## Excel @ Excel

Texas Association of County Auditors Spring 2019


## - Upgrading your Excel Skills

Detail notes to be downloaded or printed for future Reference

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## Overview

- History
- Navigation
- Formulas
- Tables / Filters
- Formatting
- FlashFill / AutoFill
- Graphs
- Cool Tips


## Luca Pacioli



## History

100 BC
500 BC
1960
1978
1983
1985

Columnar Pads (Paper)
Abacus
Calculator
VisiCalc
Lotus 123
Excel

Notes

## Navigating

- By the end of this lesson, you should be able to:
>Identify the parts of the Excel window
$>$ Understand workbooks and worksheets
$>$ Know how to change Excel Options
$>$ Use shortcut keys for data entry
>Move around a workbook quickly and easily


## The Excel Window

## Toolbars



## The Cell

An Excel worksheet is made up of columns and rows. Where these columns and rows intersect, they form little boxes called cells. The active cell-or the cell that can be acted upon-reveals a dark border. All other cells reveal a light gray border. Each cell has a name. Its name is comprised of two parts: the column letter and the row number.


In the following picture, the cell C3-formed by the intersection of column C and row 3contains the dark border. It is the active cell.

## Important terms

|  | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |

> Each cell has a unique cell address composed of a cell's column and row.
> The active cell is the cell that receives the data or command you give it.
$>$ A darkened border, called the cell pointer, identifies it.

## Navigating

## Workbook

Also called a spreadsheet, the workbook is a unique file created by Excel.
Title bar $\quad$ Microsoft Excel-Book2 $-\mid \underline{\square}$

The title bar displays both the name of the application and the name of the spreadsheet.
Menu bar 包 Eile Edit View Insert Format Iools Data Window Help

The menu bar displays all of the menus available for use in Excel. The contents of any

## Toolbar

Some commands in the menus have pictures or icons associated with them. These pictures may also appear as shortcuts in the toolbar.


## Navigating

## Column headings

|  | A | $B$ | C | D | E | F |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Each Excel spreadsheet contains 256 columns. Each column is named by a letter or combination of letters.
Row headings

|  |
| :--- |
| 1 |
| 2 |
| 3 |
| 4 |

Each spreadsheet contains 65,536 rows. Each row is named by a number.

## Name box



This shows the address of the current selection or active cell.

## Formula bar



The formula bar displays information entered-or being entered as you type-in the current or active cell. The contents of a cell can also be edited in the formula bar.

## Navigating

Cell

| - Microsoft Excel - Book2 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 包 Eile Edit Yiew Insert Format Iools |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Arial $\mathrm{V}^{\text {- }} 10$ B $\boldsymbol{I} \underline{\mathrm{U}}$ |  |  |  |  |  |  |  |  |
| B3 $f_{x}$ |  |  |  |  |  |  |  |  |
|  | A | B |  | C |  |  |  | D |
| 1 |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |

A cell is an intersection of a column and row. Each cell has a unique cell address.
In the picture above, the cell address of the selected cell is B3. The heavy border around the selected cell is called the cell pointer.

## Navigation buttons and sheet tabs



Navigation buttons allow you to move to another worksheet in an Excel workbook.
They are used to display the first, previous, next, and last worksheets in the workbook. Sheet tabs separate a workbook into specific worksheets. A workbook defaults to three worksheets. A workbook must contain at least one worksheet.

## Navieatine

## Workbooks and worksheets

A workbook automatically shows in the workspace when you open Microsoft Excel. Each workbook contains three worksheets.
A worksheet is a grid of cells consisting of $1,048,576$ rows by 256 columns.

|  | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |

Column headings are referenced by alphabetic characters in the gray boxes that run across the Excel screen, beginning with column A and ending with column IV.

Rows are referenced by numbers that appear on the left and then run down the Excel screen. The first row is named row 1 , while the last row is named 65536.

## Important terms

> A workbook is made up of three worksheets.
> The worksheets are labeled Sheet1, Sheet2, and Sheet3.

- Each Excel worksheet is made up of columns and rows.

In order to access a worksheet, click the tab that says Sheet\#.

