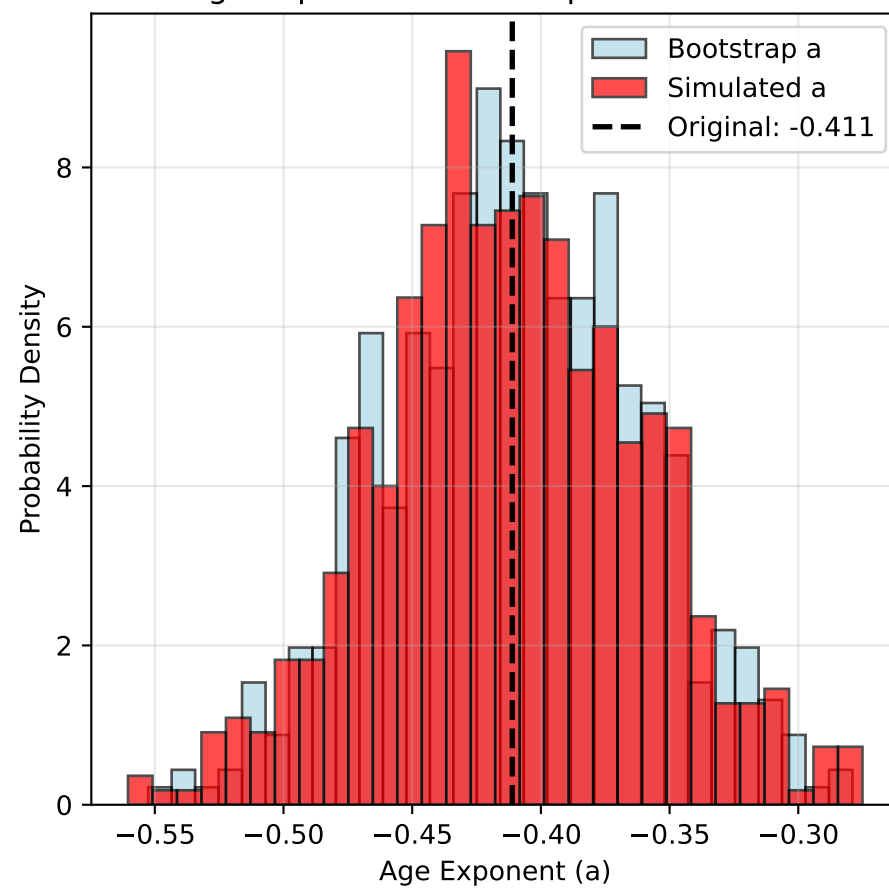
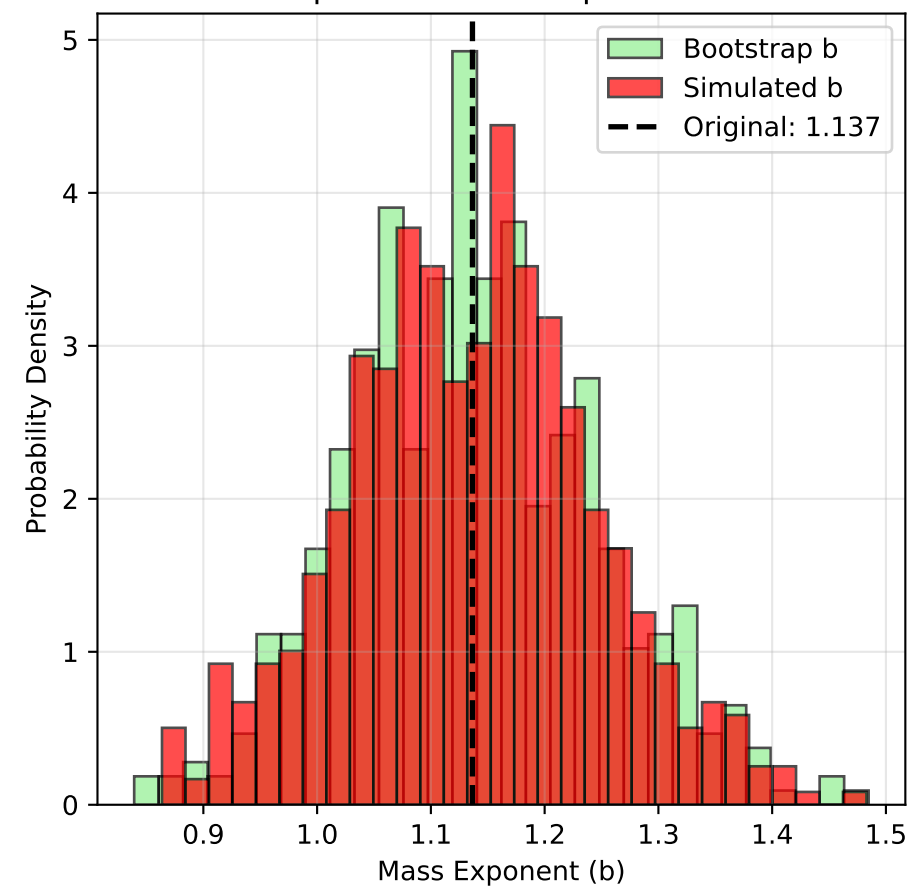


