

| Week - Topics | 2019 Fall Term | BOOK Part | BOOK Chapter | BOOK Page | Total Page |
|--|-------------------------------|-------------------------------|--|-------------------------|-----------------------|
| 1) Data and Code | 20.Sept | - | - | - | - |
| 2) GNU/Linux and Python | 27.Sept | - | - | - | - |
| 3) Data Sources, Download and NCL | 4.Oct | - | - | - | - |
| 4) Introduction to R | 11.Oct | 1 – The Language | 1 – Getting Started | 3 - 14 | 11 |
| 5) Vectors, Matrices, Array | 18.Oct | 1 – The Language | 2, 3 and 4 – Vectors, Matrices, Arrays, Non-Numeric Values | 23 - 36 | 13 |
| 6) List, Data Frame | 25.Oct | 1 – The Language | 5 and 6 – Lists, Data Frames and Special Values | 89 - 101 | 12 |
| 7) Visualization and Import Data | 1.Nov | 1 – The Language | 7 and 8 – Basic Plotting, Reading and Writing Files | 127 - 133, 150 - 155 | 11 |
| 8) ITU Fall-Term Break (no class) | 8.Nov | - | - | - | - |
| 9) Conditional Statements | 15.Nov | 2 – Programming | 10 – Conditions and Loops | 179 - 185 | 6 |
| 10) Loops | 22.Nov | 2 – Programming | 10 – Conditions and Loops | 193 - 208 | 15 |
| 11) Statistics | 29.Nov | 3 – Statistics and Probbility | 13 and 14 – Elementary statistics and Basic Data Visualization | 267 - 275 | 8 |
| 12) Probability | 6.Dec | 3 – Statistics and Probbility | 15 and 16 – Probability and Common Probability Distibutions | 309 - 313 | 4 |
| 13) R Summary | 13.Dec | - | - | - | - |
| 14) R Advanced, Data Analaysis | 20.Dec | - | - | - | - |
| 15) R Final Project | 27.Dec | - | - | - | - |

| Week - Topics | 2019 Fall Term | QUIZ | Practice | Homework |
|--|-------------------------------|-------------------------|---------------------------------|------------------------------|
| 1) Data and Code | 20.Sept | - | - | Linux – webminal |
| 2) Linux and Python | 27.Sept | Linux – Primary Codes | Linux - Basic Training | Linux script, Filezilla |
| 3) Data Sources, Download and NCL | 4.Oct | - | Filezilla – download and upload | Datacamp: Intro to R |
| 4) Introduction to R | 11.Oct | R – Class | R – Basic Math | Udemy: Vector, Matrice-Array |
| 5) Vectors, Matrices, Array | 18.Oct | R – Vectors | R – Indexing Vectors | Udemy: List-Data Frame |
| 6) Lists, Data Frames | 25.Oct | R – List and Data Frame | R – Indexing Data Frame | Datacamp: import and plot |
| 7) Basic Plotting and Read Data | 1.Nov | R – read and plot | R – readly and ggplot2 | Mid-Term Project |
| 8) ITU Fall-Term Break (no class) | 8.Nov | - | - | - |
| 9) Conditional Statements | 15.Nov | - | R – “if” condition | Udemy: Condition and loop |
| 10) Loops | 22.Nov | R – “if” and “for” | R – “if” and “for” nested | Udemy: Statistics |
| 11) Statistics | 29.Nov | R – sum, mean and hist | R – Data Summary | Datacamp: corr and reg |
| 12) Probability | 6.Dec | R – Shape and skew | R – Distributions | - |
| 13) R Summary | 13.Dec | - | R – Practice | Datacamp: dplyr, ggplot2 |
| 14) R Advanced, Data Analysis | 20.Dec | - | R – Data Analysis | Prepare read your input data |
| 15) R Final Project | 27.Dec | - | Final Project | - |

