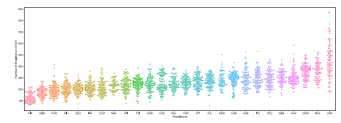
StatsTutoring

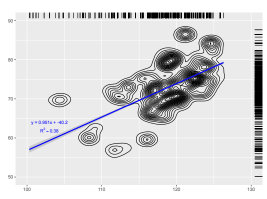
Get help with:

- Experimental design
- Importing and tidying data; transforming data for statistical analyses
- Visualizing data and visualizing assumption violations for various models
- Modeling data and selecting appropriate models for your data
- Dealing with assumption violations by applying appropriate models/model corrections
- Dealing with nonlinear data and categorical data
- Writing up statistical analyses for published work
- Creating tidy and informative plots for papers



Learn how to apply various statistical methods and models including (but not limited to):

- Regression/multiple regression
- Generalized additive models
- ANOVA, MANOVA
- Repeated-measures and other nested designs
- Mixed models, generalized mixed models
- Model testing and model comparison



Come to Drop-In Tutoring:

Monday & Wednesday from 12:30 - 3:30pm in SSB 217

By Appointment:

Email gradtutor@ucmerced.edu with "Stats Tutoring" in the subject header

