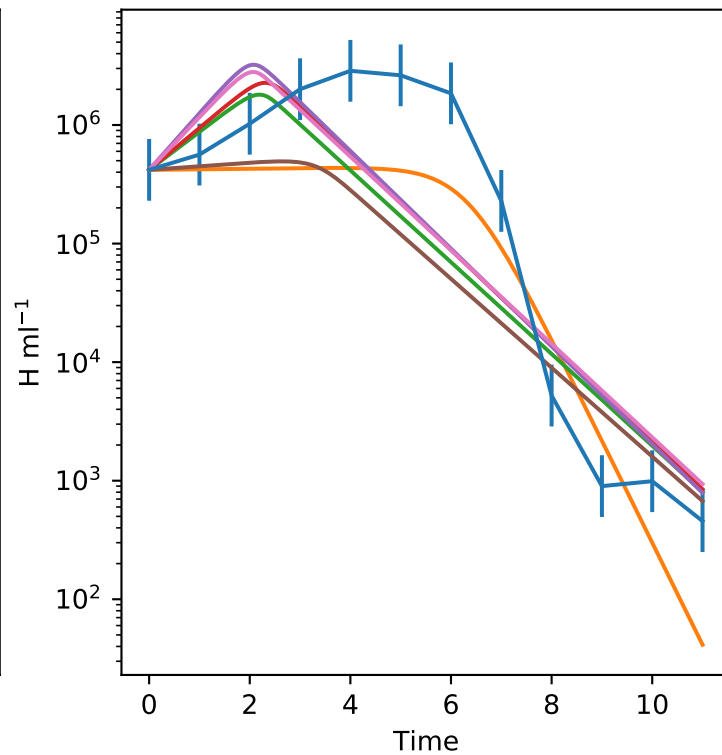
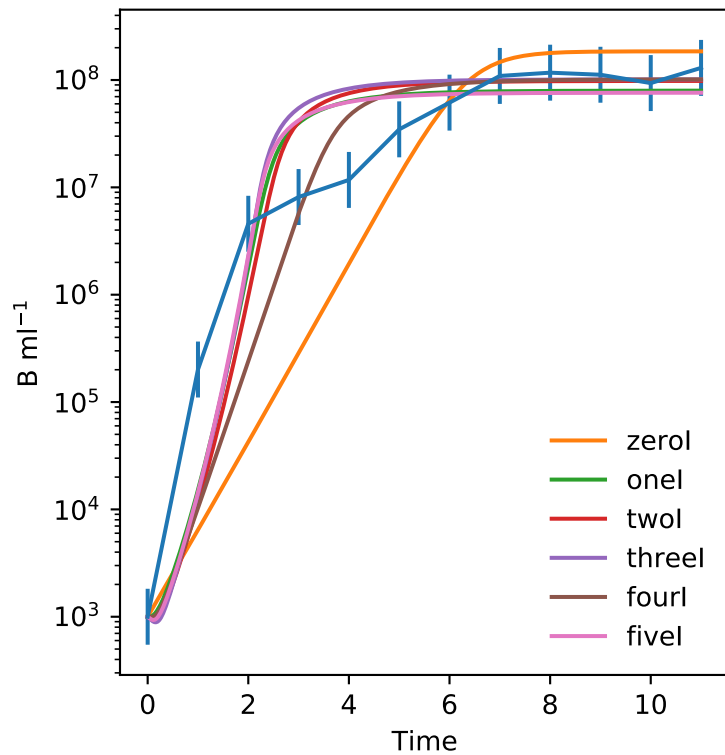
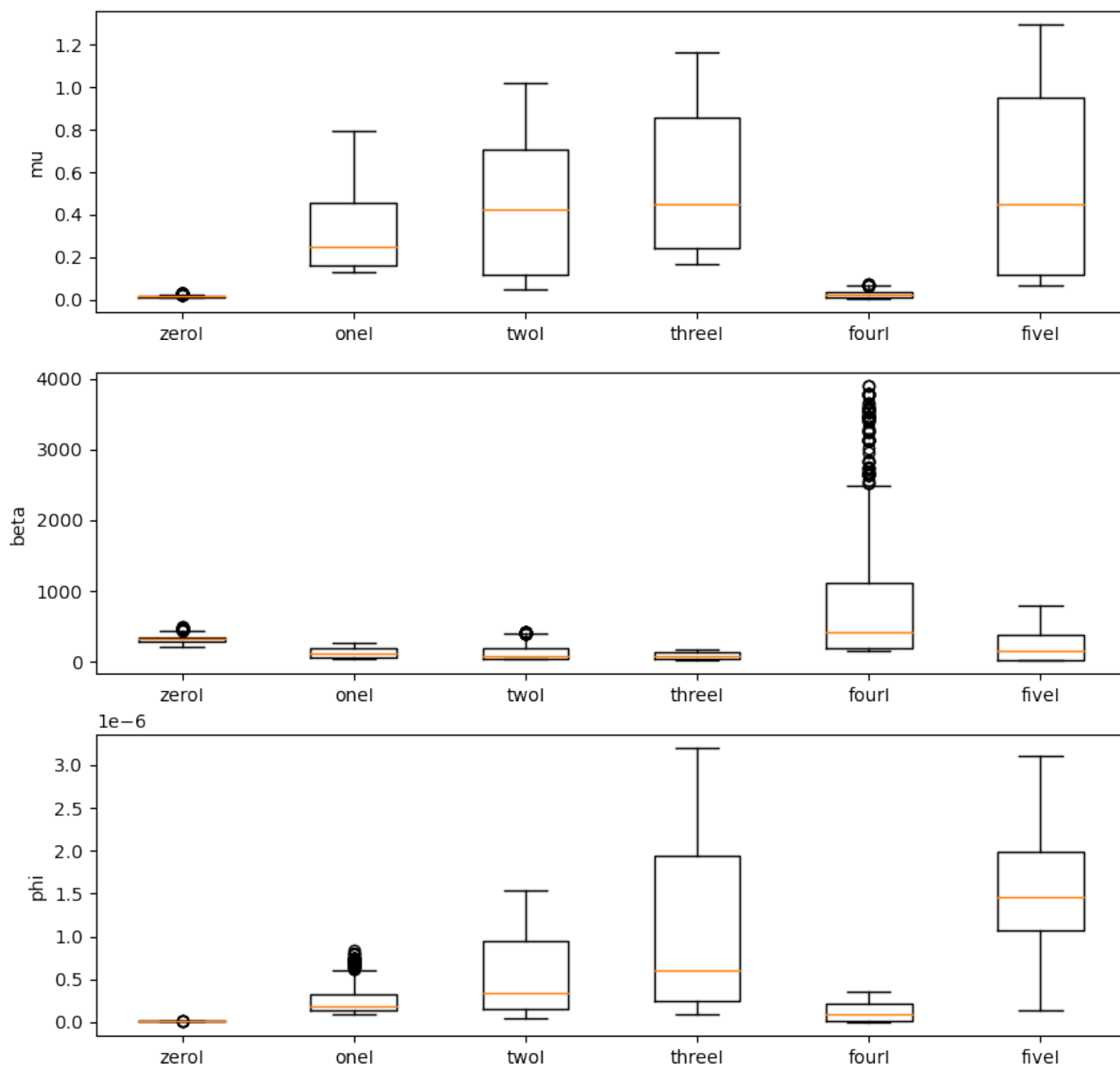


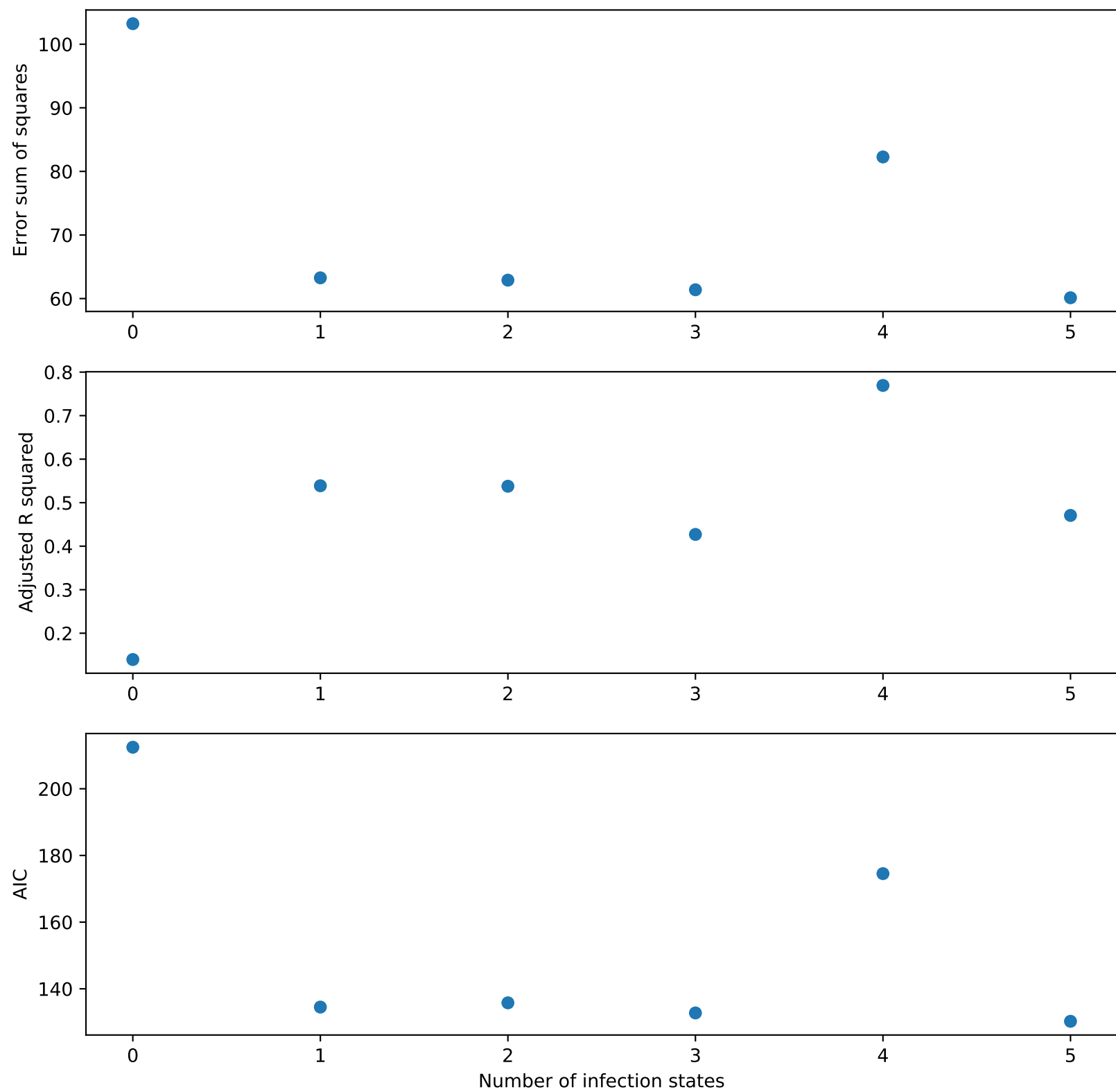
100DMSP



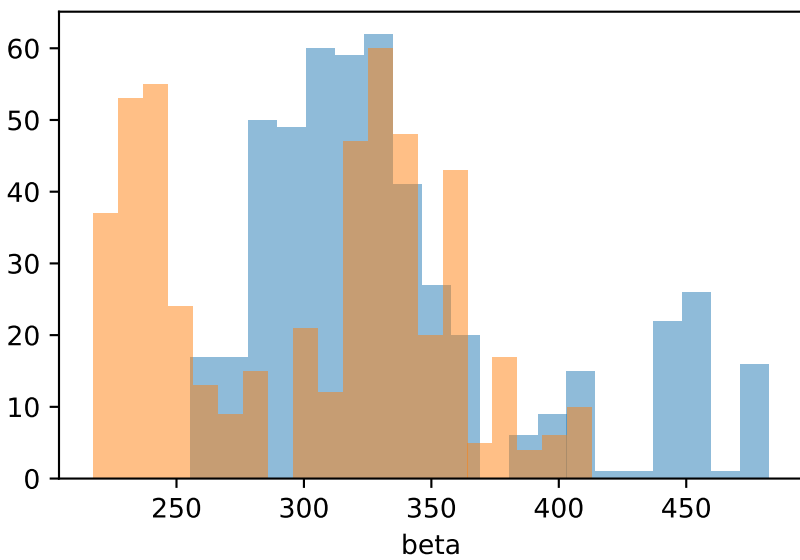
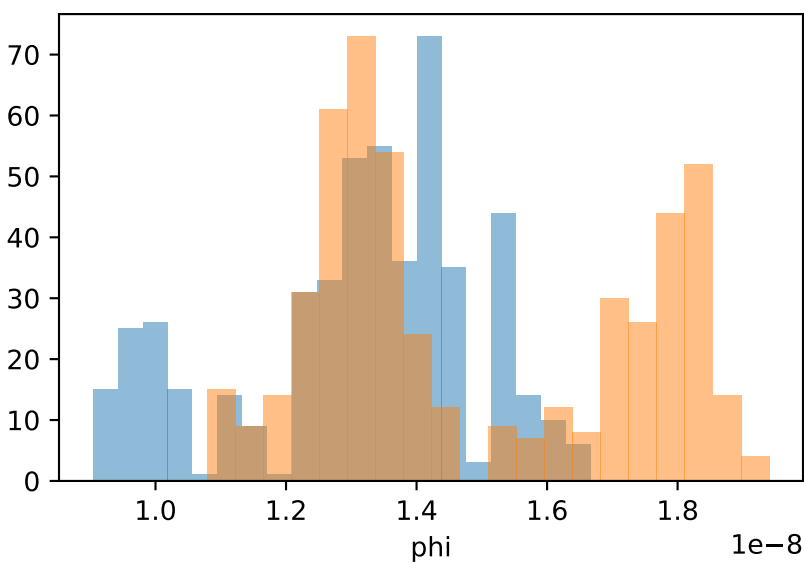
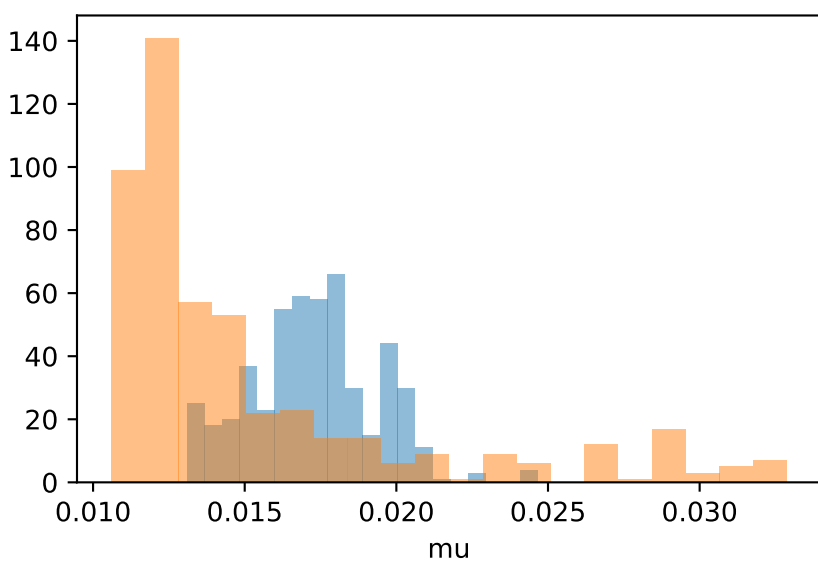
100DMSP



