SHM Toolbox help note

A note to help with installation, deletion and getting started

Installing the toolbox from installer file

The toolbox installer file with the extension *.mltbx can be downloaded either from the toolboxes page on <u>FileExchange</u> or a <u>GitHub</u> repository. Double klick on the installer file and press **Install** to add the toolbox to MATLAB.

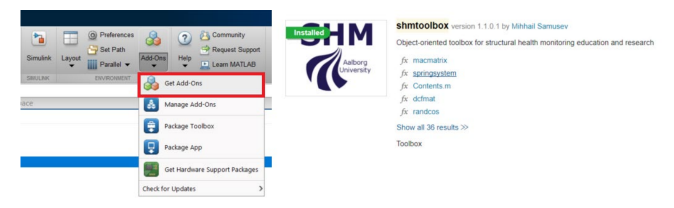


Installed open source toolboxes are always saved to:

...\MATLAB\Add-Ons\Toolboxes\ThisToolboxName\

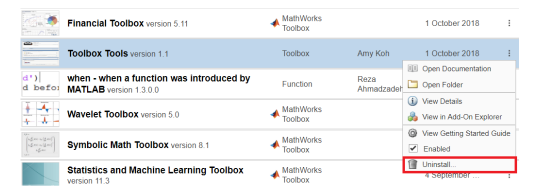
Installing the toolbox from inside MATLAB

The user can install the toolbox from inside MATLAB by pressing **Get Add-Ons** in the **Home Tab**. A window with all available community created toolboxes and functions will appear. In the search bar write "shmtoolbox" and get to the toolbox page. The user can add the toolbox to MATLAB by pressing **Add**.



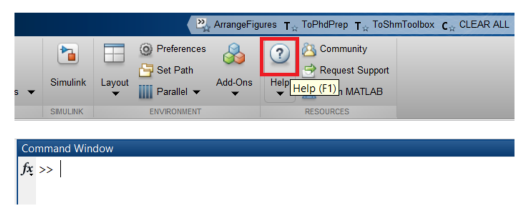
Deleting the toolbox

To delete or re-install the toolbox the user can press **Manage Add-Ons** in the same drop down menu as **Get Add-Ons**. A list with all open source and standard MATLAB toolboxes and functions will appear. Here the user can choose to uninstall the toolbox.



Where to start from

To get started with the toolbox access its internal documentation by pressing **Help** button in the **Home Tab** inside MATLAB (or F1)



A window with MATLAB built-in documentation will open, custom toolboxes appear under **Supplementary Software**. The hyperlink will lead to the documentation and examples that will help the user to get started. Same examples can be read online at toolboxes <u>FileExchange</u> page.

