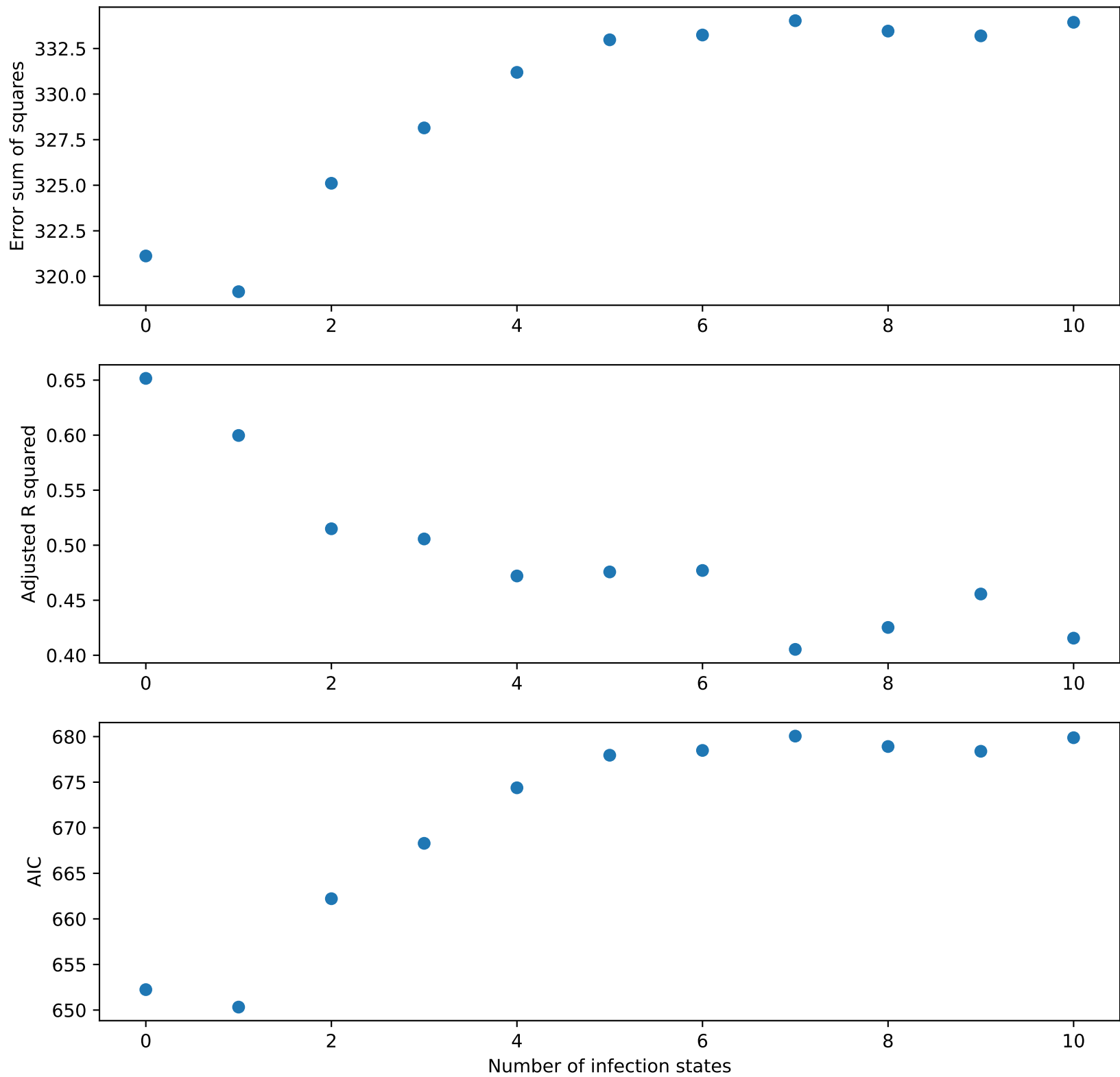
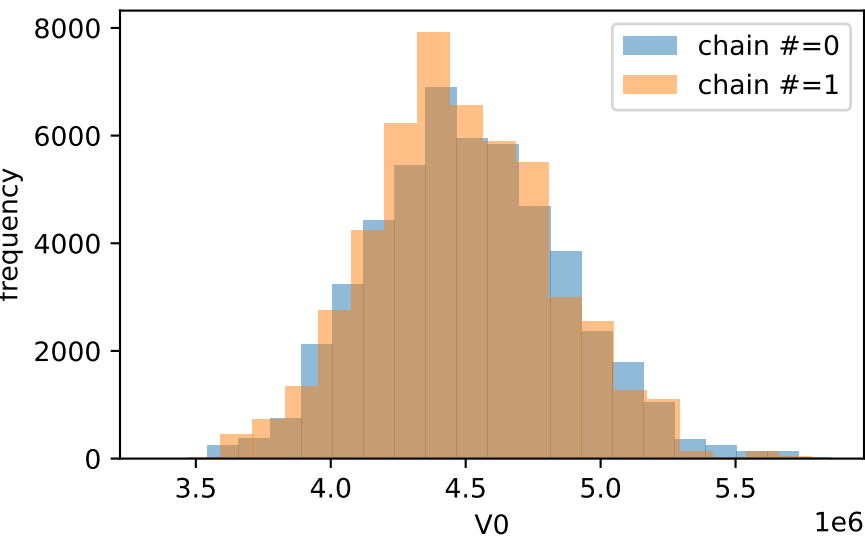
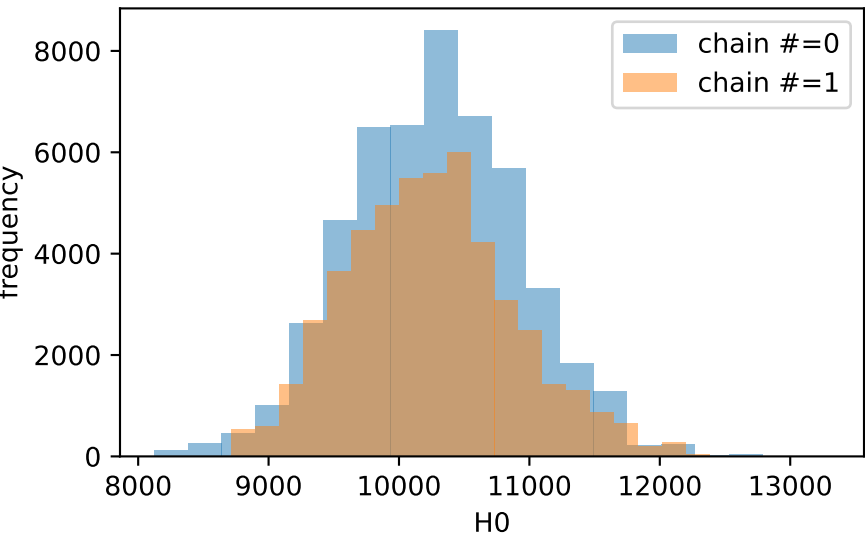
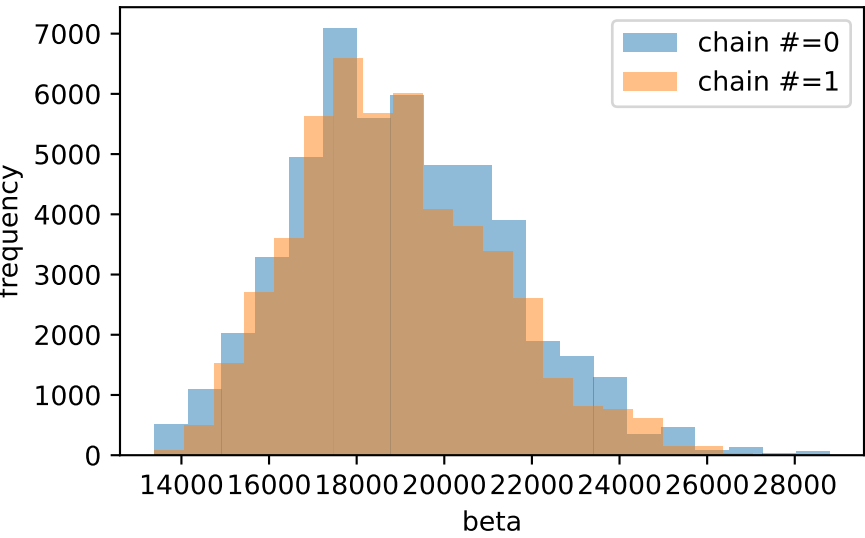
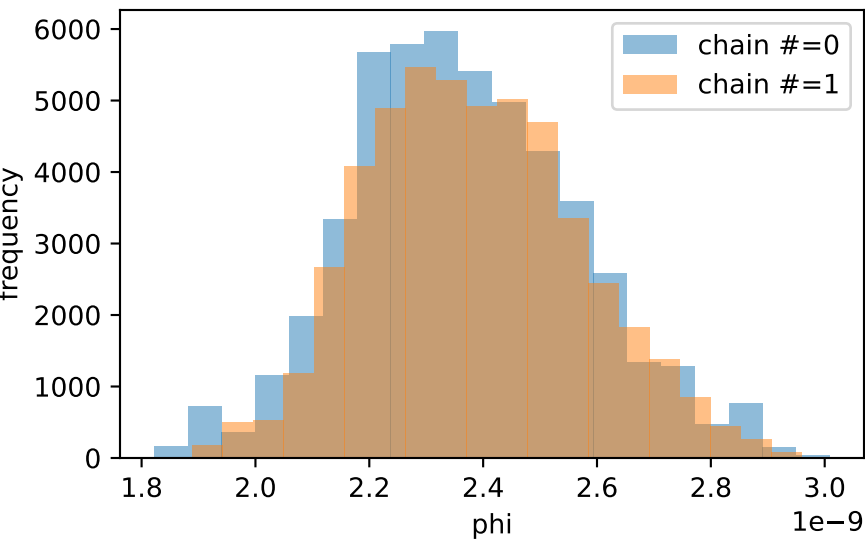
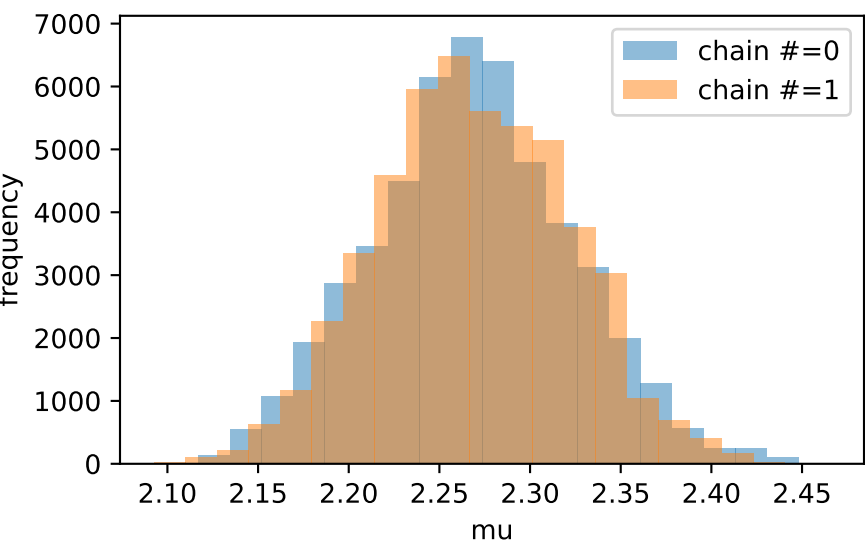


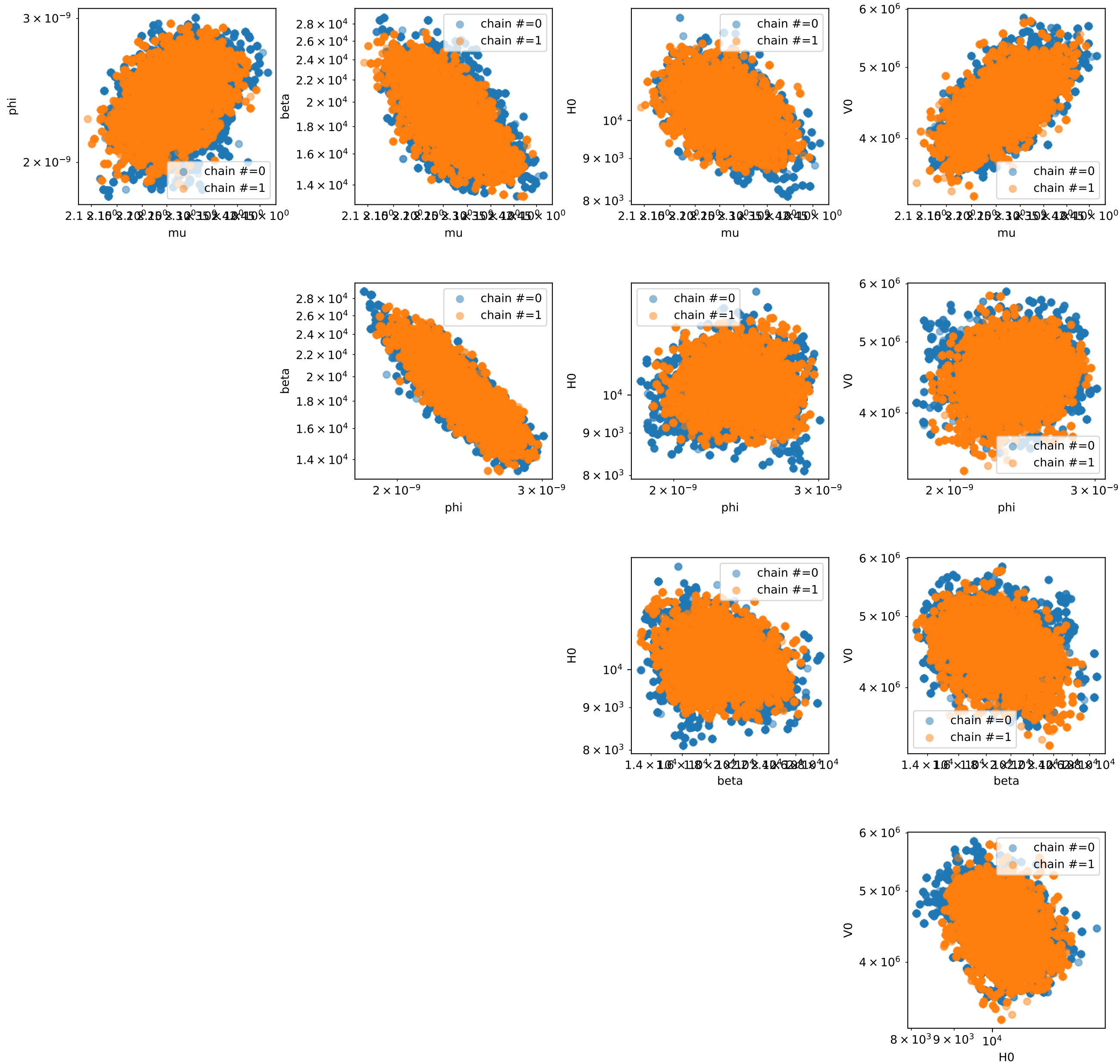
Steenhauer2016



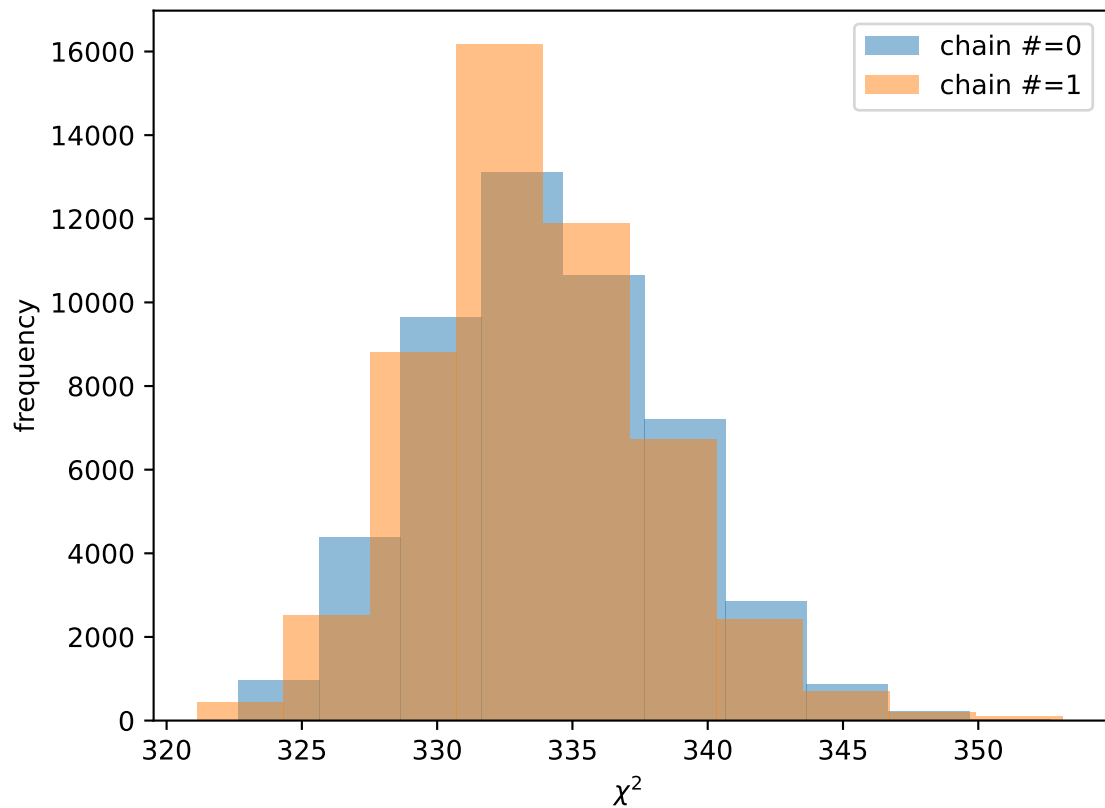
zero_i



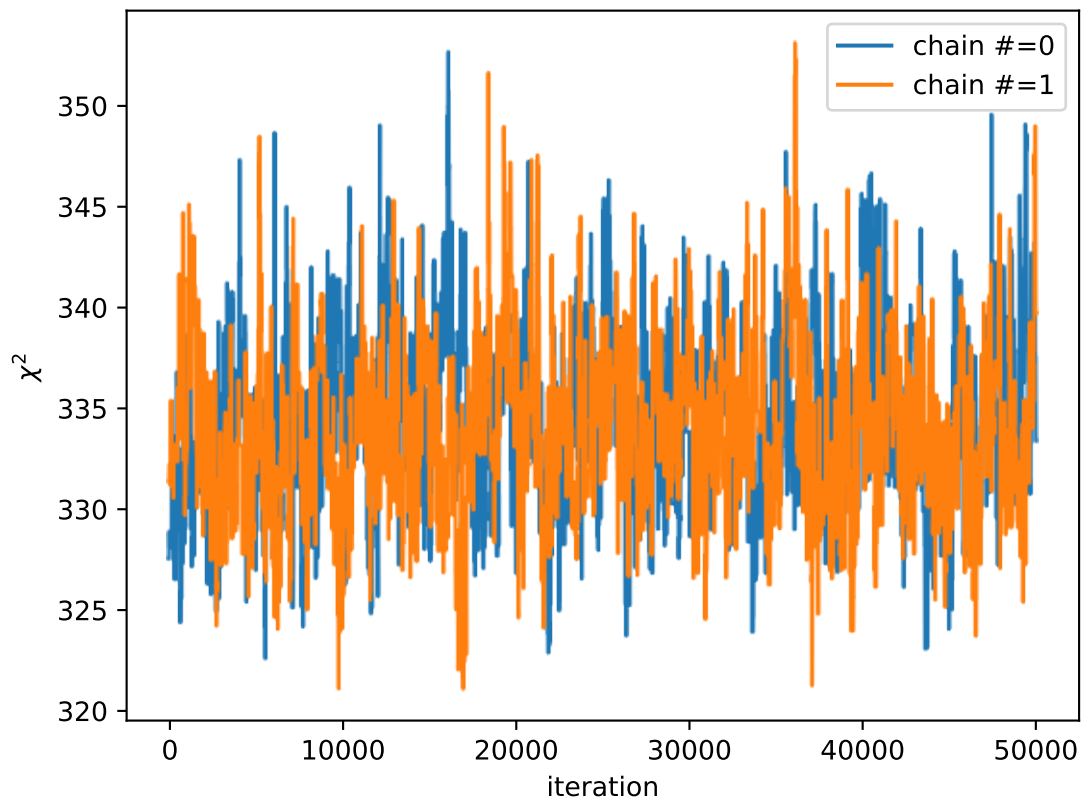
zero_i



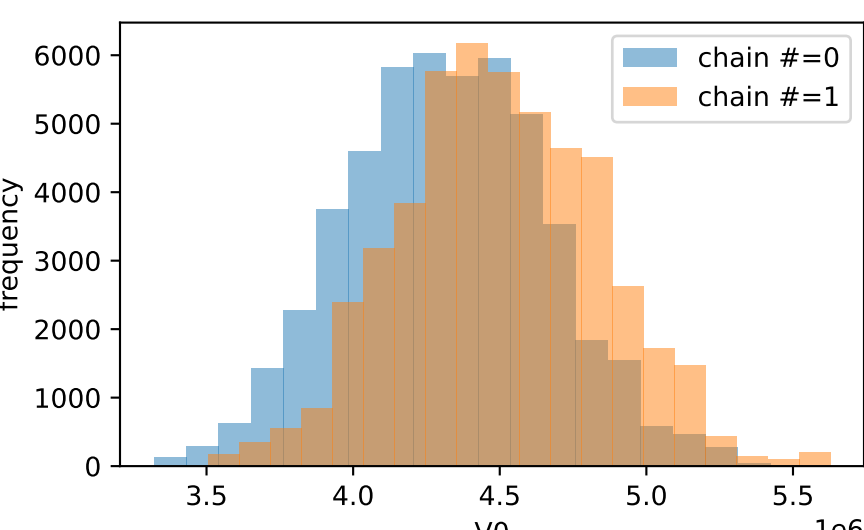
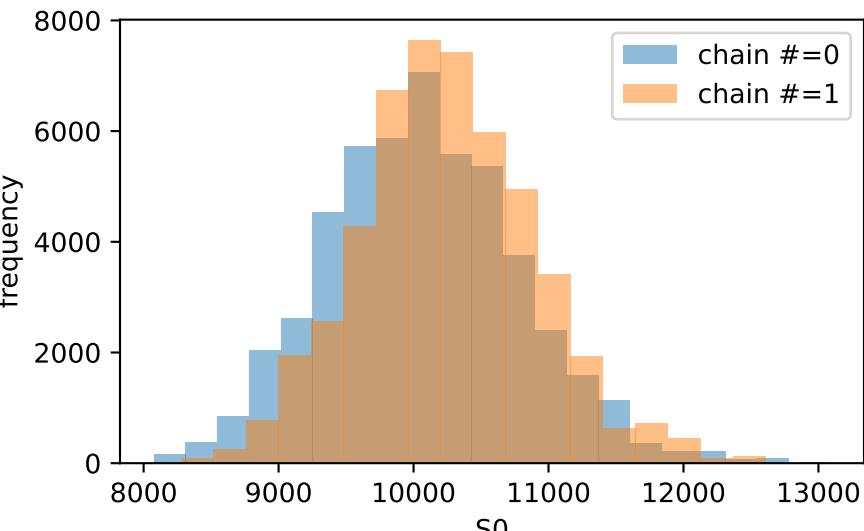
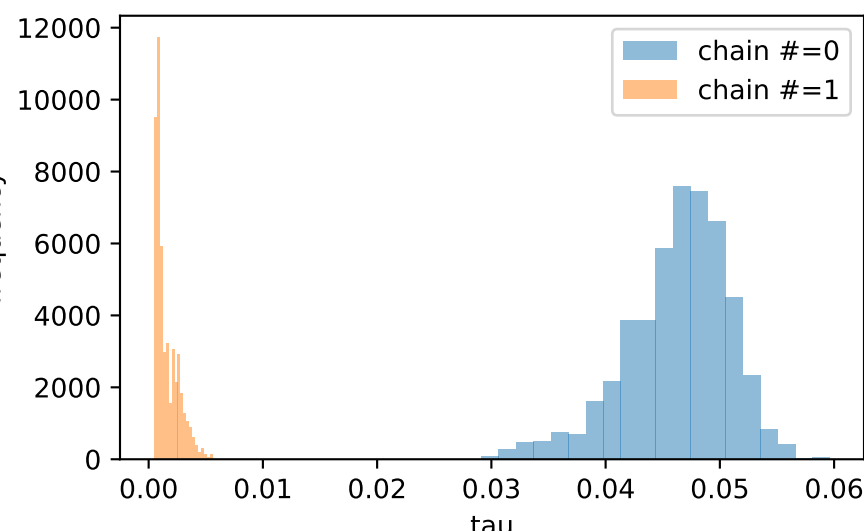
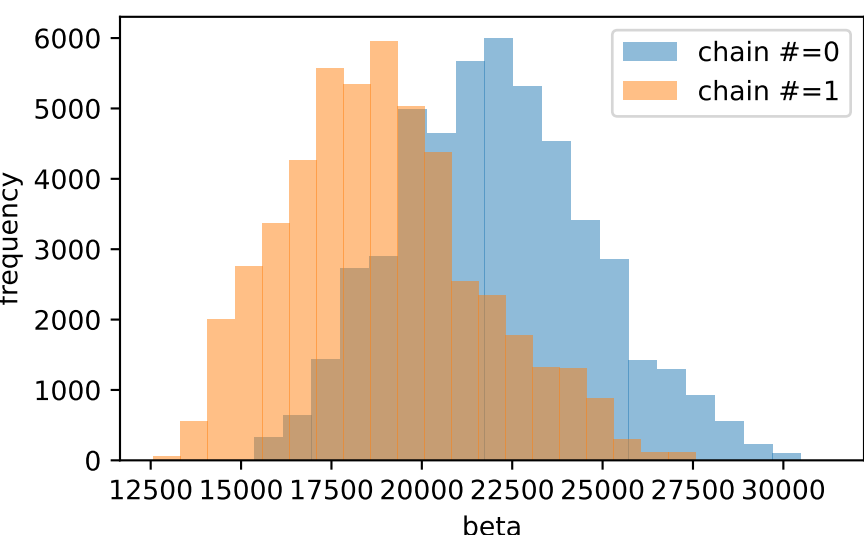
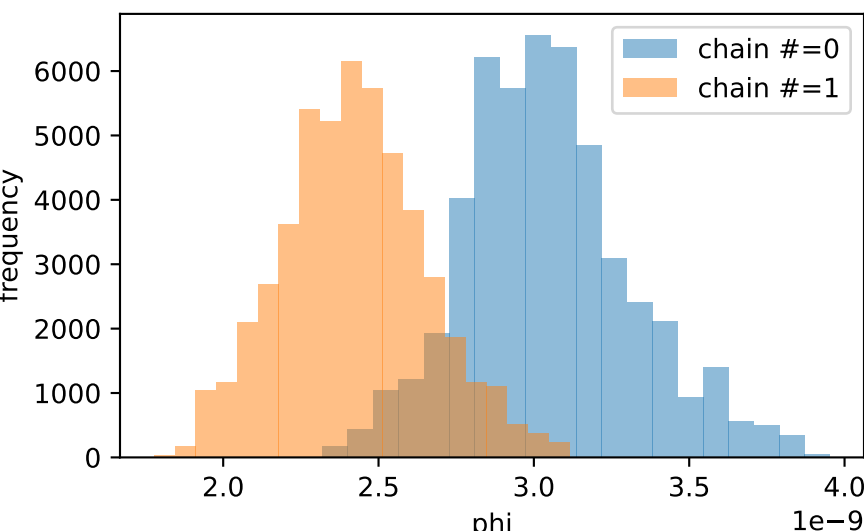
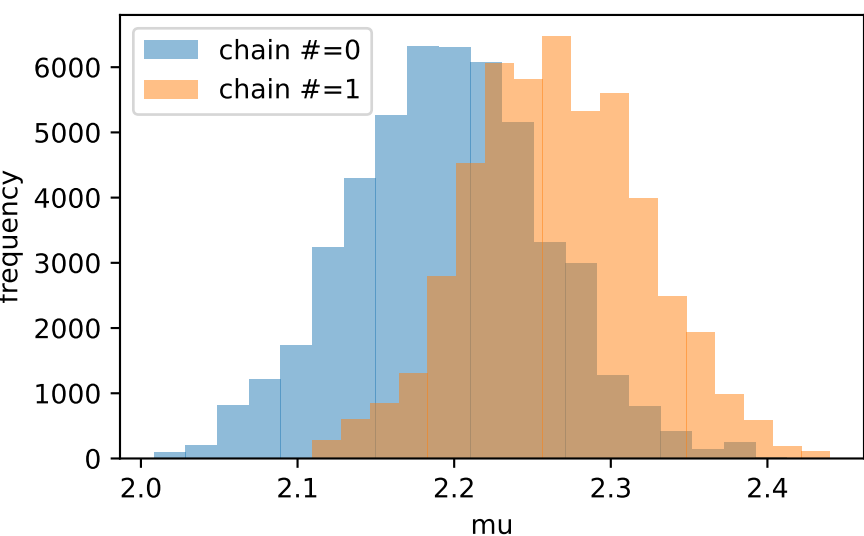
zero_i



