SIPmath Modeler Tools

Overview

For details see the SIPmath Modeler Tools Reference Manual

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<Ctrl - L> for full screen

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Overview

Distribution Processing

Distribution processing involves running pre-computed Monte Carlo trials (SIPs) through interactive models to reflect the uncertainty of the inputs. This may be accomplished using nothing but the Index formula and Data Table in Excel. The **SIPmath** modeler tools are a set of macros to facilitate the setup of data tables and input and output of results. The models so created may be run in native Excel without macros.

Note: The data table approach may also be used to create random simulations when the index statements are replaced by formulas depended on =RAND(). Visit SIPmath.org for a tutorial on Data Table simulation in Excel.

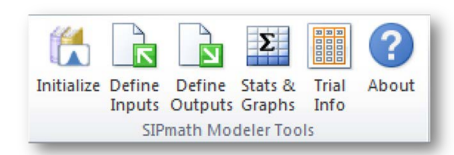
Stochastic Libraries

Excel files comprised of coherent SIPs and meta data

Provenance Trials: 1000 Coherent Yes Author: John Smith More Island More Islan		Meta Data	Indexed Values Average		Index					
					1001					
				56496	1003					
				506496 956496						
Dates: 1960 - 2000										
	Description	Trials								
		1	2	3	4	5	6	7	8	9
Cash	Annual return on XYZ money market fund	0.020	0.006	0.014	0.013	0.016	0.021	0.010	0.008	0.01
Large Cap	Annual return on Large Cap fund	-0.144	0.013	0.231	-0.195	-0.102	-0.040	-0.050	0.351	0.11
Non US Equity	Annual return on	-0.158	0.165	0.100	-0.141	0.076	-0.218	-0.122	0.160	0.13
Mixed Fund	Annual return on	-0.145	0.110	0.390	-0.174	0.000	-0.092	-0.078	0.158	0.12
Multi-Cap	Annual return on	-0.132	0.055	0.679	-0.206	-0.076	0.035	-0.033	0.157	0.11
Small Cap	Annual return on	-0.133	0.113	0.809	-0.263	-0.108	0.040	-0.005	0.185	0.36
Gold	Annual return on	-0.001	0.040	0.068	-0.081	0.151	-0.110	-0.002	-0.156	0.00

SIPmath Ribbon

Excel macros for facilitating development of Distribution Processing models using the Data Table.

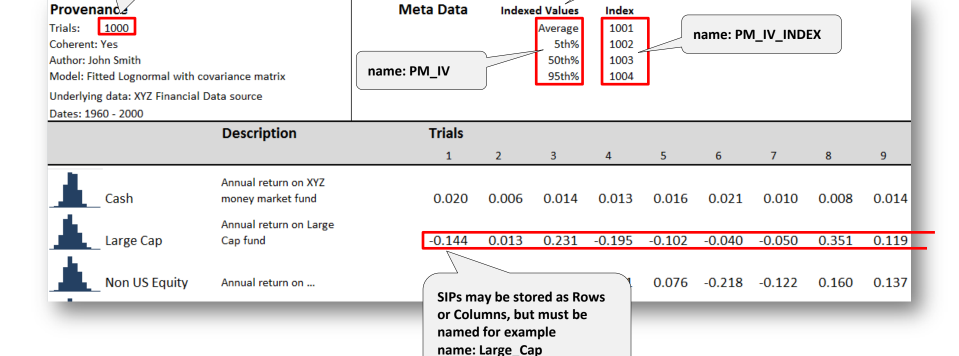


Stochastic Libraries

Libraries are free format, with information conveyed in Key Range Names

Optionall Indexed Meta Data Values may be appended to the ends of the SIPs. The names and index positions must be stored in arrays with special names. In this case, for example, the Average is stored one position beyond the last trial in the SIP

Number of trials stored in a cell named: PM_Trials



Macros

There are five tools on the **SIPmath** Ribbon:

The *Initialize* tool is where the modeler identifies the Stochastic Library containing the Input SIPs for use in Distribution Processing mode and specifies the number of trials to run if creating a model to run in Random mode.

The *Define Inputs* tool is where the modeler identifies the model's input cells and links them to the desired input SIPs. This tool is not required in Random Mode.

The *Define Outputs* tool is where the modeler identifies the model's output cells and links them to the data table to create the Output SIPs, which are created in either mode.

The *Stats & Graphs* tool provides an easy way to create graphs and statistics from the output SIPs in either mode.

The *Trial Info* tool provides a simple way to step through the input SIPs one trial at a time or view optional metadata in Distribution Processing mode only.