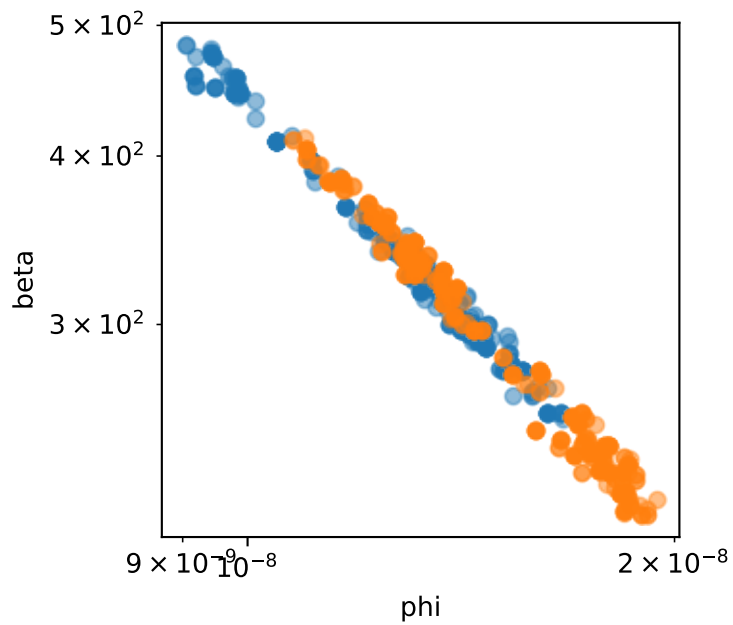
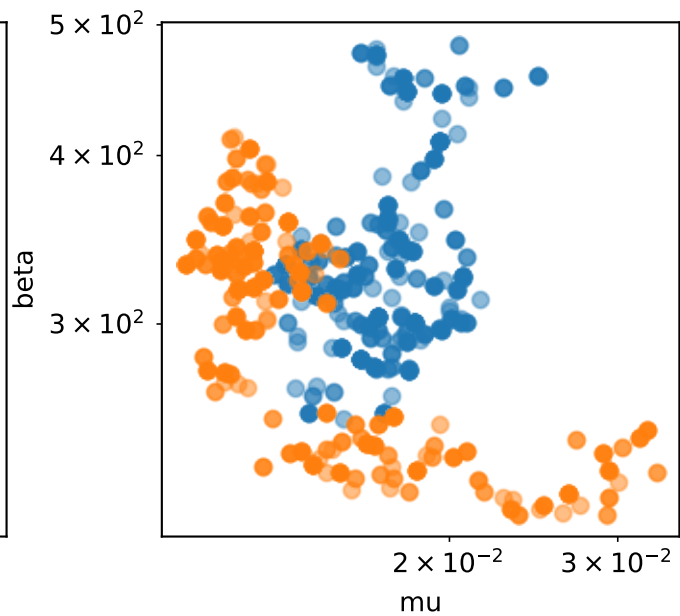
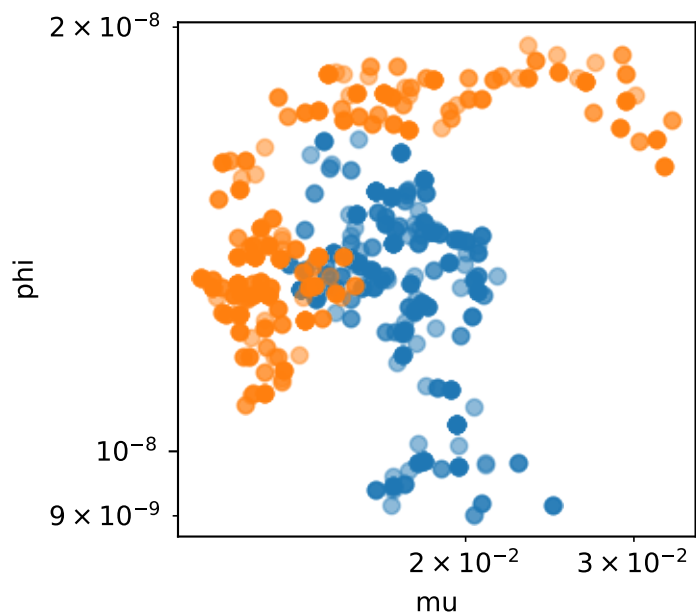
100DMSP



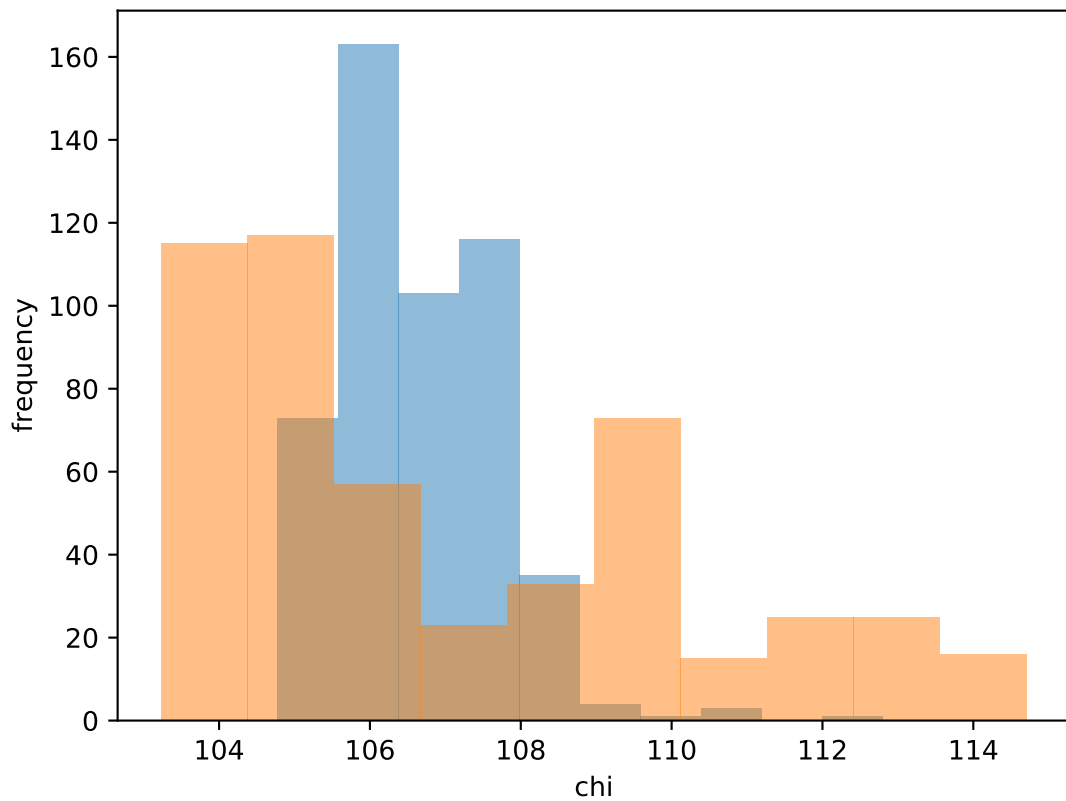
zero_i



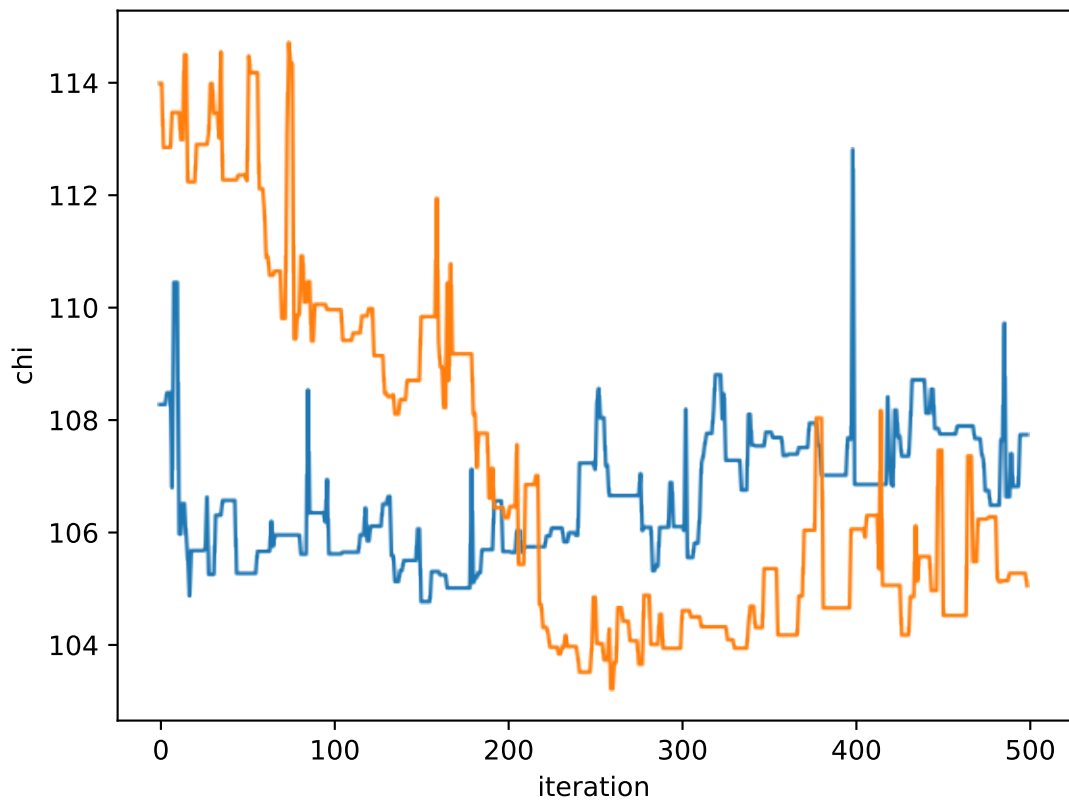
zero_i



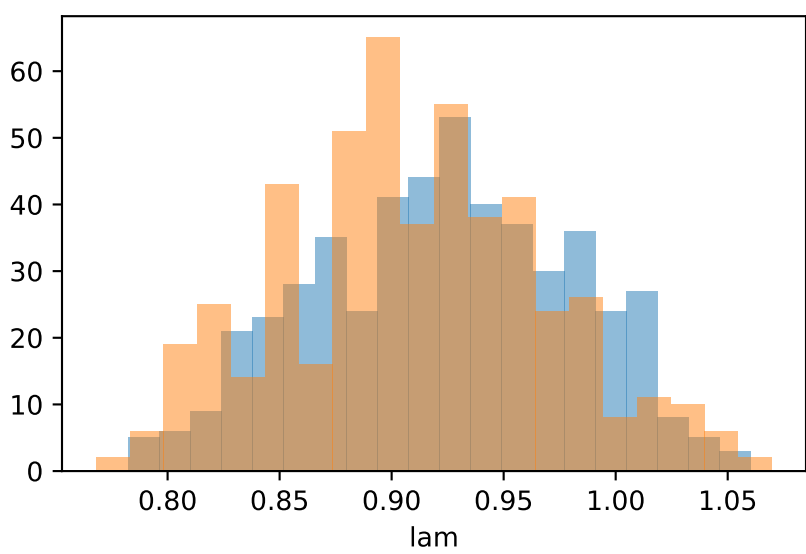
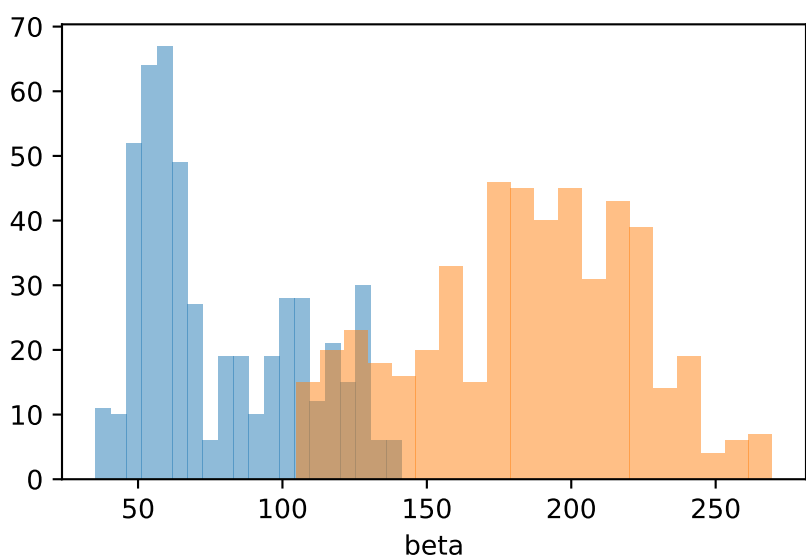
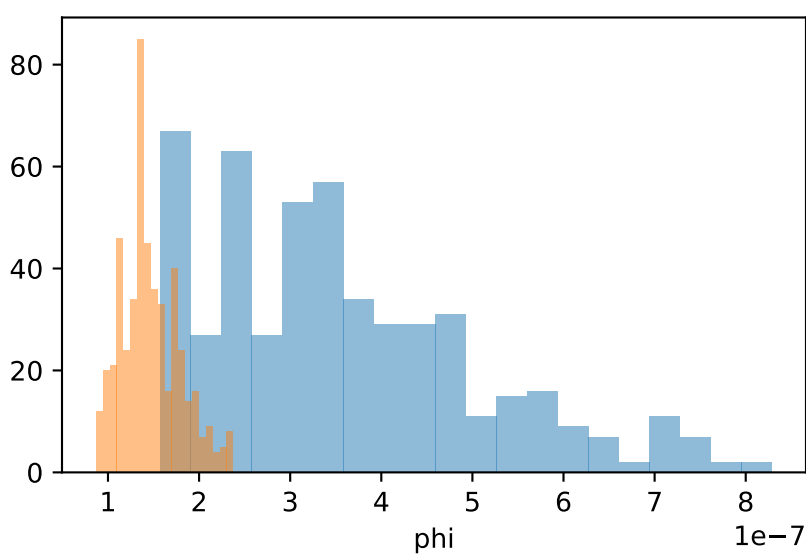
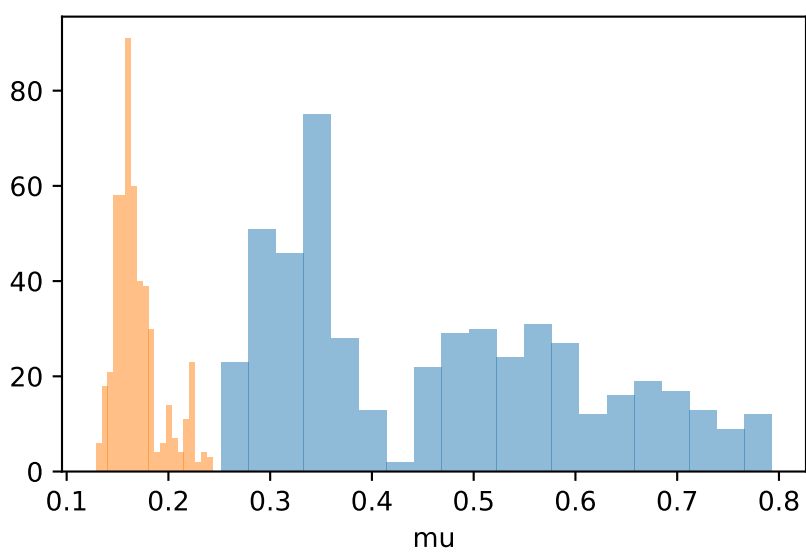
zero_i



