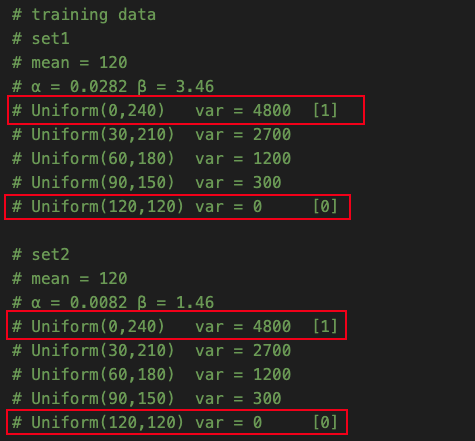
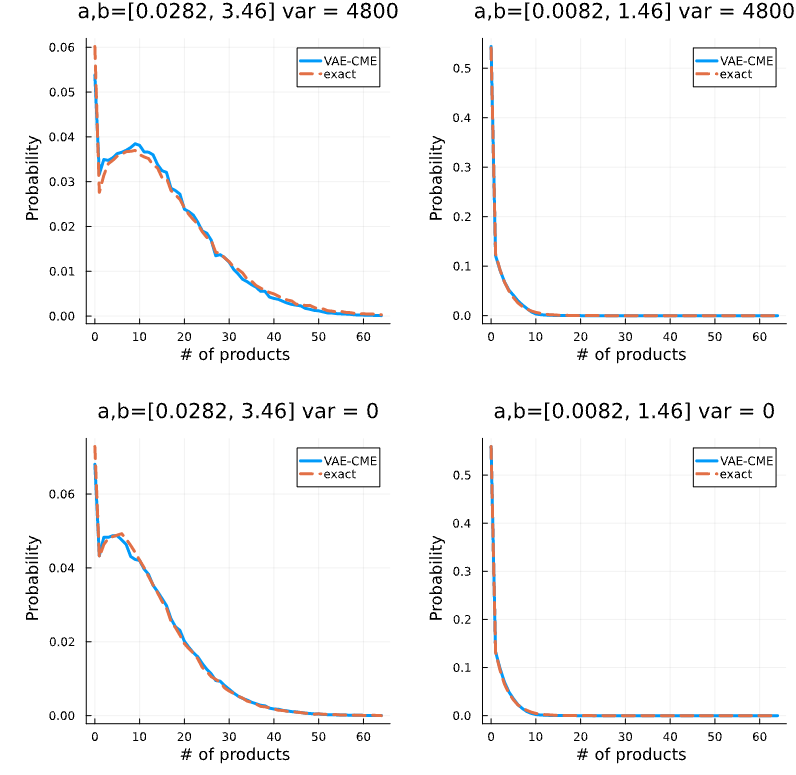
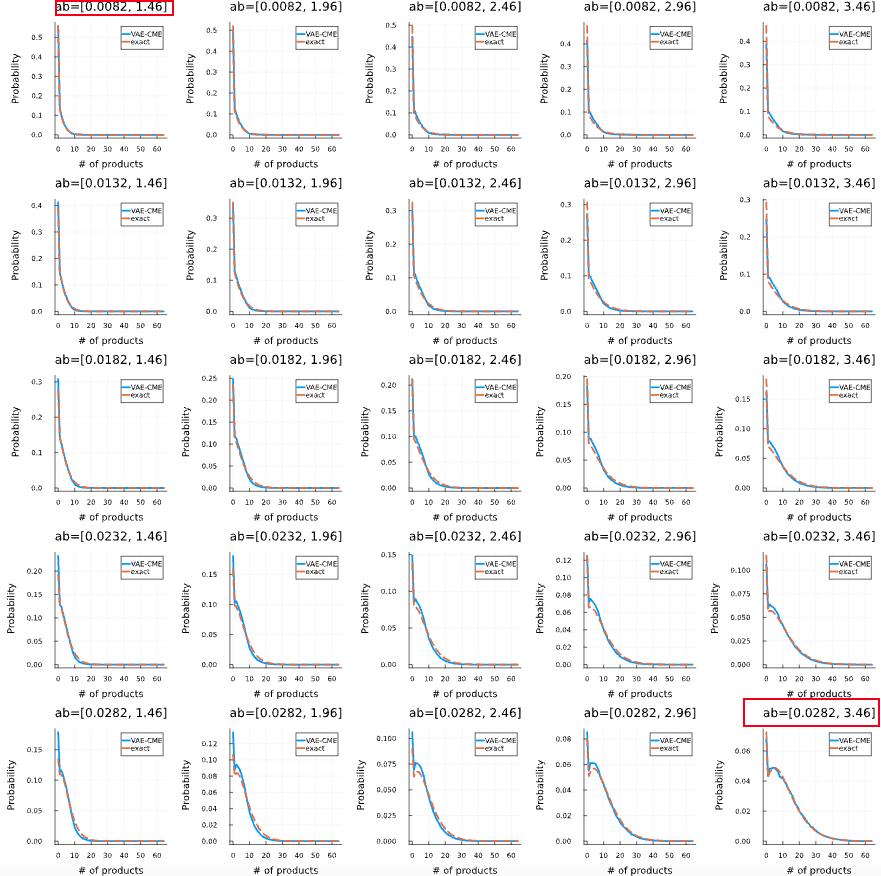
训练集为以下四组



