



PRESENTED BY



Building machine-learning apps with Spark

Spark ML and GraphX

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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, Wikipedia 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

data/enron/spam : 1500 files

Spam

Ham

data/enron/ham : 3672 files

Union

Split

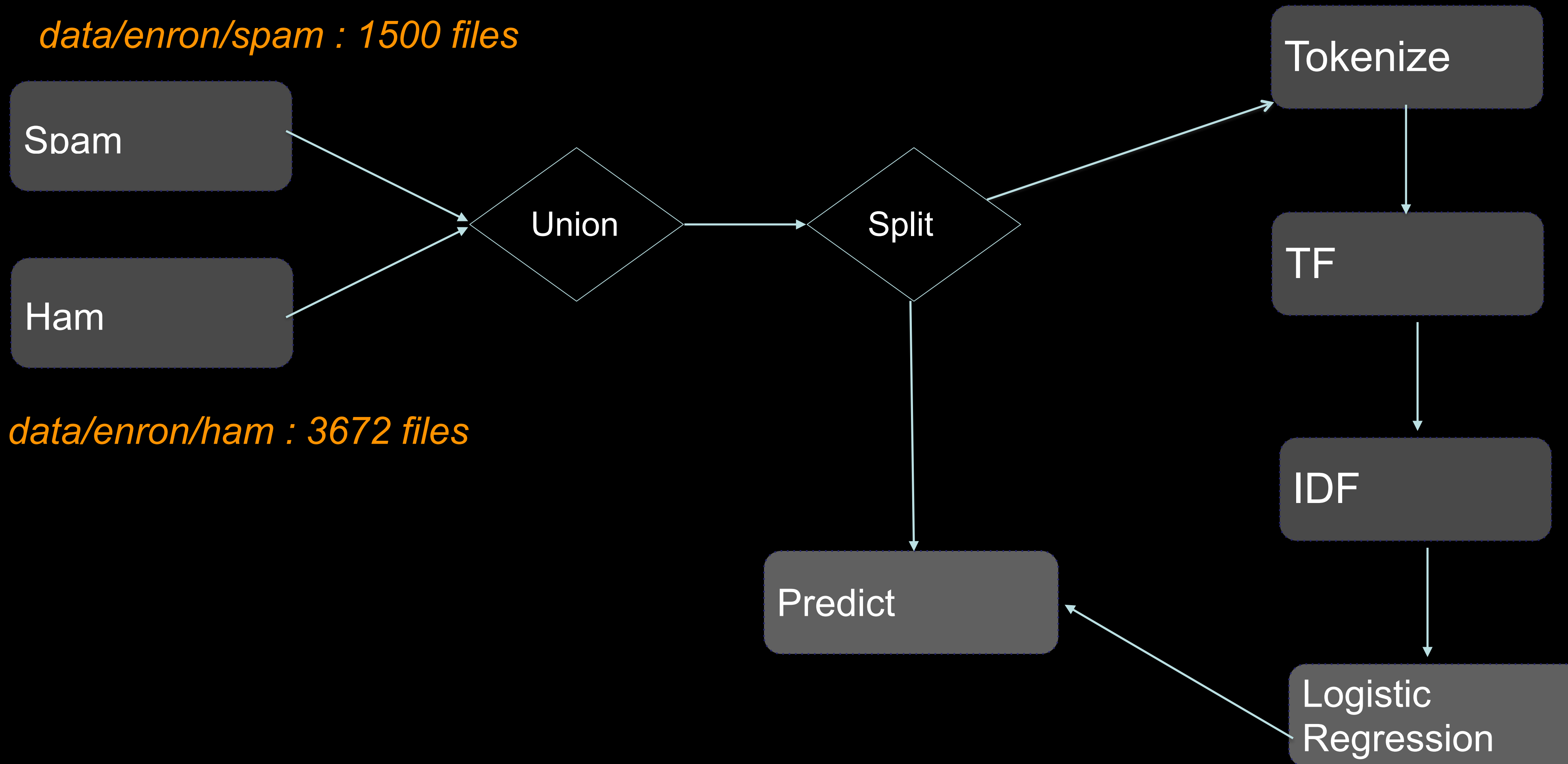
Tokenize

TF

IDF

Logistic
Regression

Predict



file	text	label
file:/Users/jayan...Subject: dobmeos ...		1.0
file:/Users/jayan...Subject: your pre...		1.0
file:/Users/jayan...Subject: get that...		1.0
file:/Users/jayan...Subject: await yo...		1.0
file:/Users/jayan...Subject: coca col...		1.0

