

# **Linnæus University**

# Course syllabus

School of Business and Economics Department of Economics and Statistics

1ST917 Statistisk dataanalys, 7,5 högskolepoäng Statistical data processing, 7.5 credits

Main field of study Statistics

Subject Statistics

**Level** First cycle

**Progression** G1F

#### **Date of Ratification**

Approved 2024-02-19. The course syllabus is valid from autumn semester 2024.

#### Prerequisites

Statistics 15 credits (descriptive statistics, statistical inference, and regression analysis) or equivalent. English 6, or the equivalent.

### Objectives

After completing this course the student should be able to:

- carry out import/export of different data sets formats to/from different statistical software
- perform statistical analysis with the statistical software covered in the course
- produce data visualizations using statistical software
- Show understanding off and interpret the results produced from statistical software covered in the course,
- critically differentiate usefulness of statistical software covered in the course for

a given setting

#### Content

The course contains:

- R software
- SAS software
- sampling distributions
- point- and interval estimators
- correlation and regression analysis
- introduction of datavisualisation
- other statistical software such as Python, SPSS, Excel and Ox may be introduced in the course

## Type of Instruction

Teaching is carried out as distance learning via a learning platform and consists of selfstudies based on instructions from the course coordinator. The teaching consists of computer lab introductions and individual communication between students and teacher. The course requires access to a computer with internet connection and a webcam.

#### Examination

The course is assessed with the grades A, B, C, D, E or F.

The course is examined through three individual written assignments that are performed using statistical software covered in the course 2 credits each and a individual written digital query 1.5 credits.

The grade A constitutes the highest grade on the scale and the remaining grades follow in descending order where the grade E is the lowest grade on the scale that will result in a pass. The grade F means that the student's performance is assessed as fail.

Resit examination is offered in accordance with Linnaeus University's Local regulations for courses and examination at the first- and second-cycle levels.

In the event that a student with a disability is entitled to special study support, the examiner will decide on adapted or alternative examination arrangements.

### **Course Evaluation**

A course evaluation should be conducted during the course or in connection with its conclusion. The results and analysis of the completed course evaluation should be promptly communicated to students who have completed the course. Students participating in the next course instance should be informed of the results of the previous course evaluation and any improvements that have been made, no later than at the start of the course.

#### Overlap

The course cannot be included in a degree along with the following course/courses of which the content fully, or partly, corresponds to the content of this course: 1ST817 with 7.5 credits. 4NA909 and 4NA099 with 6 credits each.

### Required Reading and Additional Study Material

#### **Required reading**

The teaching material for the course consists of the following online software manuals. References and links to additional online resources that may be used will be distributed by the course coordinator before the start of the course.

#### Additional study material

R online manual (electronic resource that is part of the software R. The manual cannot/should not be bought).

SAS online manual (electronic resource that is part of the software SAS. The manual cannot/should not be bought).

References to other online resources and study material that may be of relevance will be supplied by the course coordinator before the start of the course.