# RPS Analiza podatkov

A. Blejec

21. november 2013

## Vprašanja

Nekaj vprašanj, na katere bi radi odgovorili je:

- Ali so fantje večji od deklet?
- Ali so fantje težji od deklet?
- Ali sta razpon rok in višina približno enaka?
- ▶ Ali drži Galtonovo opažanje glede višine otrok in staršev?
- **.**..

Zbrali smo nekaj podatkov o študentih, s katerimi si bomo lahko poskusili odgovoriti.

#### Podatki

Podaki so o študentih 3. letnika biologije v letu 2012/13 so v datoteki lfn in na http://bit.ly/16oBVpR

```
fpath <- "http://bit.ly/16oBVpR"
  data <- read.table(fpath, header = TRUE, sep = "\t")
  names(data)

[1] "starost" "mesec" "spol" "masa" "visina"
[6] "roke" "cevelj" "lasje" "oci" "mati"
[11] "oce" "majica"</pre>
```

## Opisna statistika

#### summary(data[, 1:6])

starost		mesec		spol	masa
Min.	:20.00	Min.	: 0.000	F:33	Min. :50.00
1st Qu	.:21.00	1st Qu	.: 5.000	M:10	1st Qu.:55.50
Median	:21.00	Median	: 7.000		Median :61.00
Mean	:22.07	Mean	: 6.814		Mean : 63.42
3rd Qu	.:22.00	3rd Qu	.: 9.500		3rd Qu.:70.00
Max.	:59.00	Max.	:11.000		Max. :91.00

visina	roke		
Min. :156.0	Min. :154.0		
1st Qu.:164.0	1st Qu.:163.2		
Median :170.0	Median :167.8		
Mean :169.9	Mean :169.3		
3rd Qu.:173.5	3rd Qu.:172.5		
Max. :189.0	Max. :193.0		
	NA's ·5		

Ali pri podatkih kaj opazite?



## Nenavadni podatki

Kaj storiti s tistim, ki je napisal, da je rojen v mesecu 0? Eden pa je star 59 let??

### Popravljanje podatkov

Odstranimo ta starga

```
data <- data[data$starost < 30, ]
Podatke o mesecu 0 spremenimo v NA</pre>
```

```
data[data$mesec == 0, "mesec"] <- NA
table(data$mesec)
. 2 3 4 5 6 7 8 9 10 11
. 3 2 3 4 3 7 5 2 5 6</pre>
```

### Nadaljevanje opisa

```
summary(data[, 7:dim(data)[2]])
cevelj lasje oci
```

Min. :36.00 S:19 S:23 Min. :157.0

1st Qu.:38.00 T:23 T:19 1st Qu.:160.0

Median :39.00 Median :165.0

Mean :39.93 Mean :165.6

3rd Qu.:41.00 3rd Qu.:168.0

Max. :48.00 Max. :180.0

NA's :5

oce majica
Min. :170.0 L: 4
1st Qu.:174.0 M:19
Median:179.0 S:16
Mean:179.1 XL: 1
3rd Qu.:182.0 XS: 2
Max.:190.0

NA's :5

mati

### Višina po spolu

Povzetek višin glede na spol

```
summary(data$mati)
  Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
 157.0 160.0 165.0 165.6 168.0 180.0
 by (data$visina, data$spol, summary)
data$spol: F
  Min. 1st Qu. Median Mean 3rd Qu. Max.
 156.0 163.0 168.0 166.8 170.0 178.0
data$spol: M
  Min. 1st Qu. Median Mean 3rd Qu. Max.
 171.0 180.0 180.0 180.2 183.0 189.0
 summary(data$oce)
  Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
 170.0 174.0 179.0 179.1 182.0 190.0 5
```

5

## Doseg spremenljivk v objektu data.frame

Poglejte kakšne so vrednosti spremenljivke visina! Ali je v delovnem prostoru (workspace)? Do spremenljivk lahko pridem posredno na več načinov

- ▶ data\$visina
- data[, 'visina']
- ▶ data[,5]

## Neposreden dostop

Neposreden dostop do spremenljivk omogoči

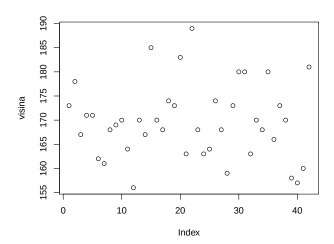
```
attach(data)
length(visina)

[1] 42
visina[1:5]

[1] 173 178 167 171 171
```