file	text	label
file:/Users/jayan...Subject: christma...		0.0
file:/Users/jayan...Subject: vastar r...		0.0
file:/Users/jayan...Subject: calpine ...		0.0
file:/Users/jayan...Subject: re : iss...		0.0
file:/Users/jayan...Subject: meter 72...		0.0
file:/Users/jayan...Subject: mcmullen...		0.0

file	text	label	features	prediction
file:/Users/jayan...Subject: dobmeos ...		1.0	(262144,[0,33,37,...	1.0
file:/Users/jayan...Subject: await yo...		1.0	(262144,[0,36,40,...	0.0
file:/Users/jayan...Subject: real pro...		1.0	(262144,[0,33,36,...	1.0
file:/Users/jayan...Subject: re : rdd...		1.0	(262144,[0,44,58,...	1.0
file:/Users/jayan...Subject: cut your...		1.0	(262144,[0,37,39,...	1.0
file:/Users/jayan...Subject: shut - i...		0.0	(262144,[0,35,40,...	0.0
file:/Users/jayan...Subject: hpl nomi...		0.0	(262144,[0,38,44,...	0.0
file:/Users/jayan...Subject: 98 - 673...		0.0	(262144,[0,35,38,...	0.0
file:/Users/jayan...Subject: hl & p m...		0.0	(262144,[0,33,38,...	0.0
file:/Users/jayan...Subject: purchasi...		0.0	(262144,[0,34,39,...	0.0
file:/Users/jayan...Subject: per nels...		0.0	(262144,[0,39,40,...	0.0
file:/Users/jayan...Subject: see atta...		0.0	(262144,[0,44,58,...	0.0
file:/Users/jayan...Subject: monthly ...		0.0	(262144,[0,34,36,...	0.0
file:/Users/jayan...Subject: koch mid...		0.0	(262144,[0,44,46,...	0.0
file:/Users/jayan...Subject: nom chan...		0.0	(262144,[0,34,40,...	0.0
file:/Users/jayan...Subject: half day...		0.0	(262144,[0,46,47,...	0.0

■ 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, [checksum](#))

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](#))