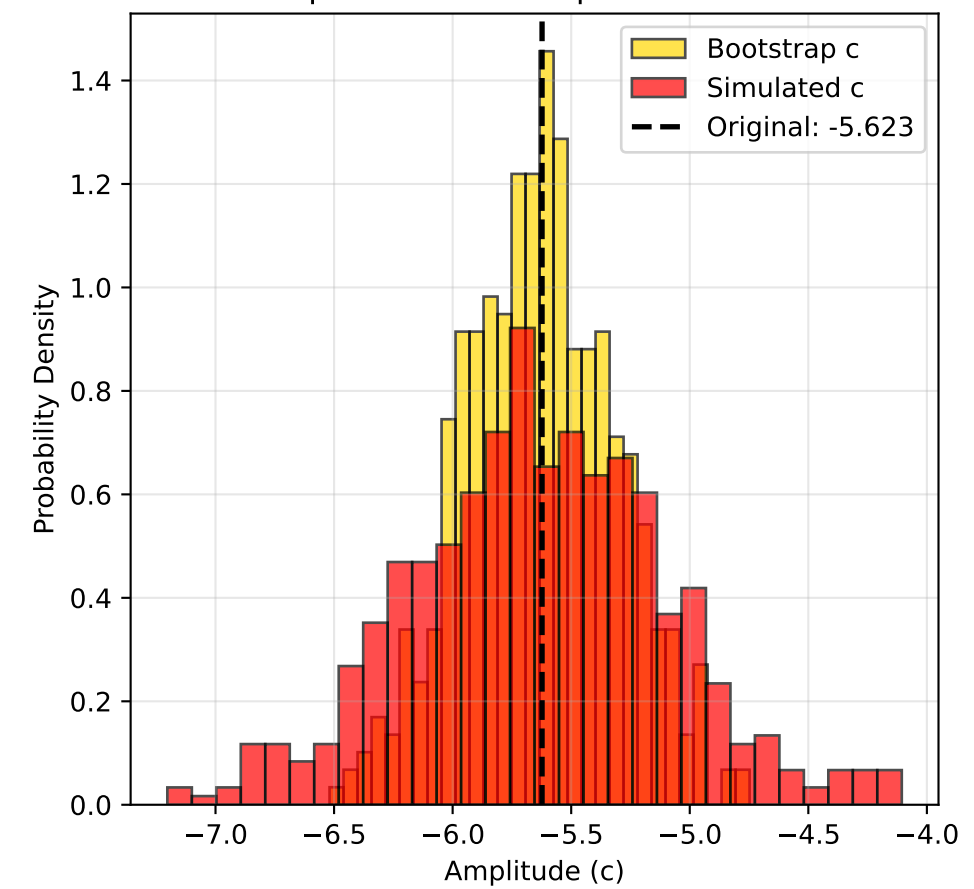
Age Exponent: Bootstrap vs Simulated



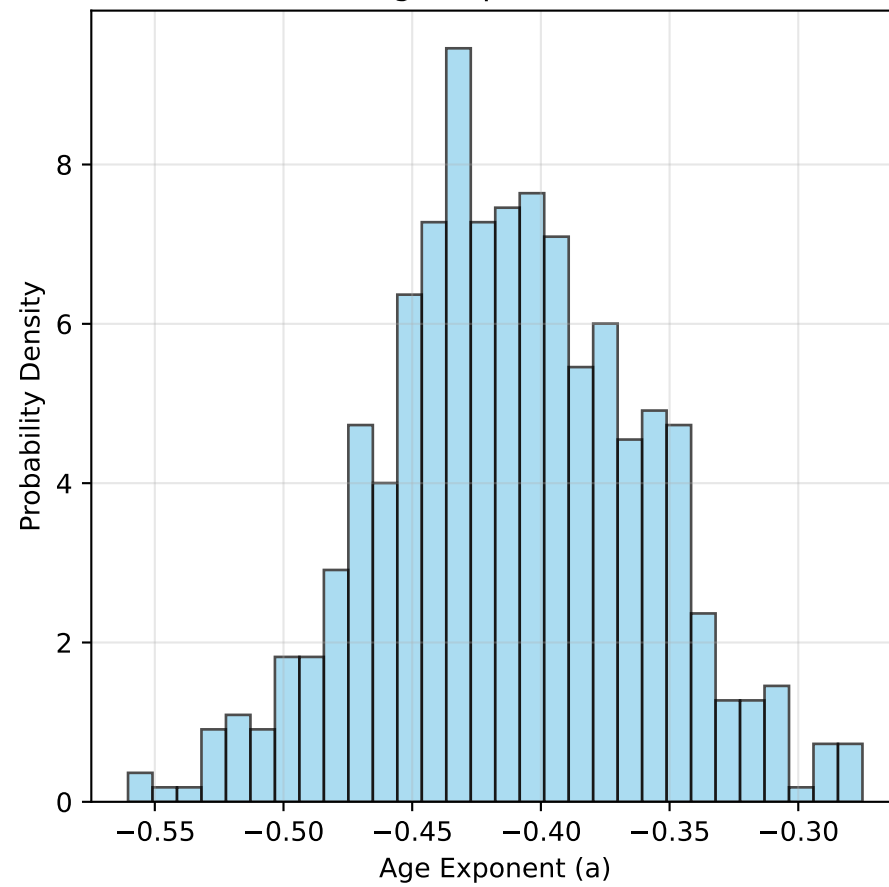
Mass Exponent: Bootstrap vs Simulated



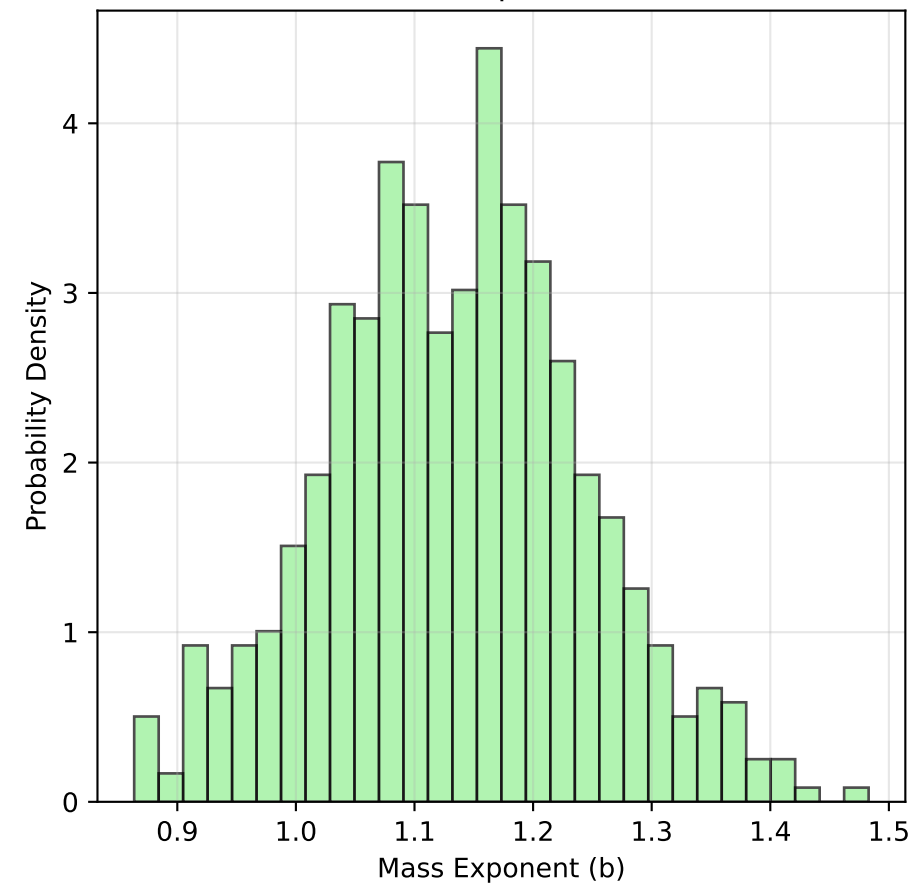
Amplitude: Bootstrap vs Simulated



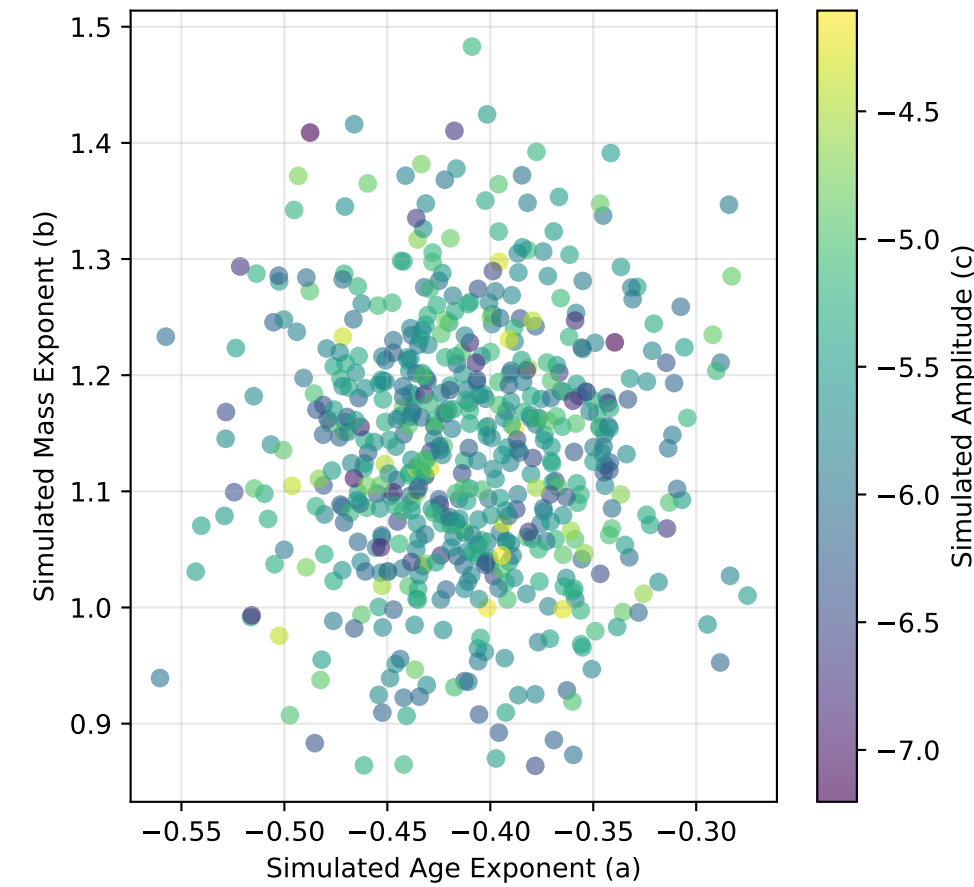
Simulated Age Exponent Distribution



Simulated Mass Exponent Distribution



Simulated Parameter Correlations



COMBINED UNCERTAINTY ANALYSIS REPORT
Triple Power Law Parameter Uncertainties

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MODEL: $\log\text{Macc} = a \times \log\text{Age} + b \times \log\text{Mstar} + c$

PARAMETER DISTRIBUTIONS:

Age exponent (a) $\sim N(\mu=-0.410, \sigma=0.049)$

Mass exponent (b) $\sim N(\mu=1.137, \sigma=0.108)$

Amplitude (c) $\sim N(\mu=-5.623, \sigma=0.541)$

UNCERTAINTY QUANTIFICATION:

Age exponent: ± 0.049 (11.9% relative)

Mass exponent: ± 0.108 (9.5% relative)

Amplitude: ± 0.541 (9.6% relative)

MODEL INTERPRETATION:

- Accretion rate decreases by 0.410 in $\log\text{Macc}$ per $\log\text{Age}$
- Higher mass stars accrete 3.12x more per mass decade
- Individual stars show 0.541 dex intrinsic scatter

STATISTICAL VALIDATION:

Bootstrap iterations: 500

Parameter consistency (KS tests):

Age exponent: $p = 0.368$

Mass exponent: $p = 0.832$

Amplitude: $p = 0.000$