

# **COURSE NOTES**

**Course 455DS: Spark for Data Scientists** 





### **Spark for Data Scientists**

## Introduction



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### Welcome!

- → ROI leads the industry in designing and delivering customized technology and management training solutions
- → Meet your instructor
  - Name
  - Background
  - Contact info
- → Let's get started!



### **Course Objectives**

#### In this course, we will:

- → Explore the Spark platform for using the power of clusters to solve complex queries
- → Start with RDDs and see how they evolved into DataFrames
- → Use DataFrames and SparkSQL to run queries on virtually any kind of data
- → Take Datasets and see how they can be transformed for running machine learning algorithms
- → Discover the basic machine learning models of Cluster, Regression, and Classification
- → Investigate Deep Learning
- → Build Pipelines

### **Course Contents**

Chapter 0 Introduction

Chapter 1 Introduction to Spark

Chapter 2 DataFrames

Chapter 3 Spark SQL

Chapter 4 Cluster Analysis

Chapter 5 Regression Analysis

Chapter 6 Classification Models

Chapter 7 Pipelines and Pandas

Chapter 8 Deep Learning

Chapter 9 Course Summary

### **Class Schedule**

- → Start of class \_\_\_\_\_
- → Morning breaks approximately on the hour
- → Lunch \_\_\_\_\_
- → Afternoon breaks approximately on the hour
- → Class end \_\_\_\_\_

## **ROI's Training Curricula**

| Agile Development                    | .NET and Visual Studio          |
|--------------------------------------|---------------------------------|
| Amazon Web Services (AWS)            | Networking and IPv6             |
| Azure                                | Oracle and SQL Server Databases |
| Big Data and Data Analytics          | OpenStack and Docker            |
| Business Analysis                    | Project Management              |
| Cloud Computing and Virtualization   | Python and Perl Programming     |
| Excel and VBA                        | Security                        |
| Google Cloud Platform (GCP)          | SharePoint                      |
| ITIL® and IT Service Management      | Software Analysis and Design    |
| Java                                 | Software Engineering            |
| Leadership and Management Skills     | UNIX and Linux                  |
| Machine Learning and Neural Networks | Web and Mobile Apps             |
| Microsoft Exchange                   | Windows and Windows Server      |
|                                      |                                 |

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### **Student Introductions**

### Please introduce yourself stating:

- → Name
- → Position or role
- → Expectations or a question you'd like answered during this class





**Spark for Data Scientists** 

# CHAPTER 1: INTRODUCTION TO SPARK

### **Chapter Objectives**

### In this chapter, we will:

- → Review the basics of Hadoop
- → Review the history of Apache Spark
- → Look at the architecture and components of Apache Spark
- → Load files into RDD
- → Process RDD using actions and transformation

## **Start Jupyter**



- → To start Jupyter with the latest lesson on the VM:
  - Open a terminal window and type the following commands:

sudo bash
start-notebook

 This will launch the browser so you can navigate to which lesson folder you want to work on

### **About HDFS—I**

- → The Hadoop Distributed File System (HDFS) is the main storage used by Hadoop MapReduce applications
  - Distributed, POSIX-like file system
    - Designed to run on commodity hardware
    - Scales to clusters composed of thousands of nodes
  - Highly fault tolerant
    - Automatically detects hardware faults
    - Supports quick recovery
  - Implemented in Java
- → Can be used as a standalone general purpose file system, but relaxes certain POSIX file system requirements
  - Designed for storing and reading very large files (>TB)
    - Supports high throughput read and writes
    - → Write once, read many
    - Aimed at batch processing
    - → Default block size is 128MB
  - Does not support random insertion or modification of data
  - Appending/truncating data is possible



### **About HDFS—II**

- → HDFS is used either directly or indirectly by many Big Data and NoSQL applications including:
  - Hadoop
  - Spark
  - HBase
  - Pig
  - Hive
  - Others

### **Core HDFS Services**

- → HDFS is implemented as several services which are usually deployed on a cluster of machines
  - Referred to as an HDFS cluster
  - Arranged in a controller/worker architecture
- → Core HDFS services include:
  - NameNode (controller) stores file system metadata
  - DataNode (worker) stores file data (data blocks)
- → The NameNode is the master server
  - Implements a POSIX-like hierarchical file system with \( \' / \' as the root directory
  - Enforces read/write permissions on files and directories
  - Tracks the location of the data blocks for each file
- → The DataNode is the slave server
  - Handles read and write requests from HDFS clients
  - Performs block creation, deletion, and replication as instructed by the NameNode

### **Start Hadoop**



- → For this class, we need symlink to point to the class folder
  - ln -s /home/student/ROI/SparkforDataEngineers ~/ROI/Spark
- → To start Hadoop on the VM:
  - Open a terminal window and type the following commands:

```
sudo bash
start-hadoop
jps
exit
```

→ From a command line, enter the following commands:

```
hdfs
hdfs dfs
hdfs dfs -ls /
hdfs dfs -put ~/ROI/Spark/datasets/northwind/CSV/categories /
hdfs dfs -ls /
```

### **Command Line Examples**



- → As we have seen, HDFS provides a command line interface
- → From a command line, enter the following commands:

```
hdfs
hdfs dfs
hdfs dfs -ls /
hdfs dfs -put ~/ROI/datasets/northwind/CSV/categories /
hdfs dfs -ls /
```

### **Introduction to Apache Spark**

- → Apache Spark is a computing engine that can be used for large-scale data processing
  - Spark 2 can perform between 100X and 1000X faster than Hadoop's default computing engine (MapReduce)
  - Created by Matei Zaharia at UC Berkley in 2009
  - Donated to Apache Software Foundation in 2013
  - Apache Spark has seen immense growth over the past several years
- → Spark functionality includes the ability to:
  - Perform iterative processing
  - Work with structured data via SQL
  - Support Hive Query Language (HQL)
  - Interact with it via a command-line shell
  - Support near real-time processing using in-memory data structure
- → See <a href="https://spark.apache.org/">https://spark.apache.org/</a>



# Introduction to Apache Spark (continued)

- → <u>Apache Spark</u> provides high-level APIs in Java, Scala, Python, and R and has an optimized engine that supports general execution graphs
- → Two important use cases for Apache Spark are data processing and AI
- → Spark unifies data processing and AI by providing a powerful in-memory execution engine
- → It also offers popular AI frameworks and libraries such as TensorFlow, R, and SciKit-Learn

## **Speed**

- → Run computations in memory
- → Apache Spark has an advanced DAG execution engine that supports acyclic data flow and in-memory computing
- → 100 times faster in-memory and 10 times faster even when running on a disk than MapReduce

### **Spark Components**

Spark SQL (Structured Data Processing) Spark Streaming (Stream Processing) Spark ML (Machine Learning) GraphX (Network Analysis)

SparkR (use R on Spark)

**Spark** (General Purpose Execution Engine)

Standalone/YARN/Mesos

HDFS/S3/NoSQL etc.

## **Spark Core**

- → Spark Core is the underlying general execution engine for the Spark platform, all other functionality is built on top of it
- → Provides distributed task dispatching, scheduling, and basic IO functionalities exposed through an application programming interface centered on the RDD, which is Spark's primary programming abstraction

## **Spark SQL**

- → Spark package designed for working with structured data which is built on top of Spark Core
- → Provides a SQL-like interface for working with structured data
- → More and more Spark workflow is moving towards Spark SQL



## **Spark Streaming**

- → Running on top of Spark, Spark Streaming provides an API for manipulating data streams that closely match the Spark Core's RDD API
- → Enables powerful interactive and analytical applications across both streaming and historical data while inheriting Spark's ease of use and fault tolerance characteristics



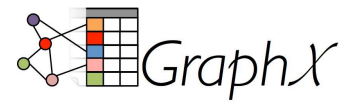
## **Spark MLlib**

- → Built on top of Spark, MLlib is a scalable machine learning library that delivers both high-quality algorithms and blazing speed
- → Usable in Java, Scala, and Python as part of Spark applications
- → Consists of common learning algorithms and utilities including classification, regression, clustering, collaborative filtering, and dimensionality reduction, etc.



