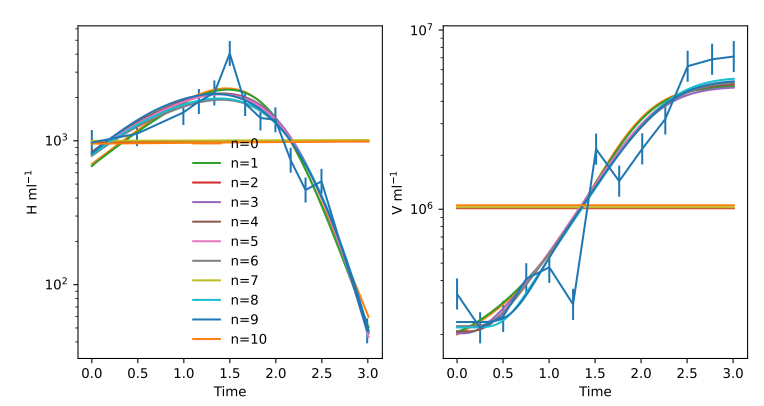
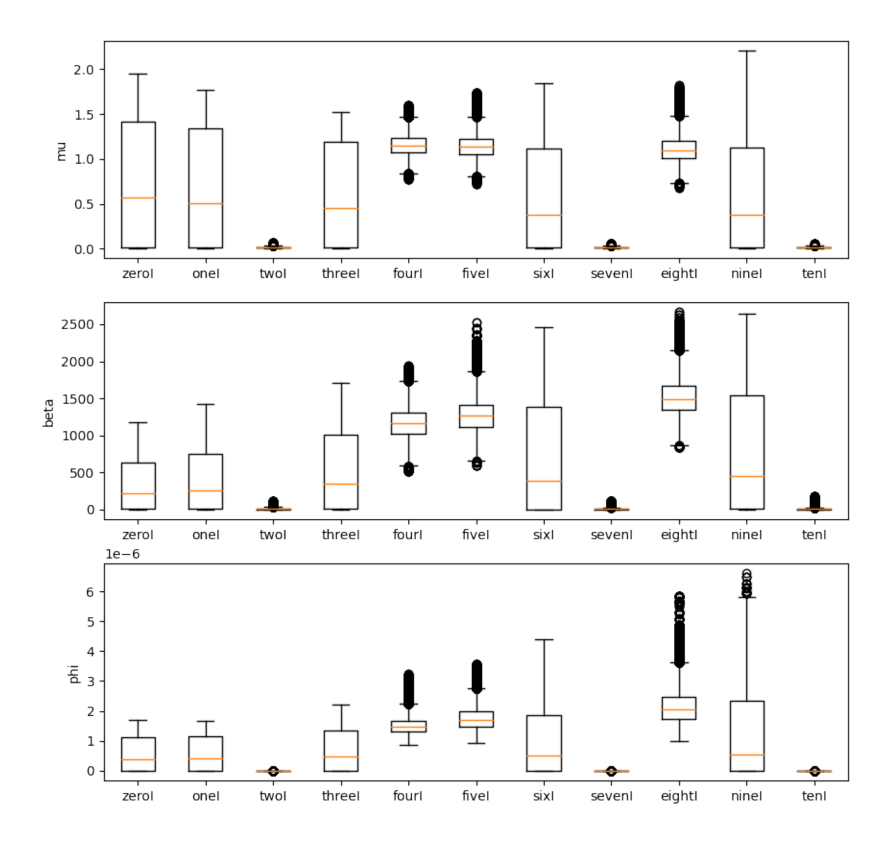
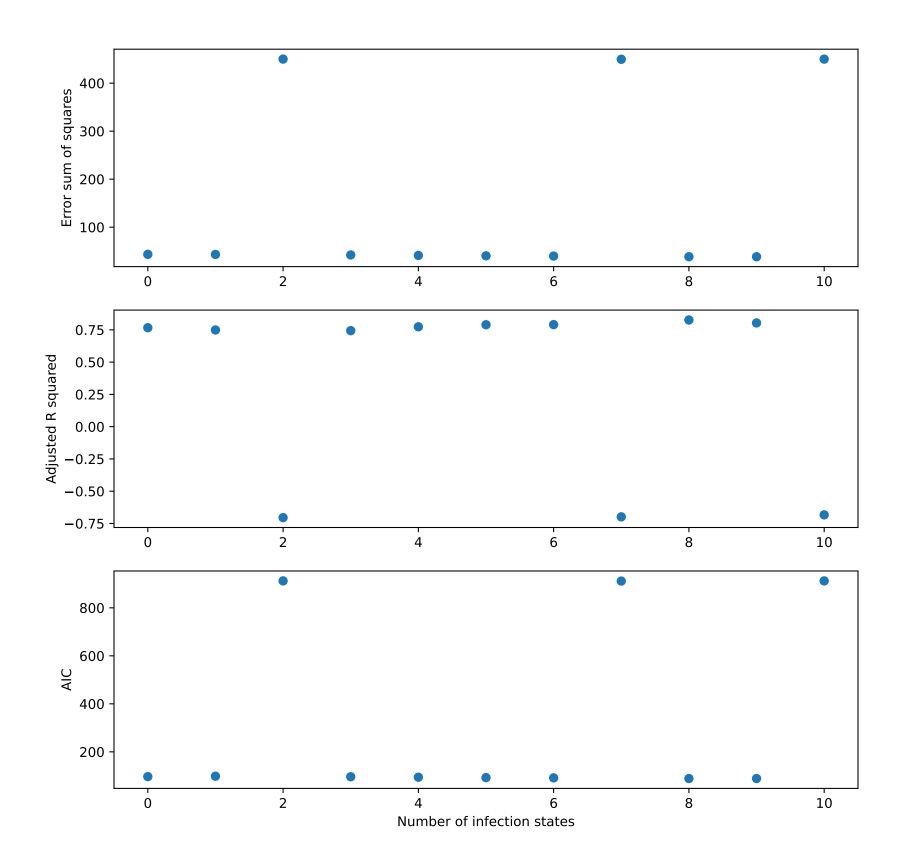
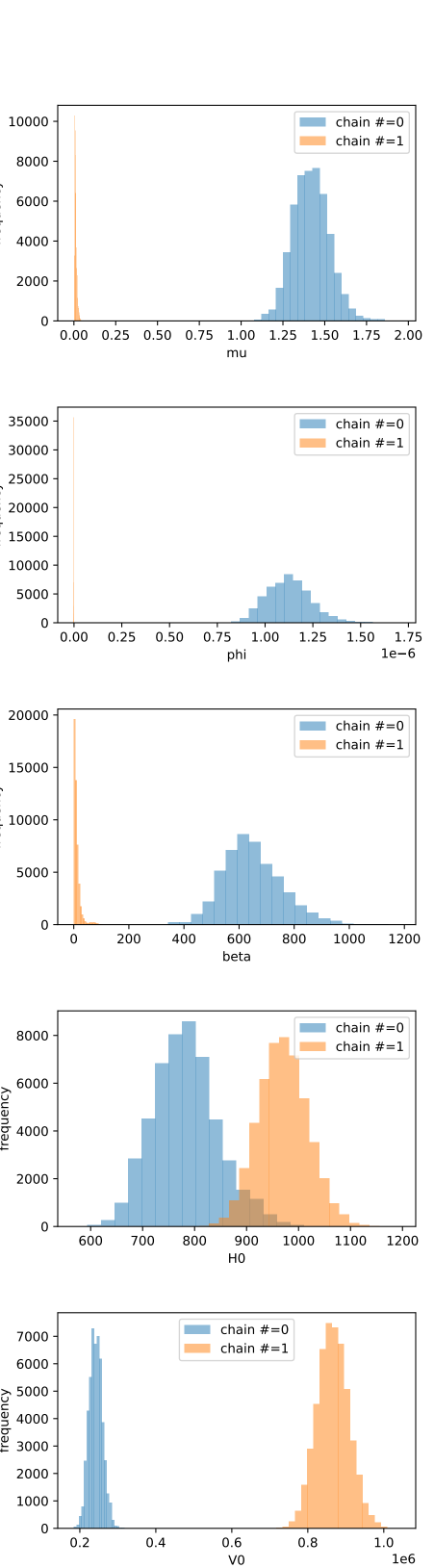
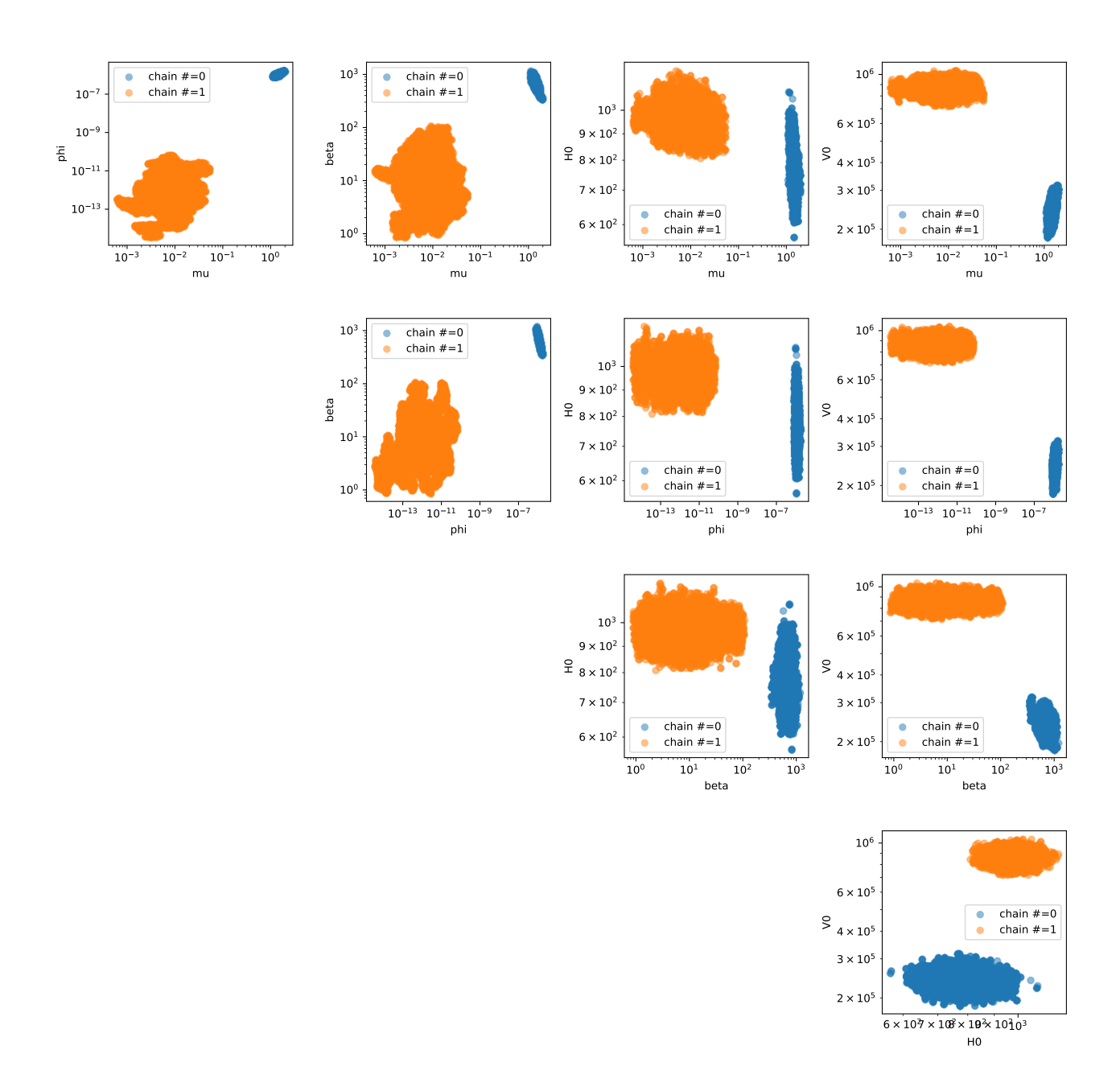
Kim71



