

We Need It Now: How To Analyze COVID Data Quickly

WS 20/21 Course Description

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Abstract

R is an open-source programming language that aids in the analysis of the spread of viruses, such as COVID-19. Epidemiologists employ R to combine data from different sources and create various statistics and visualizations, in order to provide quick and accurate policy advice. This lecture will cover how epidemiologists take advantage of R as a tool in assessing viral outbreaks, how publicly available data can be structured to produce analyses, and how to visualize the data set to acknowledge the characteristics of the virus and its degree of infectiousness. The lecture will also cover five COVID-19 case studies to aid with the implementation of theoretical topics.

Learning Objectives

After this course you should be able to:

- Understand the importance of R in large-scale data analysis
- Accumulate data from desired authorised sources to produce a customized analysis
- Explore alternative resources for COVID-19 data acquisition
- Use R to visualize COVID-19 data with graphs and maps

Course Outline

1 Why R is a Significant Tool of Choice for Epidemiologists

- 1.1 Data Analytics and Epidemiology
- 1.2 Role of 'r' Number in COVID-19 Data Collection
- 1.3 Introducing RECON and RECON Learn Package
- 1.4 Web Scraping and Data Coalition
- 1.5 Case Study: Saxony - Germany's 'Haunted State'

2 How We Can Acquire COVID-19 Data, Just Like Epidemiologists

- 2.1 Case Study 1: Taiwan's Proactive Control of COVID-19
- 2.2 Case Study 2: Diamond Princess Cruise Ship
- 2.3 Comparing Publicly Available Data: JHU and Wikipedia
- 2.4 Strengths of R as a Statistical Application for Forecasting Predictions

3 How to Support Policy Making with Visualizations of COVID-19 data

- 3.1 Overview of Plot() and Ggplot()
- 3.2 Case Study 1: Visualization Capabilities using Plot()
- 3.3 Case Study 2: Visualization Capabilities using Ggplot()

Recommended Readings

- [1] Aragón, T. (2020). Population Health Data Science With R. Retrieved from <https://bookdown.org/medepi/phds/getting-started-with-r.html> (31.12.2020).
- [2] Chongsuvivatwong, v., and McNeil, E. (2012). *Analysis Of Epidemiological Data Using R And Epicalc*. Thailand: Prince of Songkla University.
- [3] Ponce, M., and Sandhel, A. (2020). covid19.analytics: An R Package to Obtain, Analyze and Visualize Data from the Corona Virus Disease Pandemic, Retrieved from <https://arxiv.org/pdf/2009.01091.pdf> (28.12.2020).

Literature

- [4] Chang, W. (2013). *R Graphics Cookbook: Practical Recipes for Visualizing Data*. O'Reilly.
- [5] Grolemund, G. and Wickham, H. (2018). *R for Data Science: Import, Tidy, Transform, Visualize, and Model Data*. O'Reilly.

- [6] Wickham, H. (2010). *ggplot2: Elegant Graphics for Data Analysis*. Springer.

In-Class Resources

- [7] Bhambhani, P. (2020). *Part 2 Lecture Notes*. Retrieved from <https://rawcdn.githack.com/PirneetaRB/Part-2-Lecture-Notes-Pirneeta-RB--Mr.-Stephan-Huber/3755a55cf4ac8015653526f7eb81329c998d8c74/Part-2-Lecture-Notes-by-Pirneeta-R.-Bhambhani.html>.
- [8] Bhambhani, P. (2020). *Part 2 Lecture Slides*. Retrieved from <https://rawcdn.githack.com/PirneetaRB/05-01-2021-Data-Science-Final-Presentation-PIRNEETA-RB-AHMED-HIFAZ-ALISA-ISHIKAWA/2d8f09d596be4301c6672a7df4d4c5dcdec2441d/3pirneetacoviddatascienceproject--1-.html#1>.
- [9] Hifaz, A. (2020). *Part 1 Lecture Notes*. Retrieved from <https://rawcdn.githack.com/ahmedhifaz97/Part-1/5952e4f8a666570b72fff2c1b2810e878dd10a3b/sdsds.html?fbclid=IwAR1BJZp9ZzJMzq7MF3bIq6YGYRUnITrgGfffKoW-eJ88wuFoL3a1CUZmmWU>.
- [10] Hifaz, A. (2020). *Part 1 Lecture Slides*. Retrieved from <https://rawcdn.githack.com/ahmedhifaz97/Part-A/6d0bbdd6ed75aa692253facb5d79b96938ee27e9/Part-A--Hifaz.html#1>.
- [11] Ishikawa, A. (2020). *Part 3 Exercises*. Retrieved from <https://github.com/aqualisa/HSF-MIBM2-COVID19/blob/main/COVID19-EXERCISE2.R>.
- [12] Ishikawa, A. (2020). *Part 3 Lecture Notes*. Retrieved from <https://rawcdn.githack.com/aqualisa/HSF-MIBM2-COVID19/e4cf2e7d1c4330644b05dda17551e27d509c2f3a/Part-C-Lecture-Notes.html>.
- [13] Ishikawa, A. (2020). *Part 3 Lecture Slides*. Retrieved from <https://rawcdn.githack.com/aqualisa/HSF-MIBM2-COVID19/f4779759df810ccf40c8e021e7c4d88614b9e2d3/Part-C-Slides.html#1>.