

# SAP - projekt - Milijarderi

Uspjeh učenika u nastavi

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## Uvod

Pitanja:

1. Ima li neki kontinent statistički značajno više milijarda?
2. Jesu li milijarderi koji su naslijedili 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 : 38  
## Ukupno nedostajućih vrijednosti za varijablu company.relationship : 46  
## Ukupno nedostajućih vrijednosti za varijablu company.sector : 23  
## Ukupno nedostajućih vrijednosti za varijablu company.type : 36  
## Ukupno nedostajućih vrijednosti za varijablu demographics.gender : 34  
## Ukupno nedostajućih vrijednosti za varijablu wealth.type : 22  
## Ukupno nedostajućih vrijednosti za varijablu wealth.how.category : 1  
## Ukupno nedostajućih vrijednosti za varijablu wealth.how.industry : 1
```

Postoje podaci koji nedostaju. Što s njima?

## Pitanja

1. Ima li neki kontinent statistički značajno više milijarda?
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~  
##   <chr>              <dbl> <dbl>          <dbl> <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  
## 6 Yoshiaki Tsut~      8  1996          1894 Seibu Corporati~ relation  
## 7 John Walton         8  2001          1962 Walmart          relation  
## 8 Theo and Karl~      9  1996          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>, ...
```

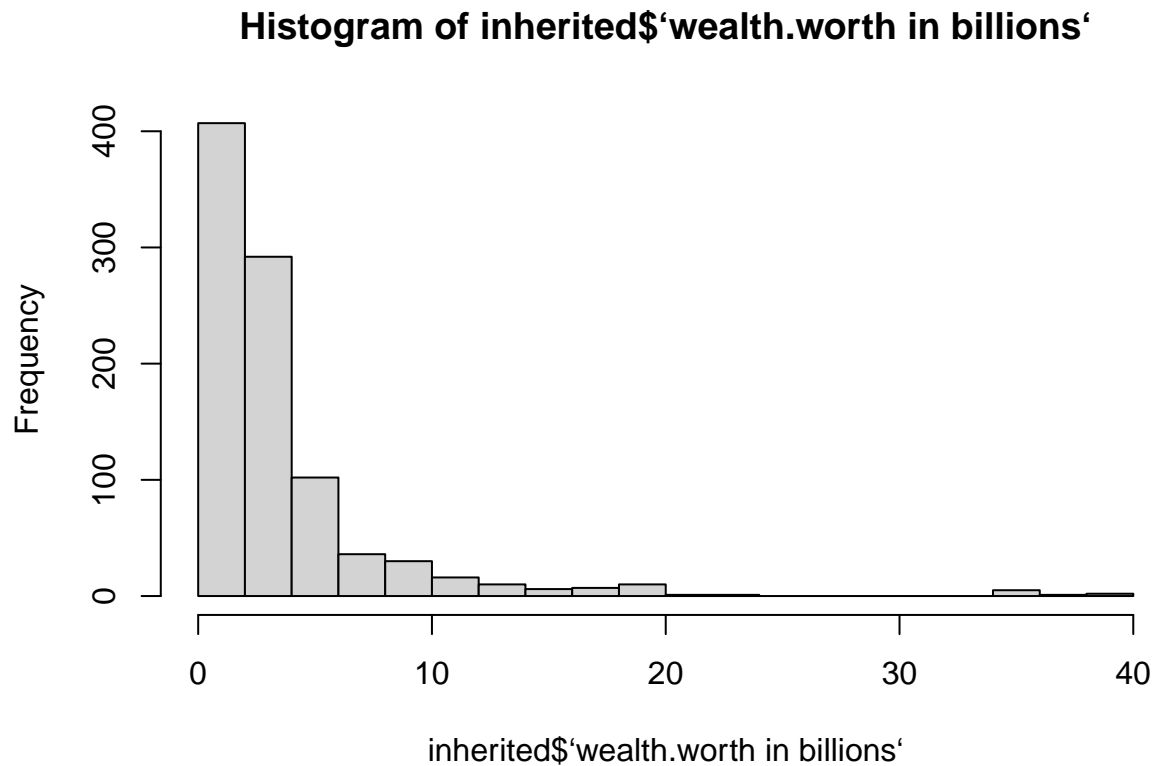
```
non_inherited = bill_data[bill_data$wealth.how.inherited=="not inherited",]  
print(non_inherited)
```

```
## # A tibble: 1,688 x 22  
##   name                rank  year company.founded company.name      company.relatio~  
##   <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  
## 9 Lee Shau Kee         4  1996          1976 Henderson Land~ founder/chairman  
## 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)
```

