

Spark Apply

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Load `sparklyr` and establish the Spark connection.

```
library(dplyr, warn.conflicts = FALSE)
library(sparklyr)

# start the sparklyr session
master <- "local"
# master <- "spark://master:7077"
sc <- spark_connect(master, spark_home = Sys.getenv("SPARK_HOME"),
                    method = c("shell"), app_name = "sparklyr")
```

5.4 Sparklyr Apply

`sparklyr` provides support to run arbitrary R code at scale within Spark through the function `spark_apply`. Thus, most of R's functionality can be distributed across an R cluster. Apache Spark, even with Spark Packages, has a limited range of functions available.

`spark_apply` applies an R function to a Spark DataFrame, typically. Spark objects are partitioned so they can be distributed across a cluster. You can use `spark_apply` with the default partitions or you can define your own partitions with the `group_by` argument. Your R function must return another Spark DataFrame. `spark_apply` will run your R function on each partition and output a single Spark DataFrame.

5.4.1 Apply an R function to a Spark Object

Let's apply the identify function, `I()`, over a list of numbers we created with the `sdf_len` function.

```
sdf_len(sc, length = 5, repartition = 1) %>%
  spark_apply(function(e) I(e))
```

```
## # Source: spark<?> [?? x 1]
##      id
##    <int>
## 1      1
## 2      2
## 3      3
## 4      4
## 5      5
```

5.4.2 Group By

A common task is to apply your R function to specific groups in your data, e.g., computing a regression model for each group. This is done by specifying a `group_by` argument.

The following example initially counts the number of rows in the `iris` data frame for each species.

```
iris_tbl <- copy_to(sc, iris)
iris_tbl %>%
  spark_apply(nrow, group_by = "Species")
```

```
## # Source: spark<?> [?? x 2]
```

```
## Species      result
## <chr>         <int>
## 1 virginica    50
## 2 setosa       50
## 3 versicolor  50
```

Now compute the R^2 for a linear model for each species.

```
iris_tbl %>%
  spark_apply(
    function(e) summary(lm(Petal_Length ~ Petal_Width, e))$r.squared,
    names = "r.squared",
    group_by = "Species")
```

```
## # Source: spark<?> [?? x 2]
## Species      r.squared
## <chr>         <dbl>
## 1 virginica    0.104
## 2 setosa       0.110
## 3 versicolor  0.619
```

5.4.3 Distributed Packages

With `spark_apply` you can use nearly any R package inside Spark.

As an example, we use the `broom` package to create a tidy data frame from the linear regression output.

```
spark_apply(
  iris_tbl,
  function(e) broom::tidy(lm(Petal_Length ~ Petal_Width, e)),
  names = c("term", "estimate", "std.error", "statistic", "p.value"),
  group_by = "Species")
```

```
## # Source: spark<?> [?? x 6]
## Species      term          estimate std.error statistic  p.value
## <chr>         <chr>          <dbl>    <dbl>    <dbl>    <dbl>
## 1 virginica (Intercept)    4.24     0.561     7.56 1.04e- 9
## 2 virginica Petal_Width    0.647    0.275     2.36 2.25e- 2
## 3 setosa    (Intercept)    1.33     0.0600    22.1 7.68e-27
## 4 setosa    Petal_Width    0.546    0.224     2.44 1.86e- 2
## 5 versicolor (Intercept)    1.78     0.284     6.28 9.48e- 8
## 6 versicolor Petal_Width    1.87     0.212     8.83 1.27e-11
```

The ability to use R packages in Spark is a killer feature, i.e., it expands the capability of Spark to most of the 13,000+ R packages. There are limitations, however. For example, referencing free variables using closures will not work.

```
spark_disconnect(sc)
```

```
## NULL
```