RSutdio对接FusionInsight Spark

适用场景

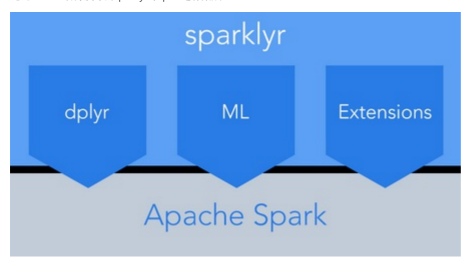
R-3.4.1 ↔ FusionInsight HD V100R002C60U10

 $R\text{--}3.4.1 \leftrightarrow FusionInsight HD V100R002C70SPC100}$

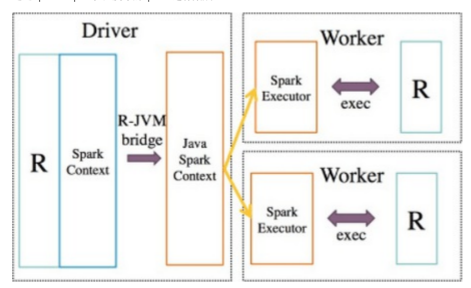
对接方式

RStudio与Spark集成有两种方式:

• 通过RStudio官方发布的sparklyr与Spark进行集成



• 通过Apache Spark社区发布的SparkR进行集成



本文档包含了两种方式对接的步骤,相关对接步骤如下:

- 安装R
- 安装RStudio Server
- 安装FusionInsight客户端
- 使用SparkR与RStudio集成进行分析
 - 在RStudio中使用SparkR进行数据分析
- 使用RStudio Sparklyr和Spark集成进行分析
 - 使用sparklyr结合spark进行数据分析babynames数据集
 - 使用sparklyr结合spark进行数据分析航空公司飞行数据(必须配套Spark2x)

安装R

- 配置redhat的yum源,国内可以配置aliyun的源或者163的源
- 配置EPEL的源
- 安装R-3.4.1

配置aliyun的源

• 配置好Redhat7.1的yum源

```
cd ~

rpm -qa|grep yum|xargs rpm -e --nodeps

rpm -qa|grep python-urlgrabber|xargs rpm -e --nodeps

wget https://mirrors.aliyun.com/centos/7/os/x86_64/Packages/yum-metadata-parser-1.1.4-10.el7.x86_64.rpm

wget https://mirrors.aliyun.com/centos/7/os/x86_64/Packages/yum-3.4.3-150.el7.centos.noarch.rpm

wget https://mirrors.aliyun.com/centos/7/os/x86_64/Packages/yum-rhn-plugin-2.0.1-6.el7.noarch.rpm

wget https://mirrors.aliyun.com/centos/7/os/x86_64/Packages/yum-plugin-fastestmirror-1.1.31-40.el7.noarch.rpm

wget https://mirrors.aliyun.com/centos/7/os/x86_64/Packages/python-urlgrabber-3.10-8.el7.noarch.rpm

rpm -ivh *.rpm

cd /etc/yum.repos.d/

wget https://mirrors.aliyun.com/repo/Centos-7.repo

sed -i 's/$releasever/7/g' /etc/yum.repos.d/Centos-7.repo

yum clean

yum makecache
```

配置163的源

• 配置好Redhat6.6的yum源

```
cd ~
rpm -aq | grep yum | xargs rpm -e --nodeps
wget http://mirrors.163.com/centos/6/os/x86_64/Packages/python-iniparse-0.3.1-2.1.el6.noarch.rpm
wget http://mirrors.163.com/centos/6/os/x86_64/Packages/yum-metadata-parser-1.1.2-16.el6.x86_64.rpm
wget http://mirrors.163.com/centos/6/os/x86_64/Packages/yum-3.2.29-81.el6.centos.noarch.rpm
wget http://mirrors.163.com/centos/6/os/x86_64/Packages/yum-plugin-fastestmirror-1.1.30-40.el6.noarch.rpm
wget http://mirrors.163.com/centos/6/os/x86_64/Packages/python-urlgrabber-3.9.1-11.el6.noarch.rpm
rpm -ivh python-iniparse-0.3.1-2.1.el6.noarch.rpm
rpm -ivh yum-metadata-parser-1.1.2-16.el6.x86_64.rpm
rpm -ivh yum-metadata-parser-1.1.2-16.el6.x86_64.rpm
rpm -ivh yum-3.2.29-81.el6.centos.noarch.rpm yum-plugin-fastestmirror-1.1.30-40.el6.noarch.rpm
cd /etc/yum.repos.d/
wget http://mirrors.163.com/.help/CentOS6-Base-163.repo
sed -i 's/$releasever/6/g' /etc/yum.repos.d/CentOS6-Base-163.repo
yum clean all
yum makecache
```

配置EPEL的源

安装EPEL源

Redhat 6.x 使用下面命令安装

```
rpm -Uvh https://mirrors.tuna.tsinghua.edu.cn/epel//6/x86_64/epel-release-6-8.noarch.rpm
```

Redhat 7.x 使用下面命令安装

```
rpm -Uvh https://mirrors.tuna.tsinghua.edu.cn/epel//7/x86_64/e/epel-release-7-10.noarch.rpm
```

更新cache

```
yum clean all
yum makecache
```

安装R-3.4.1

- 执行 yum install R 安装R的相关的包
- 执行 R , 检查R是否可用

```
[root@work opt]# R

R version 3.4.1 (2017-06-30) -- "Single Candle"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

> ■
```

安装RStudio Server

• 下载并安装RStudio Server

```
wget https://download2.rstudio.org/rstudio-server-rhel-1.0.153-x86_64.rpm
yum install --nogpgcheck rstudio-server-rhel-1.0.153-x86_64.rpm
```

• 使用 vi /etc/rstudio/rserver.conf 修改RStudio的配置文件,指定RStudio Server使用的R的路径

rsession-which-r=/usr/bin/R

```
[root@rstudio R]# cat /etc/rstudio/rserver.conf
# Server Configuration File
rsession-which-r=/usr/bin/R
[root@rstudio R]#
```

• 重启rstudio-server后,查看服务是否正常

```
sudo systemctl restart rstudio-server
sudo systemctl status rstudio-server
```