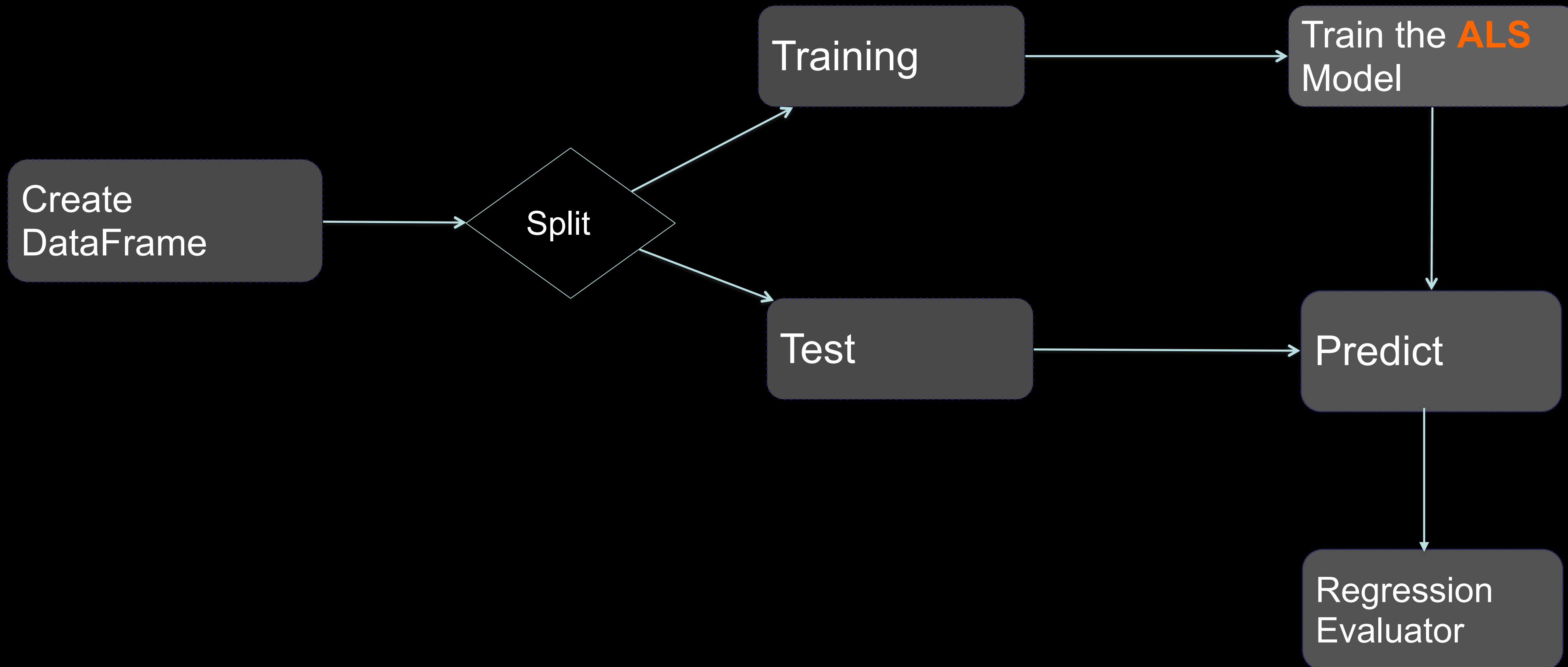
MovieLens

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)
```

+-----+-----+-----+			
user movie rating			
+-----+-----+-----+			
	1	1193	5.0
	1	661	3.0
	1	914	3.0
	1	3408	4.0
	1	2355	5.0
	1	1197	3.0
	1	1287	5.0

user movie rating prediction			
+-----+-----+-----+-----+			
5234	31	1.0	2.1774428
2242	31	5.0	3.1459289
1451	31	4.0	2.3405406
855	31	3.0	2.2023783
855	31	3.0	2.2023783
5657	31	4.0	3.7401206
5305	31	3.0	2.1689334
1306	31	3.0	3.2851512

* Alternating Least Squares (ALS) matrix factorization.

*

* ALS attempts to estimate the ratings matrix R as the product of two lower-rank matrices,

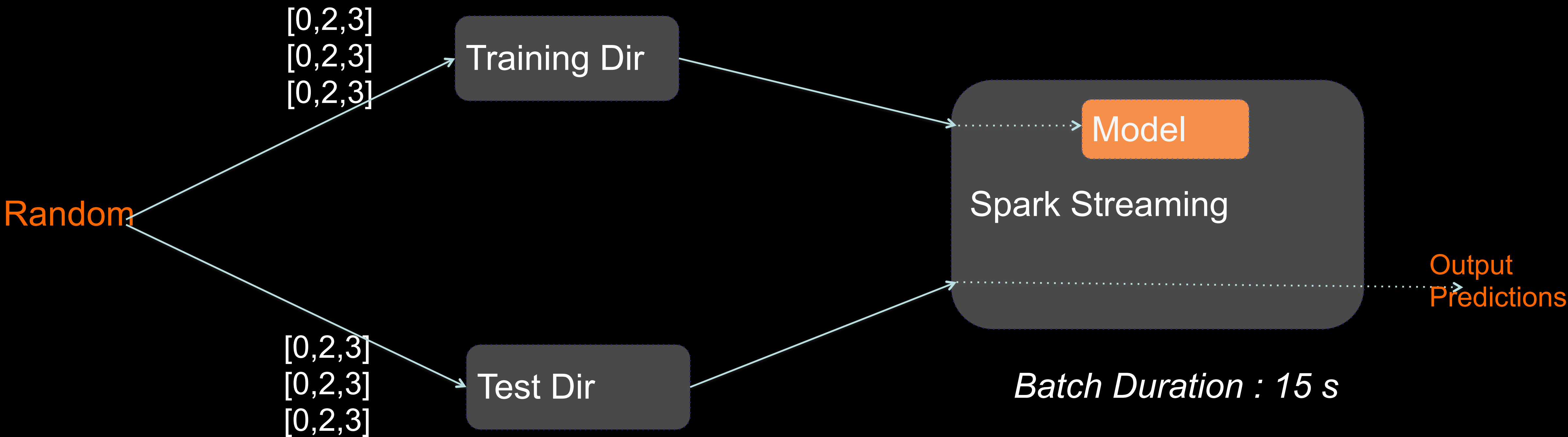
* X and Y^t , i.e. $X * Y^t = R$. Typically these approximations are called 'factor' matrices.

* 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])
```

