* The input file is a \*.cas file where a line is a ‘case’
* The \*.cas file has is delimited by spaces and the headings correspond all the nodes in the diagram including the decision and utility node
* If a node is continuous a number can be used, or if there are ‘levels’ then the #1 is the first, #2 is second, and so on.
* The ‘\*’ is used for missing data
* To do a gausiann process you enter m+-s where m is the mean and s is the std, there is no space between for example 30+-10 is mean 30 and sd of 10
* Intervals can be used,

See also <http://www.norsys.com/netica-j/docs/NeticaJ_Man.pdf> page 43