## Navigation Commands

## Movement Shortcuts

| Press This... | To Move . . . |
| :---: | :---: |
| Arrow keys | One cell in the direction of the arrow |
| Tab | One cell to the right |
| Shift+Tab | One cell to the left |
| Ctrl+any arrow key | To the edge of the current data region in a worksheet (the first or last cell that isn't empty) |
| End | To the cell in the lower-right corner of the window(This works only when the Scroll Lock key has been pressed on your keyboard to turn on the Scroll Lock function.) |
| Ctrl+End | To the last cell in the worksheet, in the lowest used row of the rightmost used column |
| Home | To the beginning of the row containing the active cell |
| Ctrl+Home | To the beginning of the worksheet (cell A1) |
| Page Down | One screen down(The cell cursor moves, too.) |
| Alt+Page Down | One screen to the right |
| Ctrl+Page Down | To the next sheet in the workbook |
| Page Up | One screen up(The cell cursor moves, too.) |
| Alt+Page Up | One screen to the left |
| Ctrl+Page Up | To the previous sheet in the workbook |

## Customize IT



## Customize IT



## Customize IT



Notes

## Formulas

- By the end of this lesson, you should be able to:
$>$ Know the difference in a formula and a function
$>$ Enter basic formulas in Excel
>Understand the Formula Wizard
$>$ Quickly access totals, sums and averages
$>$ Know when to use absolute formula references


## Formulas

- Formula vs Function

The difference is that a function is a built-in calculation, while a formula is a user-defined calculation. A formula could just use a single function.

For example, if you enter =AVERAGE(A1:A56) , that is a formula, using the AVERAGE function

## Formulas

－The basics of Excel formulas
－Formula is an expression that calculates the value of a cell．For example，$=A 2+A 2+A 3+A 4$ is a formula that adds up the values in cells A2 to A4．
－Function is a predefined formula already available in Excel．

|  | A | B | C |
| :---: | :---: | :---: | :--- |
| 1 | Value A | ValueB | Product of A＊B |
| 2 | 10 | 2 | $=\mathrm{A} 2^{*} \mathrm{~B} 2$ |
| 3 | 4 | 4 | $=\mathrm{A} 3^{*} \mathrm{~B} 3$ |
| 4 | 4 | 2 | $=\mathrm{A} 4^{*} \mathrm{~B} 4$ |
| 5 | 43 | 23 | $=\mathrm{A} 5^{* B}$ 5 |
| 6 | 12 | 3 | $=\mathrm{A} 6^{*} \mathrm{~B} 6$ |
| 7 |  |  | $=$ sum（D2：D6） |


| 图或げ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| File | Home | Insert | Page Layout | Formulas | a Review View |
|  |  |  |  |  |  |
| SUM $\quad$（ $\times \checkmark \checkmark f_{x}=$ sum（ $\left.\mathrm{b} 2, \mathrm{c} 2\right)$ |  |  |  |  |  |
| － | A |  | B | C | D |
| 1 | Month |  | Sales 2010 | Sales 2009 | Totals 2 |
| 2 | January |  | 100 | 67 | ＝sum（b2，c2） |
| 3 | February |  |  | 78 |  |
| 4 | March |  | 12 | （b） 96 | GilsMethod．com |

## Formulas

## - Formula Bar



## Formulas

- $f(x)=a_{0}+\sum_{n=1}^{\infty}\left(a_{n} \cos \frac{n \pi x}{L}+b_{n} \sin \frac{n \pi x}{L}\right)$
$\sum$ AutoSum *
$\sum_{\text {AutoSum }}-\mathrm{X} 2$


## Formulas



Notes

## Tables Filters \& Lists

- By the end of this lesson, you should be able to:
$>$ Know how to quickly create a table in Excel
$>$ Use filters in your table
$>$ Use advanced filtering
>Add summary data to your table
>Use Quick Analysis
$>$ Clear your formats and filters


## Tables Filters \& Lists

- Tables


## What is an Excel Table?

In Excel 2007, and later versions, you can use the Table command to convert a list of data into a formatted Excel Table. Tables have many features, such as sorting and filtering, that will help you organize and view your data.

|  | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Product Sales |  |  |  |  |  |  |  |
| 3 | Dal ${ }^{-1}$ | Region | Prodt ${ }^{-}$ | Qty - | Cost ${ }^{\text {- }}$ | Amt | Tax $\quad$ - | Total ${ }^{-1}$ |
| 4 | 1-Apr | East | Paper | 73 | 12.95 | 945.35 | 66.17 | 1,011.52 |
| 5 | 2-Apr | West | Pens | 40 | 2.19 | 87.60 | 6.13 | 93.73 |
| 6 | 1-Apr | West | Paper | 33 | 12.95 | 427.35 | 29.91 | 457.26 |
| 7 | 3-Apr | East | Paper | 21 | 12.95 | 271.95 | 19.04 | 290.99 |
| 8 | 2-Apr | East | Pens | 14 | 2.19 | 30.66 | 2.15 | 32.81 |
| 9 | 3-Apr | West | Paper | 10 | 12.95 | 129.50 | 9.07 | 138.57 |

An Excel Table makes an excellent source for a pivot table, so you should use this feature if you plan to create a Pivot Table from the data.