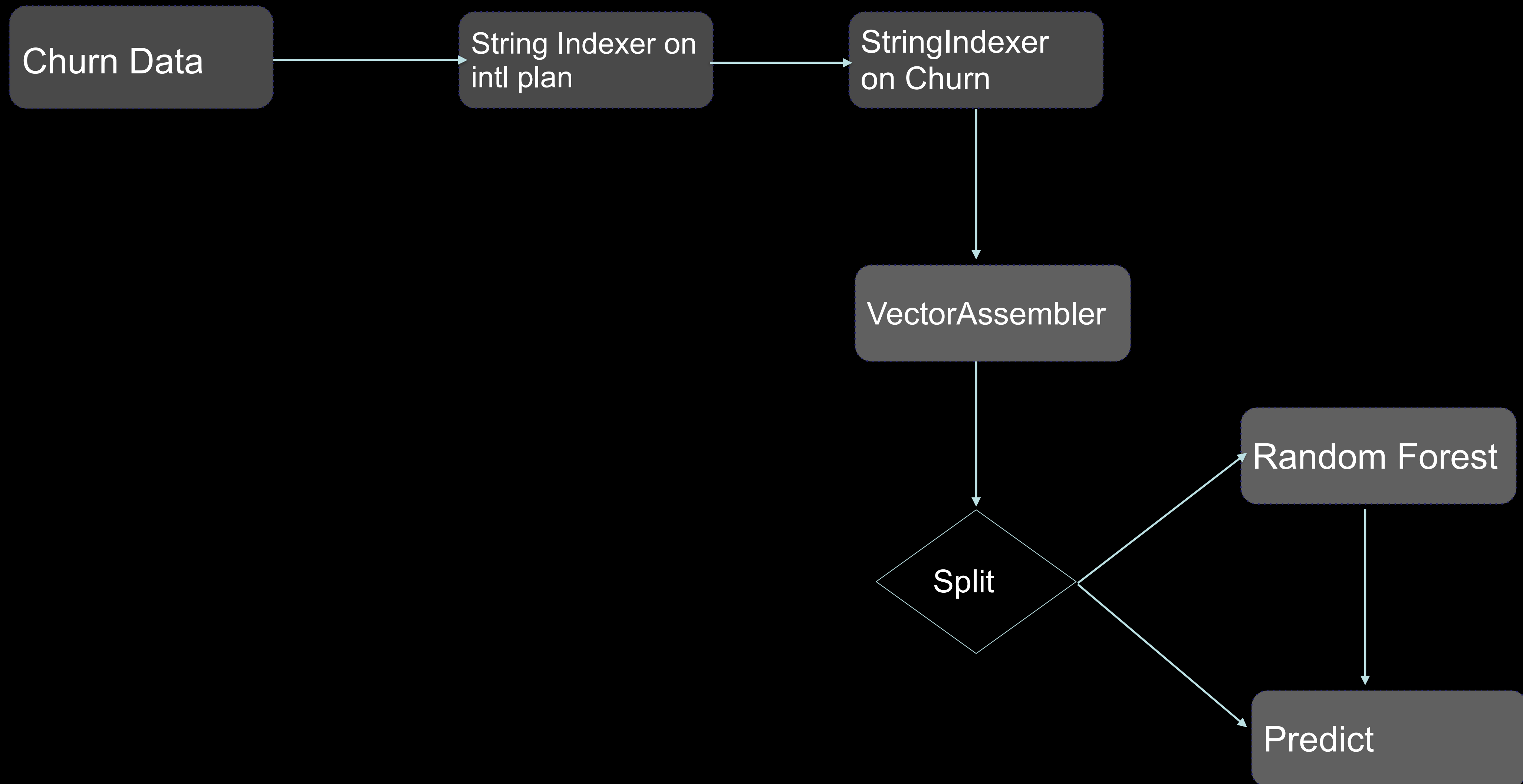
Predictions

```
(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



	C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20
KS	128.0	415.0	382-4657	no	yes	25.0	265.1	110.0	45.07	197.4	99.0	16.78	244.7	91.0	11.01	10.0	3.0	2.7	1.0	False	
OH	107.0	415.0	371-7191	no	yes	26.0	161.6	123.0	27.47	195.5	103.0	16.62	254.4	103.0	11.45	13.7	3.0	3.7	1.0	False	
NJ	137.0	415.0	358-1921	no	no	0.0	243.4	114.0	41.38	121.2	110.0	10.3	162.6	104.0	7.32	12.2	5.0	3.29	0.0	False	
OH	84.0	408.0	375-9999	yes	no	0.0	299.4	71.0	50.9	61.9	88.0	5.26	196.9	89.0	8.86	6.6	7.0	1.78	2.0	False	
OK	75.0	415.0	330-6626	yes	no	0.0	166.7	113.0	28.34	148.3	122.0	12.61	186.9	121.0	8.41	10.1	3.0	2.73	3.0	False	

elaccount_length	area_code	phone_number	international_plan	voice_mail_plan	number_vmail_messages	total_day_minutes	total_day_calls	total_day_charge	total_eve_minutes	total_eve_calls	total_eve_charge	total_night_mins	total_night_calls	total_night_charge	total_intl_minutes	intl_calls	total_intl_chargs	num_customer_service_calls	churned	
