# Package 'sparklyr'

March 9, 2017

```
Type Package
```

Title R Interface to Apache Spark

Version 0.5.3

Maintainer Javier Luraschi < javier@rstudio.com>

**Description** R interface to Apache Spark, a fast and general engine for big data processing, see <a href="http://spark.apache.org">http://spark.apache.org</a>. This package supports connecting to local and remote Apache Spark clusters, provides a 'dplyr' compatible back-end, and provides an interface to Spark's built-in machine learning algorithms.

License Apache License 2.0 | file LICENSE

```
URL http://spark.rstudio.com
```

BugReports https://github.com/rstudio/sparklyr/issues

LazyData TRUE

RoxygenNote 5.0.1

**Depends** R (>= 3.1.2)

**Imports** methods, lazyeval (>= 0.2.0), dplyr (>= 0.5.0), DBI (>= 0.6), readr (>= 0.2.0), digest, config, rappdirs, assertthat, rprojroot, withr, httr, jsonlite, base64enc

Suggests testthat, RCurl, janeaustenr

NeedsCompilation no

**Author** Javier Luraschi [aut, cre], Kevin Ushey [aut],

JJ Allaire [aut],

RStudio [cph],

The Apache Software Foundation [aut, cph]

Repository CRAN

**Date/Publication** 2017-03-09 18:09:02

# $\mathsf{R}$ topics documented:

39

sdf_	copy_to	. 39
	mutate	
sdf_	partition	. 4
sdf_	persist	. 4
sdf_	- predict	. 4
sdf_	- quantile	. 4
	read_column	
sdf_	register	. 4
	sample	
	schema	
sdf_	sort	. 4
	with_unique_id	
	k-api	
	k-connections	
spai	k_compilation_spec	. 50
	k_config	
_	k_connection	
spai	k_dataframe	. 5
	k_default_compilation_spec	
	k_dependency	
	k_install	
_	 k_jobj	
	k_load_table	
	k_log	
	k_read_csv	
spai	k_read_json	. 5'
	k_read_parquet	
	k_save_table	
	k_version	
-	k_version_from_home	
-	k_web	
_	k_write_csv	
	k_write_json	
	 k_write_parquet	
-	cache	
	uncache	
		6

# Description

Compile the scala source files contained within an R package into a Java Archive (jar) file that can be loaded and used within a Spark environment.

#### Usage

```
compile_package_jars(..., spec = NULL)
```

#### **Arguments**

... Optional compilation specifications, as generated by spark\_compilation\_spec.

When no arguments are passed, spark\_default\_compilation\_spec is used

instead.

spec An optional list of compilation specifications. When set, this option takes prece-

dence over arguments passed to . . . .

connection\_config Read configuration values for a connection

# **Description**

Read configuration values for a connection

#### Usage

```
connection_config(sc, prefix, not_prefix = list())
```

#### **Arguments**

sc spark\_connection

prefix Prefix to read parameters for (e.g. spark.context., spark.sql., etc.)

not\_prefix Prefix to not include.

# Value

Named list of config parameters (note that if a prefix was specified then the names will not include the prefix)

copy\_to.spark\_connection

Copy an R Data Frame to Spark

## **Description**

Copy an R data.frame to Spark, and return a reference to the generated Spark DataFrame as a tbl\_spark. The returned object will act as a dplyr-compatible interface to the underlying Spark table.

ensure 5

#### Usage

```
## S3 method for class 'spark_connection'
copy_to(dest, df, name = deparse(substitute(df)),
  memory = TRUE, repartition = 0L, overwrite = FALSE, ...)
```

#### **Arguments**

dest A spark\_connection.

df An R data.frame.

name The name to assign to the copied table in Spark.

memory Boolean; should the table be cached into memory?

repartition The number of partitions to use when distributing the table across the Spark

cluster. The default (0) can be used to avoid partitioning.

overwrite Boolean; overwrite a pre-existing table with the name name if one already exists?

... Optional arguments; currently unused.

#### Value

A tbl\_spark, representing a dplyr-compatible interface to a Spark DataFrame.

ensure Enforce Specific Structure for R Objects

# Description

These routines are useful when preparing to pass objects to a Spark routine, as it is often necessary to ensure certain parameters are scalar integers, or scalar doubles, and so on.

```
ensure_scalar_integer(object, allow.na = FALSE, allow.null = FALSE,
  default = NULL)

ensure_scalar_double(object, allow.na = FALSE, allow.null = FALSE,
  default = NULL)

ensure_scalar_boolean(object, allow.na = FALSE, allow.null = FALSE,
  default = NULL)

ensure_scalar_character(object, allow.na = FALSE, allow.null = FALSE,
  default = NULL)
```

ft\_binarizer

#### **Arguments**

object An R object.

allow.na Are NA values permitted for this object?

allow.null Are NULL values permitted for this object?

default If object is NULL, what value should be used in its place? If default is specified, allow.null is ignored (and assumed to be TRUE).

Discover the Scala Compiler

## **Description**

find\_scalac

Find the scalac compiler for a particular version of scala, by scanning some common directories containing scala installations.

# Usage

```
find_scalac(version, locations = NULL)
```

## **Arguments**

version	The scala version to search for. Versions of the form major.minor will be
	matched against the scalac installation with version major.minor.patch; if

multiple compilers are discovered the most recent one will be used.

locations Additional locations to scan. By default, the directories /opt/scala and /usr/local/scala

will be scanned.

ft\_binarizer Feature Transformation - Binarizer

# Description

Apply thresholding to a column, such that values less than or equal to the threshold are assigned the value 0.0, and values greater than the threshold are assigned the value 1.0.

```
ft_binarizer(x, input.col = NULL, output.col = NULL, threshold = 0.5, ...)
```

ft\_bucketizer 7

#### Arguments

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
threshold	The numeric threshold.
	Optional arguments; currently unused.

#### See Also

See <a href="http://spark.apache.org/docs/latest/ml-features.html">http://spark.apache.org/docs/latest/ml-features.html</a> for more information on the set of transformations available for DataFrame columns in Spark.

```
Other feature transformation routines: ft_bucketizer, ft_discrete_cosine_transform, ft_elementwise_product, ft_index_to_string, ft_one_hot_encoder, ft_quantile_discretizer, ft_regex_tokenizer, ft_sql_transformer, ft_string_indexer, ft_tokenizer, ft_vector_assembler, sdf_mutate
```

ft_bucketizer	Feature Transformation – Bucketizer

#### **Description**

Similar to R's cut function, this transforms a numeric column into a discretized column, with breaks specified through the splits parameter.

#### Usage

```
ft_bucketizer(x, input.col = NULL, output.col = NULL, splits, ...)
```

#### **Arguments**

X	An object (usually a spark_tb1) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
splits	A numeric vector of cutpoints, indicating the bucket boundaries.
	Optional arguments; currently unused.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

```
Other feature transformation routines: ft_binarizer, ft_discrete_cosine_transform, ft_elementwise_product, ft_index_to_string, ft_one_hot_encoder, ft_quantile_discretizer, ft_regex_tokenizer, ft_sql_transformer, ft_string_indexer, ft_tokenizer, ft_vector_assembler, sdf_mutate
```

```
ft_discrete_cosine_transform
```

Feature Transformation – Discrete Cosine Transform (DCT)

## **Description**

Transform a column in the time domain into another column in the frequency domain.

# Usage

```
ft_discrete_cosine_transform(x, input.col = NULL, output.col = NULL,
  inverse = FALSE, ...)
```

#### **Arguments**

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
inverse	Perform inverse DCT?
	Optional arguments; currently unused.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

```
ft_elementwise_product
```

Feature Transformation - ElementwiseProduct

# **Description**

Computes the element-wise product between two columns. Generally, this is intended as a scaling transformation, where an input vector is scaled by another vector, but this should apply for all element-wise product transformations.

```
ft_elementwise_product(x, input.col = NULL, output.col = NULL, scaling.col,
    ...)
```

ft\_index\_to\_string 9

## Arguments

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
scaling.col	The column used to scale input.col.
	Optional arguments; currently unused.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

```
ft_index_to_string Feature Transformation - IndexToString
```

# **Description**

Symmetrically to ft\_string\_indexer, ft\_index\_to\_string maps a column of label indices back to a column containing the original labels as strings.

#### **Usage**

```
ft_index_to_string(x, input.col = NULL, output.col = NULL, ...)
```

# **Arguments**

```
x An object (usually a spark_tb1) coercable to a Spark DataFrame.
input.col The name of the input column(s).
output.col The name of the output column.
Optional arguments; currently unused.
```

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

```
Other feature transformation routines: ft_binarizer, ft_bucketizer, ft_discrete_cosine_transform, ft_elementwise_product, ft_one_hot_encoder, ft_quantile_discretizer, ft_regex_tokenizer, ft_sql_transformer, ft_string_indexer, ft_tokenizer, ft_vector_assembler, sdf_mutate
```

 $ft_one_hot_encoder$  Feature Transformation - OneHotEncoder

## Description

One-hot encoding maps a column of label indices to a column of binary vectors, with at most a single one-value. This encoding allows algorithms which expect continuous features, such as Logistic Regression, to use categorical features.

# Usage

```
ft_one_hot_encoder(x, input.col = NULL, output.col = NULL, ...)
```

## **Arguments**

```
x An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col The name of the input column(s).

Optional arguments; currently unused.
```

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

```
ft_quantile_discretizer
```

Feature Transformation – QuantileDiscretizer

# Description

Takes a column with continuous features and outputs a column with binned categorical features. The bin ranges are chosen by taking a sample of the data and dividing it into roughly equal parts. The lower and upper bin bounds will be -Infinity and +Infinity, covering all real values. This attempts to find numBuckets partitions based on a sample of the given input data, but it may find fewer depending on the data sample values.

```
ft_quantile_discretizer(x, input.col = NULL, output.col = NULL,
   n.buckets = 5L, ...)
```

ft\_regex\_tokenizer 11

# Arguments

X	An object (usually a spark_tb1) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
n.buckets	The number of buckets to use.
	Optional arguments; currently unused.

