scala> val bank\_people\_data = spark.read.option("multiline","true").json("/user/ravichaubey43\_gmail/bank\_edited.json"); bank\_people\_data: org.apache.spark.sql.DataFrame = [age: bigint, balance: bigint ... 15 more fields]

scala> bank\_people\_data.show()

+	+		+	+	+		+	+	+	+	+	+	+		+	++
age	balance	campaign	contact	day	default	duration	education	housing	job	loan	marital	month	pdays	poutcome	previous	l yl
+	+		+	+	+		+	+	+	+	+	+			+	++
58	2143	1	unknown	5	no	261	tertiary	yes	management	no	married	may	-1	unknown	0	no
44	1 29	1	unknown	5	no	151	secondary	yes	technician	no	single	may	-1	unknown	0	no
33	3 2	1	unknown	5	no	76	secondary	yes	entrepreneur	yes	married	may	-1	unknown	0	no
47	1506	1	unknown	5	no	92	unknown	yes	blue-collar	no	married	may	-1	unknown	0	no
33	1	1	unknown	5	no	198	unknown	no	unknown	no	single	may	-1	unknown	0	no
35	231	1	unknown	5	no	139	tertiary	yes	management	no	married	may	-1	unknown	0	no
28	447	1	unknown	5	no	217	tertiary	yes	management	yes	single	may	-1	unknown	0	no
42	2	1	unknown	5	yes	380	tertiary	yes	entrepreneur	no	divorced	may	-1	unknown	0	no
58	121	1	unknown	5	no	50	primary	yes	retired	no	married	may	-1	unknown	0	no
43	593	1	unknown	5	no	55	secondary	yes	technician	no	single	may	-1	unknown	0	no
41	270	1	unknown	5	no	222	secondary	yes	admin.	no	divorced	may	-1	unknown	0	no
29	390	1	unknown	5	no	137	secondary	yes	admin.	no	single	may	-1	unknown	0	no
53	6	1	unknown	5	no	517	secondary	yes	technician	no	married	may	-1	unknown	0	no
58	3 71	1	unknown	5	no	71	unknown	yes	technician	no	married	may	-1	unknown	0	no
57	162	1	unknown	5	no	174	secondary	yes	services	no	married	may	-1	unknown	0	no
51	. 229	1	unknown	5	no	353	primary	yes	retired	no	married	may	-1	unknown	0	no
45	13	1	unknown	5	no	98	unknown	yes	admin.	no	single	may	-1	unknown	0	no
57	52	1	unknown	5	no	38	primary	yes	blue-collar	no	married	may	-1	unknown	0	no
60	60	1	unknown	5	no	219	primary	yes	retired	no	married	may	-1	unknown	0	no
33	9	1	unknown	5	no	54	secondary	yes	services	no	married	may	-1	unknown	0	no
4																

only showing top 20 rows

scala>

```
scala> bank_people_data.select(max($"age")).show()
+----+
|max(age)|
+----+
95
+----+
scala> bank_people_data.select(min($"age")).show()
+----+
|min(age)|
+----+
18
scala> bank_people_data.select(avg($"age")).show()
+----+
avg(age)
+----+
40.93621021432837
+----+
scala> bank_people_data.select(avg($"balance")).show()
+----+
avg(balance)
+----+
|1362.2720576850766|
```

```
scala> val median = spark.sql("SELECT percentile_approx(balance, 0.5) FROM datanewtable").show()
|percentile_approx(balance, CAST(0.5 AS DOUBLE), 10000)|
scala> val agedata = spark.sql("select age, count(*) as number from datanewtable where y='yes' group by age order by number desc") agedata: org.apache.spark.sql.DataFrame = [age: bigint, number: bigint]
scala>
scala> agedata.show()
+---+
age number
32
          221
  30
           217
  33
           210
  35
           209
i 31
           206
  34
          198
  36 l
          195
  29
          171
37
          170
28
          162
38
           144
39
           143
  27
          141
  26
          134
  41
          120
  46
          118
  40
           116
  25
           113
47
           113
42
          111
only showing top 20 rows
```

scala> val ageandmaritaldata = spark.sql("select age, marital, count(\*) as number from datanewtable where y='yes' group by age,marital order by number desc")
ageandmaritaldata: org.apache.spark.sql.DataFrame = [age: bigint, marital: string ... 1 more field] scala> ageandmaritaldata.show() |age|marital|number| 30 single 28 single 29 single 29 single 26 single 26 single 27 single 31 single 27 single 35 married 36 married 33 married 33 single 32 married 39 married 39 married 35 single 32 married 35 single 37 married 38 married 39 married 31 married 31 married 31 married 151 124 121 118 111 110 101 100 | 99 | 98 | 97 | 97 | 87 | 86 | 84 | 83 | 80 |

| })
agedata: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function1>,StringType,Some(List(IntegerType)))

scala> val banknewDF = bank\_people\_data.withColumn("age",agedata(bank\_people\_data("age")))
banknewDF: org.apache.spark.sql.DataFrame = [age: string, balance: bigint ... 15 more fields]

scala> banknewDF.show()

