Introduction to R

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10/9/2018

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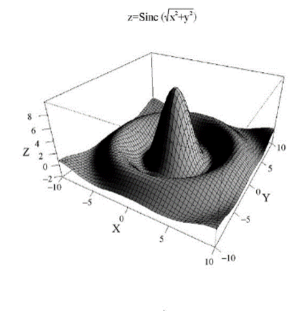
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1 Getting Started With R

- Not only a statistical programming language, but a computing environment for statistical computing and graphics.
- Powerful Programming and Extending Capability
- Multiple Platforms
- Very excellent graphics
- A big but not a determinate advantage: FREE Open Source



1.1 Installing R

• The first thing you have to do to use R is to download it from here:R

- Choose the nearest mirror in China
- 1. Tsinghua https://mirrors.tuna.tsinghua.edu.cn/CRAN/
- 2. USTC https://mirrors.ustc.edu.cn/CRAN/
- 3. LanZhou https://mirror.lzu.edu.cn/CRAN/
- 4. Xiamen http://mirrors.xmu.edu.cn/CRAN/

1.2 Using IDE: RStudio

- The most popular IDE for R
- Also Free(for basic version)
- Combine with Markdown and Latex to make scientific writings or presentation easier
- Download it from here: RStudio

1.3 Using R as Stata: Packages

- Many researchers provide their own R programs through the R project webpage.
- Many packages are already preinstalled in the basic R installation.
- They can be directly activated from RStudio.
- Or they are activated by issuing a command in the Console.

```
#install.packages("foreign",repos = "http://mirrors.ustc.edu.cn/CRAN/")
```

1.4 Where to get help

- The online help in R describes all basic R commands as well as commands in active packages.
- search the online help from the Help pane in RStudio.
- Alternatively, using the command

?load

starting httpd help server ... done

```
# or
help("load")
# or
??load
# or
help.search("read")
```

```
read.table(file, header = FALSE, sep = "", quote = "\"'",
           dec = ".", numerals = c("allow.loss", "warn.loss", "no.loss"),
           row.names, col.names, as.is = !stringsAsFactors,
           na.strings = "NA", colClasses = NA, nrows = -1,
           skip = 0, check.names = TRUE, fill = !blank.lines.skip,
           strip.white = FALSE, blank.lines.skip = TRUE,
           comment.char = "#",
           allowEscapes = FALSE, flush = FALSE,
           stringsAsFactors = default.stringsAsFactors(),
           fileEncoding = "", encoding = "unknown", text, skipNul = FALSE)
read.csv(file, header = TRUE, sep = ", ", quote = "\"",
         dec = ".", fill = TRUE, comment.char = "", ...)
read.csv2(file, header = TRUE, sep = ";", quote = "\"",
          dec = ", ", fill = TRUE, comment.char = "", ...)
read.delim(file, header = TRUE, sep = "\t", quote = "\"",
           dec = ".", fill = TRUE, comment.char = "", ...)
read.delim2(file, header = TRUE, sep = "\t", quote = "\"",
            dec = ", ", fill = TRUE, comment.char = "", ...)
```

2 Basic data Management in R

2.1 Opening and Saving Data: Working directory

- R will look for data or save data in the drive and working directory.
- The working directory is specified depending on the operation system

```
getwd()
```

[1] "C:/Users/admin/Desktop/teaching assistant/Econometrics/teaching assistant slide

2.2 Changing the working directory

setwd("/Users/admin/Desktop/teaching assistant/Econometrics/teaching assistant slides/F
getwd()

[1] "C:/Users/admin/Desktop/teaching assistant/Econometrics/teaching assistant slide

2.3 Importing Data: From STATA

- R will look for data or save data in the drive and working directory.
- The working directory is specified depending on the operation system
- imports data from STATA

 $(\text{version} \leq 12)$:

```
library("foreign")
caschool <- read.dta("/Users/admin/Desktop/teaching assistant/Econometrics/teaching ass
cars_data <- read.dta("/Users/admin/Desktop/teaching assistant/Econometrics/teaching assistant/Econometrics/teaching/Econometrics/teaching/Econometrics/teaching/Econometrics/teaching/Econometrics/teaching/E
```

2.4 Importing Data: From CSV

caschool_csv <- read.csv("/Users/admin/Desktop/teaching assistant/Econometrics/teaching</pre>