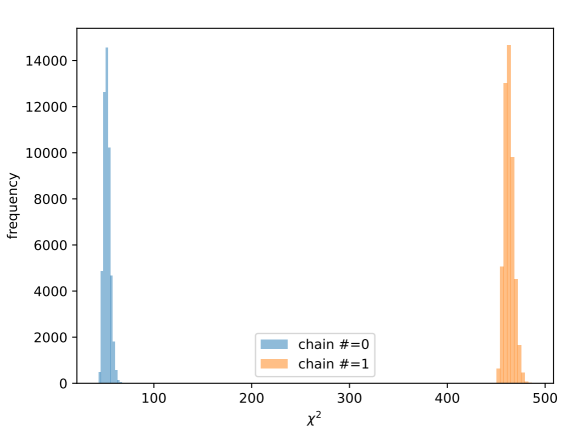




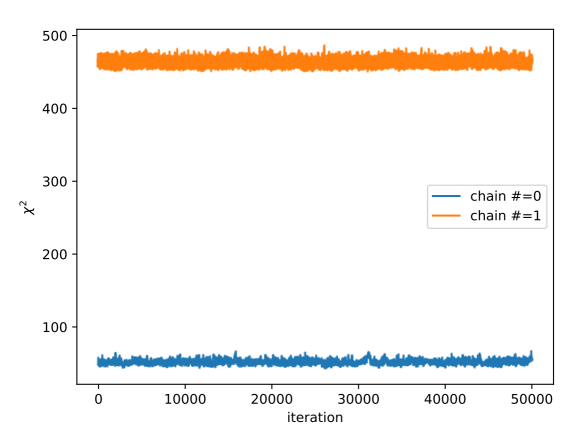


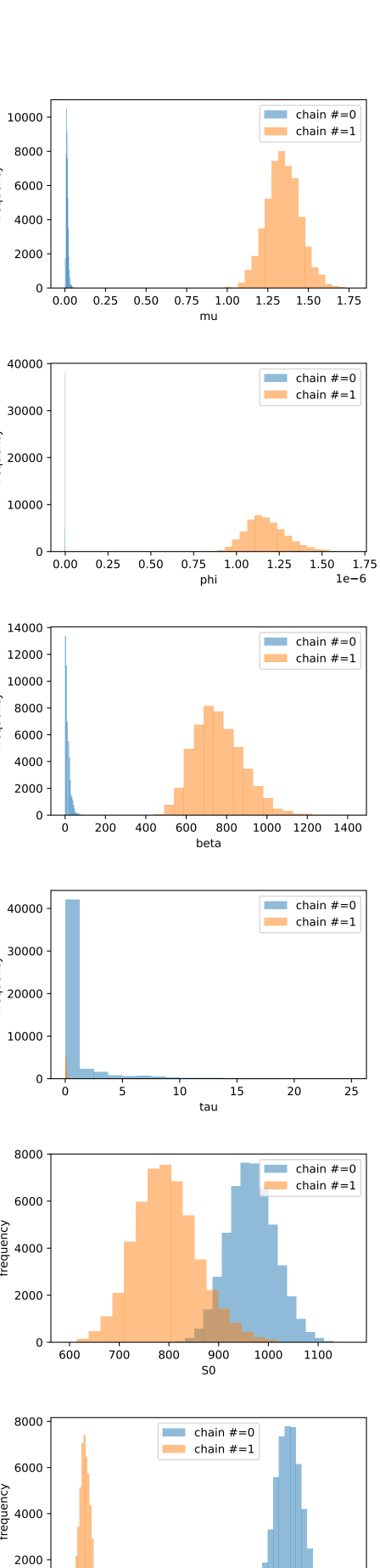












0.2

0.4

0.8

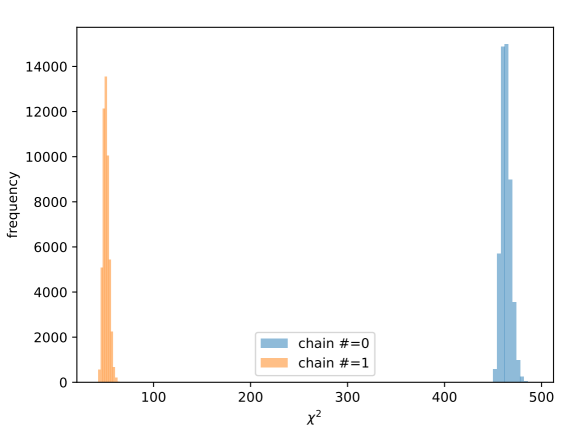
1.0

1e6

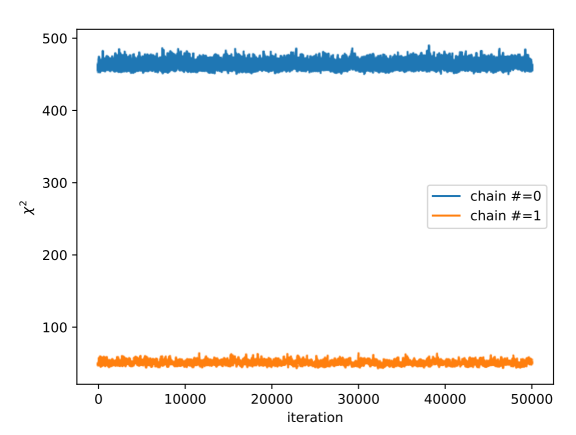
0.6

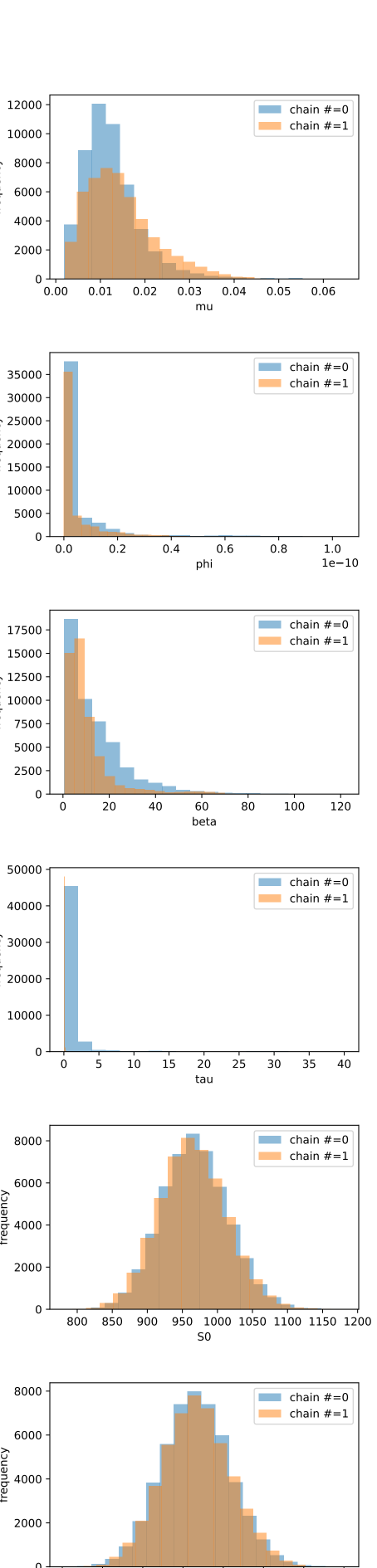