### **GraphX**

- → A graph computation engine built on top of Spark that enables users to interactively create, transform, and reason about graph-structured data at scale
- → Extends the Spark RDD by introducing a new graph abstraction
  - A directed multigraph with properties attached to each vertex and edge



## **Spark Application Top-Down View**

- **→** Spark executes *applications* 
  - Either in local, stand-alone mode, or as a cluster
- ightharpoonup Spark applications have one driver and one or more executors
  - Drivers and executors run as Java processes
  - Drivers assign tasks to the executors
  - Executors run tasks on Resilient Distributed Datasets (RDDs)
  - Executors send results to the driver
- Drivers include:
  - Spark Shell
    - → PySpark—the Python shell
    - → Spark Shell—the Scala shell
  - Custom program
    - Written in Python, Java, or Scala

## **Resilient Distributed Datasets (RDDs)**

- → RDDs represent the core data construct of Spark
  - RDDs are immutable
  - RDDs are fault tolerant (resilient)
    - → When nodes or tasks fail, RDDs are reconstructed on other nodes
  - RDDs are split into partitions and can be distributed to any executor
  - RDDs can contain any kind of data
    - Prefer data that can be partitioned
- → RDDs are objects that support two categories of operations
  - Transformations
    - Create new RDDs from existing RDDs
    - → Always return RDDs
    - → Lazily evaluated
  - Actions
    - → Start computations
    - → Return results to the driver
    - → Save results to disk
    - → Never return RDDs

### **Spark Application Flow**

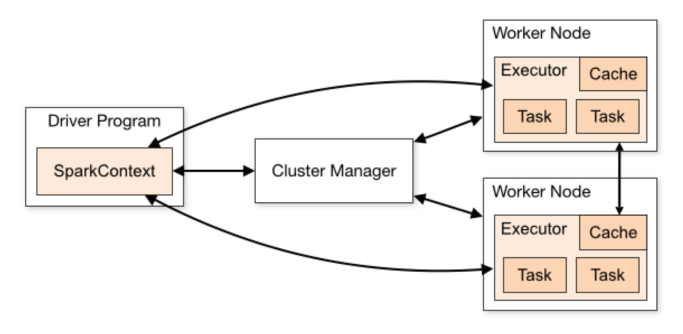
- → Spark applications tend to have a similar flow
  - 1. Create a Spark context
    - a. Automatically provided in the shells via the variable sc
  - 2. Import data as RDDs
  - 3. Transform and perform actions on RDDs
  - 4. Export results
- → Spark applications are not declarative in nature, however, they are still coded at a high level of abstraction
  - In contrast, tasks are at a very low level of abstraction
  - Tasks are not created by programmers, rather they are created at runtime by Spark

### **Drivers and Executors**

- → Spark applications consist of a driver process and a set of executor processes
- → The driver process runs your main() function, sits on a node in the cluster, and is responsible for three things:
  - Maintaining information about the Spark application
  - Responding to a user's program or input
  - Analyzing, distributing, and scheduling work across the executors (defined momentarily)
- → The driver process is absolutely essential—it's the heart of a Spark application and maintains all relevant information during the lifetime of the application
- → The executors are responsible for actually executing the work that the driver assigns them. This means, each executor is responsible for only two things:
  - Executing code assigned to it by the driver
  - Reporting the state of the computation, on that executor, back to the driver node

### **Spark's Basic Architecture**

- → The cluster manager controls physical machines and allocates resources to Spark applications
- → This can be one of several core cluster managers: Spark's standalone cluster manager, YARN, or Mesos
- → This means that there can be multiple Spark applications running on a cluster at the same time



## **Start PySpark**

- → To start PySpark on the VM:
  - Open a terminal window and type the following commands:

```
cd ~/ROI
pyspark
sc
spark
x =
sc.textFile('/home/student/ROI/Spark/datasets/text/shakespeare.txt')
x.count()
x.take(10)
```

- → To write a Python program from scratch, you have to initialize sc and spark manually
  - initspark.py is a helper module you can copy and use in your own scripts

```
from initspark import *
sc, spark, conf = initspark()
sc, spark, conf = initspark(appname = 'appname', servername =
'sparkservername', cassandra = '127.0.0.1')
```

### **Load Data**

→ The sc object is the Spark context and allows you to call methods to load and manipulate data

```
x = sc.parallelize(range(1, 11))
x.collect()
x.take(5)
sc.textFile('hdfs://localhost:9000/categories').collect()
```

→ Load a local file

→ Load a local folder

→ Load a hdfs folder

```
x = sc.textFile('hdfs://localhost:9000/categories')
```

### **Actions and Transformations**

- → Once you have an RDD, you can invoke methods on it
- → Methods can either be:
  - An action which causes it to do some work and possibly return data back to the client
  - A transformation which is lazy evaluated and is only run when an action is called
- → Transformations can be chained together to create multiple operations on the data, but none are executed until an action is called. This allows the entire chain of transformations to be internally optimized by Spark before execution.
- → Transformations can also be either:
  - Narrow: can operate on the data in a single node
    - Like a map operation in MapReduce
  - Wide: requires data with the same key to be shuffled around to the same nodes
    - → Like a reduce operation in MapReduce



### **Processing Data**

- → The data is loaded into an RDD (Resilient Distributed DataFrame)
  - Very similar to a Python list except it is spread across many nodes in the cluster
  - Has many built-in methods to process the data
- → Loading data from a text file basically creates a list of strings
- → Some useful actions to look at the data are:
  - rdd.collect() returns the entire RDD as a Python list to the client
  - rdd.count() returns a count of how many items are in the RDD
  - rdd.take(x) returns x number of items from the RDD as a list
  - rdd.takeOrdered(x, key=function) returns x rows of an RDD
    after sorting it first using a function
  - rdd.top(x, key=function) returns the opposite of takeOrdered
  - rdd.takeSample(replacement, count, seed) returns a sample
     of a larger data set
  - rdd.foreach(function) executes the function once for each
    element of the RDD

### **Saving Data**

- → There are a lot of methods to save data to different formats
  - rdd.saveAsTextFile() saves the RDD as a plain text file
  - rdd.saveAsHadoopFile() saves the RDD as a key/value pair file suitable for Hadoop
  - rdd.saveAsSequenceFile() saves the RDD as a Hadoop sequence file
  - rdd.saveAsPickleFile() saves the RDD as a Python pickle file

#### **Transformations**

- → Transformations are used to create a recipe of changes you want to make to the data
  - String parsing, data conversion, calculations
  - Filtering
  - Matching
  - Sorting
  - Aggregating
- → Some useful transformations:
  - Narrow transformations
    - → rdd.map() applies a function to each element of the RDD
    - → rdd.flatMap() applies a function and flattens the elements
    - → rdd.filter() applies a function to determine if an element is returned
  - Wide transformations
    - → rdd.sort() orders the RDD
    - → rdd.groupBy() accumulates items with a key into a tuple of the key and list of the items
    - → rdd.reduce() runs a function on items for a key to return an aggregated value
    - → rdd.join() matches elements in one RDD to another



#### Lambda

- → Many actions and transformations take a function as a parameter to allow customization of how the method works
- → You could pass it a function name if you have one defined, but in many cases the functions are trivial
- → Python allows you to create a function on the fly that can be passed as a parameter without the need to create the function in advance
- → If all you need to do is create a simple function that takes one or more parameters and return a calculation that can be done in a single statement, then a lambda is a good choice

```
def isEven(x):
    return x % 2
isEven = lambda x : x % 2

rdd.filter(isEven)
rdd.filter(lambda x: x % 2)
sc.parallelize(range(1, 11)).sortBy(lambda x : (x % 2, x))
```

## **Chapter Summary**

#### In this chapter, we have:

- → Reviewed the basics of Hadoop
- → Reviewed the history of Apache Spark
- → Looked at the architecture and components of Apache Spark
- → Loaded files into RDD
- → Processed RDD using actions and transformation



#### **Spark for Data Scientists**

# CHAPTER 2: DATAFRAMES

## **Chapter Objectives**

#### In this chapter, we will:

- → Introduce DataFrames
- ◆ Show how to create a structured object using DataFrames
- → Apply transformations and actions on DataFrames

#### **DataFrames**

- → Spark 2.0 introduced a more feature rich and easier to use version of RDDs known as a DataFrame
  - Modeled to be similar to Pandas DataFrame so it is easily familiar
  - Is an RDD but has column names and data types
  - Has transformations and actions that are easier to use than RDD versions
  - Attempts to be more SQL-like for even more familiarity
  - Can read and write many more file formats than basic RDDs could

#### Make a DataFrame

- → Spark 2.0 introduced the SparkSession, simply called spark in PySpark
  - Provides easier access to the different spark contexts
  - spark.sparkContext is the same as the old sc
- → Once we have the spark context, we can start using DataFrames

```
x = sc.parallelize([(1,'alpha'),(2,'beta')])
x0 = spark.createDataFrame(x)
x0.show()
+---+---+
| _1| _2|
+---+---+
| 1|alpha|
| 2| beta|
+---+----+
```

#### **Column Names**

→ To make the DataFrame more useful, column names can be applied

#### **Schemas**

→ To make the DataFrame even more useful, a schema with data types can be applied

```
x2 = spark.createDataFrame(x, 'ID:int, Name:string')
x2.show()
print(x2)
+---+---+
| ID| Name|
+---+---+
| 1|alpha|
| 2| beta|
+---+---+
DataFrame[ID: int, Name: string]
```

#### **Convert RDD to DataFrame**

→ An existing RDD can also be turned into a DataFrame using the toDF method
– Using the credit card csv file from before:

```
cc = sc.textFile ('/home/student/ROI/Spark/datasets/
     finance/CreditCard.csv')
first = cc.first()
cc = cc.filter(lambda x : x != first)
import datetime
cc = cc.map(lambda x : x.split(','))
cc = cc.map(lambda x : (x[0][1:], x[1][1:-1],
  datetime.datetime.strptime(x[2], '%d-%b-%y').date(),
 x[3], x[4], x[5], float(x[6]))
df = cc.toDF()
df.show()
df = cc.toDF(['City', 'Country', 'Date', 'CardType',
  'TranType', 'Gender', 'Amount'])
df.show()
```

## **Selecting Columns**

→ DataFrames have methods with names similar to SQL commands

```
df.select('City', 'Country', 'Amount').show(10)

df.select('City', 'Country').distinct().show()

df.sort(df.Amount).show()

df.sort(df.Amount, ascending = False).show()

df.select('City', 'Amount').orderBy(df.City).show()
```

