#[PySpark Machine Learning (MLlib)] [cheatsheet]

1. Data Preparation

- Create a dense vector: from pyspark.ml.linalg import Vectors; dense_vec = Vectors.dense([1.0, 2.0, 3.0])
- Create a sparse vector: sparse_vec = Vectors.sparse(5, [1, 3], [2.0, 4.0])
- Create a labeled point: from pyspark.ml.feature import LabeledPoint; labeled_point = LabeledPoint(1.0, dense_vec)
- Create a dataset from an RDD: dataset = spark.createDataFrame(rdd, schema)

2. Feature Transformation

- Binarizer: from pyspark.ml.feature import Binarizer; binarizer = Binarizer(threshold=0.5, inputCol="features", outputCol="binaryFeatures")
- Bucketizer: from pyspark.ml.feature import Bucketizer; bucketizer = Bucketizer(splits=[0, 10, 20, 30], inputCol="age", outputCol="ageBucket")
- ElementwiseProduct: from pyspark.ml.feature import ElementwiseProduct; elementwise_product = ElementwiseProduct(scalingVec=dense_vec, inputCol="features", outputCol="scaledFeatures")
- MaxAbsScaler: from pyspark.ml.feature import MaxAbsScaler; max_abs_scaler = MaxAbsScaler(inputCol="features", outputCol="scaledFeatures")
- MinMaxScaler: from pyspark.ml.feature import MinMaxScaler; min_max_scaler = MinMaxScaler(min=0.0, max=1.0, inputCol="features", outputCol="scaledFeatures")
- Normalizer: from pyspark.ml.feature import Normalizer; normalizer = Normalizer(p=2.0, inputCol="features", outputCol="normalizedFeatures")
- OneHotEncoder: from pyspark.ml.feature import OneHotEncoder; one_hot_encoder = OneHotEncoder(inputCols=["category"], outputCols=["categoryVec"])
- PolynomialExpansion: from pyspark.ml.feature import PolynomialExpansion; poly_expansion = PolynomialExpansion(degree=2, inputCol="features", outputCol="polyFeatures")
- QuantileDiscretizer: from pyspark.ml.feature import QuantileDiscretizer; quantile_discretizer = QuantileDiscretizer(numBuckets=5, inputCol="age", outputCol="ageBucket")



- RobustScaler: from pyspark.ml.feature import RobustScaler; robust_scaler = RobustScaler(withMedian=True, inputCol="features", outputCol="scaledFeatures")
- StandardScaler: from pyspark.ml.feature import StandardScaler; standard_scaler = StandardScaler(withMean=True, withStd=True, inputCol="features", outputCol="scaledFeatures")
- VectorAssembler: from pyspark.ml.feature import VectorAssembler; vector_assembler = VectorAssembler(inputCols=["col1", "col2"], outputCol="features")
- VectorIndexer: from pyspark.ml.feature import VectorIndexer; vector_indexer = VectorIndexer(maxCategories=5, inputCol="features", outputCol="indexedFeatures")
- VectorSlicer: from pyspark.ml.feature import VectorSlicer; vector_slicer = VectorSlicer(inputCol="features", outputCol="slicedFeatures", indices=[1, 3])

3. Feature Selection

- ChiSqSelector: from pyspark.ml.feature import ChiSqSelector; chi_sq_selector = ChiSqSelector(numTopFeatures=10, featuresCol="features", outputCol="selectedFeatures", labelCol="label")
- UnivariateFeatureSelector: from pyspark.ml.feature import UnivariateFeatureSelector: selector = UnivariateFeatureSelector(featuresCol="features", outputCol="selectedFeatures", labelCol="label")
- VarianceThresholdSelector: from pyspark.ml.feature import VarianceThresholdSelector; selector = VarianceThresholdSelector(varianceThreshold=0.5, featuresCol="features", outputCol="selectedFeatures")

4. Model Training and Evaluation

- LogisticRegression: from pyspark.ml.classification import LogisticRegression; lr = LogisticRegression(maxIter=10, regParam=0.01, elasticNetParam=0.8)
- DecisionTreeClassifier: from pyspark.ml.classification import DecisionTreeClassifier; dt = DecisionTreeClassifier(maxDepth=5, impurity="gini")
- RandomForestClassifier: from pyspark.ml.classification import RandomForestClassifier; rf = RandomForestClassifier(numTrees=100, maxDepth=5)