Software Tools for Earth & Environmental Sciences – 2019 Fall Term (16 Sept-27 Dec, Total : 15 Week)

| | | | |
|--|--|---|--|
| <u>1st Week – 20 Sept</u> Data and Code <ul style="list-style-type: none"> • Syllabus • Data • Coding • New Accounts | <u>2nd Week – 27 Sept</u> Linux and Python <ul style="list-style-type: none"> • Unix and GNU/Linux • Terminal • vi Editor and Bash Script • Anaconda-Jupyter Python | <u>3rd Week – 4 Oct</u> Data Sources, Download and NCL <ul style="list-style-type: none"> • Data Formats • Data Sources • Data Download • NCL | <u>4th Week – 11 Oct</u> Introduction to R <ul style="list-style-type: none"> • Getting Started • Preview of R • Numerics and Arithmetic • Assignment |
| <u>5th Week – 18 Oct</u> R, The Language <ul style="list-style-type: none"> • Vectors • Matrices • Array • Special Values | <u>6th Week – 25 Oct</u> R, The Language <ul style="list-style-type: none"> • Data Frames • List • Attributes | <u>7th Week – 1 Nov</u> R, The Language <ul style="list-style-type: none"> • Basic Plotting • ggplot2 • Read – Write File • Midterm Project | <u>8th Week – 8 Nov</u> <p style="text-align: center;">ITU Fall-Term Break (no class)</p> |
| <u>9th Week – 15 Nov</u> R, Programming <ul style="list-style-type: none"> • Comparison Operators • Conditional Statements | <u>10th Week – 22 Nov</u> R, Programming <ul style="list-style-type: none"> • Loops • Other Control Flow Mechanism | <u>11th Week – 29 Nov</u> R, Statistics <ul style="list-style-type: none"> • Elementary Statistics • Basic Data Visualization | <u>12th Week – 6 Dec</u> R, Probability <ul style="list-style-type: none"> • Elementary Probability • Probability Distributions |
| <u>13th Week – 13 Dec</u> R, Summary <ul style="list-style-type: none"> • Repetition • Practice | <u>14th Week – 20 Dec</u> R, Advance <ul style="list-style-type: none"> • Data Analysis • readr, dplyr, tidyr • ggplot2, lattice | <u>15th Week – 27 Dec</u> <p style="text-align: center;"><u>R - Final Project</u> Workshop</p> | |

BOOK

Python

- Beginning Python
- Beginning Programming with Python for Dummies
- Introduction to Python Programming
- Python, And Introduction to Programming
- Python Basics, A Self-Teaching Introduction
- Python Crash Course, A Hands-On, Project-Based, Introduction to Programming
- Python for Data Analysis

R

- **MAIN BOOK**; The Book of R, A First Course in Programming and Statistics
- Efficient R Programming
- Learn R for Applied Statistics
- Learning R
- Practical Data Science with R
- R for Data Science
- R for Dummies
- R for Everyone, Advanced Analysis and Graphics
- R in Action, Data Analysis and Graphics with R
- (R Official PDF) – An Introduction to R
- The Art of R Programming

Course and Website

Python

- <https://www.learnpython.org/>
- <https://www.anaconda.com/wp-content/uploads/2019/01/2018-08-AnacondaTraining-Visualization-and-Dashboards.pdf>
- <http://www.data-analysis-in-python.org/>
- <https://www.udemy.com/>
- <https://www.datacamp.com/home>
- <https://courses.edx.org/>

R

- <http://www.r-tutor.com/r-introduction>
- <https://www.r-bloggers.com/>
- <https://cran.r-project.org/>
- <http://www.datasciencemadesimple.com/r-tutorial/>
- <https://www.udemy.com/>
- <https://www.datacamp.com/home>
- <https://courses.edx.org/>
- <https://www.rdocumentation.org/>
- <https://www.datacamp.com/community/tags/r-programming>
- <https://rmarkdown.rstudio.com/>
- <https://shiny.rstudio.com/tutorial/>
- <https://rstudio.cloud/>
- <https://commonmark.org/help/tutorial/>

