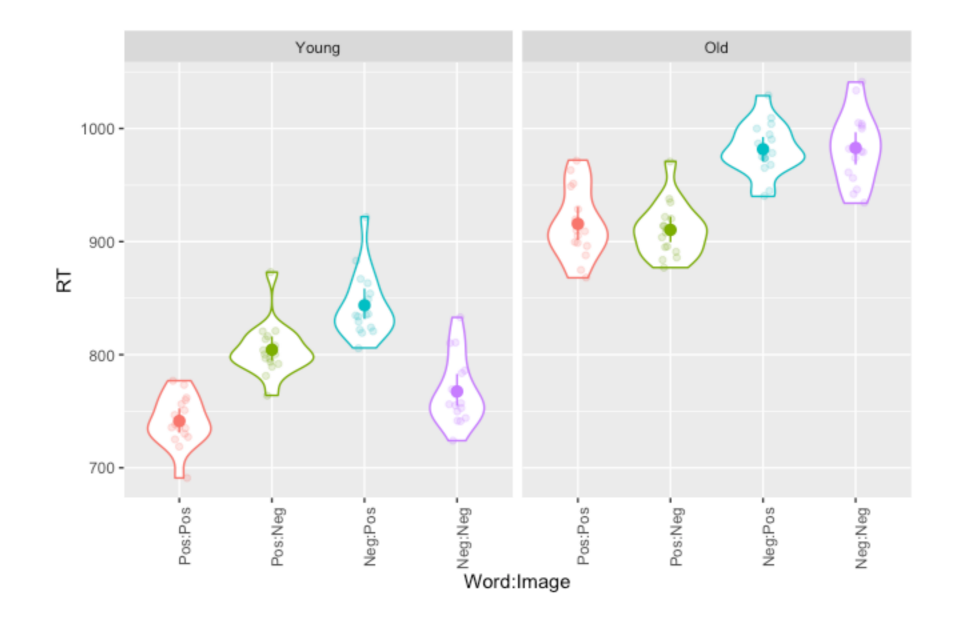
```
> anova(model)
Anova Table (Type 3 tests)
Response: RT
             num Df den Df
                            MSE
                                             ges
                                                   Pr(>F)
                   30 788.86 1017.8790 0.90328 < 2.2e-16
Age
                                 110.7147 0.49157 1.380e-11
                  1 30 750.85
Word
Age:Word
                 1 30 750.85 14.1946 0.11029 0.0007202 ***
                1 30 752.62 0.8022 0.00697 0.3775568
Image
              1 30 752.62 0.2152 0.00188 0.6460346
Age: Image
              1 30 573.74 61.4309 0.29074 9.553e-09 ***
Word: Image
Age:Word:Image 1 30 573.74 73.9247 0.33033 1.363e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

From this we can see we have main effects of Age and Word, no main effect of Image, significant 2-way interactions of Age x Word, and of Word x Image and, crucially, a 3-way interaction between all three factors - Age x Word x Image...



The 3-way interaction suggests that the Word x Image interaction is different for Young vs. Old people (which is supported by what we see in the graph...)