#### **Details**

Note that the result may be different every time you run it, since the sample strategy behind it is non-deterministic.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

# **Description**

A regex based tokenizer that extracts tokens either by using the provided regex pattern to split the text (default) or repeatedly matching the regex (if gaps is false). Optional parameters also allow filtering tokens using a minimal length. It returns an array of strings that can be empty.

#### Usage

```
ft_regex_tokenizer(x, input.col = NULL, output.col = NULL, pattern, ...)
```

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
pattern	The regular expression pattern to be used.
	Optional arguments; currently unused.

12 ft\_sql\_transformer

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

ft\_sql\_transformer

Feature Transformation – SQLTransformer

## Description

Transform a data set using SQL. Use the \_\_THIS\_\_ placeholder as a proxy for the active table.

#### Usage

```
ft_sql_transformer(x, input.col = NULL, output.col = NULL, sql, ...)
```

# **Arguments**

x An object (usually a spark\_tb1) coercable to a Spark DataFrame.
input.col The name of the input column(s).
output.col The name of the output column.
sql A SQL statement.
... Optional arguments; currently unused.

# Details

Although this function accepts the input.col and output.col arguments, they are ignored – this interface is done purely for compatibility with sdf\_mutate.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

 $\label{thm:continuous} Other feature transformation routines: ft_binarizer, ft_bucketizer, ft_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_string\_indexer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate$ 

ft\_string\_indexer 13

ft_string_indexer Feature	re Transformation – StringIndexer
---------------------------	-----------------------------------

# **Description**

Encode a column of labels into a column of label indices. The indices are in [0, numLabels), ordered by label frequencies, with the most frequent label assigned index 0. The transformation can be reversed with ft\_index\_to\_string.

#### Usage

```
ft_string_indexer(x, input.col = NULL, output.col = NULL, params = NULL,
...)
```

#### **Arguments**

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
params	An (optional) R environment – when available, the index <-> label mapping generated by the string indexer will be injected into this environment under the labels key.
	Optional arguments; currently unused.

# See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_tokenizer, ft\_vector\_assembler, sdf\_mutate

ft_tokenizer	Feature Tranformation – Tokenizer	
--------------	-----------------------------------	--

## **Description**

A tokenizer that converts the input string to lowercase and then splits it by white spaces.

```
ft_tokenizer(x, input.col = NULL, output.col = NULL, ...)
```

14 ft\_vector\_assembler

#### **Arguments**

X	An object (usually a spark_tbl) coercable to a Spark DataFrame.
input.col	The name of the input column(s).
output.col	The name of the output column.
	Optional arguments; currently unused.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_vector\_assembler, sdf\_mutate

ft\_vector\_assembler Feature Transformation - VectorAssembler

#### **Description**

Combine multiple vectors into a single row-vector; that is, where each row element of the newly generated column is a vector formed by concatenating each row element from the specified input columns.

# Usage

```
ft_vector_assembler(x, input.col = NULL, output.col = NULL, ...)
```

## **Arguments**

x An object (usually a spark\_tb1) coercable to a Spark DataFrame.
input.col The name of the input column(s).
output.col The name of the output column.
Optional arguments; currently unused.

#### See Also

See http://spark.apache.org/docs/latest/ml-features.html for more information on the set of transformations available for DataFrame columns in Spark.

Other feature transformation routines: ft\_binarizer, ft\_bucketizer, ft\_discrete\_cosine\_transform, ft\_elementwise\_product, ft\_index\_to\_string, ft\_one\_hot\_encoder, ft\_quantile\_discretizer, ft\_regex\_tokenizer, ft\_sql\_transformer, ft\_string\_indexer, ft\_tokenizer, sdf\_mutate

livy\_config 15

invoke Invoke a Method on a JVM Object	invoke	Invoke a Method on a JVM Object
--	--------	---------------------------------

# Description

Invoke methods on Java object references. These functions provide a mechanism for invoking various Java object methods directly from R.

#### Usage

```
invoke(jobj, method, ...)
invoke_static(sc, class, method, ...)
invoke_new(sc, class, ...)
```

# Arguments

jobj	An R object acting as a Java object reference (typically, a spark_jobj).
method	The name of the method to be invoked.
	Optional arguments, currently unused.
sc	A spark_connection.
class	The name of the Java class whose methods should be invoked.

#### **Details**

Use each of these functions in the following scenarios:

```
invoke Execute a method on a Java object reference (typically, a spark_jobj).
invoke_static Execute a static method associated with a Java class.
Invoke a constructor associated with a Java class.
```

# **Examples**

```
sc <- spark_connect(master = "spark://HOST:PORT")
spark_context(sc) %>%
  invoke("textFile", "file.csv", 1L) %>%
  invoke("count")
```

```
livy_config
```

livy\_service\_start

# **Description**

Create a Spark Configuration for Livy

## Usage

```
livy_config(config = spark_config(), username, password)
```

# **Arguments**

config Optional base configuration

username The username to use in the Authorization header password The password to use in the Authorization header

#### **Details**

Extends a Spark "spark\_config" configuration with settings for Livy. For instance, "username" and "password" define the basic authentication settings for a Livy session.

#### Value

Named list with configuration data

```
livy_service_start Start Livy
```

# **Description**

Starts the livy service.

Stops the running instances of the livy service.

#### Usage

```
livy_service_start(version = NULL, spark_version = NULL)
livy_service_stop()
```

# **Arguments**

version The version of 'livy' to use.

spark\_version The version of 'spark' to connect to.

ml\_als\_factorization 17

 $\verb|ml_als_factorization| Spark ML-Alternating Least Squares (ALS) matrix factorization.$ 

# Description

Perform alternating least squares matrix factorization on a Spark DataFrame.

# Usage

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

# Arguments

x	An object coercable to a Spark DataFrame (typically, a tbl_spark).	
rating.column	The name of the column containing ratings.	
user.column	The name of the column containing user IDs.	
item.column	The name of the column containing item IDs.	
rank	Rank of the factorization.	
regularization.parameter		
	The regularization parameter.	
iter.max	The maximum number of iterations to use.	
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.	
	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.	

#### See Also

```
\label{linear_regression} Other Spark ML routines: \mbox{ml\_decision\_tree}, \mbox{ml\_generalized\_linear\_regression}, \mbox{ml\_gradient\_boosted\_trees}, \mbox{ml\_kmeans}, \mbox{ml\_linear\_regression}, \mbox{ml\_logistic\_regression}, \mbox{ml\_multilayer\_perceptron}, \mbox{ml\_naive\_bayes}, \mbox{ml\_one\_vs\_rest}, \mbox{ml\_pca}, \mbox{ml\_random\_forest}, \mbox{ml\_survival\_regression}
```

ml\_classification\_eval

```
ml_binary_classification_eval
```

Spark ML - Binary Classification Evaluator

# **Description**

See the Spark ML Documentation Binary Classification Evaluator

#### Usage

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

# Arguments

predicted\_tbl\_spark

The result of running sdf\_predict

label Name of column string specifying which column contains the true, indexed la-

bels (ie 0 / 1)

score Name of column contains the scored probability of a success (ie 1)

metric The classification metric - one of: areaUnderRoc (default) or areaUnderPR

#### Value

area under the specified curve

```
ml_classification_eval
```

Spark ML - Classification Evaluator

## **Description**

See the Spark ML Documentation MulticlassClassificationEvaluator

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

#### **Arguments**

predicted\_tbl\_spark

A tbl\_spark object that contains a columns with predicted labels

label Name of the column that contains the true, indexed label. Support for binary

and multi-class labels, column should be of double type (use as.double)

predicted\_lbl Name of the column that contains the predicted label NOT the scored probabil-

ity. Support for binary and multi-class labels, column should be of double type

(use as.double)

metric A classification metric, one of: f1 (default), precision, recall, weightedPrecision,

weightedRecall, accuracy

#### Value

see metric

ml\_create\_dummy\_variables

Create Dummy Variables

#### **Description**

Given a column in a Spark DataFrame, generate a new Spark DataFrame containing dummy variable columns.

## Usage

```
ml_create_dummy_variables(x, input, reference = NULL, levels = NULL,
  labels = NULL, envir = new.env(parent = emptyenv()))
```

#### **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

input The name of the input column.

reference The reference label. This variable is omitted when generating dummy variables

(to avoid perfect multi-collinearity if all dummy variables were to be used in the model fit); to generate dummy variables for all columns this can be explicitly

set as NULL.

levels The set of levels for which dummy variables should be generated. By default,

constructs one variable for each unique value occurring in the column specified

by input.

labels An optional R list, mapping values in the input column to column names to be

assigned to the associated dummy variable.

envir An optional R environment; when provided, it will be filled with useful auxiliary

information. See Auxiliary Information for more information.

20 ml\_decision\_tree

#### **Details**

The dummy variables are generated in a similar mechanism to model.matrix, where categorical variables are expanded into a set of binary (dummy) variables. These dummy variables can be used for regression of categorical variables within the various regression routines provided by sparklyr.

# **Auxiliary Information**

The envir argument can be used as a mechanism for returning optional information. Currently, the following pieces are returned:

levels: The set of unique values discovered within the input column.

columns: The column names generated.

If the envir argument is supplied, the names of any dummy variables generated will be included, under the labels key.

ml\_decision\_tree

Spark ML - Decision Trees

# **Description**

Perform regression or classification using decision trees.