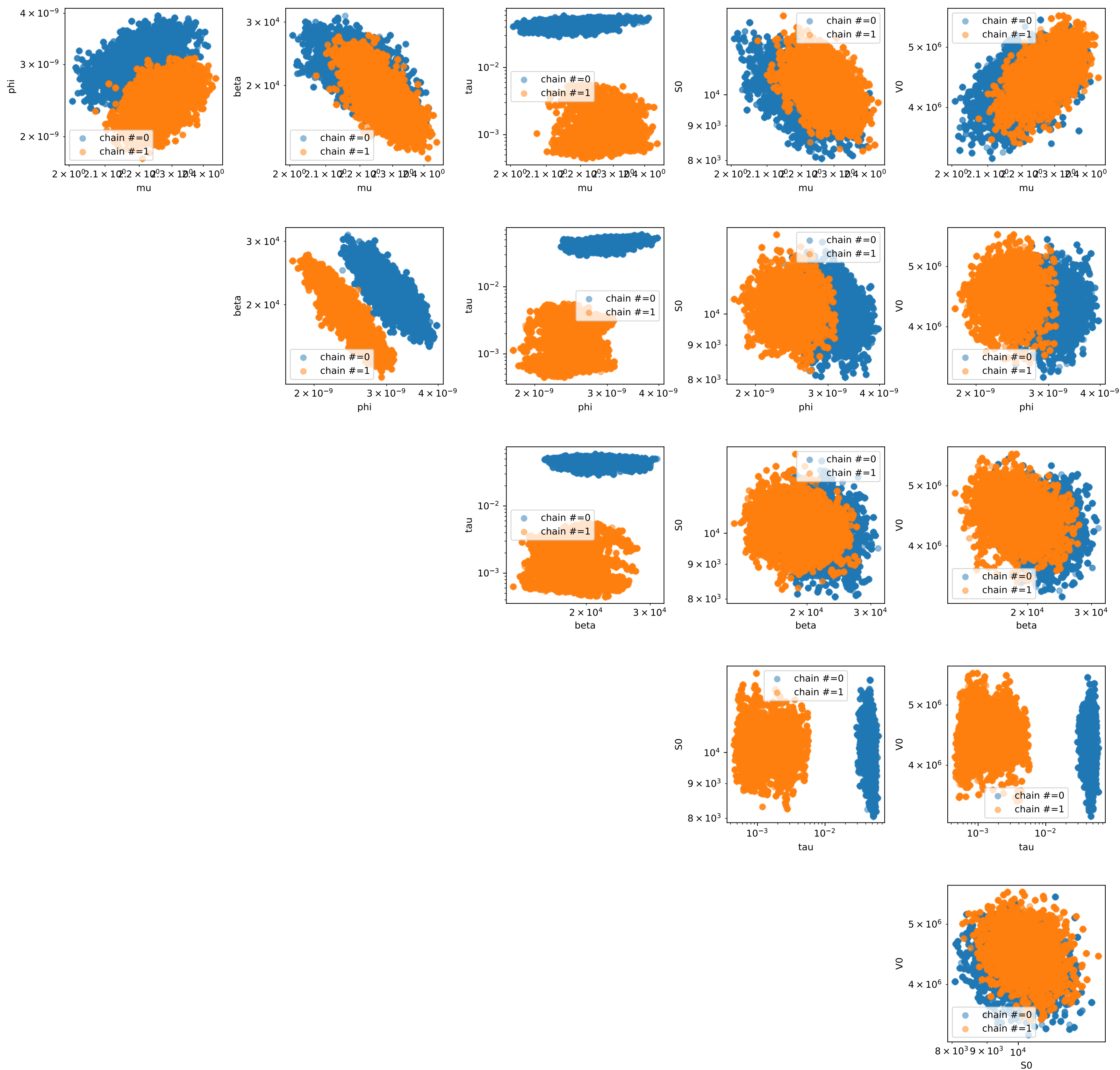
zero_i



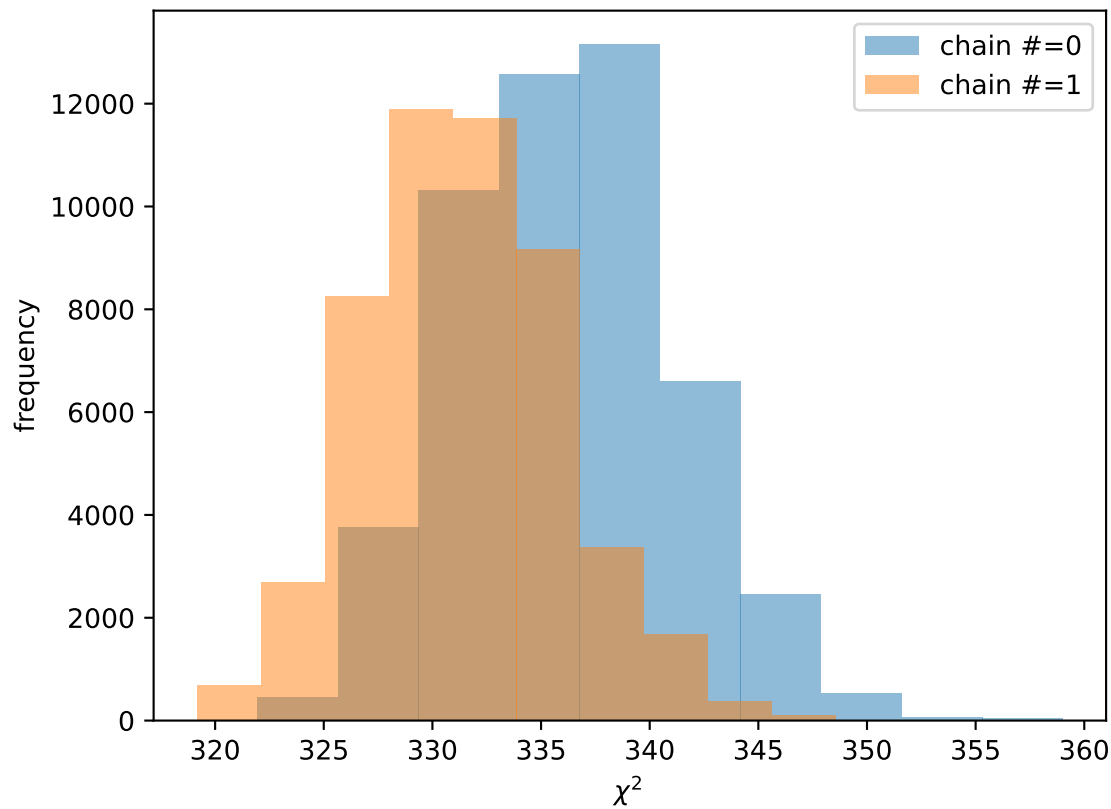
one_i



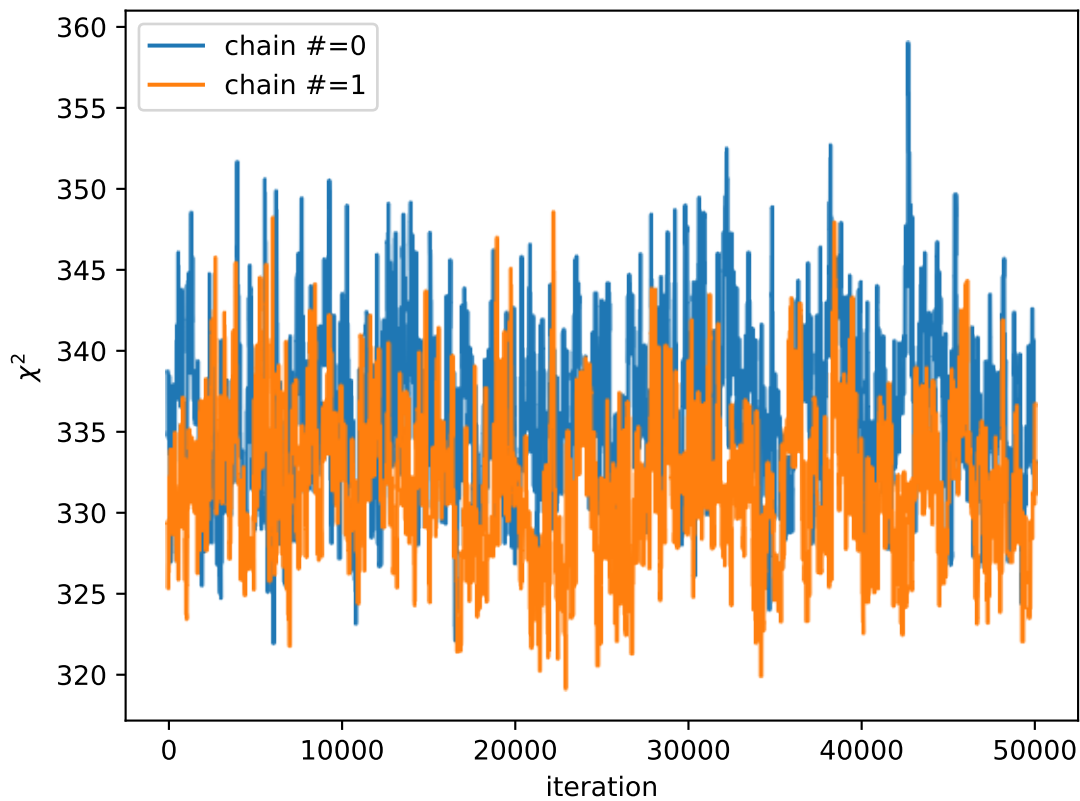
one_i



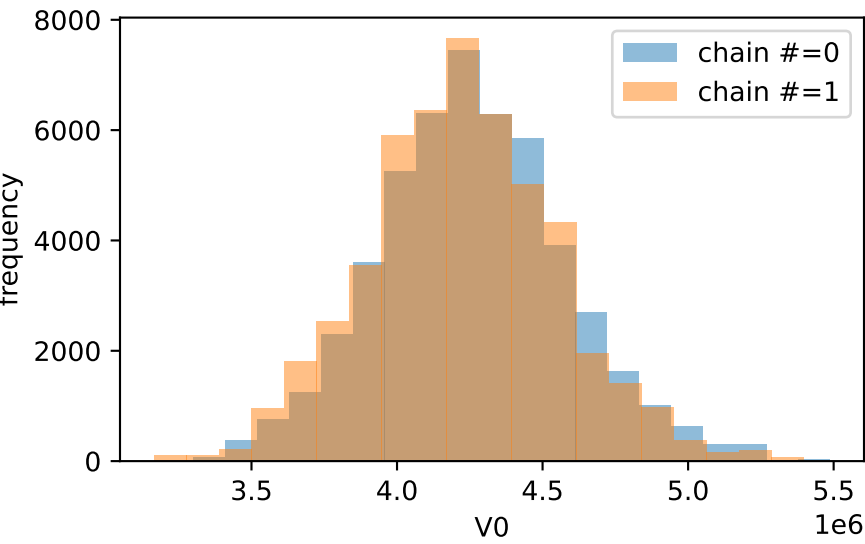
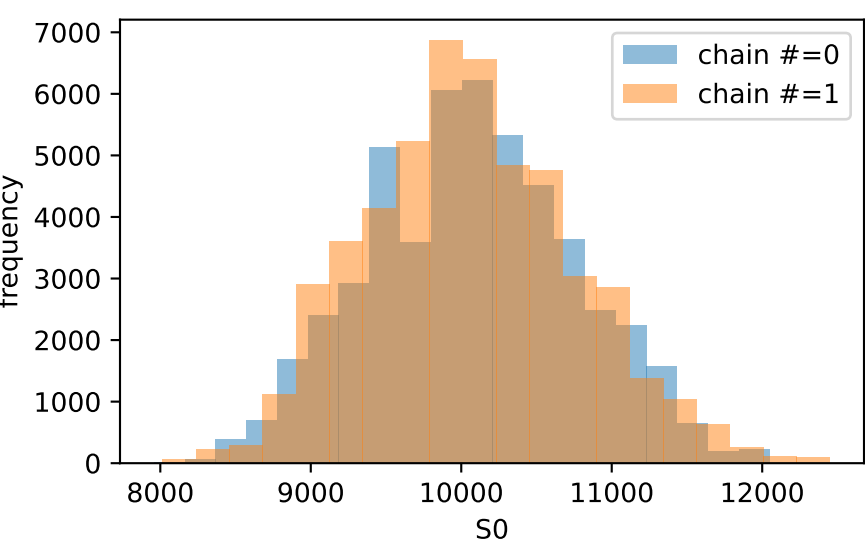
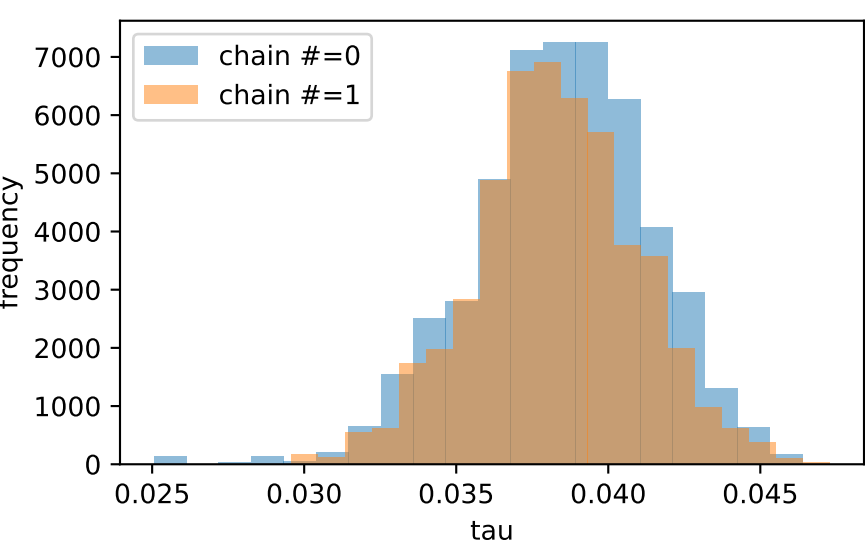
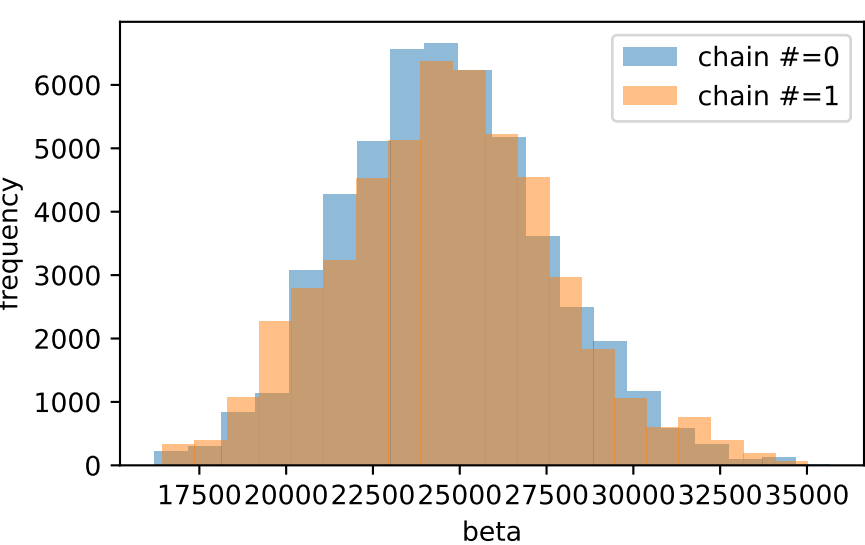
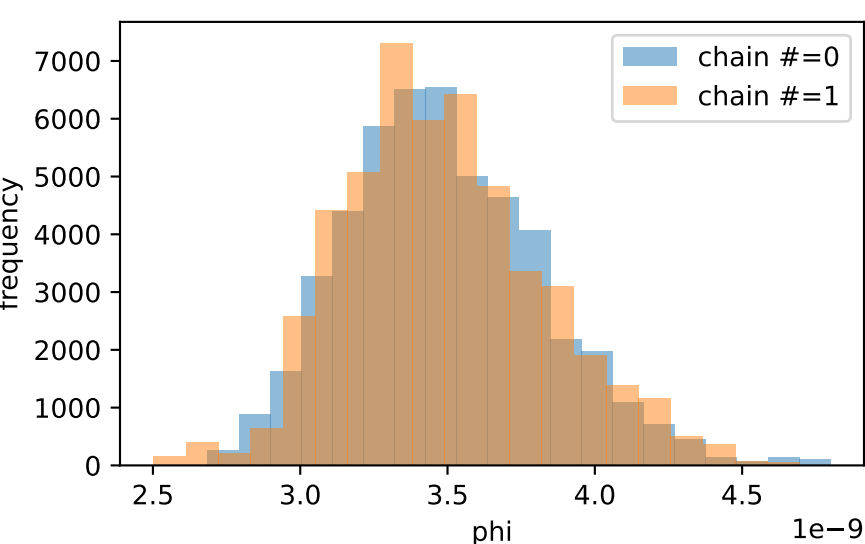
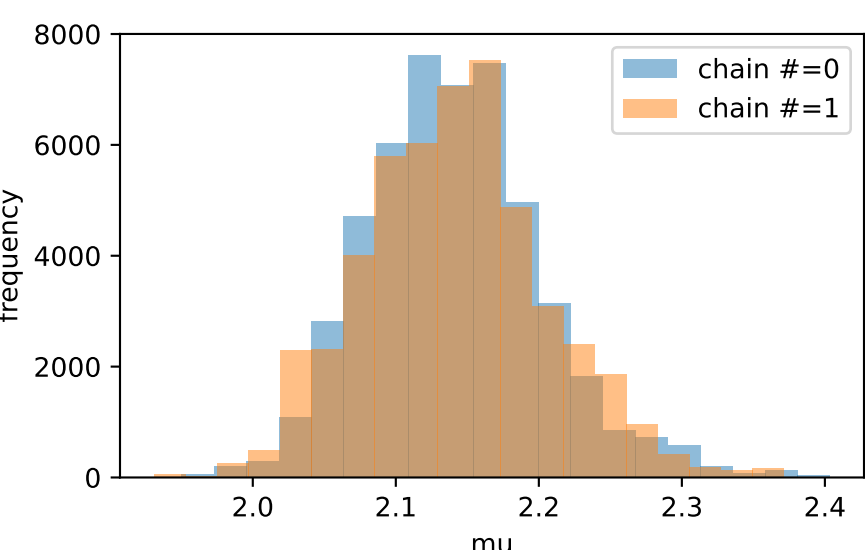
one_i



