

PRESENTED B



cloudera

Building machinelearning apps with Spark

Spark ML and GraphX

Jayant / Vartika / Krishna

strataconf.com #StrataHadoop

Agenda

Overview	5 min (9:00-9:05)	
Lab Environment Setup	10 min (9:05-9:15)	Scala IDE for Eclipse
Spark ML	75 min (9:15-10:15)	Spam Detection, Movie Recommendations, Churn Predictions, Streaming K-Means
Break	30 min (10:30-11:00)	
Spark ML (cont)	35 min (11:00-11:35)	CrossValidation
GraphX	50 min (11:35-12:25)	Overview, Exploring Structures, Community-Affiliation, Algorithms, The AlphaGo Community, Wikepedia Page Rank
Closing	5 min (12:25-12:30)	



Source Code

https://github.com/jayantshekhar/strata-2016

Spark ML



Spark ML

Spam Detection	15 min	
Movie Lens Recommendations	15 min	
Streaming K-Means	15 min	
Churn Prediction	15 min	



- Pipeline
 - DataFrame
 - Transformer
 - Estimator
 - Pipeline

- Feature Extractors & Transformers
 - Tokenizer
 - TF/IDF
 - VectorAssembler
 - StringIndexer

- Classification & Regression
 - Logistic Regression
 - Decision Tree
 - Random Forest
 - Gradient Boosted Tree

- Collaborative Filtering
 - ALS
- Frequent Pattern Mining
- Clustering
 - K-Means
 - LDA