• 服务正常启动如下

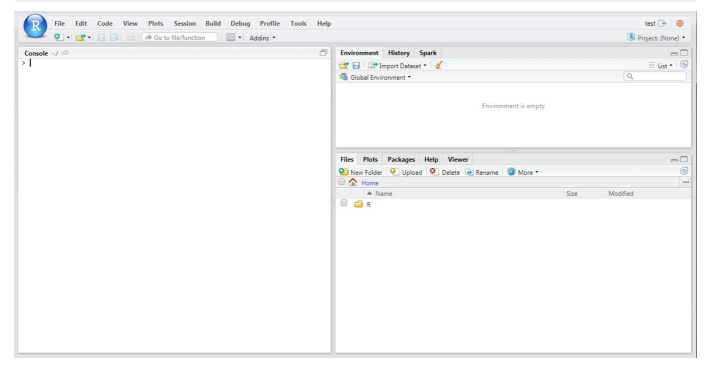
```
[root@work opt]# sudo systemctl restart rstudio-server
[root@work opt]# sudo systemctl status rstudio-server
   rstudio-server.service - RStudio Server
   Loaded: loaded (/etc/systemd/system/rstudio-server.service; enabled; vendor preset: disabled)
   Active: active (running) since Fri 2017-08-11 18:02:38 HKT; 572ms ago
  Process: 19219 ExecStop=/usr/bin/killall -TERM rserver (code=exited, status=0/SUCCESS)
  Process: 19221 ExecStart=/usr/lib/rstudio-server/bin/rserver (code=exited, status=0/SUCCESS)
 Main PID: 3128 (code=killed, signal=TERM)
   CGroup: /system.slice/rstudio-server.service
               8099 /usr/lib/rstudio-server/bin/rsession -u test
               8699 /opt/client105/JDK/jdk/bin/java -Djava.security.krb5.conf=/opt/client105/Kr
            - 16564 /bin/bash --norc
            - 16591 /opt/client105/JDK/jdk/bin/java -Djava.security.krb5.conf=/opt/client105/Krk
           L = 19222 /usr/lib/rstudio-server/bin/rserver
Aug 11 18:02:38 work systemd[1]: Starting RStudio Server...
Aug 11 18:02:38 work systemd[1]: Started RStudio Server.
```

• 由于RStudio Server不允许使用root用户登陆,需要新建一个普通用户用于Web界面的登陆

```
useradd -d /home/test -m test
passwd test
```

• 用户新建完成后,关闭防火墙,然后使用本机ip:8787端口访问RStudio Server,使用新建的test用户登陆即可进入RStudio的Web开发界面

sudo systemctl stop firewalld



安装FusionInsight客户端

- 登录FusionInsight Manager系统,单击 **服务管理** ,在菜单栏中单击 **下载客户端**, 客户端类型勾选 **完整客户端**, 是否在集群的节点中生成客户端文件选择
- 使用WinSCP工具将下载下来的软件包上传到Linux服务器的目录,例如 /tmp/client
- 切换到新建的test用户

```
su test
```

• 解压软件包。进入安装包所在目录,例如 /tmp/client 。执行如下命令解压安装包到本地目录

```
cd /tmp/client
tar -xvf FusionInsight_V100R002C60U20_Services_Client.tar
tar -xvf FusionInsight_V100R002C60U20_Services_ClientConfig.tar
```

• 进入安装包所在目录,执行如下命令安装客户端到指定目录(绝对路径),例如安装到 /home/test/hadoopclient 目录

cd /opt/tmp/FusionInsight_V100R002C60U20_Services_ClientConfig
./install.sh /home/test/hadoopclient

- 客户端将被安装到 /home/test/hadoopclient 目录中
- 检查客户端节点与FusionInsight集群时间同步(差距不能超过5分钟)
- 检查SparkR是否可用

使用sparkuser进行Kerberos认证(sparkuser为FusionInsight中创建的拥有Spark访问权限的人机用户)

cd /home/test/hadoopclient
source bigdata_env
kinit sparkuser

执行 sparkR 启动SparkR, 正常启动出现以下界面

```
[root@work hadoopclient]# sparkR
R version 3.4.1 (2017-06-30) -- "Single Candle"
Copyright (C) 2017 The R Foundation for Statistical Computing
Platform: x86 64-pc-linux-gnu (64-bit)
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
 Natural language support but running in an English locale
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
Launching java with spark-submit command /opt/hadoopclient/Spark/spark/bin/spark-su
Warning: Ignoring non-spark config property: hadoop_server_path=/opt/huawei/Bigdata
17/08/22 10:18:47 WARN SparkConf: In Spark 1.0 and later spark.local.dir will be ov
in YARN).
17/08/22 10:18:48 WARN MetricsSystem: Using default name DAGScheduler for source be
17/08/22 10:18:48 WARN Utils: Service 'org.apache.spark.network.netty.NettyBlockTra
Welcome to
                            version
 Spark context is available as sc, SQL context is available as sqlContext
```

使用SparkR与RStudio集成进行分析

- 使用新建的用户登陆即可进入RStudio的Web开发界面
- 选择 Tools 菜单下的 Shell 进入登陆用户的shell进行kerberos认证

cd /home/test/hadoopclient
source bigdata_env
kinit sparkuser

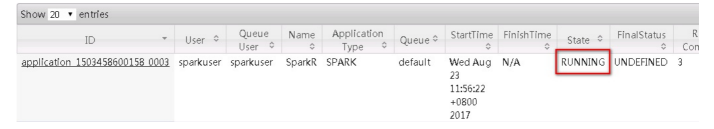
在RStudio界面中配置环境变量,初始化SparkR

```
Sys.setenv("SPARKR_SUBMIT_ARGS"="--master yarn-client --num-executors 1 sparkr-shell")
Sys.setenv(SPARK_HOME="/home/test/hadoopclient/Spark/spark")
Sys.setenv(JAVA_HOME="/home/test/hadoopclient/JDK/jdk")
.libPaths(c(file.path(Sys.getenv("SPARK_HOME"), "R","lib"), .libPaths()))
library(SparkR)
sc <- sparkR.init(master = "yarn-client", sparkPackages = "com.databricks:spark-csv_2.10:1.2.0")
sqlContext <- sparkRSQL.init(sc)</pre>
```

