Repeated measures example - I Factor, 4 levels

- Let's imagine we have an experiment where we asked 32 participants to memorise words of differing levels of spelling complexity - Very Easy, Easy, Hard, and Very Hard.
- They were presented with these words in an initial exposure phrase. After a 30 minute break we tested them by asking them to write down all the words. We scored them as number correct for each condition.
- We want to know whether there is a difference in the number of words they remembered for each level of spelling complexity.

Our data are in tidy format with three columns - Participant, Condition, and Score and each row corresponding to one observation. We can use the nrow() function to find our how many rows we have:

```
> head(data)
# A tibble: 6 x 3
 Participant Condition Score
 <chr> <fct> <int>
          Very Easy
                        80
                        86
            Very Easy
3 3
            Very Easy
                        89
            Very Easy 75
5 5
          Very Easy 86
            Very Easy
                        87
> nrow(data)
[1] 128
```