**Created 2022-05-26**

1. Build a feature for Pydex to conduct Bayesian Parameter Estimation properly
   1. Log likelihood function for a “typical” regression setup
   2. First, use emcee, then build interface to DEUS
2. Pydex feature to generate in silico experimental data
   1. Useful for generating estimates of confidence ellipsoids from insilico experimental data and running Bayesian PE
3. Replace all occurrences of NotImplementedError to print out Warnings instead. This prevents scripts to stop just because the methods the users requested are not available.