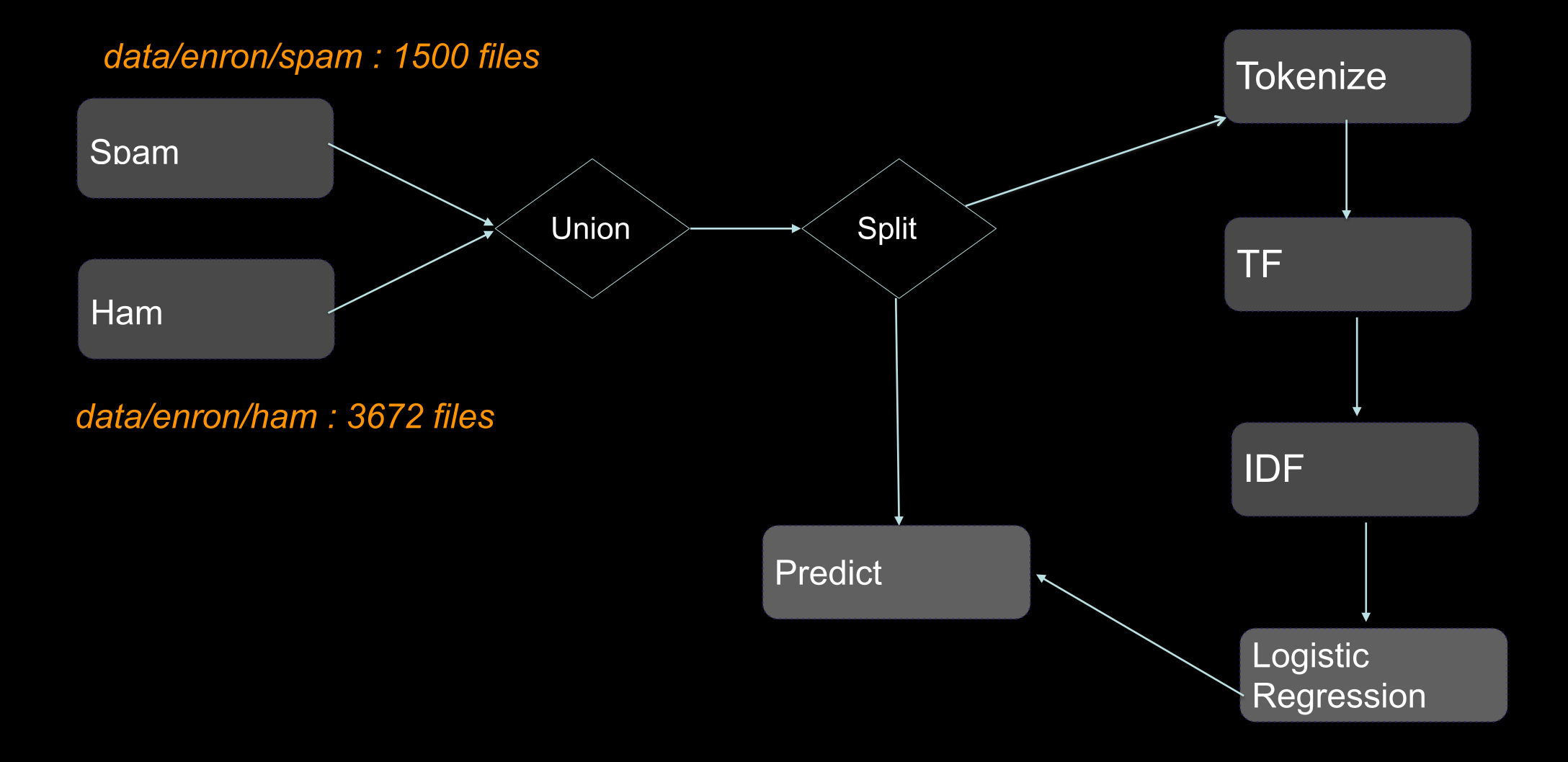


Spam Detection

Logistic Regression



Spam Detection on Enron Dataset



```
filel
                                        text|label|
                                                                            filel
                                                                                                  text|label|
| Ifile:/Users/jayan...|Subject: dobmeos ...| 1.0|
                                                           Ifile:/Users/jayan...|Subject: christma...|
                                                                                                          0.01
Ifile:/Users/jayan...|Subject: your pre...|
                                                1.01
                                                           Ifile:/Users/jayan...|Subject: vastar r...|
                                                                                                          0.01
                                                           Ifile:/Users/jayan...|Subject: calpine ...|
                                                                                                          0.01
Ifile:/Users/jayan...|Subject: get that...|
                                                1.01
                                                           Ifile:/Users/jayan...|Subject: re : iss...|
                                                                                                          0.01
Ifile:/Users/jayan...|Subject: await yo...|
                                                1.01
                                                           Ifile:/Users/jayan...|Subject: meter 72...|
                                                                                                          0.01
Ifile:/Users/jayan...|Subject: coca col...|
                                               1.01
                                                           Ifile:/Users/jayan...|Subject: mcmullen...|
                                                                                                          0.0
                             -----+----+
                                  filel
                                                     text|label| features|prediction|
                  Ifile:/Users/jayan...|Subject: dobmeos ...| 1.0|(262144,[0,33,37,...|
                                                                                          1.01
                  Ifile:/Users/jayan...|Subject: await yo...| 1.0|(262144,[0,36,40,...|
                                                                                          0.01
                  Ifile:/Users/jayan...|Subject: real pro...| 1.0|(262144,[0,33,36,...|
                                                                                          1.01
                  Ifile:/Users/jayan...|Subject: re : rdd...| 1.0|(262144,[0,44,58,...|
                                                                                          1.01
                  Ifile:/Users/jayan...|Subject: cut your...| 1.0|(262144,[0,37,39,...|
                                                                                          1.01
                  Ifile:/Users/jayan...|Subject: shut - i...|
                                                            0.01(262144, [0, 35, 40, ...]
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: hpl nomi...| 0.0|(262144,[0,38,44,...|
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: 98 - 673...| 0.0|(262144,[0,35,38,...|
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: hl & p m...|
                                                            0.01(262144, [0, 33, 38, ...]
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: purchasi...|
                                                            0.01(262144, [0, 34, 39, ...]
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: per nels...| 0.0|(262144,[0,39,40,...|
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: see atta...| 0.0|(262144,[0,44,58,...|
                                                                                           0.01
                                                            0.01(262144, [0, 34, 36, ...]
                  Ifile:/Users/jayan...|Subject: monthly ...|
                                                                                           0.01
                  |file:/Users/jayan...|Subject: koch mid...|
                                                            0.01(262144,[0,44,46,...]
                                                                                           0.01
                  Ifile:/Users/jayan...|Subject: nom chan...| 0.0|(262144,[0,34,40,...|
                                                                                           0.01
                  Ifile:/Users/javan...ISubject: half day... | 0.01(262144.50.46.47)
                                                                                           0.01
```

Recommendations

Movie Lens Ratings



MovieLens 100K Dataset

Stable benchmark dataset. 100,000 ratings from 1000 users on 1700 movies. Released 4/1998.

- README.txt
- ml-100k.zip (size: 5 MB, checksum)
- Index of unzipped files

Permalink: http://grouplens.org/datasets/movielens/100k/

MovieLens 1M Dataset

Stable benchmark dataset. 1 million ratings from 6000 users on 4000 movies. Released 2/2003.

- README.txt
- ml-1m.zip (size: 6 MB, <u>checksum</u>)

Permalink: http://grouplens.org/datasets/movielens/1m/

MovieLens 10M Dataset

Stable benchmark dataset. 10 million ratings and 100,000 tag applications applied to 10,000 movies by 72,000 users. Released 1/2009.

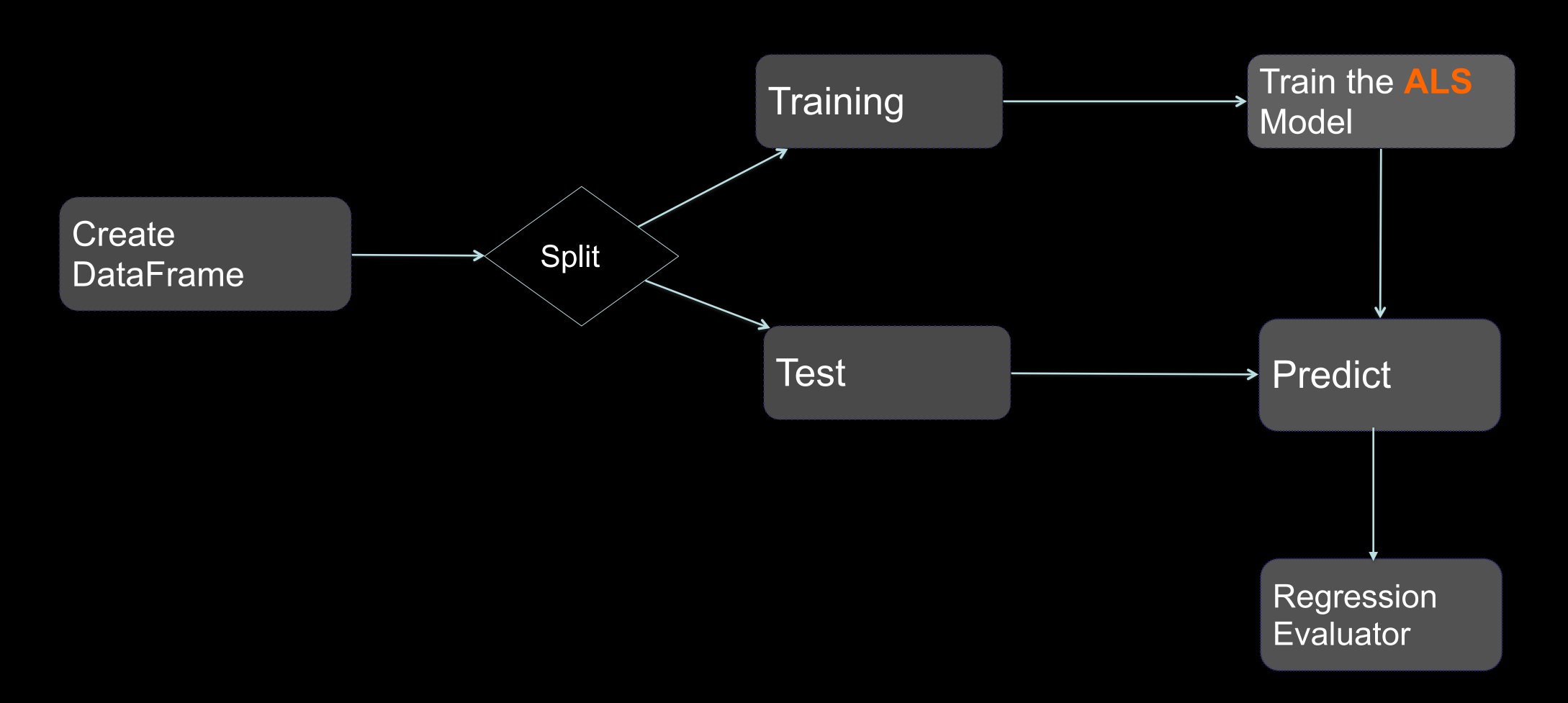
- README.html
- ml-10m.zip (size: 63 MB, checksum)



