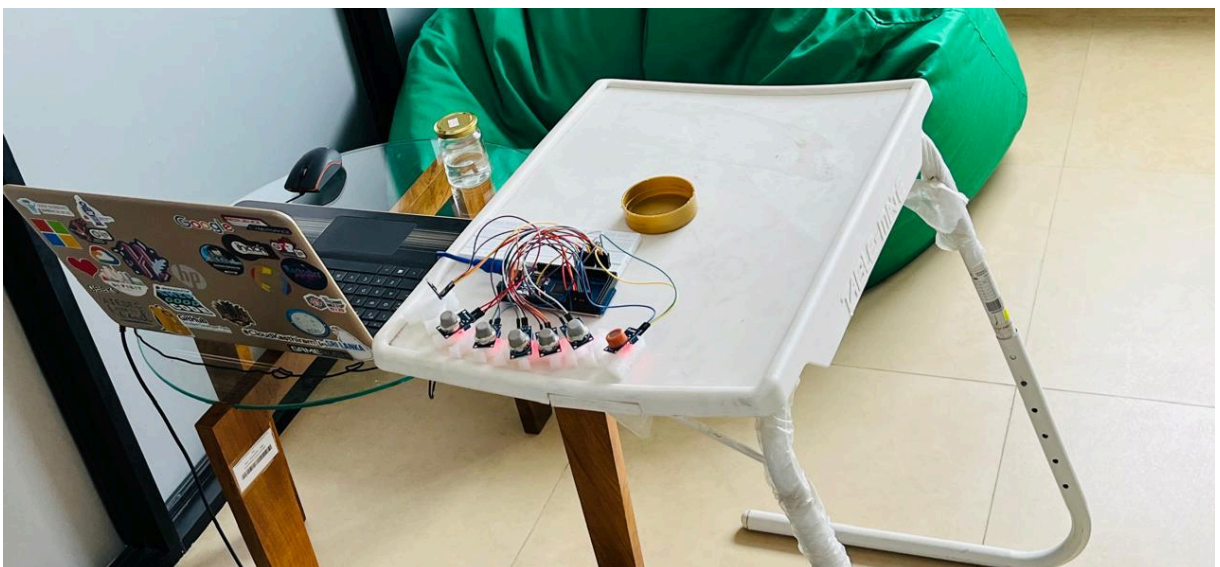
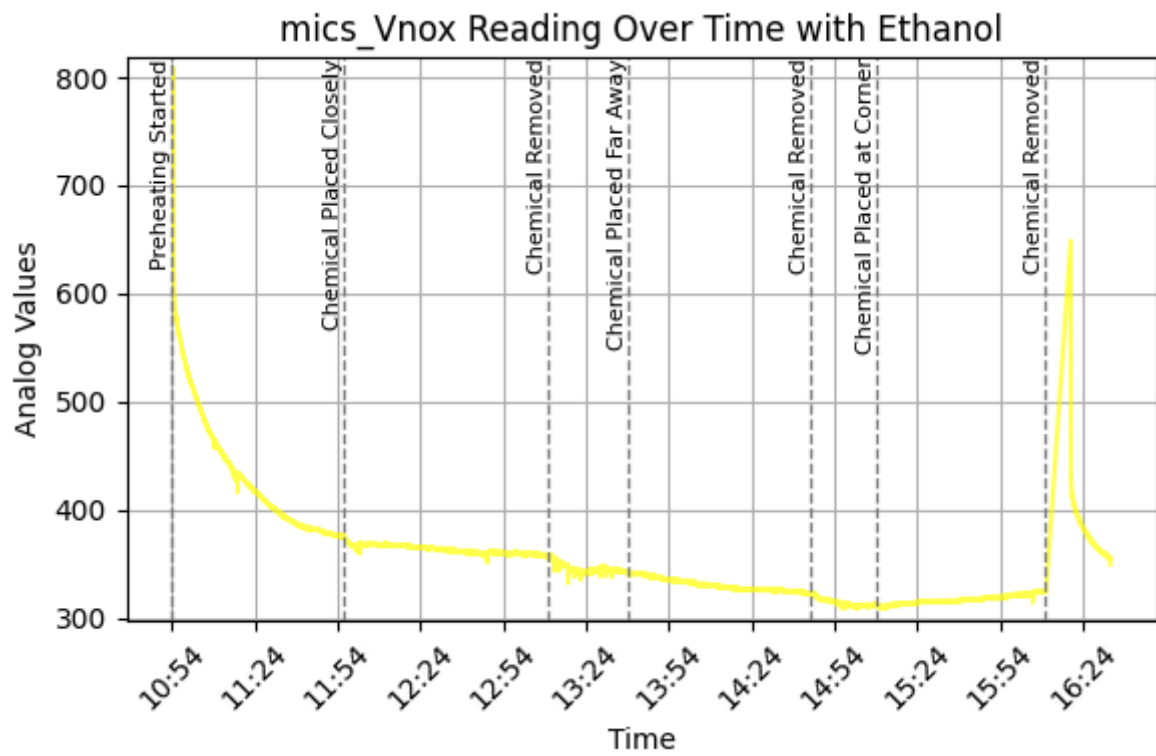
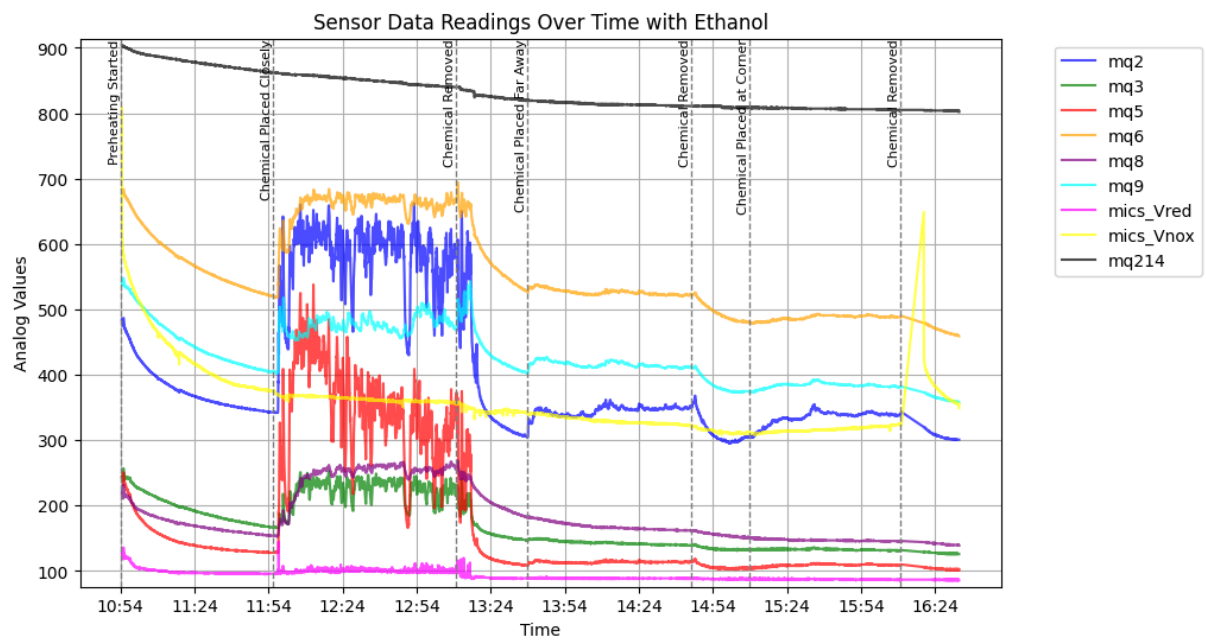


