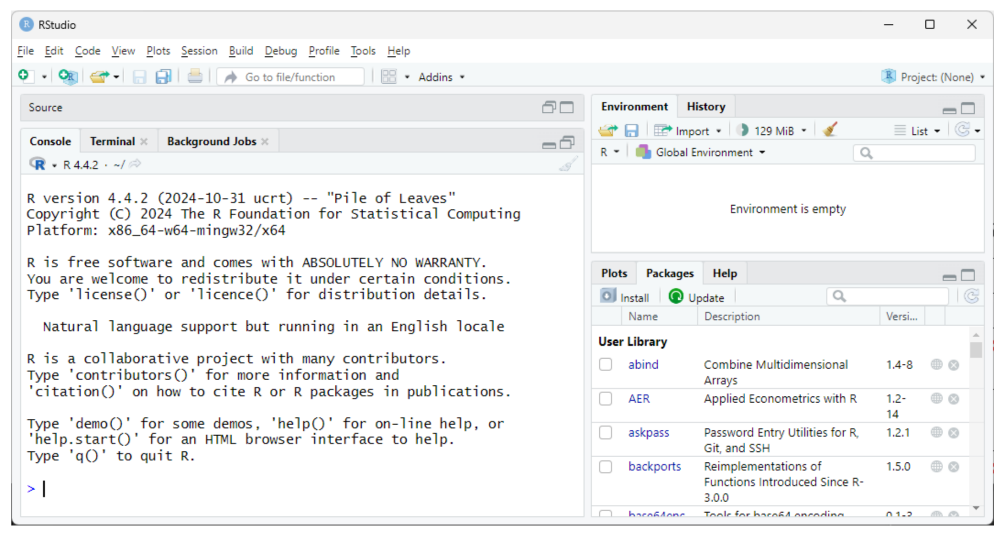
# ECON3350 - Applied Econometrics for Macroeconomics and Finance

Tutorial 1: R and Basic Operations

**Tutor: Francisco Tavares Garcia** 



#### RStudio IDE





#### ECON3350 - Tutorial 01

**Install R -** 4.4.2

https://cran.r-project.org/

**Install RStudio –** 2024.12.1+563

https://posit.co/download/rstudio-desktop/

#### Update all packages -

In RStudio >>

Tools >>

Check for Package Updates >>

Select All >>

**Install Updates** 

#### Who's your Tutor?

Born in 1986 in Ourinhos, São Paulo state, Brazil

2004 - 2008

Bachelor of Computer Science

2008 - 2012

Supervisor at Procter & Gamble

2009 - 2011

MBA - FGV

2012 - 2018

Built and ran a Hostel

2021 - 2023

Bachelor of Economics – UQ

2024 - 2025

Bachelor of Mathematics - UQ





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#### **Econometrics/Statistics**

**ECON1310** - Introductory Statistics for Social Sciences

**ECON2300** - Introductory Econometrics

**ECON2105** - Statistical Theory for Economists

**ECON3330** - Econometric Analysis

**ECON3350** - Applied Econometrics for Macroeconomics and Finance

**ECON3360** - Causal Inference for Microeconometrics

**ECON6300** - Advanced Microeconometrics

**STAT2003** - Mathematical Probability

**STAT2004** - Statistical Modelling & Analysis

**STAT3001** - Mathematical Statistics

**STAT3004** - Probability Models & Stochastic Processes



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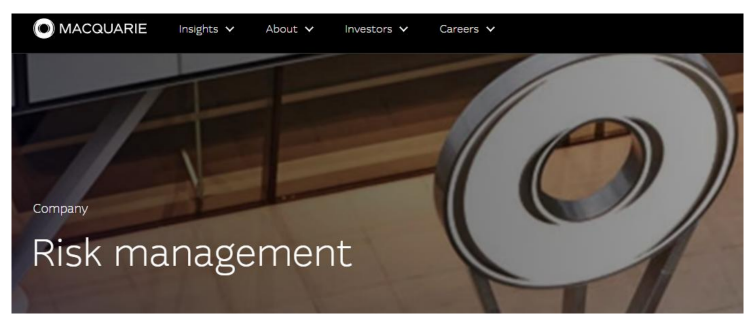
In RStudio >>

Tools >>

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Select All >>

**Install Updates** 

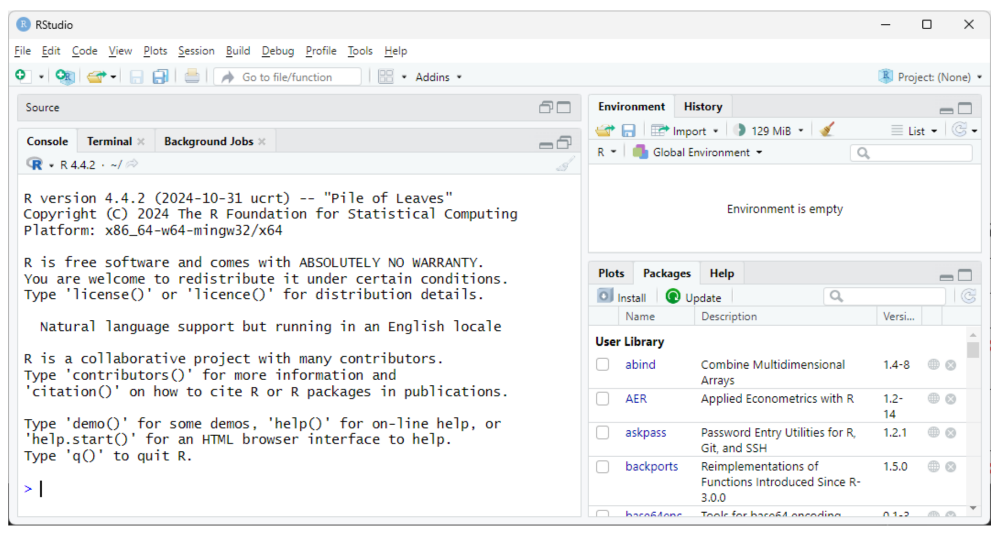


#### **RMG** structure





#### RStudio IDE





#### Assessments

#### Assessment summary

Category	Assessment task	Weight	Due date
Paper/ Report/ Annotation	Research Report 1	20%	28/03/2025 1:00 pm
Paper/ Report/ Annotation	Research Report 2	30%	9/05/2025 1:00 pm
Examination	Final Exam	50%	End of Semester Exam Period
	Identity Verified In-person		7/06/2025 - 21/06/2025