MovieLens

Userid, movie id, rating

0,2,3 0,3,1 0,5,2



```
root
|-- C0: string (nullable = true)
|-- C1: string (nullable = true)
|-- C2: string (nullable = true)

root
|-- user: string (nullable = true)
|-- movie: string (nullable = true)
|-- rating: string (nullable = true)
```

			orediction!
			+
152341	311	1.01	2.17744281
122421	311	5.01	3.14592891
1451	311	4.01	2.34054061
l 8551	311	3.01	2.20237831
1 8551	311	3.01	2.20237831
156571	311	4.01	3.74012061
153051	311	3.01	2.16893341
113061	311	3.01	3.28515121

+---+----+ luser!movie!rating! 1 | 1193 | 5.01 661 I 3.01 11 9141 3.01 11 34081 4.01 1 | 2355 | 5.01 1 | 1197 | 3.01 11 12871 5.01

* Alternating Least Squares (ALS) matrix factorization.

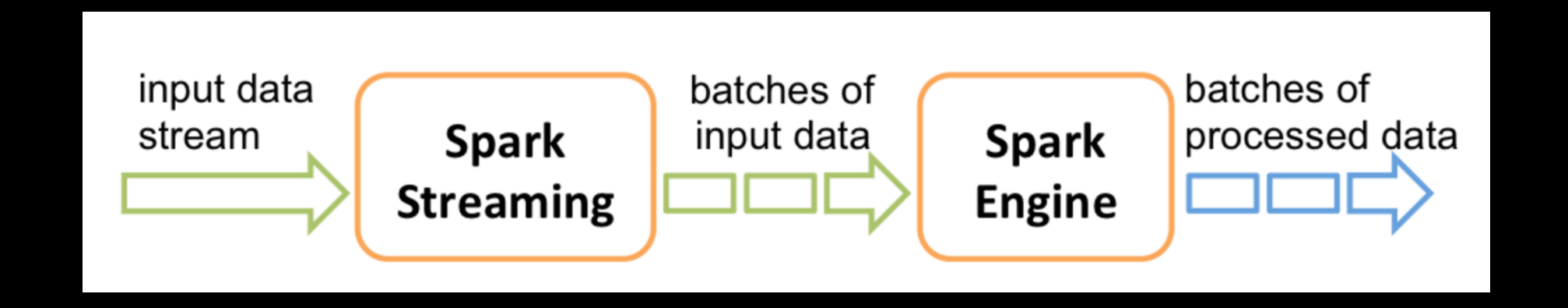
*

- * ALS attempts to estimate the ratings matrix `R` as the product of two lower-rank matrices,
- * `X` and `Y`, i.e. `X * Yt = R`. Typically these approximations are called 'factor' matrices.
- * The general approach is iterative. During each iteration, one of the factor matrices is held constant, while the other is solved for using least squares. The newly-solved factor matrix is then held constant while solving for the other factor matrix.