0.70

0.80

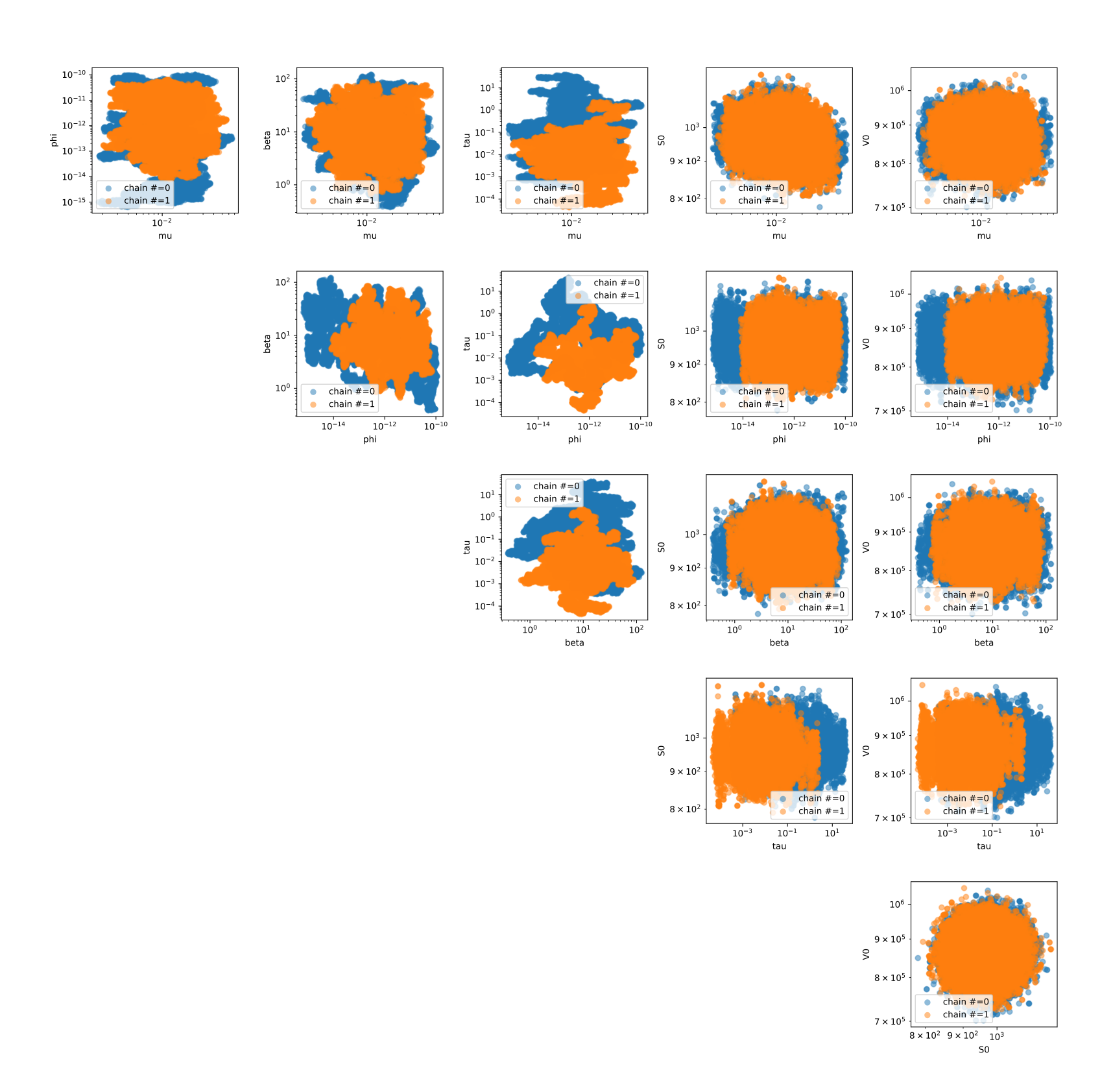
0.85

V0

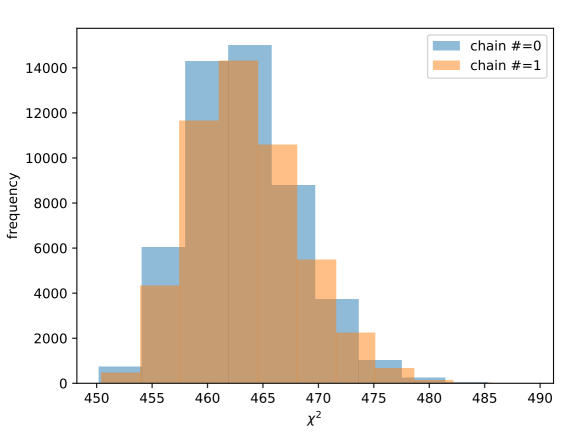
0.90 0.95

1.00

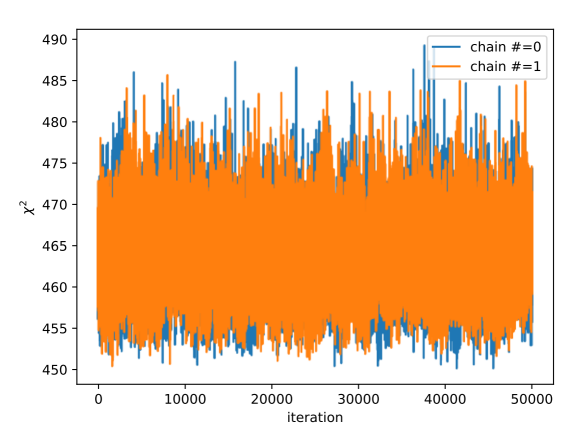
1.05 1e6

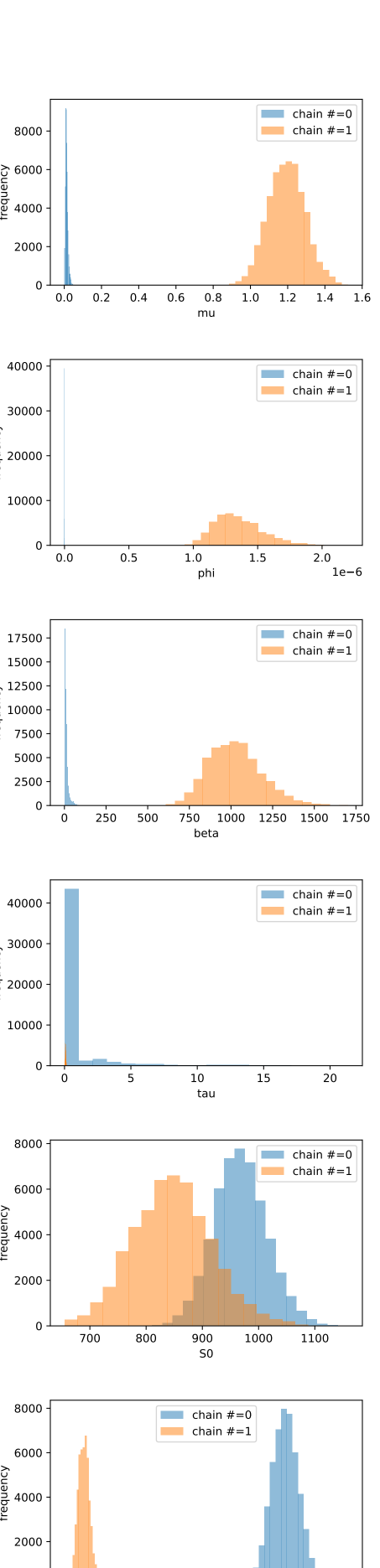






two_i





0.2

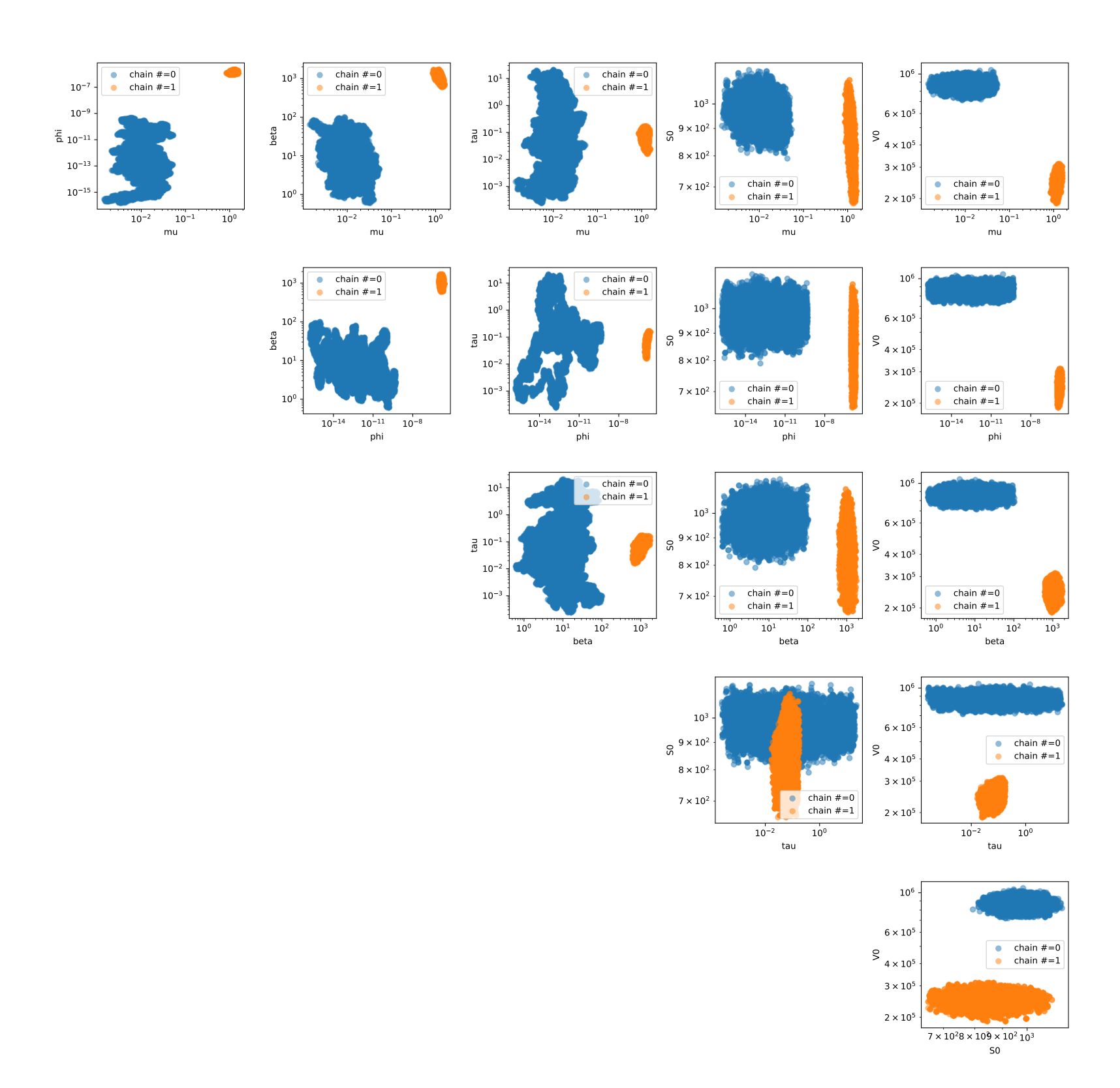
