

Simulator & prior	Neural networks	Methods	Training	Sampling	Diagnostics	Analysis
<ul style="list-style-type: none"> • Use pre-simulated data or... • ...use utilities for parallel simulation • Combine independent priors • Build truncated priors 	<ul style="list-style-type: none"> • (Continuous) Normalizing flows • Score-matching • Flow-matching • Pre-configured or customizable embedding networks 	<ul style="list-style-type: none"> • Neural Posterior Estimation (NPE) • Neural Likelihood Estimation (NLE) • Neural Ratio Estimation (NRE) • Amortized and sequential versions of all algorithms 	<ul style="list-style-type: none"> • Preconfigured training loop with good defaults or... • ...complete access to the training loop for full flexibility 	<ul style="list-style-type: none"> • MCMC (with parallel chains across data) • Variational inference • Importance sampling & SIR • Rejection sampling 	<ul style="list-style-type: none"> • Simulation-based calibration (SBC) • Expected coverage • Local C2ST • TARP 	<ul style="list-style-type: none"> • Marginal plot • Conditional plot • Sensitivity analysis