

To run our regression model
we must make assumptions
about the data and data
generating process

When we check conditions, we
see if it is actually safe to
make these assumptions.

Assumptions
(About Errors) **L . I . E . N**

Linearly Independence Equal Variance Normality

Conditions
(on Residuals) **S . R . T . N**

Straight enough Randomization Thicker Nearly Normal and Outlier