Loading a Previously Saved Data Set
1. Open your previously saved html data set. Choose “Select All” from the edit menu, then “copy”.
2. Open StatCrunch (From the “multimedia library” button on our homepage in coursecompass, you can choose any chapter data set to open StatCrunch)
3. Choose the heading box “Data”. Then choose “Load Data” and “from paste”.
4. In the next pop-up window, click the box “paste data from clipboard”, then click “okay” at the bottom of the window. Your saved data set should now be loaded into the StatCrunch spreadsheet.

Creating/Saving/Printing a Histogram
1. Begin with your data set in the StatCrunch spreadsheet
2. Choose the heading box “Graphics”. Then choose “histogram”.
3. On the left hand side of the box in the new pop-up window, click on the column of data you wish to use to construct the histogram, they should appear in the right hand side box once selected. Don’t worry about the “Where” or “Group By” options. Click “Next” in the bottom of the window.
4. In the next pop-up window, “Type” should be set to “Frequency”. Enter your first class lower limit for “Start Bins At” and your class width for “Binwidth”. Click “Next” and then “Next” again, since we don’t need to worry about “Overlay density”.
5. Enter your x and y – axis labels, and a title for your histogram. “Draw horizontal grid lines” should be the only box checked. Then click “Create Graph”.
6. Using the box “Options” from the top of the new pop-up window that contains your histogram you can now choose to either “Print” your histogram or “Export” it to a location of your choice as a gif to print later. (If exporting, you must end the name of your histogram with .gif instead of .html like you do for data sets.)