In-class Activity #9: Descriptive Statistics Review

Submission Feedback

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| Issues | Corrections | Points deducted |
| Summarizing the sales data, finding the mean value of “Amount” | While “summary(salesData)” is a perfectly acceptable syntax, writing “summary(salesData$Amount) would output a more specific answer | 0 |
| The P-value and whether to accept of reject the null hypothesis | Generally, if the *p*-value is less than 0.05, we reject the null hypothesis and the data is statistically significant/different. Otherwise cannot reject the null-hypothesis. Please take *p*-value as the probability of null hypothesis to be true. This could help you easily remember whether to reject the null hypothesis. | 0 |