Summary of the Experiments

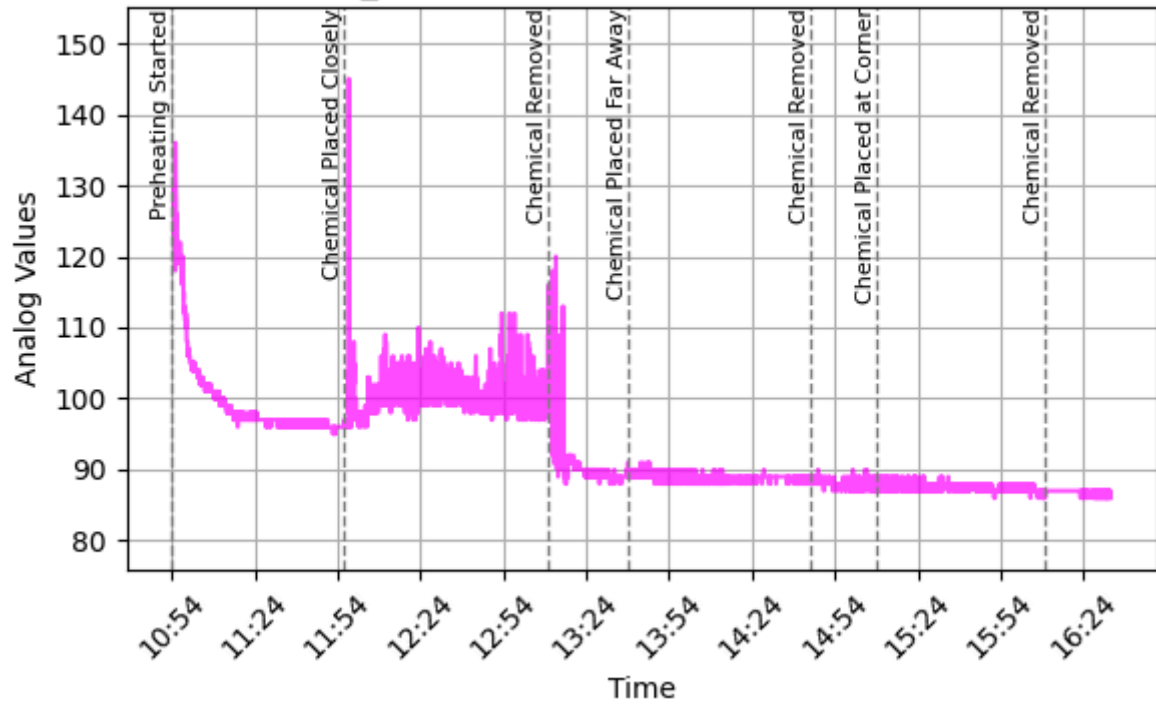
Experiment 1 - Experiments with the laptop (Ethanol)

Setup (changed the distance, 1 hour intervals)

