

Comments on Katherine's talk

? Boyken  
not sure which  
↓ ?

Susan Deb, Debbie

Cond resid always

Bella Nora - studentized cond residuals

Marginal: for heteroscedasticity eg by trt

Madden Larry: both, studentized versions

unequal var - by trt from marginal resid plot  
- by eblup from cond to choose transform

Graig Bruce: cond looking at  $R$ ; marginal

marginal can tell you at re // look at blups

Templeman Rob: color code by trt

Kramer Matt: marginal vs residuals

Gbur Ed: studentized  $\Rightarrow$  outlier

Rosa Guillermo: many re's  $\Rightarrow$  marginal lumps all together

T. Rob: studentized Blups.

Durham Susan: ANOVA  $\Rightarrow$  box plots of residuals