

ROBAN

A stand-alone program running in Windows to execute robust analysis of variance with nested balanced data. It's main purpose is to facilitate the estimation of sampling uncertainty.

ROBAN accompanies *AMC Technical Briefs* No 40 "The Duplicate Method for the estimation of measurement uncertainty arising from sampling".

How to use ROBAN

1. Download the zipped file from this site.
2. Unzip the file.
3. Download and read the file RobanHelp.pdf.
4. Prepare your dataset in the required format.
5. Start the program by clicking the file Roban.exe.
6. Import or enter the data.
7. Run the program.