- GBTClassifier: from pyspark.ml.classification import GBTClassifier; gbt = GBTClassifier(maxIter=100, maxDepth=5)
- NaiveBayes: from pyspark.ml.classification import NaiveBayes; nb = NaiveBayes(smoothing=1.0, modelType="multinomial")
- LinearSVC: from pyspark.ml.classification import LinearSVC; lsvc = LinearSVC(maxIter=10, regParam=0.1)
- OneVsRest: from pyspark.ml.classification import OneVsRest; ovr = OneVsRest(classifier=lr)
- LinearRegression: from pyspark.ml.regression import LinearRegression; lr = LinearRegression(maxIter=10, regParam=0.01, elasticNetParam=0.8)
- GeneralizedLinearRegression: from pyspark.ml.regression import GeneralizedLinearRegression; glr = GeneralizedLinearRegression(family="gaussian", link="identity", maxIter=10, regParam=0.1)
- DecisionTreeRegressor: from pyspark.ml.regression import DecisionTreeRegressor; dt = DecisionTreeRegressor(maxDepth=5)
- RandomForestRegressor: from pyspark.ml.regression import RandomForestRegressor; rf = RandomForestRegressor(numTrees=100, maxDepth=5)
- GBTRegressor: from pyspark.ml.regression import GBTRegressor; gbt = GBTRegressor(maxIter=100, maxDepth=5)
- AFTSurvivalRegression: from pyspark.ml.regression import AFTSurvivalRegression; aft = AFTSurvivalRegression(maxIter=100, censorCol="censor")
- IsotonicRegression: from pyspark.ml.regression import IsotonicRegression; ir = IsotonicRegression(isotonic=True, featureIndex=0, labelCol="label")
- KMeans: from pyspark.ml.clustering import KMeans; kmeans = KMeans(k=3, seed=1)
- GaussianMixture: from pyspark.ml.clustering import GaussianMixture; gmm = GaussianMixture(k=3, seed=1)
- LDA: from pyspark.ml.clustering import LDA; lda = LDA(k=3, maxIter=10)
- BisectingKMeans: from pyspark.ml.clustering import BisectingKMeans; bkm = BisectingKMeans(k=3, maxIter=10)
- FPGrowth: from pyspark.ml.fpm import FPGrowth; fpGrowth = FPGrowth(itemsCol="items", minSupport=0.5, minConfidence=0.6)
- PrefixSpan: from pyspark.ml.fpm import PrefixSpan; prefixSpan = PrefixSpan(minSupport=0.1, maxPatternLength=5, maxLocalProjDBSize=32000000)
- ALSModel: from pyspark.ml.recommendation import ALS; als = ALS(rank=10, maxIter=10, regParam=0.1, userCol="userId", itemCol="movieId", ratingCol="rating")

5. Model Evaluation

- BinaryClassificationEvaluator: from pyspark.ml.evaluation import BinaryClassificationEvaluator; evaluator = BinaryClassificationEvaluator(rawPredictionCol="rawPrediction", labelCol="label", metricName="areaUnderROC")
- MulticlassClassificationEvaluator: from pyspark.ml.evaluation import MulticlassClassificationEvaluator: evaluator = MulticlassClassificationEvaluator(predictionCol="prediction", labelCol="label", metricName="accuracy")
- RegressionEvaluator: from pyspark.ml.evaluation import RegressionEvaluator; evaluator = RegressionEvaluator(predictionCol="prediction", labelCol="label", metricName="rmse")
- ClusteringEvaluator: from pyspark.ml.evaluation import ClusteringEvaluator; evaluator = ClusteringEvaluator(predictionCol="prediction", featuresCol="features", metricName="silhouette")
- RankingEvaluator: from pyspark.ml.evaluation import RankingEvaluator; evaluator = RankingEvaluator(predictionCol="prediction", labelCol="label", metricName="meanAveragePrecision")

6. Model Selection and Tuning

- ParamGridBuilder: from pyspark.ml.tuning import ParamGridBuilder; param_grid = ParamGridBuilder().addGrid(lr.regParam, [0.1, 0.01]).addGrid(lr.elasticNetParam, [0.0, 0.5, 1.0]).build()
- CrossValidator: from pyspark.ml.tuning import CrossValidator; cv = CrossValidator(estimator=lr, estimatorParamMaps=param_grid, evaluator=evaluator, numFolds=3)
- TrainValidationSplit: from pyspark.ml.tuning import TrainValidationSplit; tvs = TrainValidationSplit(estimator=lr, estimatorParamMaps=param_grid, evaluator=evaluator, trainRatio=0.8)

