Package 'sparkhail'

October 14, 2022

Type Package
Title A 'Sparklyr' Extension for 'Hail'
Version 0.1.1
Maintainer Samuel Macêdo <samuelmacedo@recife.ifpe.edu.br></samuelmacedo@recife.ifpe.edu.br>
Description 'Hail' is an open-source, general-purpose, 'python' based data analysis tool with additional data types and methods for working with genomic data, see https://hail.is/ . 'Hail' is built to scale and has first-class support for multi-dimensional structured data, like the genomic data in a genome-wide association study (GWAS). 'Hail' is exposed as a 'python' library, using primitives for distributed queries and linear algebra implemented in 'scala', 'spark', and increasingly 'C++'. The 'sparkhail' is an R extension using 'sparklyr' package. The idea is to help R users to use 'hail' functionalities with the well-know 'tidyverse' syntax, see https://www.tidyverse.org/ .
License Apache License 2.0 file LICENSE
Encoding UTF-8
LazyData true
Depends R (>= 3.1.2)
Imports dplyr, sparklyr (>= 1.0.1), sparklyr.nested, utils
RoxygenNote 6.1.1
Suggests testthat
NeedsCompilation no
Author Samuel Macêdo [aut, cre], Javier Luraschi [aut], Michael Lawrence [ctb]
Repository CRAN
Date/Publication 2019-12-23 17:50:02 UTC
R topics documented:
hail_config

2 hail_context

 hail_dataframe
 3

 hail_describe
 4

 hail_entries
 5

 hail_get_1kg
 5

 hail_ids
 6

 hail_install
 7

 hail_read_matrix
 7

9

hail_config

Read Hail Configuration

Description

Set configuration for Hail using spark_config().

Usage

Index

```
hail_config(config = sparklyr::spark_config())
```

Arguments

config

A spark configuration.

hail_context

Create Hail Context

Description

Import and initialize Hail using a spark connection.

Usage

```
hail_context(sc)
```

Arguments

sc

Spark connection.

Value

hailContext

hail_dataframe 3

Examples

```
library(sparklyr)
sc <- spark_connect(master = "spark://HOST:PORT", config = hail_config())
connection_is_open(sc)
hail_context(sc)
spark_disconnect(sc)</pre>
```

hail_dataframe

Create a Dataframe

Description

This function converts a hail MatrixTable in a dataframe.

Usage

```
hail_dataframe(x)
```

Arguments

Х

a hail MatrixTable

Value

A spark dataframe

Examples

```
## Not run:
library(sparklyr)

sc <- spark_connect(master = "local", version = "2.4", config = hail_config())

hl <- hail_context(sc)

mt <- hail_read_matrix(hl, system.file("extdata/1kg.mt", package = "sparkhail"))

df <- hail_dataframe(mt)

df

## End(Not run)</pre>
```

4 hail_describe

hail_describe

Describe a MatrixTable

Description

hail_describe prints a hail MatrixTable structure. You can access parts of the structure using mt_globals_fields, mt_str_rows, mt_col_fields, mt_entry_fields, mt_row_key, mt_col_key.

Usage

```
hail_describe(mt)
mt_globals_fields(mt)
mt_str_rows(mt)
mt_row_fields(mt)
mt_col_fields(mt)
mt_entry_fields(mt)
mt_row_key(mt)
mt_col_key(mt)
```

Arguments

mt

A MatrixTable object.

Examples

```
## Not run:
library(sparklyr)

sc <- spark_connect(master = "local", version = "2.4", config = hail_config())

hl <- hail_context(sc)

mt <- hail_read_matrix(hl, system.file("extdata/1kg.mt", package = "sparkhail"))

hail_describe(mt)

## End(Not run)</pre>
```

hail_entries 5

hail_entries

Get Entries Field

Description

This function retrieves the entries fields from a hail dataframe and explodes the columns call, dp and gq.

Usage

```
hail_entries(df)
```

Arguments

df

A hail dataframe.

Value

A spark dataframe.

Examples

```
## Not run:
library(sparklyr)

sc <- spark_connect(master = "local", version = "2.4", config = hail_config())
hail_context(sc) %>%
   hail_read_matrix(system.file("extdata/1kg.mt", package = "sparkhail")) %>%
   hail_dataframe() %>%
   hail_entries()
## End(Not run)
```

hail_get_1kg

Download the Dataset Examples

Description

This function creates an extdata folder and downloads the datasets necessary to run the examples: 1kg MatrixTable folder and annotations.txt.

Usage

```
hail_get_1kg(path = NULL)
```

6 hail_ids

Arguments

path

The folder that the user wants to download the data. The path is NULL the data will be downloaded in a temp folder.

hail_ids

Get Sample Ids

Description

Get the ids from s col key in a MatrixTable.

Usage

```
hail_ids(mt)
```

Arguments

 mt

A MatrixTable object.

Value

A spark dataframe

Examples

```
## Not run:
library(sparklyr)

hl <- hail_context(sc)
mt <- hail_read_matrix(hl, system.file("extdata/1kg.mt", package = "sparkhail"))
hail_ids(mt)
## End(Not run)</pre>
```

hail_install 7

Description

Install hail dependencies and datasets to run the examples in documentation. To remove hail use hail_uninstall.

Usage

```
hail_install(datasets_examples = TRUE, hail_path = "java_folder")
hail_uninstall()
```

Arguments

datasets_examples

If TRUE, hail will be downloaded along with the datasets to run the examples.

Use FALSE if you just want to install hail.

hail_path A string with the path of the jar. Sparklyr extensions normally install the jars in

the java folder, but you can select a different one.

```
hail_read_matrix Read a MatrixTable
```

Description

Read and create a MatrixTable object, it is necessary to convert the data in dataframe using hail_dataframe.

Usage

```
hail_read_matrix(hl, path)
```

Arguments

hl A hail context object. Create one using hail_context().

path A string with the path to MatrixTable folder

8 hail_read_matrix

Details

A hail MatrixTable is a standard data structure in hail framework. A MatrixTable consists of four components:

- a two-dimensional matrix of entry fields where each entry is indexed by row key(s) and column key(s)
- a corresponding rows table that stores all of the row fields that are constant for every column in the dataset
- a corresponding columns table that stores all of the column fields that are constant for every row in the dataset
- a set of global fields that are constant for every entry in the dataset

You can see the MatrixTable structure using hail_describe.

Value

hail_matrix_table

Index

```
hail\_config, 2
hail_context, 2
hail_dataframe, 3, 7
hail_describe, 4, 8
hail_entries, 5
hail_get_1kg, 5
hail_ids, 6
\verb|hail_install|, 7
hail_read_matrix, 7
hail_uninstall(hail_install), 7
mt_col_fields (hail_describe), 4
mt_col_key (hail_describe), 4
mt_entry_fields (hail_describe), 4
mt_globals_fields (hail_describe), 4
mt_row_fields (hail_describe), 4
mt_row_key (hail_describe), 4
mt_str_rows (hail_describe), 4
```