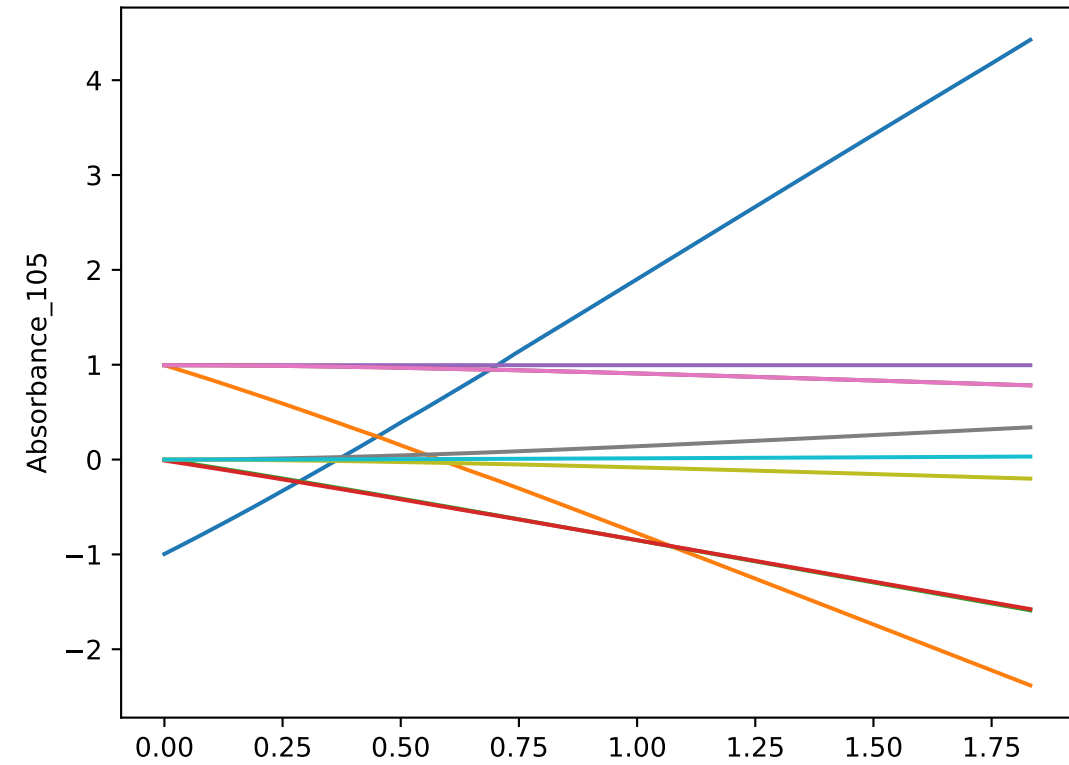


Experiment_81



T_experiment_80_[0.01] A_H + O2 (+M) <=> HO2 (+M)_[3.] Sigma_10_[1.] X_1_experiment_80_[0.5] ('H + HO2 <=> 2 OH', 'H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O')_P_18_[0.7]
P_experiment_80_[0.02] X_0_experiment_80_[0.5] Time_shift_experiment_80_[1.e-10] ('H + HO2 <=> 2 OH', 'H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O')_P_17_[2.] ('H + HO2 <=> 2 OH', 'H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O')_P_4_[2.]