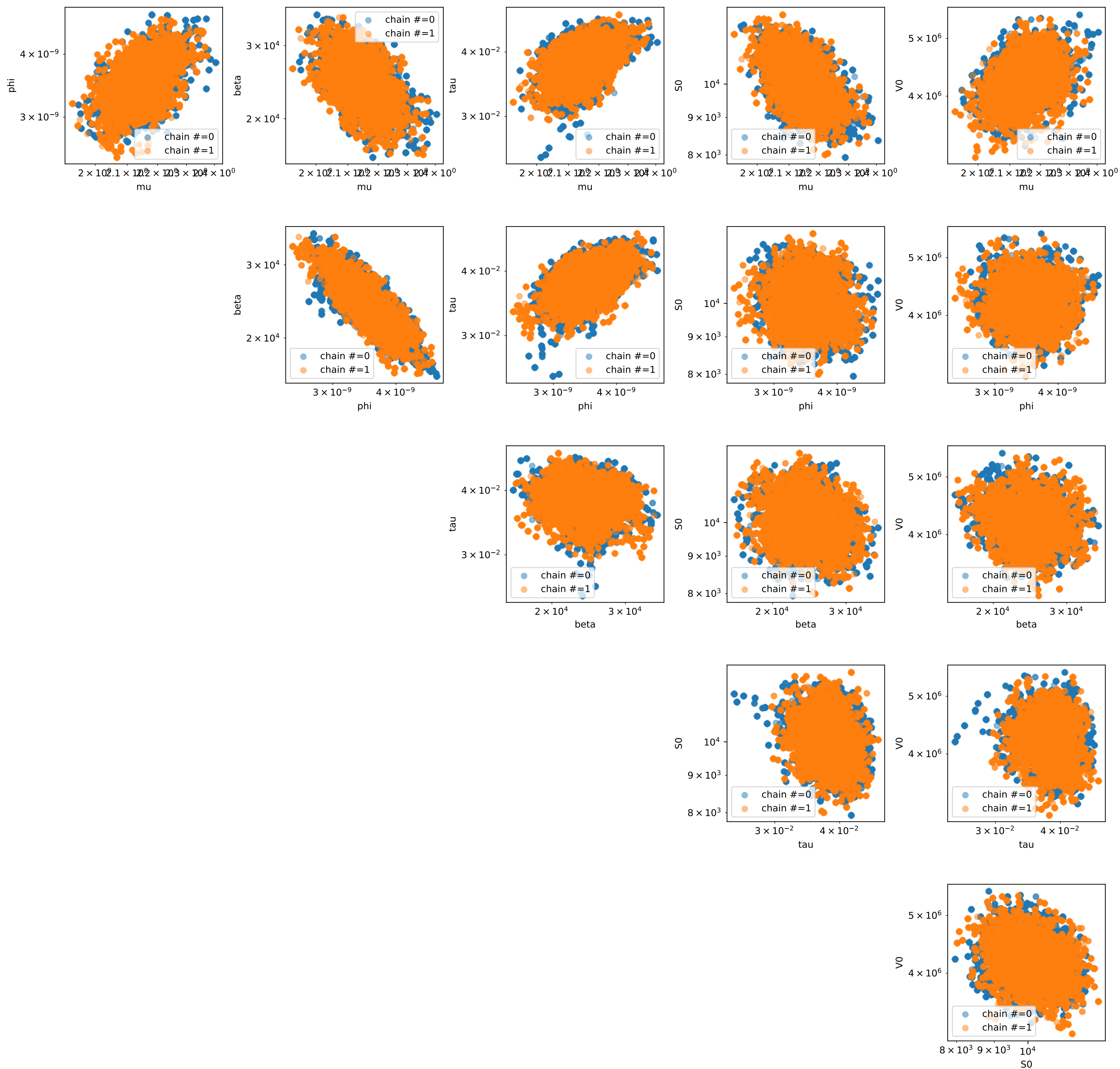
one_i



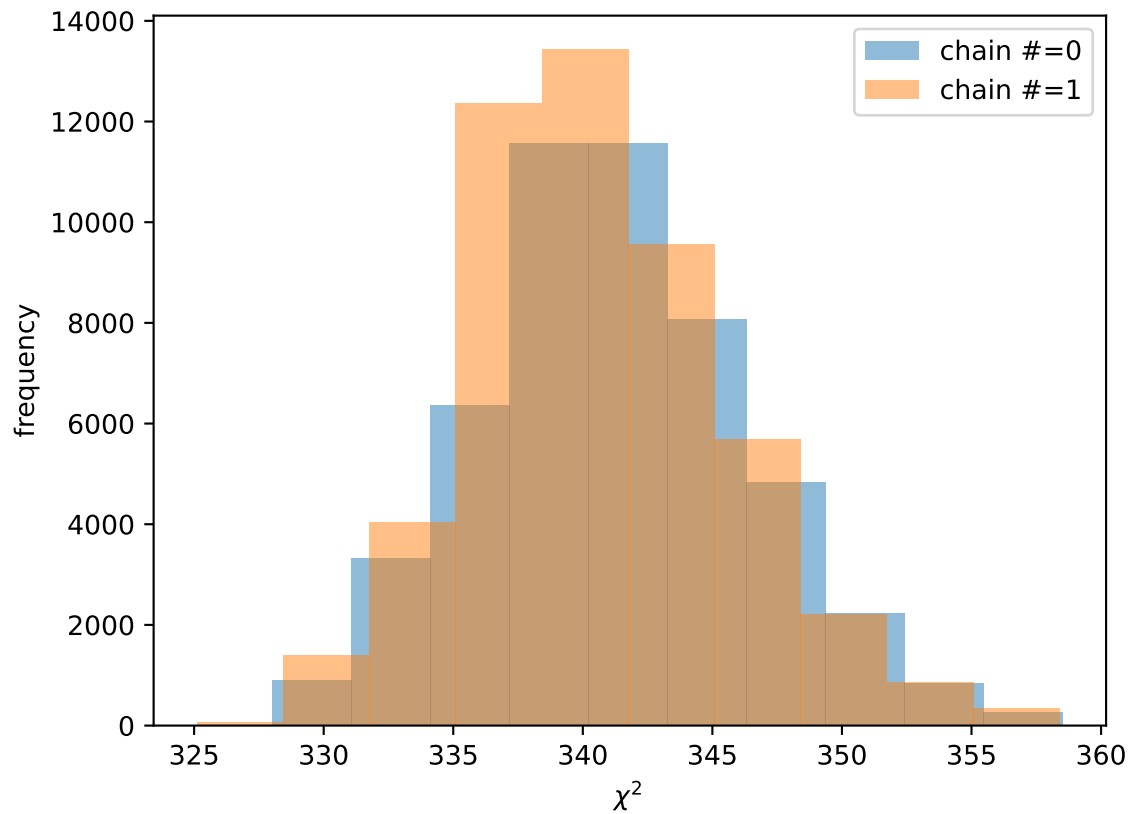
two_i



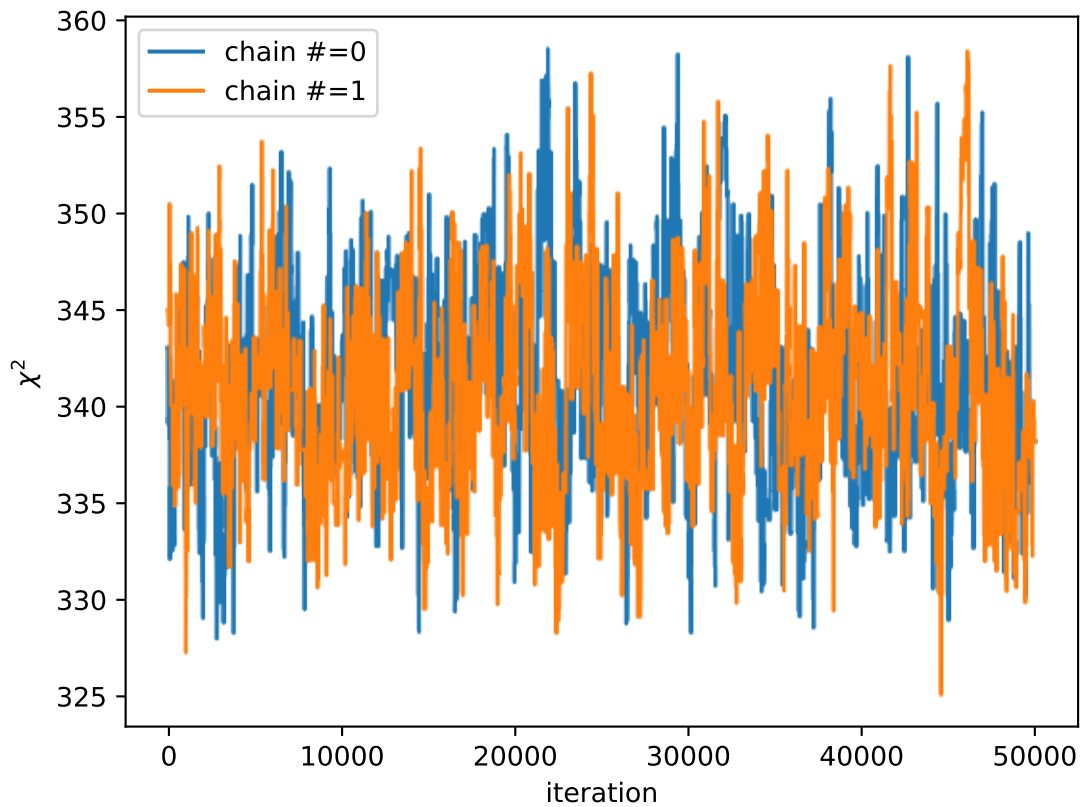
two_i



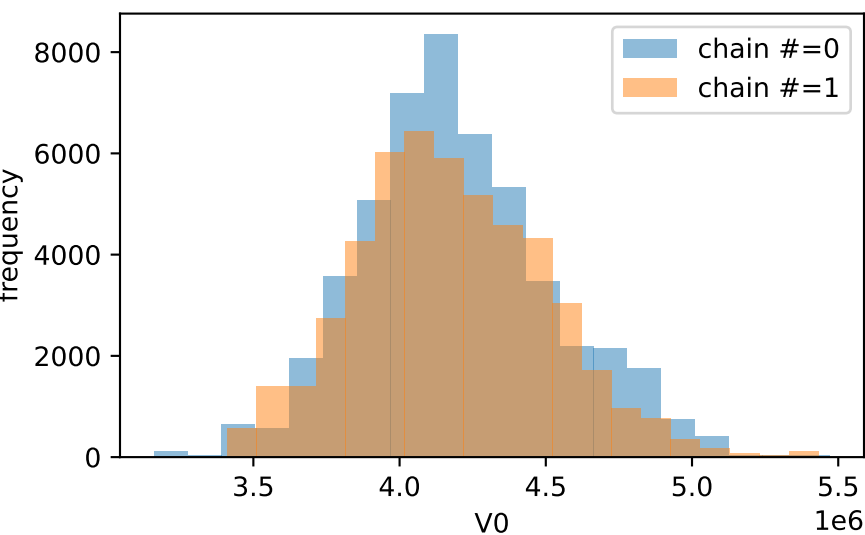
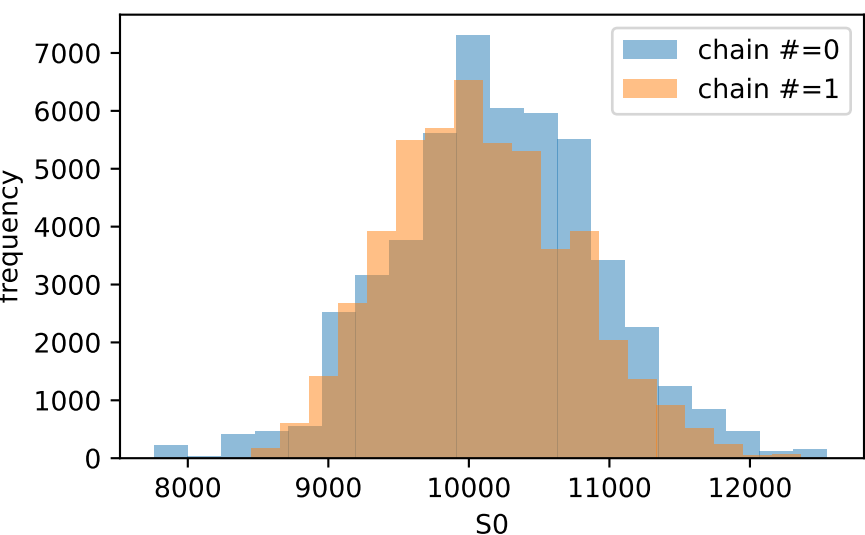
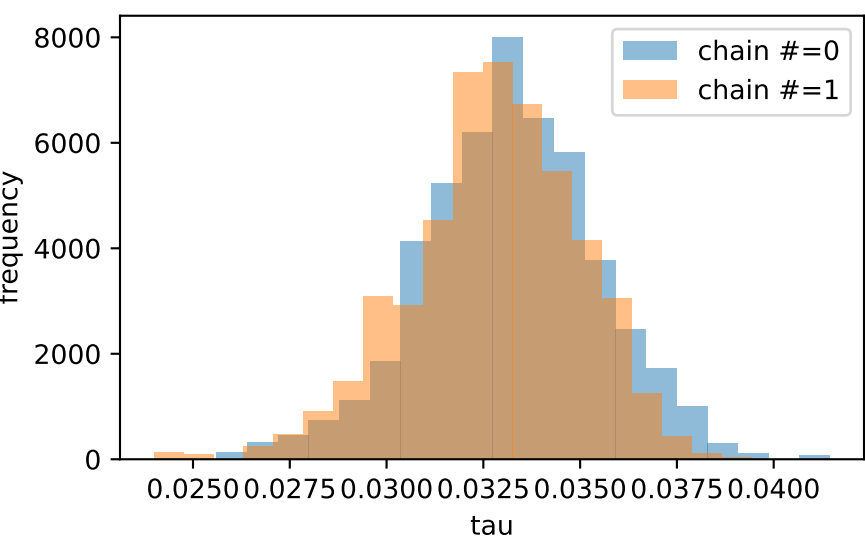
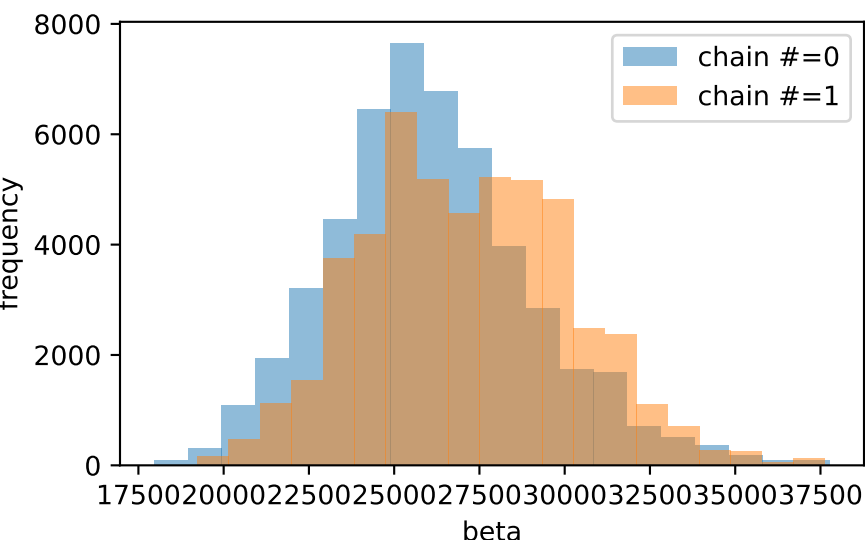
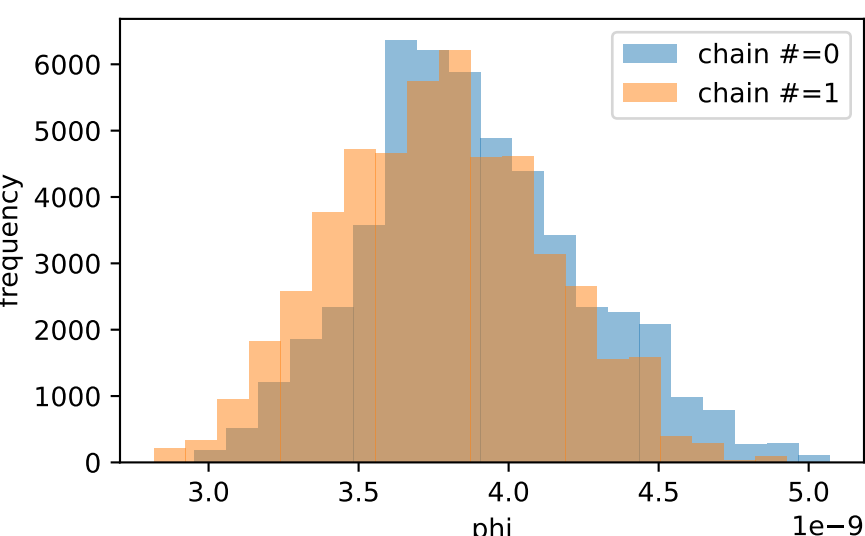
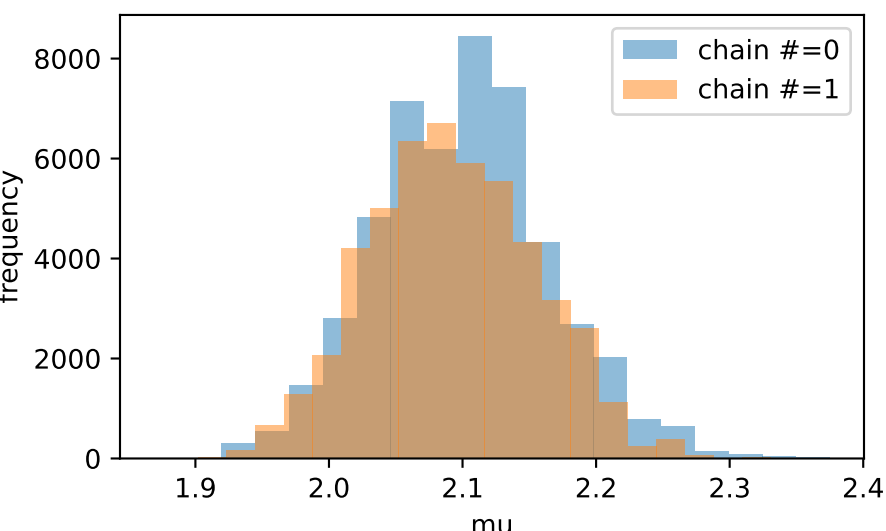
two_i