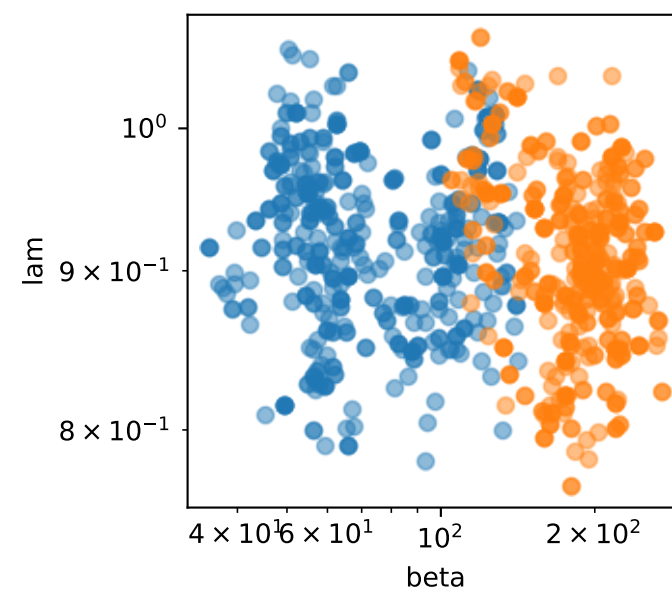
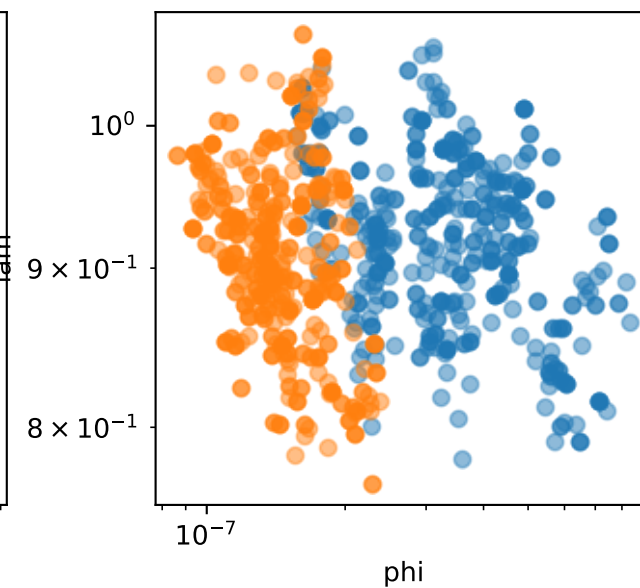
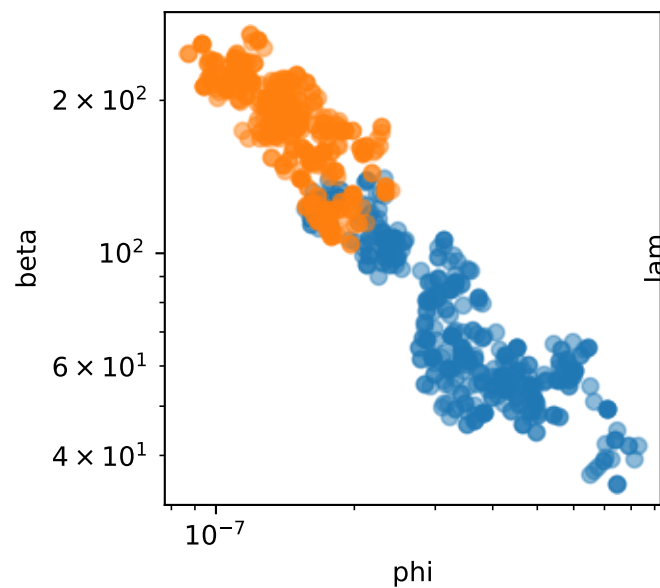
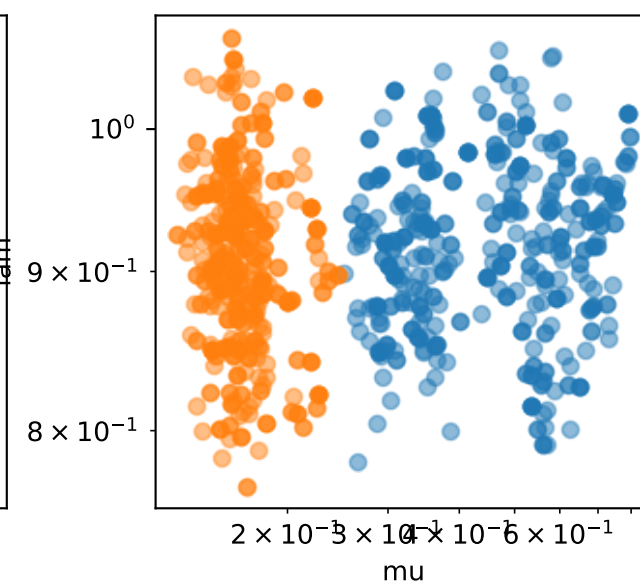
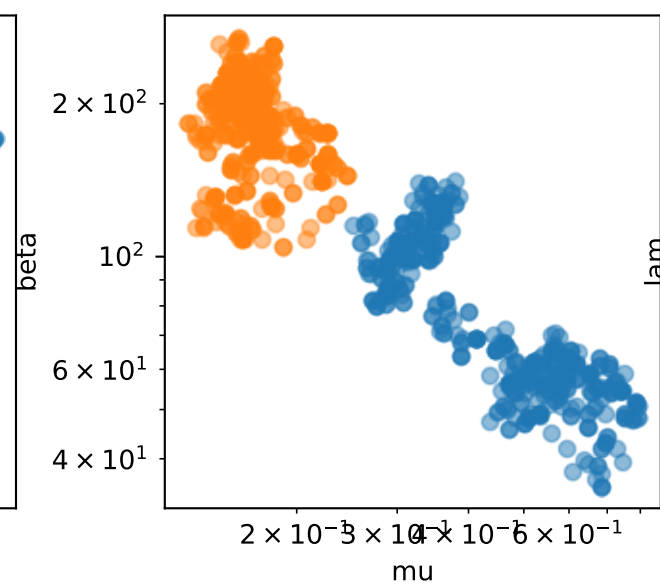
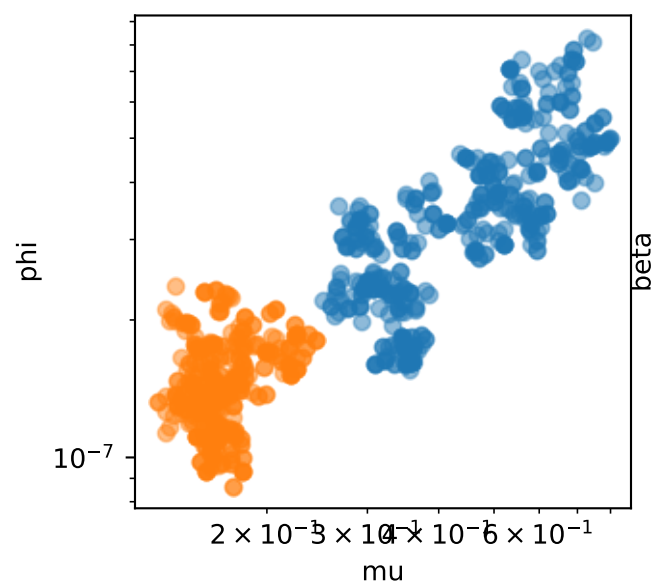
zero_i