#### **Calculated Columns**

→ New columns can be added to a DataFrame

```
df2 = df.withColumn('Discount', df.Amount * .03)
df2.show()
```

→ Columns can be removed when not needed

```
df3 = df2.drop(df2.Country)
df3.show()
```

## **Filtering Data**

- → DataFrames can be filtered like a SQL table using either the filter or where method
  - They are the exact same method with different aliases

```
df3.filter(df3.Amount < 4000).show()
df3.filter('Amount < 4000').count()
df3.where('Amount < 4000').count()
df3.where(df3.Amount < 4000).count()
df3.where((df3.Amount > 3000) & (df3.Amount < 4000)).count()
df3.where('Amount > 3000 and Amount < 3000').count()</pre>
```

## **Sorting**

→ The sort and orderBy methods are different aliases for the same function

```
df.sort(df.Amount).show()
```

→ They sort a DataFrame in ascending order or descending order if you pass the ascending = False parameter

```
df.sort(df.Amount, ascending = False).show()
```

→ You can sort on multiple columns

```
df.select('City', 'Amount').orderBy(df.City,
df.Amount).show()
```

→ Custom sort functions can use the withColumn method

#### **JOIN**

- → DataFrames can be joined to other DataFrames just as you would in SQL and all the expected types are supported
  - INNER
  - LEFT
  - RIGHT

```
- FULL
tab1 = sc.parallelize([(1, 'Alpha'), (2, 'Beta'), (3,
'Delta')]).toDF('ID:int, code:string')
tab2 = sc.parallelize([(100, 'One', 1), (101, 'Two', 2),
(102, 'Three', 1), (103, 'Four', 4)]) \
.toDF('ID:int, name:string, parentID:int')
tab1.join(tab2, tab1.ID == tab2.parentID).show()
tab1.join(tab2, tab1.ID == tab2.parentID, 'left').show()
tab1.join(tab2, tab1.ID == tab2.parentID, 'right').show()
tab1.join(tab2, tab1.ID == tab2.parentID, 'full').show()
```

## **Grouping and Aggregating**

→ Grouping in Spark works a little differently—the groupBy method creates a grouped DataFrame which can then have aggregate methods called on it

```
tab3 = sc.parallelize([(1, 10), (1, 20), (1, 30), (2, 40), (2,50)]).toDF('groupID:int, amount:int') x = tab3.groupby('groupID')
```

- → There are various different syntaxes to accomplish the same results
  - Call the method after grouping

```
x.max().show()
```

Use the agg method with a dictionary

```
x.agg({'amount':'sum', 'amount':'max'}).show()
```

Use the agg method with the function names

```
from pyspark.sql import functions as F
x.aqq(F.sum('amount'), F.max('amount')).show()
```

## **Reading Files**

- → There are many file formats directly supported for reading and writing
  - csv
  - json
  - orc
  - parquet
  - jdbc
- → Other formats can be loaded using custom Java classes
  - Cassandra
  - Mongo
  - HBase
  - AVRO

## **Reading CSV Files**

- → There are many different syntaxes that you will see but they all do the same thing
- → The sep parameter can also be used to indicate different separators like \t for tab

## **Writing Files**

- → The write method on a DataFrame can be used just like the read function using many different options
- → Some options are built in, such as:
  - jdbc

- → Other formats can use the option to supply a custom Java class that can be downloaded and installed on the computer
  - AVRO:

```
spark.read.format("com.databricks.spark.avro").load("kv.avro")
```

– Cassandra:

```
spark.read.format("org.apache.spark.sql.cassandra").options(tabl
e = table name, keyspace = keys space name).load()
```

#### **Miscellaneous Useful Methods**

- → A lot of standard SQL is supported by Spark
- → Using the expr function in combination with withColumn, you can add calculated columns to a DataFrame if you can code the calculation as standard SQL

```
from pyspark.sql.functions import expr
x2.withColumn('uppername', expr('upper(name)')).show()
```

- → Sometimes you just want to easily rename a column
  - withColumnRenamed(oldname, newname)
- → Like collect(), the toLocalIterator() method will return all the results to the driver node, but it does it as a generator instead of a list
- → Just like SQL there are methods union, unionAll, subtract, and intersect

#### **User Defined Functions**

- → Sometimes it is necessary to write complex functions using Python
- → Import the helper functions in pyspark.sql

```
from pyspark.sql.functions import udf
from pyspark.sql.types import *
from pyspark.sql.functions import to_date
```

→ Write whatever custom function you need:

```
def city(x):
    return x[:x.find(',')]
def country(x):
    return x[x.find(',') + 1 :]
```

→ Call the built-in function or use the udf function to wrap and call your UDF:

```
df4.withColumn('City', udf(city, StringType())(df4.CityCountry)) \
.withColumn('Country', udf(country, StringType())(df4.CityCountry)) \
.withColumn('Date', to_date(df4.Date, 'dd-MMM-yy')) \
.drop(df4.CityCountry)
```

## **Chapter Summary**

#### In this chapter, we have:

- → Introduced DataFrames
- → Shown how to create a structured object using DataFrames
- → Applied transformations and actions on DataFrames



**Spark for Data Scientists** 

## CHAPTER 3: SPARK SQL

## **Chapter Objectives**

In this chapter, we will:

- → Introduce Spark SQL
- → Use SQL on DataFrames
- → Discuss Hive integration

## Spark SQL

- → Spark 2.0 introduced not only DataFrames, but the ability to query them in two different ways
  - Using methods on the DataFrame variable
    - Syntax is programmatic, so more familiar to programmers not already well versed in SQL
    - Many more methods exist than the SQL language supports
  - Using SQL queries
    - Uses familiar syntax based on HQL (Hive Query Language)
    - Allows data analysts to leverage already existing queries and knowledge to get results quicker
- → Can combine the two methods together to mix and match where appropriate for solving a query

### **Hive Integration**

→ Spark 2.0 can directly query a table in the Hive catalog if you add Hive support when making the Spark session object

```
spark=SparkSession.builder.enableHiveSupport().getOrCreate()
```

→ Then using the SQL method, you can run any Hive query

```
regions = spark.sql('select * from regions')
regions.show()
```

- → This will simply use the metadata definition in the Hive catalog and do all the processing in Spark
  - Hive is not doing the work, Spark is

## **Temporary View**

- → A Hive table is nothing more than a stored definition in the Hive catalog
- → Even in Hive, the table is virtual and only exists during processing
- → The createDataFrame method can be called on an existing DataFrame to temporarily put it into a local copy of the Hive catalog for the current Spark session and treat it as if it were a Hive table

```
x1 = spark.createDataFrame(x, schema = ['ID', 'Name'])
x1.createOrReplaceTempView('MyTable')
```

→ Once created, this virtual table or view can be queried with Spark SQL using the HQL dialect of SQL

```
x2 = spark.sql('select * from MyTable')
x2.show()
```

## **Writing Results To Table**

- Not only could you read from a Hive table, but you could also write the results of a query to a Hive table
- → This has the effect of writing the output to HDFS and keeping a copy of the schema information in the Hive catalog
- → Could use the saveAsTable method
  x1.write.saveAsTable('Table1', mode = 'overwrite')
- → Or using CREATE TABLE AS syntax of SQL spark.sql('CREATE TABLE Table2 AS SELECT \* FROM MyTable')
- → x1 and x2 are DataFrames, MyTable is a temporary view, Table1 and Table2 become permanent entries in the Hive catalog

## Methods vs. SQL

- → Once you have a temporary view or Hive table, you can use a combination of SQL queries and method calls
- → These two queries are equivalent, although SQL tends to be not case sensitive whereas Spark and Python are, so sometimes you need to watch out for case

```
sql = """select r.regionid, r.regionname,
t.territoryid, t.territoryname
from regions as r
join territories as t on r.regionid = t.regionid
order by r.regionid, t.territoryid"""
rt = spark.sql(sql)

tr = regions.join(territories, regions.regionid ==
territories.RegionID).select('regions.regionid',
'regionname', 'TerritoryID', 'TerritoryName')
```

#### **Interacting with SQL Servers**

- → Data in any SQL server such as Oracle, MySQL, Sybase, or Microsoft SQL Server is stored in one central server and can be processed using that server's dialect of SQL
  - Does not run in a cluster or scale
  - SQL is used to store and process
- → Spark can read and write data stored in a SQL Server into a Spark DataFrame and process it
  - Uses the cluster and scales
  - Only uses SQL as storage

## Interacting with SQL Servers (continued)

- → Spark can connect to any JDBC or ODBC data source
  - Write a DataFrame to a new SQL table

```
regions.write.format("jdbc").options(url="jdbc:mysql:/
/localhost/northwind", driver='com.mysql.jdbc.Driver',
dbtable='regions', user='test', password = "password",
mode = "append", useSSL = "false").save()
```

Read a SQL table into a DataFrame

```
regions2 = spark.read.format("jdbc").
options(url="jdbc:mysql://localhost/northwind",
driver="com.mysql.jdbc.Driver", dbtable= "regions",
user="test", password="password").load()
regions2.show()
```