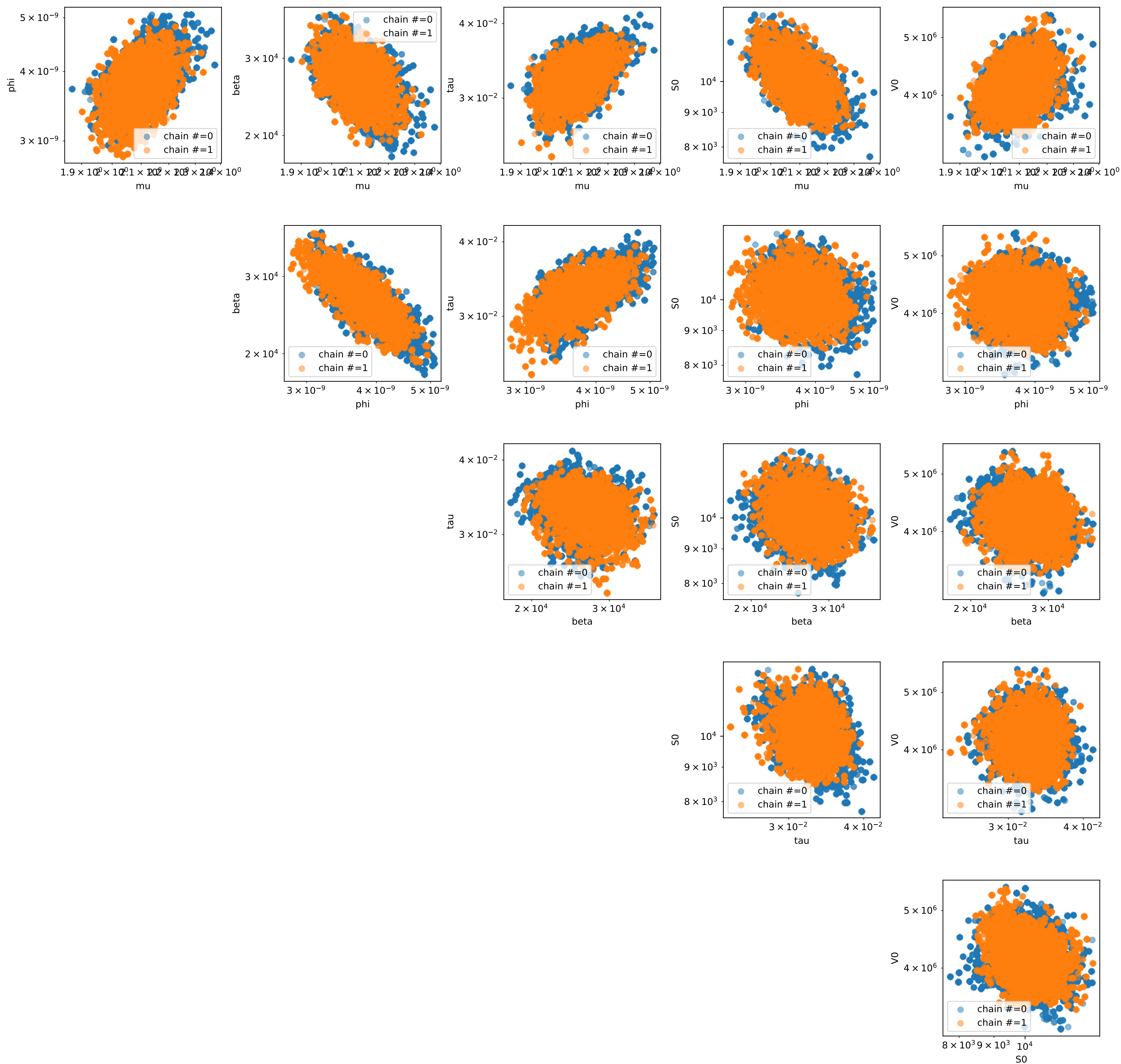
two_i



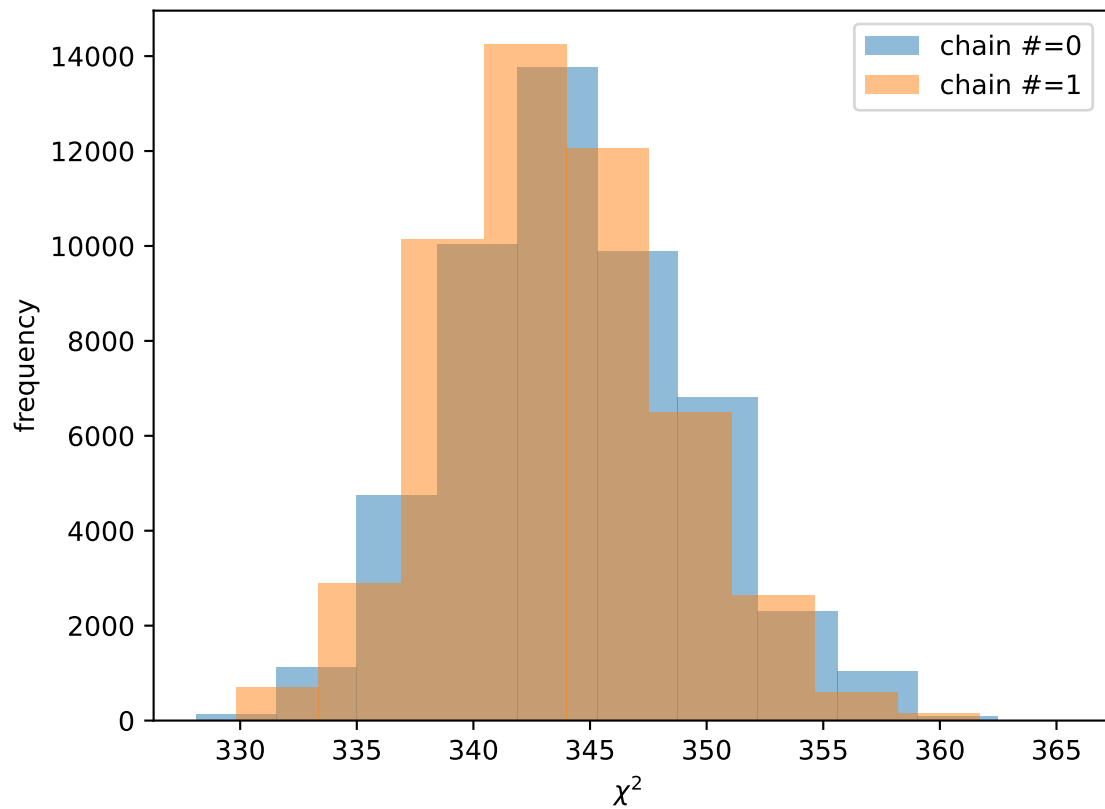
three_i



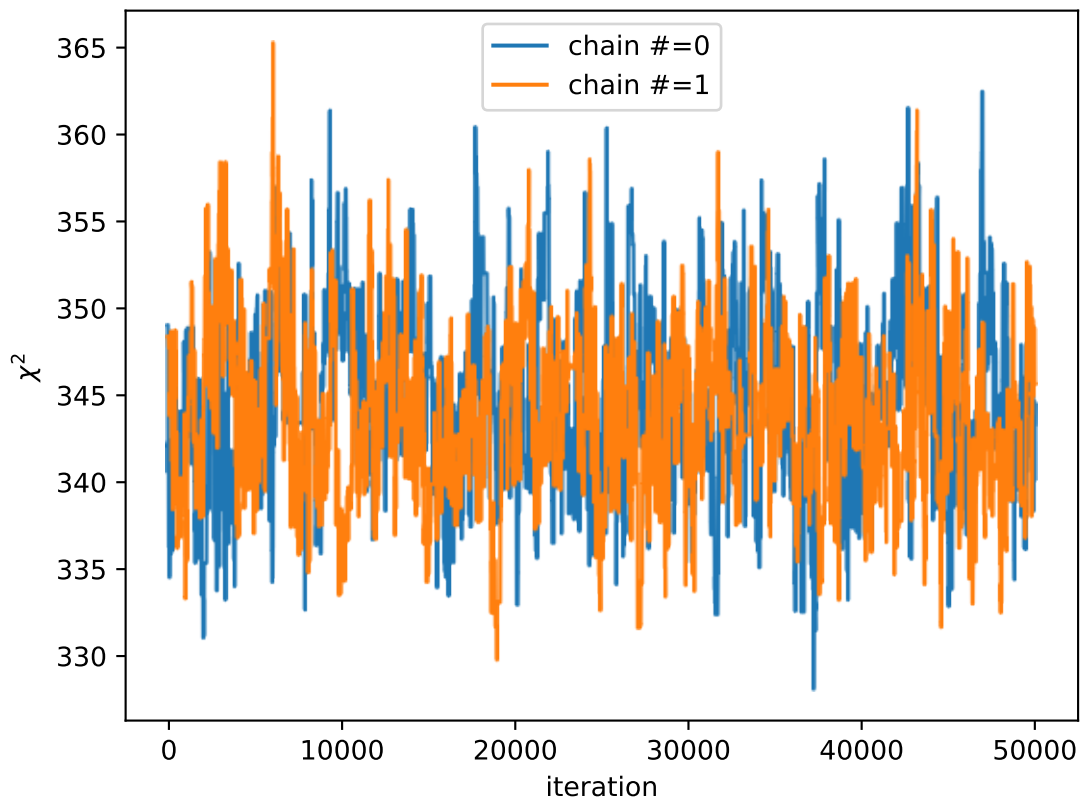
three_i



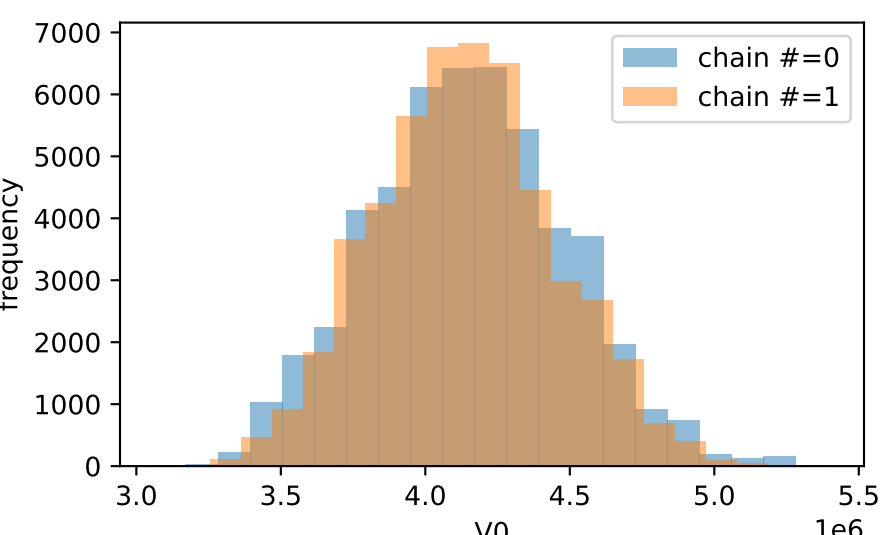
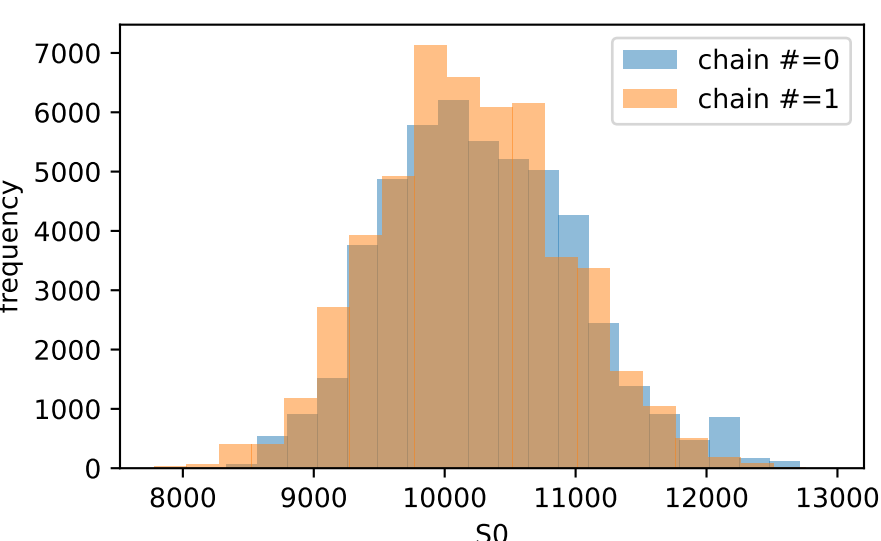
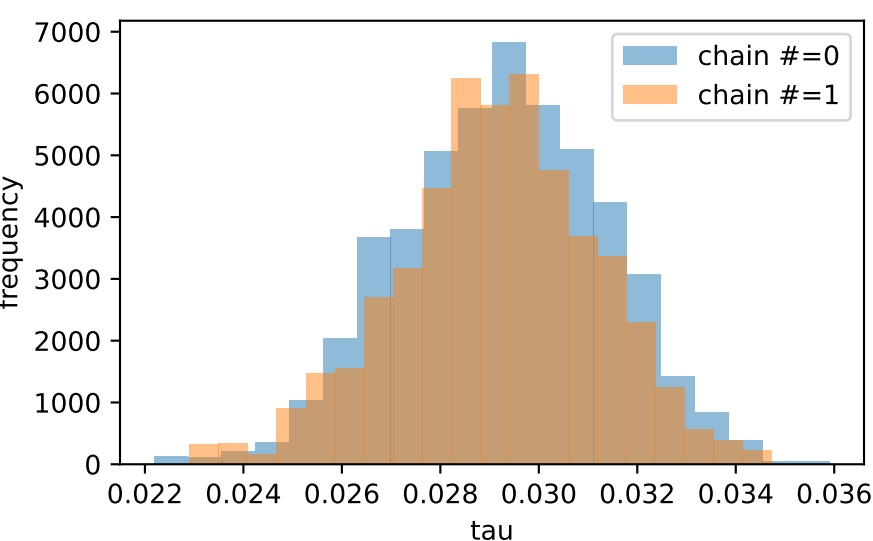
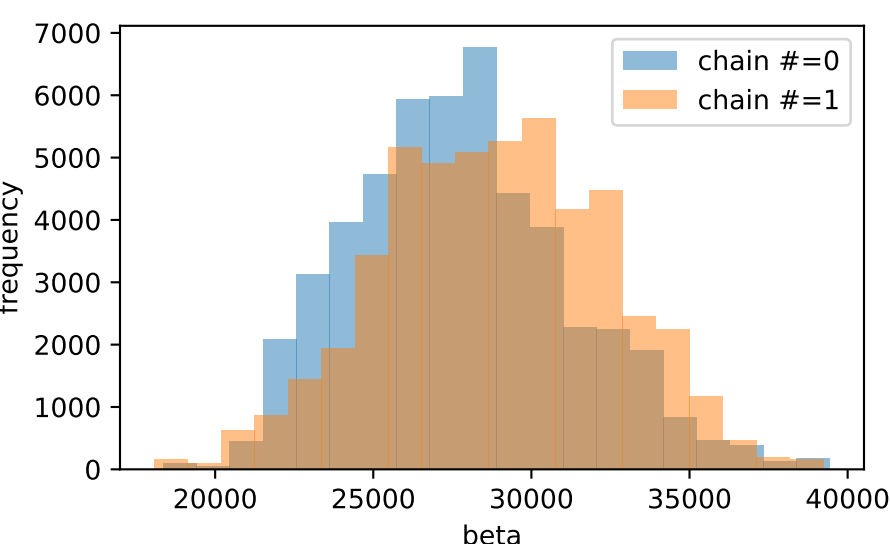
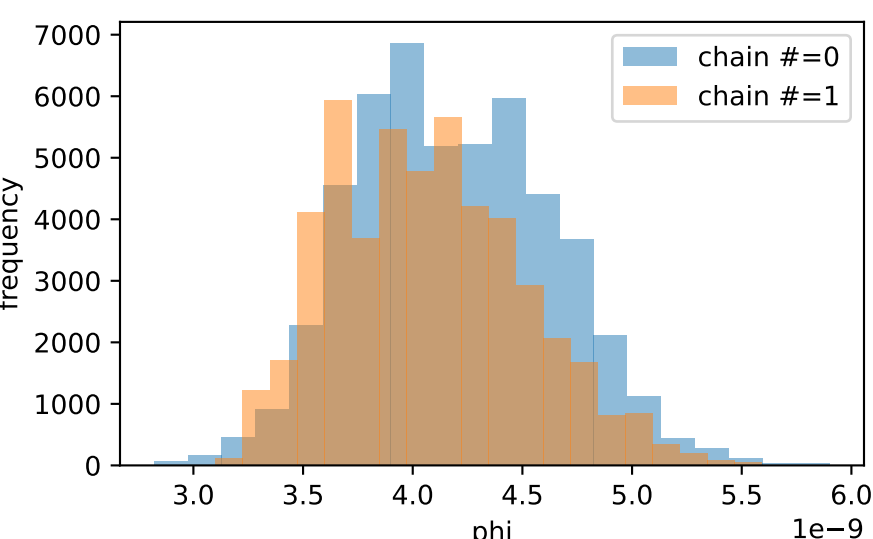
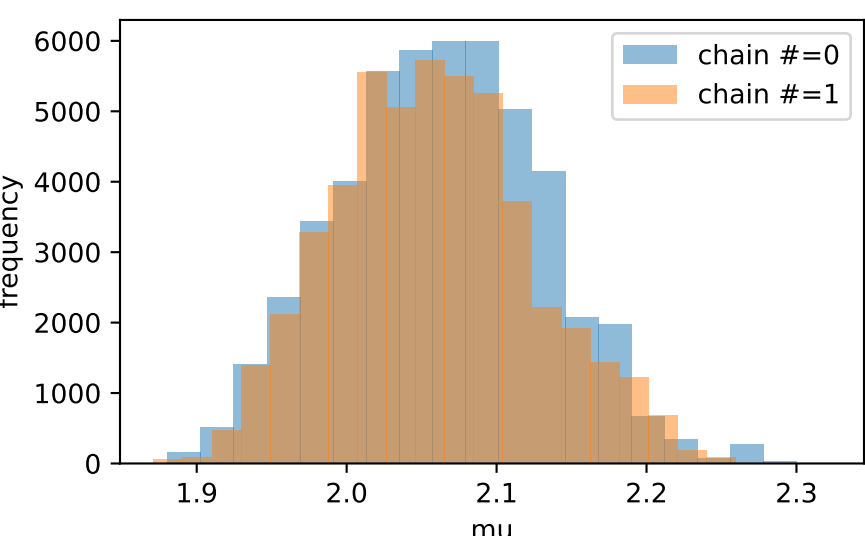
three_i



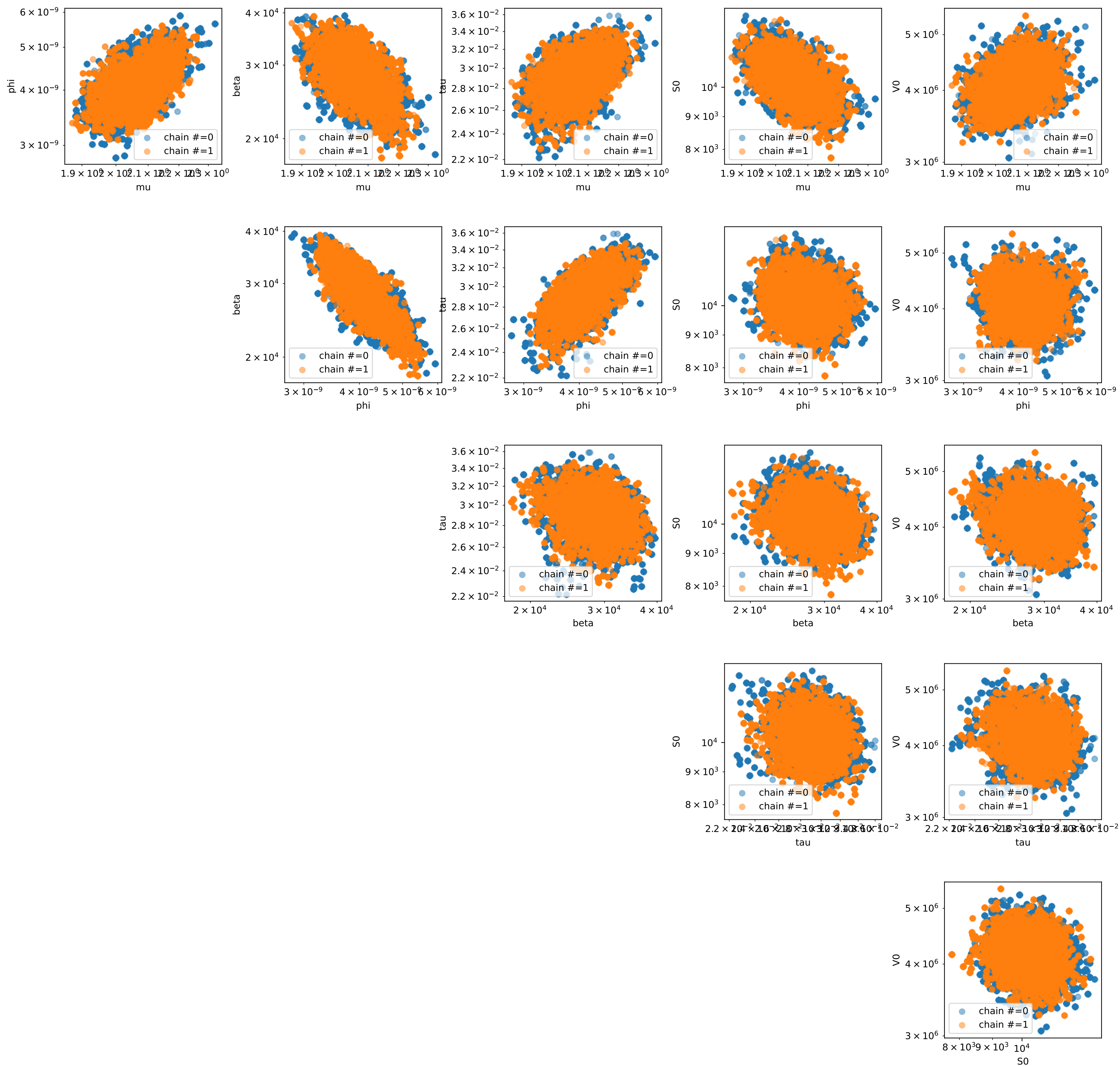
three_i



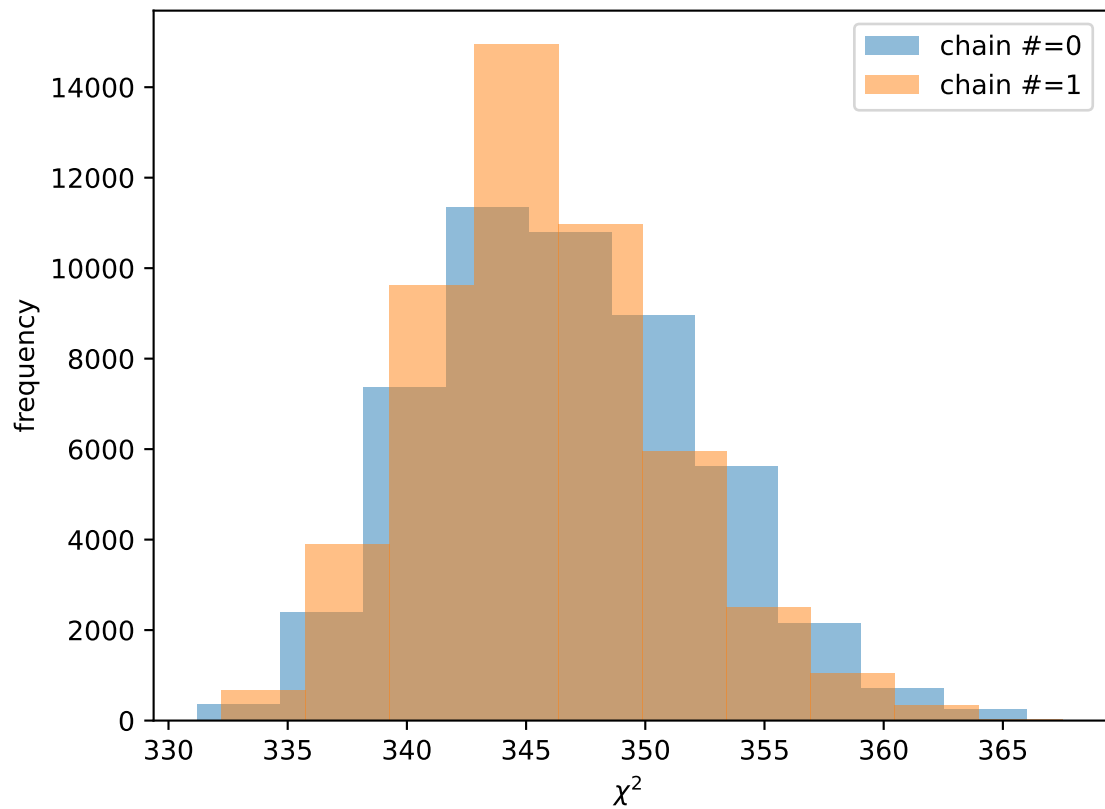
four_i



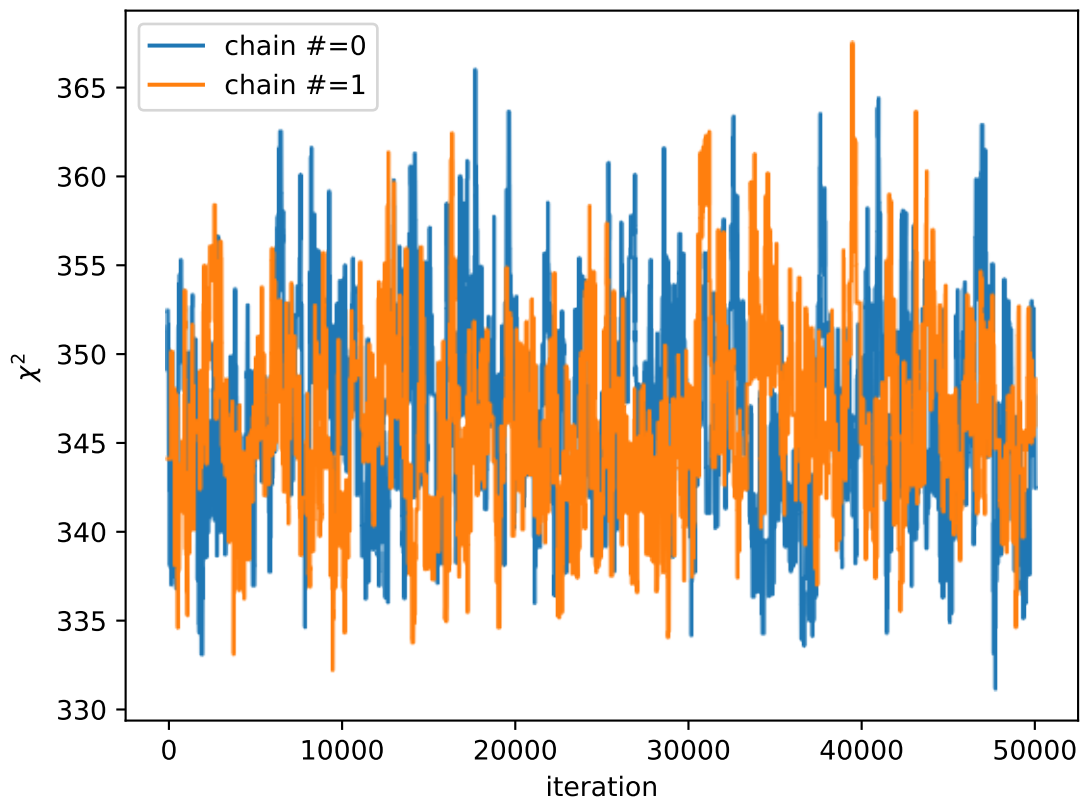
four_i



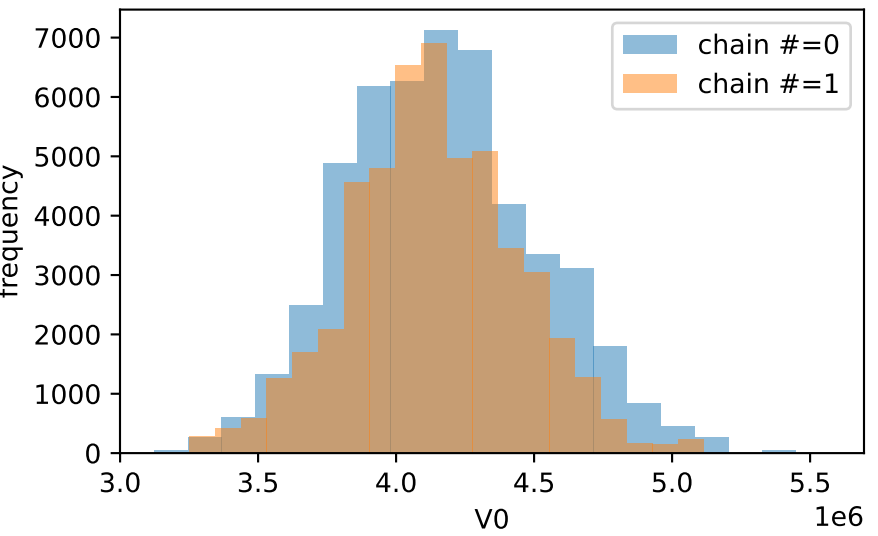
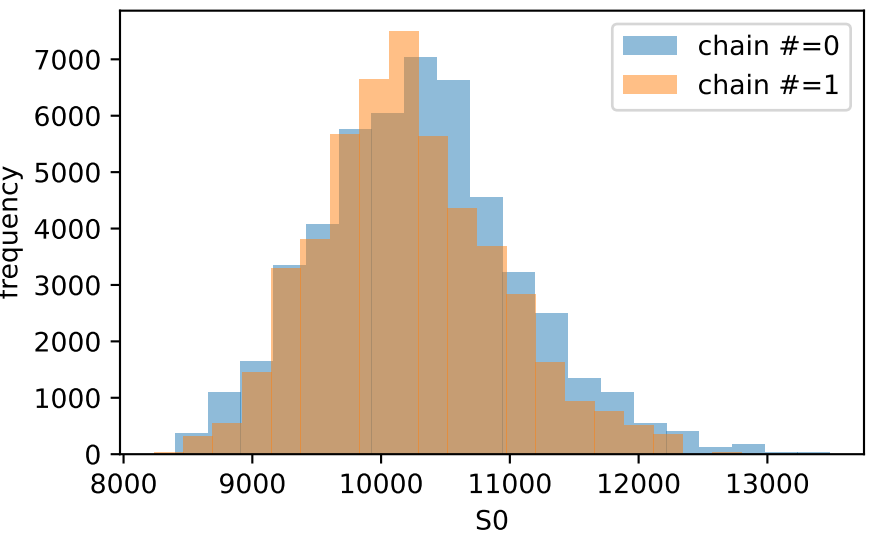
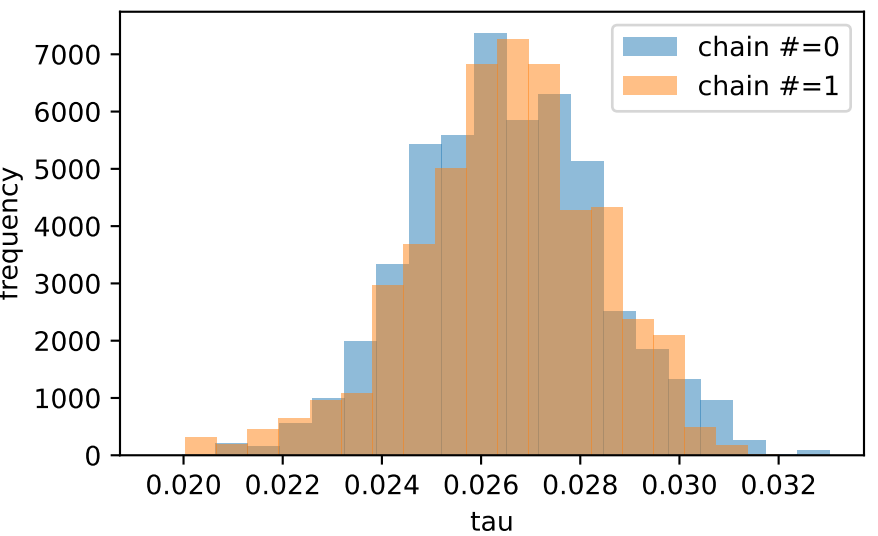
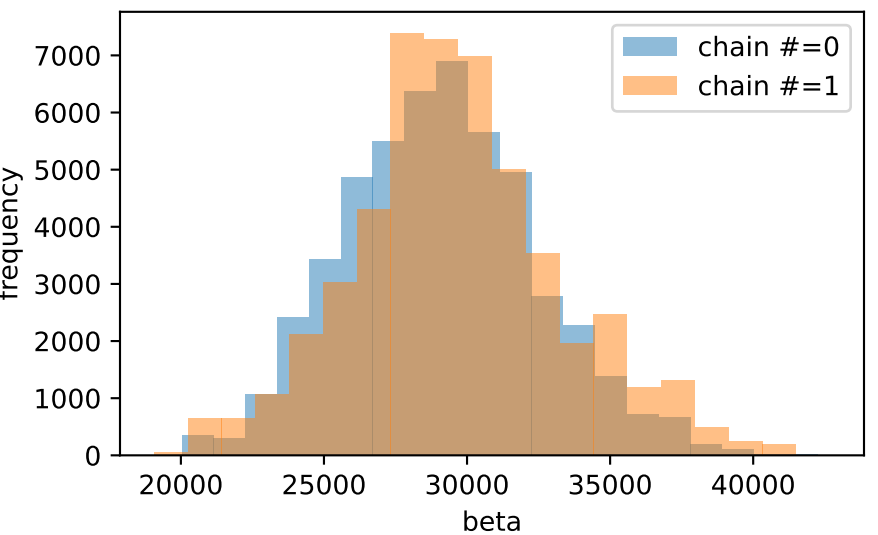
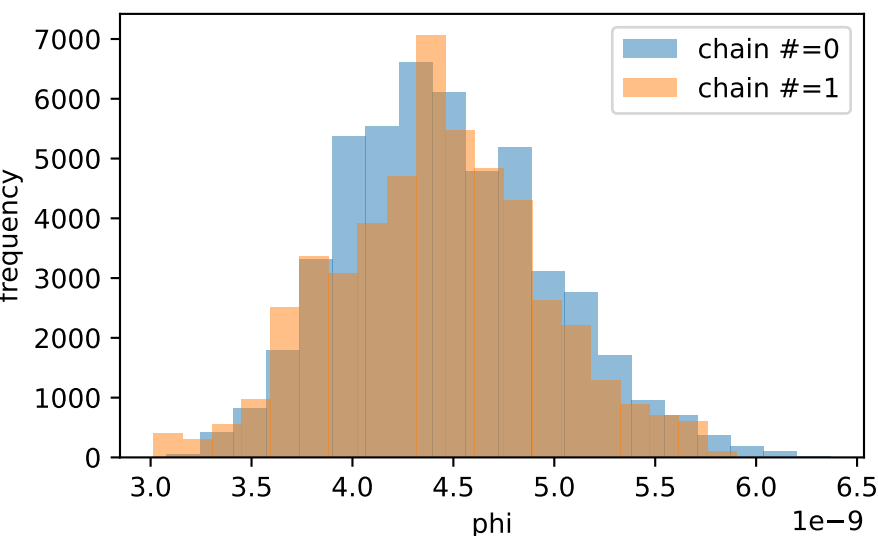
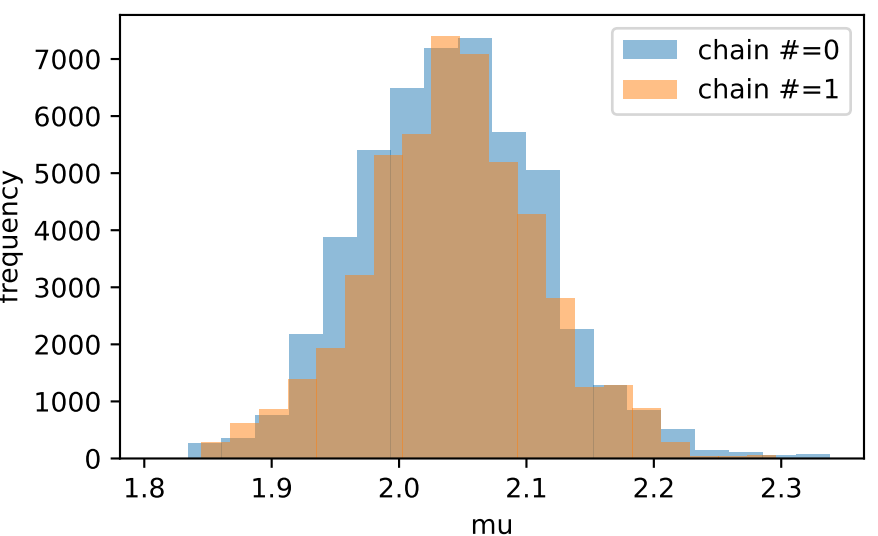
four_i



