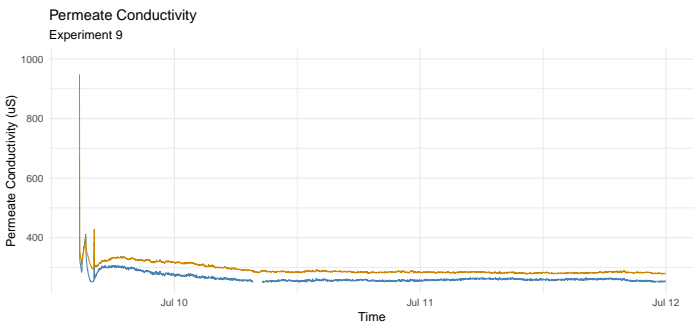
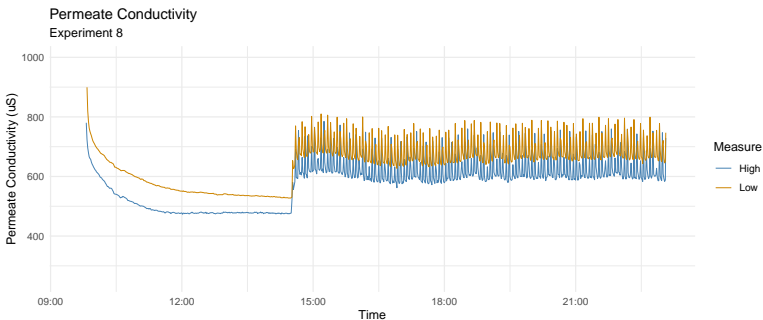
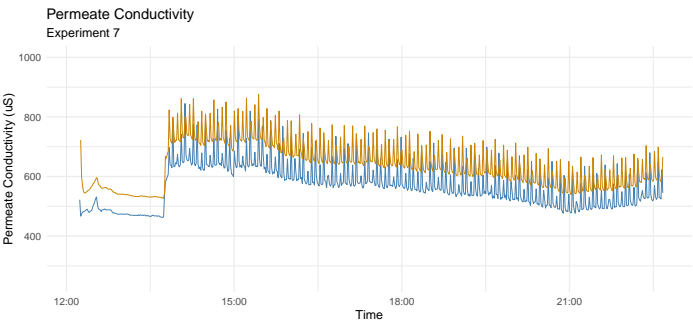
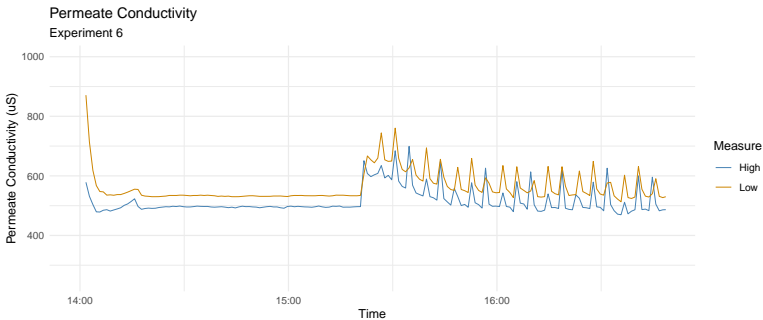
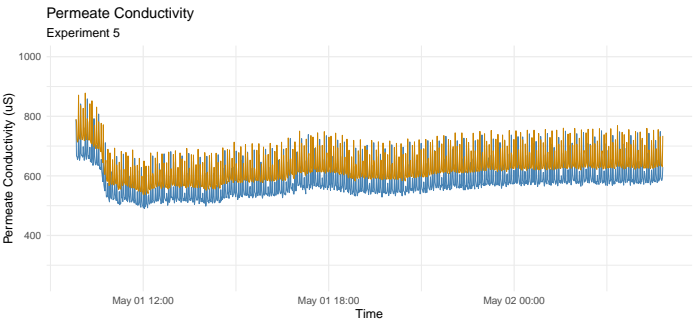
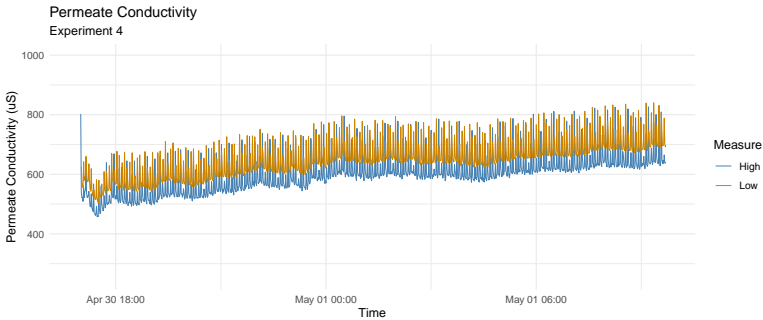
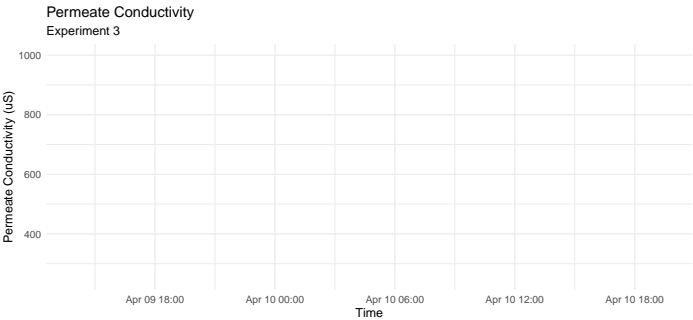
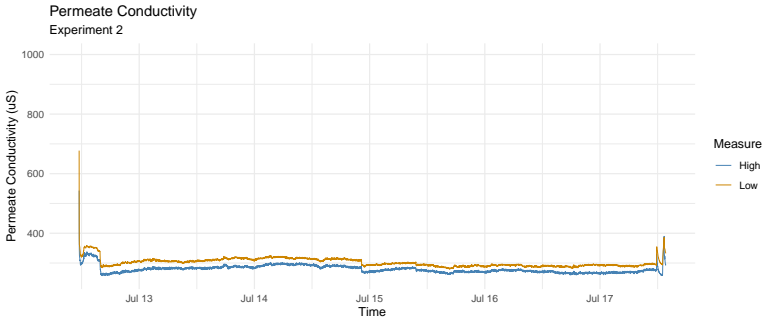
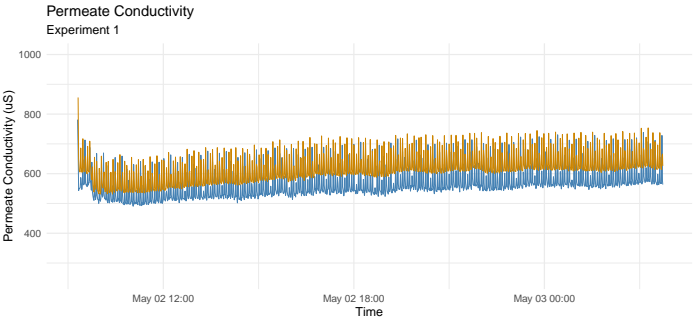
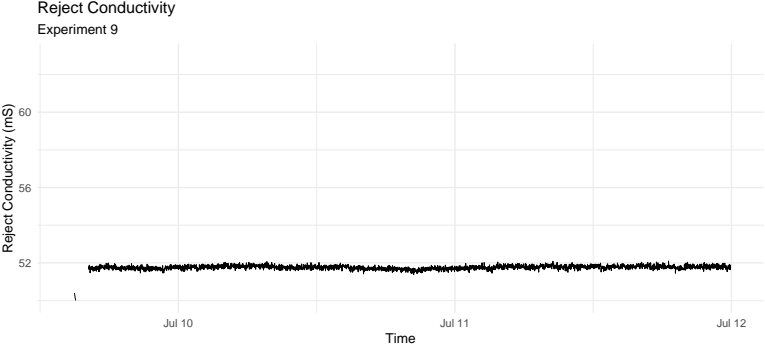
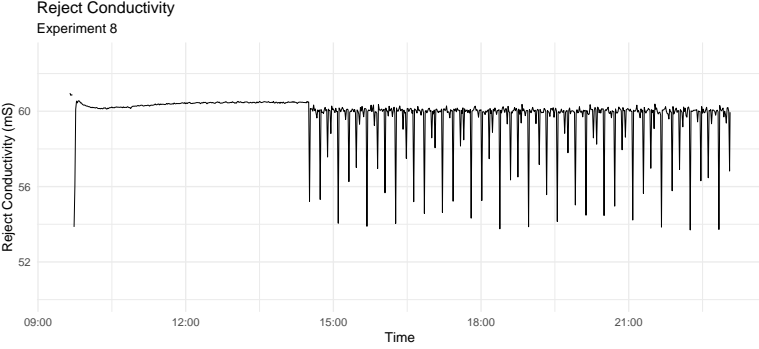
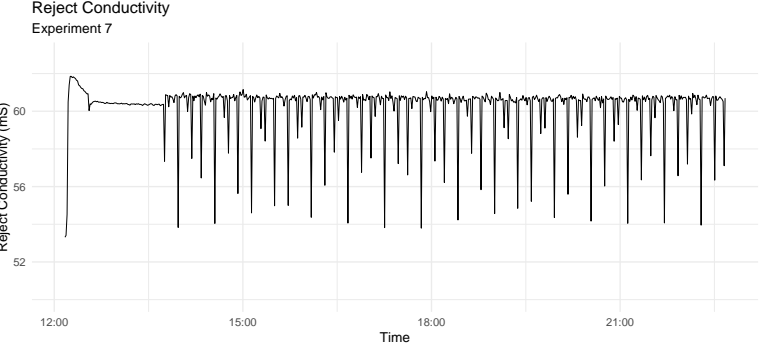
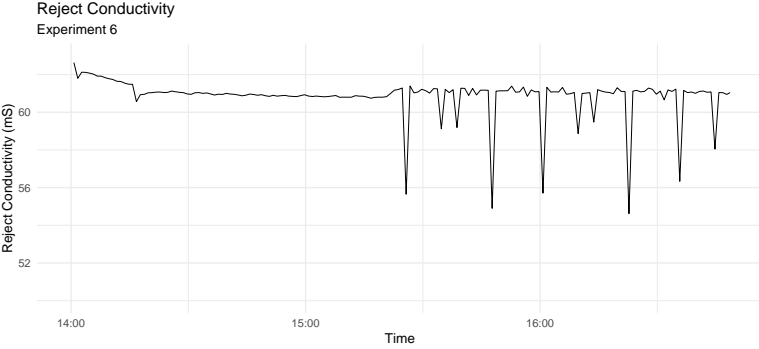
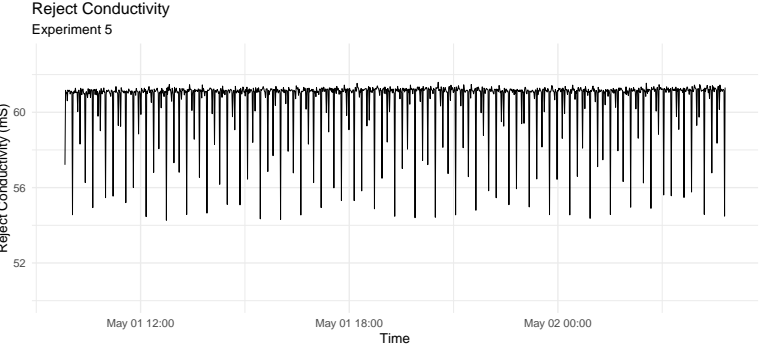
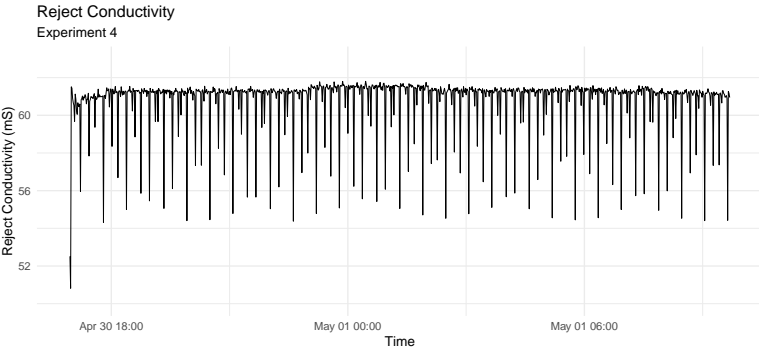
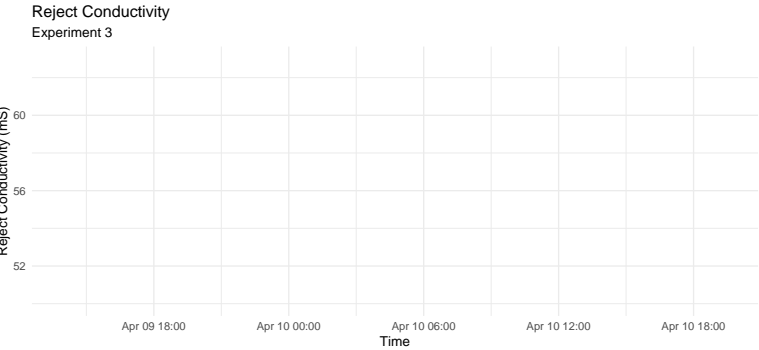
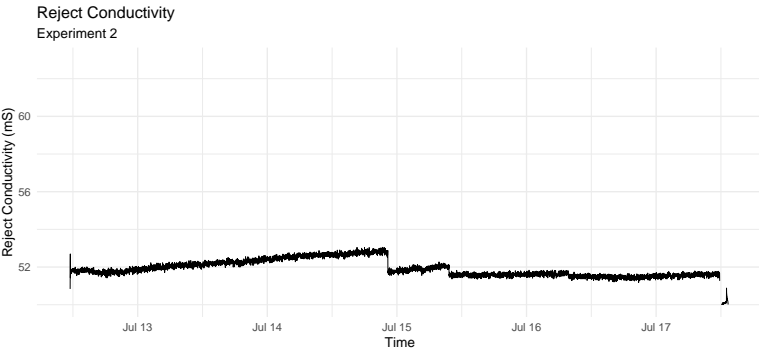
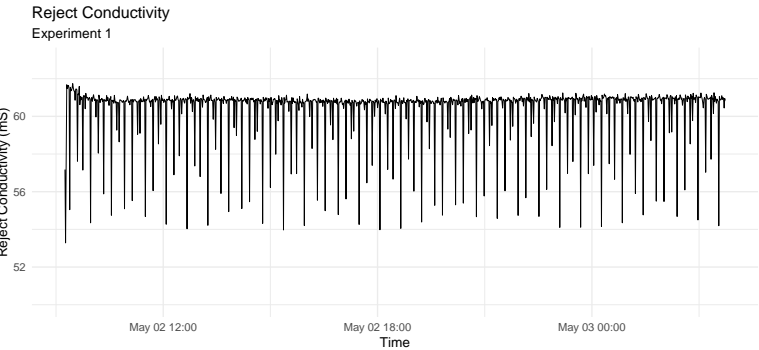


