# SAP - projekt - Milijarderi

Uspjeh učenika u nastavi

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## Uvod

### Pitanja:

- 1. Ima li neki kontinent statistički značajno više miljarda?
- 2. Jesu li milijarderi koji su nasljedili bogastvo statistički značajno bogatiji od onih koji nisu?
- 3. Možete li iz danih varijabli predvidjeti njihovo bogatstvo?
- 4. Kada biste birali karijeru isključivo prema kriteriju da se obogatite, koju biste industriju izabrali? Dodatna pitanja:
  - 5. ???

## Deskriptivna analiza

```
cat('\n Dimenzija podataka: ', dim(bill data))
##
   Dimenzija podataka:
                         2614 22
for (col_name in names(bill_data)){
  if (sum(is.na(bill data[,col name])) > 0){
    cat('Ukupno nedostajućih vrijednosti za varijablu'
        ,col_name, ': ', sum(is.na(bill_data[,col_name])),'\n')
  }
}
## Ukupno nedostajućih vrijednosti za varijablu company.name :
## Ukupno nedostajućih vrijednosti za varijablu company.relationship :
## Ukupno nedostajućih vrijednosti za varijablu company.sector : 23
## Ukupno nedostajućih vrijednosti za varijablu company.type : 36
## Ukupno nedostajućih vrijednosti za varijablu demographics.gender :
## Ukupno nedostajućih vrijednosti za varijablu wealth.type : 22
## Ukupno nedostajućih vrijednosti za varijablu wealth.how.category :
## Ukupno nedostajućih vrijednosti za varijablu wealth.how.industry :
Postoje podaci koji nedostaju. Što s njima?
```

## Pitanja

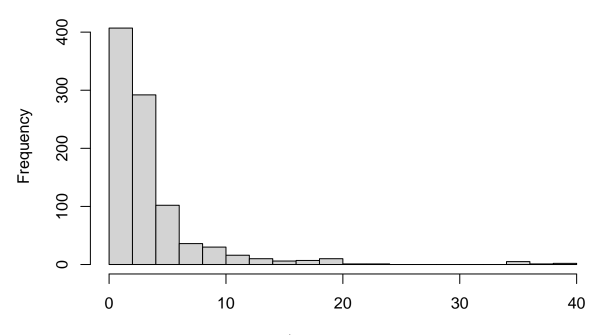
- 1. Ima li neki kontinent statistički značajno više miljarda?
- 2. Jesu li milijarderi koji su nasljedili bogastvo statistički značajno bogatiji od onih koji nisu?

```
# Učitavanje podataka iz excel datoteke
inherited = bill_data[bill_data$wealth.how.inherited!="not inherited",]
print(inherited)
## # A tibble: 926 x 22
##
     name
                     rank year company.founded company.name
                                                                  company.relation~
##
                     <dbl> <dbl>
                                          <dbl> <chr>
      <chr>
                                                                  <chr>>
## 1 Oeri Hoffman ~
                         3 1996
                                           1896 F. Hoffmann-La ~ <NA>
## 2 Walter Thomas~
                         6 1996
                                           1963 Sun Hung Kai Pr~ Relation
## 3 Charles Koch
                        6 2014
                                           1940 Koch industries relation
## 4 David Koch
                        6 2014
                                           1940 Koch industries relation
## 5 Jim Walton
                        7 2001
                                           1962 Walmart
                                                                  relation
                        8 1996
## 6 Yoshiaki Tsut~
                                           1894 Seibu Corporati~ relation
                                           1962 Walmart
## 7 John Walton
                        8 2001
                                                                 relation
                        9 1996
## 8 Theo and Karl~
                                           1913 Aldi Nord
                                                                  Relation
## 9 S Robson Walt~
                         9 2001
                                            1962 Walmart
                                                                 relation
## 10 Christy Walton
                         9 2014
                                           1962 Walmart
                                                                 relation
## # ... with 916 more rows, and 16 more variables: company.sector <chr>,
       company.type <chr>, demographics.age <dbl>, demographics.gender <chr>,
      location.citizenship <chr>, location.country code <chr>,
## #
      location.gdp <dbl>, location.region <chr>, wealth.type <chr>,
      wealth.worth in billions <dbl>, wealth.how.category <chr>,
      wealth.how.from emerging <chr>, wealth.how.industry <chr>,
      wealth.how.inherited <chr>, wealth.how.was founder <chr>, ...
non_inherited = bill_data[bill_data$wealth.how.inherited=="not inherited",]
print(non_inherited)
## # A tibble: 1,688 x 22
                       rank year company.founded company.name
                                                                   company.relatio~
##
     name
##
      <chr>>
                       <dbl> <dbl>
                                            <dbl> <chr>
                                                                   <chr>
## 1 Bill Gates
                          1 1996
                                             1975 Microsoft
                                                                   founder
## 2 Bill Gates
                          1
                             2001
                                             1975 Microsoft
                                                                   founder
## 3 Bill Gates
                          1 2014
                                             1975 Microsoft
                                                                   founder
## 4 Warren Buffett
                          2 1996
                                             1962 Berkshire Hath~ founder
## 5 Warren Buffett
                           2 2001
                                             1962 Berkshire Hath~ founder
## 6 Carlos Slim Helu
                          2 2014
                                             1990 Telmex
                                                                   founder
## 7 Paul Allen
                          3 2001
                                             1975 Microsoft
                                                                   founder
## 8 Amancio Ortega
                          3 2014
                                              1975 Zara
                                                                   founder
                           4 1996
                                             1976 Henderson Land~ founder/chairman
## 9 Lee Shau Kee
## 10 Larry Ellison
                           4 2001
                                             1977 Oracle
                                                                   founder
## # ... with 1,678 more rows, and 16 more variables: company.sector <chr>,
      company.type <chr>, demographics.age <dbl>, demographics.gender <chr>,
## #
      location.citizenship <chr>, location.country code <chr>,
      location.gdp <dbl>, location.region <chr>, wealth.type <chr>,
## #
## #
      wealth.worth in billions <dbl>, wealth.how.category <chr>,
      wealth.how.from emerging <chr>, wealth.how.industry <chr>,
```

```
## # wealth.how.inherited <chr>, wealth.how.was founder <chr>, ...
inherited_mean = mean(inherited$`wealth.worth in billions`)
print(inherited_mean)

## [1] 3.750756
hist(inherited$`wealth.worth in billions`, breaks = 20)
```

