```
> emmeans (model, pairwise ~ Condition, adjust = "Tukey")
$emmeans
 Condition
                               SE df lower.CL upper.CL
                5.165081 0.1079627 42 4.947204 5.382959
Water
Single Espresso 6.985001 0.1079627 42 6.767124 7.202879
Double Espresso 8.886287 0.1079627 42 8.668409 9.104164
Confidence level used: 0.95
$contrasts
                                 estimate SE df t.ratio p.value
 contrast
Water - Single Espresso -1.819920 0.1526824 42 -11.920 -<.0001
Water - Double Espresso
                                -3.721205 0.1526824 42 -24.372 <.0001
 Single Espresso - Double Espresso -1.901285 0.1526824 42 -12.453 <.0001
P value adjustment: tukey method for comparing a family of 3 estimates
```

We could set adjust = "none" if we wanted uncorrected p-values. But in this case, both Bonferroni and Tukey comparisons tell us the same thing - each condition differs from each other condition (which fits with what we saw in the graph).

Data of Ability by Condition