## Tables Filters \& Lists

## Preparing Your Data

Before you create the formatted Excel Table, follow these guidelines for organizing your data.

- The data should be organized in rows and columns, with each row containing information about one record, such as a sales order, or inventory transaction.
- In the first row of the list, each column should contain a short, descriptive and unique heading.
- Each column in the list should contain one type of data, such as dates, currency, or text.
- Each row in the list should contain the details for one record, such as a sales order. If possible, include a unique identifier for each row, such as an order number.
- The list should have no blank rows within it, and no completely blank columns.
- The list should be separated from any other data on the worksheet, with at least one blank row and one blank column between the list and the other data.

|  | A | B | C | D | E | F | G | H | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Product Sales |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 | Date | Region | Product | Qty | Cost | Amt | Tax | Total |  |
| 4 | 1-Apr | East | Paper | 73 | 12.95 | 945.35 | 66.17 | 1,011.52 |  |
| 5 | 1-Apr | West | Paper | 33 | 12.95 | 427.35 | 29.91 | 457.26 |  |
| 6 | 2-Apr | East | Pens | 14 | 2.19 | 30.66 | 2.15 | 32.81 |  |
| 7 | 2-Apr | West | Pens | 40 | 2.19 | 87.60 | 6.13 | 93.73 |  |
| 8 | 3-Apr | East | Paper | 21 | 12.95 | 271.95 | 19.04 | 290.99 |  |
| 9 | 3-Apr | West | Paper | 10 | 12.95 | 129.50 | 9.07 | 138.57 |  |
| 10 |  |  |  |  |  |  |  |  |  |

## Tables Filters \& Lists

## Creating an Excel Table

After your data is organized, as described above, you're ready to create the formatted Table.
1.Select a cell in the list of data that you prepared
2.On the Ribbon, click the Insert tab.

3.In the Tables group, click the Table command.
4.In the Create Table dialog box, the range for your data should automatically appear, and the My table has headers option is checked. If necessary, you can adjust the range, and check box.
5.Click OK to accept these settings.


## Tables Filters \& Lists

- Sort \& Filter the Data

Your list is now an Excel Table, and is automatically formatted with a default Table Style, which you can change.

The heading cells have drop down arrows that you can use to sort or filter the data.


## Tables Filters \& Lists

- Show Totals in a Table

After you create an Excel table, it's easy to show the total for a column, or for multiple columns, using a built-in Table feature.

To show a total:

1. Select any cell in the table
2. On the Ribbon, under the Table Tools tab, click the Design tab
3. In the Table Style Options group, add a check mark for Total Row

4. A Total row will be added at the bottom of the table, and one or more column of numbers might show a total.

Notes

## AutoFill

- By the end of this lesson, you should be able to:
>Add Numbers/Patterns/Alphabet/Months/Dates
$>$ Customize Lists for AutoFill - Alpha
$>$ Quickly Drag \& Drop Data with the "Handle"


## AutoFill

- How to Use the Fill Handle to Autofill
- The fastest way to autofill is to use Excel's Fill Handle: a plus sign that displays when the mouse hovers over the bottom right corner of a selected cell.
- Select the cell(s) containing the data you entered, drag the Fill Handle to select the cells to autofill, and release the mouse.



