

CHARLES EDISON

LECTURE SERIES

HOW DO I AVERAGE NETWORKS?

Monday, February 17, 2020
4:15 p.m.
105 Jordan Hall of Science



The rapid pace at which data and computing have come to influence nearly every aspect of our lives is in turn the driver for tremendous innovation in statistics. In this talk, Professor Kolaczyk will describe how the generic notion of an average and the standard tools associated with it in “Statistics 101” are being extended to contexts where each data point is an entire network. Applications range from bioinformatics and computational biology to the privacy of social networks.

Eric Kolaczyk, Ph.D.,
Data Science Faculty Fellow,
Boston University,
Director, Hariri Institute for Computing

Reception precedes event at 3:45 p.m.
Jordan Hall Galleria