PySpark

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https://github.com/PacktPublishing/Learning-PySpark/

Load RDDs

- Read JSON file:
 - Read JSON file from sqlContext:

```
df = sqlContext.read \
    .format('json').load('py/test/sql/people.json')
```

- Read JSON file from spark.read.format('json').load(f) or spark.read.json(f):
 df = spark.read.format('json').load('py/test/sql/people.json')
 df = spark.read.json('py/test/sql/people.json')
- Create RDDs:
 - .parallelize(...) a collection (tuple, list, dict, etc.):

```
data = sc.parallelize(
    [('Amber', 22), ('Alfred', 23), ('Skye',4), ('Albert', 12),
        ('Amber', 9)]
).collect()
```

reference a file (or zipped/unzipped files) with number of partitions:

```
data_from_file = sc.\
textFile(
   '/Users/drabast/Documents/PySpark_Data/VS14MORT.txt.gz', 4
).take(1)
```

Extract information with Python method (can slow down your application):

```
def extractInformation(row):
    import re
    import numpy as np
    selected_indices = [
        2,4,5,6,7,9,10,11,12,13,14,15,16,17,18,...
        77,78,79,81,82,83,84,85,87,89
    ]
    record_split = re\
    .compile(
        r'([\s]{19})([0-9]{1})([\s]{40})...
        ([\s]{33})([0-9\s]{3})([0-9\s]{1})([0-9\s]{1})')
    try:
        rs = np.array(record_split.split(row))[selected_indices]
    except:
        rs = np.array(['-99'] * len(selected_indices))
    return rs
```

Filter out the malformed records:

```
data from file conv = data from file.map(extractInformation)
```

Transformations

• The .map() transformation applies to each element of the dataset: data 2014 = data from file conv.map(lambda row: int(row[16]))

• The .filter() transformation select elements that fit specified criteria:

```
data_filtered = data_from_file_conv.filter(
    lambda row: row[16] == '2014' and row[21] == '0')
```

The .flatMap() transformation returns a flattened result instead of a list:

```
data_2014_flat = data_from_file_conv.flatMap(
    lambda row: (row[16], int(row[16]) + 1))
```

• The .distinct() transformation returns a list of distinct values in a column (an expensive transformation):

```
distinct_gender = data_from_file_conv.map(
    lambda row: row[5]).distinct()
```

• The .sample() transformation returns a randomized sample from the dataset with replacement:

```
fraction = 0.1
seed = 666
data_sample = data_from_file_conv.sample(False, fraction, seed)
```

 The .join() transformation returns records when the two RDDs match (an expensive transformation):

```
rdd1 = sc.parallelize([('a', 1), ('b', 4), ('c',10)])
rdd2 = sc.parallelize([('a', 4), ('a', 1), ('b', '6'), ('d', 15)])
rdd3 = rdd1.join(rdd2)
produce the following:
[ ('b', (4, '6')), ('a', (1, 4)), ('a', (1, 1))]
```

• The .leftOuterJoin() transformation returns records from the left RDD with records from the right one appended in places where the two RDDs match (an expensive transformation):

```
rdd1 = sc.parallelize([('a', 1), ('b', 4), ('c',10)])
rdd2 = sc.parallelize([('a', 4), ('a', 1), ('b', '6'), ('d', 15)])
rdd3 = rdd1.leftOuterJoin(rdd2)
produce the following:
[('c', (10, None)), ('b', (4, '6')), ('a', (1, 4)), ('a', (1, 1))]
```

The .intersection() transformation returns records that are equal in both RDDs:
 rdd5 = rdd1.intersection(rdd2)

```
rdd5 = rdd1.intersec
rdd5.collect()
produce the following:
[('a', 1)]
```

• The .repartition() transformation changes the number of partitions (an expensive transformation):

```
rdd1 = rdd1.repartition(4)
len(rdd1.glom().collect())
```

The .glom() method produces a list where each element is another list of all elements of the dataset present in a specified partition.

Actions

Actions execute the scheduled task on the dataset. This might contain no transformations.

- The .take() method returns the *n* top rows from a single data partition: data first = data from file conv.take(1)
- The .takeSample() method returns the *n* random sample rows from a single data partition:

```
replacement = False
n = 1
seed = 667
data_take_sampled = data_from_file_conv.takeSample(
    replacement, n, seed)
```

- The .collect() method returns all the elements of the RDD to the driver:
- The .reduce() method reduces the elements of an RDD using a specified method: rdd1.map(lambda row: row[1]).reduce(lambda x, y: x + y)

The functions passed as a reducer need to be associative and commutative.

The .reduceByKey() method performs a reduction on a key-by-key basis:

```
data_key = sc.parallelize(
    [('a', 4), ('b', 3), ('c', 2), ('a', 8), ('d', 2), ('b', 1),
    ('d', 3)], 4)
data key.reduceByKey(lambda x, y: x + y).collect()
```

 The .count() method counts the number of elements in the RDD. data reduce.count()

 The .countByKey() method gets the counts of distinct keys: data key.countByKey().items()

The .saveAsTextFile() method saves to text files, each partition to a separate file: data_key.saveAsTextFile(
'/Users/drabast/Documents/PySpark Data/data key.txt')

• To read it back, parse it back as all the rows are treated as strings:

```
def parseInput(row):
    import re
    pattern = re.compile(r'\(\'([a-z])\', ([0-9])\)')
    row_split = pattern.split(row)
    return (row_split[1], int(row_split[2]))
data_key_reread = sc.textFile(
    '/Users/drabast/Documents/PySpark_Data/data_key.txt') \
.map(parseInput)
data key reread.collect()
```

The .foreach() method applies the same function to each element of the RDD:
 def f(x):
 print(x)
 data key.foreach(f)

max(), min(), sum(), variance(), stdev()

DataFrames

Generating JSON data:

```
stringJSONRDD = sc.parallelize((
    """{
        "id": "123",
        "name": "Katie",
        "age": 19,
        "eyeColor": "brown"
}""",
    "id": "234",
        "name": "Michael",
        "age": 22,
        "eyeColor": "green"
}""",
    """{
        "id": "345",
        "name": "Simone",
        "age": 23,
        "eyeColor": "blue"
}"""
```

Creating a DataFrame by transforming from another DataFrame:
 df2 = df1.orderBy('age')

```
    Creating a DataFrame from an RDD:
    df = spark.createDataFrame(rdd, schema)
```

Creating a DataFrame with one column:

```
df = spark.range(10)
```

Creating a DataFrame from a file:

```
df = spark.read.format(..).option('key',value), schema(..).load()
df1 = spark.read.json(stringJSONRDD)
df2 = spark.read.format('json').schema(sch).load(path, **options)
df3 = spark.read.parquet(path, **options)
```

• Creating a DataFrame from spark.sql:

```
df = spark.sql('show table')
```

• Creating a DataFrame from Hive datastore:

• Creating a temporary table:

```
swimmersJSON.createOrReplaceTempView("swimmersJSON")
```

 DataFrame API query using the show(n=10) method: df.show()

```
    SQL query
spark.sql("select * from swimmersJSON").collect()
```

