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# Chapter 9 Big data analytics

Spark ML

## Machine Learning Library (MLlib)

- 2 packages
  - spark.mllib •
  - spark.ml •
- ML algorithms
  - Common learning algorithms such as classification, regression, clustering and collaborative filtering
- Feature Feature
   extraction, transformations, dimensionality reduction and selection
- Utilities
  - Linear algebra, statistics, data handling, ...



#### ML: Transformer

- A Transformer is a class that can transform a DataFrame into another DataFrame
- A Transformer implements transform()
   Examples

HashisngTF •

LogisticRegressionModel • Binarizer



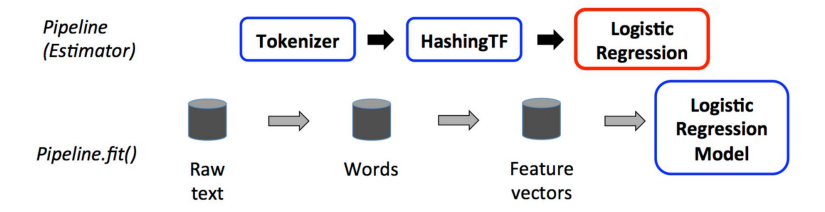
#### ML: Estimator

- An Estimator is a class that can take a DataFrame and return a Transformer
- An Estimator implements fit()
- Examples
  - LogisticRegression
  - StandardScaler
  - Pipeline



## ML: Pipeline

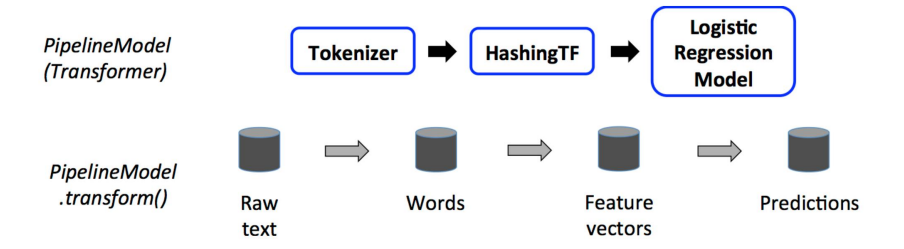
 A Pipeline is an estimator that specified as a sequence of stages and each stage can be either estimators or transformers.





## ML: PipelineModel

After a Pipeline.fit() runs, it produces a PipelineModel.
 This PipelineModel is used at test time.





## Demo



### References

- Meng, Xiangrui, et al. "Mllib: Machine learning in apache spark." The Journal of Machine Learning Research 17.1 (2016): 1235-1241.
- Pentreath, Nick. Machine learning with spark. Packt Publishing Ltd, 2015.





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Thank you for your attention!!!

