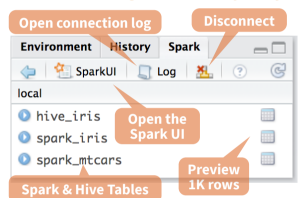
Data Science in Spark with Sparklyr:: CHEAT SHEET

Intro

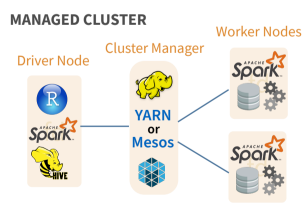
sparklyr is an R interface for Apache Spark™, it provides a complete **dplyr** backend and the option to query directly using Spark SQL statement. With sparklyr, you can orchestrate distributed machine learning using either Spark's MLlib or H2O Sparkling Water.

Starting with version 1.044, RStudio Desktop, Server and Pro include integrated support for the sparklyr package. You can create and manage connections to Spark clusters and local Spark instances from inside the IDE.

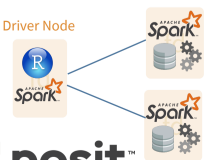
RStudio Integrates with sparklyr



Cluster Deployment



STAND ALONE CLUSTER Worker Nodes



Data Science Toolchain with Spark + sparklyr

Import

- Export an R DataFrame
- Read a file
- Read existing Hive table

- dplyr verb
- Direct Spark SOL (DBI) SDF function

(Scala API)

Wrangle

Understand Visualize

Transform Transformer function

Collect data into R for plotting

Model

- Spark MLlib
- **H2O Extension**

Using sparklyr

Communicate

Collect data

Share plots,

documents,

and apps

into R



A brief example of a data analysis using Apache Spark, R and sparklyr in local mode

library(sparklyr); library(dplyr); library(ggplot2); library(tidyr); **Install Spark locally** set.seed(100)

spark install("2.0.1")

Connect to local version

Copy data to Spark memory

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

import_iris <- copy_to(sc, iris, "spark_iris",</pre> overwrite = TRUE

partition iris <- sdf partition(</pre> import iris,training=0.5, testing=0.5) Partition

sdf register(partition iris, c("spark iris training", "spark iris test"))

Create a hive metadata for each partition

tidy_iris <- tbl(sc,"spark_iris_training") %>% select(Species, Petal_Length, Petal_Width)

model_iris <- tidy_iris %>%

ml_decision_tree(response="Species", features=c("Petal Length", "Petal Width"))

test_iris <- **tbl**(sc,"spark_iris_test")

Spark table

pred iris <- sdf predict(</pre> model_iris, test_iris) %>% collect

Bring data back into R memory for plotting

pred iris %>%

inner_join(data.frame(prediction=0:2, lab=model iris\$model.parameters\$labels)) %>% ggplot(aes(Petal Length, Petal Width, col=lab)) + geom_point()

Disconnect

Getting Started

LOCAL MODE (No cluster required)

R for Data Science, Grolemund & Wickham

- 1. Install a local version of Spark: spark_install ("2.0.1")
- 2. Open a connection sc <- spark_connect (master = "local")</pre>

ON A MESOS MANAGED CLUSTER

- 1. Install RStudio Server or Pro on one of the existing nodes
- 2. Locate path to the cluster's Spark directory
- 3. Open a connection spark connect(master="[mesos URL]", version = "1.6.2", spark_home = [Cluster's Spark path])

USING LIVY (Experimental)

- 1. The Livy REST application should be running on the cluster
- 2. Connect to the cluster sc <- spark_connect(method = "livy",</pre> master = "http://host:port")

ON A YARN MANAGED CLUSTER

- 1. Install RStudio Server or RStudio Pro on one of the existing nodes, preferably an edge node
- 2. Locate path to the cluster's Spark Home Directory, it normally is "/usr/lib/spark"
- 3. Open a connection spark connect(master="yarn-client", version = "1.6.2", spark_home = [Cluster's Spark path])

ON A SPARK STANDALONE CLUSTER

- 1. Install RStudio Server or RStudio Pro on one of the existing nodes or a server in the same LAN
- 2. Install a local version of Spark: spark_install (version = "2.0.1")
- 3. Open a connection spark_connect(master="spark:// host:port", version = "2.0.1", spark_home = spark_home_dir())

Tuning Spark

EXAMPLE CONFIGURATION

config <- spark_config() config\$spark.executor.cores <- 2 config\$spark.executor.memory <- "4G" sc <- spark_connect (master="yarn-client",</pre> config = config, version = "2.0.1")

IMPORTANT TUNING PARAMETERS with defaults

- spark.varn.am.cores

- spark.executor.memory 1g
- spark.executor.cores 1
- spark.executor.instances • spark.varn.am.memory 512m • spark.executor.extraJavaOptions
- spark.network.timeout 120s spark.executor.heartbeatInterval 10s
 - sparklyr.shell.executor-memory
 - sparklyr.shell.driver-memory

spark_disconnect(SC)
CC BY SA Posit Software, PBC • info@posit.co • posit.co • Learn more at spark.rstudio.com • sparklyr 0.5 • Updated: 2016-12

Reactivity

COPY A DATA FRAME INTO SPARK

sdf_copy_to(sc, iris, "spark iris")

sdf_copy_to(sc, x, name, memory, repartition, overwrite)

IMPORT INTO SPARK FROM A FILE 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)

JSON spark_read_json() PAROUET spark_read_parquet()

SPARK SQL COMMANDS

DBI::dbWriteTable(sc, "spark_iris", iris) DBI::dbWriteTable(conn, name, value)

FROM A TABLE IN HIVE

my_var <- tbl_cache(sc, name= "hive_iris")

tbl_cache(sc, name, force = TRUE) Loads the table into memory

my_var <- dplyr::tbl(sc, name= "hive_iris") dplyr::tbl(scr, ...)