• 初始化成功后如下图

```
> sc <- sparkR.init(master = "yarn-client", sparkPackages = "com.databricks:spark-csv_2.10:1.2.0")
Launching java with spark-submit command /opt/hadoopclient/Spark/spark/bin/spark-submit --packages cc
0:1.2.0 sparkr-shell /tmp/RtmpmjOHa3/backend_port1cb9d213f26
Ivy Default Cache set to: /home/test/.ivy2/cache
The jars for the packages stored in: /home/test/.ivy2/jars
:: loading settings :: url = jar:file:/opt/hadoopclient/Spark/spark/lib/ivy-2.4.0.jar!/org/apache/ivy/
xml.
com.databricks#spark-csv_2.10 added as a dependency
:: resolving dependencies :: org.apache.spark#spark-submit-parent;1.0
       confs: [default]
       found com.databricks#spark-csv_2.10;1.2.0 in central
       found org.apache.commons#commons-csv;1.1 in central
       found com.univocity#univocity-parsers;1.5.1 in central
:: resolution report :: resolve 404ms :: artifacts dl 7ms
       :: modules in use:
       com.databricks#spark-csv 2.10;1.2.0 from central in [default]
       com.univocity#univocity-parsers;1.5.1 from central in [default]
       org.apache.commons#commons-csv;1.1 from central in [default]
                                     modules
              conf
                        | number| search|dwnlded|evicted|| number|dwnlded|
        ______
             default | 3 | 0 | 0 | 0 || 3 | 0
:: retrieving :: org.apache.spark#spark-submit-parent
       confs: [default]
       0 artifacts copied, 3 already retrieved (0kB/10ms)
2017-08-23 11:56:12,087 | WARN | nioEventLoopGroup-2-2 | In Spark 1.0 and later spark.local.dir will
set by the cluster manager (via SPARK_LOCAL_DIRS in mesos/standalone and LOCAL_DIRS in YARN). | org.a
logWarning(Logging.scala:71)
2017-08-23 11:56:13,193 | WARN | nioEventLoopGroup-2-2 | Using default name DAGScheduler for source b
set. | org.apache.spark.Logging$class.logWarning(Logging.scala:71)
spark.driver.cores is set but does not apply in client mode.
>
```

在Yam的ResourceManager界面可以看到sparkuser在集群启动了一个SparkR的应用



在RStudio中使用SparkR进行数据分析

• R DataFrame 转化为SparkR DataFrame

```
df <- createDataFrame(sqlContext, faithful)</pre>
  head(df)
> sqlContext <- sparkRSQL.init(sc)</pre>
> df <- createDataFrame(sqlContext, faithful)</p>
> head(df)
  eruptions waiting
       3.600
1
                    79
       1.800
                     54
2
3
       3.333
                     74
4
       2.283
                     62
5
       4.533
                     85
6
       2.883
                     55
```

• 通过JSON文件加载数据进行分析处理

将测试数据put到HDFS中

```
wget https://raw.githubusercontent.com/eBay/Spark/master/examples/src/main/resources/people.json hdfs dfs -put people.json /user/sparkuser/
```

执行文件加载分析

• 从Hive表中加载数据进行分析

```
hiveContext <- sparkRHive.init(sc)
results <- sql(hiveContext, "SELECT * FROM employees")
head(results)</pre>
```

```
> hiveContext <- sparkRHive.init(sc)</p>
> results <- sql(hiveContext, "SELECT * FROM employees")</pre>
 head(results)
  id
       name
             address
1
   1
       john
                hubei
2
   2
     smith shenzhen
3
  3 justin guangzhou
4
        bob hangzhou
5
  5
        tom
             beijing
6
  6
       Liam shanghai
>
```

- DataFrame Operations
 - Selecting rows, columns

```
df <- createDataFrame(sqlContext, faithful)
df
head(select(df, df$eruptions))
head(select(df, "eruptions"))
head(filter(df, df$waiting < 50))</pre>
```

```
> df
  DataFrame[eruptions:double, waiting:double]
  > head(select(df, df$eruptions))
     eruptions
  1
          3.600
  2
          1.800
  3
          3.333
  4
          2.283
  5
          4.533
  6
          2.883
  > head(select(df, "eruptions"))
     eruptions
          3.600
  1
  2
          1.800
  3
         3.333
  4
          2.283
  5
          4.533
  6
          2.883
  > head(filter(df, df$waiting < 50))
     eruptions waiting
  1
          1.750
                       47
  2
          1.750
                       47
  3
                       48
          1.867
  4
                       48
          1.750
  5
                       48
          2.167
  6
          2.100
                       49
  >
• Grouping, Aggregation
    head(summarize(groupBy(df, df\$waiting), count = n(df\$waiting)))
    waiting_counts <- summarize(groupBy(df, df$waiting), count = n(df$waiting))</pre>
    head(arrange(waiting_counts, desc(waiting_counts$count)))
  > head(summarize(groupBy(df, df$waiting), count = n(df$waiting)))
  [Stage 10:=======>>
                                                                  (129 + 4) / 199][Stage 10:=======
  ----->
                 (190 + 4) / 199
         81
              13
  2
         60
                6
  3
         93
                2
  4
         68
                1
         47
  5
         80
               - 2
  > waiting_counts <- summarize(groupBy(df, df$waiting), count = n(df$waiting))
  > head(arrange(waiting_counts, desc(waiting_counts$count)))
    waiting count
         78
               15
  2
         83
               14
  3
               13
         81
  4
         77
               12
         82
               12
  6
         84
               10
  >
o Operating on Columns
    df$waiting_secs <- df$waiting * 60</pre>
    head(df)
  > df$waiting_secs <- df$waiting * 60
  > head(df)
     eruptions waiting waiting_secs
          3.600
                       79
                                    4740
  1
  2
          1.800
                       54
                                    3240
  3
          3.333
                       74
                                    4440
  4
          2.283
                       62
                                    3720
  5
          4.533
                       85
                                    5100
```