## AutoFill

- Autofill Cells with the Same Value:
- For adjacent cells, type the starting value in the first cell, select that cells and those to autofill, and press Ctrl + D.
- Another method is after typing the first entry. hover the mouse in that cell until the Fill Handle displays, and drag the Fill Handle to select and fill the other cells.
- Autofill non-adjacent cells or cell ranges? First, select the cells while pressing the Ctrl key. Type the value to be replicated, and press Ctrl + Enter.

| 4 | A |
| :---: | :--- |
| 1 | Sub-total |
| 2 | Sub-total |
| 3 | Sub-total |
| 4 | Sub-total |
| 5 | Sub-total |

## AutoFill

- Autofill Dates in Excel:
- A common use of the autofill function of Excel is to autofill dates. For sequential dates, which is the default, just type the first date and drag with the Fill Handle to select and autofill additional cells.
- The easiest way to autofill non-sequential dates is to enter the first two dates and drag with the Fill Handle to select and autofill additional cells. We cover other methods in How to Autofill Dates. Or you can enter the first date, press and hold the right-mouse button, and drag the Fill Handle to select the cells to be filled. Then click "Series" on the menu that displays, enter the desired Step Value, and click OK.

|  | $A$ |
| :---: | :---: |
| 1 | $01 / 01 / 19$ |
| 2 | $01 / 02 / 19$ |
| 3 | $01 / 03 / 19$ |
| 4 | $01 / 04 / 19$ |
| 5 | $01 / 05 / 19$ |

## AutoFill

- Autofill a Linear Series:
- In a linear series of numbers, the same constant is added to each number to arrive at the next number. Autofilling a linear series in Excel is easy! Enter the first two numbers, click in these cells and drag the Fill Handle up, down, left, or right to select and autofill additional cells.
- Our tutorial, How to Autofill a Linear Series, discusses other methods for autofilling a Linear Series, and how to autofill when the data cells are not contiguous, e.g. rows or columns are skipped.

| $\mathbf{A}$ | A |
| :---: | :---: |
| 1 | $\mathbf{1 0 0 0}$ |
| 2 | $\mathbf{1 0 5 0}$ |
| 3 | $\mathbf{1 1 0 0}$ |
| 4 | $\mathbf{1 1 5 0}$ |
| 5 | $\mathbf{1 2 0 0}$ |

## AutoFill

- Autofill a Growth Series:
- In a growth series, the next number is always found by multiplying by a constant. To autofill a growth series, enter the first two numbers, select these cells and drag the Fill Handle with the right-mouse button pressed, and click "Growth Trend" from the menu that displays.
- If you don't like using the Fill Handle, enter the first number, select it and the cells to autofill, bring up the Series Dialog Box (Fill) from the Editing section of the ribbon, click "Growth" and enter your "Step Value."



## AutoFill

- Autofill Days and Weekdays:
- Excel can autofill days of the week! For sequential days, enter the first day and drag the Fill Handle to select the cells to autofill. For non-sequential days, enter the first two days and drag with the Fill Handle.
- For weekdays, enter the first day, press the right mouse button and drag the Fill Handle to select the cells to be filled, and chick "Fill Weekdays" from the menu that appears.


Notes

## FlashFill

- By the end of this lesson, you should be able to:
$>$ Quickly manipulate large amounts of data
$>$ Change number formats
$>$ Change name formats
$>$ Enable FlashFill
>Disable FlashFill


## FlashFill

- To use FlashFill:
- Enter the desired information into your worksheet. A FlashFill preview will appear below the selected cell whenever FlashFill is available, previewing FlashFill data.
- Press Enter. The FlashFill data will be added to the worksheet. The entered FlashFill data.


## FlashFill

- Column A contains first names, column B has last names, and you want to fill column C with first and last names combined. If you establish a pattern by typing the full name in column C, Excel's FlashFill feature will fill in the rest for you based on the pattern you provide.

|  | A | B | C |
| :--- | :--- | :--- | :--- |
| 1 | First Name | Last Name | Full Name |
| 2 | Jay | Shasthri | Jay Shasthri |
| 3 | Pratap | Pillai | Pratap Pillail |
| 4 | Madhu | Srivastava | Madhu Srivastava |
| 5 | Victoria | Marsh | Victoria Marsh |
| 6 | David | Pizarro | David Pizarro |

## FlashFill

- If FlashFill doesn't generate the preview, it might not be turned on. You can go to Data > FlashFill to run it manually, or press CTRL+E. To turn FlashFill on, go to Tools > Options > Advanced > Editing Options > check the Automatically FlashFill box.



