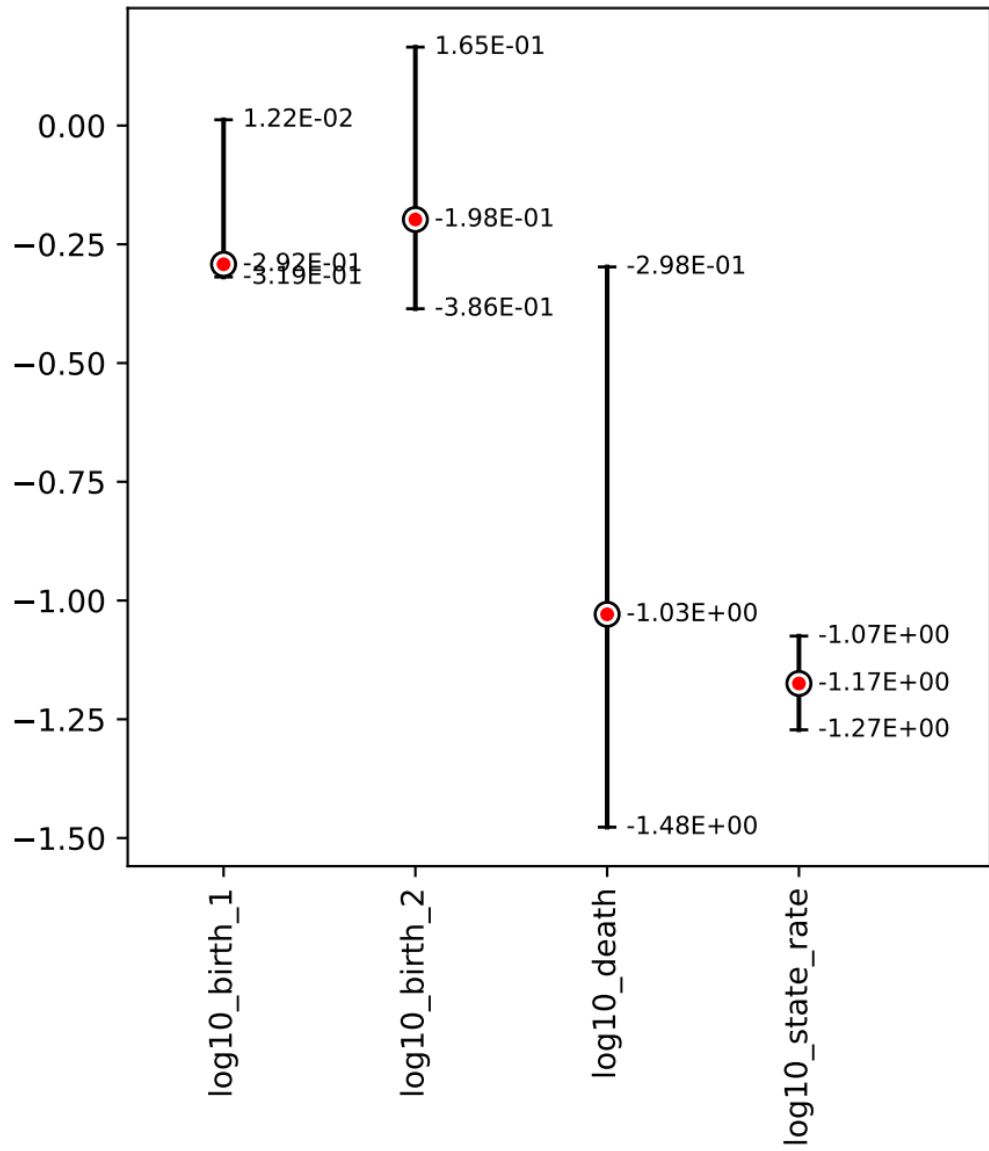
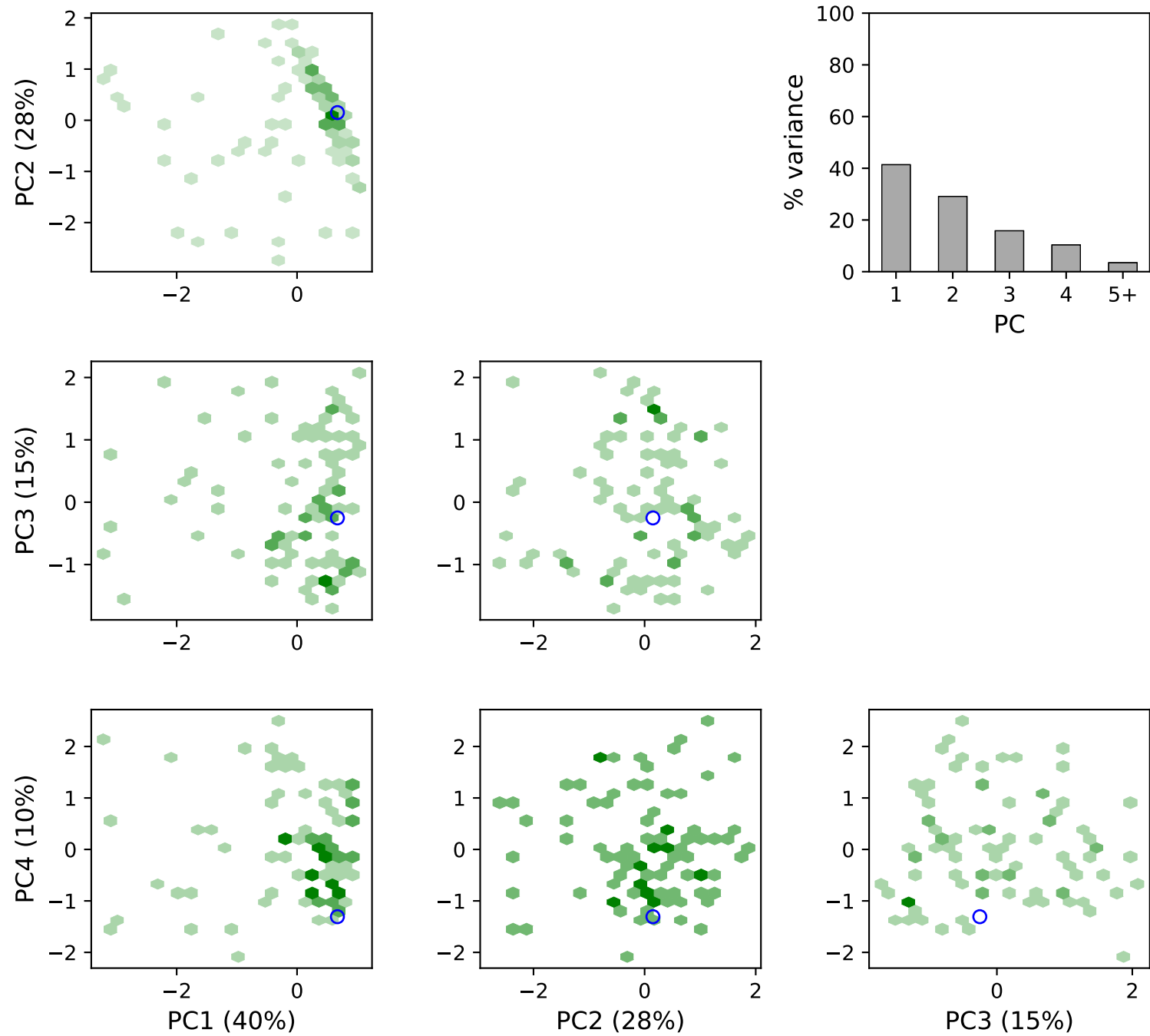