> df <- createDataFrame(sqlContext, faithful)</p>

6

>

2.883

55

3300

· Running SQL Queries from SparkR

```
people <- read.df(sqlContext, "/user/sparkuser/people.json", "json")</pre>
    registerTempTable(people, "people")
    teenagers <- sql(sqlContext, "SELECT name FROM people WHERE age >= 13 AND age <= 19")
    head(teenagers)
  > people <- read.df(sqlContext, "/user/sparkuser/people.json", "json")</pre>
  > registerTempTable(people, "people")
  > teenagers <- sql(sqlContext, "SELECT name FROM people WHERE age >= 13 AND age <= 19")
2017-08-23 18:54:23,704 | WARN | nioEventLoopGroup-2-2 | Dialect: org.apache.spark.sql.hi
in SQLContext, so use `sql` instead. | org.apache.spark.Logging$class.logWarning(Logging.:
  > head(teenagers)
        name
   1 Justin
  >

    Machine Learning

    df <- createDataFrame(sqlContext, iris)</pre>
    model <- glm(Sepal_Length ~ Sepal_Width + Species, data = df, family = "gaussian")</pre>
    summary(model)
    predictions <- predict(model, newData = df)</pre>
    head(select(predictions, "Sepal_Length", "prediction"))
  > df <- createDataFrame(sqlContext, iris)</p>
  Warning messages:
  1: In FUN(X[[i]], ...) :
     Use Sepal_Length instead of Sepal.Length as column name
  2: In FUN(X[[i]], ...) :
     Use Sepal_Width instead of Sepal.Width as column name
  3: In FUN(X[[i]], ...): Use Petal_Length instead of Petal.Length as column name
  4: In FUN(X[[i]], ...) :
     Use Petal Width instead of Petal. Width as column name
  > model <- glm(Sepal_Length ~ Sepal_Width + Species, data = df, family = "gaussian")</pre>
  2017-08-23 18:56:18,058 | WARN | nioEventLoopGroup-2-2 | Failed to load implementation 1
  temBLAS | com.github.fommil.netlib.BLAS.<clinit>(BLAS.java:61)
  2017-08-23 18:56:18,059 | WARN | nioEventLoopGroup-2-2 | Failed to load implementation H
  BLAS | com.github.fommil.netlib.BLAS.<clinit>(BLAS.java:61)
  > summary(model)
  $coefficients
                             Estimate
   (Intercept)
                            2.2513930
  Sepal_Width
                            0.8035609
  Species__versicolor 1.4587432
  Species__virginica
                           1.9468169
  > predictions <- predict(model, newData = df)</p>
  > head(select(predictions, "Sepal_Length", "prediction"))
     Sepal_Length prediction
                        5.063856
  1
                5.1
  2
                4.9
                        4.662076
  3
                4.7
                        4.822788
  4
                4.6
                        4.742432
  5
                5.0
                        5.144212
  6
                5.4
                        5.385281
```

使用RStudio Sparklyr和Spark集成进行分析

• 选择 Tools 菜单下的 Shell 进入登陆用户的shell进行kerberos认证

```
cd /home/test/hadoopclient
source bigdata env
kinit sparkuser
```

在RStudio中执行下面的命令,安装所需的library

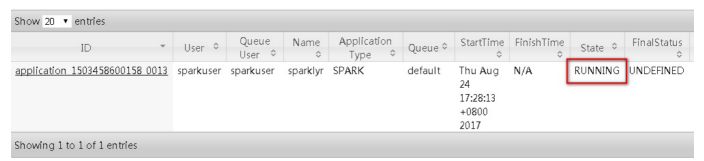
```
install.packages("sparklyr")
install.packages("dplyr")
install.packages("ggplot2")
install.packages("babynames")
install.packages("dygraphs")
install.packages("rbokeh")
```

• 通过spark_connect连接spark集群

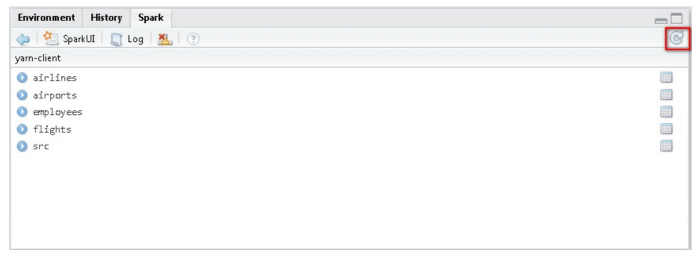
```
library(sparklyr)
library(dplyr)
library(ggplot2)
options(bitmapType = 'cairo')
Sys.setenv(JAVA_HOME="/home/test/hadoopclient/JDK/jdk")
Sys.setenv(SPARK_HOME="/home/test/hadoopclient/Spark2x/spark")
Sys.setenv(SPARK_HOME_VERSION="2.1.0")
sc <- spark_connect(master = "yarn-client", version = "2.1.0", spark_home = "/home/test/hadoopclient/Spark2x/spark")</pre>
```

这里如果SPARK_HOME指向/home/test/hadoopclient/Spark/spark,同时设置version为1.6.1,则会对接上1.5.1的Spark sparklyr官方支持是1.6.1以上的Spark,这里强制指定version为1.6.1,主要功能均正常,部分Spark1.6.1支持而1.5.1不支持的特性执行会失败

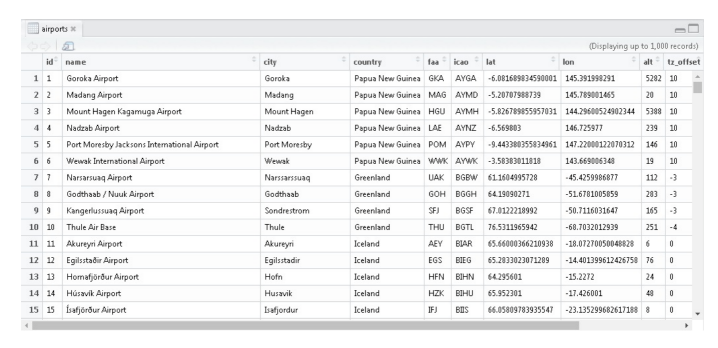
启动成功后,在FusionInsgiht的Yam的ResourceManager页面可以看到sparklyr的任务已经启动



在RStudio的Spark面板刷新一下,可以看到所有hive的表



选择hive表右边的数据图表可以预览表中的数据



使用sparklyr结合spark进行数据分析babynames数据集

Use dplyr syntax to write Apache Spark SQL queries. Use select, where, group by, joins, and window functions in Aparche Spark SQL.