SI	128.0	415.0	382-4657	no	yes	25.0	265.1	110.0	45.07	197.4	99.0	16.78	244.7	91.0	11.01	10.0	3.0	2.7	1.0	False
HI	107.0	415.0	371-7191	no	yes	26.0	161.6	123.0	27.47	195.5	103.0	16.62	254.4	103.0	11.45	13.7	3.0	3.7	1.0	False
JI	137.0	415.0	358-1921	no	no	0.0	243.4	114.0	41.38	121.2	110.0	10.3	162.6	104.0	7.32	12.2	5.0	3.29	0.0	False
HI	84.0	408.0	375-9999	yes	no	0.0	299.4	71.0	50.9	61.9	88.0	5.26	196.9	89.0	8.86	6.6	7.0	1.78	2.0	False
KI	75.0	415.0	330-6626	yes	no	0.0	166.7	113.0	28.34	148.3	122.0	12.61	186.9	121.0	8.41	10.1	3.0	2.73	3.0	False
LI	118.0	510.0	391-8027	yes	no	0.0	223.4	98.0	37.98	220.6	101.0	18.75	203.9	118.0	9.18	6.3	1.7	0.0	False	
AI	121.0	510.0	355-9993	no	yes	24.0	218.2	88.0	37.09	348.5	108.0	29.62	212.6	118.0	9.57	7.5	2.03	3.0	False	
DI	147.0	415.0	329-9001	yes	no	0.0	157.0	79.0	26.69	103.1	94.0	8.76	211.8	96.0	9.53	7.1	1.92	0.0	False	

Original Schema...

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

Schema after assembler...