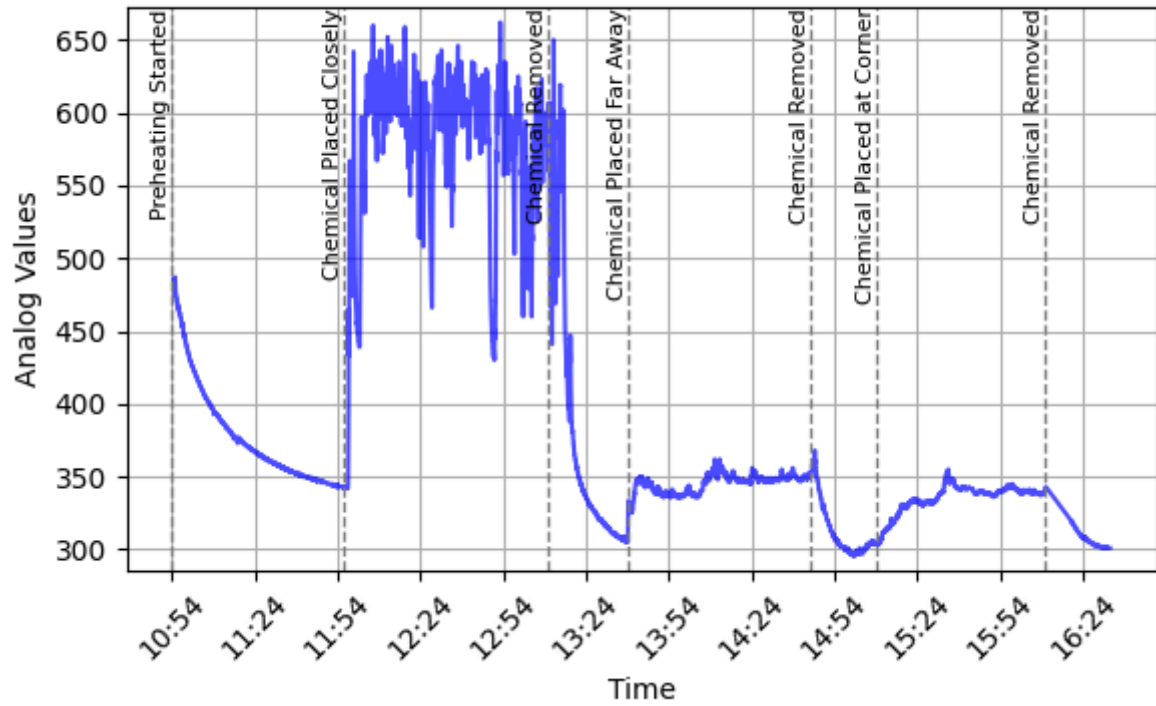




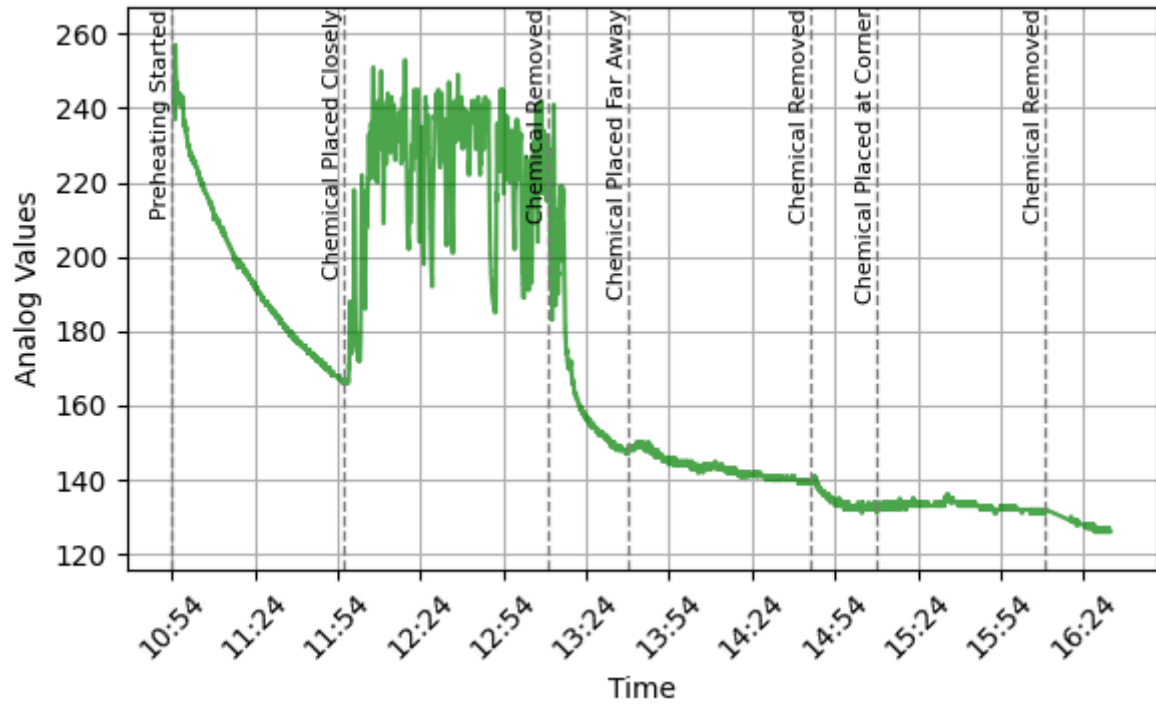
mics_Vred Reading Over Time with Ethanol