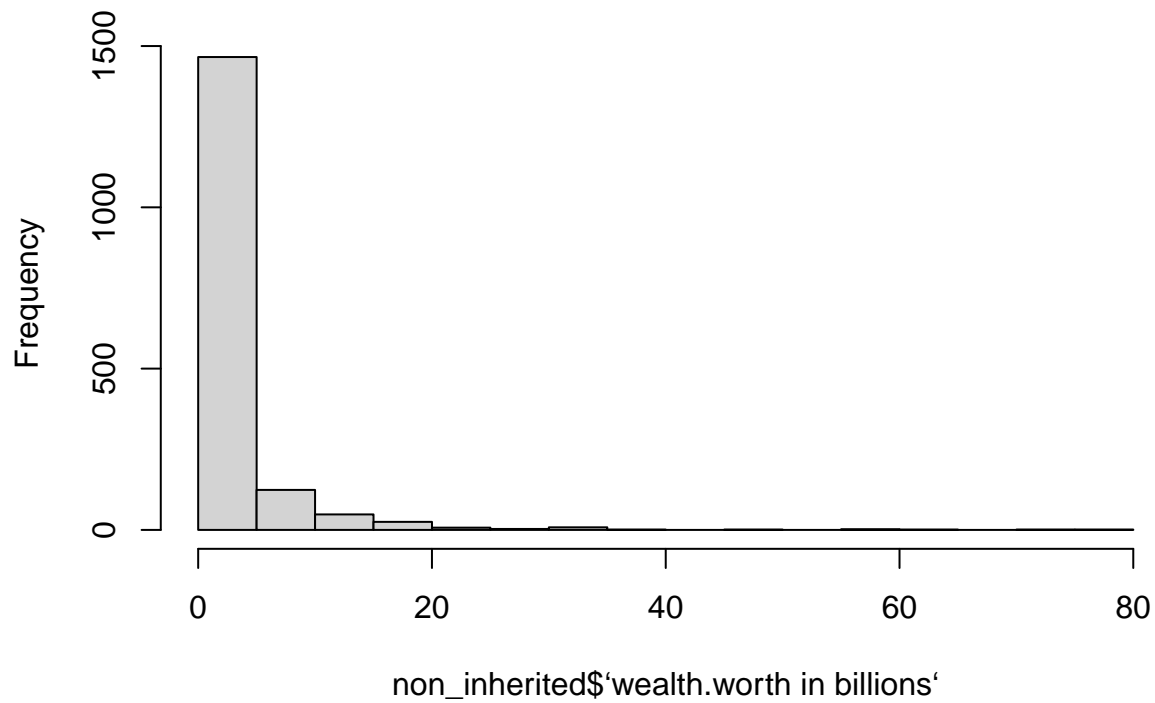


```
non_inherited_mean = mean(non_inherited$`wealth.worth in billions`)
print(non_inherited_mean)
```