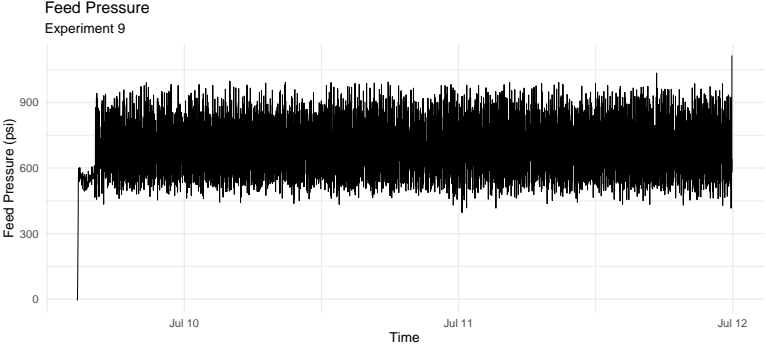
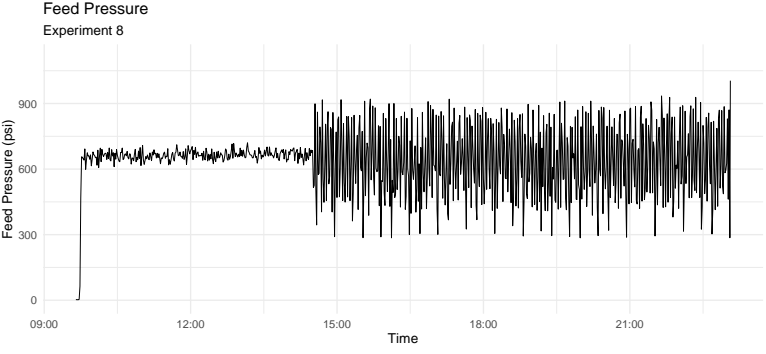
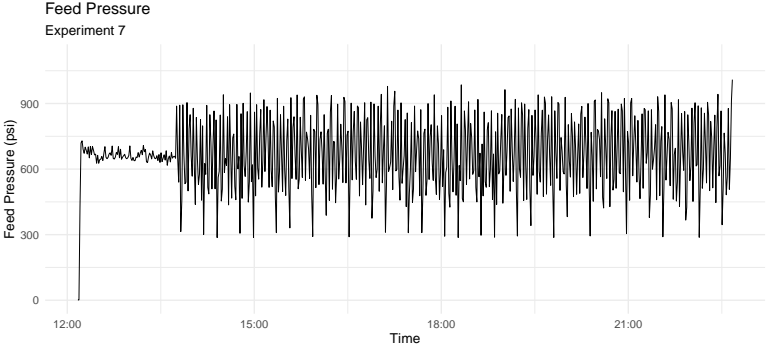
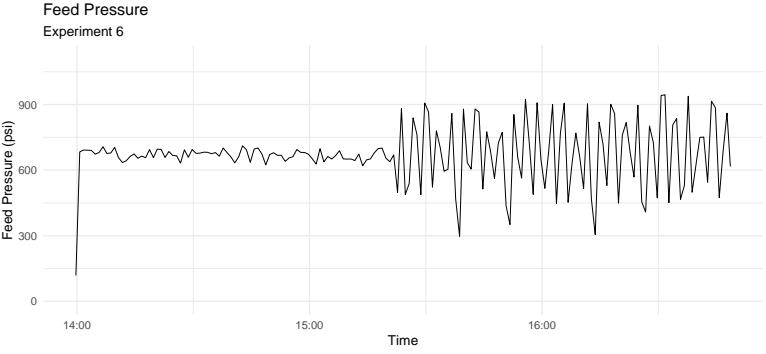
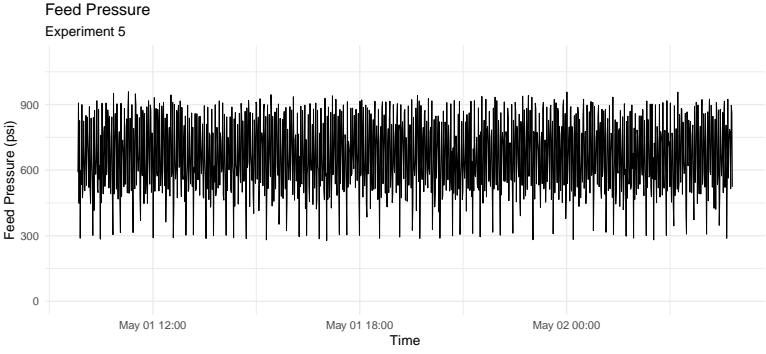
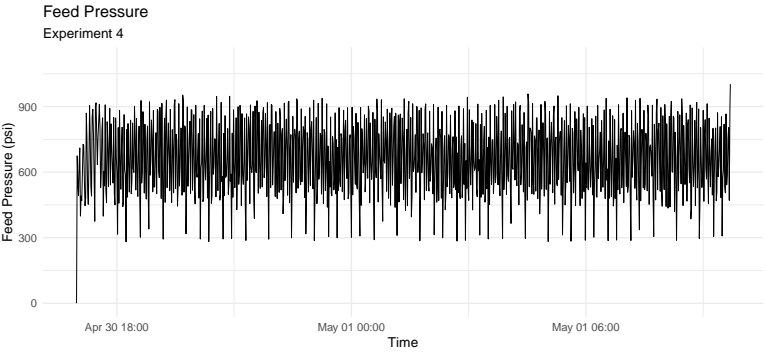
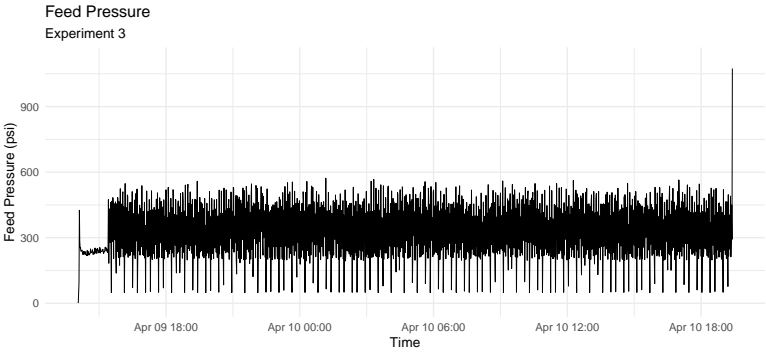
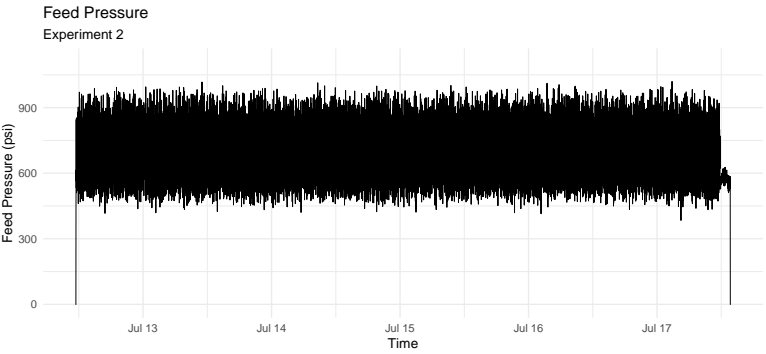
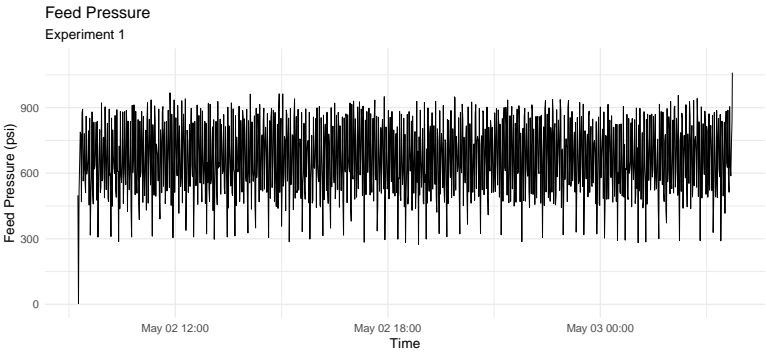
# Permeate Conductivity



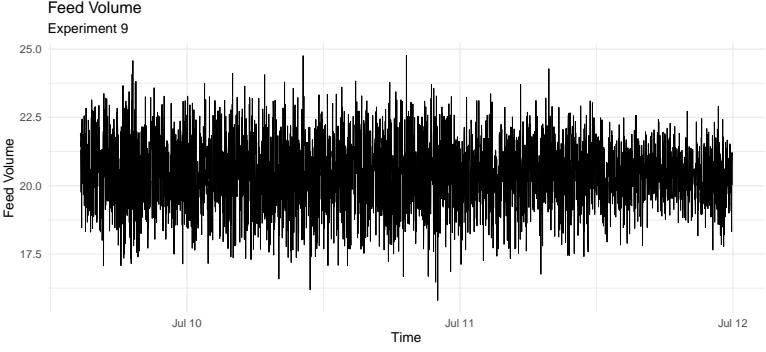
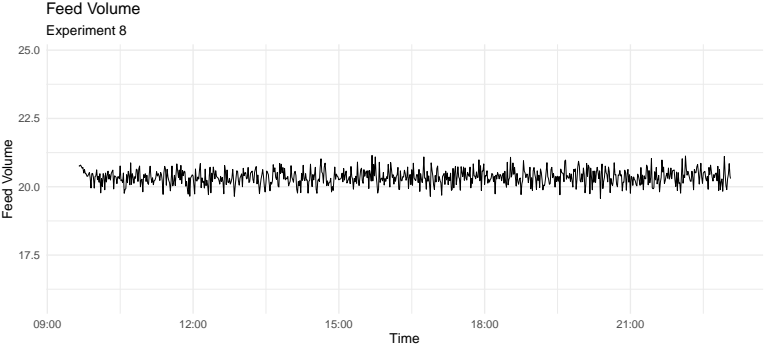
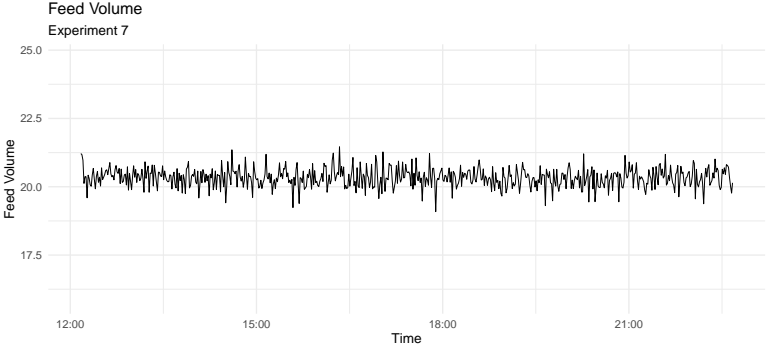
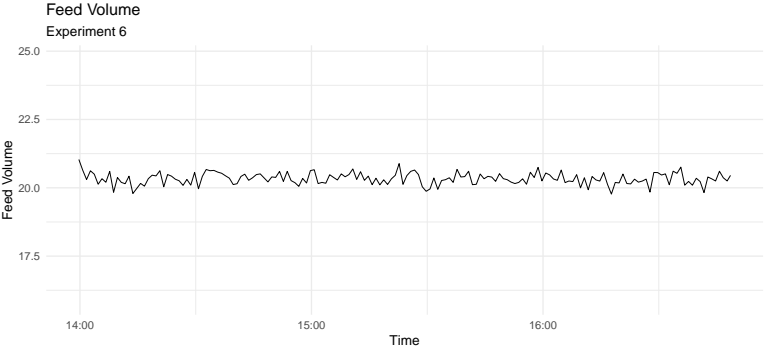
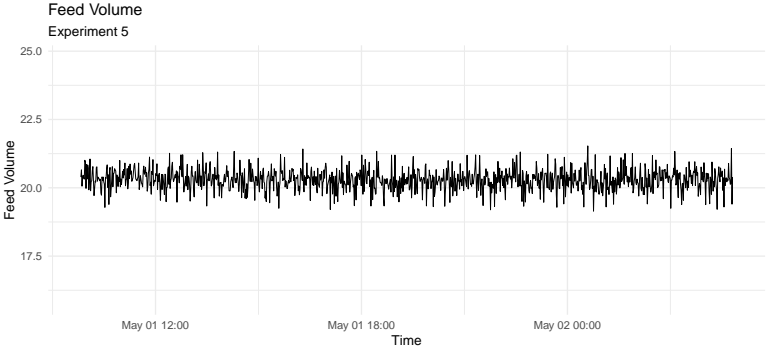
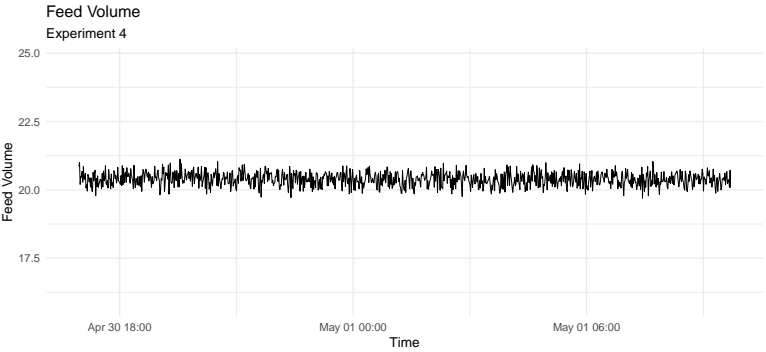
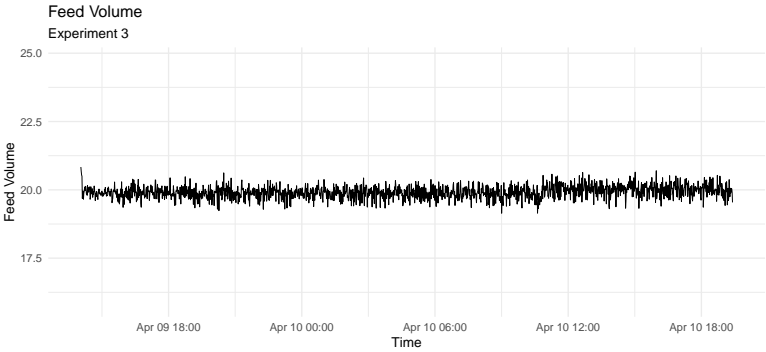
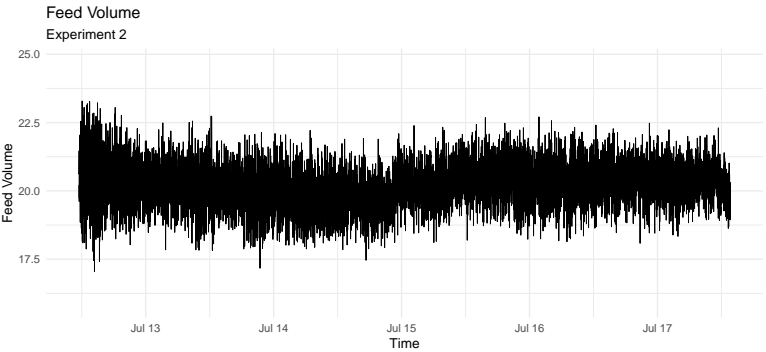
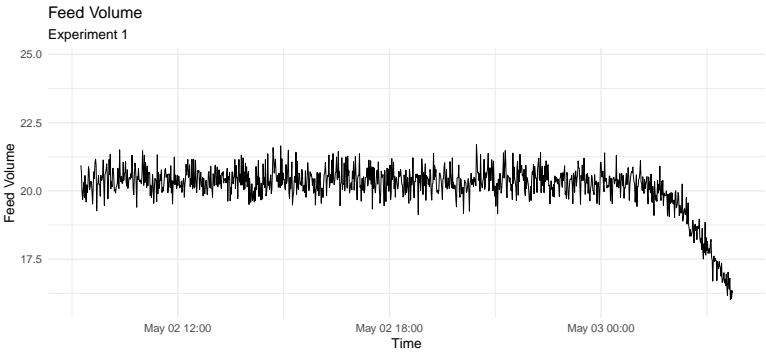
# Reject Conductivity



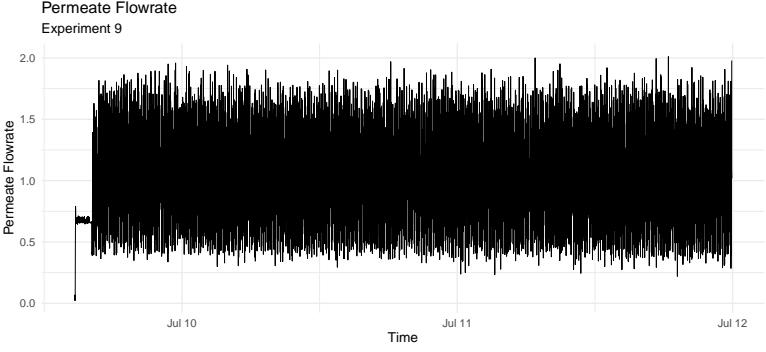
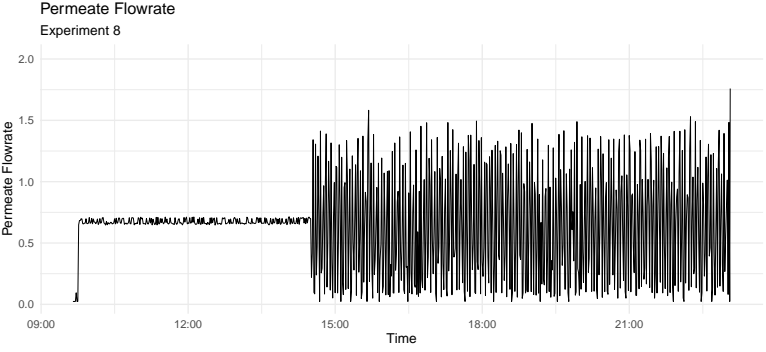
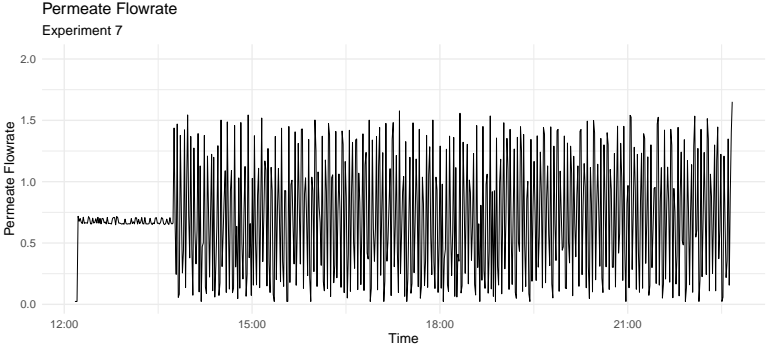
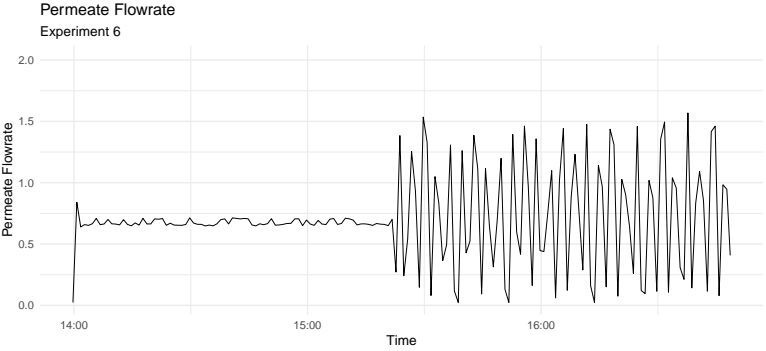
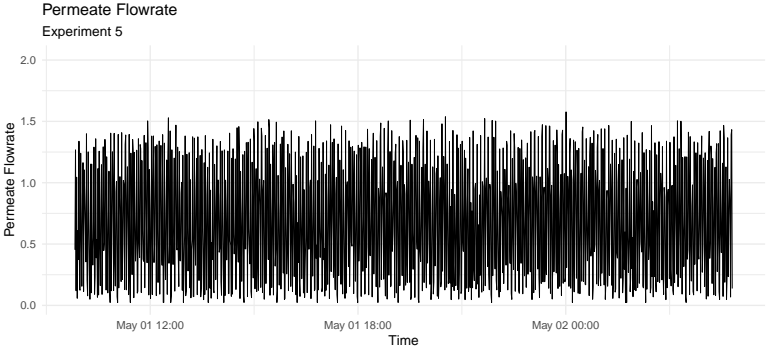
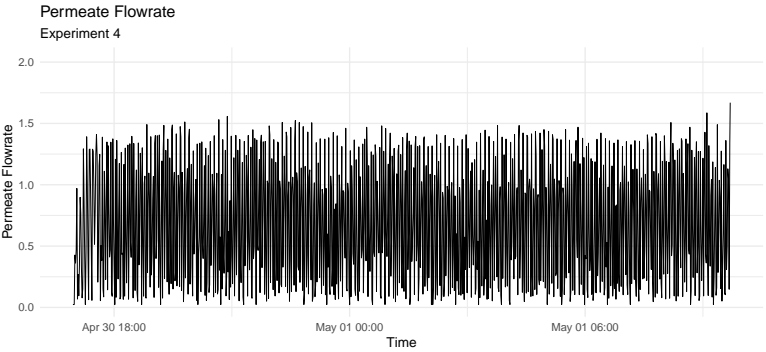
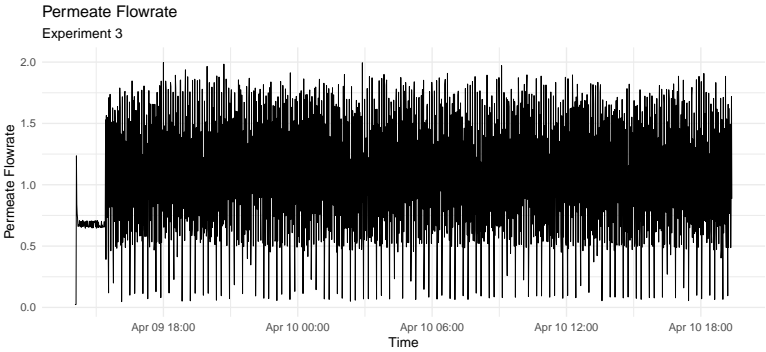
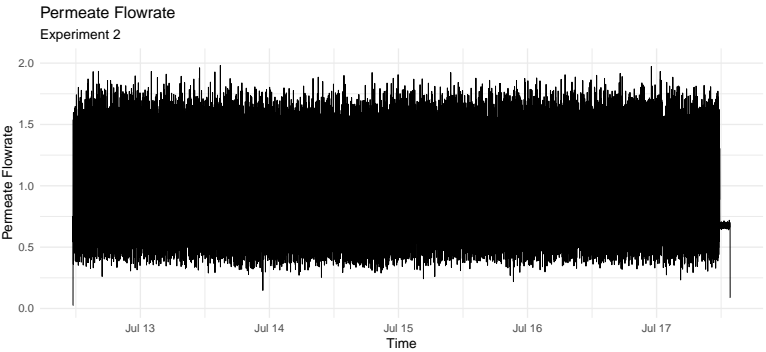
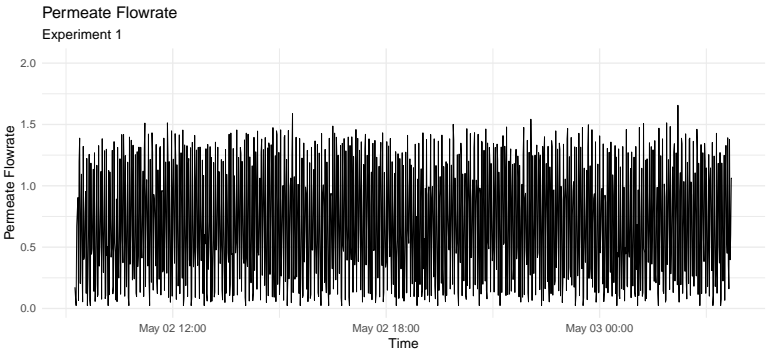
Feed Pressure



