SOC 560 A: HIERARCHICAL MODELING FOR THE SOCIAL SCIENCES

- Winter 2017

View in MyPlan
View in Time Schedule
Meeting Time: MW
Location: DEN
SLN: 19993
Joint Sections: 2017,winter,CS&SS,560,A
2017,winter,STAT,560,A

Instructor:
Adrian Raftery
View profile

Catalog Description:
Explores ways in which data are hierarchically organized, such as voters nested within electoral districts that are in turn nested within states. Provides a basic theoretical understanding and practical knowledge of models for clustered data and a set of tools to help make accurate inferences. Prerequisite: SOC 504, SOC 505, SOC 506 or equivalent. Offered: jointly with CS&SS 560/STAT 560.

Credits: 4.0
Status: Active
Last updated: October 12, 2017 - 9:08pm

Source URL: https://soc.washington.edu/courses/2017/winter/soc/560/a