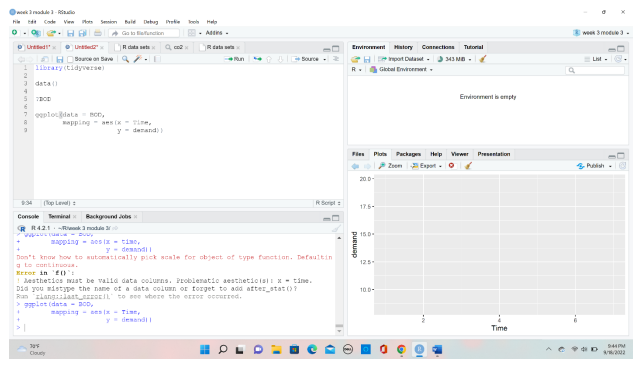
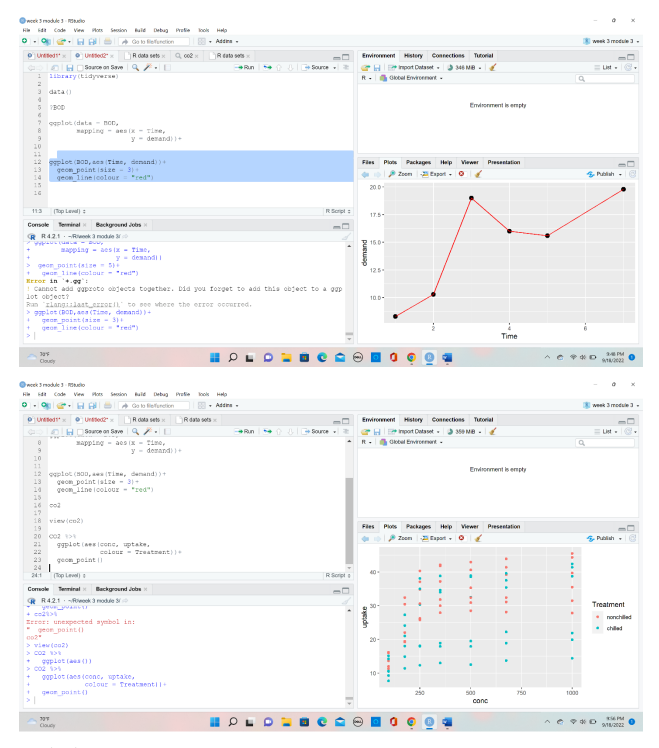
```
library(tidyverse)
data()
?BOD
ggplot(BOD,aes(time, demand))+
  geom_point(size = 3)+
  geom_line(colour = "red")
```

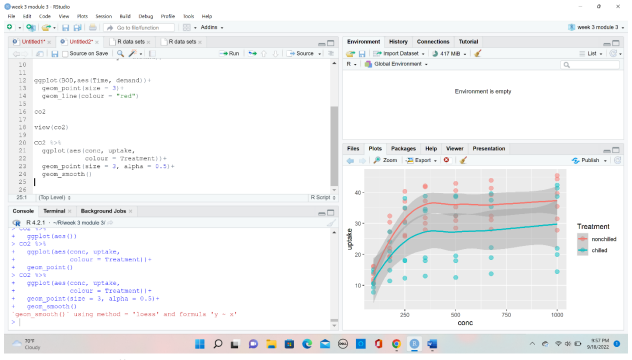




View(co2)

