```
Ashfak
```

```
IT24100326
```

```
(1)
```

(2)

branch-Categorical(nominal)

Sales\_X1-Quantitative (Ratio scale, continuous)

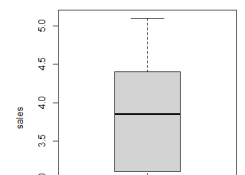
Advertising\_X2-Quantitative (Ratio scale, continuous)

Years X3-Quantitative (Ratio scale, discrete – whole years)

(3)

```
boxplot(branch_data$Sales, main = "Boxplot of Sales",ylab = "sales")
> boxplot(branch_data$Sales, main = "Boxplot of Sales",ylab = "sales")
```

## **Boxplot of Sales**



```
(4)
 quantile(branch_data$Advertising_X2)
 summary(branch_data$Advertising_X2)
 IQR(branch_data$Advertising_X2)
> quantile(branch_data$Advertising_X2)
    0%
          25%
                  50%
                        75%
                               100%
 80.00 101.25 132.50 158.75 210.00
> summary(branch_data$Advertising_X2)
   Min. 1st Qu. Median Mean 3rd Qu.
                                             Max.
   80.0 101.2 132.5
                           134.8
                                  158.8
                                            210.0
> IQR(branch_data$Advertising_X2)
[1] 57.5
(5)
find_outliers <- function(x) {
  Q1 \leftarrow quantile(x, 0.25)
  Q3 \leftarrow quantile(x, 0.75)
  IQR_value <- Q3 - Q1
  lower_bound <- Q1 - 1.5 * IQR_value
  upper_bound <- Q3 + 1.5 * IQR_value
  return(x[x < lower_bound | x > upper_bound])
}
find_outliers(branch_data$Years)
> find_outliers <- function(x) {
    Q1 \leftarrow quantile(x, 0.25)
    Q3 \leftarrow quantile(x, 0.75)
    IQR_value <- Q3 - Q1
    lower_bound <- Q1 - 1.5 * IQR_value
    upper_bound <- Q3 + 1.5 * IQR_value
    return(x[x < lower_bound | x > upper_bound])
+ }
> find_outliers(branch_data$Years)
integer (0)
```