Setup

```
library(sparklyr)
library(dplyr)
library(babynames)
library(ggplot2)
library(dygraphs)
library(rbokeh)
knitr::opts_chunk$set(message = FALSE, warning = FALSE)
```

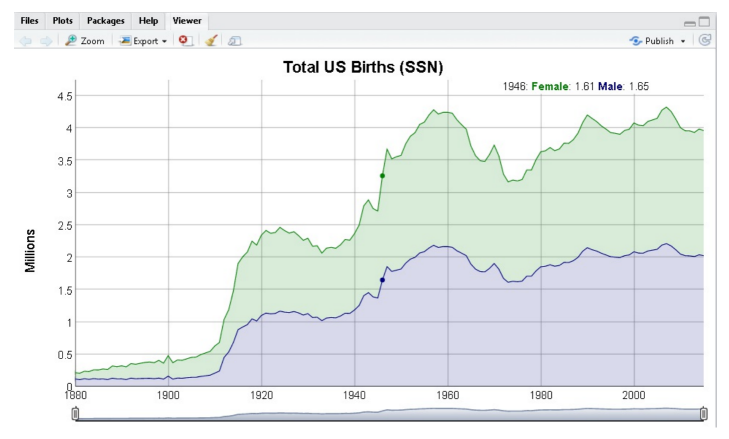
Connect to Spark

```
options(bitmapType = 'cairo')
Sys.setenv(JAVA_HOME="/home/test/hadoopclient/JDK/jdk")
Sys.setenv(SPARK_HOME="/home/test/hadoopclient/Spark/spark")
Sys.setenv(SPARK_HOME_VERSION="1.6.1")
sc <- spark_connect(master = "yarn-client", version = "1.6.1", spark_home = "/home/test/hadoopclient/Spark/spark")</pre>
```

Total US births

Plot total US births recorded from the Social Security Administration.

```
babynames_tbl <- copy_to(sc, babynames, "babynames")
applicants_tbl <- copy_to(sc, applicants, "applicants")
birthsYearly <- applicants_tbl %>%
    mutate(male = ifelse(sex == "M", n_all, 0), female = ifelse(sex == "F", n_all, 0)) %>%
    group_by(year) %>%
    summarize(Male = sum(male) / 1000000, Female = sum(female) / 1000000) %>%
    arrange(year) %>%
    collect
birthsYearly %>%
    dygraph(main = "Total US Births (SSN)", ylab = "Millions") %>%
    dySeries("Female") %>%
    dySeries("Male") %>%
    dyOptions(stackedGraph = TRUE) %>%
    dyRangeSelector(height = 20)
```



Aggregate data by name

Use Spark SQL to create a look up table. Register and cache the look up table in Spark for future queries.

```
topNames_tbl <- babynames_tbl %>%
  filter(year >= 1986) %>%
  group_by(name, sex) %>%
  summarize(count = as.numeric(sum(n))) %>%
  filter(count > 1000) %>%
  select(name, sex)
filteredNames_tbl <- babynames_tbl %>%
  filter(year >= 1986) %>%
  inner_join(topNames_tbl)
yearlyNames_tbl <- filteredNames_tbl %>%
  group_by(year, name, sex) %>%
  summarize(count = as.numeric(sum(n)))
sdf_register(yearlyNames_tbl, "yearlyNames")
```

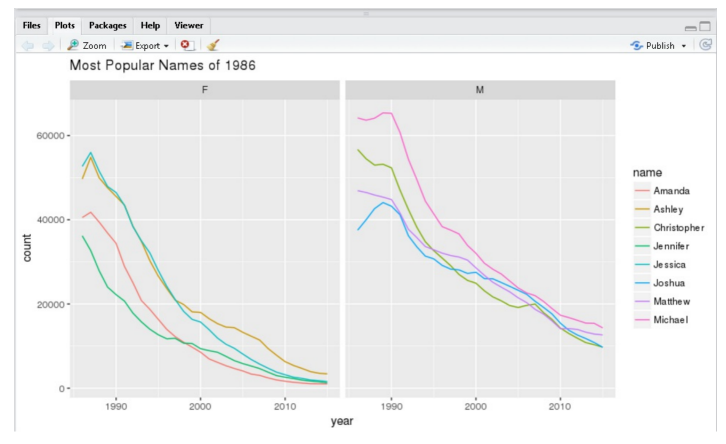
```
topNames_tbl <- babynames_tbl %>%
      filter(year >= 1986) %>%
+
      group_by(name, sex) %>%
+
      summarize(count = as.numeric(sum(n))) %>%
+
      filter(count > 1000) %>%
+
      select(name, sex)
  filteredNames tbl <- babynames tbl %>%
>
      filter(year >= 1986) %>%
+
      inner_join(topNames_tbl)
Joining, by = c("sex", "name")
 yearlyNames_tbl <- filteredNames_tbl %>%
      group_by(year, name, sex) %>%
+
      summarize(count = as.numeric(sum(n)))
> sdf_register(yearlyNames_tbl, "yearlyNames")
            table<yearlyNames> [?? x 4]
# Source:
# Database: spark_connection
    year
             name
                    sex count
   <dbl>
            <chr> <chr> <dbl>
    1996
                       F
                            45
 1
            Arial
                       F
 2
                           362
    2009 Brinley
 3
    1996
             Cera
                            63
                       F
 4
    1996
                            98
             Cody
 5
                       F
    1996
            Delia
                           187
                       F
 6
         Desiree
    2001
                          1720
 7
                       F
    2000 Emmalynn
                           17
 8
    1996
                       F
                           148
            Halee
 9
                       F
   1990
                           64
          Kameron
10 2015 Kameron
                           54
# ... with more rows
>
 tbl_cache(sc, "yearlyNames")
```

Most popular names (1986)

Console ~/ 📣

Identify the top 5 male and female names from 1986. Visualize the popularity trend over time.

```
topNames1986_tbl <- yearlyNames_tbl %>%
 filter(year == 1986) %>%
 group_by(name, sex) %>%
 summarize(count = sum(count)) %>%
 group_by(sex) %>%
 mutate(rank = min_rank(desc(count))) %>%
 filter(rank < 5) %>%
 arrange(sex, rank) %>%
 select(name, sex, rank) %>%
sdf_register("topNames1986")
tbl_cache(sc, "topNames1986")
topNames1986Yearly <- yearlyNames_tbl %>%
  inner_join(select(topNames1986_tbl, sex, name)) %>%
ggplot(topNames1986Yearly, aes(year, count, color=name)) +
 facet_grid(~sex) +
  geom_line() ·
 ggtitle("Most Popular Names of 1986")
```



