```
→ Oo to me function | Do T Addins →
* 12 [0
       P boxplot.r* x | P plots.r x
     🔝 🔒 🖺 Source on Save 🔍 🌽 🗸 📳 🔹
                                                                         -→ Run 🌣 Source 🕶 🖫
 124
             main="3D Pie Chart")
 125
 126
 127
       #start
      plot(rain,type='b',axes=FALSE,xlab='mon',ylab = 'rain cm')
 128
       axis(side=1, at=1:length(rain),labels = month)
 129
       axis(side=2)
 130
 131
       box()
 132
       text(9,4,'hello bvp')
 133
 134
       plot(sfly~speed,data=fwi,pch=21)
 135
       points(mfly~speed,data=fwi,pch=18)
       legend(x='topright',legend = c('stonefly','mayfly'),pch=c(21,18),bty='n')
 136
 137
  138
       x=c(2,5,44,3,2,23,66,88,43)
       hist(x,breaks=4,col='blue')
 139
  140
  141
  142
       dotchart(data11, labels=data8)
  143
       dotchart(bird)
  144
       dotchart(t(bird))
  145
       ll=read.csv("word.csv")
  146
       wordcloud(words = 11$name,freq = 11$freq)
  147
  148
  149
       jpeg("myplot.jpg")
       counts <-table(mtcars$gear)</pre>
  150
  151
       barplot(counts)
  152
       dev.off()
  153
 135:29
       (Top Level) :
                                                                                              R Script
Console
```