Creates a reference to the table without loading it into memory

Visualize & Communicate

DOWNLOAD DATA TO R MEMORY

r_table <- collect(my_table) plot(Petal Width~Petal Length, data=r table)

dplyr::collect(x)

Download a Spark DataFrame to an R DataFrame

sdf read column(x, column)

sdf_copy_to

sdf_collect

dplyr::collect

sdf_read_column

Extensions

Spark shell process

DataFrame object

CALL SPARK FROM R

CORE TYPES

dplyr::copy_to

DBI::dbWriteTable

Returns contents of a single column to R

SAVE FROM SPARK TO FILE SYSTEM

Arguments that apply to all functions: x, path

spark_read_csv(header = TRUE, **CSV** delimiter = ",", quote = "\"", escape = "\\",

charset = "UTF-8", null value = NULL)

tbl_cache

dplvr::**tbl**

spark_read_<fmt>

spark_write_<fmt>

System

JSON spark read json(mode = NULL)

PAROUET spark_read_parquet(mode = NULL)

Reading & Writing from Apache Spark

Spark

Create an R package that calls the full Spark API &

spark connection() Connection between R and the

spark_jobj() Instance of a remote Spark object

spark_dataframe() Instance of a remote Spark

provide interfaces to Spark packages.

Wrangle

SPARK SOL VIA DPLYR VERBS

Translates into Spark SQL statements my_table <- my_var %>% filter(Species=="setosa") %>% sample_n(10)

DIRECT SPARK SQL COMMANDS

my_table <- DBI::dbGetQuery(sc , "SELECT * FROM iris LIMIT 10")

DBI::dbGetQuery(conn, statement)

SCALA API VIA SDF FUNCTIONS

sdf_mutate(.data)

Works like dplyr mutate function

sdf_partition(x, ..., weights = NULL, seed = sample (.Machine\$integer.max, 1)) **sdf_partition**(x, training = 0.5, test = 0.5)

sdf_register(x, name = NULL)

Gives a Spark DataFrame a table name

sdf_sample(x, fraction = 1, replacement = TRUE, seed = NULL)

sdf_sort(x, columns)

Sorts by >=1 columns in ascending order

sdf_with_unique_id(x, id = "id")

sdf_predict(object, newdata)

Spark DataFrame with predicted values

ML TRANSFORMERS

ft_binarizer(my_table,input.col="Petal_Le ngth", output.col="petal_large", threshold=1.2)

ft binarizer(threshold = 0.5) Assigned values based on threshold

ft_bucketizer(splits)

Numeric column to discretized column

e = FALSE)

Time domain to frequency domain

ft elementwise product(scaling.col) Element-wise product between 2 cols

ft index to string()

ft_quantile_discretizer(n.buckets=5L)

Continuous to binned categorical values

ft_sql_transformer(sql)

ft_string_indexer(params = NULL) Column of labels into a column of label indices.

ft_vector_assembler()

Arguments that apply to all functions: x, input.col = NULL, output.col = NULL

ft discrete cosine transform(invers

Index labels back to label as strings

ft_one_hot_encoder()

Continuous to binary vectors

invoke() Call a method on a Java object invoke_new() Create a new object by invoking a constructor

invoke_static() Call a static method on an object

MACHINE LEARNING EXTENSIONS

ml_options() ml_create_dummy_variables() ml_model() ml_prepare_dataframe() ml_prepare_response_features_intercept()

Model (MLlib)

ml decision tree(my table. response = "Species", features = c("Petal_Length", "Petal_Width"))

ml_als_factorization(x, user.column = "user", rating.column = "rating", item.column = "item", rank = 10L, regularization.parameter = 0.1, iter.max = 10L, ml.options = ml_options())

ml_decision_tree(x, response, features, max.bins = 32L, max.depth = 5L, type = c("auto", "regression", "classification"), ml.options = ml_options()) Same options for: ml_gradient_boosted_trees

ml_generalized_linear_regression(x, response, features, intercept = TRUE, family = gaussian(link = "identity"), iter.max = 100L, ml.options = ml_options())

ml_kmeans(x, centers, iter.max = 100, features = dplyr::tbl_vars(x), compute.cost = TRUE, tolerance = 1e-04, ml.options = ml_options())

 $ml_lda(x, features = dplyr::tbl_vars(x), k = length(features), alpha = (50/k) +$ 1, beta = 0.1 + 1, ml.options = ml_options())

ml_linear_regression(x, response, features, intercept = TRUE, alpha = 0, lambda = 0, iter.max = 100L, ml.options = ml options()) Same options for: ml_logistic_regression

ml_multilayer_perceptron(x, response, features, layers, iter.max = 100, seed = sample(.Machine\$integer.max, 1), ml.options = ml_options())

ml_naive_bayes(x, response, features, lambda = 0, ml.options = ml options())

ml_one_vs_rest(x, classifier, response, features, ml.options = ml options())

ml_pca(x, features = dplyr::tbl_vars(x), ml.options = ml_options())

ml_random_forest(x, response, features, max.bins = 32L, max.depth = 5L, num.trees = 20L, type = c("auto", "regression", "classification"), ml.options = ml_options())

ml_survival_regression(x, response, features, intercept = TRUE,censor = "censor", iter.max = 100L, ml.options = ml_options())

ml_binary_classification_eval(predicted_tbl_spark, label, score, metric = "areaUnderROC")

ml_classification_eval(predicted_tbl_spark, label, predicted_lbl, metric = "f1")

ml_tree_feature_importance(sc, model)