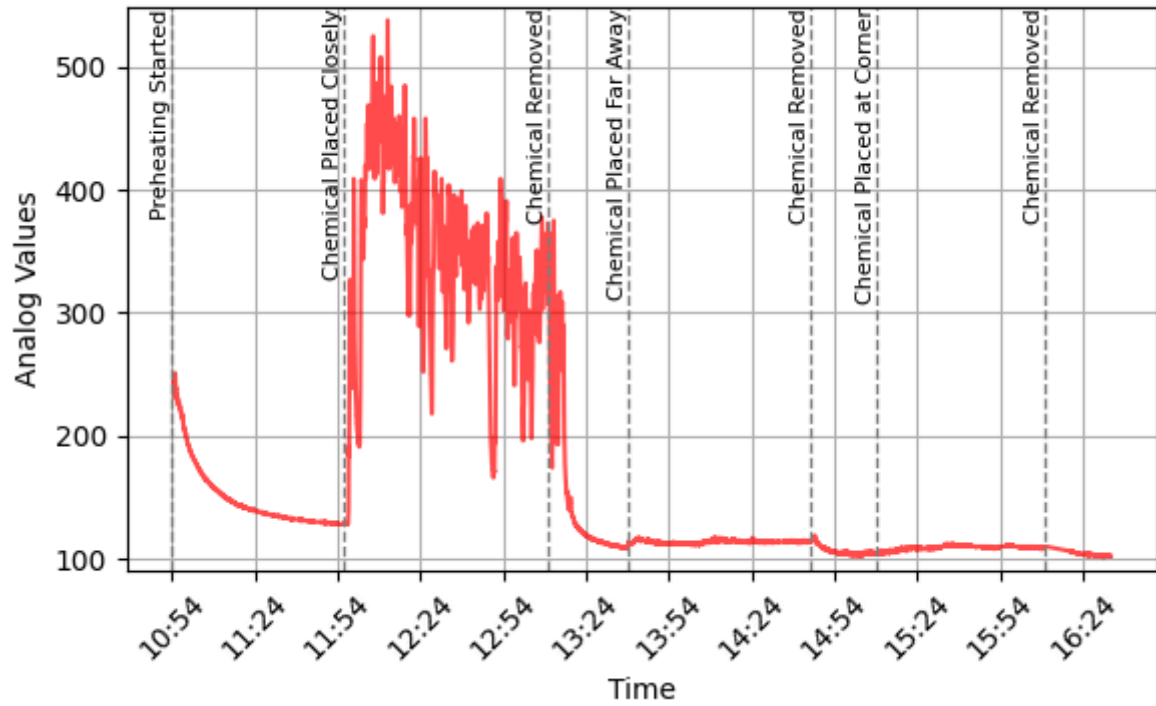
mq2 Reading Over Time with Ethanol

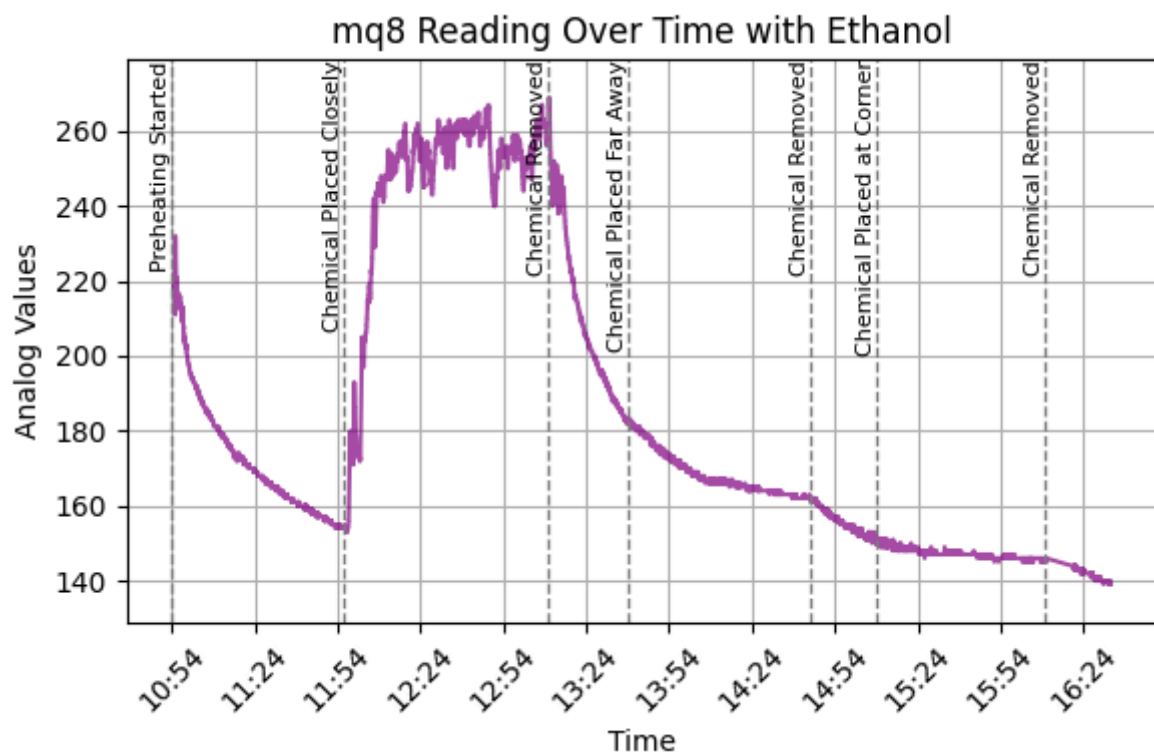
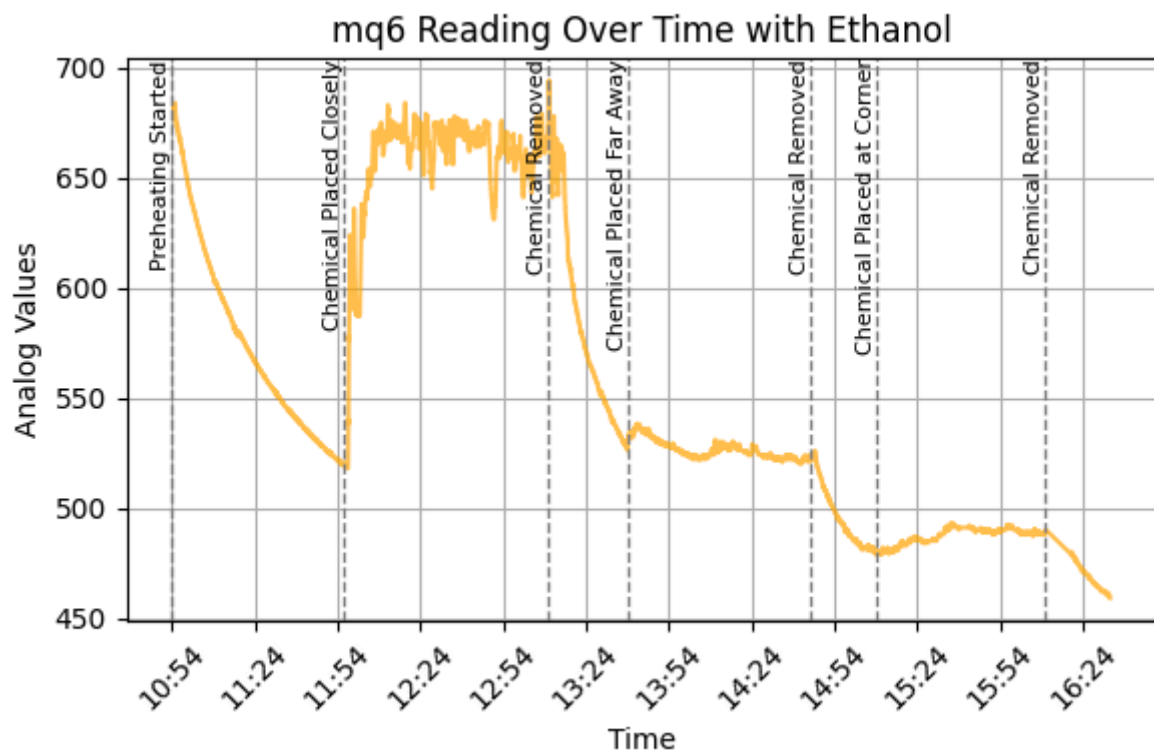


