Becoming Proficient in Excel

Athena Leadership Workshop Fall 2013

What is proficient in Excel?



Overview

- I. Excel basics
 - Navigating Excel
 - II. Formula basics
 - III. Intro to Charts
- II. Building on the basics
 - Charts in depth
 - II. Formulas/functions
- III. Pulling it all together in your own spreadsheet
 - Track your personal data...

Overview of Spreadsheet Basics

- Start with Sheet 1
- Worksheets vs Workbooks
- Saving a Workbook
- Naming a Worksheet
- Copy a Worksheet
- Find more ways of managing worksheets on the <u>Worksheet Basics Tutorial Page</u>

Layout

- Columns (letters), Rows (numbers), Cells (1 letter, 1 number)
- Entering data in a cell
- Selecting cells

Make some calculations

- Series Fill
- Always begin with '=' (to tell Excel to do the calculation)
- Multiple X & Y
 - Sheet "X and Y"
 - Series Fill with Formulas
- Calculate percentages
 - Sheet "Grades"
- Absolute vs. Relative Referencing

Functions

- <u>Find functions</u> in Excel
- A list of some of the common functions you might use:
 - =Average(set of numbers) → average of set
 - =Sum(set of numbers) \rightarrow sum of set
 - =Max(set of numbers) → maximum number in set
 - =Min(set of numbers) → minimum number in set
 - =Median(set of numbers) → median of set
 - =Exp(number) \rightarrow exponent of number
 - =Ln(number) → natural log of number

Functions-Cont

- Be aware of blank cells
- Notice the explanation of the function to understand how it treats characters/text and other formulas
 - The 'explanation' occurs when you've typed the function name, but before you've typed '(' .
- Formatting Text & Borders

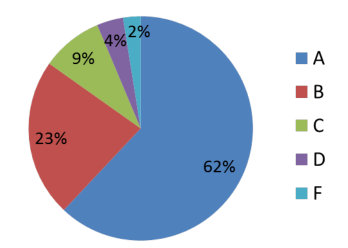
Chart Types

- Pie Chart
- Bar/Column Chart
- Scatter Plots
- Line Charts

Pie Charts

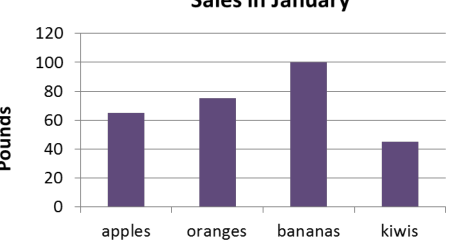
- Great for looking at pieces of a whole, often percentages
 - Grades of a class
 - Exports by industry
 - Monthly Sales/Expenditures
 - Production by country

Students' Grades for Exam 1



Bar/Column Charts

- Great for comparisons of groups, <u>sometimes</u> means (averages) or medians (mean & median are both measures of central tendency)
 - Median income between men & women
 - Projected and actual budgets (raw numbers, frequencies)
 - Revenue and expenses
 - Item sales

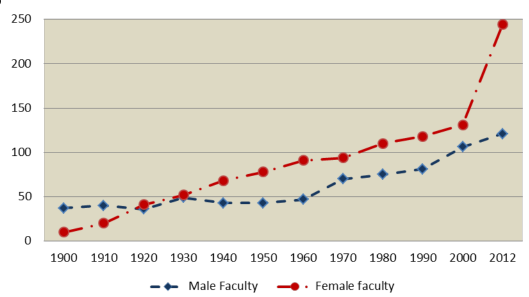


Line Charts

- Great for seeing changes over time
 - Population growth
 - Temperatures in New York City (average temperature per month; daily highs or lows)

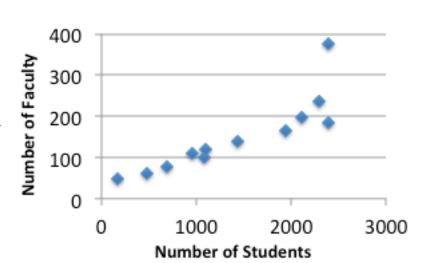
Sales/Expenditures





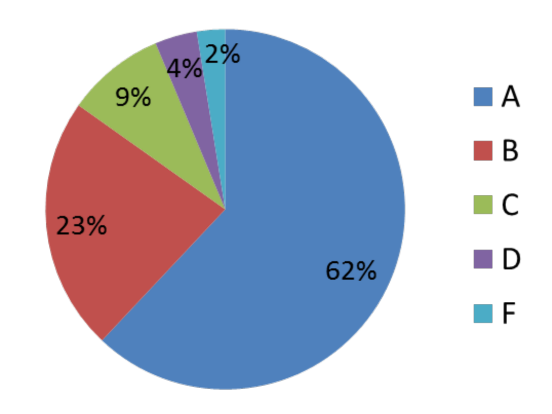
Scatter Plot

- Great for looking at relationships between variables, do two variables increase or decrease together?
 - Relationship between obesity and GDP
 - Relationship between website visits and sales
 - Relationship between cost of beef and cost of pork
 - Relationship between number of Barnard faculty and number of students



Pie Chart

Students' Grades for Exam 1



Pie Charts

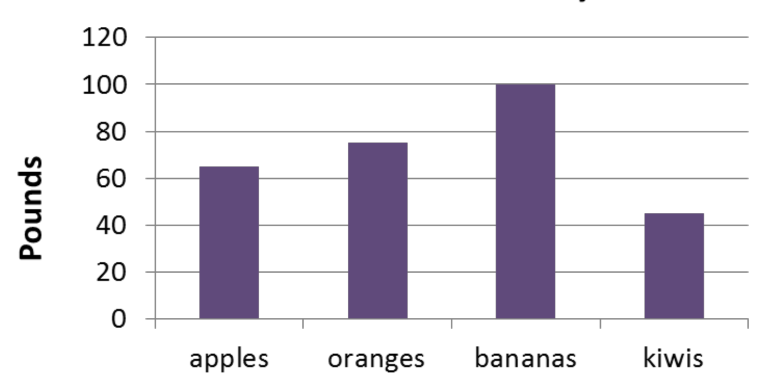
- Go to the "Grades" tab
 - Select the numbers in the Percent of Students location
 - If you select the numbers and the grades the pie chart gets funky!
 - Insert Tab → Charts → Pie → first option

Pie Charts Cont.