#### I need HELP!!!

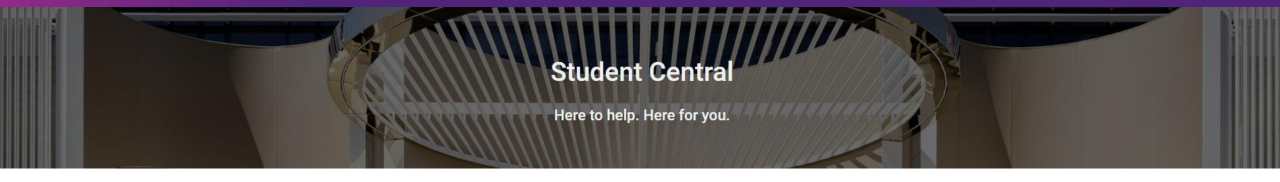
- Consultation Tuesday to Thursday!! (tutors and Rodney)
- Ed Discussion Board (Blackboard/Learn.UQ)
- <u>econ3350@uq.edu.au</u> for academic questions
- <u>econ\_admin@uq.edu.au</u> for admin questions

#### Online free R books:

- https://otexts.com/fpp3/ (Forecasting in R)
- https://www.econometrics-with-r.org/
- https://bookdown.org/ndphillips/YaRrr/ (Intro R)







### I really need HELP...

#### Contact us

We're here to help from Monday to Friday.

- **\ 1300 275 870** (Option 2) 8.30am—5pm
- Live chat (8.30am-4.30pm)

Chat - unavailable

#### Counselling

Looking for ways to build strategies and help you overcome challenges in your life? Some areas we can provide support with, include:

- Stress
- Depression
- Anxiety
- Relationships
- Wellbeing

Book an appointment

#### Wellbeing

We are here for you. Take advantage of our support and maximise your university experience. Some areas we can provide guidance on include:

- Accommodation
- Crisis support
- · Financial hardship assistance
- · International student support
- · Health and wellbeing advice
- · Academic accommodations
- Support with Disability and Inclusion

Find out more

#### Study skills

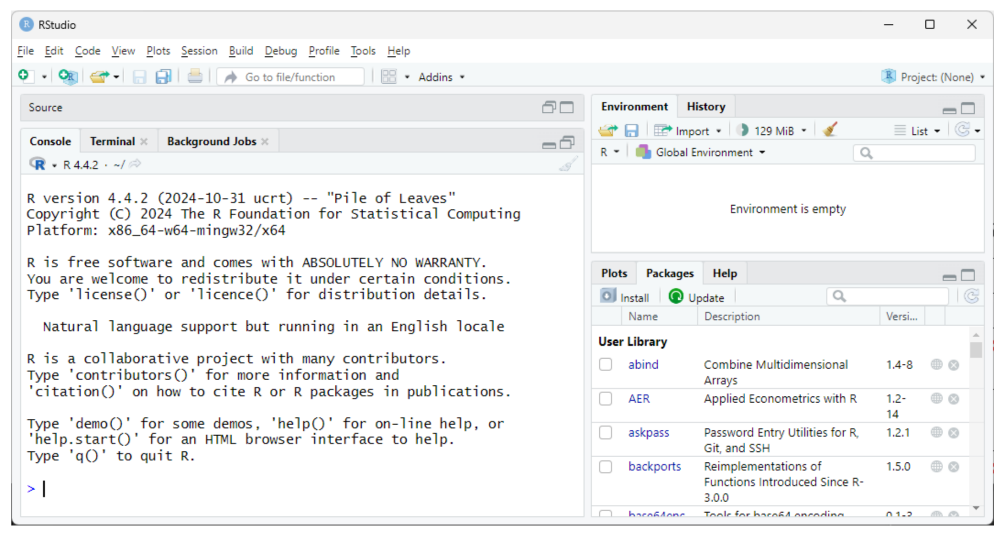
Set yourself up for academic success with the right tools, advice and support from our experts. Some of the areas we can support you in include:

- · Academic writing
- Time management
- · Learning and exam preparation
- Learning Adviser Appointments

Book an appointment



#### RStudio IDE



**Tutorial 1: R and Basic Operations** 



#### R for macOS

# Installing R (not RStudio yet)

R base distribution – 4.4.2 https://cran.r-project.org/

R-4.4.2 for Windows

Download R-4.4.2 for Windows (83 megabytes, 64 bit)

README on the Windows binary distribution New features in this version

This build requires UCRT, which is part of Windows since Windows 10 and Windows Server 2016. On older systems, UCRT has to be installed manually from here.

If you want to double-check that the package you have downloaded matches the package distributed by CRAN, you can compare the md5sum of the .exe to the fingerprint on the master server.

Frequently asked questions

- Does R run under my version of Windows?
- How do I update packages in my previous version of R?

Please see the RFAQ for general information about R and the RWindows FAQ for Windows-specific information.

This directory contains binaries for the base distribution and of R and packages to run on macOS. R and package binaries for R versions older than 4.0.0 are only available from the CRAN archive so users of such versions should adjust the CRAN mirror setting (https://cran-archive.r-project.org) accordingly.

Note: Although we take precautions when assembling binaries, please use the normal precautions with downloaded executables.

R 4.4.2 "Pile of Leaves" released on 2024/10/31

Please check the integrity of the downloaded package by checking the signature:

pkgutil --check-signature R-4.4.2-arm64.pkg

in the Terminal application. If Apple tools are not avaiable you can check the SHA1 checksum of the downloaded

openssl sha1 R-4.4.2-arm64.pkg

Latest release:

R-4.4.2-arm64.pkg

hash: 7832cb5d6cd686fd3cc54c8ab4c93c464540a944 (ca. 94MB, notarized and signed)

For older Intel Macs:

R-4.4.2-x86 64.pkg

hash: f49ad56ce3a0ac569fd8f9668749bc861b965b5e (ca. 96MB, notarized and signed)

For Apple silicon (M1,2,...) Macs: R 4.4.2 binary for macOS 11 (Big Sur) and higher, signed and notarized packages.

> Contains R 4.4.2 framework, R.app GUI 1.81, Tcl/Tk 8.6.12 X11 libraries and Texinfo 6.8. The latter two components are optional and can be ommitted when choosing "custom install", they are only needed if you want to use the tcltk R package or build package documentation from sources.

macOS Ventura users: there is a known bug in Ventura preventing installations from some locations without a prompt. If the installation fails, move the downloaded file away from the Downloads folder (e.g., to your home or Desktop).

