**IT24103553**

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**Probability and Statistics**

**IT2120**

**Lab Sheet 04**

Exercise

1. Import the dataset (’Exercise.txt’) into R and store it in a data frame called ”branch data”.

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1. Identify the variable type and scale of measurement for each variable.



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1. Obtain boxplot for sales and interpret the shape of the sales distribution.



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1. Calculate the five number summary and IQR for advertising variable.

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1. Write an R function to find the outliers in a numeric vector and check for outliers in years variables.

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