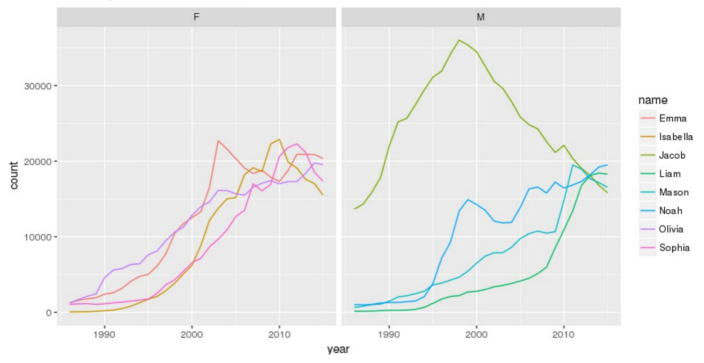
Most popular names (2014)

Identify the top 5 male and female names from 2014. Visualize the popularity trend over time.

```
topNames2014_tbl <- yearlyNames_tbl %>%
  filter(year == 2014) %>%
 group_by(name, sex) %>%
summarize(count = sum(count)) %>%
  group_by(sex) %>%
  mutate(rank = min_rank(desc(count))) %>%
  filter(rank < 5) %>%
  arrange(sex, rank) %>%
  select(name, sex, rank) %>%
sdf_register("topNames2014")
tbl_cache(sc, "topNames2014")
topNames2014Yearly <- yearlyNames_tbl %>%
  inner_join(select(topNames2014_tbl, sex, name)) %>%
  collect
ggplot(topNames2014Yearly, aes(year, count, color=name)) +
  facet_grid(~sex) +
  geom_line() +
  ggtitle("Most Popular Names of 2014")
```

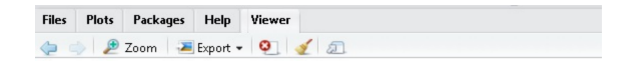


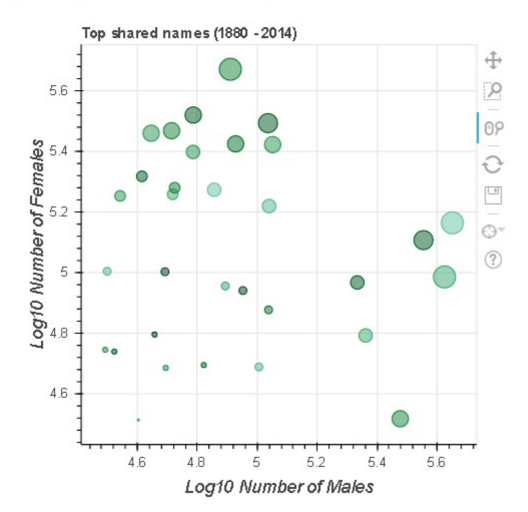
Most Popular Names of 2014



Shared names

Visualize the most popular names that are shared by both males and females.





使用sparklyr结合spark进行数据分析航空公司飞行数据(必须配套Spark2x)

Train a linear model step will failed in Spark 1.5.1, because Spark 1.5.1 does not support the coefficients method for linear model output

Is there evidence to suggest that some airline carriers make up time in flight? This analysis predicts time gained in flight by airline carrier.

Connect to spark2x

```
library(sparklyr)
library(dplyr)
library(ggplot2)
options(bitmapType = 'cairo')
Sys.setenv(JAVA_HOME="/home/test/hadoopclient/JDK/jdk")
Sys.setenv(SPARK_HOME="/home/test/hadoopclient/Spark2x/spark")
Sys.setenv(SPARK_HOME_VERSION="2.1.0")
sc <- spark_connect(master = "yarn-client", version = "2.1.0", spark_home = "/home/test/hadoopclient/Spark2x/spark")</pre>
```

Cache the tables into memory

Use tbl_cache to load the flights table into memory. Caching tables will make analysis much faster. Create a dplyr reference to the Spark DataFrame.

```
# Cache flights Hive table into Spark
tbl_cache(sc, 'flights')
flights_tbl <- tbl(sc, 'flights')

# Cache airlines Hive table into Spark
tbl_cache(sc, 'airlines')
airlines_tbl <- tbl(sc, 'airlines')

# Cache airports Hive table into Spark
tbl_cache(sc, 'airports')
airports_tbl <- tbl(sc, 'airports')</pre>
```

Create a model data set

Filter the data to contain only the records to be used in the fitted model. Join carrier descriptions for reference. Create a new variable called gain which represents the amount of time gained (or lost) in flight.

```
# Filter records and create target variable 'gain'
model_data <- flights_tbl %>%
filter(!is.na(arrdelay) & !is.na(depdelay) & !is.na(distance)) %>%
filter(depdelay > 15 & depdelay < 240) %>%
filter(arrdelay > -60 & arrdelay < 360) %>%
filter(year >= 2003 & year <= 2007) %>%
left_join(airlines_tbl, by = c("uniquecarrier" = "code")) %>%
mutate(gain = depdelay - arrdelay) %>%
select(year, month, arrdelay, depdelay, distance, uniquecarrier, description, gain)
# Summarize data by carrier
model_data %>%
group_by(uniquecarrier) %>%
summarize(description = min(description), gain=mean(gain),
          distance=mean(distance), depdelay=mean(depdelay)) %>%
select(description, gain, distance, depdelay) %>%
arrange(gain)
```

```
> # Filter records and create target variable 'gain'
> model_data <- flights_tbl %>%
      filter(!is.na(arrdelay) & !is.na(depdelay) & !is.na(distance)) %>%
+
      filter(depdelay > 15 & depdelay < 240) %>%
+
      filter(arrdelay > -60 & arrdelay < 360) %>%
+
      filter(year >= 2003 & year <= 2007) %>%
      left_join(airlines_tbl, by = c("uniquecarrier" = "code")) %>%
+
+
      mutate(gain = depdelay - arrdelay) %>%
      select(year, month, arrdelay, depdelay, distance, uniquecarrier, description, gain)
+
>
> # Summarize data by carrier
> model data %>%
      group_by(uniquecarrier) %>%
+
      summarize(description = min(description), gain=mean(gain),
+
                distance=mean(distance), depdelay=mean(depdelay)) %>%
+
      select(description, gain, distance, depdelay) %>%
+
+
      arrange(gain)
# Source:
              lazy query [?? x 4]
# Database:
              spark_connection
# Ordered by: gain
                    description
                                      gain distance depdelay
                                      <dbl>
                                                <dbl>
                          <chr>>
                                                         <dbl>
 1
         ATA Airlines d/b/a ATA -5.5679651 1240.7219 61.84391
 2
        Northwest Airlines Inc. -3.1134556 779.1926 48.84979
                      Envoy Air -2.2056576 437.0883 54.54923
 3
 4
              PSA Airlines Inc. -1.9267647 500.6955 55.60335
 5
  ExpressJet Airlines Inc. (1) -1.5886314 537.3077 61.58386
 6
                JetBlue Airways -1.3742524 1087.2337 59.80750
 7
          SkyWest Airlines Inc. -1.1265678 419.6489 54.04198
 8
           Delta Air Lines Inc. -0.9829374 956.9576 50.19338
 9
         American Airlines Inc. -0.9631200 1066.8396 56.78222
10
   AirTran Airways Corporation -0.9411572 665.6574 53.38363
#
  ... with more rows
>
```

