# Projekt SAP

Tema 2 - Uloga izvoza i uvoza u gospodarstvu

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#### Učitavanje podataka i deskriptivna analiza

Na početku učitavamo podatke i analiziramo kako izgledaju podaci.

```
export.data = read.csv("Export_data.csv", fileEncoding="UTF-8-BOM")
# head(export.data)

import.data = read.csv("Import_data.csv", fileEncoding="UTF-8-BOM")
# head(import.data)

gdp.data = read.csv("GDP_data.csv", fileEncoding="UTF-8-BOM")
# head(gdp.data)

gdp.pc.data = read.csv("GDPpercapita_data.csv", fileEncoding="UTF-8-BOM")
# head(gdp.pc.data)
```

Sljedeći blok koda generira dataframe sa brojem upisanih podataka te brojem procjena među upisanim podacima.

```
export.loc.cnt = export.data %>% group_by(LOCATION) %>%
    summarise(exp_n = n(), exp_est = sum(Flag.Codes == 'E')) %>%
    arrange(desc(exp_n), exp_est)
import.loc.cnt = import.data %>% group_by(LOCATION) %>%
    summarise(imp_n = n(), imp_est = sum(Flag.Codes == 'E')) %>%
    arrange(desc(imp_n), imp_est)
gdp.loc.cnt = gdp.data %>% group_by(LOCATION) %>%
    summarise(gdp_n = n(), gdp_est = sum(Flag.Codes == 'E')) %>%
    arrange(desc(gdp_n), gdp_est)
gdp.pc.loc.cnt = gdp.pc.data %>% group_by(LOCATION) %>%
    summarise(gdp_pc_n = n(), gdp_pc_est = sum(Flag.Codes == 'E')) %>%
    arrange(desc(gdp_pc_n), gdp_pc_est)
loc.cnt = merge(merge(export.loc.cnt, import.loc.cnt), merge(gdp.loc.cnt, gdp.pc.loc.cnt))
knitr::kable(
  head(arrange(loc.cnt,
               desc(loc.cnt[,2]), desc(loc.cnt[,4]), desc(loc.cnt[,6]), desc(loc.cnt[,8]),
              loc.cnt[,3], loc.cnt[,5], loc.cnt[,7], loc.cnt[,9]), 20),
  caption = "Broj podataka za pojedinu državu"
```

Table 1: Broj podataka za pojedinu državu

LOCATION	exp_n	exp_est	imp_n	imp_est	gdp_n	$gdp\_est$	gdp_pc_n	$gdp\_pc\_est$
CAN	41	0	41	0	41	0	41	0

LOCATION	exp_n	exp_est	imp_n	imp_est	gdp_n	$gdp\_est$	gdp_pc_n	$gdp\_pc\_est$
DNK	41	0	41	0	41	0	41	0
FRA	41	0	41	0	41	0	41	0
CHE	41	1	41	1	41	1	41	1
FIN	41	1	41	1	41	1	41	1
DEU	41	12	41	12	41	12	41	12
SWE	41	14	41	14	41	14	41	14
GBR	41	16	41	16	41	0	41	0
AUT	41	16	41	16	41	16	41	16
$\operatorname{BEL}$	41	16	41	16	41	16	41	16
ESP	41	16	41	16	41	16	41	16
GRC	41	16	41	16	41	16	41	16
IRL	41	16	41	16	41	16	41	16
ITA	41	16	41	16	41	16	41	16
NLD	41	16	41	16	41	16	41	16
ISL	41	16	41	16	41	16	41	17
PRT	41	17	41	17	41	17	41	17
AUS	40	0	40	0	40	0	40	0
NOR	40	0	40	0	40	0	40	0
USA	40	0	40	0	40	0	40	0

#### Odabrane drzave

Odabrali smo USA, Njemačku(DEU) i Grčku(GRC) za analizu.

