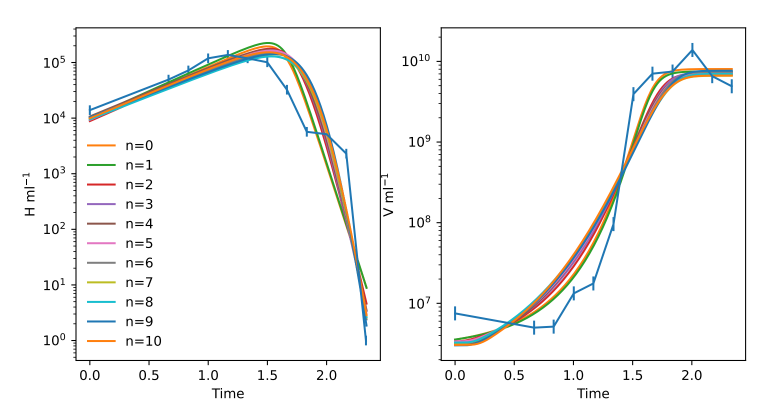
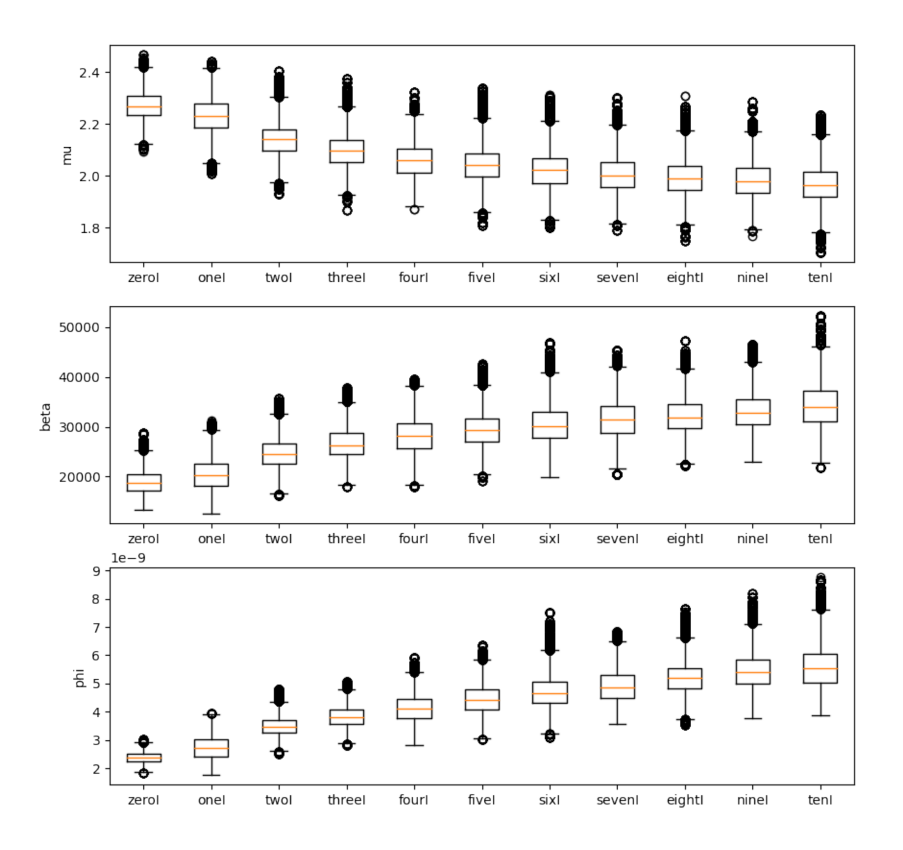
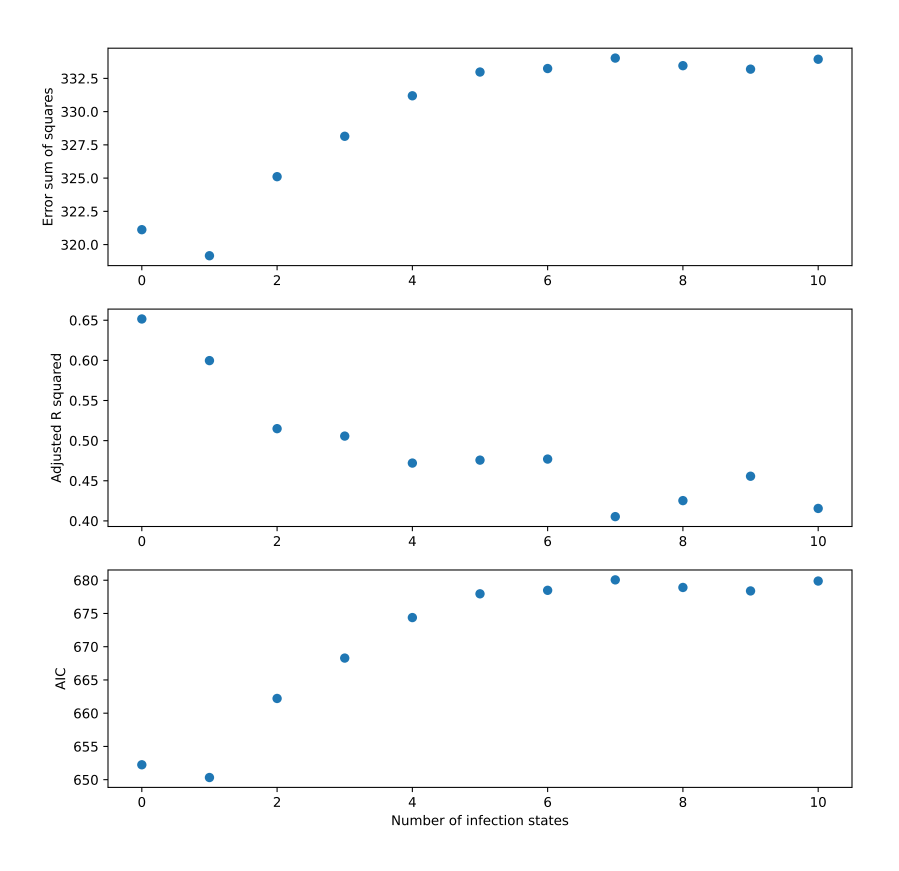
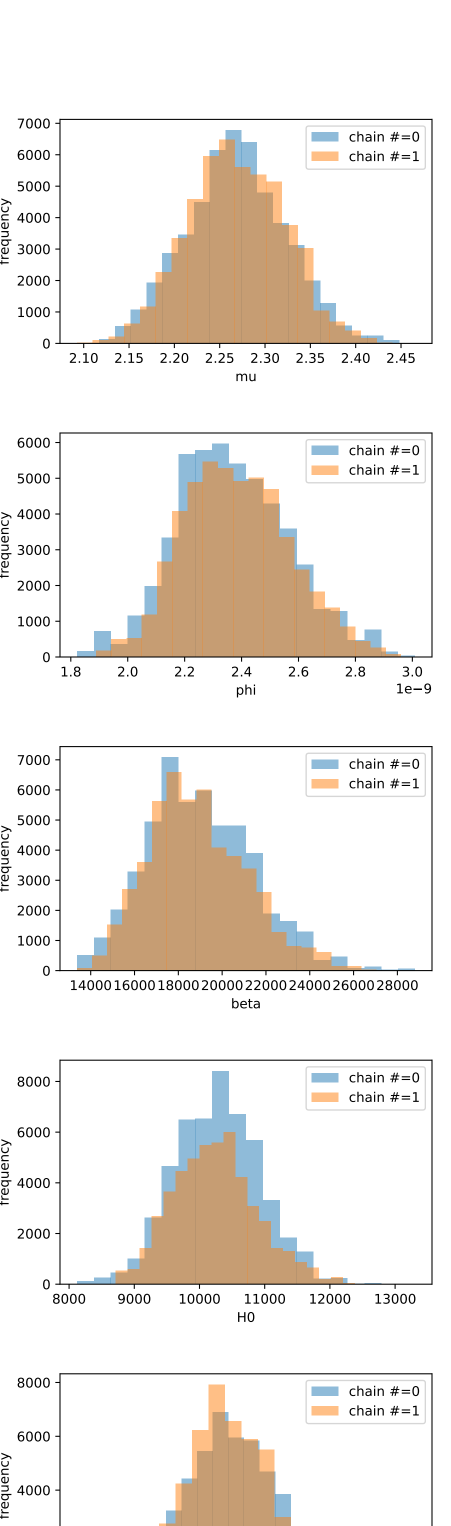
Steenhauer2016