only showing top 20 rows

			+	+	+			+	+	4			+4		++	+
age	balance	campaign	contact	day	default	duration	education	housing	job	loan	marital	month	pdays	poutcome	previous	у
old	2143	1	unknown	5	no	261	tertiary	yes	management	no	married	may	-1	unknown	0	no
Middle Aged	29	1	unknown	5	no	151	secondary	yes	technician	no	single	may	-1	unknown	0	no
old	2	1	unknown	5	no	76	secondary	yes	entrepreneur	yes	married	may	-1	unknown	0	no
Middle Aged	1506	1	unknown	5	no	92	unknown	yes	blue-collar	no	married	may	-1	unknown	0	no
old	1	1	unknown	5	no	198	unknown	no	unknown	no	single	may	-1	unknown	0	no
Middle Aged	231	1	unknown	5	no	139	tertiary	yes	management	no	married	may	-1	unknown	0	no
Young	447	1	unknown	5	no	217	tertiary	yes	management	yes	single	may	-1	unknown	0	no
Middle Aged	2	1	unknown	5	yes	380	tertiary	yes	entrepreneur	no	divorced	may	-1	unknown	0	no
old	121	1	unknown	5	no	50	primary	yes	retired	no	married	may	-1	unknown	0	no
Middle Aged	593	1	unknown	5	no	55	secondary	yes	technician	no	single	may	-1	unknown	0	no
Middle Aged	270	1	unknown	5	no	222	secondary	yes	admin.	no	divorced	may	-1	unknown	0	no
Young	390	1	unknown	5	no	137	secondary	yes	admin.	no	single	may	-1	unknown	0	no
Middle Aged	6	1	unknown	5	no	517	secondary	yes	technician	no	married	may	-1	unknown	0	no
old	71	1	unknown	5	no	71	unknown	yes	technician	no	married	may	-1	unknown	0	no
old	162	1	unknown	5	no	174	secondary	yes	services	no	married	may	-1	unknown	0	no
Middle Aged	229	1	unknown	5	no	353	primary	yes	retired	no	married	may	-1	unknown	0	no
Middle Aged	13	1	unknown	5	no	98	unknown	yes	admin.	no	single	may	-1	unknown	0	no
old	52	1	unknown	5	no	38	primary	yes	blue-collar	no	married	may	-1	unknown	0	no
old	60	1	unknown	5	no	219	primary	yes	retired	no	married	may	-1	unknown	0	no
old	0	1	unknown	5	no	54	secondary	yes	services	no	married	may	-1	unknown	0	no

only showing top 20 rows

scala> banknewDF.show()

scalar banknewor.snow()															
+															
age	balance	campaign contac	t day	default	duration	education	housing	job	loan	marital	month	pdays	poutcome	previous	у
+	+		-++			+		+	+			+			++
old	2143	1 unknow	ո  5	no	261	tertiary	yes	management	no	married	may	-1	unknown	0	no
Middle Aged	29	1 unknow	n  5	no	151	secondary	yes	technician	no	single	may	-1	unknown	0	no
old	2	1 unknow	ո  5	no	76	secondary	yes	entrepreneur	yes	married	may	-1	unknown	0	no
Middle Aged	1506	1 unknow	n  5	no	92	unknown	yes	blue-collar	no	married	may	-1	unknown	0	no
old	1	1 unknow	n  5	no	198	unknown	no	unknown	no	single	may	-1	unknown	0	no
Middle Aged	231	1 unknow	n  5	no	139	tertiary	yes	management	no	married	may	-1	unknown	0	no
Young	447	1 unknow	n  5	no	217	tertiary		management		single	may	-1	unknown	0	no
Middle Aged	2	1 unknow	ո  5	yes	380	tertiary	yes	entrepreneur	no	divorced	may	-1	unknown	0	no
old	121	1 unknow	n  5	no	50	primary	yes	retired	no	married	may	-1	unknown	0	no
Middle Aged	593	1 unknow	n  5	no	55	secondary	yes	technician		single	may	-1	unknown	0	no
Middle Aged	270	1 unknow	n  5	no	222	secondary	yes	admin.	no	divorced	may	-1	unknown	0	no
Young	390	1 unknow	ո  5	no	137	secondary	yes	admin.	no	single	may	-1	unknown	0	no

```
scala> banknewDF.registerTempTable("banknewtable")
warning: there was one deprecation warning; re-run with -deprecation for details
scala val targetage = spark.sql("select age, count(*) as number from banknewtable where y='yes' group by age order by number desc") targetage: org.apache.spark.sql.DataFrame = [age: string, number: bigint]
scala> targetage.show()
| Middle Aged | 2601 |
| Young | 1539 |
| old | 1131 |
| Teen | 18 |
scala>
scala> import org.apache.spark.ml.feature.StringIndexer
import\ org. apache. spark. ml. feature. String Indexer
scala> val agedata2 = new StringIndexer().setInputCol("age").setOutputCol("ageindex")
agedata2: org.apache.spark.ml.feature.StringIndexer = strIdx_d413a7d2b256
scala> var strindModel = agedata2.fit(banknewDF)
\verb|strindModel: org.apache.spark.ml.feature.StringIndexerModel = \verb|strIdx_d413a7d2b256|| \\
scala> strindModel.transform(banknewDF).select("age","ageIndex").show(5)
| age|ageIndex|
+----+
         old| 2.0|
|
|Middle Aged|
old
                   2.0
+----+
only showing top 5 rows
```

scala>