- Databricks uses the %sql command and run your SQL statement directly within a notebook cell.
- DataFrame transformations: select() with optional when() or otherwise(), selectExpr(), withColumn(), withColumnRenamed(), filter(), orderBy(), sort(), sortWithPartitions(), distinct(), join(), union(), groupBy(), na.fill(), fillna(), fill(), na.drop(), dropna(), drop(), dropDuplicates(), na.replace(), repartition(), coalesce()
- DataFrame column operations: substr(), substring(), startswith(), endswith(), isin(), like(), alias(), lit()
- DataFrame actions: explain(), show(), head(), first(), take(), columns(), count(), collect(), toPandas(), describe(), printSchema(), write.save()
- SQL queries with DataFrame: registerTempTable(), createOrReplaceTempView()
- pyspark.sql: SparkSession, DataFrame, Column, Row, GroupedData,
 DataFrameNaFunctions, DataFrameStatFunctions, functions, tyupes, Window
- data visualization: toPandas().plot(), plt.show()
- Interoperating with RDDs: programmatically specifying the schema:

```
# Import types
from pyspark.sql.types import *
# Generate comma delimited data
stringCSVRDD = sc.parallelize([
   (123, 'Katie', 19, 'brown'),
    (234, 'Michael', 22, 'green'),
   (345, 'Simone', 23, 'blue')
1)
# Specify schema
schema = StructType([
   StructField("id", LongType(), True),
   StructField("name", StringType(), True),
   StructField("age", LongType(), True),
   StructField("eyeColor", StringType(), True)
1)
# Apply the schema to the RDD and Create DataFrame
swimmers = spark.createDataFrame(stringCSVRDD, schema)
# Creates a temporary view using the DataFrame
swimmers.createOrReplaceTempView("swimmers")
# find schema from DataFrame
swimmers.printSchema()
Querying with the DataFrame
# get the number of rows
swimmers.count()
# Running filter statements. Get the id, age where age = 22
swimmers.select("id", "age").filter("age = 22").show()
# Another way to write the above query is below
```

```
swimmers.select(swimmers.id, swimmers.age) \
    .filter(swimmers.age == 22).show()
# Get the name, eyeColor where eyeColor like 'b%'
swimmers.select("name", "eyeColor") \
    .filter("eyeColor like 'b%'").show()
Querving with SQL
#number of rows
spark.sql("select count(1) from swimmers").show()
# running filter statements using the where Clauses
# Get the id, age where age = 22 in SQL
spark.sql("select id, age from swimmers where age = 22").show()
spark.sql(
    "select name, eyeColor from swimmers where eyeColor like 'b%'"
).show()
DataFrame scenario example – on-time flight performance.

    Preparing the source datasets

    # Set File Paths
    flightPerfFilePath =
       "/databricks-datasets/flights/departuredelays.csv"
    airportsFilePath =
       "/databricks-datasets/flights/airport-codes-na.txt"
    # Obtain Airports dataset
    airports = spark.read.csv(
       airportsFilePath, header='true', inferSchema='true',
       sep='\t'
    airports.createOrReplaceTempView("airports")
    # Obtain Departure Delays dataset
    # csv file can be common-delimited (default) or tab-delimited
    flightPerf = spark.read.csv(flightPerfFilePath, header='true')
    flightPerf.createOrReplaceTempView("FlightPerformance")
    # Cache the Departure Delays dataset
    flightPerf.cache()
• Joining flight performance and airports
    # Query Sum of Flight Delays by City and Origin Code
    # (for Washington State)
    spark.sql("""
       select a.City, f.origin, sum(f.delay) as Delays
       from FlightPerformance f
       join airports a
       on a.IATA = f.origin
       where a.State = 'WA'
       group by a.City, f.origin
       order by sum(f.delay) desc"""
    ).show()
```

 Databricks notebook can use the %sql function to execute SQL statements within that notebook cell to get the same result as previous query but easier to read:

```
%sql
-- Query Sum of Flight Delays by City and Origin Code (for
-- Washington State)
select a.City, f.origin, sum(f.delay) as Delays
from FlightPerformance f
join airports a
on a.IATA = f.origin
where a.State = 'WA'
group by a.City, f.origin
order by sum(f.delay) desc
```

Visualizing our flight-performance data

Getting familiar with your data

We can build a model without knowing data by taking longer time with suboptimal results. Thus, any serious data scientist or data modeler will become acquainted with the dataset before starting any modeling.

• Descriptive statistics tell you the basic information about your dataset: mean, standard deviation, min and max.

```
import pyspark.sql.types as typ
fraud = sc.textFile('ccFraud.csv.gz')
header = fraud.first()
fraud = fraud.filter(lambda row: row != header) \
    .map(lambda row: [int(elem) for elem in row.split(',')])
# create the schema for our DataFrame:
fields = [*[
   typ.StructField(h[1:-1], typ.IntegerType(), True) \
   for h in header.split(',')
schema = typ.StructType(fields)
# create our DataFrame:
fraud df = spark.createDataFrame(fraud, schema)
# get the schema of our DataFrame:
fraud df.printSchema()
# for categorical features, count the frequencies of their values
fraud df.groupby('gender').count().show()
# for the truly numerical features, use the .describe() method
numerical = ['balance', 'numTrans', 'numIntlTrans']
desc = fraud df.describe(numerical)
desc.show()
# check the skeweness
fraud df.agg({'balance': 'skewness'}).show()
```

A list of aggregation functions (the names are fairly self-explanatory) includes: avg(), count(), countDistinct(), first(), kurtosis(), max(), mean(), min(),

skewness(), stddev(), stddev_pop(), stddev_samp(), sum(), sumDistinct(),
var pop(), var samp() and variance().

Correlations

```
# calculate pairwise correlations:
fraud_df.corr('balance', 'numTrans')
# create a correlations matrix:
n_numerical = len(numerical)
corr = []
for i in range(0, n_numerical):
    temp = [None] * i
    for j in range(i+1, n_numerical):
        temp.append(fraud_df.corr(numerical[i], numerical[j]))
    corr.append(temp)
```

• Visualization using visualization packages: matplotlib and Bokeh (preinstalled with Anaconda).

```
%matplotlib inline
import matplotlib.pyplot as plt
plt.style.use('ggplot')
import bokeh.charts as chrt
from bokeh.io import output_notebook
output_notebook()
```

• Histograms: visualize distribution of your features

```
# aggregate the data first:
hists = fraud df.select('balance').rdd.flatMap(
   lambda row: row
).histogram(20)
# plot the histogram using matplotlib:
data = {
   'bins': hists[0][:-1], 'freq': hists[1]
plt.bar(data['bins'], data['freq'], width=2000)
plt.title('Histogram of \'balance\'')
# histogram created with Bokeh (which uses interactive D3.js):
b hist = chrt.Bar(
   data, values='freq', label='bins',
   title='Histogram of \'balance\''
chrt.show(b hist)
# small data, use matplotlib's .hist() or Bokeh's .Histogram()
data driver = {
   'obs': fraud df.select('balance').rdd.flatMap(
       lambda row: row
   ).collect()
plt.hist(data driver['obs'], bins=20)
plt.title('Histogram of \'balance\' using .hist()')
b hist driver = chrt.Histogram(
   data driver, values='obs',
```

```
title='Histogram of \'balance\' using .Histogram()',
    bins=20
)
chrt.show(b_hist_driver)
```

• Interactions between features: scatter charts for up to 3 variables, 3D visualizations with temporal data, and sample huge dataset.

Prepare Data for Modeling

Checking for duplicates, missing observations, and outliers

• Duplicates removal with .distinct() method:

```
# example dataset:
df = spark.createDataFrame(
       (1, 144.5, 5.9, 33, 'M'),
       (2, 167.2, 5.4, 45, 'M'),
       (3, 124.1, 5.2, 23, 'F'),
       (4, 144.5, 5.9, 33, 'M'),
       (5, 133.2, 5.7, 54, 'F'),
       (3, 124.1, 5.2, 23, 'F'),
       (5, 129.2, 5.3, 42, 'M'),
   ['id', 'weight', 'height', 'age', 'gender']
print('Count of rows: {0}'.format(df.count()))
print('Count of distinct rows: {0}'.format(df.distinct().count()))
# if these two numbers differ, drop these rows
df = df.dropDuplicates()
# check whether any duplicates in the data irrespective of ID
print('Count of ids: {0}'.format(df.count()))
print('Count of distinct ids: {0}'.format(df.select(
   [c for c in df.columns if c != 'id']
).distinct().count()))
# or use the .dropDuplicates().
df = df.dropDuplicates(subset=[
   c for c in df.columns if c != 'id'
1)
# to calculate the total and distinct number of IDs in one step
```

```
import pyspark.sql.functions as fn
   df.agg(
       fn.count('id').alias('count'),
       fn.countDistinct('id').alias('distinct')
   ).show()
   # give each row a unique ID:
   df.withColumn('new id',
   fn.monotonically increasing id()).show()

    Missing observations

   # example dataset:
   df miss = spark.createDataFrame(
       (1, 143.5, 5.6, 28, 'M', 100000),
       (2, 167.2, 5.4, 45, 'M', None),
       (3, None, 5.2, None, None, None),
       (4, 144.5, 5.9, 33, 'M', None),
       (5, 133.2, 5.7, 54, 'F', None),
       (6, 124.1, 5.2, None, 'F', None),
       (7, 129.2, 5.3, 42, 'M', 76000),
    ['id', 'weight', 'height', 'age', 'gender', 'income']
   # find the number of missing observations
   df miss.rdd.map(
       lambda row: (row['id'], sum([c == None for c in row]))
   ).collect()
   # produces [(1,0), (2,1), (3,4), (4,1), (5,1), (6,2), (7,0)]
   df miss.where('id == 3').show()
   # percentage of missing, the * argument in .count() counts all rows
   df miss.agg(*[
       (1 - (fn.count(c) / fn.count('*'))).alias(c + ' missing') \
       for c in df miss.columns
   1).show()
   # drop the 'income' feature, as most of its values are missing.
   df miss no income = df miss.select([
       c for c in df miss.columns if c != 'income'
   df miss no income.dropna(thresh=3).show()
   # If you want to impute a mean, median, or other calculated value,
   # you need to first calculate the value, create a dictionary with
   # such values, and then pass it to the .fillna() method.
   # records parameter in .to dict() instructs to create a dictionary
   means = df miss no income.agg(
       *[fn.mean(c).alias(c)
       for c in df miss no income.columns if c != 'gender']
   ).toPandas().to dict('records')[0]
   means['gender'] = 'missing'
   df miss no income.fillna(means).show()
```

