



The Missing Pieces of ANOVA, Regression and Other Linear Models

You've taken the stats class, but what do you remember? Can you confidently run an ANOVA and interpret the results, even when things look wonky? Are p-values the only thing you look at? (Your model can tell you so much more!) Experiments require a massive effort to design, set-up and see through to the end. Make that effort worth it with a solid analysis. All are welcome to attend.

Feb 24 Model Assumptions: Normality. How do we identify this and what do we do when it's violated? What can we do about outliers? An exploration of this and brief discussion of generalized linear models.

Mar 3 Model Assumptions: Equal Variance. How do we identify this and what do we do when it's violated? How to identify and model heteroscedasticity and what to do it for repeated measures/longitudinal data

Mar 10 Linear Model Outputs: What Does It All Mean? Understanding how to read and interpret output from a linear model. This will cover different model types (ANOVA, regression, repeated measures).

Mar 24 Making Sense of Your Estimates. Treatment effects are frequently the final outcomes of a statistical analysis. Let's talk about how to leverage these results to answer your research objectives.

Tuesdays, 3-4 pm Pacific Time on Zoom

[Register Here](#)

Questions? Email Julia Piaskowski: jpiaskowski@uidaho.edu