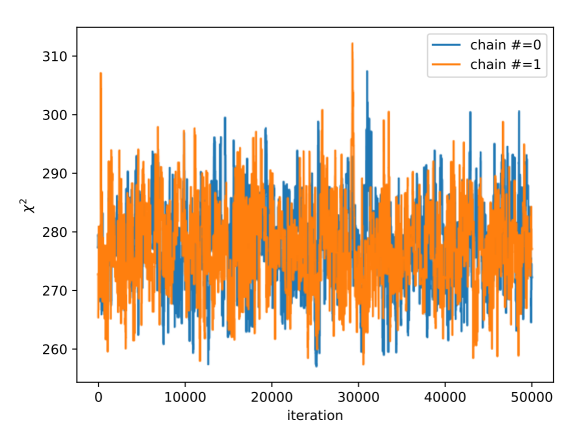
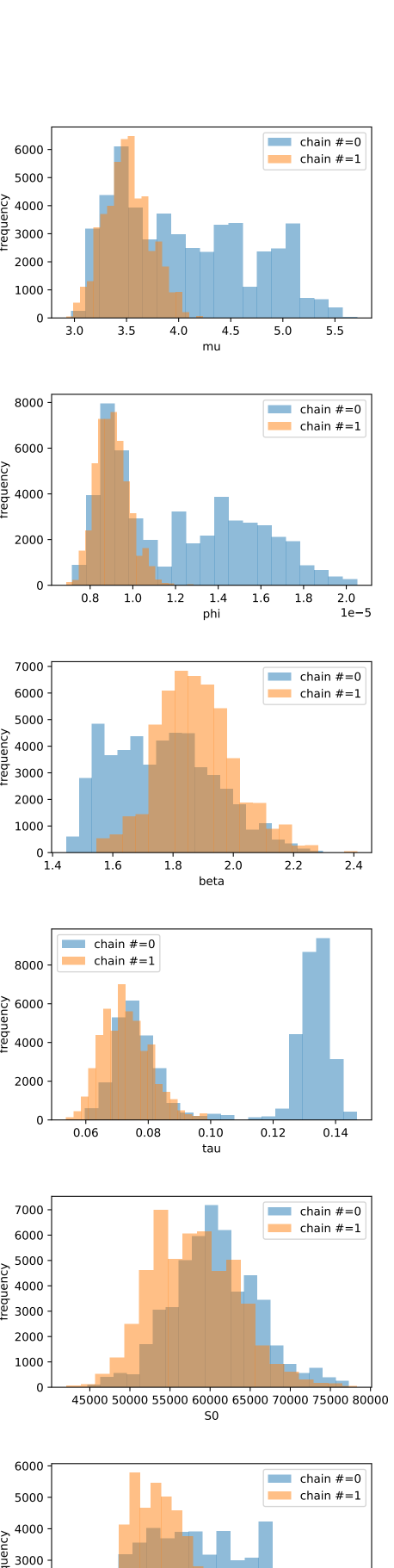
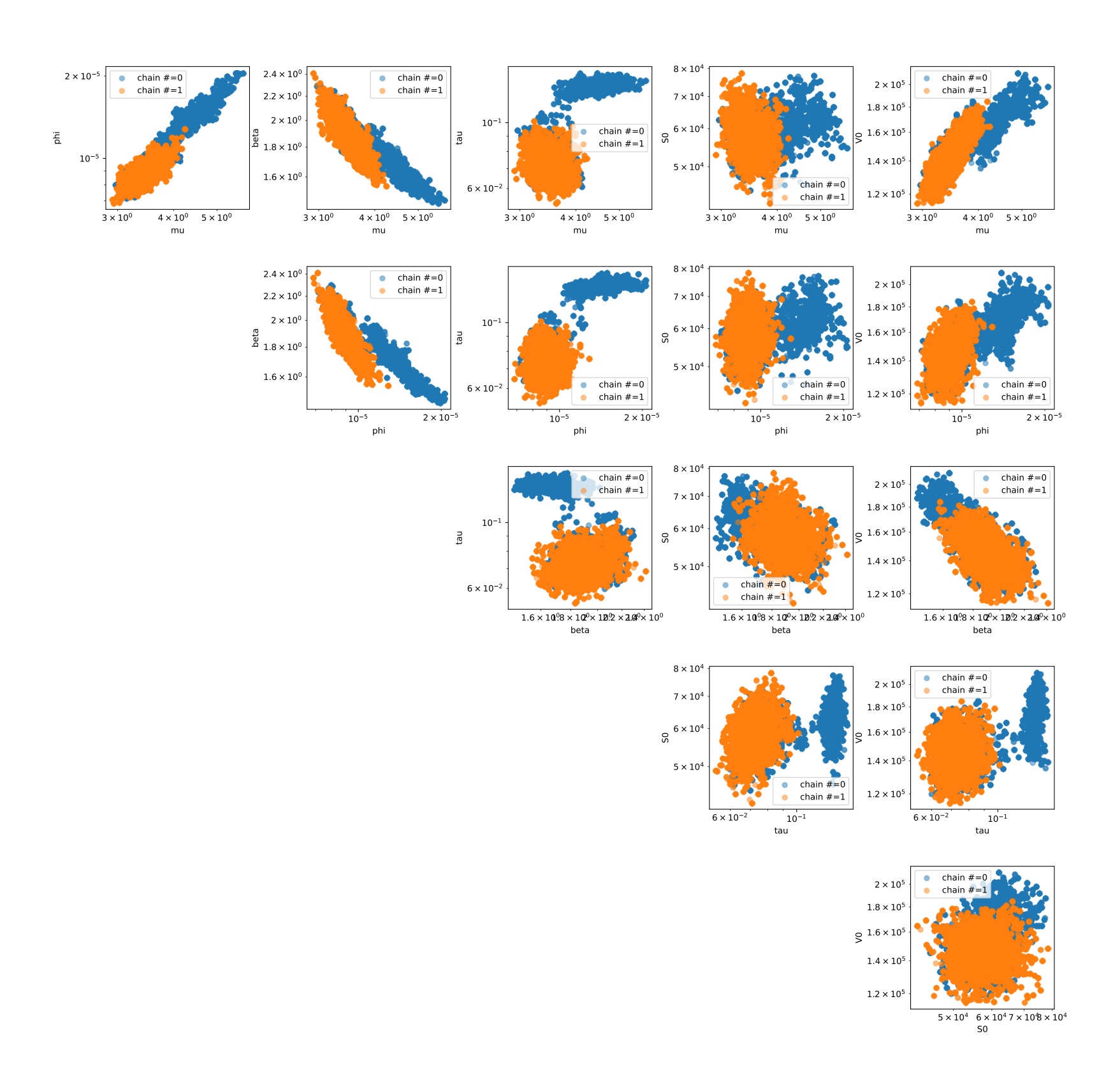


