# Data Science in Spark with sparklyr:: CHEAT SHEET

### Intro

sparklyr is an R interface for Apache Spark™.

It enables us to write all of our analysis code in R, but have the actual processing happen inside Spark clusters. Easily manipulate and model large-scale using R and Spark via sparklyr.

## **Import**



Import data into Spark, not R

#### **READ A FILE INTO SPARK**

Arguments that apply to all functions:

sc, name, path, options=list(), repartition=0, memory=TRUE, overwrite=TRUE

spark\_read\_csv( header = TRUE, **CSV** columns=NULL, infer\_schema=TRUE, delimiter = ",", quote= "\"", escape = "\\", charset = "UTF-8", null value = NULL)

spark\_read\_ison() **JSON** 

spark\_read\_parquet()

spark\_read\_text() **TEXT** 

**ORC** spark\_read\_orc()

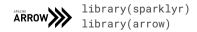
**LIBSVM** spark\_read\_libsvm()

**DELTA** spark read delta() spark\_read\_avro() **AVRO** 

#### R DATA FRAME INTO SPARK

dplyr::copy\_to(dest, df, name)

Apache Arrow accelerates data transfer between R and Spark. To use, simply load the library



#### FROM A TABLE IN HIVE

dplyr::tbl(scr, ...) - Creates a reference to the table without loading it into memory



#### **Import**

- From R (copy to())
- Read a file (spark read )
- Read Hive table (tbl())

#### Wrangle

- **dplyr** verb
- tidyr commands
- Feature transformer (ft)
- Direct Spark SQL (DBI)

#### **Visualize**

· Collect result, plot in R

#### Model

Spark MLlib (**m1**) H2O Extension

### **Communicate**

Collect results into R share using RMarkdown

R for Data Science.



## Wrangle

#### **DPLYR VERBS**

Translates into Spark SQL statements

copy\_to(sc, mtcars) %>%



mutate(trm = ifelse(am == 0, "auto", "man")) %>% group\_by(trm) %>% summarise\_all(mean)

#### **TIDYR**



pivot\_longer() - Collapse several columns into two.

pivot\_wider() - Expand two



columns into several. nest() / unnest() - Convert groups of cells



into list-columns, and vice versa. unite() / separate() - Split a single column



fill() - Fill NA with the previous value

into several columns, and vice versa.

#### **FEATURE TRANSFORMERS**



ft\_binarizer() - Assigned values based on threshold



ft\_bucketizer() - Numeric column to discretized column



ft\_count\_vectorizer() - Extracts a vocabulary from document



ft\_discrete\_cosine\_transform() - 1D discrete cosine transform of a real vector



ft\_elementwise\_product() - Elementwise product between 2 cols



ft\_hashing\_tf() - Maps a sequence of terms to their term frequencies using the hashing trick.



ft\_idf() - Compute the Inverse Document Frequency (IDF) given a collection of



ft\_imputer() - Imputation estimator for completing missing values, uses the mean or the median of the columns.



ft index to string() - Index labels back to label as strings



ft interaction() - Takes in Double and 2,3 4,2 8,6 Vector columns and outputs a flattened vector of their feature interactions.



ft\_max\_abs\_scaler() - Rescale each feature individually to range [-1, 1]



ft\_min\_max\_scaler() - Rescale each feature to a common range [min, max] linearly



ft\_ngram() - Converts the input array of strings into an array of n-grams



ft bucketed random projection lsh() ft\_minhash\_lsh() - Locality Sensitive Hashing functions for Euclidean distance and Jaccard distance (MinHash)



ft\_normalizer() - Normalize a vector to have unit norm using the given p-norm



ft\_one\_hot\_encoder()- Continuous to binary vectors



ft\_pca() - Project vectors to a lower dimensional space of top k principal components.



ft\_quantile\_discretizer() - Continuous to binned categorical values.

ft\_regex\_tokenizer() - Extracts tokens AB ab either by using the provided regex pattern to split the text.



ft\_robust\_scaler() - Removes the median and scales according to standard scale.



ft\_standard\_scaler() - Removes the mean and scaling to unit variance using column summary statistics



ft\_stop\_words\_remover() - Filters out stop words from input



a column of label indices. ft\_tokenizer() - Converts to lowercase and

ft\_string\_indexer() - Column of labels into



ft\_vector\_assembler() - Combine vectors into single row-vector

then splits it by white spaces



ft\_vector\_indexer() - Indexing categorical feature columns in a dataset of Vector



ft\_vector\_slicer() - Takes a feature vector and outputs a new feature vector with a subarray of the original features

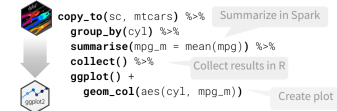


ft word2vec() - Word2Vec transforms a word into a code

## Visualize



#### **DPLYR + GGPLOT2**



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## Modeling

#### **REGRESSION**

ml\_linear\_regression() - Linear regression.

ml\_aft\_survival\_regression() - Parametric survival regression model named accelerated failure time (AFT) model

ml\_generalized\_linear\_regression() - GLM

ml\_isotonic\_regression() - Currently implemented using parallelized pool adjacent violators algorithm. Only univariate (single feature) algorithm supported

ml\_random\_forest\_regressor() - Regression using random forests.

#### **CLASSIFICATION**

ml\_linear\_svc() - Classification using linear support vector machines

ml\_logistic\_regression() - Logistic regression

ml\_multilayer\_perceptron\_classifier() -

Classification model based on the Multilayer Perceptron.

ml\_naive\_bayes() - It supports Multinomial NB which can handle finitely supported discrete data

ml\_one\_vs\_rest() - Reduction of Multiclass Classification to Binary Classification. Performs reduction using one against all strategy.

