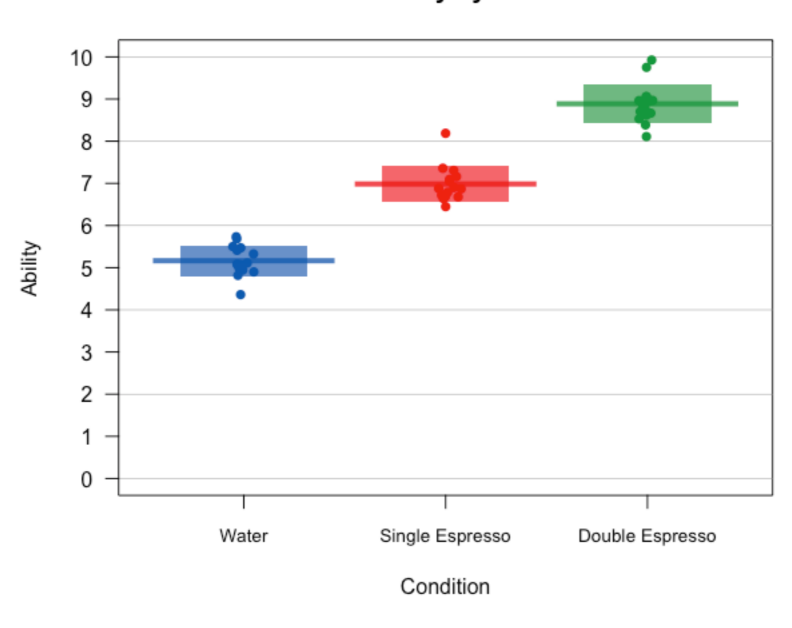
Let's visualise the data first

Data of Ability by Condition



Now some descriptives...

We're going to do this by using the describeBy function in the Psych package.

> describeBy(cond\$Ability, group = cond\$Condition)

```
> describeBy (cond$Ability, group = cond$Condition)

Descriptive statistics by group
group: Water
  vars n mean  sd median trimmed mad min max range skew kurtosis se
X1     1 15 5.17 0.36    5.08    5.18 0.36 4.36 5.73    1.37 -0.27    -0.49 0.09

group: Single Espresso
  vars n mean  sd median trimmed mad min max range skew kurtosis se
X1     1 15 6.99 0.42    6.88    6.93 0.3 6.45 8.19 1.74 1.4    1.83 0.11

group: Double Espresso
  vars n mean  sd median trimmed mad min max range skew kurtosis se
X1     1 15 8.89 0.47    8.85    8.87 0.31 8.11 9.92    1.81 0.72    0.05 0.12
```