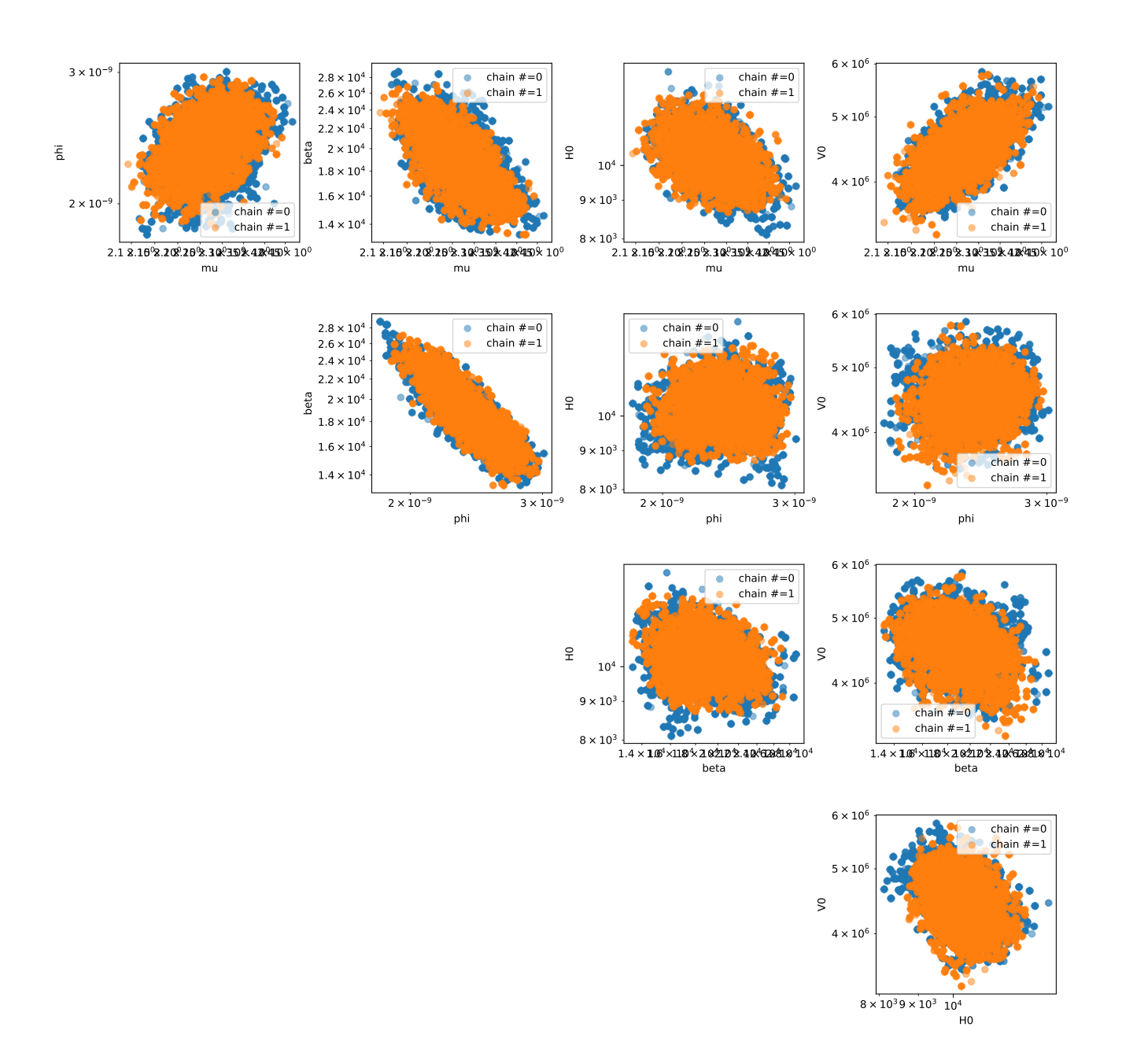
0

3.5

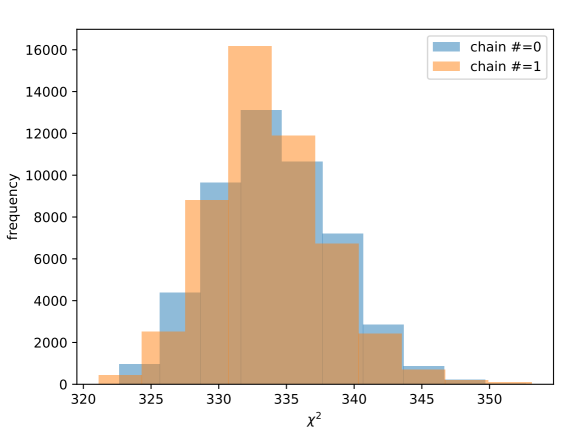
4.0

5.0

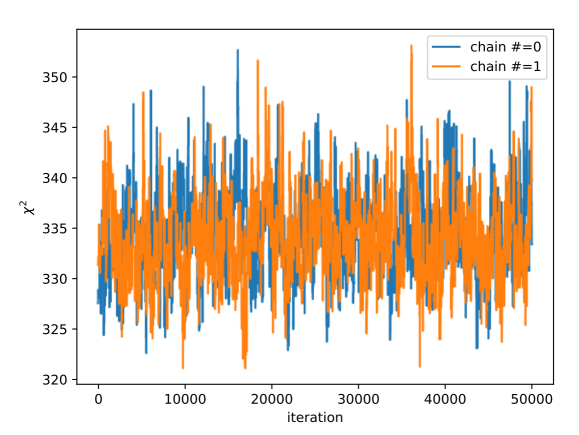
4.5 V0 5.5

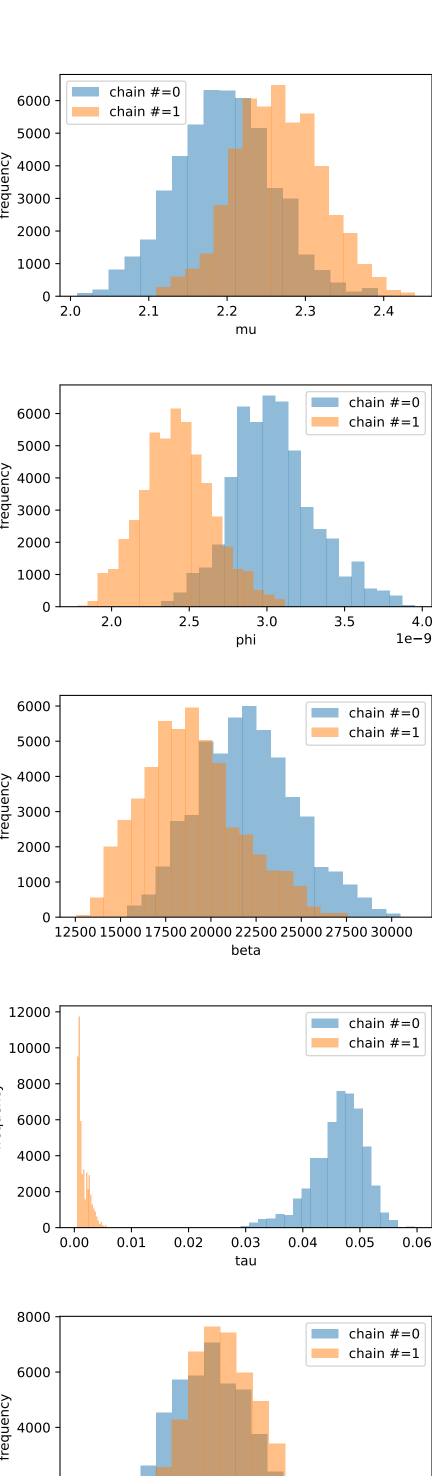


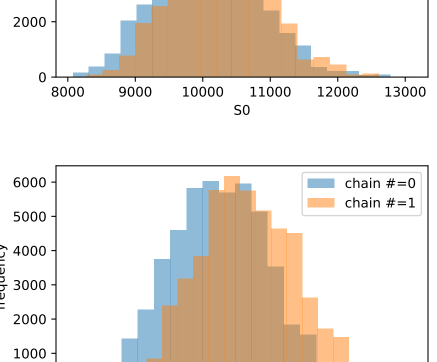




zero_i







4.5

V0

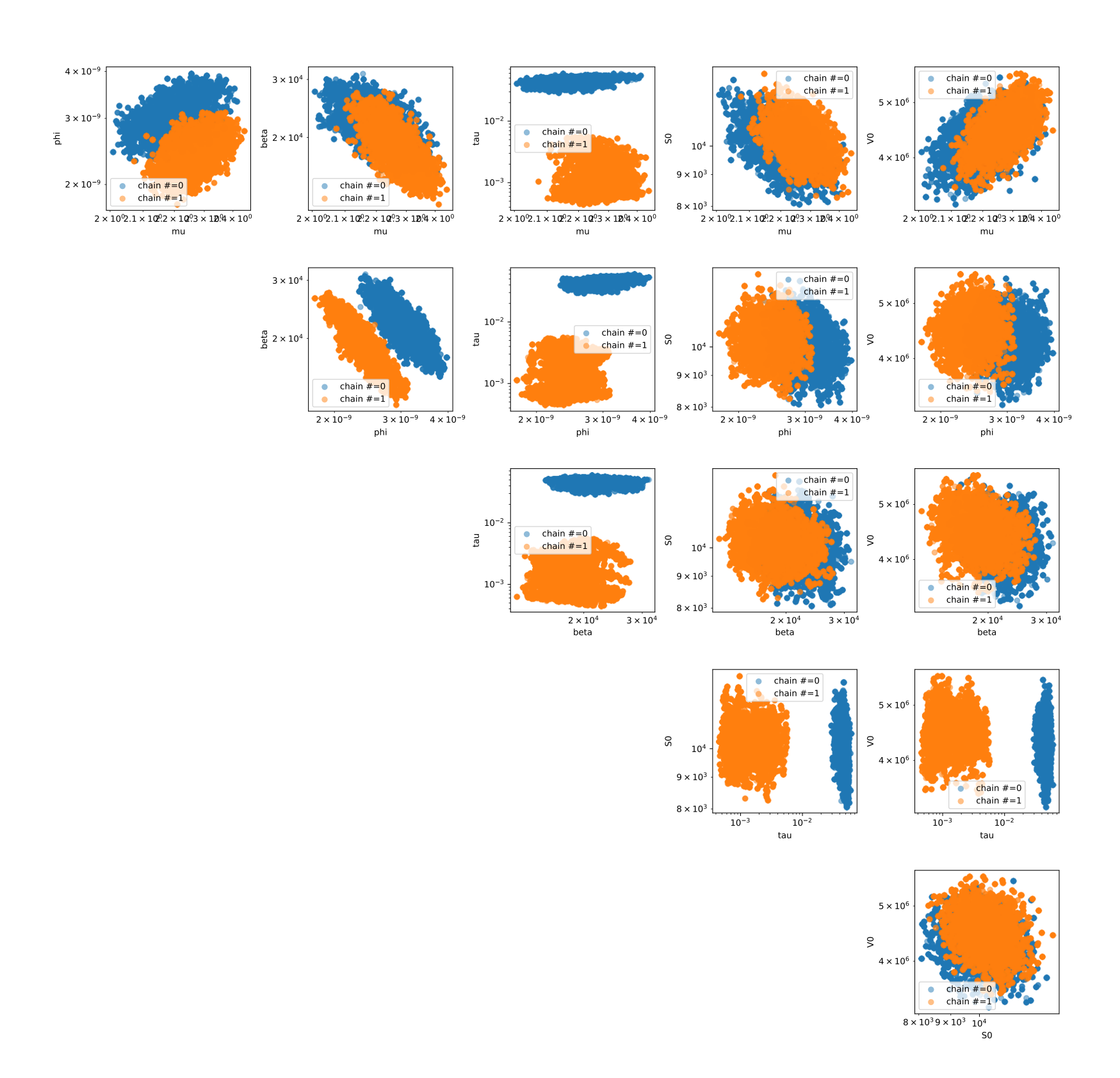
5.0

5.5