Note: the use of X11 (including tcltk) requires XQuartz (version 2.8.5 or later). Always re-install XQuartz when upgrading your macOS to a new major version.

This release uses Xcode 14.2/14.3 and GNU Fortran 12.2. If you wish to compile R packages which contain Fortran code, you may need to download the corresponding GNU Fortran compiler from https://mac.R-project.org/tools. Any external libraries and tools are expected to live in /opt/R/arm64 (Apple silicon) or 11 /opt/R/x86 64 (Intel).



# Installing RStudio

Rstudio IDE – 2024.12.1+563 https://posit.co/download/rstudio-desktop/

DOWNLOAD

#### RStudio IDE

The most popular coding environment for R, built with love by Posit.

Used by millions of people weekly, the RStudio integrated development environment (IDE) is a set of tools built to help you be more productive with R and Python. It includes a console, syntax-highlighting editor that supports direct code execution. It also features tools for plotting, viewing history, debugging and managing your workspace.

DCt	udia	Des	ktor	٠
KJU	uuio	DCS	rco,	•

RStudio Server

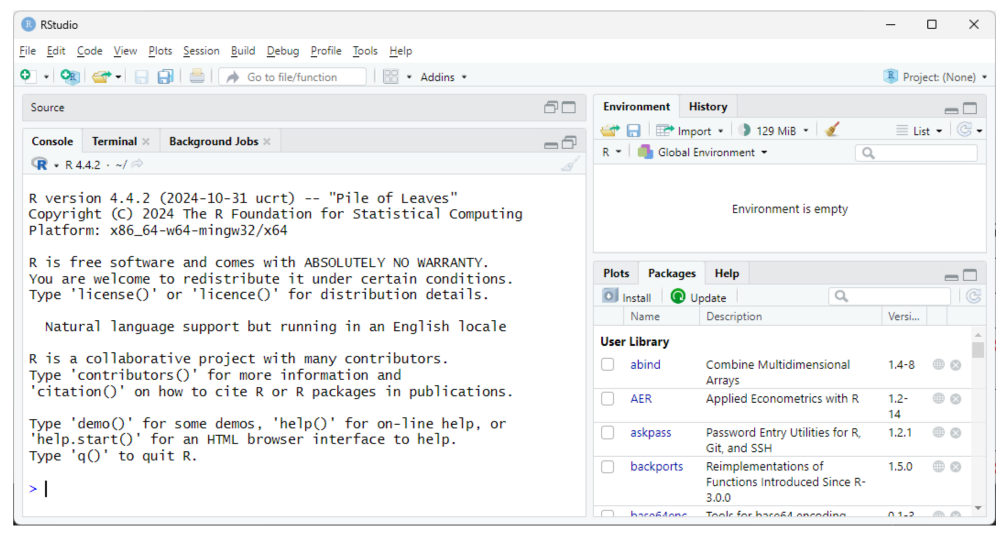
#### RStudio Desktop

Find out more about RStudio Desktop and RStudio Desktop Pro below.

os —————	Download	Size	SHA-256
Windows 10/11	RSTUDIO-2024.12.1-563.EXE ±	265.28 MB	BB369743
macOS 13+	RSTUDIO-2024.12.1-563.DMG ±	557.15 MB	BE73D3A9
Ubuntu 20/Debian 11	RSTUDIO-2024.12.1-563-AMD64.DEB ±	203.14 MB	EE259A88
Ubuntu 22/Debian 12	RSTUDIO-2024.12.1-563-AMD64.DEB ±	203.17 MB	710931EC
Ubuntu 24	RSTUDIO-2024.12.1-563-AMD64.DEB ±	203.17 MB	710931EC
OpenSUSE 15	RSTUDIO-2024.12.1-563- X86_64.RPM	205.07 MB	9C7E7109



#### RStudio IDE



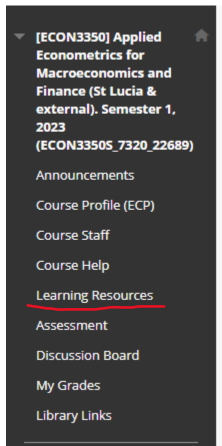


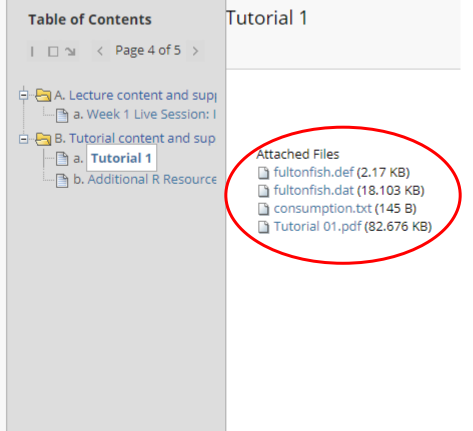
1. The text file consumption.txt contains observations on the weekly family consumption expenditure (CONS) and income (INC) for a sample of 10 families.

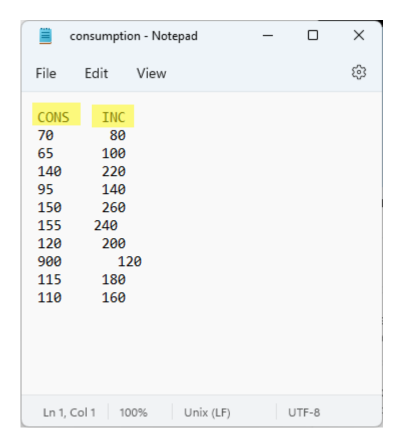




### consumption.txt









Let's download the script for this tutorial.

- Copy the code from Github,
  - https://github.com/tavaresgarcia/teaching
- Paste the code in a new script in RStudio,
- Save the script in the same folder as the data.



- The text file consumption.txt contains observations on the weekly family consumption expenditure (CONS) and income (INC) for a sample of 10 families.
  - (a) Read the data into R.