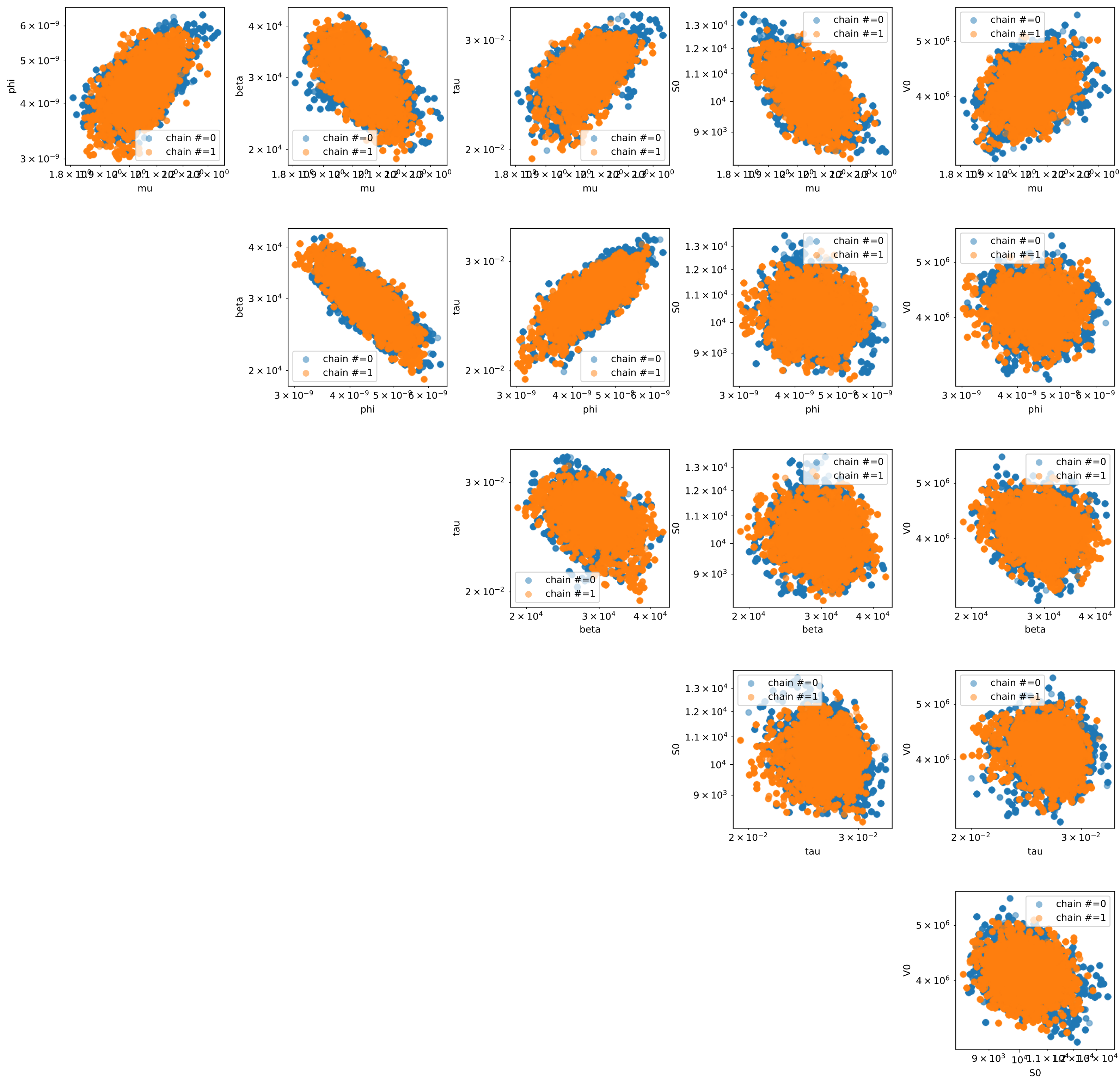
four_i



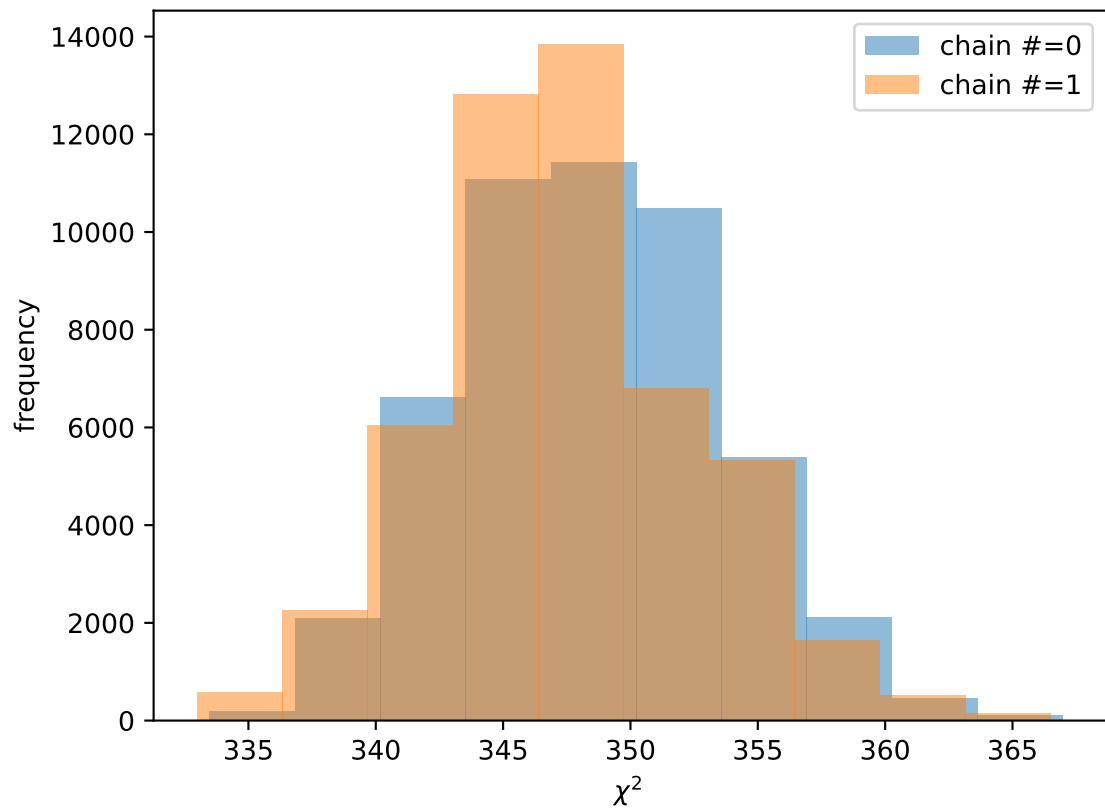
five_i



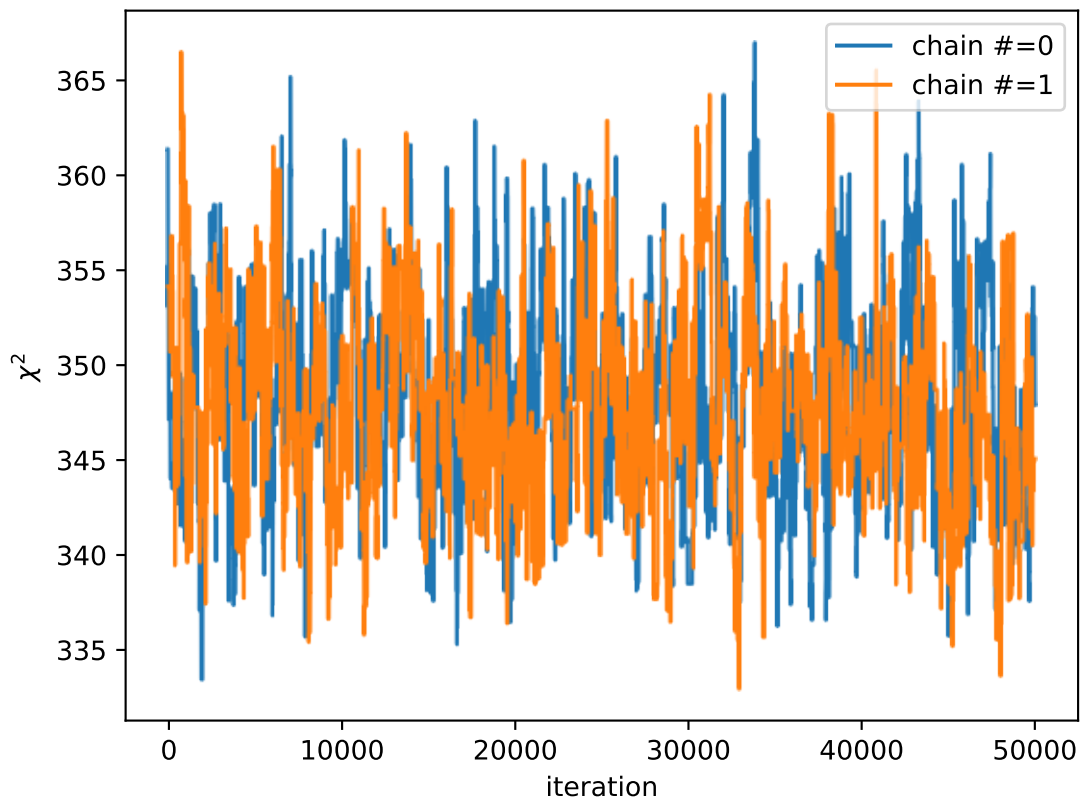
five_i



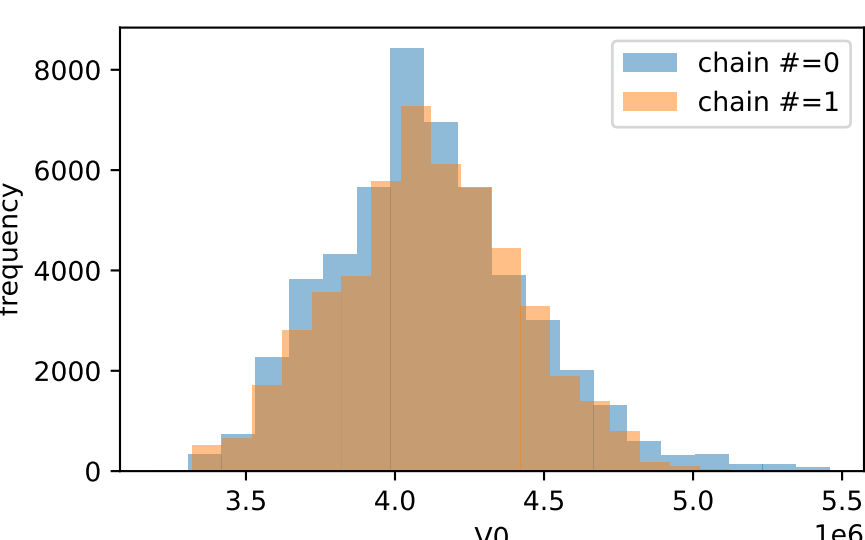
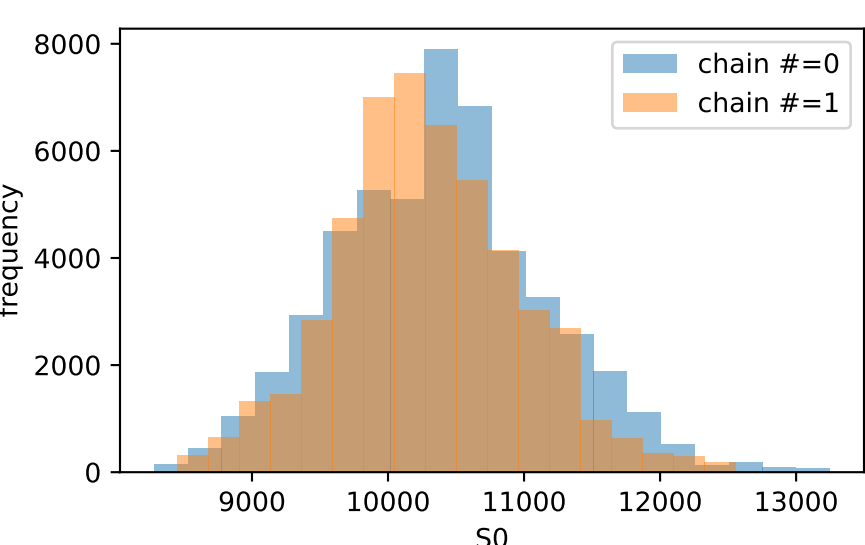
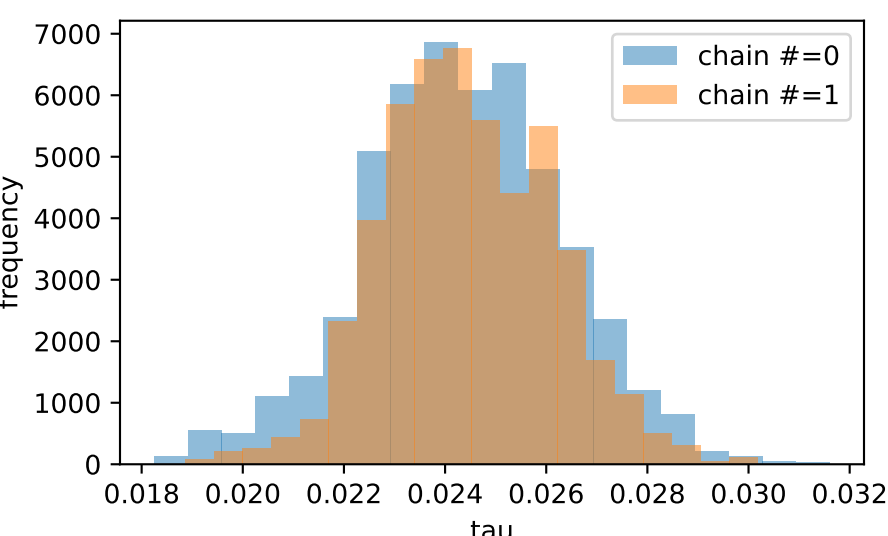
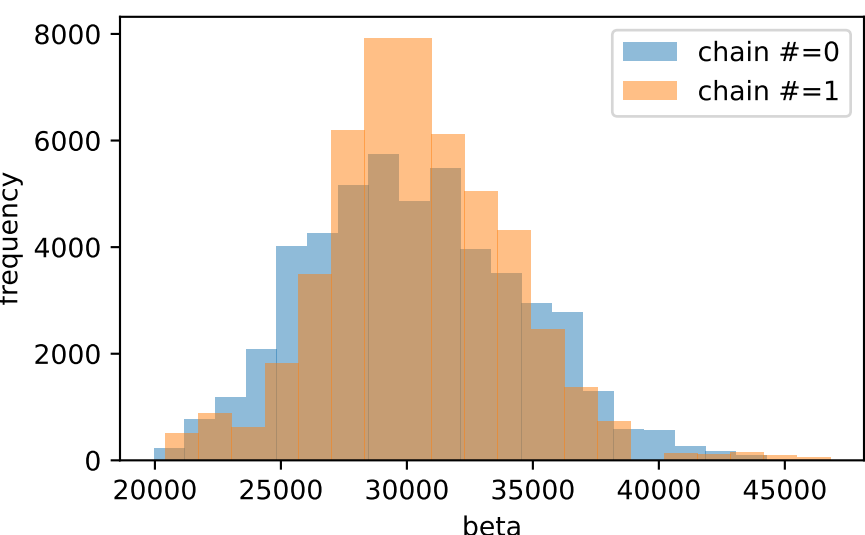
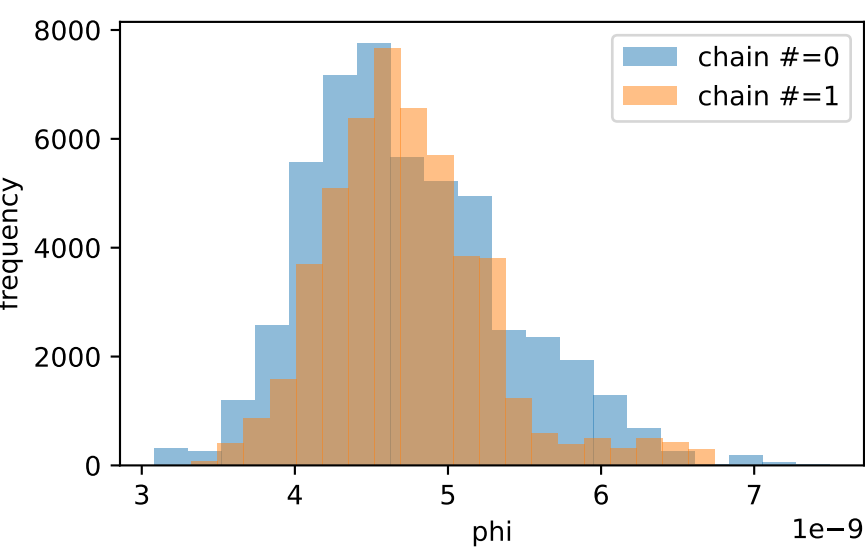
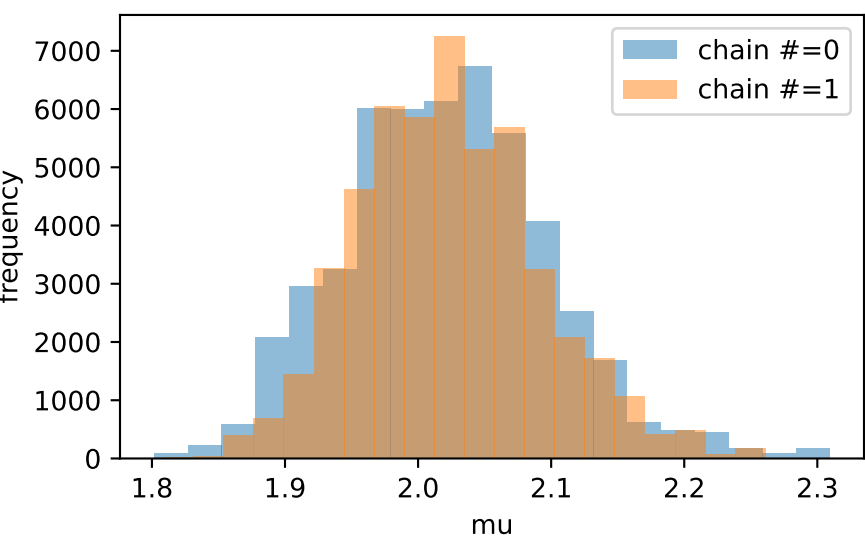
five_i