Outliers: observations that deviate significantly from the distribution of the rest samples. There are no outliers if all the values are roughly within the Q1–1.5IQR and Q3+1.5IQR range, where IQR is the interquartile range; the IQR is defined as a difference between the upper- and lower-quartiles, that is, the 75th percentile (the Q3) and 25th percentile (the Q1), respectively.

```
# example dataset:
df outliers = spark.createDataFrame(
       (1, 143.5, 5.3, 28),
       (2, 154.2, 5.5, 45),
       (3, 342.3, 5.1, 99),
       (4, 144.5, 5.5, 33),
       (5, 133.2, 5.4, 54),
       (6, 124.1, 5.1, 21),
       (7, 129.2, 5.3, 42),
    ['id', 'weight', 'height', 'age']
# Calculate the lower and upper cut off points for each feature.
# The first parameter specified is the name of the column, the
# second parameter can be either a number between 0 or 1 (where
# 0.5 means to calculated median) or a list, and the third parameter
# specifies the acceptable level of an error for each metric.
cols = ['weight', 'height', 'age']
bounds = \{\}
for col in cols:
   quantiles = df outliers.approxQuantile(col, [0.25, 0.75], 0.05)
   IQR = quantiles[1] - quantiles[0]
   bounds[col] = [
       quantiles[0] - 1.5 * IQR, quantiles[1] + 1.5 * IQR
# flag outliers:
outliers = df outliers.select(
    *['id'] + [
           (df outliers[c] < bounds[c][0]) |</pre>
           (df outliers[c] > bounds[c][1])
       ).alias(c + '_o') for c in cols
outliers.show()
# lists the values significantly differing from the rest of the
# distribution:
df outliers = df outliers.join(outliers, on='id')
df outliers.filter('weight o').select('id', 'weight').show()
df outliers.filter('age o').select('id', 'age').show()
```

MLlib on RDDs

For example, to predict whether the 'INFANT ALIVE AT REPORT' is either 1 or 0.

```
Loading and transforming the data
 import pyspark.sql.types as typ
 labels = [
     ('INFANT ALIVE AT REPORT', typ.StringType()),
     ('BIRTH YEAR', typ.IntegerType()),
     ('BIRTH MONTH', typ.IntegerType()),
     ('BIRTH PLACE', typ.StringType()),
     ('MOTHER AGE YEARS', typ.IntegerType()),
     ('MOTHER_RACE_6CODE', typ.StringType()),
     ('MOTHER EDUCATION', typ.StringType()),
     ('FATHER COMBINED AGE', typ.IntegerType()),
     ('FATHER EDUCATION', typ.StringType()),
     ('MONTH PRECARE RECODE', typ.StringType()),
     ('INFANT BREASTFED', typ.StringType())
 schema = typ.StructType([
    typ.StructField(e[0], e[1], False) for e in labels
 births = spark.read.csv(
     'births train.csv.gz', header=True, schema=schema
 # specify recode dictionary:
 recode dictionary = {
     'YNU': {
        'Y': 1.
        'N': 0,
        'U': 0
Manual feature selection
 selected features = [
     'INFANT ALIVE AT REPORT', 'BIRTH PLACE', 'MOTHER AGE YEARS',
     'FATHER_COMBINED_AGE', 'CIG_BEFORE', 'CIG_1_TRI', 'CIG_2_TRI'
     'CIG 3 TRI',
                      'MOTHER HEIGHT IN',
                                               'MOTHER PRE WEIGHT'
     'MOTHER DELIVERY WEIGHT',
                                               'MOTHER WEIGHT GAIN'
     'DIABETES PRE',
                            'DIABETES GEST',
                                                     'HYP TENS PRE'
     'HYP TENS GEST', 'PREV BIRTH PRETERM'
 births trimmed = births.select(selected features)
 # specify recoding methods:
 import pyspark.sql.functions as func
 def recode(col, key):
    return recode dictionary[key][col]
 def correct cig(feat):
    return func.when(
        func.col(feat) != 99, func.col(feat)
```

```
).otherwise(0)
   # the recode function needs to be converted to a UDF on a DataFrame
   rec integer = func.udf(recode, typ.IntegerType())
   # correct the features related to the number of cigarettes smoked:
   births transformed = births trimmed \
       .withColumn('CIG BEFORE', correct cig('CIG BEFORE'))\
       .withColumn('CIG 1 TRI', correct cig('CIG 1 TRI'))\
       .withColumn('CIG 2 TRI', correct cig('CIG 2 TRI'))\
       .withColumn('CIG 3 TRI', correct cig('CIG 3 TRI'))
   # correcting the Yes/No/Unknown features
   cols = [
       (col.name, col.dataType) for col in births trimmed.schema
   YNU cols = []
   for i, s in enumerate(cols):
       if s[1] == tvp.StringTvpe():
          dis = births.select(s[0]).distinct().rdd \
               .map(lambda row: row[0]).collect()
          if 'Y' in dis:
              YNU cols.append(s[0])
   # DataFrames can transform the features in bulk while
   # selecting features.
   births.select([
       'INFANT NICU ADMISSION',
       rec integer(
           'INFANT NICU ADMISSION', func.lit('YNU')
       ).alias('INFANT NICU ADMISSION RECODE')
   1).take(5)
   # transform all the YNU cols in one go
   exprs YNU = [
       rec integer(x, func.lit('YNU')).alias(x) if x in YNU cols
       else x
       for x in births transformed.columns
   births transformed = births transformed.select(exprs YNU)
   # check if we got it correctly:
   births transformed.select(YNU cols[-5:]).show(5)

    Understanding the data

   # calculate the descriptive statistics of the numeric features
   import pyspark.mllib.stat as st
   import numpy as np
   numeric cols = [
       'MOTHER AGE YEARS', 'FATHER COMBINED AGE',
       'CIG BEFORE', 'CIG 1 TRI', 'CIG 2 TRI', 'CIG 3 TRI',
       'MOTHER_HEIGHT_IN', 'MOTHER_PRE_WEIGHT',
       'MOTHER DELIVERY WEIGHT', 'MOTHER WEIGHT GAIN'
   numeric rdd = births transformed.select(numeric cols) \
```

```
.rdd.map(lambda row: [e for e in row])
   mllib stats = st.Statistics.colStats(numeric rdd)
   for col, m, v in zip(
       numeric cols, mllib stats.mean(), mllib stats.variance()
   ):
       print(