# Usage

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

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
max.bins	The maximum number of bins used for discretizing continuous features and for choosing how to split on features at each node. More bins give higher granularity.
max.depth	Maximum depth of the tree (>= 0); that is, the maximum number of nodes separating any leaves from the root of the tree.

type	The type of model to fit. "regression" treats the response as a continuous variable, while "classification" treats the response as a categorical variable. When "auto" is used, the model type is inferred based on the response variable type – if it is a numeric type, then regression is used; classification otherwise.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
•••	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

# See Also

 $Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_generalized\_linear\_regression, \ ml\_gradient\_boosted\_trees ml_kmeans, \ ml\_lda, \ ml\_linear\_regression, \ ml\_logistic\_regression, \ ml\_multilayer\_perceptron, \ ml\_naive\_bayes, \ ml\_one\_vs\_rest, \ ml\_pca, \ ml\_random\_forest, \ ml\_survival\_regression$ 

```
ml\_generalized\_linear\_regression \\ Spark\ ML-Generalized\ Linear\ Regression
```

# Description

Perform generalized linear regression on a Spark DataFrame.

# Usage

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

Χ	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
intercept	Boolean; should the model be fit with an intercept term?
family	The family / link function to use; analogous to those normally passed in to calls to R's own glm.
iter.max	The maximum number of iterations to use.

ml.options Optional arguments, used to affect the model generated. See ml\_options for more details.
Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form ml\_linear\_regression(y ~ x, data = tbl), and is especially useful in conjunction with do.

#### **Details**

In contrast to ml\_linear\_regression() and ml\_logistic\_regression(), these routines do not allow you to tweak the loss function (e.g. for elastic net regression); however, the model fits returned by this routine are generally richer in regards to information provided for assessing the quality of fit.

## See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_linear\_regression, ml\_logistic\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_one\_vs\_rest, ml\_pca, ml\_random\_forest, ml\_survival\_regression

```
{\it ml\_gradient\_boosted\_trees} \\ {\it Spark~ML-Gradient-Boosted~Tree}
```

## **Description**

Perform regression or classification using gradient-boosted trees.

# Usage

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

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
max.bins	The maximum number of bins used for discretizing continuous features and for choosing how to split on features at each node. More bins give higher granularity.

ml\_kmeans 23

max.depth	Maximum depth of the tree ( $\geq$ 0); that is, the maximum number of nodes separating any leaves from the root of the tree.
type	The type of model to fit. "regression" treats the response as a continuous variable, while "classification" treats the response as a categorical variable. When "auto" is used, the model type is inferred based on the response variable type – if it is a numeric type, then regression is used; classification otherwise.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

# See Also

 $Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_decision\_tree, \ ml\_generalized\_linear\_regression, \ ml\_kmeans, \ ml\_lda, \ ml\_linear\_regression, \ ml\_logistic\_regression, \ ml\_multilayer\_perceptron, \ ml\_naive\_bayes, \ ml\_one\_vs\_rest, \ ml\_pca, \ ml\_random\_forest, \ ml\_survival\_regression$ 

ml\_kmeans

Spark ML - K-Means Clustering

# **Description**

Perform k-means clustering on a Spark DataFrame.

# Usage

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

Χ	An object coercable to a Spark DataFrame (typically, a tbl_spark).
centers	The number of cluster centers to compute.
iter.max	The maximum number of iterations to use.
features	The name of features (terms) to use for the model fit.
compute.cost	Whether to compute cost for k-means model using Spark's computeCost.
tolerance	Param for the convergence tolerance for iterative algorithms.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

24 ml\_lda

#### Value

ml\_model object of class kmeans with overloaded print, fitted and predict functions.

#### References

Bahmani et al., Scalable K-Means++, VLDB 2012

#### See Also

For information on how Spark k-means clustering is implemented, please see http://spark.apache.org/docs/latest/mllib-clustering.html#k-means.

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_lda, ml\_linear\_regression, ml\_logistic\_regression, ml\_multilayer\_perceptroml\_naive\_bayes, ml\_one\_vs\_rest, ml\_pca, ml\_random\_forest, ml\_survival\_regression

ml\_lda

Spark ML – Latent Dirichlet Allocation

#### **Description**

Fit a Latent Dirichlet Allocation (LDA) model to a Spark DataFrame.

# Usage

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

#### **Arguments**

An object coercable to a Spark DataFrame (typically, a tbl\_spark).

features The name of features (terms) to use for the model fit.

k The number of topics to estimate.

alpha Concentration parameter for the prior placed on documents' distributions over

topics. This is a singleton which is replicated to a vector of length k in fitting (as currently EM optimizer only supports symmetric distributions, so all values in the vector should be the same). For Expectation-Maximization optimizer values should be > 1.0. By default alpha = (50 / k) + 1, where 50/k is common in LDA libraries and +1 follows from Asuncion et al. (2009), who recommend

a +1 adjustment for EM.

beta Concentration parameter for the prior placed on topics' distributions over terms.

For Expectation-Maximization optimizer value should be > 1.0 and by default beta = 0.1 + 1, where 0.1 gives a small amount of smoothing and +1 follows

Asuncion et al. (2009), who recommend a +1 adjustment for EM.

ml.options Optional arguments, used to affect the model generated. See ml\_options for

more details.

ml\_linear\_regression 25

Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form ml\_linear\_regression(y ~ x, data = tbl), and is especially useful in conjunction with do.

#### Note

The topics' distributions over terms are called "beta" in the original LDA paper by Blei et al., but are called "phi" in many later papers such as Asuncion et al., 2009.

For terminology used in LDA model see Spark LDA documentation.

#### References

Original LDA paper (journal version): Blei, Ng, and Jordan. "Latent Dirichlet Allocation." JMLR, 2003.

Asuncion et al. (2009)

#### See Also

```
Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_decision\_tree, \ ml_generalized\_linear\_regression, \ ml_gradient\_boosted\_trees, \ ml_kmeans, \ ml_linear\_regression, \ ml_logistic\_regression, \ ml_multilayer\_perceptron, \ ml_naive\_bayes, \ ml_one\_vs\_rest, \ ml\_pca, \ ml\_random\_forest, \ ml\_survival\_regression \\
```

# Description

Perform linear regression on a Spark DataFrame.

#### Usage

```
ml_linear_regression(x, response, features, intercept = TRUE, alpha = 0,
  lambda = 0, iter.max = 100L, ml.options = ml_options(), ...)
```

Boolean; should the model be fit with an intercept term?

#### **Arguments**

intercept

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.

alpha, lambda Parameters controlling loss function penalization (for e.g. lasso, elastic net, and

ridge regression). See **Details** for more information.

iter.max The maximum number of iterations to use.

ml.options Optional arguments, used to affect the model generated. See ml\_options for

more details.

... Optional arguments. The data argument can be used to specify the data to be

used when x is a formula; this allows calls of the form  $ml_linear_regression(y \sim x, data = tbl)$ ,

and is especially useful in conjunction with do.

#### **Details**

Spark implements for both L1 and L2 regularization in linear regression models. See the preamble in the Spark Classification and Regression documentation for more details on how the loss function is parameterized.

In particular, with alpha set to 1, the parameterization is equivalent to a lasso model; if alpha is set to 0, the parameterization is equivalent to a ridge regression model.

#### See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_logistic\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_one\_vs\_rest, ml\_pca, ml\_random\_forest, ml\_survival\_regression

```
ml_logistic_regression
```

Spark ML - Logistic Regression

#### **Description**

Perform logistic regression on a Spark DataFrame.

## Usage

```
ml_logistic_regression(x, response, features, intercept = TRUE, alpha = 0,
  lambda = 0, iter.max = 100L, ml.options = ml_options(), ...)
```

## **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

response The name of the response vector (as a length-one character vector), or a formula,

giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 + ....

The intercept term can be omitted by using - 1 in the model fit.

features The name of features (terms) to use for the model fit.

ml\_model 27

Boolean; should the model be fit with an intercept term?

alpha, lambda Parameters controlling loss function penalization (for e.g. lasso, elastic net, and ridge regression). See **Details** for more information.

iter.max The maximum number of iterations to use.

ml.options Optional arguments, used to affect the model generated. See ml\_options for more details.

... Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form ml\_linear\_regression(y ~ x, data = tbl),

#### **Details**

intercept

Spark implements for both L1 and L2 regularization in linear regression models. See the preamble in the Spark Classification and Regression documentation for more details on how the loss function is parameterized.

and is especially useful in conjunction with do.

In particular, with alpha set to 1, the parameterization is equivalent to a lasso model; if alpha is set to 0, the parameterization is equivalent to a ridge regression model.

#### See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_linear\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_one\_vs\_rest, ml\_pca, ml\_random\_forest, ml\_survival\_regression

ml\_model Create an ML Model Object

#### **Description**

Create an ML model object, wrapping the result of a Spark ML routine call. The generated object will be an R list with S3 classes c("ml\_model\_<class>", "ml\_model").

# Usage

```
ml_model(class, model, ..., .call = sys.call(sys.parent()))
```

class	The name of the machine learning routine used in the encompassing model.
	Note that the model name generated will be generated as ml_model_ <class>;</class>
	that is, ml_model will be prefixed.
model	The underlying Spark model object.
	Additional model information; typically supplied as named values.
.call	The R call used in generating this model object (ie, the top-level R routine that wraps over the associated Spark ML routine). Typically used for print output in
	e.g. print and summary methods.

```
ml_multilayer_perceptron
Spark\ ML-Multilayer\ Perceptron
```

# **Description**

Creates and trains multilayer perceptron on a Spark DataFrame.

