	Friday January 12	Saturday January 13
8:30	Breakfast & Introduction	Breakfast
9	Nicholas Horton Multivariate thinking and the introductory statistics and data science course: preparing students to make sense of a world of observational data	Katherine Halvorsen Incorporating student projects in the introductory statistics classes
9:55	KB Boomer Writing in the introductory statistics course This talk involves audience participation.	Patricia Boyle-McKenna Projects using municipal data
10:50	Break	Break
11:15	Panel KB Boomer, Richard De Veaux, Nicholas Horton, Adam Loy Statistics in the data science curriculum	Panel Patricia Boyle-McKenna, Richard De Veaux, Weiqing Gu, Brian MacDonald Solving other people's problems: Consulting
12:15	Lunch	Lunch
1:45	Jessen Havill Projects first in an interdisciplinary data science curriculum	Vetria Byrd The role of visualization capacity building in data science
2:40	Weiqing Gu Experiences with big data analytics in the clinic and the classroom at Harvey Mudd College	George Cobb It may be deep, but is it learning?
3:35	Break	Break
4	Panel Jessen Havill, Dennis F. X. Mathaisel, Julie Medero, Imad Rahal Computer science in the data science curriculum	Panel Vetria Byrd, Manolis Kaparakis, Julie Medero, Jeff Witmer Educating data-literate citizens
5:00	Wine, discussion	End of workshop