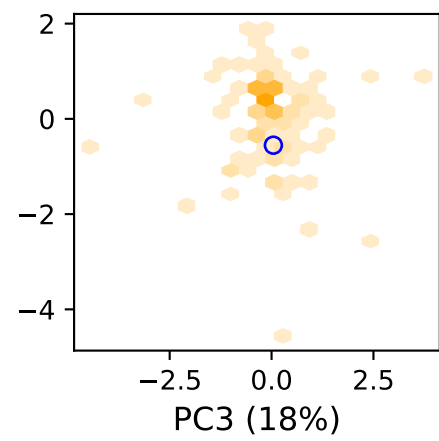
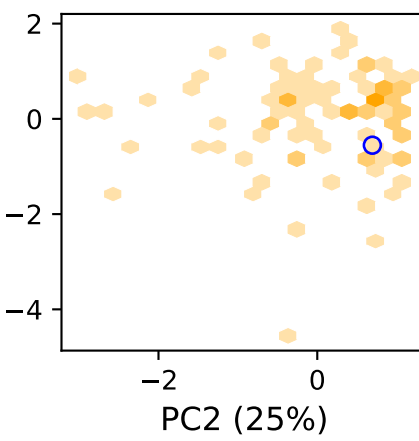
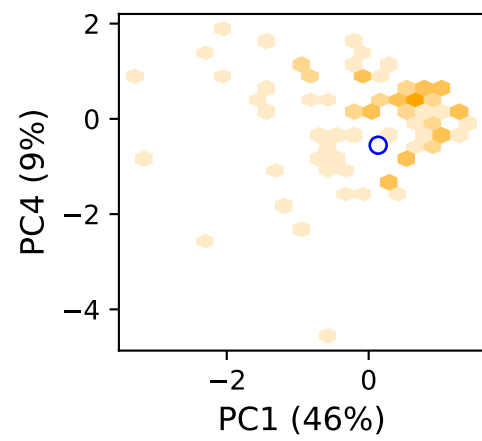
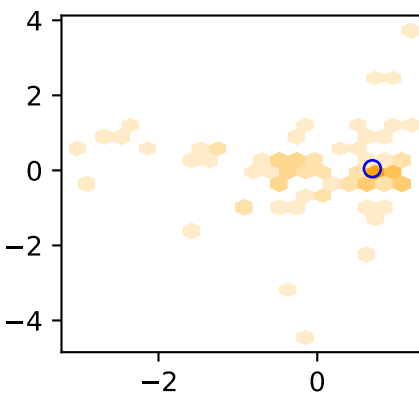
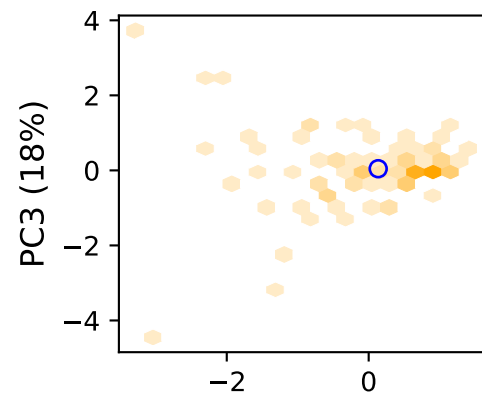
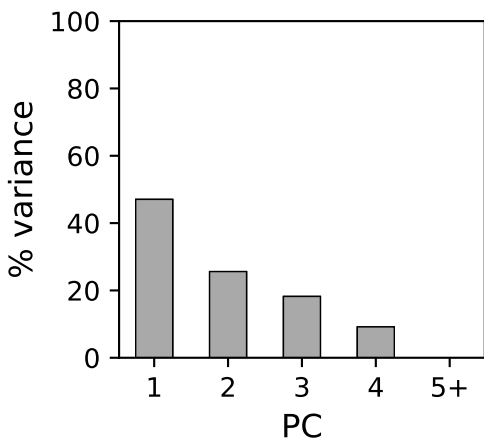
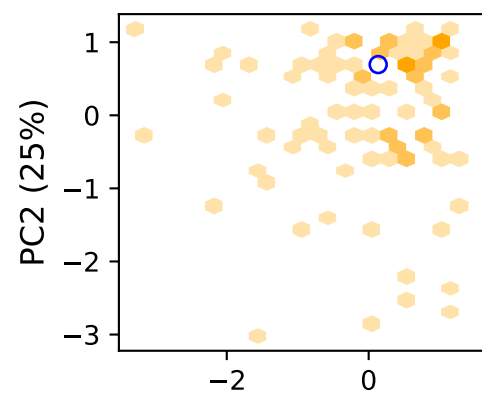
Estimate: out.empirical.0