#### Deskriptivna statistika

```
time = 1979:2018
usa = data.frame(year = 1979:2018,
                 export.mln_usd = export.data$Value[export.data$LOCATION == "USA"],
                 import.mln_usd = import.data$Value[import.data$LOCATION == "USA"],
                 gdp.mln_usd = gdp.data$Value[gdp.data$LOCATION == "USA"],
                 gdp.pc.usd_cap = gdp.pc.data$Value[gdp.pc.data$LOCATION == "USA"])
usa$net.trade = usa$export.mln_usd - usa$import.mln_usd
deu = data.frame(year = 1979:2019,
                 export.mln_usd = export.data$Value[export.data$LOCATION == "DEU"],
                 import.mln_usd = import.data$Value[import.data$LOCATION == "DEU"],
                 gdp.mln_usd = gdp.data$Value[gdp.data$LOCATION == "DEU"],
                 gdp.pc.usd_cap = gdp.pc.data$Value[gdp.pc.data$LOCATION == "DEU"])
deu$net.trade = deu$export.mln_usd - deu$import.mln_usd
grc = data.frame(year = 1979:2019,
                 export.mln_usd = export.data$Value[export.data$LOCATION == "GRC"],
                 import.mln_usd = import.data$Value[import.data$LOCATION == "GRC"],
                 gdp.mln_usd = gdp.data$Value[gdp.data$LOCATION == "GRC"],
                 gdp.pc.usd_cap = gdp.pc.data$Value[gdp.pc.data$LOCATION == "GRC"])
grc$net.trade = grc$export.mln_usd - grc$import.mln_usd
usa = usa %>% mutate(import.mln usd,
                     import.growth = import.mln_usd - lag(import.mln_usd),
                     import.growth.p = import.growth / lag(import.mln_usd) * 100)
deu = deu %>% mutate(import.mln_usd,
```

```
import.growth = import.mln_usd - lag(import.mln_usd),
                     import.growth.p = import.growth / lag(import.mln_usd) * 100)
grc = grc %>% mutate(import.mln_usd,
                     import.growth = import.mln_usd - lag(import.mln_usd),
                     import.growth.p = import.growth / lag(import.mln_usd) * 100)
usa = usa %>% mutate(export.mln_usd,
                     export.growth = export.mln_usd - lag(export.mln_usd),
                     export.growth.p = export.growth / lag(export.mln_usd) * 100)
deu = deu %>% mutate(export.mln usd,
                     export.growth = export.mln_usd - lag(export.mln_usd),
                     export.growth.p = export.growth / lag(export.mln_usd) * 100)
grc = grc %>% mutate(export.mln_usd,
                     export.growth = export.mln_usd - lag(export.mln_usd),
                     export.growth.p = export.growth / lag(export.mln_usd) * 100)
usa = usa %>% mutate(gdp.mln_usd,
                     gdp.growth = gdp.mln_usd - lag(gdp.mln_usd),
                     gdp.growth.p = gdp.growth / lag(gdp.mln_usd) * 100)
deu = deu %>% mutate(gdp.mln_usd,
                     gdp.growth = gdp.mln_usd - lag(gdp.mln_usd),
                     gdp.growth.p = gdp.growth / lag(gdp.mln_usd) * 100)
grc = grc %>% mutate(gdp.mln_usd,
                     gdp.growth = gdp.mln_usd - lag(gdp.mln_usd),
                     gdp.growth.p = gdp.growth / lag(gdp.mln_usd) * 100)
usa = usa %>% mutate(gdp.pc.usd_cap,
                     gdp.pc.growth = gdp.pc.usd_cap - lag(gdp.pc.usd_cap),
                     gdp.pc.growth.p = gdp.pc.growth / lag(gdp.pc.usd_cap) * 100)
deu = deu %>% mutate(gdp.pc.usd_cap,
                     gdp.pc.growth = gdp.pc.usd_cap - lag(gdp.pc.usd_cap),
                     gdp.pc.growth.p = gdp.pc.growth / lag(gdp.pc.usd_cap) * 100)
grc = grc %>% mutate(gdp.pc.usd_cap,
                     gdp.pc.growth = gdp.pc.usd_cap - lag(gdp.pc.usd_cap),
                     gdp.pc.growth.p = gdp.pc.growth / lag(gdp.pc.usd_cap) * 100)
# brisemo zadnju opservaciju za deu i grc jer usa nema podatke za 2019.g.
deu = deu[-nrow(deu),]
grc = grc[-nrow(grc),]
data.all = bind_rows(lapply(c("USA", "DEU", "GRC"), function (x) {
  data.frame(country=x, get(tolower(x)))
}))
## Warning in bind_rows_(x, .id): Unequal factor levels: coercing to character
## Warning in bind_rows_(x, .id): binding character and factor vector, coercing
## into character vector
## Warning in bind_rows_(x, .id): binding character and factor vector, coercing
## into character vector
## Warning in bind_rows_(x, .id): binding character and factor vector, coercing
## into character vector
data.all$country = factor(data.all$country, levels = c("USA", "DEU", "GRC"))
```

