

#1239: HyperStudy - User Interface Customization

Product: HyperStudy

Product Version: HyperStudy 14.130 or above

Topic Objective

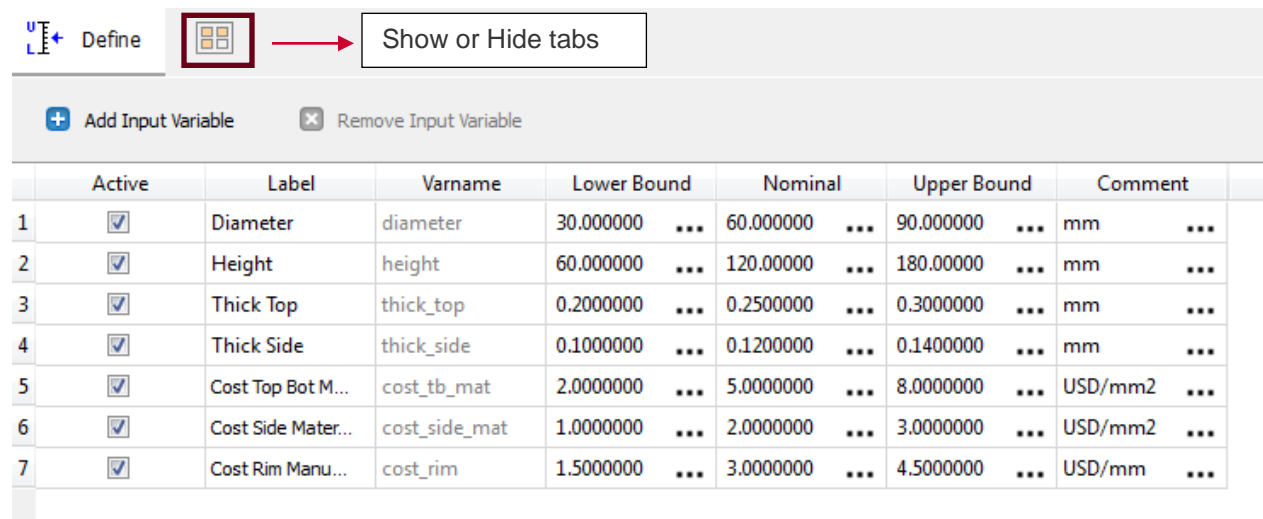
User interface customization in HyperStudy

Topic Details

The user environment can be customized to show a subset of all available tabs. Individual tabs can be turned on or off and several pre-defined profiles are defined out of the box. Now you can set the interface to only see the tabs you frequently use.

In HyperStudy 14.130, you can customize the UI to show only what is relevant. Please find below the two examples of tab customization.

Example 1: If you always work with deterministic variables, why list all the other tabs in the Define input variable step? Just unselect all but Define tab and others will disappear from the tab list.



	Active	Label	Varname	Lower Bound	Nominal	Upper Bound	Comment
1	<input checked="" type="checkbox"/>	Diameter	diameter	30.000000 ...	60.000000 ...	90.000000 ...	mm ...
2	<input checked="" type="checkbox"/>	Height	height	60.000000 ...	120.000000 ...	180.000000 ...	mm ...
3	<input checked="" type="checkbox"/>	Thick Top	thick_top	0.2000000 ...	0.2500000 ...	0.3000000 ...	mm ...
4	<input checked="" type="checkbox"/>	Thick Side	thick_side	0.1000000 ...	0.1200000 ...	0.1400000 ...	mm ...
5	<input checked="" type="checkbox"/>	Cost Top Bot M...	cost_tb_mat	2.0000000 ...	5.0000000 ...	8.0000000 ...	USD/mm2 ...
6	<input checked="" type="checkbox"/>	Cost Side Mater...	cost_side_mat	1.0000000 ...	2.0000000 ...	3.0000000 ...	USD/mm2 ...
7	<input checked="" type="checkbox"/>	Cost Rim Manu...	cost_rim	1.5000000 ...	3.0000000 ...	4.5000000 ...	USD/mm ...

Example 2: If all you need is the integrity table and the Pareto plot in DOE post-processing, why overwhelm the UI with all the other post-processing options? Just turn off all but the Integrity and the Pareto plot.

