

Statistics and Data Science I

Statistik och dataanalys I

7.5 credits

Single subject course

771A16

Valid from: 2018 Autumn semester

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| Determined by | Main field of study | |
| The Quality Board at the Faculty of Arts and Sciences | Computational Social Science | |
| Date determined | Course level | Progressive specialisation |
| 2017-10-20 | Second cycle | A1N |
| Revised by | Disciplinary domain | |
| | Technology | |
| Revision date | Subject group | |
| | Other Subjects within Social Science | |
| Offered first time | Offered for the last time | |
| Autumn semester 2018 | | |
| Department | Replaced by | |
| Institutionen för ekonomisk och industriell utveckling | | |

Entry requirements

- 180 ECTS credits passed including 90 ECTS credits within one of the following areas humanities, social-, cultural-, behavioural-, natural-, computer-, or engineering-sciences
- 15 ECTS credits passed in one or several of the following subjects:
Statistics
Mathematics
Computer science
- English corresponding to the level of English in Swedish upper secondary education (Engelska 6 or Engelska nivå 2)
Exemption from Swedish

Intended learning outcomes

After completion of the course, the student should at an advanced level be able to:

- describe the fundamental postulates and theorems of applied probability;
- differentiate between discrete and continuous probability distributions and relate these to the concept of random variables;
- relate common probability distributions used in the social sciences to various social processes and outcomes.
- use statistical software to generate random samples from key probability distributions;
- explain the principles of Monte Carlo simulation, and implement simulations using appropriate computational tools;
- perform univariate hypothesis testing using data and appropriate computational tools and analyze the interpretation and robustness of hypothesis tests.

Course content

This course provides an overview of key results in probability and statistics relevant for social research and introduces programming tools for statistical analysis. Major probability distributions, including the binomial, normal, exponential, and Poisson distributions, used in social science research are introduced and their properties and applications are explored in intensive computer labs. Statistical software is used to simulate from these distributions. Computational methods, including Monte Carlo simulation, are used to explore key theorems under various conditions. Hypothesis tests for parameters and statistics related to common univariate distributions are introduced, and computational alternatives are considered.

Teaching and working methods

The teaching consists of readings, lectures, seminars, and interactive computer labs. Homework and independent studies are a necessary complement to the course.

Language of instruction: English.

Examination

The course is examined through written assignments, completed computer laboratories, and a final individual written assignment. Detailed information about the examination can be found in the course's study guide.

If special circumstances prevail, and if it is possible with consideration of the nature of the compulsory component, the examiner may decide to replace the compulsory component with another equivalent component.

If the LiU coordinator for students with disabilities has granted a student the right to an adapted examination for a written examination in an examination hall, the student has the right to it.

If the coordinator has recommended for the student an adapted examination or alternative form of examination, the examiner may grant this if the examiner assesses that it is possible, based on consideration of the course objectives.

An examiner may also decide that an adapted examination or alternative form of examination if the examiner assessed that special circumstances prevail, and the examiner assesses that it is possible while maintaining the objectives of the course.

Students failing an exam covering either the entire course or part of the course twice are entitled to have a new examiner appointed for the reexamination.

Students who have passed an examination may not retake it in order to improve their grades.

Grades

ECTS, EC

Other information

Planning and implementation of a course must take its starting point in the wording of the syllabus. The course evaluation included in each course must therefore take up the question how well the course agrees with the syllabus.

The course is conducted in such a way that there are equal opportunities with regard to sex, transgender identity or expression, ethnicity, religion or other belief, disability, sexual orientation and age.

If special circumstances prevail, the vice-chancellor may in a special decision specify the preconditions for temporary deviations from this course syllabus, and delegate the right to take such decisions.

About teaching and examination language

The teaching language is presented in the Overview tab for each course. The examination language relates to the teaching language as follows:

- If teaching language is “Swedish”, the course as a whole could be given in Swedish, or partly, or as a whole, in English. Examination language is Swedish, but parts of the examination can be in English.
- If teaching language is “English”, the course as a whole is taught in English. Examination language is English.
- If teaching language is “Swedish/English”, the course as a whole will be taught in English if students without prior knowledge of the Swedish language participate. Examination language is Swedish or English depending on teaching language.