#### **Calculated Columns**

- → Creating the regions2 DataFrame does not execute anything yet
- → Making DataFrame into a Temp View, then running a Spark SQL query, tells Spark to read the SQL data into an RDD in the Spark Cluster
- → Once in the cluster, it can be processed using Spark methods or Spark SQL

## **Mixing Python and SQL**

- → HQL is predefined to have most of the standard functions in the SQL language
- → Sometimes Python has a function that SQL does not
- → You could always use Spark methods to call a Python function, as we showed in the last chapter

```
from pyspark.sql.functions import expr, udf
from pyspark.sql.types import *
t2 = spark.sql('select * from territories')
t2.printSchema()
t2 = t2.withColumn('upperName', expr('UPPER(TerritoryName)'))
t2.show(5)
t2 = t2.withColumn('titleName', udf(lambda x : x.title(),
StringType())(t2.upperName))
t2.show(5)
```

#### **User Defined Functions**

- → To make it easier to use, you could take a Python function and turn it into a UDF
- → This is similar to how you make a DataFrame into a Temp View
- → Registering the Python function makes it a UDF callable within Spark SQL queries

```
def reverseString(x):
    return x[::-1]

spark.udf.register('reverse', reverseString, StringType())

spark.sql('select *, reverse(TerritoryName) as Reversed
from Territories').orderBy('Reversed').show()
```

### **Complex Data Types**

- → In addition to the typical primitive SQL datatypes, Spark has a few complex types that are similar to Python collection types and Hive's complex datatypes
  - ArrayType is similar to a list
  - MapType is similar to a dictionary
  - StructType and StructField allow you to build a table structured object
- → Can be used to create more complex shaped objects than is possible in traditional SQL relational model
- → Using the ArrayType, multiple children values can be embedded into a column instead of using a related table
- → You could create a dynamic on the fly collection of Key Value pairs using MapType
- → Using StructType and StructField, you could create a table structure that could embed an entire sub-table into a field

#### **Use Case**

- → Typically Join, Group, and Aggregate operations tend to be more expensive because they are wide transformations that require a lot of shuffling of data around the nodes
- → An alternative data modeling technique would be to embed children records inside the parent so that in a sense they are pre-joined to the parent
- → This reduces the need to do joins and to shuffle data when doing aggregates

#### collect\_list

→ Spark has two aggregate functions called collect\_list and collect\_set that can be used to group together elements into either a list or a unique set

```
from pyspark.sql.functions import collect_list
territories.groupBy(territories.RegionID). \
agg(collect_list(territories.TerritoryName)).show()
```

→ HQL has a similar function and is much easier to use

```
tr1 = spark.sql("SELECT RegionID,
collect_list(TerritoryName) AS TerritoryList
FROM Territories
GROUP BY RegionID")
tr1.show()
tr1.printSchema()
print(tr1.take(1))
```

## Complex collect\_list

→ While it could be done using pure Spark methods, it is much easier to use HQL's NAMED STRUCT function to create a Spark array of structs

```
SELECT r.RegionID, r.RegionName,
COLLECT_SET(NAMED_STRUCT("TerritoryID", TerritoryID,
"TerritoryName", TerritoryName)) AS TerritoryList
FROM Regions AS r
JOIN Territories AS t ON r.RegionID = t.RegionID
GROUP BY r.RegionID, r.RegionName
ORDER BY r.RegionID

DataFrame[RegionID: int, RegionName: string,
TerritoryList:
array<struct<TerritoryID:string,TerritoryName:string>>]
```

### **Exploding**

- → Sometimes you get data that is nested in this form and you want to flatten it out
- → This could happen if you read from a complex data source like JSON, XML, or a Hive table that is structured this way
- → To flatten out an embedded array of values, there is a Spark function called explode

```
from pyspark.sql.functions import explode
trl.select('RegionID', explode('TerritoryList')).show()
```

→ HQL has a similar function

```
tr1.createOrReplaceTempView('RegionTerritories')
sql = """SELECT RegionID, TerritoryName
FROM RegionTerritories
LATERAL VIEW EXPLODE(TerritoryList)
EXPLODED_TABLE AS TerritoryName
ORDER BY RegionID, TerritoryName"""
spark.sql(sql).show()
```

#### **Complex Exploding**

→ If the object you are exploding contains a structure, you simply use dot syntax to drill down into the subelements

```
sql = """SELECT RegionID, RegionName,
Territory.TerritoryID AS TerritoryID,
Territory.TerritoryName AS TerritoryName
FROM RegionTerritories
LATERAL VIEW EXPLODE(TerritoryList) EXPLODED_TABLE AS
Territory"""
spark.sql(sql).show()
```

#### **User Defined Functions**

- → Sometimes it is necessary to write complex functions using Python
- → Import the helper functions in pyspark.sql

```
from pyspark.sql.functions import udf
from pyspark.sql.types import *
from pyspark.sql.functions import to date
```

→ Write whatever custom function you need

```
def city(x):
    return x[:x.find(',')]
def country(x):
    return x[x.find(',') + 1 :]
```

→ Call the built-in function or use the udf function to wrap and call your UDF

```
df4.withColumn('City', udf(city, StringType())(df4.CityCountry)) \
.withColumn('Country', udf(country, StringType())(df4.CityCountry)) \
.withColumn('Date', to_date(df4.Date, 'dd-MMM-yy')) \
.drop(df4.CityCountry)
```

#### **Closing Thoughts**

- → Ultimately, Spark is just a processing engine that can read data from almost any source
  - Local files would be read in and distributed into the cluster
  - HDFS files are already in a cluster and could be parallel loaded into Spark nodes simultaneously
  - Data in a SQL table would be similar to a local file and would be fed into the cluster as it retrieves it from the SQL server
  - Data in a NoSQL cluster is already partitioned in a cluster and like HDFS could be parallel loaded
- → You will get the fastest load performance for both reading and writing when the data is already stored in a clustered environment
- → There are many built-in data sources
  - JSON
  - CSV
  - Parquet
  - ORC

### **Closing Thoughts (continued)**

- → You can also use JDBC and format to load in custom formats
  - AVRO
  - Cassandra
  - Mongo
  - HBase
- → The os.environ setting is used to add the custom jars necessary to support these features
- → Here is an example of starting a Spark session which could read and write data in a Cassandra cluster

```
import os
os.environ['PYSPARK_SUBMIT_ARGS'] = '--packages
com.datastax.spark:spark-cassandra-connector_2.11:2.3.0 --conf
spark.cassandra.connection.host=192.168.0.123,192.168.0.124
pyspark-shell'
table_df = sqlContext.read \
    .format("org.apache.spark.sql.cassandra") \
    .options(table=table_name, keyspace=keys_space_name) \
    .load()
```

### **Chapter Summary**

In this chapter, we have:

- → Introduced Spark SQL
- → Used SQL on DataFrames
- → Discussed Hive integration



#### **Spark for Data Scientists**

# CHAPTER 4: CLUSTER ANALYSIS

### **Chapter Objectives**

In this chapter, we will:

- → Explore cluster analysis
- → Use K-Means algorithms

### **Chapter Concepts**

#### **Cluster Analysis**

Algorithms

**Chapter Summary** 

#### **Cluster Analysis**

- → Analysis tool to help make sense of the data before feeding it into other models
- Unsupervised
  - More about discovering patterns in data
  - Not about predicting values for unknown values
- → Looks for natural groupings among the data
  - Voter groups (is it just left vs. right, or left, right, center, or more)
  - Species identification (are two groups of organisms different enough to be considered a different species or not)
  - Identify different types of customers we may have
- → Often helpful as a preparatory step before classification to determine how many categories we may want to predict

### **Types of Cluster Analysis**

- → There are two main approaches to solve this
  - Top down (K-Means)
  - Bottom up (Hierarchical clustering)
- → Both rely on the notion of similarity
  - Objects are similar if they share common attributes to others
  - The more similar they are, the closer they are to one another
  - If something is far away in similarity to one thing, it may be closer to something else
- → Ultimately the goal is to take a large sample of data and break it up into a small number of meaningful groupings that shed insight as to what the data means

#### **Dataset**

→ For this example, we have a small easy to follow dataset of the latitude and longitudes of a few Tesla superchargers

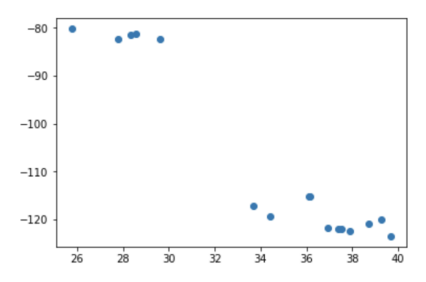
```
filename = 'superchargers.csv'
df = spark.read.csv(f'/home/student/ROI/Spark/{filename}',
header = True, inferSchema = True)
display(df)
```

|   | lat       | Ing         |
|---|-----------|-------------|
| 0 | 33.679646 | -117.174095 |
| 1 | 28.331356 | -81.532453  |
| 2 | 37.413353 | -121.897995 |
| 3 | 37.525905 | -122.006624 |
| 4 | 37.919969 | -122.348976 |
| 5 | 38.730606 | -120.788085 |
| 6 | 39.250765 | -119.948927 |
| 7 | 36.916349 | -121.773512 |
| 8 | 34.441994 | -119.258898 |
| 9 | 36.116710 | -115.168258 |