# Histogram of inherited\$'wealth.worth in billions'



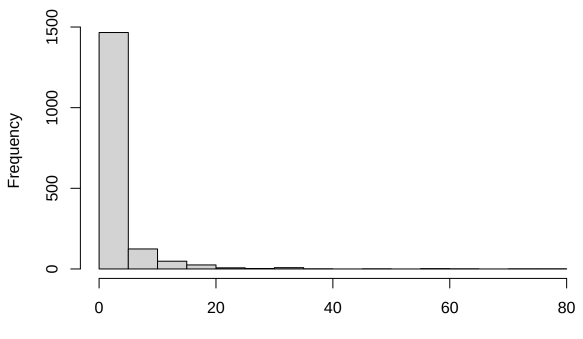
inherited\$'wealth.worth in billions'

```
non_inherited_mean = mean(non_inherited$`wealth.worth in billions`)
print(non_inherited_mean)
```

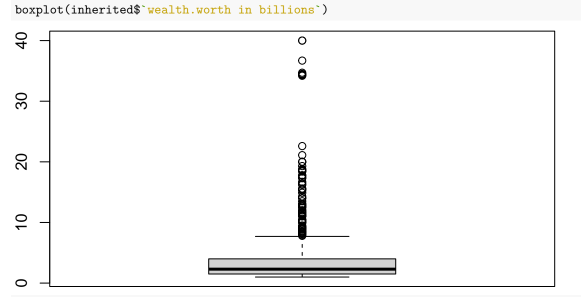
## ## [1] 3.411908

hist(non\_inherited\$`wealth.worth in billions`, breaks = 20)

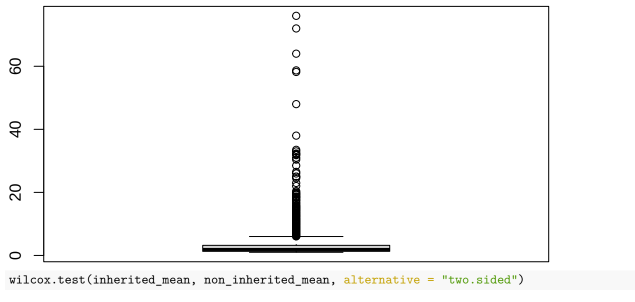
# Histogram of non\_inherited\$'wealth.worth in billions'



non\_inherited\$'wealth.worth in billions'



boxplot(non\_inherited\$`wealth.worth in billions`)



```
##
## Wilcoxon rank sum exact test
##
## data: inherited_mean and non_inherited_mean
## W = 1, p-value = 1
## alternative hypothesis: true location shift is not equal to 0
# jel smijem odrezat dio podataka (pogledati histogram i box plot), koji dio?
# ako ne, koji test koristi? t-test za mediane umjesto meana? ili neparametarski test? kao sto je wilco
```

### Formiranje hipoteza

Vizualizacija podataka

Pretpostavke za provođenje testa

Test xy

Provođenje T-testa

Zaključak

- 3. Možete li iz danih varijabli predvidjeti njihovo bogatstvo?
- 4. Kada biste birali karijeru isključivo prema kriteriju da se obogatite, koju biste industriju izabrali?