mq3 Reading Over Time with Ethanol

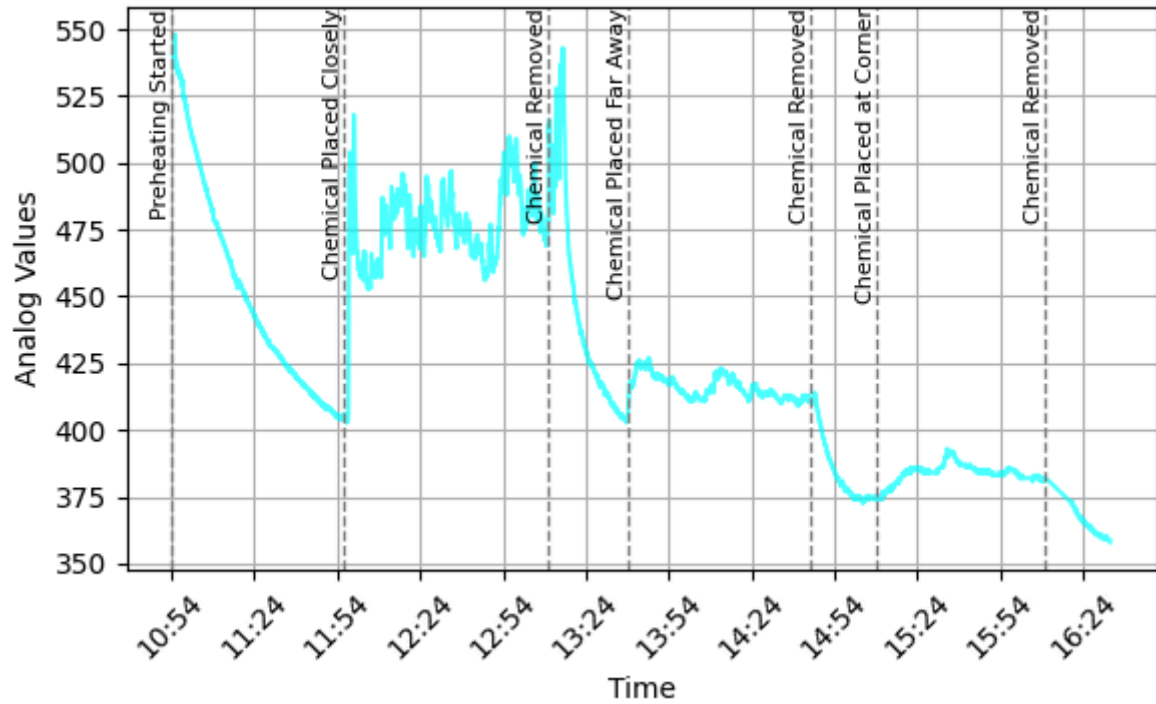


mq5 Reading Over Time with Ethanol

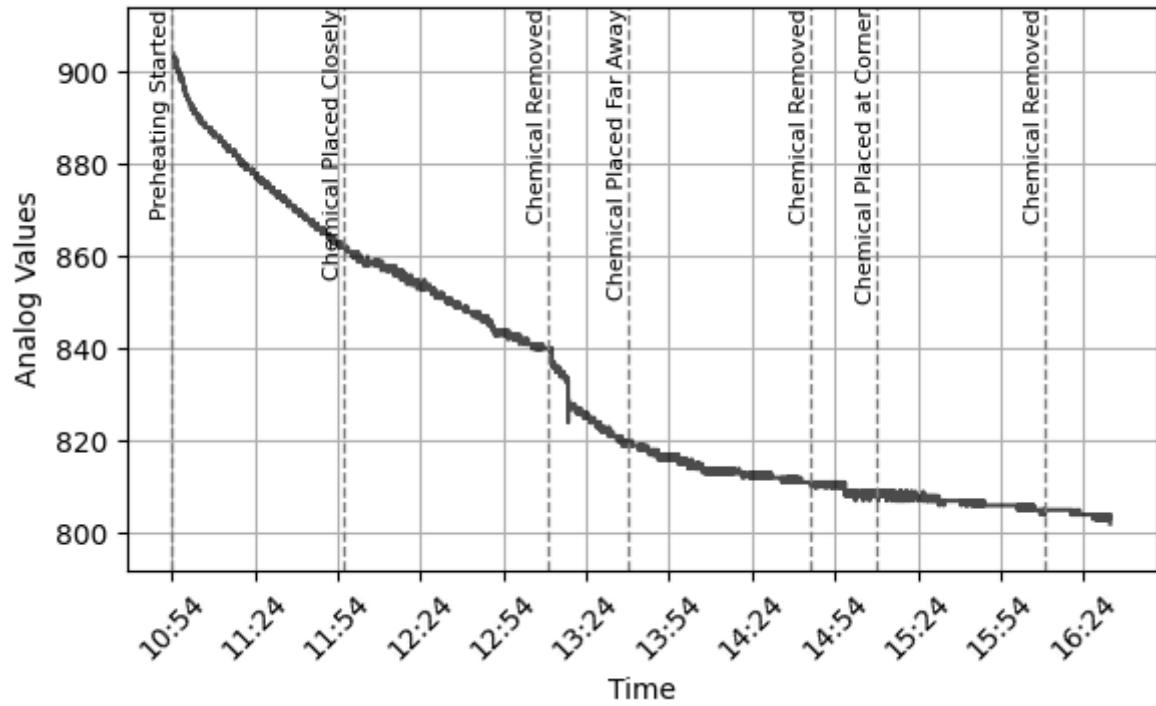




mq9 Reading Over Time with Ethanol

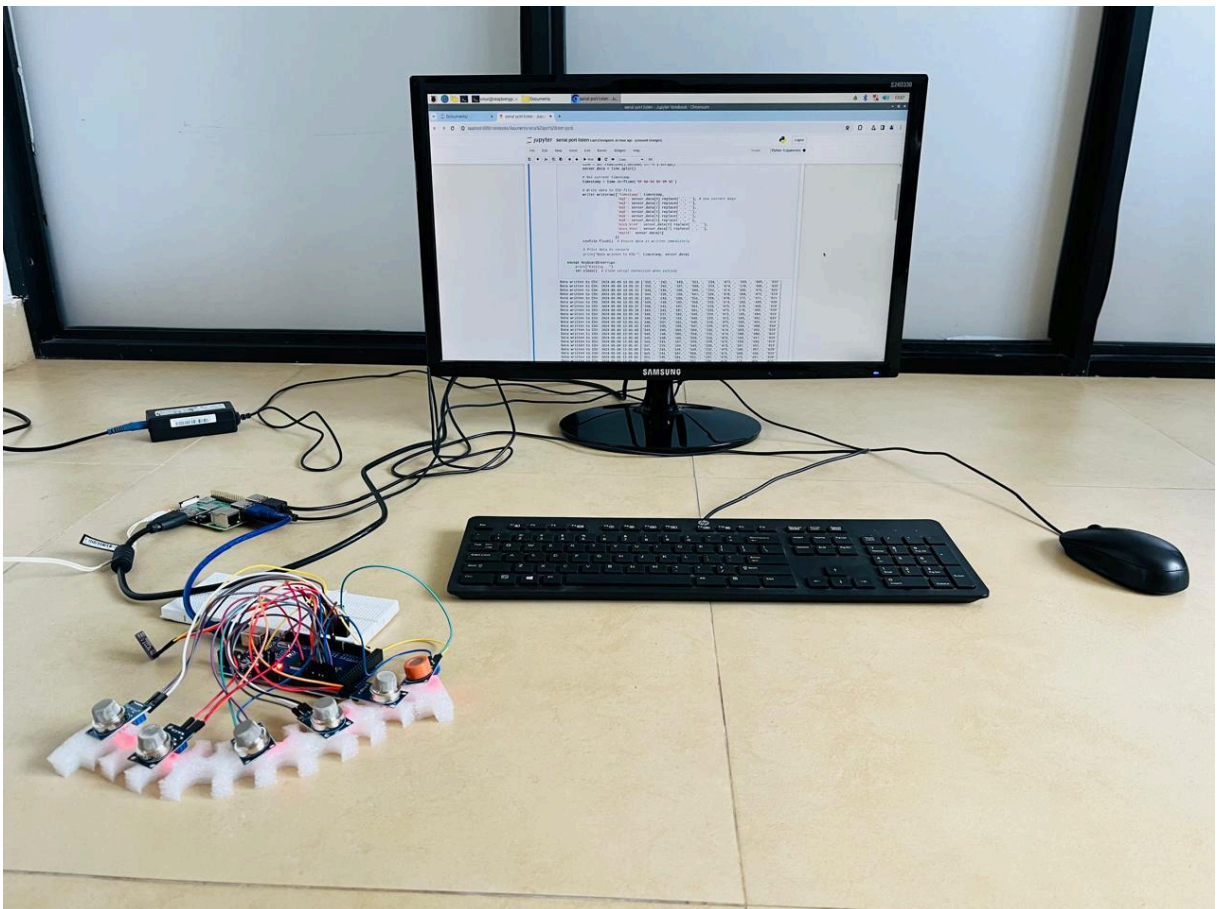