# Usage

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

#### **Arguments**

Х	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
layers	A numeric vector describing the layers – each element in the vector gives the size of a layer. For example, c(4, 5, 2) would imply three layers, with an input (feature) layer of size 4, an intermediate layer of size 5, and an output (class) layer of size 2.
iter.max	The maximum number of iterations to use.
seed	A random seed. Set this value if you need your results to be reproducible across repeated calls.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

# See Also

```
Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_decision\_tree, \ ml_generalized\_linear\_regression, \ ml_gradient\_boosted\_trees, \ ml_kmeans, \ ml_lda, \ ml_linear\_regression, \ ml_logistic\_regression, \ ml_naive\_bayes, \ ml_one\_vs\_rest, \ ml\_pca, \ ml\_random\_forest, \ ml\_survival\_regression \\
```

ml\_naive\_bayes 29

ml_naive_bayes	Spark ML – Naive-Bayes	

# **Description**

Perform regression or classification using naive bayes.

# Usage

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

# **Arguments**

x	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
lambda	The (Laplace) smoothing parameter. Defaults to zero.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

# See Also

 $Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_decision\_tree, \ ml\_generalized\_linear\_regression, \ ml\_gradient\_boosted\_trees, \ ml\_kmeans, \ ml\_lda, \ ml\_linear\_regression, \ ml\_logistic\_regression, \ ml\_multilayer\_perceptron, \ ml\_one\_vs\_rest, \ ml\_pca, \ ml\_random\_forest, \ ml\_survival\_regression$ 

ml_one_vs_rest	Spark ML – One vs Rest	
----------------	------------------------	--

# Description

Perform regression or classification using one vs rest.

30 ml\_options

#### Usage

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

#### **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

classifier The classifier model. These model objects can be obtained through the use of

the only.model parameter supplied with ml\_options.

response The name of the response vector (as a length-one character vector), or a formula,

giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 + ....

The intercept term can be omitted by using - 1 in the model fit.

features The name of features (terms) to use for the model fit.

ml.options Optional arguments, used to affect the model generated. See ml\_options for

more details.

... Optional arguments. The data argument can be used to specify the data to be

used when x is a formula; this allows calls of the form  $ml_linear_regression(y \sim x, data = tbl)$ ,

and is especially useful in conjunction with do.

#### See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_linear\_regression, ml\_logistic\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_pca, ml\_random\_forest, ml\_survival\_regression

ml\_options

Options for Spark ML Routines

## Description

Provide this object to the various Spark ML methods, to control certain facets of the model outputs produced.

```
ml_options(id.column = random_string("id"),
    response.column = random_string("response"),
    features.column = random_string("features"), model.transform = NULL,
    only.model = FALSE, na.action = getOption("na.action", "na.omit"), ...)
```

ml\_pca 31

#### **Arguments**

id.column The name to assign to the generated id column. response.column The name to assign to the generated response column. features.column The name to assign to the generated features column. model.transform An optional R function that accepts a Spark model and returns a Spark model. This can be used to supply optional Spark model fitting parameters not made available in the sparklyr APIs. Boolean; should the Spark model object itself be returned without fitting the only.model actual model? Useful for ml\_one\_vs\_rest. na.action An R function, or the name of an R function, indicating how missing values should be handled. Optional arguments, reserved for future expansion.

ml\_pca

Spark ML - Principal Components Analysis

#### **Description**

Perform principal components analysis on a Spark DataFrame.

#### Usage

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

# **Arguments**

An object coercable to a Spark DataFrame (typically, a tbl\_spark).
 The columns to use in the principal components analysis. Defaults to all columns in x.
 ml.options Optional arguments, used to affect the model generated. See ml\_options for more details.
 Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form ml\_linear\_regression(y ~ x, data = tbl), and is especially useful in conjunction with do.

## See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_linear\_regression, ml\_logistic\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_one\_vs\_rest, ml\_random\_forest, ml\_survival\_regression

ml\_prepare\_dataframe Prepare a Spark DataFrame for Spark ML Routines

# Description

This routine prepares a Spark DataFrame for use by Spark ML routines.

## Usage

```
ml_prepare_dataframe(x, features, response = NULL, ...,
    ml.options = ml_options(), envir = new.env(parent = emptyenv()))
```

#### **Arguments**

Х	An object coercable to a Spark DataFrame (typically, a tbl_spark).
features	The name of features (terms) to use for the model fit.
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
•••	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
envir	An R environment – when supplied, it will be filled with metadata describing the transformations that have taken place.

## **Details**

Spark DataFrames are prepared through the following transformations:

- 1. All specified columns are transformed into a numeric data type (using a simple cast for integer / logical columns, and ft\_string\_indexer for strings),
- 2. The ft\_vector\_assembler is used to combine the specified features into a single 'feature' vector, suitable for use with Spark ML routines.

After calling this function, the envir environment (when supplied) will be populated with a set of variables:

features: The name of the generated features vector. response: The name of the generated response vector.

labels: When the response column is a string vector, the ft\_string\_indexer is used to transform the vector into a [0:

#### **Examples**

```
## Not run:
# example of how 'ml_prepare_dataframe' might be used to invoke
# Spark's LinearRegression routine from the 'ml' package
envir <- new.env(parent = emptyenv())
tdf <- ml_prepare_dataframe(df, features, response, envir = envir)

lr <- invoke_new(
    sc,
    "org.apache.spark.ml.regression.LinearRegression"
)

# use generated 'features', 'response' vector names in model fit
model <- lr %>%
    invoke("setFeaturesCol", envir$features) %>%
    invoke("setLabelCol", envir$response)

## End(Not run)
```

ml\_prepare\_response\_features\_intercept

Pre-process the Inputs to a Spark ML Routine

# **Description**

Pre-process / normalize the inputs typically passed to a Spark ML routine.

#### Usage

```
ml_prepare_response_features_intercept(x = NULL, response, features,
  intercept, envir = parent.frame(),
  categorical.transformations = new.env(parent = emptyenv()),
  ml.options = ml_options())

ml_prepare_features(x, features, envir = parent.frame(),
  ml.options = ml_options())
```

# **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

response The name of the response vector (as a length-one character vector), or a formula,

giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 + ....

The intercept term can be omitted by using - 1 in the model fit.

features The name of features (terms) to use for the model fit.

34 ml\_random\_forest

intercept Boolean; should the model be fit with an intercept term?

envir The R environment in which the response, features and intercept bindings

should be mutated. (Typically, the parent frame).

categorical.transformations

An R environment used to record what categorical variables were binarized in this procedure. Categorical variables that included in the model formula will be transformed into binary variables, and the generated mappings will be stored in

this environment.

ml.options Optional arguments, used to affect the model generated. See ml\_options for

more details.

#### **Details**

Pre-processing of these inputs typically involves:

1. Handling the case where response is itself a formula describing the model to be fit, thereby extracting the names of the response and features to be used,

- 2. Splitting categorical features into dummy variables (so they can easily be accommodated + specified in the underlying Spark ML model fit),
- 3. Mutating the associated variables in the specified environment.

Please take heed of the last point, as while this is useful in practice, the behavior will be very surprising if you are not expecting it.

## **Examples**

```
## Not run:
# note that ml_prepare_features, by default, mutates the 'features'
# binding in the same environment in which the function was called
local({
    ml_prepare_features(features = ~ x1 + x2 + x3)
    print(features) # c("x1", "x2", "x3")
})
## End(Not run)
```

ml\_random\_forest

Spark ML - Random Forests

## **Description**

Perform regression or classification using random forests with a Spark DataFrame.

```
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\_saveload 35

# Arguments

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
response	The name of the response vector (as a length-one character vector), or a formula, giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 +  The intercept term can be omitted by using - 1 in the model fit.
features	The name of features (terms) to use for the model fit.
max.bins	The maximum number of bins used for discretizing continuous features and for choosing how to split on features at each node. More bins give higher granularity.
max.depth	Maximum depth of the tree (>= 0); that is, the maximum number of nodes separating any leaves from the root of the tree.
num.trees	Number of trees to train ( $>= 1$ ).
type	The type of model to fit. "regression" treats the response as a continuous variable, while "classification" treats the response as a categorical variable. When "auto" is used, the model type is inferred based on the response variable type – if it is a numeric type, then regression is used; classification otherwise.
ml.options	Optional arguments, used to affect the model generated. See ml_options for more details.
•••	Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form $ml_linear_regression(y \sim x, data = tbl)$ , and is especially useful in conjunction with do.

# See Also

 $Other Spark \ ML \ routines: \ ml_als_factorization, \ ml_decision\_tree, \ ml_generalized\_linear\_regression, \ ml_gradient\_boosted\_trees, \ ml_kmeans, \ ml_lda, \ ml_linear\_regression, \ ml_logistic\_regression, \ ml_multilayer\_perceptron, \ ml_naive\_bayes, \ ml_one\_vs\_rest, \ ml\_pca, \ ml\_survival\_regression \\$ 

ml\_saveload

Save / Load a Spark ML Model Fit

# Description