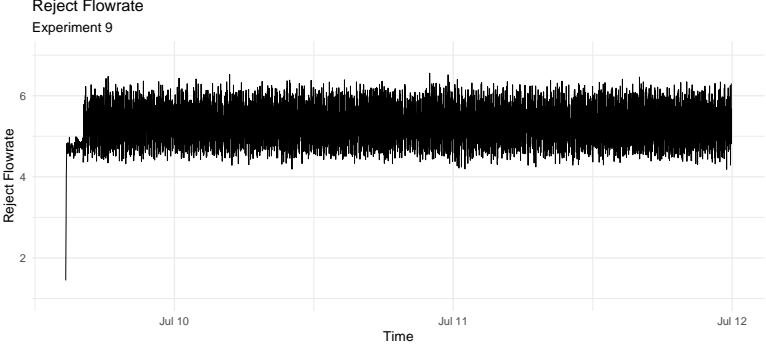
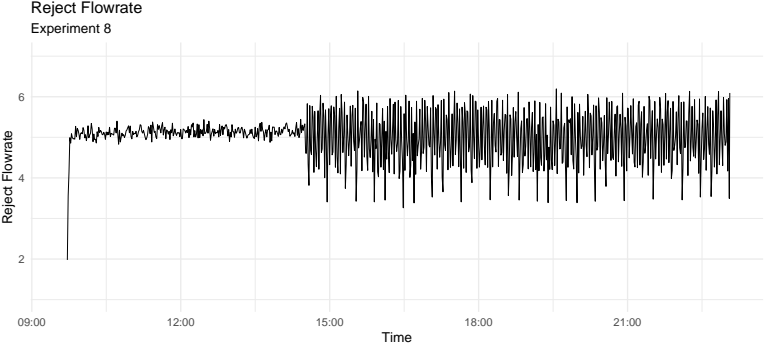
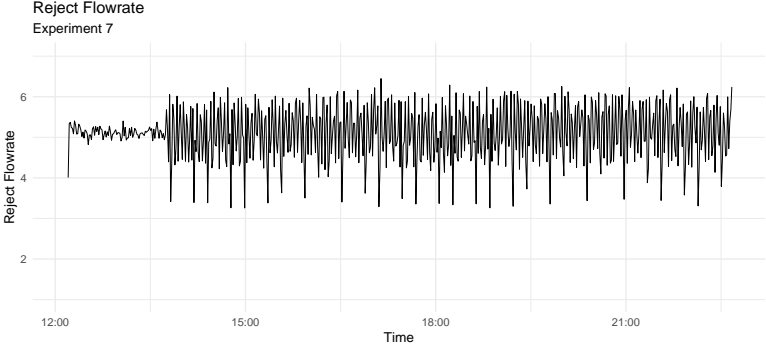
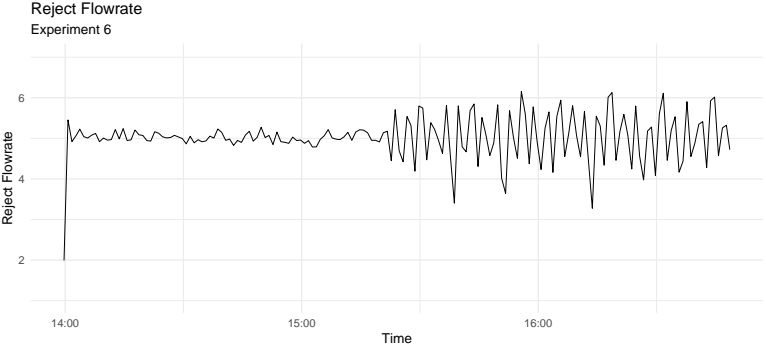
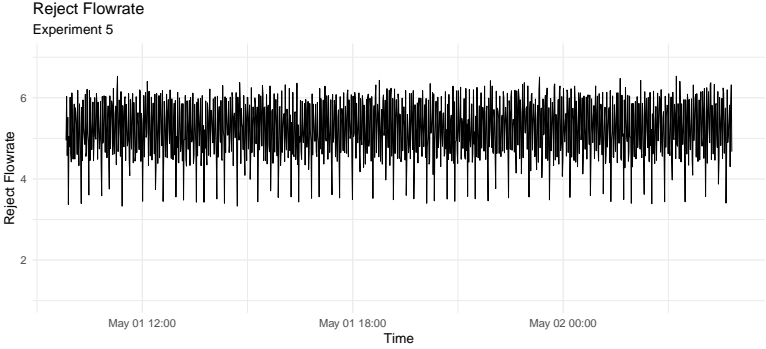
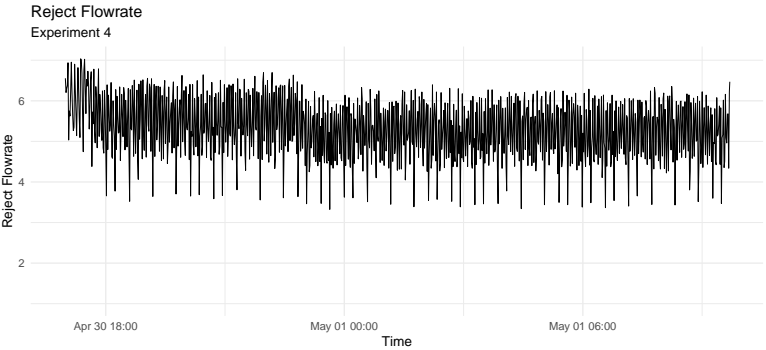
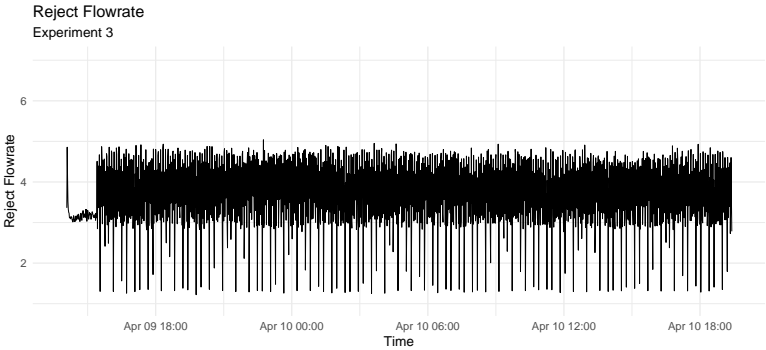
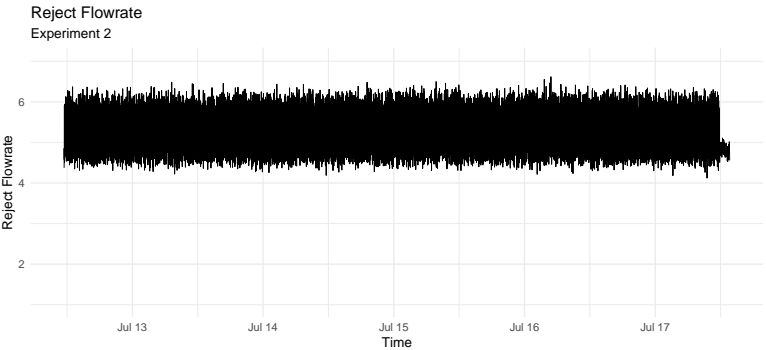
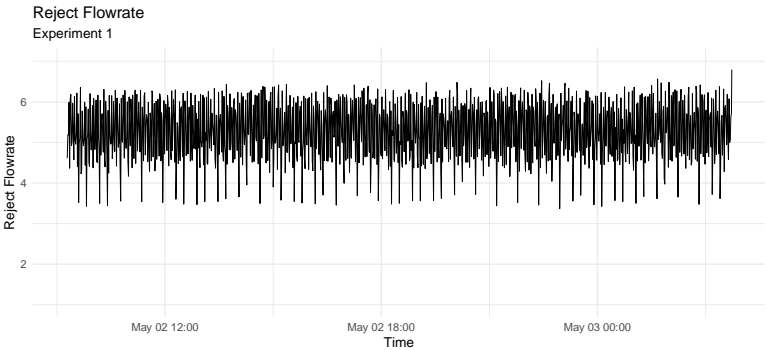
Feed Volume



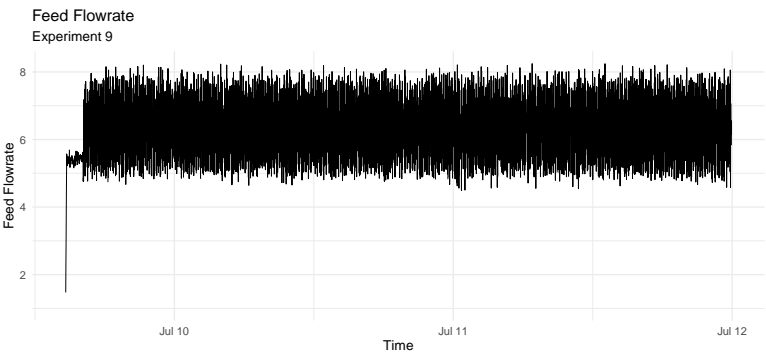
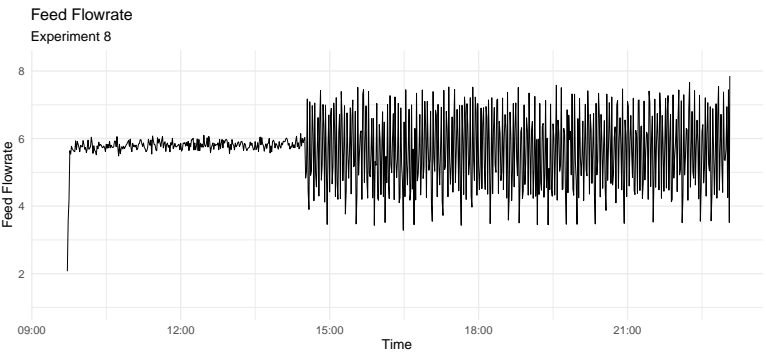
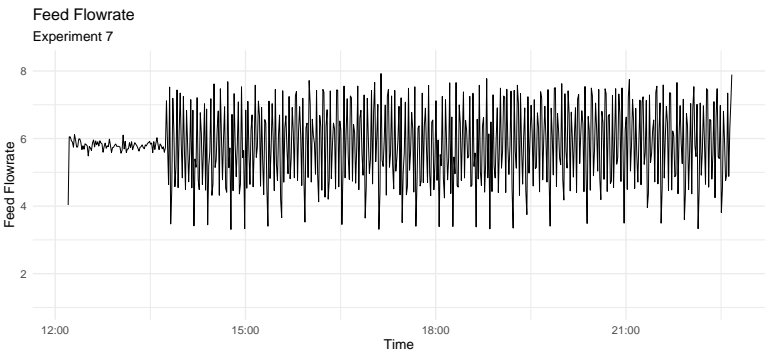
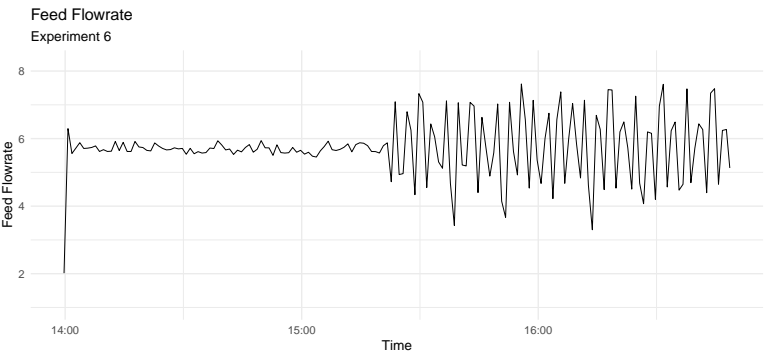
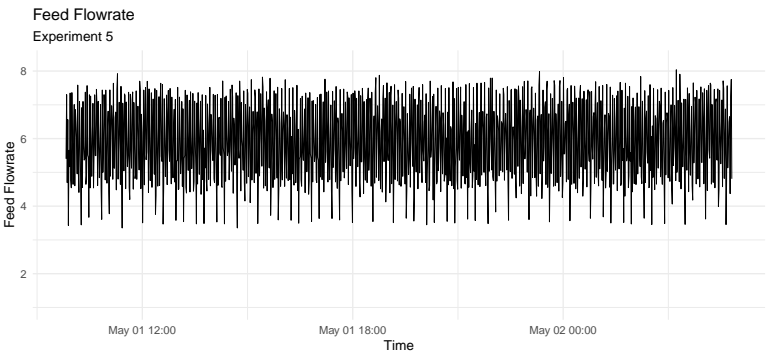
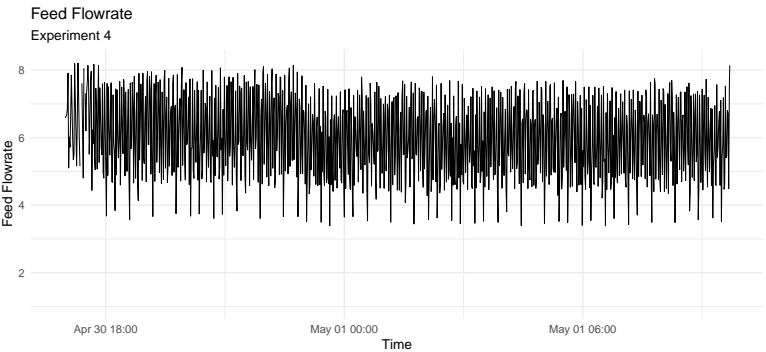
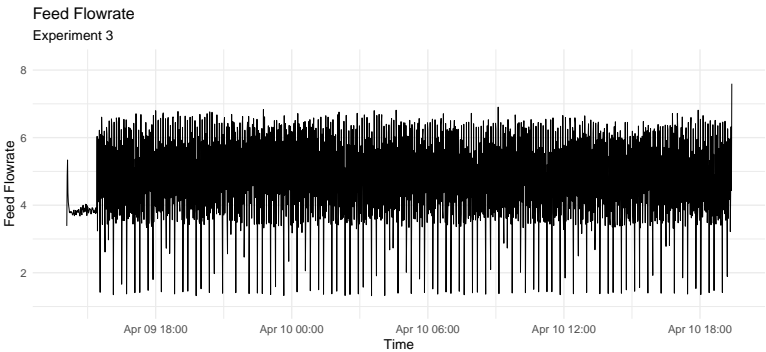
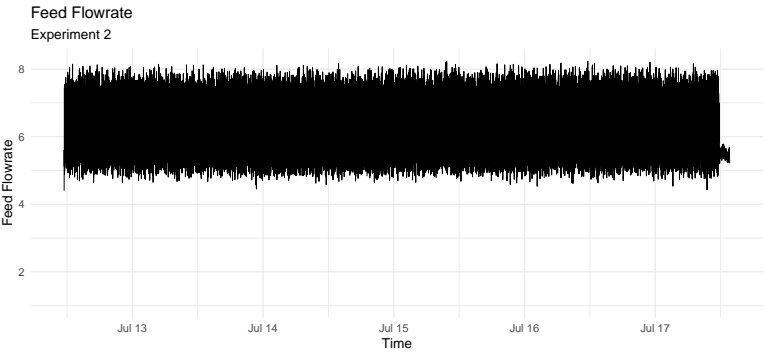
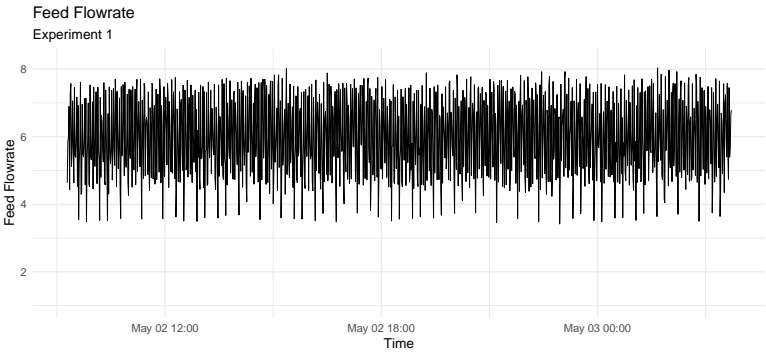
# Permeate Flowrate