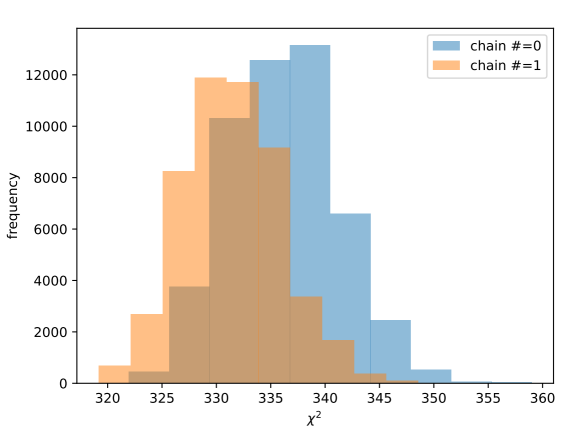
1e6

4.0

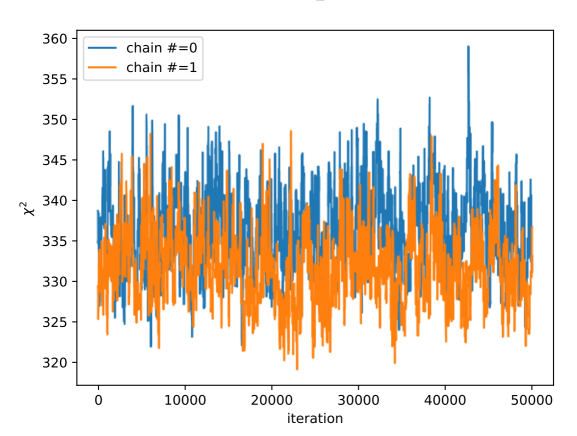
0

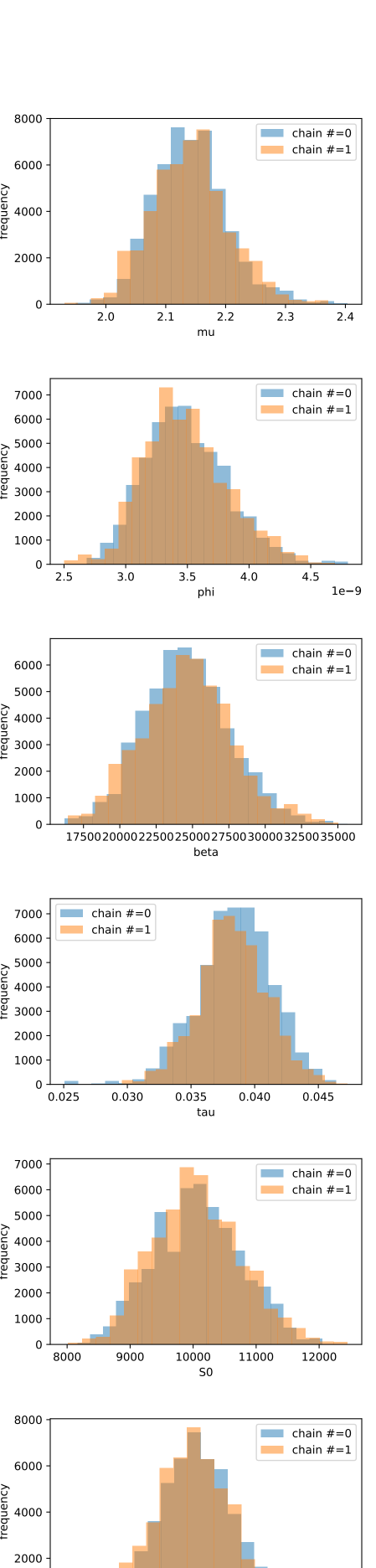






one_i





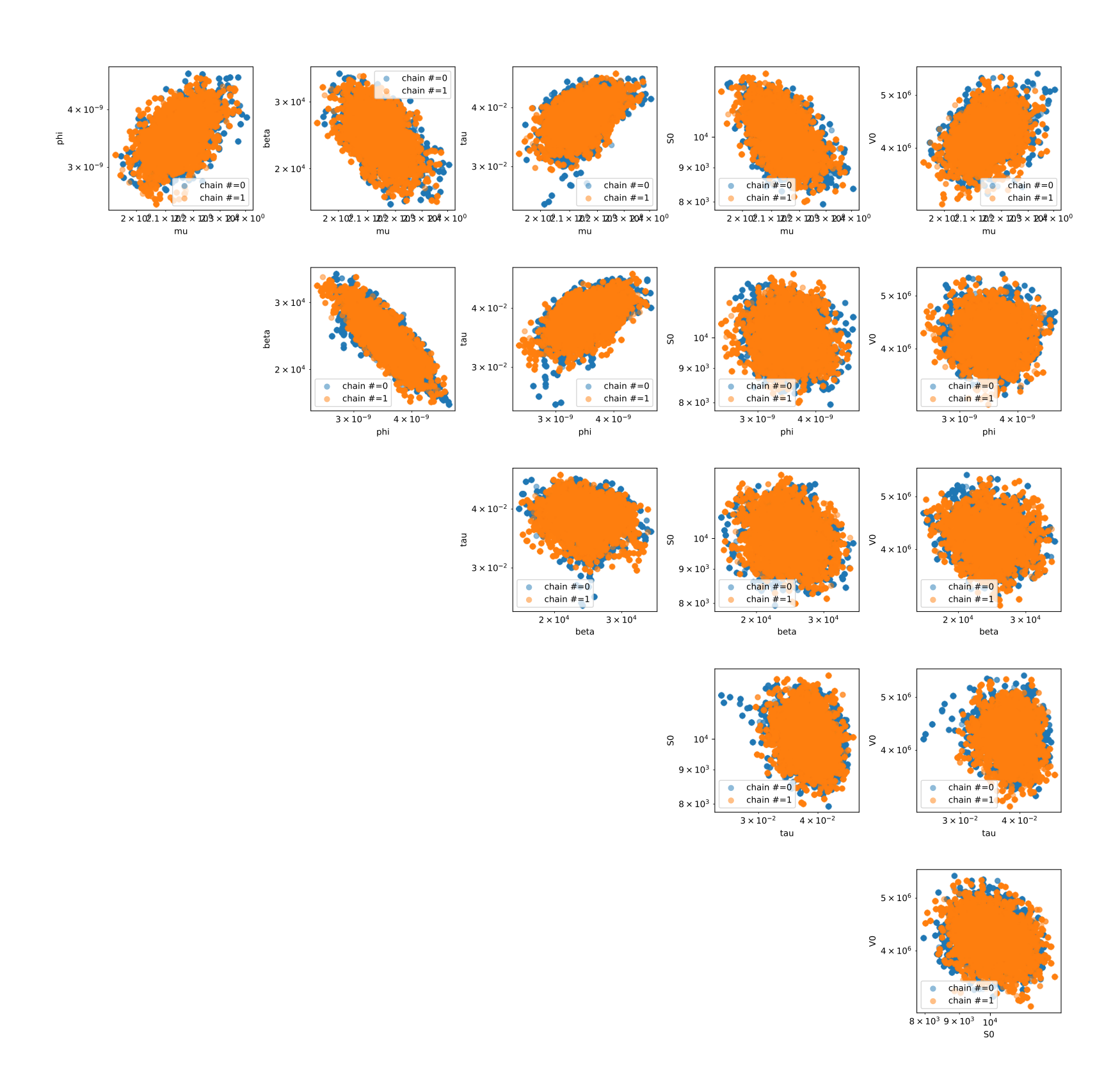
4.0

V0

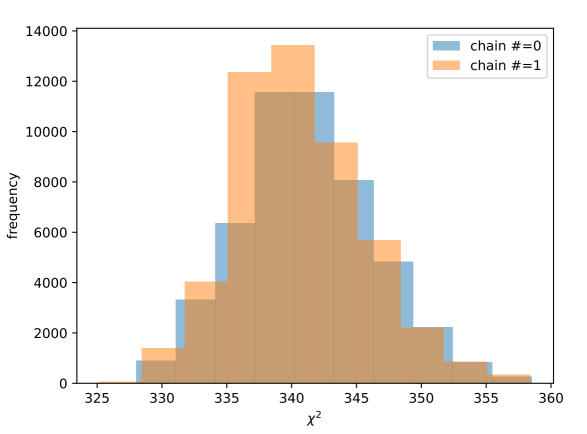
3.5

5.0

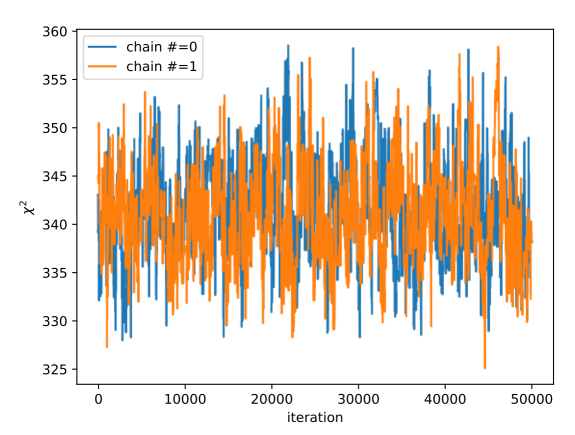
5.5

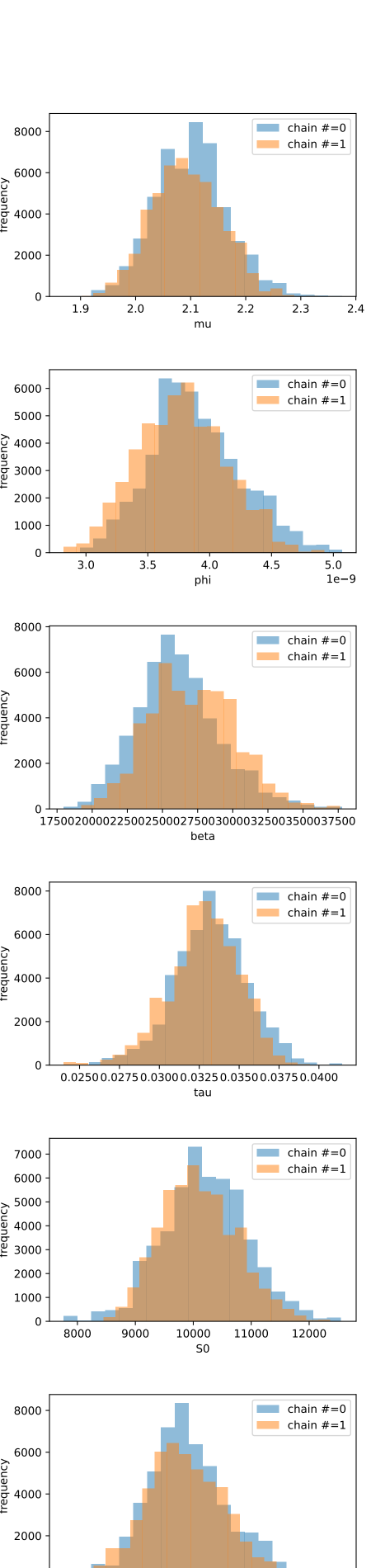