2.5 Summary the Data

```
summary(cars_data)
##
       observat
                        dist_cod
                                         county
                                                             district
           : 1.0
##
   Min.
                     Min.
                             :61382
                                      Length: 420
                                                           Length: 420
    1st Qu.:105.8
                     1st Qu.:64308
                                      Class : character
                                                           Class : character
```

```
Median :210.5
                   Median :67761
                                   Mode :character
##
                                                     Mode :character
##
   Mean
          :210.5
                   Mean
                          :67473
   3rd Qu.:315.2
                   3rd Qu.:70419
##
##
   Max.
          :420.0
                   Max. :75440
##
     gr_span
                         enrl_tot
                                           teachers
                                                            calw_pct
##
   Length: 420
                      Min. :
                                 81.0
                                        Min. : 4.85
                                                         Min.
                                                                : 0.000
   Class :character
                      1st Qu.: 379.0
                                        1st Qu.: 19.66
                                                         1st Qu.: 4.395
##
                                        Median : 48.56
##
   Mode :character
                      Median : 950.5
                                                         Median :10.520
##
                      Mean : 2628.8
                                        Mean : 129.07
                                                         Mean
                                                                :13.246
                      3rd Qu.: 3008.0
                                        3rd Qu.: 146.35
##
                                                         3rd Qu.:18.981
                                                         Max.
##
                      Max.
                             :27176.0
                                       Max.
                                               :1429.00
                                                                :78.994
                       computer
##
      meal_pct
                                        testscr
                                                       comp_stu
##
   Min. : 0.00
                    Min. :
                               0.0
                                     Min.
                                            :605.5
                                                   Min.
                                                           :0.00000
##
   1st Qu.: 23.28
                    1st Qu.: 46.0
                                     1st Qu.:640.0
                                                   1st Qu.:0.09377
                                     Median: 654.5 Median: 0.12546
   Median : 41.75
                    Median : 117.5
##
   Mean : 44.71
                    Mean : 303.4
                                            :654.2 Mean
##
                                     Mean
                                                           :0.13593
##
   3rd Qu.: 66.86
                    3rd Qu.: 375.2
                                     3rd Qu.:666.7
                                                    3rd Qu.:0.16447
##
   Max.
          :100.00
                    Max.
                           :3324.0
                                     Max.
                                           :706.8
                                                    Max.
                                                           :0.42083
##
      expn_stu
                       str
                                      avginc
                                                      el_pct
   Min.
                                         : 5.335
                                                  Min. : 0.000
           :3926
                  Min. :14.00
                                  Min.
##
   1st Qu.:4906
                  1st Qu.:18.58
                                  1st Qu.:10.639
                                                   1st Qu.: 1.941
##
##
   Median:5215
                  Median :19.72
                                  Median :13.728
                                                  Median: 8.778
   Mean
          :5312
                  Mean :19.64
                                         :15.317
                                                  Mean :15.768
##
                                  Mean
   3rd Qu.:5601
                  3rd Qu.:20.87
                                                  3rd Qu.:22.970
##
                                  3rd Qu.:17.629
   Max.
          :7712
                  Max. :25.80
                                  Max.
                                         :55.328
                                                  Max.
                                                         :85.540
##
##
      read scr
                      \mathtt{math\_scr}
   Min.
          :604.5
                          :605.4
##
                   Min.
   1st Qu.:640.4
                   1st Qu.:639.4
##
   Median :655.8
                   Median :652.5
##
          :655.0
##
   Mean
                   Mean
                        :653.3
   3rd Qu.:668.7
##
                   3rd Qu.:665.9
##
   Max.
          :704.0
                   Max.
                          :709.5
```

2.6 Variables

```
#install.packages("dplyr", repos = "http://mirrors.ustc.edu.cn/CRAN/")
names(cars_data)

## [1] "observat" "dist_cod" "county" "district" "gr_span" "enrl_tot"
## [7] "teachers" "calw_pct" "meal_pct" "computer" "testscr" "comp_stu"
## [13] "expn_stu" "str" "avginc" "el_pct" "read_scr" "math_scr"

• https://www.rdocumentation.org/
```

