

Tutorials and worked examples for simulation, curve fitting, statistical analysis, and plotting. https://simfit.org.uk https://simfit.silverfrost.com

Non-central distributions are frequently used in statistical analysis, especially for studies to estimate the power of hypothesis tests as functions of sample size.

 $SIMF_IT$  uses many discrete and continuous central and non-central distributions for modelling and hypothesis tests, and provides numerous options as well as dedicated programs such as **binomial**, **chisqd**, **F**, and **normal** to plot or obtain percentage points to replace table look-up. However, you can also obtain values and plots for the following special distributions, given the appropriate arguments.

- non-central  $\beta$
- non-central  $\chi^2$
- non-central F
- non-central t

To obtain percentage points and create plots for non-central distributions choose [Statistics] followed by [Statistical calculations] from the main  $SIMF_{I}T$  menu.

For instance, this figure illustrates the chi-square distribution with 10 degrees of freedom for non-centrality parameter  $\lambda$  at values of  $\lambda = 0, 5, 10, 15$ , and 20.



## **Noncentral chi-square Distribution**