zero\_i

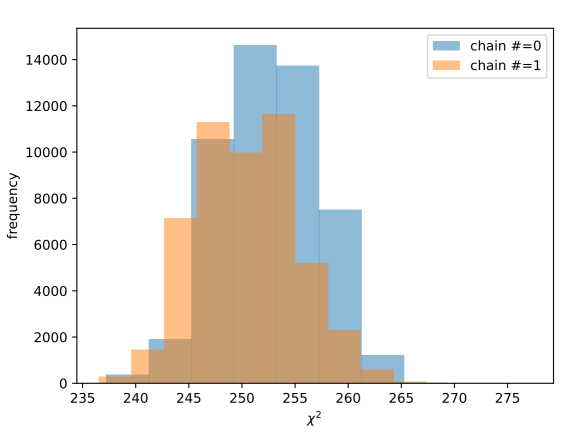




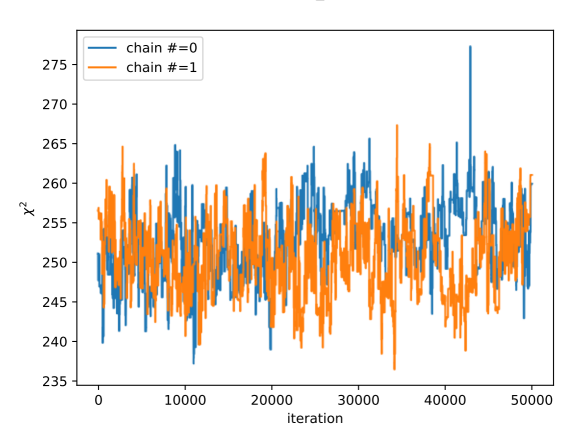
V0

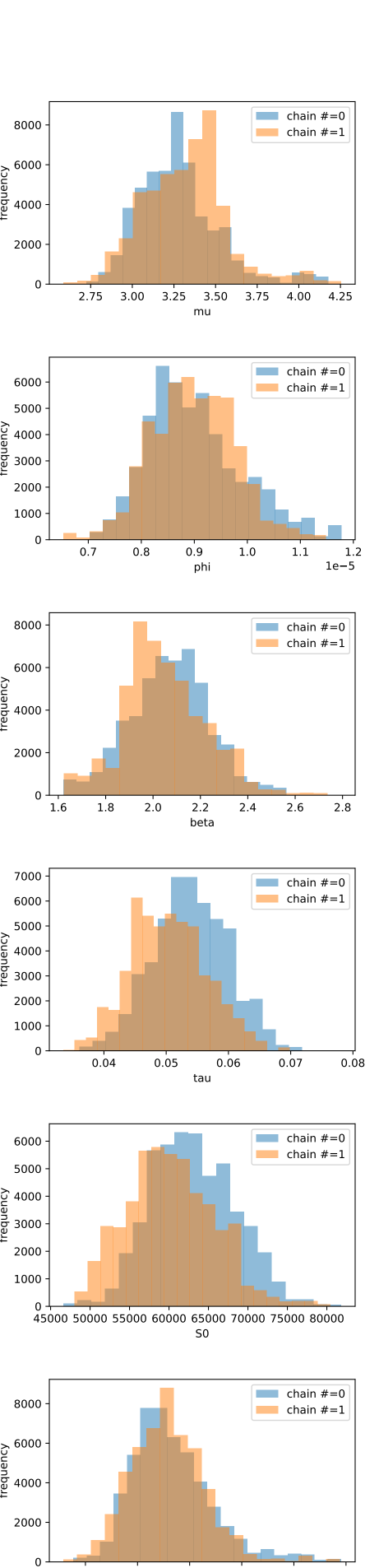






one\_i



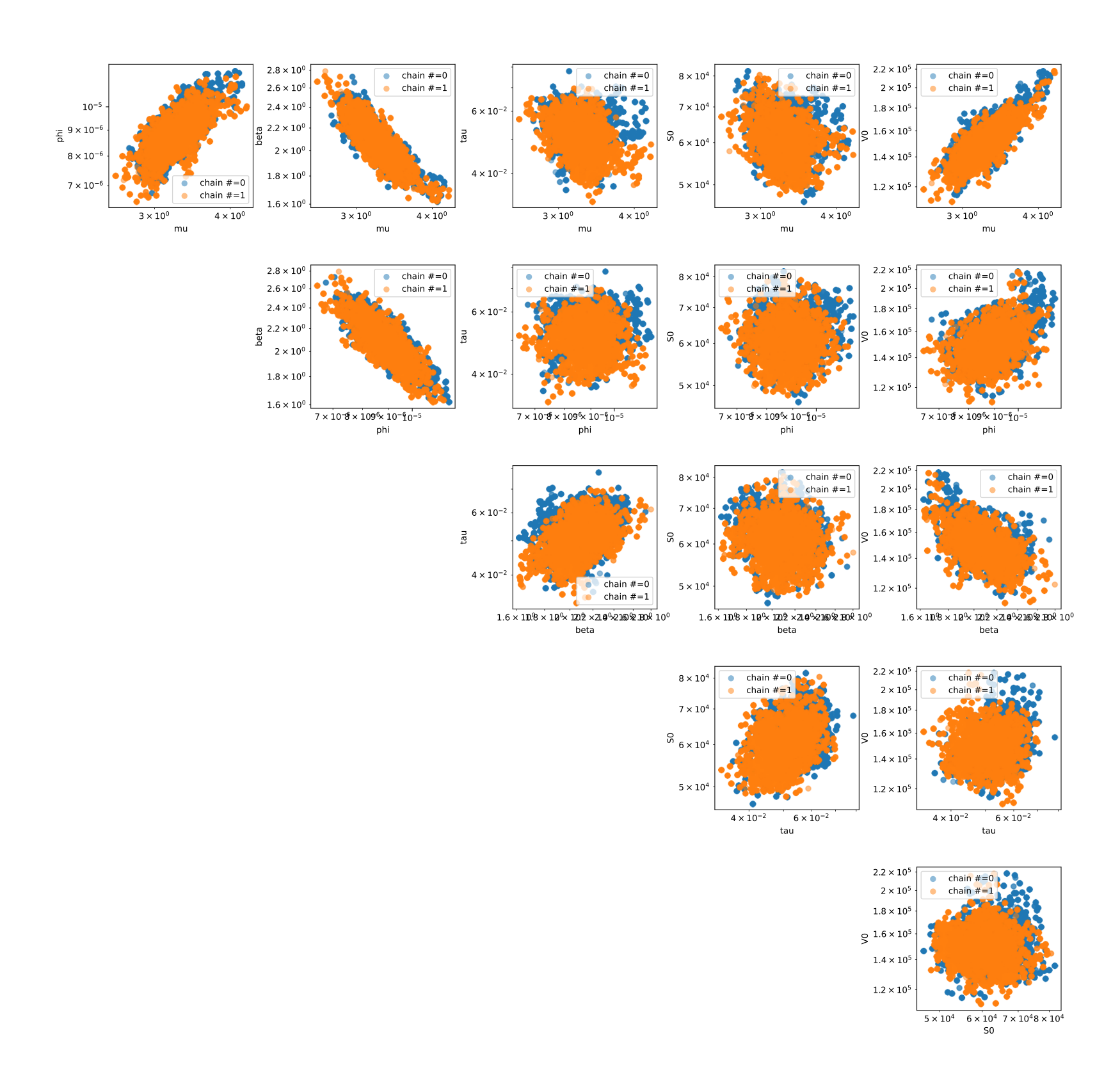


160000

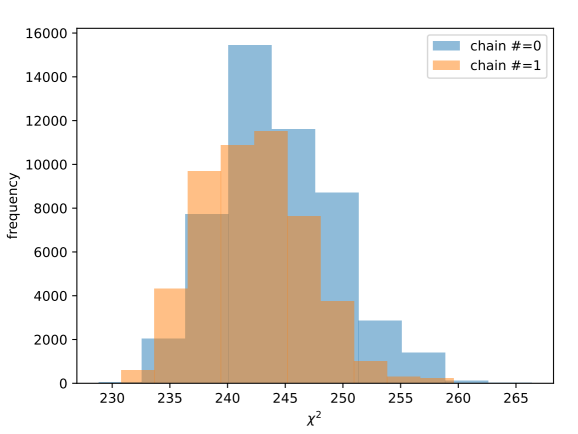
V0

180000

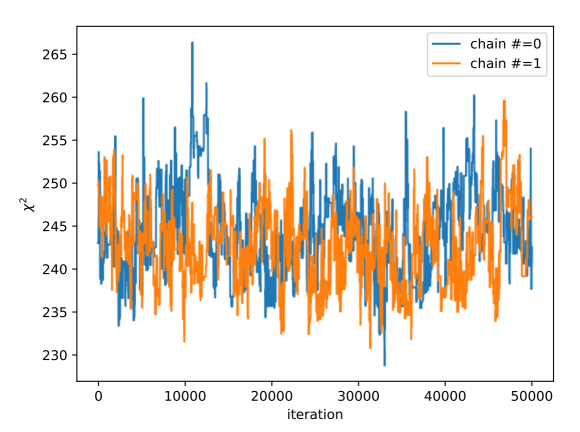
220000