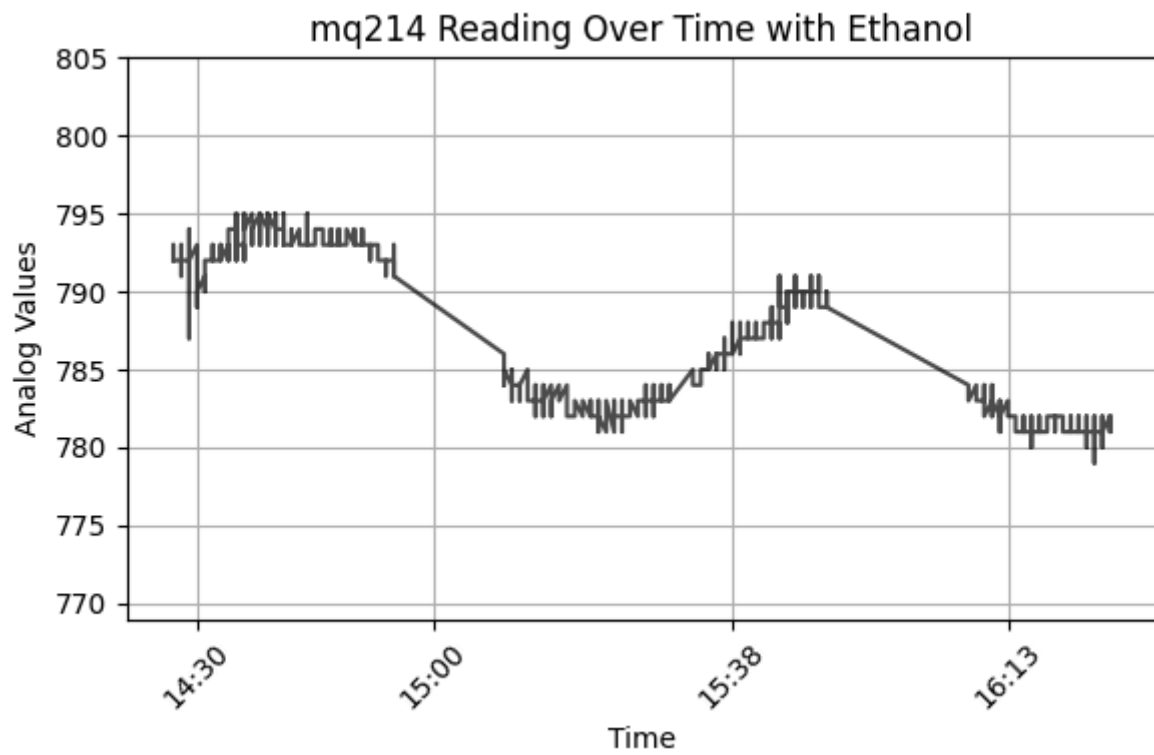
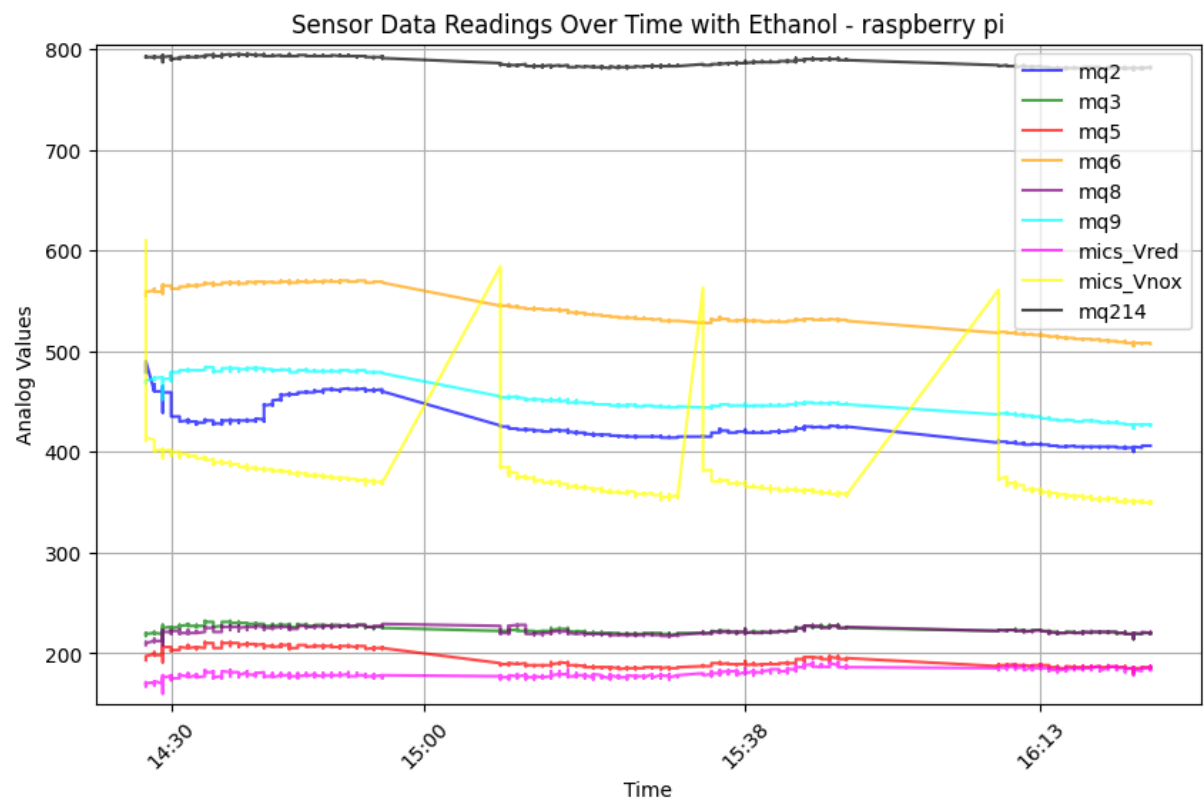
mq214 Reading Over Time with Ethanol



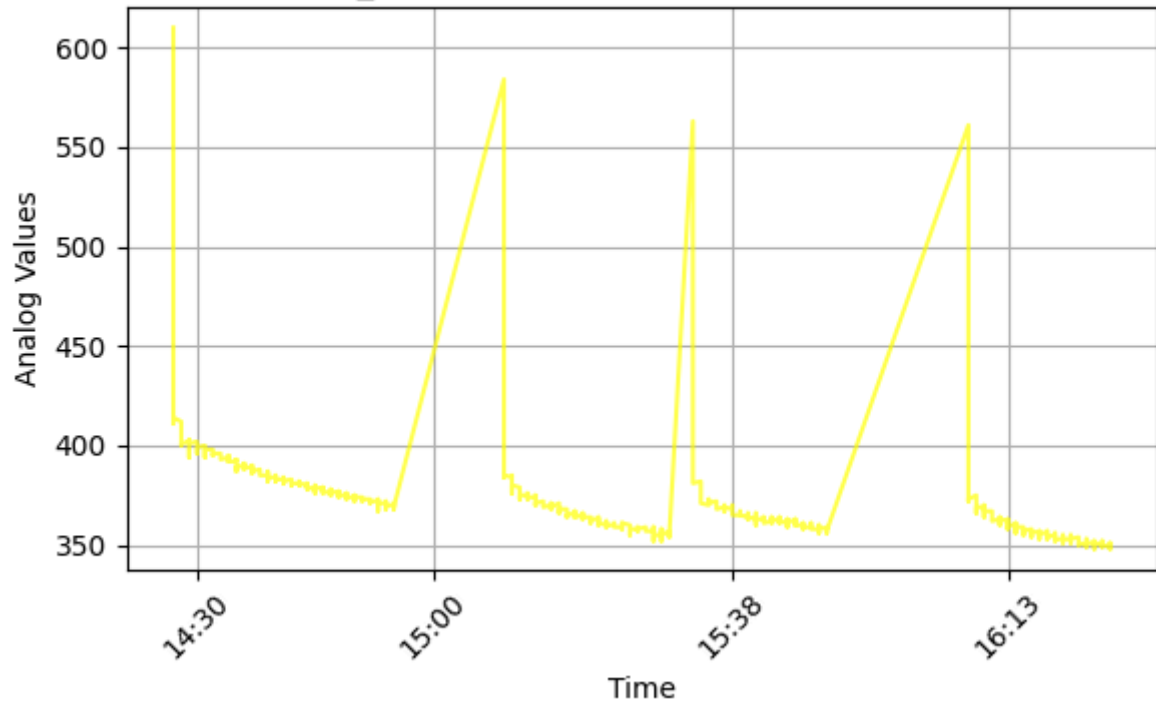
Experiment 2 - Experiments with the Raspberry Pi (Ethanol)