Model Persistence

- Save model: model.save("path/to/model")
- Load model: loaded_model = LogisticRegressionModel.load("path/to/model")
- Save pipeline: pipeline.save("path/to/pipeline")
- Load pipeline: loaded_pipeline = Pipeline.load("path/to/pipeline")

8. Distributed Matrices

- Create a local matrix: from pyspark.ml.linalg import Matrices; $local_matrix = Matrices.dense(3, 2, [1, 2, 3, 4, 5, 6])$
- Create α distributed matrix: from pyspark.ml.linalg.distributed import RowMatrix; rdd = sc.parallelize(local_matrix.toArray()); dist_matrix = RowMatrix(rdd.map(lambda x: Vectors.dense(x)))
- Compute column summary statistics: col_stats = dist_matrix.computeColumnSummaryStatistics()
- Compute Gramian matrix: gram_matrix = dist_matrix.computeGramianMatrix()
- Compute covariance matrix: cov_matrix = dist_matrix.computeCovariance()
- Compute principal components: pca = dist_matrix.computePrincipalComponents(k=3)
- Compute singular value decomposition: svd = dist_matrix.computeSVD(k=3, computeU=True)

9. Pipelines

- Create α pipeline: from pyspark.ml import Pipeline; pipeline = Pipeline(stages=[assembler, scaler, lr])
- Fit α pipeline: pipeline_model = pipeline.fit(train_data)
- Transform data using a pipeline: predictions = pipeline_model.transform(test_data)

10. Utilities

- Correlation: from pyspark.ml.stat import Correlation; corr_matrix = Correlation.corr(dataset, "features", "pearson")
- ChiSquareTest: from pyspark.ml.stat import ChiSquareTest; chi_square_test = ChiSquareTest.test(dataset, "features", "label")
- Summarizer: from pyspark.ml.stat import Summarizer; summary = Summarizer.metrics("mean", "variance").summary(dataset)
- MulticlassMetrics: from pyspark.mllib.evaluation import MulticlassMetrics: metrics = MulticlassMetrics(predictions.select("prediction", "label").rdd)
- BinaryClassificationMetrics: from pyspark.mllib.evaluation import BinaryClassificationMetrics; metrics = BinaryClassificationMetrics(predictions.select("rawPrediction", "label").rdd)

- RegressionMetrics: from pyspark.mllib.evaluation import RegressionMetrics; metrics = RegressionMetrics(predictions.select("prediction", "label").rdd)
- RankingMetrics: from pyspark.mllib.evaluation import RankingMetrics; metrics = RankingMetrics(predictions.select("prediction", "label").rdd)

11. Optimization

- Stochastic Gradient Descent (SGD): from pyspark.ml.optimization import GradientDescent; sgd = GradientDescent(stepSize=0.1, numIterations=10)
- Limited-memory BFGS (L-BFGS): from pyspark.ml.optimization import LBFGS; lbfgs = LBFGS(maxIter=10, numCorrections=5)
- Accelerated Gradient Descent (AGD): from pyspark.ml.optimization import AcceleratedGradientDescent; agd = AcceleratedGradientDescent(stepSize=0.1, numIterations=10)

12. Dimensionality Reduction

- PCA: from pyspark.ml.feature import PCA; pca = PCA(k=3, inputCol="features", outputCol="pcaFeatures")
- SVD: from pyspark.ml.feature import VectorSlicer; slicer = VectorSlicer(inputCol="features", outputCol="projectedFeatures", indices=list(range(3)))
- ICA: from pyspark.ml.feature import ICA; ica = ICA(k=3, inputCol="features", outputCol="icaFeatures")

13. Feature Hashing

- FeatureHasher: from pyspark.ml.feature import FeatureHasher; hasher = FeatureHasher(inputCols=["col1", "col2"], outputCol="hashedFeatures", numFeatures=1000)
- HashingTF: from pyspark.ml.feature import HashingTF; hashingTF = HashingTF(inputCol="words", outputCol="features", numFeatures=1000)

