UPCOMING SEMINAR



REAL-TIME ASSESSMENT AND INTERVENTION ASSOCIATED WITH MARIJUANA USE IN THE COLLEGE ENVIRONMENT

Most studies examining marijuana use in the behavioral sciences rely on retrospective self-report of marijuana use over lengthy periods of time. Ecological momentary assessment (EMA) aims to address these limitations by examining report of marijuana use and associated behaviors through various forms of technology (e.g., smartphones), closer to the moment when they occur. In this talk, we will discuss this method of assessment and data from various studies in our lab at UNC. Implications of this work on real-time interventions will be discussed.

PRESENTERS

MICHAEL PHILLIPS & KRISTINA PHILLIPS

SCHOOL OF PSYCHOLOGICAL SCIENCES

TRENT LALONDE

APPLIED STATISTICS AND RESEARCH METHODS

WHEN
THURSDAY,
FEBRUARY 22,
4:00-5:00PM

WHERE
CANDELARIA
1260

WHO
OPEN TO
EVERYONE!

Seminar series hosted by UNC's

Cannabis Research Interest Group (CRIG)

Join the email list for CRIG announcements research@unco.edu