#### **TREE**

ml\_decision\_tree\_classifier()|ml\_decision\_tree() |ml\_decision\_tree\_regressor() - Classification and regression using decision trees

ml\_gbt\_classifier()|ml\_gradient\_boosted\_trees() | ml\_gbt\_regressor() - Binary classification and regression using gradient boosted trees

ml\_random\_forest\_classifier() - Classification and regression using random forests.

ml\_feature\_importances() |
ml\_tree\_feature\_importance() - Feature
Importance for Tree Models



#### **CLUSTERING**

ml\_bisecting\_kmeans() - A bisecting k-means algorithm based on the paper

ml\_lda() | ml\_describe\_topics() | ml\_log\_likelihood() | ml\_log\_perplexity() | ml\_topics\_matrix() - LDA topic model designed for text documents.

ml\_gaussian\_mixture() - Expectation maximization
for multivariate Gaussian Mixture Models (GMMs)

ml\_kmeans() | ml\_compute\_cost()
|ml\_compute\_silhouette\_measure() - Clustering with
support for k-means

ml\_power\_iteration() - For clustering vertices of a graph given pairwise similarities as edge properties.

#### **FEATURE**

ml\_chisquare\_test(x,features,label) - Pearson's
independence test for every feature against the label
ml\_default\_stop\_words() - Loads the default stop
words for the given language

#### **STATS**

ml\_summary() - Extracts a metric from the summary object of a Spark ML model

ml\_corr() - Compute correlation matrix

#### RECOMMENDATION

ml\_als() | ml\_recommend() - Recommendation using Alternating Least Squares matrix factorization

#### **EVALUATION**

 ${\bf ml\_clustering\_evaluator()} \ - \ {\bf Evaluator} \ {\bf for} \ {\bf clustering}$ 

ml\_evaluate() - Compute performance metrics

 $ml\_binary\_classification\_evaluator() \mid$ 

ml\_binary\_classification\_eval() |
ml\_classification\_eval() - A set of functions to
calculate performance metrics for prediction models.

#### FREQUENT PATTERN

ml\_fpgrowth() | ml\_association\_rules() |
ml\_freq\_itemsets() - A parallel FP-growth algorithm
to mine frequent itemsets.

 $ml\_freq\_seq\_patterns() \mid ml\_prefixspan() -$ 

PrefixSpan algorithm for mining frequent itemsets.

#### **UTILITIES**

ml\_call\_constructor() - Identifies the associated sparklyr ML constructor for the JVM

ml\_model\_data() - Extracts data associated with a
Spark ML model

ml\_standardize\_formula() - Generates a formula string from user inputs, to be used in `ml\_model` constructor

ml\_uid() - Extracts the UID of an ML object.

## ML Pipelines

Easily create a formal Spark Pipeline models using R. Save the Pipeline in native Sacala. The saved model will have **no dependencies** on R.

#### INITIALIZE AND TRAIN

ml\_pipeline() - Initializes a new Spark Pipelineml\_fit() - Trains the model, outputs a Spark PipelineModel.

#### **SAVE AND RETRIEVE**

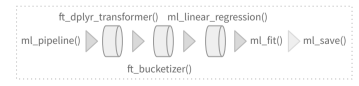
ml\_save() - Saves into a format that can be read by Scala and PySpark.

ml\_read() - Reads Spark object into sparklyr.

#### **SQL AND DPLYR**

**ft\_sql\_transformer()** - Creates a Pipeline step based on the SQL statement passed to the command.

**ft\_dplyr\_transformer()** - Creates a Pipeline step based on one or several dplyr commands.



spark.rstudio.com/guides/pipelines

#### More Info





spark.rstudio.com

therinspark.com

## Sessions

#### YARN CLIENT

- 1. Install RStudio Server on an edge node
- 2. Locate path to the cluster's Spark Home Directory, it normally is "/usr/lib/spark"
- 3. Basic configuration example

```
conf <- spark_config()
conf$spark.executor.memory <- "300M"
conf$spark.executor.cores <- 2
conf$spark.executor.instances <- 3
conf$spark.dynamicAllocation.enabled<-"false"</pre>
```

4. Open a connection

#### YARN CLUSTER

- 1. Make sure to have copies of the yarn-site.xml and hive-site.xml files in the RStudio Server
- Point environment variables to the correct paths Sys.setenv(JAVA\_HOME="[Path]") Sys.setenv(SPARK\_HOME ="[Path]") Sys.setenv(YARN\_CONF\_DIR ="[Path]")
- 3. Open a connection
  - sc <- spark\_connect(master = "yarn-cluster")</pre>

#### STANDALONE CLUSTER

- 1. Install RStudio Server on one of the existing nodes or a server in the same LAN
- 2. Open a connection

```
spark_connect(master="spark://host:port",
  version = "2.0.1",
  spark_home = [path to Spark])
```

#### LOCAL MODE

No cluster required. Use for learning purposes only

- 1. Install a local version of Spark: spark\_install()
- 2. Open a connection

sc <- spark\_connect(master="local")</pre>

#### **KUBERNETES**

 Use the following to obtain the Host and Port system2("kubectl", "cluster-info")

2. Open a connection

```
sc <- spark_connect(config =
    spark_config_kubernetes(
    "k8s://https://[HOST]>:[PORT]",
    account = "default",
    image = "docker.io/owner/repo:version"))
```

#### CLOUD

Databricks - spark\_connect(method = "databricks")
Qubole- spark\_connect(method = "qubole")