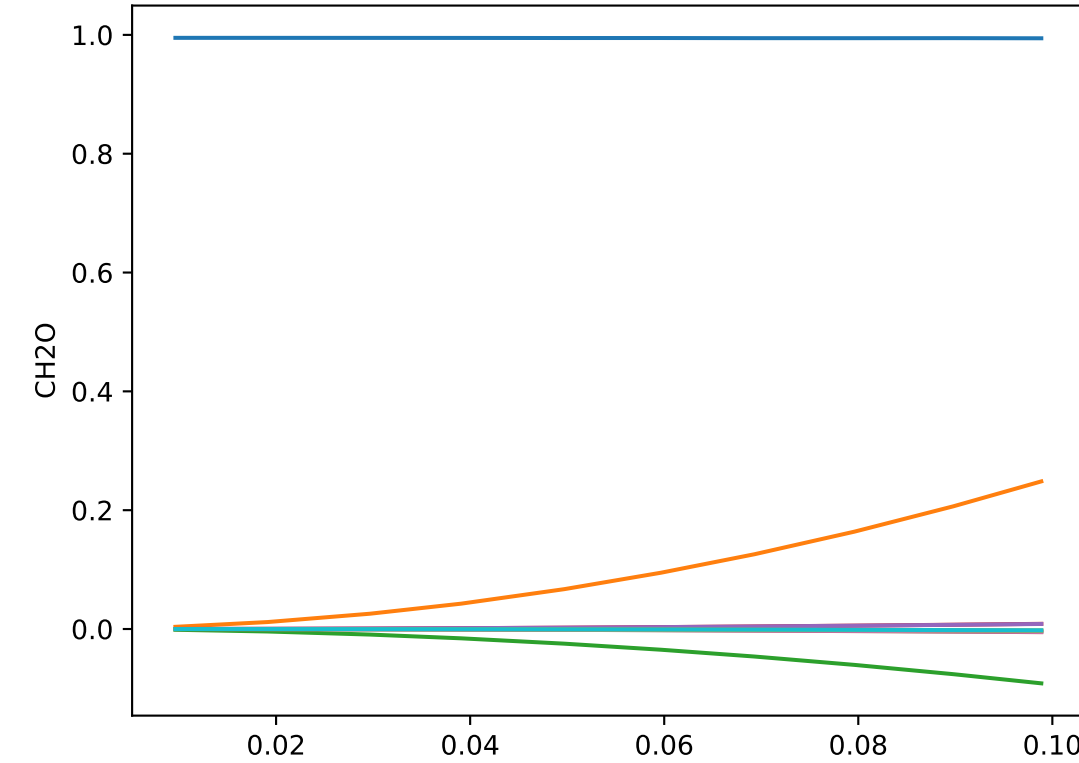


Experiment_140



X_0_experiment_139_[0.05]	T_experiment_139_[0.01]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_56_[0.1]	HCO <=> CO + H_P_3_[0.2]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_53_[1.09861229]
Time_shift_experiment_139_[1.e-10]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_30_[0.1]	P_experiment_139_[0.4]	HCO <=> CO + H_P_4_[1.1]	('CH2O <=> CO + H2', 'H + HCO <=> CO + H2', 'CH2O <=> H + HCO')_P_18_[1.09861229]