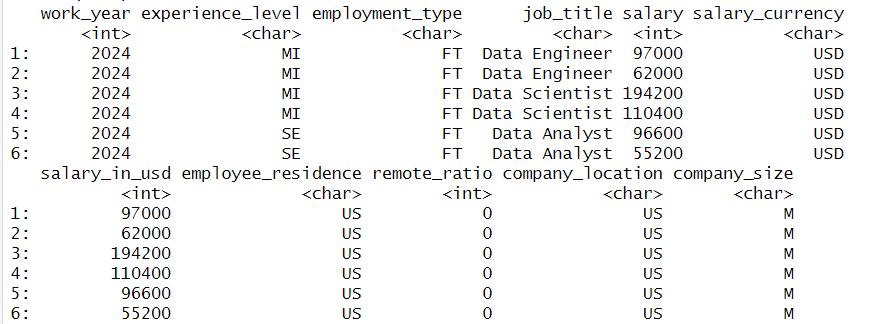
R STUDIO

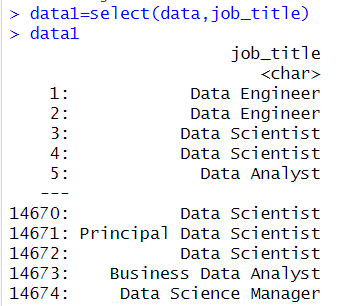
data=fread("C:/Users/user/Downloads/salaries.csv")

head(data)



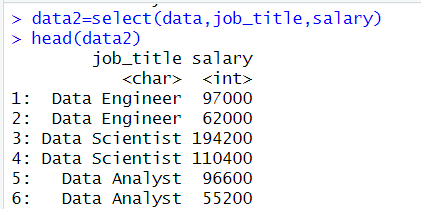
data1=select(data,job\_title)

head(data1)



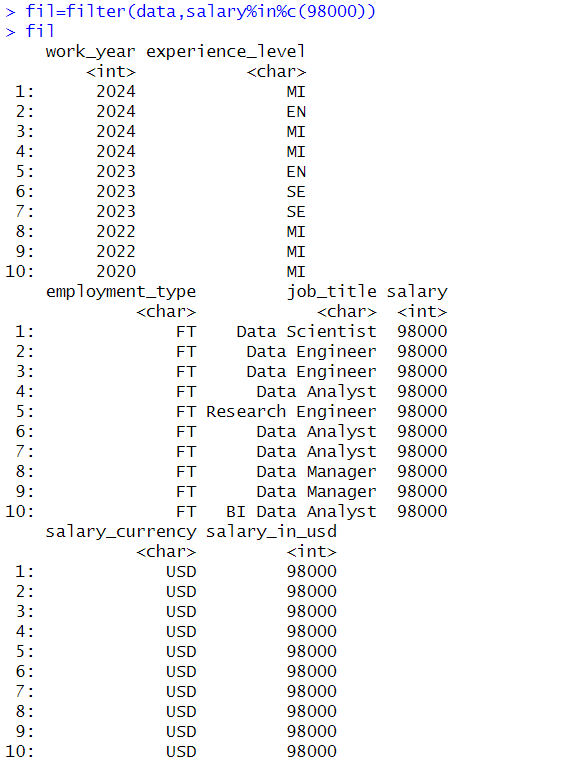
data2=select(data,job\_title,salary)

head(data2)



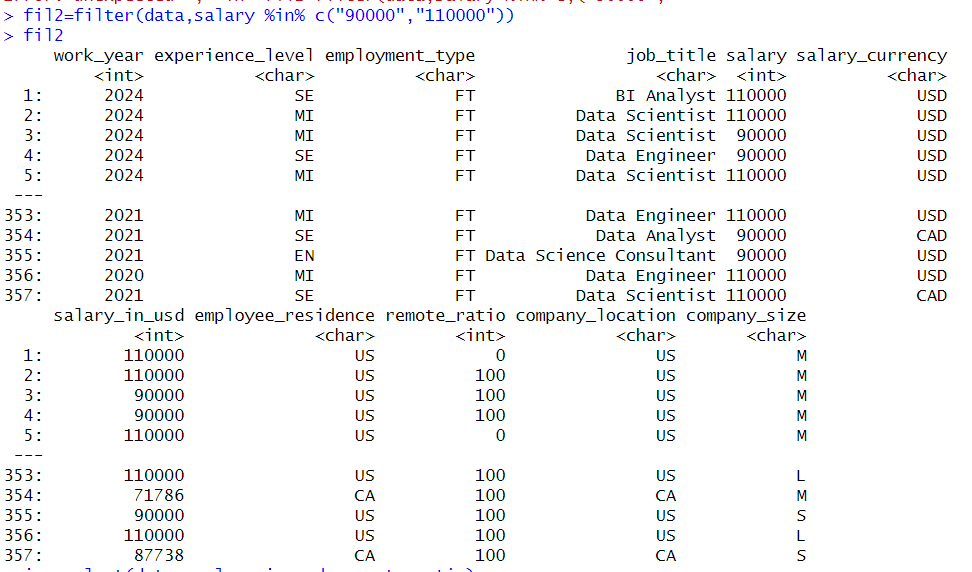
fil=filter(data,salary%in%c(98000))

