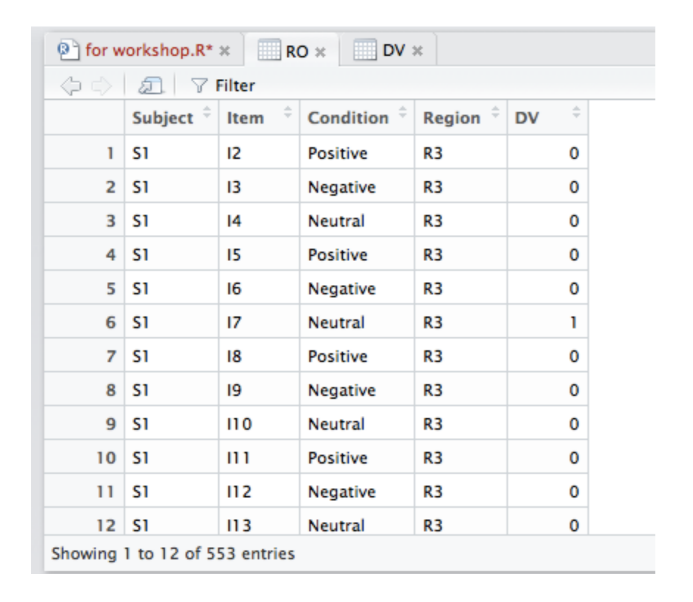
What if our DV isn't a continuous variable?

 In eye movement work, we measure both gaze time (ms.) and also the number of times people re-read a region of text. For any one person reading a region of text, they either re-read it, or they don't. Thus, the data are binary (not continuous). In our data set, I corresponds to a region being re-read, 0 to not being re-read.



 Looks like we might have slightly fewer regressions in the Negative condition. Here is our data file - our DV is categorical - either I or 0.