拟合效果

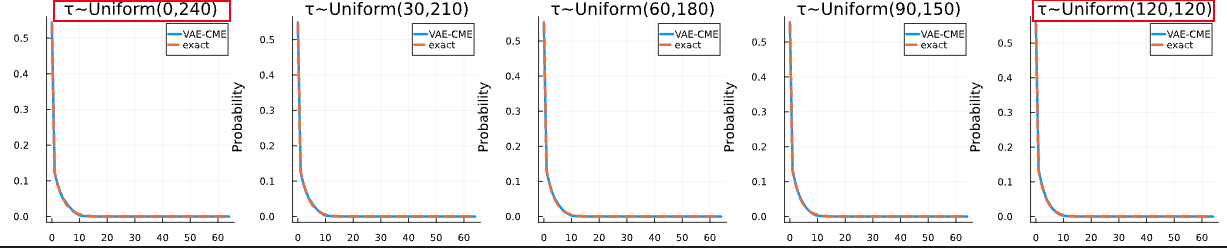


对不同a,b,但tau的方差为0的预测效果

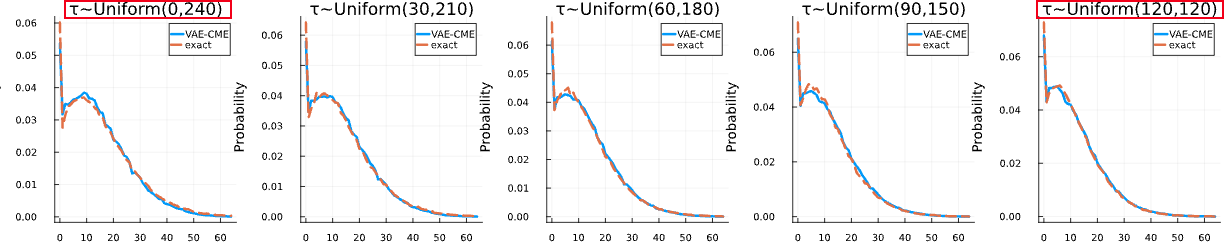


对不同方差的预测效果