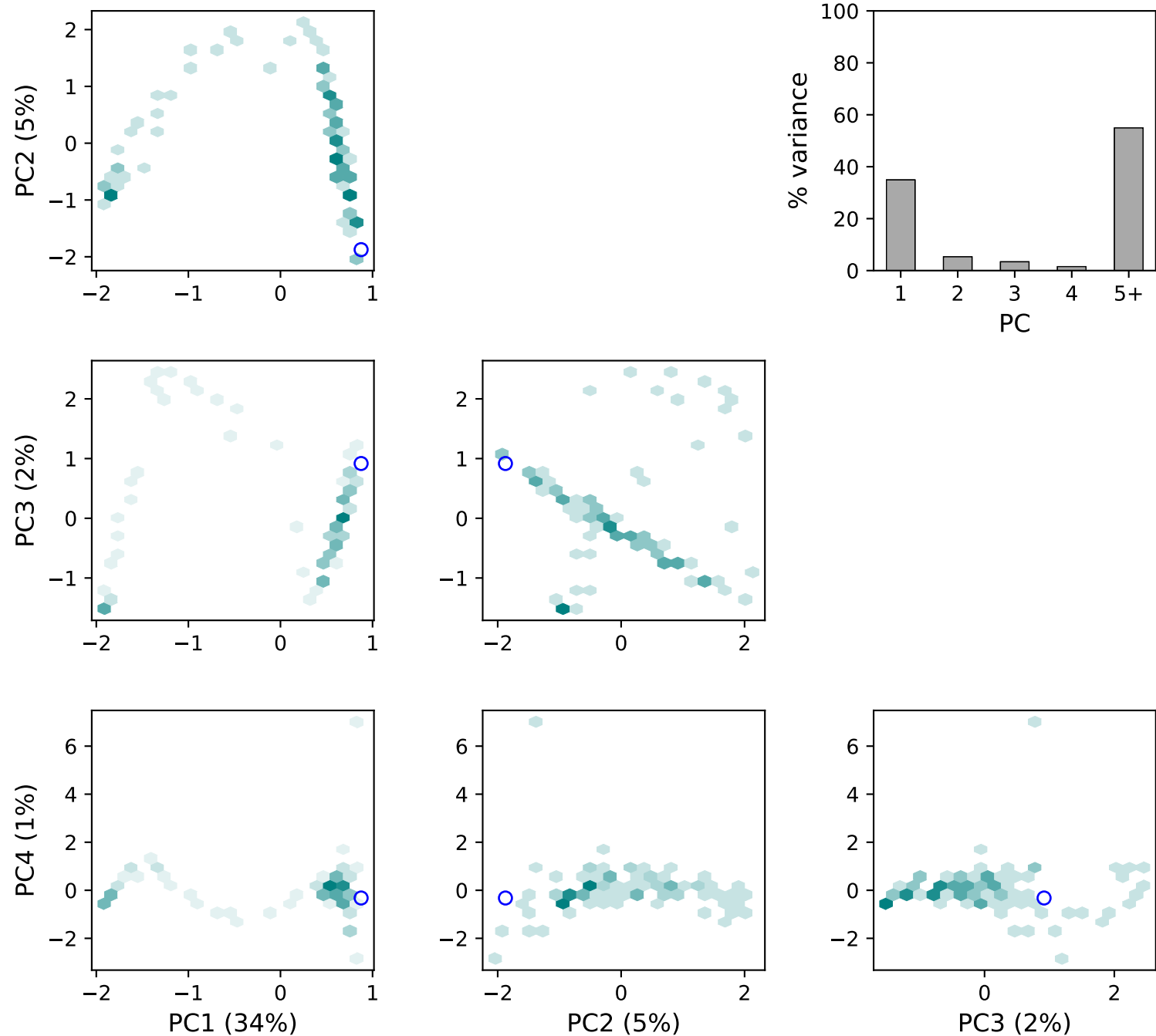
PCA: training aux. data



PCA: training labels

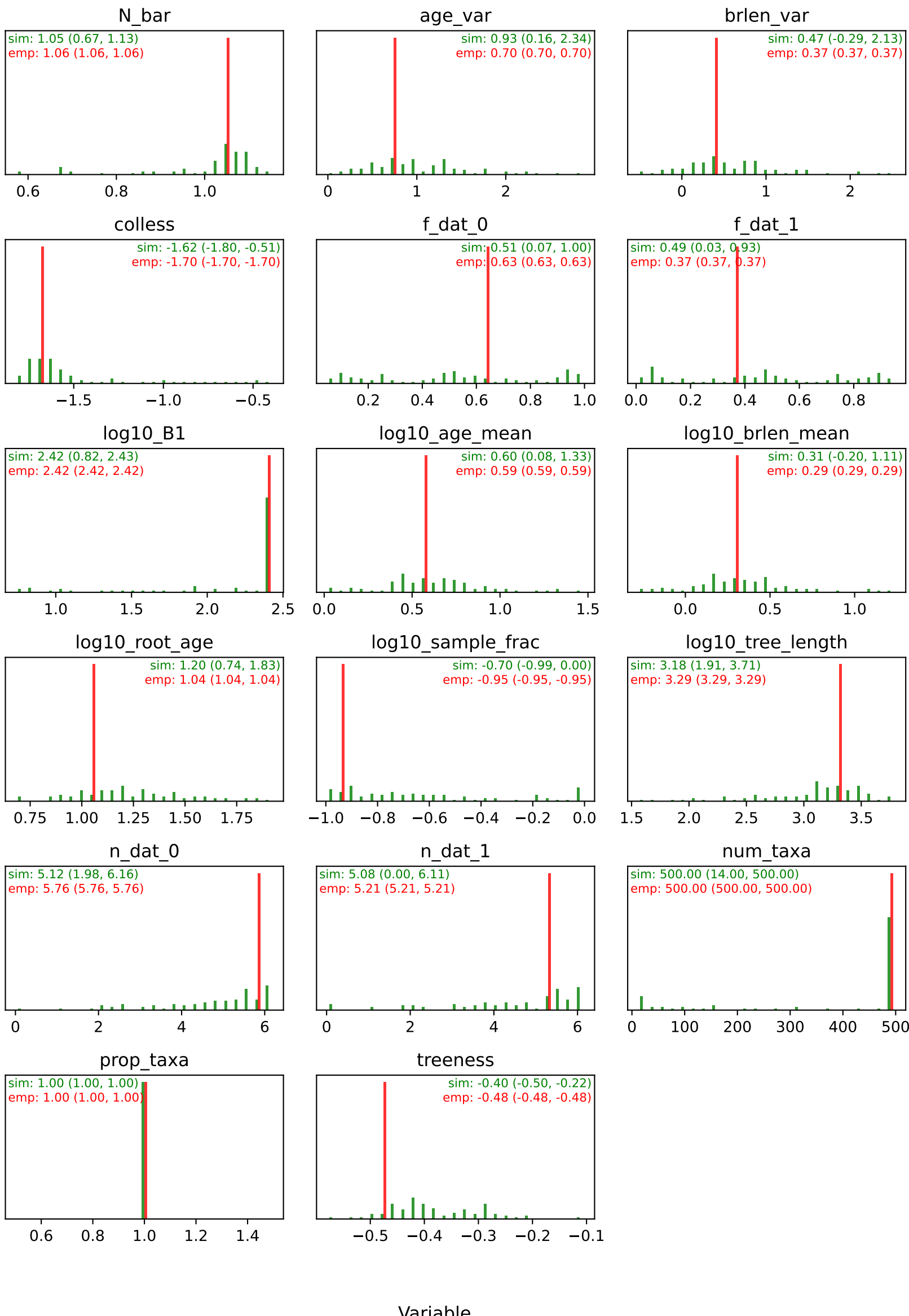


PCA: training phy. data



Density: training aux. data

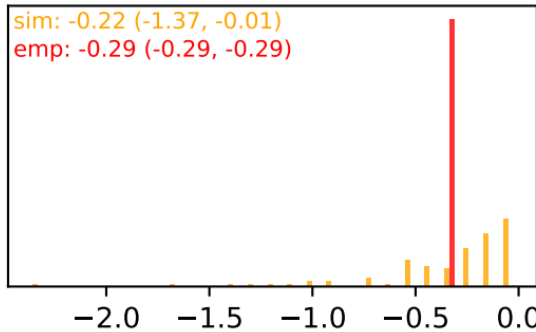
