|   |  | SPROCESS. | 2 varia<br>for spro |               | 与<br>SDE            | VICE      |           | SVISUAL |  |
|---|--|-----------|---------------------|---------------|---------------------|-----------|-----------|---------|--|
|   |  | Variable1 | Variable2           |               | Variable4           | Variable5 | Variable6 |         |  |
|   |  |           |                     |               |                     |           | Value1    |         |  |
|   |  |           |                     |               | Value1              | Value1    | Value2    |         |  |
|   |  |           | Valuet              |               |                     |           | Value3    |         |  |
|   |  |           | Value1              |               |                     |           | Value1    |         |  |
|   |  |           |                     |               | Value2              | Value1    | Value2    |         |  |
|   |  |           |                     |               |                     |           | Value3    |         |  |
|   |  |           |                     |               |                     | Value1    | Value1    |         |  |
|   |  |           |                     |               | Value1              |           | Value2    |         |  |
|   |  |           |                     |               |                     |           | Value3    |         |  |
|   |  | Value1    | Value2              | <b>K</b>      |                     |           | Value1    |         |  |
|   |  |           |                     |               |                     | Value2    | Value1    | Value2  |  |
|   |  |           |                     | The last i    | nodes               |           | Value3    |         |  |
|   |  |           |                     | of sprod      |                     |           | Value1    |         |  |
|   |  |           |                     |               | Value1              | Value1    | Value2    |         |  |
|   |  |           | W-10                |               |                     |           | Value3    |         |  |
|   |  |           | Value3              |               |                     |           | Value1    |         |  |
|   |  |           |                     |               | Value2              | Value1    | Value2    |         |  |
|   |  |           |                     |               |                     |           | Value3    |         |  |
| İ |  |           |                     |               |                     | t Ct      |           |         |  |
|   |  | SPROCESS  |                     |               |                     | VICE      |           | SVISUAL |  |
|   |  | Variable1 | Variable2           | Parameter/Val | Variable4<br>ues ns | Variable5 | Variable6 |         |  |
|   |  |           | Delet               |               | ues lis<br>Del      | l         | Value1    |         |  |
|   |  |           | . / JEIE            |               | LIEL                | Waluat    | 1 1/2/1/2 |         |  |

|            | v allable i | v arrak  |                         |           | Valiables | Valiableo |                 |   |
|------------|-------------|----------|-------------------------|-----------|-----------|-----------|-----------------|---|
|            |             | 7        | <u>A</u> dd Parameter/V |           |           | Value1    |                 |   |
|            |             |          | <u>D</u> elete          | Del       | Value1    | Value2    |                 |   |
| click this | s to add    | Valu     | <u>P</u> roperties      |           |           | Value3    |                 |   |
| a third v  |             | Valu     |                         | Ct-l V    |           | Value1    |                 |   |
|            |             |          | Cuţ                     | Ctrl+X    | Value     | Value2    |                 |   |
|            |             |          | <u>C</u> opy            | Ctrl+C    |           | Value3    |                 |   |
|            |             |          | <u>P</u> aste           | Ctrl+V    | 1         | Value1    |                 |   |
|            |             |          | Paste <u>S</u> pecial   | Ctrl+N    | 1 Value1  | Value2    |                 |   |
|            | Voluet      | Valu     | <u>E</u> dit Values     |           | -         | Value3    |                 |   |
|            | Value1      |          |                         |           |           | Value1    |                 |   |
|            |             |          | <u>R</u> emove Value    |           | Value1    | Value2    |                 | _ |
|            |             |          | France BoundCall        |           |           | Value3    |                 |   |
|            |             |          | Freeze Rows/Columns     |           |           | Value1    |                 |   |
|            |             |          | Unfreeze Rows/Co        | olumns    | Value1    | Value2    |                 |   |
|            |             | Valu     | <u>H</u> ide            |           |           | Value3    |                 |   |
|            |             | Valu     | Sho <u>w</u>            |           |           | Value1    |                 |   |
|            |             |          | 3110 <u>w</u>           | 1 0.1402  | Value1    | Value2    |                 |   |
|            |             |          |                         |           |           | Value3    |                 |   |
|            | SPROCESS    |          |                         | SDEV      | CE CE     |           | 5VISUAL 5VISUAL |   |
|            | Variable1   | Variable | 2                       | Variable4 | Variable5 | Variable6 |                 | i |
|            |             |          |                         |           |           |           |                 | 怦 |