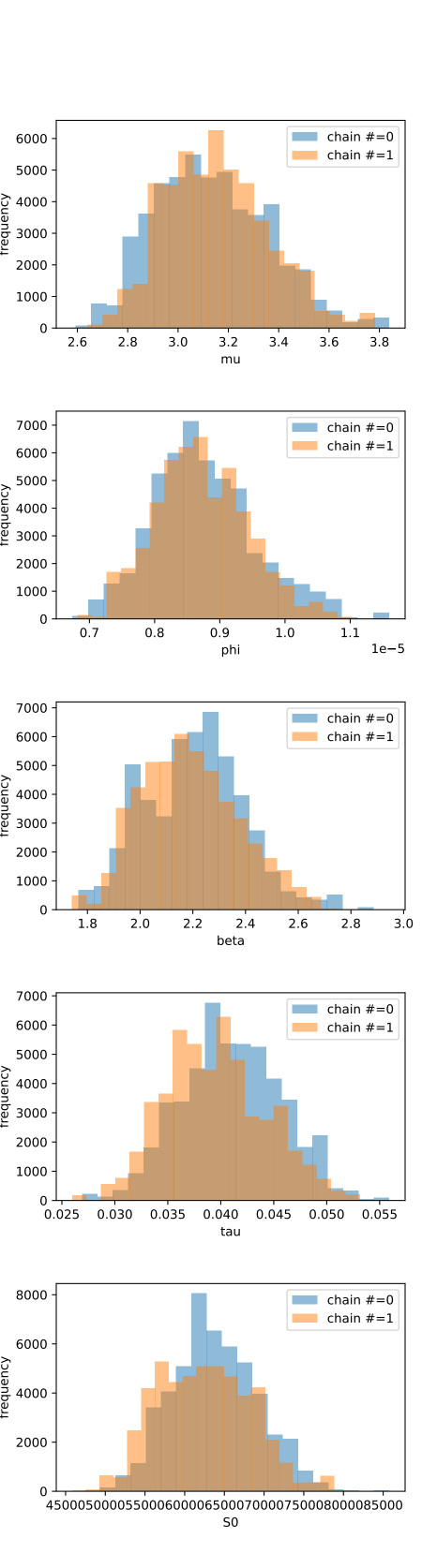


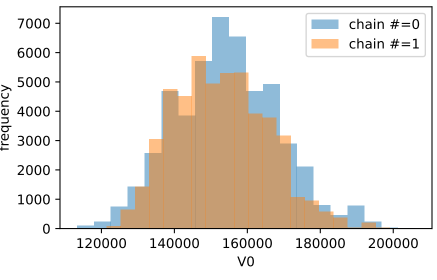


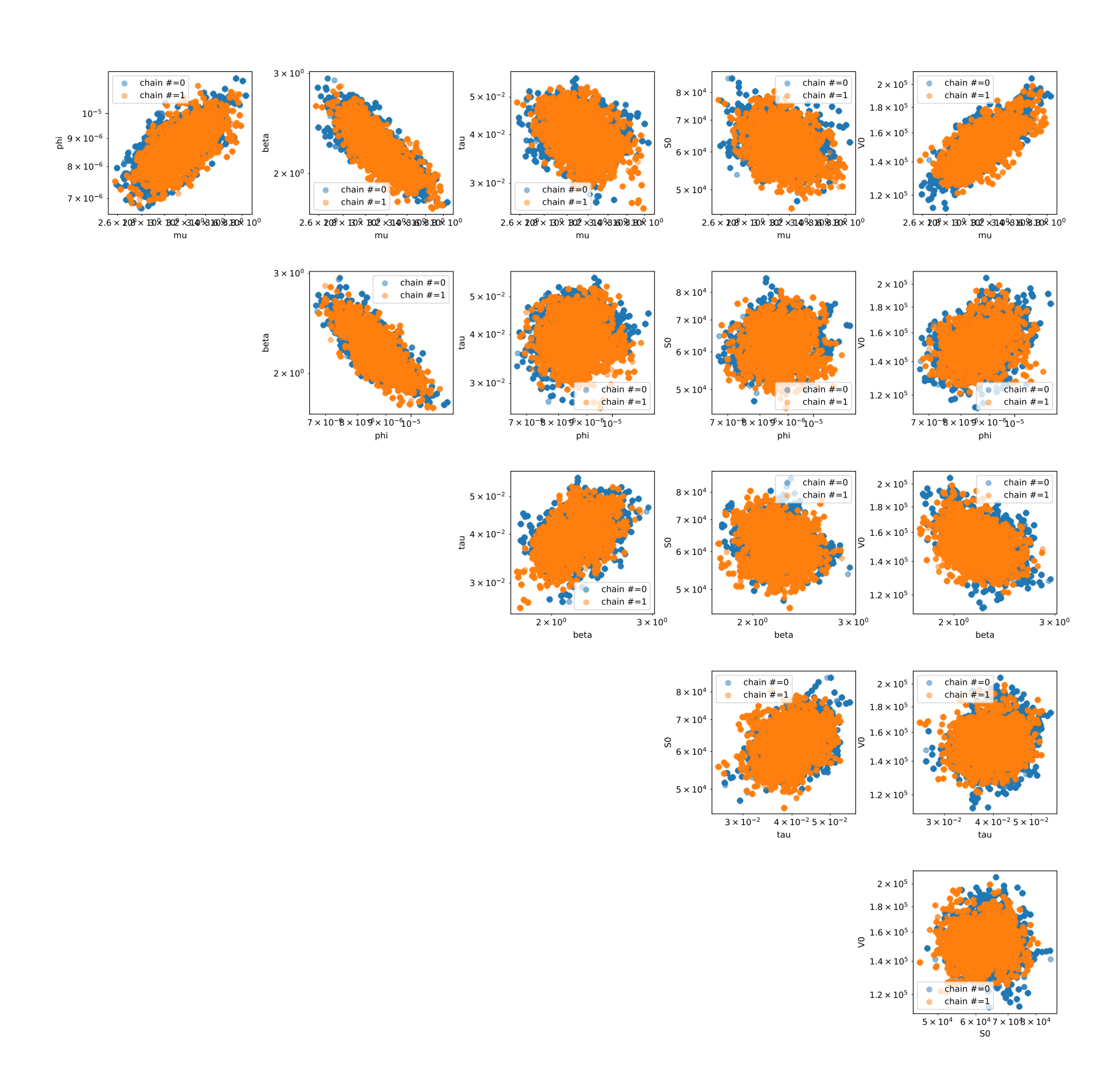


two\_i

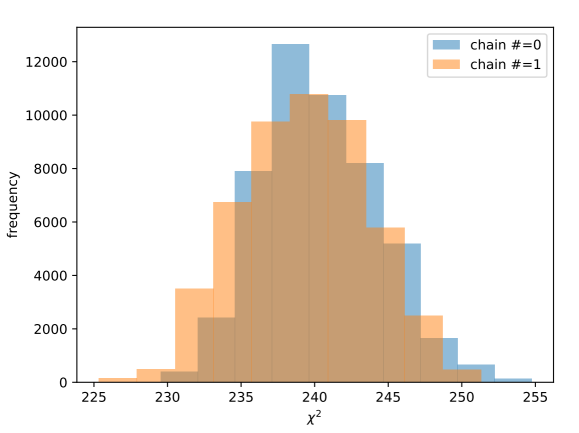




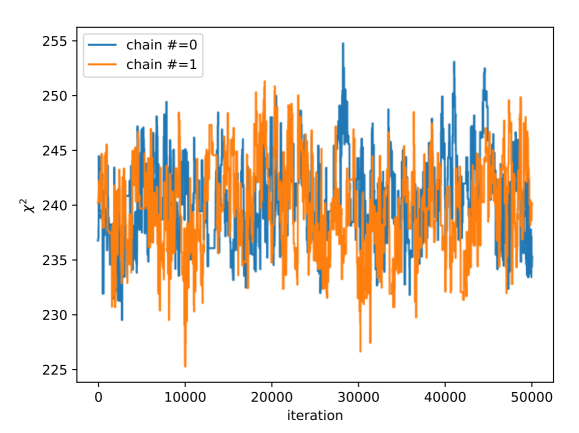


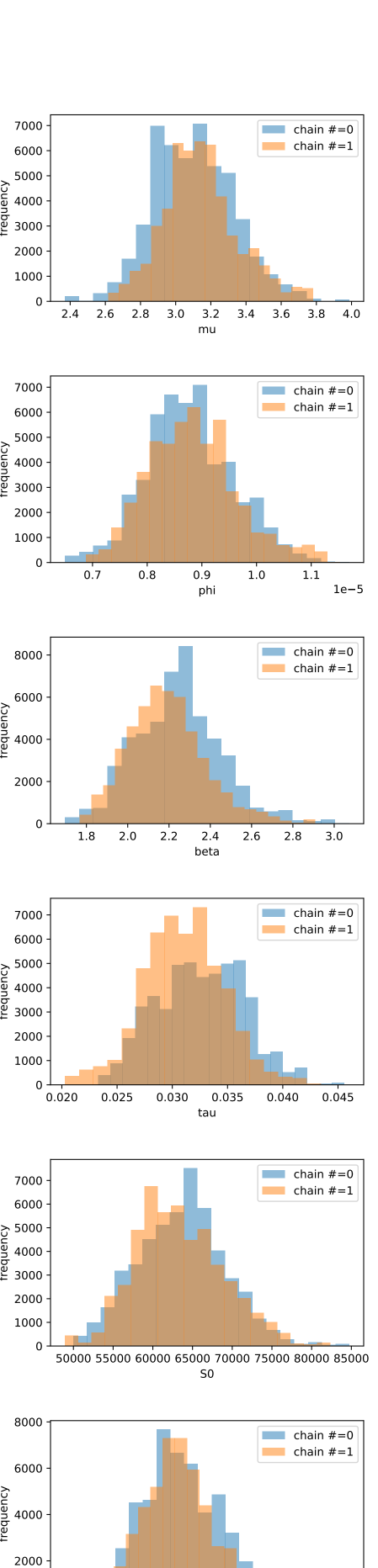


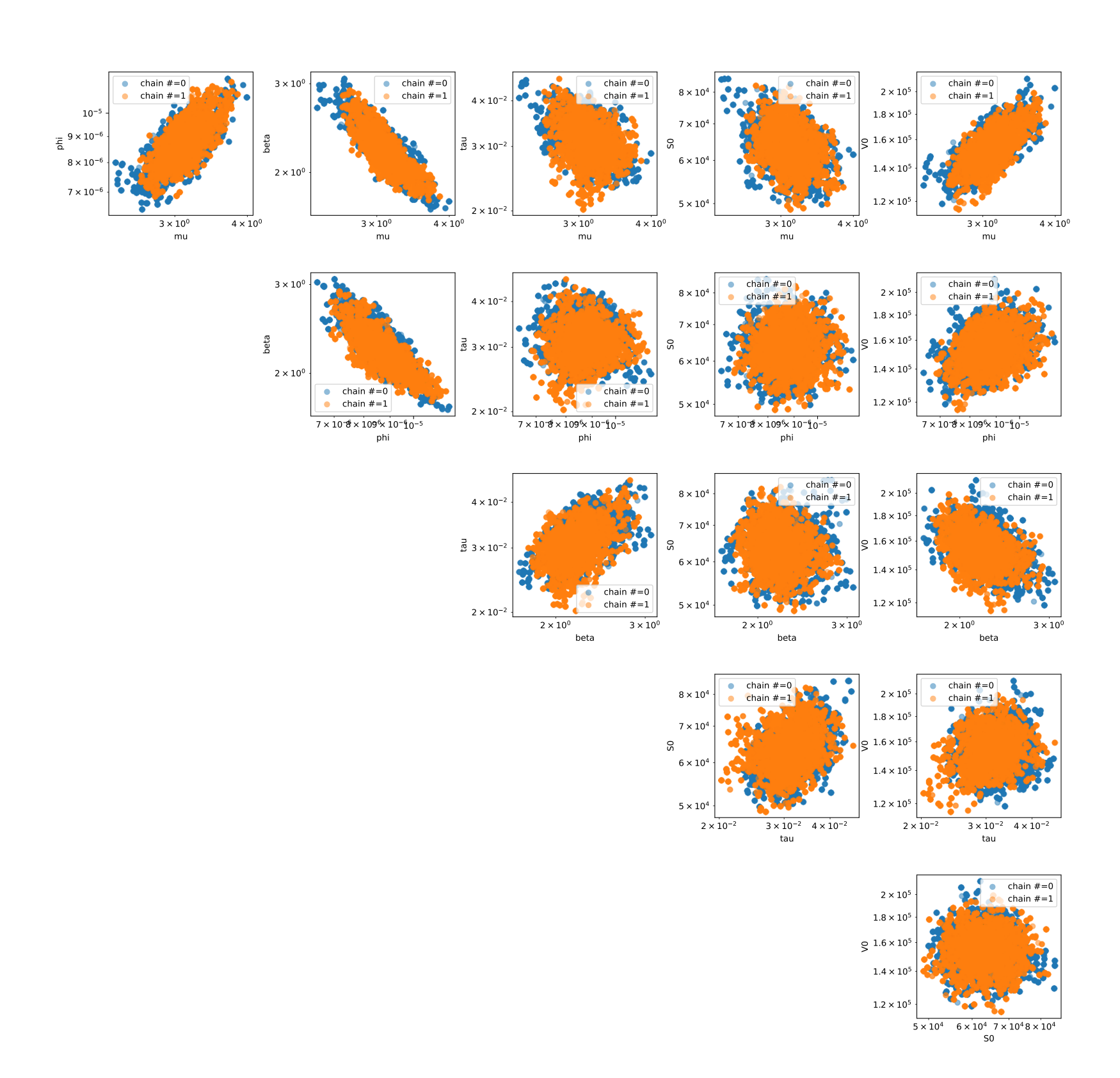




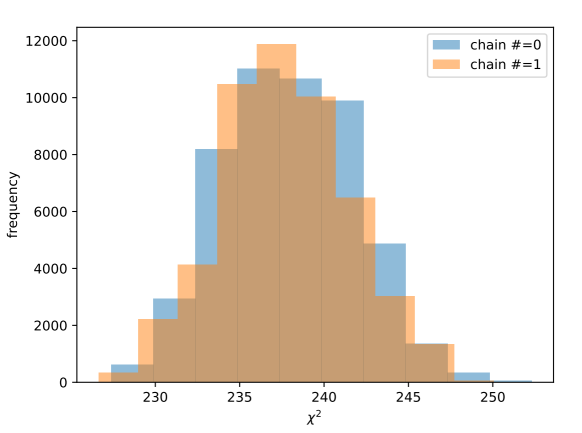