```
root
|-- state: string (nullable = true)
|-- account_length: double (nullable = true)
|-- area_code: double (nullable = true)
|-- phone_number: string (nullable = true)
|-- international_plan: string (nullable = true)
|-- voice_mail_plan: string (nullable = true)
|-- number_vmail_messages: double (nullable = true)
|-- total_day_minutes: double (nullable = true)
|-- total_day_calls: double (nullable = true)
|-- total_day_charge: double (nullable = true)
|-- total_eve_minutes: double (nullable = true)
|-- total_eve_calls: double (nullable = true)
|-- total_eve_charge: double (nullable = true)
|-- total_night_mins: double (nullable = true)
|-- total_night_calls: double (nullable = true)
|-- total_night_charge: double (nullable = true)
|-- total_intl_minutes: double (nullable = true)
|-- total_intl_calls: double (nullable = true)
|-- total_intl_chargs: double (nullable = true)
|-- num_customer_service_calls: double (nullable = true)
|-- churned: string (nullable = true)
|-- label: double (nullable = true)
|-- international_plan_indx: double (nullable = true)
|-- 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)	prediction label		features
If (feature 9 <= 3.0)	+-----+-----+-----+-----+		
If (feature 0 <= 76.0)			
Predict: 0.0		0.0	0.0 [93.0,0.0,0.0,271...
Else (feature 0 > 76.0)		0.0	0.0 [95.0,0.0,0.0,238...
If (feature 5 <= 29.84)		0.0	0.0 [75.0,0.0,0.0,166...
If (feature 4 <= 64.0)		0.0	0.0 [116.0,0.0,34.0,2...
Predict: 1.0		1.0	1.0 [151.0,1.0,0.0,21...
Else (feature 4 > 64.0)		0.0	0.0 [68.0,0.0,0.0,237...
Predict: 0.0		0.0	0.0 [107.0,0.0,0.0,13...
Else (feature 5 > 29.84)		0.0	0.0 [141.0,0.0,32.0,1...
Predict: 1.0		0.0	1.0 [159.0,1.0,0.0,25...
Else (feature 9 > 3.0)		0.0	0.0 [159.0,1.0,0.0,25...
If (feature 2 <= 0.0)		0.0	0.0 [159.0,1.0,0.0,25...
Predict: 0.0		0.0	0.0 [159.0,1.0,0.0,25...
Else (feature 2 > 0.0)		0.0	0.0 [159.0,1.0,0.0,25...
Predict: 1.0		0.0	0.0 [159.0,1.0,0.0,25...
Else (feature 6 > 133.4)		0.0	0.0 [159.0,1.0,0.0,25...
If (feature 3 <= 272.6)		0.0	0.0 [159.0,1.0,0.0,25...
If (feature 5 <= 12.67)		0.0	0.0 [159.0,1.0,0.0,25...
If (feature 0 <= 64.0)		0.0	0.0 [159.0,1.0,0.0,25...
Predict: 0.0		0.0	0.0 [159.0,1.0,0.0,25...
Else (feature 0 > 64.0)		0.0	0.0 [159.0,1.0,0.0,25...
If (feature 6 <= 180.6)		0.0	0.0 [159.0,1.0,0.0,25...
Predict: 1.0		0.0	0.0 [159.0,1.0,0.0,25...
Else (feature 6 > 180.6)		0.0	0.0 [159.0,1.0,0.0,25...