two_i





3.5

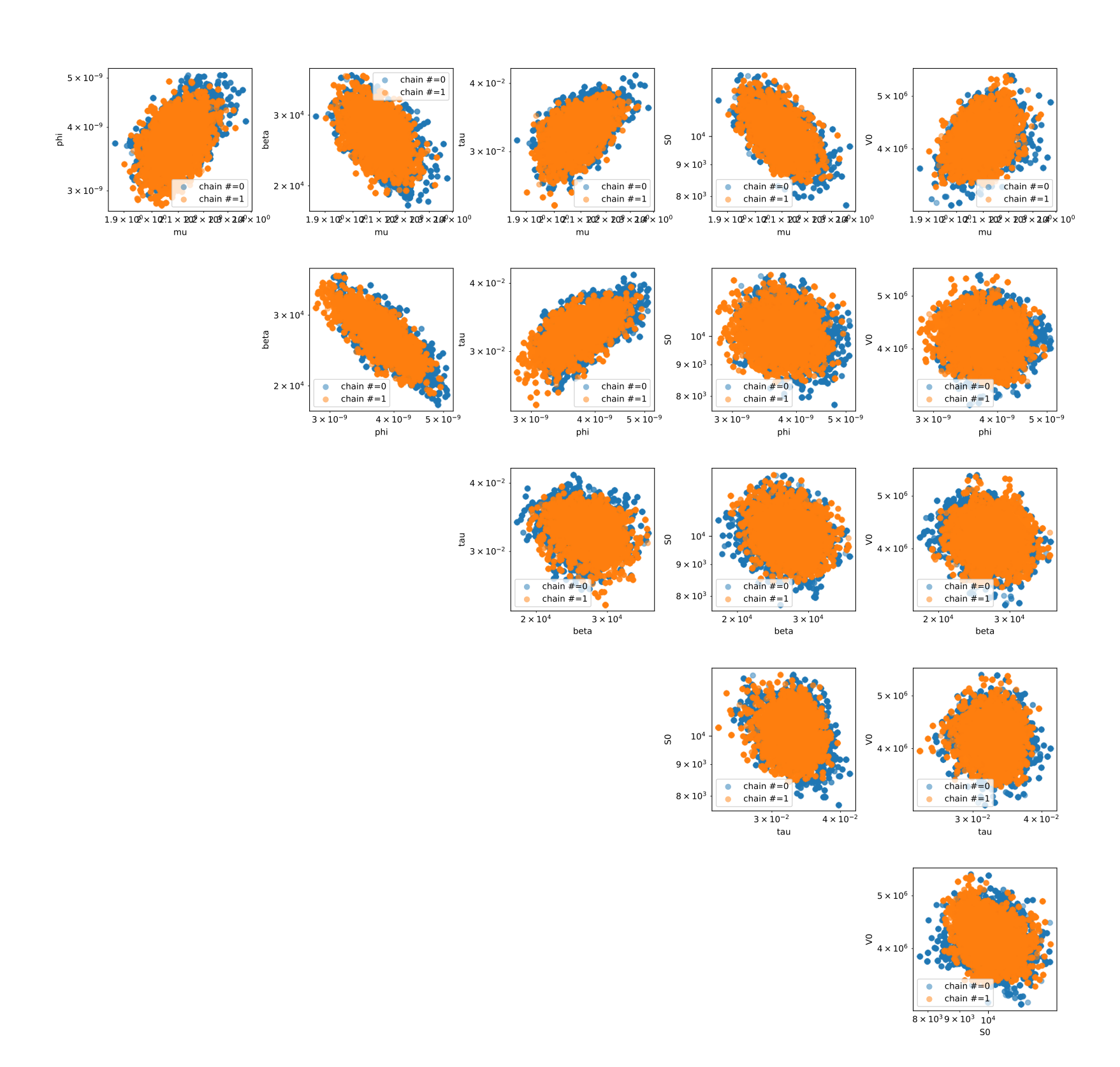
4.0

4.5

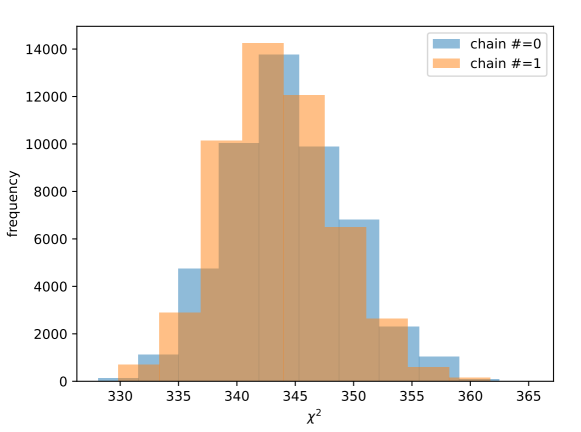
V0

5.0

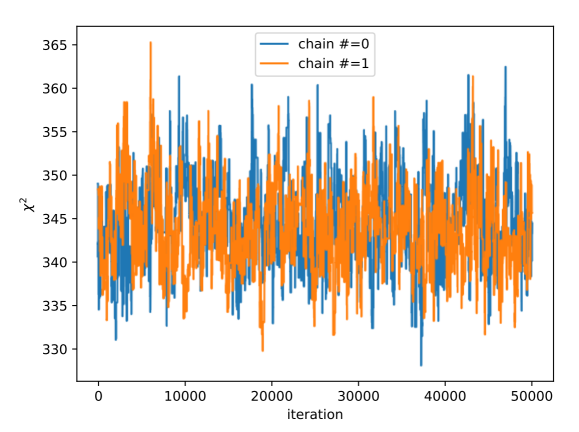
5.5 1e6

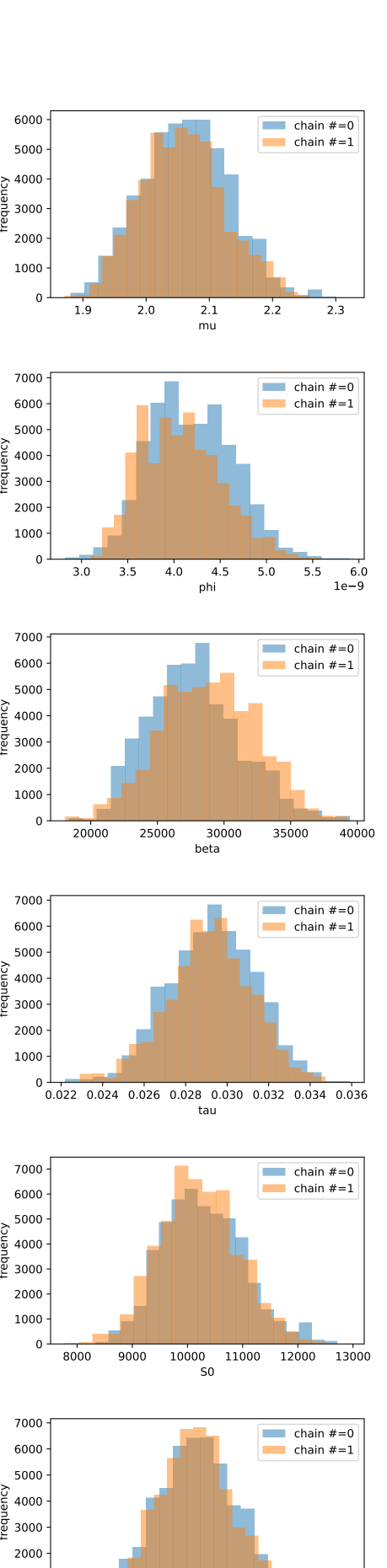






three_i





0

3.0

4.0

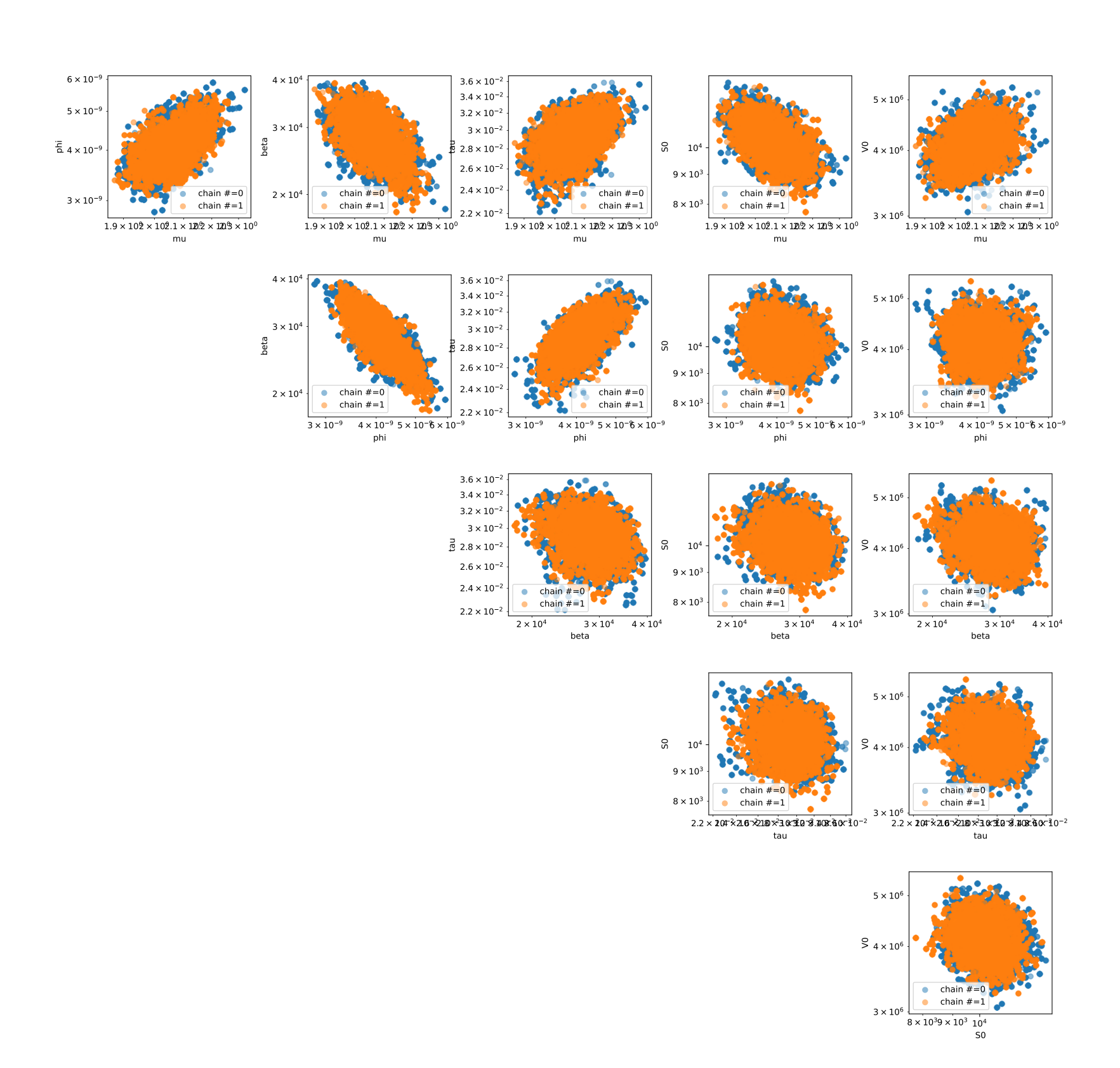
V0

4.5

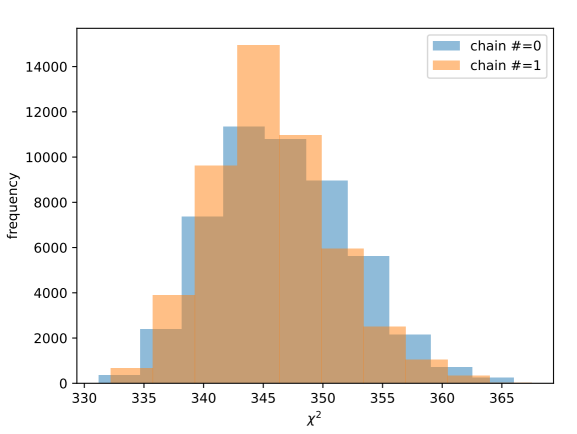
