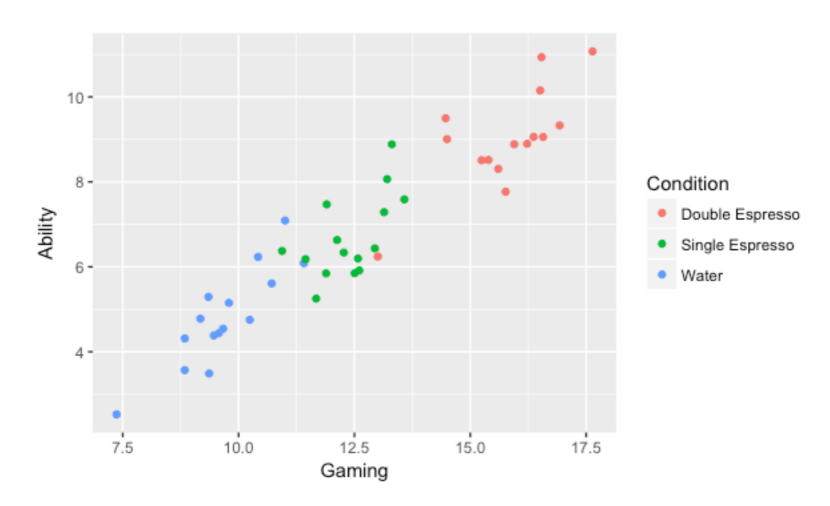
> ggplot(cond, aes(x = Gaming, y = Ability, colour = Condition)) + geom_point()



- So we can see there's a relationship between our DV (Ability) and our covariate (Gaming Frequency)...
- We can also see our Gaming Ability groups appear to be clustering in our data by Condition...

We can look at the data separately by condition using the facet_wrap() function:

```
> ggplot(cond, aes(x = Gaming, y = Ability, colour =
Condition)) + geom_point() + facet_wrap(~ Condition) +
geom smooth(method = 'lm')
```