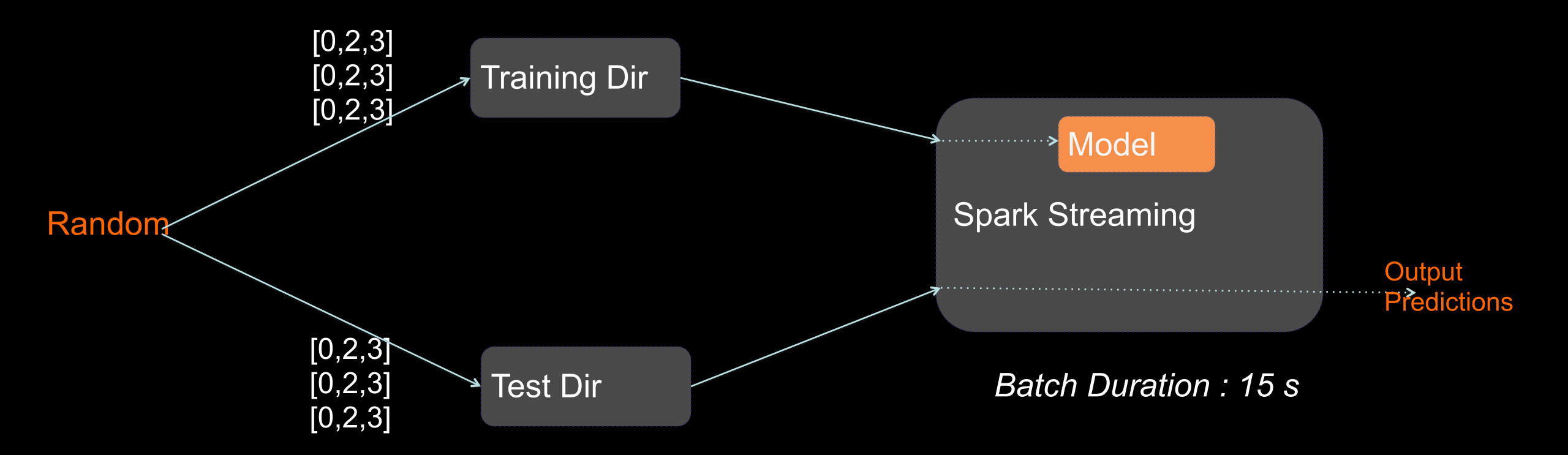
Streaming K-Means







Streaming K-Means



Estimate clusters on one stream of data and make predictions on another stream

Streaming K-Means

- Each point should be formatted as [x1, x2, x3]
- •Anytime a text file is placed in ../trainingDir the model would update
- •Any time a text file is placed in ../testDir they would be processed to produce predictions using the current model
- •The decay can be specified using a halfLife parameter, which determines the correct decay factor such that, for data acquired at time t, its contribution by time t + halfLife will have dropped to 0.5.

```
var trainingDir = "streamingTrainDir"
   var testDir = "streamingTestDir"
   var batchDuration : Long = 15 // in seconds
   var numClusters = 3
                    Jayant:strata-2016 jayant$ ls -l streamingDataDir/
                    total 0
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:09 1
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:10 2
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:10 3
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:10 4
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:10 5
                    drwxr-xr-x 5 jayant staff 170 Jun 1 00:11 6
Jayant:strata-2016 jayant$ ls -l streamingTrainDir/
total 64
-rw-r--r-- 1 jayant staff 6109 Jun 1 00:09 1
-rw-r--r-- 1 jayant staff 6101 Jun 1 00:10 3
-rw-r--r-- 1 jayant staff 6074 Jun 1 00:10 5
-rw-r--r- 1 jayant staff 6082 Jun 1 00:11 7
```

```
Jayant:strata-2016 jayant$ ls -l streamingTestDir/
total 64
-rw-r--r-- 1 jayant staff 8153 Jun 1 00:10 2
-rw-r--r-- 1 jayant staff 8171 Jun 1 00:10 4
-rw-r--r-- 1 jayant staff 8192 Jun 1 00:11 6
-rw-r--r-- 1 jayant staff 8142 Jun 1 00:11 8
```

Training Data

[-0.28875921344482436,1.3858904992406753,0.08997605487060531]
[-1.2805130758440209,0.9939584612872737,-0.47655452750026767]
[-0.010443281100194716,1.4390597064832207,0.1060992764324971]
[-0.621080758021953,-1.0856074524083963,-0.6240457792919338]
[0.8147102202208705,0.3347047775444069,0.998239073229219]

Test Data

```
(2.0, [1.314674536226186, -0.5939141316825893, -0.2665244694182238])
(2.0, [0.15896607505959656, -1.3248116154352312, 1.7005387494315547])
(1.0, [2.092288692338904, -0.42478085016618355, 1.1944557205082678])
(2.0, [0.8231075882687068, -1.7338222010770865, -2.274387117344973])
(1.0, [-0.48919972592668304, -1.3353797854575076, 1.3845477789028335])
```

