```
from pyspark.sql import SparkSession
from pyspark.ml.feature import StringIndexer, VectorAssembler
from pyspark.ml.classification import LogisticRegression
from pyspark.ml.evaluation import BinaryClassificationEvaluator
spark = SparkSession.builder.getOrCreate()
marksDF = spark.read.csv("teach_scores_1.csv",header = True, inferSchema = True)
marksDF.printSchema()
....
oot
 |-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
root
 |-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
'\noot\n |-- subject_1_gp: double (nullable = true)\n |-- subject_2_gp: double (nullable = true)\n |-- subject_3_gp: double (nullabl
marksDF.show(10,False)
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|
marksDF.describe("subject_1_gp").show()
|summary| subject_1_gp|
| count|
   mean | 6.663953488372093 |
| stddev|2.1988786504628766|
| min| 0.0|
    max
                      9.91
+----+
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|
```

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12.1
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9.0
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|3.0
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4.0
        4.0
                         4.0
                                  4.0
                                           ΙE
       3.0
3.0
                         3.0
                                  3.0
                                           |F
only showing top 10 rows
|summary| subject_1_gp|
| count|
               172
mean | 6.663953488372093 |
| stddev|2.1988786504628766|
| min|
               0.0
  max
               9.9
                               '\n+----+\n|summary|
marksDF.describe("grade").show()
|summary|grade|
+----+
| count| 172|
| mean| null|
| stddev| null|
| min| A|
| max| F|
|summary|grade|
| count| 172|
  mean| null|
| stddev| null|
 min| A|
max| F|
+----+
'\n+-----+\n|summary|grade|\n+-----+\n| count| 172|\n| mean| null|\n| stddev| null|\n| min|
                                                                               A|\n|
                                                                                   max
```

```
inputCols = ["subject_1_gp", "subject_2_gp", "subject_3_gp", "subject_4_gp", "subject_5_gp"]
outputCol = "features"
marksDF_assembler = VectorAssembler(inputCols = inputCols,outputCol = outputCol)
featuresDf = marksDF_assembler.transform(marksDF)
print("featuresDF printSchema")
featuresDf.printSchema()
root
 |-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
 |-- features: vector (nullable = true)
featuresDF printSchema
root
 |-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
 |-- features: vector (nullable = true)
'\nroot\n |-- subject_1_gp: double (nullable = true)\n |-- subject_2_gp: double (nullable = true)\n |-- subject_3_gp: double (nullab
featuresDf.show(10,False)
print("featureDf show")
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|features
only showing top 10 rows
featureDf show
```

```
grade_indexer = StringIndexer(inputCol = "grade", outputCol = "label")
label_df = grade_indexer.fit(featuresDf).transform(featuresDf)
print("after adding label")
label_df.printSchema()
label_df.createOrReplaceTempView()
root
 |-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
 |-- features: vector (nullable = true)
|-- label: double (nullable = false)
after adding label
root
|-- subject_1_gp: double (nullable = true)
 |-- subject_2_gp: double (nullable = true)
 |-- subject_3_gp: double (nullable = true)
 |-- subject_4_gp: double (nullable = true)
 |-- subject_5_gp: double (nullable = true)
 |-- grade: string (nullable = true)
 |-- features: vector (nullable = true)
 |-- label: double (nullable = false)
'\nroot\n |-- subject_1_gp: double (nullable = true)\n |-- subject_2_gp: double (nullable = true)\n |-- subject_3_gp: double (nullab
print("label included df")
label_df.show(10,False)
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|features |label|
label included df
+-----
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|features
                                                                   |label|
+-----
```

display training data

subject ₋	_1_gp subject ₋	_2_gp subject ₋ +	_3_gp subject ₋ 	_4_gp subject ₋ +	_5_gp gra 	de features +	labe
0.0	0.0	0.0	0.0	0.0	F	(5,[],[])	0.0
0.0	0.0	0.0	0.0	0.0	F	l(5,[],[])	0.0
1.0	11.0	11.0	11.0	11.0	F	[1.0,1.0,1.0,1.0	,1.0] 0.0
2.0	12.0	12.0	12.0	12.0	F	[2.0,2.0,2.0,2.0	,2.0] 0.0
2.0	12.0	12.0	12.0	12.0	F	[2.0,2.0,2.0,2.0	,2.0] 0.0
2.0	12.0	12.0	3.0	3.0	F	[2.0,2.0,2.0,3.0	0,3.0] 0.0
2.1	12.0	12.4	3.5	3.0	F	[2.1,2.0,2.4,3.5	3.0][0.0
2.1	12.0	12.4	3.5	3.0	F	[2.1,2.0,2.4,3.5	3.0][0.0
3.0	3.0	3.0	3.0	3.0	F	[3.0,3.0,3.0,3.0	0,3.0] 0.0
4.0	4.0	4.0	4.0	4.0	E	[4.0,4.0,4.0,4.0	,4.0][5.0

only showing top 10 rows

'\n+-----+\n|subject_1_gp|subject_2_gp|

```
logisticRegression = LogisticRegression().setMaxIter(100).setRegParam(0.02).setElasticNetParam(0.8)
logisticRegressionModel = logisticRegression.fit(trainingData)
predictionDf = logisticRegressionModel.transform(testdata)
print("logisticregession model prediction")
predictionDf.show(10,False)
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|features | label|rawPrediction
       11.0
12.0
12.0
2.0
3.0
4.0
4.0
4.1
4.2
14.3
....
logisticregession model prediction
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|grade|features
                                                                  |label|rawPrediction
+-----
```

'\n+-----