```
Save / load a ml_model fit.
```

```
ml_load(sc, file)
ml_save(model, file)
```

#### **Arguments**

sc A spark\_connection.

file The filepath used for model save / load. Currently, only local filepaths are sup-

ported.

model A ml\_model fit.

#### **Details**

These functions are currently experimental and not yet ready for production use. Unfortunately, the training summary information for regression fits (linear, logistic, generalized) are currently not serialized as part of the model fit, and so model fits recovered through ml\_load will not work with e.g. fitted, residuals, and so on. Such fits should still be suitable for generating predictions with new data, however.

ml\_survival\_regression

Spark ML - Survival Regression

#### **Description**

Perform survival regression on a Spark DataFrame, using an Accelerated failure time (AFT) model with potentially right-censored data.

# Usage

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

#### **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

response The name of the response vector (as a length-one character vector), or a formula,

giving a symbolic description of the model to be fitted. When response is a formula, it is used in preference to other parameters to set the response, features, and intercept parameters (if available). Currently, only simple linear combinations of existing parameters is supposed; e.g. response ~ feature1 + feature2 + ....

The intercept term can be omitted by using - 1 in the model fit.

features The name of features (terms) to use for the model fit.

intercept Boolean; should the model be fit with an intercept term?

The name of the vector that provides censoring information. This should be a

numeric vector, with 0 marking uncensored data, and 1 marking right-censored

data.

iter.max The maximum number of iterations to use.

ml.options Optional arguments, used to affect the model generated. See ml\_options for

more details.

Optional arguments. The data argument can be used to specify the data to be used when x is a formula; this allows calls of the form ml\_linear\_regression(y ~ x, data = tbl), and is especially useful in conjunction with do.

#### See Also

Other Spark ML routines: ml\_als\_factorization, ml\_decision\_tree, ml\_generalized\_linear\_regression, ml\_gradient\_boosted\_trees, ml\_kmeans, ml\_lda, ml\_linear\_regression, ml\_logistic\_regression, ml\_multilayer\_perceptron, ml\_naive\_bayes, ml\_one\_vs\_rest, ml\_pca, ml\_random\_forest

```
ml_tree_feature_importance

Spark ML - Feature Importance for Tree Models
```

# Description

Spark ML - Feature Importance for Tree Models

#### Usage

```
ml_tree_feature_importance(sc, model)
```

## **Arguments**

sc A spark\_connection.

model An ml\_model encapsulating the output from a decision tree.

#### Value

A sorted data frame with feature labels and their relative importance.

```
na.replace Replace Missing Values in Objects
```

## **Description**

This S3 generic provides an interface for replacing NA values within an object.

#### Usage

```
na.replace(object, ...)
```

## **Arguments**

object An R object.

. . . Arguments passed along to implementing methods.

38 sdf-saveload

register\_extension

Register a Package that Implements a Spark Extension

## **Description**

Registering an extension package will result in the package being automatically scanned for spark dependencies when a connection to Spark is created.

# Usage

```
register_extension(package)
registered_extensions()
```

#### **Arguments**

package

The package(s) to register.

#### Note

Packages should typically register their extensions in their .onLoad hook – this ensures that their extensions are registered when their namespaces are loaded.

sdf-saveload

Save / Load a Spark DataFrame

# Description

Routines for saving and loading Spark DataFrames.

```
sdf_save_table(x, name, overwrite = FALSE, append = FALSE)
sdf_load_table(sc, name)
sdf_save_parquet(x, path, overwrite = FALSE, append = FALSE)
sdf_load_parquet(sc, path)
```

sdf\_copy\_to 39

#### Arguments

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
name	The table name to assign to the saved Spark DataFrame.
overwrite	Boolean; overwrite a pre-existing table of the same name?
append	Boolean; append to a pre-existing table of the same name?
sc	A spark connection object.

A spark\_connection object.

path The path where the Spark DataFrame should be saved.

sdf_copy_to	Copy an Object into Spark	
-------------	---------------------------	--

## **Description**

Copy an object into Spark, and return an R object wrapping the copied object (typically, a Spark DataFrame).

## Usage

```
sdf_copy_to(sc, x, name, memory, repartition, overwrite, ...)
sdf_import(x, sc, name, memory, repartition, overwrite, ...)
```

## **Arguments**

sc The associated Spark connecti
----------------------------------

x An R object from which a Spark DataFrame can be generated.

name The name to assign to the copied table in Spark.

memory Boolean; should the table be cached into memory?

repartition The number of partitions to use when distributing the table across the Spark

cluster. The default (0) can be used to avoid partitioning.

overwrite Boolean; overwrite a pre-existing table with the name name if one already exists?

... Optional arguments, passed to implementing methods.

#### **Advanced Usage**

sdf\_copy\_to is an S3 generic that, by default, dispatches to sdf\_import. Package authors that would like to implement sdf\_copy\_to for a custom object type can accomplish this by implementing the associated method on sdf\_import.

## See Also

Other Spark data frames: sdf\_partition, sdf\_predict, sdf\_register, sdf\_sample, sdf\_sort

40 sdf\_mutate

## **Examples**

```
sc <- spark_connect(master = "spark://HOST:PORT")
sdf_copy_to(sc, iris)</pre>
```

sdf\_mutate

Mutate a Spark DataFrame

#### **Description**

Use Spark's feature transformers to mutate a Spark DataFrame.

## Usage

```
sdf_mutate(.data, ...)
sdf_mutate_(.data, ..., .dots)
```

#### Arguments

```
.data A spark_tbl.
... Named arguments, mapping new column names to the transformation to be applied.
.dots A named list, mapping output names to transformations.
```

## **Transforming Spark DataFrames**

The family of functions prefixed with sdf\_ generally access the Scala Spark DataFrame API directly, as opposed to the dplyr interface which uses Spark SQL. These functions will 'force' any pending SQL in a dplyr pipeline, such that the resulting tbl\_spark object returned will no longer have the attached 'lazy' SQL operations. Note that the underlying Spark DataFrame *does* execute its operations lazily, so that even though the pending set of operations (currently) are not exposed at the R level, these operations will only be executed when you explicitly collect() the table.

## See Also

```
Other feature transformation routines: ft_binarizer, ft_bucketizer, ft_discrete_cosine_transform, ft_elementwise_product, ft_index_to_string, ft_one_hot_encoder, ft_quantile_discretizer, ft_regex_tokenizer, ft_sql_transformer, ft_string_indexer, ft_tokenizer, ft_vector_assembler
```

sdf\_partition 41

#### **Examples**

```
## Not run:
# using the 'beaver1' dataset, binarize the 'temp' column
data(beavers, package = "datasets")
beaver_tbl <- copy_to(sc, beaver1, "beaver")
beaver_tbl %>%
    mutate(squared = temp ^ 2) %>%
    sdf_mutate(warm = ft_binarizer(squared, 1000)) %>%
    sdf_register("mutated")

# view our newly constructed tbl
head(beaver_tbl)

# note that we have two separate tbls registered
dplyr::src_tbls(sc)

## End(Not run)
```

sdf\_partition

Partition a Spark Dataframe

#### **Description**

Partition a Spark DataFrame into multiple groups. This routine is useful for splitting a DataFrame into, for example, training and test datasets.

#### Usage

```
sdf_partition(x, ..., weights = NULL, seed = sample(.Machine$integer.max,
1))
```

#### **Arguments**

An object coercable to a Spark DataFrame.
 Named parameters, mapping table names to weights. The weights will be normalized such that they sum to 1.
 An alternate mechanism for supplying weights – when specified, this takes precedence over the . . . arguments.
 Random seed to use for randomly partitioning the dataset. Set this if you want

your partitioning to be reproducible on repeated runs.

#### **Details**

The sampling weights define the probability that a particular observation will be assigned to a particular partition, not the resulting size of the partition. This implies that partitioning a DataFrame with, for example,

```
sdf_partition(x, training = 0.5, test = 0.5)
```

is not guaranteed to produce training and test partitions of equal size.

42 sdf\_persist

#### Value

An R list of tbl\_sparks.

#### **Transforming Spark DataFrames**

The family of functions prefixed with sdf\_ generally access the Scala Spark DataFrame API directly, as opposed to the dplyr interface which uses Spark SQL. These functions will 'force' any pending SQL in a dplyr pipeline, such that the resulting tbl\_spark object returned will no longer have the attached 'lazy' SQL operations. Note that the underlying Spark DataFrame *does* execute its operations lazily, so that even though the pending set of operations (currently) are not exposed at the R level, these operations will only be executed when you explicitly collect() the table.

#### See Also

```
Other Spark data frames: sdf_copy_to, sdf_predict, sdf_register, sdf_sample, sdf_sort
```

## **Examples**

```
## Not run:
# randomly partition data into a 'training' and 'test'
# dataset, with 60% of the observations assigned to the
# 'training' dataset, and 40% assigned to the 'test' dataset
data(diamonds, package = "ggplot2")
diamonds_tbl <- copy_to(sc, diamonds, "diamonds")
partitions <- diamonds_tbl %>%
    sdf_partition(training = 0.6, test = 0.4)
print(partitions)

# alternate way of specifying weights
weights <- c(training = 0.6, test = 0.4)
diamonds_tbl %>% sdf_partition(weights = weights)

## End(Not run)
```

sdf\_persist

Persist a Spark DataFrame

# Description

Persist a Spark DataFrame, forcing any pending computations and (optionally) serializing the results to disk.

