

1. Open the file vgsales_clean that you created back in Exercise 5's task.
2. For which columns would you want to know the measures of central tendency? Calculate the mean, median, and mode for each of these columns.
3. Create a histogram for North American sales with the values grouped by **0.1**. Hint: For a refresher of the grouping process, you can refer to [Exercise 5](#), when we grouped cold-weather animals in a pivot table.
 - How would you describe this distribution?
 - Looking at the distribution, which would be larger: the mean or the median? Why do you think this is?
4. What's the range for North American sales?
5. What's the IQR for North American sales?
6. Are there any outlier values for North American sales? If so, how would you handle these observations?