DSS Statistics Seminar March 5, 2021, 15:00

https://uniroma1.zoom.us/j/86881977368?pwd=S

WRFcVFjMDZTa0IXZk05TE1zNm5adz09

Passcode: 432940

Replicability and Reproducibility: the interplay between statistical science and data science

N. Reid

University of Toronto

The current pandemic has brought into sharp relief the essential role of data in nearly all aspects of science, government and public health. But data is useless without explanation and interpretation, and statistical science has a long history and rich traditions for providing explanation and interpretation. In this talk I describe how data science and statistical science together can provide a robust framework for extracting insights from data reliably, and thus contribute to both replicability and reproducibility. This is illustrated with a selection of examples from recent news articles, along with some discussion on the role of the theory of inference in this framework.

