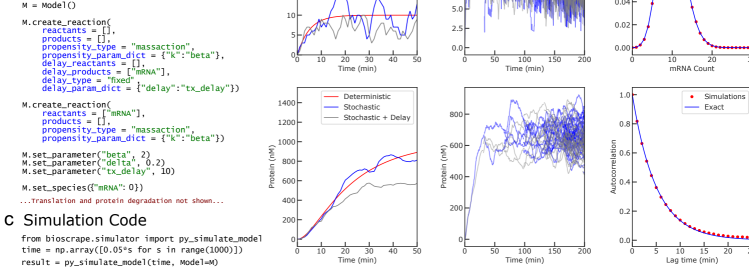
## Gene Expression Simulations Gene mRNA Protein Transcription Translation Simulated trajectories (gamma delay) (fixed delay across lineage of cells Deterministic 0.12 Degradation 17.5 35 Stochastic (No Delay Stochastic + Delay 15.0 0.10 30 12.5 25 and 20 and 20 and 25 Probability 90.0 mRNA (nM) **b** Bioscrape Model 10.0 from bioscrape.types import Model 7.5 0.04 M = Model()5.0 10 M.create\_reaction( 0.02 2.5 reactants = [], products = []. propensity\_type = "massaction", propensity\_param\_dict = {"k":"beta"}, delay\_reactants = [], delay\_products = ["mRNA"], 0.0 0.00 20 100 150 200 Time (min) Time (min)



Empirical

Exact