Nama : Ahmat Baihaki  
Nim : 17.52.0002

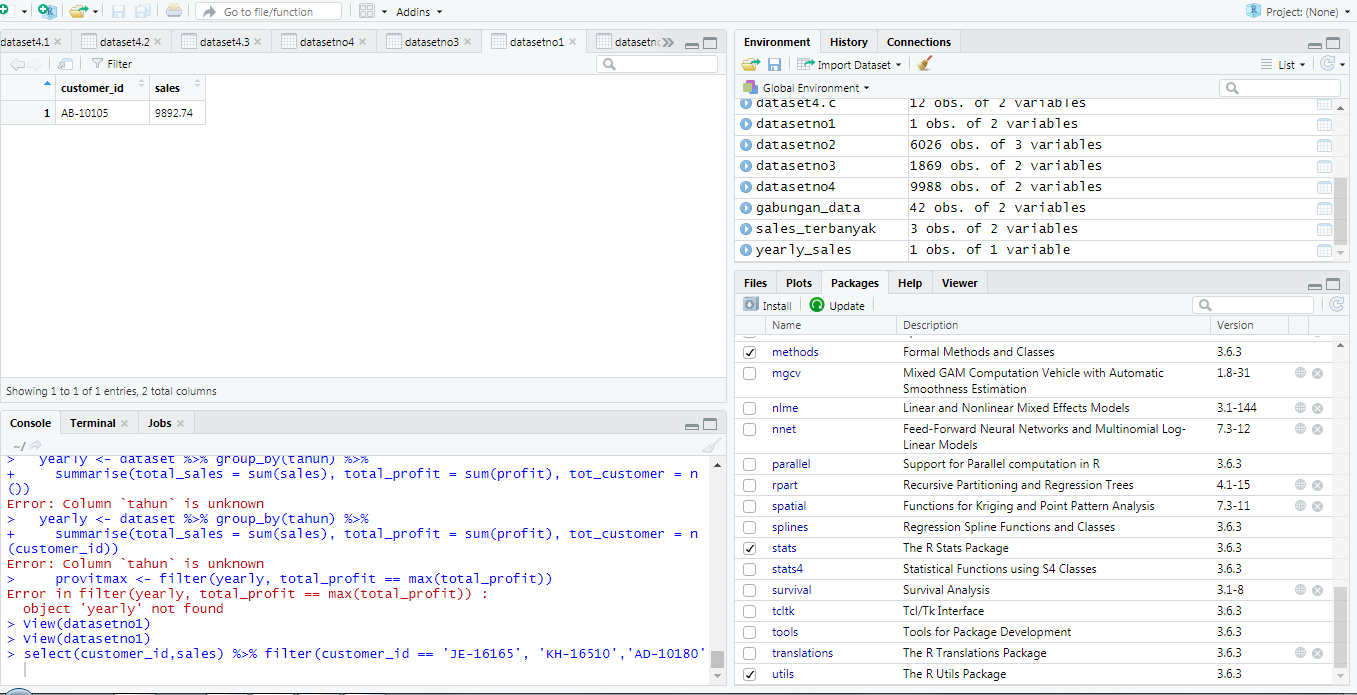
dataset <- read.csv ('C:/Users/Zul/Downloads/Tugas/Dataset\_superstore\_simple.csv')

select(dataset,order\_id)

library(dplyr)

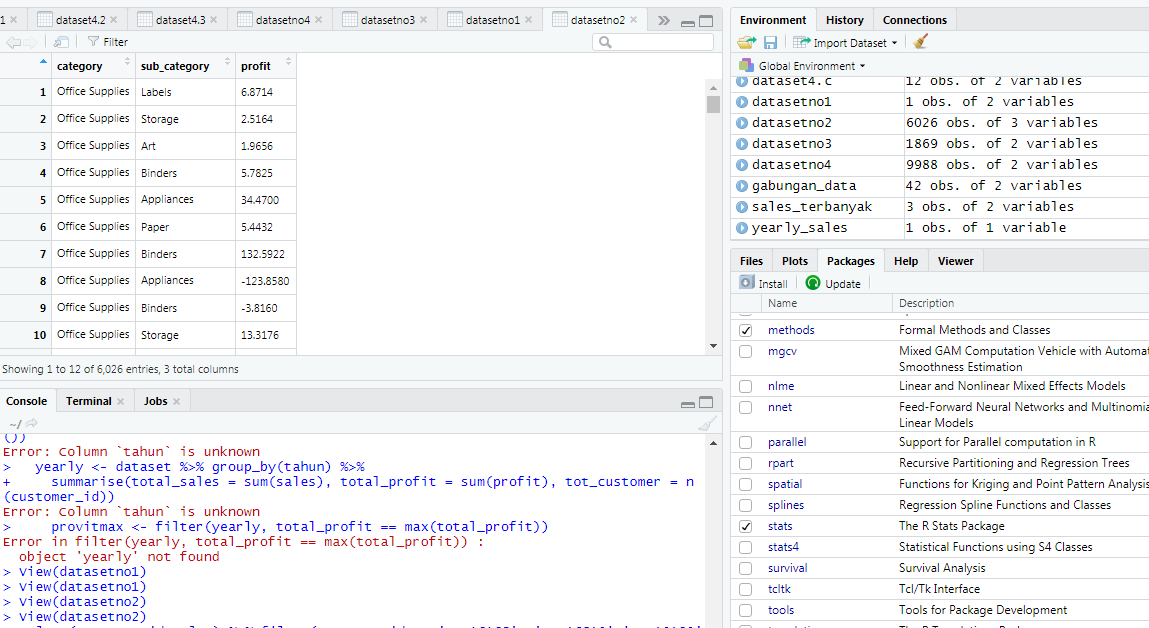
nomer1

datasetno1 <-dataset %>% select(customer\_id,sales) %>% filter(sales==max(sales))