Train a linear model

Predict time gained or lost in flight as a function of distance, departure delay, and airline carrier.

```
# Partition the data into training and validation sets
model_partition <- model_data %>%
sdf_partition(train = 0.8, valid = 0.2, seed = 5555)

# Fit a linear model
ml1 <- model_partition$train %>%
ml_linear_regression(gain ~ distance + depdelay + uniquecarrier)
# Summarize the linear model
```

```
> # Partition the data into training and validation sets
> model_partition <- model_data %>%
      sdf_partition(train = 0.8, valid = 0.2, seed = 5555)
+
>
> # Fit a linear model
> ml1 <- model partition$train %>%
      ml_linear_regression(gain ~ distance + depdelay + uniquecarrier)
*
 No rows dropped by 'na.omit' call
>
> # Summarize the linear model
> summary(ml1)
Call: ml_linear_regression(., gain ~ distance + depdelay + uniquecarri
Deviance Residuals: (approximate):
                                 ЗQ
     Min
               1Q
                    Median
                                         Max
-283.413
           -5.669
                     2.663
                              9.817
                                      69.156
Coefficients:
                              Std. Error
                                         t value Pr(>|t|)
                    Estimate
                 -1.26566581
                              0.10385870 -12.1864 < 2.2e-16
(Intercept)
                              0.00002404 128.4155 < 2.2e-16 ***
distance
                  0.00308711
depdelay
                 -0.01397013
                              0.00028816 -48.4812 < 2.2e-16 ***
uniquecarrier AA -2.18483090 0.10985406 -19.8885 < 2.2e-16 ***
                                         10.7964 < 2.2e-16 ***
uniquecarrier AQ
                 3.14330242
                              0.29114487
uniquecarrier AS
                             0.12825003
                                           0.7182 0.4726598
                  0.09210380
uniquecarrier_B6 -2.66988794
                             0.12682192 -21.0523 < 2.2e-16 ***
                                         -9.4621 < 2.2e-16 ***
uniquecarrier_CO -1.11611186
                              0.11795564
                              0.11431110 -17.0767 < 2.2e-16 ***
uniquecarrier_DL -1.95206198
                              0.11337215 15.0320 < 2.2e-16 ***
uniquecarrier_EV
                 1.70420830
uniquecarrier_F9 -1.03178176
                              0.15384863 -6.7065 1.994e-11 ***
                                         -8.2739 2.220e-16 ***
uniquecarrier FL -0.99574060
                              0.12034738
uniquecarrier_HA -1.16970713
                             0.34894788
                                         -3.3521 0.0008020 ***
uniquecarrier_MQ -1.55569040
                             0.10975613 -14.1741 < 2.2e-16 ***
uniquecarrier_NW -3.58502418
                              0.11534938 -31.0797 < 2.2e-16 ***
uniquecarrier_OH -1.40654797
                              0.12034858 -11.6873 < 2.2e-16
uniquecarrier_OO -0.39069404
                             0.11132164
                                         -3.5096 0.0004488 ***
uniquecarrier_TZ -7.26285217
                              0.34428509 -21.0955 < 2.2e-16 ***
                                         -5.0949 3.489e-07 ***
uniquecarrier_UA -0.56995737
                              0.11186757
uniquecarrier_US -0.52000028 0.11218498
                                         -4.6352 3.566e-06 ***
uniquecarrier_WN 4.22838982
                              0.10629405
                                          39.7801 < 2.2e-16 ***
uniquecarrier_XE -1.13836940
                              0.11332176 -10.0455 < 2.2e-16 ***
uniquecarrier_YV 3.17149538 0.11709253 27.0854 < 2.2e-16 ***
Signif. codes: 0 (***, 0.001 (**, 0.05 (., 0.1 (, 1
R-Squared: 0.02301
Root Mean Squared Error: 17.83
```

** Assess model performance**

Compare the model performance using the validation data.

```
# Calculate average gains by predicted decile
model_deciles <- lapply(model_partition, function(x) {</pre>
  sdf_predict(ml1, x) %>%
    mutate(decile = ntile(desc(prediction), 10)) %>%
    group_by(decile) %>%
    summarize(gain = mean(gain)) %>%
    select(decile, gain) %>%
    collect()
})
# Create a summary dataset for plotting
deciles <- rbind(
  data.frame(data = 'train', model_deciles$train),
```

```
data.frame(data = 'valid', model_deciles$valid),
  make.row.names = FALSE
)

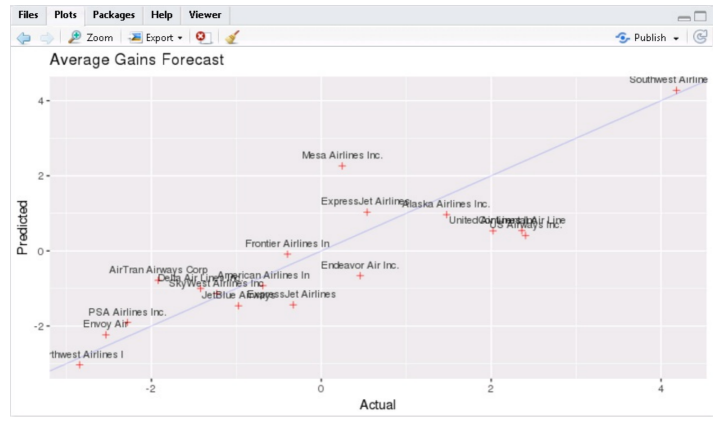
# Plot average gains by predicted decile
deciles %>%
  ggplot(aes(factor(decile), gain, fill = data)) +
  geom_bar(stat = 'identity', position = 'dodge') +
  labs(title = 'Average gain by predicted decile', x = 'Decile', y = 'Minutes')
```