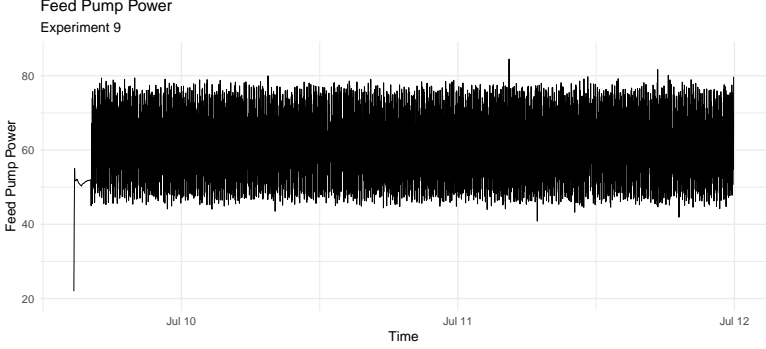
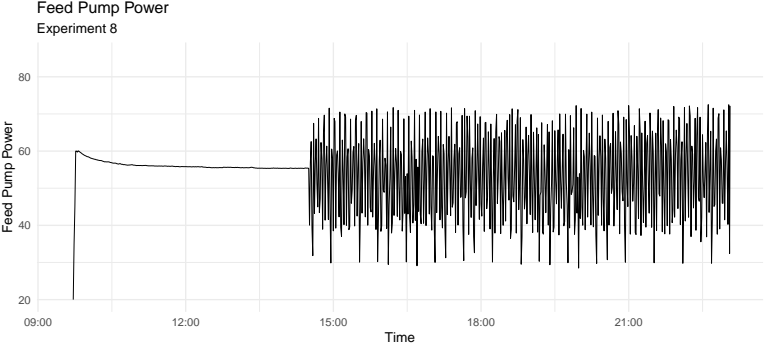
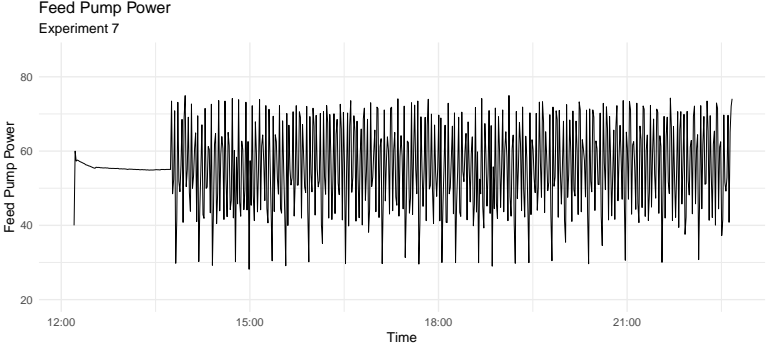
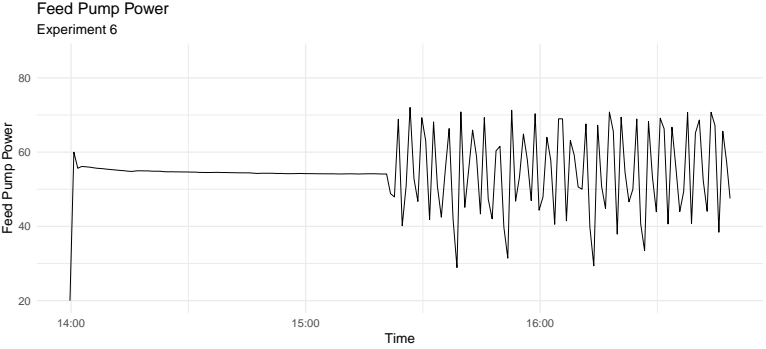
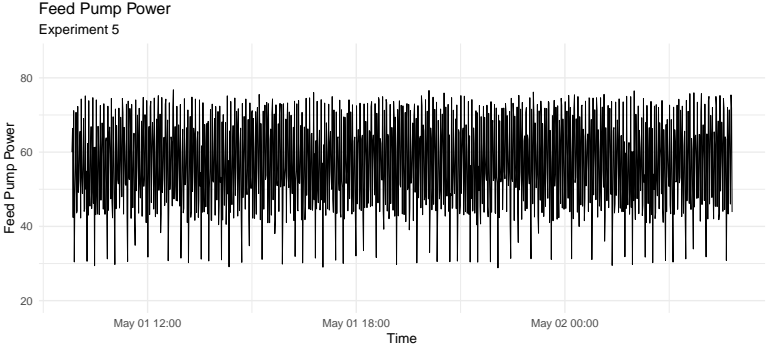
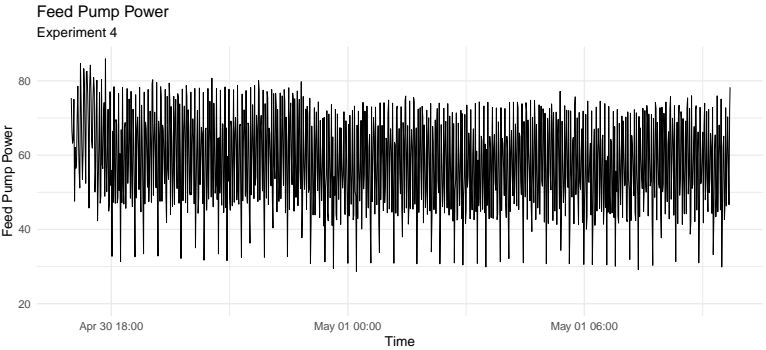
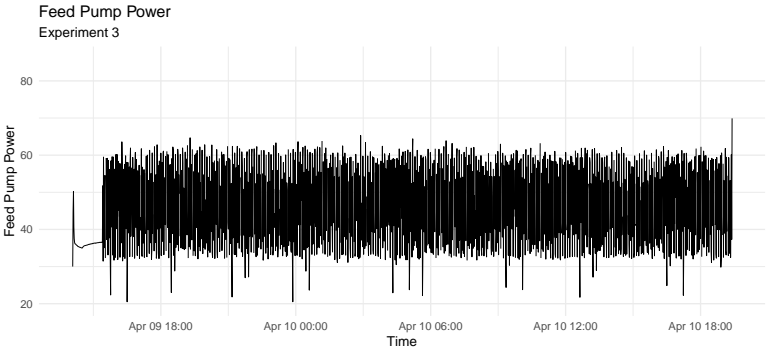
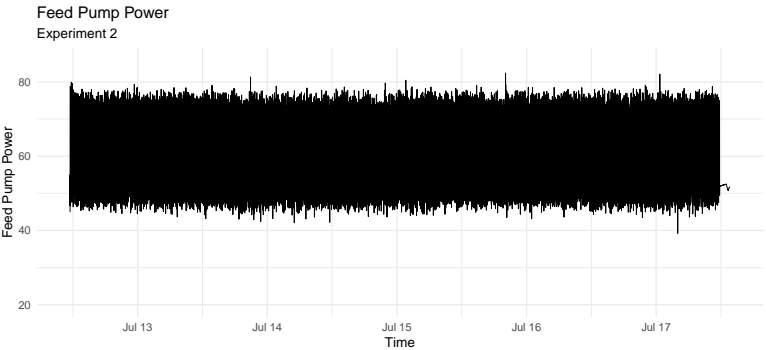
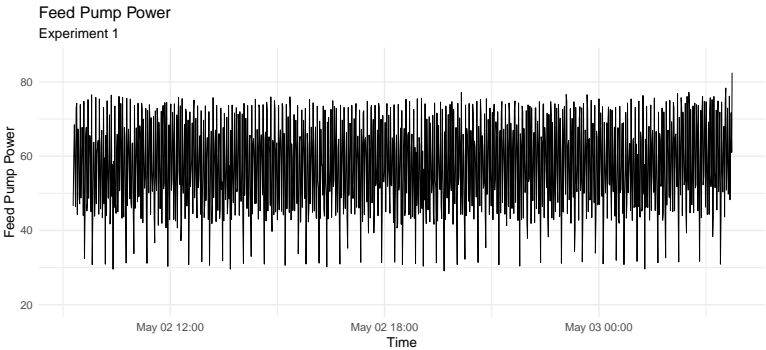
Reject Flowrate



# Feed Flowrate

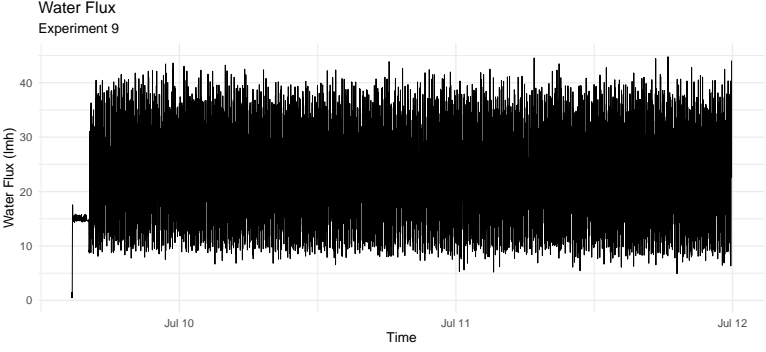
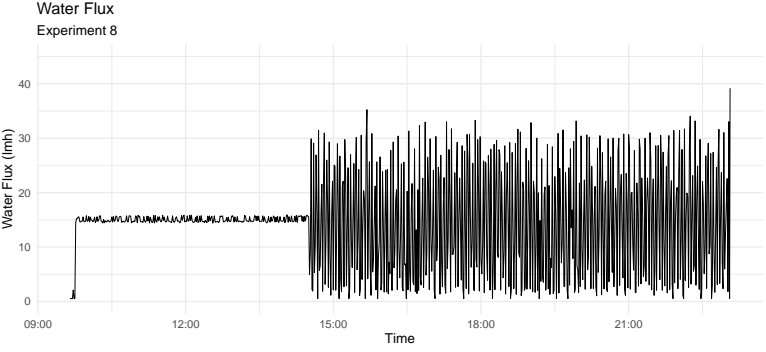
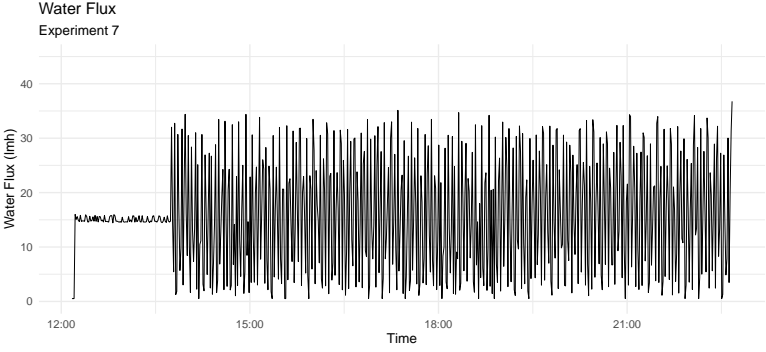
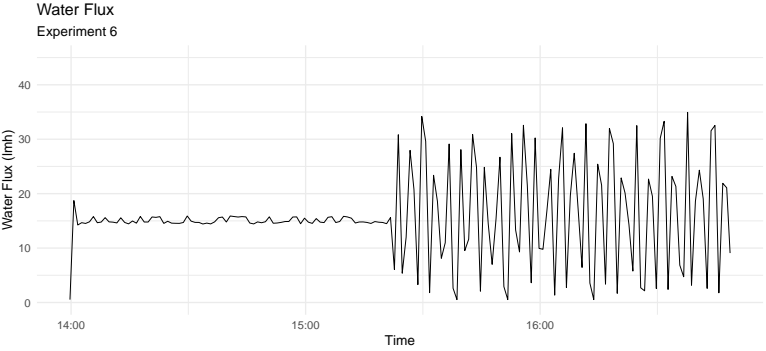
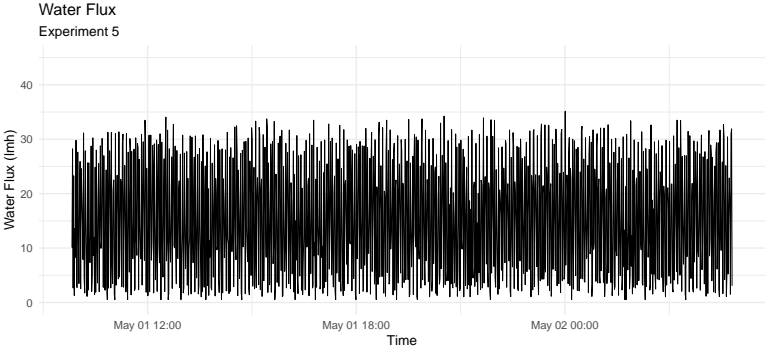
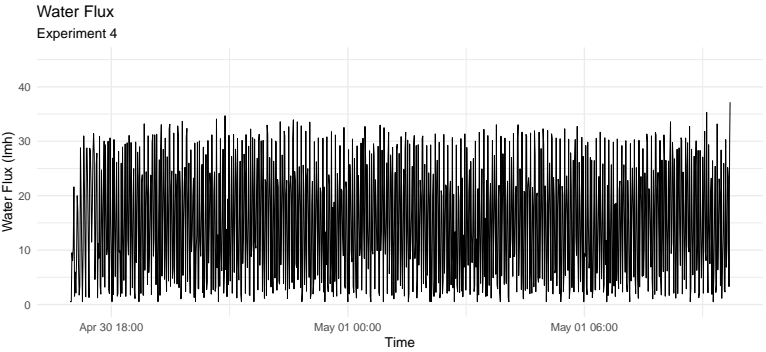
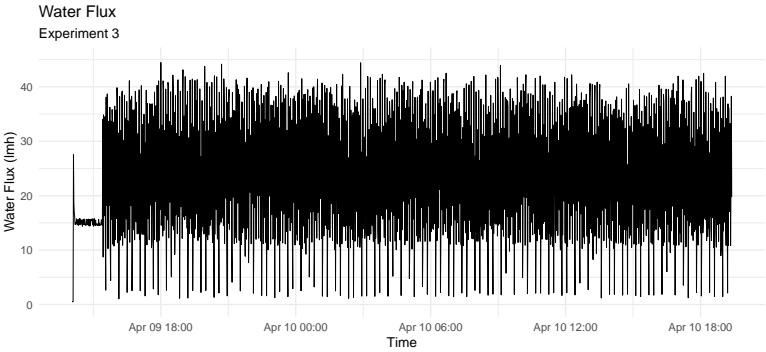
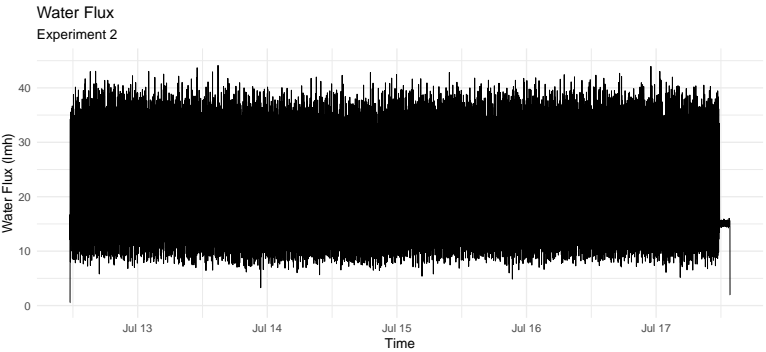
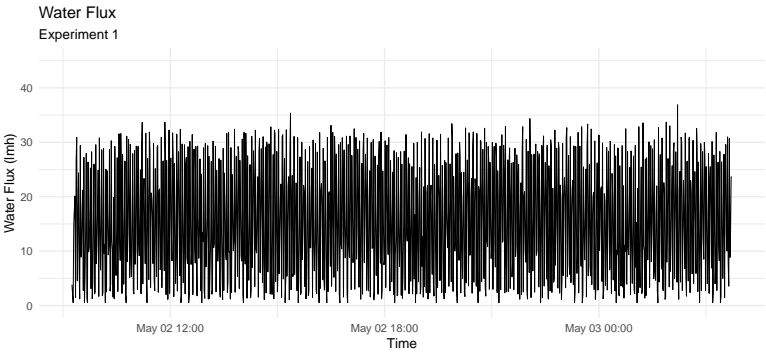