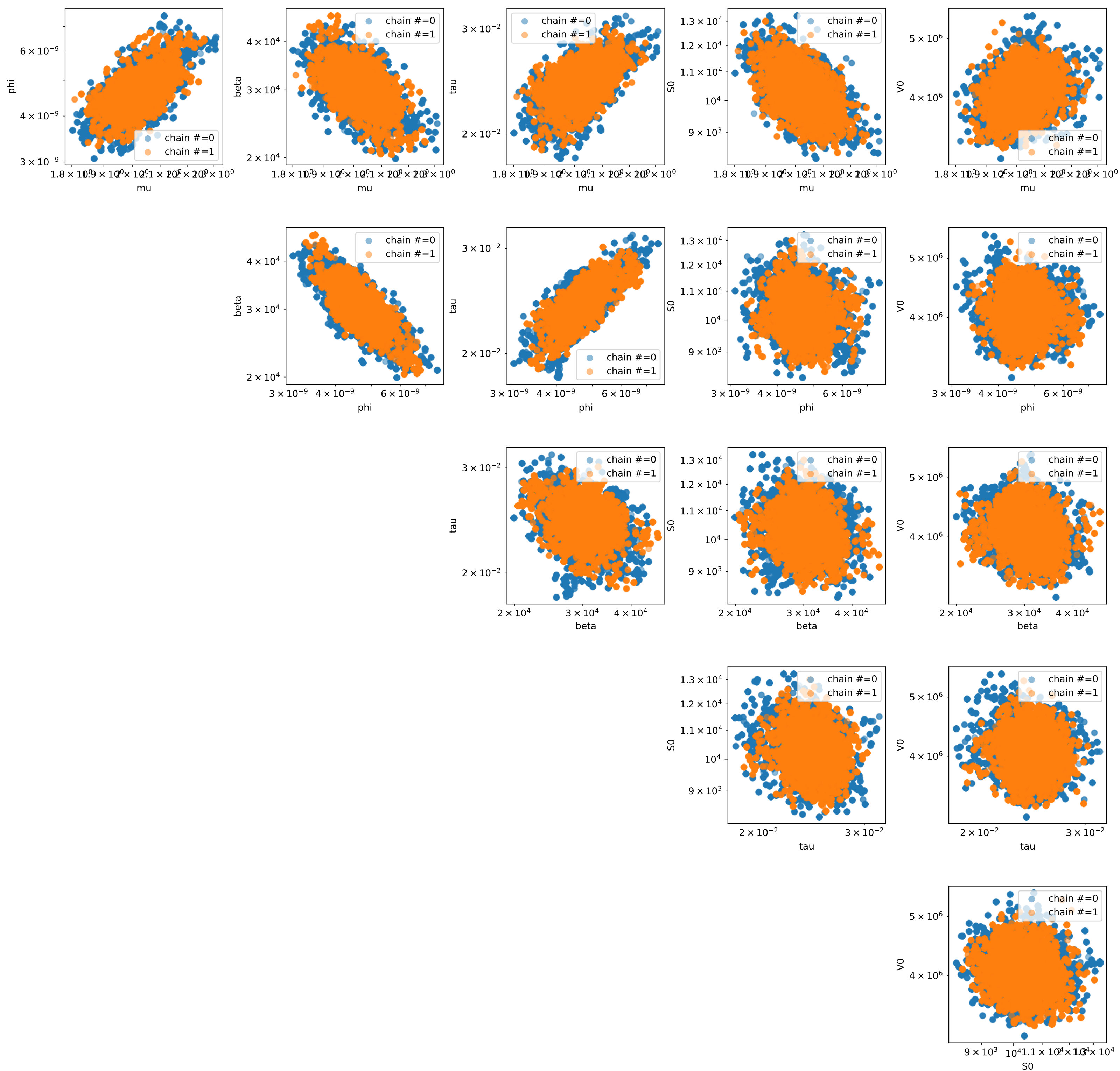
five_i



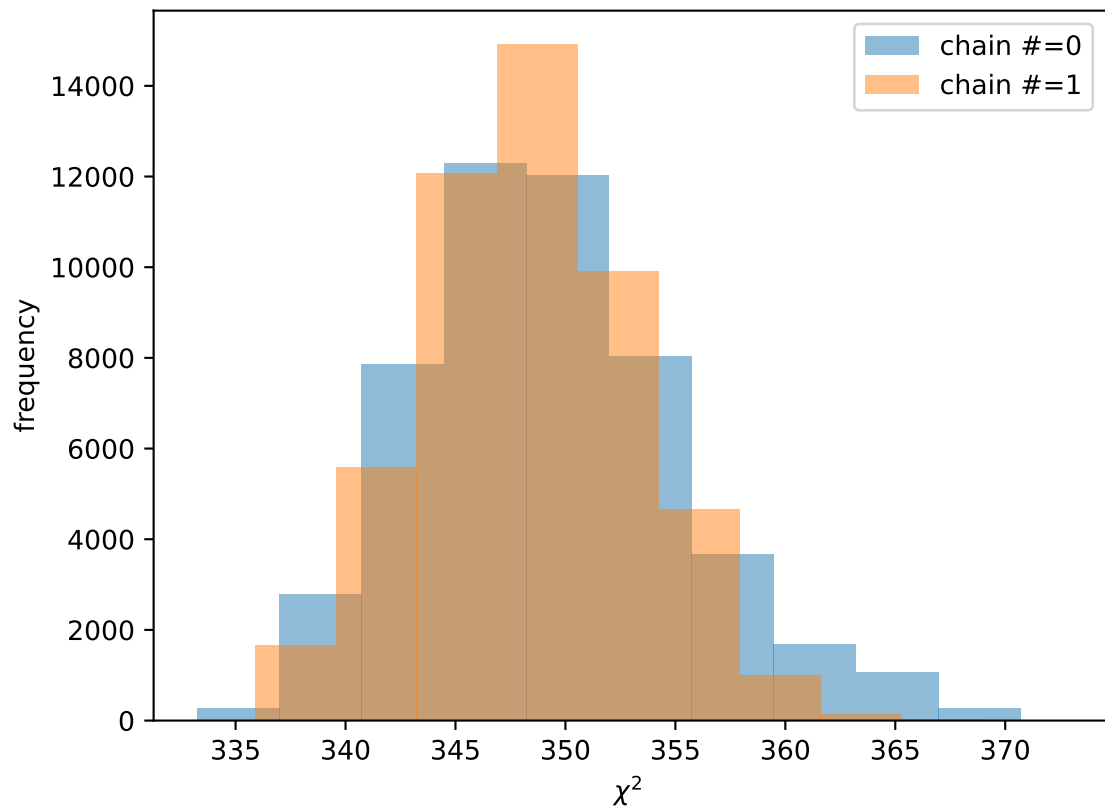
six_i



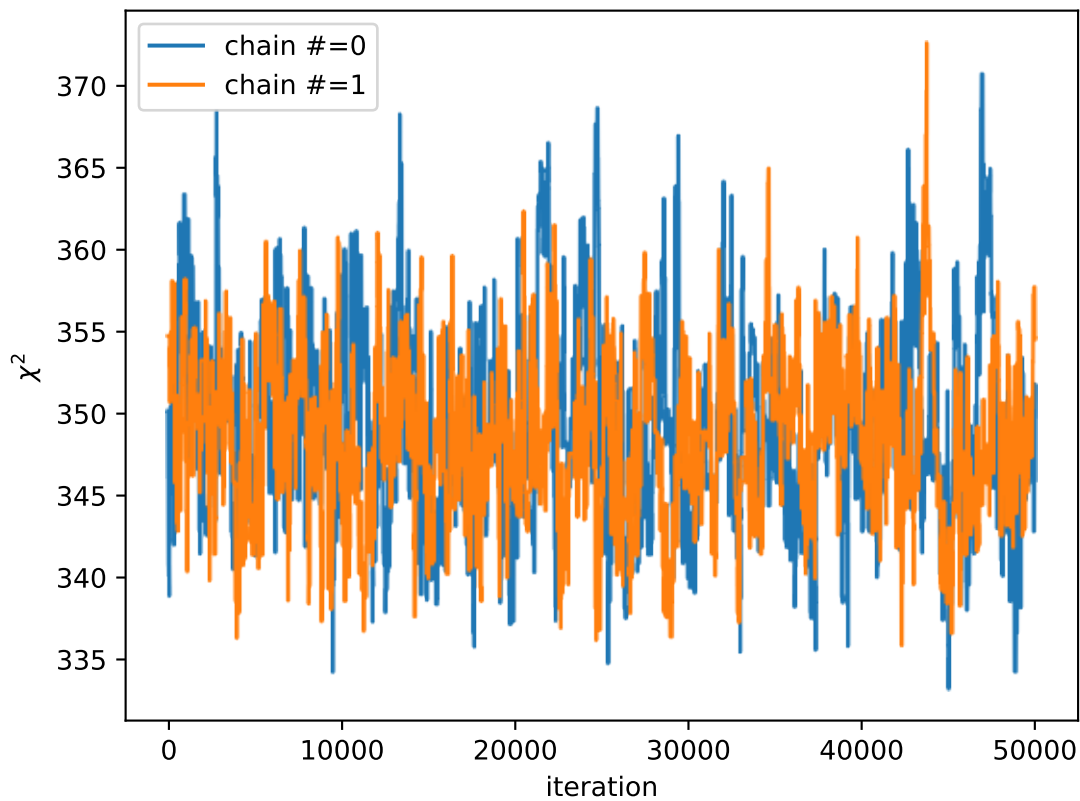
six_i



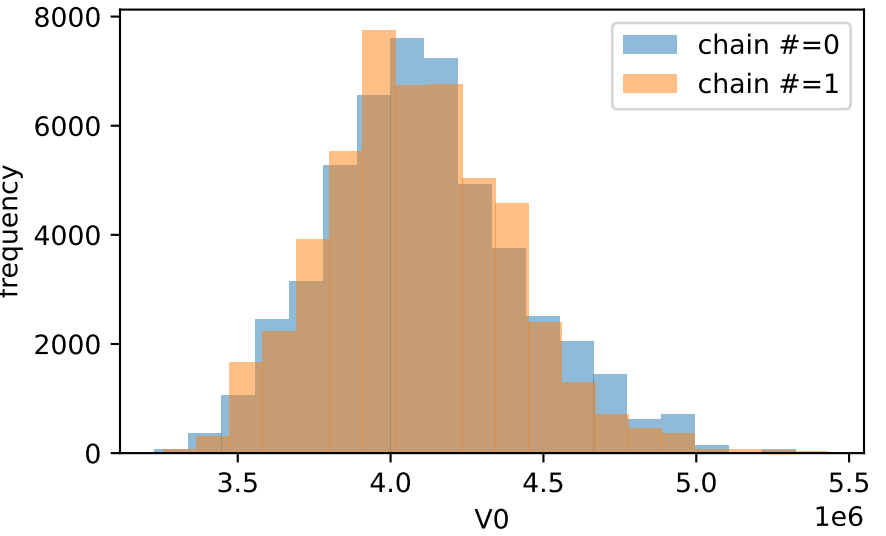
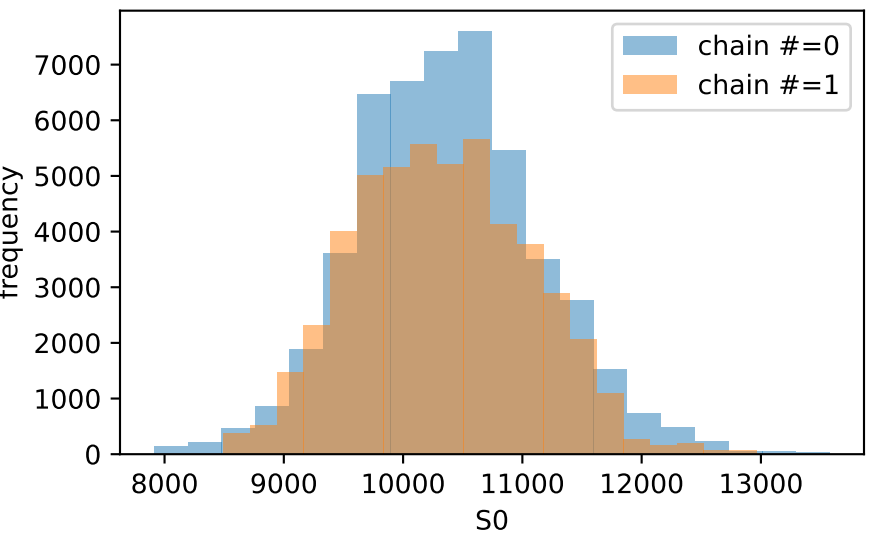
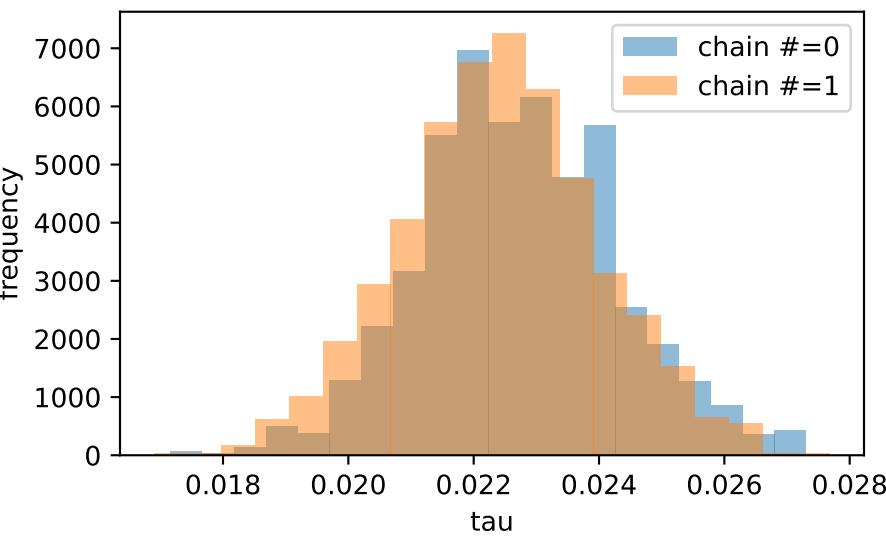
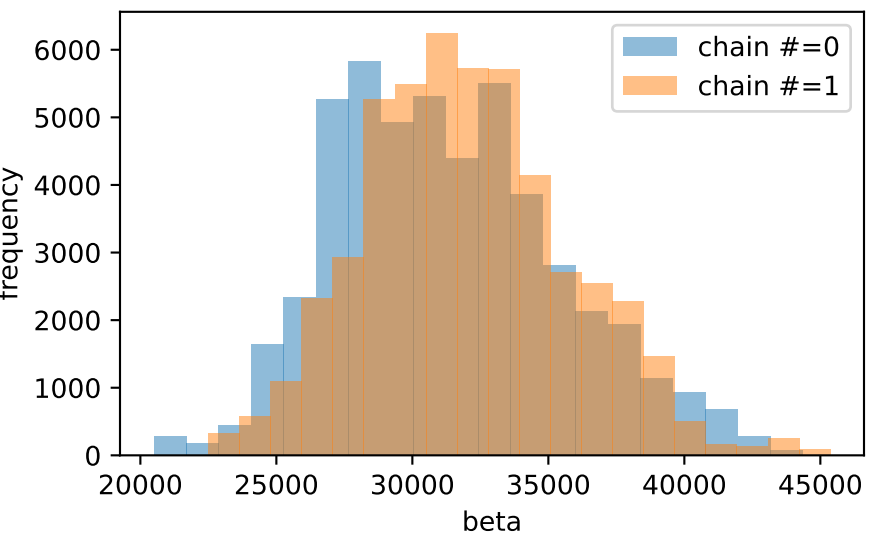
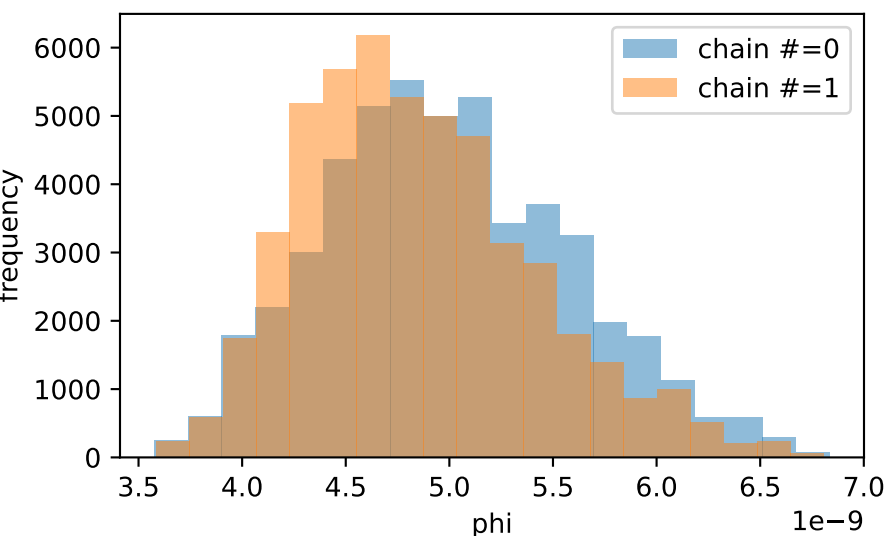
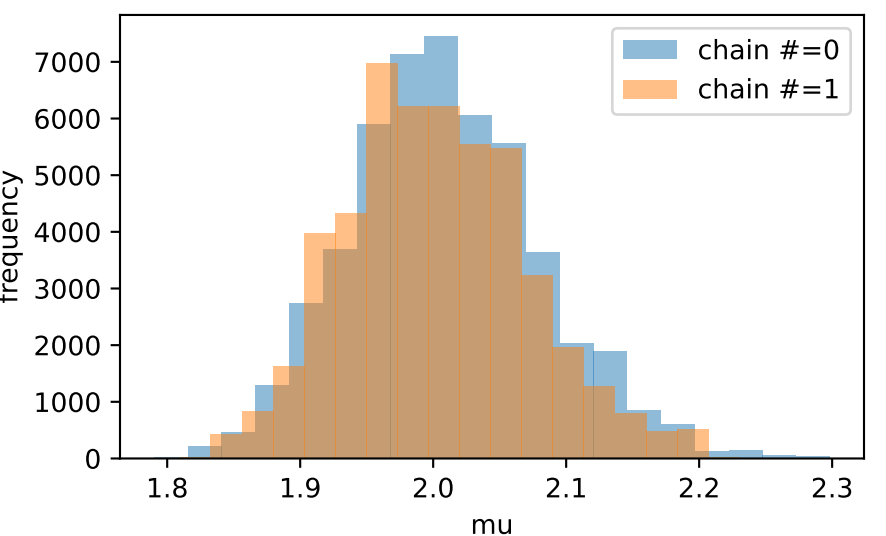
six_i



