**1. Histogram for all variables in a dataset mtcars. Write a program to create histograms for all columns.**

***Ans:***

library(purrr)

library(tidyr)

library(ggplot2)

mtcars %>%

keep(is.numeric) %>%

gather() %>%

ggplot(aes(value)) +

facet\_wrap(~ key,scales = "free") +

geom\_histogram()

hist(mtcars$mpg ,xlab = "Mpg", ylab = "Frequency",main="Histogram of Mpg",col="orange")

hist(mtcars$cyl ,xlab = "cyl", ylab = "Frequency",main="Histogram of cyl",col="Red")

hist(mtcars$disp ,xlab = "disp", ylab = "Frequency",main="Histogram of disp",col="green")

hist(mtcars$hp ,xlab = "hp", ylab = "Frequency",main="Histogram of hp",col="purple")

hist(mtcars$drat ,xlab = "drat", ylab = "Frequency",main="Histogram of drat",col="grey")

hist(mtcars$wt ,xlab = "wt", ylab = "Frequency",main="Histogram of wt",col="darkblue")

hist(mtcars$qsec ,xlab = "qsec", ylab = "Frequency",main="Histogram of qsec",col="blue")

hist(mtcars$vs ,xlab = "vs", ylab = "Frequency",main="Histogram of vs",col="green")

hist(mtcars$am ,xlab = "am", ylab = "Frequency",main="Histogram of am",col="grey")

hist(mtcars$gear ,xlab = "gear", ylab = "Frequency",main="Histogram of gear",col="blue")

hist(mtcars$carb ,xlab = "carb", ylab = "Frequency",main="Histogram of carb",col="red")

**2. Check the probability distribution of all variables in mtcars**

***Ans:***

library(ggplot2)

mtcars %>%

keep(is.numeric) %>%

gather() %>%

ggplot(aes(value)) +

facet\_wrap(~ key,scales = "free") +

stat\_density()

hist(mtcars$mpg ,freq = F,xlab = "Mpg", ylab = "Probability Distribution/Density",main="Histogram of Mpg",col="red")

hist(mtcars$cyl ,freq = F,xlab = "cyl", ylab = "Probability Distribution/Density",main="Histogram of cyl",col="blue")

hist(mtcars$disp ,freq = F,xlab = "disp", ylab = "Probability Distribution/Density",main="Histogram of disp",col="yellow")

hist(mtcars$hp ,freq = F,xlab = "hp", ylab = "Probability Distribution/Density",main="Histogram of hp",col="darkblue")

hist(mtcars$drat ,freq = F,xlab = "drat", ylab = "Probability Distribution/Density",main="Histogram of drat",col="pink")

hist(mtcars$wt ,freq = F,xlab = "wt", ylab = "Probability Distribution/Density",main="Histogram of wt",col="purple")

hist(mtcars$qsec ,freq = F,xlab = "qsec", ylab = "Probability Distribution/Density",main="Histogram of qsec",col="blue")

hist(mtcars$vs ,freq = F,xlab = "vs", ylab = "Probability Distribution/Density",main="Histogram of vs",col="green")

hist(mtcars$am ,freq = F,xlab = "am", ylab = "Probability Distribution/Density",main="Histogram of am",col="grey")

hist(mtcars$gear ,freq = F,xlab = "gear", ylab = "Probability Distribution/Density",main="Histogram of gear",col="blue")

hist(mtcars$carb ,freq = F,xlab = "carb", ylab = "Probability Distribution/Density",main="Histogram of carb",col="red")

**3. Write a program to create boxplot for all variables.**

***Ans:***

library(ggplot2)

library(reshape)

m1 <- melt(mtcars)

ggplot(m1,aes(x = variable,y = value)) + facet\_wrap(~variable) + geom\_boxplot()

boxplot(mtcars$mpg ,xlab = "Box plot", ylab = "Mpg",main="Box plot of Mpg",horizontal = T,col="red")

boxplot(mtcars$cyl ,xlab = "Box plot", ylab = "cyl",main="Box plot of cyl",horizontal = T,col="blue")

boxplot(mtcars$disp ,xlab = "Box plot", ylab = "disp",main="Box plot of disp",horizontal = T,col="yellow")

boxplot(mtcars$hp ,xlab = "Box plot", ylab = "hp",main="Box plot of hp",horizontal = T,col="darkblue")

boxplot(mtcars$drat ,xlab = "Box plot", ylab = "drat",main="Box plot of drat",horizontal = T,col="pink")

boxplot(mtcars$wt ,xlab = "Box plot", ylab = "wt",main="Box plot of wt",horizontal = T,col="purple")

boxplot(mtcars$qsec ,xlab = "Box plot", ylab = "qsec",main="Box plot of qsec",horizontal = T,col="blue")

boxplot(mtcars$vs ,xlab = "Box plot", ylab = "vs",main="Box plot of vs",horizontal = T,col="green")

boxplot(mtcars$am ,xlab = "Box plot", ylab = "am",main="Box plot of am",horizontal = T,col="grey")

boxplot(mtcars$gear ,xlab = "Box plot", ylab = "gear",main="Box plot of gear",horizontal = T,col="blue")

boxplot(mtcars$carb ,xlab = "Box plot", ylab = "carb",main="Box plot of carb",horizontal = T,col="red")