5.0

5.5

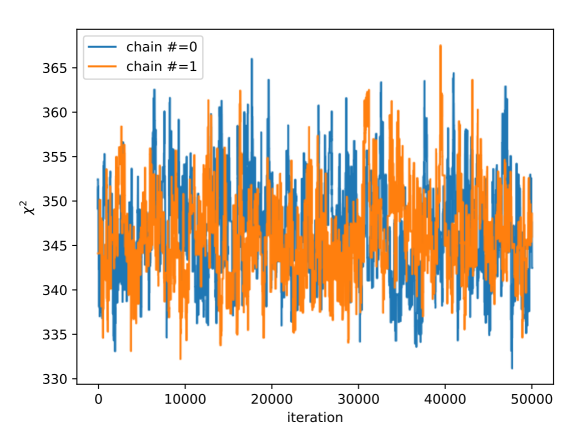
1e6

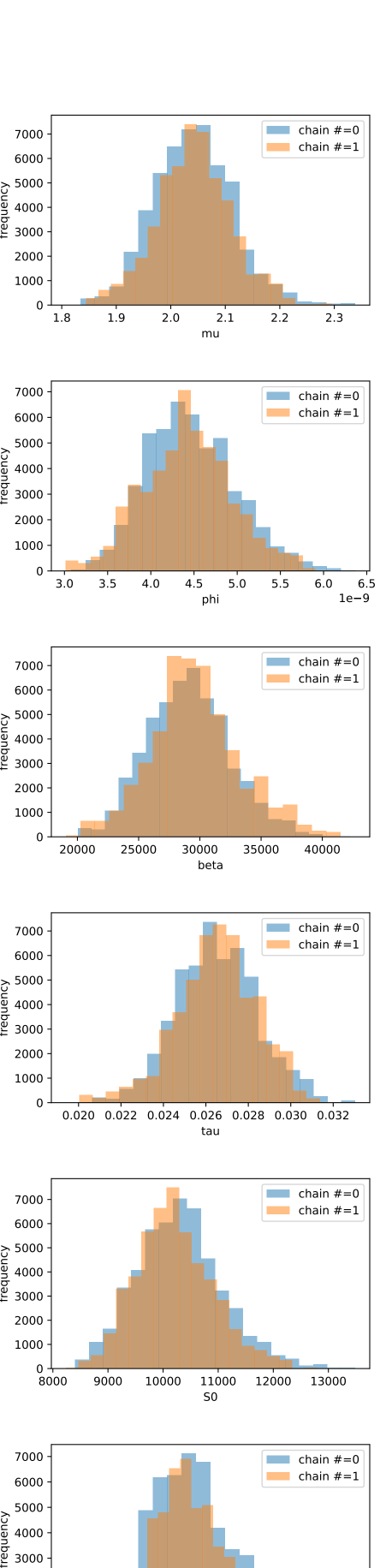






four_i





1000

0 | 3.0

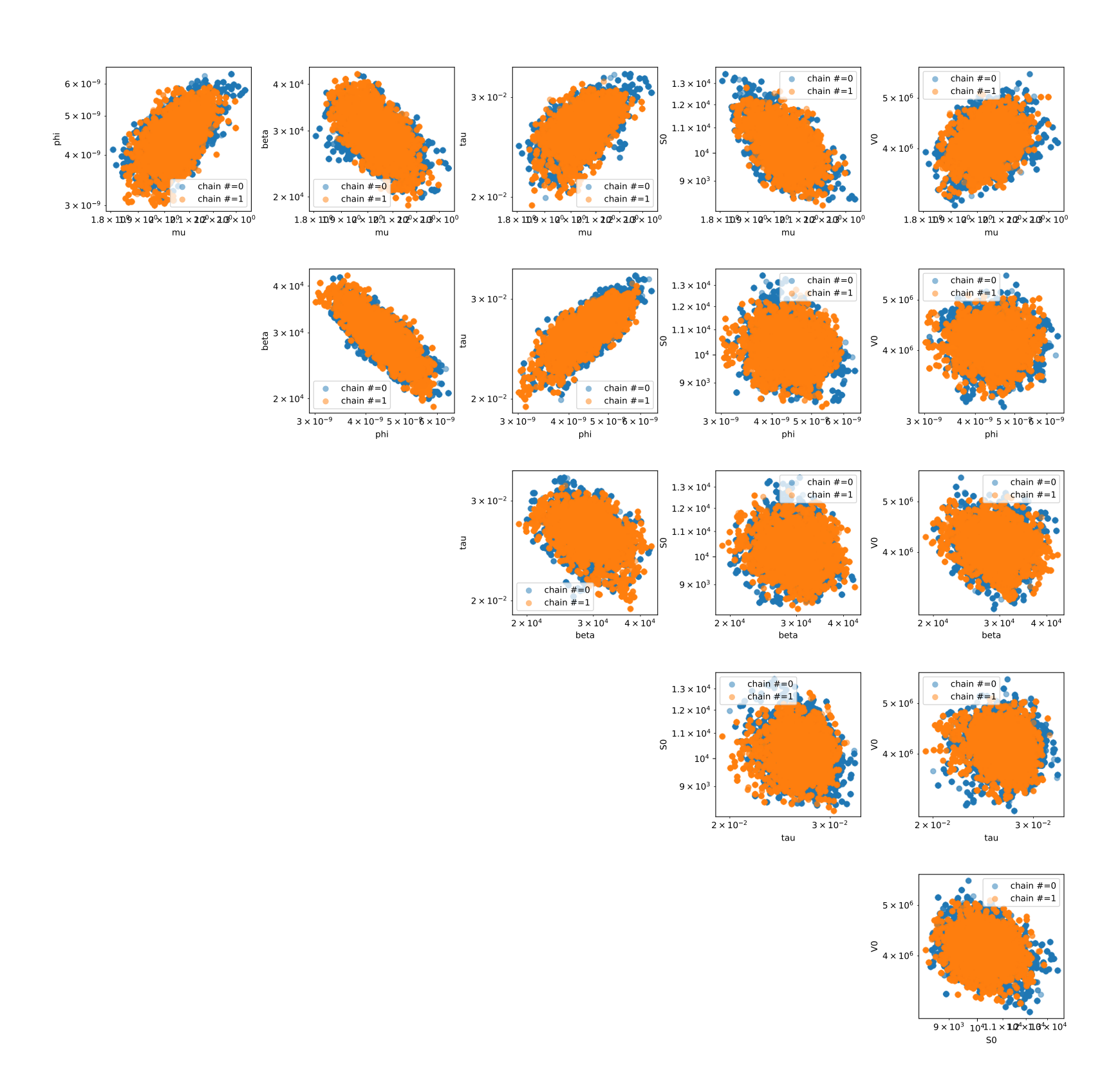
4.5

V0

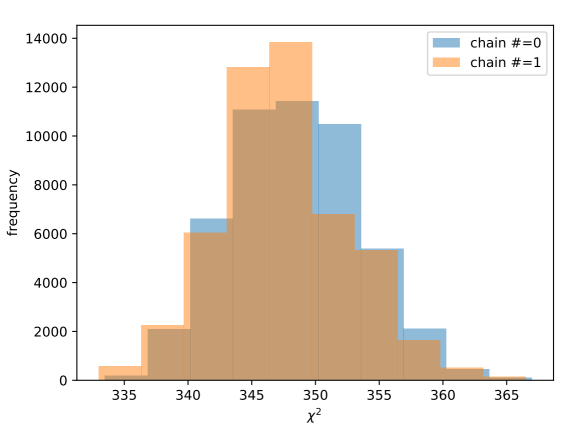
5.0

5.5 1e6

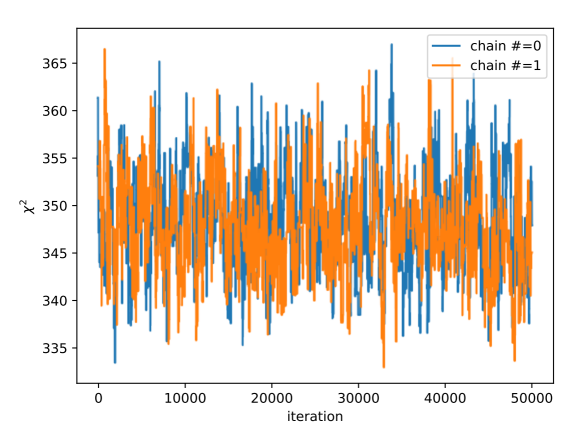
4.0

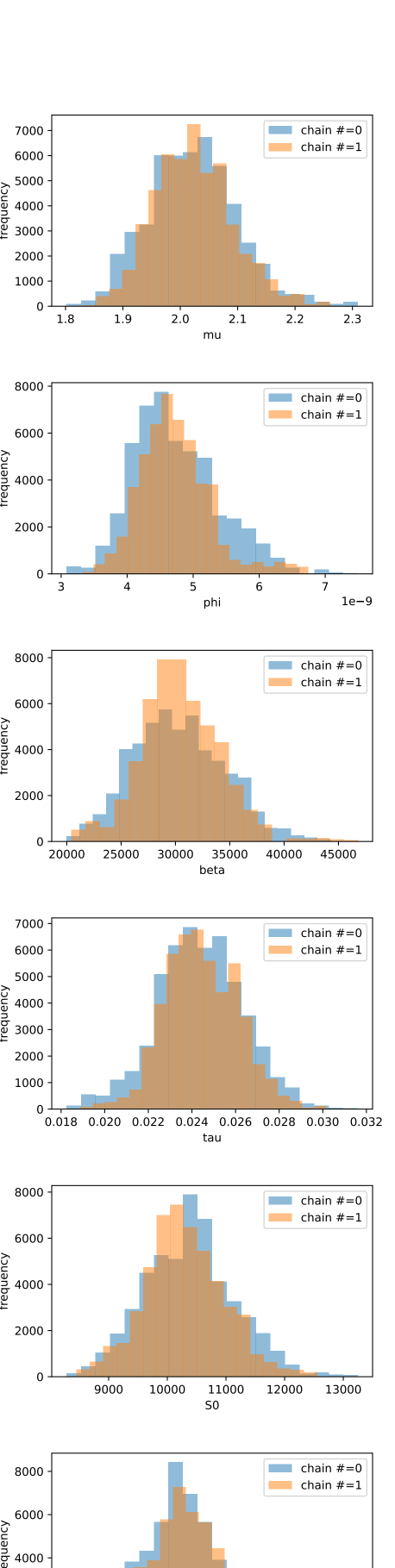