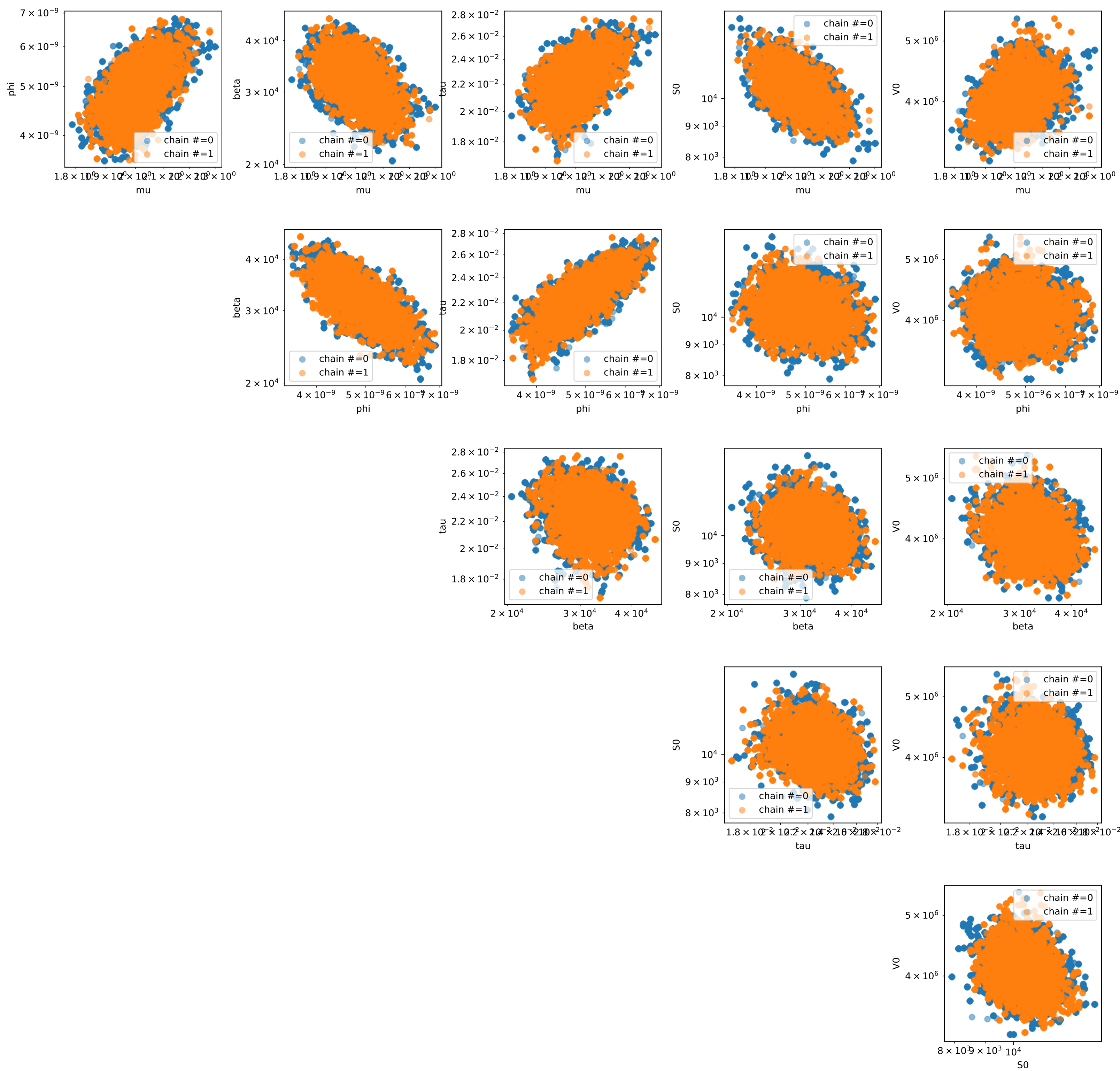
six_i



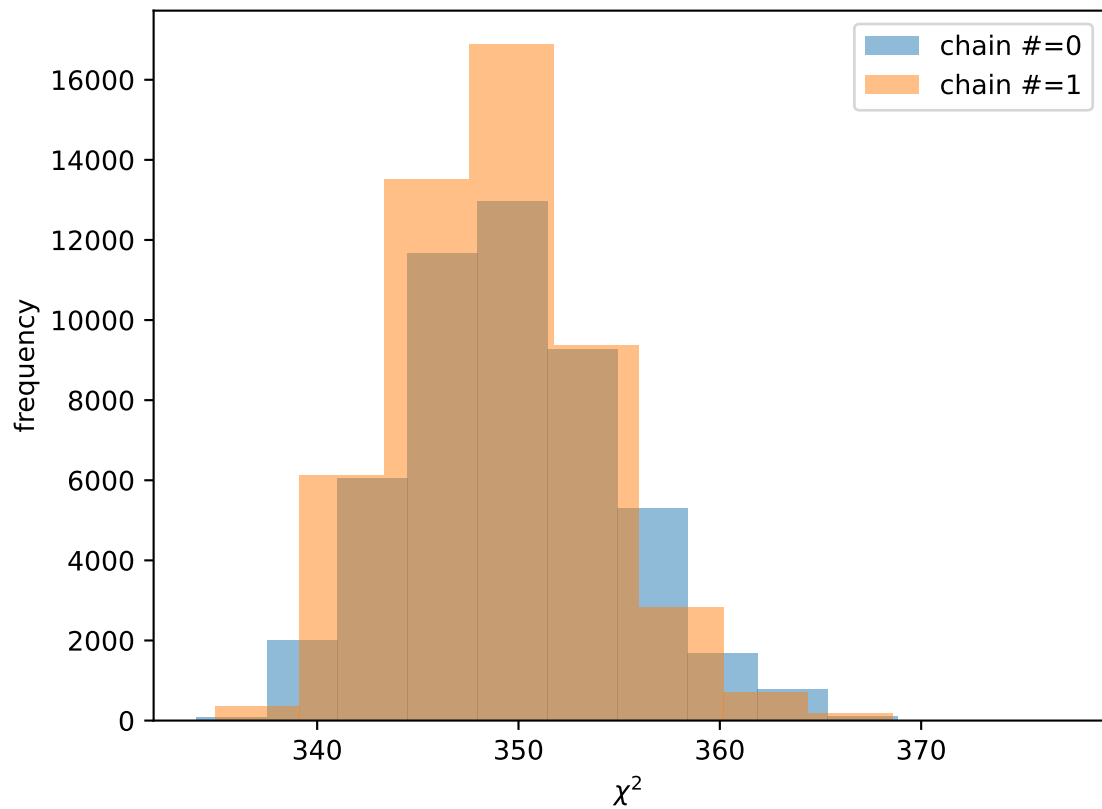
seven_i



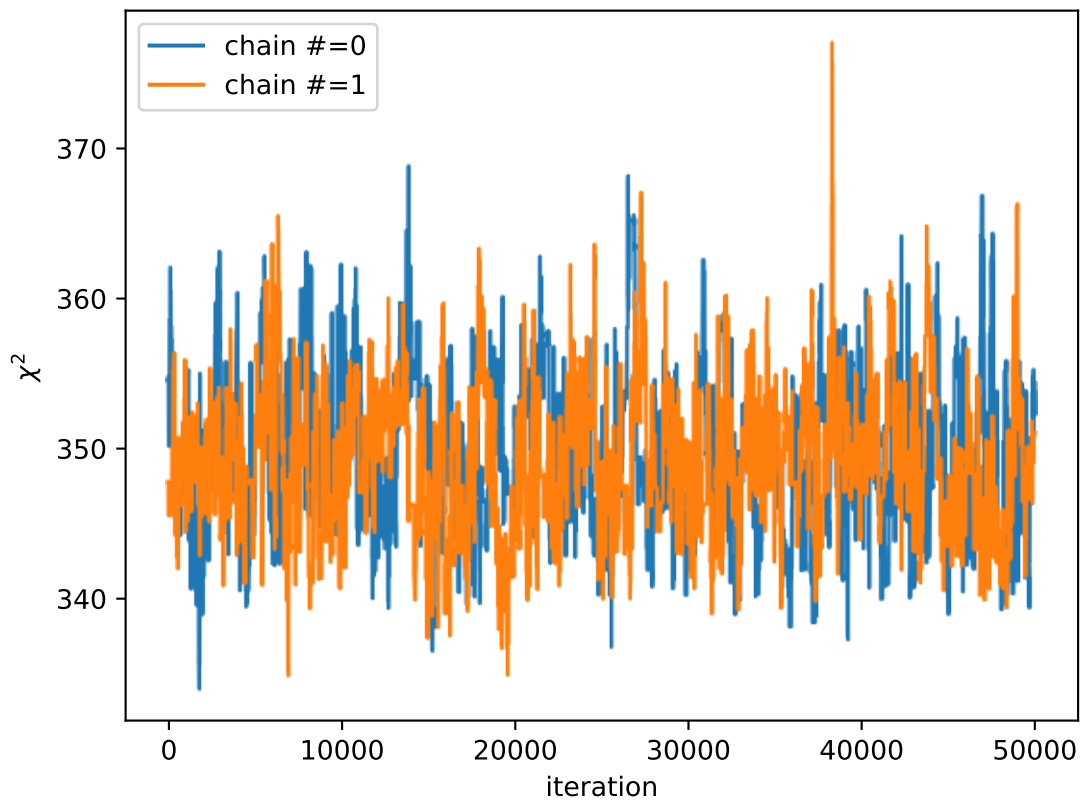
seven_i



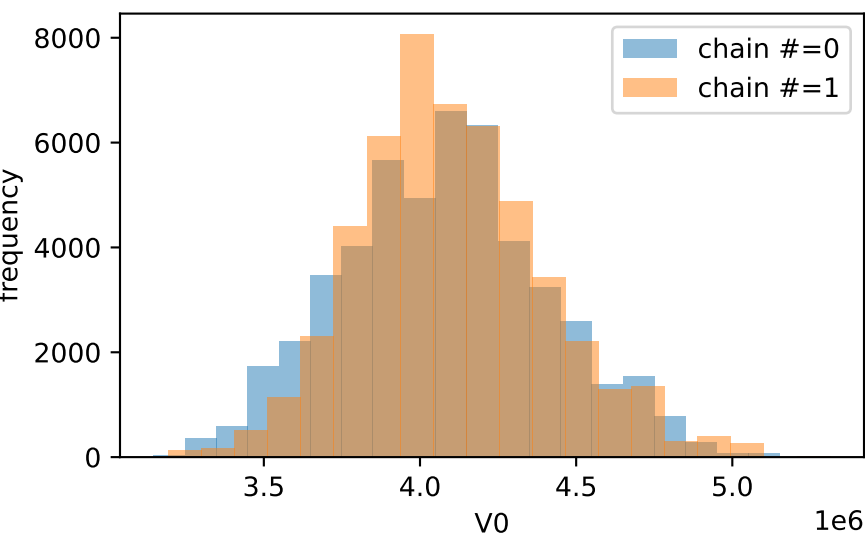
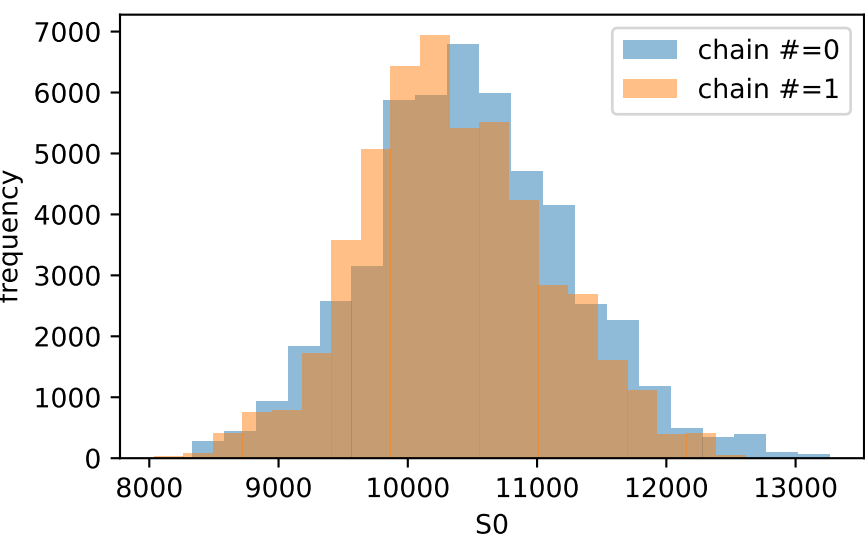
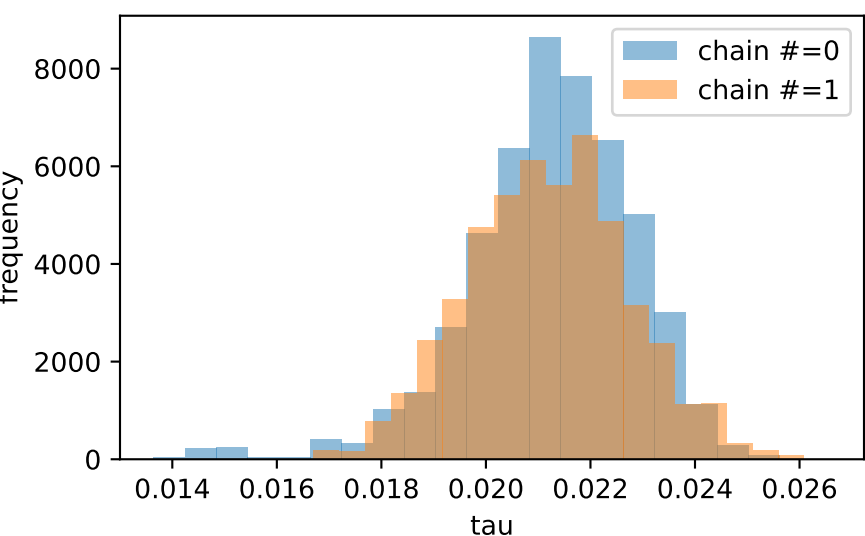
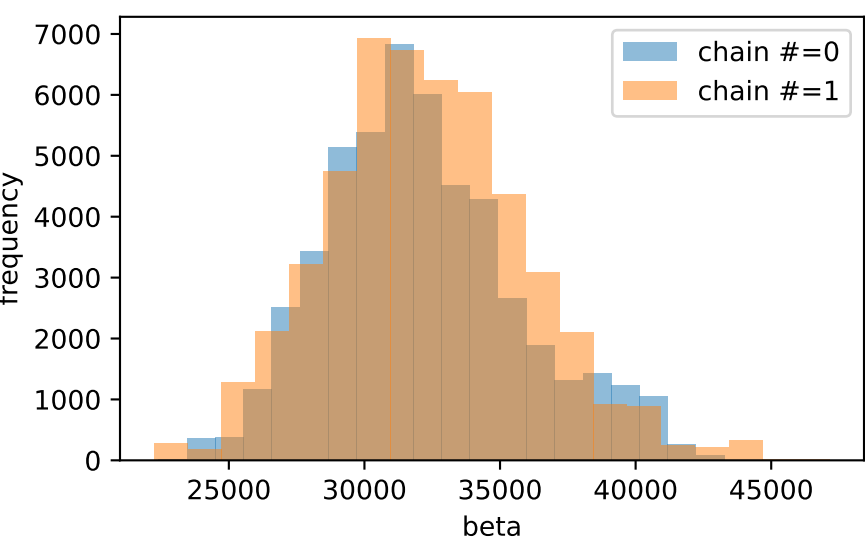
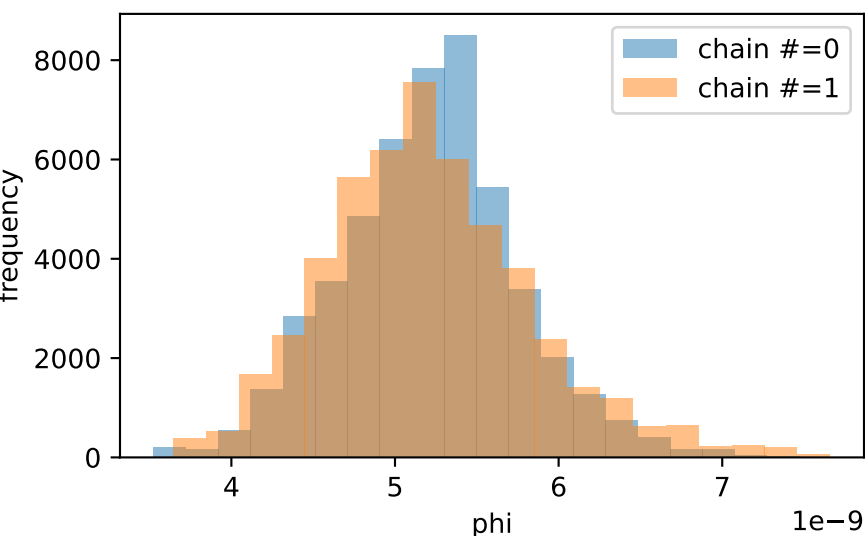
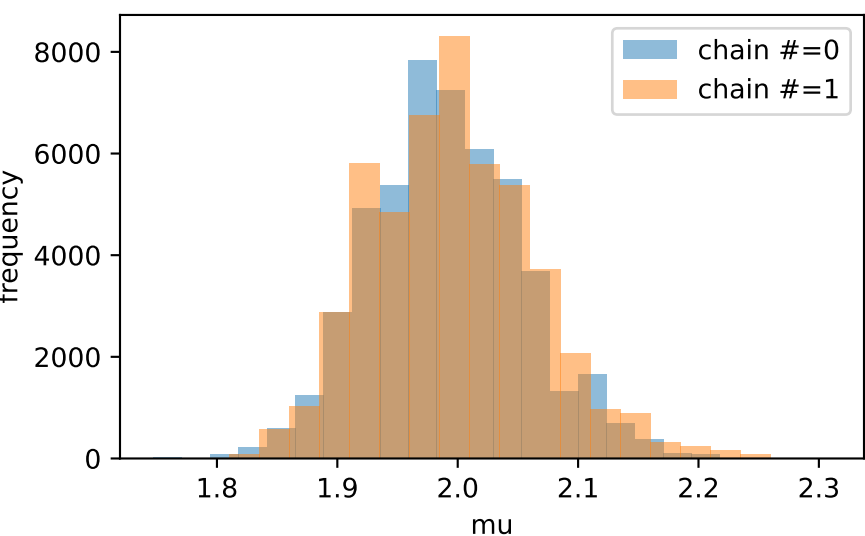
seven_i



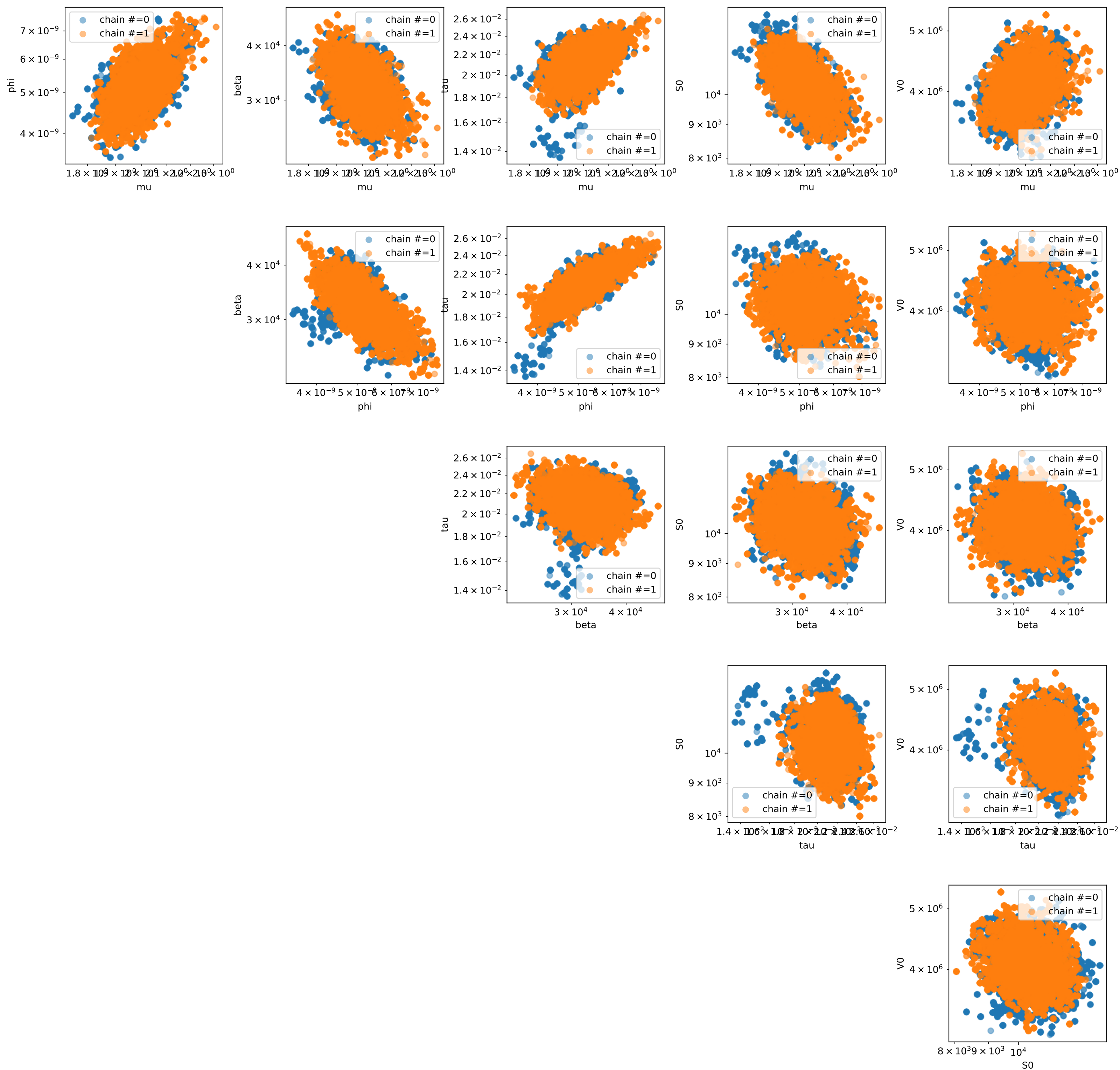
seven_i



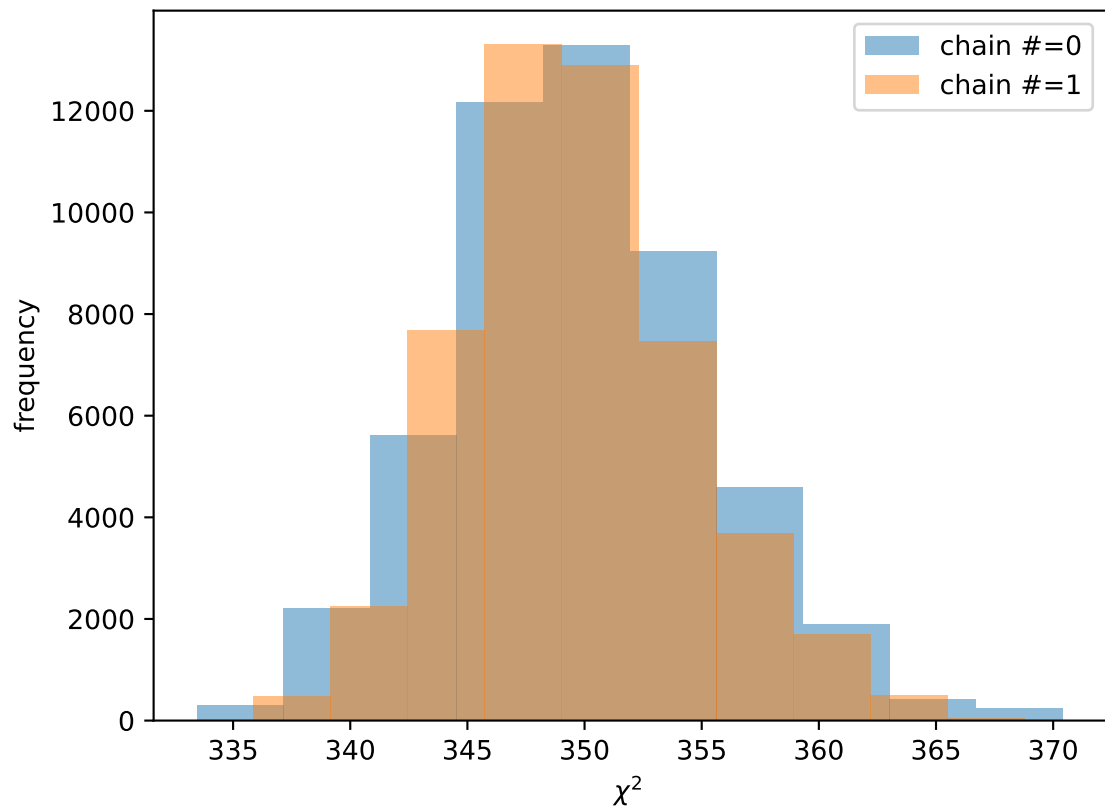
eight_i



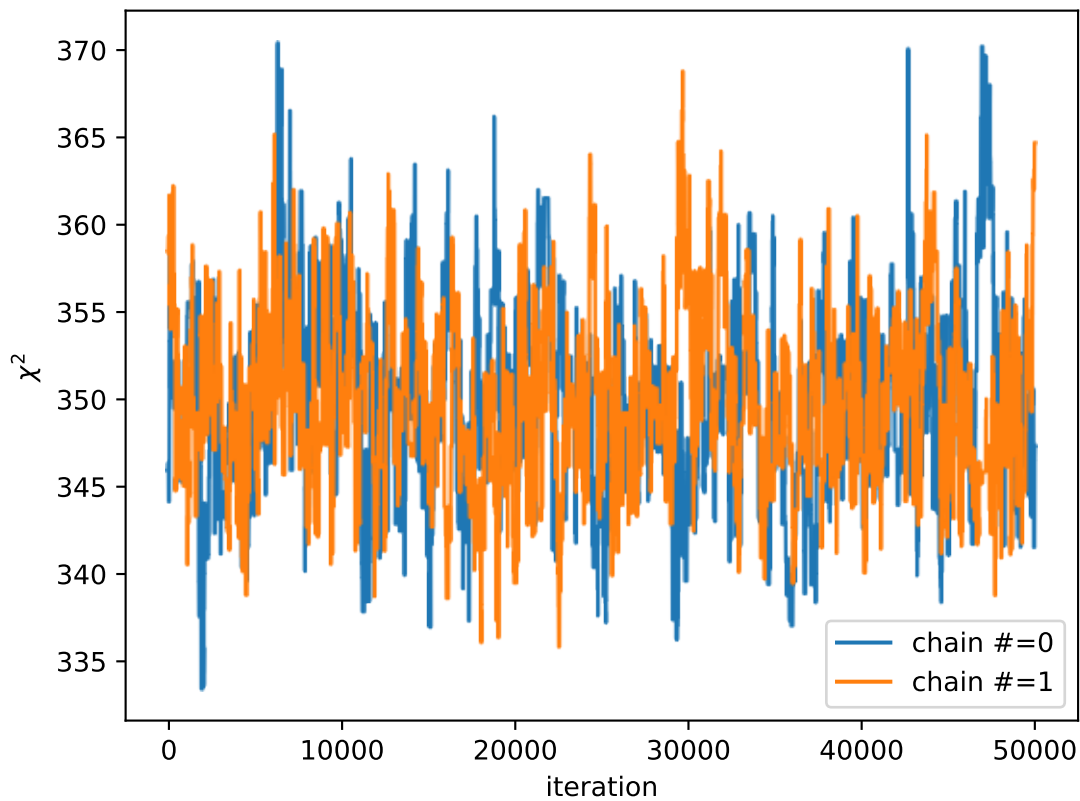
eight_i



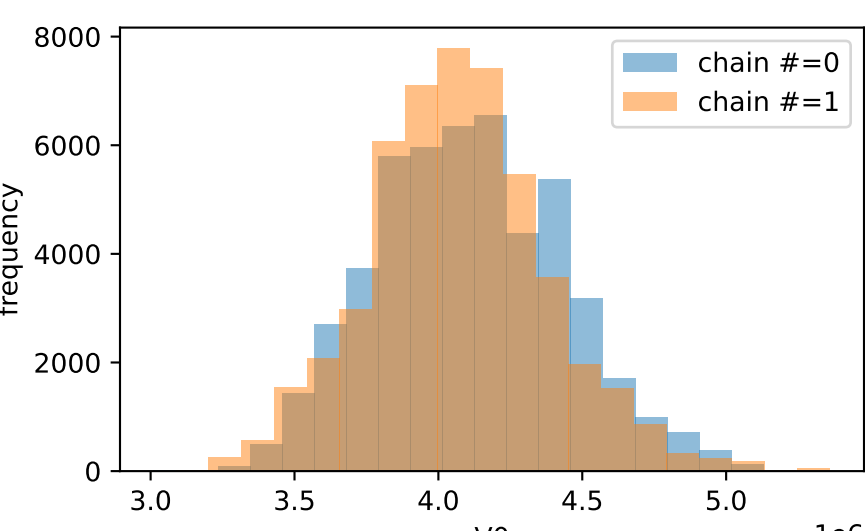
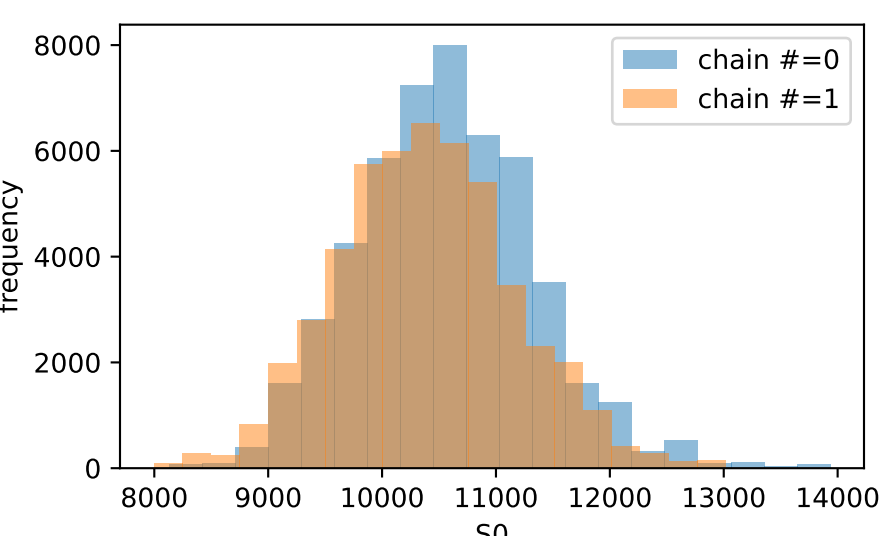
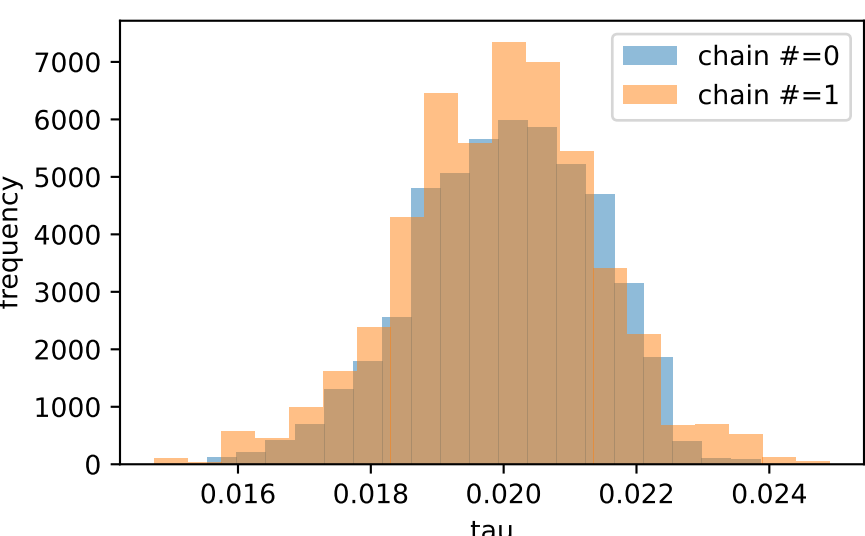
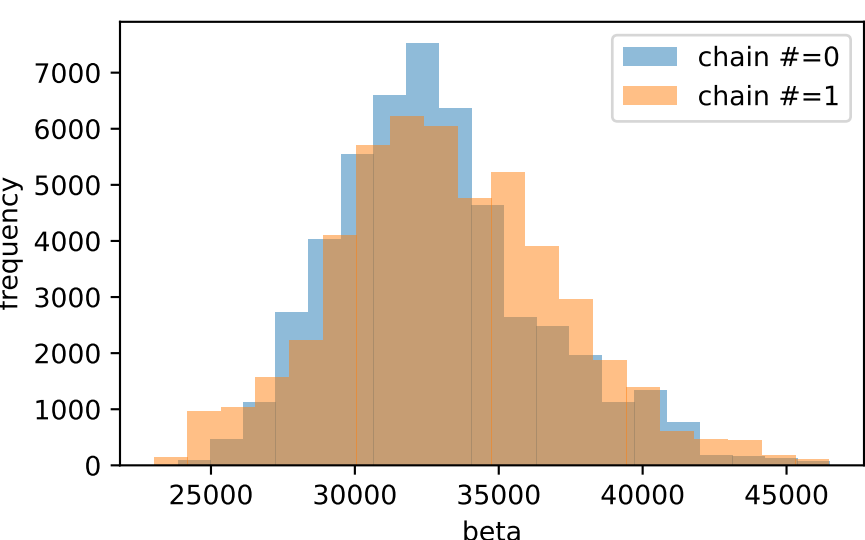
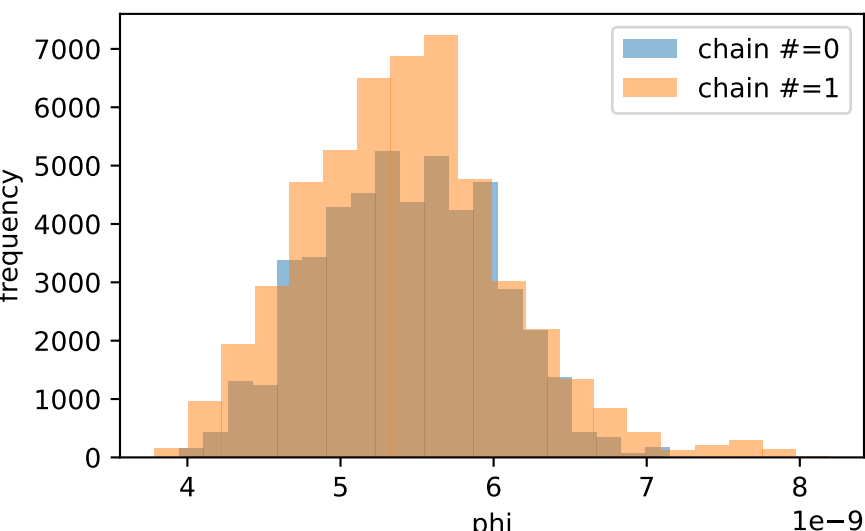
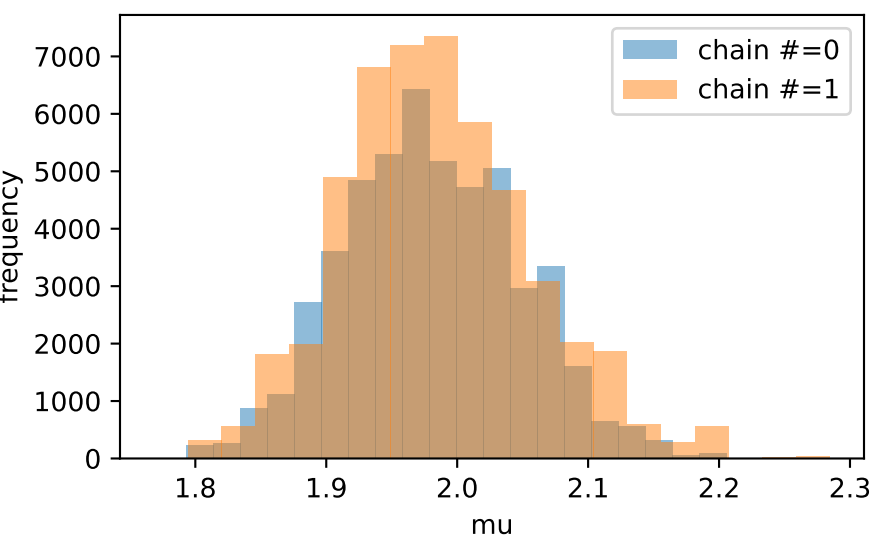
eight_i