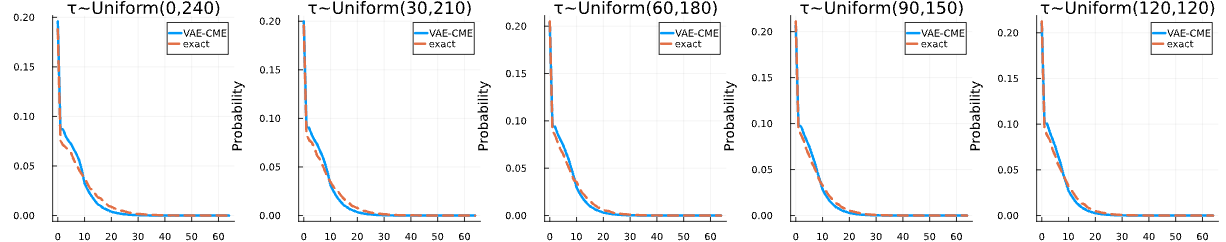
a=0.0082,b=1.46



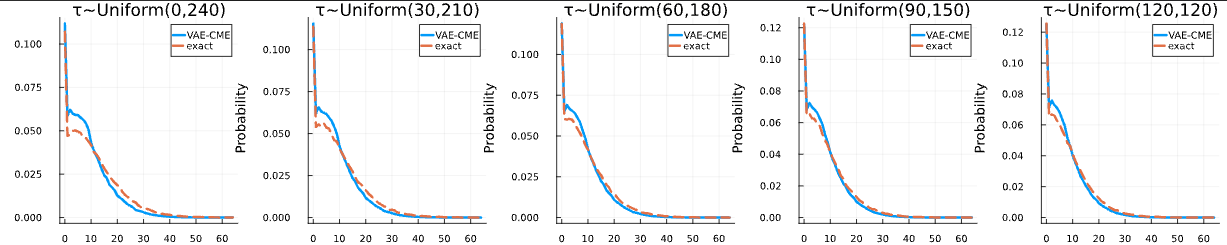
a=0.0282,b=3.46



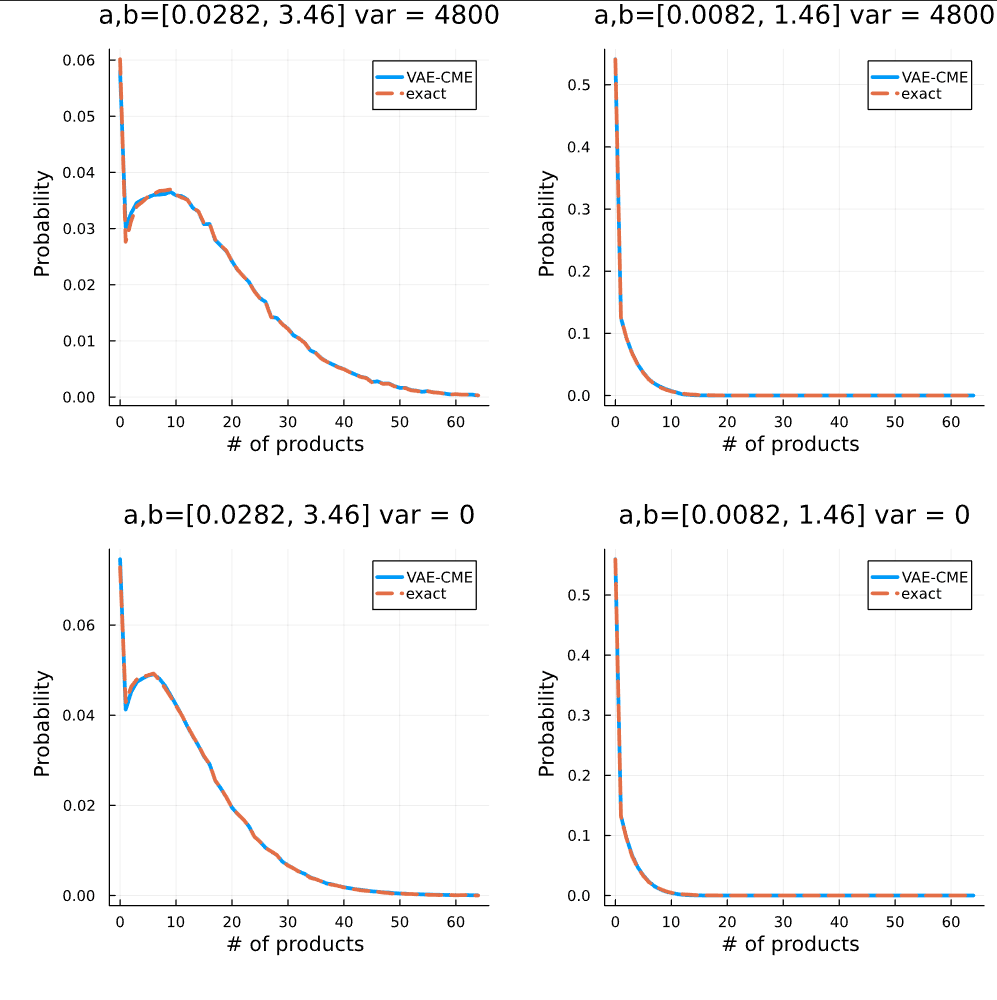