three\_i



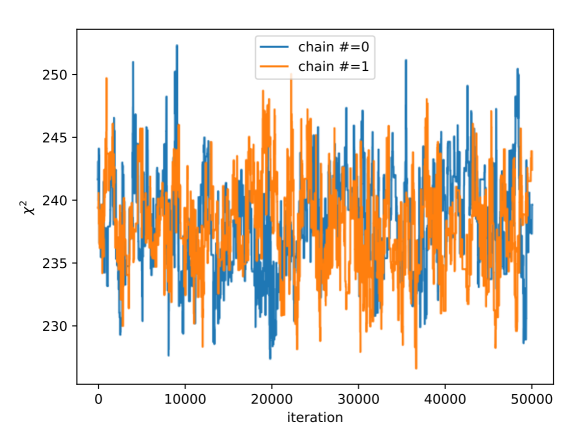


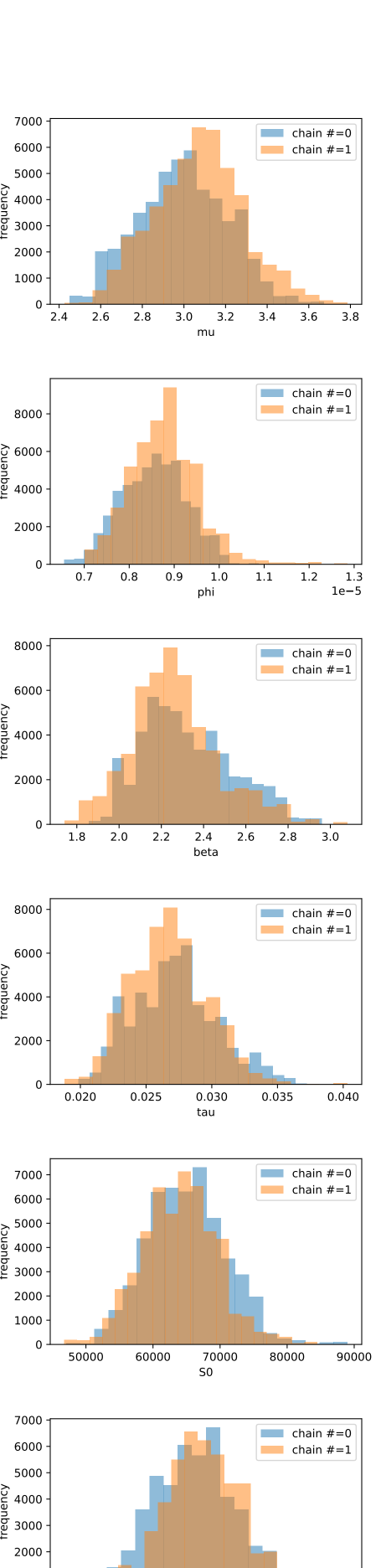
V0 





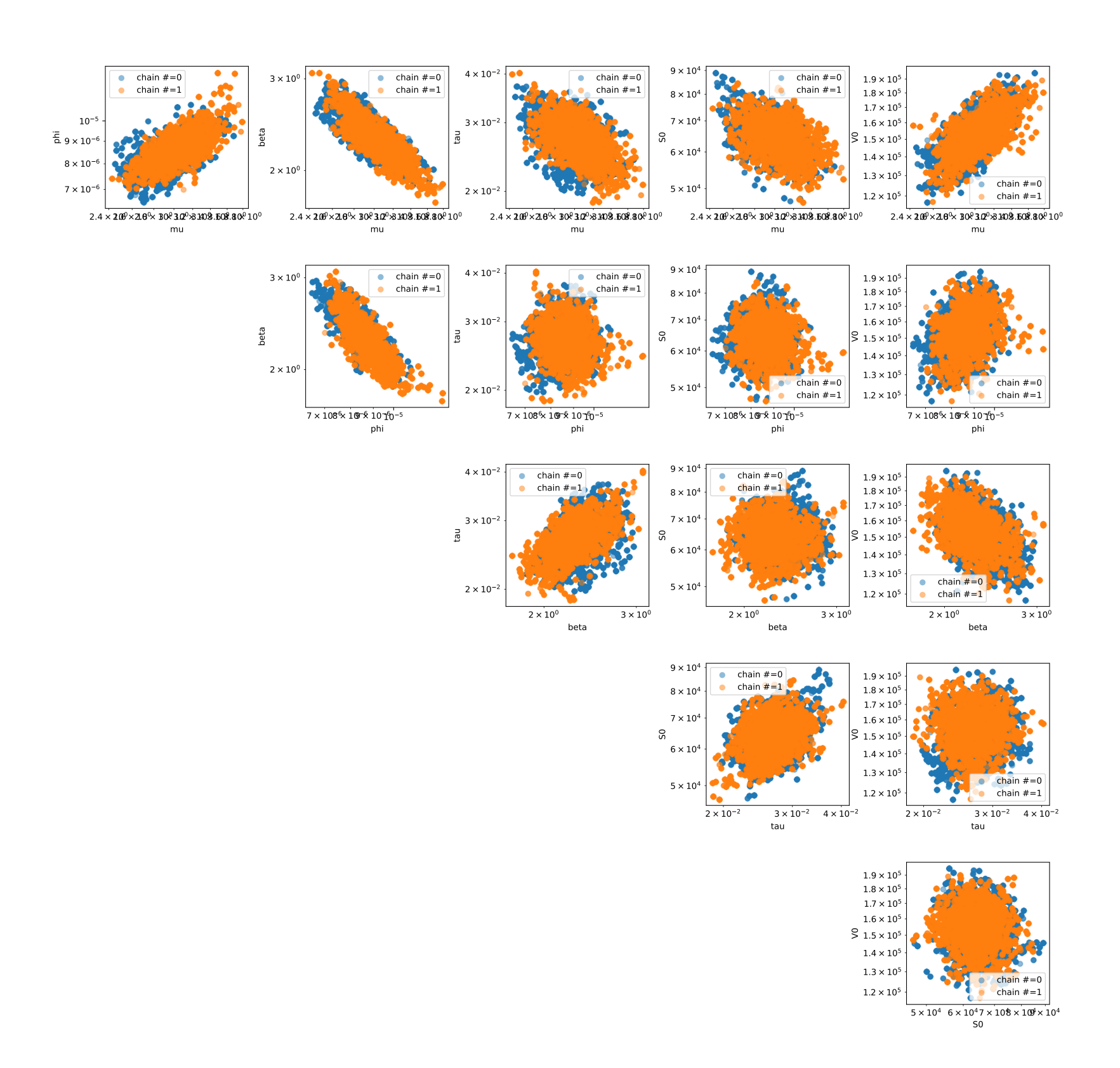
four\_i



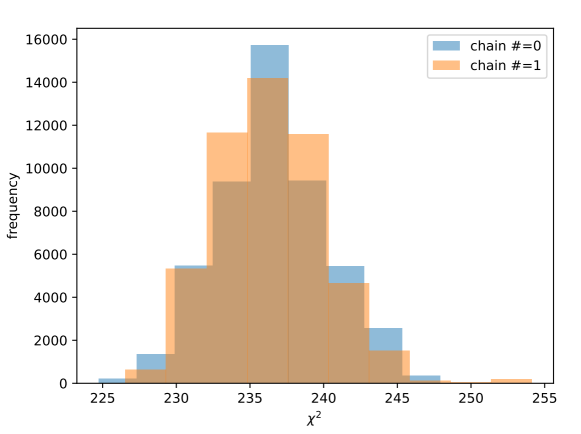


0

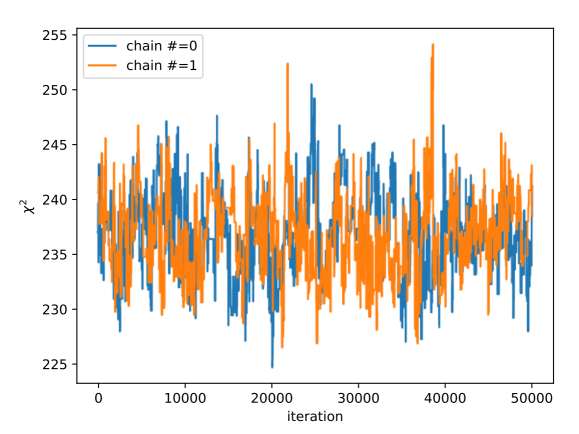
12000**0**3000**0**4000**0**5000**0**6000**0**7000**0**8000**0**90000 V0