Feed Pump Power

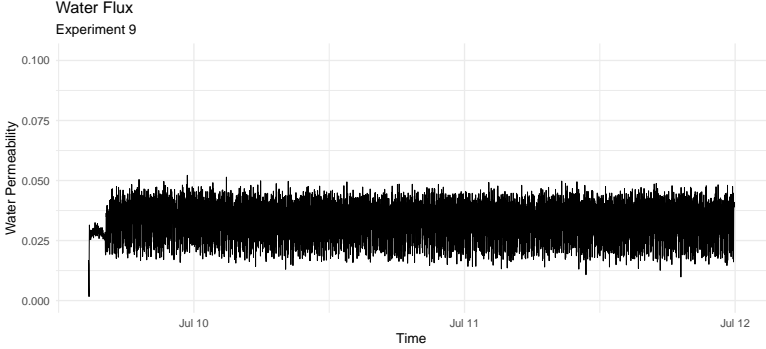
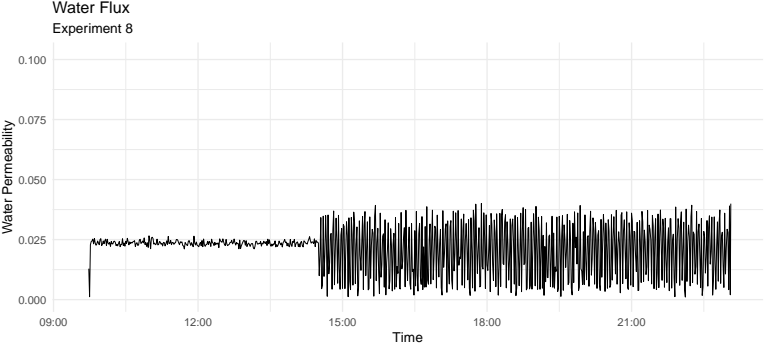
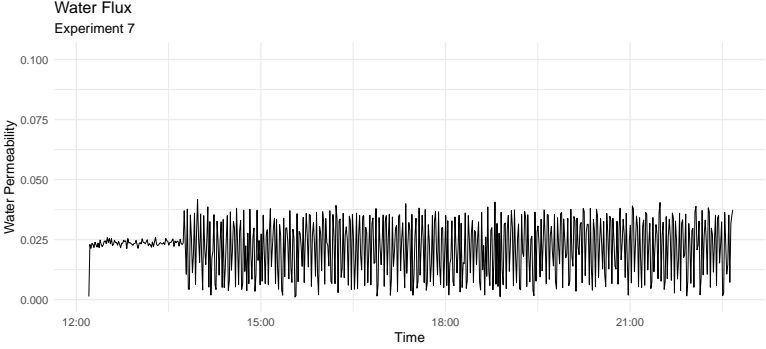
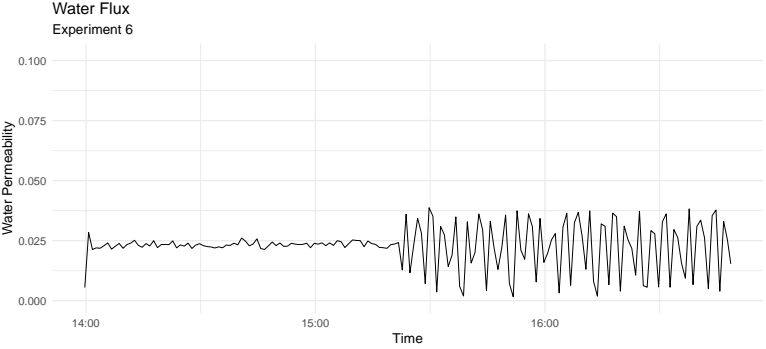
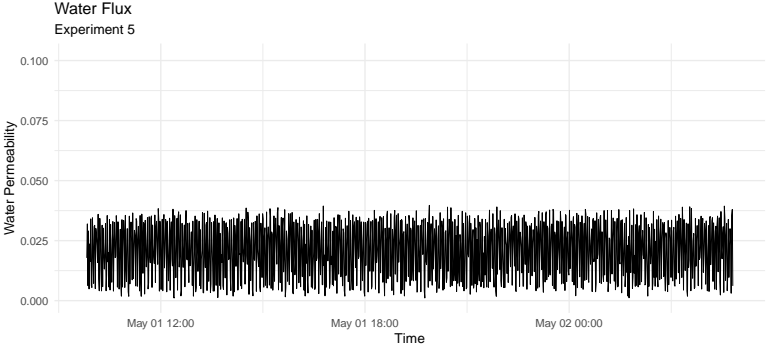
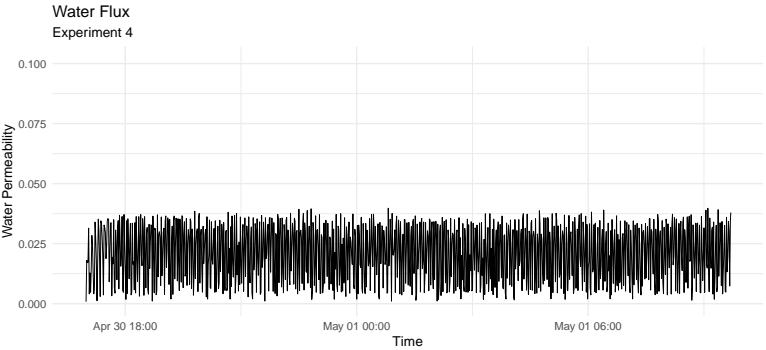
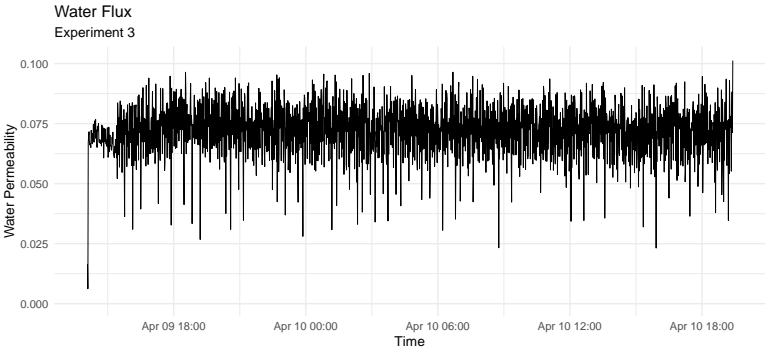
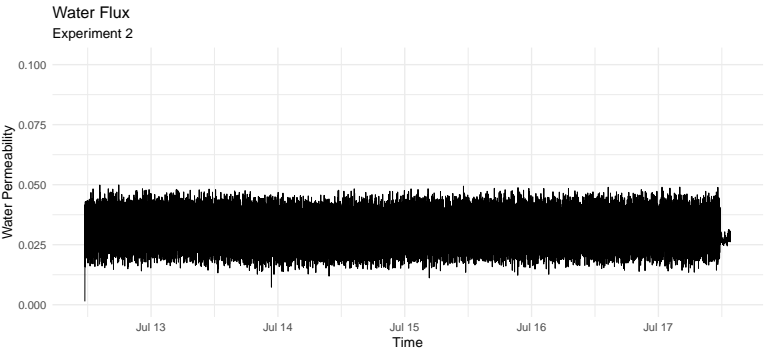
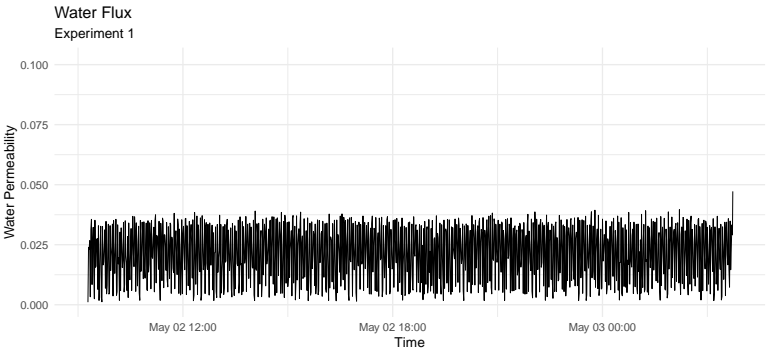




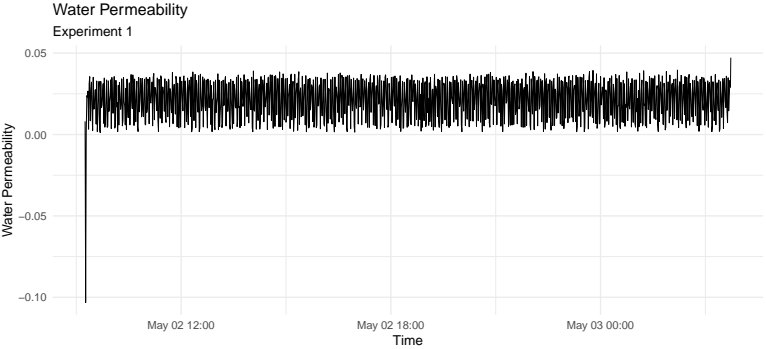
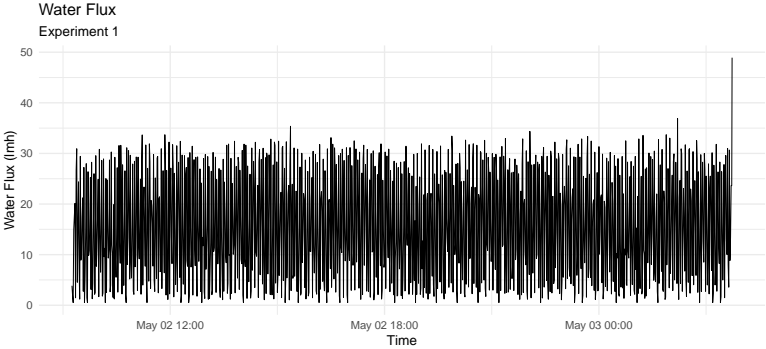
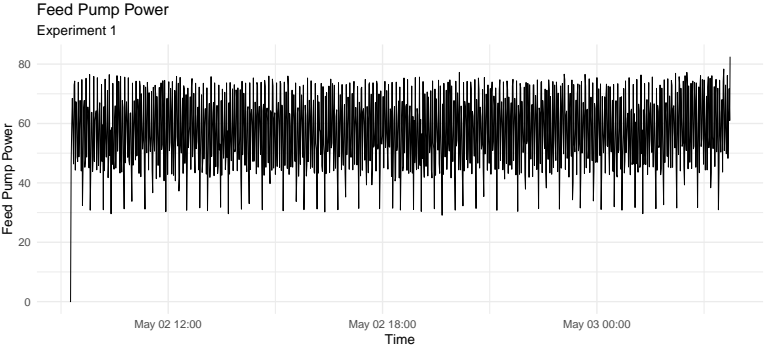
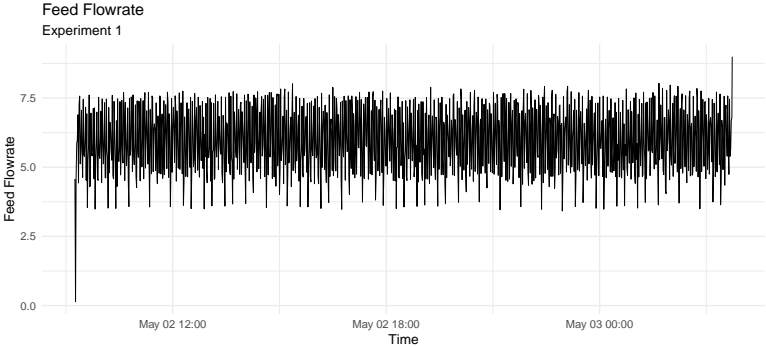
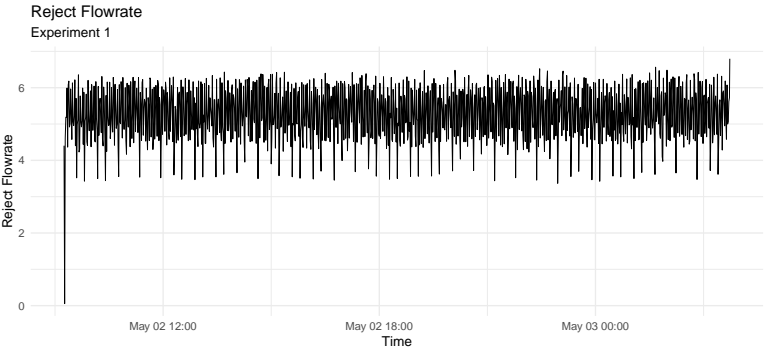
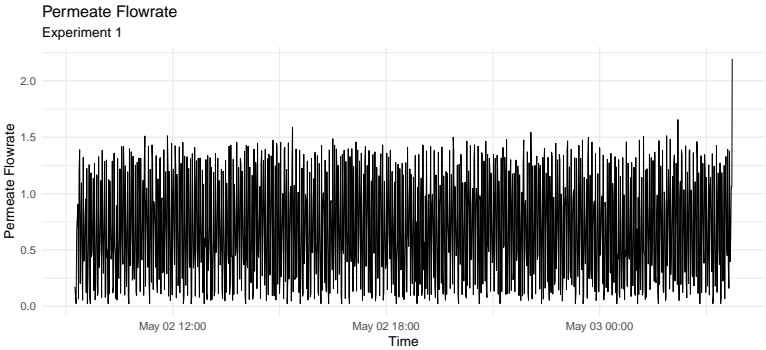
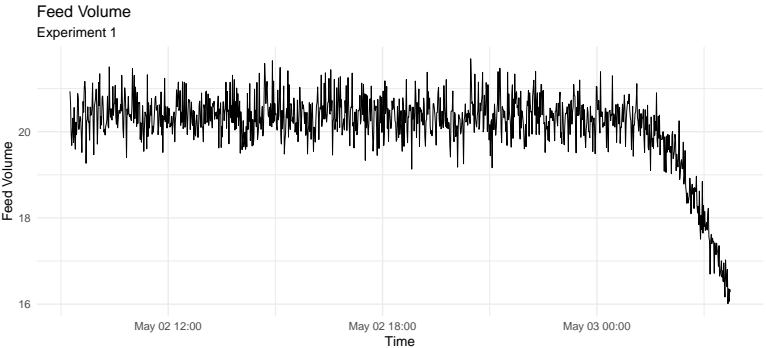
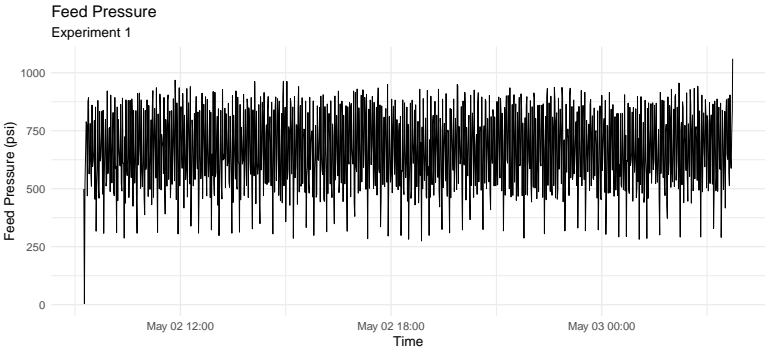
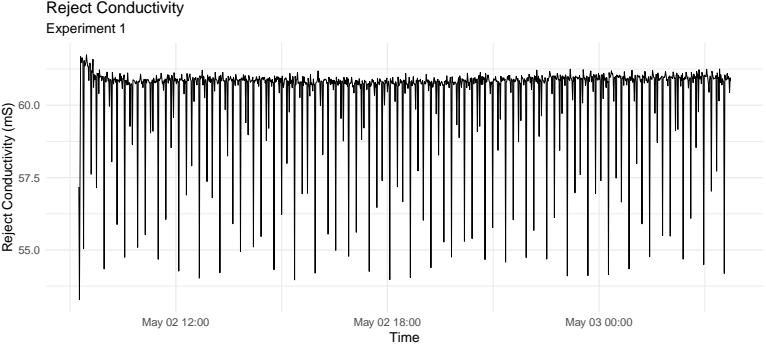
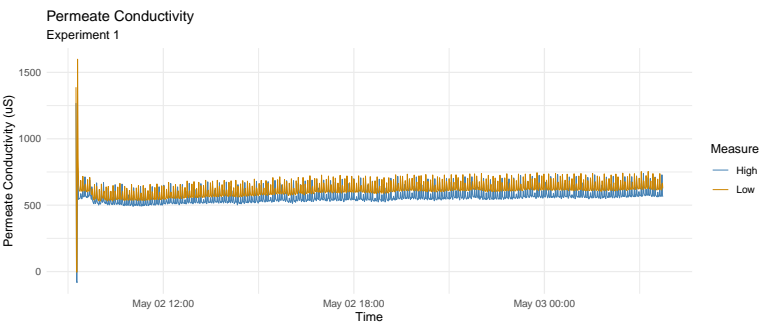
# Water Flux



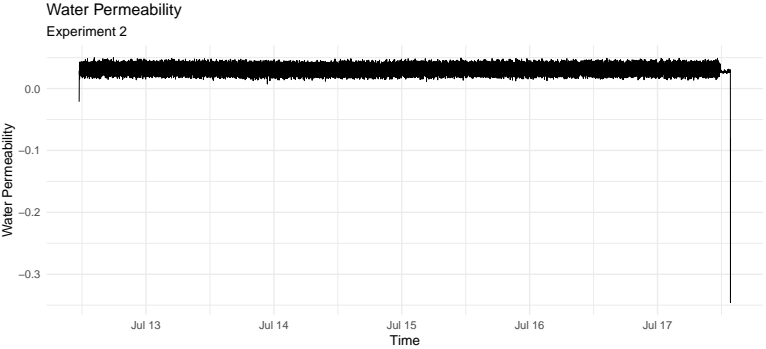
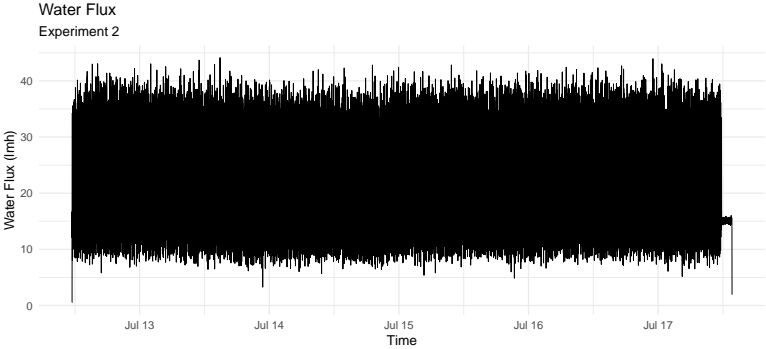
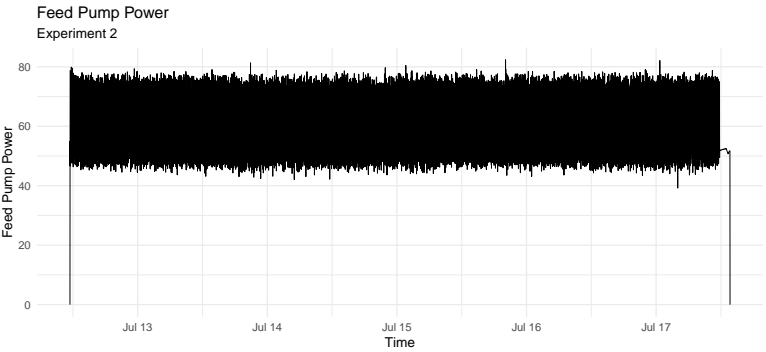
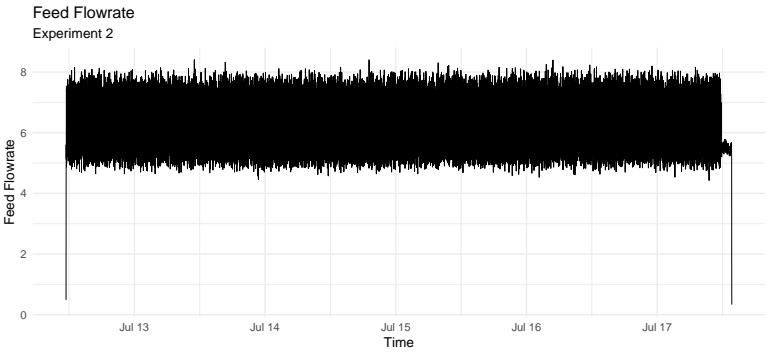
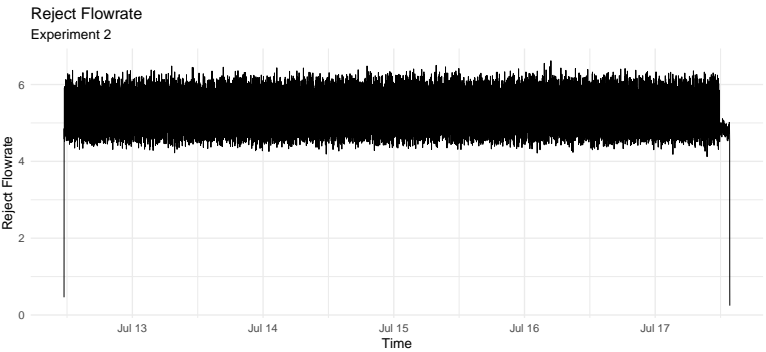
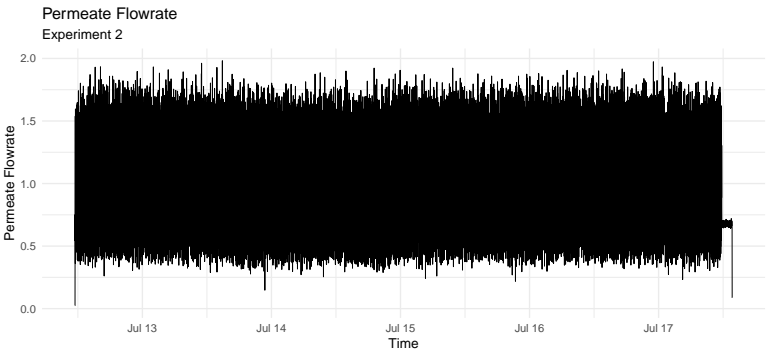
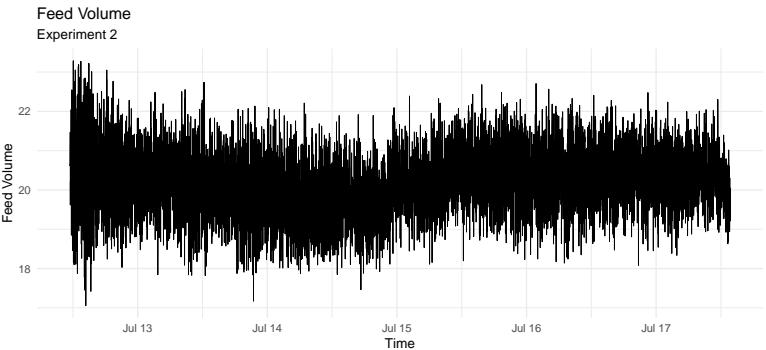
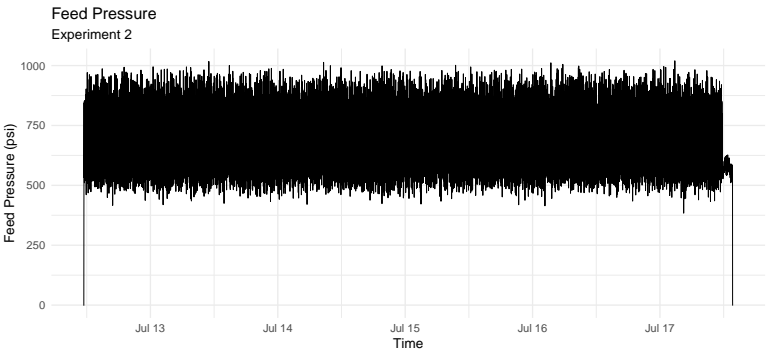
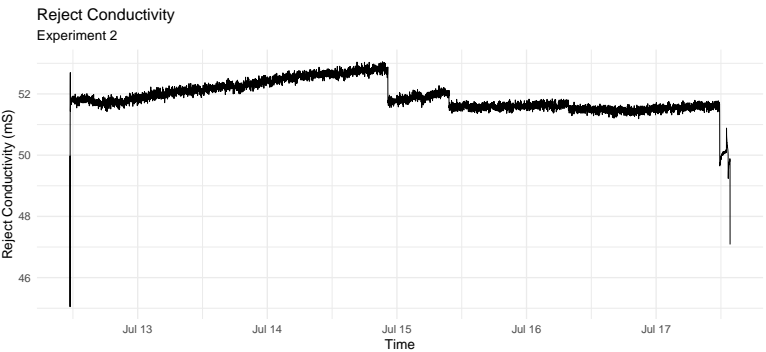
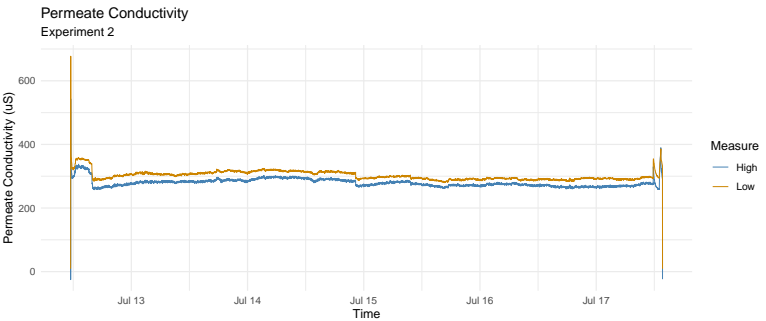
# Water Permeability