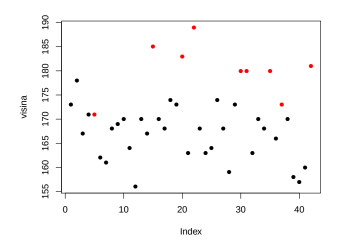
## Grafični prikaz podatkov

plot (visina)



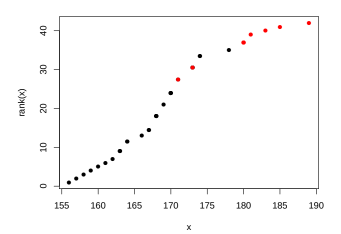
## Grafični prikaz podatkov

plot(visina, pch = 16, col = spol)



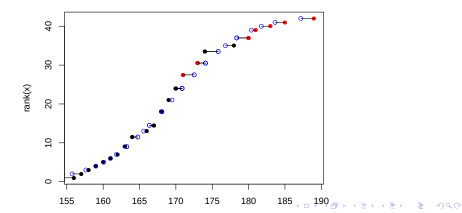
#### Kumulativa

```
x <- visina
plot(x, rank(x), pch = 16, col = spol)</pre>
```



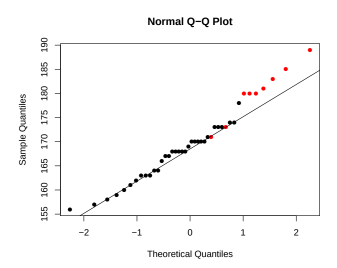
## Kumulativa in normalna aproksimacija

```
plot(x, rank(x), pch = 16, col = spol)
  q <- qnorm((rank(x) - 0.5)/length(x), mean(x),
+      sd(x))
  points(q, rank(x), col = 4)
  segments(x, rank(x), q, rank(x))</pre>
```

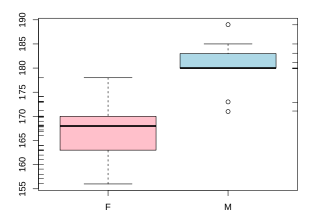


### Slika kvantilov

qqnorm(visina, col = spol, pch = 16)
qqline(visina)



```
Boxplot(visina ~ spol, col = c("pink", "lightblue"))
    rug(jitter(visina[spol == "F"]), side = 2)
    rug(jitter(visina[spol == "M"]), side = 4)
```



#### Student t-test

```
t.test(visina ~ spol)
Welch Two Sample t-test
data: visina by spol
t = -6.4643, df = 12.502, p-value = 2.55e-05
alternative hypothesis: true difference in means is not
95 percent confidence interval:
-17.901862 -8.906219
sample estimates:
mean in group F mean in group M
       166.8182 180.2222
Lahko tudi tako:
```

Oglejte si, kaj vrne funkcija t.test(). Dorišite točki povprečij.

t.test(visina[spol == "F"], visina[spol == "M"])

### Teža in spol

#### Izberite si nekaj prejšnjih prikazov in

- Raziščite kako je s težo pri dekletih in fantih.
- ► Izračunajte novo spremenljivko *BMI* = masa/visina<sup>2</sup>
- ► Kaj pa velja za BMI?

### Velikost staršev in potomcev

Galton je ugotavljal korelacijo med velikostjo staršev in potomcev. Uvedel je pojem regresija, ki izvira iz ugotovitve, da so velikost staršev in potomcev v posebnem razmerju, ki zagotavlja 'regesijo' k povprečju.

### **Fantje**

#### Koeficienti

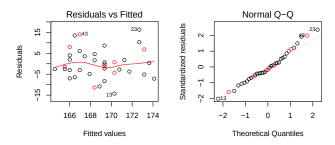
summary(fit)