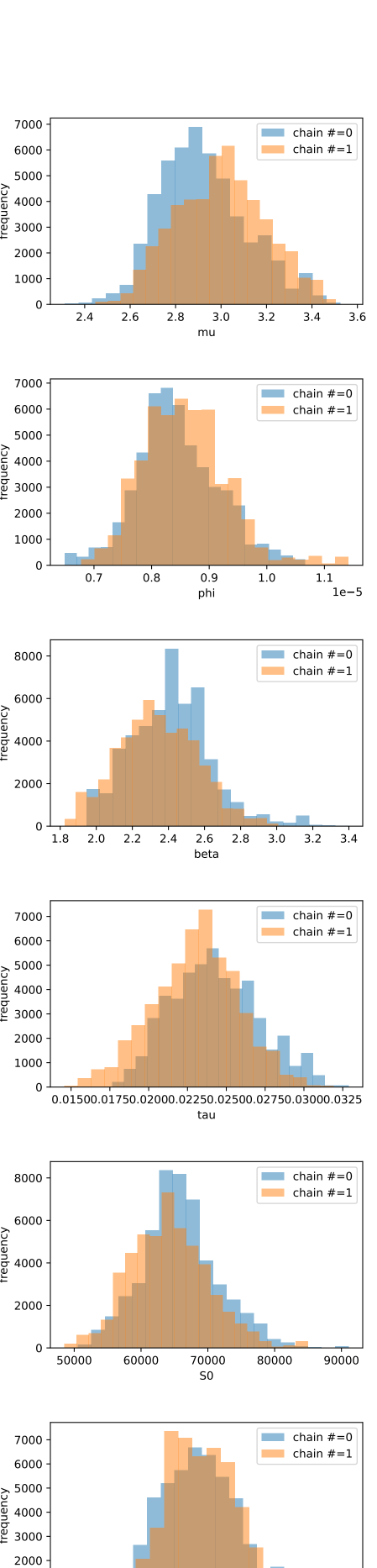




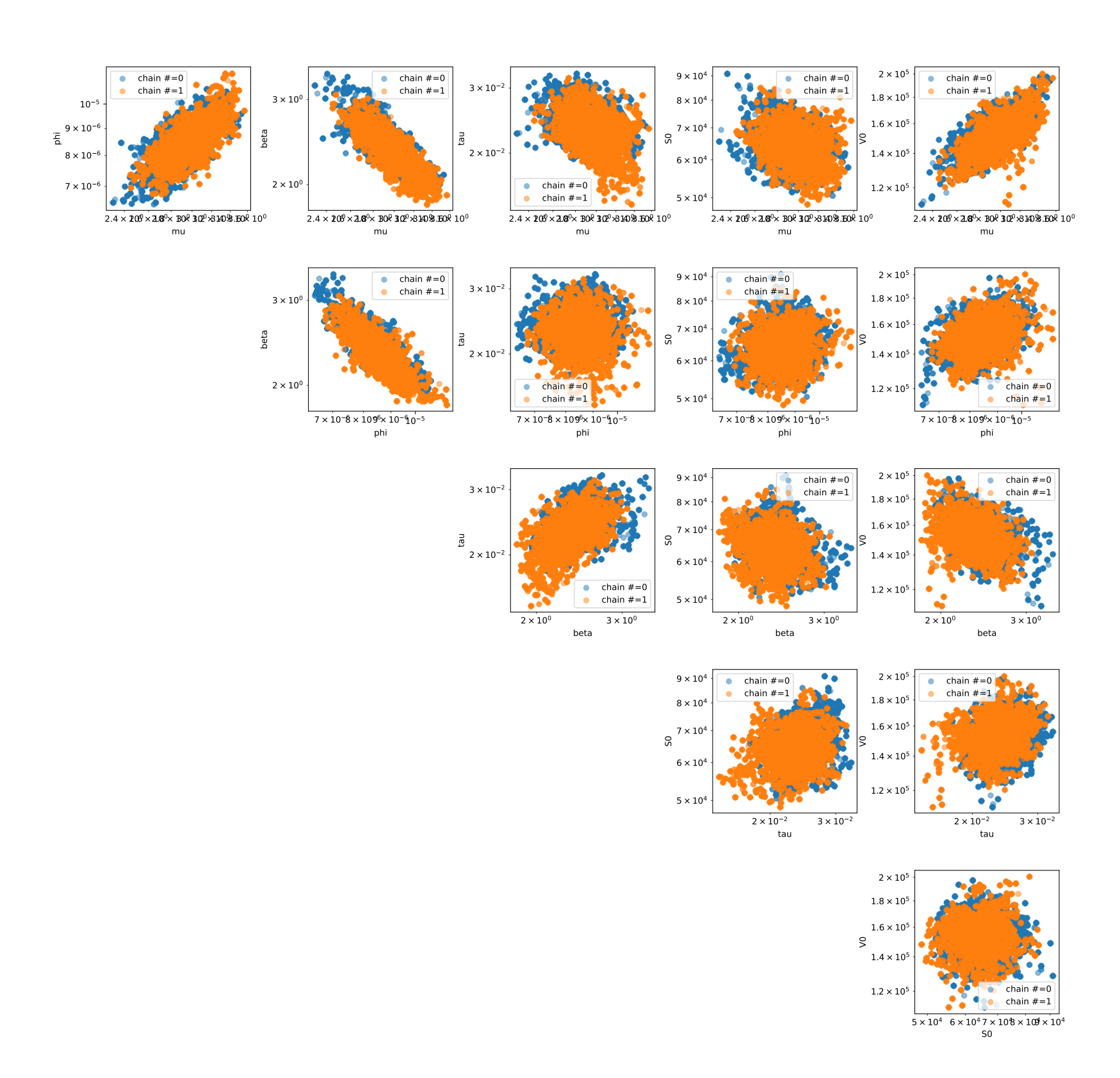


five\_i

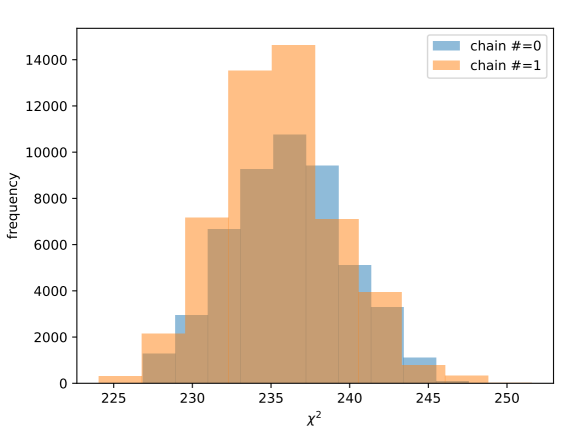




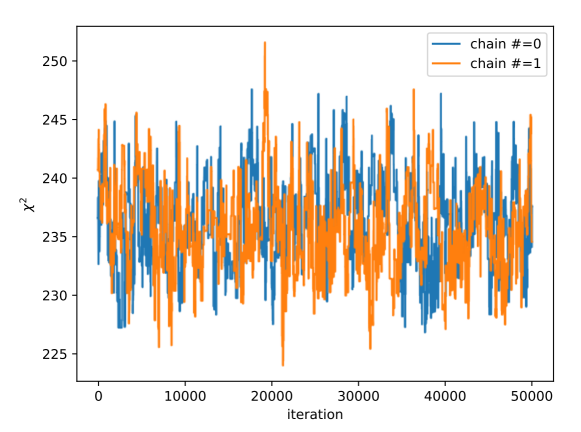
V0

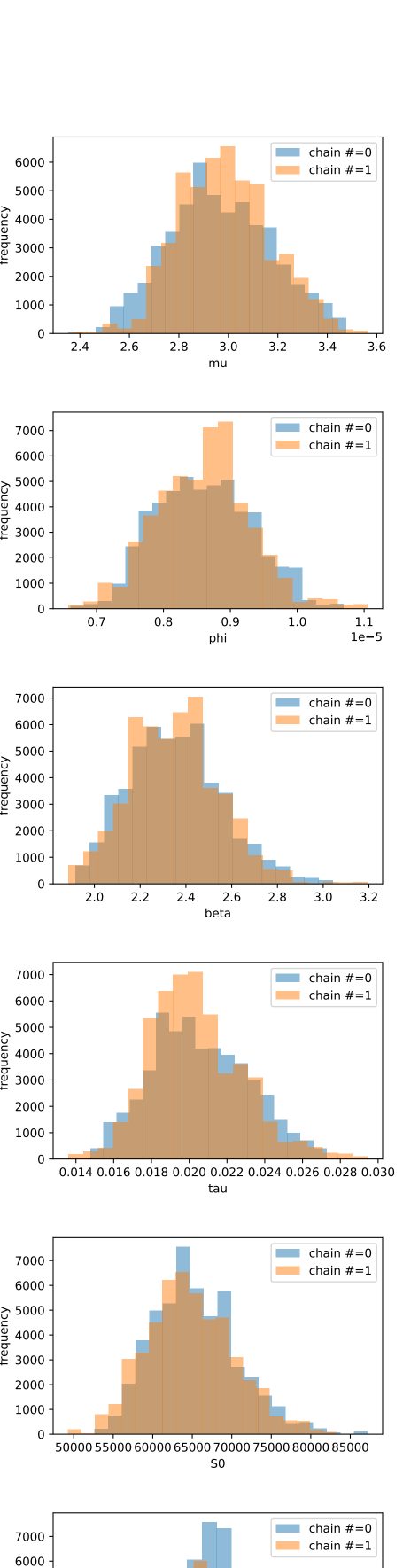