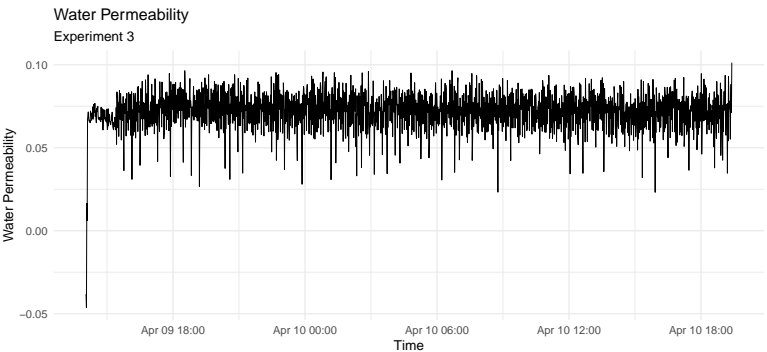
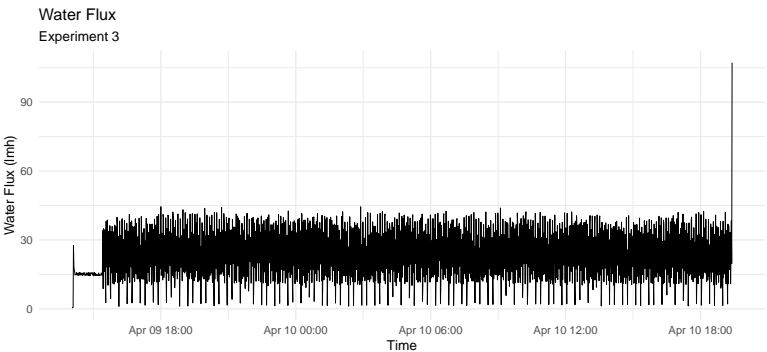
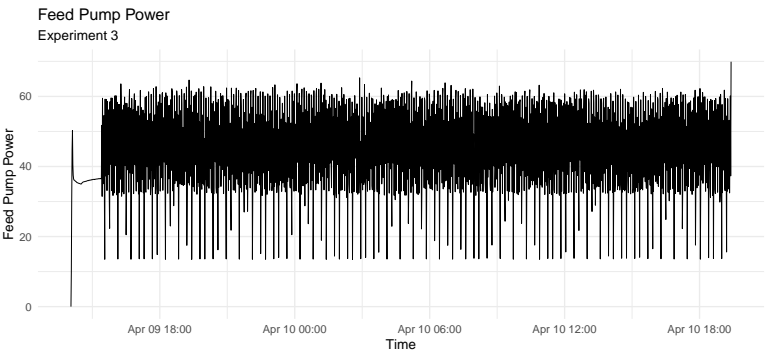
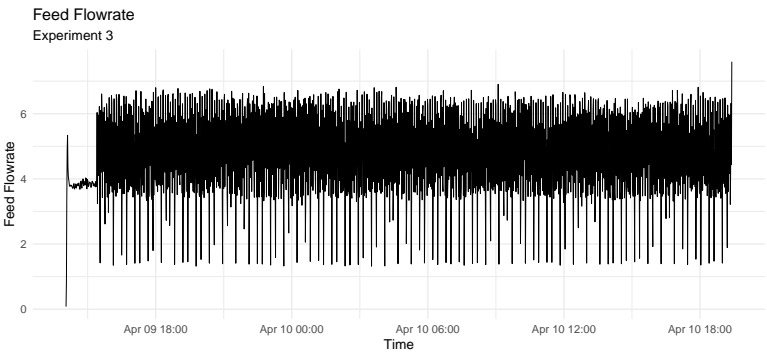
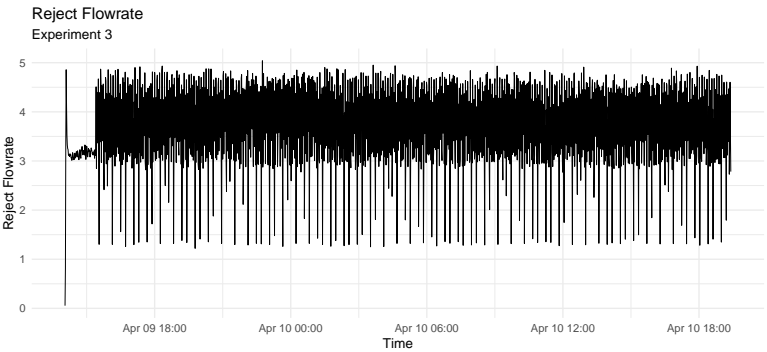
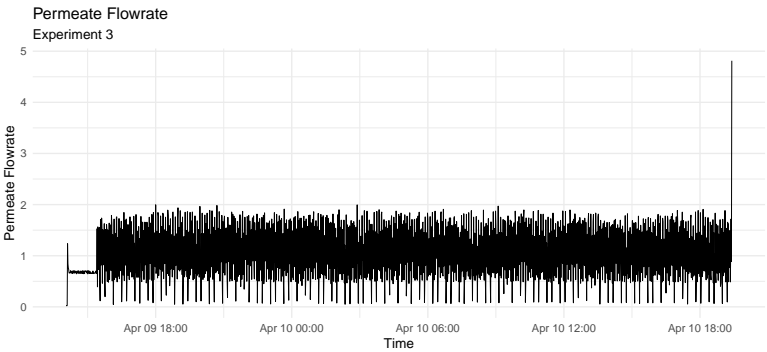
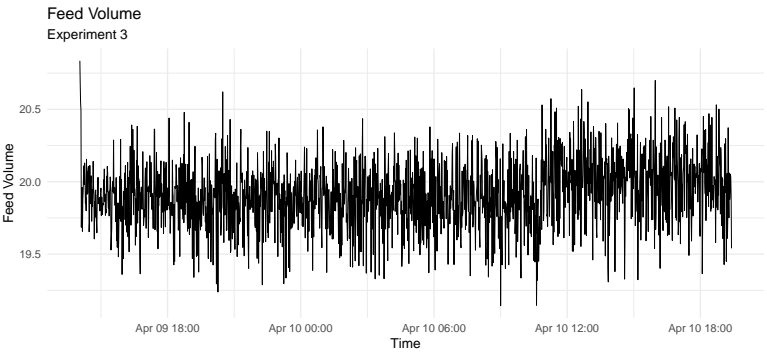
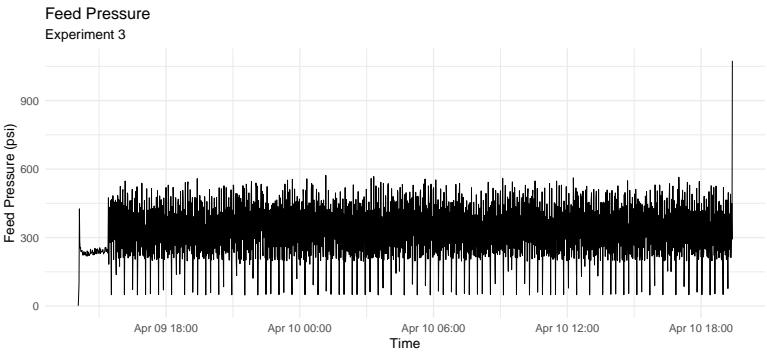
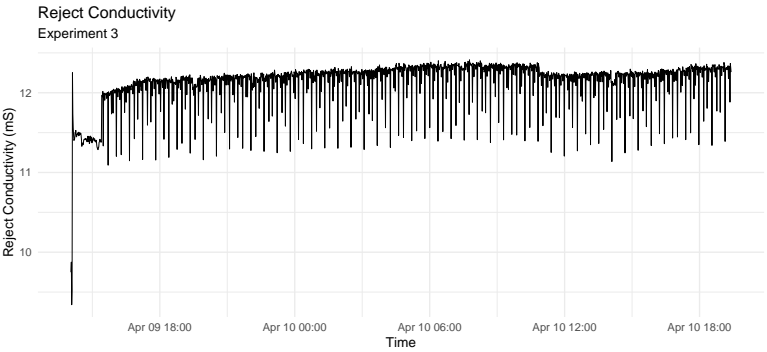
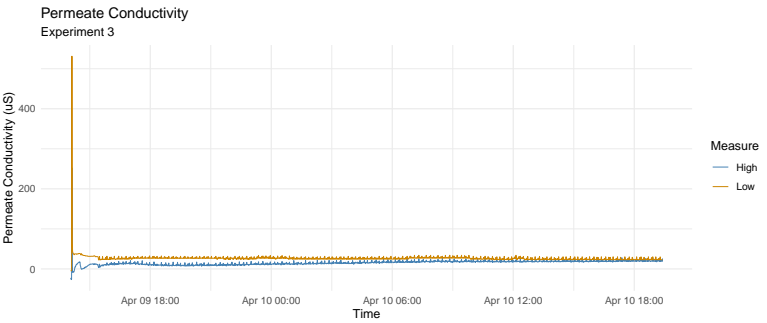
# Experiment 1



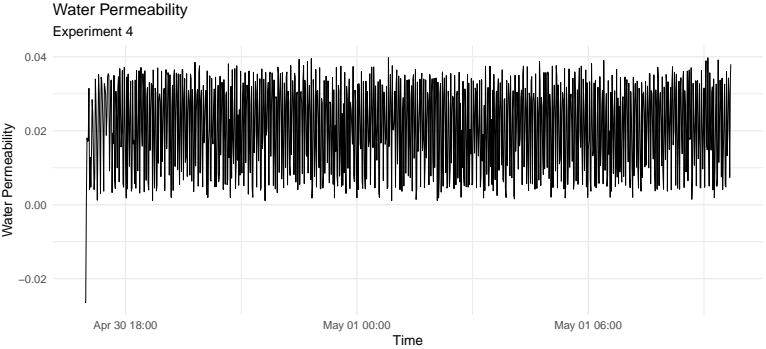
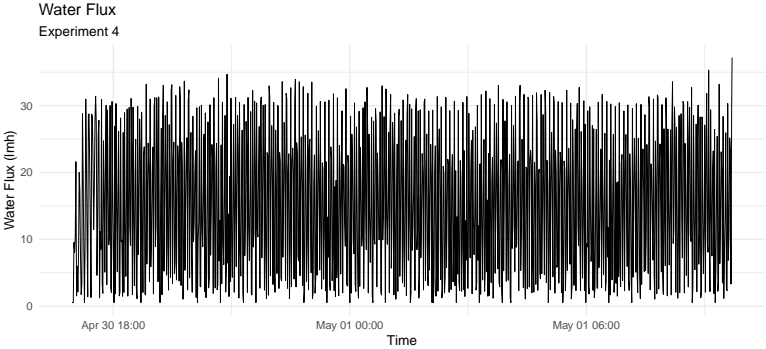
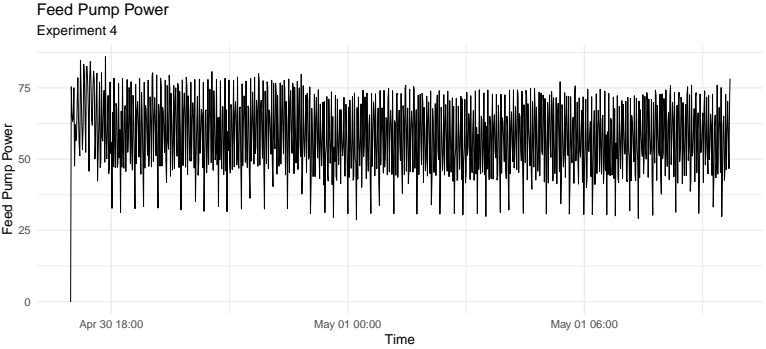
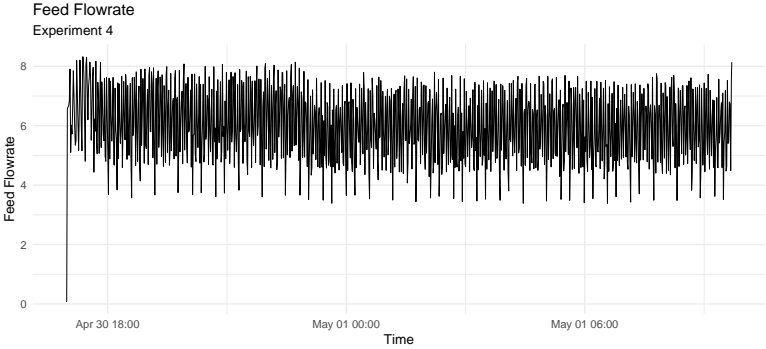
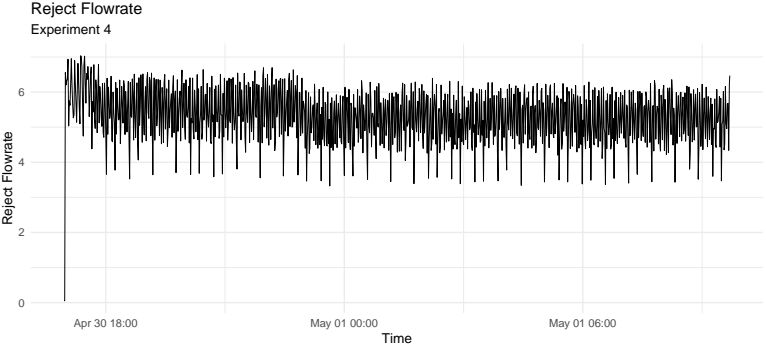
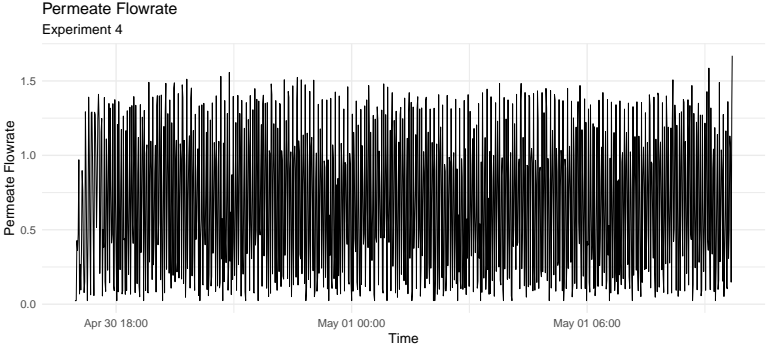
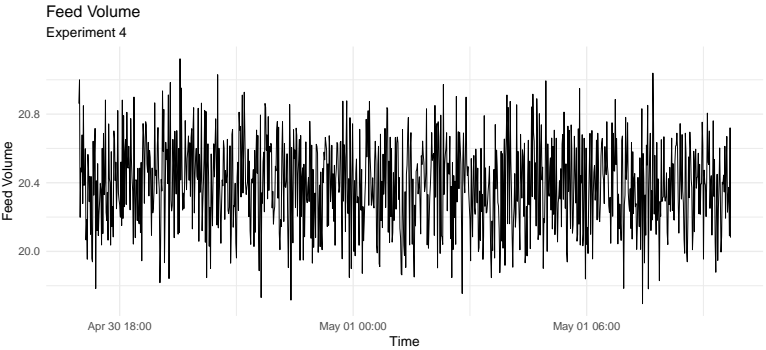
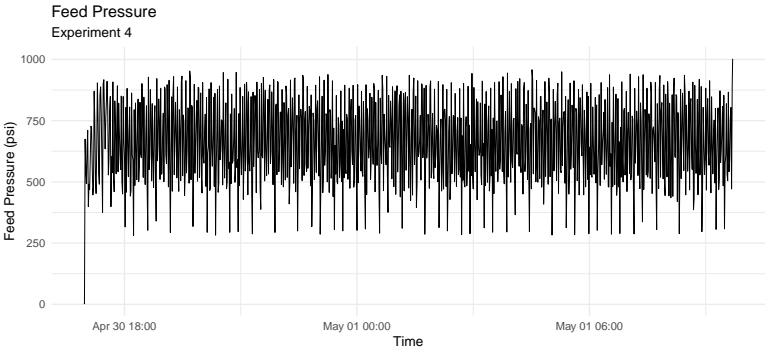
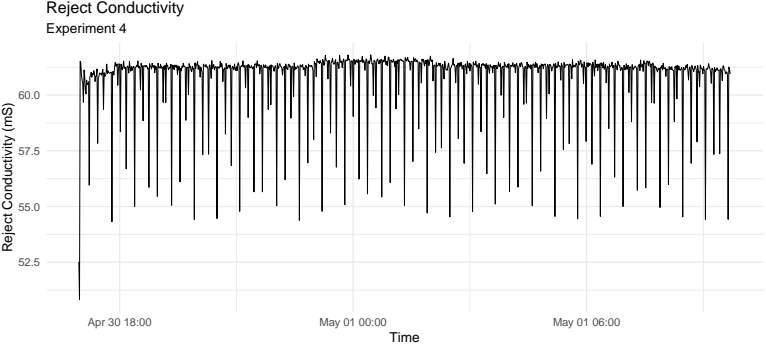
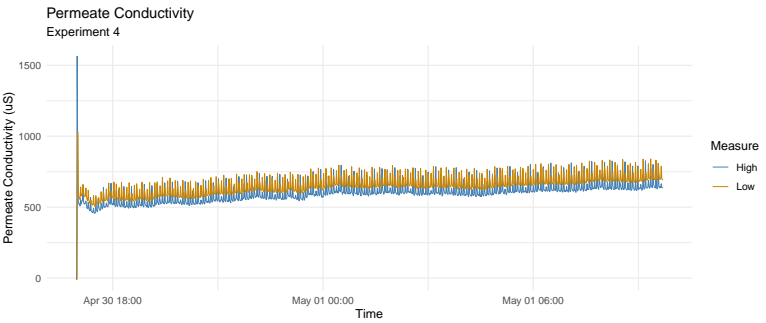
Experiment 2