Homework

- 1- Online Linux account, and do exercises of 1st and 2nd lessons
<https://www.webminal.org/> and click “Terminal”
- 2- Linux script – go create folder, copy paste move and echo the file
Download Filezilla ; <https://filezilla-project.org/>
- 3- Download R and R Studio, setup, create a new project
<https://cran.rstudio.com> and <https://www.rstudio.com>
Datacamp – Introduction to R
<https://www.datacamp.com/courses/free-introduction-to-r>
- 4- Udemy – Introduction to R, Section 1, 2 and 3 (Part 14 to 21)
<https://www.udemy.com/course/introduction-to-r/>
- 5- Udemy – Introduction to R, Section 3 (Part 22-25)
<https://www.udemy.com/course/introduction-to-r/>
- 6- Datacamp – Importing Data in R, Part 1
<https://www.datacamp.com/courses/importing-data-in-r-part-1>
Udemy – Introduction to R Section 4, Importing Data into R
<https://www.udemy.com/course/introduction-to-r/>
Datacamp – Data visualization in R
<https://www.datacamp.com/courses/data-visualization-in-r>
- 7- Udemy – Introduction to R Section 6, Loops and Conditions
<https://www.udemy.com/course/introduction-to-r/>
- 8- Udemy – Introduction to R, Section 7, Statistics (Part 49 to 52)
<https://www.udemy.com/course/introduction-to-r/>
- 9- Datacamp – Correlation and Regression
<https://www.datacamp.com/courses/correlation-and-regression>
- 10- Datacamp – Data Manipulation with dplyr in R
<https://www.datacamp.com/courses/data-manipulation-with-dplyr-in-r>
Datacamp – Data visualization with ggplot2
<https://www.datacamp.com/courses/data-visualization-with-ggplot2-1>
- 11- Prepare your data

Advance;

- Datacamp : Data Visualization in R with lattice
<https://www.datacamp.com/courses/data-visualization-in-r-with-lattice>
- Udacity : Data Analysis with R
<https://www.udacity.com/course/data-analysis-with-r--ud651>
- Datacamp : Introduction to Function Writing in R
<https://www.datacamp.com/courses/introduction-to-function-writing-in-r>
- Datacamp : Developing R Packages
<https://www.datacamp.com/courses/developing-r-packages>
- Introduction to Data Science with R - Data Analysis Part 1
<https://www.youtube.com/watch?v=32o0DnuRjfg>

QUIZ

- 1- Linux – general information and basic codes
- 2- R – General information, class, operators, basic codes
- 3- R – Vectors
- 4- R – List and Data Frame
- 5- R – reading and plotting the file
- 6- R – if and for
- 7- R – sum, mean and hist
- 8- R – shape and skew

PROJECT

Midterm - R

- ⇒ Print variables and dimensions
- ⇒ Choose a parameter
- ⇒ Manipulating, Indexing and Filtering
- ⇒ Use dplyr and ggplot2 Package
- ⇒ Save and mail the script

Final - R

- ⇒ Prepare your input data
 - txt, csv, nc
- ⇒ Create a new R project and a new R script
- ⇒ Install Packages
- ⇒ Set directory and go to folder
- ⇒ Open folder and print list of files
- ⇒ Open file, read and print variables and dimensions
- ⇒ Convert data types
 - Data frame to list
 - List to vector
- ⇒ Apply conditions and loops
 - Indexing
 - Manipulating
 - Filtering
- ⇒ Data analysis
 - Statically –_plot, summary, histogram
 - Probability distribution
 - Time series
- ⇒ Save the script and mail me

Goal(s) : General info about Earth Sciences, Data and Coding. Intro to academic tools.