Predictions

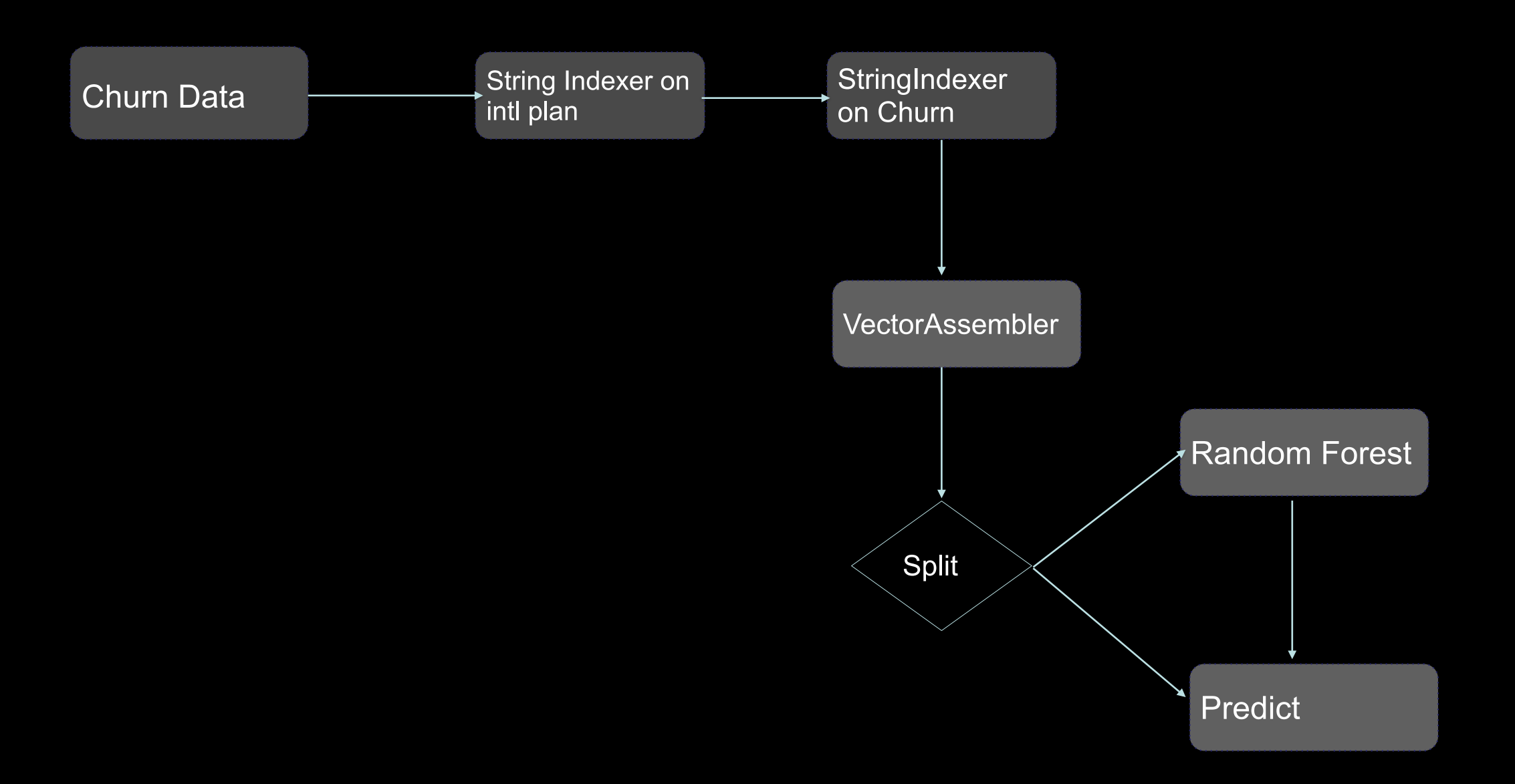
(2.0,1)
(2.0,0)
(1.0,1)
(2.0,1)
(1.0,0)
(2.0,2)

Churn Prediction

Random Forest



Churn Prediction on Enron Dataset



I C0	C1I	C21	C3 I	C4 l	C5 I	C61	C71	C81	C91	C101	C11	I C12	C13	C141	C15	C16 C1	71 C181C19	C201
			382-46571															
I OH!	107.01	415.01	371-71911	nol	yes l 2	26.01	161.61	123.01	27.471	195.5I	103.0	116.62	254.4	103.01	11.45	13.713.	0 3.7 1.0) False.
I NJ	137.01	415.01	358-1921	nol	nol	0.01	243.41	114.01	41.381	121.21	110.0	1 10.3	162.6	104.01	7.32	12.215.	013.2910.0) False.
I OH!	84.01	408.01	375-99991	yesl	nol	0.01	299.41	71.01	50.91	61.91	88.0	1 5.26	196.9	89.01	8.86	6.617.	0 1.78 2.0) False.
I OK	75.01	415.01	330-66261	yesl	nol	0.01	166.71	113.01	28.341	148.3I	122.0	112.61	186.9	121.01	8.41	10.113.	012.7313.0) False.

	+		+	+	· - +											
51	128.01	415.01	382-46571	nol	yesl	25.01	265.11	110.01	45.071	197.41	99.01	16.78	244.71	91.01	11.01	10.01
	2.71		1.0 False.													
41	107.01	415.01	371-7191	nol	yesl	26.01	161.61	123.01	27.471	195.51	103.01	16.621	254.41	103.0	11.45	13.71
	3.71		1.0 False.	L												
] [137.01	415.01	358-1921	nol	nol	0.01	243.41	114.0	41.38	121.21	110.0	10.31	162.61	104.0	7.321	12.21
			0.01 False.	I												
41	84.01	408.01	375-99991	yesl	nol	0.01	299.41	71.01	50.91	61.91	88.01	5.261	196.91	89.01	8.861	6.61
			2.0 False.													
(75.01	415.01	330-66261	yesl	nol	0.01	166.71	113.0	28.341	148.31	122.01	12.61	186.91	121.01	8.41	10.1
	2.731		3.0 False.													
_1	118.01	510.01	391-80271	vesl	nol	0.01	223.41	98.01	37.981	220.61	101.0	18.75	203.91	118.0	9.181	6.31
			0.0 False.													
41			355-99931		yesl	24.01	218.21	88.01	37.091	348.51	108.01	29.621	212.61	118.0	9.571	7.51
	2.031		3.0 False.		y = 2											
Οl			329-9001		nol	0.01	157.01	79.01	26.691	103.1	94.01	8.761	211.81	96.01	9.531	7.1
			0.0 False.													

Original Schema...

