All this means is that the slopes of our lines might vary as a function of participant (so the difference between the two levels of our Condition factor might be bigger for one person than for another) and as a function of item (so the difference between the two levels of our Condition factor might also be bigger for one item than for another).

```
$subject
   (Intercept) conditionsmall
      983.9157
                        187.825
10
     1149.1395
                        187.825
                        187.825
     1069.1966
     1155.6409
                        187.825
      975.1408
                        187.825
      938.9609
                        187.825
     1073.0511
                        187.825
     1069.8418
                        187.825
     1161.5529
                        187.825
     1103.5083
                        187.825
```

> coef(mixed model)

## \$item

(	(Intercept)	conditionsmall
1	1078.522	187.825
2	1081.053	187.825
3	1059.536	187.825
4	1055.631	187.825
5	1065.233	187.825

The different intercepts for each item and for each participant take into account individual baseline differences. However, it doesn't take into account the fact our effect might be bigger for some participants than for others (and for some items than for others). In other words, the slopes are all currently the same (187.825).