#### summary(usa)

```
gdp.mln_usd
                   export.mln usd
                                     import.mln usd
##
         vear
                   Min. : 347872
                                           : 366207
##
                                     Min.
                                                        Min. : 2627334
          :1979
   Min.
    1st Qu.:1989
                   1st Qu.: 591516
                                     1st Qu.: 682910
                                                        1st Qu.: 5540294
##
   Median:1998
                   Median :1185694
                                     Median :1459992
                                                        Median: 9346740
##
   Mean :1998
                   Mean
                          :1206334
                                     Mean :1503298
                                                        Mean
                                                               :10103023
##
   3rd Qu.:2008
                                     3rd Qu.:2323213
                                                        3rd Qu.:14517106
                   3rd Qu.:1762818
                                                               :20580223
##
   Max.
           :2018
                   Max.
                          :2416053
                                     Max.
                                            :3105836
                                                        Max.
##
##
   gdp.pc.usd_cap
                      net.trade
                                      import.growth
                                                         import.growth.p
##
   Min.
           :11672
                    Min.
                           :-722881
                                      Min.
                                              :-304448
                                                         Min.
                                                                :-13.084
##
   1st Qu.:22445
                    1st Qu.:-497748
                                      1st Qu.: 31413
                                                         1st Qu.: 2.659
##
   Median :33648
                    Median :-274298
                                      Median :
                                                65420
                                                         Median : 5.288
##
   Mean
           :34815
                    Mean
                           :-296964
                                      Mean
                                             : 69577
                                                         Mean
                                                              : 5.637
    3rd Qu.:48004
                    3rd Qu.: -77556
                                       3rd Qu.: 131694
                                                         3rd Qu.: 8.672
##
   Max.
           :62853
                    Max. : 19122
                                      Max.
                                              : 265511
                                                         Max.
                                                                : 24.343
##
                                      NA's
                                                         NA's
                                             :1
                                                                :1
##
   export.growth
                      export.growth.p
                                                           gdp.growth.p
                                         gdp.growth
          :-154210
##
   Min.
                      Min.
                            :-8.397
                                       Min.
                                              :-263913
                                                          Min.
                                                                 :-1.794
   1st Qu.: 25540
##
                      1st Qu.: 2.676
                                       1st Qu.: 325520
                                                          1st Qu.: 4.095
##
   Median: 57629
                      Median: 6.614
                                       Median: 428677
                                                          Median: 5.546
##
   Mean
          : 53030
                      Mean : 5.239
                                       Mean
                                              : 460330
                                                          Mean
                                                                 : 5.447
   3rd Qu.: 89140
                      3rd Qu.: 8.829
                                       3rd Qu.: 604764
                                                          3rd Qu.: 6.360
##
   Max.
          : 204211
                      Max.
                            :16.212
                                       Max.
                                              :1060799
                                                          Max.
                                                                 :12.240
##
   NA's
                      NA's
                             :1
                                       NA's
                                               :1
                                                          NA's
                                                                 :1
           :1
##
   gdp.pc.growth
                      gdp.pc.growth.p
   Min.
          :-1283.1
                             :-2.656
##
                      Min.
   1st Qu.: 984.6
##
                      1st Qu.: 3.252
##
   Median: 1374.7
                      Median : 4.448
   Mean
          : 1312.3
                      Mean
                            : 4.438
   3rd Qu.: 1665.6
                      3rd Qu.: 5.186
##
##
   Max.
           : 2868.6
                      Max.
                             :11.126
   NA's
                      NA's
##
           :1
                             :1
```

