	0	100	1	
fd034582dd4d2e	9b8930aeee086a	6f6e52b15ddf21	0	1	200	2	
c60b5633f4dcc8	7c0f817f6627c7	3232c1e0fec04b	0	3	638.2	4	
f0ba8246b6980f	7318b5204462cb	112e9711f86001	0	0	27.94	0	
79c5d5eda1c72e	a85b81198dfc06	ef5fc25e28ffb1	1	4	275.8	3	
94834a28e52abd	bc513cde35fa54	f36a754a9b88f7	1	1	530.4	4	
f051dcc9b0b3ce	d203c0e3d8c321	89a6a8738190b4	0	0	20.59	0	
f02c2f34accf08	22ed911205c815	559dac9580b92a	1	0	62.72	0	
6701c06774d409	cdb79f944d585b	9f3decb5ffba4e	0	0	0	0	
4e4aef4aeee5f5	a9dfa1c736c889	ac92da38bb19ad	0	2	13.83	0	
d26b4b75c5229d	130ea20c924e8c	14fb1c1b26e9a4	0	0	25.8	0	
c5473a410326a8	8a25860cd71a23	88cffe1ae97aff	1	1	594	2	
321fe9f3c71131	cb3471586d99b4	1cf664f7c75122	0	0	50.31	0	
f8933f3ee2e431	114b20e9d7504b	d5fcb7a3981d33	0	0	0	0	
c70c7337cd46b4	73870d831717aa	e6602141e44281	0	0	25.8	0	
d6c231133b5d57	928733f3037f92	b4baee11351ae6	0	. 0	30.96	0	
+	+	+			· 		-

