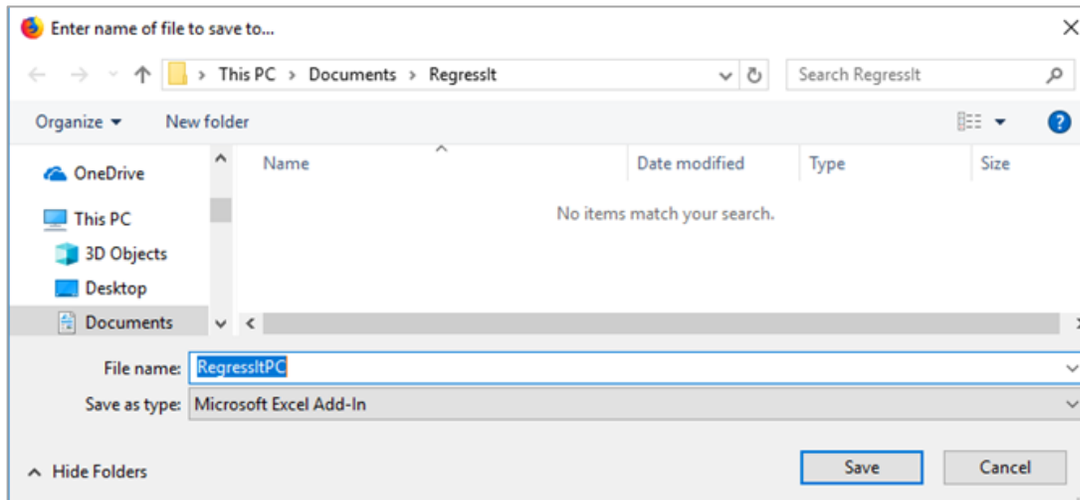
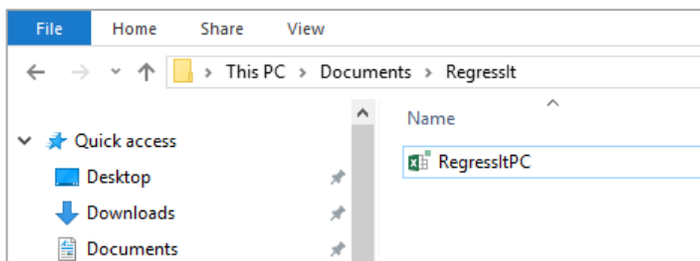


## RegressItPC installation and test instructions<sup>1</sup>

- 1. Create a new folder in which to store your RegressIt files.** It is recommended that you create a new folder called **RegressIt** in the Documents folder, and store the program file and its documentation and test files there. This will make it easy to find in the future if you need to re-read or update files. You can store your own data and analysis files elsewhere.
- 2. Download the files from this web page only:** <https://regressit.com/regressitpc.html>. Its link is pictured above. (For your safety, do not download it from any other web site!) **Right-click on the RegressIt.xlam link, choose the "Save Link As" option, and save the file into the new folder.**



When the RegressIt program file is placed there, its path will look like the picture below in Windows 10. In Windows 7 the path will be Libraries > Documents > My Documents > RegressIt.

