```
In [4]:
from pyspark.sql import SparkSession
spark_2 = SparkSession.builder.appName('aggs').getOrCreate()
In [5]:
df = spark_2.read.csv(r'D:/Python/PySpark/Python-and-Spark-for-Big-Data-master/Spark_Da
taFrames/sales_info.csv', inferSchema= True, header= True)
In [6]:
df.show()
+----+
|Company| Person|Sales|
+----+
   GOOG I
            Sam | 200.0 |
   G00G|Charlie|120.0|
   GOOG |
         Frank | 340.0 |
   MSFT
           Tina | 600.0 |
            Amy | 124.0 |
   MSFT
   MSFT | Vanessa | 243.0 |
          Carl|870.0|
     FB
         Sarah|350.0|
     FB
   APPL
          John 250.0
   APPL| Linda|130.0|
          Mike|750.0|
   APPL
   APPL | Chris | 350.0 |
  -----+
In [9]:
print((df.count(),len(df.columns)))
(12, 3)
In [10]:
df.printSchema()
root
 |-- Company: string (nullable = true)
 |-- Person: string (nullable = true)
 |-- Sales: double (nullable = true)
Group By:
In [15]:
df.groupBy("Company")
Out[15]:
```

<pyspark.sql.group.GroupedData at 0x24b70329f28>

```
In [17]:
```

```
df.groupBy("Company").mean().show()
+-----+
```

## In [20]:

```
df.groupBy("Company").sum().show()
```

```
+----+
|Company|sum(Sales)|
+----+
| APPL| 1480.0|
| GOOG| 660.0|
| FB| 1220.0|
| MSFT| 967.0|
```

# In [21]:

```
df.groupBy("Company").min().show()
```

```
| Company|min(Sales)|
|------+
| APPL| 130.0|
| GOOG| 120.0|
| FB| 350.0|
| MSFT| 124.0|
```

# In [28]:

```
df.groupBy("Company").count().show()
```

```
+----+
|Company|count|
+----+
| APPL| 4|
| GOOG| 3|
| FB| 2|
| MSFT| 3|
```

# Aggregate:

```
In [29]:
df.agg({'Sales':'sum'}).show()
|sum(Sales)|
   4327.0
+----+
In [42]:
# Another way to do agg function
group_data = df.groupBy()
group_data.agg({'Sales':'max'}).show()
print('='*12)
group_data.agg({'Sales':'sum'}).show()
+----+
|max(Sales)|
 -----+
     870.0
+----+
=========
+----+
|sum(Sales)|
   4327.0
In [43]:
from pyspark.sql.functions import countDistinct,avg,stddev
In [45]:
df.select(countDistinct('Sales')).show()
+----+
|count(DISTINCT Sales)|
                 11 |
In [47]:
df.select(countDistinct('Company')).show()
+----+
|count(DISTINCT Company)|
+----+
                    4
```

#### In [50]:

```
# column with alias name

df.select(avg('Sales').alias('Avg. Sales')).show()

+-----+

| Avg. Sales|
+-----+
|360.58333333333333|
+-----+
```

# Orded By:

#### In [52]:

```
df.orderBy("Sales").show()
+----+
|Company| Person|Sales|
+-----+
   GOOG|Charlie|120.0|
   MSFT|
            Amy | 124.0 |
   APPL
          Linda|130.0|
   GOOG
            Sam | 200.0 |
   MSFT|Vanessa|243.0|
           John | 250.0 |
   APPL
   GOOG
          Frank | 340.0 |
     FB|
         Sarah|350.0|
   APPL
         Chris | 350.0 |
   MSFT|
           Tina|600.0|
   APPL
           Mike | 750.0 |
           Carl|870.0|
     FB
```

#### In [54]:

----+

```
df.orderBy("Sales", ascending = False).collect()
```

## Out[54]:

```
[Row(Company='FB', Person='Carl', Sales=870.0),
Row(Company='APPL', Person='Mike', Sales=750.0),
Row(Company='MSFT', Person='Tina', Sales=600.0),
Row(Company='FB', Person='Sarah', Sales=350.0),
Row(Company='APPL', Person='Chris', Sales=350.0),
Row(Company='GOOG', Person='Frank', Sales=340.0),
Row(Company='APPL', Person='John', Sales=250.0),
Row(Company='MSFT', Person='Vanessa', Sales=243.0),
Row(Company='GOOG', Person='Sam', Sales=200.0),
Row(Company='APPL', Person='Linda', Sales=130.0),
Row(Company='MSFT', Person='Amy', Sales=124.0),
Row(Company='GOOG', Person='Charlie', Sales=120.0)]
```

## In [57]:

```
df.orderBy("Sales", ascending = True).show()
```

```
+----+
|Company| Person|Sales|
+----+
   GOOG | Charlie | 120.0 |
   MSFT|
           Amy | 124.0 |
         Linda|130.0|
   APPL
   GOOG |
           Sam | 200.0 |
   MSFT | Vanessa | 243.0 |
   APPL|
         John | 250.0 |
   GOOG| Frank | 340.0 |
     FB| Sarah|350.0|
         Chris|350.0|
   APPL
          Tina|600.0|
   MSFT|
   APPL
          Mike | 750.0 |
          Carl|870.0|
     FB|
  ----+
```

# In [ ]: