

Resampling Stats Desktop Version

This version of Resampling Stats requires no installation. Place the folder anywhere you wish so that it is easily accessible. Mine is on my desktop and this version is my 'go-to' version of Resampling Stats.

You will still need to install both Analysis Toolpak add-ins and enable macros when prompted to do so. The installation instructions on the Resampling Stats download page still apply to this version:

Installing Resampling Stats

Requires the FULL **desktop** version of Excel 2007, 2010, 2013 or 2016 (32 or 64-bit), for any recent version of Windows, including XP, Vista, 7, 8 or 10. Resampling Stats will run on the Surface tablet as long as the FULL version of Excel is installed. Resampling Stats will NOT work on Excel RT, Excel Starter or the online version of Excel (Office 365).

Step 1: Check Excel settings, using "File" menu (Excel 2010/2013/2016) or Office button (Excel 2007)

1. Options > Trust Center Settings

- a. under Add-ins make sure no items are checked.
- b. under "Macro Settings" make sure "Enable all macros ..." is checked.
- c. if the following line is displayed in the same window, it should also be checked: "Trust access to the VBA project object model"

2. Options > Add-ins > Go

- a. Make sure that "Excel Add-ins" is visible in the "Manage" menu
- b. From there, use the add-in manager to ensure that both the Analysis Toolpak and Analysis Toolpak VBA add-ins are selected and installed.

Step 2: Unzip the folder to your desktop or other easily accessible location

1. Start Resampling Stats by dragging the Resampling_Stats.xla file into an Excel worksheet or by loading Resampling Stats from the File menu. Do NOT load Resampling Stats from the Excel Add-ins menu.
2. Be sure to enable macros when Excel opens.
3. In the license screen, just leave the fields blank and click "OK" to enable the 365-day trial.

To uninstall, simply delete the folder.

Have fun... and the RSXLHelp.pdf file in the rsxl folder is a great reference and a good statistical textbook on its own. The example worksheets go with the help file.