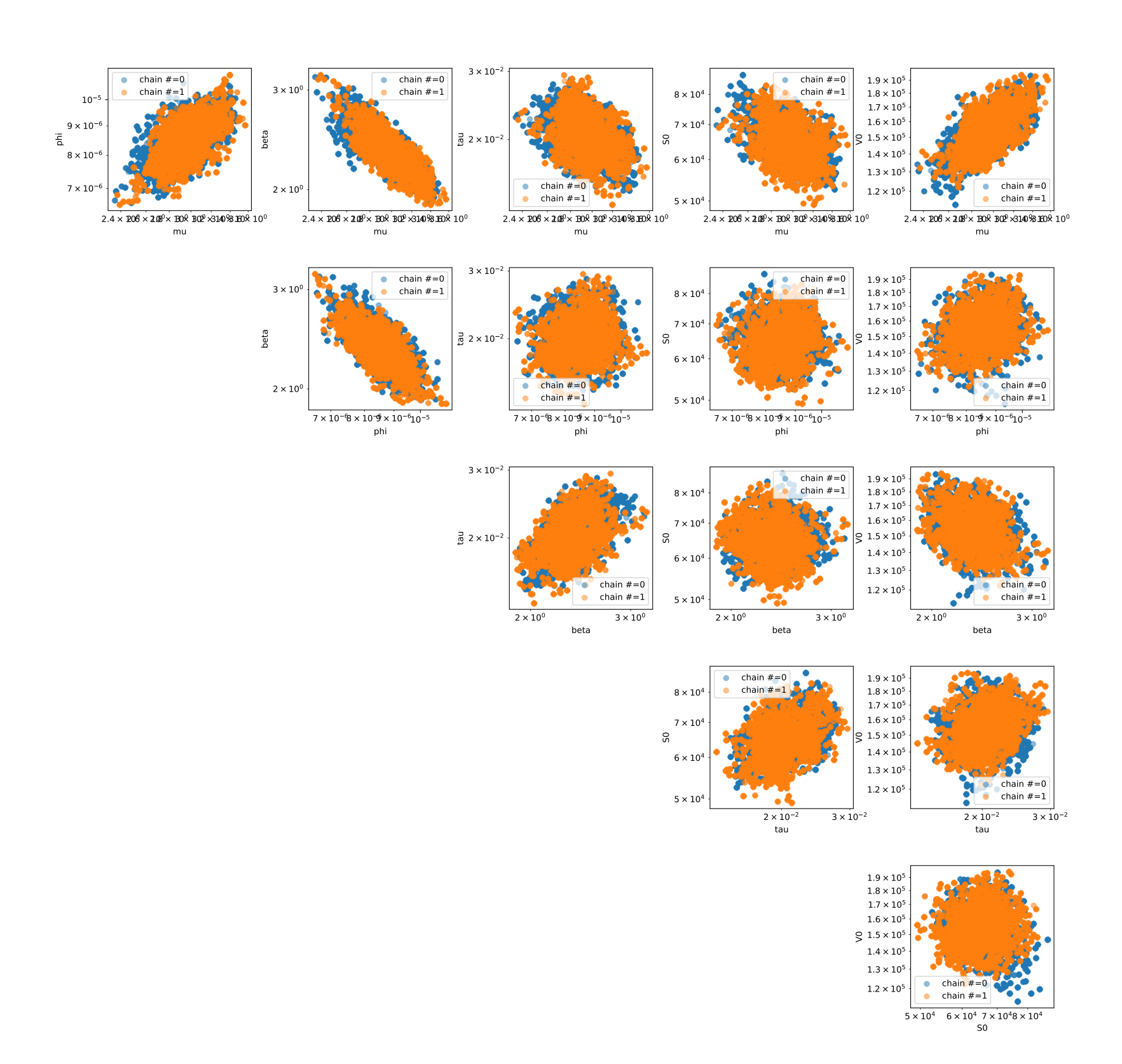


six\_i

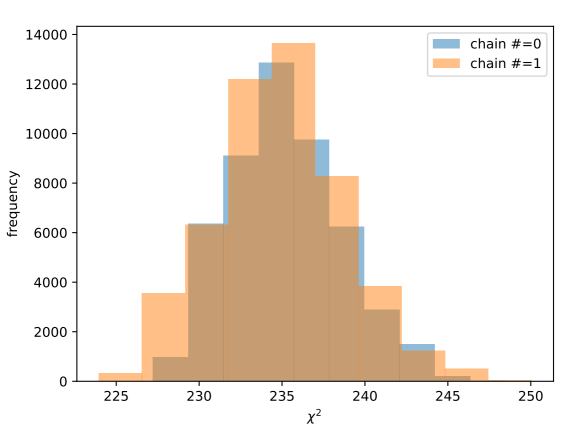




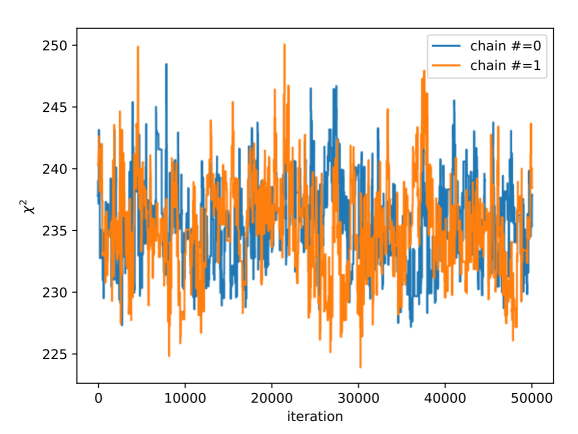
V0

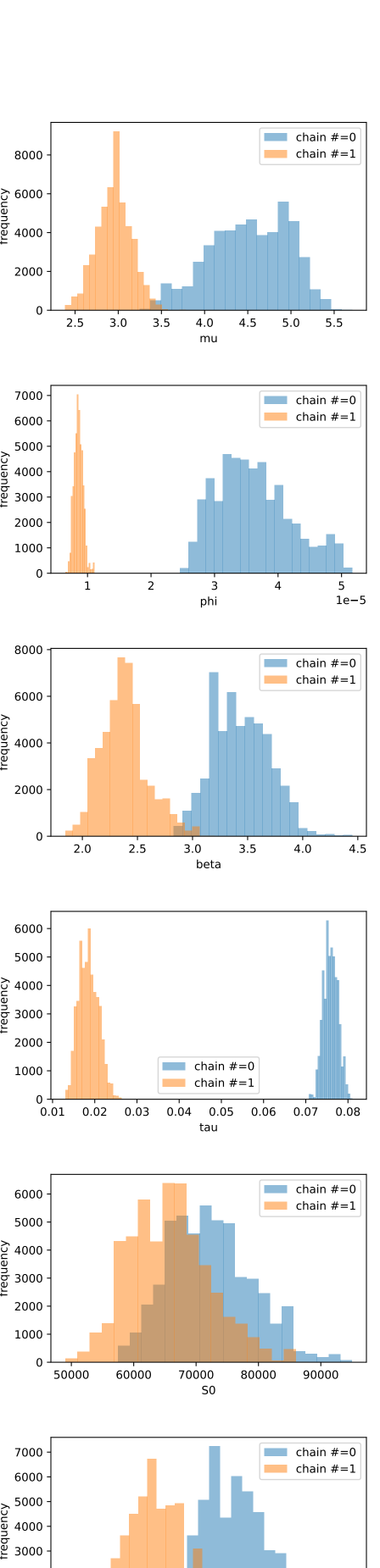




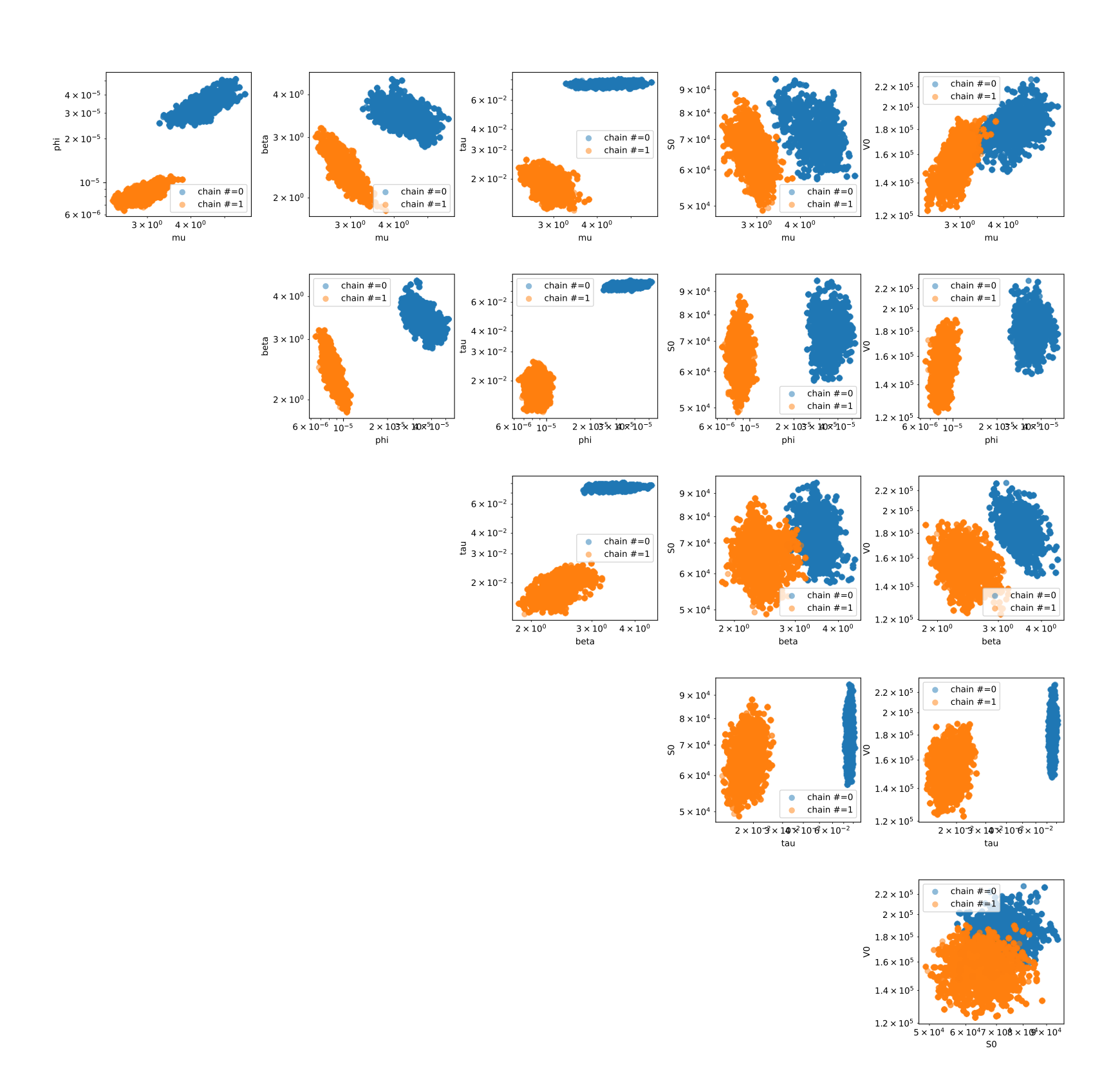