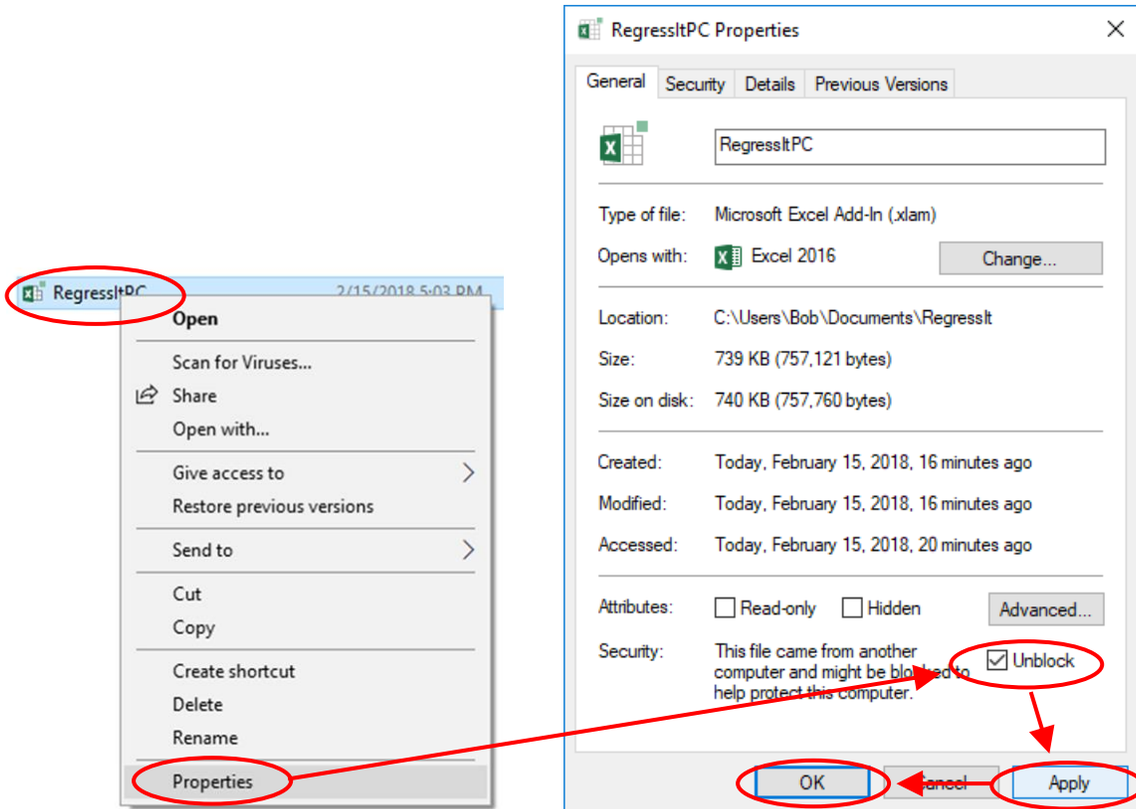


Then **do the same for the other files on the download page** (documentation and test data), just so they will all be stored in one place.

<sup>1</sup>September 19, 2020. Installation instructions are also provided on the download page, although without the pictures shown here.

**Alternatively, you can download the single zip file.** Do this in the same way, then go to the RegressIt folder and right-click on the RegressItPC.zip file and choose "Extract all" or "Extract to here". **The zip file approach is recommended, because it will make sure that you get all the files and also it may help to avoid conflicts with security software (see #5 below).**

**3. Unblock the program file after it has first been downloaded.** By default, Windows 10 will temporarily block the execution of an Excel add-in that has been downloaded from an unrecognized source, so you need to unblock the file, otherwise nothing will happen when you try to run it. **In the File Explorer, right-click on the RegressItPC.xlam file and choose Properties at the bottom of the pop-up menu.** At the bottom of the Properties box, look for an "Unblock" button. If you see it, click **Unblock**, then **Apply**, then **OK**.



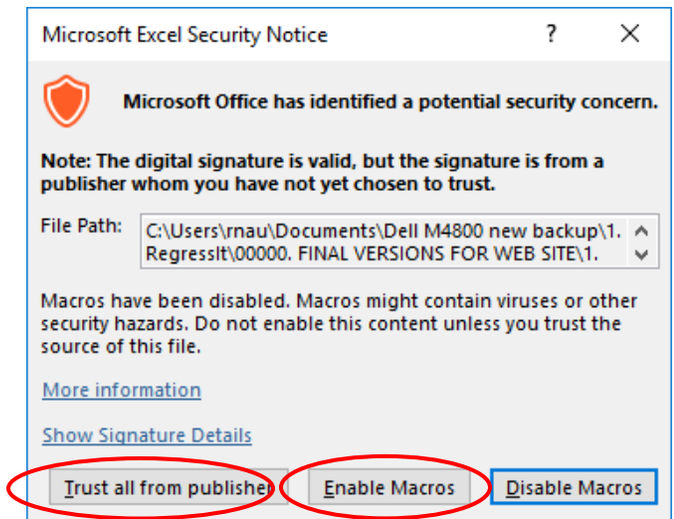
**You will only need to do this once.** (Note: Windows 7 does not require this step.)

