Currently the coverage intervals are split evenly.

Step 1: Getting a simple example to work.

Copied over two files from C:\Users\fvs\Desktop\Temp\Junk\b\BayesKin\200323\_2.2a - Copy4plottingSimulations

Specifically :

runfile\_Example8\_optimization\_mcmc\_BPE.py and runfile\_Example8\_optimization\_mcmc\_CPE.py

So what I should do is I should make a new directory with the model files, do a single point and print them out.

Doing a singlepoint worked, needed to adjust the experimental settings importing inside processing\_functions\_tpd\_odeint to be the newest one.

Checked and the intermediate transform to the integral has a small effect on the optimization, not much.

Now will add in the vertical offset and scaling transform to the function wrapper.

-- There was already a vertical offset inside the model itself, which I have now removed to put into the wrapper.

Then I should also add in the vertical offset... don't need to change the ratio...

should add in the scaling of the integral...

Example