Schema after assembler...

```
root
                                                             root
 |-- state: string (nullable = true)
                                                              |-- state: string (nullable = true)
 I-- account_length: double (nullable = true)
                                                              I-- account_length: double (nullable = true)
 I-- area_code: double (nullable = true)
                                                              I-- area_code: double (nullable = true)
                                                              I-- phone_number: string (nullable = true)
 I-- phone_number: string (nullable = true)
                                                              I-- international_plan: string (nullable = true)
 |-- international_plan: string (nullable = true)
                                                              I-- voice_mail_plan: string (nullable = true)
 I-- voice_mail_plan: string (nullable = true)
                                                              I-- number_vmail_messages: double (nullable = true)
 I-- number_vmail_messages: double (nullable = true)
                                                              I-- total_day_minutes: double (nullable = true)
 I-- total_day_minutes: double (nullable = true)
                                                              I-- total_day_calls: double (nullable = true)
 |-- total_day_calls: double (nullable = true)
                                                              I-- total_day_charge: double (nullable = true)
 I-- total_day_charge: double (nullable = true)
                                                              I-- total_eve_minutes: double (nullable = true)
 |-- total_eve_minutes: double (nullable = true)
                                                              I-- total_eve_calls: double (nullable = true)
                                                              I-- total_eve_charge: double (nullable = true)
 |-- total_eve_calls: double (nullable = true)
                                                              I-- total_night_mins: double (nullable = true)
 I-- total_eve_charge: double (nullable = true)
                                                              I-- total_night_calls: double (nullable = true)
 I-- total_night_mins: double (nullable = true)
                                                              I-- total_night_charge: double (nullable = true)
 I-- total_night_calls: double (nullable = true)
                                                              I-- total_intl_minutes: double (nullable = true)
 |-- total_night_charge: double (nullable = true)
                                                              I-- total_intl_calls: double (nullable = true)
 |-- total_intl_minutes: double (nullable = true)
                                                              I-- total_intl_chargs: double (nullable = true)
 |-- total_intl_calls: double (nullable = true)
                                                              I-- num_customer_service_calls: double (nullable = true)
 I-- total_intl_chargs: double (nullable = true)
                                                              I-- churned: string (nullable = true)
 -- num_customer_service_calls: double (nullable = true) |-- label: double (nullable = true)
                                                              -- international_plan_indx: double (nullable = true)
 |-- churned: string (nullable = true)
                                                              I-- features: vector (nullable = true)
```

```
areaUnderROC = 0.6232287449392713
Learned classification forest model:
RandomForestClassificationModel (uid=rfc_3f29d7cd01e1) with 10 trees
  Tree 0 (weight 1.0):
   If (feature 6 <= 133.4)
    If (feature 9 <= 3.0)
     If (feature 0 <= 76.0)
       Predict: 0.0
      Else (feature 0 > 76.0)
      If (feature 5 <= 29.84)
       If (feature 4 <= 64.0)
        Predict: 1.0
       Else (feature 4 > 64.0)
        Predict: 0.0
       Else (feature 5 > 29.84)
        Predict: 1.0
    Else (feature 9 > 3.0)
     If (feature 2 <= 0.0)
       Predict: 0.0
      Else (feature 2 > 0.0)
       Predict: 1.0
   Else (feature 6 > 133.4)
    If (feature 3 <= 272.6)
     If (feature 5 <= 12.67)
      If (feature 0 <= 64.0)
       Predict: 0.0
       Else (feature 0 > 64.0)
        If (feature 6 <= 180.6)
        Predict: 1.0
        Else (feature 6 > 180.6)
```

```
Iprediction|label|
                                  featuresl
        0.01 0.01[93.0,0.0,0.0,271...]
        0.01 \quad 0.01 \quad [95.0, 0.0, 0.0, 238...]
               0.01[75.0,0.0,0.0,166...]
        0.0
               0.01 \Gamma 116.0, 0.0, 34.0, 2...
        0.01
               1.01 \Gamma 151.0, 1.0, 0.0, 21...
        1.01
               0.01 [68.0, 0.0, 0.0, 237...]
        0.0
               0.01 \Gamma 107.0, 0.0, 0.0, 13...
        0.01
               0.01[141.0,0.0,32.0,1...]
        0.01
              1.01 [159.0, 1.0, 0.0, 25...]
        0.01
```

discover actual shopping behavior



Frequent Pattern Mining

FPG



Frequent Pattern Mining

• Mllib has parallel implementation of FP-Growth

- minSupport: the minimum support for an itemset to be identified as frequent. For example, if an item appears 3 out of 5 transactions, it has a support of 3/5=0.6.
- numPartitions: the number of partitions used to distribute the work.



FPGrowth

Create RDD of ArrayList<String>

rzhkp zyxwv uts sxonr xzymt sqe

> Run FPGrowth

[s], 3 [s,x], 3 [s,x,z][s,z], 2 [r], 3 [r,x], 2 [r,z], 2 [y], 3 [y,s], 2 [y,s,x], 2