0.4

0.8

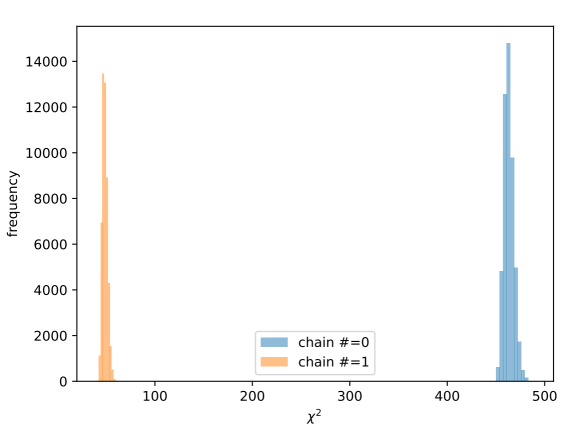
1.0

1e6

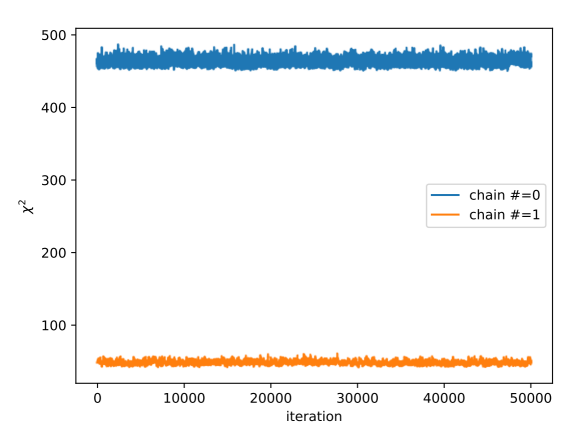
0.6

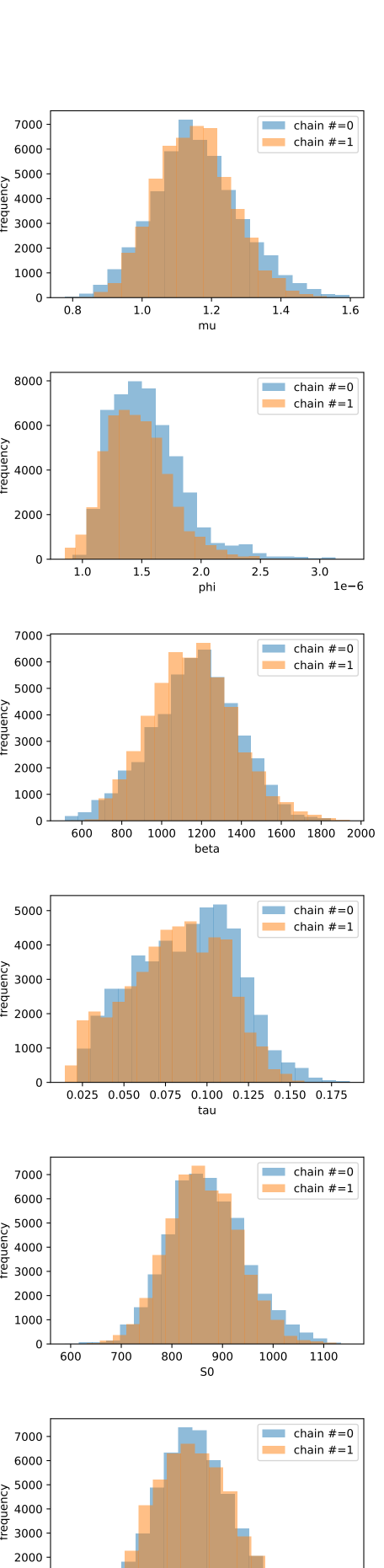




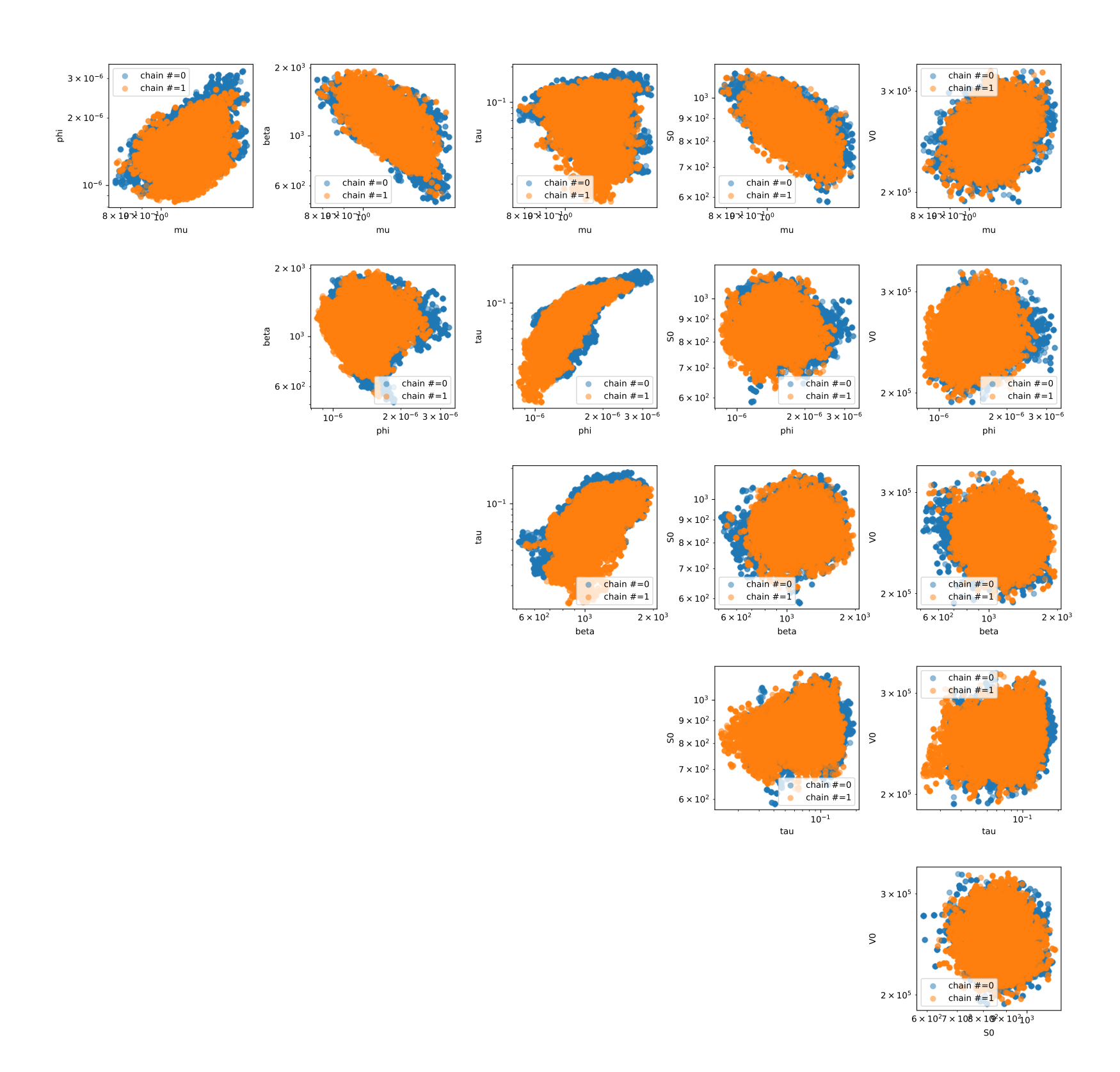




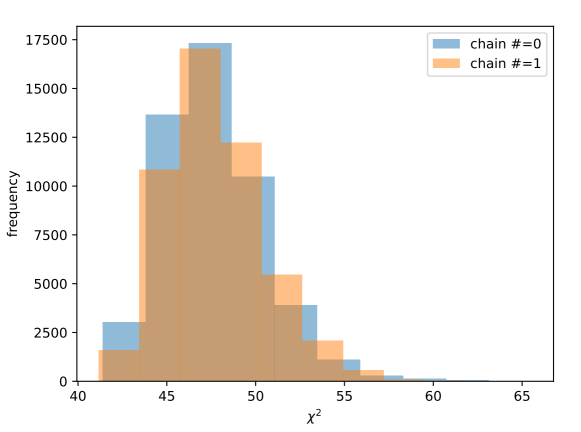




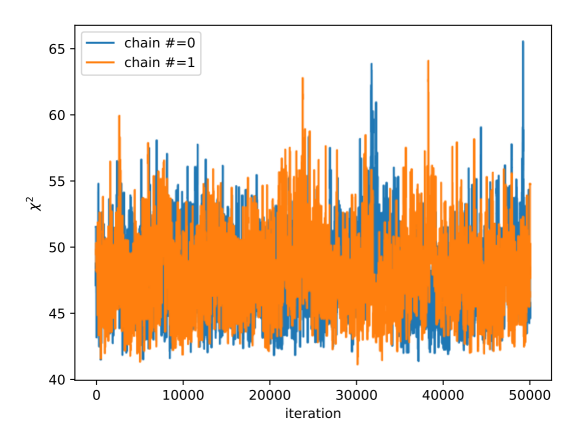
0

