

SESSION 8: Exploratory Data Analytics Assignment 1

1. Use the package -RcmdrPlugin.IPSUR.

data(RcmdrTestDrive)

and perform the below operations:

- a. Calculate the average salary by gender and smoking status.
- > # Avg Salary by Gender :
- > tapply(RcmdrTestDrive\$salary, RcmdrTestDrive\$gender, mean)

Female Male 698.0911 743.3915

- > # Avg Salary by Smoking Status
- > tapply(RcmdrTestDrive\$salary, RcmdrTestDrive\$smoking, mean)

Nonsmoker Smoker 719.3792 746.3494

b. Which gender has the highest mean salary?

Ans: Gender Male has highest mean salary

```
tapply(RcmdrTestDrive$salary, RcmdrTestDrive$gender, mean)

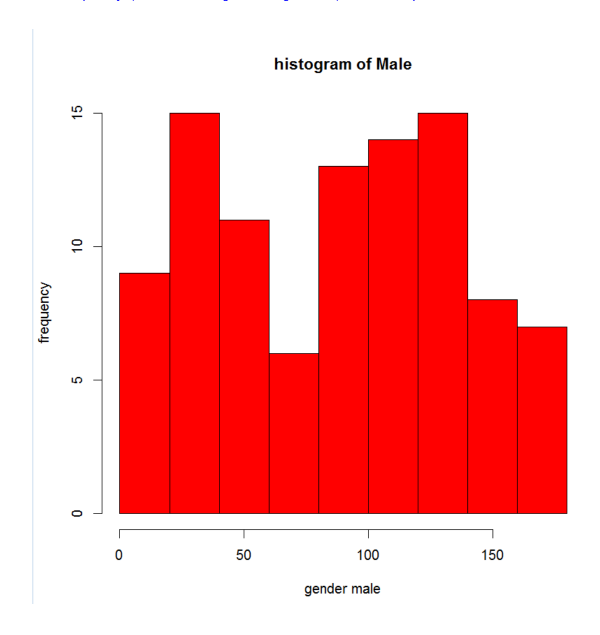
Female Male
698.0911 743.3915
```

c. Report the highest mean salary.

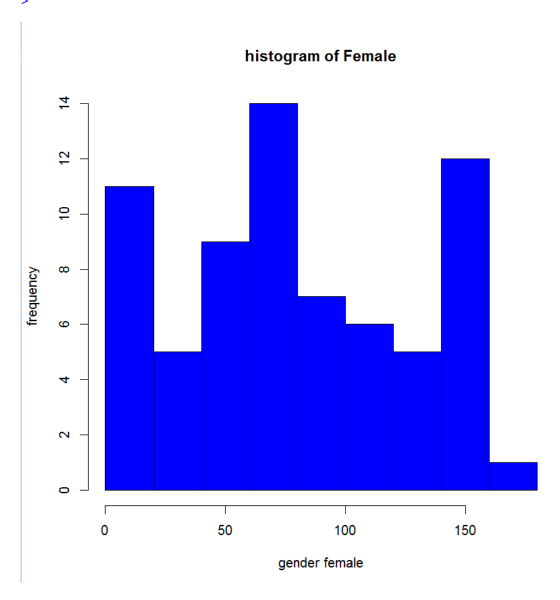
```
> mean(RcmdrTestDri ve$sal ary)
[1] 724.5164
```

d. Compare the spreads for the genders by calculating the standard deviation of salary by gender.

- > #we can aslo plot histogram by genders to compare spreadness
 > hist(which(RcmdrTestDrive\$gender == "Male") , xlab = "gender male", ylab = "frequency", mai n="histogram of gender", col = "red")



> hist(which(RcmdrTestDrive\$gender == "Female") , xlab = "gender female", y lab = "frequency", main="histogram of gender", col="blue")



- > #as we know standard deviation is a measure that is used to quantify the amount of variation or dispersion of a set of data values.
- > #so higher the sd higher the members of a group differ from the mean value for the group
- > #by this we means
- > $\#t\bar{h}at$ the data spreadness in gender male is more comparatively to gender female