#### summary(deu)

```
##
         year
                   export.mln_usd
                                     import.mln_usd
                                                         gdp.mln_usd
                   Min. : 277599
                                     Min. : 303002
                                                        Min. : 736116
##
   Min.
          :1979
##
    1st Qu.:1989
                   1st Qu.: 429192
                                     1st Qu.: 413063
                                                        1st Qu.:1387158
   Median:1998
                                     Median : 748374
##
                   Median: 769614
                                                        Median :2118984
                                     Mean
##
   Mean :1998
                   Mean
                          : 935370
                                           : 828751
                                                        Mean
                                                              :2287035
##
   3rd Qu.:2008
                   3rd Qu.:1466327
                                     3rd Qu.:1216519
                                                        3rd Qu.:3039642
                          :2001818
                                           :1740059
##
   Max. :2018
                   Max.
                                     Max.
                                                        Max.
                                                               :4514794
##
##
                                     import.growth
   gdp.pc.usd_cap
                      net.trade
                                                        import.growth.p
   Min.
         : 9425
                           :-27681
                                     Min. :-119972
                                                        Min.
                                                               :-9.695
##
                    Min.
##
   1st Qu.:17661
                    1st Qu.: 12404
                                     1st Qu.: 12114
                                                        1st Qu.: 2.857
   Median :26021
                    Median: 35989
                                     Median: 37491
                                                        Median : 5.185
##
   Mean
           :28294
                                           : 36789
                                                              : 4.674
                    Mean
                           :106619
                                     Mean
                                                        Mean
##
   3rd Qu.:37734
                    3rd Qu.:214854
                                     3rd Qu.:
                                              62588
                                                        3rd Qu.: 8.020
##
                                                        Max.
   Max.
           :54457
                    Max.
                           :294551
                                     Max.
                                            : 143844
                                                               :12.871
##
                                     NA's
                                            :1
                                                        NA's
                                                               :1
##
   export.growth
                      export.growth.p
                                          gdp.growth
                                                           gdp.growth.p
```

```
## Min. :-213503
                    Min. :-14.280
                                     Min. :-85755
                                                      Min. :-2.763
   1st Qu.: 19873
                    1st Qu.: 2.271
                                      1st Qu.: 59055
                                                      1st Qu.: 3.114
   Median : 40328
                                                      Median: 4.481
                    Median : 5.661
                                     Median : 79063
   Mean : 44211
                    Mean : 5.343
                                     Mean : 96889
                                                           : 4.792
                                                      Mean
                    3rd Qu.: 8.610
   3rd Qu.: 75638
                                      3rd Qu.:131475
                                                      3rd Qu.: 6.318
##
   Max. : 184671
                    Max. : 14.410
                                     Max.
                                           :268773
                                                      Max. :10.569
   NA's :1
                    NA's :1
                                     NA's
                                            :1
                                                      NA's
                                                             :1
   gdp.pc.growth
                    gdp.pc.growth.p
##
##
   Min. :-931.3
                   Min.
                         :-2.423
##
   1st Qu.: 719.1
                   1st Qu.: 3.090
  Median : 951.0
                   Median: 4.379
## Mean :1154.7
                   Mean : 4.630
   3rd Qu.:1502.7
                   3rd Qu.: 6.190
##
         :2880.5
  Max.
                   Max.
                         :10.288
##
  NA's
          :1
                   NA's
                          :1
summary(grc)
                  export.mln_usd
                                  import.mln_usd
                                                   gdp.mln_usd
        year
                  Min. : 20482
                                  Min. : 22900
##
         :1979
                                                  Min. : 76529
   Min.
   1st Qu.:1989
                  1st Qu.: 28444
                                  1st Qu.: 36651
                                                  1st Qu.:128217
                                  Median : 73155
   Median:1998
                 Median : 51170
                                                  Median :196020
##
   Mean :1998
                 Mean : 55043
                                  Mean : 69218
                                                  Mean :207226
##
   3rd Qu.:2008
                  3rd Qu.: 80753
                                  3rd Qu.: 96276
                                                  3rd Qu.:290500
   Max. :2018
                  Max. :104650
                                  Max. :137267
                                                  Max. :341818
##
##
   gdp.pc.usd cap
                    net.trade
                                   import.growth
                                                     import.growth.p
##
   Min. : 7933
                  Min.
                         :-44429
                                  Min. :-27939.2
                                                     Min. :-20.3539
   1st Qu.:12593
                  1st Qu.:-24665
                                   1st Qu.: 321.2
                                                     1st Qu.: 0.5161
   Median :18249
                                   Median: 1789.3
                                                     Median: 4.4176
##
                  Median :-12461
##
   Mean :19320
                  Mean :-14175
                                   Mean : 2041.9
                                                     Mean : 4.2218
   3rd Qu.:26315
                  3rd Qu.: -3260
##
                                   3rd Qu.: 4417.3
                                                     3rd Qu.: 8.6914
##
   Max.
          :30856
                  Max. : 2114
                                  Max.
                                        : 18180.4
                                                     Max. : 20.1801
##
                                   NA's
                                         :1
                                                     NA's
                                                           :1
##
   export.growth
                      export.growth.p
                                          gdp.growth
                                                          gdp.growth.p
   Min.
        :-17447.1
                     Min.
                            :-18.51934
                                        Min. :-24242
                                                         Min.
                                                               :-7.337
                     1st Qu.: 0.07368
                                        1st Qu.: 3550
                                                         1st Qu.: 2.507
##
   1st Qu.:
               52.6
   Median: 1969.5
                     Median : 4.08448
                                        Median: 6619
                                                        Median : 4.241
##
   Mean : 2128.8
                     Mean : 4.51601
                                        Mean : 6391
                                                        Mean : 3.864
```