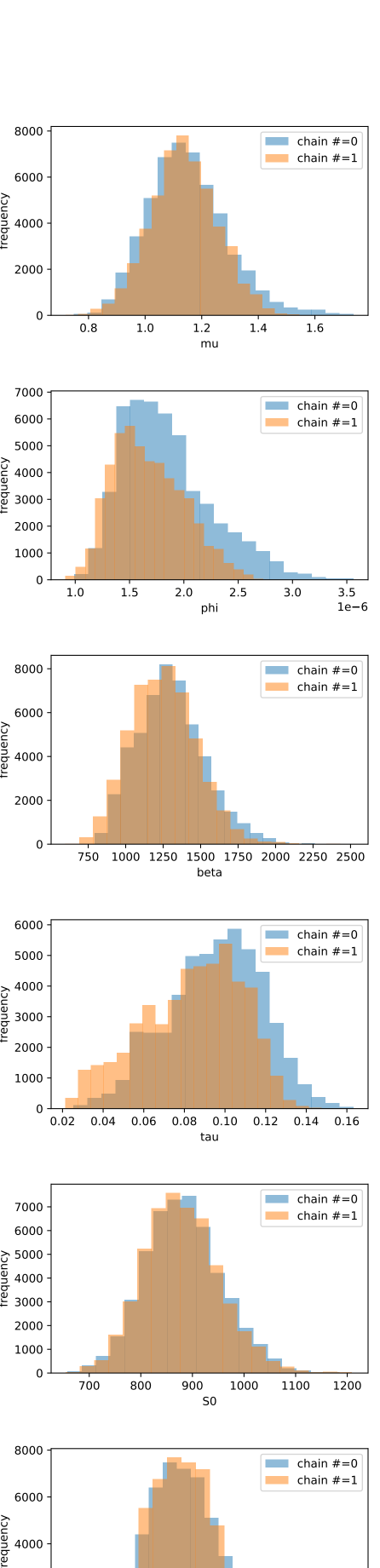






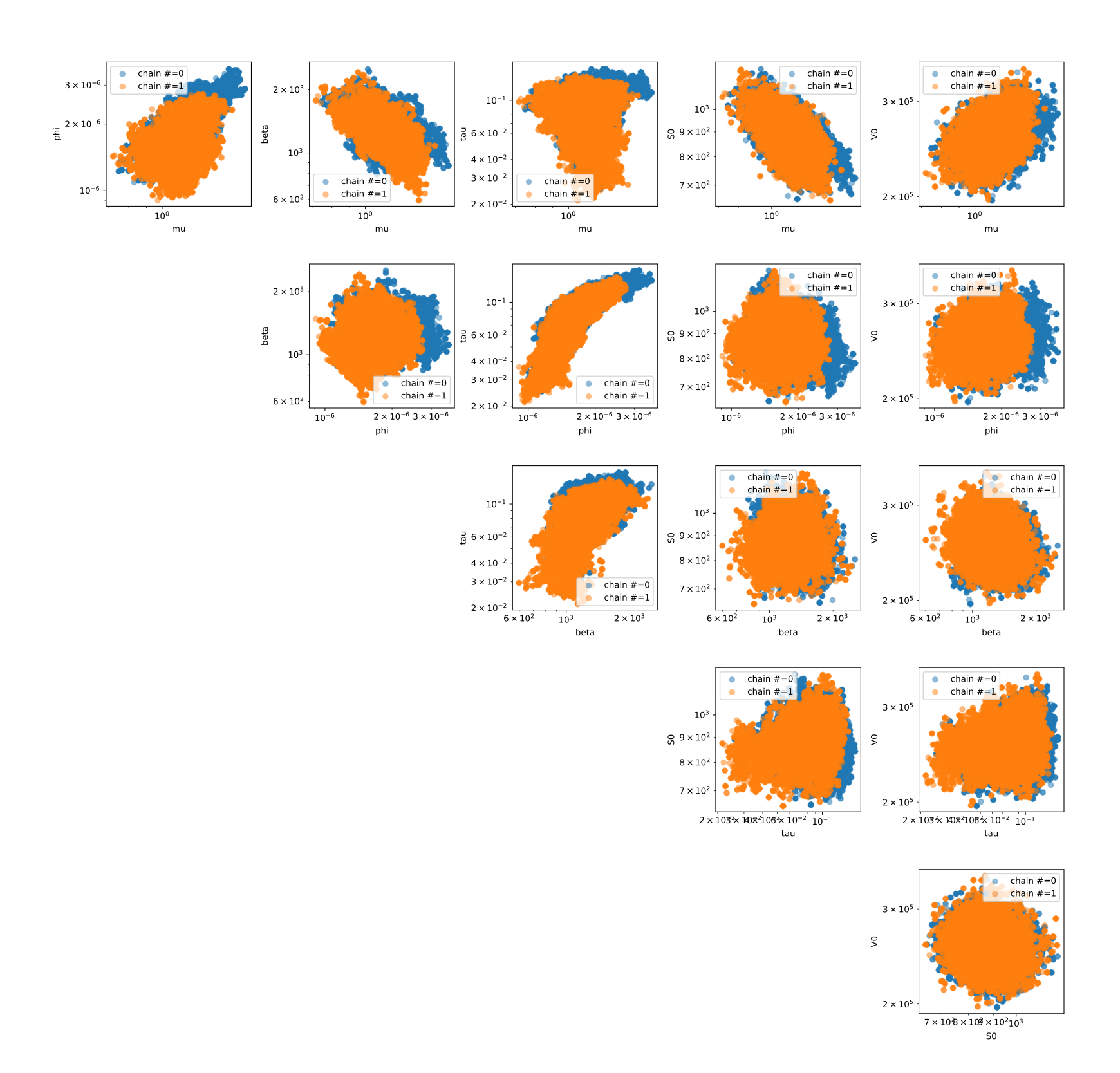
four_i



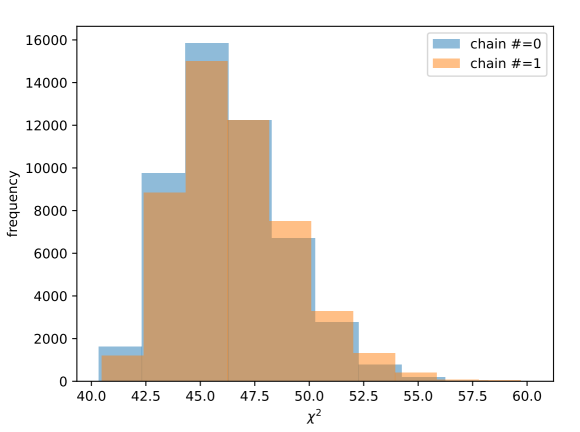


20000@2000@4000@6000@8000@0000@2000@40000 V0

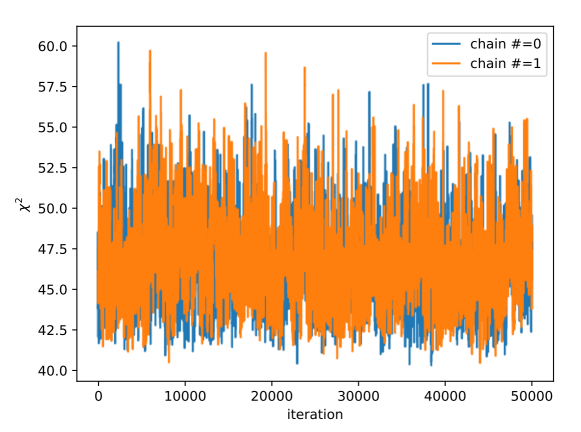
2000

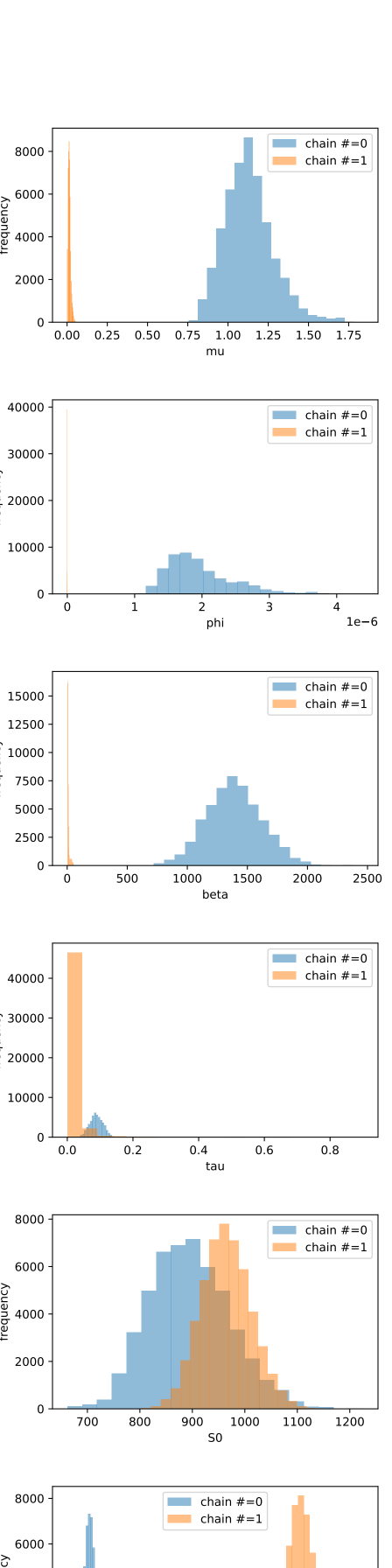






five_i





