

Installation guide for Reference Value Advisor v2.1



February 2012

Installation Guide

Six files are given with this set of Excel Macros [ReferenceValue Advisor](#):

- 1°) this Word file entitled “Installation Guide” that contains an explanation of the procedure to install the macro.
- 2°) a word file “Guide for RefValAdv” explains how to interpret the results given by the macro.
- 3°) the Excel file “RefValAdvVxx” contains all the macros of the version xx. As an example, for the 2.1 version of RefValAdv, this file is named “RefValAdvV21”
- 4°) Example is an example Excel file
- 5°) Licence is an ASCII file containing the licence.
- 6°) Corrected bugs an ASCII file containing the identified and corrected bugs.

[ReferenceValue Advisor V2.1](#) only works on Excel 2010 or later versions

The installation of [ReferenceValue Advisor](#) proceeds in 2 steps.

Step 1

Unzip the downloaded file “RefValAdv.zip” on your computer.

Double click on the file named refvaladv21 (refvaladv21.xlsm if you can see the file extension). This action will open Excel.

Close this file and exit from Excel.

Open a data file.

If you can see the refvalAdv icon in the "Addins tab", Reference Value Advisor is installed.

You can remove all the downloaded files from you computer.

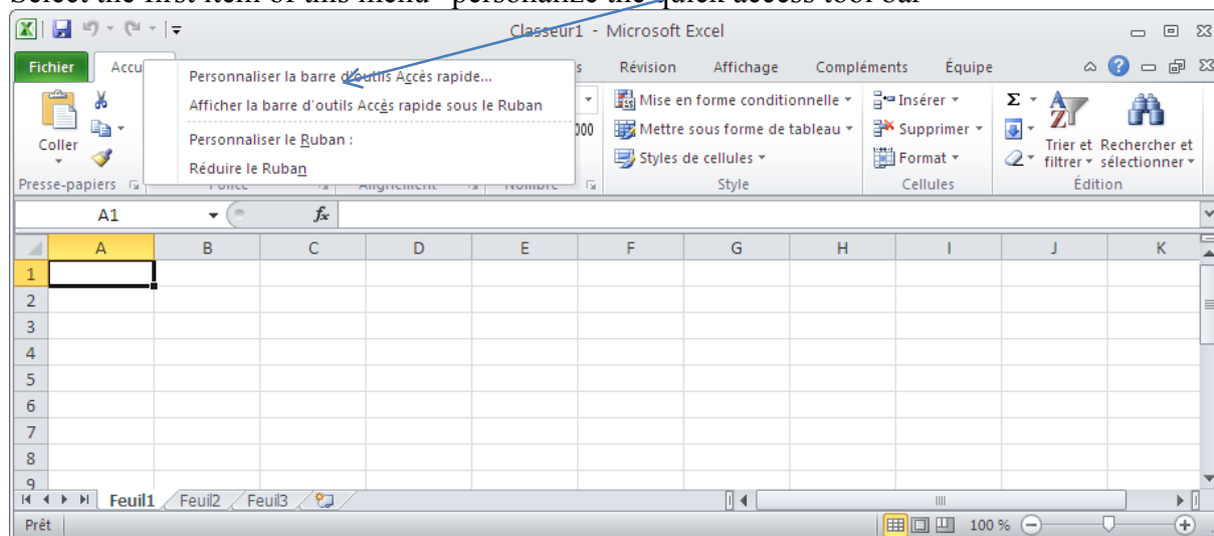
If you cannot the "Addins tab" then you must go to the next step.

