# Barnard Library Empirical Reasoning Lab: Excel for Chemistry BC2001

ERL Instructors: Alisa Rod, Francis Annan ERL: Room 200 Lehman Hall, erl@barnard.edu

## **Getting Started**

- Go to the ERL Website for this class: erl.barnard.edu/Chem2001-2015.
- Do the first part of the survey (the rest of it is to be done after the class).
- Download the data from the link on the website, and enable editing.

#### **Formulas and Functions**

### X\*Y

- Don't forget to label your data write **X\*Y** at the top of column C, in cell C1.
- Write the formula **=a2\*b2** in cell C2. Always start formulas with a = sign.
- The **select** cursor is a large white plus sign and the **copy** cursor is a small black plus sign that only shows up at the bottom right corner of the cell. Copy the formula down the column.
- Excel will use **relative referencing** i.e. in row 5 it calculates **A5\*B5**, but in row 6 it calculates **A6\*B6**.

#### 50X

- Write **50X** in cell D1.
- To use absolute referencing, put in a \$ sign to tell Excel not to use relative referencing. The letter or number after the \$ refers absolutely to a particular row or column. If you put 50 in cell F1, in D2 you can use the formula =a2\*f\$1.
- If you want to multiply by a different number, just change it in F1, hit enter, and the results are updated.

#### **Average**

- Write Average in cell A22.
- Write =average( in cell A23 and select the X rows to be averaged. It's important to include the (.

### **Other Functions**

- You can find functions by going to the **Formulas** tab, and then to **Insert Function**. Make sure you've selected a blank cell with the cursor. If your cursor is still on the Average function, then it will default to a dialogue box showing you how to calculate the average.
- The functions are organized categorically in the function library (just to the right of the Insert Function box).

### **Inserting and Editing a Scatter Plot**

- Select the data for the chart and go to **Insert Scatter**.
- In Excel 2013, the chart has 3 boxes to the right of it. The green plus sign allows you to edit particular elements of the chart. In earlier versions of Excel, use the **Chart Tools Layout** tab.
- To format the axes, in Excel 2013, click on the green +. In earlier versions of Excel, select the X axis by clicking on a number on the axis, then right click and use **Format Axis Axis Options**.
- Use **Axis Options** to change the numbering on the X axis to go from 0 to 1, instead of 0 to 1.2, and change the major units to 0.1.
- To insert or delete gridlines, in Excel 2013 you can click on gridlines to edit them, or you can click on the green +.
  In earlier versions of Excel, to add vertical gridlines, select the X axis, then right click and use Format Axis Add
  Major Gridlines. Right clicking on the vertical axis allows you to add horizontal gridlines.
- To format the data series (meaning the series of dots, or markers, on the chart not to be confused with data labels, the labels showing the values of the data), right click on a data marker and select **Format Data Series**. In Excel 2013, click on the paint box in the right hand box and select **Marker**. Change the color of the markers to green.

### **Inserting a Linear Trendline**

- To add a trendline to the chart, in Excel 2013, click on the green +. In earlier versions of Excel, right click on a marker and then click on **Add Trendline**. To change its formatting, e.g. make it solid, right click on it and select **Format Trendline**. (In earlier versions of Excel, it's solid by default.)
- To display the equation for the trendline and the R-squared value for the data, right click on the trendline, select
   Format Trendline, and click on the graph icon in the format box. At the bottom of the box are three checkboxes
   - the bottom two should be checked. Move the equation and the R-squared value around on the chart so they
   can be read easily.

### **Adding Partial Data to the Scatter Plot**

- To add another set of data to the chart, go to the second worksheet in the workbook, titled "Z". Copy the column from the worksheet and paste it into column G on the first worksheet. We'll add part of this data to the scatter plot to compare Y and Z with respect to X.
- In Excel 2013, click on the chart and select the third box (that looks like a funnel). At the bottom right, click on **Select Data**. In earlier versions of Excel, you right click anywhere on the chart and then click on **Select Data**.
- The data series already on the chart is currently called "Series1." To rename it as "Y", click on **Edit** and write in **Y** under **Series name**. Click on OK.
- To add a new data series, click on Add, and under Series name select cell G1, or alternatively write in Z. Move the cursor to the box Series X values. Select elements in X from A5 A12 (we are adding a partial dataset).
  Move the cursor to the box Series Y values and delete the ={1} that appears there. Select elements in Z from G5 G12. Click on OK twice.
- To insert a legend or edit the chart title, in Excel 2013, click on the green +, and in earlier versions of Excel, go to Chart Tools Layout.

### The Linest Function

- This function is used to calculate the parameters of the trendline and the standard errors for the parameters.
- Linest is an array function, and the results are displayed in a 2x2 array. (For the full output from the Linest function, you would select ten cells in a 2x5 matrix formation, but for this class you will only need the top two lines of the Linest array.)
- In cell A24, type Linest Function, and select the four empty cells B26, C26, B27 and C27. See below:

25	0.321033040		
24	Linest Function		
25			
26			
27			
28			

- In B26, type =linest(
- Follow the prompts in Excel: select **known Ys** (which is the Y variable in column B), type a **comma**, then select the next argument which is **known Xs** (which is the X variable in column A), type a **comma**, then for [const] type **true**, and for [stats] also type **true**.
- Press CTRL + SHIFT + ENTER all simultaneously, and the Linest function will fill out the 2x2 array.

# **Pasting a Chart into a Word Document**

- Right click on the frame of the chart and click on Copy. In Word you can paste it in as a picture by selecting
  Paste Options Picture.
- There are other alternatives under **Paste Options** that will allow you to edit the chart in Word after pasting it.