



**HARVARD
T.H. CHAN**
SCHOOL OF PUBLIC HEALTH

3rd Kolokotronis Workshop on Data Science

so much data, so little time

Co-sponsored by the Harvard Chan Program on Causal Inference and
the Boston University Department of Biostatistics

Using Real-world Data to Emulate Randomized Trials *Target trial design and implementation*

Heard about target trials and curious to learn more? Join us for a collaborative group exercise in designing target trials! Using examples from pharmacoepidemiology and clinical epidemiology, this workshop will provide a practical tutorial on conceiving and designing target trials, and avoiding common pitfalls encountered when using that target trial to guide study design and analyses in observational data. No prior experience with target trials, pharmacoepidemiology, or clinical epidemiology required.



**Workshop facilitated by
Barbra Dickerman, Lucia Petito, and Kerollos Wanis**
Co-hosted by Professors Sara Lodi & Miguel Hernán

Friday, February 1, 2019 | 3:45-5:30pm | 106 Gordon Hall

Open to anyone interested in data science. Refreshments will be served.

RSVP at hsph.harvard.edu/causal/kolokotronis

