ECON20003 Quantitative Methods 2

Tutorial 1 (Week 1 - Tuesday)

Zheng Fan

The University of Melbourne

Introduction

Zheng Fan

- Ph.D student in Economics at Unimelb
- Consultation & Ed discussion board (your first priority)
- Email Dr. David Moreton for administrative issues
- Consult Stop 1 for special consideration
- Email: fan.z@unimelb.edu.au (last resort!)

Before asking any questions, make sure you have gone through the materials on Canvas!

Software

We will be using R for this subject. Make sure you have installed both. The detailed instructions are in Tutorial 1.pdf

- R-console: https://cran.ms.unimelb.edu.au/
- R-studio: https://posit.co/downloads/

R-studio is a working environment which make R-console easier to access.

After this class, you should know some basic commands and generate some outputs.

Section: Software

Attendance mark

You may be aware that we have 10% mark for attendance and participation.

- You need to run pre-provided R code and show the output in class
- To get 1 mark for each tutorial, you need to bring a laptop to the tutorial with R output on screen
- Students without a laptop would probably quickly copy/paste the R
 code into the console and run it at the start of class on their
 classroom desktop computer.

Section: Attendance