**VERY IMPORTANT: you must \*close\* the File Explorer while running analyses in RegressIt,** otherwise you may get errors under some conditions, particularly when producing non-editable graphs or using features that write to the clipboard. (You may see an error message referring to a "paste" operation that failed.) The File Explorer may interfere with use of the clipboard by other programs. See the Support page on the RegressIt web site for more details.

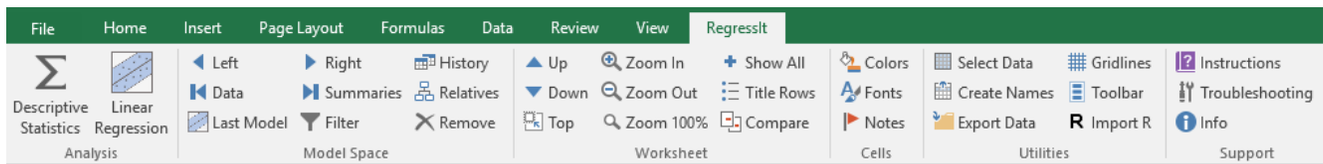
**4, Launch the program and enable macros.** You can launch the program from the RegressIt folder by just opening its file (which is recommended while testing), or you can install it on the add-ins menu, as illustrated on the last page of this handout. **Do not store multiple copies of the RegressIt.xlam file in different locations on your computer** (at least not under the same name). You will probably want to update it from time to time (in fact, it is highly recommended that you should visit the web site regularly to see if there are new materials and announcements) and you should only need to look in one place.

The first time you launch the program, you should get a pop-up box that says **“Microsoft has identified a potential security concern”** (namely that you are trying to open an executable file), and there will be 3 options. It is recommended that you click the **“Trust all from publisher”** button. This will enable the present version of the program to run and it will also allow other versions to run if they are downloaded later (e.g., updated versions of the program). You will not get the security prompt in future Excel sessions.

If you click the **“Enable Macros”** button instead, it will allow the program to run in the current Excel session but you will get the same prompt when you open the file again in a future session.