Density



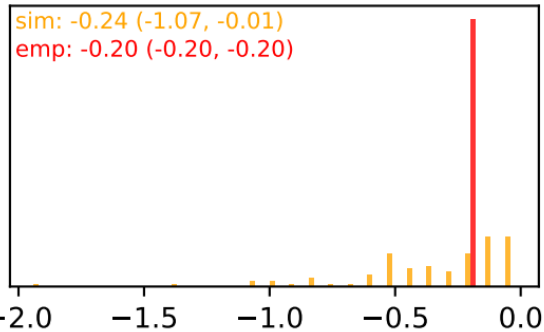
Variable

Density: training labels

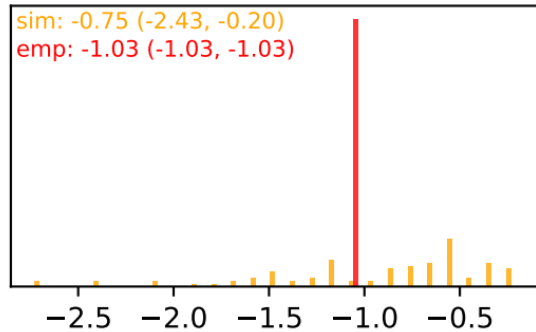
log10_birth_1



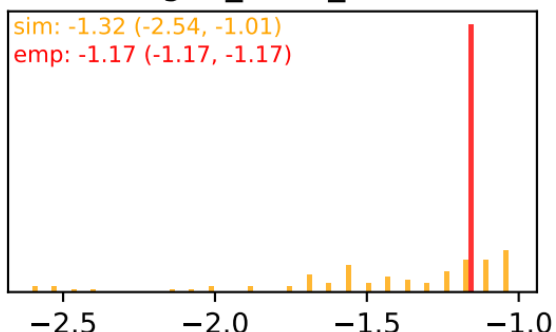
