# Package 'sparkavro'

October 14, 2022

Type Package
Title Load Avro file into 'Apache Spark'
Version 0.3.0
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Maintainer Aki Ariga <chezou@gmail.com></chezou@gmail.com>
<b>Description</b> Load Avro Files into 'Apache Spark' using 'sparklyr'. This allows to read files from 'Apache Avro' <a href="https://avro.apache.org/">https://avro.apache.org/</a> .
License Apache License 2.0   file LICENSE
BugReports https://github.com/chezou/sparkavro
Encoding UTF-8
LazyData true
Imports sparklyr, dplyr, DBI
RoxygenNote 7.0.2
Suggests testthat
Language en-us
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2020-01-10 04:40:02 UTC
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spark\_read\_avro

Reads a Avro File into Apache Spark

#### **Description**

Reads a Avro file into Apache Spark using sparklyr.

#### Usage

```
spark_read_avro(
    sc,
    name,
    path,
    readOptions = list(),
    repartition = 0L,
    memory = TRUE,
    overwrite = TRUE
)
```

#### **Arguments**

An active spark\_connection.

The name to assign to the newly generated table.

The path to the file. Needs to be accessible from the cluster. Supports the '"hdfs://"', '"s3n://"' and '"file://"' protocols.

readOptions A list of strings with additional options.

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?

## Examples

overwrite

```
## Not run:
## If you haven't got a Spark cluster, you can install Spark locally like this
library(sparklyr)
spark_install(version = "2.0.1")

sc <- spark_connect(master = "local")
df <- spark_read_avro(
    sc,
    "twitter",
    system.file("extdata/twitter.avro", package = "sparkavro"),
    repartition = FALSE,
    memory = FALSE,</pre>
```

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```
overwrite = FALSE
)
spark_disconnect(sc)
## End(Not run)
```

spark\_write\_avro

Write a Spark DataFrame to a Avro file

#### **Description**

Serialize a Spark DataFrame to the Parquet format.

#### Usage

```
spark_write_avro(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 http://spark.apache.org/

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

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