2000

0

0.2

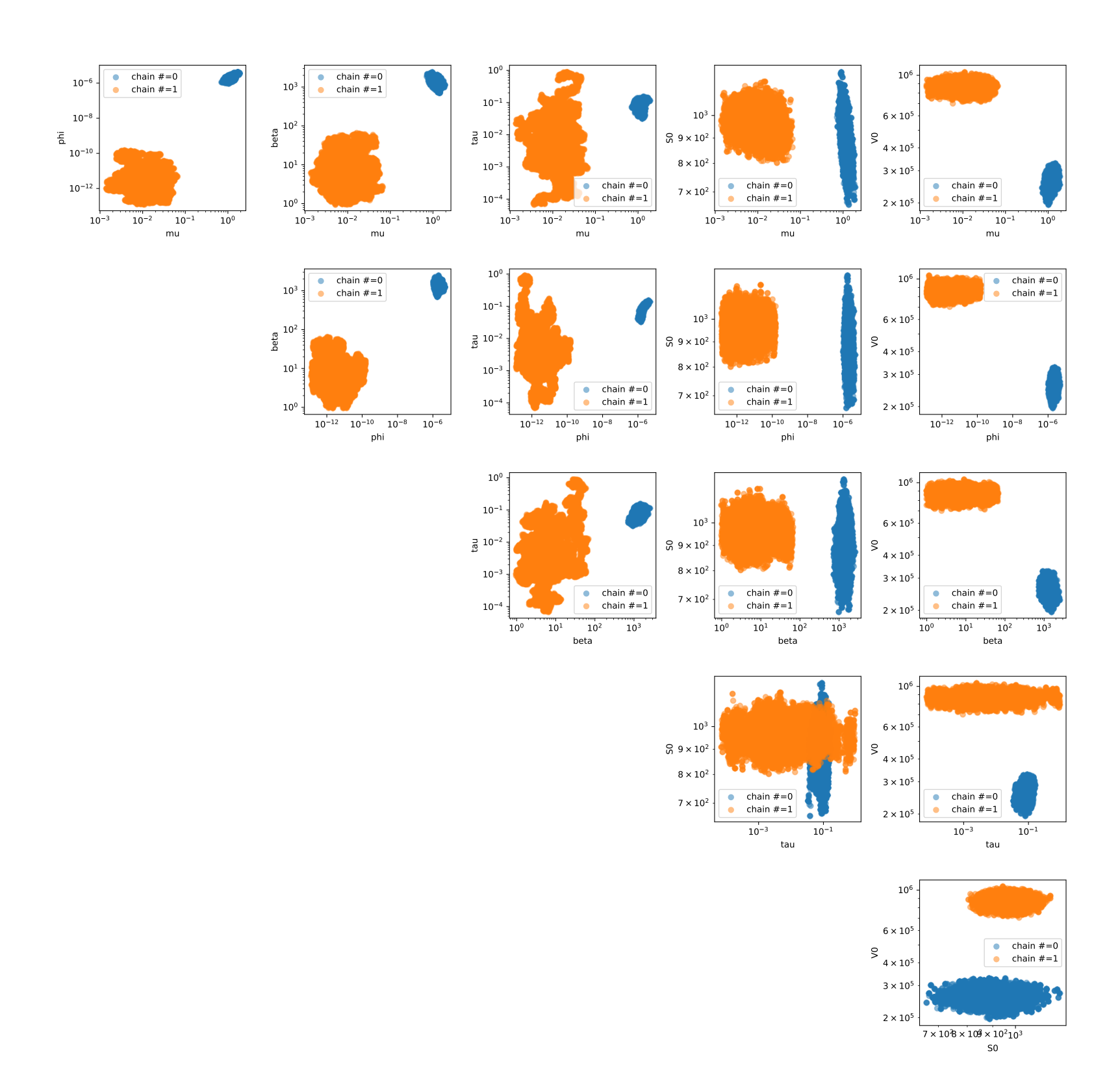
0.4

0.8

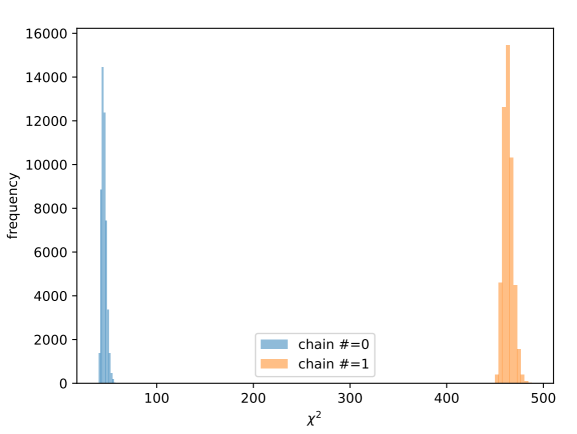
1.0

1e6

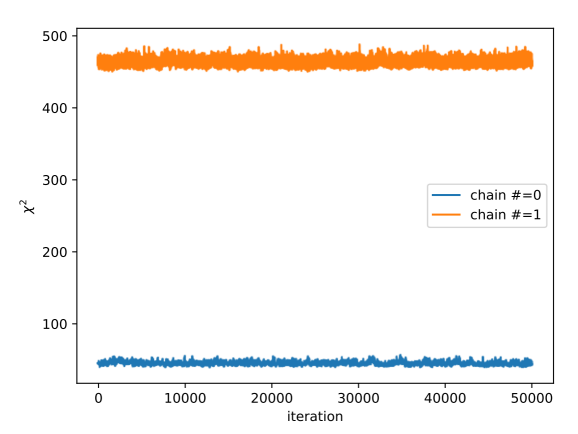
0.6

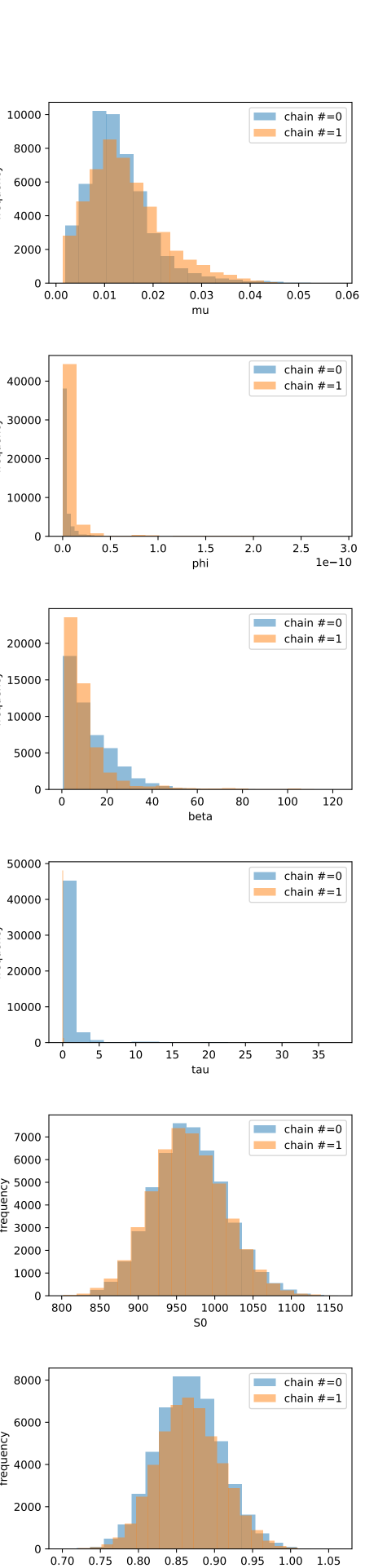






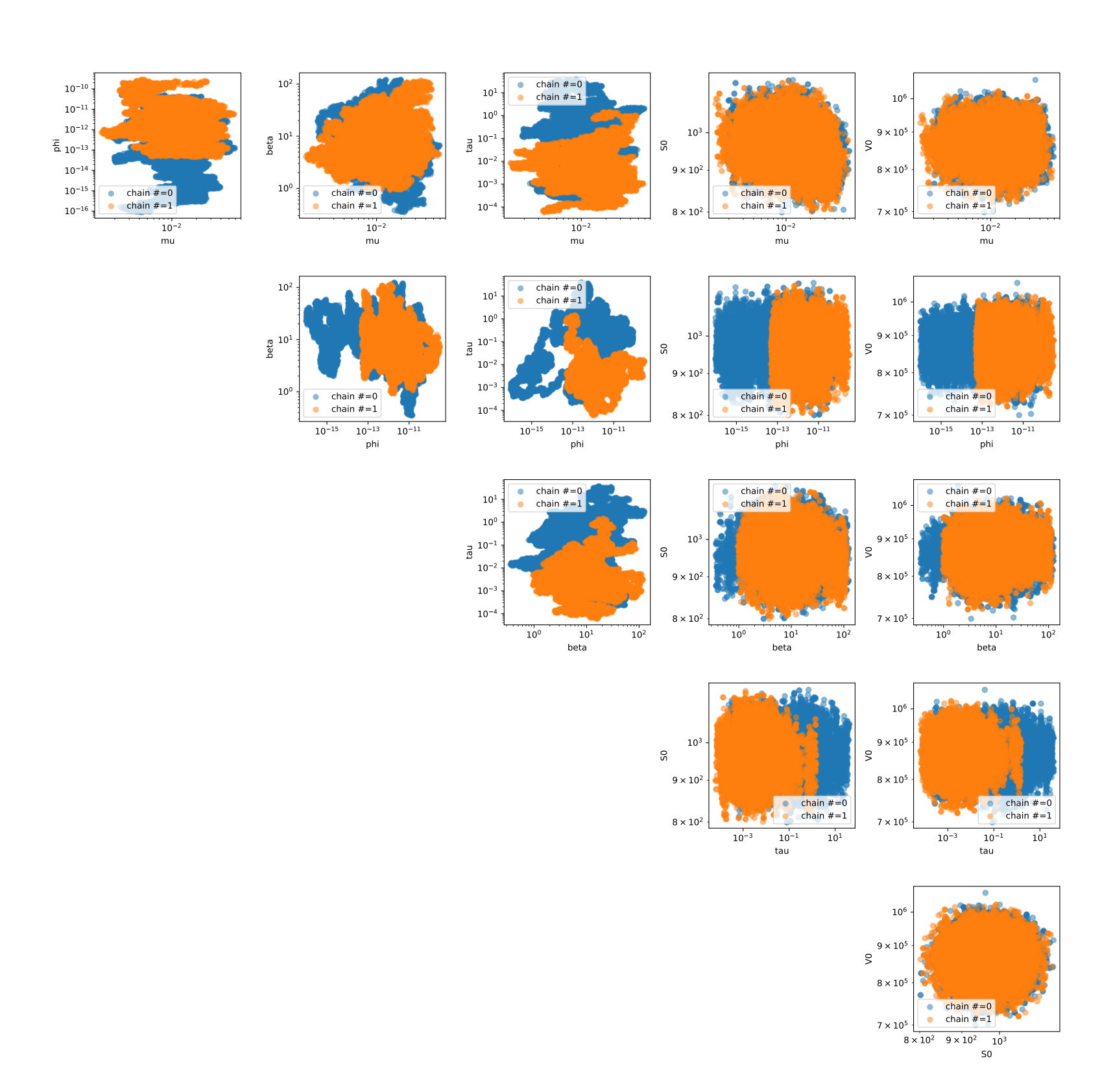
six_i



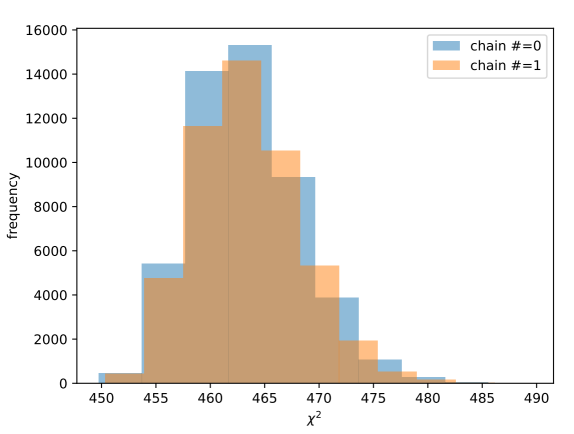


