Spark SQL

INTRODUCTION TO SPARK SQL IN PYTHON



Mark Plutowski Phd
Data Scientist



Create SQL table and query it

```
Using Python version 3.6
SparkSession available as 'spark'.
>>>
```

Load a dataframe from file

```
df = spark.read.csv(filename)
```

```
df = spark.read.csv(filename, header=True)
```



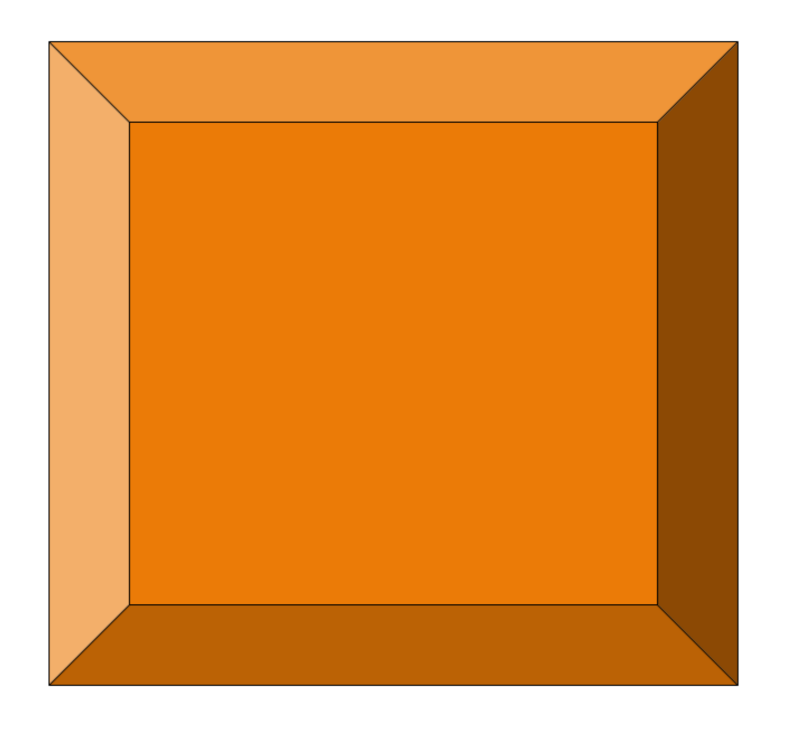
Create SQL table and query it

```
df.createOrReplaceTempView("schedule")
spark.sql("SELECT * FROM schedule WHERE station = 'San Jose'")
.show()
```

```
+----+
|train_id| station| time|
+----+
| 324|San Jose|9:05a|
| 217|San Jose|6:59a|
+----+
```

Inspecting table schema

```
result = spark.sql("SHOW COLUMNS FROM tablename")
result = spark.sql("SELECT * FROM tablename LIMIT 0")
result = spark.sql("DESCRIBE tablename")
result.show()
print(result.columns)
```



Tabular data

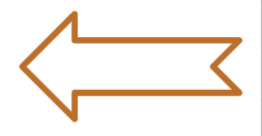
```
|train_id| station| time|
 -----+
     324|San Francisco|7:59a|
     324| 22nd Street|8:03a|
     324| Millbrae|8:16a|
     324| Hillsdale|8:24a|
     324| Redwood City|8:31a|
     324| Palo Alto|8:37a|
     324| San Jose|9:05a|
     217|
              Gilroy|6:06a|
         San Martin|6:15a|
     217
          Morgan Hill|6:21a|
     217
     217| Blossom Hill|6:36a|
         Capitol|6:42a|
     217|
     217| Tamien|6:50a|
         San Jose|6:59a|
     217
```

station	<u>time</u>
San Francisco	7:59a
22nd Street	8:03a
Millbrae	8:16a
Hillsdale	8:24a
Redwood City	8:31a
Palo Alto	8:37a
San Jose 9:05a	
	San Francisco 22nd Street Millbrae Hillsdale Redwood City Palo Alto

train_id	station	time
217	Gilroy	6:06a
217	San Martin	6:15a
217	Morgan Hill	6:21a
217	Blossom Hill	6:36a
217	Capitol	6:42a
217	Tamien	6:50a
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train_id	station	time
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train_id	station	time
217	Gilroy	6:06a
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217	Capitol	6:42a
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324	Palo Alto	8:37a
324	San Jose	9:05a
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217	San Martin	6:15a
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217	Capitol	6:42a
217	Tamien	6:50a
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train_id	station		time			
324	San Francisco		7:59a			
324	22nd Street		8:03a			
324	Millbrae		8:16a			
324	Hillsdale		8:24a			
324	Redwood City		8:31a			
324	Palo Alto		8:37a			
324	San Jose	train	<u>id</u> 9:05a	station		time
		217		Gilroy		6:06a
		217		San Marti	n	6:15a
		217		Morgan H	ill	6:21a
		217		Blossom H	Hill	6:36a
		217		Capitol		6:42a
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		217		San Jose		6:59a