discover actual shopping
behavior

Frequently Bought Together



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

r z h k p
z y x w v
u t s
s x o n r
x z y m t
s q e

Create RDD of
ArrayList<String>

Run
FPGrowth

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

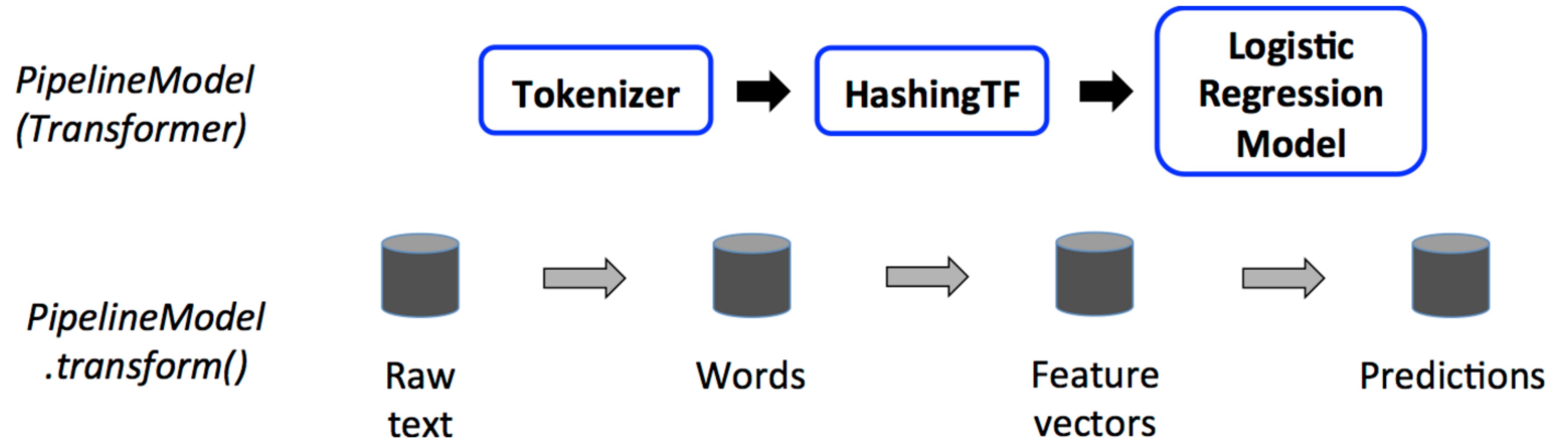
Print Results

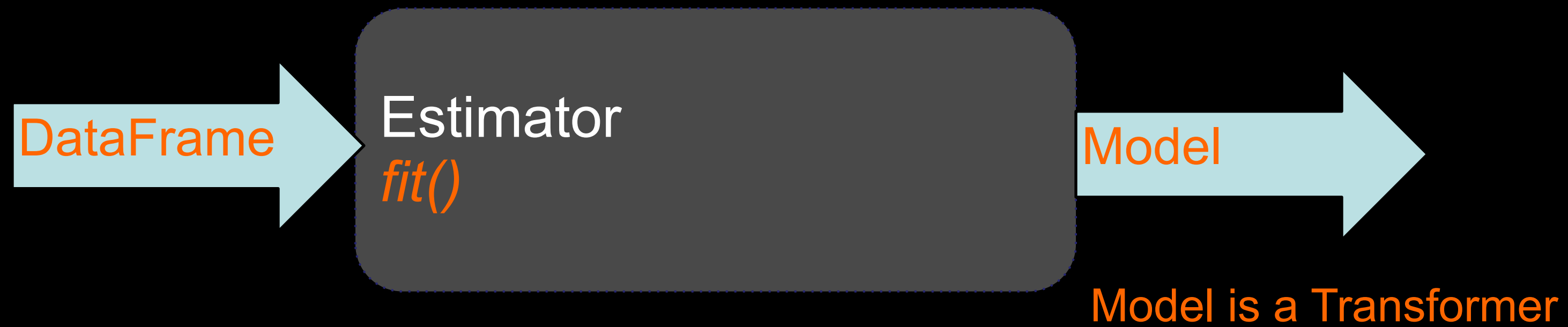
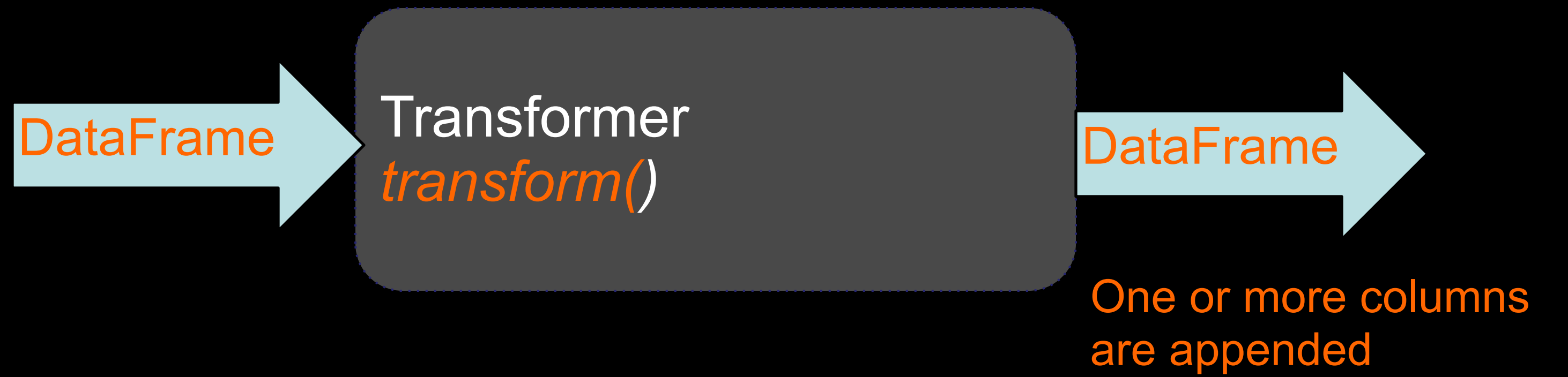


