

Content of directory MATLAB\Example\Getting started

This directory gives examples of basic operations in the SAISIR environment.

The script helps you to understand the basic structure of SAISIR files.

It shows :

- How to build up a SAISIR data matrix from ordinary Matlab matrix.
- How to manage SAISIR data (deleting or appending rows or columns)
- How to load data from Excel file and to save data at the Excel format

You must have a MATLAB license and have installed the SAISIR package (see MATLAB\installation directory.)

For starting the script,

- Run MATLAB
- Let MATLAB\Example\Getting started be the current folder.
- Type start followed by [carriage return]

You must also look at the script itself using the MATLAB editor.

It is useful in parallel to consult the first pages of the **SAISIR** manual in MATLAB\documentation

Note: The file CHEMI.CSV used as example here has been obtained by

Sylvie BUREAU

UMR INRA - Université d'Avignon "Sécurité et Qualité des Produits d'Origine Végétale"

INRA Domaine Saint Paul, Site Agroparc - 84914 Avignon cedex 9 - France Tel : (0)4 32 72 25 09

Fax : (0)4 32 72 24 92

Email : sylvie.bureau@avignon.inra.fr

The file contain experimental data from apricot fruit. Look at the PCA scenario folder for more information

Concepteurs de SAISIR©

Dominique Bertrand
INRAe Nantes
dataframe@free.fr

Christophe B.Y. Cordella
INRAe Paris / AgroParisTech
christophe.cordella@agroparistech.fr