## Pokémon

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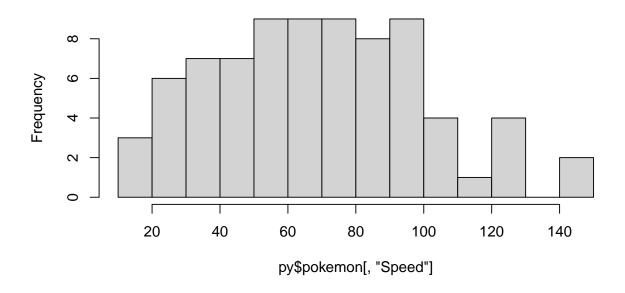
## Pokemon (Py -> R)

```
import pandas as pd
pokemon = pd.read_csv("C://Users//jxsje//OneDrive//Escritorio//Curso R-Básico//r-basic-master//data//Poi
print(pokemon.head())
##
                       Name Type 1 Type 2 ... Speed Generation Legendary
## 0
                                                                       False
                 Bulbasaur Grass Poison ...
                                                   45
## 1
                    Ivysaur Grass Poison ...
                                                   60
                                                                1
                                                                       False
## 2
                                                                       False
                   Venusaur Grass Poison ...
                                                   80
                                                                1
## 3 VenusaurMega Venusaur Grass Poison ...
                                                   80
                                                                1
                                                                       False
## 4
                 Charmander
                            Fire
                                      NaN ...
                                                   65
                                                                       False
##
## [5 rows x 12 columns]
print(pokemon.shape)
## (800, 12)
pokemon = pokemon[pokemon["Generation"]==1]
print(pokemon.shape)
## (166, 12)
pokemon = pokemon[["Type 1", "Type 2", "Speed"]]
print(pokemon.shape)
## (166, 3)
pokemon = pokemon.dropna()
print(pokemon.shape)
## (78, 3)
```

## Transmisión de los datos de Python a R

```
hist(py$pokemon[,"Speed"], breaks = 10, main = "Velocidad de los Pokémon")
```

#### Velocidad de los Pokémon



## Pokemon (R -> Python)

##

```
pokemon2 = read.csv("C:\\Users\\jxsje\\OneDrive\\Escritorio\\Curso R-Básico\\r-basic-master\\data\\Poke
library(tidyverse)
## -- Attaching packages --
                                                                      ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2
                     v purrr
                               0.3.4
## v tibble 3.0.1
                      v dplyr
                               1.0.0
## v tidyr
            1.1.0
                     v stringr 1.4.0
## v readr
            1.3.1
                      v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
pokemon2 <- pokemon2 %>%
  filter(Generation == 1) %>%
  select(Type.1, Type.2, Speed) %>%
 na.omit()
summary(pokemon2)
##
      Type.1
                        Type.2
                                            Speed
                                              : 15.00
   Length: 166
                      Length: 166
##
                                        Min.
##
   Class : character
                      Class : character
                                        1st Qu.: 50.00
   Mode :character
##
                      Mode :character
                                        Median : 70.00
##
                                        Mean
                                              : 72.58
##
                                        3rd Qu.: 92.25
```

Max.

:150.00

# Transmisión de los datos de R a Python

### print(r.pokemon2.head())

```
## Type.1 Type.2 Speed
## 0 Grass Poison 45
## 1 Grass Poison 60
## 2 Grass Poison 80
## 3 Grass Poison 80
## 4 Fire 65
```