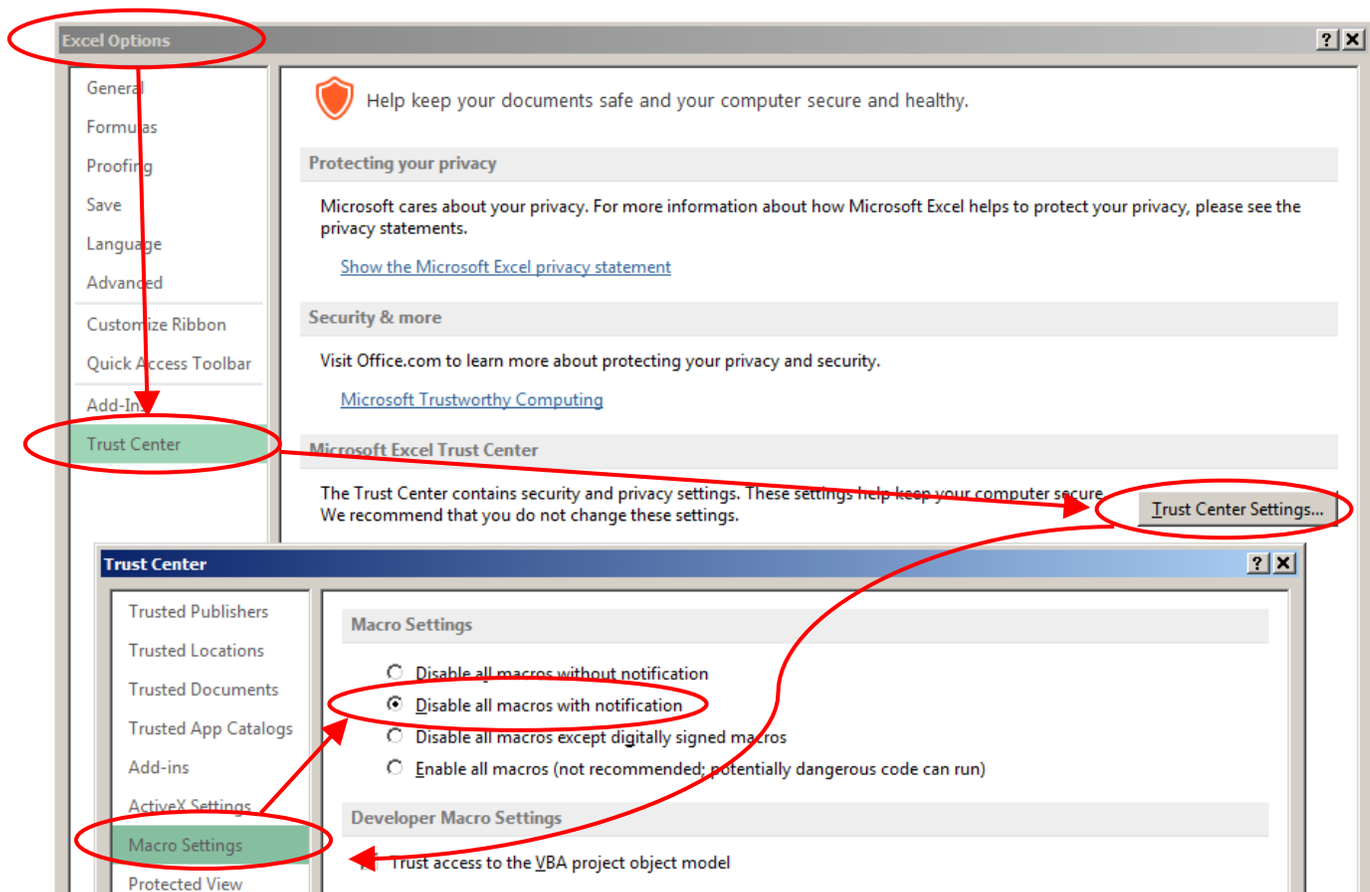
You should now see a RegressIt tab appear on the Excel top menu, with this ribbon:



Note: If you do not open another file first, RegressIt will open a blank workbook file when it first loads, which can be deleted later.

**5. If the program does not run at all or does not run properly, here are some things to try:**

- (i) **Download the program in zip format rather than xlam format.** It is possible that your computer has an extra layer of security (anti-virus software) that will prevent the execution of a downloaded program file even if it has been unblocked as described above. If you download it in zip format, the security software will not recognize that it is a program file at the time it is downloaded.
- (ii) **Check your macro security settings in Excel.** Launch Excel and go to **File/Options/Trust Center/Trust Center Settings/Macro Settings**. The setting needs to be **“Disable all macros with notification.”** This means that macro files are not enabled by default, but you will have the option to enable them when they are loaded as shown on the preceding page.
- (iii) If you get a message saying that you need to "connect a smart card" when trying to run the program on a PC, you may also need to change the Trust Center settings to make the RegressIt program folder a "trusted location". Click **File/Options/Trust Center/Trust Center Settings/Trusted Locations**. Then in the Trusted Locations dialog box, click "Add new location", then "Browse", then browse to the folder where the RegressIt program file is located, click on the folder, then hit "OK" twice.

