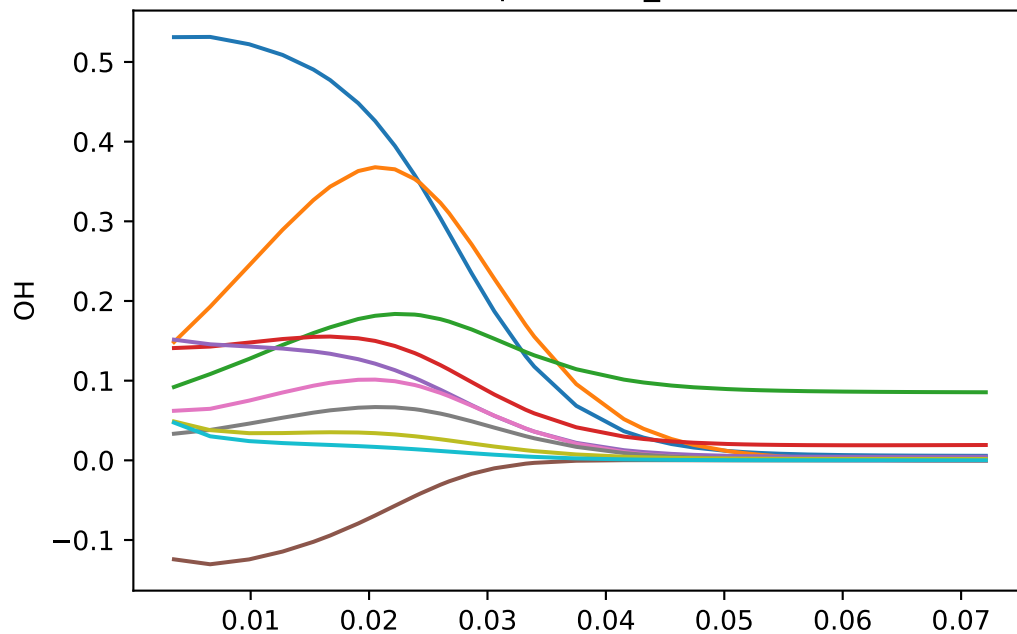


Experiment_13



A_1_[0.69314718] X_1_experiment_12_[0.05] A_8_[0.69314718] A_5_[0.47000363] A_16_[0.69314718]
A_3_[0.13976194] T_experiment_12_[0.01] A_6_[0.18232156] P_experiment_12_[0.02] A_19_[0.69314718]