log10_birth_2



log10_death

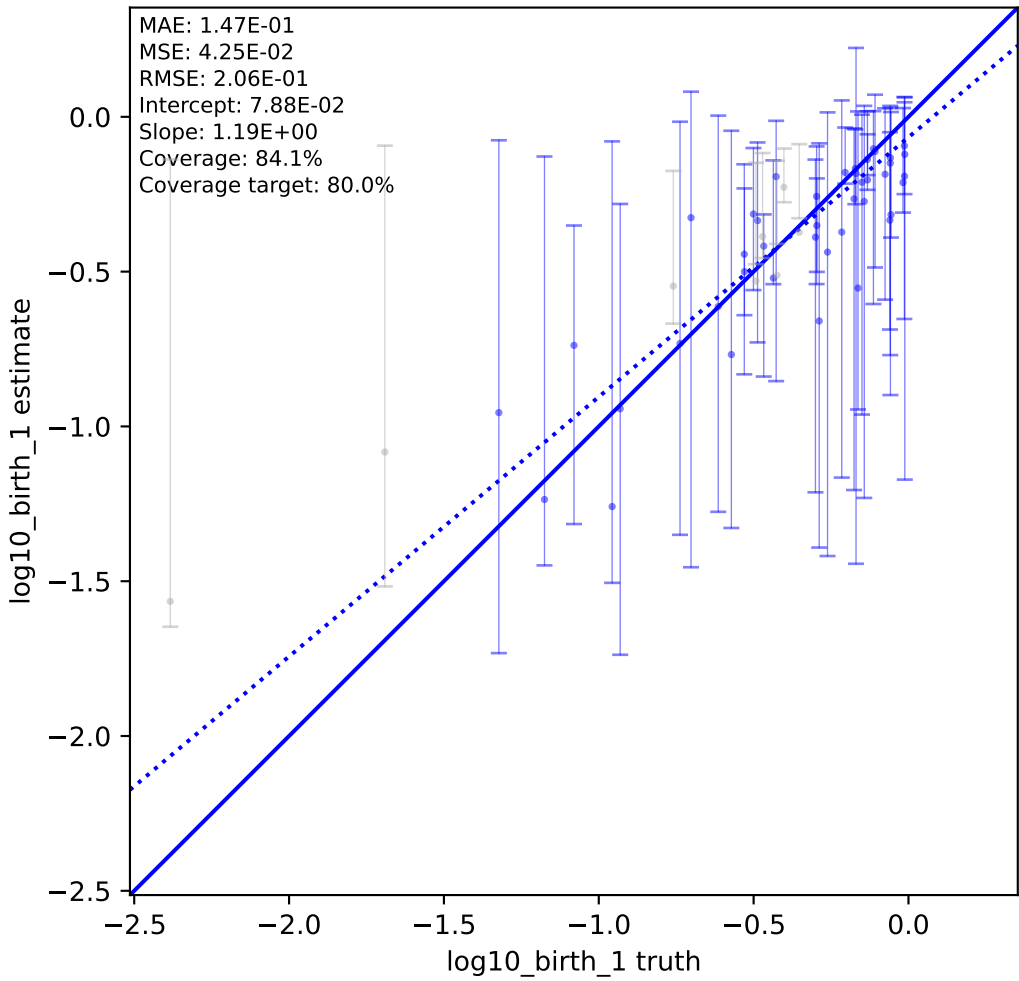


log10_state_rate

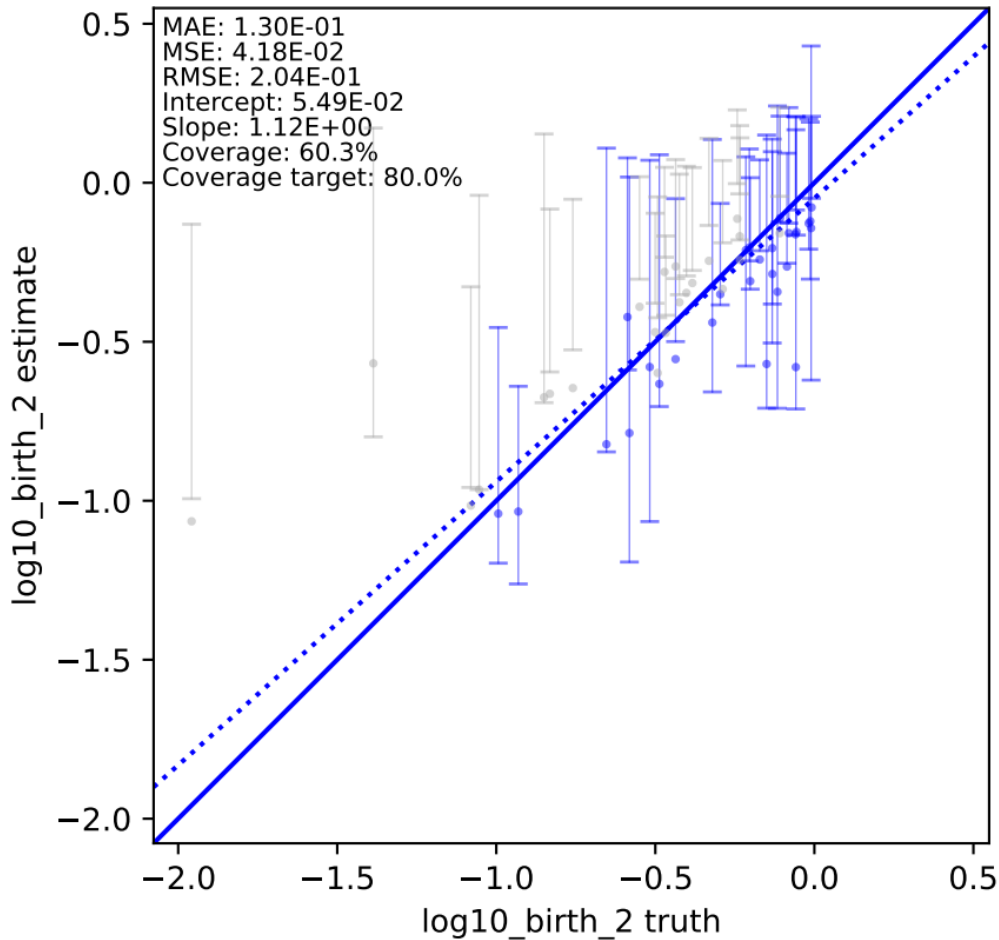


Variable

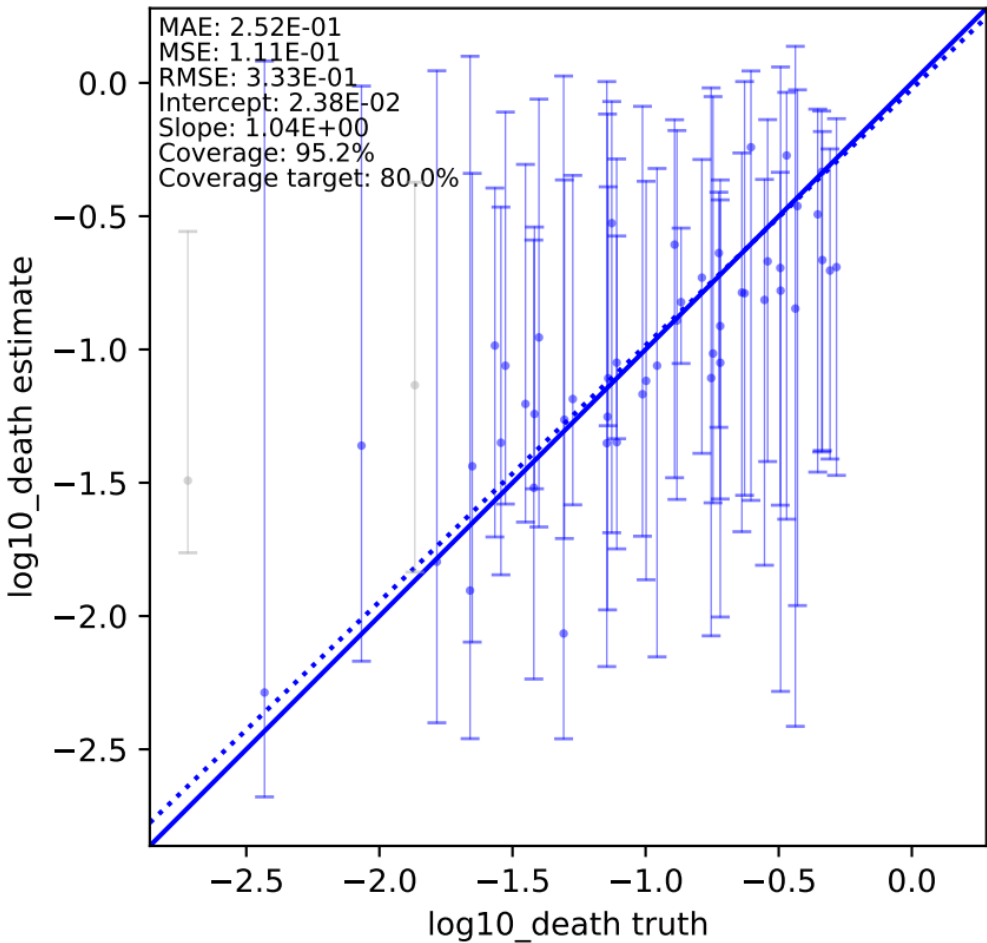
Train estimates: log10_birth_1