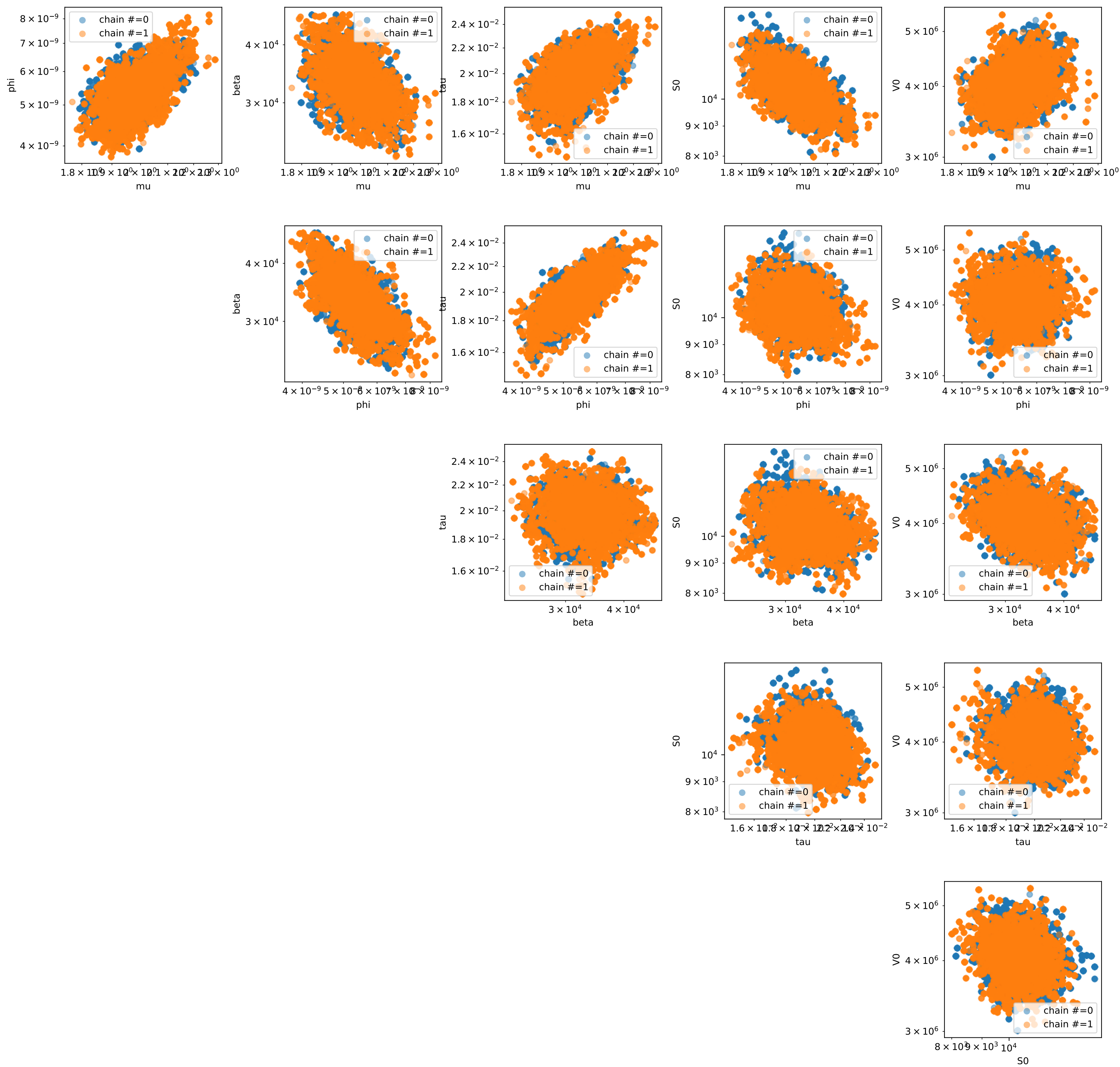
eight_i



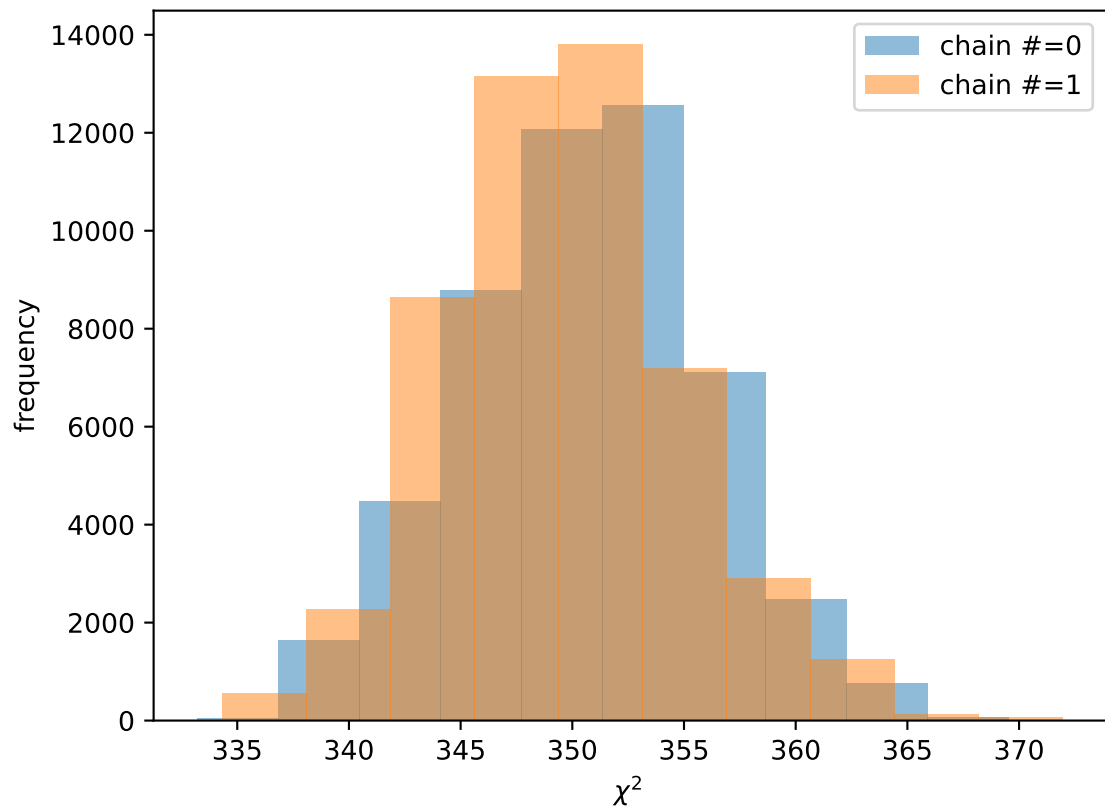
nine_i



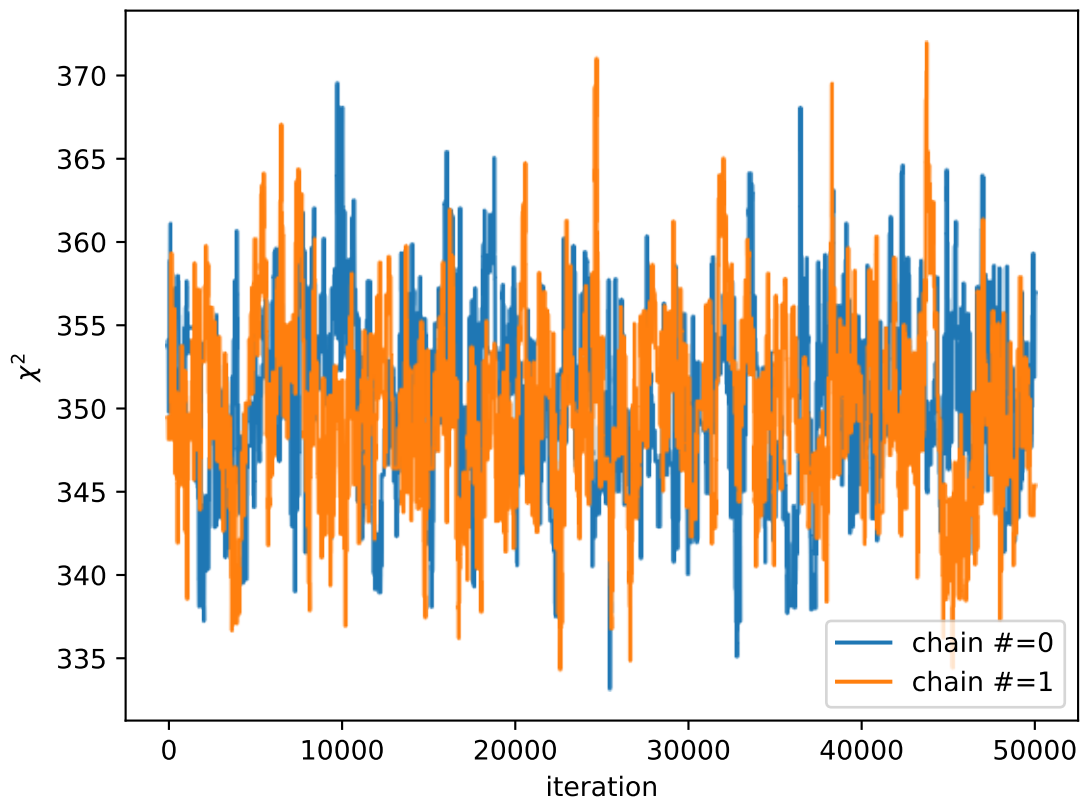
nine_i



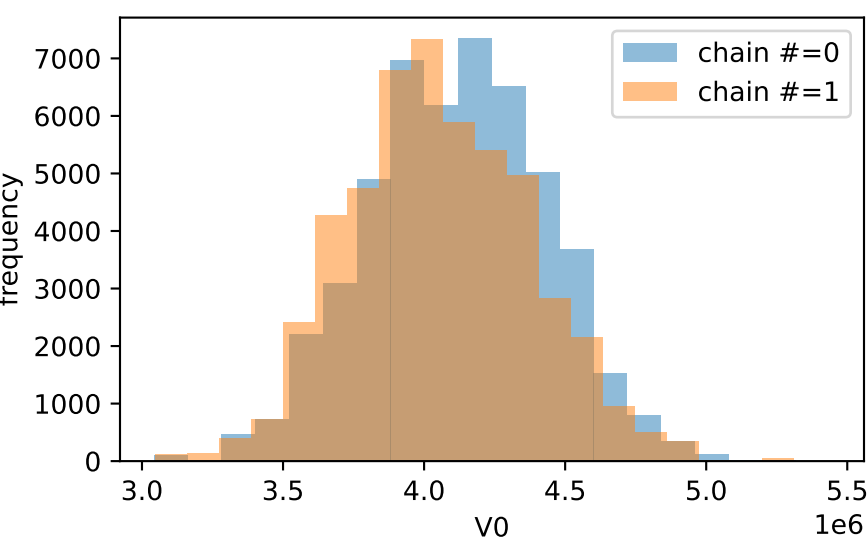
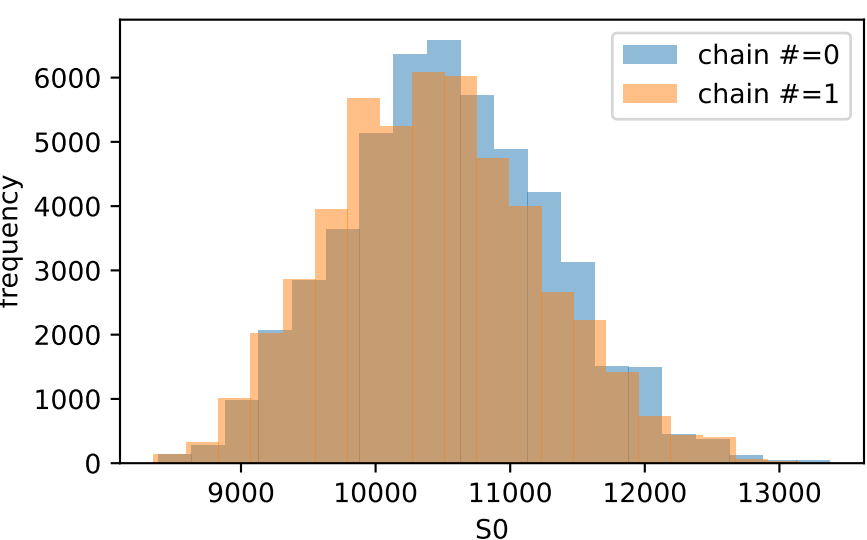
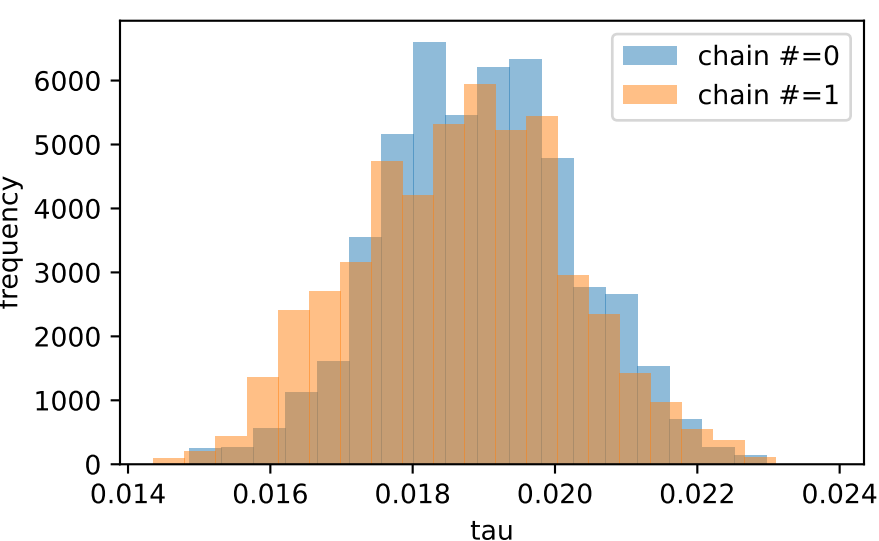
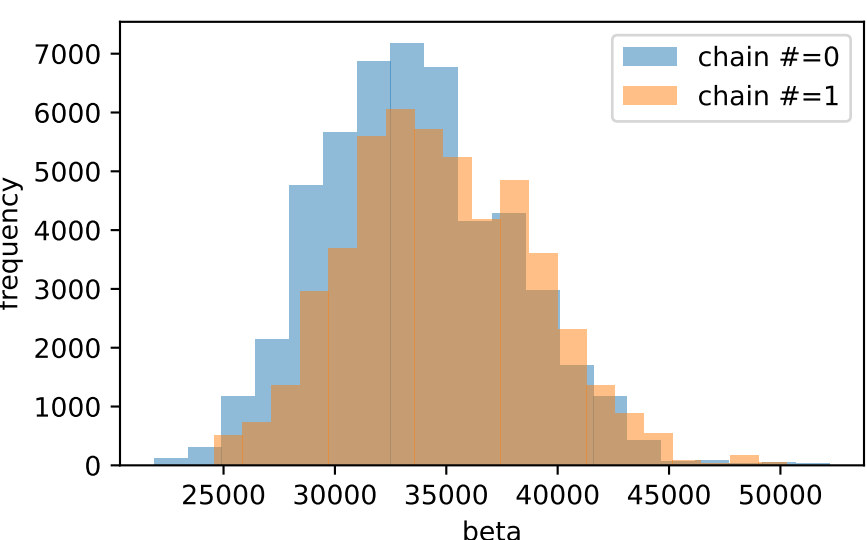
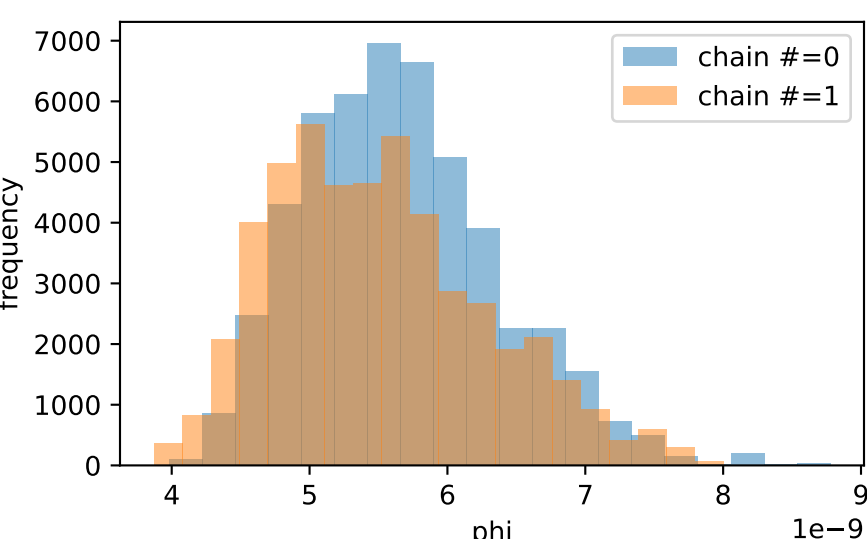
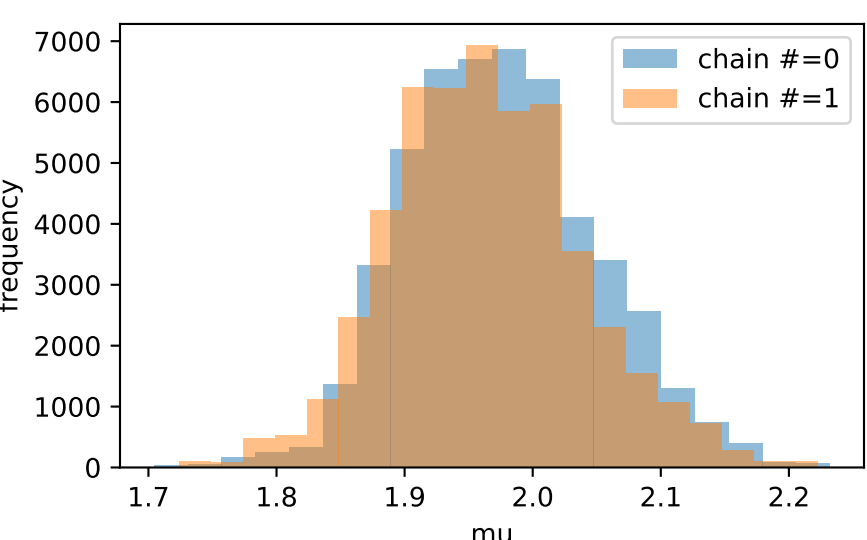
nine_i



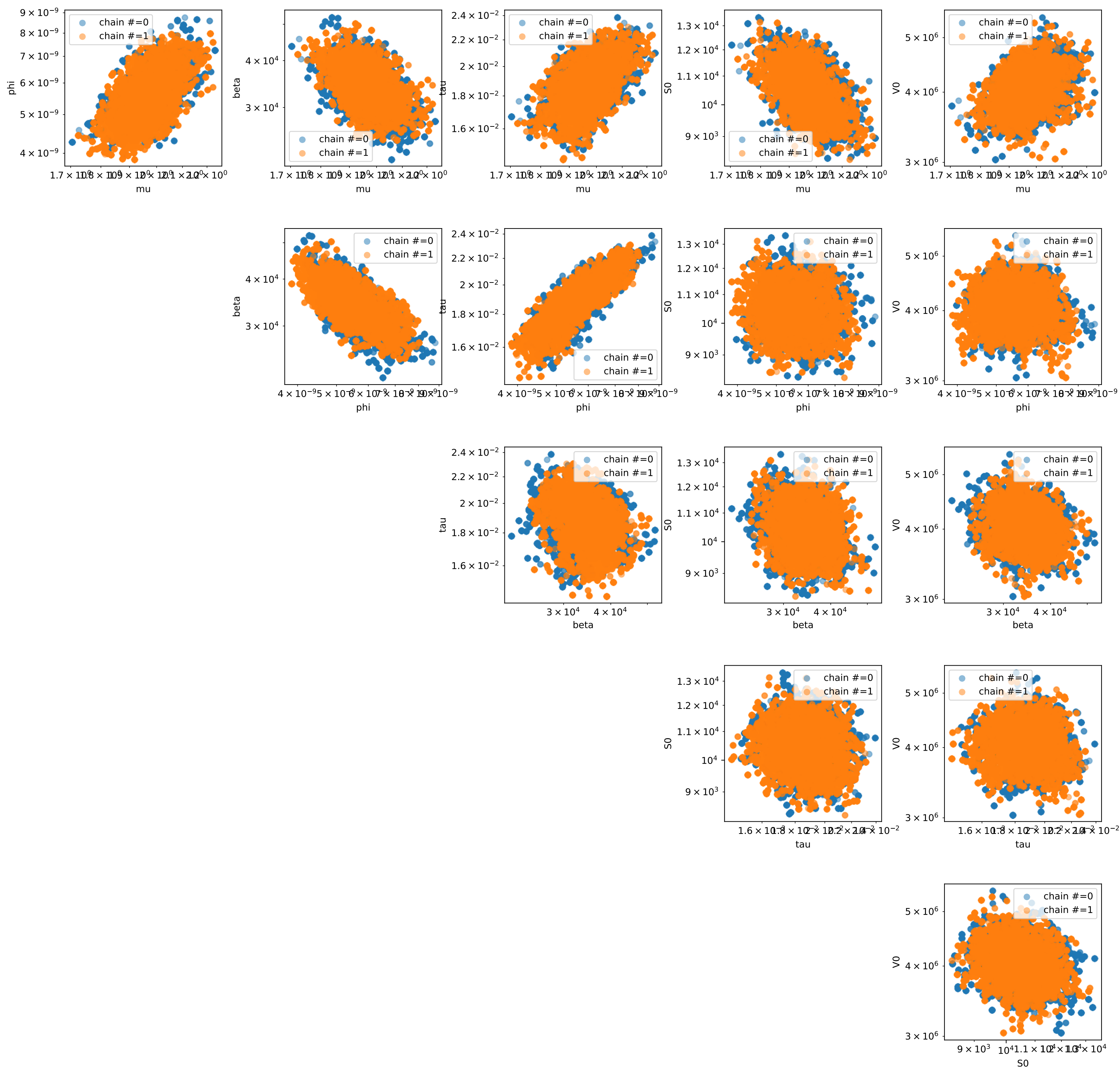
nine_i



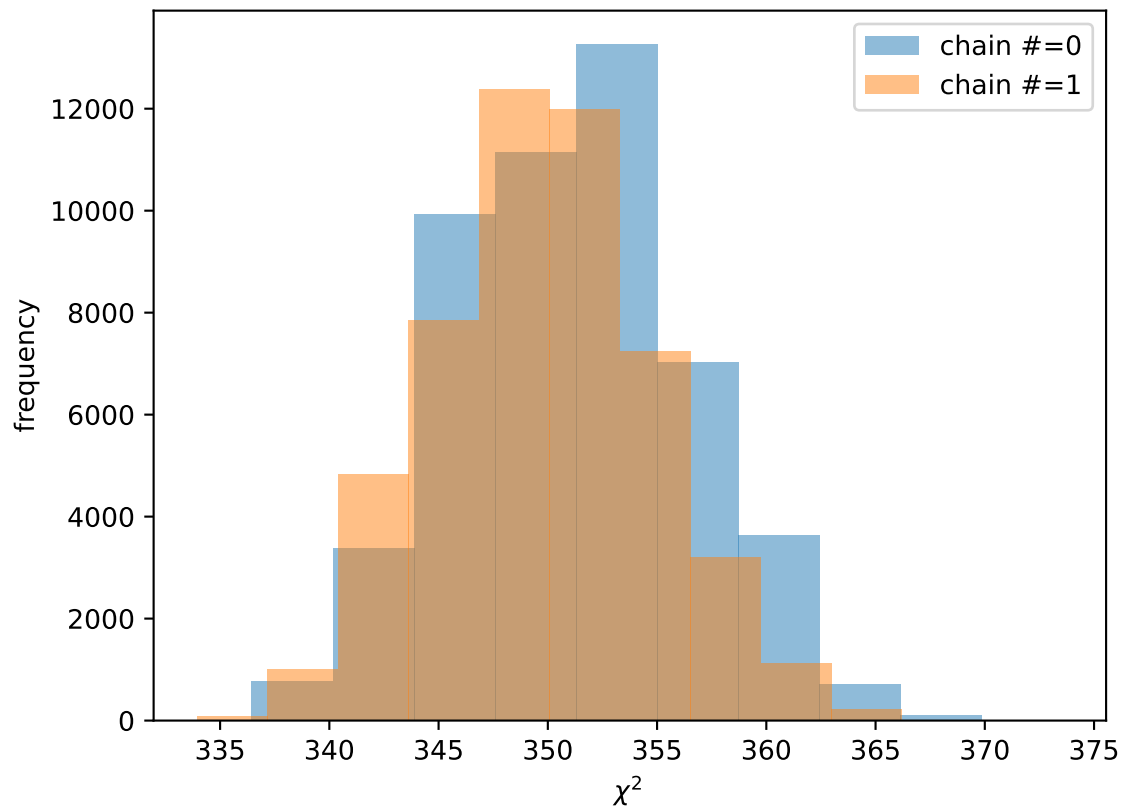
ten_i



ten_j



ten_i



ten_i

