## Package 'sparktf'

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| Type Package   |
|--|
| Title Interface for 'TensorFlow' 'TFRecord' Files with 'Apache Spark'  |
| Version 0.1.0  |
| <b>Description</b> A 'sparklyr' extension that enables reading and writing 'TensorFlow' TFRecord files via 'Apache Spark'. |
| License Apache License (>= 2.0)  |
| Encoding UTF-8   |
| SystemRequirements TensorFlow (https://www.tensorflow.org/)  |
| LazyData true  |
| <b>Depends</b> R (>= 3.1.2)  |
| Imports sparklyr (>= 1.0)  |
| RoxygenNote 6.1.0  |
| Suggests testthat, dplyr   |
| NeedsCompilation no  |
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| Repository CRAN  |
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spark\_read\_tfrecord Read a TFRecord File

#### Description

Read a TFRecord file as a Spark DataFrame.

#### Usage

```
spark_read_tfrecord(sc, name = NULL, path = name, schema = NULL,
record_type = c("Example", "SequenceExample"), overwrite = TRUE)
```

#### Arguments

| SC          | A spark conneciton.  |
|-------------|--|
| name        | The name to assign to the newly generated table or the path to the file. Note that if a path is provided for the 'name' argument then one cannot specify a name. |
| path        | The path to the file. Needs to be accessible from the cluster. Supports the "hdfs://", "s3a://" and "file://" protocols.   |
| schema      | (Currently unsupported.) Schema of TensorFlow records. If not provided, the schema is inferred from TensorFlow records.  |
| record_type | Input format of TensorFlow records. By default it is Example.  |
| overwrite   | Boolean; overwrite the table with the given name if it already exists?   |

#### Examples

```
## Not run:
iris_tbl <- copy_to(sc, iris)
data_path <- file.path(tempdir(), "iris")
df1 <- iris_tbl %>%
ft_string_indexer_model(
    "Species", "label",
    labels = c("setosa", "versicolor", "virginica")
)
df1 %>%
spark_write_tfrecord(
    path = data_path,
    write_locality = "local"
)
spark_read_tfrecord(sc, data_path)
## End(Not run)
```

spark\_write\_tfrecord Write a Spark DataFrame to a TFRecord file

#### Description

Serialize a Spark DataFrame to the TensorFlow TFRecord format for training or inference.

#### Usage

```
spark_write_tfrecord(x, path, record_type = c("Example",
    "SequenceExample"), write_locality = c("distributed", "local"),
    mode = NULL)
```

#### Arguments

| х              | A Spark DataFrame  |
|----------------|--|
| path           | The path to the file. Needs to be accessible from the cluster. Supports the "hdfs://", "s3a://", and "file://" protocols.  |
| record_type    | Output format of TensorFlow records. One of "Example" and "SequenceExample".   |
| write_locality | Determines whether the TensorFlow records are written locally on the workers<br>or on a distributed file system. One of "distributed" and "local". See Details<br>for more information.                                    |
| mode           | A character element. Specifies the behavior when data or table already exists.<br>Supported values include: 'error', 'append', 'overwrite' and 'ignore'. Notice<br>that 'overwrite' will also change the column structure. |
|                | For more details see also http://spark.apache.org/docs/latest/sql-programming-guide.<br>html#save-modes for your version of Spark.   |

#### Details

For write\_locality = local, each of the workers stores on the local disk a subset of the data. The subset that is stored on each worker is determined by the partitioning of the DataFrame. Each of the partitions is coalesced into a single TFRecord file and written on the node where the partition lives. This is useful in the context of distributed training, in which each of the workers gets a subset of the data to work on. When this mode is activated, the path provided to the writer is interpreted as a base path that is created on each of the worker nodes, and that will be populated with data from the DataFrame.

#### Examples

```
## Not run:
iris_tbl <- copy_to(sc, iris)
data_path <- file.path(tempdir(), "iris")
df1 <- iris_tbl %>%
ft_string_indexer_model(
    "Species", "label",
```

```
labels = c("setosa", "versicolor", "virginica")
)
df1 %>%
spark_write_tfrecord(
  path = data_path,
  write_locality = "local"
)
## End(Not run)
```

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