Kesten and Langevin Simulator

Hazan L, Ziv NE (2020) Activity dependent and independent determinants of synaptic size diversity. J Neuroscience (in press)

Microsoft Excel files containing code in Visual Basic for Application (VBA) for simulating synaptic size fluctuations and distributions as a Kesten Process or a corresponding non-linear Langevin process as explained in the aforementioned paper.

Four files are provided

- Kesten and Langevin Simulator Fig 5 control.xlsm
- Kesten and Langevin Simulator Fig 5 silenced.xlsm
- Kesten and Langevin Simulator Fig 6 control.xlsm
- Kesten and Langevin Simulator Fig 6 silenced.xlsm

The VBA code in each pair of files is identical.

Within each pair, the files differ in the parameters used for the simulation (obtained from control or silenced networks) In the first pair, η is set to 1- ϵ .

In the second pair, η and ε are the values derived from the fits in Fig 6 A and B

All simulations are seeded with the experimentally obtained data for control and silenced networks (1922 and 2032 synapses, respectively)

The simulations in the first pair are set to run for 320 simulation steps, and in the second pair for 40 simulation steps. Apart from this, the VBA code in all files is identical.

То	Γο run the simulations,		А	В	С	D	E	
1)	Set the simulation parameters here	1	→	ε	η		Seed	
2)	Seed the initial synanse sizes here (up to 5000	2	Mean	0.98478	0.01522		0.97216874	(
2)	consecutive values normalized to mean synaptic size)	3	Std	0.055	0.043		1.21291581	(
2)	Due the simulation of a Kester process by proving	4					0.69394243	:
3)	Run the simulation as a Kesten process by pressing	5		Keeten			0.59294772	(
	this button	6		Kesten			1.09460221	:
4)	Run the simulation as a non-linear Langevin process	7					1.38596483	:
	by pressing this button	8		Langevin			1.01518616	(
5)	Select the tab "Trajectories" to see the size	9			_		0.71937081	(
	trajectories for all synapses (rows) at all time points	10	1				0.5755227	:
	(columns)	11	1				0.8189665	(
6)	To view the VBA code, press Alt F11 and inspect the	12	1				0.92878467	(
•,	code for "Sheet1 (Frontend)"	13	1				0.72363058	Γ.
7)	To Poset the simulation, press this button	14		Des et Oire			0.71675127	:
')	To Reset the simulation, press this button	15		Reset Sim			1.45267874	:
		16					1.43643082	:

Important Notes:

- 1) The simulations take 1-2 minutes to run during which the spreadsheet will be unresponsive.
- 2) To run the simulations, <u>Macros must be enabled</u> (File→Options→Trust Center→Trust Center Settings→Macro Settings→Enable All Macros.

When a file is opened for the first time, Excel might present you with "Enable Editing" and then "Enable Content" buttons. Please enable by clicking the appropriate buttons

3) The VBA code uses the Microsoft Excel Analysis Toolpack - it is a standard Microsoft Excel Add-In (not a 3rd party one) but it is not enabled by default.

To enable it, open a new Excel file and then go to

File-->Options-->Add-Ins

At the bottom of the window, where the title is "Manage:", select "Excel Add-ins" and press the "Go..." button on the right.

In the window that opens, select "Analysis TookPak" and Analysis ToolPak - VBA" as in the picture below.

Add-Ins	? ×								
Add-Ins available:									
Analysis ToolPak	OK								
Euro Currency Tools	Cancel								
	<u>B</u> rowse								
	A <u>u</u> tomation								
~									
Analysis ToolPak - VBA									
VBA functions for Analysis ToolPak									

Press OK.

If needed, additional info on installing the Add-Ins can be found here <u>https://support.office.com/en-us/article/load-the-analysis-toolpak-in-excel-6a63e598-cd6d-42e3-9317-6b40ba1a66b4</u>