fil



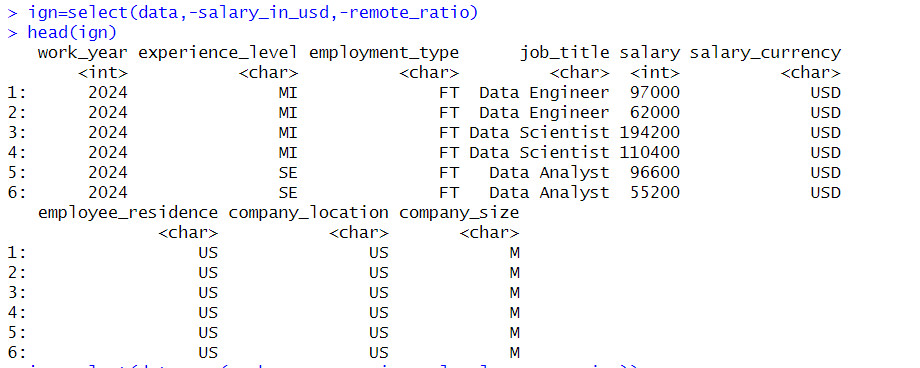
fil2=filter(data,salary %in% c("90000","110000"))

fil2



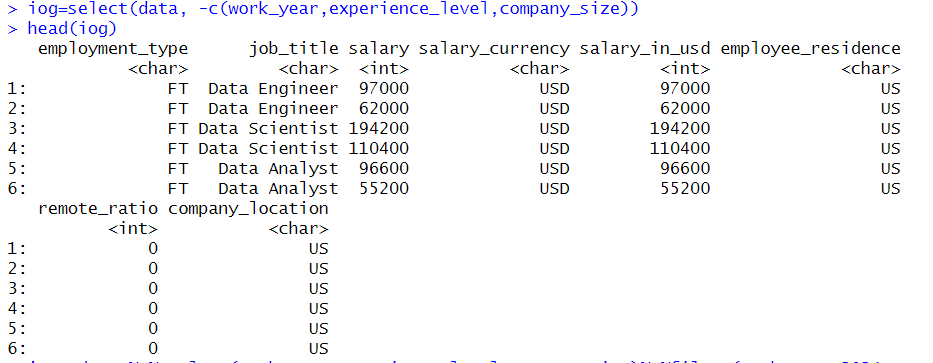
ign=select(data,-salary\_in\_usd,-remote\_ratio)

head(ign)



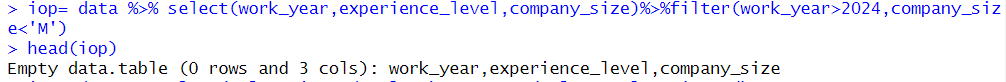
iog=select(data, -c(work\_year,experience\_level,company\_size))

head(iog)



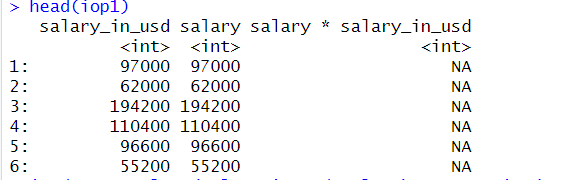
iop= data %>% select(work\_year,experience\_level,company\_size)%>%filter(work\_year>2024,company\_size<'M')

head(iop)



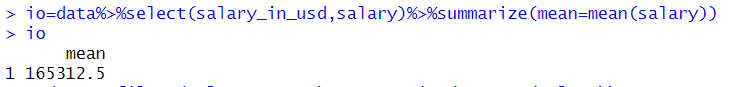
iop1=data%>% select(salary\_in\_usd,salary)%>%mutate(salary\*salary\_in\_usd)

head(iop1)



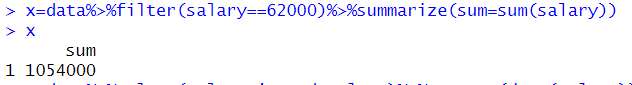
io=data%>%select(salary\_in\_usd,salary)%>%summarize(mean=mean(salary))

io



x=data%>%filter(salary==62000)%>%summarize(sum=sum(salary))

x



y=data%>%select(salary\_in\_usd,salary)%>%arrange(desc(salary))

y

