## Schedule

Date	Assistant	Student	Topic
21st Feb			Introduction
28th Feb	Daniel	Bauer; Hemri	Introduction to Survival Analysis
7th March	Diego	Gekenidis; Staub	Kaplan-Meier Survival Curves and the Log-Rank Test
14th March	Daniel	Fabsic; Vakhrushev; Zemmer	The Cox Proportional Hazards Model and Its Characteristics
21st March	Diego	Cayè; Perez; Zhang	Evaluating the Proportional Hazards Assumption
28th March	Daniel	Borsi; Lickes; Soldo	The Stratified Cox Procedure
4th April	Diego	Agnihotram; Binder; Frei	Extension of the Cox Proportional Hazards Model for Time-Dependent Variables
18th April	Daniel	Kim; Sveinbjörnsson; Wang	The Cox models in R
2nd May	Diego	Albers; An- derek; Müller	Nonparametric estimation for interval censored data
9th May	Daniel	Dätwyler; Stucki	Parametric Survival Models
16th May	Diego	Montemenazzi; Müller; Sbardella	Recurrent Event Survival Analysis
23rd May	Daniel	Camacho; Muro; Yanes	Competing Risks Survival Analysis
30th May	Diego	Liu; Wicki; Zubler	Beyond Cox models in R