Dear students,

the course starts on


The schedule comprises seven weeks of lectures, computer exercises and projects work. Notice there are three special computer labs for which attendance is mandatory, these being held on 22 and 29 March and 5 April. These are marked in red at the webpage below. As the course start you will be able to sign up to the labs (example: you won’t have to attend both labs set on 22 March, you need to attend one only). Please check the course homepage for a detailed timetable and course material:

http://www.maths.lth.se/matstat/kurser/masm22/

The examination is written and oral in the form of two project reports performed in groups of two students, an oral presentation for the third project, and an individual oral examination.

We will use the statistical programs R/Rstudio which can be downloaded free of charge for all major platforms. See links at the course webpage. It is a good idea to install both R and Rstudio on your own computer.

Recommended literature is available as e-books via Lund University Libraries, see links below. Though I will not strictly follow any specific monography, but you are invited to complement your notes with the suggestions below.


Welcome!

Umberto Picchini