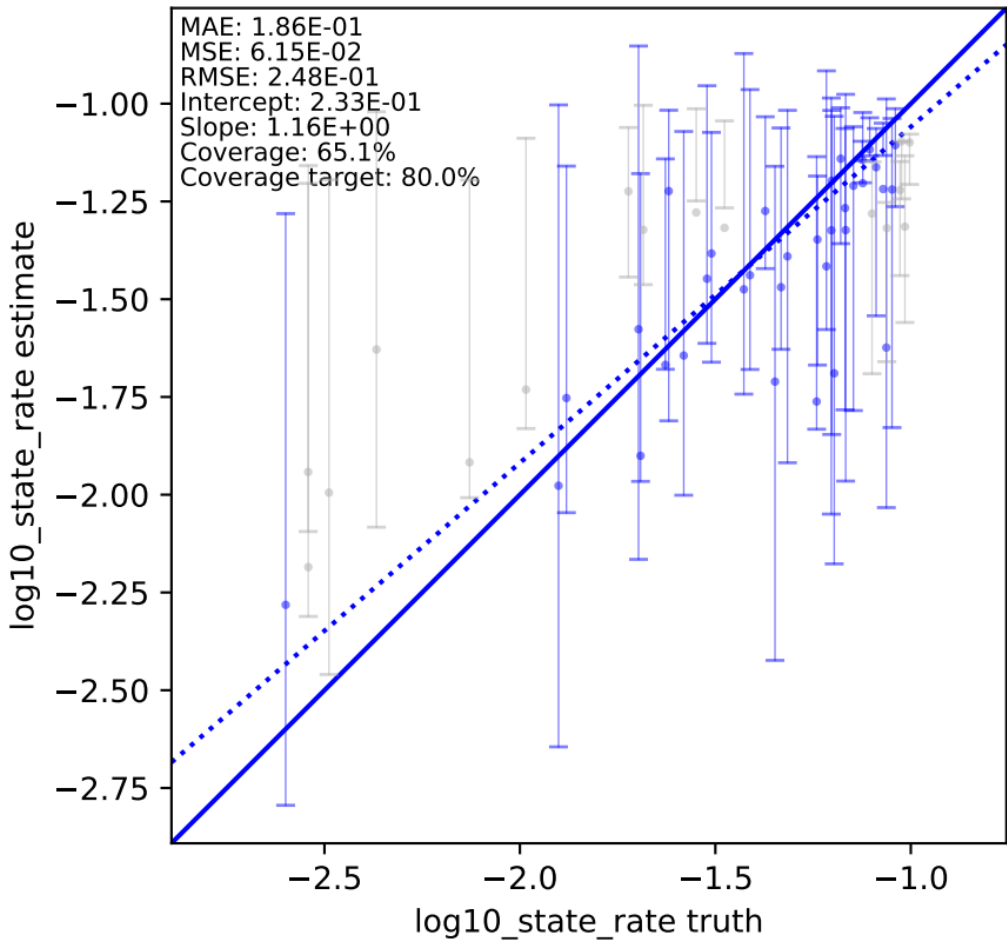
Train estimates: log10_birth_2



Train estimates: log10_death



Train estimates: log10_state_rate



Test estimates: log10_birth_1

MAE: 3.18E-01

MSE: 1.58E-01

