Spark with Python

* Spark, Hadoop and Big Data Overview
  + Spark vs. Hadoop
  + Resilient Distributed Dataset
  + Actions
  + Actions: Reduction
  + Transformations
  + Key-Value RDDs
  + Spark SQL
  + Spark DataFrame
  + Select
  + Where
  + Order By
  + Aggregation
  + Join
* Functional Python for Big Data and Spark
  + Functional Programming in Python
  + Functions
  + Combinators
  + Hadoop MapReduce
  + The Spark API
* Spark Big Data Analytics in Python
  + Spark Computation
  + Spark Languages
  + Spark Clusters
  + RDDs
  + Spark Context Handler
  + Creating RDDs
  + Lists
  + Files
  + Actions
  + Reduction
  + Transformations
  + Example
  + Key-Value RDDs
  + Special Actions
  + Transforming Values
  + Spark SQL DataFrame
  + SQLContext
    1. Creating a DataFrame from an existing RDD
    2. Creating a DataFrame from a SparkSession
  + Querying Spark DataFrame
  + Stopping
* Machine Learning with PySpark and MLlib
  + The Problem of Learning
  + Examples and Problems
    1. Binary Classification
    2. Churn
    3. Linear Regression
    4. Feature Importance
    5. K-Means
    6. Logistic Regression
    7. Recommender System
    8. Decision Trees and RandomForest