

BRIEF ARTICLE

THE AUTHOR

Measures of Central Tendency

Solution 1.9-1

32.167, 32.5, 35 (**3.**)

Solution 1.9-2

The three value must be 22. **2.**

Solution 1.9-3

The mean is Mean 472.6

The median is Median 555

There is no mode since there are no duplicates.

1. the greater value is the median (555). **2.** There is a negative skewness in the middle half the of the data.

shadecolorrrgb0.969, 0.969, 0.969fgcolor

FIGURE 1. Boxplot of Cars per 1000

3. When we compare the median to the mean, we find the median (555) is greater the mean (472.6). Therefore, we can say the the dataset is left skewed.

Solution 1.9-4

(**1.**) Mode (**2.**) Mode (**3.**) Interval-ratio (**4.**) Interval-ratio (**5.**) Mode (**6.**) Mode

Solution 1.9-5

Birth Mode; **Legal** Mode; **Expense** Interval-ratio; **Movies** Interval-ratio; **Food** Mode; **Religion** Mode

Measures of Dispersion

Solution 2.9-1

Solution 2.9-2

35

Solution 2.9-3

SD = 1.581