Visualize predictions

Compare actual gains to predicted gains for an out of time sample.

```
# Select data from an out of time sample
data_2008 <- flights_tbl %>%
  filter(!is.na(arrdelay) & !is.na(depdelay) & !is.na(distance)) %>%
  filter(depdelay > 15 \& depdelay < 240) \% > \%
  filter(arrdelay > -60 & arrdelay < 360) %>%
  filter(year == 2008) %>%
  left_join(airlines_tbl, by = c("uniquecarrier" = "code")) %>%
  \verb|mutate(gain = depdelay - arrdelay)| \%>\%
  select(year, month, arrdelay, depdelay, distance, uniquecarrier, description, gain, origin,dest)
# Summarize data by carrier
carrier <- sdf_predict(ml1, data_2008) %>%
  group_by(description) %>%
  summarize(gain = mean(gain), prediction = mean(prediction), freq = n()) %>%
  filter(freq > 10000) %>%
  collect
# Plot actual gains and predicted gains by airline carrier
ggplot(carrier, aes(gain, prediction)) +
  geom_point(alpha = 0.75, color = 'red', shape = 3) +
  geom_abline(intercept = 0, slope = 1, alpha = 0.15, color = 'blue') +
  geom_text(aes(label = substr(description, 1, 20)), size = 3, alpha = 0.75, vjust = -1) +
labs(title='Average Gains Forecast', x = 'Actual', y = 'Predicted')
```



Some carriers make up more time than others in flight, but the differences are relatively small. The average time gains between the best and worst airlines is only six minutes. The best predictor of time gained is not carrier but flight distance. The biggest gains were associated with the longest flights.

FAO

FusionInsight集群不允许访问网络,如何安装R

- 在集群外同版本的Redhat版本下按照配置EPEL的源安装R进行操作,最后一步不要执行 yum install R
- 执行 yum install yum-utils 安装yumdownloader
- 执行 yumdownloader R --resolve --destdir=/tmp/packages 把所有的rpm安装包下载到 /tmp/packages 中
- 将 /tmp/packages 中的所有rpm包复制到集群每个节点的 /tmp/packages 中
- 切换到集群每个节点的 /tmp/packages 中,执行 yum localinstall *.rpm 完成安装

安装sparklyr报错configuration failed for package 'openssl'

• 操作系统需要执行 yum install openssl-devel 安装openssl-devel

如何获取本文中使用sparklyr分析的源数据

• 执行以下shell脚本获取待分析的数据

```
# Make download directory
mkdir /tmp/flights

# Download flight data by year
for i in {2006..2008}

do
    echo "$(date) $i Download"
    fnam=$i.csv.bz2
    wget -0 /tmp/flights/$fnam http://stat-computing.org/dataexpo/2009/$fnam
    echo "$(date) $i Unzip"
    bunzip2 /tmp/flights/$fnam
done

# Download airline carrier data
wget --no-check-certificate -0 /tmp/airlines.csv http://www.transtats.bts.gov/Download_Lookup.asp?Lookup=L_UNIQUE_CARRIERS

# Download airports data
wget --no-check-certificate -0 /tmp/airports.csv https://raw.githubusercontent.com/jpatokal/openflights/master/data/airports.dat
```

将下载下来的/tmp/flights目录以及/tmp/airlines.csv, /tmp/airports.csv文件上传到HDFS的/user/sparkuser目录中,然后在Hive中创建三张表,将数据加载到对应的表中

```
hdfs dfs -put flights/* /user/sparkuser/flights/
hdfs dfs -put airlines.csv /user/sparkuser/
hdfs dfs -put airports.csv /user/sparkuser/
```

```
CREATE EXTERNAL TABLE IF NOT EXISTS flights
(
  year int,
  month int,
  dayofmonth int,
  dayofweek int,
  deptime int,
  crsdeptime int,
  arrtime int,
  crsarrtime int,
  uniquecarrier string,
  flightnum int,
  tailnum string,
  actualelapsedtime int,
  crselapsedtime int,
  airtime string,
  arrdelay int,
  depdelay int,
  origin string,
  dest string,
  distance int,
  taxiin string,
  taxiout string,
  cancelled int,
  cancellationcode string,
  diverted int,
  carrierdelay string,
  weatherdelay string,
  nasdelay string,
  securitydelay string,
  lateaircraftdelay string
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '
LINES TERMINATED BY '\n'
STORED AS TEXTFILE
TBLPROPERTIES("skip.header.line.count"="1");
LOAD DATA INPATH '/user/sparkuser/flights/2006.csv' INTO TABLE flights;
```

```
LOAD DATA INPATH '/user/sparkuser/flights/2006.csv' INTO TABLE flights;
LOAD DATA INPATH '/user/sparkuser/flights/2007.csv' INTO TABLE flights;
LOAD DATA INPATH '/user/sparkuser/flights/2008.csv' INTO TABLE flights;
```

```
CREATE EXTERNAL TABLE IF NOT EXISTS airlines
(
Code string,
Description string
)
ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
WITH SERDEPROPERTIES
(
"separatorChar" = '\,',
"quoteChar" = '\"'
)
STORED AS TEXTFILE
tblproperties("skip.header.line.count"="1");
```

LOAD DATA INPATH '/user/sparkuser/airlines.csv' INTO TABLE airlines;

```
CREATE EXTERNAL TABLE IF NOT EXISTS airports
id string,
name string,
city string,
country string,
faa string,
icao string,
lat double,
lon double,
alt int,
tz_offset double,
dst string,
tz_name string
ROW FORMAT SERDE 'org.apache.hadoop.hive.serde2.OpenCSVSerde'
WITH SERDEPROPERTIES
"separatorChar" = '\,',
"quoteChar" = '\"'
"quoteChar"
```

STORED AS TEXTFILE;

LOAD DATA INPATH '/user/sparkuser/airports.csv' INTO TABLE airports;