```
> emmeans (model, pairwise ~ Condition, adjust = "Bonferroni")
$emmeans
Condition
                          SE
                                df lower.CL upper.CL
            emmean
Very.Easy 83.50000 0.8861571 122.33 81.74581 85.25419
          81.62500 0.8861571 122.33 79.87081 83.37919
Easy
Hard
          72.37500 0.8861571 122.33 70.62081 74.12919
Very.Hard 53.96875 0.8861571 122.33 52.21456 55.72294
Confidence level used: 0.95
$contrasts
                                    SE df t.ratio p.value
                      estimate
contrast
Very.Easy - Easy 1.87500 1.210249 93
                                            1.549 0.7483
Very.Easy - Hard
                      11.12500 1.210249 93 9.192 <.0001
Very.Easy - Very.Hard 29.53125 1.210249 93 24.401 <.0001
                      9.25000 1.210249 93 7.643 <.0001
Easy - Hard
Easy - Very. Hard
                      27.65625 1.210249 93 22.852 <.0001
Hard - Very. Hard
                      18.40625 1.210249 93 15.209 <.0001
P value adjustment: bonferroni method for 6 tests
```

• We see each level differs from each other, apart from Very Easy vs. Easy (where p = .75).

These two are equivalent, while other pairwise differences are significant.

