

Files you will need are in Faculty drive: /matt/Hackathon2016

- We're interested in understanding the genetic and environmental factors affecting cholesterol using a classical twin design.
 - Open up & run `Analyze.all.dat2.R` to get your data into R. The start writing a CTD univariate script! Be as basic or as complicated as you want.
 - The instructor has limited ability in OpenMx – it's up to you!
 - Cheating isn't bad here—it's encouraged! Use your old scripts or help from anyone in the class.
 - You have an hour to write script and to produce and interpret estimates.