1st-part of Class :**DATA**

- **What is the Data**
- **Data Collection and Production**
- **Data Types, Formats and Source**
- **Download and Get the Data**
- **Popular Terms About Data**
 - ⇒ Data Science
 - ⇒ Data Analysis
 - ⇒ Big Data
 - ⇒ Data Mining
 - ⇒ Data Assimilation and Manipulation

2nd-part of Class :**CODE**

- **Operational Systems**
 - ⇒ Unix/Linux
- **Programming Languages**
 - ⇒ C, Fortran, JavaScript, Python, R, NCL
- **Fields of Programming**
- **Interpretation and Visualization**
- **Algorithm, Simulation and Modeling**
- **Popular Terms About Programming**
 - ⇒ Artificial Intelligent
 - ⇒ Machine Learning
 - ⇒ Deep Learning
 - ⇒ Internet of Things

:**NEW ACCOUNTS**

- **Github, Researchgate, DOI Code, ORCID, Overleaf(LaTeX)**
- **Mendeley, Panoply, Sublime Text, Filezilla**
- **ArcGIS, QGIS**
- **Anaconda, Cygwin, Jupyter, R Studio, NCL**
- **Meted, Coursera, Udemy, Datacamp, Edx, Khanacademy**
- **Stackoverflow, Wolfram-alpha, dropbox, wetransfer**

Next Week

- **TOPIC** : Introduction to Linux -Terminal, Vi Editor, Script and Python
- **HOMEWORK** : webminal.org account, and do exercises of 1st and 2nd lessons
- **QUIZ** : Linux – general information and basic codes

1. QUIZ : Linux – general information and basic codes

Goal(s) : General information about Linux, terminal, and Python (Jupyter)

1. HOMEWORK : Linux excersice.

1st-part of Class :

Unix, GNU/Linux and Terminal

- **History**
- **Terminal**
 - ⇒ Root, Folder, File
 - ⇒ Environments, Path
- **Command**
 - ⇒ cd, pwd, ls, mkdir
 - ⇒ cp, rm

Linux – vi Editor and Bash script

- **vi Editor**
 - ⇒ vi command and other editors
- **Print Commands**
 - ⇒ echo, touch
 - ⇒ cat, grep
 - ⇒ head, tail
- **Edit Text**
 - ⇒ insert, esc
 - ⇒ quit, write, delete
- **Script Types**
- **Edit Text**
- **Create, Edit and run**

3rd-hour of Class :

Linux Practice ad Quiz

Python

- **Programming Language**
- **History and Concept of Python**
- **Fields of usage**
- **Anaconda Jupyter**

Reminder : linux.org - for more excersice and examples for linux training

Next Week

- **TOPIC** : Data Sources and Download, and NCL, nco, cdo
- **HOMEWORK** : Download Filezilla.

Goal(s) : Different formats and sources of data, download. Intro to NCL

2.HOMEWORK : Download Filezilla

1st-part of Class :

DATA SOURCES

- **Data Formation**
- **Dimensions and Types**
⇒ txt, doc, ascii, csv, nc, hdf5, grib
- **Data-Websites**
⇒ knmi etc.
⇒ earthdata Nasa

DATA DOWNLOAD

- **VPN, ssh**
- **http, ftp**
- **wget, curl**
- **Practice** : Filezilla, transfer file (sftp://ssh.itu.edu.tr)
- **Practice** : Download the data with ftp or wget

2nd -part of Class :

NCL

- **Scientific Programming Language**
- **Analysis and Visualization**
- **nco, cdo**
- **Practice** : Check and plot the data file, we've downloaded

Reminder : R Introduction – <http://www.r-tutor.com/r-introduction>

: The Book of R – The Language, Getting Started (Part 1, Section 1, Pg. 3-14)

Next Week

- **TOPIC** : Introduction to R – Getting started
- **HOMEWORK** : R and R Studio download, setup, create a new project and script
: Datacamp – Introduction to R
- **QUIZ** : R - general information, operators, math