seven\_i

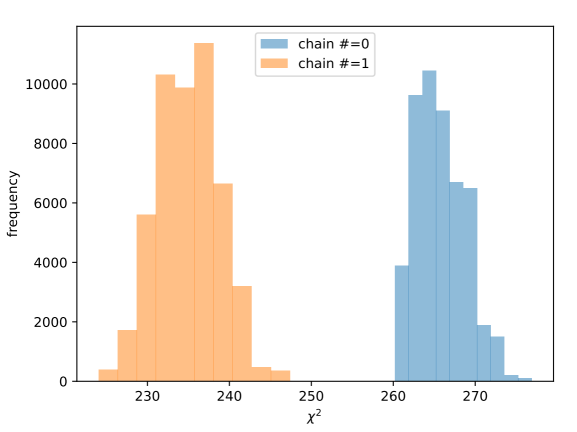




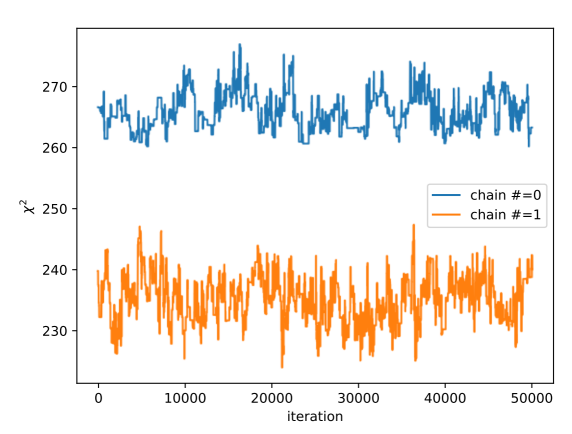
V0

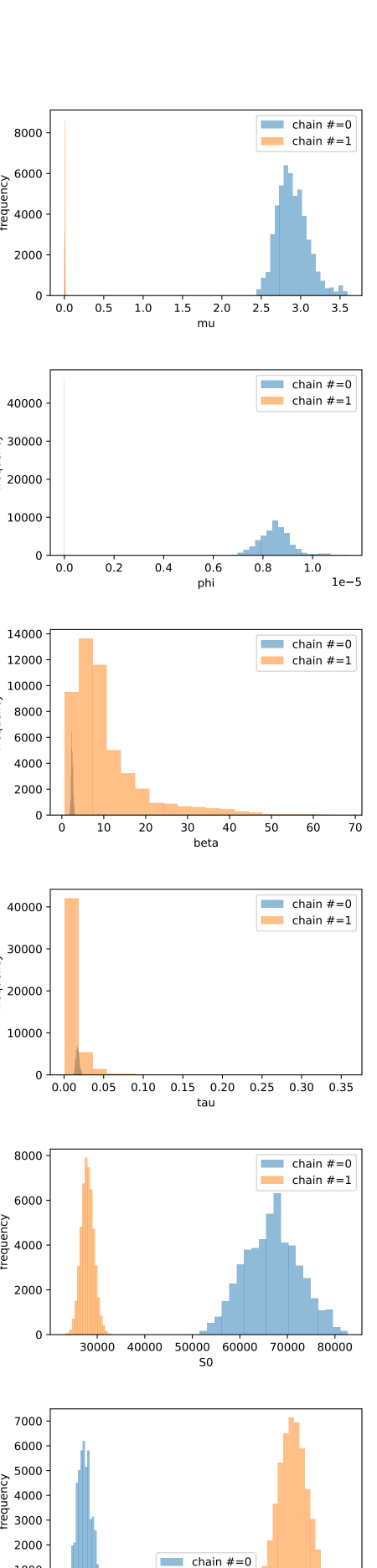






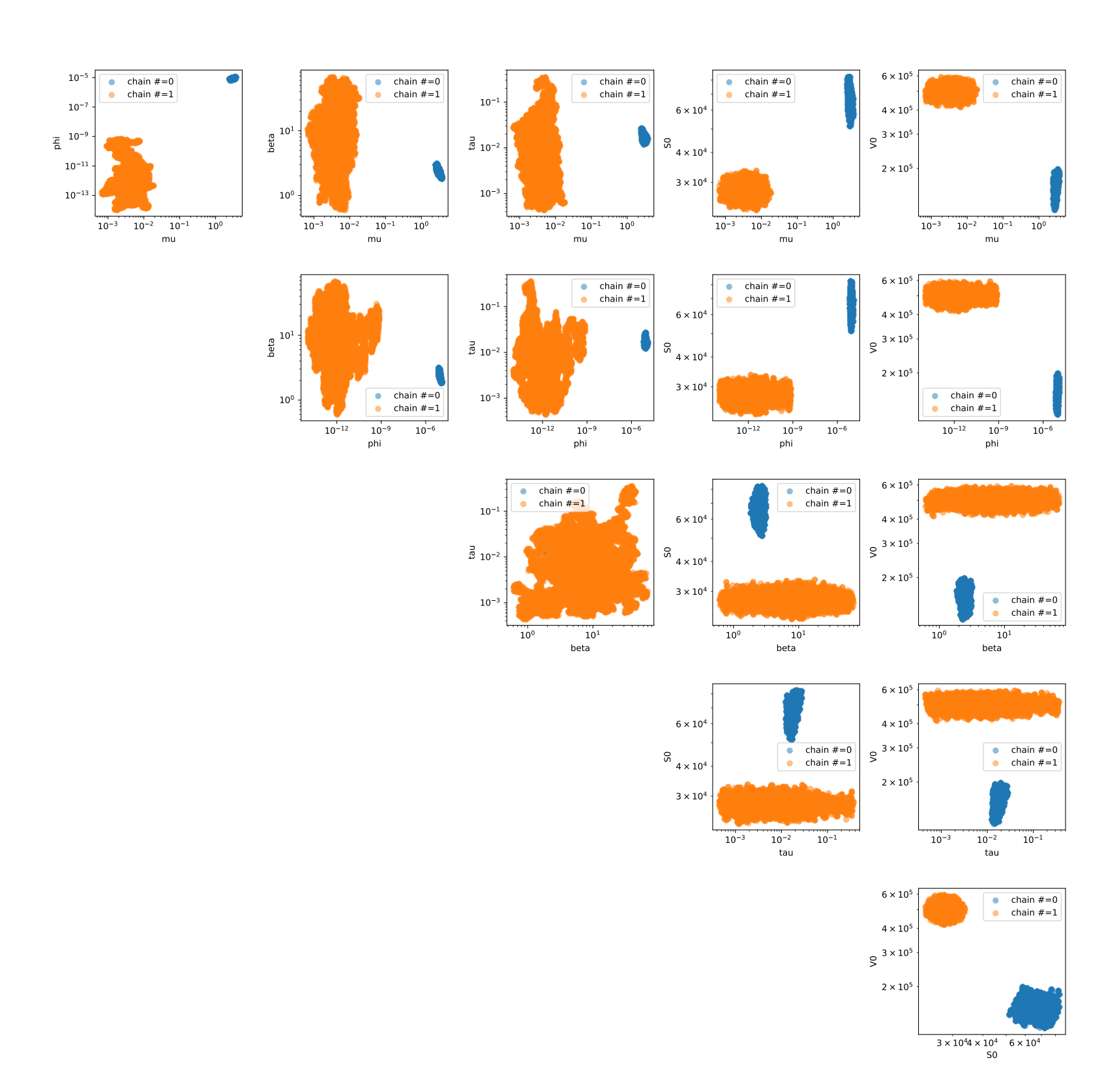
eight\_i



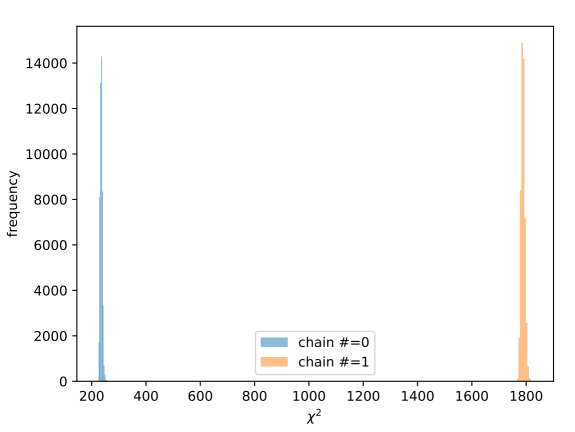