five_i





0

4.0

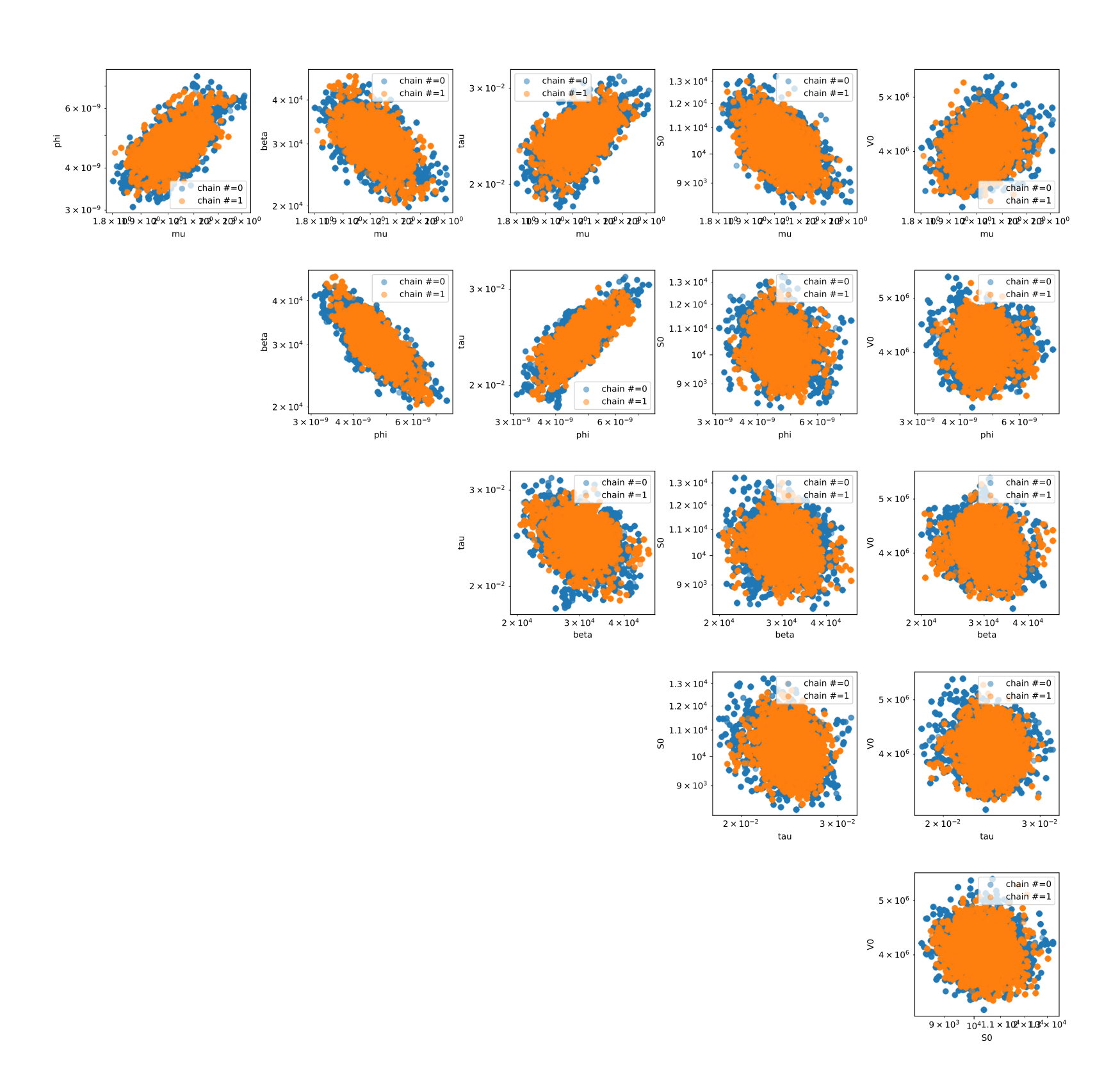
4.5

V0

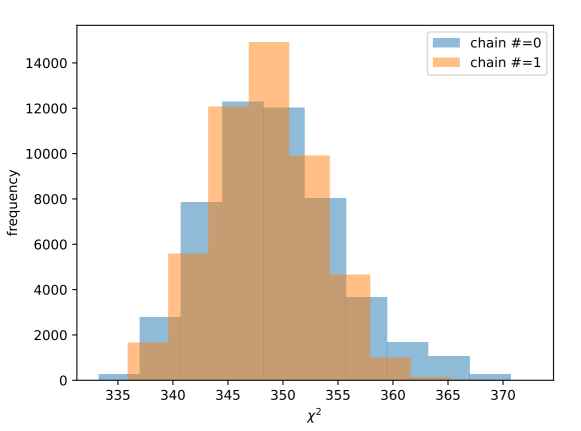
5.0

5.5

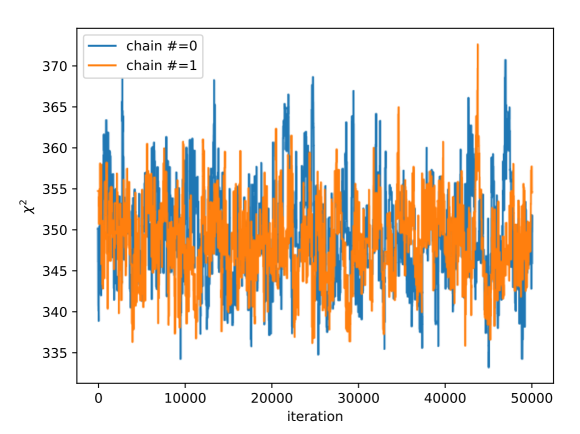
1e6

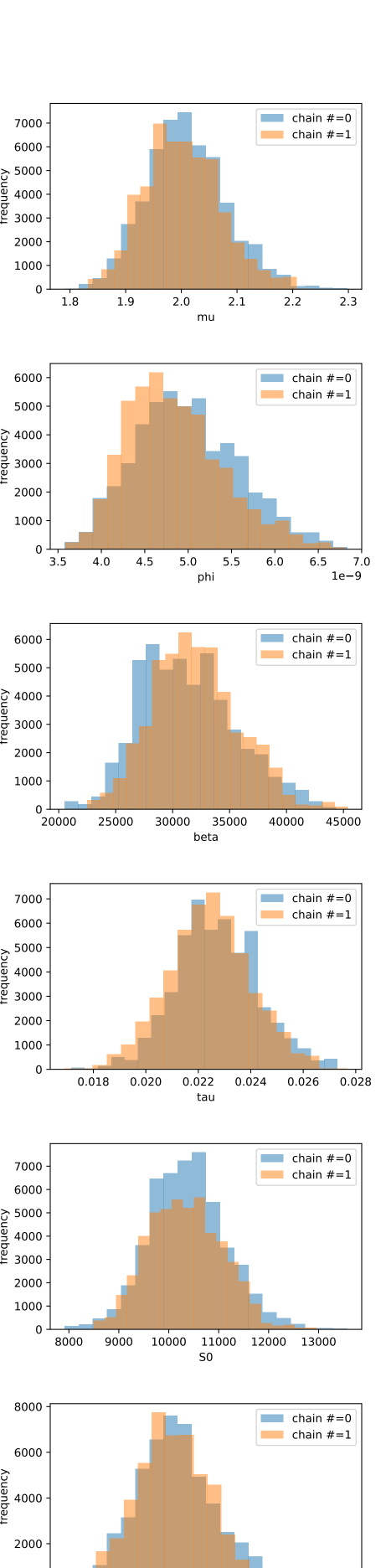






six_i





3.5

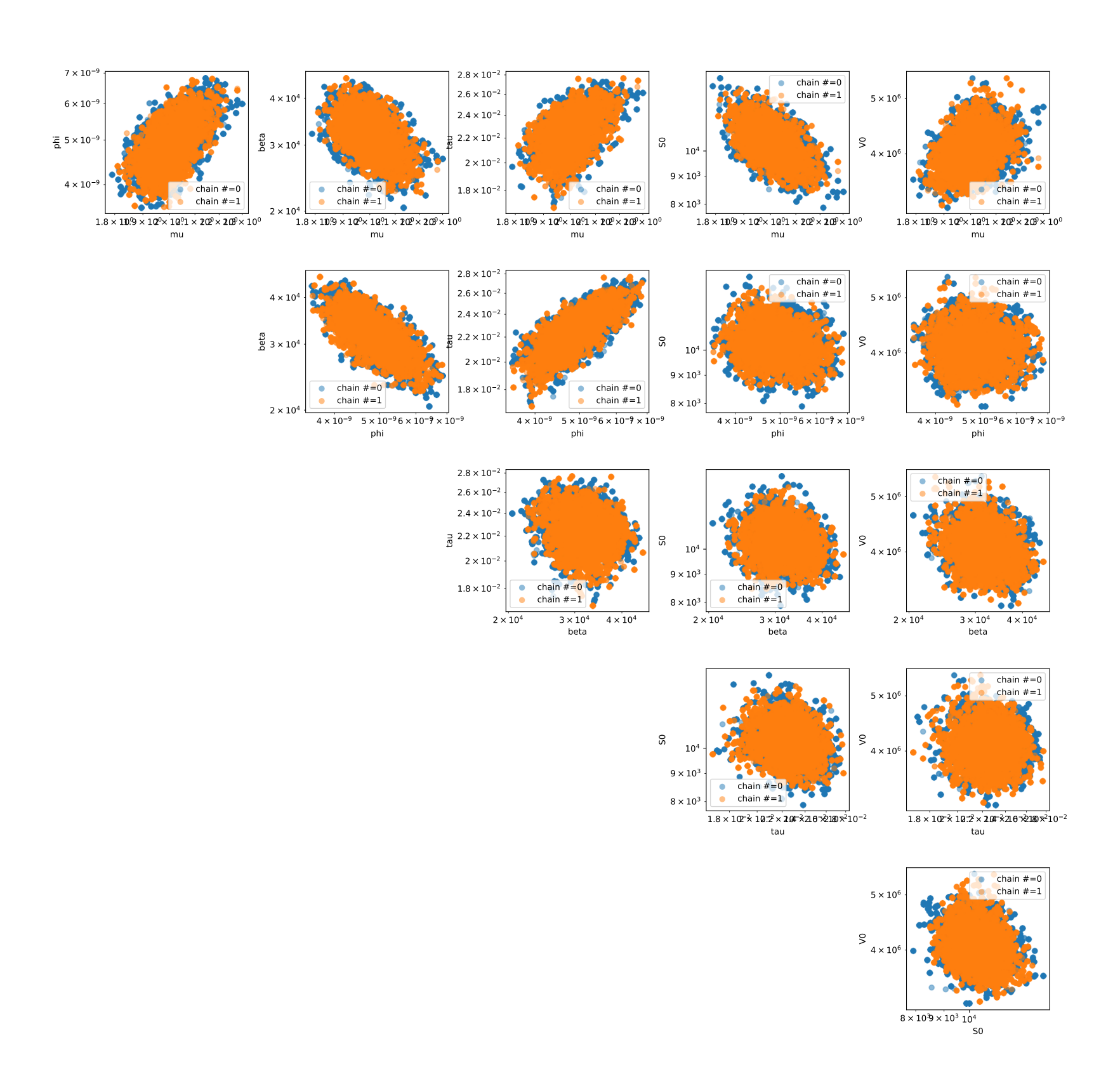
4.0

4.5

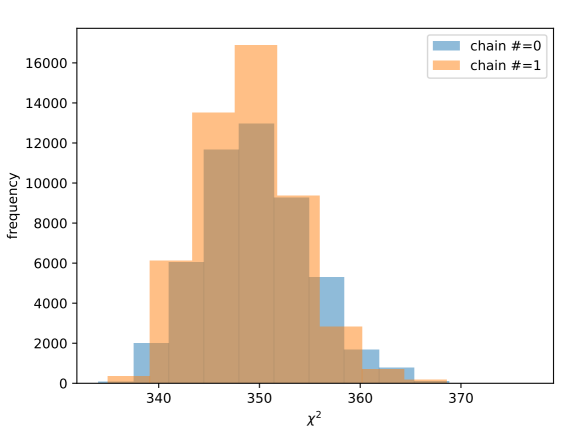
V0

5.0