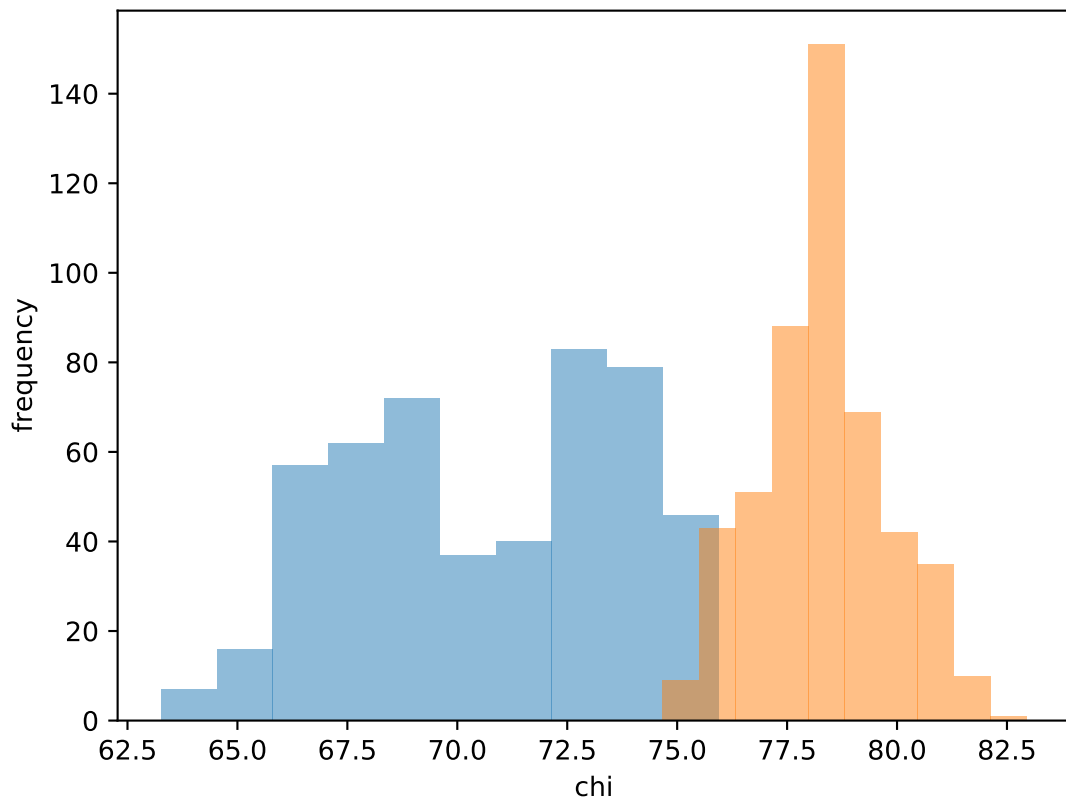
one_i



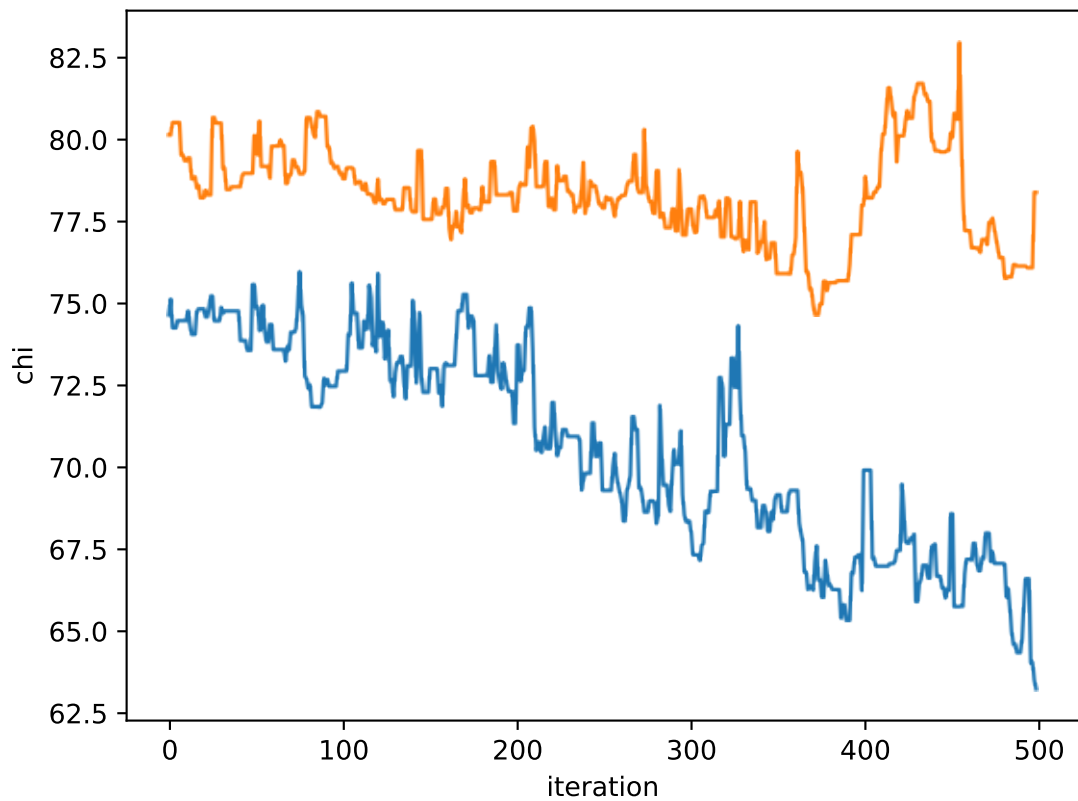
one_i



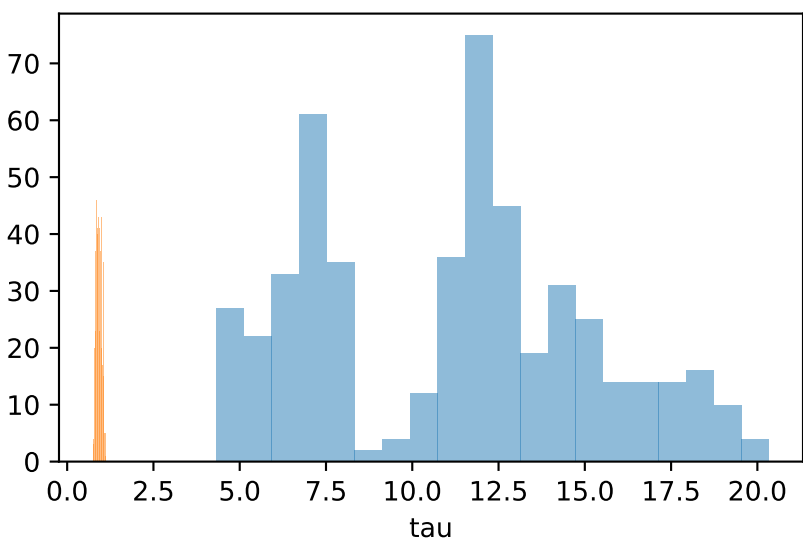
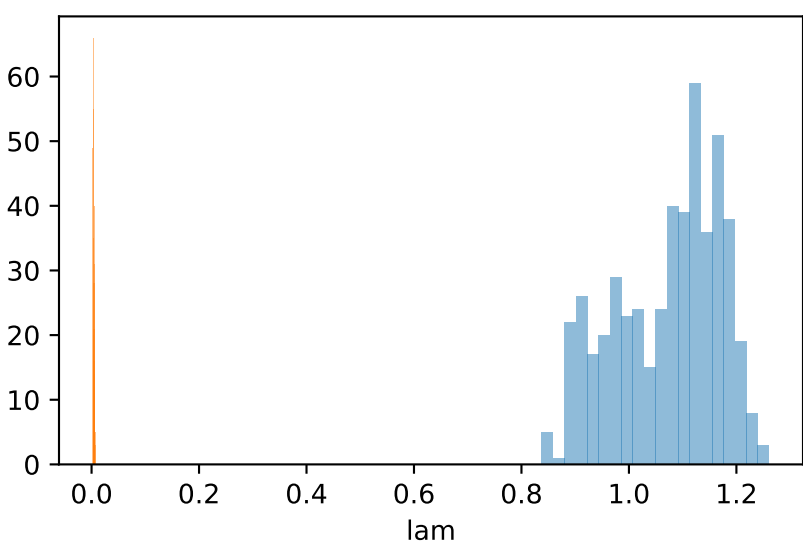
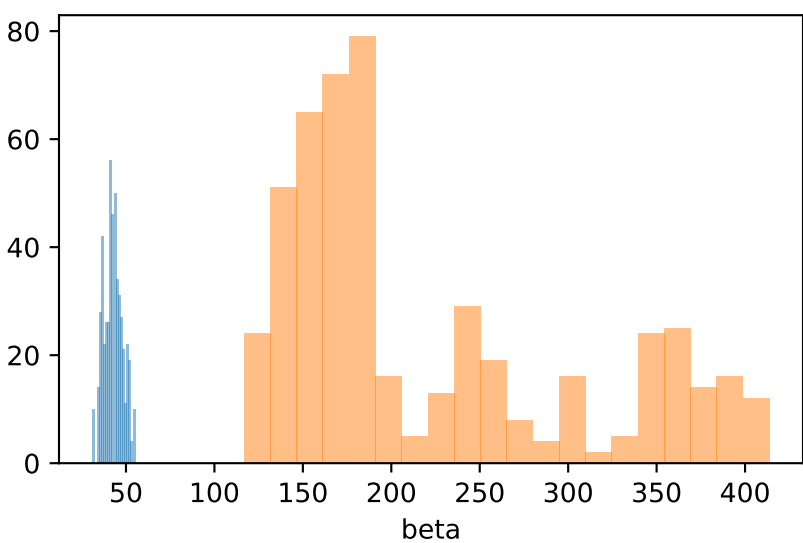
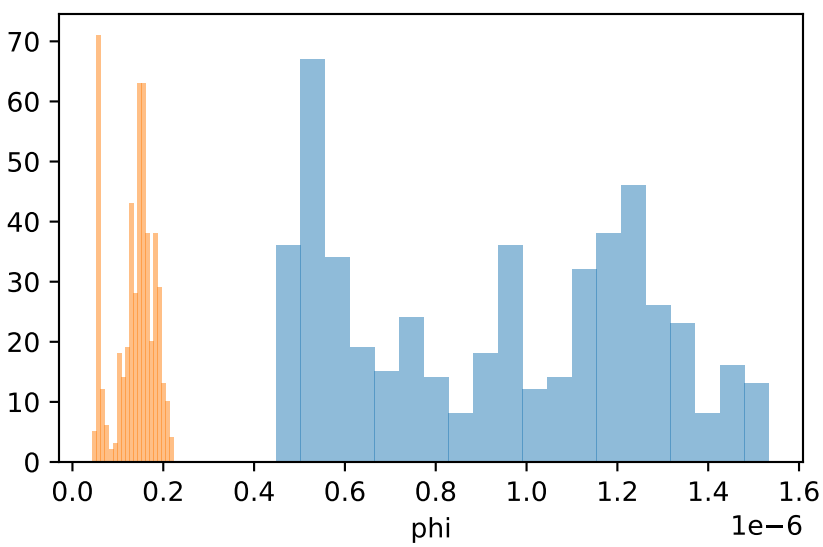
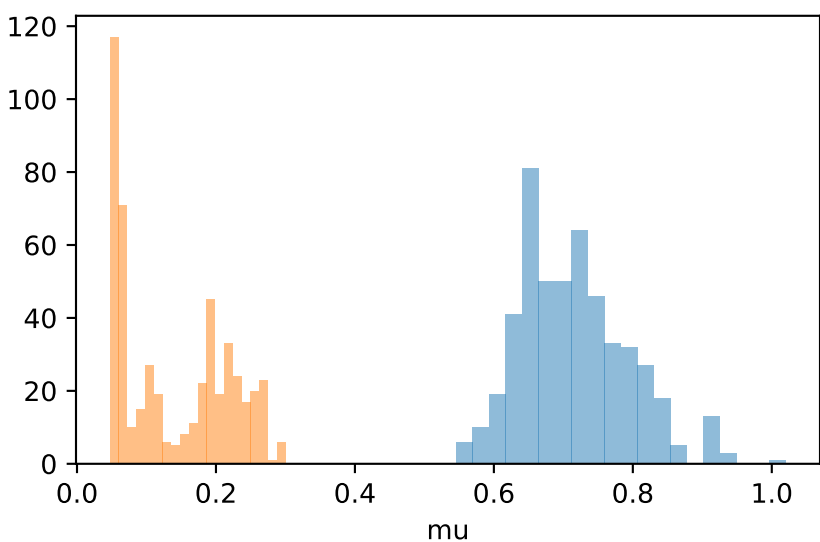
one_i



