

HMI 504

Experimental Design and Statistical Methods

When: Monday afternoons, 13.15 - 17.00. One break only at approximately 15.00 1/2

Where: Röda rummet, IAV/IKP, Hus A, ingång 19

Mentor: Kip Smith, IAV/IKP kipsm@ikp.liu.se

Lab/Office hours: Thursdays 13.15 - 15.00, Hus A, Common room, IAV/IKP, Hus A, ingång 19

Participation in the lab sessions are voluntary.

It is a time to ask questions and work on answers.

Calendar of class sessions:

Part 1: Expectations and review.

04-01-19 13.15 - 17.00 Qualifying exam handed in and discussed. QuALMRI rubric. APA style.
Single factor between and within designs. T tests.

Part 2: Modeling the relationship between sets of observations.

04-01-26 13.15 - 17.00 Linear regression. Estimations of model parameters.
04-02-2 13.15 - 17.00 Assessing the aptness of a model. Analysis of residuals.
Multicollinearity.
Multiple regression. Polynomial regression.
04-02-9 13.15 - 17.00 General linear model (regression == ANOVA). Chi square test.
Identifying outliers.

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Part 3: The design and analysis of experiments

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04-02-16 13.15 - 17.00 Single factor, completely randomized design. Fixed model, 1 way ANOVA.

Estimation of factor levels.

04-02-23 13.15 - 17.00 Sample size and power. Analysis of residuals.

Transformation of data. Random effects model, 1 way ANOVA.

04-03-1 13.15 - 17.00 Multiple factor, completely randomized designs. Fixed model, N x M ANOVA.

04-03-8 13.15 - 17.00 Randomized block designs (repeated measures).

04-03-15 13.15 - 17.00 Multiple factors, random and mixed effects designs.

Part 4: Class project.

04-03-22 No session. Students conduct experiments for class project.

04-03-29 No session. Students conduct experiments for class project.

04-04-5 No session. Students conduct experiments for class project.

04-04-12 Religious holiday.

04-04-19 13.15 - 17.00 Student presentations.

04-04-26 13.15 - 17.00 Final paper due.