3rd Qu.: 8.54993

: 24.44487

Max.

NA's

:1

NA's NA's ## :1 :1 gdp.pc.growth gdp.pc.growth.p Min. :-2219.0 Min. :-7.3021st Qu.: 276.5 1st Qu.: 2.225 ## ## Median: 689.4 Median : 4.321 Mean : 574.9 Mean : 3.573 3rd Qu.: 975.0 3rd Qu.: 5.713 Max. : 2937.2 Max. :11.483

3rd Qu.: 3815.2

Max. : 12587.3

##

##

NA's

:1

3rd Qu.: 11152

Max. : 33214

:1

NA's

3rd Qu.: 6.377 Max. :11.819

NA's

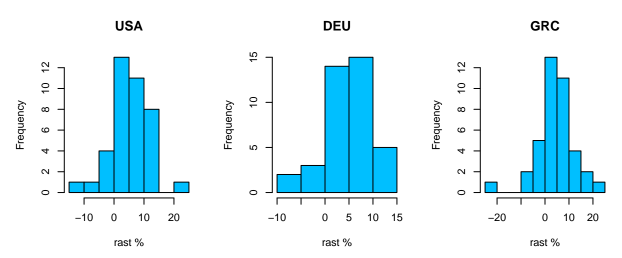
#### Uvoz

Uvozi u mil. USD razlikuju se jako čak i na logaritamskoj skali. Veličine su razmjerne površini države te broju stanovnika. Za distribucije ukupnog uvoza ne možemo pretpostaviti normalnost, pa nema smisla raditi parametarske testove.

Distribucije postotnog rasta izgledaju normalnije pa ćemo njih uzeti za analizu. Dalje ćemo za postotni rast govoriti samo rast.

```
par(mfrow = c(1, 3), oma = c(0, 0, 2, 0))
hist(usa$import.growth.p, main="USA", xlab="rast %", col="deepskyblue")
hist(deu$import.growth.p, main="DEU", xlab="rast %", col="deepskyblue")
hist(grc$import.growth.p, main="GRC", xlab="rast %", col="deepskyblue")
mtext("Postotni rast uvoza", outer = T, cex = 1.5, font = 2)
```

## Postotni rast uvoza

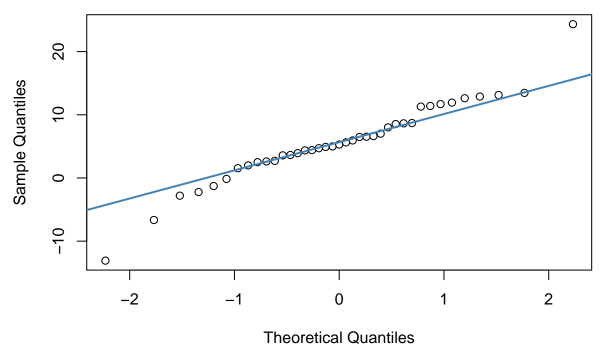


Distribucije nisu previše zakrivljene i imamo dovoljno podataka da možemo pretpostaviti normalnost distribucije.

