USING VARIABLES

Variables can hold many things, allowing you to organize your work

- ►text, vectors, data-frames, arrays, matrices, lists, ...
- ▶fit results
- ▶plot characteristics

Examples

- ► Create data-frames to hold data for plots.
- ►Include new variables in the relevant data-frames.
- ► When fitting, save the results in unique variables.

R input and response:

Exercise: Partition the data by GGQUAL

This will show that the standard deviation for GGQUAL == 5 (highest quality) is much smaller.