```
sdf_persist(x, storage.level = "MEMORY_AND_DISK")
```

sdf\_predict 43

## **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

storage.level The storage level to be used. Please view the Spark Documentation for informa-

tion on what storage levels are accepted.

#### **Details**

Spark DataFrames invoke their operations lazily – pending operations are deferred until their results are actually needed. Persisting a Spark DataFrame effectively 'forces' any pending computations, and then persists the generated Spark DataFrame as requested (to memory, to disk, or otherwise).

Users of Spark should be careful to persist the results of any computations which are non-deterministic – otherwise, one might see that the values within a column seem to 'change' as new operations are performed on that data set.

sdf\_predict

Model Predictions with Spark DataFrames

## **Description**

Given a ml\_model fit alongside a new data set, produce a new Spark DataFrame with predicted values encoded in the "prediction" column.

#### Usage

```
sdf_predict(object, newdata, ...)
```

# Arguments

```
object, newdata
```

An object coercable to a Spark DataFrame.

... Optional arguments; currently unused.

## See Also

Other Spark data frames: sdf\_copy\_to, sdf\_partition, sdf\_register, sdf\_sample, sdf\_sort

sdf\_read\_column

sdf\_quantile

Compute (Approximate) Quantiles with a Spark DataFrame

## **Description**

Given a numeric column within a Spark DataFrame, compute approximate quantiles (to some relative error).

# Usage

```
sdf_quantile(x, column, probabilities = c(0, 0.25, 0.5, 0.75, 1), relative.error = 1e-05)
```

## **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

column The column for which quantiles should be computed.

probabilities A numeric vector of probabilities, for which quantiles should be computed.

relative.error The relative error - lower values imply more precision in the computed quan-

tiles.

sdf\_read\_column

Read a Column from a Spark DataFrame

## **Description**

Read a single column from a Spark DataFrame, and return the contents of that column back to R.

# Usage

```
sdf_read_column(x, column)
```

#### **Arguments**

x An object coercable to a Spark DataFrame (typically, a tbl\_spark).

column The name of a column within x.

sdf\_register 45

sdf_register	Register a Spark DataFrame
--------------	----------------------------

#### **Description**

Registers a Spark DataFrame (giving it a table name for the Spark SQL context), and returns a tbl\_spark.

#### Usage

```
sdf_register(x, name = NULL)
```

## **Arguments**

x A Spark DataFrame.

name A name to assign this table.

## **Transforming Spark DataFrames**

The family of functions prefixed with sdf\_ generally access the Scala Spark DataFrame API directly, as opposed to the dplyr interface which uses Spark SQL. These functions will 'force' any pending SQL in a dplyr pipeline, such that the resulting tbl\_spark object returned will no longer have the attached 'lazy' SQL operations. Note that the underlying Spark DataFrame *does* execute its operations lazily, so that even though the pending set of operations (currently) are not exposed at the R level, these operations will only be executed when you explicitly collect() the table.

## See Also

Other Spark data frames: sdf\_copy\_to, sdf\_partition, sdf\_predict, sdf\_sample, sdf\_sort

sdf_sample	Randomly Sample Rows from a Spark DataFrame	

#### **Description**

Draw a random sample of rows (with or without replacement) from a Spark DataFrame.

# Usage

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

#### **Arguments**

An object coercable to a Spark DataFrame.

fraction The fraction to sample.

replacement Boolean; sample with replacement?

seed An (optional) integer seed.

46 sdf\_schema

#### **Transforming Spark DataFrames**

The family of functions prefixed with sdf\_ generally access the Scala Spark DataFrame API directly, as opposed to the dplyr interface which uses Spark SQL. These functions will 'force' any pending SQL in a dplyr pipeline, such that the resulting tbl\_spark object returned will no longer have the attached 'lazy' SQL operations. Note that the underlying Spark DataFrame *does* execute its operations lazily, so that even though the pending set of operations (currently) are not exposed at the R level, these operations will only be executed when you explicitly collect() the table.

#### See Also

Other Spark data frames: sdf\_copy\_to, sdf\_partition, sdf\_predict, sdf\_register, sdf\_sort

sdf\_schema

Read the Schema of a Spark DataFrame

## **Description**

Read the schema of a Spark DataFrame.

## Usage

```
sdf_schema(x)
```

## Arguments

Х

An object coercable to a Spark DataFrame (typically, a tbl\_spark).

#### **Details**

The type column returned gives the string representation of the underlying Spark type for that column; for example, a vector of numeric values would be returned with the type "DoubleType". Please see the Spark Scala API Documentation for information on what types are available and exposed by Spark.

## Value

An R list, with each list element describing the name and type of a column.

sdf\_sort 47

sdf\_sort

Sort a Spark DataFrame

## **Description**

Sort a Spark DataFrame by one or more columns, with each column sorted in ascending order.

## Usage

```
sdf_sort(x, columns)
```

## Arguments

x An object coercable to a Spark DataFrame.

columns The column(s) to sort by.

#### **Transforming Spark DataFrames**

The family of functions prefixed with sdf\_ generally access the Scala Spark DataFrame API directly, as opposed to the dplyr interface which uses Spark SQL. These functions will 'force' any pending SQL in a dplyr pipeline, such that the resulting tbl\_spark object returned will no longer have the attached 'lazy' SQL operations. Note that the underlying Spark DataFrame *does* execute its operations lazily, so that even though the pending set of operations (currently) are not exposed at the R level, these operations will only be executed when you explicitly collect() the table.

#### See Also

Other Spark data frames: sdf\_copy\_to, sdf\_partition, sdf\_predict, sdf\_register, sdf\_sample

sdf\_with\_unique\_id

Add a Unique ID Column to a Spark DataFrame

## Description

Add a unique ID column to a Spark DataFrame. The Spark monotonicallyIncreasingId function is used to produce these and is guaranteed to produce unique, monotonically increasing ids; however, there is no guarantee that these IDs will be sequential. The table is persisted immediately after the column is generated, to ensure that the column is stable – otherwise, it can differ across new computations.

```
sdf_with_unique_id(x, id = "id")
```

48 spark-api

#### **Arguments**

X	An object coercable to a Spark DataFrame (typically, a tbl_spark).
id	The name of the column to host the generated IDs.

spark-api	Access the Spark API	
-----------	----------------------	--

#### **Description**

Access the commonly-used Spark objects associated with a Spark instance. These objects provide access to different facets of the Spark API.

## Usage

```
spark_context(sc)
java_context(sc)
hive_context(sc)
spark_session(sc)
```

## **Arguments**

sc

A spark\_connection.

# Details

The Scala API documentation is useful for discovering what methods are available for each of these objects. Use invoke to call methods on these objects.

## **Spark Context**

The main entry point for Spark functionality. The **Spark Context** represents the connection to a Spark cluster, and can be used to create RDDs, accumulators and broadcast variables on that cluster.

## **Java Spark Context**

A Java-friendly version of the aforementioned **Spark Context**.

#### **Hive Context**

An instance of the Spark SQL execution engine that integrates with data stored in Hive. Configuration for Hive is read from hive-site.xml on the classpath.

Starting with Spark >= 2.0.0, the **Hive Context** class has been deprecated – it is superceded by the **Spark Session** class, and hive\_context will return a **Spark Session** object instead. Note that both classes share a SQL interface, and therefore one can invoke SQL through these objects.

spark-connections 49

## **Spark Session**

Available since Spark 2.0.0, the **Spark Session** unifies the **Spark Context** and **Hive Context** classes into a single interface. Its use is recommended over the older APIs for code targeting Spark 2.0.0 and above.

spark-connections

Manage Spark Connections

## **Description**

These routines allow you to manage your connections to Spark.

## Usage

```
spark_connect(master, spark_home = Sys.getenv("SPARK_HOME"),
  method = c("shell", "livy", "test"), app_name = "sparklyr",
  version = NULL, hadoop_version = NULL, config = spark_config(),
  extensions = sparklyr::registered_extensions())

spark_connection_is_open(sc)

spark_disconnect(sc, ...)

spark_disconnect_all()
```

# Arguments

master	Spark cluster url to connect to. Use "local" to connect to a local instance of Spark installed via spark_install.
spark_home	The path to a Spark installation. Defaults to the path provided by the SPARK_HOME environment variable. If SPARK_HOME is defined, it will be always be used unless the version parameter is specified to force the use of a locally installed version.
method	The method used to connect to Spark. Currently, only "shell" is supported.
app_name	The application name to be used while running in the Spark cluster.
version	The version of Spark to use. Only applicable to "local" Spark connections.
hadoop_version	The version of Hadoop to use. Only applicable to "local" Spark connections.
config	Custom configuration for the generated Spark connection. See ${\tt spark\_config}$ for details.
extensions	Extension packages to enable for this connection. By default, all packages enabled through the use of sparklyr::register_extension will be passed here.
sc	A spark_connection.
	Optional arguments; currently unused.

## **Examples**

```
sc <- spark_connect(master = "spark://HOST:PORT")
connection_is_open(sc)
spark_disconnect(sc)</pre>
```

```
spark_compilation_spec
```

Define a Spark Compilation Specification

# Description

For use with compile\_package\_jars. The Spark compilation specification is used when compiling Spark extension Java Archives, and defines which versions of Spark, as well as which versions of Scala, should be used for compilation.

## Usage

```
spark_compilation_spec(spark_version = NULL, spark_home = NULL,
    scalac_path = NULL, scala_filter = NULL, jar_name = NULL)
```

# Arguments

spark_version	The Spark version to build against. This can be left unset if the path to a suitable Spark home is supplied.
spark_home	The path to a Spark home installation. This can be left unset if spark_version is supplied; in such a case, sparklyr will attempt to discover the associated Spark installation using spark_home_dir.
scalac_path	The path to the scalac compiler to be used during compilation of your Spark extension. Note that you should ensure the version of scalac selected matches the version of scalac used with the version of Spark you are compiling against.
scala_filter	An optional R function that can be used to filter which scala files are used during compilation. This can be useful if you have auxiliary files that should only be included with certain versions of Spark.
jar_name	The name to be assigned to the generated jar.

#### **Details**

Most Spark extensions won't need to define their own compilation specification, and can instead rely on the default behavior of compile\_package\_jars.

spark\_config 51

spark\_config

Read Spark Configuration

# Description

Read Spark Configuration

## Usage

```
spark_config(file = "config.yml", use_default = TRUE)
```

## **Arguments**

file Name of the configuration file

use\_default TRUE to use the built-in detaults provided in this package

## **Details**

Read Spark configuration using the **config** package.

#### Value

Named list with configuration data

spark\_connection

Retrieve the Spark Connection Associated with an R Object

## **Description**

Retrieve the spark\_connection associated with an R object.

## Usage

```
spark\_connection(x, ...)
```

# **Arguments**

x An R object from which a spark\_connection can be obtained.

... Optional arguments; currently unused.

spark\_dataframe

Retrieve a Spark DataFrame

# Description

This S3 generic is used to access a Spark DataFrame object (as a Java object reference) from an R object.

## Usage

```
spark_dataframe(x, ...)
```

## **Arguments**

- x An R object wrapping, or containing, a Spark DataFrame.
- ... Optional arguments; currently unused.

#### Value

A spark\_jobj representing a Java object reference to a Spark DataFrame.