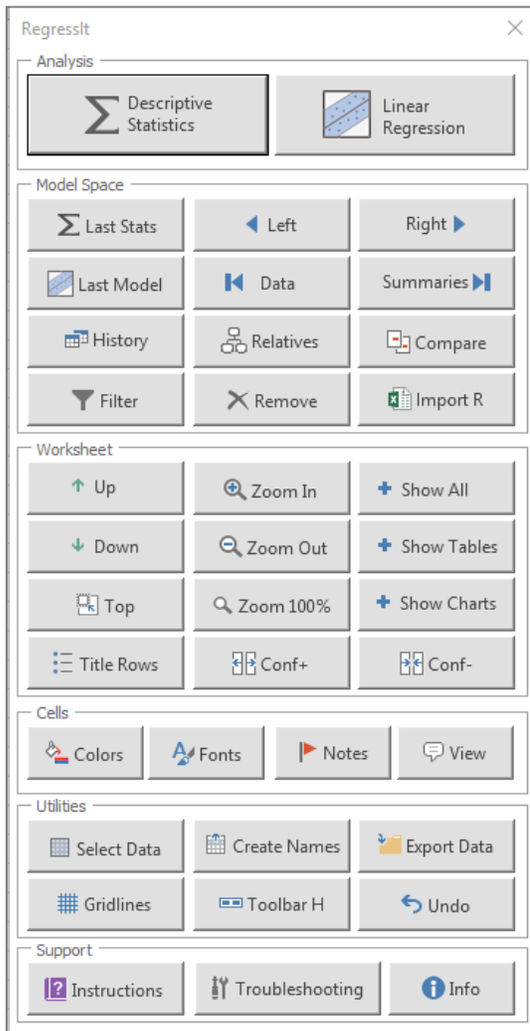


- (iv) **Check your language and number format settings if your computer was purchased outside the U.S. and/or you normally use a non-English character set.** While you are working in RegressIt, it is necessary for numbers to be formatted according to U.S. standards with regard to the use of commas and periods and English-language characters, and the Windows and Excel display languages and the Windows language for "non-unicode programs" should be set to English. See the separate document called ["PC language and number format settings"](#) for more details.

- (v) **Hit Ctrl-G to see if the floating toolbar will launch.** See the toolbar instructions below for details.

If one of these operations does not solve your problem, visit this page on the web site for a full list of issues to look for: <https://regressit.com/support.html>

**6. Click the "Toolbar" button, which will launch the vertical floating toolbar.** (This step is just to illustrate the alternative menus.) The vertical floating toolbar can also be launched by hitting Control-G. **If the RegressIt ribbon does not appear after you have loaded your data file and opened and enabled the program file, then you should hit Control-G to see if it is actually running.** It is possible that the ribbon isn't working but the program is otherwise active. If that is the case, you will still have its full functionality. There is also a **horizontal** version of the floating toolbar which is launched from the "Toolbar H" button on the vertical toolbar. (After opening this you can close the vertical one.) The horizontal toolbar can be placed below the Excel window if that location is preferred. **When using one of the floating toolbars, you can temporarily hide the ribbon by clicking the "Collapse the ribbon" button at its right end.**



The vertical and horizontal floating toolbars are alternatives to the ribbon which can be placed to one side or below the Excel window, and they have bigger buttons which may be better for use on touchscreens.

The vertical toolbar is launched by hitting the "Toolbar" button on the ribbon or by hitting Ctrl-G. The horizontal toolbar is launched by hitting the "Toolbar H" button on the vertical toolbar, after which the vertical toolbar can be closed by clicking the X in the upper right corner.

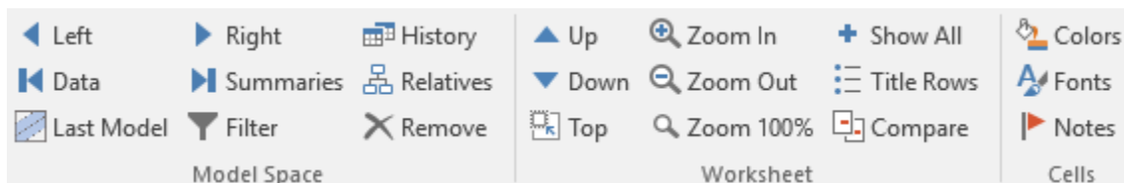
A fully detailed analysis can be driven on a tablet or touchscreen computer by tapping your finger on the screen. No typing is needed unless you want to customize the names of analyses.



**7. In the test models file, follow the instructions on the data worksheet to re-run all the analyses.** You just need to go to each analysis worksheet and re-run it by clicking Descriptive Analysis or Linear Regression and then hitting Run.