## FlashFill

|  |  |  |  | Zip Code |  |
| :---: | :---: | :--- | :--- | :--- | :--- |
| 1 | No. | Recipient | Design | Address | ( |


|  | A |  | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | No. |  | Recipient | Design | Address | Zip Code |
| 2 |  | 1 | Jeff Albertson | Polar Bear | 184 Sycamore Avenue, Springfield, 74298 | 74298 |
| 3 |  | 2 | Jasper Beardly | Snowman | Springfield Retirement Castle, Springfield, 51368 | 51368 |
| 4 |  | 3 | Wendell Bordon | Penguins | 989 Evergreen Terrace, Springfield, 63512 | 63512 |
| 5 |  | 4 | Kent Brockman | Polar Bear | 222 East Oak Street, Springfield, 62624 | 62624 |
| 6 |  | 5 | Gary Chalmers | Snowman | 77 Spruce Boulevard, Shelbyville, 15248 | 15248 |
| 7 |  | 6 | John Frink | Penguins | 121 Main Street, Springfield, 55482 | 55482 |
| 8 |  | 7 | Constance Harm | Polar Bear | 108 Eask Oak Street, Springfield, 62624 | 62624 |
| 9 |  | 8 | Elizabeth Hoover | Snowman | 123 Fake Street, Springfield, 12345 | 12345 |
| 10 |  | 9 | Dewey Largo | Penguins | 800 West Oak Street, Springfield, 69542 | 69542 |

Notes

## Graphs

- By the end of this lesson, you should be able to:
$>$ Quickly create a Graph
$>$ Understand Graphs and Data relationships
>Change your Graphs to suite your needs
$>$ Print \& Preview Graphs with ease


## Graphs



## HOW TO MAKE A CHART IN EXCEL

Once you input your data and select the cell range, you're ready to choose your chart type to display your data. In this example, we'll create a clustered column chart from the data we used in the previous section.

## Step 1: Select Chart Type

Once your data is highlighted in the Workbook, click the Insert tab on the top banner. About halfway across the toolbar is a section with several chart options. Excel provides Recommended Charts based on popularity, but you can click any of the dropdown menus to select a different template.

## Graphs

- Step 2: Create Your Chart
- From the Insert tab, click the column chart icon and select Clustered Column.



## Graphs

- Excel will automatically create a clustered chart column from your selected data. The chart will appear in the center of your workbook.
- To name your chart, double click the Chart Title text in the chart and type a title. We'll call this chart "Product Profit 2013-2017."



## Graphs



[^0]
## Graphs



## Graphs



## Graphs



## Graphs

- Column Charts:
- Some of the most commonly used charts, column charts, are best used to compare information or if you have multiple categories of one variable (for example, multiple products or genres). Excel offers seven different column chart types: clustered, stacked, 100\% stacked, 3-D clustered, 3-D stacked, 3-D 100\% stacked, and 3-D, pictured below. Pick the visualization that will best tell your data's story.


## Graphs



## Graphs

- Bar Charts:
- The main difference between bar charts and column charts are that the bars are horizontal instead of vertical. You can often use bar charts interchangeably with column charts, although some prefer column charts when working with negative values because it is easier to visualize negatives vertically, on a $y$-axis.


## Graphs



Clustered Bar


3-D Clustered Bar


Stacked Bar


3-D Stacked Bar


3-D 100\% Stacked Bar

## Graphs

- Pie Charts:
- Use pie charts to compare percentages of a whole ("whole" is the total of the values in your data). Each value is represented as a piece of the pie so you can identify the proportions. There are five pie chart types: pie, pie of pie (this breaks out one piece of the pie into another pie to show its subcategory proportions), bar of pie, 3-D pie, and doughnut.


## Graphs



Notes

## Must Know Commands

- Undo/Redo
- Save Button
- F1
- F2
- F3
- F4
- F4
- F7
- F11
- F12

Stress relief
Do it regularly
Help
Edit
Displays paste range name
Repeat previous
Cycle through cell reference
Spell check
Insert chart
Save as

## Must Know Commands

- CTRL C
- CTRLV
- CTRL ALT V
- CTRL X
- CTRL~
- CTRL ENTER
- CTRL;
- CTRL SHFT;
- CTRL +
- CTRL -

Copy
Paste
Paste Special
Cut
Show / Hide Formulas
Enter Data without moving Inserts Current Date Inserts Current Time Insert Row / Column

Delete Row / Column

## Must Know Commands

- Password Protect
- SHIFT F11
- $f x$
- $\sum$ AutoSum
- Clear

Keep Data Safe
Insert new worksheet
Formula assistant
Auto sum
Clear all/formats/content

## Must Know Commands

- View - Freeze Panes
- $>$
- <
- >
- <>

■""

- @if

Greater than
Less than
Greater than or equal to
Not equal to
Is blank
If this, then that


[^0]:    TechOnTheNet.com