```
spark_default_compilation_spec
```

Default Compilation Specification for Spark Extensions

# Description

This is the default compilation specification used for Spark extensions, when used with compile\_package\_jars.

## Usage

```
spark_default_compilation_spec(pkg = infer_active_package_name())
```

# Arguments

pkg

The package containing Spark extensions to be compiled.

spark\_dependency 53

snar	kα	ner	enc	lency

Define a Spark dependency

#### **Description**

Define a Spark dependency consisting of a set of custom JARs and Spark packages.

# Usage

```
spark_dependency(jars = NULL, packages = NULL)
```

# Arguments

jars Character vector of full paths to JAR files
packages Character vector of Spark packages names

#### Value

An object of type 'spark\_dependency'

spark\_install

Download and install various versions of Spark

## **Description**

Install versions of Spark for use with local Spark connections (i.e. spark\_connect(master = "local")

```
spark_install(version = NULL, hadoop_version = NULL, reset = TRUE,
   logging = "INFO", verbose = interactive())

spark_uninstall(version, hadoop_version)

spark_install_dir()

spark_install_tar(tarfile)

spark_installed_versions()

spark_available_versions()
```

54 spark\_jobj

## **Arguments**

version	$\label{thm:constall} \begin{tabular}{ll} Version of Spark to install. See spark\_available\_versions for a list of supported versions \\ \end{tabular}$
hadoop_version	Version of Hadoop to install. See $spark_available_versions$ for a list of supported versions
reset	Attempts to reset settings to defaults.
logging	Logging level to configure install. Supported options: "WARN", "INFO"
verbose	Report information as Spark is downloaded / installed
tarfile	Path to TAR file conforming to the pattern spark-###-bin-(hadoop)?### where ### reference spark and hadoop versions respectively.

#### Value

List with information about the installed version.

spark_jobj	Retrieve a Spark JVM Object Reference	

# Description

This S3 generic is used for accessing the underlying Java Virtual Machine (JVM) Spark objects associated with R objects. These objects act as references to Spark objects living in the JVM. Methods on these objects can be called with the invoke family of functions.

# Usage

```
spark_jobj(x, ...)
```

## **Arguments**

- x An R object containing, or wrapping, a spark\_jobj.
- ... Optional arguments; currently unused.

#### See Also

invoke, for calling methods on Java object references.

spark\_load\_table 55

spark_load_table Load a Spark Table into a Spark DataFrame.	spark_load_table	table Load a Spark Tab
---	------------------	------------------------

## **Description**

Load a Spark Table into a Spark DataFrame.

#### Usage

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

## **Arguments**

sc	A spark_connection.	
name	The name to assign to the newly generated table.	
options	A list of strings with additional options. See http://spark.apache.org/docs/latest/sql-programming-guide.html#configuration.	
repartition	The number of partitions used to distribute the generated table. Use 0 (the default) to avoid partitioning.	
memory	Boolean; should the data be loaded eagerly into memory? (That is, should the table be cached?)	
overwrite	Boolean; overwrite the table with the given name if it already exists?	

## See Also

Other Spark serialization routines: spark\_read\_csv, spark\_read\_json, spark\_read\_parquet, spark\_save\_table, spark\_write\_csv, spark\_write\_json, spark\_write\_parquet

spark_log	View Entries in the Spark Log	

# Description

View the most recent entries in the Spark log. This can be useful when inspecting output / errors produced by Spark during the invocation of various commands.

```
spark_log(sc, n = 100, filter = NULL, ...)
```

56 spark\_read\_csv

## **Arguments**

SC	A spark_connection.
n	The max number of log entries to retrieve. Use NULL to retrieve all entries within the log.
filter	Character string to filter log entries.
	Optional arguments; currently unused.

spark\_read\_csv

Read a CSV file into a Spark DataFrame

# Description

Read a tabular data file into a Spark DataFrame.

## Usage

```
spark_read_csv(sc, name, path, header = TRUE, columns = NULL,
  infer_schema = TRUE, delimiter = ",", quote = "\"", escape = "\\",
  charset = "UTF-8", null_value = NULL, options = list(),
  repartition = 0, memory = TRUE, overwrite = TRUE)
```

# Arguments

overwrite

sc	A spark_connection.
name	The name to assign to the newly generated table.
path	The path to the file. Needs to be accessible from the cluster. Supports the '"hdfs://"', '"s3n://"' and '"file://"' protocols.
header	Boolean; should the first row of data be used as a header? Defaults to TRUE.
columns	A named vector specifying column types.
infer_schema	Boolean; should column types be automatically inferred? Requires one extra pass over the data. Defaults to TRUE.
delimiter	The character used to delimit each column. Defaults to '', ''.
quote	The character used as a quote. Defaults to '"''.
escape	The character used to escape other characters. Defaults to ''\''.
charset	The character set. Defaults to "UTF-8".
null_value	The character to use for null, or missing, values. Defaults to NULL.
options	A list of strings with additional options.
repartition	The number of partitions used to distribute the generated table. Use 0 (the default) to avoid partitioning.
memory	Boolean; should the data be loaded eagerly into memory? (That is, should the table be cached?)

Boolean; overwrite the table with the given name if it already exists?

spark\_read\_json 57

#### **Details**

You can read data from HDFS (hdfs://), S3 (s3n://), as well as the local file system (file://).

If you are reading from a secure S3 bucket be sure that the AWS\_ACCESS\_KEY\_ID and AWS\_SECRET\_ACCESS\_KEY environment variables are both defined.

When header is FALSE, the column names are generated with a V prefix; e.g. V1, V2, ....

#### See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_json, spark\_read\_parquet, spark\_save\_table, spark\_write\_csv, spark\_write\_json, spark\_write\_parquet

spark\_read\_json

Read a JSON file into a Spark DataFrame

## **Description**

Read a table serialized in the JavaScript Object Notation format into a Spark DataFrame.

#### Usage

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

#### **Arguments**

sc A spark\_connection.

name The name to assign to the newly generated table.

path The path to the file. Needs to be accessible from the cluster. Supports the

"hdfs://", "s3n://" and "file://" protocols.

options A list of strings with additional options.

repartition The number of partitions used to distribute the generated table. Use 0 (the de-

fault) to avoid partitioning.

memory Boolean; should the data be loaded eagerly into memory? (That is, should the

table be cached?)

overwrite Boolean; overwrite the table with the given name if it already exists?

#### **Details**

You can read data from HDFS (hdfs://), S3 (s3n://), as well as the local file system (file://).

If you are reading from a secure S3 bucket be sure that the AWS\_ACCESS\_KEY\_ID and AWS\_SECRET\_ACCESS\_KEY environment variables are both defined.

#### See Also

```
Other Spark serialization routines: spark_load_table, spark_read_csv, spark_read_parquet, spark_save_table, spark_write_csv, spark_write_json, spark_write_parquet
```

58 spark\_read\_parquet

spark_read_parquet	Read a Parquet file into a Spark DataFrame	

## **Description**

Read a Parquet file into a Spark DataFrame.

## Usage

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

# Arguments

sc	A spark_connection.
name	The name to assign to the newly generated table.
path	The path to the file. Needs to be accessible from the cluster. Supports the '"hdfs://"', '"s3n://"' and '"file://"' protocols.
options	A list of strings with additional options. See http://spark.apache.org/docs/latest/sql-programming-guide.html#configuration.
repartition	The number of partitions used to distribute the generated table. Use $0$ (the default) to avoid partitioning.
memory	Boolean; should the data be loaded eagerly into memory? (That is, should the table be cached?)
overwrite	Boolean; overwrite the table with the given name if it already exists?

#### **Details**

You can read data from HDFS (hdfs://), S3 (s3n://), as well as the local file system (file://).

If you are reading from a secure S3 bucket be sure that the AWS\_ACCESS\_KEY\_ID and AWS\_SECRET\_ACCESS\_KEY environment variables are both defined.

## See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_csv, spark\_read\_json, spark\_save\_table, spark\_write\_csv, spark\_write\_json, spark\_write\_parquet

spark\_save\_table 59

spark\_save\_table

Saves a Spark DataFrame as a Spark table

#### **Description**

Saves a Spark DataFrame and as a Spark table.

## Usage

```
spark_save_table(x, path, mode = NULL)
```

## **Arguments**

x A Spark DataFrame or dplyr operation

path The path to the file. Needs to be accessible from the cluster. Supports the

"hdfs://", "s3n://" and "file://" protocols.

mode Specifies the behavior when data or table already exists.

#### See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_csv, spark\_read\_json, spark\_read\_parquet, spark\_write\_csv, spark\_write\_json, spark\_write\_parquet

spark\_version

Get the Spark Version Associated with a Spark Connection

## **Description**

Retrieve the version of Spark associated with a Spark connection.

#### Usage

```
spark_version(sc)
```

## **Arguments**

sc

A spark\_connection.

#### **Details**

Suffixes for e.g. preview versions, or snapshotted versions, are trimmed – if you require the full Spark version, you can retrieve it with invoke(spark\_context(sc), "version").

## Value

The Spark version as a numeric\_version.

spark\_web

```
spark_version_from_home
```

Get the Spark Version Associated with a Spark Installation

# Description

Retrieve the version of Spark associated with a Spark installation.

# Usage

```
spark_version_from_home(spark_home, default = NULL)
```

# Arguments

spark\_home The path to a Spark installation.

default The default version to be inferred, in case version lookup failed, e.g. no Spark

installation was found at spark\_home.

spark\_web

Open the Spark web interface

# Description

Open the Spark web interface

# Usage

```
spark_web(sc, ...)
```

# Arguments

sc A spark\_connection.

... Optional arguments; currently unused.

spark\_write\_csv 61

|--|

## **Description**

Write a Spark DataFrame to a tabular (typically, comma-separated) file.

# Usage

```
spark_write_csv(x, path, header = TRUE, delimiter = ",", quote = "\"",
  escape = "\\", charset = "UTF-8", null_value = NULL,
  options = list())
```

#### **Arguments**

x	A Spark DataFrame or dplyr operation	
path	The path to the file. Needs to be accessible from the cluster. Supports the "hdfs://", "s3n://" and "file://" protocols.	
header	Should the first row of data be used as a header? Defaults to TRUE.	
delimiter	The character used to delimit each column, defaults to ,.	
quote	The character used as a quote, defaults to "hdfs://".	
escape	The chatacter used to escape other characters, defaults to \.	
charset	charset The character set, defaults to "UTF-8".	
null_value	The character to use for default values, defaults to NULL.	
options	A list of strings with additional options.	

#### See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_csv, spark\_read\_json, spark\_read\_parquet, spark\_save\_table, spark\_write\_json, spark\_write\_parquet

spark_write_json Write a Spark DataFrame to a JSON file
---

## **Description**

Serialize a Spark DataFrame to the JavaScript Object Notation format.