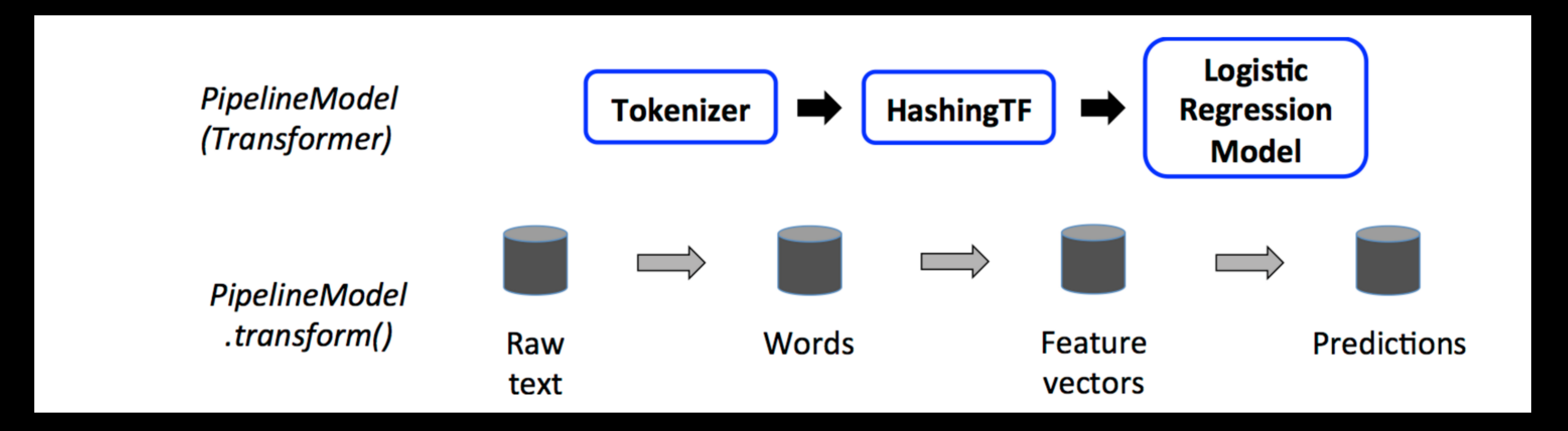
Print Results

ML Pipelines

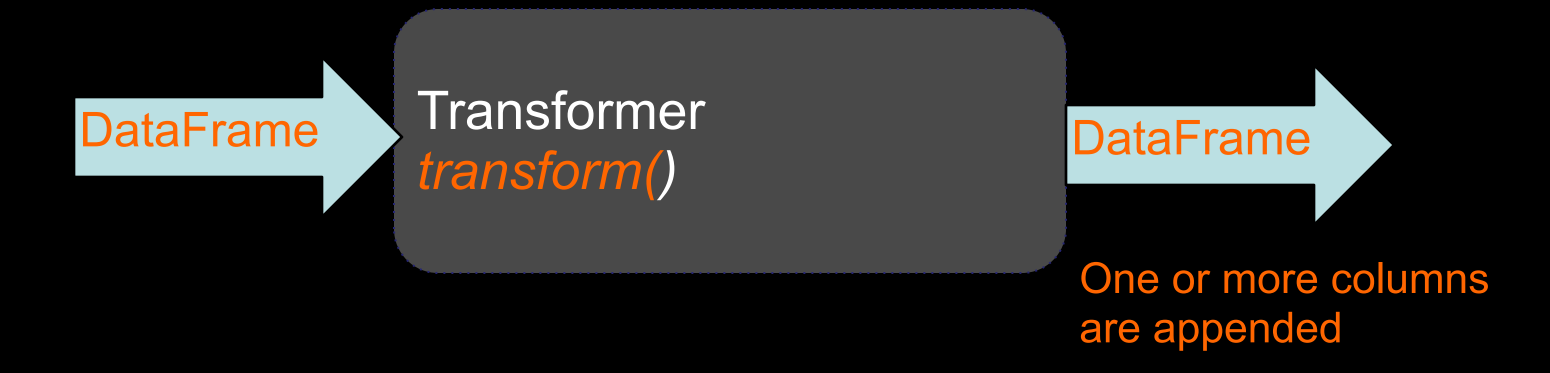


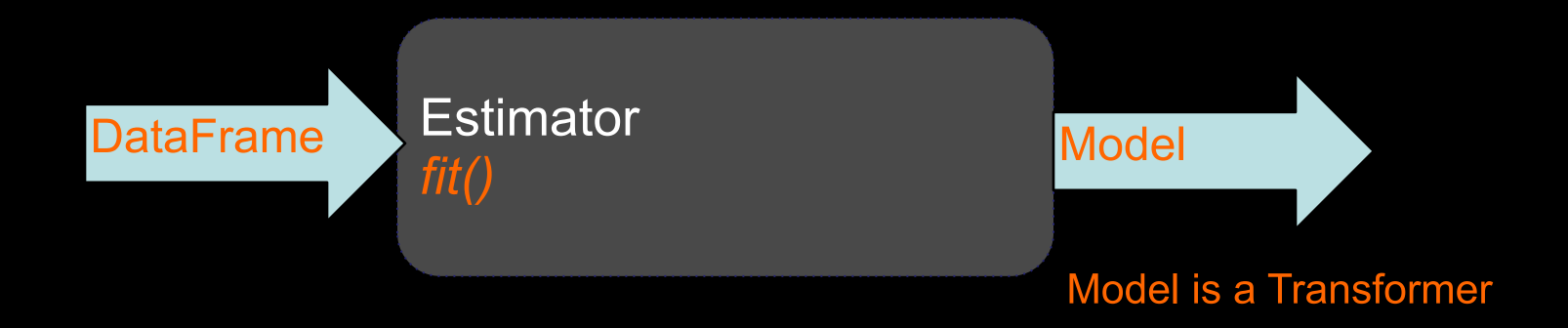
Spark ML

- DataFrames
- Transformer
- Estimator
- Pipeline











Titanic Survival Prediction

Random Forest



Titanic

Remove the header row when reading

Data

Passengerld, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked

1,0,3,"Braund, Mr. Owen Harris",male,22,1,0,A/5 21171,7.25,,S

2,1,1,"Cumings, Mrs. John Bradley (Florence Briggs Thayer)",female,38,1,0,PC 17599,71.2833,C85,C