V0

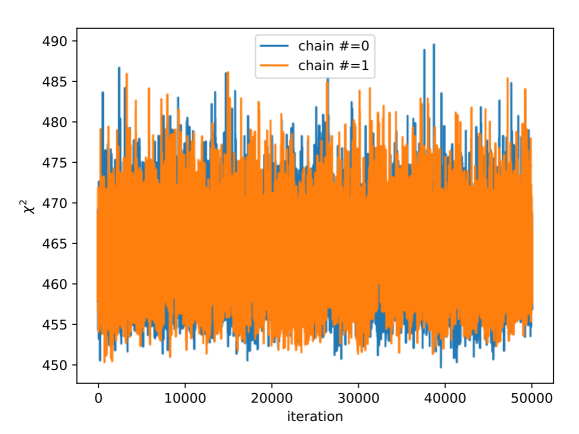
1e6

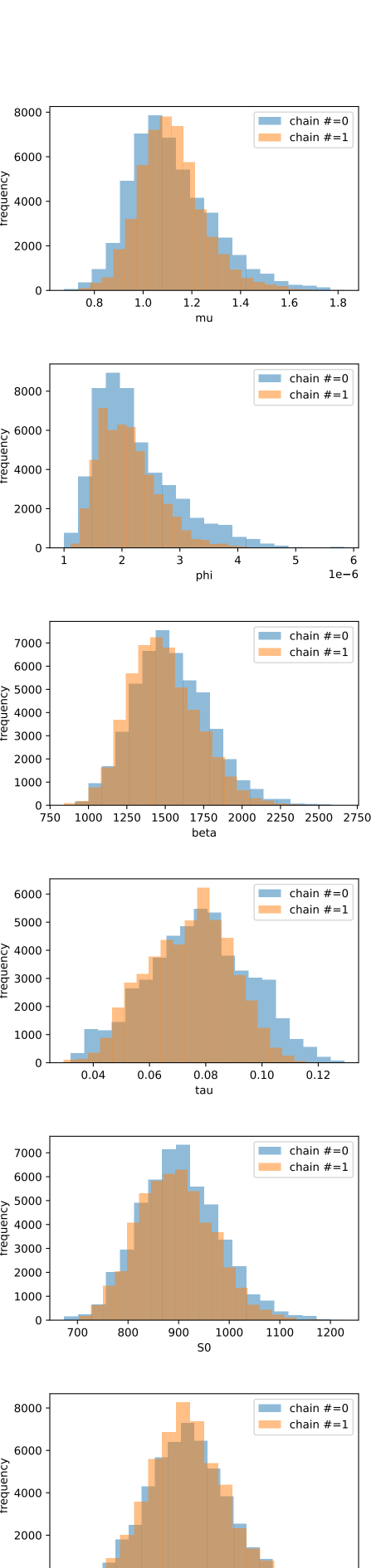




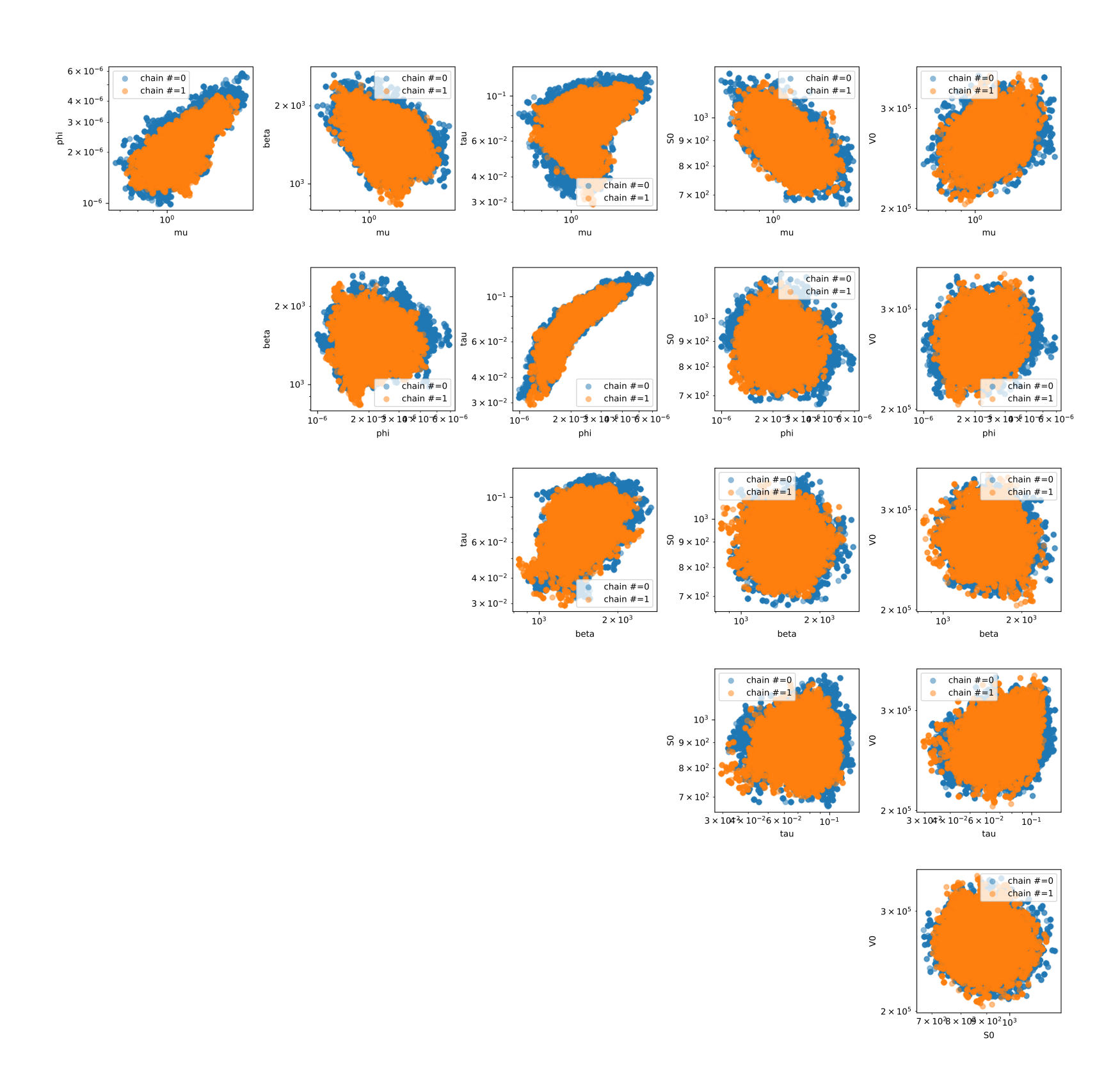


seven_i

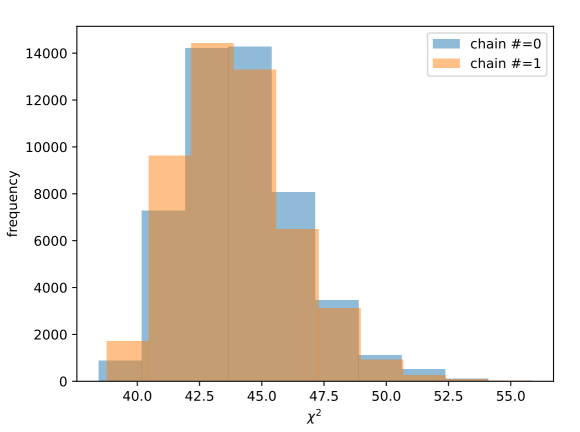




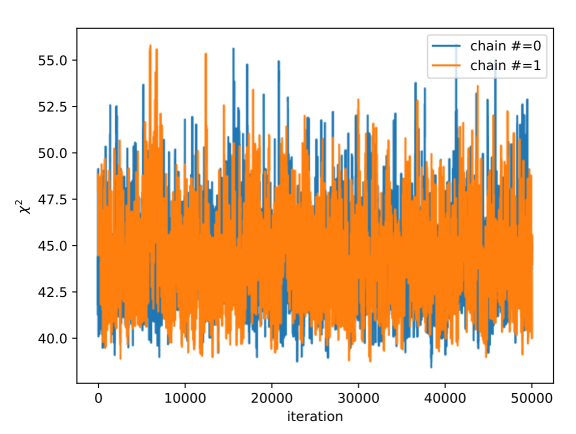
0 1, 20000@2000@4000@6000@8000@8000@2000@40000

