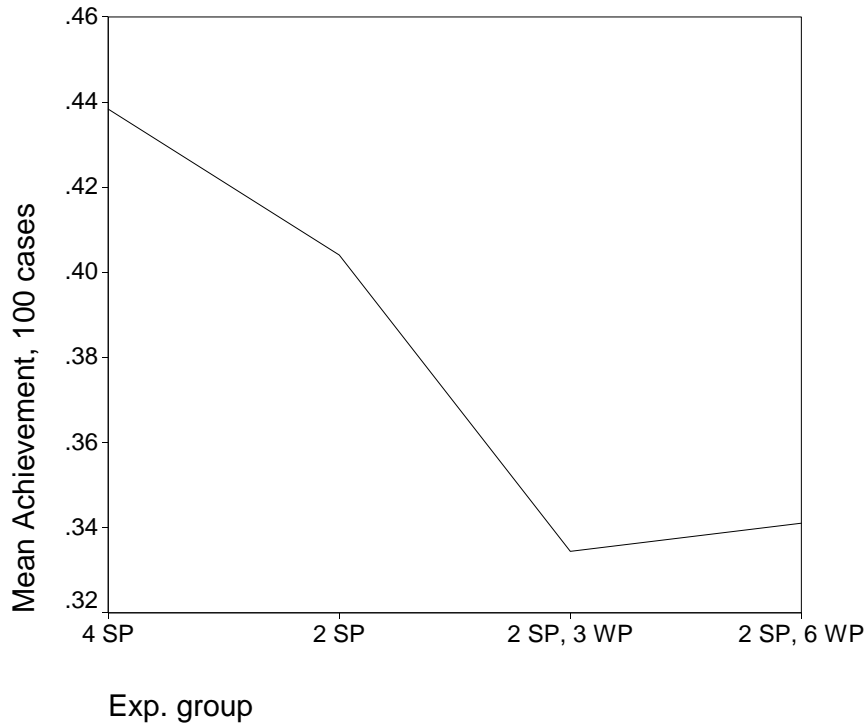


LINE GRAPH

A line graph is particularly useful for visually inspecting the results of a factorial design, although it can also be used with a one-way design. Specify the dependent variable (here, `ach100` in both cases) and one or more between-subjects factors by which to break it down. In the first example, there is one between-subjects factor (`grp4`), whereas in the second example there are two (`grp4` and `account`).

```
graph  
  /line(multiple) = mean(ach100) by grp4 by account .
```

Graph



```
graph  
  /line(multiple) = mean(ach100) by grp4 by account .
```

Graph