3,1,3,"Heikkinen, Miss. Laina",female,26,0,0,STON/O2. 3101282,7.925,,S

- Target Variable
 - Survived
- Predictor Variables
 - Pclass, Sex, Age, Fare



Titanic DataSet

VARIABLE DESCRIPTIONS:

survival Survival

(0 = No; 1 = Yes)

pclass Passenger Class

(1 = 1st; 2 = 2nd; 3 = 3rd)

name Name

sex Sex

age Age

sibsp Number of Siblings/Spouses Aboard

parch Number of Parents/Children Aboard

ticket Ticket Number

fare Passenger Fare

cabin Cabin

<u>embarked</u> Port of Embarkation

(C = Cherbourg; Q = Queenstown; S = Southampton)

NOTES:

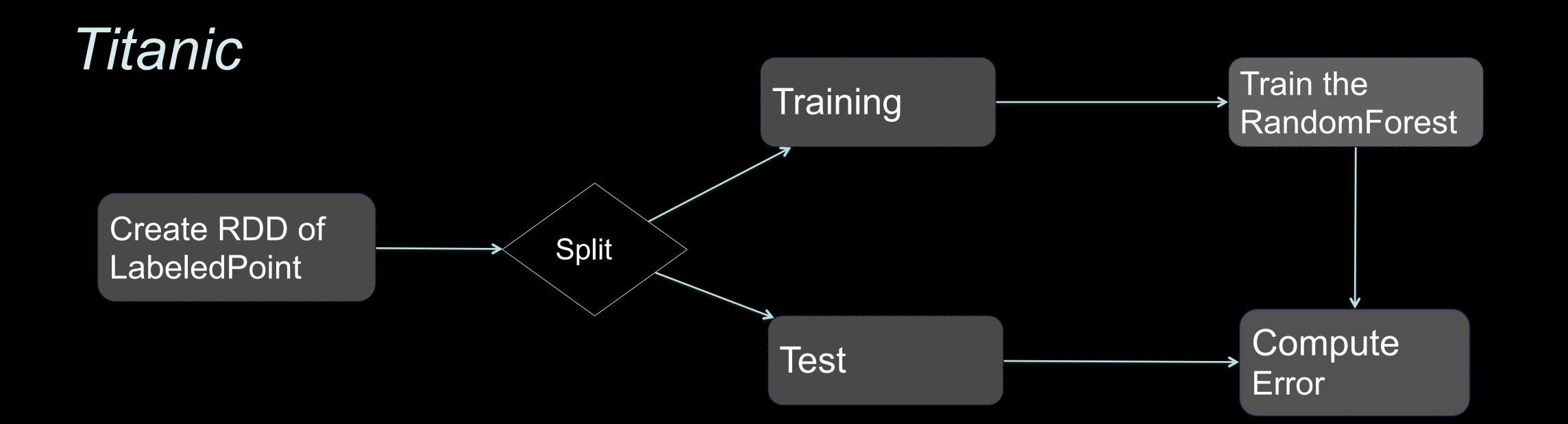
Pclass is a proxy for socio-economic status (SES)

1st ~ Upper; 2nd ~ Middle; 3rd ~ Lower

Age is in Years; Fractional if Age less than One (1)

If the Age is Estimated, it is in the form xx.5





```
root
|-- PassengerId: string (nullable = true)
|-- Survived: string (nullable = true)
|-- Pclass: string (nullable = true)
|-- Name: string (nullable = true)
|-- Sex: string (nullable = true)
|-- Age: string (nullable = true)
|-- SibSp: string (nullable = true)
|-- Parch: string (nullable = true)
|-- Ticket: string (nullable = true)
|-- Fare: string (nullable = true)
|-- Cabin: string (nullable = true)
|-- Embarked: string (nullable = true)
```

Random Forest

- numTrees: Number of trees in the forest.
- maxDepth: Maximum depth of each tree in the forest.
- categoricalFeaturesInfo: Specifies which features are categorical and how many categorical values each of those features can take. This is given as a map from feature indices to feature arity (number of categories). Any features not in this map are treated as continuous.
 - E.g., Map(0 -> 2, 4 -> 10) specifies that feature 0 is binary (taking values 0 or 1) and that feature 4 has 10 categories (values {0, 1, ..., 9}). Feature indices are 0-based: features 0 and 4 are the 1st and 5th elements of an instance's feature vector.



- Tree 0:
- If (feature 0 in {0.0})
- If (feature 4 <= 8.7125)
- If (feature 3 <= 0.0)
- If (feature 2 <= 0.0)
- Predict: 0.0
- Else (feature 2 > 0.0)
- Predict: 0.0
- Else (feature 3 > 0.0)
- If (feature 1 <= 0.42)
- Predict: 1.0
- Else (feature 1 > 0.42)
- Predict: 0.0
- Else (feature 4 > 8.7125)
- If (feature 1 <= 14.0)
- If (feature 2 <= 2.0)
- Predict: 1.0
- Else (feature 2 > 2.0)
- Predict: 0.0
- Else (feature 1 > 14.0)

- Tree 1:
- If (feature 0 in {0.0})
- If (feature 4 <= 9.8375)</p>
- If (feature 4 <= 7.8958)
- If (feature 4 <= 7.8292)
- Predict: 0.0
- Else (feature 4 > 7.8292)
- Predict: 0.0
- Else (feature 4 > 7.8958)
- If (feature 2 <= 0.0)</p>
- Predict: 0.0
- Else (feature 2 > 0.0)
- Predict: 1.0
- Else (feature 4 > 9.8375)
- If (feature 3 <= 0.0)
- If (feature 4 <= 26.0)
- Predict: 0.0
- Else (feature 4 > 26.0)
- Predict: 0.0
- Else (feature 3 > 0.0)