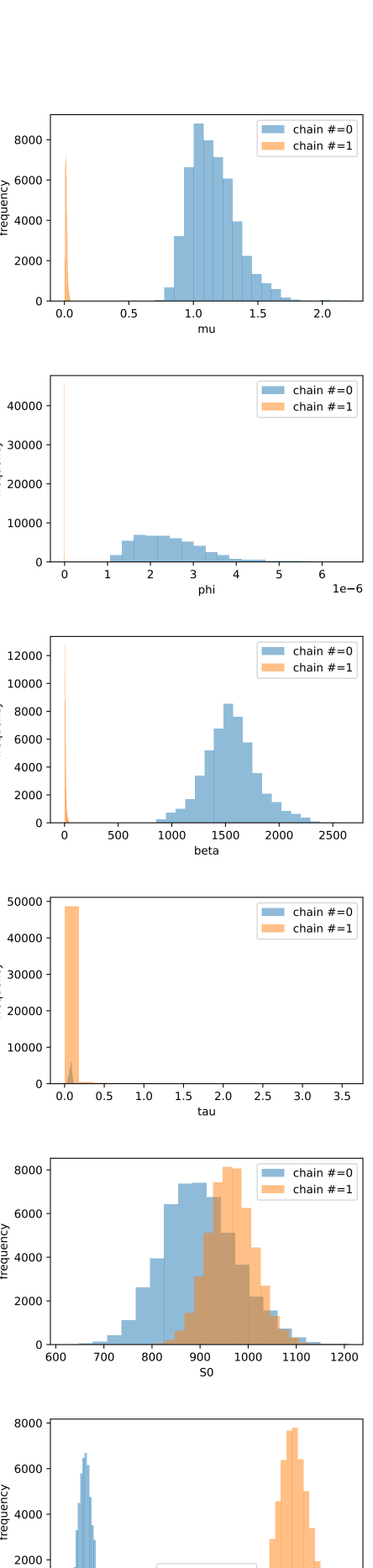






eight_i





chain #=0 chain #=1

0.6

V0

0.7 0.8

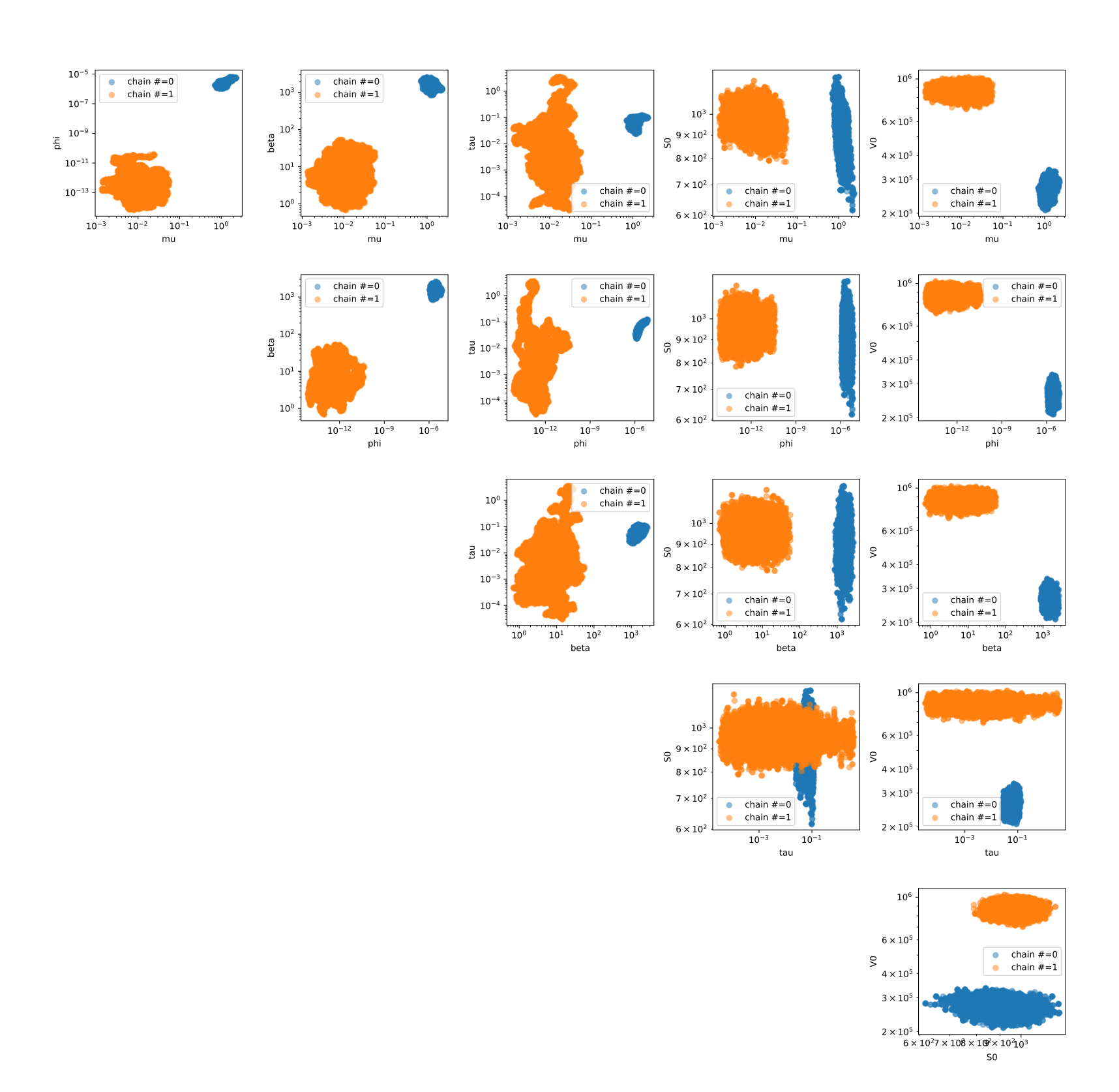
1.0 1e6

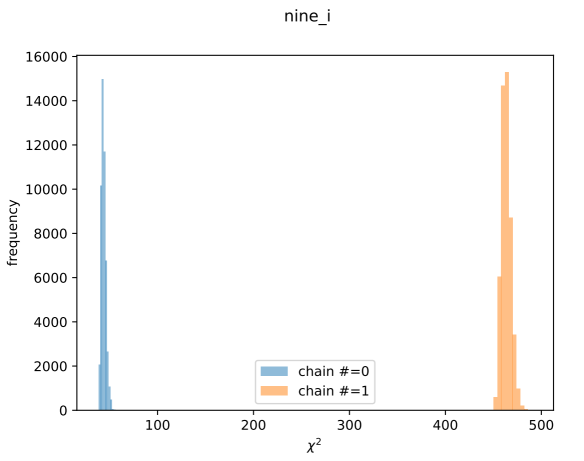
0

0.3

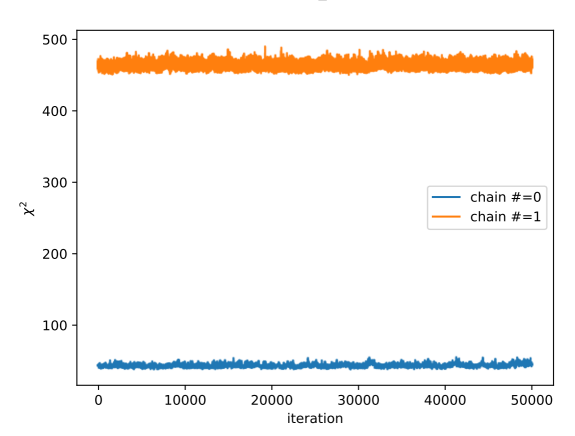
0.4

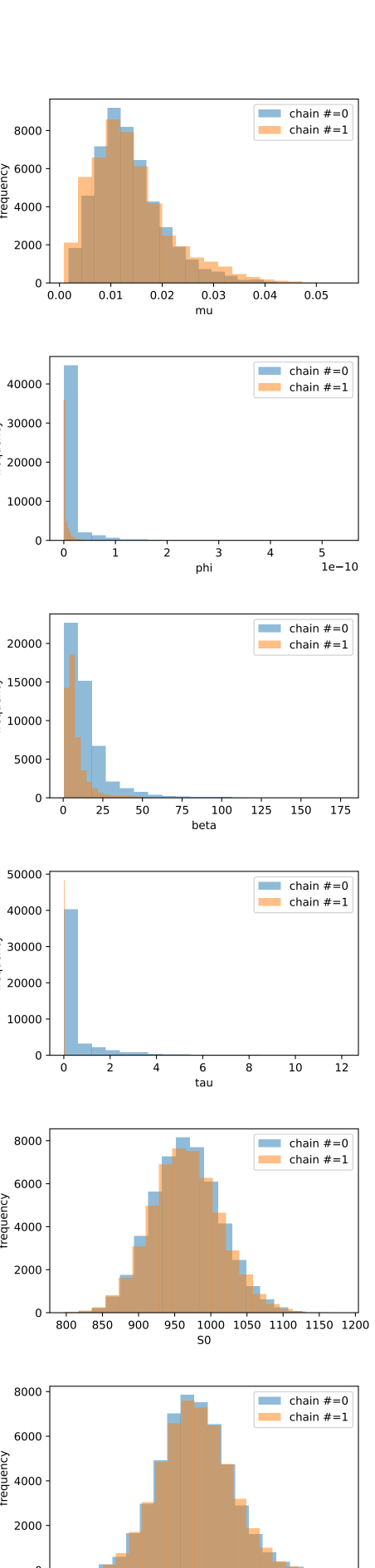
0.5











0.80

0.85

V0

0.75

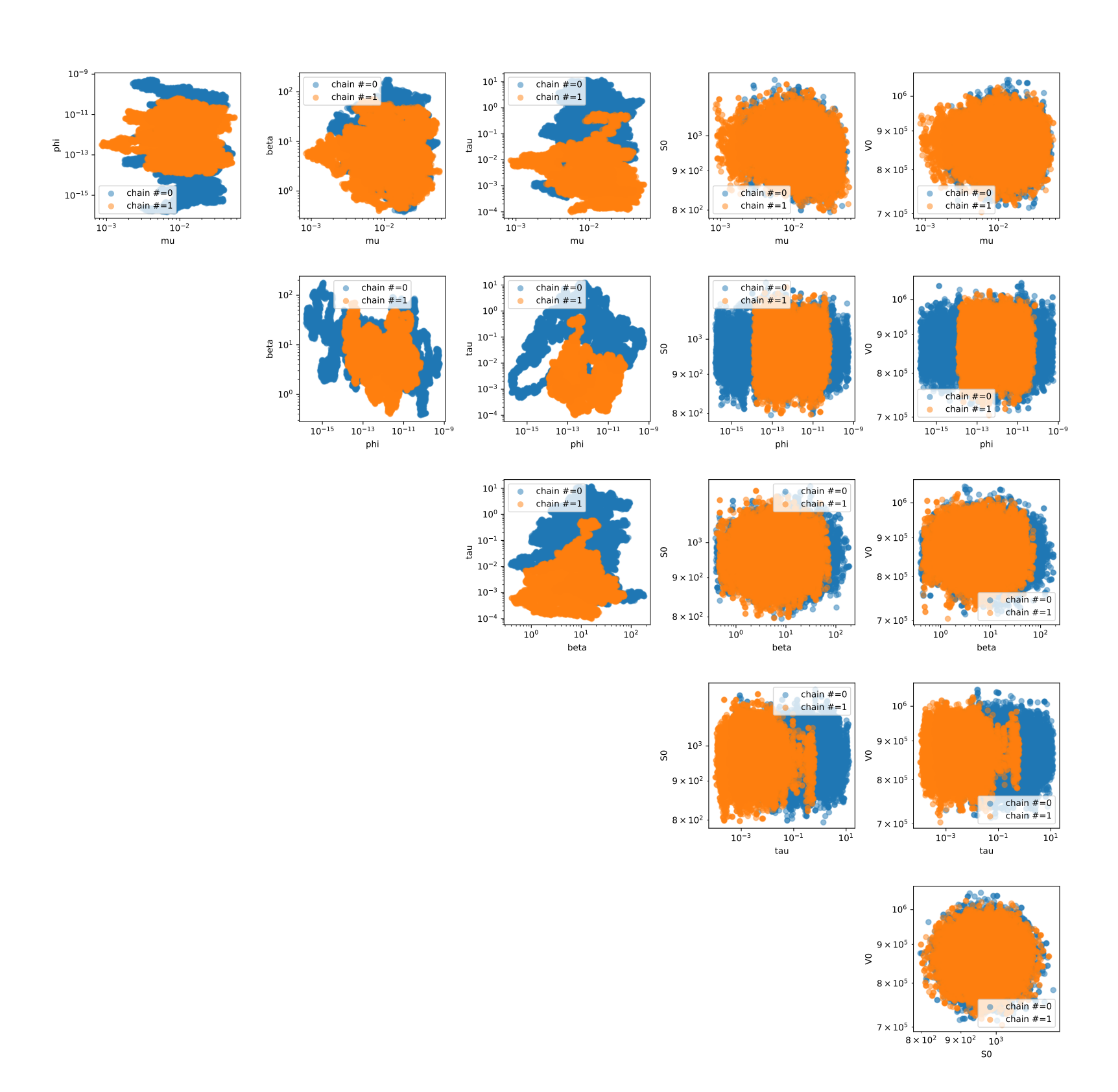
0.70

0.90 0.95

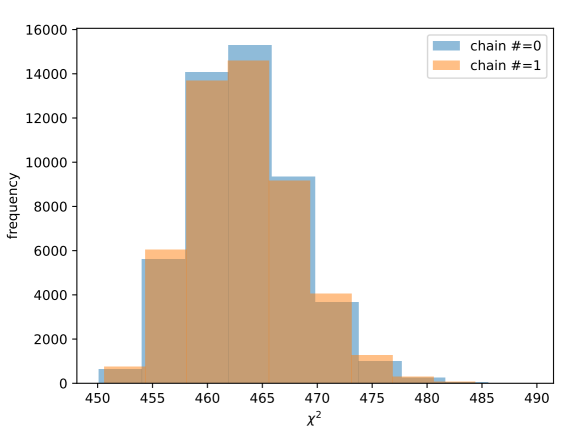
1.00

1.05

1e6







ten_i