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324	Redwood City	8:31a			
324	Palo Alto	8:37a			
324	San Jose	9:05a	train_id	station	time
			217	Gilroy	6:06a
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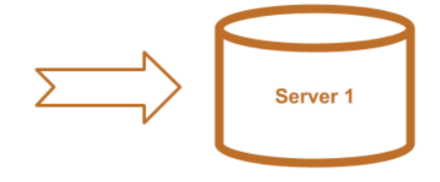
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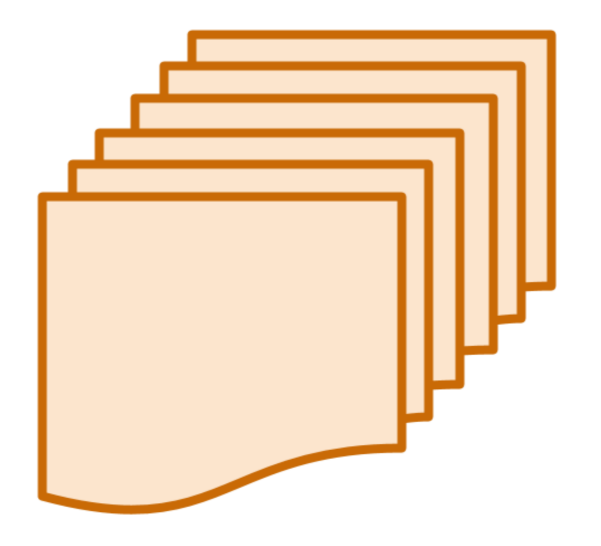
train_id	station	time
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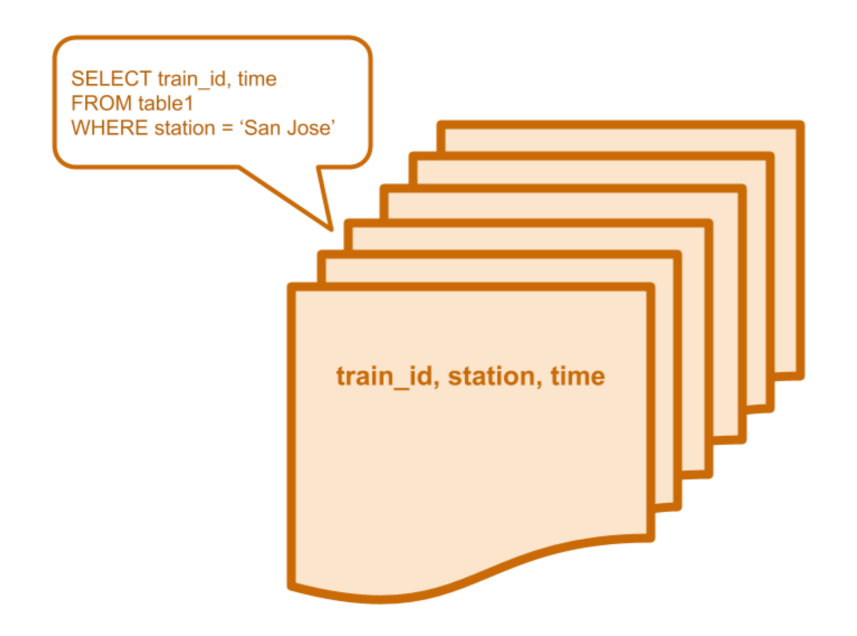
Structured Query Language

SELECT train_id, time FROM table1 WHERE station = 'San Jose'

train_id	station	time
324	San Francisco	7:59a
324	22nd Street	8:03a
324	Millbrae	8:16a
324	Hillsdale	8:24a
324	Redwood City	8:31a
324	Palo Alto	8:37a
324	San Jose	9:05a







Loading delimited text

Loads a comma-delimited file trainsched.txt into a dataframe called df:

```
df = spark.read.csv("trainsched.txt", header=True)
```

Loading delimited text

```
df = spark.read.csv("trainsched.txt", header=True)
df.show()
```

```
|train_id| station| time|
    324|San Francisco|7:59a|
    324| 22nd Street|8:03a|
    324| Millbrae|8:16a|
    324| Hillsdale|8:24a|
     324 | Redwood City | 8:31a |
         ...| ...|
     217| Blossom Hill|6:36a|
         Capitol|6:42a|
     217
     217| Tamien|6:50a|
     217| San Jose|6:59a|
```





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```
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```





```
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SparkSession available as 'spark'.
>>>
```





```
Using Python version 3.6
SparkSession available as 'spark'.
>>>
```



Welcome to



```
Using Python version 3.6
SparkSession available as 'spark'.
>>>
```

Let's practice

INTRODUCTION TO SPARK SQL IN PYTHON



Window Function SQL

INTRODUCTION TO SPARK SQL IN PYTHON



Mark Plutowski
Data Scientist



What is a Window Function SQL?