only showing top 20 rows

```
data2.show()
```

```
|Age|Gender|Do you play PUBG game|How long have you been playing this game|How often
     21|Female|
                                  Yes
                                                             Less than 1 year
      24
           Male
                                  Yes
                                                             Less than 1 year
      22
           Male
                                  Yes
                                                                  1 - 2 years
                                                                  1 - 2 years
      23 l
           Malel
                                  Yes
      21|Female|
                                  Yes
                                                             Less than 1 year
      24
           Male
                                  Yes
                                                             Less than 1 year
      22
           Male
                                  Yes
                                                            More than 2 years
      22|Female|
                                  Yes
                                                             Less than 1 year
      24
           Male
                                                             Less than 1 year
                                  Yes
      261
           Malel
                                  Yesl
                                                             Less than 1 year
      18|Female|
                                  Yesl
                                                             Less than 1 year
      18|
           Male|
                                  Yes
                                                                  1 - 2 years
      20|Female|
                                                            More than 2 years
                                  Yes
      19
           Male
                                  Yes
                                                             Less than 1 year
      21
           Male
                                                            More than 2 years
                                  Yes
      22
           Male
                                  Yesl
                                                                  1 - 2 years
      23
           Male
                                  Yes
                                                            More than 2 years
      25
           Male
                                                                  1 - 2 years
                                  Yes
     | 23|Female|
                                                                  1 - 2 years
                                  Yes
     25
           Male
                                  Yes
                                                            More than 2 years
    only showing top 20 rows
data1.head(5)
     [Row(Id='2f262dd9795e60', groupId='78437bcd91d40e', matchId='d5db3a49eb2955', assists
     Row(Id='a32847cf5bf34b', groupId='85b7ce5a12e10b', matchId='65223f05c7fdb4', assists
     Row(Id='1b1900a9990396', groupId='edf80d6523380a', matchId='1cadec4534f30a', assists
     Row(Id='f589dd03b60bf2', groupId='804ab5e5585558', matchId='c4a5676dc91604', assists
     Row(Id='c23c4cc5b78b35', groupId='b3e2cd169ed920', matchId='cd595700a01bfa', assists
data1.tail(5)
     [Row(Id='ef4f474acd8e85', groupId='2eca2a8391f75d', matchId='492ecdfae90b46', assists
     Row(Id='cf0bf82fb4d80e', groupId='2eaf2765f93adb', matchId='14bffd71e96320', assists
     Row(Id='a0a31a0b1dcbe1', groupId='8d50c64ccc5071', matchId='147e4bbb62e3bb', assists
     Row(Id='f6874657399d69', groupId='d31843d7e62ccb', matchId='662567dcf280f5', assists
     Row(Id='90359b0b8f8b0d', groupId='61d5b1bb8da43f', matchId='258bfa48d88014', assists
data2.head(5)
     [Row(Age='21', Gender='Female', Do you play PUBG game='Yes', How long have you been p
     Row(Age='24', Gender='Male', Do you play PUBG game='Yes', How long have you been play
     Row(Age='22', Gender='Male', Do you play PUBG game='Yes', How long have you been pla
     Row(Age='23', Gender='Male', Do you play PUBG game='Yes', How long have you been pla
     Row(Age='21', Gender='Female', Do you play PUBG game='Yes', How long have you been p
```

```
data2.tail(5)
     [Row(Age='25', Gender='Male', Do you play PUBG game='No', How long have you been play
      Row(Age='24', Gender='Female', Do you play PUBG game='No', How long have you been pl
      Row(Age='24', Gender='Female', Do you play PUBG game='No', How long have you been pl
      Row(Age='22', Gender='Male', Do you play PUBG game='No', How long have you been play
      Row(Age='23', Gender='Female', Do you play PUBG game='No', How long have you been pl
data1.printSchema()
     root
      -- Id: string (nullable = true)
      |-- groupId: string (nullable = true)
      |-- matchId: string (nullable = true)
      |-- assists: string (nullable = true)
      |-- boosts: string (nullable = true)
      |-- damageDealt: string (nullable = true)
      |-- DBNOs: string (nullable = true)
      |-- headshotKills: string (nullable = true)
      |-- heals: string (nullable = true)
      |-- killPlace: string (nullable = true)
      |-- killPoints: string (nullable = true)
      |-- kills: string (nullable = true)
      |-- killStreaks: string (nullable = true)
      |-- longestKill: string (nullable = true)
      |-- matchDuration: string (nullable = true)
      |-- matchType: string (nullable = true)
      |-- maxPlace: string (nullable = true)
      |-- numGroups: string (nullable = true)
      |-- rankPoints: string (nullable = true)
      |-- revives: string (nullable = true)
      |-- rideDistance: string (nullable = true)
      |-- roadKills: string (nullable = true)
      |-- swimDistance: string (nullable = true)
      |-- teamKills: string (nullable = true)
      |-- vehicleDestroys: string (nullable = true)
      |-- walkDistance: string (nullable = true)
      |-- weaponsAcquired: string (nullable = true)
      |-- winPoints: string (nullable = true)
      |-- winPlacePerc: string (nullable = true)
data2.printSchema()
     root
      |-- Age: string (nullable = true)
      |-- Gender: string (nullable = true)
      |-- Do you play PUBG game: string (nullable = true)
      |-- How long have you been playing this game: string (nullable = true)
      |-- How often do you play this Game: string (nullable = true)
      |-- How much time you spent daily: string (nullable = true)
      |-- How affect this game on students6: string (nullable = true)
      |-- Positive effects of playing PUBG: string (nullable = true)
      |-- Negative effects of playing PUBG: string (nullable = true)
```

|-- What are reasons that you dont play PUBG: string (nullable = true)

```
|-- How affect this game on students10: string (nullable = true)
|-- According to you are there positive effects of playing PUBG: string (nullable =
```

```
data1 = data1.withColumn('Id',data1.Id.astype('string'))\
.withColumn('groupId',data1.groupId.astype('string'))\
.withColumn('matchId',data1.matchId.astype('string'))\
.withColumn('assists',data1.assists.astype('int'))\
.withColumn('boosts',data1.boosts.astype('int'))\
.withColumn('damageDealt',data1.damageDealt.astype('float'))\
.withColumn('DBNOs',data1.DBNOs.astype('int'))\
.withColumn('headshotKills',data1.headshotKills.astype('int'))\
.withColumn('heals',data1.heals.astype('int'))\
.withColumn('killPlace',data1.killPlace.astype('int'))\
.withColumn('killPoints',data1.killPoints.astype('int'))\
.withColumn('kills',data1.kills.astype('int'))\
.withColumn('killStreaks',data1.killStreaks.astype('int'))\
.withColumn('longestKill',data1.longestKill.astype('float'))\
.withColumn('matchDuration',data1.matchDuration.astype('int'))\
.withColumn('matchType',data1.matchType.astype('string'))\
.withColumn('maxPlace',data1.maxPlace.astype('int'))\
.withColumn('numGroups',data1.numGroups.astype('int'))\
.withColumn('rankPoints',data1.rankPoints.astype('int'))\
.withColumn('revives',data1.revives.astype('int'))\
.withColumn('rideDistance',data1.rideDistance.astype('float'))\
.withColumn('roadKills',data1.roadKills.astype('int'))\
.withColumn('swimDistance',data1.swimDistance.astype('int'))\
.withColumn('teamKills',data1.teamKills.astype('int'))\
.withColumn('vehicleDestroys',data1.vehicleDestroys.astype('int'))\
.withColumn('walkDistance',data1.walkDistance.astype('float'))\
.withColumn('weaponsAcquired',data1.weaponsAcquired.astype('int'))\
.withColumn('winPoints',data1.winPoints.astype('int'))\
.withColumn('winPlacePerc',data1.winPlacePerc.astype('float'))
```

data1.printSchema()

```
root
|-- Id: string (nullable = true)
|-- groupId: string (nullable = true)
|-- matchId: string (nullable = true)
|-- assists: integer (nullable = true)
|-- boosts: integer (nullable = true)
|-- damageDealt: float (nullable = true)
|-- DBNOs: integer (nullable = true)
|-- headshotKills: integer (nullable = true)
|-- heals: integer (nullable = true)
|-- killPlace: integer (nullable = true)
|-- killStreaks: integer (nullable = true)
|-- killStreaks: integer (nullable = true)
```

```
|-- longestKill: float (nullable = true)
|-- matchDuration: integer (nullable = true)
|-- matchType: string (nullable = true)
|-- maxPlace: integer (nullable = true)
|-- numGroups: integer (nullable = true)
|-- rankPoints: integer (nullable = true)
|-- revives: integer (nullable = true)
|-- rideDistance: float (nullable = true)
|-- roadKills: integer (nullable = true)
|-- swimDistance: integer (nullable = true)
|-- teamKills: integer (nullable = true)
|-- vehicleDestroys: integer (nullable = true)
|-- walkDistance: float (nullable = true)
|-- weaponsAcquired: integer (nullable = true)
|-- winPoints: integer (nullable = true)
|-- winPlacePerc: float (nullable = true)
```

```
data2 = data2.withColumn('Age',data2.Age.astype('int'))
```

```
data2.printSchema()
```

```
root
```

```
|-- Age: integer (nullable = true)
|-- Gender: string (nullable = true)
|-- Do you play PUBG game: string (nullable = true)
|-- How long have you been playing this game: string (nullable = true)
|-- How often do you play this Game: string (nullable = true)
|-- How much time you spent daily: string (nullable = true)
|-- How affect this game on students6: string (nullable = true)
|-- Positive effects of playing PUBG: string (nullable = true)
|-- Negative effects of playing PUBG: string (nullable = true)
|-- What are reasons that you dont play PUBG: string (nullable = true)
|-- How affect this game on students10: string (nullable = true)
```

|-- According to you are there positive effects of playing PUBG: string (nullable =

data1.select('Id','kills','killPoints').show()