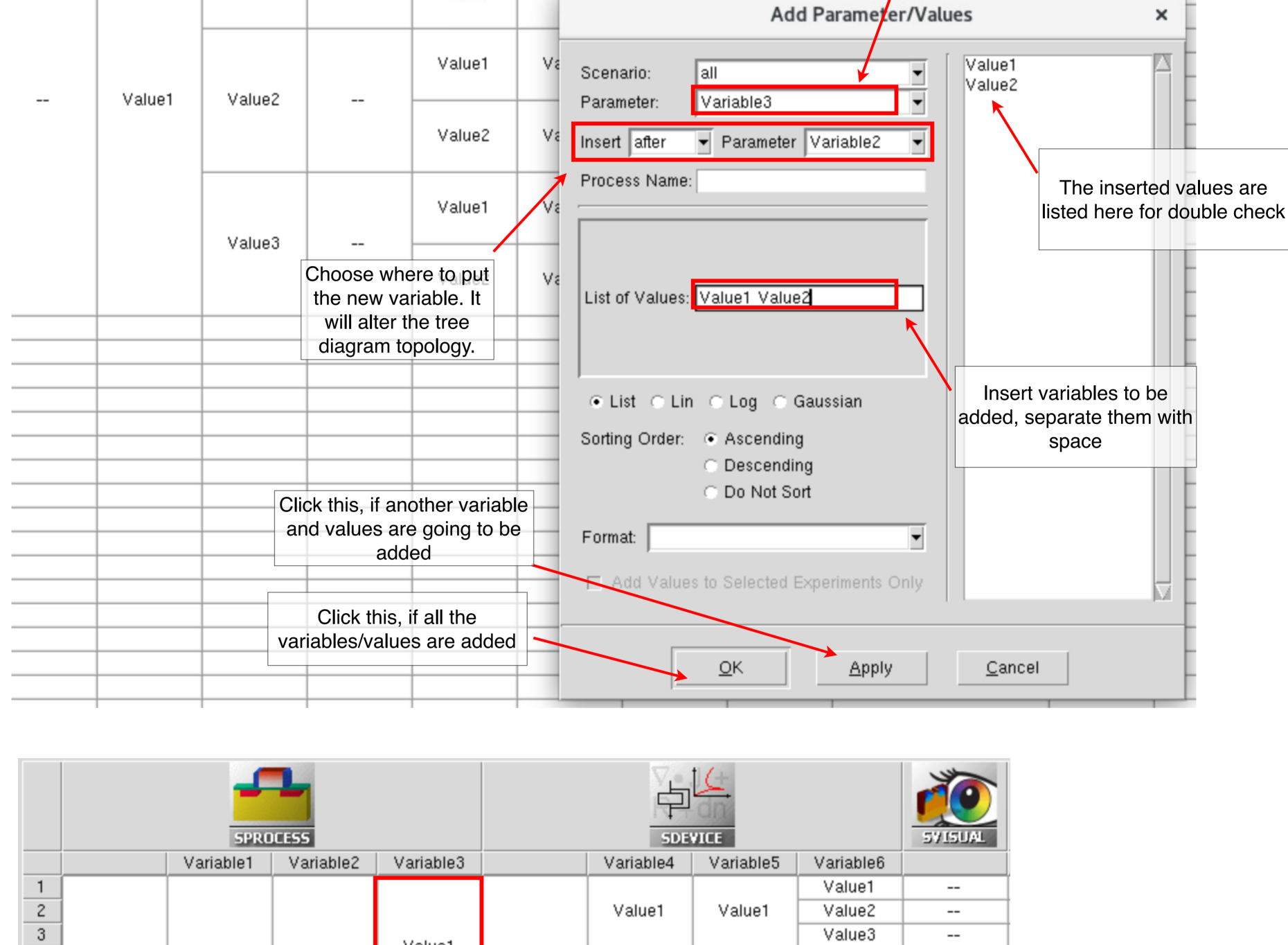
Value1

Value2

Value1

Value1

Valuet



Value1

Value2

Value3

Value1

No Variables

Insert the name of the new variable. In

the case of adding new values to an

existing variable, insert the

corresponding variable name

|    |           | 5PRO       | CESS      |           | SDEVICE |           |           |           | 5715 |
|----|-----------|------------|-----------|-----------|---------|-----------|-----------|-----------|------|
|    |           | Variable1  | Variable2 | Variable3 |         | Variable4 | Variable5 | Variable6 |      |
| 1  |           |            |           |           |         |           |           | Value1    |      |
| 2  |           |            |           |           | Value1  | Value1    | Value2    |           |      |
| 3  |           |            | Voluet    |           |         |           | Value3    |           |      |
| 4  |           |            |           | Value1    |         |           |           | Value1    |      |
| 5  |           |            |           |           |         | Value2    | Value1    | Value2    |      |
| 6  |           |            | Value1    |           |         |           |           | Value3    | -    |
| 7  |           |            | valuei    |           |         |           |           | Value1    | -    |
| 8  |           |            |           |           |         | Value1    | Value1    | Value2    | -    |
| 9  |           |            |           | Volue2    |         |           |           | Value3    | -    |
| 10 | The last  | nodes of   |           | Value2    |         |           | Value1    | Value1    | -    |
| 11 | sprocess, | in the new |           |           |         | Value2    |           | Value2    | -    |
| 12 | tree to   | pology     |           |           |         |           |           | Value3    | -    |
| 13 |           |            |           | Valued    |         | Value1    | Value1    | Value1    | -    |
| 14 |           |            |           |           |         |           |           | Value2    | -    |
| 15 |           |            | <b>X</b>  |           |         |           |           | Value3    | -    |
| 16 |           |            | Value1    |           |         |           | Value1    | -         |      |
| 17 |           |            |           |           |         | Value2    | Value1    | Value2    | -    |
| 18 |           | Volue1     | Malua?    |           |         |           |           | Value3    | -    |
| 19 |           | Value1     | Value2    |           |         | Value1    | Value1    | Value1    | -    |
| 20 |           |            |           |           |         |           |           | Value2    |      |
| 21 |           |            |           | Value2    |         | Value2    | Value1    | Value3    | -    |
| 22 |           |            |           |           |         |           |           | Value1    | -    |
| 23 |           |            |           |           |         |           |           | Value2    | -    |
| 24 |           |            |           |           |         |           |           | Value3    | -    |
| 25 |           |            |           |           |         |           |           | Value1    | -    |
| 26 |           |            | Volue1    |           | Value1  | Value1    | Value2    | -         |      |
| 27 |           |            |           |           |         |           | Value3    | -         |      |
| 28 |           |            |           | Value1    |         |           |           | Value1    | -    |
| 29 |           |            |           |           |         | Value2    | Value1    | Value2    | -    |
| 30 |           |            | Value?    |           |         |           |           | Value3    | -    |
| 31 |           |            | Value3    |           |         |           |           | Value1    | -    |
| 32 |           |            |           |           |         | Value1    | Value1    | Value2    | -    |
| 33 |           |            |           | Malua?    |         |           |           | Value3    | -    |
| 34 |           |            |           | Value2    |         |           |           | Value1    | -    |
| 35 |           |            |           |           | Value2  | Value1    | Value2    | -         |      |
| 36 |           |            |           |           |         |           | Value3    | -         |      |