Taj zaključak potvrđuju i qq plotovi.

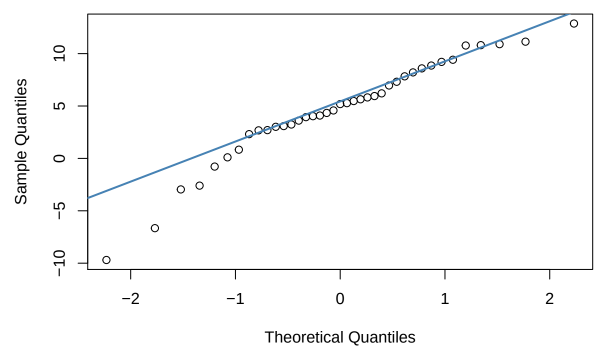
```
qqnorm(usa$import.growth.p)
qqline(usa$import.growth.p, col = "steelblue", lwd = 2)
```

## Normal Q-Q Plot



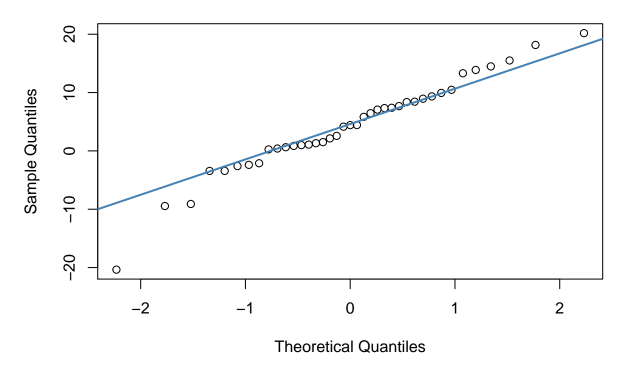
```
qqnorm(deu$import.growth.p)
qqline(deu$import.growth.p, col = "steelblue", lwd = 2)
```

## Normal Q-Q Plot



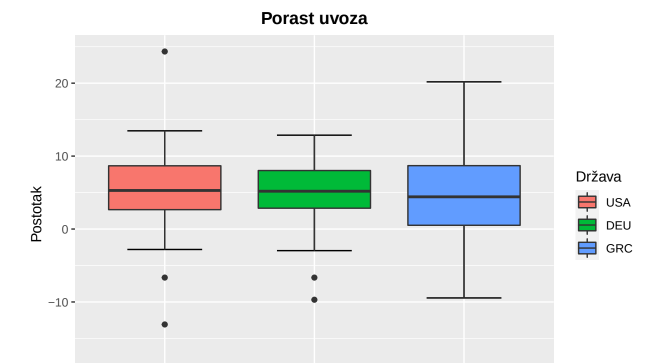
```
qqnorm(grc$import.growth.p)
qqline(grc$import.growth.p, col = "steelblue", lwd = 2)
```

## Normal Q-Q Plot



Odstupanja na krajevima qq plota nam sugeriraju da bi distribucije mogle imati teške repove.

```
ggplot(na.omit(data.all), aes(x=country, y=import.growth.p)) +
stat_boxplot(geom = "errorbar", width = 0.5) +
geom_boxplot(aes(fill=country)) +
labs(title = "Porast uvoza", x="Država", y="Postotak", fill="Država") +
theme(plot.title = element_text(hjust = 0.5, face = "bold"))
```



Ovaj plot pokazuje da bi varijable USA i DEU mogle imati istu sredinu.