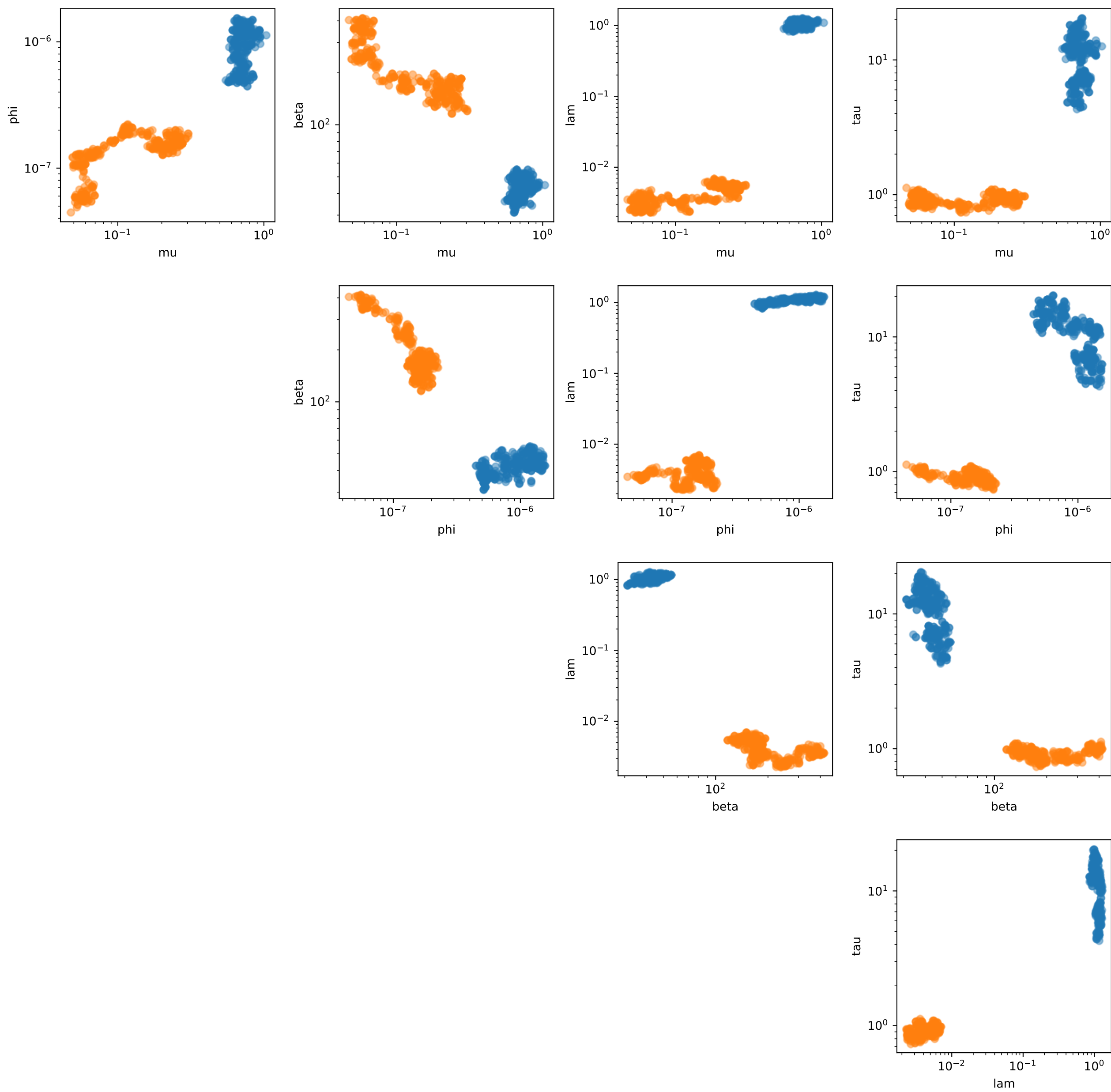
one_i



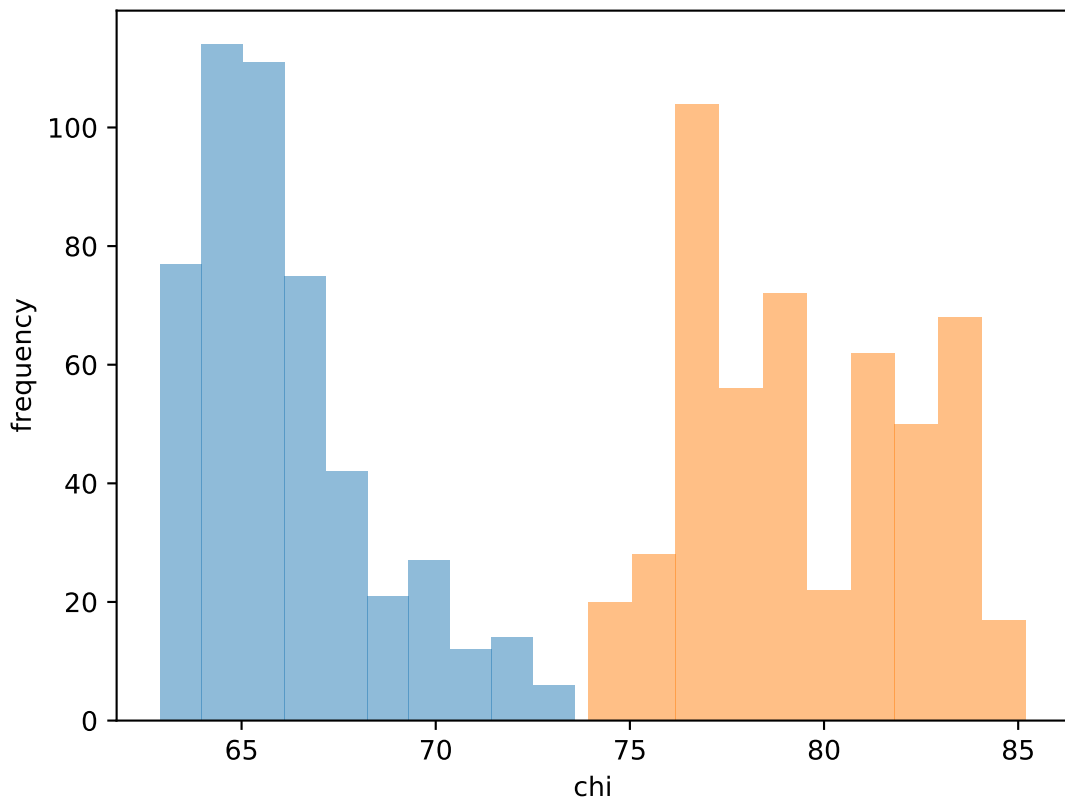
two_i



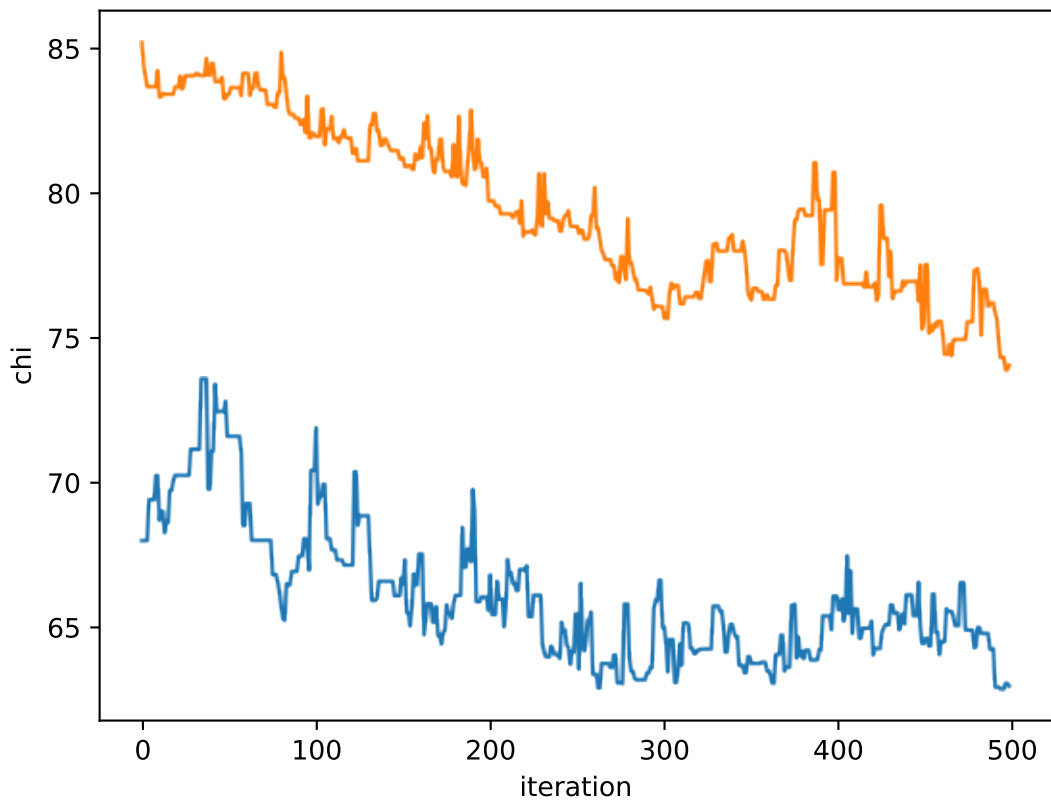
two_i



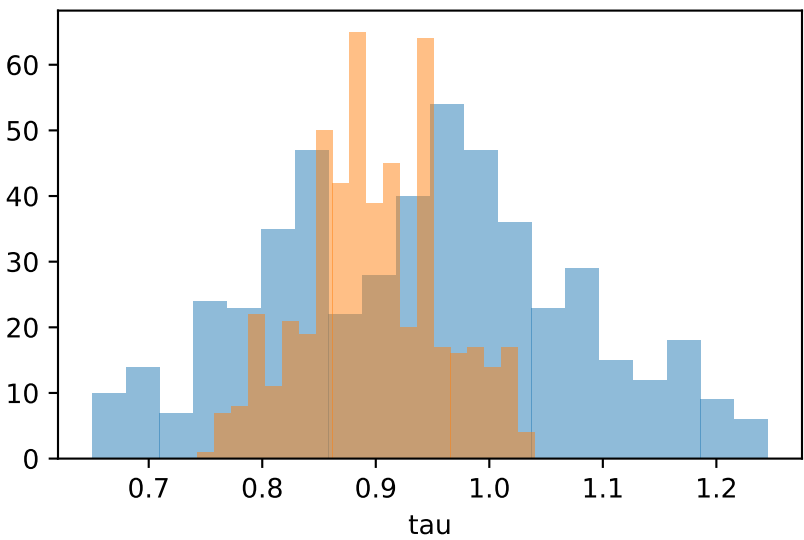
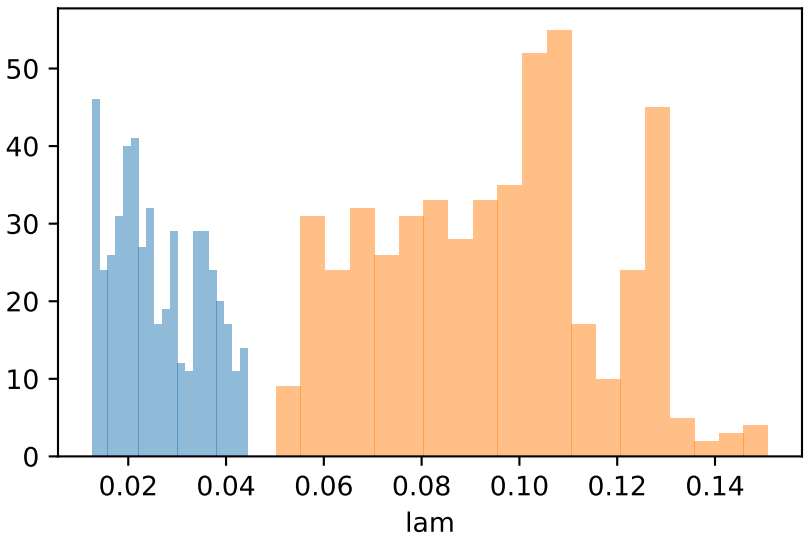
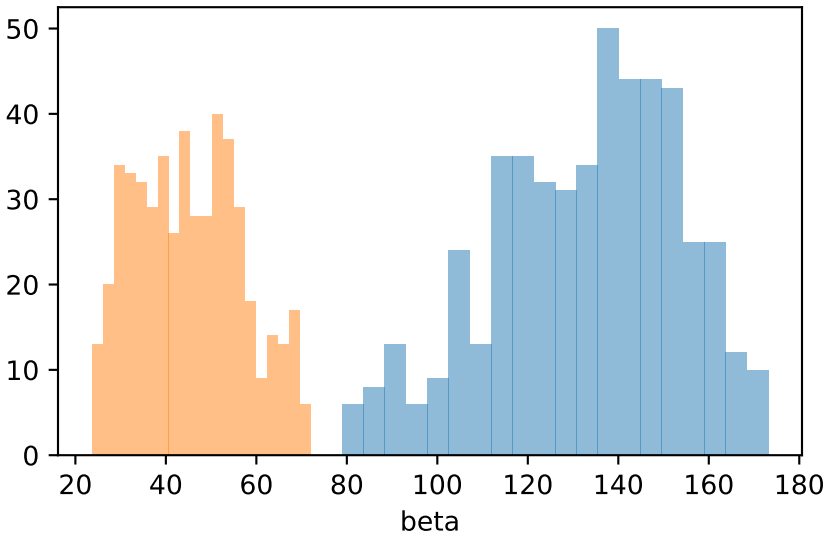
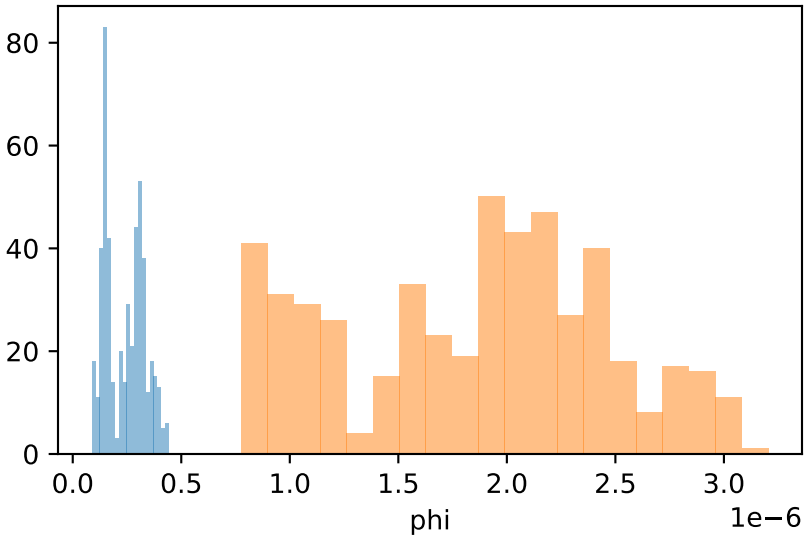
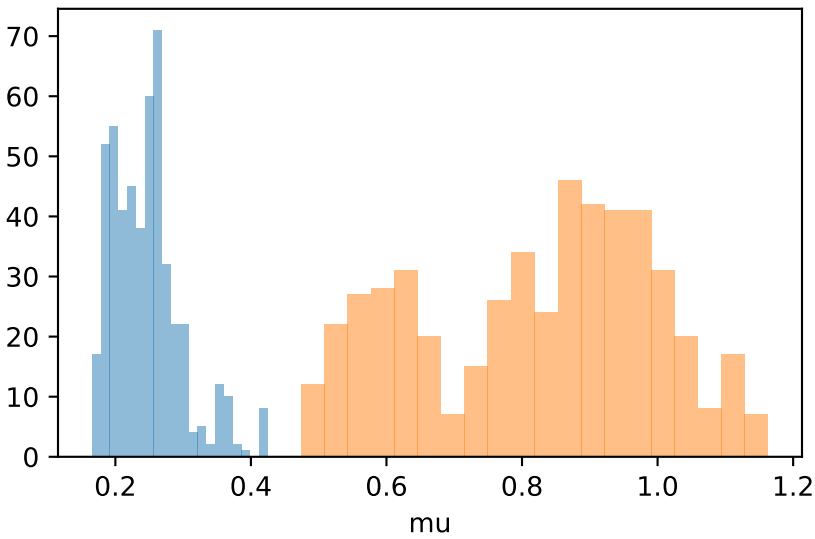
two_i