a=0.0182,b=2.46



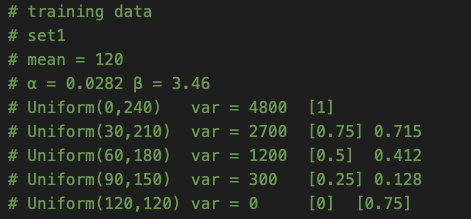
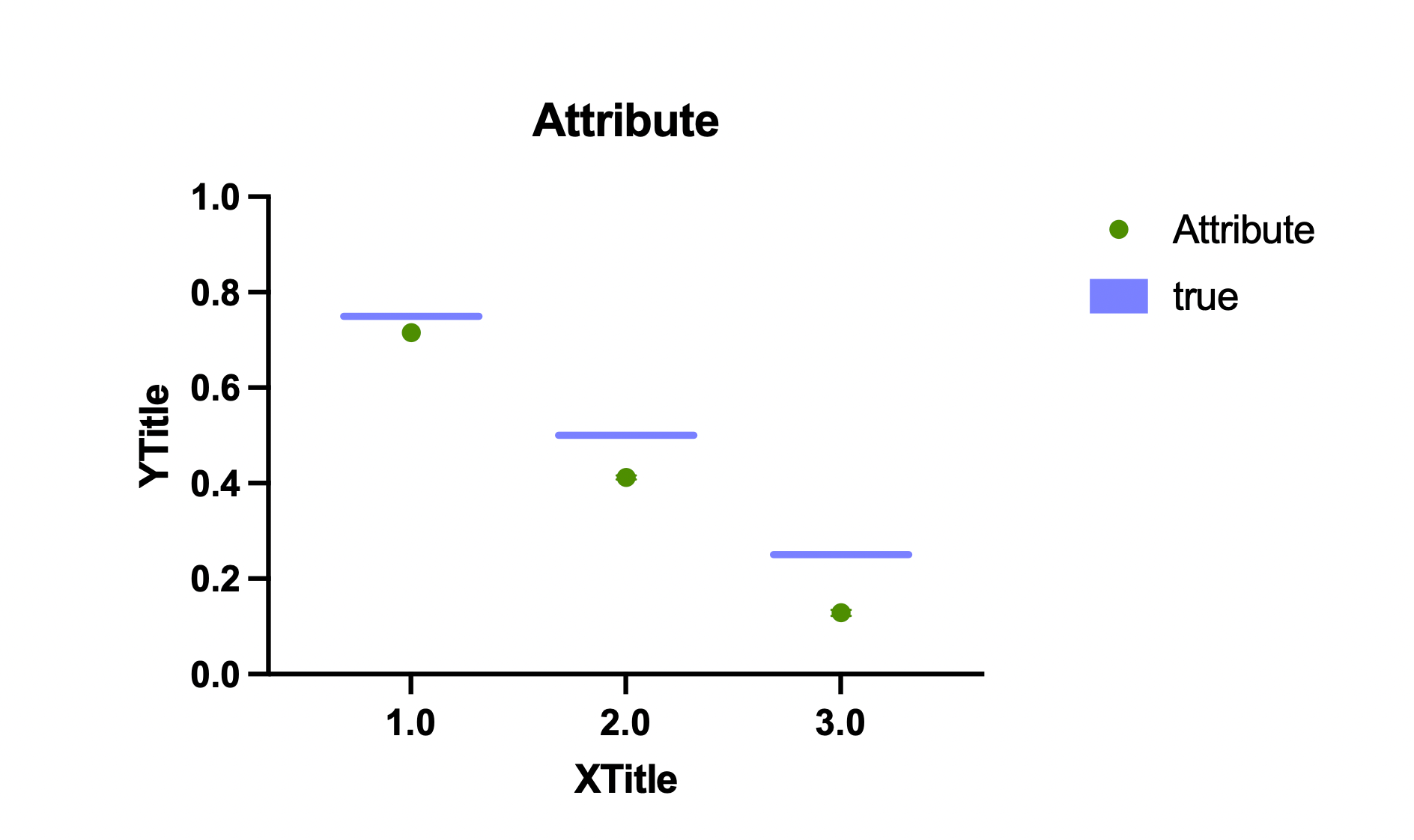
a=0.0232,b=2.96