Setup (fixed distance, 30mins intervals)

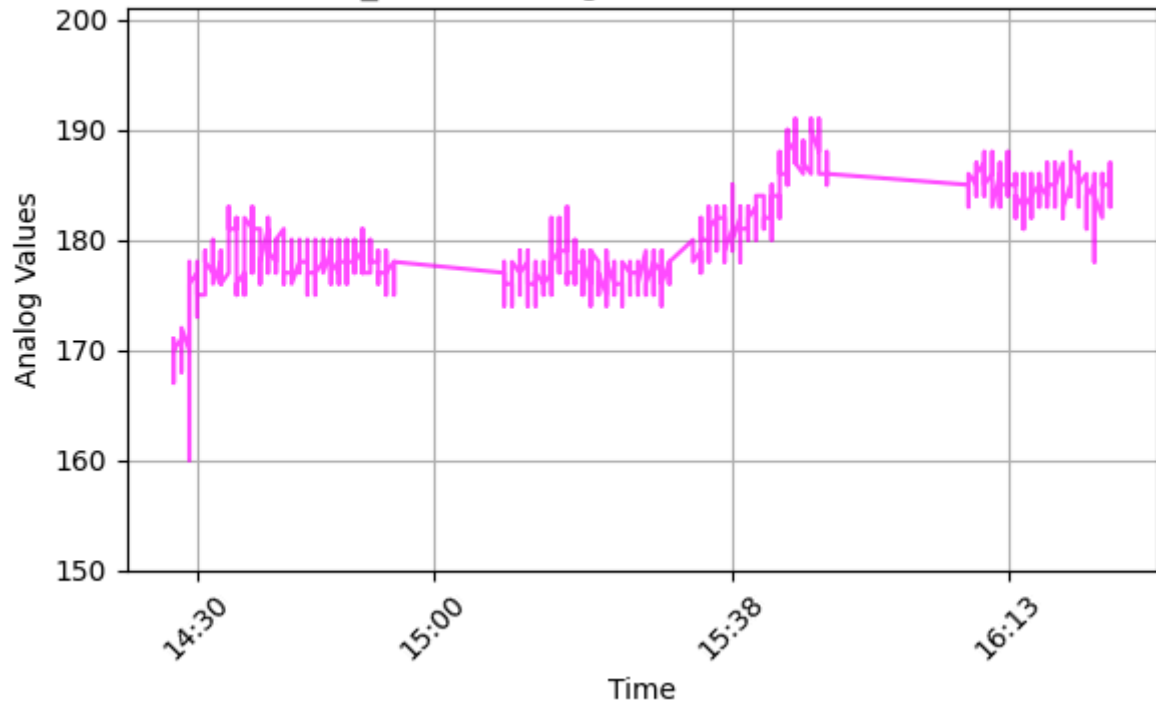




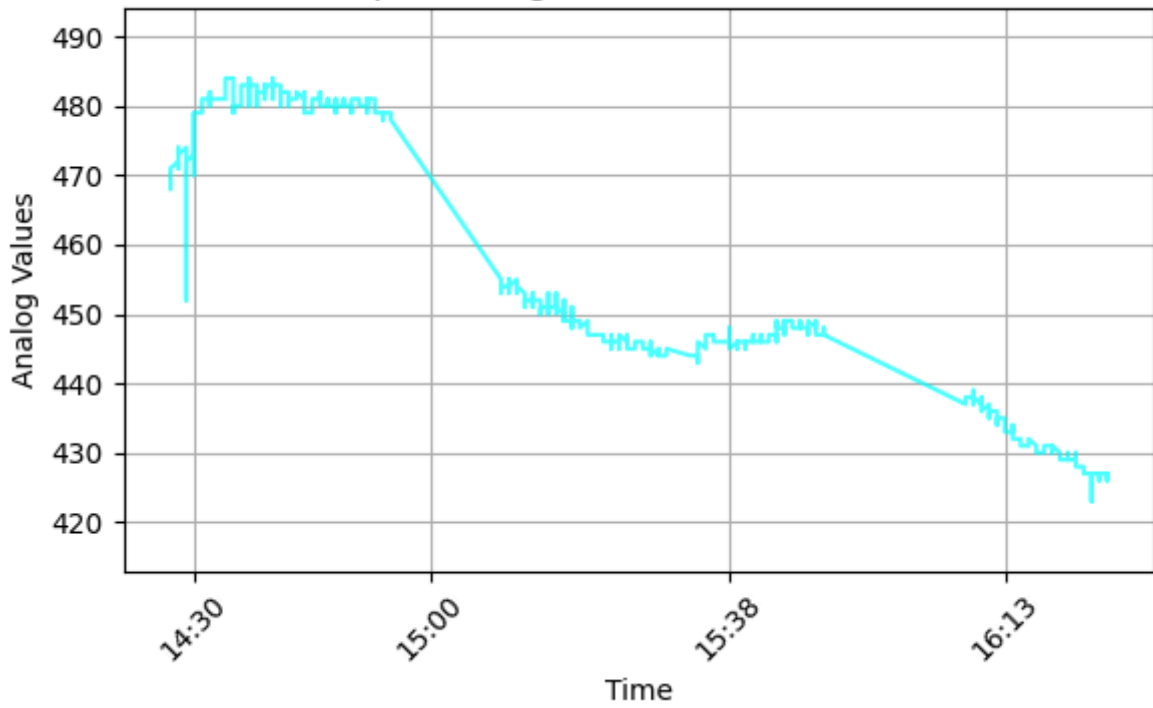
mics_Vnox Reading Over Time with Ethanol



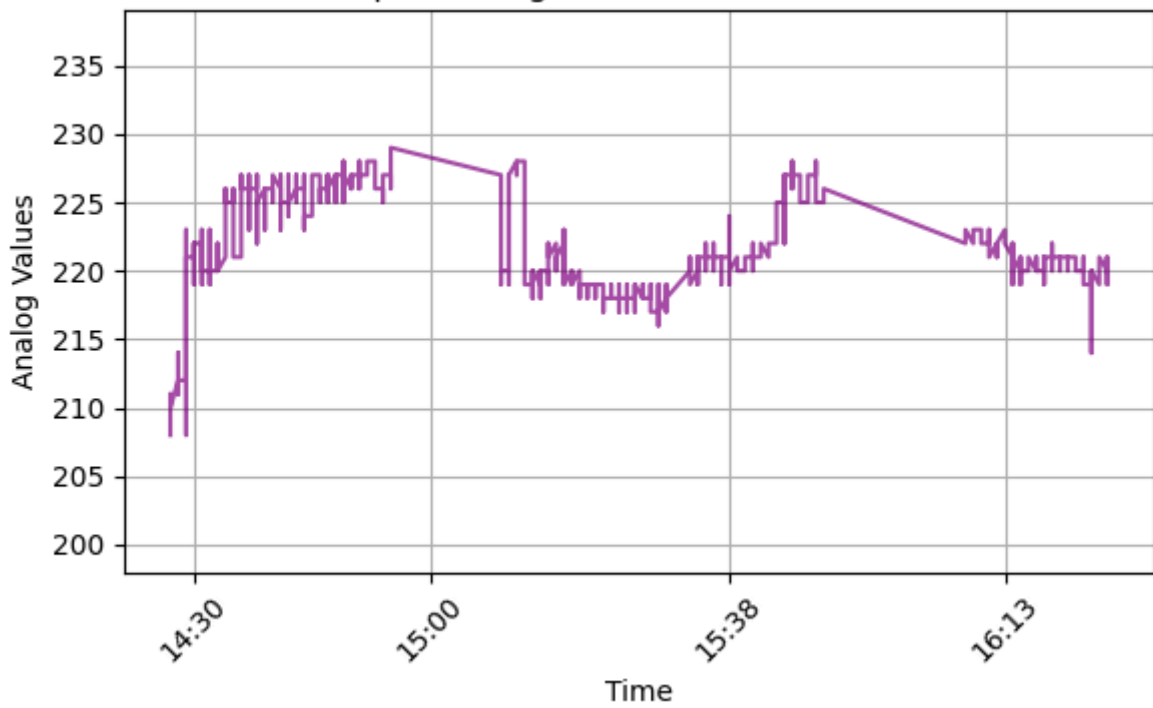
mics_Vred Reading Over Time with Ethanol

