Monday

- Rates and Survival
- Likelihood for rates
- Lifetables
- The Cox-model for rates
- (non)-Linear models: Estimates and predictions
- Follow-up data
- Models for tabulated data
- Age-Period and Age-Cohort models
- Practical: Age-Period and Age-Cohort models

Tuesday

- Recap of Monday & practical
- Age-drift model
- Age at entry
- Age-Period-Cohort model
- Tabulation in the Lexis diagram
- APC-model for triangular data
- APC-model: Parametrization
- Practical: Age-Period-Cohort models

Wednesday

- Recap of Tuesday & practical
- APC-model based secular trend
- APC-model as an interaction model
- Lee-Carter models as extension of APC-models
- Age-Diagnosis-Duration models: relation to APC models
- Practical: APC / Lee-Carter model

Thursday

- Recap of Wednesday & practical
- APC-models for several datasets
- Predicting future rates
- (time permitting) Continuous outcome APC models
- Practical: Prediction from APC models

Schedule

Starting time is 9 in the morning.

Each day there will be approximately 2×45 min. lectures followed by practical computer practicals.

On Tuesday to Thursday the day will begin with a wrap up of yesterday's computer practical.