```
evaluator = BinaryClassificationEvaluator() .setLabelCol("label").setRawPredictionCol("prediction").setMetricName("areaUnderROC")
accuracy = evaluator.evaluate(predictionDf)
print("accuracy of the model")
print(accuracy * 100)
```

accuracy of the model 95.23809523809523

```
df1 = spark.createDataFrame(
   [
     (9.1, 9.2, 9.3, 9.4, 9.5),
     (9.0, 9.0, 9.0, 9.0, 9.0),
     (2.1, 2.0, 2.4, 3.5, 3.0),
     (8.0, 8.1, 8.2, 8.3, 8.4),
     (7.0, 7.1, 7.2, 7.3, 7.35),
     (6.0,6.1,6.2,6.3,6.4),
     (5.0,5.1,5.2,5.3,5.4)
    1.
   ["subject\_1\_gp","subject\_2\_gp","subject\_3\_gp","subject\_4\_gp","subject\_5\_gp"]
print("new values for prediction")
df1.printSchema()
df1.show(10,False)
root
|-- subject_1_gp: double (nullable = true)
|-- subject_2_gp: double (nullable = true)
|-- subject_3_gp: double (nullable = true)
|-- subject_4_gp: double (nullable = true)
|-- subject_5_gp: double (nullable = true)
0.000
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|
       9.1
9.0
2.1
18.0
17.0
16.0
|5.0
new values for prediction
|-- subject_1_gp: double (nullable = true)
|-- subject_2_gp: double (nullable = true)
|-- subject_3_gp: double (nullable = true)
|-- subject_4_gp: double (nullable = true)
|-- subject_5_gp: double (nullable = true)
+----+
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|
+-----
```

'\n+-----+\n|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_!

```
df2 = marksDF_assembler.transform(df1)
df3 = logisticRegressionModel.transform(df2)
df3.createOrReplaceTempView("input_marks_view")
print("prediction of given data")
df3.show()
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp| features| rawPrediction| probability|prediction

        9.1
        9.2
        9.3
        9.4
        9.5
        [9.1,9.2,9.3,9.4,...]
        [-3854.1141599748...]
        [0.0,1.0426740666...]

        9.0
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prediction of given data
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp| features| rawPrediction| probability|pre

        9.1
        9.2
        9.3
        9.4
        9.5
        [9.1,9.2,9.3,9.4,...]
        [-5.2169138587886...]
        [1.31392309736027...]

        9.0
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        9.0
        <
spark.sql("select subject_1_gp,subject_2_gp,subject_3_gp,subject_4_gp,subject_5_gp,prediction from input_marks_view").show()
....
|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_gp|subject_5_gp|prediction|

    9.1|
    9.2|
    9.3|
    9.4|

    9.0|
    9.0|
    9.0|
    9.0|

    2.1|
    2.0|
    2.4|
    3.5|

    8.0|
    8.1|
    8.2|
    8.3|

    7.0|
    7.1|
    7.2|
    7.3|

    6.0|
    6.1|
    6.2|
    6.3|

    5.0|
    5.1|
    5.2|
    5.3|

                                                                                                                                            9.4| 9.5|
9.0| 9.0|
                                                                                                                                                                                                                    6.0
                                                                                                                                                                                                                    6.01
                                                                                                                                                                               3.0|
                                                                                                                                                                                                               1.0
                                                                                                                                                                                8.4|
                                                                                                                                                                                7.35
                                                                                                                                                                                                                    2.01
                                                                                                                                                                                6.4
                                                                                                                                                                                                               3.0|

        9.1
        9.2
        9.3
        9.4
        9.5
        6.0

        9.0
        9.0
        9.0
        9.0
        6.0

        2.1
        2.0
        2.4
        3.5
        3.0
        0.0

        8.0
        8.1
        8.2
        8.3
        8.4
        1.0

        7.0
        7.1
        7.2
        7.3
        7.35
        2.0

        6.0
        6.1
        6.2
        6.3
        6.4
        2.0

        5.0
        5.1
        5.2
        5.3
        5.4
        4.0
```

'\n+-----+\n|subject_1_gp|subject_2_gp|subject_3_gp|subject_4_

```
final_out =spark.sql ("SELECT main_df.subject_1_gp,main_df.subject_2_gp,main_df.subject_3_gp," +
    "main_df.subject_4_gp,main_df.subject_5_gp,main_df.grade,main_df.label,input_marks_view.prediction FROM main_df " +
    "JOIN input_marks_view ON main_df.subject_1_gp = input_marks_view.subject_1_gp AND main_df.subject_2_gp = input_marks_view.subje
    "AND main_df.subject_3_gp = input_marks_view.subject_3_gp AND main_df.subject_4_gp = input_marks_view.subject_4_gp AND " +
    "main_df.subject_5_gp = input_marks_view.subject_5_gp GROUP BY main_df.subject_1_gp,main_df.subject_2_gp," +
    "main_df.subject_3_gp,main_df.subject_4_gp,main_df.subject_5_gp,main_df.grade,input_marks_view.prediction,main_df.label")
```

AnalysisException: Table or view not found: main_df; line 1 pos 173;

'Aggregate ['main_df.subject_1_gp, 'main_df.subject_2_gp, 'main_df.subject_3_gp, 'main_df.subject_4_gp, 'main_df.subject_5_gp, 'main_
+- 'Join Inner, ((('main_df.subject_1_gp = 'input_marks_view.subject_1_gp) AND ('main_df.subject_2_gp = 'input_marks_view.subject_2_
:- 'UnresolvedRelation [main_df], [], false

+- 'UnresolvedRelation [input_marks_view], [], false

final_out.describe()

NameError: name 'final_out' is not defined