co2 %>%

ggplot(aes(conc, uptake,



```
colour = Treatment))+
```

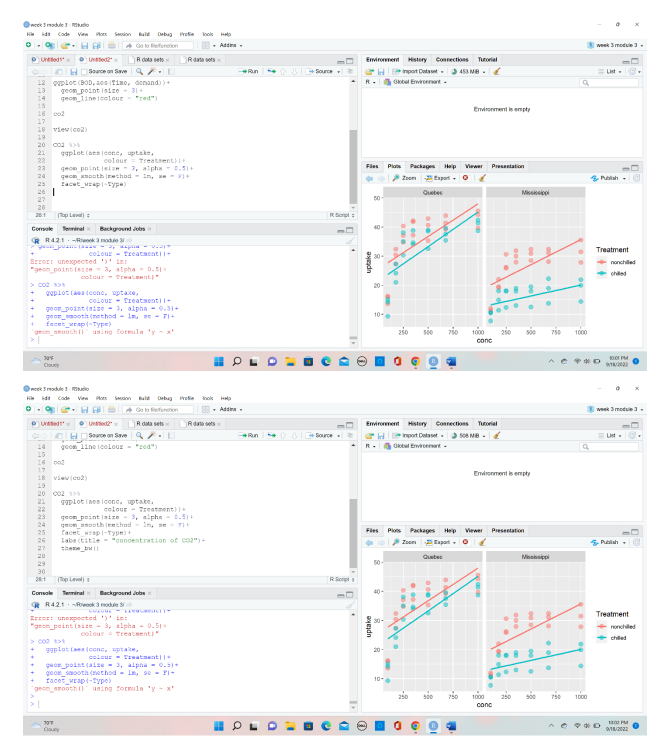
geom_point(size = 3, alpha = 0.5)+

geom_smooth(method = 1m,se = F)+

facet_wrap(~type)+

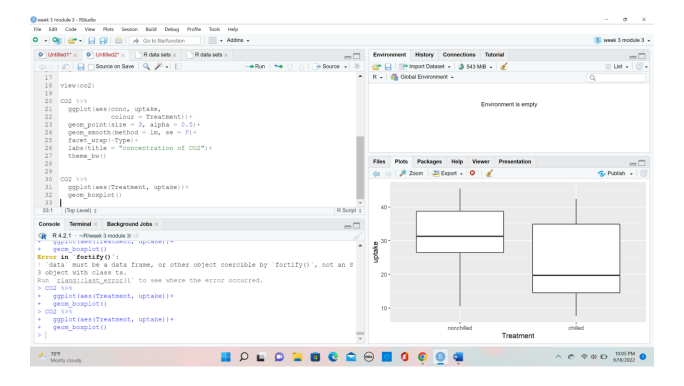
labs(title = "concentration of co2")+

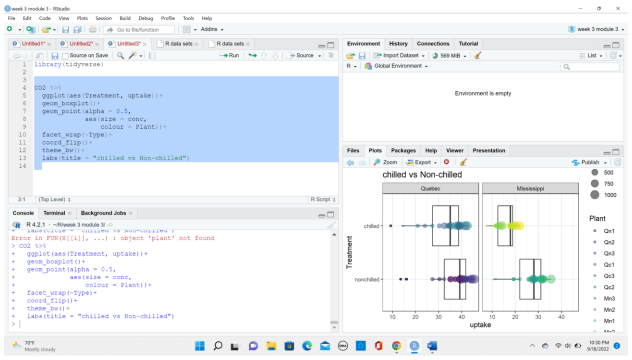
theme_bw()



co2 %>%

```
ggplot(aes(Treatment, update))+
geom_boxplot()+
geom_point(aes(size = conc,
```

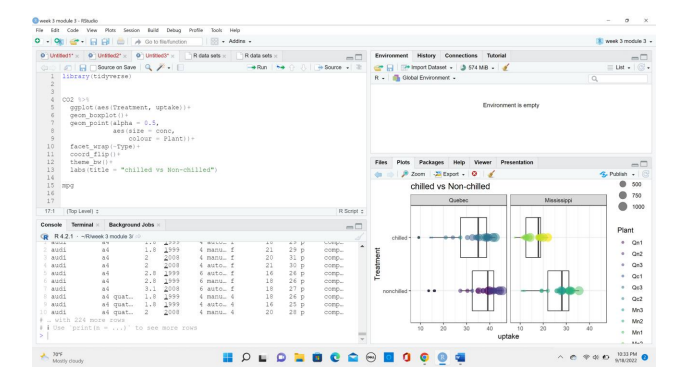


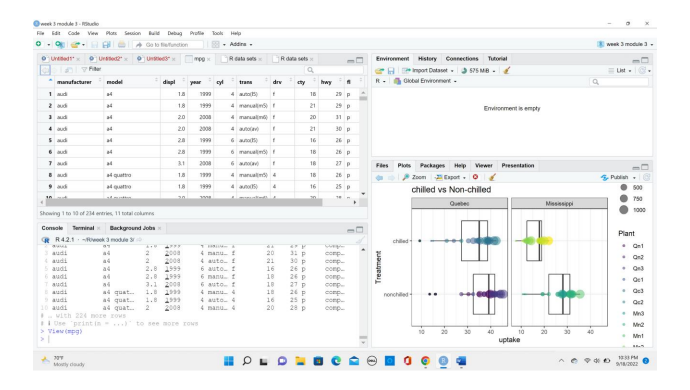


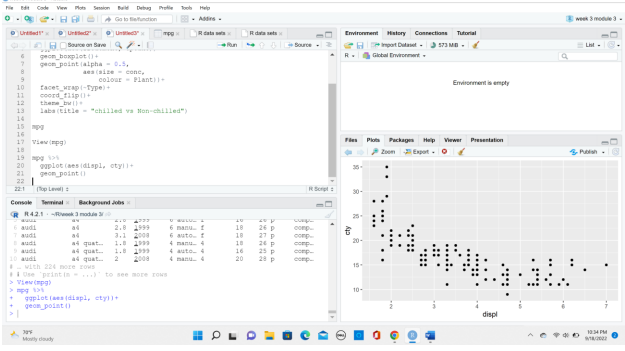
colour = plant))+

facet_wrap(~Type)+

coord flip()+







theme_bw()+

labs(title = "chilled vs Non-chilled")

View(mpg)