           '{0}: \t{1:.2f} \t {2:.2f}'.format(col, m, np.sqrt(v))
   # For categorical variables, calculate the frequencies of values:
   categorical cols = [
       e for e in births transformed.columns if e not in numeric cols
   categorical rdd = births transformed.select(categorical cols) \
       .rdd.map(lambda row: [e for e in row])
   for i, col in enumerate(categorical cols):
       agg = categorical rdd.groupBy(lambda row: row[i]) \
           .map(lambda row: (row[0], len(row[1])))
       print(
           col, sorted(agg.collect(), key=lambda el: el[1],
           reverse=True)
   Correlations: identify collinear numeric features
   corrs = st.Statistics.corr(numeric rdd)
   for i, el in enumerate(corrs > 0.5):
       correlated = [
           (numeric cols[j], corrs[i][j]) for j, e in enumerate(el)
           if e == 1.0 and j != i
       if len(correlated) > 0:
           for e in correlated:
              print(
                  '{0}-to-{1}: {2:.2f}' \
                  .format(numeric cols[i], e[0], e[1])
   features to keep = [
       'INFANT ALIVE AT REPORT', 'BIRTH PLACE', 'MOTHER AGE YEARS',
       'FATHER COMBINED AGE', 'CIG 1 TRI', 'MOTHER HEIGHT IN',
       'MOTHER PRE WEIGHT', 'DIABETES PRE', 'DIABETES GEST',
       'HYP TENS PRE', 'HYP TENS GEST', 'PREV BIRTH PRETERM'
   births transformed = births transformed.select([
       e for e in features to keep
   1)

    Statistical testing

   # for categorical features, run a Chi-square test to determine
   # if there are significant differences.
   import pyspark.mllib.linalg as ln
   for cat in categorical cols[1:]:
```

```
agg = births transformed.groupby('INFANT ALIVE AT REPORT') \
           .pivot(cat).count()
       agg rdd = agg.rdd.map(lambda row: (row[1:])) \
       .flatMap(lambda row: [0 if e == None else e for e in row]) \
       .collect()
       row length = len(agg.collect()[0]) - 1
       agg = ln.Matrices.dense(row length, 2, agg rdd)
       test = st.Statistics.chiSqTest(agg)
       print(cat, round(test.pValue, 4))
   print(ln.Matrices.dense(3,2, [1,2,3,4,5,6]))

    Creating an RDD of LabeledPoints

   # use a hashing trick to encode the 'BIRTH PLACE' feature:
   import pyspark.mllib.feature as ft
   import pyspark.mllib.regression as reg
   hashing = ft.HashingTF(7)
   births hashed = births transformed.rdd \
       .map(lambda row: [
           list(hashing.transform(row[1]).toArray())
           if col == 'BIRTH PLACE'
           else row[i]
           for i, col in enumerate(features to keep)
       ]).map(lambda row: [
           [e] if type(e) == int else e for e in row
       ]).map(lambda row: [
           item for sublist in row for item in sublist
       1).map(lambda row: reg.LabeledPoint(
           row[0], ln.Vectors.dense(row[1:]))
   Splitting into training and testing
   births train, births test = births hashed.randomSplit([0.6, 0.4])
   Predicting infant survival by logistic regression with SGD
   from pvspark.mllib.classification \
   import LogisticRegressionWithLBFGS
   LR Model = LogisticRegressionWithLBFGS \
       .train(births train, iterations=10)
   LR results = (
       births test.map(lambda row: row.label).zip(
           LR Model.predict(births test.map(
              lambda row: row.features)
   ).map(
       lambda row: (row[0], row[1] * 1.0)
   # check how well or how bad our model performed:
   import pyspark.mllib.evaluation as ev
   LR evaluation = ev.BinaryClassificationMetrics(LR results)
   print('Area under PR: {0:.2f}'.format(LR evaluation.areaUnderPR))
```

```
print(
    'Area under ROC: {0:.2f}'.format(LR evaluation.areaUnderROC)
LR evaluation.unpersist()
Here's what we got:
Area under PR: 0.85
Area under ROC: 0.63
   Selecting only the most predictable features
    selector = ft.ChiSqSelector(4).fit(births train)
    topFeatures train = (
       births train.map(lambda row: row.label).zip(
           selector.transform(
               births train.map(lambda row: row.features)
    ).map(lambda row: reg.LabeledPoint(row[0], row[1]))
    topFeatures test = (
       births test.map(lambda row: row.label).zip(
           selector.transform(
               births test.map(lambda row: row.features)
    ).map(lambda row: reg.LabeledPoint(row[0], row[1]))
Predicting infant survival by logistic regression with SGD
from pyspark.mllib.tree import RandomForest
RF model = RandomForest.trainClassifier(
    data=topFeatures train, numClasses=2,
    categoricalFeaturesInfo={}, numTrees=6,
    featureSubsetStrategy='all', seed=666
# check how well or how bad our model performed:
RF results = (
    topFeatures test.map(lambda row: row.label).zip(
       RF model.predict(
           topFeatures test.map(lambda row: row.features)
RF evaluation = ev.BinaryClassificationMetrics(RF results)
print('Area under PR: {0:.2f}'.format(RF evaluation.areaUnderPR))
print(
    'Area under ROC: {0:.2f}'.format(RF evaluation.areaUnderROC)
model evaluation.unpersist()
Here are the results:
Area under PR: 0.86
Area under ROC: 0.63
• Selecting only the most predictable features
```

```
LR Model 2 = LogisticRegressionWithLBFGS \
    .train(topFeatures train, iterations=10)
LR results 2 = (
   topFeatures test.map(lambda row: row.label).zip(
       LR Model 2.predict(
           topFeatures test.map(lambda row: row.features)
).map(lambda row: (row[0], row[1] * 1.0))
LR evaluation 2 = ev.BinaryClassificationMetrics(LR results 2)
    'Area under PR: {0:.2f}'\
   .format(LR evaluation 2.areaUnderPR)
print(
    'Area under ROC: {0:.2f}' \
   .format(LR evaluation 2.areaUnderROC)
LR evaluation 2.unpersist()
The results might surprise you:
Area under PR: 0.85
Area under ROC: 0.63
```

