

"Dealing with Missing Data"

Dr. Craig Enders

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Friday April 26 | 1:00 pm – 5:00 pm
Saturday April 27 | 9:00 am – 1:00 pm
Quinn Hall 212



Workshop Schedule

Day 1: Introduction to Missing Data

- Review of Simple Linear Regression
- Introduction to Imputing Data
- Analyses that Students Commonly Encounter
 - Correlational analyses
 - Independent measures t-tests
- Handling Missing Data in these situations (individually or in groups)
- Handling Missing Data when collecting survey data: Item level imputation versus scale score imputation

Day 2: Missing Data in Longitudinal Settings

- Data that is administered over 2 waves (2 time points) and subsequent analyses
- Data that is administered over multiple time points
- Analyzing linear growth models
- Handling missing data in these designs

*** Workshop participants are strongly encouraged to bring a computer, as examples will be reviewed in SPSS, Mplus and R**

*** Coding covered in workshop will be provided in templates**

Link to register: <https://utep.questionpro.com/t/APA6TZeE6y>



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