14. Text Analytics

- Tokenizer: from pyspark.ml.feature import Tokenizer; tokenizer = Tokenizer(inputCol="text", outputCol="words")
- RegexTokenizer: from pyspark.ml.feature import RegexTokenizer; regexTokenizer = RegexTokenizer(inputCol="text", outputCol="words", pattern="\\W")

15. Recommender Systems

- ALS: from pyspark.ml.recommendation import ALS; als = ALS(maxIter=5, regParam=0.01, userCol="userId", itemCol="movieId", ratingCol="rating")
- User-based Collaborative Filtering: from pyspark.ml.recommendation import ALS; userRecs = model.recommendForAllUsers(10)
- Item-based Collaborative Filtering: from pyspark.ml.recommendation import ALS; itemRecs = model.recommendForAllItems(10)
- Popularity-based Recommendations: from pyspark.sql.functions import count; popularity = ratings.groupBy("movieId").agg(count("userId").alias("count")).orderBy(de sc("count"))

16. Frequent Pattern Mining

- FP-Growth: from pyspark.ml.fpm import FPGrowth; fpGrowth = FPGrowth(itemsCol="items", minSupport=0.5, minConfidence=0.6)
- PrefixSpan: from pyspark.ml.fpm import PrefixSpan; prefixSpan = PrefixSpan(minSupport=0.1, maxPatternLength=5, maxLocalProjDBSize=32000000)
- Associαtion Rules: from pyspark.ml.fpm import FPGrowth; fpGrowth = FPGrowth(itemsCol="items", minSupport=0.5, minConfidence=0.6); model = fpGrowth.fit(data); associationRules = model.associationRules

17. Model Interpretability

- Feature Importance: model.featureImportances
- Decision Tree Visualization: from pyspark.ml.classification import DecisionTreeClassificationModel: model.toDebugString
- Linear Model Coefficients: model.coefficients
- Linear Model Intercept: model.intercept

18. Hyperparameter Tuning

- ParamGridBuilder: from pyspark.ml.tuning import ParamGridBuilder; paramGrid = ParamGridBuilder().addGrid(lr.regParam, [0.1, 0.01]).addGrid(lr.elasticNetParam, [0.0, 0.5, 1.0]).build()
- TrainValidationSplit: from pyspark.ml.tuning import TrainValidationSplit; tvs = TrainValidationSplit(estimator=lr, estimatorParamMaps=paramGrid, evaluator=evaluator, trainRatio=0.8)



• CrossValidator: from pyspark.ml.tuning import CrossValidator; cv = CrossValidator(estimator=lr, estimatorParamMaps=paramGrid, evaluator=evaluator, numFolds=3)

19. Model Evaluation Metrics

- Accuracy: from pyspark.ml.evaluation import MulticlassClassificationEvaluator; accuracy = evaluator.evaluate(predictions, {evaluator.metricName: "accuracy"})
- Precision: from pyspark.ml.evaluation import MulticlassClassificationEvaluator; precision = evaluator.evaluate(predictions, {evaluator.metricName: "weightedPrecision"})
- Recαll: from pyspark.ml.evaluation import MulticlassClassificationEvaluator; recall = evaluator.evaluate(predictions, {evaluator.metricName: "weightedRecall"})
- F1-Score: from pyspark.ml.evaluation import MulticlassClassificationEvaluator; f1 = evaluator.evaluate(predictions, {evaluator.metricName: "f1"})
- Area Under ROC (AUC): from pyspark.ml.evaluation import BinaryClassificationEvaluator; auc = evaluator.evaluate(predictions, {evaluator.metricName: "areaUnderROC"})
- Root Mean Squared Error (RMSE): from pyspark.ml.evaluation import RegressionEvaluator; rmse = evaluator.evaluate(predictions, {evaluator.metricName: "rmse"})
- Mean Absolute Error (MAE): from pyspark.ml.evaluation import RegressionEvaluator; mae = evaluator.evaluate(predictions, {evaluator.metricName: "mae"})
- R-squared (R2): from pyspark.ml.evaluation import RegressionEvaluator; r2 = evaluator.evaluate(predictions, {evaluator.metricName: "r2"})
- Silhouette Score: from pyspark.ml.evaluation import ClusteringEvaluator; silhouette = evaluator.evaluate(predictions)
- Mean Average Precision (MAP): from pyspark.ml.evaluation import RankingEvaluator; map = evaluator.evaluate(predictions, {evaluator.metricName: "meanAveragePrecision"})