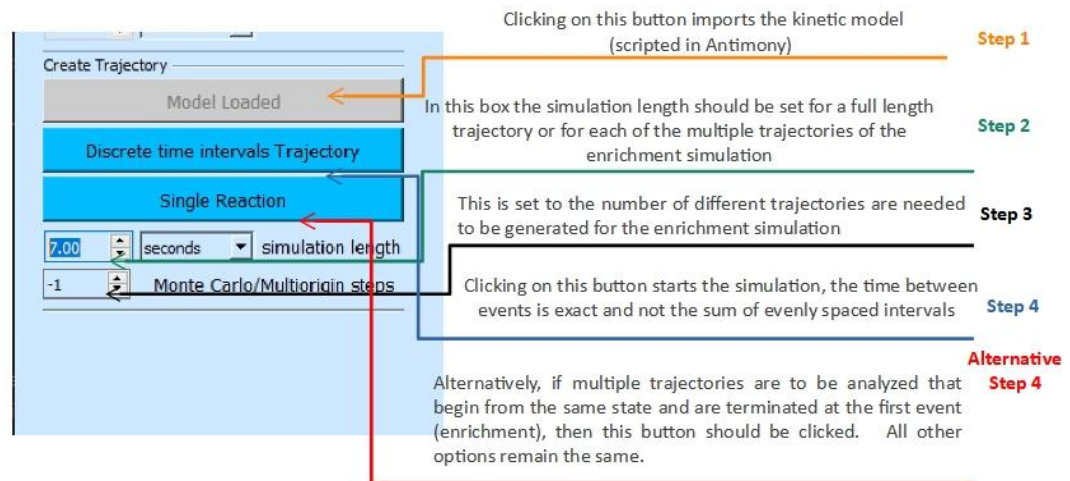
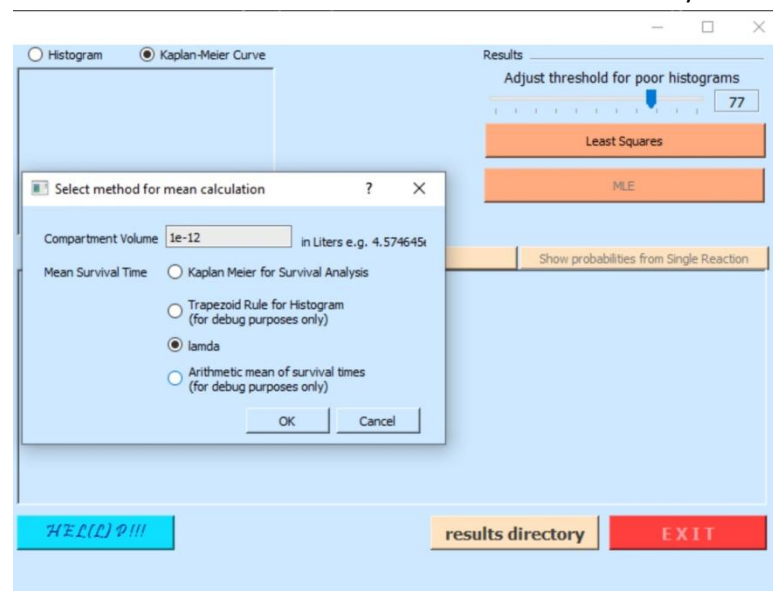
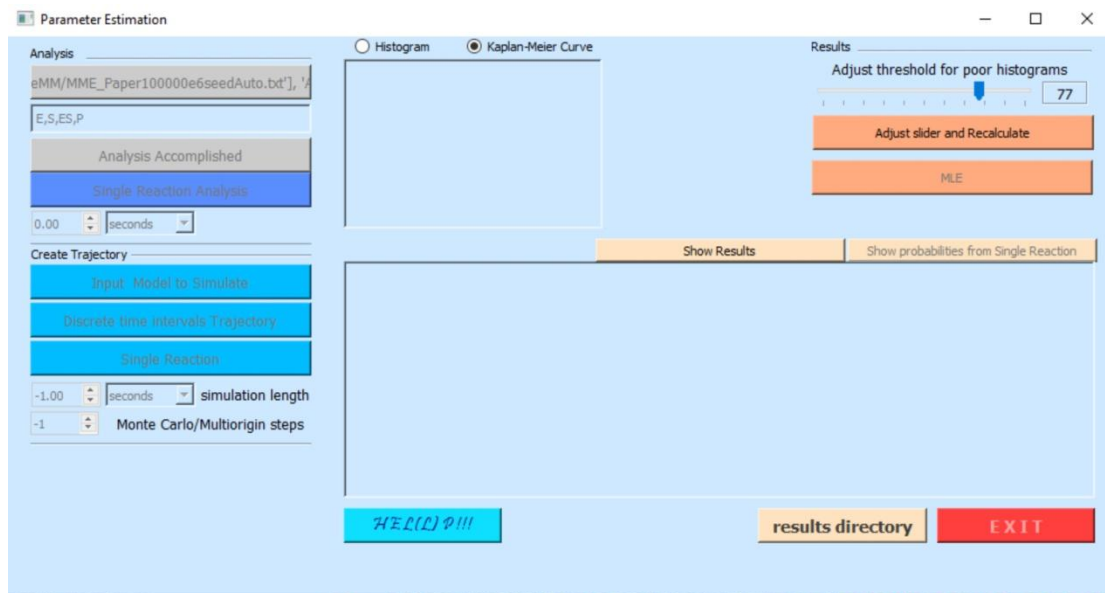


