A friend of yours is thinking about moving to another city in the U.S. The cities being considered are [Pierre, SD](http://content.bellevue.edu/cst/dsc/520/id/resources/sdweather.csv), [Bakersfield, CA](http://content.bellevue.edu/cst/dsc/520/id/resources/caweather.csv), and[Charleston, SC](http://content.bellevue.edu/cst/dsc/520/id/resources/scweather.csv).  Knowing that you are working on your data science skills, your friend asks you for help. Although the number of cities has already been determined, your friend only provides you with the following questions that they want explored to help make a decision.

1. Which city tended to have the highest temperatures in February?
2. Which city tended to have the lowest temperatures? Describe how you can tell.
3. Which city had the most day-to-day consistency in its high temperatures in February? Which city had the least? Explain how you can tell.

You have decided to utilize a Stripchart to begin making some recommendations for your friend. Note: An example script has been started for you to use but you will need to modify it to complete the assignment. Begin by opening the [Assignment 2 Script](http://content.bellevue.edu/cst/dsc/520/id/resources/assignment-2-script.zip).

Save each of your Plots so a comparison can be made and referenced in your answers.

The source of data for this assignment originated from the following link: <https://www.ncdc.noaa.gov/cdo-web/>