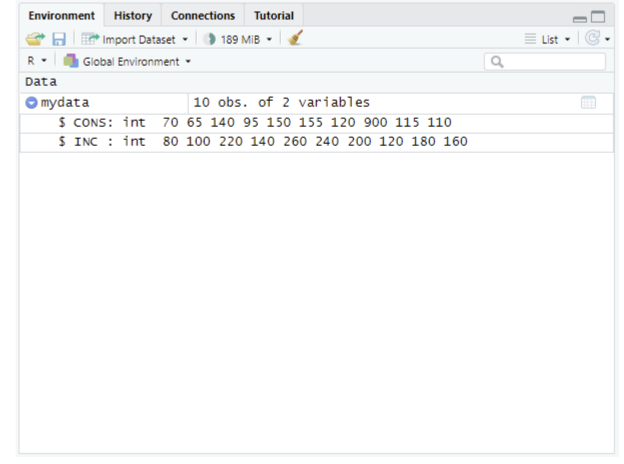
#### **Set Work Directory**

Session > Set Working Directory > To Source File Location

Solution The data is loaded using the R command read.delim.

```
mydata <- read.delim("consumption.txt", header = TRUE, sep = "")</pre>
```

We use the option header = TRUE to inform R that the first line contains variable names, and the option sep = "" to indicate that the variables are separated by a space. At the same, we create an R variable mydata to store the data.





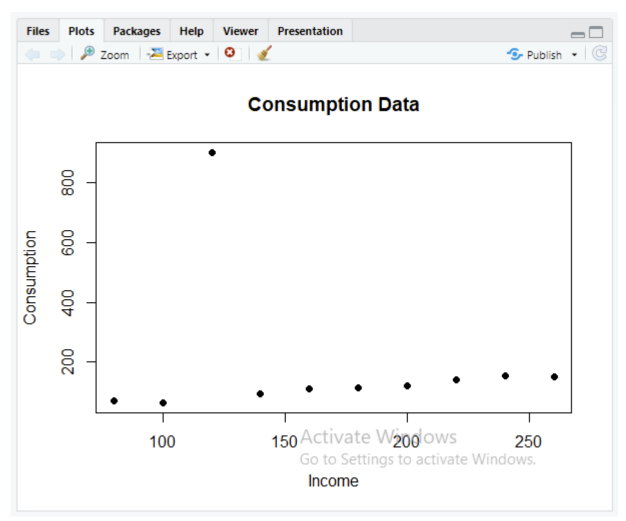
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**Solution** The simplest way to draw a scatter gram is to attach the data and use the plot command.

The command plot has several arguments. The first two are the X and Y variables. In addition, it has options to choose a title (main) and labels (xlab and ylab), as well as the point style (pch).



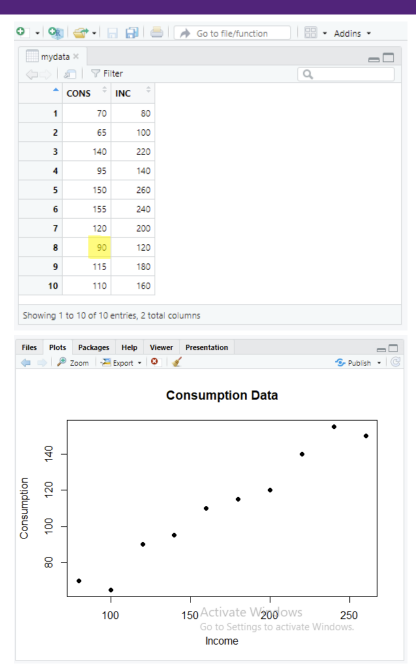


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  - (a) Read the data into R.
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**Solution** The data are in the form of a matrix whose (8,1) element has the error, so we assign the correct value to it. Next, we need to "refresh" the data in memory by "detaching" and "attaching" mydata again. Once done, redraw the scatter diagram by repeating the command in part (b).





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Solution All these statistics are neatly summarised by the summary command. summary(mydata)

```
Background Jobs ×
        Terminal ×
                  Render ×
R 4,2,2 · G:/My Drive/BEcon/tutor/ECON3350/01/
> plot(INC, CONS, main="Consumption Data",
       xlab="Income", ylab="Consumption", pch=19)
> mydata[8,1] <- 90
> detach(mydata)
> attach(mydata)
> plot(INC, CONS, main="Consumption Data",
       xlab="Income", ylab="Consumption", pch=19)
> summary(mydata)
      CONS
                        INC
      : 65.00
                  Min. : 80
 1st Ou.: 91.25
                  1st Qu.:125
 Median :112.50
                  Median:170
        :111.00
                          :170
                  Mean
 3rd Qu.:135.00
                  3rd Qu.:215
        :155.00
                  Max.
                          :260
 Max.
```



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**Solution** The command cor gives a correlation matrix. The off-diagonal elements are correlation coefficients between the variables indicated in the rows and columns.

#### cor(mydata)

```
## CONS INC
## CONS 1.0000000 0.9808474
## INC 0.9808474 1.0000000
```

In this example, we have only two variables, which gives only one correlation coefficient (0.981). Since the correlation coefficient is close to (positive) one, consumption and income are moving in the same direction and they are closely related.

```
Background Jobs ×
        Terminal ×
                  Render ×
R 4,2,2 · G:/My Drive/BEcon/tutor/ECON3350/01/ A
> attach(mydata)
 plot(INC, CONS, main="Consumption Data",
       xlab="Income", ylab="Consumption", pch=19)
> summary(mydata)
      CONS
                        INC
        : 65.00
                   Min.
                          : 80
1st Qu.: 91.25
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        :111.00
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                           :260
> cor(mydata)
          CONS
                      INC
CONS 1.0000000 0.9808474
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```



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  - (e) Compute the correlation coefficient between CONS and INC. Comment on the result.
  - (f) Create the following new variables:

```
\begin{aligned} \text{DCONS} &= 0.5 \text{CONS}, \\ \text{LCONS} &= \log(\text{CONS}), \\ \text{INC2} &= \text{INC}^2, \\ \text{SQRTINC} &= \sqrt{\text{INC}}. \end{aligned}
```



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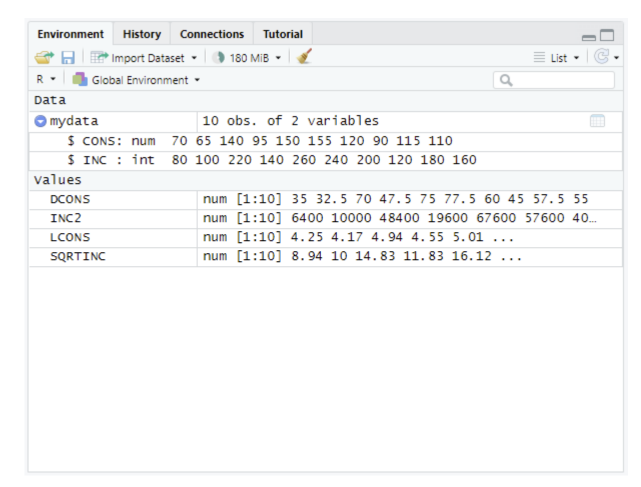
**Solution** Variables are created using either <- or =. The function log applied the "natural logarithm' ransformation.