The ML Package on DataFrames

- 3 main abstract classes: a Transformer, an Estimator, and a Pipeline.
- Predicting the chances of infant survival with ML

```
# load the data
import pyspark.sql.types as typ
labels = [
    ('INFANT_ALIVE_AT_REPORT', typ.IntegerType()),
    ('BIRTH_PLACE', typ.StringType()),
    ('MOTHER AGE YEARS', typ.IntegerType()),
   ('FATHER COMBINED_AGE', typ.IntegerType()),
    ('CIG BEFORE', typ.IntegerType()),
    ('CIG_1_TRI', typ.IntegerType()),
    ('CIG_2_TRI', typ.IntegerType()),
    ('CIG 3 TRI', typ.IntegerType()),
    ('MOTHER HEIGHT IN', typ.IntegerType()),
    ('MOTHER PRE WEIGHT', typ.IntegerType()),
    ('MOTHER_DELIVERY_WEIGHT', typ.IntegerType()),
    ('MOTHER WEIGHT GAIN', typ.IntegerType()),
    ('DIABETES_PRE', typ.IntegerType()),
    ('DIABETES_GEST', typ.IntegerType()),
    ('HYP_TENS_PRE', typ.IntegerType()),
    ('HYP TENS GEST', typ.IntegerType()),
   ('PREV BIRTH PRETERM', typ.IntegerType())
schema = typ.StructType([
```

```
typ.StructField(e[0], e[1], False) for e in labels
1)
births = spark.read.csv(
    'births transformed.csv.gz', header=True, schema=schema
# convert to numeric values
import pyspark.ml.feature as ft
births = births \
    .withColumn('BIRTH PLACE INT', births['BIRTH PLACE'] \
    .cast(typ.IntegerType()))
# create Transformer:
encoder = ft.OneHotEncoder(
   inputCol='BIRTH PLACE INT', outputCol='BIRTH PLACE VEC'
# create a single column with all the features collated together.
featuresCreator = ft.VectorAssembler(
   inputCols=[
       col[0] for col in labels[2:]
   | + [encoder.getOutputCol()],
   outputCol='features'
# Creating an estimator
import pyspark.ml.classification as cl
logistic = cl.LogisticRegression(
   maxIter=10, regParam=0.01, labelCol='INFANT ALIVE AT REPORT'
# Creating a pipeline
from pyspark.ml import Pipeline
pipeline = Pipeline(stages=[
   encoder, featuresCreator, logistic
# split dataset into training, validation, and testing datasets.
train, test, val = births.randomSplit([0.7, 0.2, 0.1], seed=666)
# Fitting the model
model = pipeline.fit(births train)
# estimation
test model = model.transform(births test)
test model.take(1)
# Evaluating the performance of the model
import pyspark.ml.evaluation as ev
evaluator = ev.BinaryClassificationEvaluator(
   rawPredictionCol='probability',
   labelCol='INFANT ALIVE AT REPORT'
print(evaluator.evaluate(
   test model, {evaluator.metricName: 'areaUnderROC'}
))
print(evaluator.evaluate(
   test model, {evaluator.metricName: 'areaUnderPR'}
```

```
))
# save the Pipeline definition for later use
pipelinePath = './infant oneHotEncoder Logistic Pipeline'
pipeline.write().overwrite().save(pipelinePath)
# load it up and use it straight away to .fit(...) and predict:
loadedPipeline = Pipeline.load(pipelinePath)
loadedPipeline.fit(births train).transform(births test).take(1)
# Saving the model
from pyspark.ml import PipelineModel
modelPath = './infant oneHotEncoder Logistic PipelineModel'
model.write().overwrite().save(modelPath)
# load it up and use it straight away to predict:
loadedPipelineModel = PipelineModel.load(modelPath)
test reloadedModel = loadedPipelineModel.transform(births test)
Parameter hyper-tuning

    Grid search

import pyspark.ml.tuning as tune
# specify the list of parameters we want to loop through:
logistic = cl.LogisticRegression(
    labelCol='INFANT ALIVE AT REPORT'
grid = tune.ParamGridBuilder().addGrid(
    logistic.maxIter, [2, 10, 50]
).addGrid(
    logistic.regParam, [0.01, 0.05, 0.3]
).build()
# comparing the models:
evaluator = ev.BinaryClassificationEvaluator(
    rawPredictionCol='probability',
    labelCol='INFANT ALIVE AT REPORT'
# validation
cv = tune.CrossValidator(
    estimator=logistic, estimatorParamMaps=grid,
    evaluator=evaluator
# create a purely transforming Pipeline:
pipeline = Pipeline(stages=[encoder .featuresCreator])
data transformer = pipeline.fit(births train)
# find the optimal combination of parameters for our model:
cvModel = cv.fit(data transformer.transform(births train))
# check if it performed better than previous model:
data train = data transformer.transform(births test)
results = cvModel.transform(data train)
print(evaluator.evaluate(
    results, {evaluator.metricName: 'areaUnderROC'}
))
print(evaluator.evaluate(
```

```
results, {evaluator.metricName: 'areaUnderPR'}
   ))
   # What parameters does the best model have?
   results = [
               {key.name: paramValue} for key, paramValue in zip(
                  params.keys(), params.values()
           1, metric
       for params, metric in zip(
           cvModel.getEstimatorParamMaps(), cvModel.avgMetrics
   sorted(results, key=lambda el: el[1], reverse=True)[0]

    Train-validation splitting

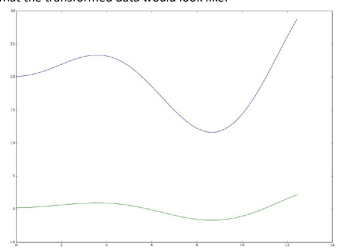
   selector = ft.ChiSqSelector(
       numTopFeatures=5.
       featuresCol=featuresCreator.getOutputCol(),
       outputCol='selectedFeatures',
       labelCol='INFANT ALIVE AT REPORT'
   logistic = cl.LogisticRegression(
       labelCol='INFANT ALIVE AT REPORT',
       featuresCol='selectedFeatures'
   pipeline = Pipeline(stages=[encoder, featuresCreator, selector])
   data transformer = pipeline.fit(births train)
   tvs = tune.TrainValidationSplit(
       estimator=logistic,
       estimatorParamMaps=grid,
       evaluator=evaluator
   tvsModel = tvs.fit(
       data transformer.transform(births train)
   data train = data transformer.transform(births test)
   results = tvsModel.transform(data train)
   print(evaluator.evaluate(
       results, {evaluator.metricName: 'areaUnderROC'}
   print(evaluator.evaluate(
       results, {evaluator.metricName: 'areaUnderPR'}

    NLP - related feature extractors

   # text dataset
   text data = spark.createDataFrame(
```

```
['''Machine learning can be applied to a wide variety of
       data types, such as vectors, text, images, and structured
       data. This API adopts the DataFrame from Spark SQL in order
       to support a variety of data types.'''],
       ['''Columns in a DataFrame are named. The code examples
       below use names such as "text," "features," and "label."''']
    ['input']
# tokenization
tokenizer = ft.RegexTokenizer(
    inputCol='input', outputCol='input arr', pattern='\s+|[,.\"]'
# remove stopwords
stopwords = ft.StopWordsRemover(
    inputCol=tokenizer.getOutputCol(), outputCol='input stop'
# build NGram model and the Pipeline:
ngram = ft.NGram(
    n=2, inputCol=stopwords.getOutputCol(), outputCol="nGrams"
pipeline = Pipeline(stages=[tokenizer, stopwords, ngram])
data ngram = pipeline.fit(text data).transform(text data)
data ngram.select('nGrams').take(1)
Discretizing highly non-linear continuous variables into discrete buckets
import numpy as np
x = np.arange(0, 100)
x = x / 100.0 * np.pi * 4
y = x * np.sin(x / 1.764) + 20.1234
# create a DataFrame
schema = typ.StructType([
    typ.StructField('continuous var', typ.DoubleType(), False)
1)
data = spark.createDataFrame(
    [[float(e), ] for e in y], schema=schema
# split continuous variable
discretizer = ft.QuantileDiscretizer(
    numBuckets=5, inputCol='continuous var',
    outputCol='discretized'
# fit the data
data discretized = discretizer.fit(data).transform(data)
# Standardizing continuous variables
vectorizer = ft.VectorAssembler(
    inputCols=['continuous var'], outputCol= 'continuous vec'
```

```
# normalization
normalizer = ft.StandardScaler(
    inputCol=vectorizer.getOutputCol(), outputCol='normalized',
    withMean=True, withStd=True
)
pipeline = Pipeline(stages=[vectorizer, normalizer])
data_standardized = pipeline.fit(data).transform(data)
Here's what the transformed data would look like:
```