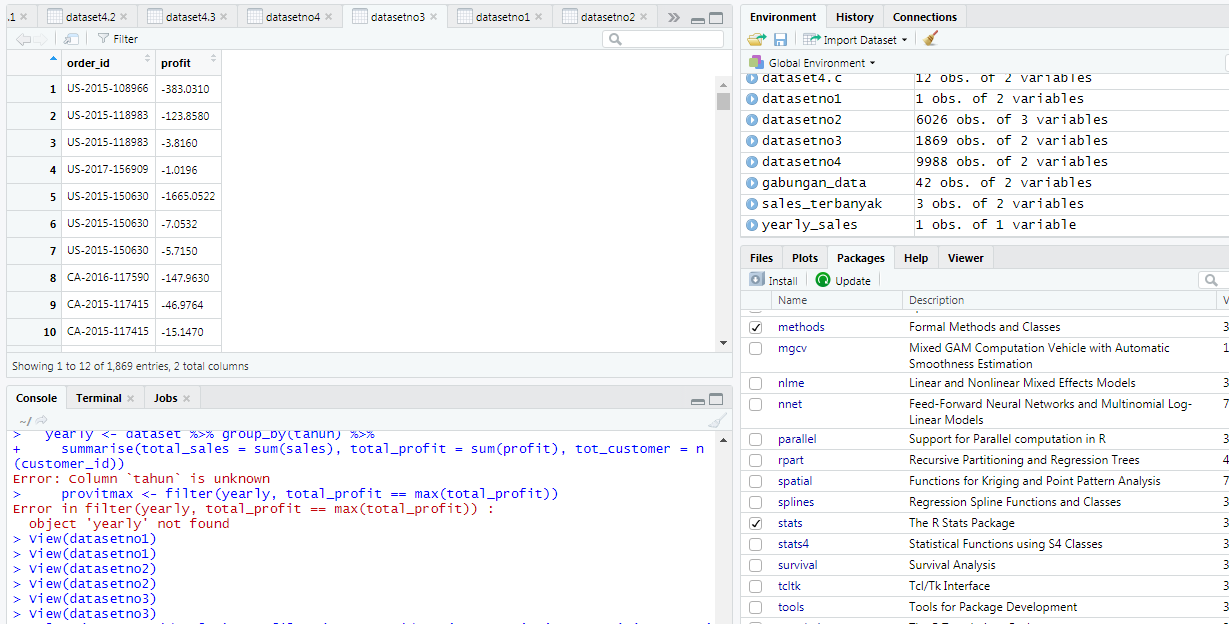
nomer2

datasetno2 <- dataset %>% select(category, sub\_category,profit) %>% filter( category=='Office Supplies')



nomer3

datasetno3 <- dataset %>% select(order\_id, profit) %>% filter( profit<0)



Nomer4

datasetno4 <- dataset %>% select(customer\_id,sales)

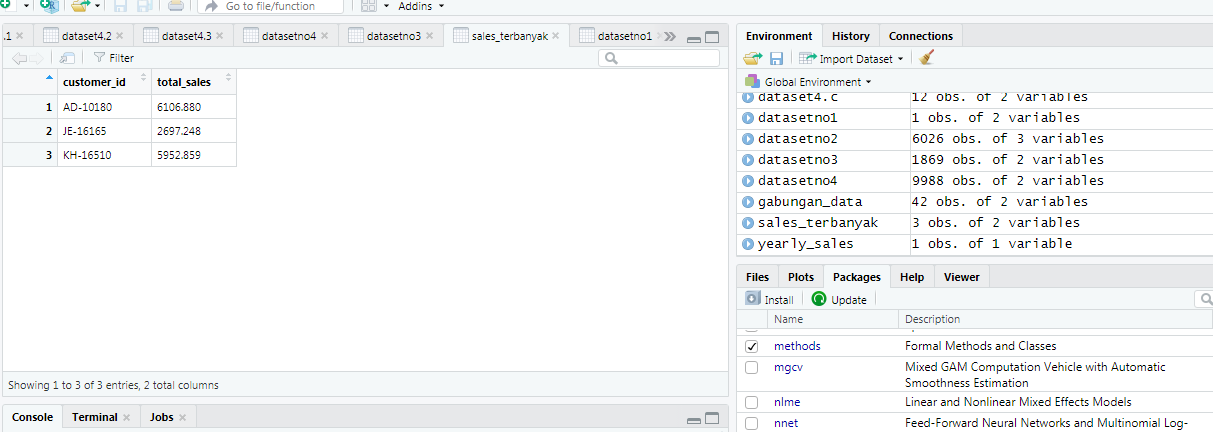
dataset4.1 <- filter(datasetno4, customer\_id=='JE-16165')

dataset4.2 <- filter(datasetno4, customer\_id=='KH-16510')

dataset4.3 <- filter(datasetno4, customer\_id=='AD-10180')

gabungan\_data <- bind\_rows(dataset4.1,dataset4.2,dataset4.3)

sales\_terbanyak <- group\_by(gabungan\_data,customer\_id)%>% summarise(total\_sales = sum(sales))



No5

yearly\_sales <- dataset %>% select(customer\_id,sales,profit,order\_date) %>%

summarise(Total\_sales = sum(sales)) %>%

select....