#### **Visualize the Data**

- → It is often helpful to visualize the data by plotting it
  - There are only two features in this set so it's easy to plot
  - You can also plot a 3D graph for three features
  - Beyond that, it's hard to visualize more features

```
p = df.toPandas()
import matplotlib.pyplot as plt
plt.plot(p.loc[:,'lat'],p.loc[:,'lng'],'o')
```



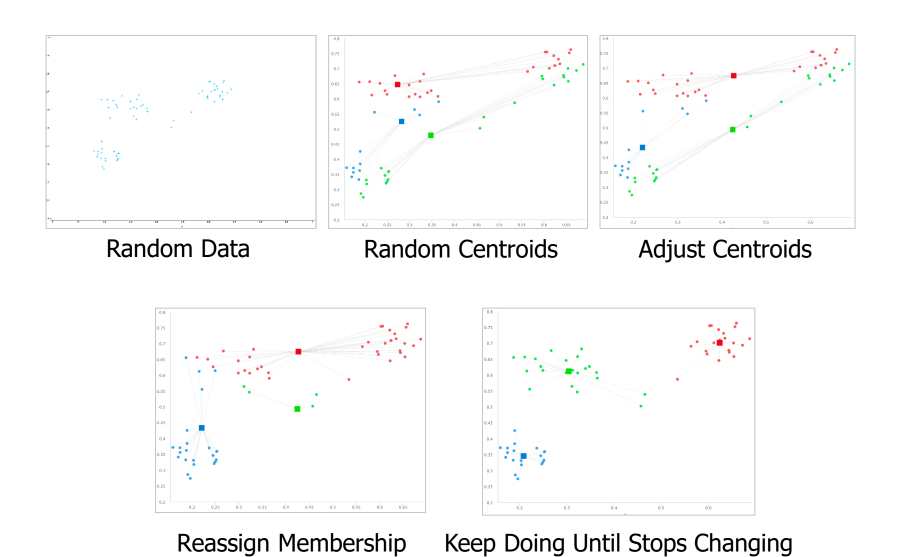
### **Chapter Concepts**

Cluster Analysis

**Algorithms** 

**Chapter Summary** 

#### **K-Means in Actions**





#### **Run K-Means**

→ Just eyeballing it, let's try out two clusters and plot the results

```
import matplotlib.pyplot as plt
                CLUSTERS = 2
                kmeans = KMeans().setK(CLUSTERS).setSeed(1)
                model = kmeans.fit(dfML.select('features'))
                predictions = model.transform(dfML)
                centroids = model.clusterCenters()
                for i in range (CLUSTERS):
                    p = predictions.select('lat', 'lng') \
                        .where(f'prediction = {i}').toPandas()
                    plt.plot(p.loc[:,'lat'],p.loc[:,'lng'],'o')
                    plt.plot(centroids[i][0],
                            centroids[i][1],'kx')
26
    28
        30
            32
                 34
                     36
                         38
```

-80

-90

-100

-110

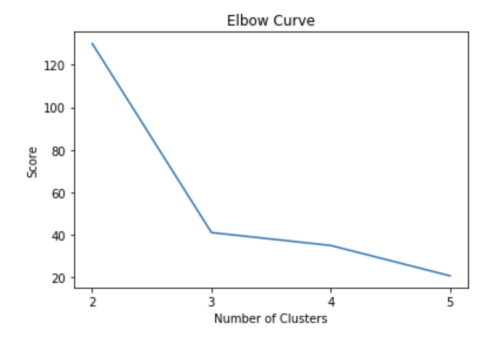
-120

#### **Evaluate K-Means**

- → With many features and rows it is difficult to visualize how many clusters if right
- → There are two measures that are helpful, lower numbers are better
  - Within set sum of squared errors
  - Silhouette with squared Euclidean distance
- → But it's not just about a lower number, it's about finding the marginal difference between each number until more clusters don't add any more distinctions
- → Use the helper functions to view these numbers and the centroids
- → For the small set of data we have, there is a big gain going from 2 to 3 clusters, but not much more going from 3 to 4, so 3 clusters is probably the right value

#### **Elbow Chart**

- → Here the results are very clear cut, but sometimes the data overlap and don't fit nicely into a particular cluster
- → It is often helpful to run a chart that helps figure out how many clusters is ideal
  - Too few and the items are too dissimilar
  - Too many and the additional distinctions become trivial
    - → Is there much difference between a brown poodle and a chocolate poodle?



### **Chapter Concepts**

Cluster Analysis

Algorithms

**Chapter Summary** 

#### **Next Steps**

- → The unsupervised models of clustering do not make predictions so much as they help understand the data
- → Another unsupervised model to explore is association rules
  - Used to describe patterns like "people who like X also like Y"
- → Principal Component Analysis
- → Dimension Reduction

### **Chapter Summary**

In this chapter, we have:

- → Explored cluster analysis
- → Used K-Means algorithms



**Spark for Data Scientists** 

# CHAPTER 5: REGRESSION ANALYSIS

### **Chapter Objectives**

#### In this chapter, we will:

- → Introduce Linear Regression
- → Explore data preparation
- → Train and test regression model

### **Chapter Concepts**

#### **Regression Analysis**

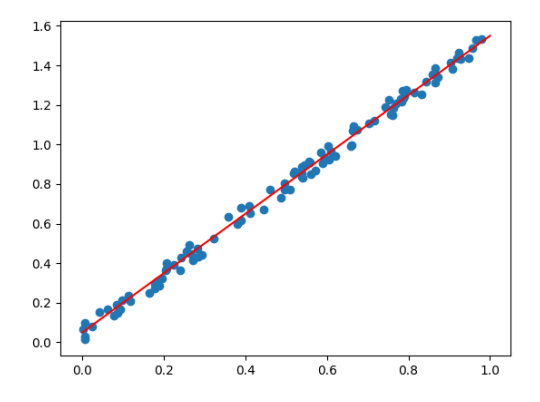
**Data Preparation** 

Algorithms

**Chapter Summary** 

#### **Linear Regression**

- → Given a collection of X, Y points, you could easily see there is a pattern
- → If you remember enough algebra, you could describe the pattern of dots as roughly following the red line, which could be described with the formula y = 1.5x + .01



### **Linear Regression (continued)**

- → The idea is that the line that best describes the pattern of dots is the one that has the least distances of the dots from the line
- → The formula that describes the line could then be used to predict a value that we have not observed
  - The better the line and formula are at describing that pattern of dots,
     the more accurate that prediction should be
- → Extrapolate this idea onto more than just two axes and instead try to find a line that goes through many different dimensions and you have the idea of multiple linear regression
  - $y=\alpha+\beta 1x^1+\beta 2x^2+...+\beta ixi+\epsilon$
- → Has many use cases
  - Predicting a stock or commodity price
  - Predicting election results
  - Predicting crime rate

### **Linear Regression (continued)**

- → Is a supervised model that requires training from a known set of data and testing to see how good it is at predicting before using it for real predictions
- → Only works with numeric values
  - Categorical data needs to be dummy encoded
- → Does not deal well with missing data, so must be fixed by removing or replacing with central tendency
- → There are many algorithms to do this, each with its own pros and cons

### **Chapter Concepts**

Regression Analysis

#### **Data Preparation**

Algorithms

**Chapter Summary** 

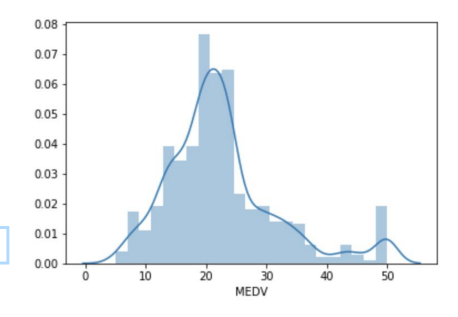
#### **Dataset**

→ For our examples, let's use a public data set of housing data

```
import pandas as pd
import seaborn as sns
sns.distplot(df.toPandas()['MEDV'])
```

→ Plotting the distribution of Prices shows that they are normally distributed, except for some outliers, so let's try comparing the model with them and then later filter out

```
dfRaw = dfRaw.where('MEDV < 48')
```



#### **Convert Categorical Features**

- → Categorical data cannot stay as string, so it must be converted to a numeric format and then into a vector format
- → pyspark has a class which will transform a column into indexed numbers for each unique string value

```
from pyspark.ml.feature import StringIndexer
indexer = StringIndexer(inputCol = col, outputCol = col+'_Index')
x = indexer.fit(df).transform(df).select(col, col+'_Index').distinct()
display(x.orderBy(col))
display(x.orderBy(col+'_Index'))
```