2. QUIZ : R – general information, operators, basic codes

Goal(s) : Terminal and R Studio, intro to language and programming in R

3. HOMEWORK : Datacamp – Intro to R course

1st-part of Class :

R – Getting Started

- **What is R ?**
- **Fields of usage**
- **Installing R from CRAN**
⇒ R Studio (IDE for R)
- **Function, Packages and get HELP**
⇒ Dplyr, ggplot2

Preview of R Course

- **Class and Some Important R Data Structures**
⇒ Vectors, Matrices, Arrays, Strings, Lists, Data Frame
- **Inspecting Variables and Workspace**
- **A Scientific Calculator**
- **R Programming Structures**
⇒ Conditional Statement and Loops
- **Read and Write File**
- **Statistics, Probability and Visualization**

2nd -part of Class :

Arithmetic, Class and Assignment

- **R for Basic Math**
⇒ Arithmetic
- **Class**
⇒ Double, Integer, Complex, Numeric, Character, Logical
⇒ Infinity, Nan, na and NULL
- **Assigning Objects**
⇒ Attributes

Reminder : The Book of R – The Language, Vectors, Matrices, Arrays and Non-Numeric Values (Part 1, Section 2,3 and 4, Pg. 23-36)

Next Week

- **TOPIC** : R Language – Class and Types of Variables in R
- **HOMEWORK** : Udemy – Introduction to R, Section 1, 2 and 3 (Part 14 to 21)
- **QUIZ** : R – Vectors

3. QUIZ : R – Vectors**Goal(s)** : Learn different types of values and data type: Vectors**4. HOMEWORK** : Udemy – Introduction to R, Section 1, 2 and 3 (Part 14 to 21)**1st-part of Class :****Vectors**

- **Creating a Vector**
- **Sequences, Recycling, Repetition and Sorting**
- **Lengths and Names**
- **Indexing Vectors**

Matrices and Arrays

- **Creating Arrays and Matrices**
- **Rows, Columns, Dimensions and Names**
- **Indexing Arrays**
- **Combining Matrices**
- **Array Arithmetic**

2nd-hour of Class :**Non-Numeric Values**

- **Logical Values**
- **Characters**
- **Factors**

Reminder : The Book of R – The Language, List, Data Frame and Special Values
(Part 1, Section 5 and 6, Pg. 89-101)

Next Week

- **TOPIC** : List and Data Frames
- **HOMEWORK** : Udemy – Introduction to R, Section 3 (Part 22-25)
- **QUIZ** : R – List and Data Frame

4. QUIZ : R – Data Types : Matrices, Arrays, String and Factors

Goal(s) : Creating list and data frame, understand the structure

5. HOMEWORK : Udemy – Introduction to R, Section 3 (Part 22-25)

1st-hour of Class :

Lists

- **Creating Lists**
- **List Dimensions and Arithmetic**
- **Indexing Lists**
- **Converting Between Vectors and Lists**
- **Combining Lists**
- **Pairlists**

Data Frames

- **Creating Data Frames**
- **Indexing Data Frames**
- **Basic Data Frame Manipulation**

2nd-hour of Class :

Special Values

- **Infinity**
- **NaN**
- **na**
- **NULL**

Reminder : The Book of R – The Language, Basic Plotting, Reading and Writing Files
(Part 1, Section 7 and 8, Pg. 127-133, 150-155)

Next Week

- **TOPIC** : Basic Plotting and read data
- **HOMEWORK** : Datacamp – Importing Data in R, Part 1
Udemy – Introduction to R Section 4, Importing Data into R
Datacamp – Data visualization in R
- **QUIZ** : R – read and plot

5. QUIZ : R – read and plot

Goal(s) : Reading and writing the file, gain basic plotting skills

6. HOMEWORK : Datacamp – Importing Data in R, Part 1
Udemy – Introduction to R Section 4, Importing Data into R
Datacamp – Data visualization in R