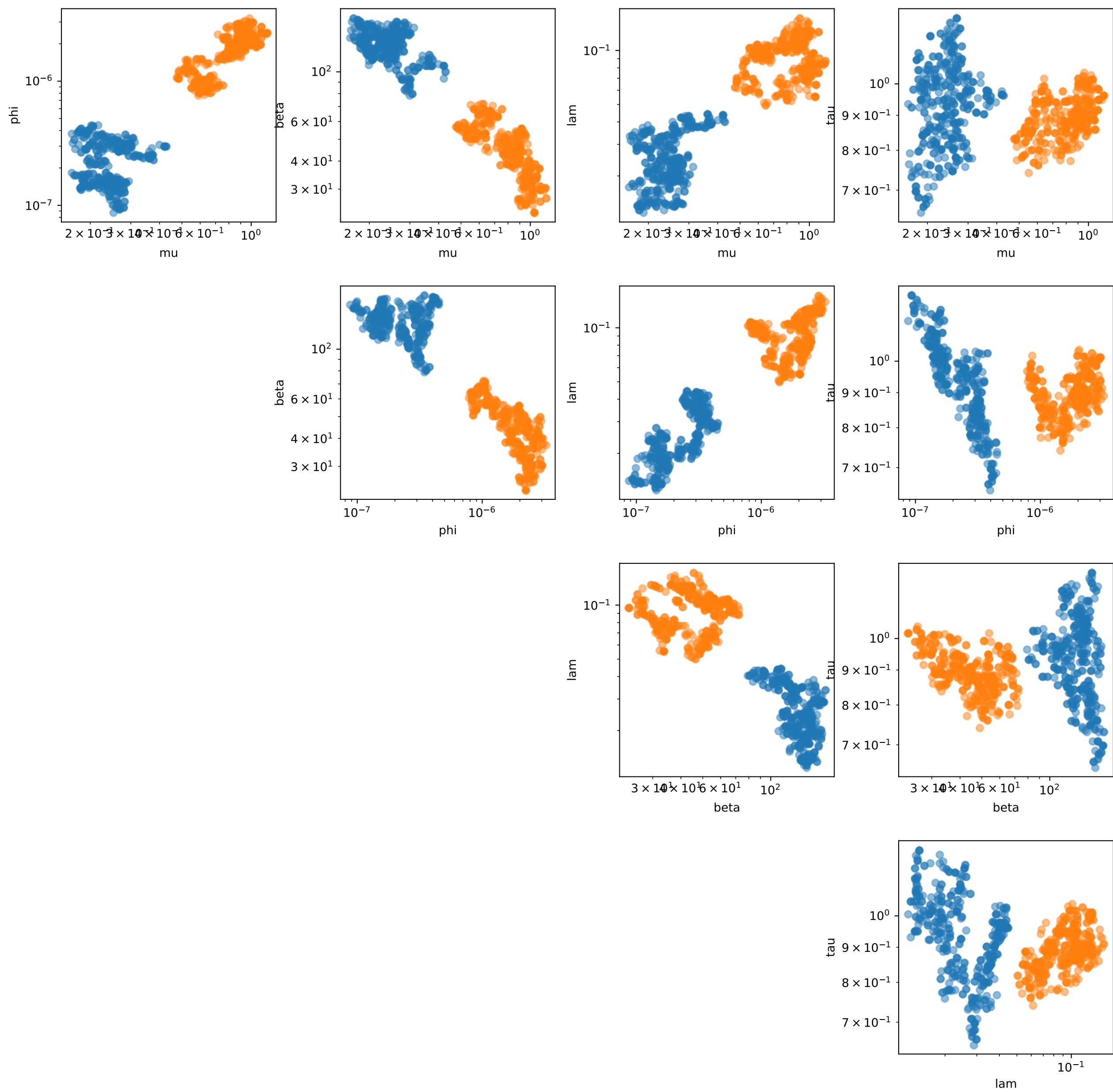
two_i



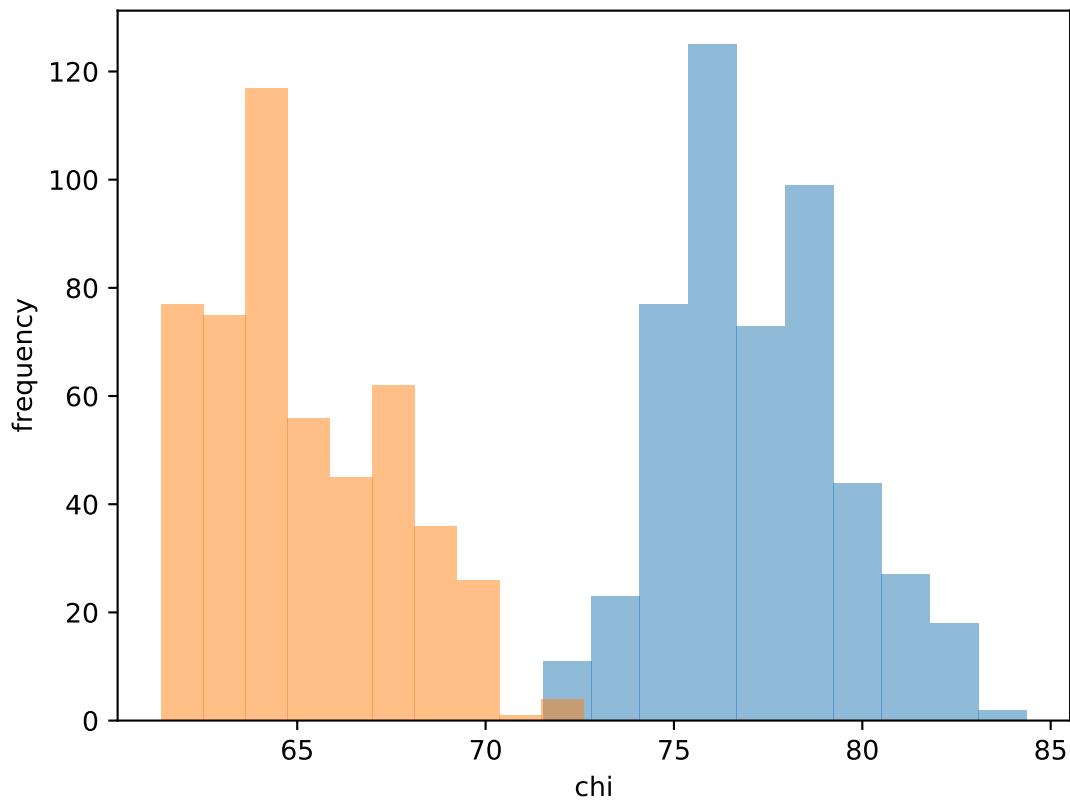
three_i



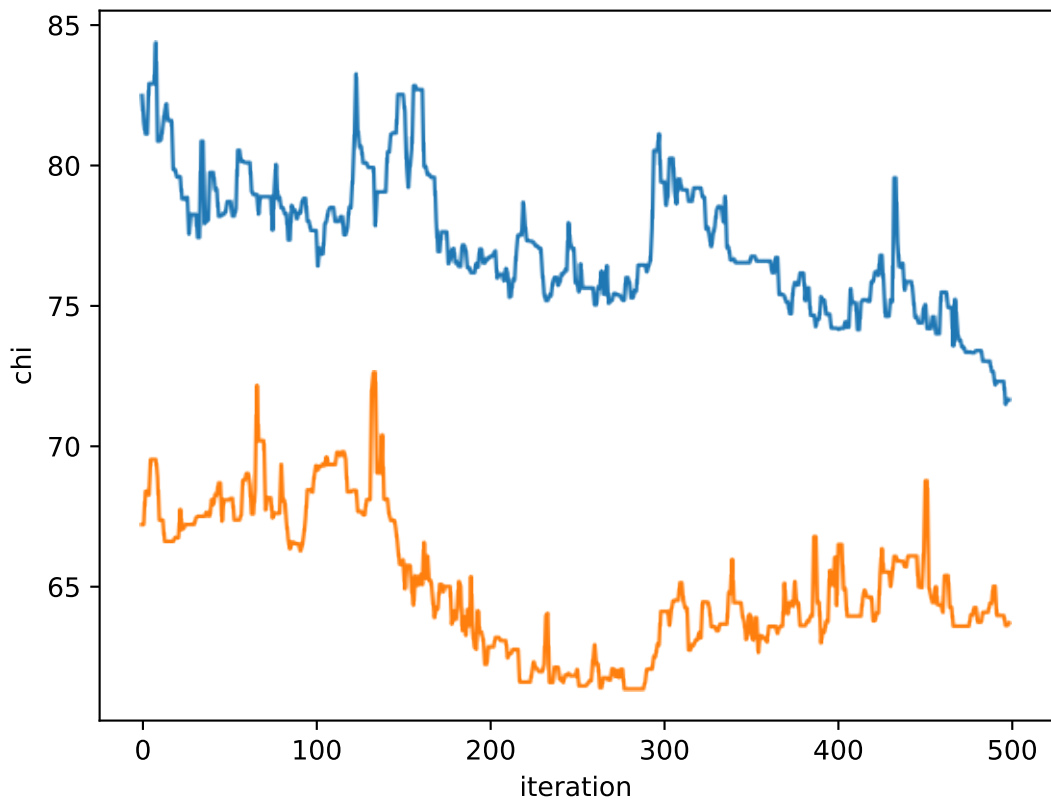
three_i



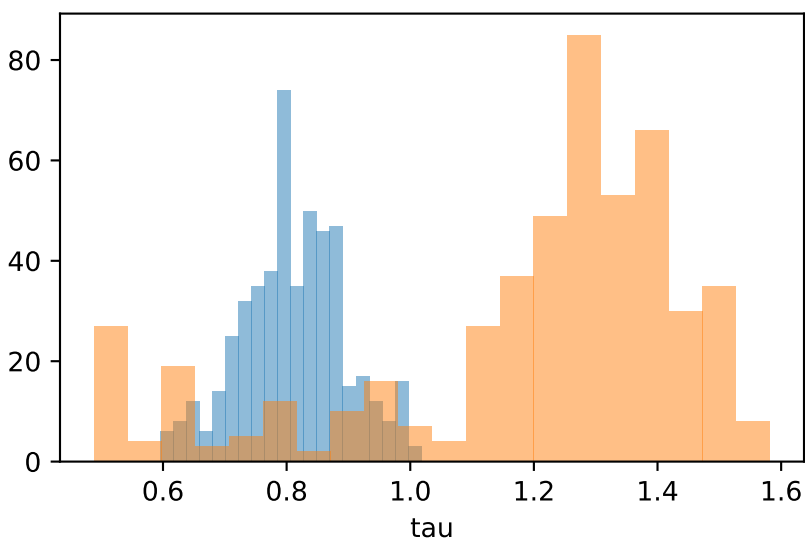
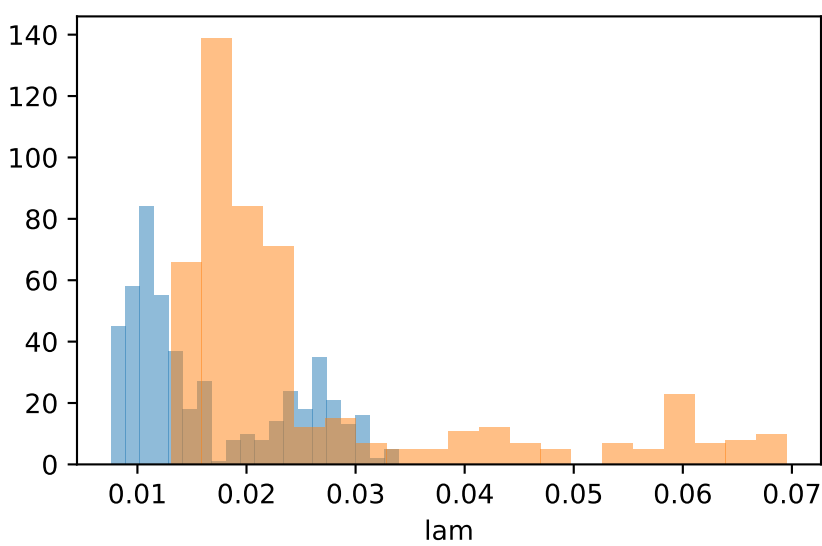
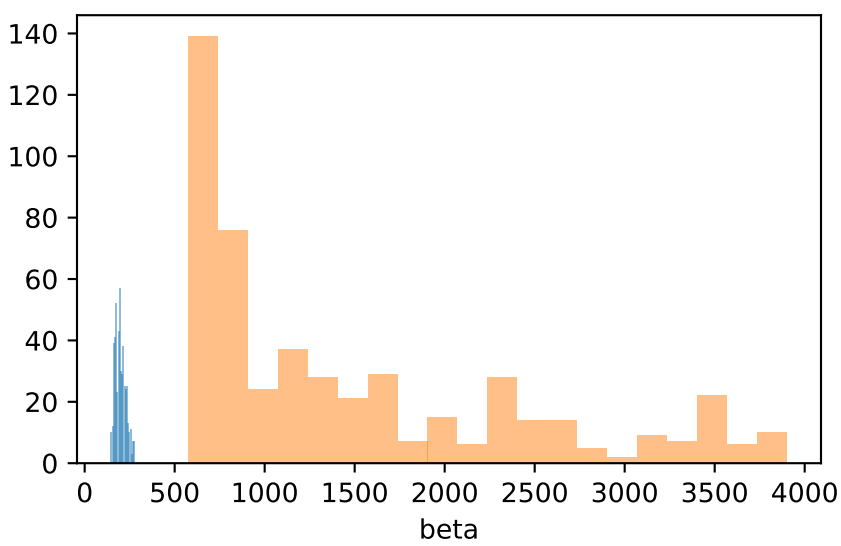
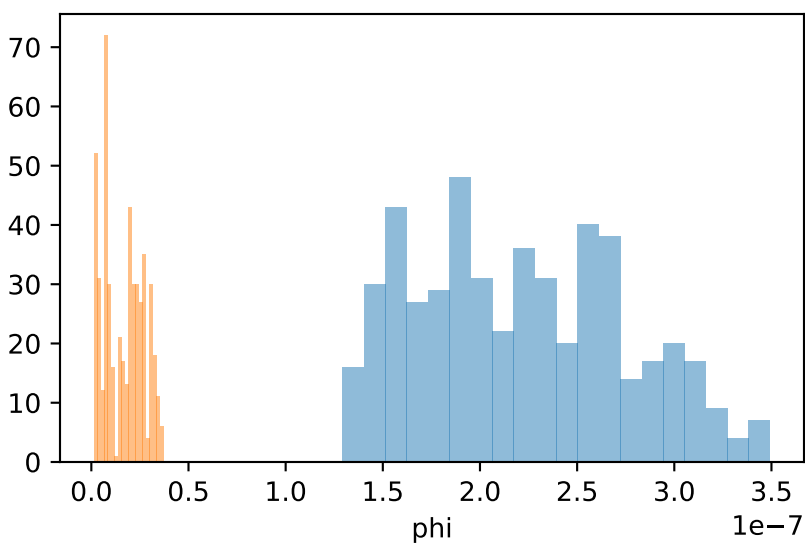
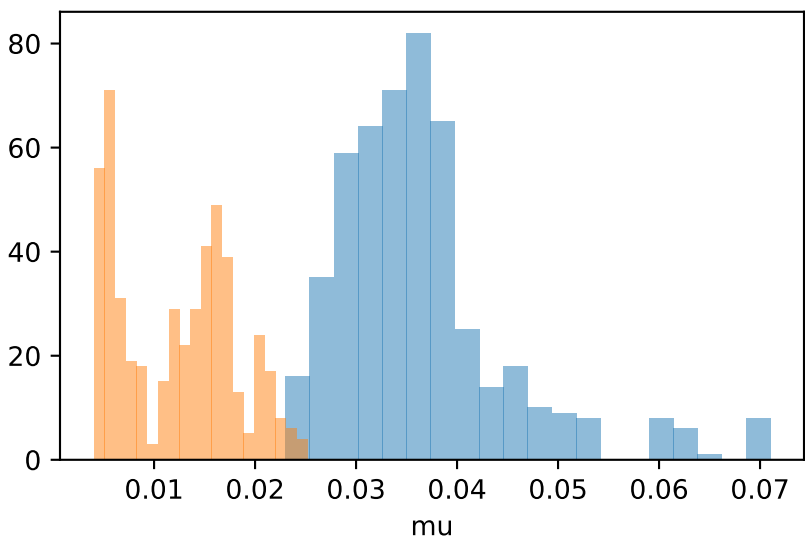
three_i