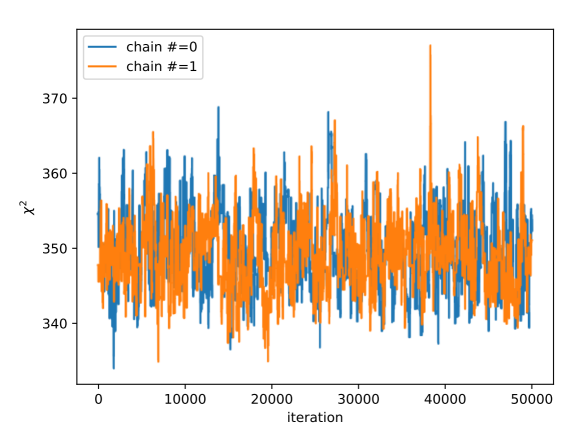
5.5

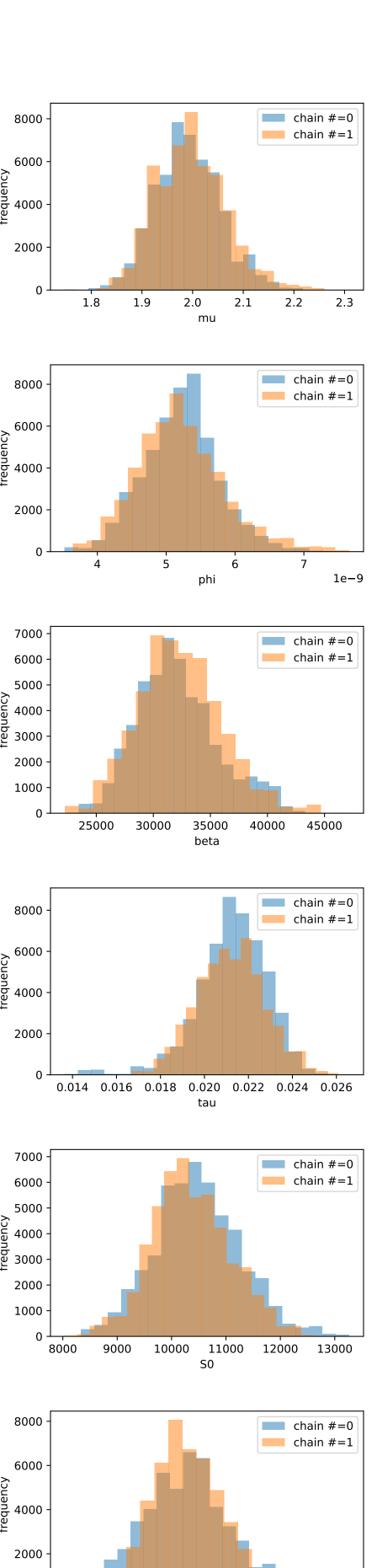






seven_i





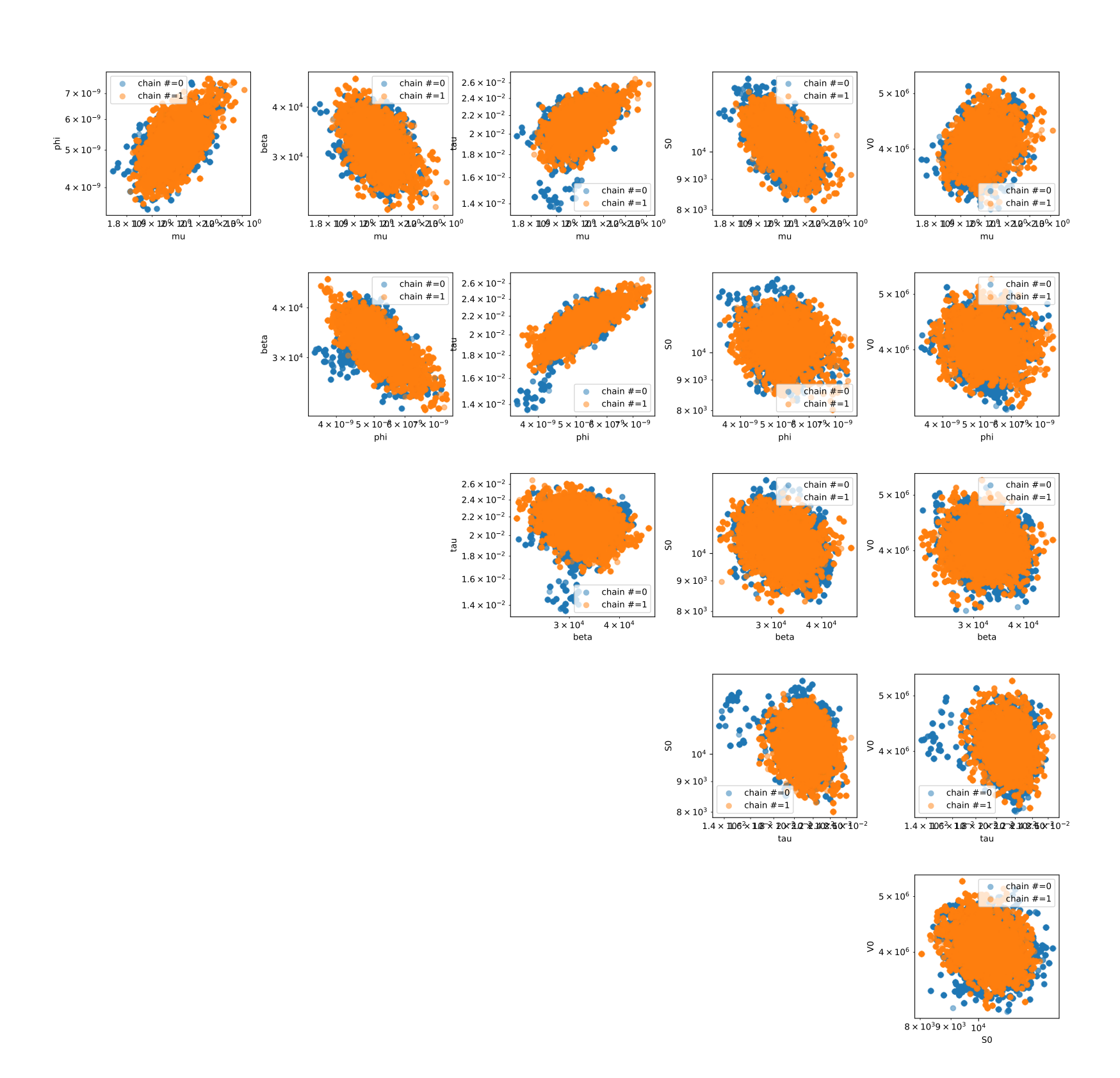
3.5

4.0

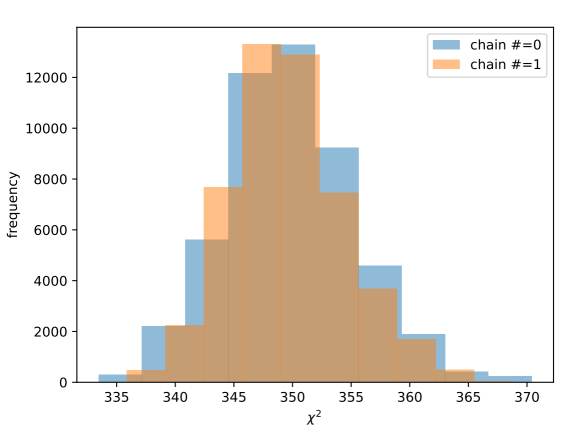
V0

4.5

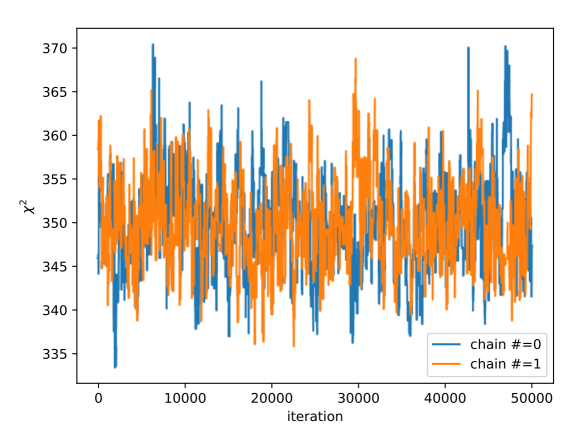
5.0

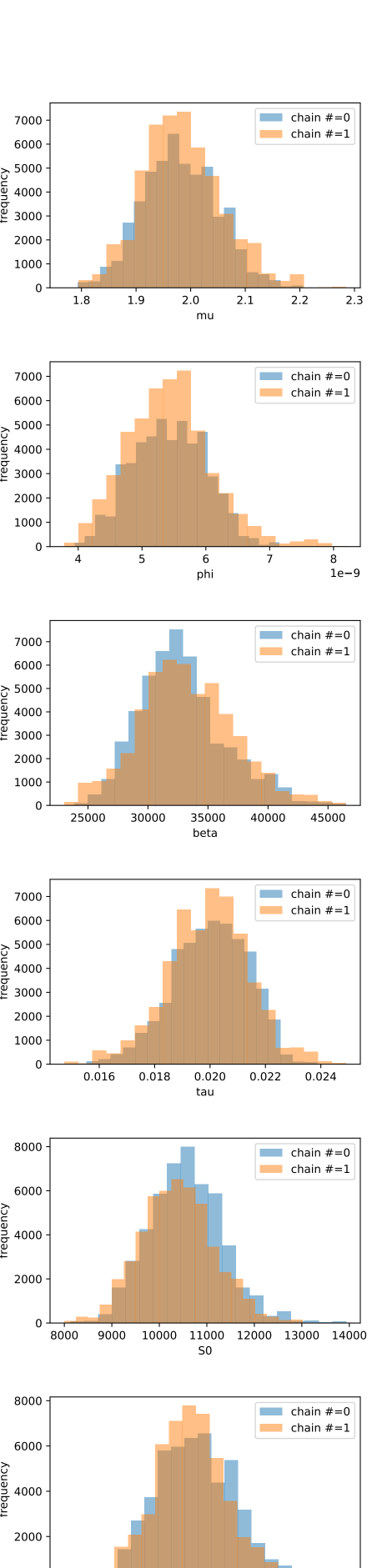






eight_i





3.0