2.7 Variables

```
cars_data_small <- select(cars_data,observat,testscr,str,expn_stu,el_pct)</pre>
```

2.8 Data Manipulation

• generate new variable

```
cars_data_small$logexp <- log(cars_data$expn_stu)
cars_data_small$el_high <- cars_data$el_pct
head(cars_data_small)</pre>
```

```
##
     observat testscr
                          str expn_stu
                                          el_pct
                                                   logexp
                                                            el_high
           1 690.80 17.88991 6384.911 0.000000 8.761693 0.000000
## 1
           2 661.20 21.52466 5099.381 4.583333 8.536874 4.583333
## 2
## 3
           3 643.60 18.69723 5501.955 30.000002 8.612859 30.000002
           4 647.70 17.35714 7101.831 0.000000 8.868108 0.000000
## 4
           5 640.85 18.67133 5235.988 13.857677 8.563311 13.857677
## 5
            6 605.55 21.40625 5580.147 12.408759 8.626970 12.408759
## 6
```

2.9 Descriptive Statistics

• summary a variable

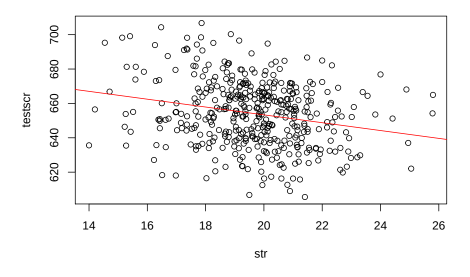
```
summary(cars_data_small$testscr)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                  {\tt Max.}
##
     605.5
              640.0
                      654.5
                               654.2
                                        666.7
                                                 706.8
  • if the dataframe is attached, simply
attach(cars_data_small)
summary(testscr)
##
      Min. 1st Qu. Median
                                Mean 3rd Qu.
                                                  {\tt Max.}
     605.5
##
              640.0
                      654.5
                               654.2
                                        666.7
                                                 706.8
detach(cars_data_small)
```

3 Plot

3.1 Scatter Plot

• Draw a scatter plot of the variable testscr against str:

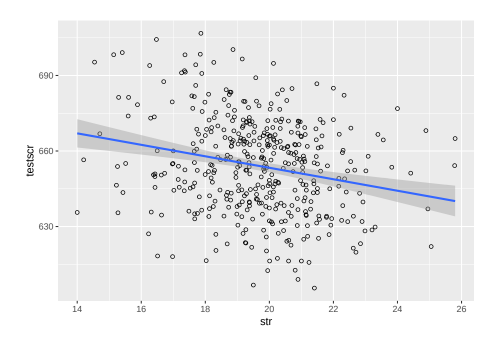
```
attach(cars_data_small)
plot(str, testscr)
abline(lm(testscr ~ str , data = cars_data_small),col = "red")
```



```
lm(formula, data, subset, weights, na.action,
  method = "qr", model = TRUE, x = FALSE, y = FALSE, qr = TRUE,
  singular.ok = TRUE, contrasts = NULL, offset, ...)
```

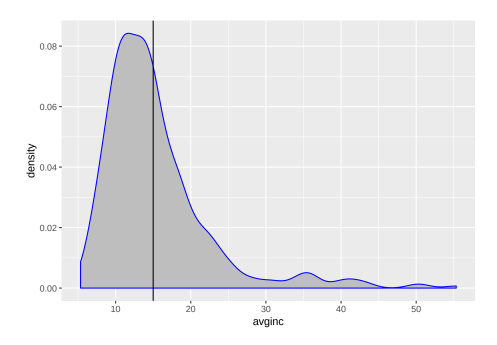
3.2 ggplot2

```
library("ggplot2")
ggplot(data =cars_data_small,aes(x=str, y=testscr)) +
geom_point(shape=1) + # Use hollow circles
geom_smooth(method=lm) # Add linear regression line
```

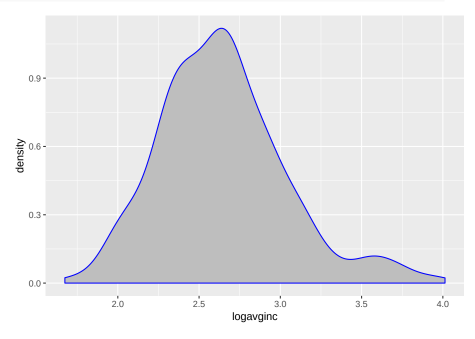


3.3 A kdensity distribution of income

```
cars_data$inc <- with(cars_data,avginc >=15)
ggplot(cars_data,aes(x=avginc))+
geom_density(fill="grey",color ="blue")+
geom_vline(xintercept = 15)
```

