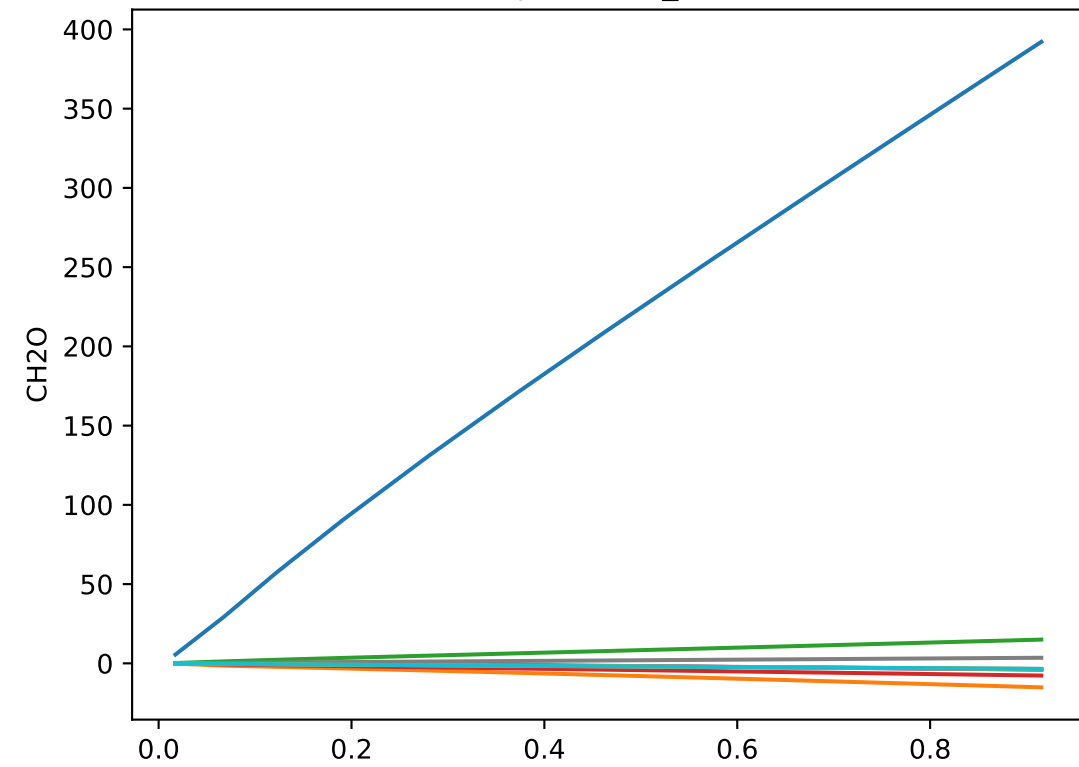


Experiment\_169



Time\_shift\_experiment\_168\_[1.e-10] CH<sub>2</sub>O + H <=> H<sub>2</sub> + HCO-exc\_P\_12\_[0.1] HCO <=> CO + H\_P\_3\_[0.2] CH<sub>2</sub>O + H <=> H<sub>2</sub> + HCO-exc\_P\_13\_[1.e-06] P\_experiment\_168\_[0.02]  
T\_experiment\_168\_[0.01] CH<sub>2</sub>O + H <=> H<sub>2</sub> + HCO-exc\_P\_14\_[0.1] ('CH<sub>2</sub>O <=> CO + H<sub>2</sub>', 'H + HCO <=> CO + H<sub>2</sub>', 'CH<sub>2</sub>O <=> H + HCO')\_P\_74\_[0.1] CH<sub>2</sub>O + H <=> H<sub>2</sub> + HCO-exc\_P\_6\_[1.e-06] X\_1\_experiment\_168\_[0.05]