1st-part of Class :

Basic Plotting - Graphics

- **Using plot with Coordinate Vectors**
- **Graphical Parameters**
 - ⇒ Automatic Plot Types
 - ⇒ Title and Axis Labels
 - ⇒ Color
 - ⇒ Line and Point Appearances
 - ⇒ Plotting Region Limits

Basic Plotting - Graphics

- **Adding Points, Lines, and Text to an Existing Plot**
- **The ggplot2 Package**
 - ⇒ A Quick Plot with qplot
 - ⇒ Setting Appearance Constants with Geoms
 - ⇒ Aesthetic Mapping with Geoms

2nd - part of Class :

Reading and Writing Files

- **R-Ready Data Sets**
- **Reading in External Data Files**
 - ⇒ The Table Format
 - ⇒ Spreadsheet Workbooks
 - ⇒ Web-Based Files
 - ⇒ Other File Formats
- **Writing Out Data Files**
 - ⇒ Data Sets

Reminder : Check next “Reminder”.

Next Week

- **TOPIC** : NO CLASS

No Class

Reminder : The Book of R – Programming, Conditions and Loops
(Part 2, Section 10, Pg. 179-185)

: Control Structures Loops in R;

<https://www.r-bloggers.com/control-structures-loops-in-r/>

Next Week

- **TOPIC** : R Programming, Conditional Statements, Control Flow Mechanism
- **TERM PROJECT** : R – Script

TERM PROJECT : R – Script, Data Types**Goal(s)** : Understand the logic of programming with if statements**1st-part of Class :****Calling Functions and Comparison Operators**

- **Scoping**
 - ⇒ Environments
 - ⇒ Search Path
 - ⇒ Reserved and Protected Names
- **Argument Matching**

Conditional Statements

- **if Statements**
- **Stand-Alone Statement**
- **else Statements**
- **else if Statement**

2nd-part of Class :**Conditional Statements**

- **Nesting and Stacking Statements**
- **The switch Function**
- **Practice, exercise**

Reminder : The Book of R – Programming, Conditions and Loops
(Part 2, Section 10, Pg. 193-208)

: A Tutorial on Loops in R - Usage and Alternatives – [LINK](#) (DataCamp)

: For Loops in R, Tutorial;

<https://www.datacamp.com/community/tutorials/for-loops-r>

Next Week

- **TOPIC** : R Programming – Loops
- **HOMEWORK** : Udemy – Introduction to R Chapter 6, Loops and Conditions
- **QUIZ** : R – if and for

6. QUIZ : R – if and for**Goal(s)** : Understand the logic of programming with for cycle**7. HOMEWORK** : Udemy – Introduction to R Chapter 6, Loops and Conditions**1st-part of Class :****Loops**

- **while Loops**
- **for Loops**
- **apply**
 - ⇒ tapply
 - ⇒ lapply
 - ⇒ sapply

Other Control Flow Mechanism

- **repeat Loops**
- **break and next**

2nd-part of Class :**Condition and Loop**

- **Nested Practice, exercise**

Reminder : The Book of R – Statistics and Probability, Elementary Statistics and Basic Data Visualization (Part 3, Section 13 and 14, Pg. 267-175)
: Statistic and Probability – [khanacademy.org](https://www.khanacademy.org)
: Elementary Statistics with R - <http://www.r-tutor.com/elementary-statistics>

Next Week

- **TOPIC** : Elementary Statistics with R
- **HOMEWORK** : Udemy – Introduction to R Chapter 7, Statistics (Part 49 to 52)
- **QUIZ** : R – sum, mean and hist

7. QUIZ : R – sum, mean and hist

Goal(s) : Learn elementary statistics and basic data visualization

8. HOMEWORK : Udemy – Introduction to R Chapter 7, Statistics (Part 49 to 52)

1st-part of Class :

