UCLA - Econ 102 - Fall 2018 - Geerolf

This website contains all the class material for *Econ 102* I teach at the University of California, Los Angeles (UCLA) during Fall 2018. A syllabus and a preliminary timetable are available here:

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Syllabus. pdf / html
Timetable. pdf / html
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Lectures

I provide several versions of my lectures:

- one pdf version for printing, and one html version to view the lecture on your smartphone (no more
 excuses!).
- In addition, I also provide the source code for lectures containing some data (similarly, both a **pdf-R** version for printing and a **html-R** version for web browsers), for students who know R or are interested to learn. These include the code I use to retrieve live data from official government sources. You may find an *optional* introduction to R-statistics here: pdf / html. Everything involving R in this class is always optional and will never be tested during the midterm or the final exam, in any form.

Each lecture contains a "Readings - To go further" section, which is not examinable.

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Lecture 1. pdf / html / pdf-R / html-R / slides
Lecture 2. pdf / html / slides
Lecture 3. pdf / html / slides
Lecture 4. pdf / html / slides
Lecture 5. pdf / html / pdf-R / html-R / slides
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Problem Sets

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Math Review. pdf1 / pdf2
Problem Set 1. pdf / html. Solutions. pdf / html
Problem Set 2. pdf / html. Solutions. pdf / html
Problem Set 3. pdf / html
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Past Exams

Warning! The ordering, and the content of the class are different this year compared to previous years, and increasingly so as you go back in time (in 2015 and 2016, I was using a different textbook as a basis for my lectures). Anything that I do not go over this quarter is not exam material. The difference can be substantial for all the midterm-relevant material, as the lectures have been reshuffled. Thus, you might sometimes want to look at the final exam in order to review for the midterm. In order to succeed in the class, it is best to first and primarily review the material that is found in the previous section: that is where marginal returns are maximal, unless you know everything perfectly.

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Spring 2018. Midterm / Solution; Final / Solution.
Winter 2016. Midterm 1 / Solution; Midterm 2 / Solution; Final / Solution.
Winter 2015. Midterm 1 / Solution; Midterm 2 / Solution; Final / Solution.
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