

1

SPROCESS		2 variables for sprocess		SDEVICE		SYISUAL	
Variable1	Variable2	Variable4	Variable5	Variable6			
		Value1	Value1	Value1	--		
	Value1	--	Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
--	Value1	Value2	--	Value1	Value1	--	
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
	Value3	--	Value2	Value1	Value1	--	
			Value1	Value1	Value2	--	
			Value2	Value1	Value3	--	
			Value1	Value1	Value1	--	
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
			Value2	Value1	Value1	--	
			Value1	Value1	Value2	--	
			Value2	Value1	Value3	--	

The last nodes of sprocess

2

SPROCESS		SDEVICE		SYISUAL			
Variable1	Variable2	Variable4	Variable5	Variable6			
		Value1	Value1	Value1	--		
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
--	Value1	Value1	--	Value1	Value1	--	
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
	Value1	--	Value2	Value1	Value1	--	
			Value1	Value1	Value2	--	
			Value2	Value1	Value3	--	
			Value1	Value1	Value1	--	
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
			Value2	Value1	Value1	--	
			Value1	Value1	Value2	--	
			Value2	Value1	Value3	--	

click this to add a third variable

3

SPROCESS		SDEVICE		SYISUAL		No Variables	
Variable1	Variable2	Variable4	Variable5	Variable6			
		Value1	Value1	Value1	--		
	Value1	--	Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
--	Value1	Value2	--	Value1	Value1	--	
			Value2	Value1	Value2	--	
			Value1	Value1	Value3	--	
	Value3	--	Value2	Value1	Value1	--	

Insert the name of the new variable. In the case of adding new values to an existing variable, insert the corresponding variable name

Add Parameter/Values

Scenario: all

Parameter: Variable3

Insert after Parameter Variable2

Process Name:

List of Values: Value1 Value2

• List • Lin • Log • Gaussian

Sorting Order: • Ascending • Descending • Do Not Sort

Format:

Add Values to Selected Experiments Only

OK Apply Cancel

Choose where to put the new variable. It will alter the tree diagram topology.

The inserted values are listed here for double check

Insert variables to be added, separate them with space

Click this, if another variable and values are going to be added

Click this, if all the variables/values are added

4

SPROCESS		SDEVICE		SYISUAL		
Variable1	Variable2	Variable3	Variable4	Variable5	Variable6	
1					Value1	--
2			Value1	Value1	Value2	--
3					Value3	--
4		Value1	--		Value1	--
5			Value2	Value1	Value2	--
6					Value3	--
7		Value1	--		Value1	--
8			Value1	Value1	Value2	--
9					Value3	--
10		Value2	--		Value1	--
11			Value2	Value1	Value2	--
12					Value3	--
13			Value1	Value1	Value1	--
14					Value2	--
15		Value1	--		Value3	--
16			Value2	Value1	Value1	--
17					Value2	--
18	--	Value1	Value2		Value3	--
19					Value1	--
20			Value1	Value1	Value2	--
21					Value3	--
22		Value2	--		Value1	--
23			Value2	Value1	Value2	--
24					Value3	--
25			Value1	Value1	Value1	--
26					Value2	--
27		Value1	--		Value3	--
28			Value2	Value1	Value1	--
29					Value2	--
30		Value3	--		Value3	--
31			Value1	Value1	Value1	--
32					Value2	--
33			Value1	Value1	Value3	--
34			Value2	Value1	Value1	--
35					Value2	--
36		Value2	--		Value3	--

The last nodes of sprocess, in the new tree topology

5

SPROCESS		SDEVICE		SYISUAL		
Variable1	Variable2	Variable3	Variable4	Variable5	Variable6	
1					Value1	--
2			Value1	Value1	Value2	--
3					Value3	--
4		Value1	--		Value1	--
5			Value2	Value1	Value2	--
6					Value3	--
7		Value1	--		Value1	--
8			Value1	Value1	Value2	--
9					Value3	--
10		Value2	--		Value1	--
11			Value2	Value1	Value2	--
12					Value3	--
13			Value1	Value1	Value1	--
14					Value2	--
15		Value1	--		Value3	--
16			Value2	Value1	Value1	--
17			Value2	Value1	Value2	--
18	--	Value1	Value2		Value3	--
19					Value1	--
20			Value1	Value1	Value2	--
21					Value3	--
22		Value2	--		Value1	--
23			Value2	Value1	Value2	--
24					Value3	--
25			Value1	Value1	Value1	--
26					Value2	--
27		Value1	--		Value3	--
28			Value2	Value1	Value1	--
29					Value2	--
30		Value3	--		Value3	--
31			Value1	Value1	Value1	--
32					Value2	--
33			Value1	Value1	Value3	--
34			Value2	Value1	Value1	--
35					Value2	--
36		Value2	--		Value3	--

The highlighted variable combination represents the experiment 18

If a tool does not content any variable, the nodes there will be "--"