```
DCONS <- 0.5 * CONS

LCONS <- log(CONS)

INC2 = INC^2

SQRTINC = sqrt(INC)
```





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- (g) Delete the variables DCONS and SQRTINC.
- (h) Delete everything.



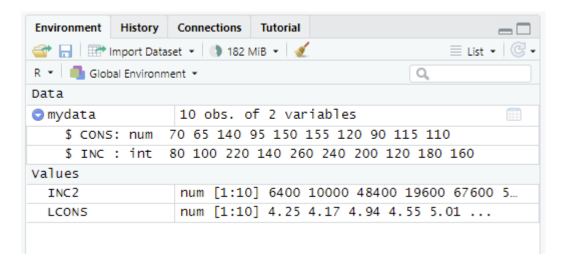
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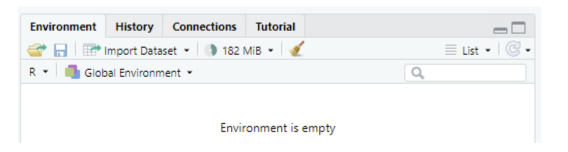
Solution Use the rm command to delete variables.

rm(DCONS, SQRTINC)



Solution Delete all the variables by passing the output of the ls command to rm.

rm(list = ls())





At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to
day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are
in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first
four columns.

#### fultonfish.dat



Whiting

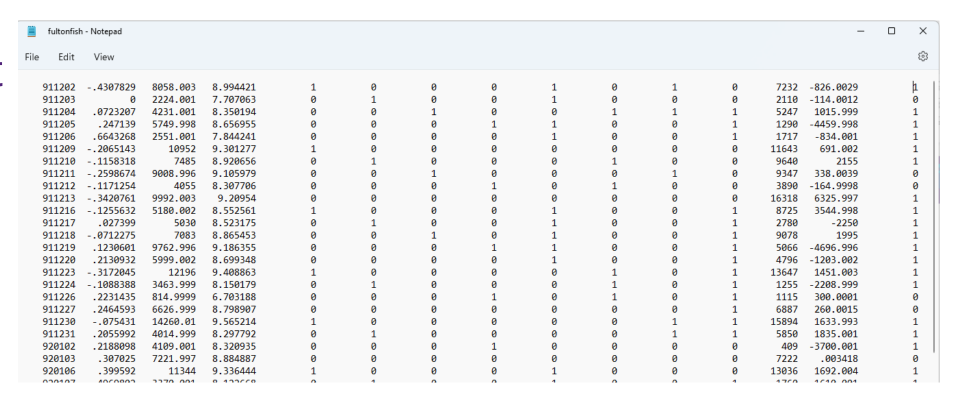


**Tutorial 1: R and Basic Operations** 



2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.

#### fultonfish.dat





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  - (a) Use R to open the data file and name the series in the first four columns as date, lprice, quan and lquan.

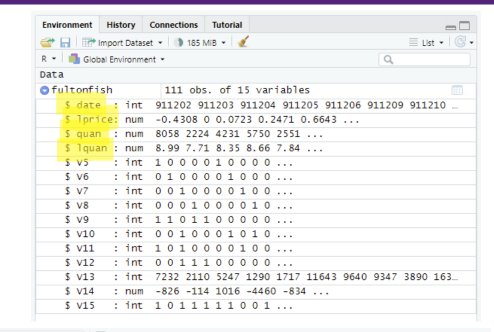


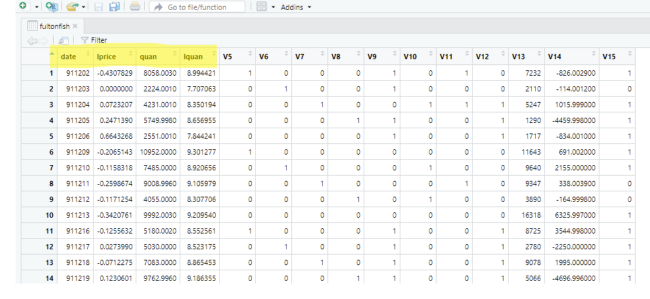
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**Solution** R assigns variable names V1, V2, ... when the variables do not have a name. Assign proper names to the first four variables using the command colnames.

