

GRADUATE SEMINAR

David Luke Thiessen

Statistical Analysis with Missing Data in Clinical Psychology Trials

PhD Student supervised by Dr. Yang Zhao

March 15, 2021
11:30am

Zoom: <https://uregina-ca.zoom.us/j/94125367372>

Abstract: Missing data is an extremely common problem in applied statistics. When data are missing the results of statistical analyses have increased variability and can be biased. In this talk we discuss the issues missing data can cause and how one method, Multiple Imputation, can be used to address those issues. The method is demonstrated using data from clinical trials from the Online Therapy Unit at the University of Regina.

University
of Regina