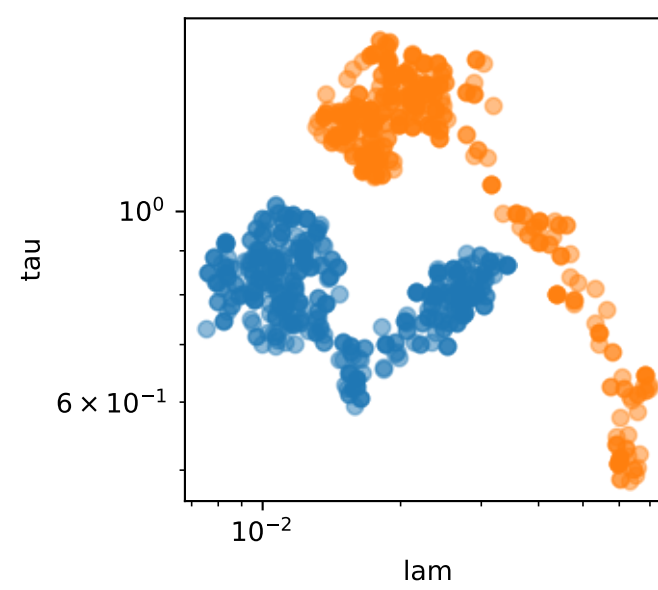
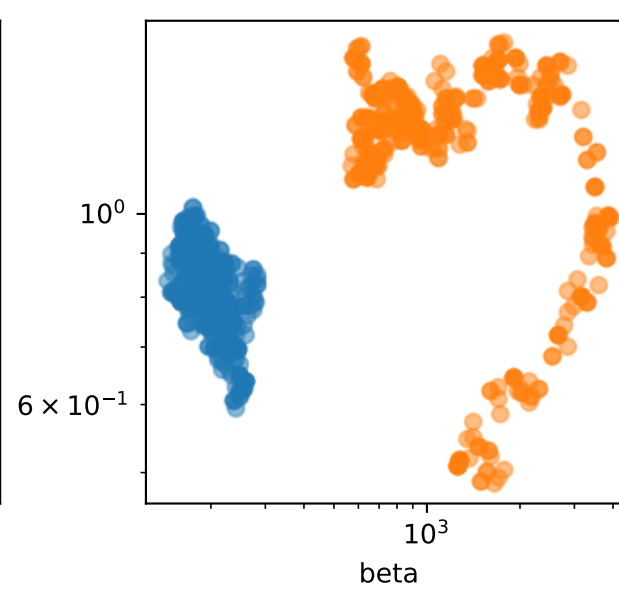
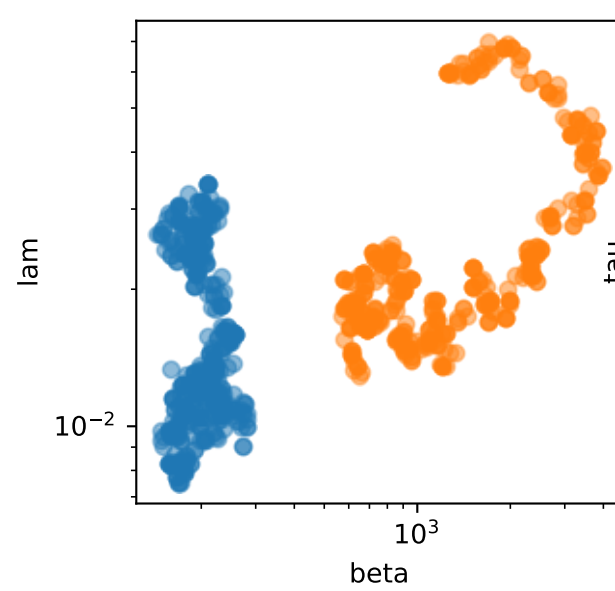
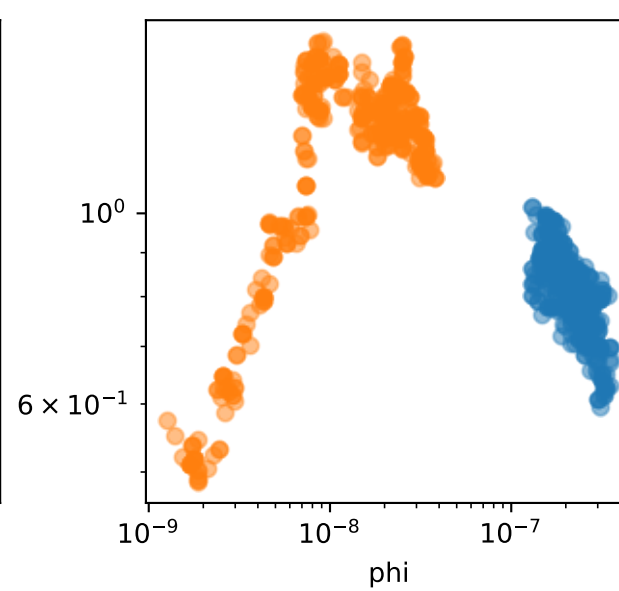
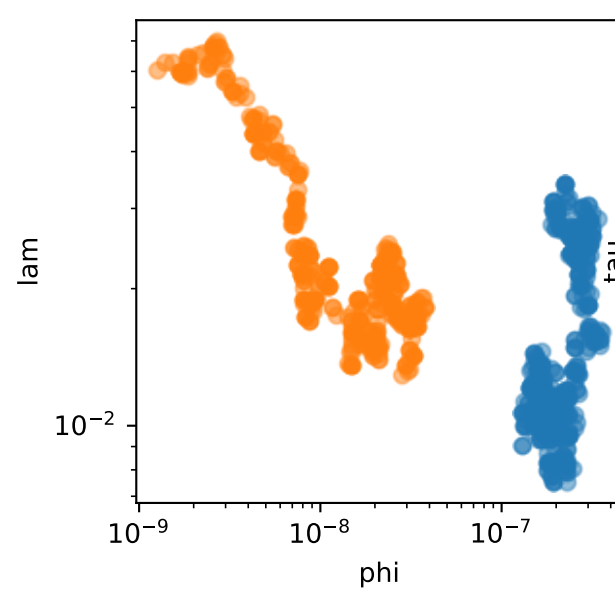
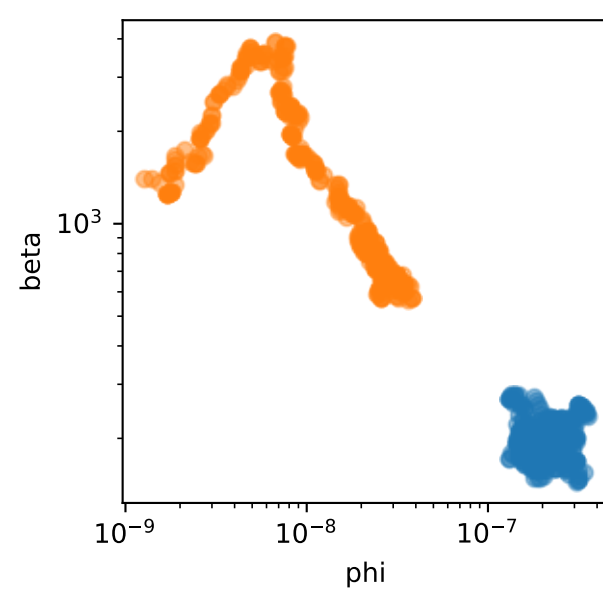
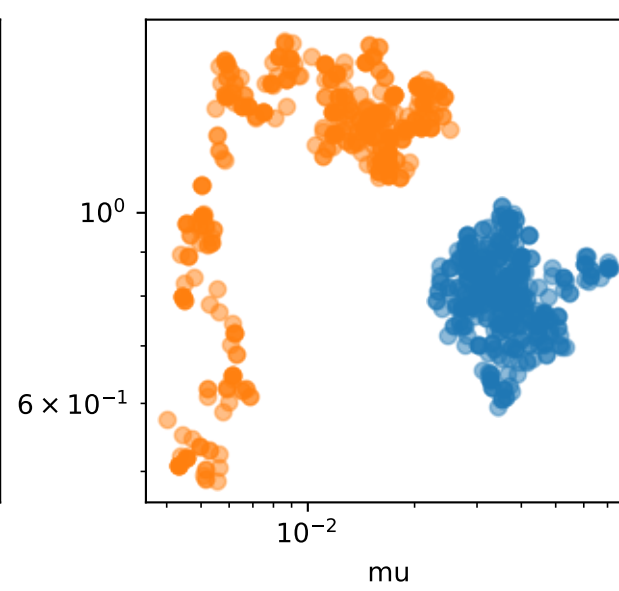
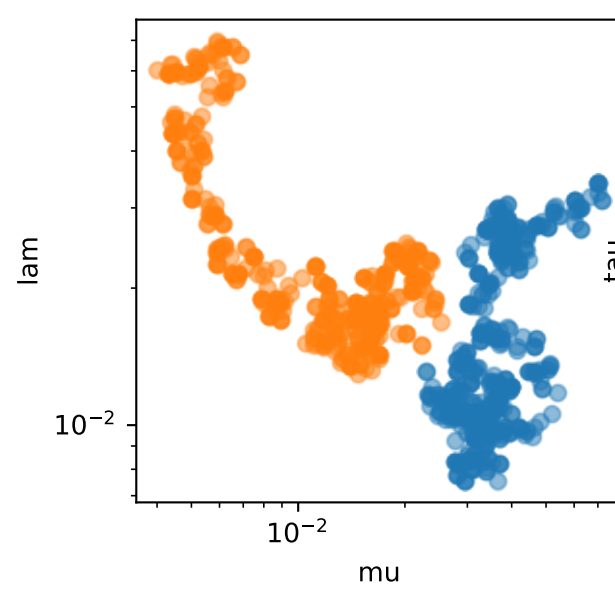
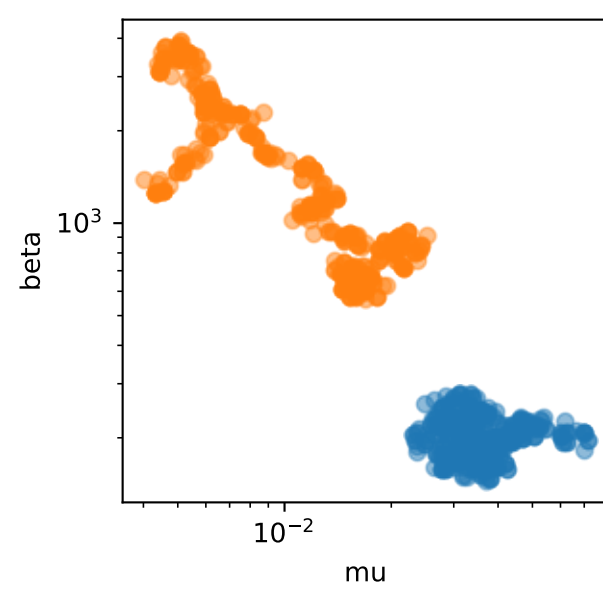
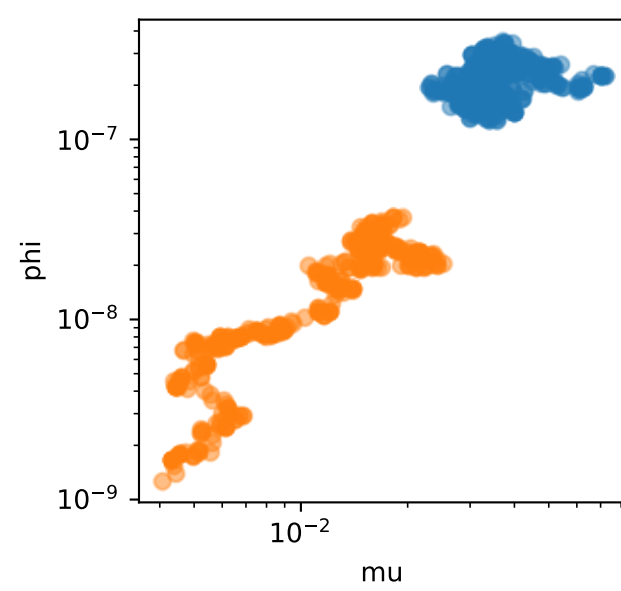
three_i



