Discovery Project

Home Sweet Home: Using Nonparametric Tests to Compare Home Prices

🔅 Data

The data can be found by visiting stat.hawkeslearning.com and navigating to Discovering Business Statistics, Second Edition > Data Sets > Mount Pleasant Real Estate. Use the Mount Pleasant Real Estate data which contains information about properties for sale in three subdivisons of Mount Pleasant, South Carolina in the year 2017.

- 1. Download the Mount Pleasant Real Estate data into a statistical software package like Excel or Minitab.
- 2. Classify the three variables *List Price*, *Square Footage*, and *Subdivision* as qualitative or quantatitive and provide the level of measurement (nominal, ordinal, interval, or ratio).
- 3. Which of the quantitative variable(s) should be considered as the dependent variable? Why?
- 4. Use statistical software to make a histogram for *List Price* and describe the distribution.
- 5. Can we use the *t*-test to see if the mean home price is significantly more than \$500,000? Justify your answer.
- 6. Assuming that the underlying distribution is not normal, we have an opportunity to use nonparametric methods to analyze the data. Can we conclude that the median *List Price* in Mount Pleasant in 2017 is significantly more than half a million dollars? State your hypotheses and perform a sign test using $\alpha = 0.05$.
- 7. Create side-by-side boxplots of *List Price* for the three Mount Pleasant subdivisions: Carolina Park, Dunes West, and Park West. Describe the distributions of the three subdivisions and comment about their variability.
- **8.** Use the Wilcoxon rank-sum test to see if the distribution of *List Price* in Park West in 2017 is to the left of that in Dunes West.