```
fultonfish <- read.delim("fultonfish.dat", header = FALSE, sep = "")
colnames(fultonfish)[1:4] <- c("date", "lprice", "quan", "lquan")</pre>
```

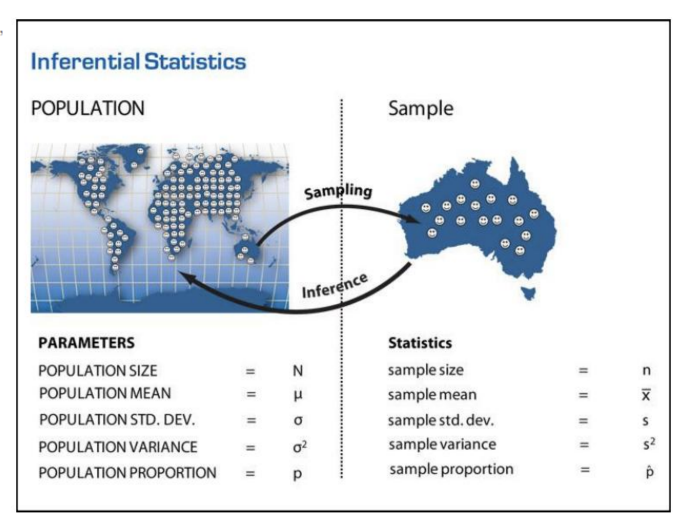
The command colnames takes an R object as an argument—in this case fultonfish. The range in brackets, [1:4], chooses the columns (from the first to the fourth). The command c "concatenates" a list of variables.





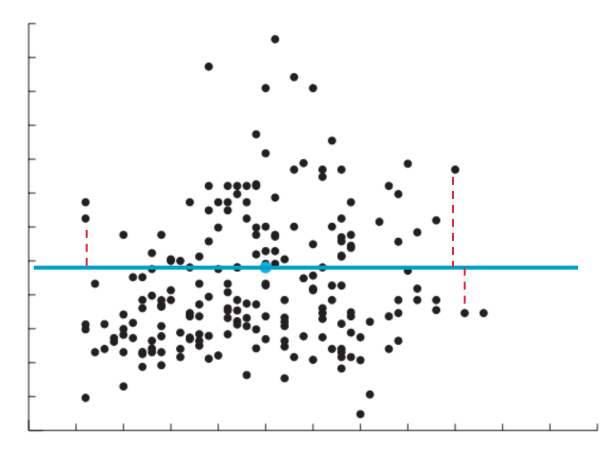


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  - (b) Compute the sample mean and standard deviation of the quantity sold (quan).





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What is the sample mean?
Should I add every observation and divide YES!
by the number of observations?

The bar represents mean 
$$\overline{Y} = \frac{1}{n} \sum_{i=1}^n Y_i = \frac{1}{n} (Y_1 + Y_2 + \dots + Y_n)$$
 
$$\overline{\overline{Y}} \xrightarrow{p} \mu_Y.$$

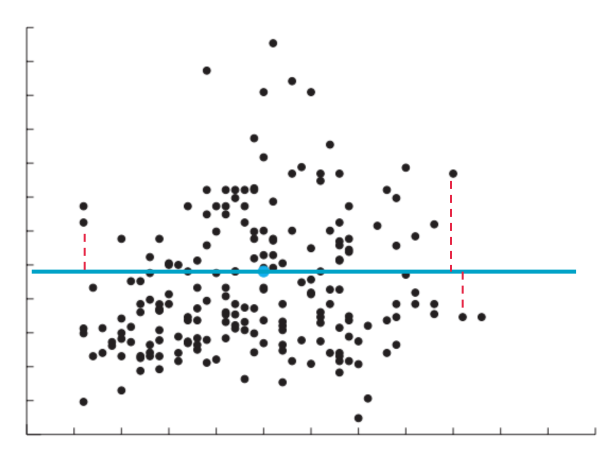
What is the standard deviation? From ECON1310, you might remember that standard deviation =  $\sigma$  and  $\sigma^2$  = variance. So  $\sigma = \sqrt{variance}$ .

$$Var(Y) = \frac{1}{N} \sum_{i=1}^{N} (y_i - \mu_Y)^2$$

$$s_Y^2 = \frac{1}{n-1} \sum_{i=1}^n (y_i - \overline{y})^2$$



- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
  - (a) Use R to open the data file and name the series in the first four columns as date, lprice, quan and lquan.
  - (b) Compute the sample mean and standard deviation of the quantity sold (quan).



Solution This is straightforward using commands mean and sd.

```
mean(fultonfish$quan)
```

```
## [1] 6334.667
sd(fultonfish$quan)
```

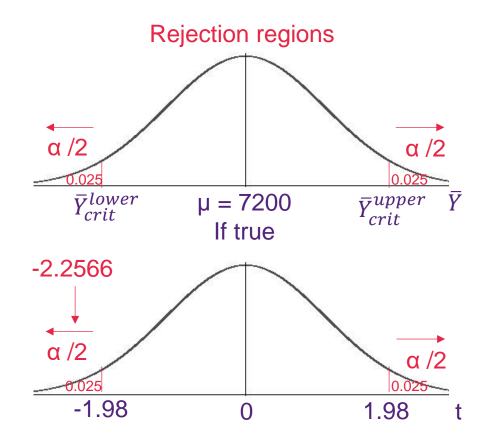
## [1] 4040.12

```
Console Terminal × Render × Background Jobs ×

R 4.2.2 · G:/My Drive/BEcon/tutor/ECON3350/01/ 
> colnames(fultonfish)[1:4] <- c("date", "lpri
> mean(fultonfish$quan)
[1] 6334.667
> sd(fultonfish$quan)
[1] 4040.12
> |
```



- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
  - (a) Use R to open the data file and name the series in the first four columns as date, lprice, quan and lquan.
  - (b) Compute the sample mean and standard deviation of the quantity sold (quan).
  - (c) Test the null hypothesis that the mean quantity sold is equal to 7,200 pounds a day at the 5% level of significance.



Step 1: State  $H_0$  and  $H_1$   $H_0$ :  $\mu = 7,200$  $H_1$ :  $\mu \neq 7,200$ 

Step 2: Decision rule Reject  $H_0$  if  $|t_{calc}| > t_{crit} = t_{\alpha/2,n-1} = t_{0.025,110} = 1.98$ 

#### Five Steps for Hypothesis Testing.

- 1. State H<sub>0</sub> and H<sub>1</sub>
- 2. State the decision rule for the appropriate test statistic and sampling distribution
- 3. Calculate the test statistic
- Make a decision (reject H₀ or do not reject H₀)
- 5. State a conclusion

#### Note:

steps 1 and 2 are prior to any sample information.

20

Step 3: Calculate  $t_{calc}$ 

$$t_{calc} = \frac{\bar{Y} - \mu}{s_{\bar{Y}}} = \frac{\bar{Y} - \mu}{\frac{s}{\sqrt{n}}} = \frac{6334.67 - 7200}{\frac{4040.12}{\sqrt{1111}}} = -2.2566$$

Step 4: Make a decision

$$|t_{calc}| > t_{crit} \rightarrow |-2.26| > 1.98 \rightarrow \text{Reject } H_0.$$

Step 5: Conclusion

There is sufficient evidence to suggest that the mean quantity sold is not equal to 7,200 pounds a day at the 5% level of significance.



- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
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  - (c) Test the null hypothesis that the mean quantity sold is equal to 7,200 pounds a day at the 5% level of significance.

Solution This is straightforward using the command t.test.

