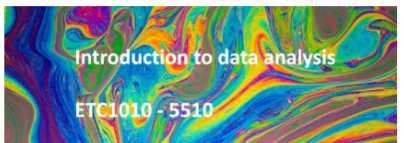


Overview



Welcome to ETC1010 - 5510!

Welcome to ETC1010 - 5510 Introduction to Data Analysis.

I am very much looking forward to be working with you during

this semester and have fun learning lots of useful data analysis tools using R!

(Illustration: Daniel Olah for Unsplash)

Best Wishes,

Patricia Menéndez

- Announcements
- Forum for discussion
- Assignment Discussion Forum
- Lecture recordings
- Suggestion box
- Misconduct of any kind will not be tolerated
- Disclaimer 215.6KB PDF document

Open all

Close all

Instructions: Clicking on the section name will show / hide the section.

Assessments

ETC1010 - 5510 Topic Schedule and Assessment Summary

Groups information

Zoom Links

Weekly Quizzes: W1 - W11

Week 1: Introduction to data analysis

Week 2: Tidy data principles and data wrangling

Week 3: Grammar of Graphics and Dates

Week 4: Data wrangling and visualization

Week 5: Handling missing values

Week 6: Web Scraping, R studio Projects, Computer paths and Intro to Functions

Week 7: Modelling, Linear Models

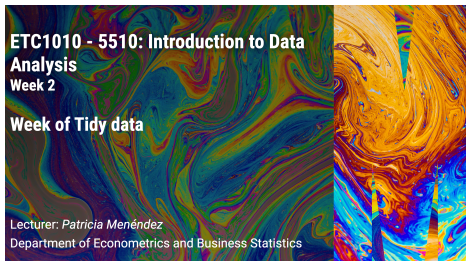
Week 8: Text Analysis

Week 9: Dealing with Messy Excel Files and Graphical Models

Week 10: Networks continuation + Decision Trees

Week 11: Classification Trees

Week 12: Tuesday Presentations



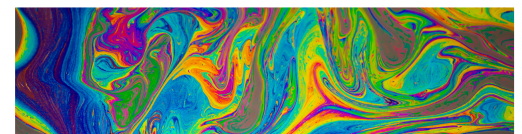
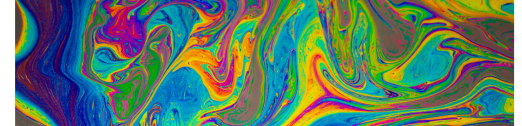
Questions/Comments/Suggestions/Complains



ETC1010 - 5510_S1_2021 ~

Participants	Collaborators	Export	Trash
Week 1 ETC1010 - 5510_S1_2021	Week 2 ETC1010 - 5510_S1_2021	Week 3 ETC1010 - 5510_S1_2021	Week 4 ETC1010 - 5510_S1_2021
VIEW	VIEW	VIEW	VIEW

Reminder: If you are using FLUX for marking, be sure to click Participants above and set Participant Access to Signed-in. This will allow you to track responses. [GOT IT](#)

Introduction to Data Analysis
Week 1 - Quiz Solutions

1 To install a package from CRAN what function do you use?

- We use `install.packages()` to install a package from CRAN.

ETC1010-5510 S1 2021

Monash University

Projects

Members

About

Week5 Tutorial

Week5-Tutorial Solutions