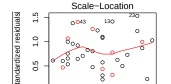
```
Call:
lm(formula = visina ~ oce, data = data)
Residuals:
            10 Median
                           3Q
   Min
                                Max
-14.298 -4.298 -1.343 3.998 16.315
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 83.4128 39.1670 2.130 0.0403 *
           0.4774 0.2186 2.183 0.0358 *
oce
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
Residual standard error: 7.231 on 35 degrees of freedom
  (5 observations deleted due to missingness)
Multiple R-squared: 0.1199, Adjusted R-squared: 0.09474
```

fit <- lm(visina ~ oce, data = data)</pre>

#### Grafična analiza

$$par(mfrow = c(2, 2))$$
  
 $plot(fit, col = spol)$ 



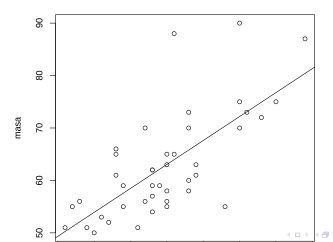






## Regresija

```
plot(visina, masa)
abline(lm(masa ~ visina))
```



### Regresija

cor (masa, visina)

fit <- lm(masa ~ visina)</pre>

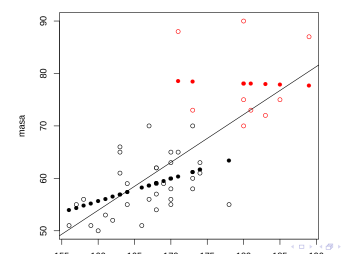
[1] 0.7049331

```
summary(fit)
Call:
lm(formula = masa ~ visina)
Residuals:
   Min
         10 Median 30
                                 Max
-15.354 -4.140 -1.786 3.579 24.042
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -92.2700 24.6887 -3.737 0.000581 ***
visina 0.9136 0.1453 6.286 1.87e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
Posidual standard orrery 7 202 on 40 degrees of freedom
```

### Regresija

```
fit <- lm(masa ~ visina * spol)</pre>
 summary(fit)
Call:
lm(formula = masa ~ visina * spol)
Residuals:
  Min 10 Median 30 Max
-8.381 -4.148 -1.588 3.022 11.878
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -13.1070 31.2526 -0.419 0.6773
visina 0.4297 0.1872 2.295 0.0274 *
spolM 100.1884 73.0398 1.372 0.1782
visina:spolM -0.4795 0.4113 -1.166 0.2509
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
Residual standard error: 5.738 on 38 degrees of freedom
```

```
plot(visina, masa, col = spol)
abline(lm(masa ~ visina))
points(visina, predict(fit), pch = 16, col = spol)
```

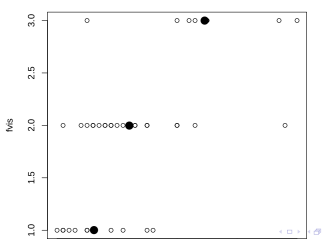


#### Analiza variance

```
fvis \leftarrow cut(visina, breaks = c(155, 165, 175,
+ 200), labels = c("M", "S", "V")
  table (fvis)
fvis
M S V
12 22 8
  (m <- by(masa, fvis, mean))</pre>
fvis: M
[1] 56.16667
fvis: S
[1] 62.04545
fvis: V
[1] 74.625
```

#### A<sub>O</sub>V

```
plot(masa, fvis)
points(m, 1:3, pch = 16, cex = 2)
```

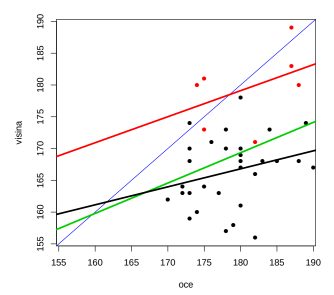


#### **AOV**

```
fit <- lm(masa ~ 0 + fvis)</pre>
 summary(fit)
Call:
lm(formula = masa \sim 0 + fvis)
Residuals:
            10 Median
   Min
                           3Q
                                 Max
-19.625 -4.510 -1.167 2.924 25.954
Coefficients:
     Estimate Std. Error t value Pr(>|t|)
fvisM 56.167
                2.295 24.48 <2e-16 ***
fvisS 62.045
                1.695 36.61 <2e-16 ***
                  2.811 26.55 <2e-16 ***
fvisV 74.625
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1
```

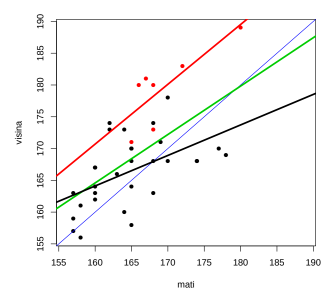
Residual standard error: 7.949 on 39 degrees of freedom Multiple R-squared: 0.9855, Adjusted R-squared: 0.9843

# Fantje



#### Dekleta

## Dekleta



## Fantje in dekleta