→ For convenience, use this helper function we made:

```
display(pyh.StringIndexEncode
(df, ['TOWN', 'TRACT']))
```

|   | TOWN                    | TOWN_Index |
|---|-------------------------|------------|
| 0 | Arlington               | 23.0       |
| 1 | Ashland                 | 64.0       |
| 2 | Bedford                 | 61.0       |
| 3 | Belmont                 | 17.0       |
| 4 | Beverly                 | 27.0       |
| 5 | Boston Allston-Brighton | 18.0       |
| 6 | Boston Back Bay         | 32.0       |
| 7 | Boston Beacon Hill      | 54.0       |
| 8 | Boston Charlestown      | 31.0       |
| 9 | Boston Dorchester       | 12.0       |

|   | TOWN                | TOWN_Index |  |
|---|---------------------|------------|--|
| 0 | Cambridge           | 0.0        |  |
| 1 | Boston Savin Hill   | 1.0        |  |
| 2 | Lynn                | 2.0        |  |
| 3 | Boston Roxbury      | 3.0        |  |
| 4 | Newton              | 4.0        |  |
| 5 | Somerville          | 5.0<br>6.0 |  |
| 6 | Boston South Boston |            |  |
| 7 | Quincy              | 7.0        |  |
| 8 | Boston East Boston  | 8.0        |  |
| 9 | Brookline           | 9.0        |  |

#### **One-Hot Encoding**

- → Numerical indexes are good for some algorithms such as Naive Bayes and Decision Trees, but ones that use distance calculations would get distorted
- Need to re-encode this as One-Hot Encoding which creates a separate column for each unique value and fills the columns with zeros and ones
- → In Spark, this column needs to be a single Vector column, unlike Pandas which makes a lot of unique columns
- → Sparse vectors are hard to interpret visually, but they are not meant for human eyes
- → Must first re-encode data with StringIndexer

```
from pyspark.ml.feature import OneHotEncoderEstimator
encoder = OneHotEncoderEstimator(inputCols=[col + '_Index'],
outputCols=[col+'_Vector'])
display(encoder.fit(df).transform(df))
```

### **One-Hot Encoding (continued)**

→ SparseVector **version** 

|   | TOWN                | TOWN_Index | TOWN_Vector                              |
|---|---------------------|------------|--|
| 0 | Cambridge           | 0.0        | (1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 1 | Boston Savin Hill   | 1.0        | (0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 2 | Lynn                | 2.0        | (0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 3 | Boston Roxbury      | 3.0        | (0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, |
| 4 | Newton              | 4.0        | (0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, |
| 5 | Somerville          | 5.0        | (0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, |
| 6 | Boston South Boston | 6.0        | (0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, |
| 7 | Quincy              | 7.0        | (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, |
| 8 | Boston East Boston  | 8.0        | (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 9 | Brookline           | 9.0        | (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |

→ Helper function to call StringIndexer, then OneHotEncoder

display(pyh.OneHotEncode(df, ['TOWN', 'TRACT']))

#### **Putting It All Together**

- → You have to OneHotEncode all categorical data, then assemble all the features into one vector and the target variable into another
- → Spark provides the VectorAssembler class to do this
- → Our helper function makes the whole process more convenient
- → Just pass in a DataFrame, list of categorical, numeric, and target columns and it returns a DataFrame with the two columns needed for machine learning algorithms

```
dfML = pyh.AssembleFeatures(df, categorical_features,
numeric_features, target_label = 'target', target_is_categorical
= False))
```

#### **Explore Numerical Features**

- → Generally, you want to take a look at the numerical features and get standard measurements like min, max, mean, std
  - DataFrames have a describe method which makes that easy
- → The provided helper functions make that easier

```
numeric_features = ['totalvolume','PLU4046', 'PLU4225',
'PLU4770', 'smallbags', 'largebags', 'xlargebags']
display(df.select(numeric)describe())
```

|   | summary | CRIM              | ZN                 | INDUS              | CHAS                 | NOX                 |
|---|---------|-------------------|--------------------|--------------------|----------------------|---------------------|
| 0 | count   | 487               | 487                | 487                | 487                  | 487                 |
| 1 | mean    | 3.663863696098563 | 10.944558521560575 | 11.155215605749499 | 0.059548254620123205 | 0.5544979466119098  |
| 2 | stddev  | 8.745039991517844 | 22.587028902677194 | 6.820162970724796  | 0.23689130625554344  | 0.11678383814441988 |
| 3 | min     | 0.00632           | 0.0                | 0.74               | 0                    | 0.385               |
| 4 | max     | 88.9762           | 100.0              | 27.74              | 1                    | 0.871               |

## **Prepare the Data**

- → Data must be in a DataFrame of two vectorized objects
  - Features will contain all the independent variables
  - Target will be the dependent variable we are trying to predict
- → The provided helper functions make that easier
- → Then split the data into a train and test set with the randomSplit function

# **Chapter Concepts**

Regression Analysis

**Data Preparation** 

#### **Algorithms**

**Chapter Summary** 

### Run the Model

- → Create and instance of the regression class
- → There are several to choose from
  - LinearRegression
  - GeneralizedLinearRegression
  - DecisionTreeRegressor
  - RandomForestRegressor
  - GBTRegressor
  - AFTSurvivalRegression
  - IsotonicRegression

### **Run the Test**

| 25  | 5.084273  | 13.8   | [18.4982, 0.0, 18.1, 0.0, 0.668, 4.138, 100.0, |
|-----|-----------|--------|--|
| 26  | 18.237093 | 14.0   | [0.2909, 0.0, 21.89, 0.0, 0.624, 6.174, 93.6,  |
| 27  | 15.081058 | 14.3   | [0.88125, 0.0, 21.89, 0.0, 0.624, 5.637, 94.7, |
| 28  | 18.499367 | 14.3   | [5.58107, 0.0, 18.1, 0.0, 0.713, 6.436, 87.9,  |
| 29  | 16.793500 | 14.8   | [5.66637, 0.0, 18.1, 0.0, 0.74, 6.219, 100.0,  |
| Roo | t Mean So | quared | Error on Test set: 4.370645041                 |

# **Chapter Concepts**

Regression Analysis

**Data Preparation** 

Algorithms

**Chapter Summary** 

## **Next Steps**

- → Regression has a lot more complexity to it once you master the basics
- → Some subjects to explore in this area:
  - Under- and over-fitting a model
  - Correlation between the independent variables

## **Chapter Objectives**

#### In this chapter, we have:

- → Introduced Linear Regression
- → Explored data preparation
- → Trained and test regression model



**Spark for Data Scientists** 

# CHAPTER 6: CLASSIFICATION MODELS

## **Chapter Objectives**

#### In this chapter, we will:

- → Understand the use cases for Classification models
- → Discuss and compare various algorithms
  - Naive Bayes
  - Decision Tree
  - Logistic Regression
  - Neural Network

# **Chapter Concepts**

#### **Classification Model**

Algorithms

**Chapter Summary** 

## Classification

- → There are many business use cases for wanting to predict whether a record will fall into one category or another
  - Is a credit card swipe fraudulent or not?
  - Does a patient have a disease?
  - Will an applicant be a profitable customer?
- → Classification can make such predictions by using historical data to train the model to look for patterns
- → To see how good a job the model does, you test it with another set of data that was not used to train the model
  - By comparing the known values to the predicted ones, you can judge how well the model performs
- → If the model guesses better than a coin flip or random guess, it may not be perfect, but it's better than nothing and could be used to create actionable business decisions with a best guess
- → There are many different algorithms that can do classification, so it's best to run the same data through many different models to see which works best for your data



## **Steps to Classification**

- → There are some consistent steps you need to do regardless of which algorithm you use, although some models have different requirements
- → Usually, categorical data needs to be re-encoded as a vector that is OneHotEncoded
- → All models should take the data set and split it into a training and testing set
- → First, you fit the model with the training set
  - Can take some time for large datasets
- → Once the model is trained, you can see how good it is at making predictions by using a predict function and comparing those values to known values for the variable you are trying to predict
- → After you've picked the model that does the best job, you can use it to predict values either individually or in a batch for new data as it comes in

## **Notes on Classification**

- → Often you are trying to predict an either/or value
  - Is a card swipe fraudulent or legitimate?
  - Does a patient have cancer or not?
- → Not limited to just two choices, you could predict whether a record falls into a category with many different values
  - It just gets trickier sometimes to interpret the results
- → The math and techniques behind the scenes can get complicated, but you don't really need to know any of it to use the algorithms
- → Just knowing how to identify that you need a classification model and how to prep the data and interpret the results is often good enough to get started
- → As you get more sophisticated, you can learn the math behind the scenes to tweak the results and try to get better results

## **Preparing the Data**

- → Let's look at some data first, and use this with several different algorithms
- → The dataset is whether borrowers defaulted on a loan or not

```
filename = 'bank.csv'
df =
spark.read.csv(f'/home/student/ROI/Spark/datasets/finance/{filename}',
header = True, inferSchema = True)
display(df)
```

→ Let's keep the following numerical and categorical features and try to predict whether they default yes/no

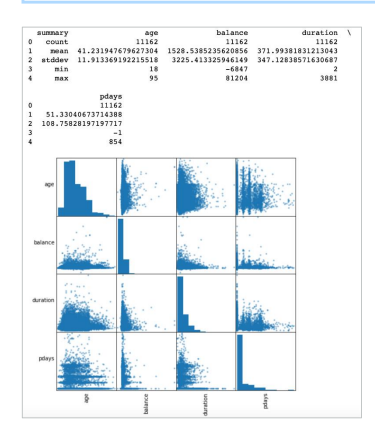
```
numeric_features = ['age','balance', 'duration', 'pdays']
categorical_features = ['job', 'marital', 'education', 'housing',
'loan', 'contact', 'campaign', 'poutcome', 'deposit']
target_label = 'default'

df = dfRawFile.select(numeric_features + categorical_features +
[target_label])
```