+----+ Id|kills|killPoints| 0| |2f262dd9795e60| 1126 a32847cf5bf34b 1| 1309 |1b1900a9990396| 2 0 |f589dd03b60bf2| 1| 01 c23c4cc5b78b35 0| 1332 fd034582dd4d2e| 0| 0 |c60b5633f4dcc8| 8 0 |f0ba8246b6980f| 0| 0| 79c5d5eda1c72e 4 0 94834a28e52abd| 5 | 1502 |f051dcc9b0b3ce| 0 01 |f02c2f34accf08| 0 0| |6701c06774d409| 1299 0|

```
01
|4e4aef4aeee5f5|
                 1|
|d26b4b75c5229d|
                 0|
                        1267
c5473a410326a8
                 2|
                           01
                 0|
                           01
|321fe9f3c71131|
|f8933f3ee2e431|
                           0 l
                 0 l
c70c7337cd46b4
                 0
                        1183
|d6c231133b5d57|
                        1130
                 0
+----+
only showing top 20 rows
```

```
data2.select('Age','Gender','How affect this game on students6').show()
```

```
|Age|Gender|How affect this game on students6|
 21|Female|
                                   Positive|
 24 | Malel
                                   Negative|
 22
      Male
                                   Negative|
| 23|
      Malel
                                   Positive|
 21|Female|
                                   Negative|
| 24| Male|
                                  Positive|
| 22|
      Male
                                  Negative|
 22|Female|
                                   Negative|
                                   Negative|
 24
      Male
261
      Malel
                                   Negative|
| 18|Female|
                                   Negative|
                                   Positive|
 18|
      Male
 20|Female|
                                   Positive
 19| Male|
                                   Positive|
 21
      Male
                                   Positive
 22
      Male
                                  Positive
23
      Male
                                  Positive|
 25| Malel
                                  Negative|
| 23|Female|
                                  Positive
| 25| Male|
                                  Positive
+---+-----+
only showing top 20 rows
```

```
from pyspark.ml.feature import VectorAssembler

assembeler = VectorAssembler(
    inputCols = ['kills','headshotKills'],
    outputCol = 'features'
)

data1.printSchema()

root
    |-- Id: string (nullable = true)
    |-- groupId: string (nullable = true)
```

|-- matchId: string (nullable = true)
|-- assists: integer (nullable = true)
|-- boosts: integer (nullable = true)
|-- damageDealt: float (nullable = true)

```
|-- DBNOs: integer (nullable = true)
|-- headshotKills: integer (nullable = true)
|-- heals: integer (nullable = true)
|-- killPlace: integer (nullable = true)
|-- killPoints: integer (nullable = true)
|-- kills: integer (nullable = true)
|-- killStreaks: integer (nullable = true)
|-- longestKill: float (nullable = true)
|-- matchDuration: integer (nullable = true)
|-- matchType: string (nullable = true)
|-- maxPlace: integer (nullable = true)
|-- numGroups: integer (nullable = true)
|-- rankPoints: integer (nullable = true)
|-- revives: integer (nullable = true)
|-- rideDistance: float (nullable = true)
|-- roadKills: integer (nullable = true)
|-- swimDistance: integer (nullable = true)
|-- teamKills: integer (nullable = true)
|-- vehicleDestroys: integer (nullable = true)
|-- walkDistance: float (nullable = true)
|-- weaponsAcquired: integer (nullable = true)
|-- winPoints: integer (nullable = true)
|-- winPlacePerc: float (nullable = true)
```

```
data1 = assembeler.transform(data1)
```

data1.show()

Id	groupId	matchId	assists	boosts	damageDealt	DBNOs hea	ads
 2f262dd9795e60	78437bcd91d40e	d5db3a49eb2955	0	0	0.0	0	
a32847cf5bf34b	85b7ce5a12e10b	65223f05c7fdb4	0	0	163.2	1	
1b1900a9990396	edf80d6523380a	1cadec4534f30a	0	3	278.7	2	
f589dd03b60bf2	804ab5e5585558	c4a5676dc91604	0	0	191.9	1	
c23c4cc5b78b35	b3e2cd169ed920	cd595700a01bfa	0	0	100.0	1	
fd034582dd4d2e	9b8930aeee086a	6f6e52b15ddf21	0	1	200.0	2	
c60b5633f4dcc8	7c0f817f6627c7	3232c1e0fec04b	0	3	638.2	4	
f0ba8246b6980f	7318b5204462cb	112e9711f86001	0	0	27.94	0	
79c5d5eda1c72e	a85b81198dfc06	ef5fc25e28ffb1	1	4	275.8	3	
94834a28e52abd	bc513cde35fa54	f36a754a9b88f7	1	1	530.4	4	
f051dcc9b0b3ce	d203c0e3d8c321	89a6a8738190b4	0	0	20.59	0	
f02c2f34accf08	22ed911205c815	559dac9580b92a	1	0	62.72	0	
6701c06774d409	cdb79f944d585b	9f3decb5ffba4e	0	0	0.0	0	
4e4aef4aeee5f5	a9dfa1c736c889	ac92da38bb19ad	0	2	13.83	0	
d26b4b75c5229d	130ea20c924e8c	14fb1c1b26e9a4	0	0	25.8	0	
c5473a410326a8	8a25860cd71a23	88cffe1ae97aff	1	1	594.0	2	
321fe9f3c71131	cb3471586d99b4	1cf664f7c75122	0	0	50.31	0	
f8933f3ee2e431	114b20e9d7504b	d5fcb7a3981d33	0	0	0.0	0	
c70c7337cd46b4	73870d831717aa	e6602141e44281	0	0	25.8	0	
d6c231133b5d57	928733f3037f92	b4baee11351ae6	0	0	30.96	0	