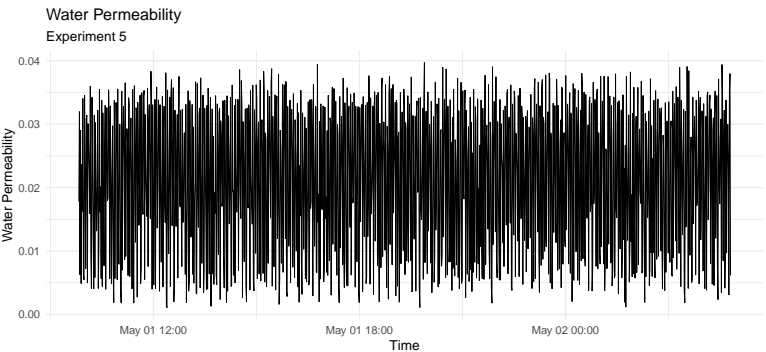
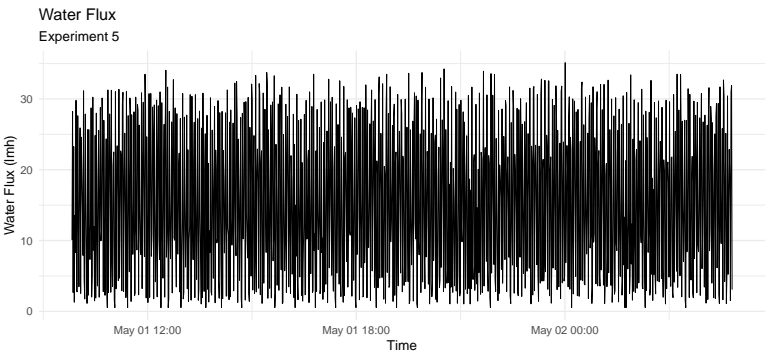
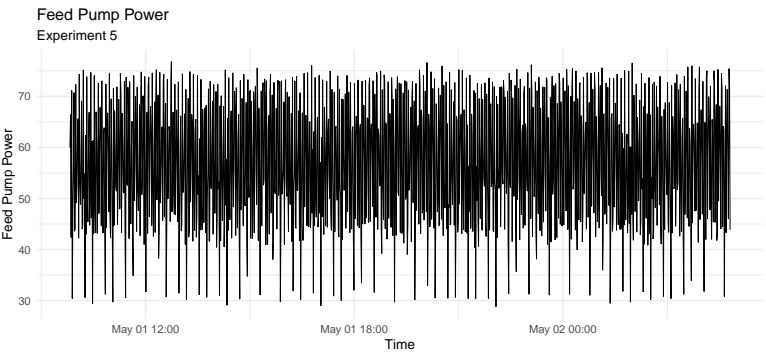
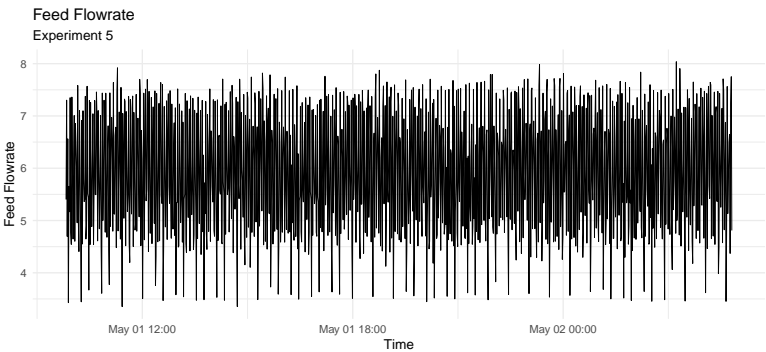
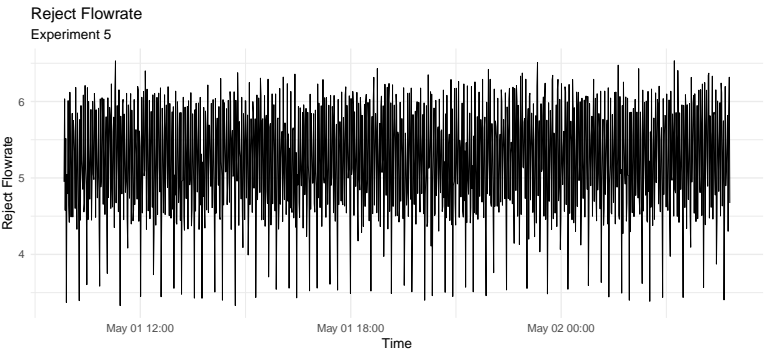
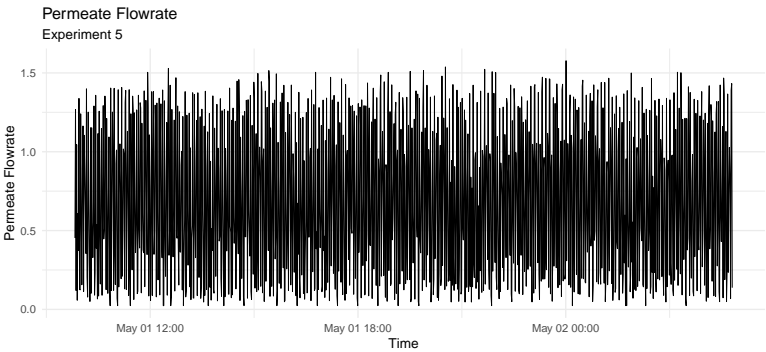
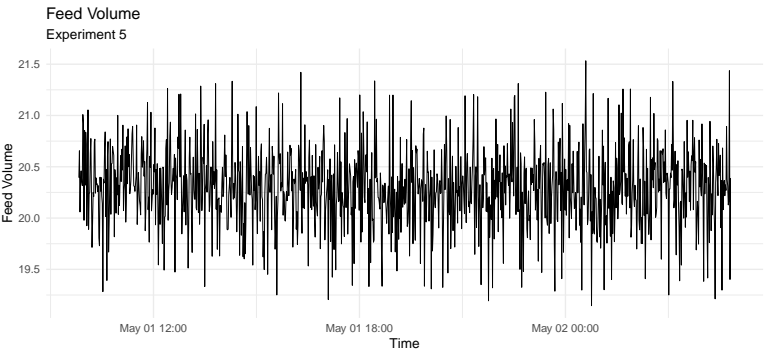
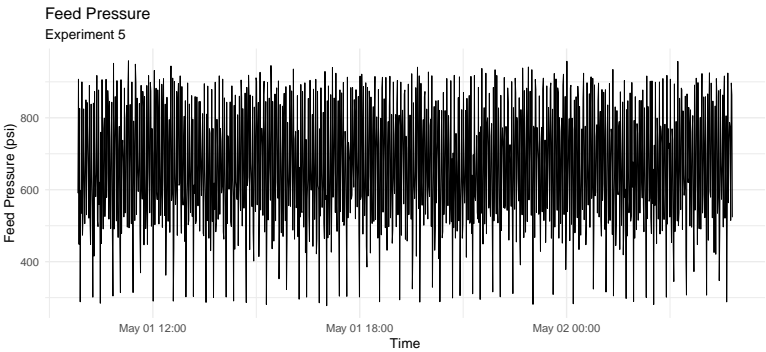
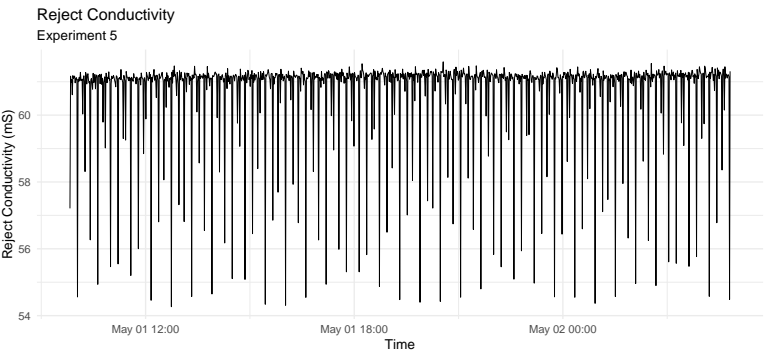
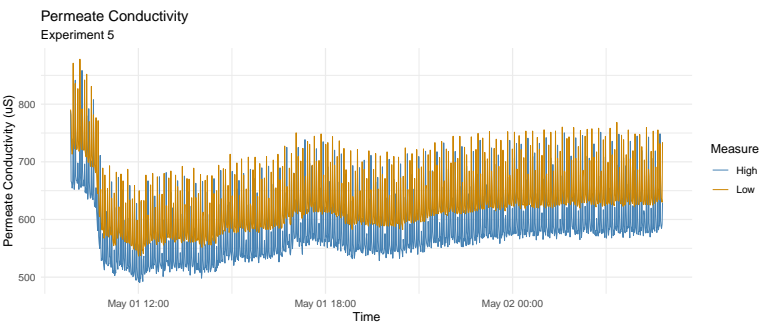
Experiment 3



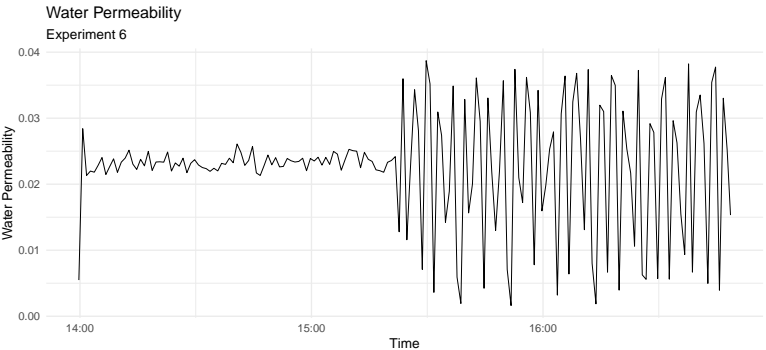
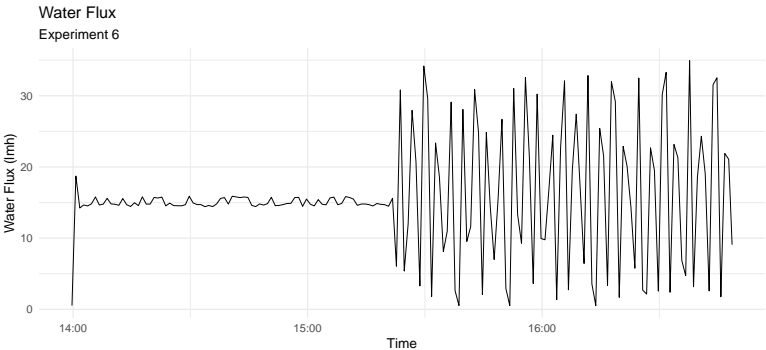
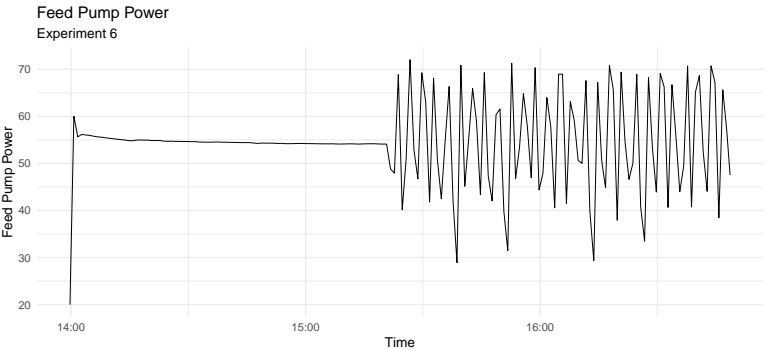
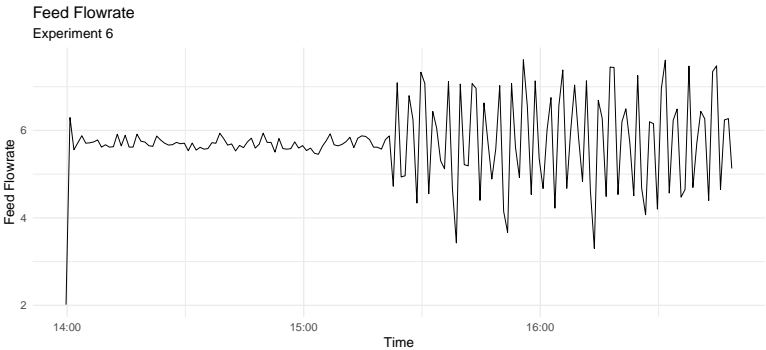
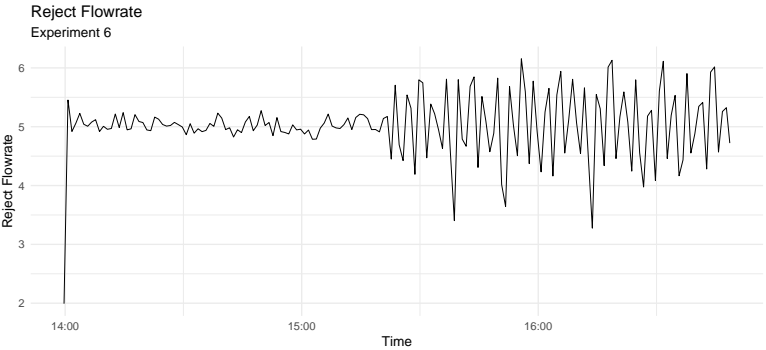
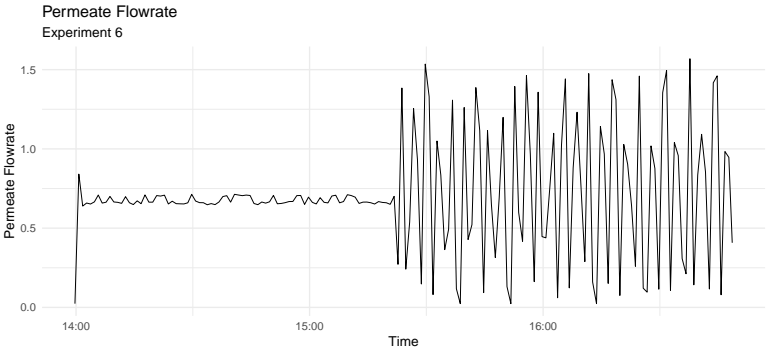
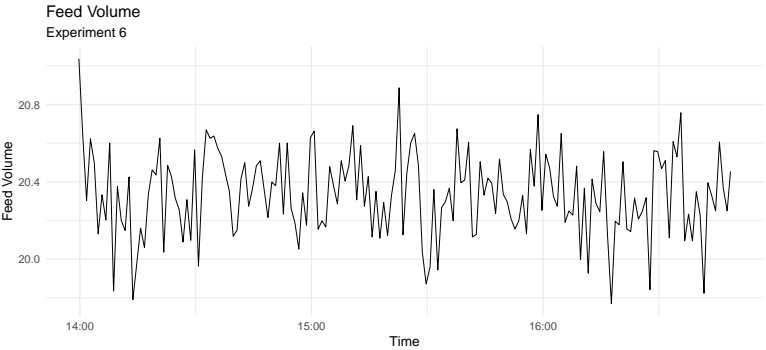
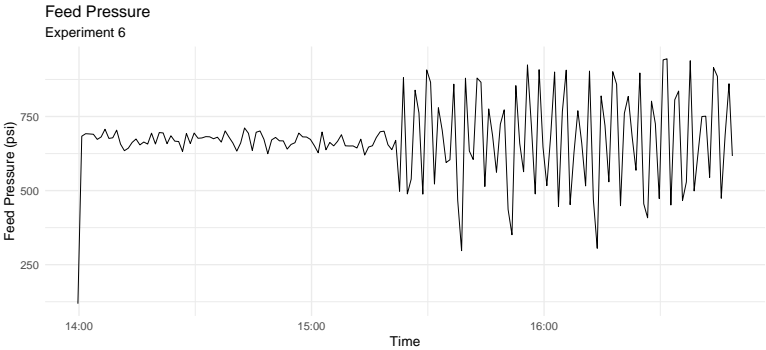
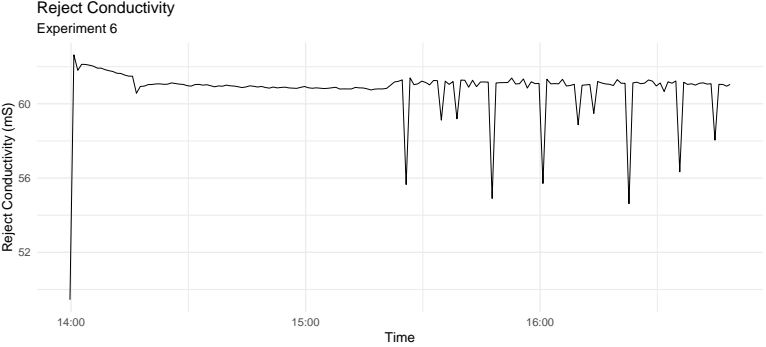
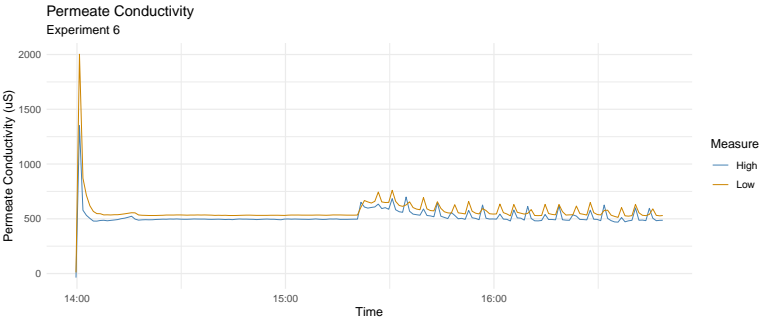
# Experiment 4