## **Explore Numerical Features**

→ Scatter plots are helpful to explore the numerical data

pyh.describe\_numeric\_features(df, numeric\_features)
pyh.scatter\_matrix(df, numeric\_features)



## **Change Categorical Column**

→ Use the helper function we saw earlier in the regression chapter

```
dfML = pyh.MakeMLDataFrame(df, categorical_features,
numeric_features, target_label)
display(dfML)
dfML.printSchema()
display(dfML.groupBy('label').count())
```

|   | label | features                                 |
|---|-------|--|
| 0 | 0.0   | (0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, |
| 1 | 0.0   | (0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, |
| 2 | 0.0   | (0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 3 | 0.0   | (0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, |
| 4 | 0.0   | (0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, |
| 5 | 0.0   | (1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 6 | 0.0   | (1.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 7 | 0.0   | (0.0, 0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, |
| 8 | 0.0   | (0.0, 0.0, 1.0, 0.0, 0.0, 0.0, 0.0, 0.0, |
| 9 | 0.0   | (0.0, 0.0, 0.0, 0.0, 1.0, 0.0, 0.0, 0.0, |

## **Saving Processed Data**

- → If you want, you can save the newly structured DataFrame for future use
- → libsvm is a good format choice for vectorized data

```
# write
dfML.write.format('libsvm').save('testsave')

# read
dfML = spark.read.format('libsvm').load('testsave')
x.printSchema()
display(x)
```

## **Splitting the Data**

→ Split the data into training and testing sets using the randomSplit function

```
train, test = dfML.randomSplit([.7,.3], seed = 1000)
print (f'Training set row count {train.count()}')
print (f'Testing set row count {test.count()}')
```

## **Chapter Concepts**

Classification Model

**Algorithms** 

**Chapter Summary** 

### **Decision Trees**

- → Data is split up based on some factor among the independent variables, then evaluated for how good a job it did
- → Recursively keeps applying this algorithm over and over until it comes up with a good set of rules
- → Pros
  - It's easy
  - Performs well with categorical data and continuous data
  - Transparency lets you see how it made its choices
- → Cons
  - Calculations take a lot longer as you add more and more columns
  - Becomes difficult to understand the decision tree as it gets larger

## **Apply Decision Tree**

→ Load the module, create a model and train it

→ You can save the results of the trained model for future use

```
filename1 = filename.replace('.','_') + '_DT_trainedModel'
dtModel.write().overwrite().save(filename1)

# load a saved trained model
dtModel2 = DecisionTreeClassifier.load(filename1)
```

## **Interpret the Results**

- → After you train the model, you want to make predictions on the reserved test set and compare them to the known labels to see how well it did
  - predictions = model.transform(test)
- → There are a lot of measures to see how good of a job it did
  - For convenience, we have wrapped them into a helper function in the pyspark helpers package
  - predict\_and\_evaluate will return the predicted results and show how well it did

dtPredictions, dtLog = pyh.predict and evaluate(dtModel, test)

```
Test Area Under ROC 0.7710594424880141
|prediction|count|
        1.0
|label|rawPrediction|prediction|
   0.0 | [5798.0,21.0]
                             0.0 | [0.99639113249699...
  0.0|[1378.0,46.0]|
                             0.0 | [0.96769662921348...
   0.0 | [5798.0,21.0] |
                              0.0 | [0.99639113249699...
   0.0 | [5798.0,21.0] |
                              0.0 | [0.99639113249699...
   0.0 | [5798.0,21.0] |
                              0.0 | [0.99639113249699...
   0.0 | [1378.0,46.0] |
                              0.0 | [0.96769662921348...
```

```
Area under ROC = 0.7710594424880141
Area under AUPR = 0.05689643768647529
Overall
tprecision = 0.9891240446796002
recall = 0.9891240446796002
F1 Measure = 0.9891240446796002
```

```
Label 0.0
tprecision = 0.9897058823529412
recall = 0.9994059994059994
F1 Measure = 0.9945322890498005

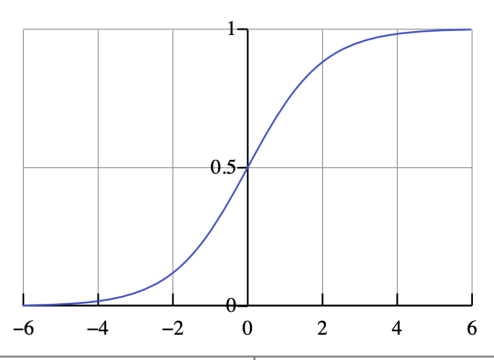
Label 1.0
tprecision = 0.0
recall = 0.0
F1 Measure = 0.0

Confusion Matrix
[[3.365e+03 2.000e+00]
[3.500e+01 0.000e+00]]
PC FP
FN PW
[[9.89124045e+01 5.87889477e-02]
[1.02880658e+00 1.08759553e+00]]
```

## **Logistic Regression**

- → Another alternative to categorizing, but with a twist
  - Not only predicts a value but predicts the probability of its occurrence
  - Allows you to change a probability threshold to favor false positives or false negatives
- → The math behind it involves logarithms and finding coefficients of the independent variables

$$\ell = \log rac{p}{1-p} = eta_0 + eta_1 x_1 + eta_2 x_2$$

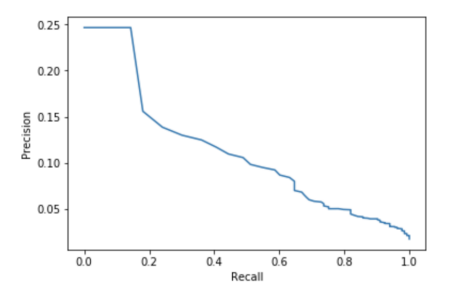


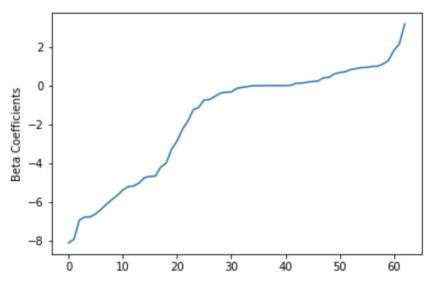
# **Logistic Regression (continued)**

- → Data needs to be dummy encoded skipping one value as a reference value
- → Pros
  - Works better in cases with low signal to noise ratio
  - Allows for tweaking of false positives and false negatives
  - Transparency lets you see how it made its choices
- → Cons
  - Does not perform well with too many features (independent variables)
  - Not good with large number of categorical values within a feature because of dummy encoding

## **Apply Logistic Regression**

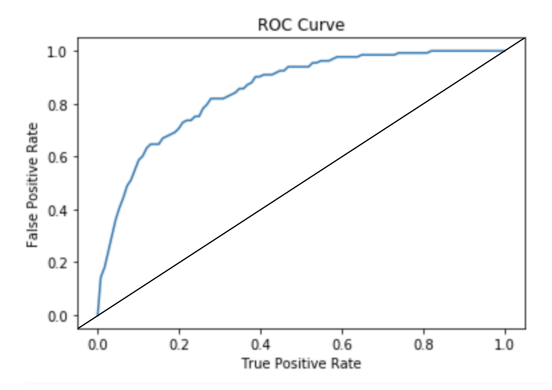
→ Has some additional measurements to see how well it did





### **ROC Curve**

- → Shows the tradeoff between accuracy and sensitivity in adjusting the False Positives
- → The closer the curve is to the left or top border, the more accurate it is
- → The closer to the 45-degree line, the less accurate it is



### **Random Forest**

- → Creates Decision Trees on randomly selected samples of the training set
- → Performs multiple iterations and gets prediction results
- → Votes on the best random sample
- Pros
  - Often highly accurate due to the strength of multiple predictions
  - Usually does not suffer from overfitting
  - Can see the relative feature importance which is useful in revising the model
- → Cons
  - Slow to generate because of multiple iterations
  - Compared to a Decision Tree you cannot really see the path of the tree

## **Apply Random Forest**

→ Load the module, create a model and train it

```
from pyspark.ml.classification import
RandomForestClassifier
rf = RandomForestClassifier(featuresCol = 'features', \
    labelCol = 'label')
rfModel = rf.fit(train)
```

## **Neural Networks**

- → Simulates the way the human brain solves
  - Uses a perceptron, algorithm, or function run in multiple layers
- → Not only predicts a value but predicts the probability of its occurrence
  - Allows you to change a probability threshold to favor false positives or false negatives

#### → Pros

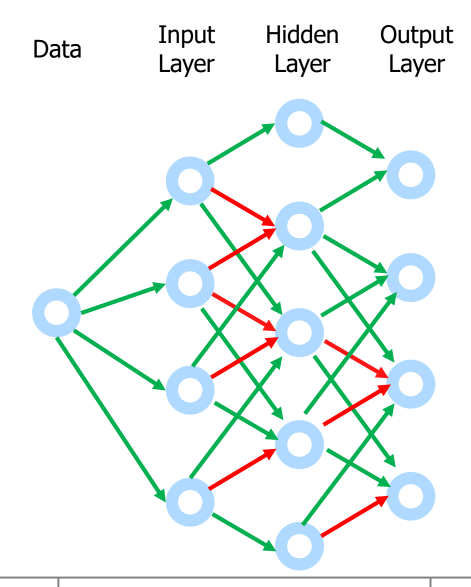
- Often perform better than others which can be important where accuracy is desired (predicting cancer)
- Good for unusual data like image, video, audio

