**Lab sheet 04 IT24103326**

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Sales – Numerical Variable / Scale of measurement is Ratio

Advertising - Numerical Variable / Scale of measurement is Ratio

Years - Numerical Variable (discrete) / Scale of measurement is Ratio



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The line in the middle of the box is the median, which is the middle value of your data.

The box itself represents the middle 50% of the data, from the first quartile (Q1) to the third quartile (Q3). The lines extending from the box are the whiskers, which show the rest of the data range. The plot shows that the sales data is symmetrical because the median is in the middle of the box, and the whiskers are of similar length.

There are no outliers because no points are plotted outside the whiskers

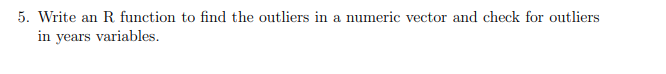


A close up of words

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A screen shot of a computer code

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A screenshot of a computer

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