GraphFrames

```
# Preparing your flights dataset
# Airline On-Time Performance and Causes of Flight Delays:
# contains scheduled and actual departure and arrival times, and
# delay causes as reported by US air carriers.
# Open Flights: Airports and airline data:
# including the IATA code, airport name, and airport location.
# Set File Paths
tripdelaysFilePath =
    "/databricksdatasets/flights/departuredelays.csv"
airportsnaFilePath =
    "/databricks-datasets/flights/airportcodes-na.txt"
# Obtain airports dataset
# Note, this dataset is tab-delimited with a header
airportsna = spark.read.csv(
   airportsnaFilePath, header='true', inferSchema='true',
   sep='\t'
airportsna.createOrReplaceTempView("airports na")
# Obtain departure Delays data
# Note, this dataset is comma-delimited with a header
```

```
departureDelays = spark.read.csv(
   tripdelaysFilePath, header='true'
departureDelays.createOrReplaceTempView("departureDelays")
departureDelays.cache()
# Available IATA codes from the departuredelays sample dataset
tripIATA = spark.sql(
   "select distinct iata from (
       select distinct origin as iata from departureDelays union
       all select distinct destination as iata
                                                            from
       departureDelavs
   ) a"
tripIATA.createOrReplaceTempView("tripIATA")
# Only include airports with at least one trip from the
# `departureDelays` dataset
airports = spark.sql(
   "select f.IATA, f.City, f.State, f.Country from airports na f
   join tripIATA t on t.IATA = f.IATA"
airports.createOrReplaceTempView("airports")
airports.cache()
# Build `departureDelays geo` DataFrame
# Obtain key attributes such as Date of flight, delays, distance,
# and airport information (Origin, Destination)
departureDelays geo = spark.sql(
   "select
                cast(f.date
                                        int)
                                                         tripid,
   cast(concat(concat(concat(concat('2014-',
   concat(concat(substr(cast(f.date as string), 1, 2), '-')),
   substr(cast(f.date as string), 3, 2)), ''), substr(cast(f.date
   as string), 5, 2)), ':'), substr(cast(f.date as string), 7,
   2)), ':00') as timestamp) as `localdate`, cast(f.delay as int),
   cast(f.distance as int), f.origin as src, f.destination as dst,
   o.city as city src, d.city as city dst, o.state as state src,
   d.state as state dst from departuredelays f join airports o on
   o.iata = f.origin join airports d on d.iata = f.destination"
# Create Temporary View and cache
departureDelays geo.createOrReplaceTempView(
    "departureDelays ge o"
departureDelays geo.cache()
# Review the top 10 rows of the `departureDelays geo` DataFrame
departureDelays geo.show(10)
# Building the graph
# Note, ensure you have already installed GraphFrames spark-package
from pyspark.sql.functions import *
from graphframes import *
# Create Vertices (airports) and Edges (flights)
```

```
tripVertices = airports.withColumnRenamed("IATA", "id").distinct()
tripEdges = departureDelays geo.select(
    "tripid", "delay", "src", "dst", "city dst", "state dst"
# Cache Vertices and Edges
tripEdges.cache()
tripVertices.cache()
display(tripEdges)
# create a GraphFrame using the GraphFrame command:
tripGraph = GraphFrame(tripVertices, tripEdges)
# Executing simple queries
print "Airports: %d" % tripGraph.vertices.count()
print "Trips: %d" % tripGraph.edges.count()
# Determining the longest delay in this dataset
tripGraph.edges.groupBy().max("delay")
# Determining the number of delayed versus on-time/early flights
print "On-time / Early Flights: %d" % tripGraph.edges.filter("delay
<= 0").count()
print "Delayed Flights: %d" % tripGraph.edges.filter("delay >
0").count()
# What flights departing Seattle likely to have significant delays?
tripGraph.edges\
   .filter("src = 'SEA' and delay > 0")\
   .groupBy("src", "dst")\
   .avg("delay")\
   .sort(desc("avg(delay)"))\
    .show(5)
# What states have significant delays departing from Seattle?
# States with the longest cumulative delays (with individual
# delays > 100 minutes) (origin: Seattle)
display(tripGraph.edges.filter("src = 'SEA' and delay > 100"))
# Understanding vertex degrees
display(tripGraph.degrees.sort(desc("degree")).limit(20))
display(tripGraph.inDegrees.sort(desc("inDegree")).limit(20))
display(tripGraph.outDegrees.sort(desc("outDegree")).limit(20))
# Determining the top transfer airports by the ratio
# Calculate the inDeg (flights into the airport) and
# outDeg (flights leaving the airport)
inDeg = tripGraph.inDegrees
outDeg = tripGraph.outDegrees
# Calculate the degreeRatio (inDeg/outDeg)
degreeRatio = inDeg.join(outDeg, inDeg.id == outDeg.id) \
    .drop(outDeg.id) \
   .selectExpr(
       "id", "double(inDegree)/double(outDegree) as degreeRatio"
   .cache()
# Join back to the 'airports' DataFrame
# (instead of registering temp table as above)
```

```
transferAirports = degreeRatio.join(
   airports, degreeRatio.id == airports.IATA
).selectExpr("id", "city", "degreeRatio") \
   .filter("degreeRatio between 0.9 and 1.1")
# List out the top 10 transfer city airports
display(transferAirports.orderBy("degreeRatio").limit(10))
# Understanding motifs
# Generate motifs
motifs = tripGraphPrime.find("(a)-[ab]->(b); (b)-[bc]->(c)")\
   .filter("(b.id = 'SFO') and (ab.delay > 500 or bc.delay >
   500) and bc.tripid > ab.tripid and bc.tripid < ab.tripid +
   10000")
# Display motifs
display(motifs)
# Determining airport ranking using PageRank
# Determining Airport ranking of importance using 'pageRank'
ranks = tripGraph.pageRank(resetProbability=0.15, maxIter=5)
# Display the pageRank output
display(
   ranks.vertices.orderBy(ranks.vertices.pagerank.desc()) \
    .limit(20)
# Determining the most popular non-stop flights
# Determine the most popular non-stop flights
import pyspark.sql.functions as func
topTrips = tripGraph \
   .edges \
   .groupBy("src", "dst") \
   .agg(func.count("delay").alias("trips"))
# Show the top 20 most popular flights (single city hops)
display(topTrips.orderBy(topTrips.trips.desc()).limit(20))
# Using Breadth-First Search
# Obtain list of direct flights between SEA and SFO
filteredPaths = tripGraph.bfs(
   fromExpr = "id = 'SEA'", toExpr = "id = 'SFO'",
   maxPathLength = 1
# display list of direct flights
display(filteredPaths)
# Obtain list of direct flights between SFO and BUF
filteredPaths = tripGraph.bfs(
   fromExpr = "id = 'SFO'", toExpr = "id = 'BUF'",
   maxPathLength = 1
# display list of direct flights
display(filteredPaths)
# display list of one-stop flights between SFO and BUF
filteredPaths = tripGraph.bfs(
   fromExpr = "id = 'SFO'", toExpr = "id = 'BUF'",
```

```
maxPathLength = 2
# display list of flights
display(filteredPaths)
# Display most popular layover cities by descending count
display(
   filteredPaths.groupBy("v1.id", "v1.City") \
       .count().orderBy(desc("count")).limit(10)
# Visualizing flights using D3
%scala
// On-time and Early Arrivals
import d3a.
graphs.force(
   height = 800, width = 1200,
   clicks = sal("""
       select src, dst as dest, count(1) as count from
       departureDelays geo where delay <= 0 group by src, dst
   """).as[Edge]
```

TensorFrames

Matrix multiplication using constants

```
# Import TensorFlow
import tensorflow as tf
# Setup the matrix
# c1: 1x3 matrix
# c2: 3x1 matrix
c1 = tf.constant([[3., 2., 1.]])
c2 = tf.constant([[-1.], [2.], [1.]])
# tensors in the form of numpy ndarray or
# tensorflow::Tensor interfaces in C/C++
# m3: matrix multiplication (m1 x m3)
mp = tf.matmul(c1, c2)
# Launch the default graph
s = tf.Session()
# run: Execute the ops in graph
r = s.run(mp)
print(r)
# Close the Session when completed
s.close()
```

• Matrix multiplication using placeholders for tensors of different sizes/shape

```
# Setup placeholder for your model
# t1: placeholder tensor
# t2: placeholder tensor
t1 = tf.placeholder(tf.float32)
t2 = tf.placeholder(tf.float32)
# t3: matrix multiplication (m1 x m3)
```

```
tp = tf.matmul(t1, t2)
   # Running the model
   # Define input matrices
   m1 = [[3., 2., 1.]]
   m2 = [[-1.], [2.], [1.]]
   # Execute the graph within a session
   with tf.Session() as s:
       print(s.run([tp], feed dict={t1:m1, t2:m2}))
   # setup input matrices
   m1 = [[3., 2., 1., 0.]]
   m2 = [[-5.], [-4.], [-3.], [-2.]]
   # Execute the graph within a session
   with tf.Session() as s:
       print(s.run([tp], feed dict={t1:m1, t2:m2}))

    TensorFrames – quick start

   # The version we're using in this notebook
   $SPARK HOME/bin/pyspark --packages \
   tjhunter:tensorframes:0.2.2-s 2.10
   # Or use the latest version
   $SPARK HOME/bin/pyspark -packages \
   databricks:tensorframes:0.2.3-s 2.10
• Using TensorFlow to add a constant to an existing column
   # Import TensorFlow, TensorFrames, and Row
   import tensorflow as tf
   import tensorframes as tfs
   from pyspark.sql import Row
   # Create RDD of floats and convert into DataFrame `df`
   rdd = [Row(x=float(x)) for x in range(10)]
   df = sqlContext.createDataFrame(rdd)
   df.show()
   # Executing the Tensor graph
   # Run TensorFlow program executes:
   # The 'op' performs the addition (i.e. 'x' + '3')
   # Place the data back into a DataFrame
   with tf.Graph().as default() as g:
       # The placeholder that corresponds to column 'x'. The shape of
       # the placeholder is automatically inferred from the DataFrame.
       x = tfs.block(df, "x")
       # The output that adds 3 to x
       z = tf.add(x, 3, name='z')
       # The resulting `df2` DataFrame
       df2 = tfs.map blocks(z, df)
   # Note that 'z' is the tensor output from the 'tf.add' operation
   print z
   ## Output
   Tensor("z:0", shape=(?,), dtype=float64)

    Blockwise reducing operations example

   # Build a DataFrame of vectors
```

```
data = [Row(y=[float(y), float(-y)]) for y in range(10)]
df = sqlContext.createDataFrame(data)
df.show()
# Analysing the DataFrame
# Print the information gathered by TensorFlow
tfs.print schema(df)
## Output
root
|-- y: array (nullable = true) double[?,?]
# Because the dataframe contains vectors, we need to analyze it
# first to find the dimensions of the vectors.
df2 = tfs.analvze(df)
# The information gathered by TF can be printed to check the content
tfs.print schema(df2)
## Output
root
|-- y: array (nullable = true) double[?,2]
# Computing elementwise sum (.reduce sum) and min (.reduce min)
# Note: First, let's make a copy of the 'y' column.
# This is an inexpensive operation in Spark 2.0+
df3 = df2.select(df2.y, df2.y.alias("z"))
# Execute the Tensor Graph
with tf.Graph().as default() as g:
   # The placeholders.
   # Note the special name that end with ' input':
   v input = tfs.block(df3, 'v', tf name="v input")
   z input = tfs.block(df3, 'z', tf name="z input")
   # Perform elementwise sum and minimum
   y = tf.reduce sum(y_input, [0], name='y')
   z = tf.reduce min(z input, [0], name='z')
# The resulting dataframe
(data sum, data min) = tfs.reduce blocks([y, z], df3)
# The finalresults are numby arrays:
print "Elementwise sum: %s and min: %s " % (data_sum, data_min)
## Output
Elementwise sum: [ 45. -45.] and minimum: [ 0. -9.]
```