- a. **Re-run the Stats 1 analysis.** Go to its worksheet, hit the Descriptive Statistics button on the ribbon, then hit the Run button to re-run it with the same output selections. The default name assigned to the new analysis will be Stats 3. Watch the progress reports in the status bar in the lower left corner of the screen. When it is finished it will say “Finished with output for Stats 3.” By default, all the tables and charts on the new worksheet will be hidden at first, and only their title rows will appear. This is done because there could potentially be very large tables or very large numbers of charts. **Click the “Show All” button on the ribbon to unhide all the output.** Then hit the Last Stats button to toggle back and forth between the new analysis and original one. They should look identical. (Normally you will use this button to jump to the last viewed stats sheet from a regression model sheet.)
- b. After running the Stats 1 analysis, **save the file under a new name (say, RegressitPCTest1),** and save it again after each new analysis is run so that you will have a backup point in case anything goes wrong. (You don’t need to change the name on each subsequent run if it ran OK.) Next, **go to the other descriptive stats worksheets and the regression model worksheets and re-run them.** For the regression models you will hit Linear Regression button on the ribbon, followed by Run. When Model 1.0 run is re-run, the default name of the new model will be Model 1.1, and so on.

**8. Also play with the model space and worksheet navigation buttons on the ribbon to fully explore the output.**

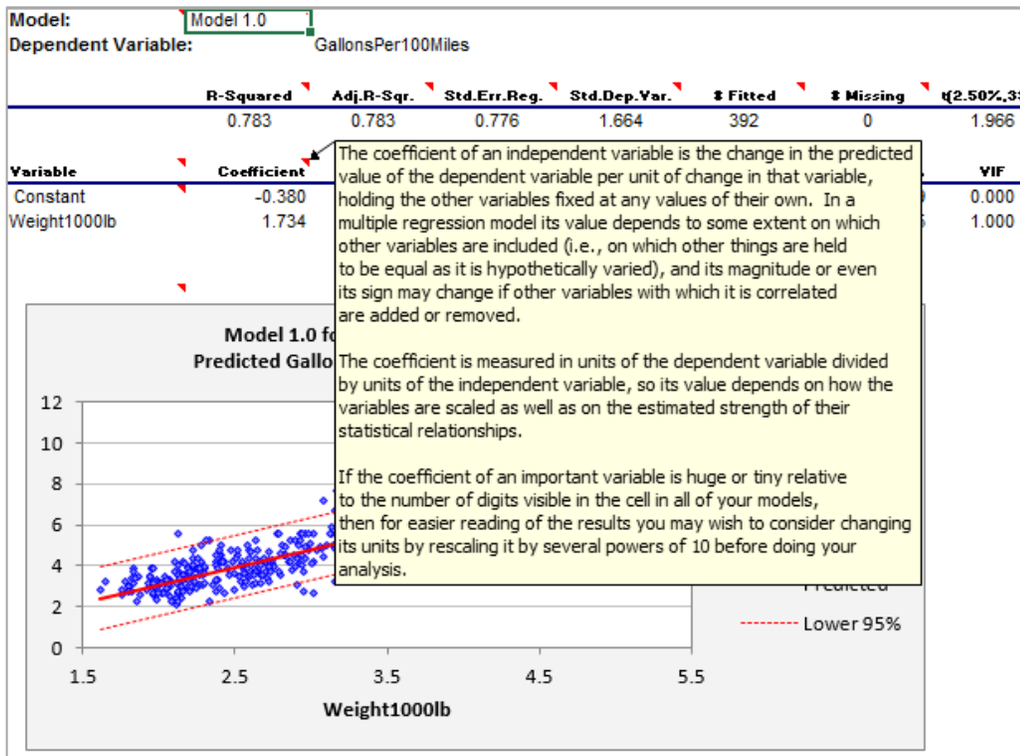
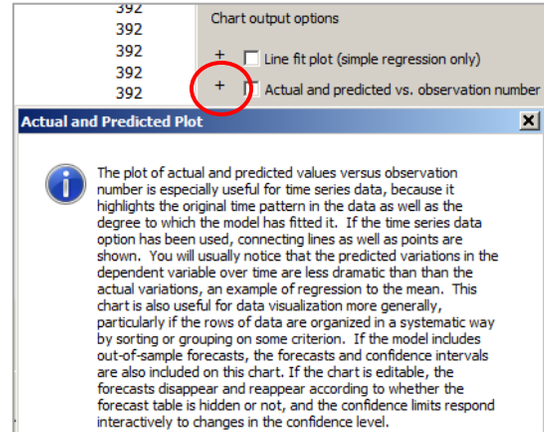
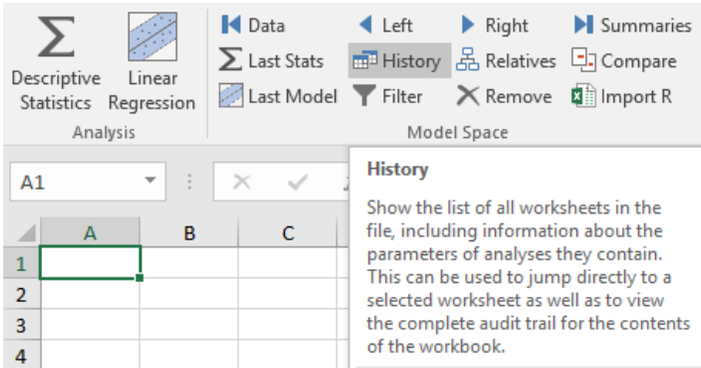