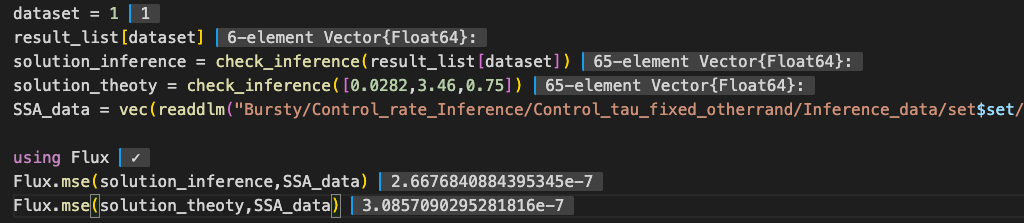
继续进行训练，拟合效果基本已到极限

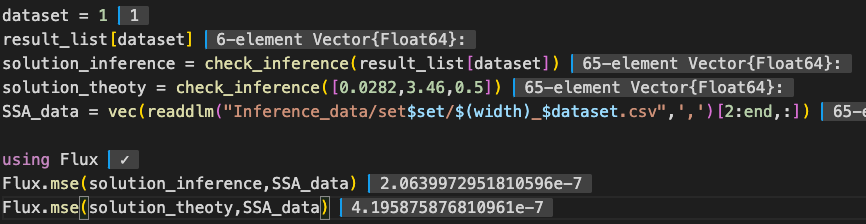


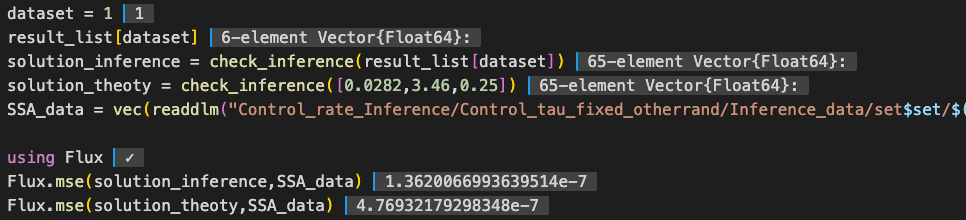
但是固定a，b，仅仅预测Attribute，与预期有差别



但奇怪的是Inference出来的参数可以更好的拟合SSA数据







初始值直接喂真值，不行