#### → Cons

- Black box, you don't know how it made its decision
- Not appropriate in cases where transparency is important
- Require a lot more data to train than other models
- Computationally expensive
- → Cool visualization of Neural Network from Google
  - https://playground.tensorflow.org/



## **Neural Network Visualized**



## **Apply Neural Network**

→ Need to dummy encode categorical features

```
from pyspark.ml.classification import
MultilayerPerceptronClassifier
from pyspark.ml.evaluation import
MulticlassClassificationEvaluator
# specify layers for the neural network:
# input layer of size 13 (features), two intermediate of size
5 and 4
# and output of size 2 (classes)
layers = [13, 5, 4, 2]
nn = MultilayerPerceptronClassifier(maxIter=100,
layers=layers, blockSize=128, seed=1234)
nnModel = nn.fit(train)
```

# **Chapter Concepts**

Classification Model

Algorithms

**Chapter Summary** 

## **Classification Review**

- → Classification is one of the most widely used models
- → It is supervised
- → Good at predicting either/or or multiple-choice categories
- → Lots of algorithms
- No one algorithm is best for all situations so often it involves running many of them, documenting the results, and choosing the best for your data and business case
- → Can save the results of a lengthy training to a file and reload it for use with the predict function when needed

## **Next Steps**

- → Classification is one of the most useful models
- → We have explored several different algorithms here and there are tons more, each with its own strengths and weaknesses

## **Chapter Summary**

#### In this chapter, we have:

- → Understood the use cases for Classification models
- → Discussed and compared various algorithms
  - Naive Bayes
  - Decision Tree
  - Logistic Regression
  - Neural Network



**Spark for Data Scientists** 

# CHAPTER 7: PIPELINES AND PANDAS

## **Chapter Objectives**

### In this chapter, we will:

- → Explore how to use pipelines to improve performance and chain together multiple steps in the ML process
- → Integrate Pandas UDFs into Spark processing

# **Chapter Concepts**

### **Pipelines**

Pandas UDF

**Chapter Summary** 

# **Problem with Existing Techniques**

- Most transformation occurs on one column at a time in a DataFrame
- → Because the data are partitioned among many nodes it means that wide operations have to shuffle around a lot of data to process that one column
- → Then you do a transformation on another column and the whole process starts all over again
- → If you have a lot of categorical columns to OneHotEncode, each one is done sequentially after the other, then you do the same thing again to scale the numeric features, and again to bundle them all up into a Vector
- → Pipelines allow a more elegant and efficient mechanism to chain together many transformation steps so that they can be optimized and run together in parallel instead of sequentially

### **Pipeline Components**

- → Pipelines are composed of Transformers and Estimators
- → Transformers
  - Implement a transform() method
  - Convert one DataFrame into another, generally by adding one or more columns
- → Estimators
  - Implement as fit() methods
  - Take a DataFrame object and return a Model object

### **Steps to Pipeline**

- ◆ Create a Python list of the steps you want to do in the order you want them done
- → Create a pipeline object and pass it the list of stages
- → Call fit on the pipeline object to train the model
- → Call transform on the model object to get the predictions
- → Watch the performance improvement
- → As always, a custom helper function makes things easier to use instead of building it from scratch each time

### **Pipeline Example**

```
tokenizer = Tokenizer(inputCol="text", outputCol="words")
hashingTF = HashingTF(inputCol=tokenizer.getOutputCol(), outputCol="features")
lr = LogisticRegression(maxIter=10, regParam=0.001)
pipeline = Pipeline(stages=[tokenizer, hashingTF, lr])

# Fit the pipeline to training documents.
model = pipeline.fit(training)

# Prepare test documents, which are unlabeled (id, text) tuples.

# Make predictions on test documents and print columns of interest.
prediction = model.transform(test)
```

### **Creating Transformers and Estimators**

- → Building your own Transformers and Estimators is possible if you want to create custom machine learning algorithms
- → It's not well documented or easy
- → You need to build custom classes that extend the base classes and be sure to implement all the required methods

```
from pyspark.ml.pipeline import Estimator, Model, Pipeline, Transformer
class myTransformer(Transformer):
class myEstimator(Estimator):
class MyModel(Model):
```

# **Chapter Concepts**

**Pipelines** 

### **Pandas UDF**

**Chapter Summary** 

### **Pandas UDF**

→ Python scalar functions can be imported into PySpark fairly easily, but the performance is not great because it calls the scalar function on each individual value

```
from pyspark.sql.functions import udf
@udf('double')
def square(x):
    return x * x

df.withColumn('x2', square(df.x))
```

→ Pandas UDF can improve performance because it takes a Series object and does the calculation on the entire Series not each value one at a time

```
from pyspark.sql.functions import pandas_udf, PandasUDFType
@pandas_udf('double', PandasUDFType.SCALAR)
def pandas_square(x):
    return x * x

df.withColumn('x2', pandas_square(df.x))
```

### **Grouped Map UDF**

- → The DataFrame goes through several steps
  - Split into groups based on the group by operator
  - Apply the UDF to each group
  - Combine the groups back together
  - Return the Spark DataFrame

```
@pandas_udf(df.schema, PandasUDFType.GROUPED_MAP)
def center_on_mean(x):
    return x.assign(v=x.v - x.v.mean())

df.groupby('id).apply(center_on_mean)
```

### **Grouped Aggregate UDF**

→ Similar to Grouped Map, but instead is used with the .agg operator

```
@pandas_udf("double", PandasUDFType.GROUPED_AGG)
def pandas_mean(x):
    return x.mean()

df.groupby('id).agg(pandas_mean(x.col))
```

## **Chapter Concepts**

**Pipelines** 

Pandas UDF

**Chapter Summary** 

# **Chapter Summary**

### In this chapter, we have:

- → Explored how to use pipelines to improve performance and chain together multiple steps in the ML process
- → Integrated Pandas UDFs into Spark processing



**Spark for Data Scientists** 

# CHAPTER 8: DEEP LEARNING

### **Chapter Objectives**

In this chapter, we will discover:

- → What deep learning is
- → How to implement a deep learning model with TensorFlow
- → How to use Keras trained models

## **Deep Learning Defined**

- → Class of machine learning algorithms that use multiple layers to extract progressively more refined features from raw data
- → Typically variations on Neural Networks
- → Normal use cases are image, audio, speech recognition, and natural language processing
- → Deep refers to the fact that there are many layers of learning where the results of each layer are passed to the next
- → Typically there is no need to create well defined features since the deep learning model will hone in on the features in a similar manner to how PCA works
- → Requires an enormous amount of data and time to train the models

### **TensorFlow**

- → Google created TensorFlow as a free open-source library
- → Install it with pip install tensorflow
  - For our demonstration, we need a previous version so instead we will install version 1.15 with pip install tensorflow==1.15
- → It is a backend engine that Spark ML will use if it's installed
- → We can read in the images into a DataFrame object and split it up into training and testing sets just like normal data

### DeepImageFeaturizer

- → The DeepImageFeaturizer class will automatically extract features from an image
- → The results of that transformation can then be passed into a classification model through a pipeline to train the model
- → Then it can be evaluated like any other model to see how effective it was

### **Pre-Trained Models**

- → It takes a lot of time and data to train models
- → Fortunately, there are many open-source pre-trained models available that easily plug into Spark and other machine learning tools to let you leverage that knowledge in your own projects
- → Keras and TensorFlow offer many pre-trained models that are easy to use and let you skip right to the prediction phase
  - InceptionV3 is one such image recognition model

```
from sparkdl import DeepImagePredictor
image_df = ImageSchema.readImages("flower_photos/sample/")
predictor = DeepImagePredictor(inputCol="image", outputCol="predicted_labels",
modelName="InceptionV3", decodePredictions=True, topK=10)
predictions_df = predictor.transform(image_df)
```

### **Keras Models**

- → Keras is another open-source collection of pre-trained models using neural network methods
- Lets you focus on making predictions and spend less time on training your own models

### **Next Steps**

- → Deep learning is just an extension of Neural Network concepts
- → Explore the different open-source pre-trained models available for immediate use
- → Build your own trained models when you can't find an available resource to suit your needs

## **Chapter Summary**

In this chapter, we have discovered:

- → What deep learning is
- → How to implement a deep learning model with TensorFlow
- → How to use Keras trained models



### **Spark for Data Scientists**

# **COURSE SUMMARY**

### **Course Summary**

### In this course, we have:

- → Explored the Spark platform for using the power of clusters to solve complex queries
- → Started with RDDs and seen how they evolved into DataFrames
- ◆ Used DataFrames and SparkSQL to run queries on virtually any kind of data
- → Taken Datasets and seen how they can be transformed for running machine learning algorithms
- → Discovered the basic machine learning models of Cluster, Regression, and Classification
- → Investigated Deep Learning
- → Built Pipelines

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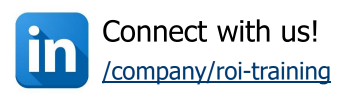


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Brian Reimer and David Carey
Co-Founders