```
t.test(fultonfish$quan, mu = 7200)
```

```
##
## One Sample t-test
##
## data: fultonfish$quan
## t = -2.2566, df = 110, p-value = 0.02601
## alternative hypothesis: true mean is not equal to 7200
## 95 percent confidence interval:
## 5574.717 7094.617
## sample estimates:
## mean of x
## 6334.667
```

Step 1: State  $H_0$  and  $H_1$   $H_0$ :  $\mu = 7,200$  $H_1$ :  $\mu \neq 7,200$ 

Step 2: Decision rule Reject  $H_0$  if  $|t_{calc}| > t_{crit} = t_{\alpha/2,n-1} = t_{0.025,110} = 1.98$ 

#### Five Steps for Hypothesis Testing.

- State H<sub>0</sub> and H₁
- 2. State the decision rule for the appropriate test statistic and sampling distribution
- 3. Calculate the test statistic
- Make a decision (reject H<sub>0</sub> or do not reject H<sub>0</sub>)
- 5. State a conclusion

#### Note:

steps 1 and 2 are prior to any sample information.

20

Step 3: Calculate 
$$t_{calc}$$
  
 $t_{calc} = \frac{\bar{Y} - \mu}{s_{\bar{Y}}} = \frac{\bar{Y} - \mu}{\frac{s}{\sqrt{n}}} = \frac{6334.67 - 7200}{\frac{4040.12}{\sqrt{111}}} = -2.2566$ 

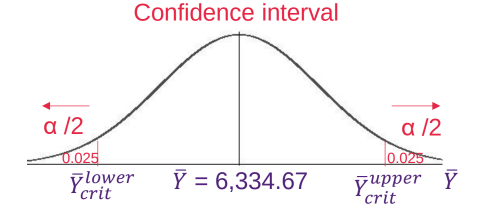
Step 4: Make a decision  $|t_{calc}| > t_{crit} \rightarrow |-2.26| > 1.98 \rightarrow \text{Reject } H_0.$ 

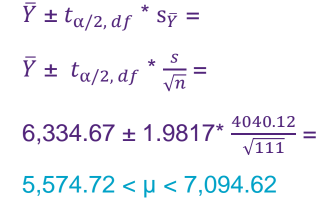
Step 5: Conclusion

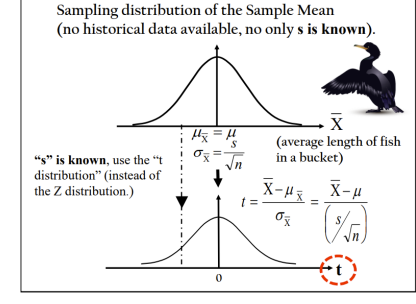
There is sufficient evidence to suggest that the mean quantity sold is not equal to 7,200 pounds a day at the 5% level of significance.



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  - (d) Construct the 95% confidence interval for part (c).







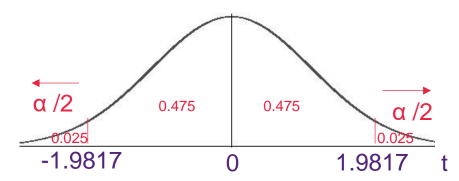
Confidence Interval Estimate for  $\mu$ , ( $\sigma$  unknown, and only have s).

Lower limit:  $\overline{X} - t_{\alpha/2, \text{ n-1}} \frac{s}{\sqrt{n}}$ 

**Upper limit:**  $\overline{X} + t_{\alpha/2, \text{ n-1}} \frac{s}{\sqrt{n}}$ 

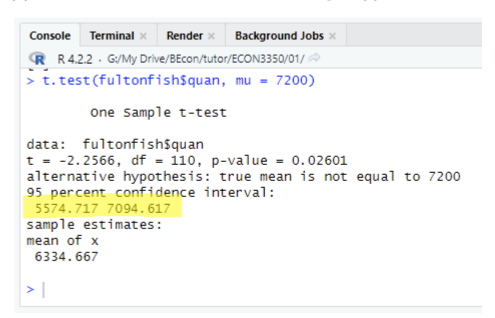
where  $t_{\alpha/2, \text{ n-1}}$  is the critical value  $t_{crit}$  of the t distribution with:

- n -1 degrees of freedom
- an area of α/2 in each tail
- t distribution assumptions must be satisfied





- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
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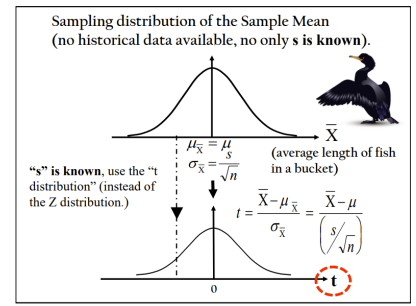
$$\bar{Y} \pm t_{\alpha/2, df} * s_{\bar{Y}} =$$

$$\bar{Y} \pm t_{\alpha/2, df} * \frac{s}{\sqrt{n}} =$$

$$6,334.67 \pm 1.9817^* \frac{4040.12}{\sqrt{111}} =$$

$$5,574.72 < \mu < 7,094.62$$

All the necessary information is available form the output of the t.test command. Indeed, the confidence interval itself is included in the output!



#### Confidence Interval Estimate for $\mu$ , ( $\sigma$ unknown, and only have s).

**Lower limit:**  $\overline{X} - t_{\alpha/2, \text{ n-1}} \frac{s}{\sqrt{n}}$ 

**Upper limit:**  $\overline{X} + t_{\alpha/2, n-1} \frac{s}{\sqrt{n}}$ 

where  $t_{\alpha/2, \, {\rm n-1}}$  is the critical value  $t_{crit}$  of the t distribution with:

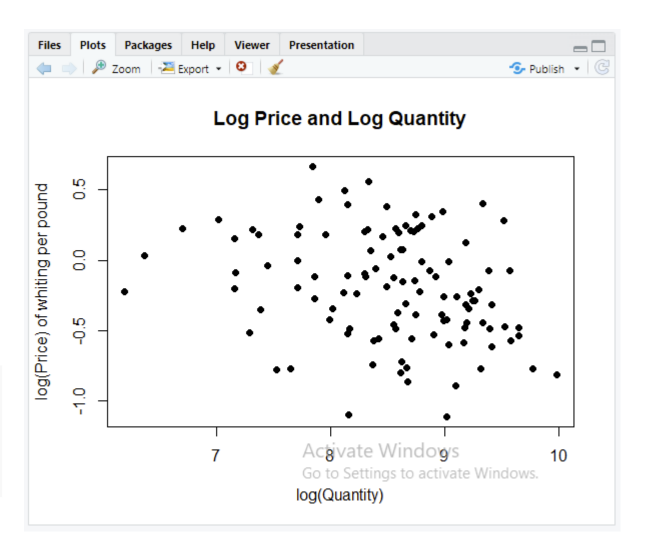
- n -1 degrees of freedom
- an area of α/2 in **each** tail
- t distribution assumptions must be satisfied



- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
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  - (c) Test the null hypothesis that the mean quantity sold is equal to 7,200 pounds a day at the 5% level of significance.
  - (d) Construct the 95% confidence interval for part (c).
  - (e) Plot lprice against lquan and label the variable lprice as "log(Price) of whiting per pound" and lquan as "log(Quantity)". Then, comment on the nature of the relationship between these two variables.

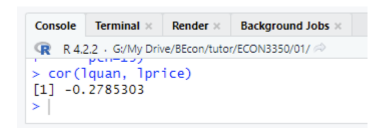
**Solution** Generate the plot the same way as in Question 1, part (b).