- Express operations more simply than dot notation or queries
- Each row uses the values of other rows to calculate its value

A train schedule

train_id	station	time
324	San Francisco	7:59a
324	22nd Street	8:03a
324	Millbrae	8:16a
324	Hillsdale	8:24a
324	Redwood City	8:31a
324	Palo Alto	8:37a
324	San Jose	9:05a

Column with time until next stop added

train_id	station	time	time_to_next_stop
324	San Francisco	7:59a	4 min
324	22nd Street	8:03a	13 min
324	Millbrae	8:16a	8 min
324	Hillsdale	8:24a	7 min
324	Redwood City	8:31a	6 min
324	Palo Alto	8:37a	28 min
324	San Jose	9:05a	null

Column with time of next stop

train_id	station	time	time (following row)
324	San Francisco	7:59a	8:03a
324	22nd Street	8:03a	8:16a
324	Millbrae	8:16a	8:24a
324	Hillsdale	8:24a	8:31a
324	Redwood City	8:31a	8:37a
324	Palo Alto	8:37a	9:05a
324	San Jose	9:05a	null



OVER clause and ORDER BY clause

```
query = """
SELECT train_id, station, time,
LEAD(time, 1) OVER (ORDER BY time) AS time_next
FROM sched
WHERE train_id=324 """
spark.sql(query).show()
```

PARTITION BY clause

```
SELECT
train_id,
station,
time,
LEAD(time,1) OVER (PARTITION BY train_id ORDER BY time) AS time_next
FROM sched
```

Result of adding PARTITION BY clause

++		+
train_id	station time tim	e_next
+	+	+
217	Gilroy 6:06a	6:15a
217	San Martin 6:15a	6:21a
217	Morgan Hill 6:21a	6:36a
217	Blossom Hill 6:36a	6:42a
217	Capitol 6:42a	6:50a
217	Tamien 6:50a	6:59a
217	San Jose 6:59a	null
324	San Francisco 7:59a	8:03a
324	22nd Street 8:03a	8:16a
324	Millbrae 8:16a	8:24a
324	Hillsdale 8:24a	8:31a
324	Redwood City 8:31a	8:37a
324	Palo Alto 8:37a	9:05a
324	San Jose 9:05a	null
++		+



train_id	station	time	time_to_next_stop
324	San Francisco	7:59a	4 min
324	22nd Street	8:03a	13 min
324	Millbrae	8:16a	8 min
324	Hillsdale	8:24a	7 min
324	Redwood City	8:31a	6 min
324	Palo Alto	8:37a	28 min
324	San Jose	9:05a	null

Let's practice

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Dot notation and SQL

INTRODUCTION TO SPARK SQL IN PYTHON



Mark Plutowski
Data Scientist



Our table has 3 columns

```
df.columns
['train_id', 'station', 'time']
df.show(5)
|train_id| station| time|
  ----+
    324|San Francisco|7:59a|
    324| 22nd Street|8:03a|
    324| Millbrae|8:16a|
    324| Hillsdale|8:24a|
    324 Redwood City 8:31a
   ----+
```



We only need 2

```
df.select('train_id','station')
   .show(5)
```

```
|train_id| station|
    324|San Francisco|
    324 | 22nd Street|
    324 Millbrae
    324 Hillsdale
    324 Redwood City
```

Three ways to select 2 columns

- df.select('train_id', 'station')
- df.select(df.train_id, df.station)
- from pyspark.sql.functions import col
- df.select(col('train_id'), col('station'))

Two ways to rename a column

```
df.select('train_id','station')
   .withColumnRenamed('train_id','train')
   .show(5)
```

```
df.select(col('train_id').alias('train'), 'station')
```

Don't do this!

```
df.select('train_id', df.station, col('time'))
```



SQL queries using dot notation

```
spark.sql('SELECT train_id AS train, station FROM schedule LIMIT 5')
.show()
```

```
df.select(col('train_id').alias('train'), 'station')
   .limit(5)
   .show()
```

Window function SQL

```
query = """
SELECT *,
ROW_NUMBER() OVER(PARTITION BY train_id ORDER BY time) AS id
FROM schedule
"""
spark.sql(query)
    .show(11)
```



Window function SQL

```
|train_id| station| time| id|
   ----+----+
    217|
             Gilroy|6:06a| 1|
    217| San Martin|6:15a| 2|
    217
         Morgan Hill|6:21a|
    217| Blossom Hill|6:36a| 4|
         Capitol|6:42a| 5|
    217
    217| Tamien|6:50a|
    217| San Jose|6:59a|
    324|San Francisco|7:59a| 1|
    324| 22nd Street|8:03a|
    324| Millbrae | 8:16a | 3 |
    324| Hillsdale|8:24a| 4|
```



Window function using dot notation

- ROW_NUMBER in SQL: pyspark.sql.functions.row_number
- The inside of the OVER clause: pyspark.sql.Window
- PARTITION BY: pyspark.sql.Window.partitionBy
- ORDER BY: pyspark.sql.Window.orderBy

Using a WindowSpec

- The over function in Spark SQL corresponds to a OVER clause in SQL.
- The class pyspark.sql.window.Window represents the inside of an OVER clause.

```
window = Window.partitionBy('train_id').orderBy('time')
dfx = df.withColumn('next', lead('time',1).over(window))
```

• Above, type(window) is pyspark.sql.window.WindowSpec

Let's practice

INTRODUCTION TO SPARK SQL IN PYTHON