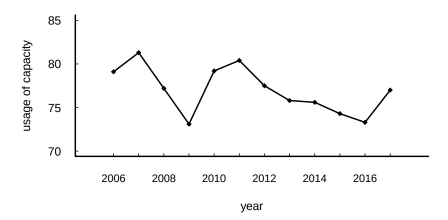


```
cars_data$logavginc <- log(cars_data$avginc)
ggplot(cars_data,aes(x=logavginc))+
geom_density(fill="grey",color ="blue")</pre>
```



3.4 extra image

```
library(readxl)
image <- read_excel("/Users/admin/Desktop/teaching assistant/Econometrics/teaching assistant/Econometrics
```



par(opar)

```
plot symbols: pch=

□ 0 ◊ 5 ⊕ 10 ■ 15 • 20 ▽ 25

○ 1 ▽ 6 ፟ 11 • 16 ○ 21

△ 2 ☒ 7 ⊞ 12 ▲ 17 □ 22

+ 3 ※ 8 ☒ 13 • 18 ◊ 23

× 4 ⊕ 9 ☒ 14 • 19 △ 24
```

4 OLS Regression

```
fm1 <- lm(testscr ~ str,data = cars_data_small)</pre>
summary(fm1)
##
## Call:
## lm(formula = testscr ~ str, data = cars_data_small)
##
## Residuals:
##
      Min
               1Q Median
                                3Q
                                       Max
## -47.727 -14.251
                   0.483 12.822 48.540
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 698.9330
                          9.4675 73.825 < 2e-16 ***
               -2.2798
                          0.4798 -4.751 2.78e-06 ***
## str
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18.58 on 418 degrees of freedom
## Multiple R-squared: 0.05124, Adjusted R-squared: 0.04897
## F-statistic: 22.58 on 1 and 418 DF, p-value: 2.783e-06
```

4.1 OLS Regression 2

```
fm2 <- lm(testscr ~ str,data = cars_data)</pre>
summary(fm2)
##
## Call:
## lm(formula = testscr ~ str, data = cars_data)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                     Max
## -47.727 -14.251 0.483 12.822 48.540
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 698.9330
                         9.4675 73.825 < 2e-16 ***
## str
               -2.2798 0.4798 -4.751 2.78e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.58 on 418 degrees of freedom
## Multiple R-squared: 0.05124, Adjusted R-squared: 0.04897
## F-statistic: 22.58 on 1 and 418 DF, p-value: 2.783e-06
```

 $5 \quad T\text{-TEST IN R}$

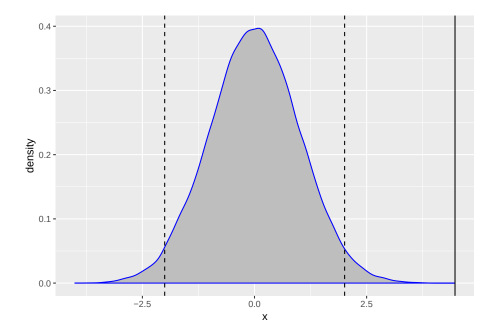
5 T-test in R.

5.1 single sample

• t-test for scores

```
summary(cars_data_small$testscr)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
     605.5
             640.0
                     654.5
                              654.2
                                      666.7
                                              706.8
##
t.test(cars_data_small$testscr,alternative = "two.sided",mu = 650)
##
##
    One Sample t-test
##
## data: cars_data_small$testscr
## t = 4.4708, df = 419, p-value = 1.005e-05
## alternative hypothesis: true mean is not equal to 650
## 95 percent confidence interval:
## 652.3291 655.9840
## sample estimates:
## mean of x
   654.1565
  • Construct t-Statistics
randT <- rt(30000,df=NROW(testscr)-1) # build a distribution</pre>
scoreTtest <- t.test(cars_data_small$testscr,alternative = "two.sided",mu = 650)</pre>
ggplot(data.frame(x=randT)) +
geom_density(aes(x=x),fill = "grey",color ="blue") +
geom_vline(xintercept = scoreTtest$statistic) +
```

geom_vline(xintercept = mean(randT) + c(-2,2)*sd(randT),linetype = 2)



```
#attach(cars_data_small)
#t.test(testscr~el_high,data = cars_data_small)
```

6 R Markdown

This is an R Markdown presentation. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.