```
spark_write_json(x, path, mode = NULL, options = list())
```

62 spark\_write\_parquet

#### **Arguments**

x A Spark DataFrame or dplyr operation

path The path to the file. Needs to be accessible from the cluster. Supports the

"hdfs://", "s3n://" and "file://" protocols.

mode Specifies the behavior when data or table already exists.

options A list of strings with additional options.

#### See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_csv, spark\_read\_json, spark\_read\_parquet, spark\_save\_table, spark\_write\_csv, spark\_write\_parquet

spark\_write\_parquet Write a Spark DataFrame to a Parquet file

## Description

Serialize a Spark DataFrame to the Parquet format.

# Usage

```
spark_write_parquet(x, path, mode = NULL, options = list())
```

## Arguments

x A Spark DataFrame or dplyr operation

path The path to the file. Needs to be accessible from the cluster. Supports the

"hdfs://", "s3n://" and "file://" protocols.

mode Specifies the behavior when data or table already exists.

options A list of strings with additional options. See <a href="http://spark.apache.org/">http://spark.apache.org/</a>

docs/latest/sql-programming-guide.html#configuration.

#### See Also

Other Spark serialization routines: spark\_load\_table, spark\_read\_csv, spark\_read\_json, spark\_read\_parquet, spark\_save\_table, spark\_write\_csv, spark\_write\_json

tbl\_cache 63

tbl_cache	Cache a Spark Table	

# Description

Force a Spark table with name name to be loaded into memory. Operations on cached tables should normally (although not always) be more performant than the same operation performed on an uncached table.

# Usage

```
tbl_cache(sc, name, force = TRUE)
```

## **Arguments**

sc A spark\_connection.

name The table name.

force Force the data to be loaded into memory? This is accomplished by calling the

count API on the associated Spark DataFrame.

tbl_uncache	Uncache a Spark Table

# Description

Force a Spark table with name name to be unloaded from memory.

## Usage

```
tbl_uncache(sc, name)
```

## **Arguments**

sc A spark\_connection.

name The table name.

# Index

compile_package_jars, 3, 50, 52	livy_service_start, 16
config, 51	livy_service_stop(livy_service_start),
connection_config,4	16
copy_to.spark_connection,4	-1 -1- fti 17 21 21 25 27
cut, 7	ml_als_factorization, 17, 21–31, 35, 37
1 17 01 02 05 20 25 27	ml_binary_classification_eval, 18
do, 17, 21–23, 25–32, 35, 37	ml_classification_eval, 18
	ml_create_dummy_variables, 19
ensure, 5	ml_decision_tree, <i>17</i> , 20, 22–31, 35, 37
ensure_scalar_boolean (ensure), 5	<pre>ml_generalized_linear_regression, 17,</pre>
ensure_scalar_character (ensure), 5	21, 21, 23–31, 35, 37
ensure_scalar_double (ensure), 5 ensure_scalar_integer (ensure), 5	ml_gradient_boosted_trees, 17, 21, 22, 22, 24-31, 35, 37
	ml_kmeans, 17, 21–23, 23, 25–31, 35, 37
find_scalac, 6	ml_lda, 17, 21–24, 24, 26–31, 35, 37
ft_binarizer, 6, 7-14, 40	ml_linear_regression, <i>17</i> , 21–25, 25,
ft_bucketizer, 7, 7, 8–14, 40	
ft_discrete_cosine_transform, 7, 8, 9–14,	27–31, 35, 37
40	ml_load (ml_saveload), 35
ft_elementwise_product, 7, 8, 8, 9–14, 40	ml_logistic_regression, <i>17</i> , <i>21–26</i> , 26,
ft_index_to_string, 7–9, 9, 10–14, 40	28–31, 35, 37
ft_one_hot_encoder, 7–9, 10, 11–14, 40	ml_model, 24, 27
ft_quantile_discretizer, 7-10, 10, 12-14,	ml_multilayer_perceptron, 17, 21-27, 28,
40	29–31, 35, 37
ft_regex_tokenizer, 7-11, 11, 12-14, 40	ml_naive_bayes, 17, 21–28, 29, 30, 31, 35, 37
	ml_one_vs_rest, <i>17</i> , <i>21</i> – <i>29</i> , <i>29</i> , <i>31</i> , <i>35</i> , <i>37</i>
ft_sql_transformer, 7–12, 12, 13, 14, 40	ml_options, <i>17</i> , <i>21–24</i> , <i>26–30</i> , <i>30</i> , <i>31</i> , <i>32</i> ,
ft_string_indexer, 7–12, 13, 14, 32, 40	34–36
ft_tokenizer, 7–13, 13, 14, 40	ml_pca, <i>17</i> , <i>21–30</i> , 31, <i>35</i> , <i>37</i>
ft_vector_assembler, <i>7-14</i> , 14, <i>32</i> , <i>40</i>	ml_prepare_dataframe, 32
~lm 21	ml_prepare_features
glm, <i>21</i>	<pre>(ml_prepare_response_features_intercept),</pre>
nive_context (spark-api), 48	33
Tive_context (spark apr), 40	ml_prepare_inputs
invoke, 15, 48, 54	<pre>(ml_prepare_response_features_intercept),</pre>
invoke_new(invoke), 15	33
invoke_static (invoke), 15	<pre>ml_prepare_response_features_intercept,</pre>
	33
java_context(spark-api),48	ml_random_forest, <i>17</i> , <i>21–31</i> , 34, <i>37</i>
	<pre>ml_save (ml_saveload), 35</pre>
livy config.15	ml saveload.35

INDEX 65

ml_survival_regression, <i>17</i> , <i>21–31</i> , <i>35</i> , 36	spark_install, 49,53
ml_tree_feature_importance, 37	<pre>spark_install_dir(spark_install), 53</pre>
model.matrix, 20	<pre>spark_install_tar(spark_install), 53</pre>
	spark_installed_versions
NA, <i>37</i>	(spark_install), 53
na.replace, 37	spark_jobj, <i>52</i> , <i>54</i>
numeric_version, 59	spark_load_table, 55, 57-59, 61, 62
	spark_log, 55
register_extension, 38	spark_read_csv, 55, 56, 57-59, 61, 62
registered_extensions	spark_read_json, 55, 57, 57, 58, 59, 61, 62
(register_extension), 38	spark_read_parquet, 55, 57, 58, 59, 61, 62
	spark_save_table, 55, 57, 58, 59, 61, 62
sdf-saveload, 38	spark_session(spark-api),48
sdf_copy_to, 39, 42, 43, 45–47	<pre>spark_uninstall (spark_install), 53</pre>
<pre>sdf_import (sdf_copy_to), 39</pre>	spark_version, 59
sdf_load_parquet (sdf-saveload), 38	spark_version_from_home, 60
sdf_load_table (sdf-saveload), 38	spark_web, 60
sdf_mutate, <i>7–14</i> , 40	spark_write_csv, 55, 57–59, 61, 62
sdf_mutate_(sdf_mutate), 40	spark_write_json, 55, 57-59, 61, 61, 62
sdf_partition, 39, 41, 43, 45-47	spark_write_parquet, 55, 57-59, 61, 62, 62
sdf_persist, 42	sparklyr::register_extension, 49
sdf_predict, <i>39</i> , <i>42</i> , <i>43</i> , <i>45</i> – <i>47</i>	, , , , , , , , , , , , , , , , , , , ,
sdf_quantile, 44	tbl_cache, 63
sdf_read_column, 44	tbl_uncache, 63
sdf_register, 39, 42, 43, 45, 46, 47	
sdf_sample, 39, 42, 43, 45, 45, 47	
sdf_save_parquet (sdf-saveload), 38	
sdf_save_table (sdf-saveload), 38	
sdf_schema, 46	
sdf_sort, 39, 42, 43, 45, 46, 47	
sdf_with_unique_id, 47	
spark-api, 48	
spark-connections, 49	
spark_available_versions	
(spark_install), 53	
<pre>spark_compilation_spec, 50</pre>	
spark_config, 49, 51	
spark_connect (spark-connections), 49	
spark_connection, 51	
spark_connection_is_open	
(spark-connections), 49	
spark_context (spark-api), 48	
spark_dataframe, 52	
<pre>spark_default_compilation_spec, 52</pre>	
spark_dependency, 53	
spark_disconnect (spark-connections), 49	
spark_disconnect_all	
(spark-connections), 49	
spark_home_dir, 50	