Plan for text mining course			
Monday	03.19.18	9-11	Lecture and exercises: Basic concepts in R (with some in-built exercises)
		11-13	Lecture: Text as data: Introduction
		13-14	Lunch
		14-16	Exercise: Data aquisition
Tuesday	03.20.18	9-11	Lecture: NLP, Computational semantics, (linguistic) data preprocessing What is it and why should I care?
		11-13	Lecture: Lexicometrics: Frequency, Key terms, co-occurences
		13-14	Lunch
		14-16	Exercise: Frequency Analysis
Wednesday	03.21.18	9-11	Exercise: Key term extraction
		11-13	Exercise: Co-occurence analysis
		13-14	Lunch
		14-16	Lecture: Basics of unsupervised learning
Thursday	03.22.18	9-11	Lecture: Basics of supervised learning
		11-13	Exercise: Topic model estimation
		13-14	Lunch
		14-16	Exercise: Classification
		16-18	Discussion with participants about own projects