chain #=1

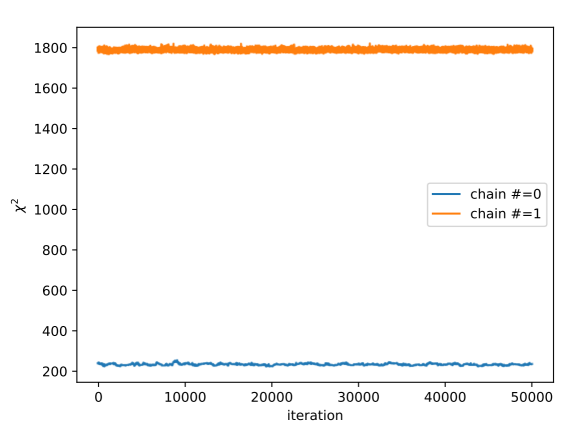
V0

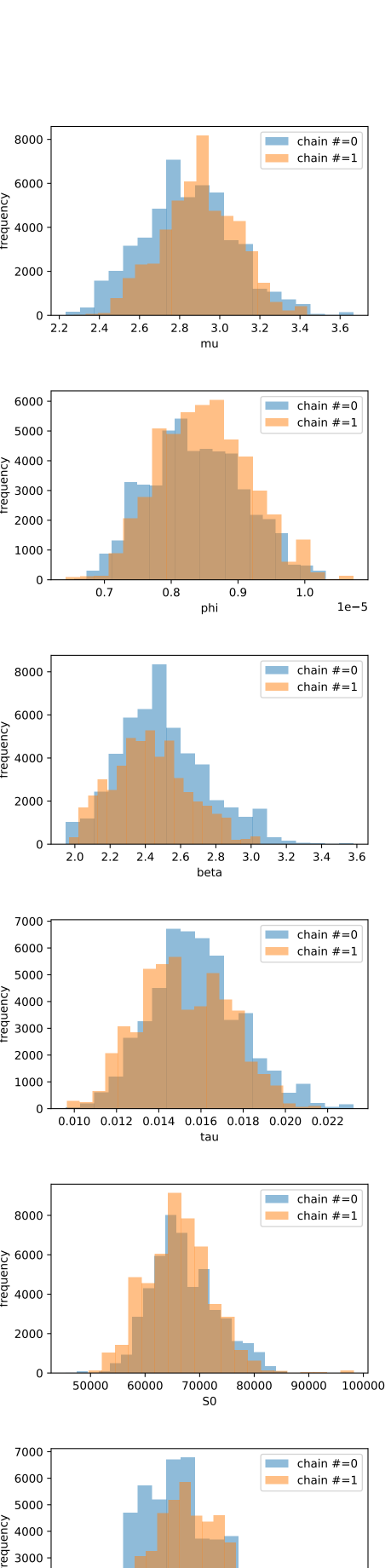




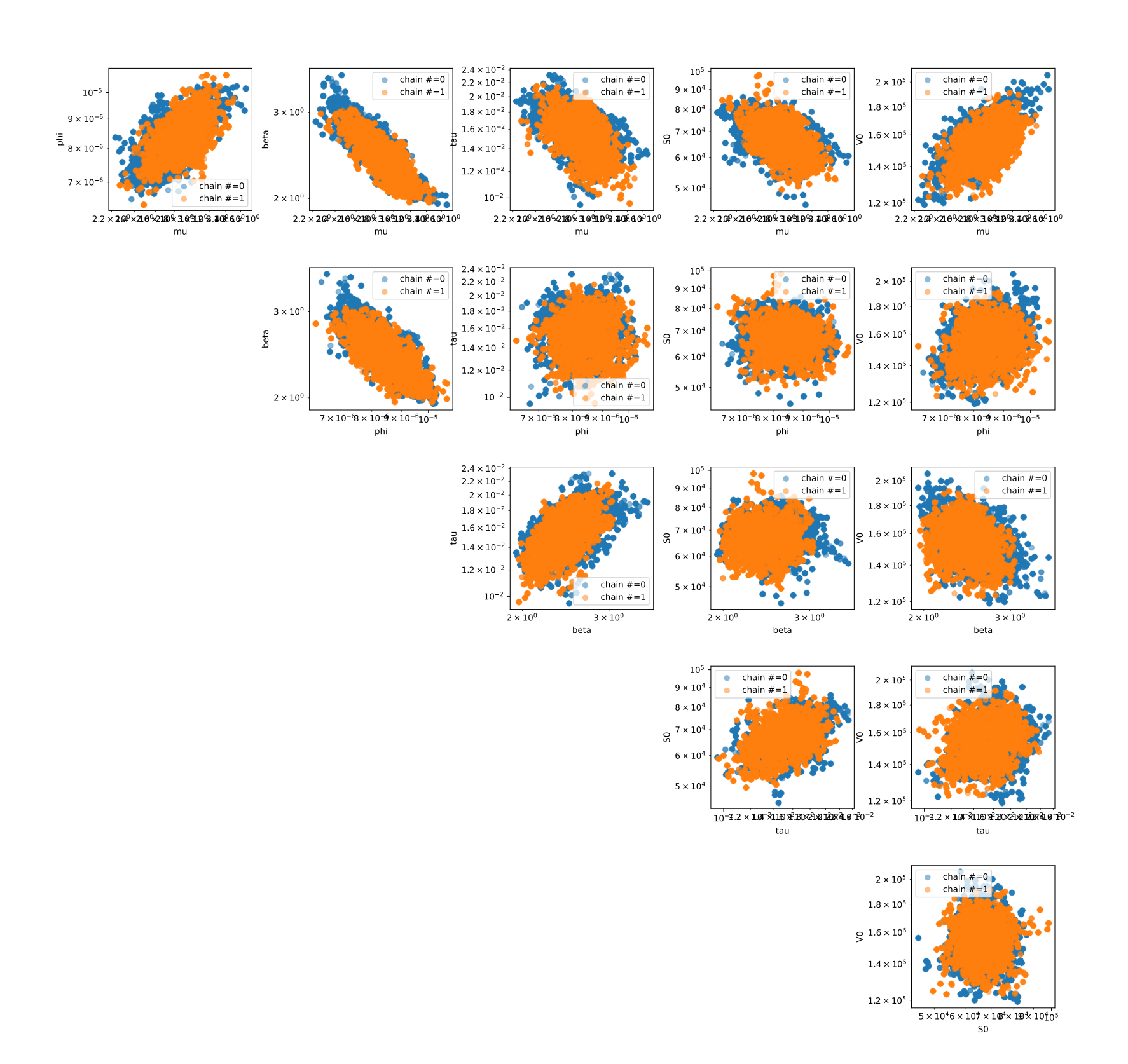




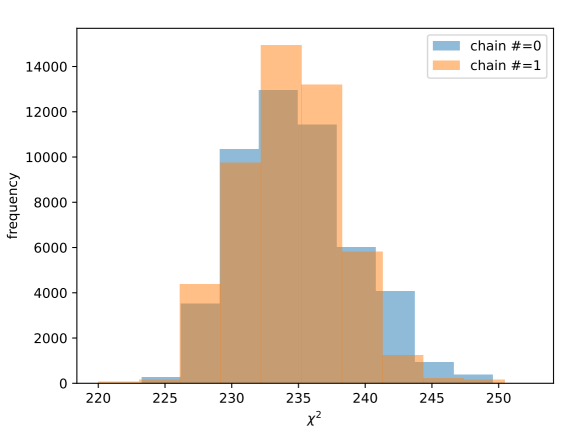




V0







ten\_i