USA

#### $\mathbf{Izvoz}$

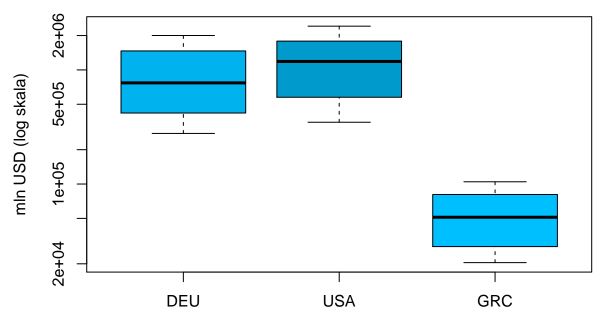
-20 **-**

DĖU

Država

GRC

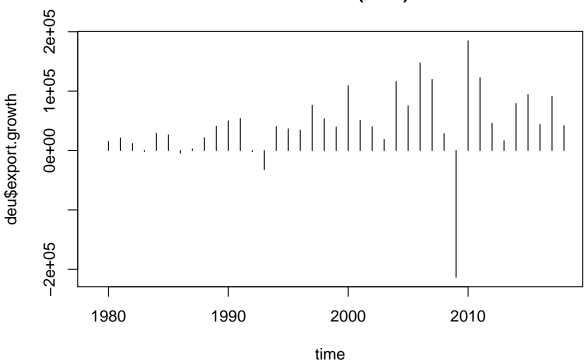
## Sredine izvoza



Podaci su slični kao i kod uvoza, SAD prednjači i u izvozu u odnosu na Njemačku i Grčku.

plot(time, deu\$export.growth, type = "h", main = "Rast izvoza (DEU)")

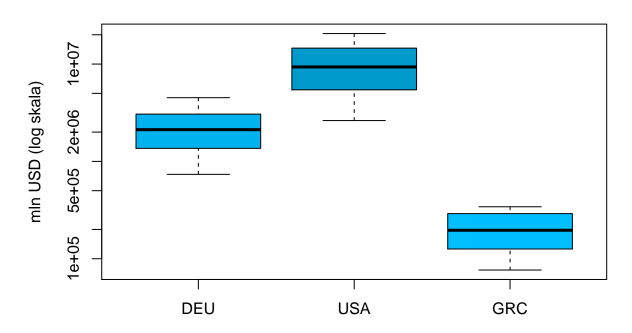
## Rast izvoza (DEU)



Za razliku od uvoza koji linearno raste, izvoz više "osjeća" promjene na tržištu (veće fluktuacije), npr. značajan pad izvoza 2009. godine zbog tadašnje svjetske gospodarske krize.

```
grc$gdp.mln_usd,
names = c("DEU", "USA", "GRC"), main = "Sredine BDP-a",
col = c("deepskyblue2", "deepskyblue3", "deepskyblue"),
ylab = "mln USD (log skala)",
log = "y")
```

## Sredine BDP-a

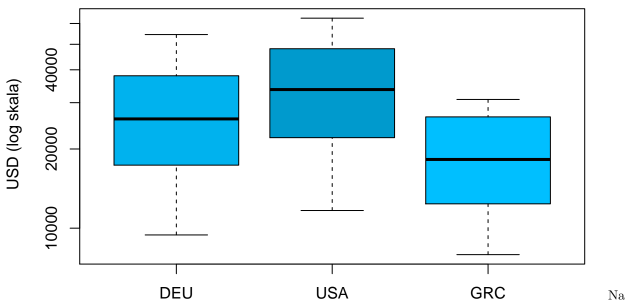


#### BDP

Kao i kod uvoza i izvoza, po čistom BDP-u SAD značajno prednjači, dok je razlika između Njemačke i Grčke veća od one između SAD-a i Njemačke. No, ovaj prikaz možda nije mjerodavan što se tiče razvijenosti. Treba pogledati BDP po stanovniku:

```
boxplot(deu$gdp.pc.usd_cap,
    usa$gdp.pc.usd_cap,
    grc$gdp.pc.usd_cap,
    names = c("DEU", "USA", "GRC"), main = "Sredine BDP-a po stanovniku",
    col = c("deepskyblue2", "deepskyblue3", "deepskyblue"),
    ylab = " USD (log skala)",
    log = "y")
```