ML Pipelines

Spark ML

- DataFrames
- Transformer
- Estimator
- Pipeline





■ Titanic Survival Prediction

■ Random Forest

Titanic

Remove the header row when reading

- **Data**

PassengerId, 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:

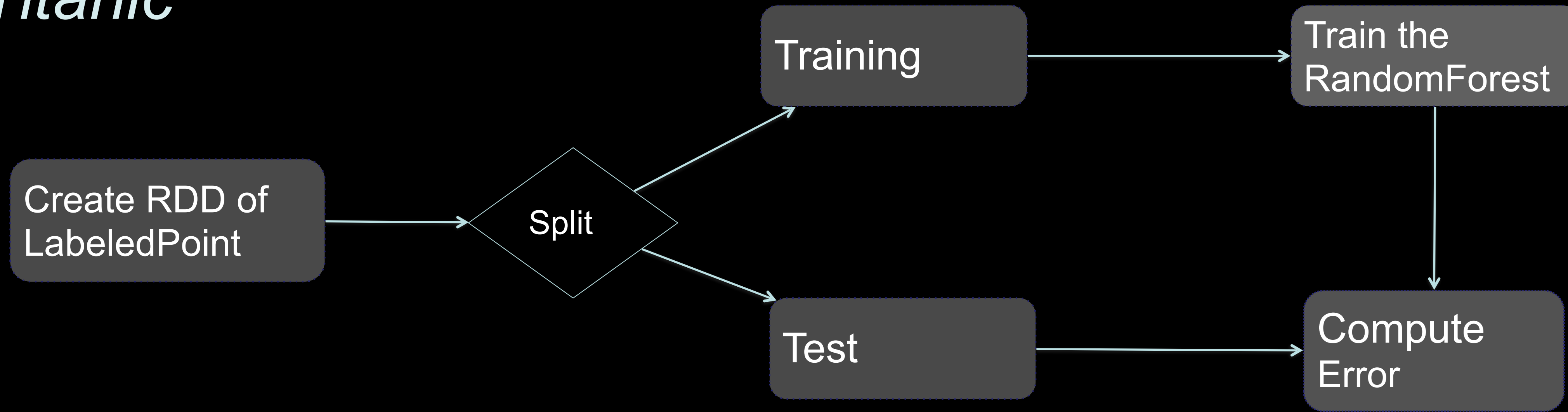
survival	Survival (0 = No; 1 = Yes)
pclass	Passenger Class (1 = 1st; 2 = 2nd; 3 = 3rd)
name	Name
sex	Sex
age	Age
sibsp	Number of Siblings/Spouses Aboard
parch	Number of Parents/Children Aboard
ticket	Ticket Number
fare	Passenger Fare
cabin	Cabin
embarked	Port of Embarkation (C = Cherbourg; Q = Queenstown; 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

Titanic



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 \leq 8.7125)
- If (feature 3 \leq 0.0)
- If (feature 2 \leq 0.0)
- Predict: 0.0
- Else (feature 2 $>$ 0.0)
- Predict: 0.0
- Else (feature 3 $>$ 0.0)
- If (feature 1 \leq 0.42)
- Predict: 1.0
- Else (feature 1 $>$ 0.42)
- Predict: 0.0
- Else (feature 4 $>$ 8.7125)
- If (feature 1 \leq 14.0)
- If (feature 2 \leq 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 \leq 9.8375)
- If (feature 4 \leq 7.8958)
- If (feature 4 \leq 7.8292)
- Predict: 0.0
- Else (feature 4 $>$ 7.8292)
- Predict: 0.0
- Else (feature 4 $>$ 7.8958)
- If (feature 2 \leq 0.0)
- Predict: 0.0
- Else (feature 2 $>$ 0.0)
- Predict: 1.0
- Else (feature 4 $>$ 9.8375)
- If (feature 3 \leq 0.0)
- If (feature 4 \leq 26.0)
- Predict: 0.0
- Else (feature 4 $>$ 26.0)
- Predict: 0.0
- Else (feature 3 $>$ 0.0)
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