The **VCR buttons** move you to the left or right in the file one sheet at a time, or jump directly to the data sheet (first sheet) or the Model Summaries sheet (last sheet). The Model Summaries sheet contains a complete audit trail for all the models that are currently in the file or were previously present in the file, with side by side statistics in journal article format, suitable for presentation. The **Last Model** button allows you to toggle back and forth to the last model sheet you were on, useful for model comparisons. The **History** and **Relatives** buttons allow you to navigate the analysis trail by random access or by parent-child model connections.

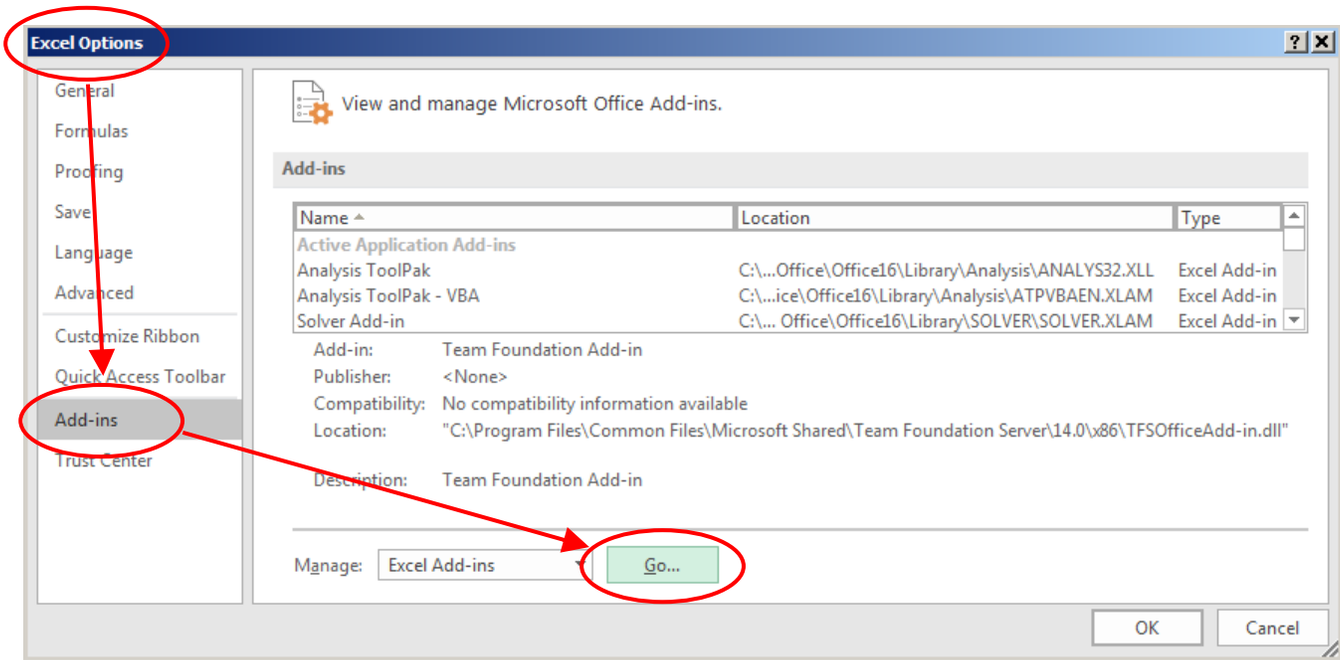
The **Up and Down arrows** move you up or down a worksheet by whole table or whole chart, so the topmost one is always aligned with the top of the window. (This also minimizes redrawing time for charts as you are scrolling.) The **Zoom** buttons zoom *all the worksheets in the file at once*, in predefined steps, which is useful for adapting the view to a new monitor or projector as well as examining results more closely. The **Compare** button resets the viewpoint of all *other* worksheets so that the same table or chart is at the top of the screen for comparison when flipping back and forth. The **Show-All** button shows or hides all tables and charts. The **Titles** button shows or hides the title rows above tables and charts. *If you show the title rows while hiding all tables and charts, you see an outline view of the contents of the workbook.*

