

```
r_long_befehle.r x Untitled1* x
1 groupM <- aggregate(mood ~ sex + group,
2                     data=myDf, FUN=mean)
3
4 groupM <- transform(groupM, M=mood, mood=NULL)
5
6 ggplot(groupM, aes(x=group, y=M,
7                   color=sex, shape=sex, group=sex)) +
8   geom_point() +
9   geom_line()
10
11 ggplot(myDf, aes(x=rating, group=sex, fill=sex)) +
12   geom_bar(stat="count", position=position_stack())
13
```

```
Console D:/daniel_work/workspace/r_long_r/
>
> ggplot(groupM, aes(x=group, y=M,
+                   color=sex, shape=sex, group=sex)) +
+   geom_point() +
+   geom_line()
>
> ggplot(myDf, aes(x=rating, group=sex, fill=sex)) +
+   geom_bar(stat="count", position=position_stack())
>
```

Environment	History
Global Environment	Import Dataset
Data	
groupM	6 obs. of 3 variables
myDf	180 obs. of 6 variables
Values	
ggpt	List of 8