Step 2

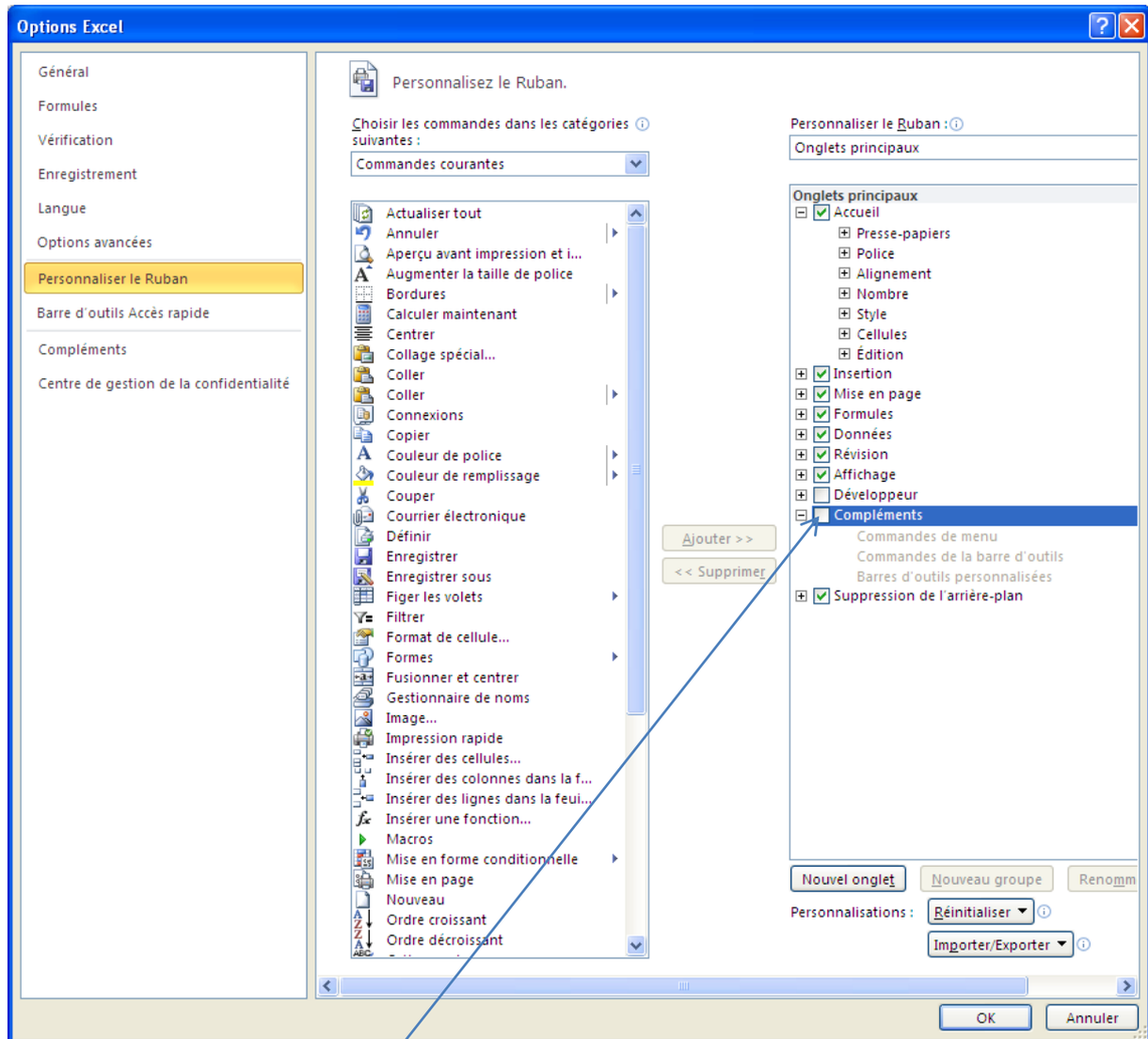
If you cannot see this tab, you cannot see RefValAdv. You need to ask Excel to show it. Here is the way to do it.

Right clicking on any tab on the ribbon makes the following menu appears

Select the first item of this menu “personalize the quick access tool bar”

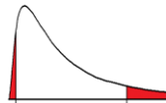


You then obtain a window that allows to configure what you can see in the ribbon



Click on the check-box “add-in” and then click on the OK button. You should see now the tab additional add-in.

When the installation is completed, you should see a new icon



named RefValAdv in the Excel toolbar.

Click on it to establish your reference interval.

The file “Guide for RefValAdv” explains how to interpret the results and graphics given by [Reference Value Advisor](#).