The **Colors** and **Fonts** buttons turn color and font coding on and off, and the **Notes** button turns on and off the red flags that indicate the presence of *teaching notes* in cells. If you hover the mouse over a cell with a red flag, the note will pop up.

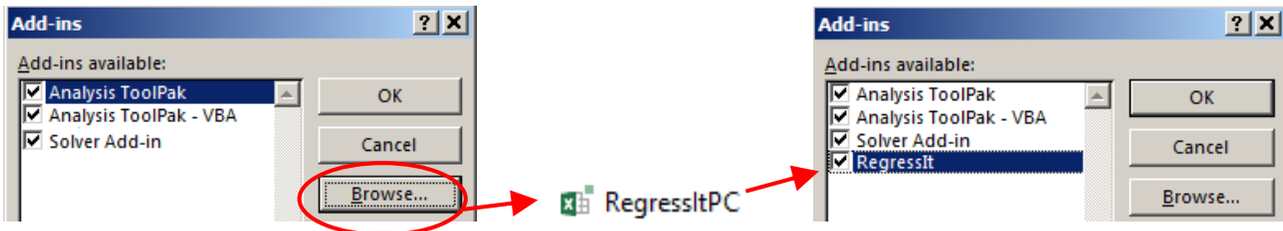
**9. Notice that there are 3 layers of internal documentation in RegressIt, which provide you with explanations of the program features as well as instruction in linear regression analysis.** First, if you hold the mouse over one of the buttons on its ribbon, you will see a pop-up box with a brief description of its function. Second, if you click the plus (+) symbols in the Linear Regression dialog box, you will see pop-up boxes with fairly detailed descriptions of the model options. Third, if you choose the teaching-notes option when running the model, the output worksheet will contain teaching notes in the form of cell comments attached to title rows and column headings. The presence of a cell comment is indicated by a red flag that appears in the corner of the cell. (Click the Notes button on the ribbon to toggle the flags on and off, as mentioned above.) If you move the mouse over a cell that contains a comment (when its flag is on), or if you click on the cell and hit the View button on the ribbon, you will see it displayed. At present there are about 10,000 words of internal documentation and teaching notes.



**10. Installation on the add-ins menu (optional).** It is possible (though not necessary) to add RegressIt to your official Excel add-ins menu so that it will autoload without the macro security prompt every time. However, it is recommended that you test the program first to make sure it is working OK on your computer. If you do choose to install it on the add-ins menu at some point, don't install it multiple times under different names or in different locations. **To install it, go to File/Options/Addins on the Excel menu, and click the Go button at the bottom of the screen:**



This will open the box that shows add-ins currently installed, with checkboxes to indicate which ones are currently active.



To add RegressIt, **click the Browse button and navigate to the folder where you stored the program file, and select it from there.** You should end up a list that now includes RegressIt, and it will appear or not appear on your ribbon in any given session according to whether its box is checked here.