## SISCER Module 15 - Propensity Scores

## Methods, Models and Adjustment

In this module, I have tried to address the motivation for, and construction of, the propensity score from first principles, to demonstrate why it is needed and where it comes from. When I first started working in the area of causal inference, I found that much of the literature did not address these fundamental components adequately, and often assumed knowledge on behalf of the reader that I did not have. Therefore this module attempts to discuss the key background mathematical ideas as well as the widely used statistical methods.

**Schedule:** Each day, the two sessions will be separated by a 30 minute interval, and each session will have a 5 minute break.

Monday 31st July	Session 1	The need for adjustment: confounding in observational studies.  - experimental and observational studies  - causal quantities of interest  - graphical representations  - confounding  - the need for balance  - basic tools & computations
	Session 2	Manufacturing balance: the propensity score.  - balancing constructions  - the propensity score for binary treatments  - beyond the binary case
Tuesday 1st Augusr	Session 3	Statistical tools utilizing the propensity score stratification - matching - regression methods - inverse weighting
	Session 4	Examples and extensions simulation study - NHANES example (knitr) - longitudinal extensions - practical considerations - new developments

David A. Stephens, McGill University, Montreal, QC, Canada, July 25, 2023