

Introduction:

This tutorial is part of a YouTube video. <https://youtu.be/FnKykMcwajM>

This tutorial can be only for individual, personal usage only. The author accepts no responsibility for correctness, quality, or completeness of the information and materials provided.

Disclaimer:

The tutorial creator does NOT possess ownership of the add-ins "XLMiner Analysis ToolPak" or "RegressItLogistic.xlam."

When utilizing these add-ins, carefully review their instructions and associated websites to independently assess their suitability. Assume full responsibility for your decision to use either of these add-ins.

Please refer to the following websites / webpages:

(1) XLMiner Analysis ToolPak:

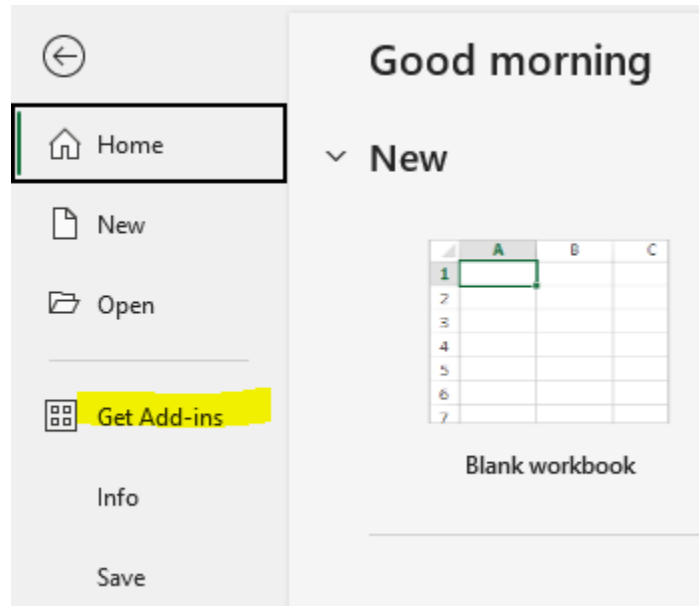
- https://workspace.google.com/marketplace/app/xlminer_analysis_toolpak/600284989882
- <https://www.solver.com/xlminer-analysis-toolpak-0>
- <https://store.office.com/addinsinstallpage.aspx?assetid=WA104379190>
- <https://coursehelp.lapu.edu/statistical-analysis-helps>

(2) RegressIt:

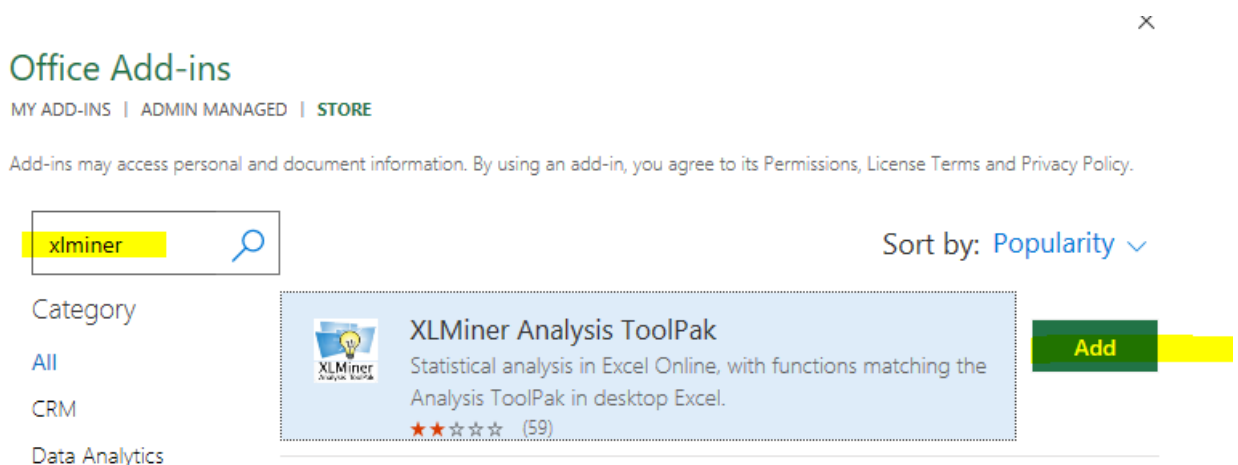
- <https://regressit.com/regressitlogistic.html>

Logistic Regression using Excel (Mac and PC)

1. Get Add-ins



2. Search “XLMiner” and click “Add.”



Logistic Regression using Excel (PC, Windows Only)

Step 1: Download the Macro

The Macro: [RegressIt add-in. https://regressit.com/regressitlogistic.html](https://regressit.com/regressitlogistic.html)

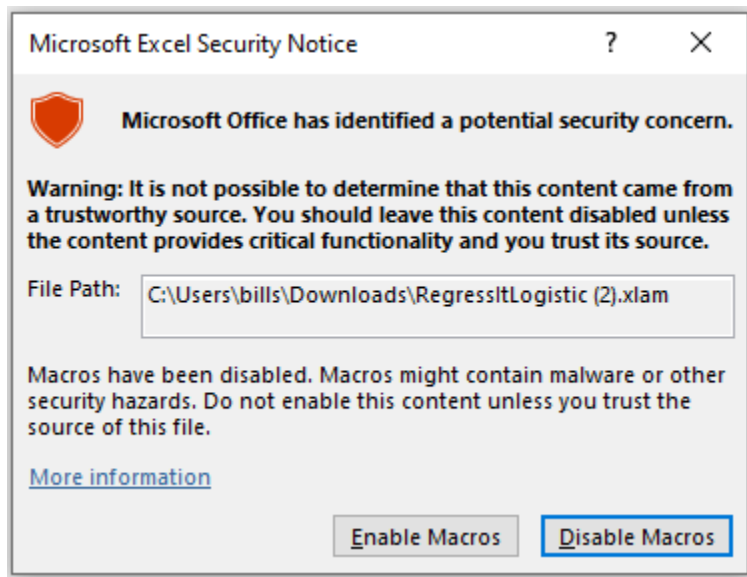
Step 2: Unblock

Right click “RegressITLogistic.xlam”. Check "Unblock" and then click “OK.”

Step 3: Enable Macros

Double click “RegressItLogistic.xlam” to open the file.

Click "Enable macros" at the security prompt.



Step 4: Create Names

Select the data area and then click “Create Names” and then check “Top row” and click OK.