

LINEAR REGRESSION: THE LAB PART DEUX

11.30.2018

COURSE EVAL

- * Please fill out the course evaluation!
- * <https://utdirect.utexas.edu/ctl/ecis/>

CONTINUE LAST LAB

- * If you didn't finish the lab on Wednesday, please pick up where you left off and finish it now!

TIMESERIES REGRESSION LAB

- * If you *did* finish the last lab (or just want a challenge), pull the latest version of the class repository and try out the new lab
- * <https://github.com/alexhuth/ndap-fa2018/>

TIMESERIES REGRESSION LAB

- * In this one you will use linear regression to estimate a *filter* that relates a stimulus feature (whether a person was present in a video stimulus) to BOLD responses recorded using fMRI
- * (this is the same dataset that I told you about in class on Monday)

HAVE FUN