# EDA

## Load Library

```
library(DBI)
library(RMariaDB)
library(wordcloud)
## Loading required package: RColorBrewer
library(RColorBrewer)
library(tidyverse)
## -- Attaching packages ----- tidyverse 1.3.2 --
## v ggplot2 3.3.6 v purrr 0.3.4
## v tibble 3.1.7 v dplyr 1.0.9
## v tidyr 1.2.0 v stringr 1.4.0
## v readr 2.1.2 v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
user <- 'guest'
pw <- 'guestpass'</pre>
hostname <- 'cunyspsds.c5iiratvieki.us-east-1.rds.amazonaws.com'
projectDb <- dbConnect(MariaDB(), user='guest', password=pw, dbname='Project3', host=hostname)</pre>
dbListTables(projectDb)
## [1] "EDUCATION"
                             "EDUCATION IN DEMAND" "SKILL"
                             "SOURCE"
## [4] "SKILL_IN_DEMAND"
```

#### Import Data

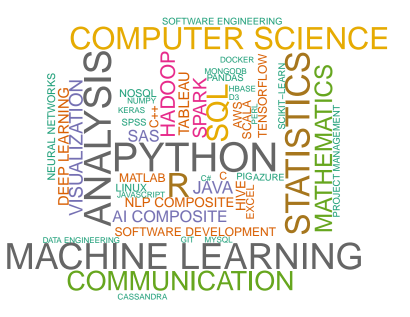
```
# qry import skill_in_demand table
qry <- "SELECT * FROM SKILL_IN_DEMAND;"

# store the results as a dataframe
rs <- dbSendQuery(projectDb, qry)
skills <- dbFetch(rs)
dbClearResult(rs) # clear the result</pre>
```

```
# query1: import education_in_demand table
query1 <- "SELECT * FROM EDUCATION_IN_DEMAND;"
# store the results as a dataframe
results1 <- dbSendQuery(projectDb,query1)
education <- dbFetch(results1)
dbClearResult(results1) # clear the result</pre>
```

## EXPLORATORY DATA ANALYSIS

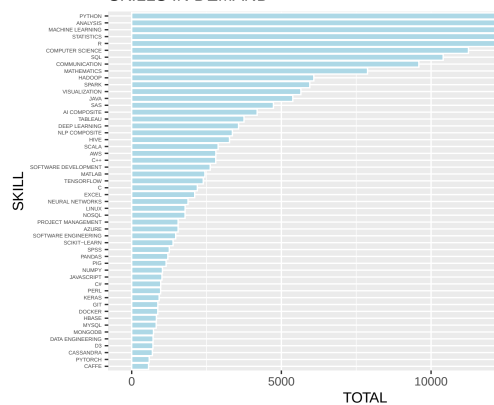
## Summary skill counts



#### Wordcloud

```
skills_count <- skills |>
group_by(SKILL = SKILL_KEYWORD) |>
summarize(TOTAL=sum(COUNT)) |>
arrange(desc(TOTAL))
```

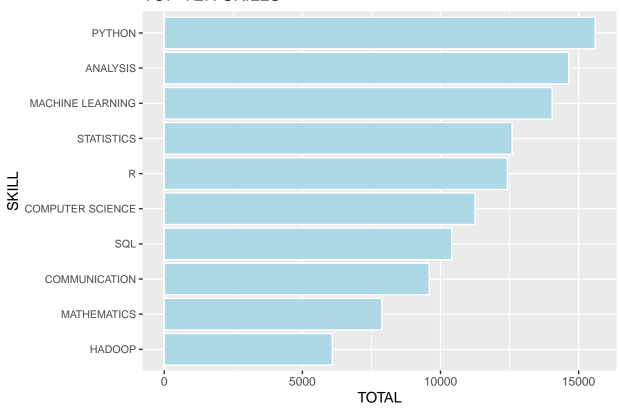
# SKILLS IN DEMAND



Skills count by keyword graphic

# Top Ten Skills

# TOP TEN SKILLS



```
skills |>
group_by(SKILL = SKILL_KEYWORD) |>
summarize(TOTAL=sum(COUNT)) |>
arrange(desc(TOTAL))
```

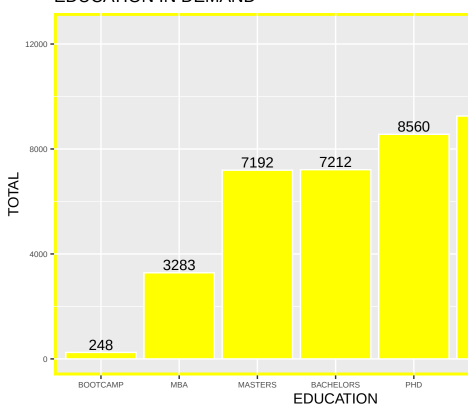
## Skills count by keyword

```
## # A tibble: 52 x 2
##
     SKILL
                      TOTAL
##
      <chr>
                      <int>
   1 PYTHON
                      15597
   2 ANALYSIS
                      14642
   3 MACHINE LEARNING 14041
## 4 STATISTICS
                      12592
## 5 R
                      12417
## 6 COMPUTER SCIENCE 11249
## 7 SQL
                      10404
## 8 COMMUNICATION
                       9592
## 9 MATHEMATICS
                       7878
## 10 HADOOP
                       6084
## # ... with 42 more rows
```

```
# Melissa EDA
education_count <- education |>
  group_by(EDUCATION = EDUCATION_KEYWORD) |>
  summarize(TOTAL=sum(COUNT)) |>
  arrange(desc(TOTAL))
```

## Education count by keyword

# **EDUCATION IN DEMAND**



Plot of Degrees of Education Count