```
attach(fultonfish)
plot(lquan, lprice,
    main = "Log Price and Log Quantity",
    xlab="log(Quantity)",
    ylab="log(Price) of whiting per pound",
    pch=19)
```





- 2. At the Famous Fulton Fish Market in New York city, sales of whiting (a type of fish) vary from day to day. Over a period of several months, daily quantities sold (in pounds) were observed. These data are in the file fultonfish.dat. Description of the data is in the file fultonfish.def. Describe the first four columns.
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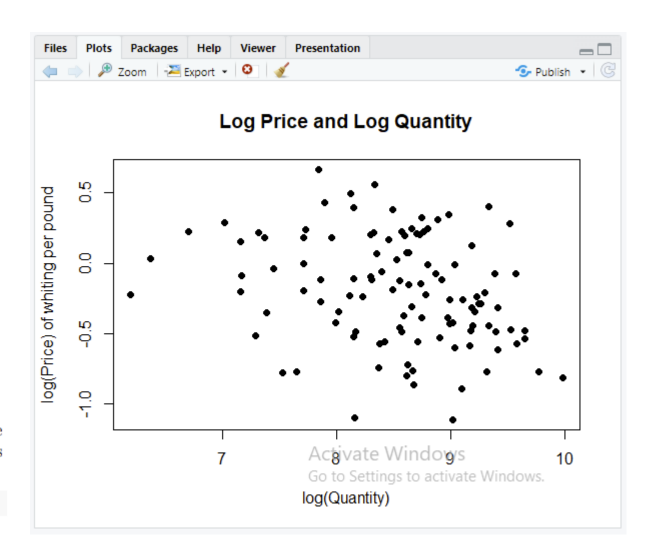
Conceptually, we expect price and quantity to be negatively related, but there does not to appear to be a clear relationship between price and quantity in this data. We can investigate it further by computing the sample correlation.

```
cor(lquan, lprice)
```

## [1] -0.2785303

The correlation coefficient is slightly negative but not particularly strong. Does this mean demand for whiting is not very affected by prices?

Tutorial 1: R and Basic Operations





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  - (a) Use R to open the data file and name the series in the first four columns as date, lprice, quan and lquan.
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  - (d) Construct the 95% confidence interval for part (c).
  - (e) Plot lprice against lquan and label the variable lprice as "log(Price) of whiting per pound" and lquan as "log(Quantity)". Then, comment on the nature of the relationship between these two variables.
  - (f) Save this workfile to any folder on any drive.

**Solution** Save the entire workspace in RData format using the save command in combination with the 1s command.

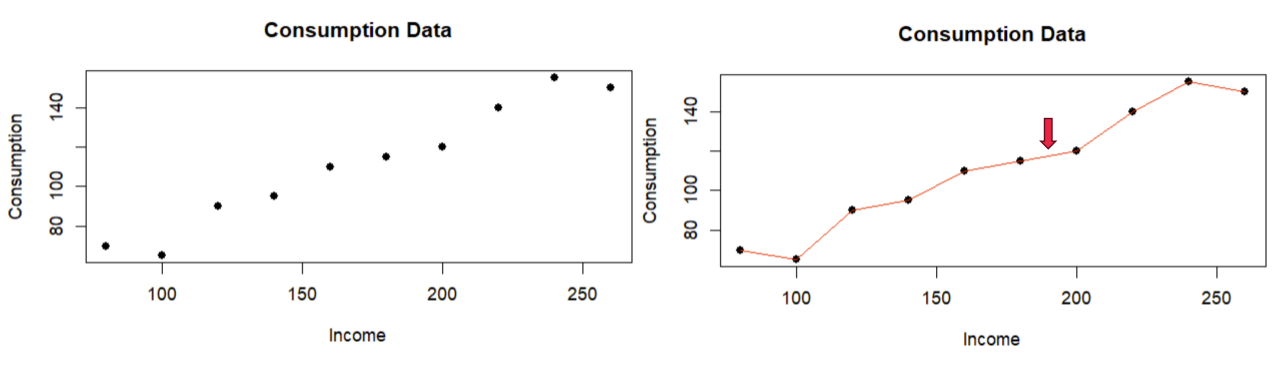
```
save(list = ls(all = TRUE), file = "tuturial01.RData")
```



# Data vs DGP (Data Generating Process)

This is the data from consumption.txt

Is this point part of the data?





# DGP — Uncertainty (2 types)

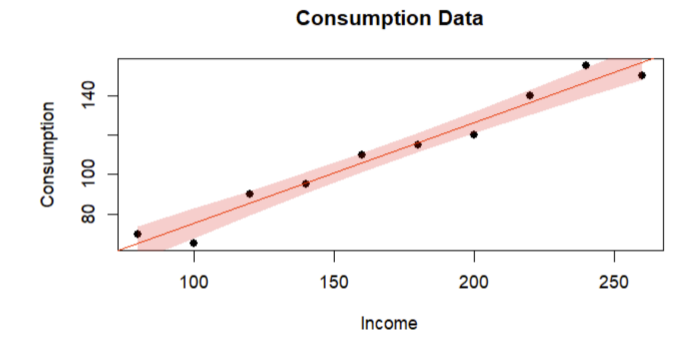
#### Specification uncertainty (between models)

**Consumption Data** 

Consumption 100 80 250 100 150 200 Income **Consumption Data** Consumption 150 200 250 100

Income

Estimation uncertainty (within each model)





# Thank you

#### Francisco Tavares Garcia

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#### Reference

Tsay, R. (2010). Analysis of Financial Time Series, 3rd Edition, John Wiley & Sons.

CRICOS code 00025B