- Step 1 : Input the file 'antimonymodel\_MM.txt'
- Step 2 : set the simulation length to desired length (50.000 to 100.000 sec for this model)
- Step 3 : skip for this model
- Step 4 : click the button discrete time intervals trajectory

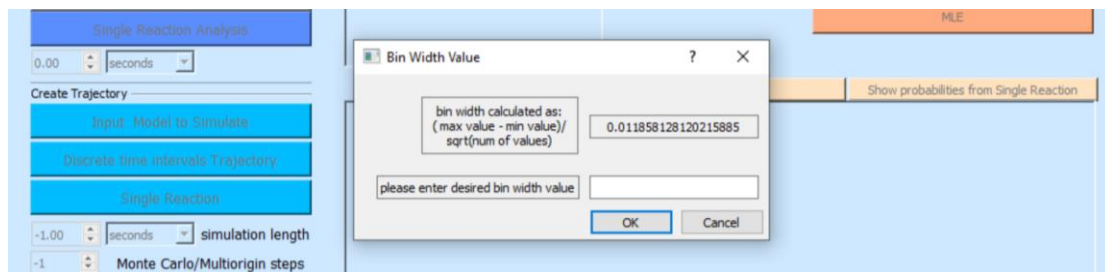


At some point this popup window appears, if the compartment volume is  $1e-12$ , if not fill in that value then check the lamda button if it is not already checked.

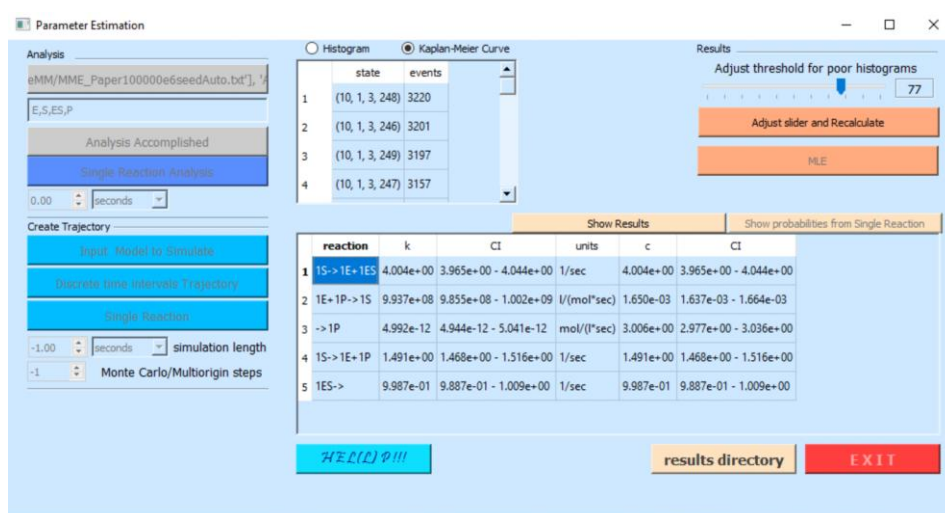




When the timeline analysis is finished the button changes to grey colour and the orange button on the right is activated. To proceed, the slider that sets the threshold cut off should be adjusted (preferably to 20). Then the button Adjust slider should be clicked. This popup window will appear, no action is required because its function is related to debugging purposes. Clicking OK is all that is needed to proceed.



After that the “show results” button is active and by clicking it the results are displayed in the box as it is shown in the following picture



On the top appears a table with the states the system has visited on the first column and the number of times the system was in that state on the second column.