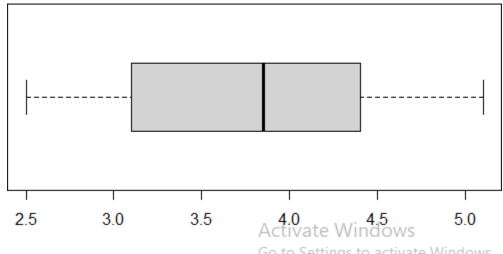
```
2) > branch_data <-read.table("Exercise.txt",header = TRUE,sep = ",")
3)
4)
> boxplot(branch_data$Sales_X1,main="Box plot for Sales", outline=TRUE, outpch=8, horiz
ontal= TRUE)
    return("Numeric (Ratio Scale)")
    }else if (is.factor(x) || is.character(x)) {
    return("categorical (Nominal Scale)")
  }else {
     return("other")
    }
+
+ }
> sapply(branch_data, check_variable)
                                                Advertising_X2
                 Branch
                                       Sales_X1
"Numeric (Ratio Scale)" "Numeric (Ratio Scale)" "Numeric (Ratio Scale)"
               Years_X3
"Numeric (Ratio Scale)"
>
```

Box plot for Sales



Go to Settings to activate Windows.

```
5)
```

```
> summary(branch_data$Branch)
  Min. 1st Qu. Median
                         Mean 3rd Qu.
                                          Max.
   1.00
           8.25
                 15.50
                         15.50
                                 22.75
                                         30.00
> summary(branch_data$Sales_X1)
  Min. 1st Qu. Median
                          Mean 3rd Qu.
                                          Max.
         3.125
                  3.850
                          3.790 4.375
                                         5.100
> summary(branch_data$advertising_X2)
Length Class
               Mode
         NULL
                NULL
> summary(branch_data$Years_X3)
  Min. 1st Qu. Median
                        Mean 3rd Qu.
                                          мах.
   1.00
           3.25
                   5.50
                           5.70
                                7.75
                                         12.00
> IQR(branch_data$Branch)
[1] 14.5
> IQR(branch_data$Sales_X1)
[1] 1.25
> IQR(branch_data$advertising_X2)
[1] NA
> IQR(branch_data$Years_X3)
[1] 4.5
> |
```

```
> get.outliers(branch_data$Branch)
[1] "Upper bound = 44.5"
[1] "Lower bound = -13.5"
[1] "Outliners = ,"
> get.outliers(branch_data$Sales_X1)
[1] "Upper bound = 6.25"
[1] "Lower bound = 1.25"
[1] "Outliners = ,"
> get.outliers(branch_data$advertising_X2)
[1] "Upper bound = NA"
[1] "Lower bound = NA"
[1] "Outliners = ,"
> get.outliers(branch_data$Years_X3)
[1] "Upper bound = 14.5"
[1] "Lower bound = -3.5"
[1] "Outliners = ,'
> get.outliers<-function(z){
   q1<-quantile(z)[2]
+
   q3<-quantile(z)[4]
+
  iqr<- q3-q1
+
+
   ub <-q3+1.5*iqr
   lb <-q1-1.5*iqr
+
+
   print(paste("Upper bound = ",ub))
   print(paste("Upper bound = ",ub))
   print(paste("Lower bound = ",1b))
+ print(paste("Outliners = ",paste(sort(z[z<lb | z>ub]),collapes=",")))
+ }
> get.outliers(branch_data$Branch)
[1] "Upper bound = 44.5"
[1] "Lower bound = -13.5"
[1] "Outliners = ,"
> get.outliers(branch_data$Sales_X1)
[1] "Upper bound = 6.25"
[1] "Lower bound = 1.25"
[1] "Outliners = ,"
> get.outliers(branch_data$advertising_X2)
[1] "Upper bound = NA"
[1] "Lower bound = NA"
```

```
pet.outliers(branch_data$sales_X1)
[1] "Upper bound = 6.25"
[1] "Lower bound = 1.25"
[1] "outliners = ,"
pet.outliers(branch_data$advertising_X2)
[1] "Upper bound = NA"
[1] "Lower bound = NA"
[1] "Outliners = ,"
pet.outliers(branch_data$Years_X3)
[1] "Upper bound = 14.5"
[1] "Lower bound = -3.5"
[1] "Outliners = ,"
```