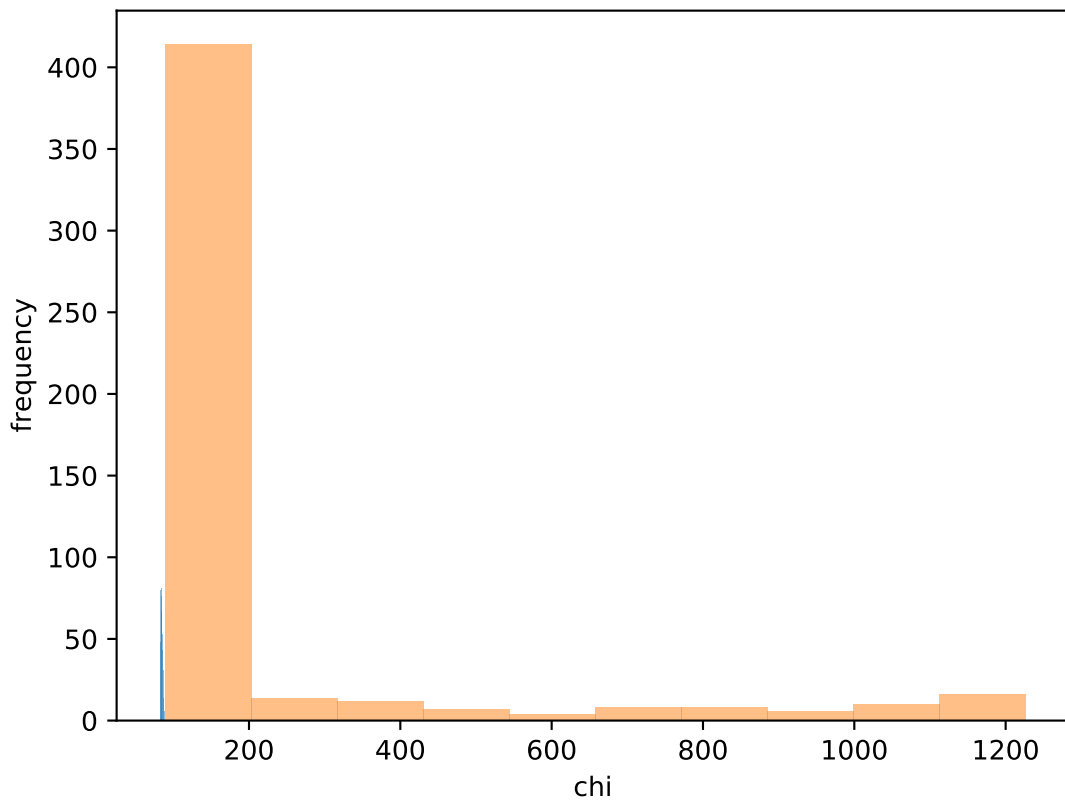
four_i



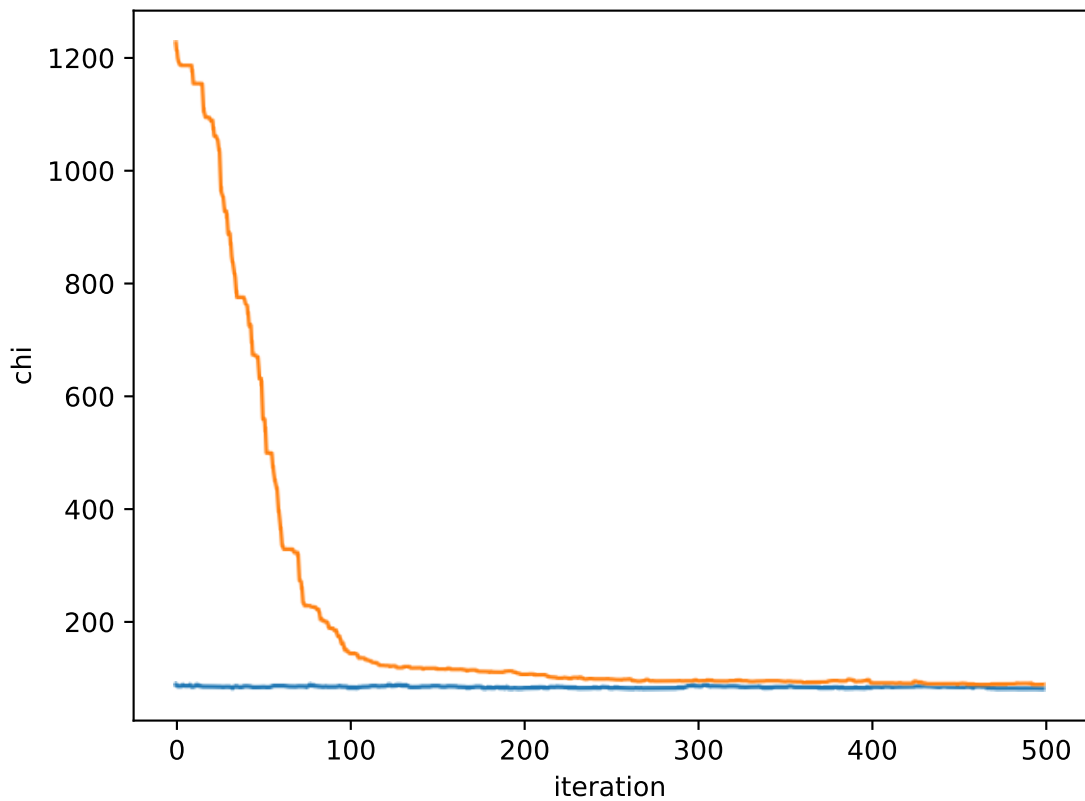
four_i



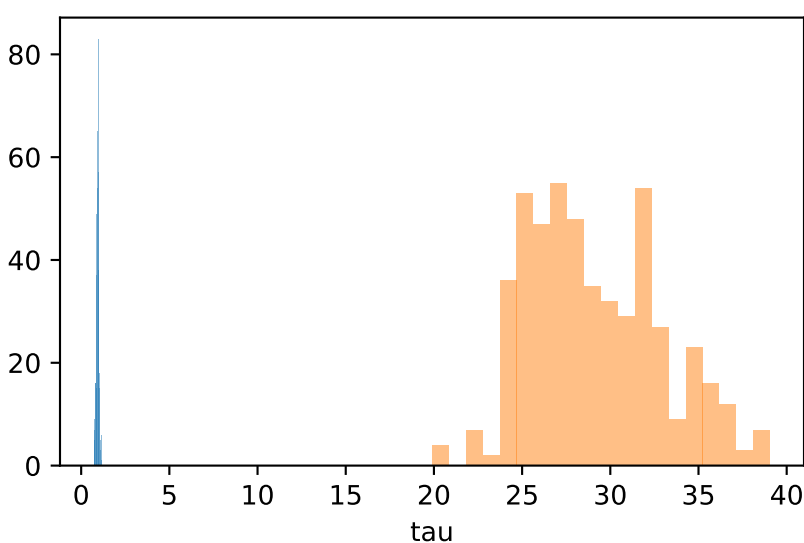
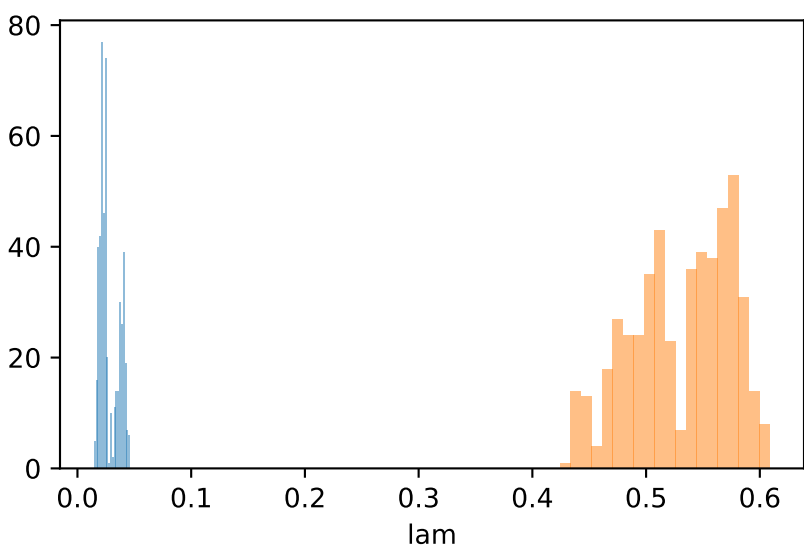
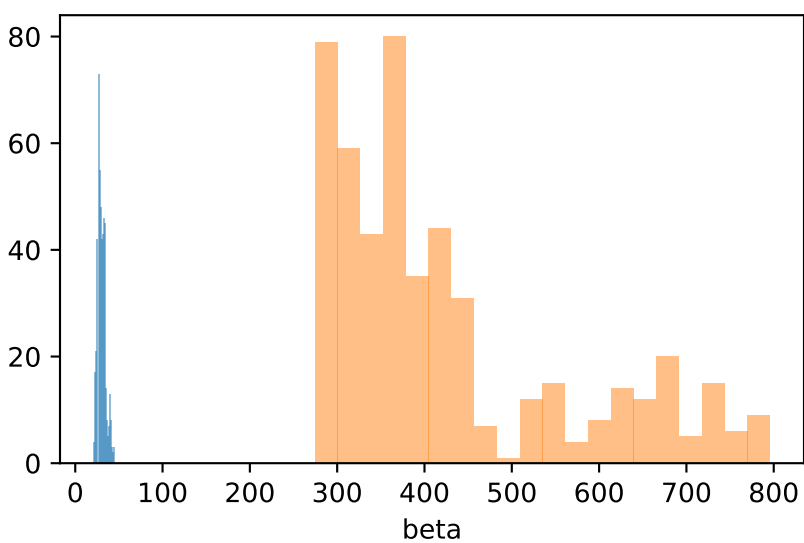
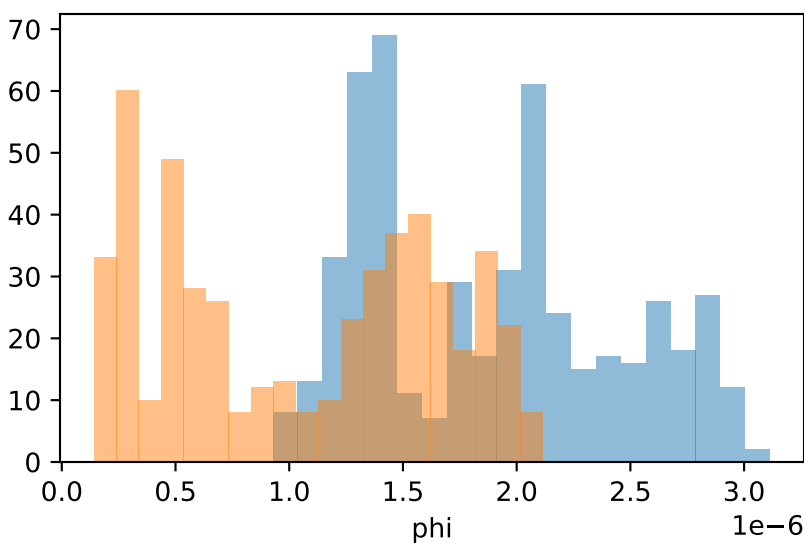
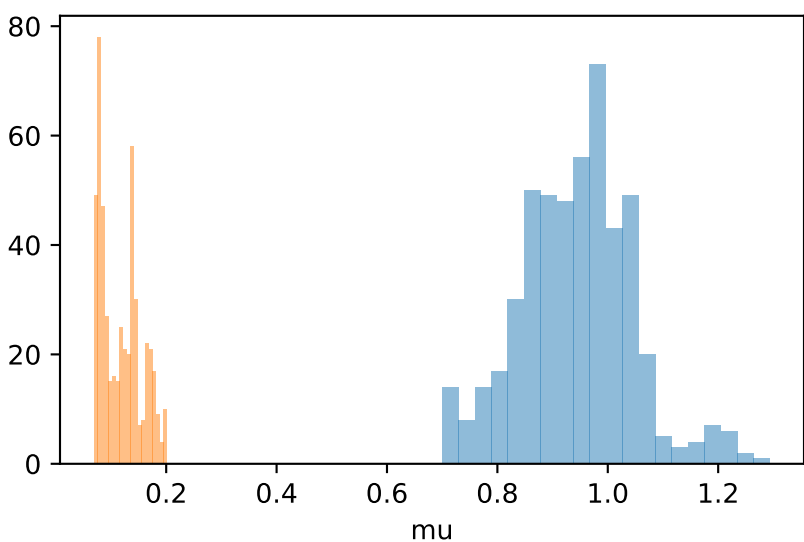
four_i



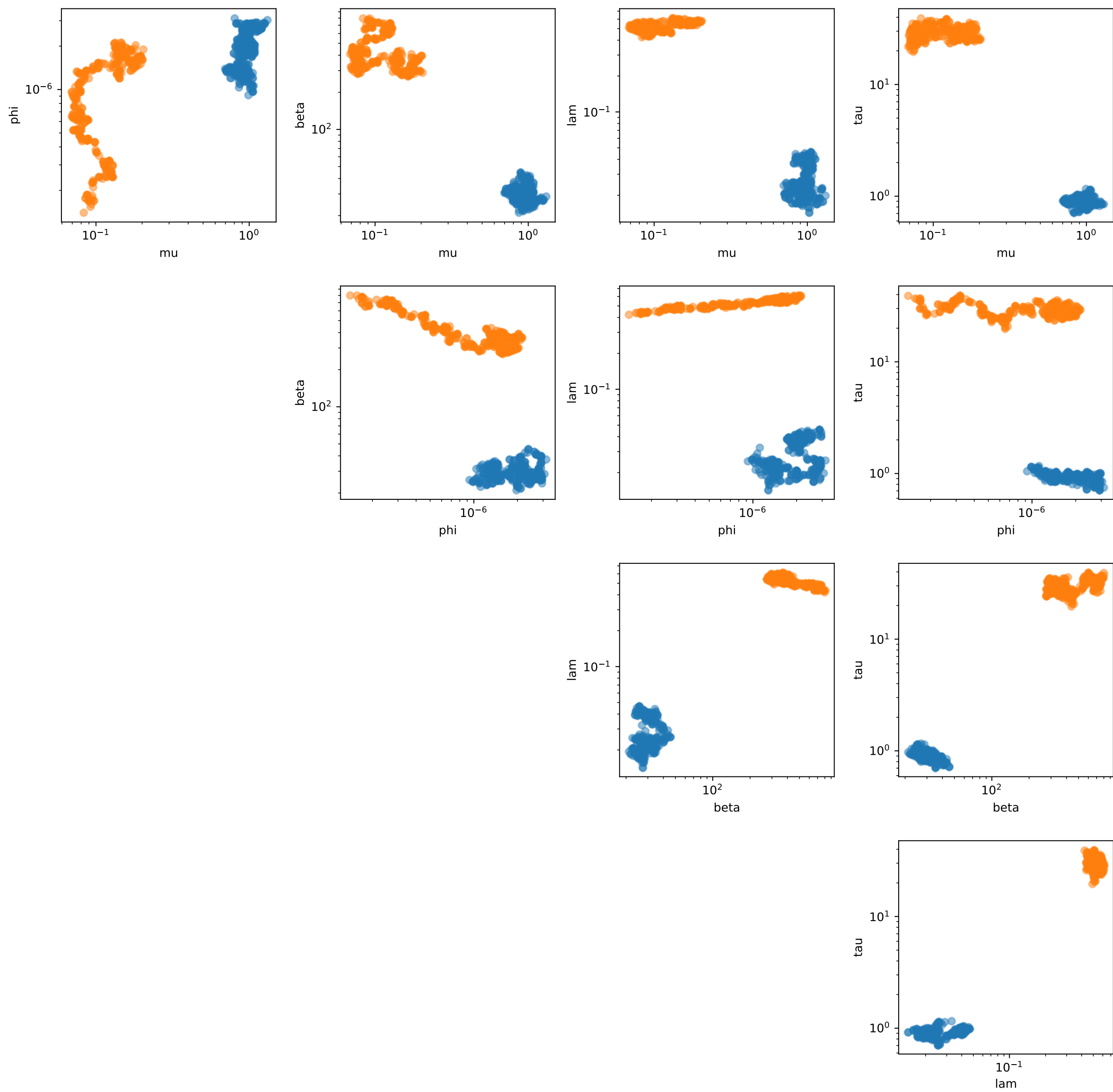
four_i



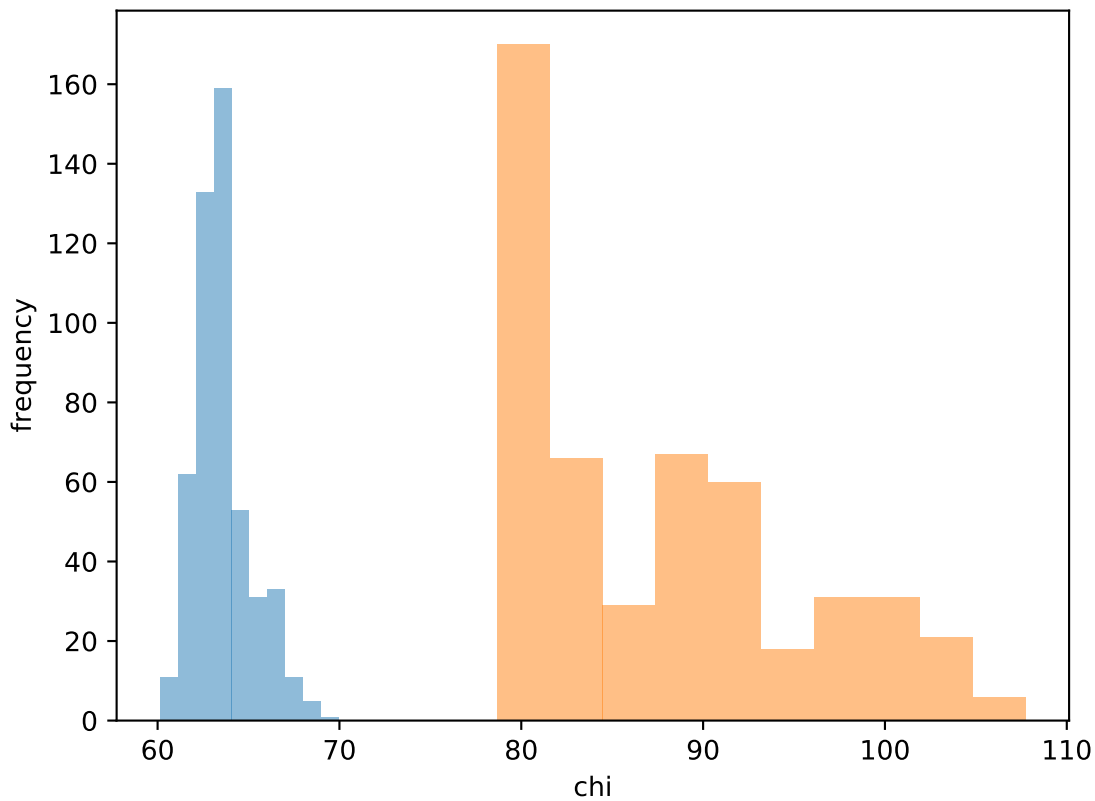
five_i



five_i



five_i



five_i