only showing top 20 rows

```
data1.select('features').show()
```

```
| features|
+----+
|(2,[],[])|
|[1.0,1.0]|
|[2.0,1.0]|
|[1.0,0.0]|
|(2,[],[])|
|(2,[],[])|
|[8.0,1.0]|
|(2,[],[])|
[4.0,0.0]
|[5.0,0.0]|
|(2,[],[])|
|(2,[],[])|
|(2,[],[])|
|[1.0,0.0]|
|(2,[],[])|
|[2.0,1.0]|
|(2,[],[])|
|(2,[],[])|
|(2,[],[])|
|(2,[],[])|
only showing top 20 rows
```

from pyspark.ml.clustering import KMeans
from pyspark.ml.evaluation import ClusteringEvaluator

kmeans = KMeans().setK(3).setSeed(1)

model = kmeans.fit(data1)

pred = model.transform(data1)

pred.show()

+	+	+			+	+
Id	groupId	matchId	assists	boosts	damageDealt	DBNOs headsh
+	+	+			·+	+
2f262dd9795e60	78437bcd91d40e	d5db3a49eb2955	0	0	0.0	0
a32847cf5bf34b	85b7ce5a12e10b	65223f05c7fdb4	0	0	163.2	1
1b1900a9990396	edf80d6523380a	1cadec4534f30a	0	3	278.7	2
f589dd03b60bf2	804ab5e5585558	c4a5676dc91604	0	0	191.9	1
c23c4cc5b78b35	b3e2cd169ed920	cd595700a01bfa	0	0	100.0	1
fd034582dd4d2e	9b8930aeee086a	6f6e52b15ddf21	0	1	200.0	2
c60b5633f4dcc8	7c0f817f6627c7	3232c1e0fec04b	0	3	638.2	4
f0ba8246b6980f	7318b5204462cb	112e9711f86001	0	0	27.94	0
79c5d5eda1c72e	a85b81198dfc06	ef5fc25e28ffb1	1	4	275.8	3
94834a28e52abd	bc513cde35fa54	f36a754a9b88f7	1	1	530.4	4
f051dcc9b0b3ce	d203c0e3d8c321	89a6a8738190b4	0	0	20.59	0
f02c2f34accf08	22ed911205c815	559dac9580b92a	1	0	62.72	0

6701c06774d409 cdb79f944d585b 9f3dec	b5ffba4e 0	0	0.0	0
4e4aef4aeee5f5 a9dfa1c736c889 ac92da	38bb19ad 0	2	13.83	0
d26b4b75c5229d 130ea20c924e8c 14fb1c	1b26e9a4 0	0	25.8	0
c5473a410326a8 8a25860cd71a23 88cffe	1ae97aff 1	1	594.0	2
321fe9f3c71131 cb3471586d99b4 1cf664	f7c75122 0	0	50.31	0
f8933f3ee2e431 114b20e9d7504b d5fcb7	a3981d33 0	0	0.0	0
c70c7337cd46b4 73870d831717aa e66021	41e44281 0	0	25.8	0
d6c231133b5d57 928733f3037f92 b4baee	11351ae6 0	0	30.96	0
1				

only showing top 20 rows

evaluator = ClusteringEvaluator()

res = evaluator.evaluate(pred)

res

0.7617710366356096

✓ 0s completed at 18:09