

Spark Machine Learning Pipelines

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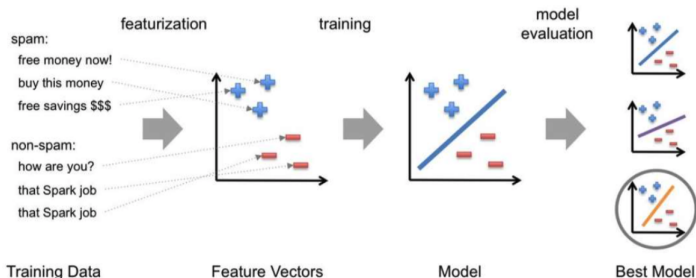
Big Data Class

Introduction

- Machine Learning projects involve multiple steps, such as pre-processing, feature extraction, model building, etc

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- There are iterative steps that have to be done multiple times e.g. parameter optimization

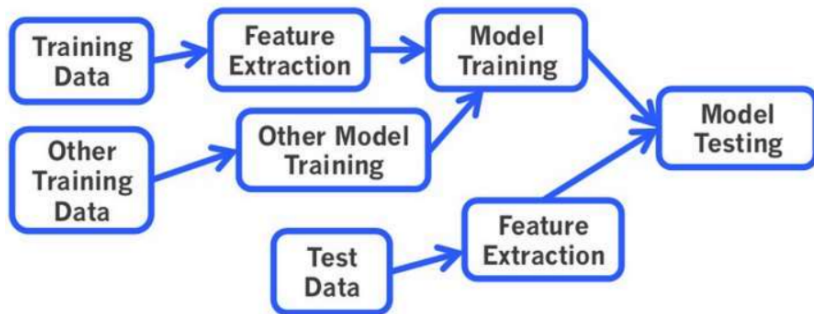


Pipelines

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- Pipelines consist of a series of operations that are run sequentially.



Outline

1 Introduction

2 Pipelines

- Pipeline Components

- Transformers

- Estimators

- Pipelines

- PipelineModel

- Pipeline Example

3 Parameter Tuning

- Background

- Parameter Tuning Steps

- Parameter Tuning Example

Pipeline Components

ML pipeline consists of the following components¹

- 1 **Transformers** implements a *transform()* method, which converts one DataFrame into another, generally by appending one or more columns. For example:
 - A *Feature transformer* transforms raw data to feature vectors
 - A *Learning Model* transforms feature vector to a prediction label
- 2 **Estimators** abstracts the concept of a learning algorithm or any algorithm that fits or trains on data. It implements a *fit()* method which accepts a Dataframe and produces a model.

¹see <https://spark.apache.org/docs/latest/ml-pipeline.html#pipeline-components> for more details

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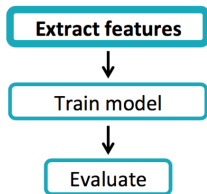
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Transformers

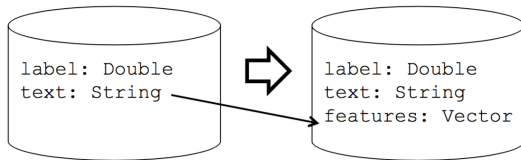
Feature transformer extracts features from raw data

Abstraction: Transformer

Training



```
def transform(DataFrame): DataFrame
```



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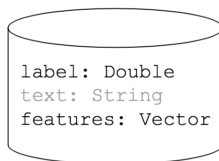
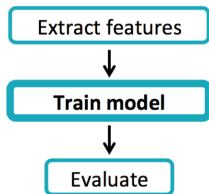
Estimators

Estimators take a Dataframe with feature vectors and produce a learning model

Abstraction: Estimator

Training

```
def fit(DataFrame): Model
```



LogisticRegression
Model

Outline

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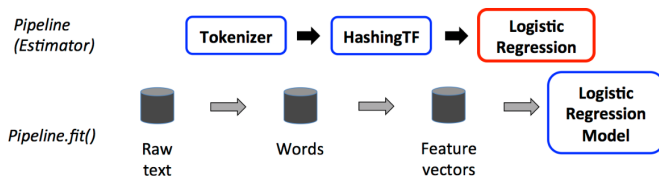
- Pipeline Components
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Pipelines

Multiple stages are joined together serially to form a **Pipeline**.