RMSE: 3.98E-01

Intercept: -3.07E-01

Slope: -1.92E-01

Coverage: 100.0%

Coverage target: 80.0%

log10_birth_1 estimate

0.5

0.0

-0.5

-1.0

-1.5

-1.5

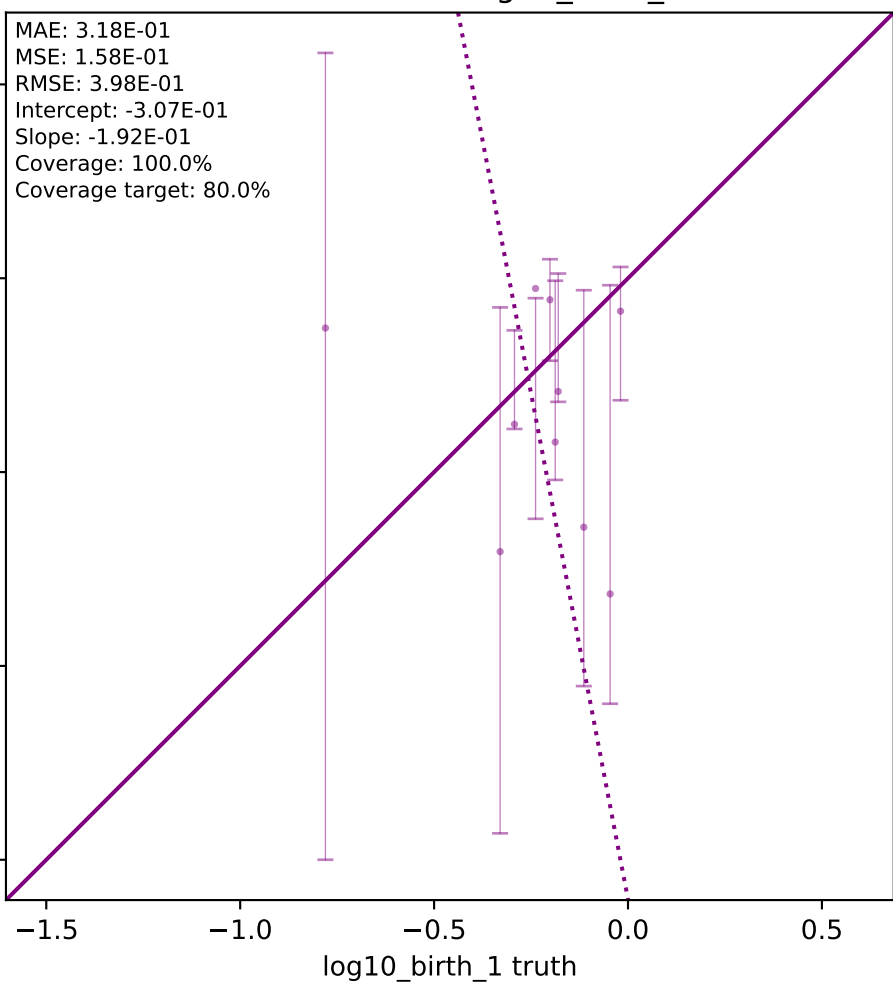
-1.0

-0.5

