RStudio File Edit Code View Plots Session Build Debug Profile Tools Help Project: (None) Ontitled1* × Environment r_long_befehle.r × Run Source - = 🕣 📊 🔛 Import Dataset 🕶 Global Environment • groupM <- aggregate(mood ~ sex + group,</pre> Data 2 data=myDf, FUN=mean) 3 ogroupM 6 obs. of 3 variables groupM <- transform(groupM, M=mood, mood=NULL)</pre> myDf 180 obs. of 6 variables 5 **Values** ggplot(groupM, aes(x=group, y=M, List of 8 oggpt color=sex, shape=sex, group=sex)) + 8 geom point() + 9 geom line() Packages Help 10 🔑 Zoom 🛮 🔁 Export 🔻 🗯 ggplot(myDf, aes(x=rating, group=sex, fill=sex)) + 50 geom_bar(stat="count", position=position_stack()) 12 13 40 -(Top Level) \$ R Script \$ Console D:/daniel_work/workspace/r_long_r/ 🗇 30 count sex > ggplot(groupM, aes(x=group, y=M, color=sex, shape=sex, group=sex)) + geom point() + geom line() 10-> ggplot(myDf, aes(x=rating, group=sex, fill=sex)) + geom bar(stat="count", position=position stack()) 0. Not at all Somewhat Mostly Completely

rating