|    | SPROCESS SPROCESS |           |           |           | SDEVICE |           |           |           | SYLSUAL |                          |
|----|-------------------|-----------|-----------|-----------|---------|-----------|-----------|-----------|---------|--------------------------|
|    |                   | Variable1 | Variable2 | Variable3 |         | Variable4 | Variable5 | Variable6 |         |                          |
| 1  |                   |           |           |           |         |           |           | Value1    |         |                          |
| 2  |                   |           |           |           |         | Value1    | Value1    | Value2    |         |                          |
| 3  |                   |           |           | Valuet    |         |           |           | Value3    |         |                          |
| 4  |                   |           |           | Value1    | -       |           | Value1    | Value1    |         | The highlighted variable |
| 5  |                   |           |           |           |         | Value2    |           | Value2    |         | combination represents   |
| 6  |                   |           | Walus 4   |           |         |           |           | Value3    |         | the experiment 18        |
| 7  |                   |           | Value1    |           |         |           |           | Value1    |         |                          |
| 8  |                   |           |           |           |         | Value1    | Value1    | Value2    |         |                          |
| 9  |                   |           |           | Value3    |         |           |           | Value3    |         |                          |
| 10 |                   |           |           | Value2    |         | Value2    | Value1    | Value1    |         |                          |
| 11 |                   |           |           |           |         |           |           | Value2    |         |                          |
| 12 |                   |           |           |           |         |           |           | Value3    |         |                          |
| 13 |                   |           |           |           |         | Value1    | Value1    | Value1    |         |                          |
| 14 |                   |           |           |           |         |           |           | Value2    |         |                          |
| 15 |                   |           |           | Valuat    |         |           |           | Value3    |         |                          |
| 16 |                   |           | Value1    |           |         |           | Value1    |           |         |                          |
| 17 |                   | Value1    |           |           |         | Value2    | Value1    | Value2    |         |                          |
| 18 |                   |           | Values    |           |         |           |           | Value3    |         |                          |
| 19 |                   |           | Value2    | Value2    |         | Value1    | Value1    | Value1    |         |                          |
| 20 |                   |           |           |           |         |           |           | Value2    |         | If a tool does not       |
| 21 |                   |           |           |           |         |           |           | Value3    |         |                          |
| 22 |                   |           |           |           |         | Value2    | Value1    | Value1    |         | content any variable     |
| 23 |                   |           |           |           |         |           |           | Value2    |         | the nodes there will     |
| 24 |                   |           |           |           |         |           |           | Value3    |         |                          |
| 25 |                   |           |           |           |         |           | Value1    |           |         |                          |
| 26 |                   |           |           | Value1    |         | Value1    | Value1    | Value2    |         |                          |
| 27 |                   |           |           |           |         |           |           | Value3    |         |                          |
| 28 |                   |           |           |           |         | Value2    | Value1    | Value1    |         |                          |
| 29 |                   |           |           |           |         |           |           | Value2    |         |                          |
| 30 |                   | Value     | Values    |           |         |           |           | Value3    |         |                          |
| 31 |                   |           | Value3    |           |         |           | Value1    | Value1    |         |                          |
| 32 |                   |           |           | Value2    |         | Value1    |           | Value2    |         |                          |
| 33 |                   |           |           |           |         |           |           | Value3    |         |                          |
| 34 |                   |           |           |           |         | Value2    | Value1    | Value1    |         |                          |
| 35 |                   |           |           |           |         |           |           | Value2    |         |                          |
| 36 |                   |           |           |           |         |           |           | Value3    |         |                          |