# Experiment 5

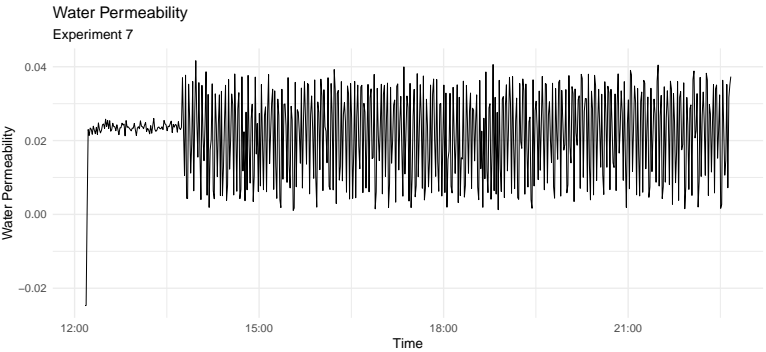
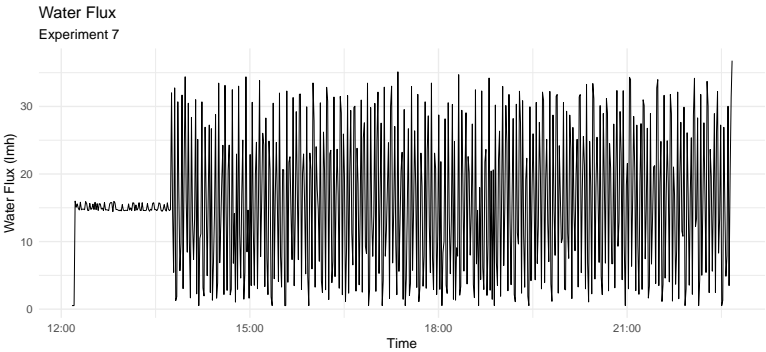
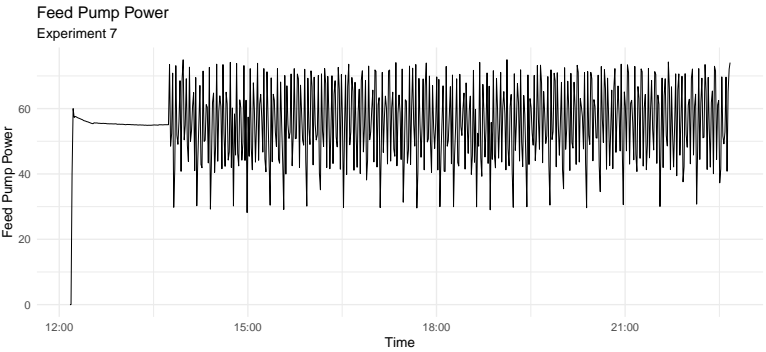
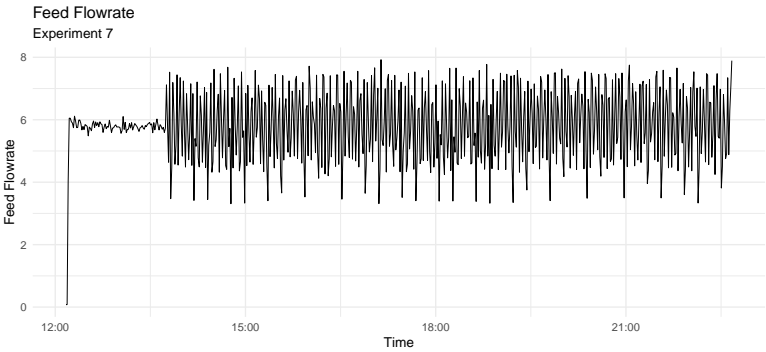
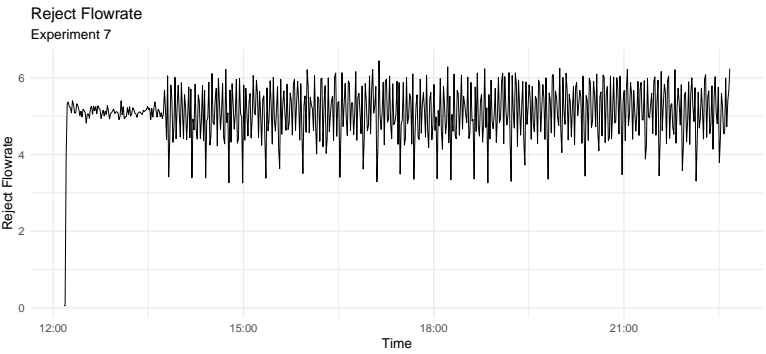
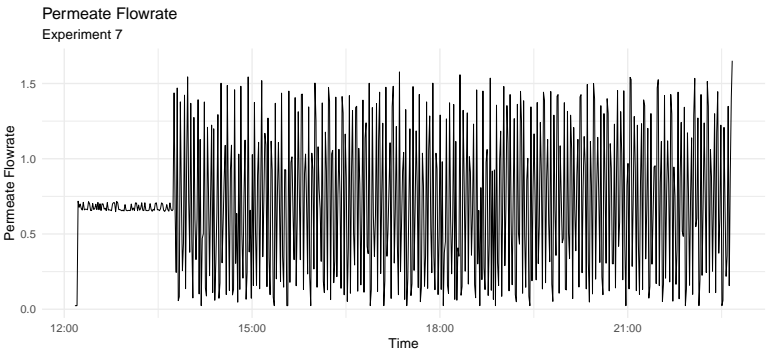
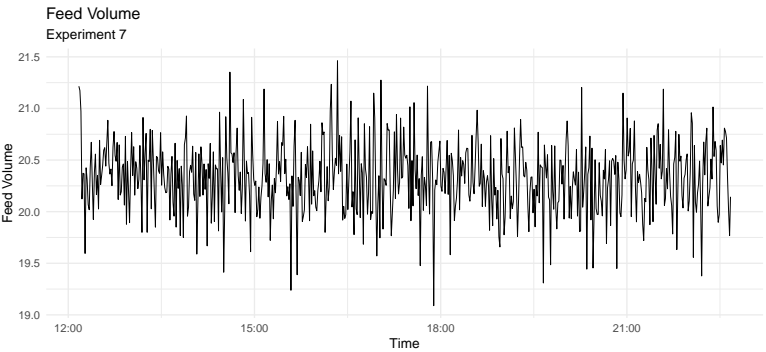
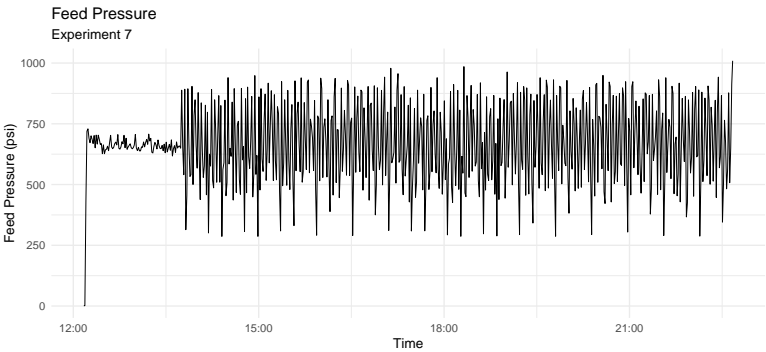
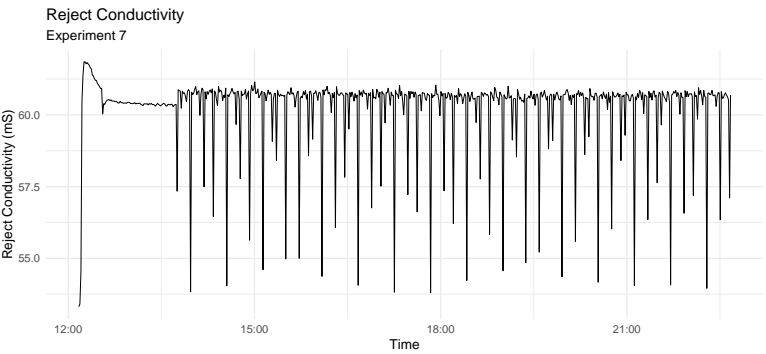
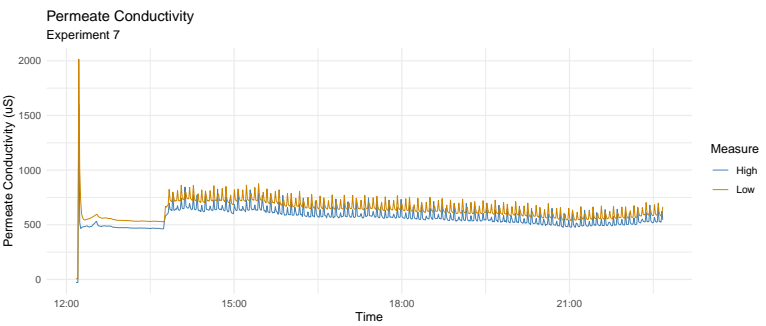


# Experiment 6

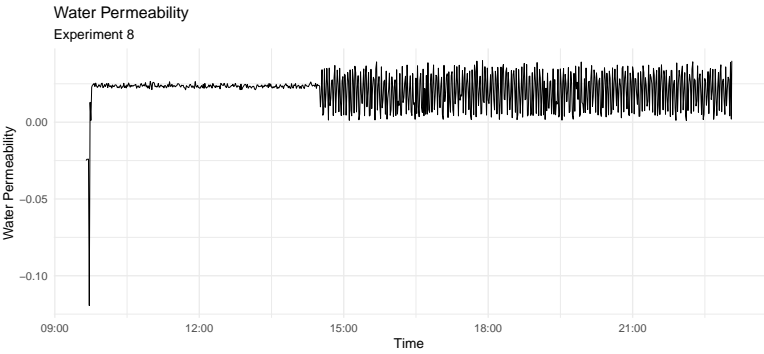
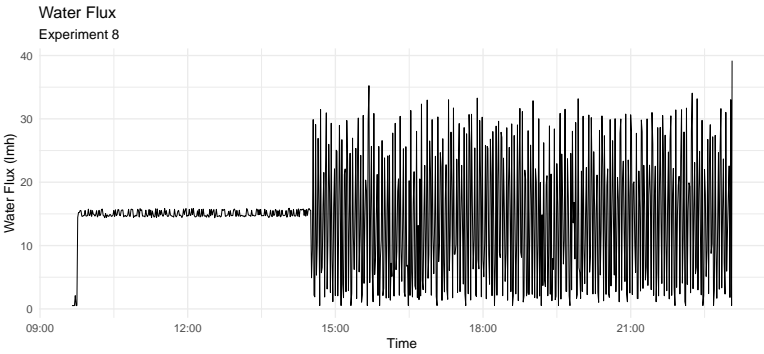
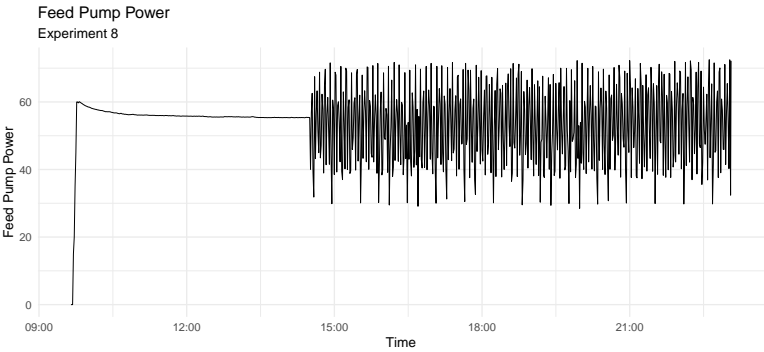
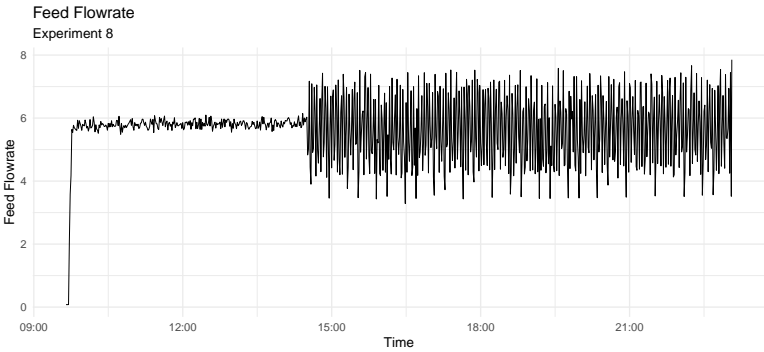
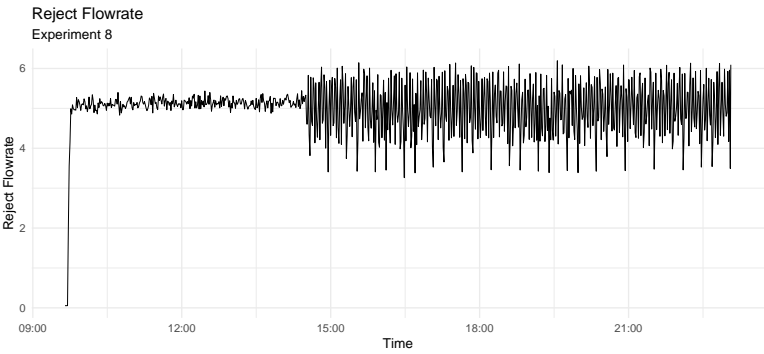
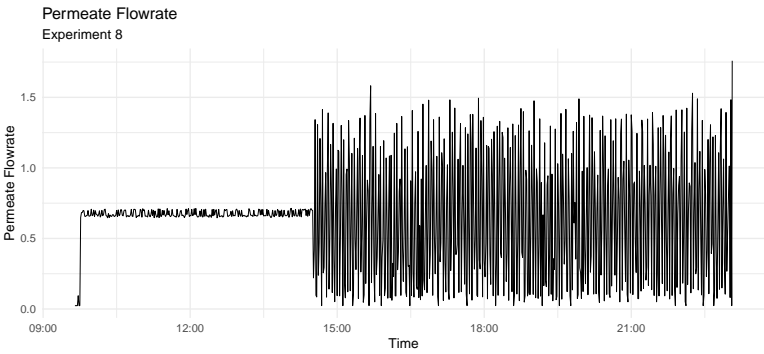
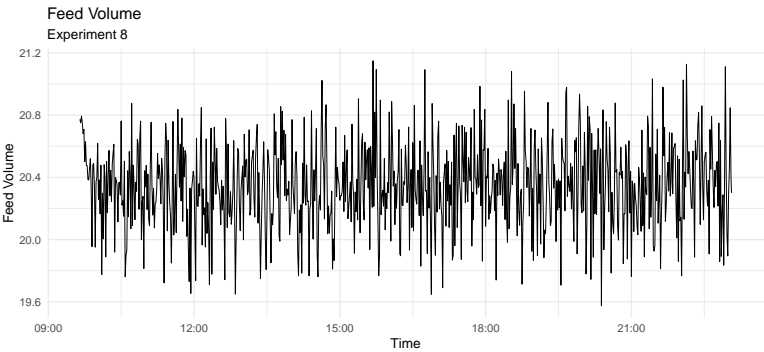
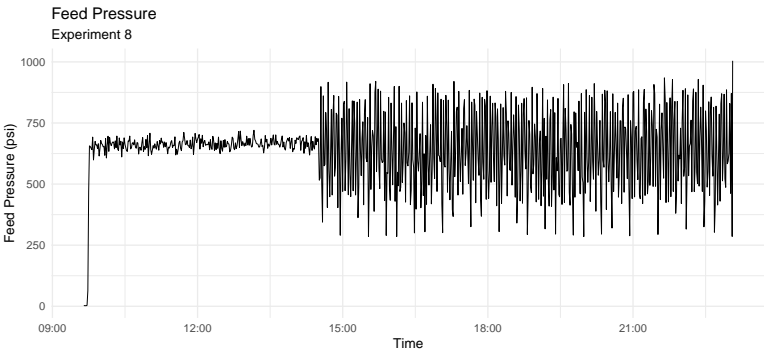
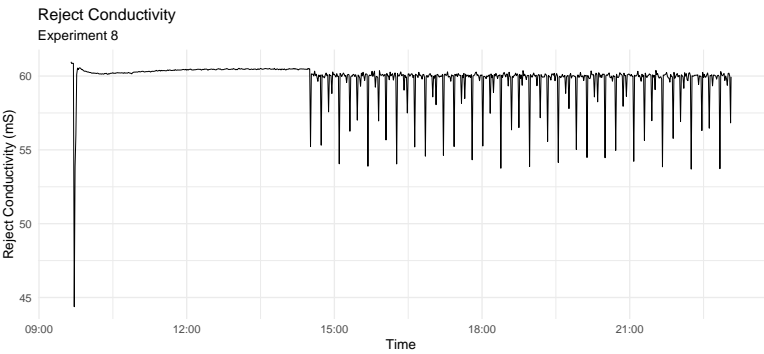
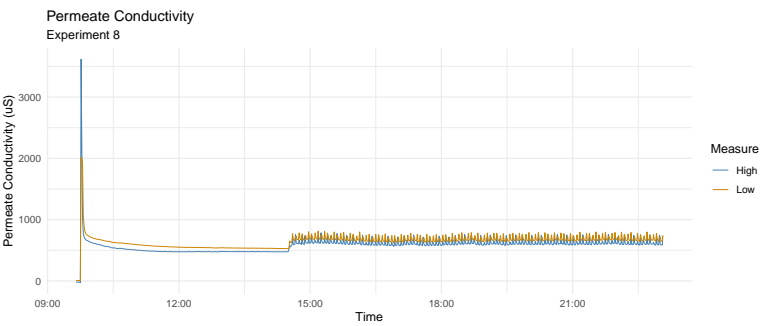




# Experiment 7



# Experiment 8



Experiment 9