Transformers are shown in **blue** and Estimators are shown in **red**. Overall, a Pipeline is an **Estimator** as it produces a model, called **PipelineModel**.

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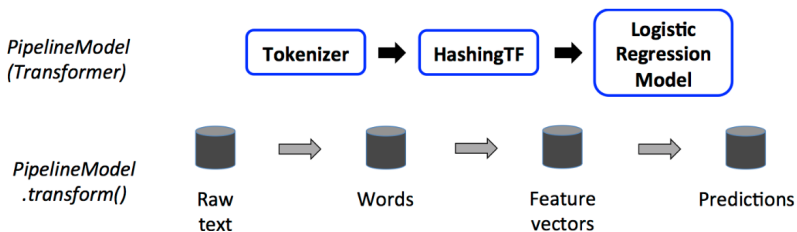
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Pipelines

PipelineModel produced during the training phase is used for making predictions in the test phase.

Note that there are only Transformers here.



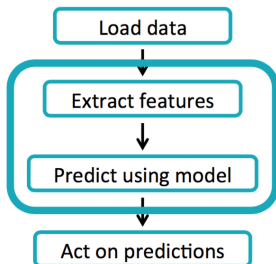
After calling `PipelineModel.transform()` on the test dataset, we obtain a `DataFrame` containing predictions.

Model transforms the test data

PipelineModel takes in test dataset and produces **prediction**

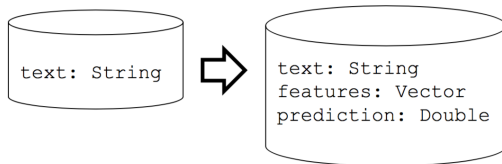
Abstraction: PipelineModel

Testing/Production



PipelineModel is a type of Transformer

```
def transform(DataFrame): DataFrame
```



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Pipeline Example

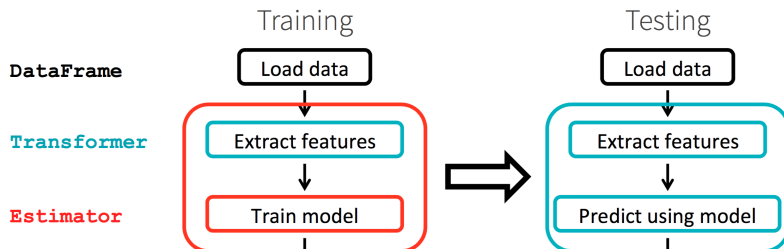
See this link:

<https://spark.apache.org/docs/latest/ml-pipeline.html#example-pipeline>
for a toy example using Pipelines.

Abstraction Summary

Summary of abstractions is shown below:

Abstractions: Summary



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Parameter Tuning

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- Spark provides an automated alternative, both for *Estimators* and for *entire pipelines*.

Parameter Tuning

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- This is frequently done by manually trying various combination of parameters for Estimators, such as a Logistic Regression model.
- Spark provides an automated alternative, both for *Estimators* and for *entire pipelines*.
- Uses tools such as **CrossValidator** and **TrainValidationSplit** to find best choice of parameters.

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- 4 Create a **CrossValidator** object, which will split data into training and testing parts with a choice for *folds*.

Parameter Tuning Steps

- 1 Create a Pipeline with training stages. This should include model creation Estimator.
- 2 Create a *parameter grid* using the **ParamGridBuilder** class. This is a grid for all values of the parameters that you want to test.
- 3 Define an evaluator, such as *BinaryClassificationEvaluator*, which will be used to evaluate the model.
- 4 Create a **CrossValidator** object, which will split data into training and testing parts with a choice for *folds*.
- 5 Call the *CrossValidator.fit()* method and it will try all possible choices of parameters and give you the best choice.

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Parameter Tuning Example

See this link:

<https://spark.apache.org/docs/latest/ml-tuning.html#cross-validation>
for a toy example of parameter tuning