Polyglot Persistence with Blaze

Working with NumPy arrays

```
import numpy as np
simpleArray = np.array([[1,2,3], [4,5,6]])
simpleData np = bl.Data(simpleArray)
simpleData np.peek()
simpleData np[0]
# transpose your DataShape: but the name of the column becomes None
simpleData np.T[0]
# named columns => calling the column by its name
simpleData np = bl.Data(simpleArray, fields=['a', 'b', 'c'])
```

```
simpleData np['b']
                                                                                .format('<your username>', '<your password>')

    Working with pandas' DataFrame

                                                                            # read from SQLite
   import pandas as pd
                                                                            traffic sqlt = bl.Data(
   simpleDf = pd.DataFrame([[1,2,3], [4,5,6]], columns=['a','b','c'])
                                                                                 'sqlite:///traffic local.sqlite::traffic2016'
   # transform it into a DataShape:
   simpleData df = bl.Data(simpleDf)
                                                                         • Interacting with the MongoDB database
   # retrieve data
   simpleData df['a']
                                                                            # read from MongoDB
                                                                            traffic mongo = bl.Data(
  Working with files
                                                                                 'mongodb://localhost:27017/packt::traffic'
   import odo
   traffic = bl.Data('../Data/TrafficViolations.csv')
   print(traffic.fields)

    Data operations

   traffic gz = bl.Data('../Data/TrafficViolations.csv.gz')
                                                                            # Accessing a single column
   # produces the same results, it takes more time to retrieve from
                                                                            traffic.Year.head(2)
   the archived file
                                                                            # selection of more than one column at a time:
   traffic.head(2)
                                                                             (traffic[['Location'.
                                                                                                                      'Accident'.
                                                                                                        'Year',
                                                                                                                                       'Fatal'.
   traffic gz.head(2)
                                                                             'Alcohol']].head(2))
   # saves the data into a GZip archive
                                                                            # the equivalent SOL code would be:
   for year in traffic.Stop year.distinct().sort():
                                                                            SFLFCT *
                                                                            FROM traffic
       odo.odo(
           traffic[traffic.Stop year == year],
                                                                            ITMTT 27
           '../Data/Years/TrafficViolations {0}.csv.gz'.format(year)
                                                                            Symbolic transformations: Blaze can operate symbolically using the .symbol()
                                                                            method; the first argument specifies a symbolic name of the transformation,
   # read from multiple files using the asterisk character *:
                                                                            and the second argument specifies the schema
   traffic multiple = bl.Data(
                                                                            schema example = bl.symbol(
       '../Data/Years/TrafficViolations *.csv.gz'
                                                                                 'schema exampl', '{id: int, name: string}'
   traffic multiple.head(2)
                                                                            # reuse the schema by using traffic.dshape
   # you can read data from JSON, Excel files, HDFS, or bcolz files.
                                                                            traffic s = bl.symbol('traffic', traffic.dshape)
  Interacting with relational databases
                                                                            traffic 2013 = traffic s['Stop year'] == 2013][
   traffic psql = bl.Data(
                                                                             ['Stop year', 'Arrest Type', 'Color', 'Charge']]
       'postgresal://{0}:{1}@localhost:5432/drabast::traffic'\
                                                                            traffic pd = pd.read csv('.../Data/TrafficViolations.csv')
       .format('<your username>', '<your password>')
                                                                            # perform the computation using the .compute() method:
                                                                            # the first argument specifies the transformation object and
   traffic 2016 = traffic psql[traffic psql['Year'] == 2016]
                                                                            # the second parameter is the data
   # Drop commands
                                                                            bl.compute(traffic_2013, traffic_pd).head(2)
   # odo.drop('sqlite:///traffic local.sqlite::traffic2016')
                                                                            # You can also pass a list of lists or a list of NumPy arrays
   # odo.drop('postgresql://{0}:
                                                                            # using the .values attribute
   {1}@localhost:5432/drabast::traffic'\
                                                                            bl.compute(traffic 2013, traffic pd.values)[0:2]
   .format('<your username>', '<your password>'))
                                                                            Operations on columns
   # Save to SOLite
                                                                            # mathematical operations to be done on numeric columns.
   odo.odo(
                                                                            traffic['Stop year'].distinct().sort()
       traffic 2016, 'sqlite:///traffic local.sqlite::traffic2016'
                                                                            # An equivalent syntax for pandas would be as follows:
                                                                            traffic['Stop vear'].unique().sort()
   # Save to PostgreSQL
                                                                            # For SQL, use the following code:
   odo.odo(
                                                                            SELECT DISTINCT Stop year
       traffic 2016,
                                                                            FROM traffic
       'postgresql://{0}:{1}@localhost:5432/drabast::traffic'\
                                                                             # mathematical transformations/arithmetic to the columns.
```

```
traffic['Stop year'].head(2) - 2000
   # For SQL, the equivalent would be:
   SELECT Stop year - 2000 AS Stop year
   FROM traffic
   # more complex mathematical operations (for example, log or pow)
   bl.log(traffic['Stop year']).head(2)

    Reducing data

   # reduction methods, such as .mean(), .std, or .max()
   traffic['Stop year'].max()
   # for SQL the same could be done with the following code:
   SELECT MAX(Stop year) AS Stop year max
   FROM traffic
   # the .transform() method
   traffic = bl.transform(
       traffic, Age of car = traffic.Stop year - traffic.Year
   traffic.head(2)
   # An equivalent operation in pandas
   traffic['Age of car'] = traffic.apply(
       lambda row: row.Stop year - row.Year, axis = 1
   # For SQL you can use the following code:
   SELECT *, Stop year - Year AS Age of car
   FROM traffic
   # perform a group by operation using the .by() operation:
       traffic['Fatal'],
       Fatal AvgAge=traffic.Age of car.mean(),
       Fatal Count =traffic.Age of car.count()
   # For pandas, an equivalent would be as follows:
   traffic.groupby('Fatal')['Age of car']\
       .agg({
           'Fatal AvgAge': np.mean, 'Fatal Count': np.count nonzero
   # For SQL, it would be as follows:
   SELECT Fatal
       , AVG(Age of car) AS Fatal AvgAge
       , COUNT(Age_of_car) AS Fatal Count
   FROM traffic
   GROUP BY Fatal
   # Joining two DataShapes using .join()
   violation = traffic[[
       'Stop month', 'Stop day', 'Stop year',
       'Stop hr', 'Stop min', 'Stop sec', 'Violation Type'
   belts = traffic[[
```

```
'Stop month', 'Stop day', 'Stop year',
    'Stop hr', 'Stop min', 'Stop sec', 'Belts'
violation belts = bl.join(
   violation, belts, [
       'Stop month', 'Stop day', 'Stop year',
       'Stop hr', 'Stop min', 'Stop sec'
bl.by(
   violation belts[['Violation Type', 'Belts']],
   Violation count=violation belts.Belts.count()
).sort('Violation count', ascending=False)
# The same could be achieved in pandas with the following code:
violation.merge(
   belts.
   on=ſ
       'Stop month', 'Stop day', 'Stop year',
       'Stop hr', 'Stop min', 'Stop sec'
).groupby(['Violation type','Belts']).agg({
    'Violation count': np.count nonzero
}) \
.sort('Violation count', ascending=False)
# With SQL, you would use the following snippet:
SELECT innerOuery.* FROM (
   SELECT a. Violation type, b. Belts, COUNT() AS Violation count
   FROM violation AS a
   INNER JOIN belts AS b
   ON a.Stop month = b.Stop month
       AND a.Stop_day = b.Stop day
       AND a.Stop year = b.Stop year
       AND a.Stop hr = b.Stop hr
       AND a.Stop min = b.Stop min
       AND a.Stop sec = b.Stop sec
   GROUP BY Violation type, Belts
) AS innerQuery
ORDER BY Violation count DESC
```