- Insert Grades into the legend through "Select Data"
 - Right click → Select data
 - Horizontal (Categorical) Axis Labels → Edit →
 Select A-F under Grades
- Add a title
- Add data labels (right click on chart: Add Data Labels
 - Format them by selecting them & right clicking

Bar Charts

Sales in January

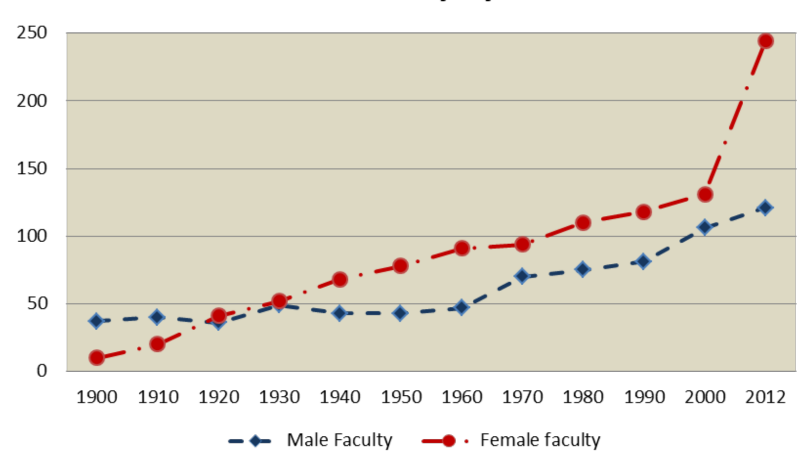


Bar Charts

- Go to the "Sales" tab
 - Select the labels in the Item location AND the numbers under Quantity
 - Insert Tab → Charts → COLUMN → first option
 - Delete Legend
 - Insert title
 - Insert Vertical Axis Label

Line Charts

Barnard Faculty by the Numbers



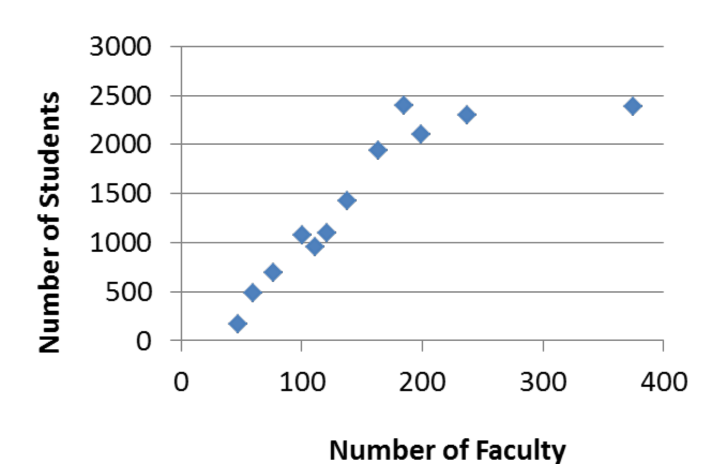
Line Charts

- Go to the "Faculty Data" tab
 - Select the labels AND the numbers for Male Faculty & Female Faculty
 - Insert Tab→ Charts→ Line→ 4th option
 - Insert title
 - Use Chart Layouts- Option 3 under the Design tab (Chart Tools!)

Line Charts Cont.

- Insert the Years on the horizontal axis through "Select Data"
 - Right click → <u>Select data</u>
 - Categorical (Horizontal) Axis → Edit → Select
 Years 1900-2012
- Add a title
- Format the Plot Area
- Format the Data Series

Scatter Plot



Scatter Plot

- Go to the "Faculty Data" tab
 - Select the labels AND the numbers for Total Faculty & Total Students
 - Insert Tab → Charts → Scatter → first option
 - Insert Vertical Axis Label
 - Insert Horizontal Axis Label
 - Format the Axes
 - Trendlines...

Format the Chart Review

Formatting the chart makes the information clear.

- 1. Change the chart title and add axis titles.
- 2. Format the <u>horizontal</u> and <u>vertical</u> axes.
- 3. Add gridlines 'Chart Layout', 'Format', and selecting Gridlines box in the ribbon. Click the arrow next to the box for more options.
- 4. Change chart size.
- 5. Format the legend and plot area.
- 6. Format the data series.

If-Then statements

- If-Then statements are logical statements
 - If(something is true), then(something happens)
 - If the subway train (stops at your stop), then (you get off)
 - If you (order your meal), then (the server will bring it to you)
 - If you (signed up for an Excel workshop), then (show up)

If-Then in Excel

- Really: if-then-else
 - If (something is true) then (do something) else (do something else, or nothing)
 - =if(logic statement, output for true, output for false)
 - If current year shows an increase in percent voting from previous year...