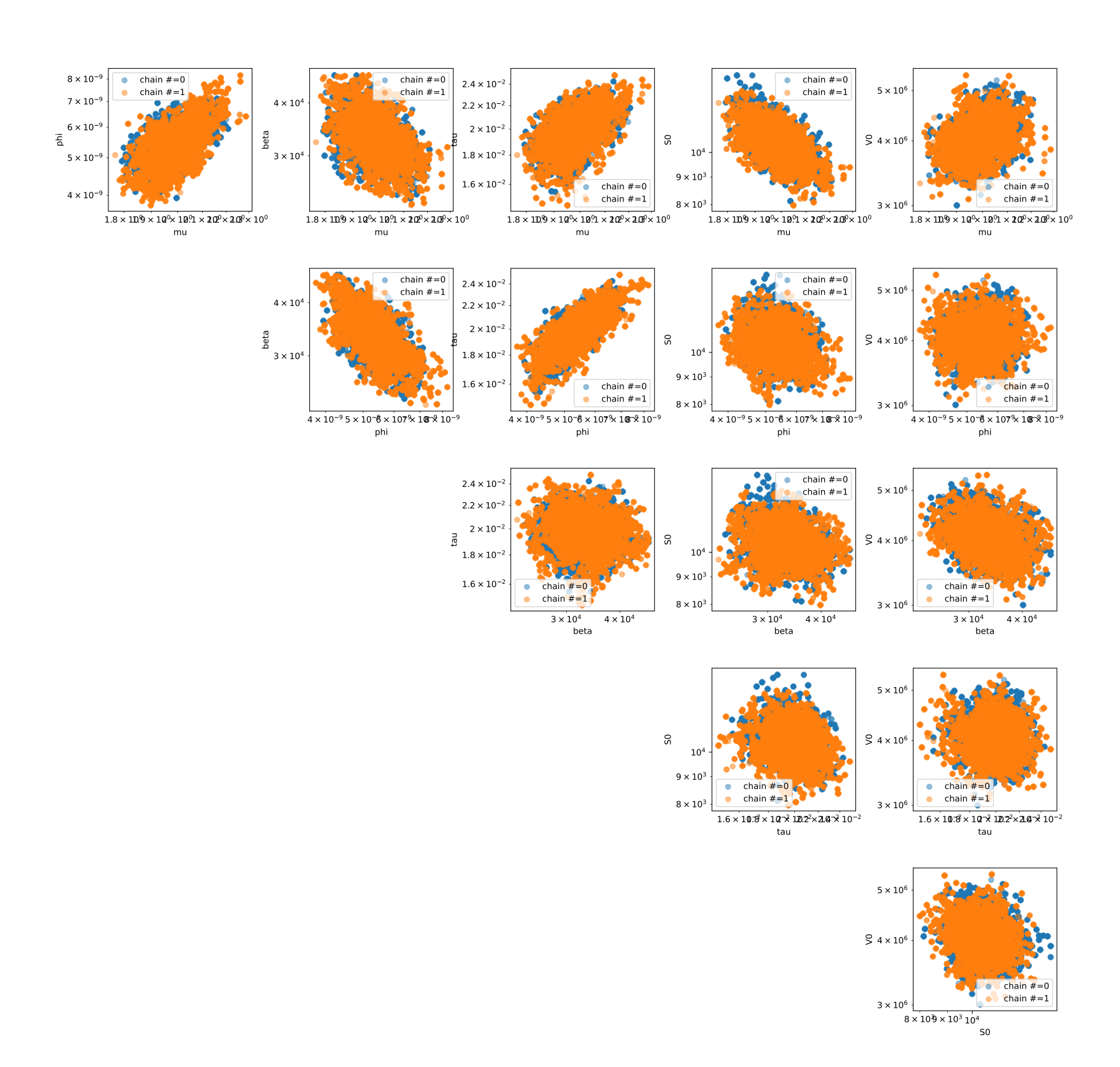
3.5

4.0

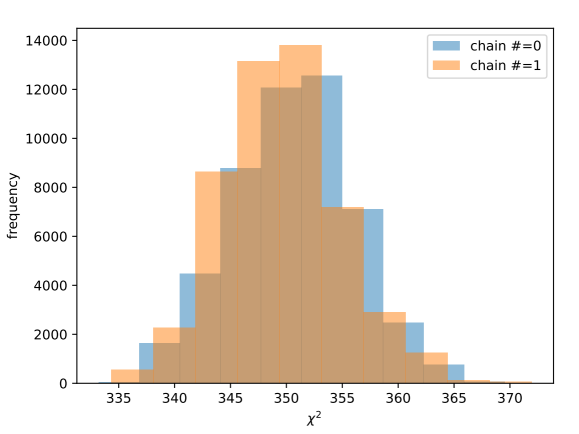
V0

4.5

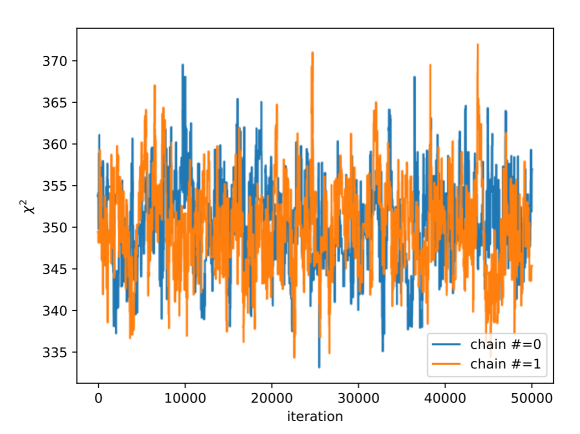
5.0

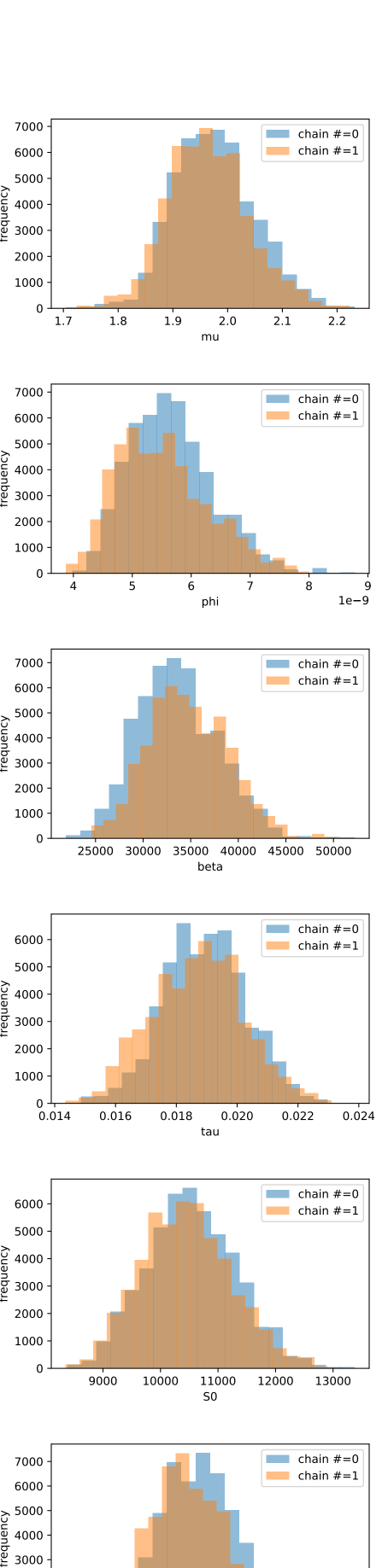






nine_i





1000

0

3.0

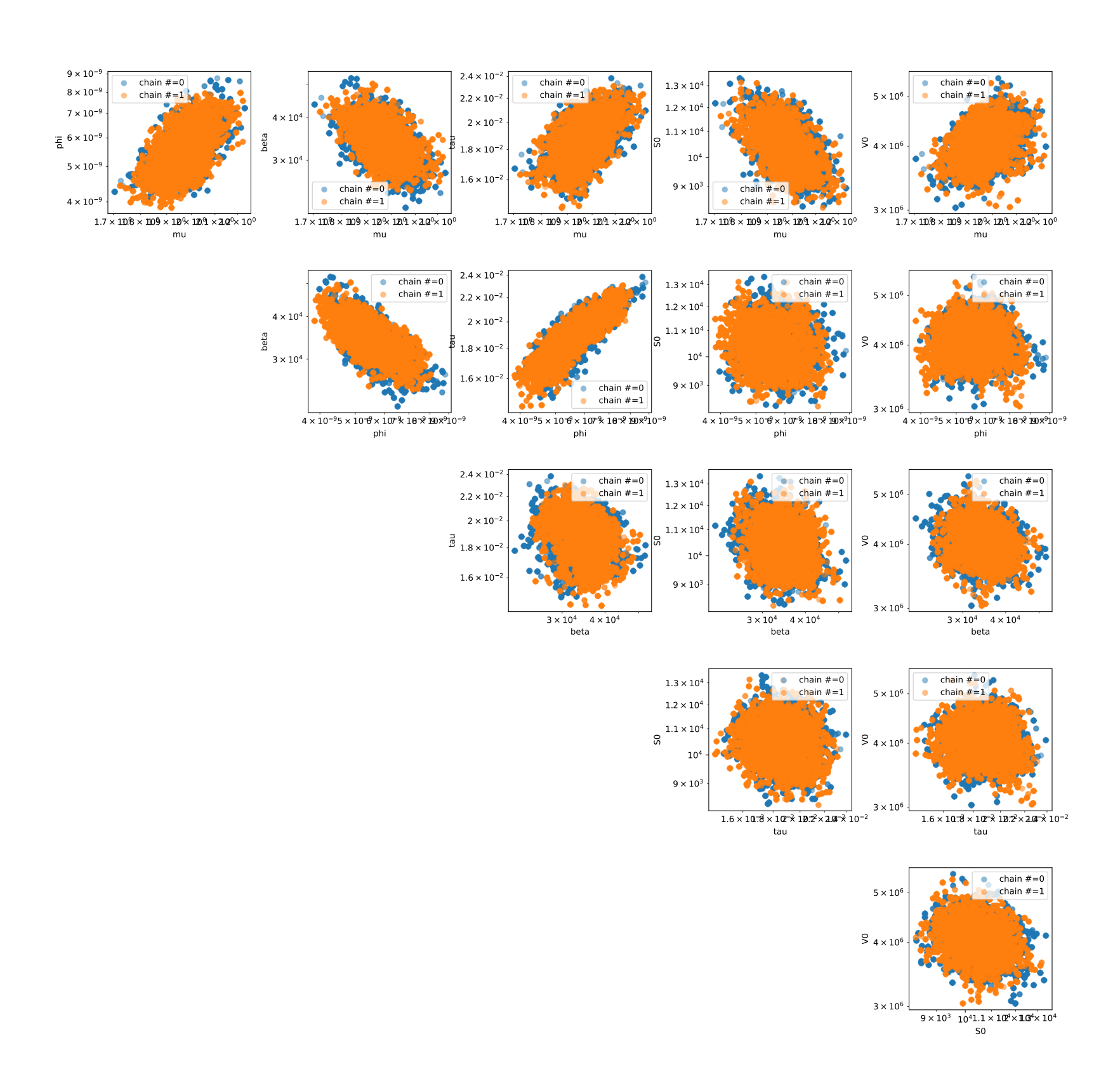
4.0

V0

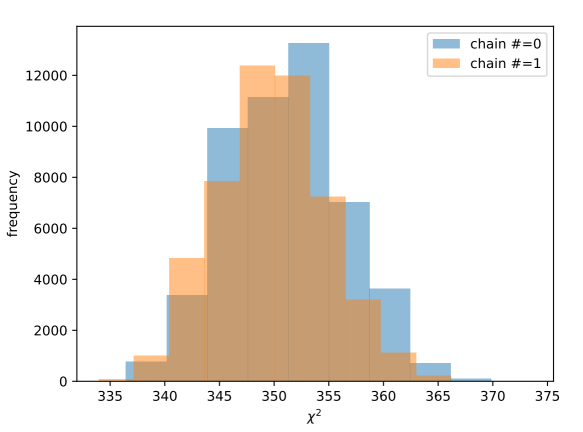
4.5

5.0

5.5 1e6







ten_i