Structured Streaming

• Spark Streaming word count application using DStreams and Unix/Linux nc command (read and write data across network connection.

```
# Create a local SparkContext and Streaming Contexts
from pyspark import SparkContext
from pyspark.streaming import StreamingContext
# Create sc with two working threads
sc = SparkContext("local[2]", "NetworkWordCount")
# Create local StreamingContextwith batch interval of 1 second
```

```
ssc = StreamingContext(sc, 1)
                                                                             # Wait for the computation to terminate
   # Create DStream that connects to localhost:9999
                                                                             ssc.awaitTermination()
   lines = ssc.socketTextStream("localhost", 9999)
                                                                             # creating global aggregations via mapWithState (Spark 1.6)
   # Split lines into words
                                                                             # The performance is proportional to the size of the batch.
   words = lines.flatMap(lambda line: line.split(" "))
                                                                            Structured Streaming (Spark 2.0)
   # Count each word in each batch

    batch aggregation

   pairs = words.map(lambda word: (word, 1))
                                                                             # reads a data stream from S3 and saves it to a MySOL database:
   wordCounts = pairs.reduceByKey(lambda x, y: x + y)
                                                                             logs = spark.read.json('s3://logs')
   # Print the first ten elements of each RDD in this DStream
                                                                             logs.groupBy(logs.UserId).agg(sum(logs.Duration)) \
   wordCounts.pprint()
                                                                                 .write.jdbc('jdbc:mysql//...')
   # Start the computation
                                                                             # continous aggregation:
   ssc.start()
                                                                             logs = spark.readStream.json('s3://logs').load()
   # Wait for the computation to terminate with <Ctrl><C>
                                                                             sq = logs.groupBy(logs.UserId).agg(sum(logs.Duration)) \
   ssc.awaitTermination()
                                                                                 .writeStream.format('json').start()
   To start the nc command, from one of your terminals:
                                                                             # Will return true if the `sq` stream is active
   $ nc -1k 9999
                                                                             sa.isActive

    Global aggregations: calculating a stateful aggregation beyond batch interval

                                                                             # Will terminate the `sq` stream
                                                                             sa.stop()
   with windowing
   # inserting any new chunks of data led to slow streaming

    DataFrames code

   # performance with the ever-increasing scheduling delays.
                                                                             # Import the necessary classes and create a local SparkSession
   sqlContext.sql(
                                                                             from pyspark.sql import SparkSession
       "insert into meetup stream select * from meetup stream json"
                                                                             from pyspark.sql.functions import explode
                                                                             from pyspark.sql.functions import split
   # creating global aggregations via UpdateStateByKey (Spark 1.5)
                                                                             spark = SparkSession.builder \
   # the performance is proportional to the size of the state.
                                                                                 .appName("StructuredNetworkWordCount").getOrCreate()
   # Create a local SparkContext and Streaming Contexts
                                                                             # Create DataFrame representing the stream of input lines
   from pyspark import SparkContext
                                                                             # from connection to localhost:9999
   from pyspark.streaming import StreamingContext
                                                                             lines = spark\
   # Create sc with two working threads
                                                                                 .readStream\
   sc = SparkContext("local[2]", "StatefulNetworkWordCount")
                                                                                 .format('socket')\
                                                                                 .option('host', 'localhost')\
   # Create local StreamingContext with batch interval of 1 sec
   ssc = StreamingContext(sc, 1)
                                                                                 .option('port', 9999)\
   # Create checkpoint for local StreamingContext: ensure that Spark
                                                                                 .load()
   # Streaming is fault tolerant
                                                                             # Split the lines into words
   ssc.checkpoint("checkpoint")
                                                                             words = lines.select(
   # Define updateFunc via UpdateStateByKey: sum of (key, value) pairs
                                                                                explode(
   def updateFunc(new values, last sum):
                                                                                    split(lines.value, ' ')
       return sum(new values) + (last sum or 0)
                                                                                ).alias('word')
   # Create DStream that connects to localhost:9999
   lines = ssc.socketTextStream("localhost", 9999)
                                                                             # Generate running word count
   # Calculate running counts
                                                                             wordCounts = words.groupBy('word').count()
   running counts = lines.flatMap(lambda line: line.split(""))\

    output this data to the console

       .map(lambda word: (word, 1)).updateStateByKey(updateFunc)
                                                                             # Start running the query that prints the
   # Print the first ten elements of each RDD generated in this
                                                                             # running counts to the console
   # stateful DStream to the console
                                                                             query = wordCounts\
   running counts.pprint()
                                                                                 .writeStream\
   # Start the computation
                                                                                 .outputMode('complete')\
   ssc.start()
                                                                                 .format('console')\
```

```
.start()
    # Await Spark Streaming termination
    query.awaitTermination()
    • run nc job in the first terminal:
    $ nc -1k 9999
Packaging Spark Applications
  submitting jobs to Spark using the spark-submit script.
    $ spark-submit [options] <python file> [app arguments]
   --master: Parameter used to set the URL of the master (head) node: Local,
   local[n], local[*], Spark standalone cluster spark://host:port, mesos://host:port,
   and Yarn.
   --deploy-mode: client or cluster
   --name: Name of your application.
   --py-files: Comma-delimited list of .py, .egg or .zip files to include for Python
   apps.
   --files: comma-delimited list of files.
    --conf: configure of your app dynamically from the command line parameters, or
   specified in the conf/spark-defaults.conf file. The syntax is <Spark
   property>=<value for the property>.
   --properties-file: File with a configuration having the same set of properties as
   the conf/spark-defaults.conf file.
   --driver-memory: default is 1,024M.
   --executor-memory: default is 1G.
   --help:
   --verbose:
   --version:
   --supervise:
   --kill:
    --status:
   Deploying the app programmatically
    # Configuring your SparkSession and creating SparkSession
    from pyspark.sql import SparkSession
    spark = SparkSession \
        .builder \
        .appName('CalculatingGeoDistances') \
        .getOrCreate()
   print('Session created')
   Modularizing code
    • Structure of the Python package:
            additionalCode/
                setup.py
                utilities/
```

init .py

```
base.pv
               converters/
                    init .pv
                   distance.pv
               geoCalc.pv
  The setup.py file in our case looks as follows:
   from setuptools import setup
    setup(
       name='PySparkUtilities',
       version='0.1dev',
       packages=['utilities', 'utilities/converters'],
       license='''
           Creative Commons
           Attribution-Noncommercial-Share Alike license'''.
       long description='''
           An example of how to package code for PySpark'''
• The init .py file in the utilities folder has the following code:
   from .geoCalc import geoCalc
    __all__ = ['geoCalc','converters']
• Calculating the distance in miles between two points (latitude and
   longitude) on a map (Cartesian coordinates) using the Haversine formula
   with calculateDistance() in the geoCalc.py file.

    Converting distance units: any class implemented as a converter should

   expose the same interface and implement the convert() method. E.g.,
   from abc import ABCMeta, abstractmethod
   class BaseConverter(metaclass=ABCMeta):
   @staticmethod
   @abstractmethod
   def convert(f, t):
       raise NotImplementedError
   Building an egg
   $ python setup.py bdist egg
• User defined functions in Spark
   import utilities.geoCalc as geo
   from utilities.converters import metricImperial
   getDistance = func.udf(
       lambda lat1, long1, lat2, long2:
           geo.calculateDistance(
               (lat1, long1), (lat2, long2)
   convertMiles = func.udf(lambda m:
   metricImperial.convert(str(m) + ' mile', 'km'))

    calculate the distance and convert it to miles:

   # Using the .withColumn() method we create additional columns.
```

uber = uber.withColumn(

 configured Spark instance to run Jupyter and automated it with the launch_spark_submit.sh script:

```
#!/bin/bash
unset PYSPARK_DRIVER_PYTHON
spark-submit $*
export PYSPARK_DRIVER_PYTHON=jupyter
```

 Monitoring execution: you can switch between the Jobs view or the Stages view to track all the stages that are executed.