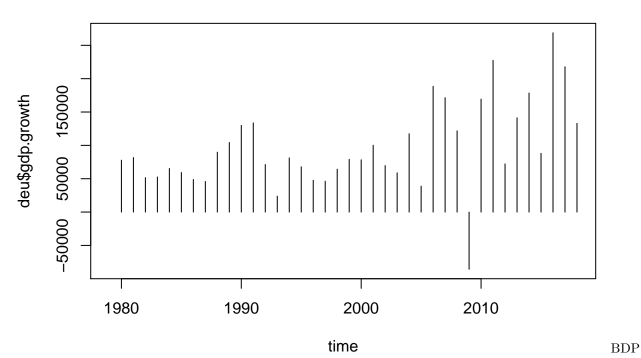
## Sredine BDP-a po stanovniku



prikazu BDP-a po stanovniku podaci su normaliziralni brojem stanovnika, razlike nisu toliko značajne, no SAD i dalje prednjači.

plot(time, deu\$gdp.growth, type = "h", main = "Rast BDP-a (DEU)")

# Rast BDP-a (DEU)



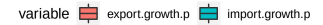
Njemačke je u stalnom porastu uz fluktuacije, a jedini pad BDP-a koji primjećujemo vezan je uz gospodarsku krizu 2009. godine, kada primjećujemo i značajne padove u uvozu i izvozu. Rast BDP-a po stanovniku bit će proporcionalan.

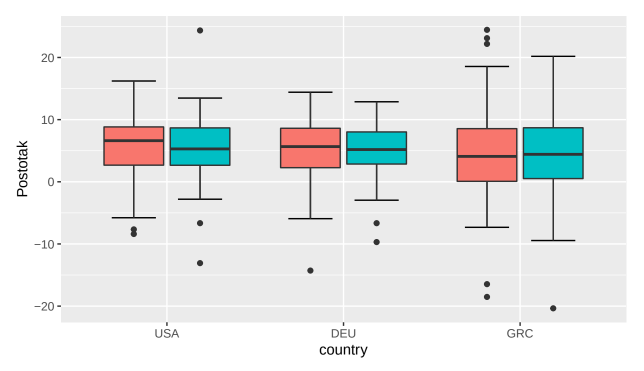
#### Testiranje hipoteza

Pretpostavka: Rast izvoza značajno je veći od rasta uvoza za neku državu

```
exp.imp = melt(data.all, id.vars = "country", measure.vars = c("export.growth.p", "import.growth.p"), n
ggplot(exp.imp, aes(x = country, y = value, fill = variable)) +
    stat_boxplot(geom = "errorbar", width = 0.5, position = position_dodge(0.75)) +
    geom_boxplot() +
    labs(title = "Export/Import", y="Postotak") +
    theme(plot.title = element_text(hjust = 0.5, face = "bold"), legend.position = "top")
```

#### **Export/Import**





Pogledom na gornji boxplot čini se da se uvoz i izvoz za neku državu ne razlikuju previše. Jedinu značajniju razliku vidimo za USA. Provjerit ćemo je li to statistički značajno pomoću t-testa.

Prvo ćemo provjeriti jednakost varijanci, ako su jednake moći ćemo koristiti inačicu t-testa sa većom snagom. Jednakost varijanci provjeravamo F-testom uz razinu značajnosti 0.05. Za F-test postavljamo sljedeće hipoteze:

```
H_0: Omjer varijanci = 1
H_1: Omjer varijanci \neq 1
```

```
var.test(usa$export.growth.p, usa$import.growth.p, alternative = "two.sided", na.action = na.omit)
##
## F test to compare two variances
##
```

```
## data: usa$export.growth.p and usa$import.growth.p
## F = 0.74877, num df = 38, denom df = 38, p-value = 0.3765
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
## 0.3926431 1.4279106
## sample estimates:
## ratio of variances
## 0.7487718
```

P vrijednost testa jednakosti varijanci je veća od razine značajnosti, te pokazuje da se podaci više priklanjaju hipotezi  $H_0$ , koju ne odbacujemo.

Uz pretpostavku jednakosti varijanci postavit ćemo hipoteze za t-test jednakosti sredina:

```
H_0: \mu_{izvoz} = \mu_{uvoz}

H_1: \mu_{izvoz} > \mu_{uvoz}
```

Razina značajnosti  $\alpha = 0.05$ .

Dobivena p vrijednost testa je veća od razine značajnosti, te ne možemo odbaciti  $H_0$ .

**Zaključak:** Uz dane podatke pretpostavka nije ispunjena, tj. ne možemo reći da se rast izvoza neke države značajno razlikuje od rasta uvoza.