Elementary Statistics

- **Describing Raw Data**

- ⇒ Numeric Variables
- ⇒ Categorical Variables

- **Summary Statistics**

- ⇒ Mean, Median, Mode, Variance and St. Dev.
- ⇒ Counts, Percentages, and Proportions
- ⇒ Quantiles, Percentiles, and the Five-Number Summary
- ⇒ Covariance and Correlation
- ⇒ Outliers

Basic Data Visualizaion

- **Barplots and Pie Charts**

- ⇒ Building a Barplot
- ⇒ A Quick Pie Chart

- **Histograms**

- **Box-and-Whisker Plots**

- ⇒ Stand-Alone Boxplots
- ⇒ Side-by-Side Boxplots

- **Scatterplots**

- ⇒ Single Plot
- ⇒ Matrix of Plots

2nd-part of Class :

Statistics and Data Visualization

- **Practice**

Reminder : The Book of R – Statistics and Probability, Probability and Common Probability Distributions (Part 3, Section 15 and 16, Pg. 309-313)
: Statistic and Probability – khanacademy.org

Next Week

- **TOPIC** : R Statistics
- **HOMEWORK** : Datacamp – Correlation and Regression
- **QUIZ** : R – shape and skew

8. QUIZ : R – shape and skew

Goal(s) : Remember probability

9. HOMEWORK : Datacamp - Correlation and Regression

1st-part of Class :

Probability

• **What is Probability ?**

- ⇒ Events and Probability
- ⇒ Conditional Probability
- ⇒ Intersection
- ⇒ Union
- ⇒ Complement

Probability

• **Random Variables and Probability Distributions**

- ⇒ Realizations
- ⇒ Discrete Random Variables
- ⇒ Continuous Random Variables
- ⇒ Shape, Skew, and Modality

2nd-part of Class :

Probability

• **Common Probability Distributions**

- ⇒ Mass Functions : Bernoulli, Binomial, Poisson
- ⇒ Density Functions : Uniform, Normal, Exponential

Reminder :

Next Week

- **TOPIC** : R – Summary

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|-------------------------------------|
| Goal(s) : Using R fluently ☺ |
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1st-part of Class : **Repetition**

2nd-part of Class : **Practice**

Reminder : dplyr and ggplot2 packages; BOOK – R for Data Science
Introduction to Data Science with R - Data Analysis Part 1;
<https://www.youtube.com/watch?v=32o0DnuRjfg>

Next Week

- **TOPIC** : R – Advance, dplyr and ggplot2 Packages
- **HOMEWORK** : Datacamp – Data Manipulation with dplyr in R
: Datacamp – Data visualization with ggplot2

Goal(s) : Meet advanced packages in R

10.HOMEWORK : Datacamp courses

1st-part of Class :

Data Analysis

- readr
- dplyr
- tidyr
- Practice

Data Analysis

- ggplot2
- lattice
- Practice

2nd-part of Class :

Data analysis

- Final Term Project

Reminder : Remember that – read-write file, indexing, if, for, plotting, dplyr, ggplot2
To create and write your own function package go to datacamp

Next Week

- **TOPIC** : R – Final Project
- **HOMEWORK** : Prepare-Check your input data

Goal(s) : Use all skill about R language and programming

11.HOMEWORK : Prepare Input Data

FINAL PROJECT : R – Final Project Workshop

Workshop :

R – Final Project

• **Flow Chart**

- ⇒ Prepare your input data
 - Txt, csv, nc
- ⇒ Create a new R project and a new R script
- ⇒ Install Packages
- ⇒ Set directory and go to folder
- ⇒ Open folder and print list of files
- ⇒ Open file, read and print variables and dimensions
- ⇒ Convert data types
 - Data frame to list
 - List to vector
- ⇒ Apply conditions and loops
 - Indexing
 - Manipulating
 - Indexing
- ⇒ Data analysis
 - Statistics; plot, summary, histogram
 - Probability distribution
 - Time series
- ⇒ Save the script and mail me