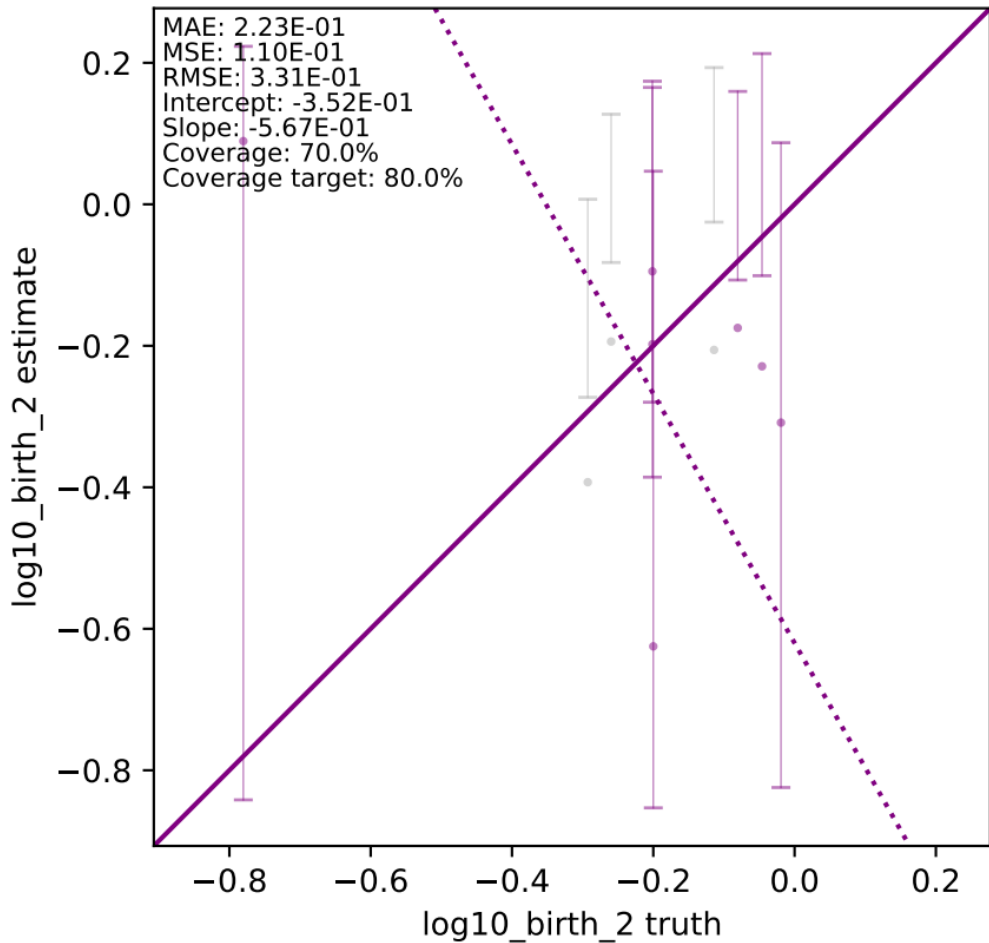
0.0

0.5

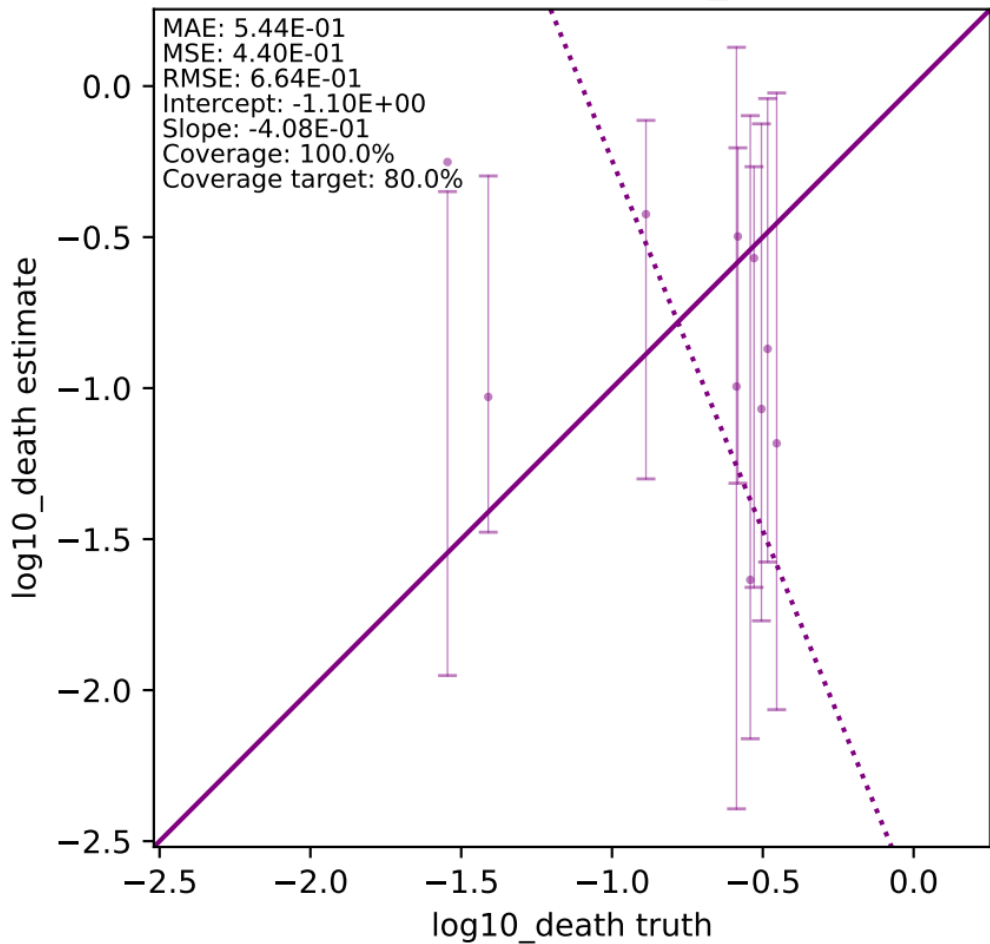
log10_birth_1 truth



Test estimates: log10_birth_2



Test estimates: log10_death



Test estimates: log10_state_rate