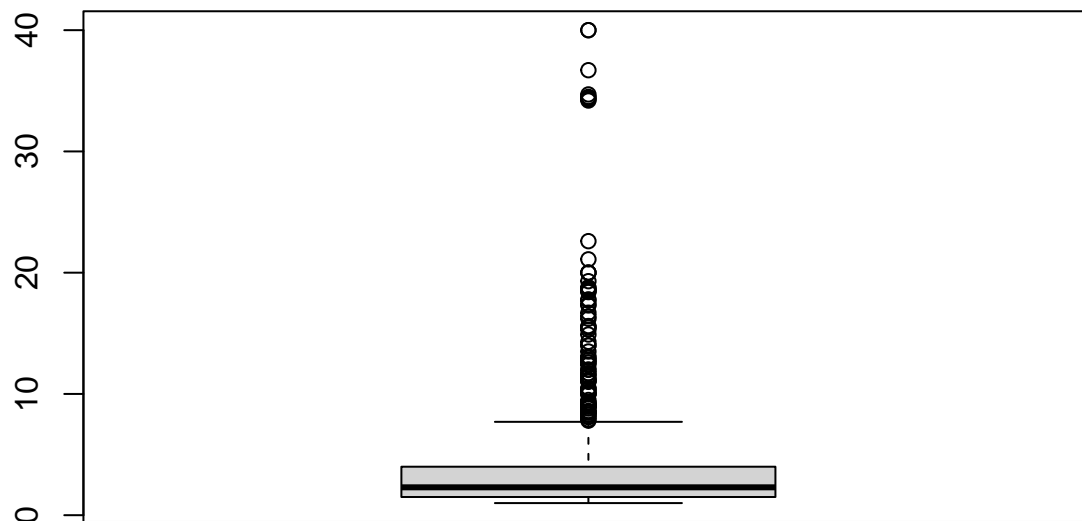
```
## [1] 3.411908
```

```
hist(non_inherited$`wealth.worth in billions`, breaks = 20)
```

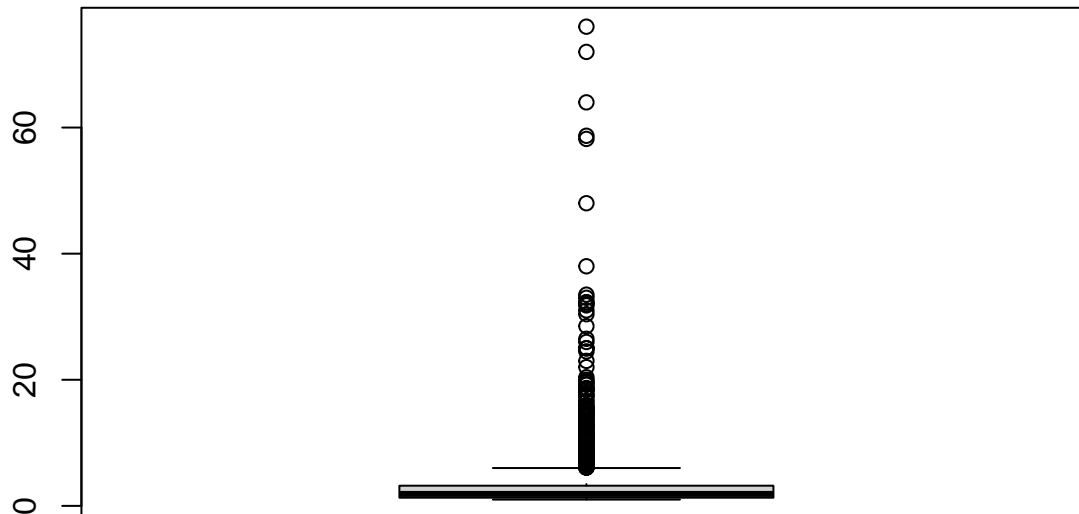
**Histogram of non\_inherited\$'wealth.worth in billions'**



```
boxplot(inherited$'wealth.worth in billions')
```



```
boxplot(non_inherited$'wealth.worth in billions')
```



```
wilcox.test(inherited_mean, non_inherited_mean, alternative = "two.sided")
```

```
##
## 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?**