New functionality included in recent versions of Supertree and Sensitivity:

- In Supertree, you can now put multiple variables (separated by semicolons) for node names; the outcomes for these variables are entered separated by semicolons. This enables you to input jointly varying variables and to import joint sensitivities from Sensitivity (Import Sensitivity Data option of the Structure menu).
- 2. You can plot 10/50/90 flying bars as well as cumulatives in the Plot Distribution option of the Analyze menu of Supertree.
- 3. There is a choice to Show Tree Structure or Show Schematic Tree in the Structure menu of Supertree.
- 4. After input of a new node, Supertree displays either the Tree Structure or Schematic Tree output (the default is set in Set Options entry of the File menu) so that you can see what has been entered as you enter the next node. If the schematic tree is wider than screen, you can scroll the display.
- 5. In Sensitivity, you can show either absolute or cumulative "swing explained" in the Plot Results option of the Analyze menu.
- 6. In Sensitivity, the Import Variable Data option of the structure uses the Excel range RD_InputTable, the input table for Risk Detective. Sensitivity will recognize 'skip' and 'add'. The Risk Detective conventions are explained in the entry in the Help menu.

All of these features are documented in the Help menu of Supertree and Sensitivity.