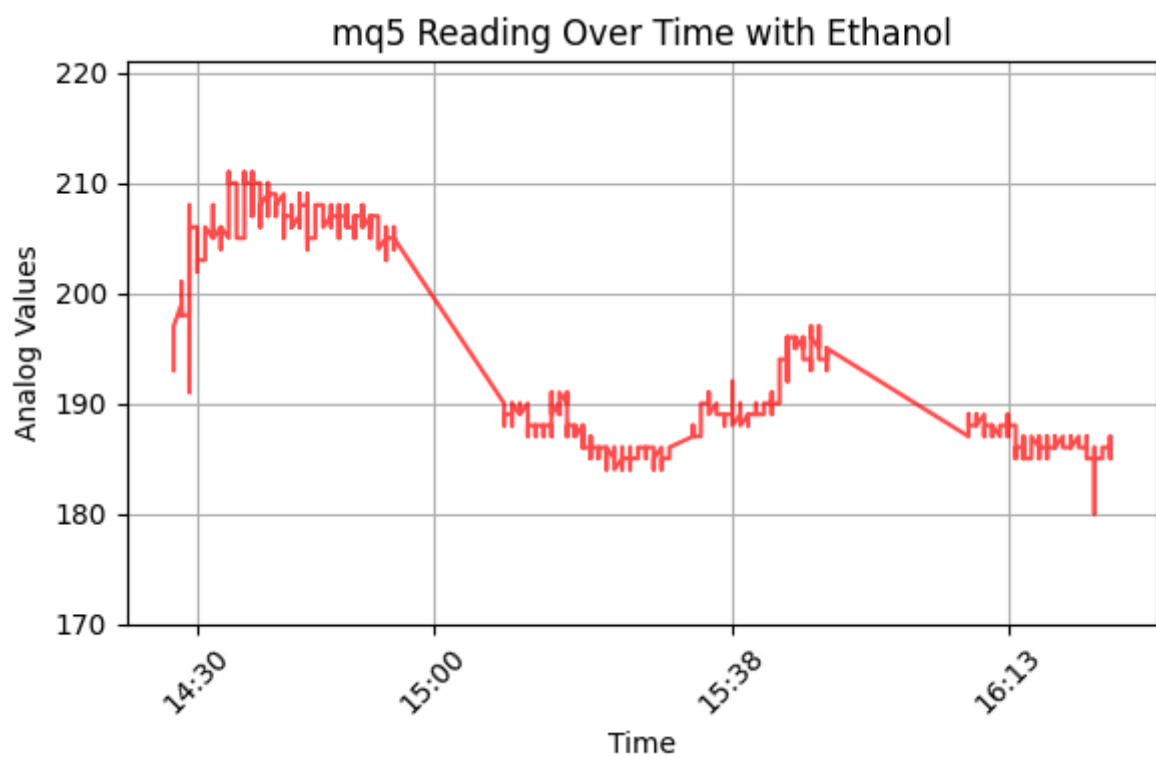
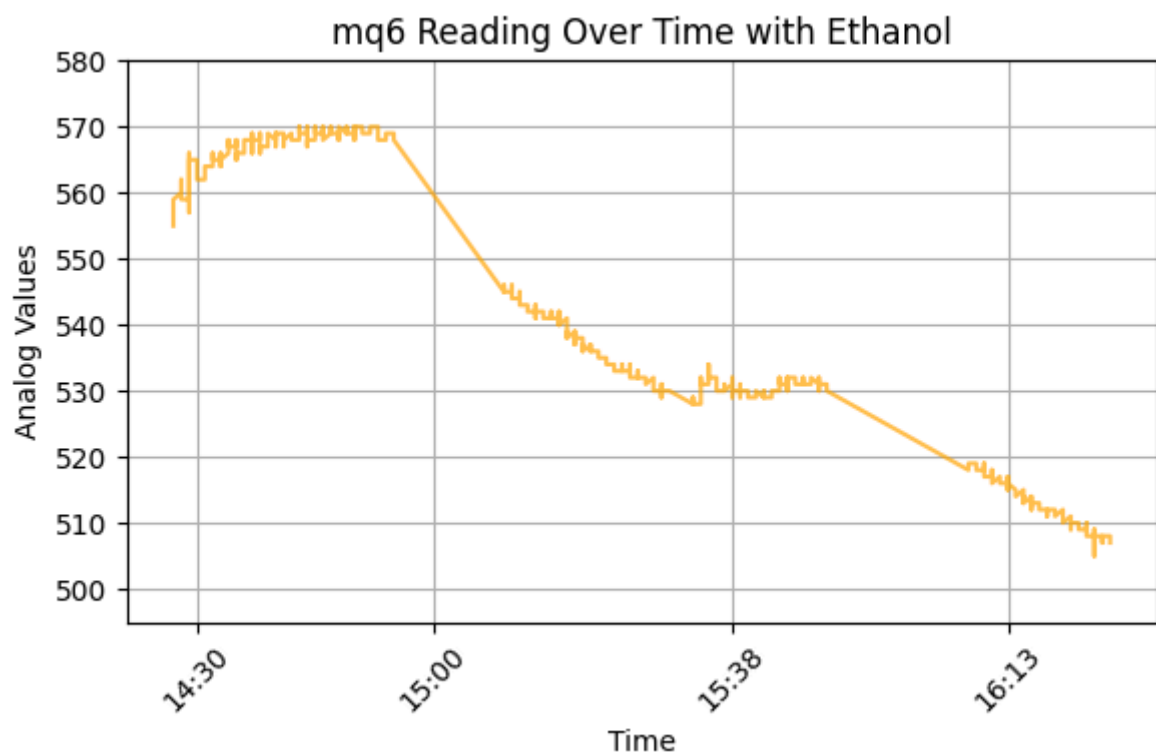


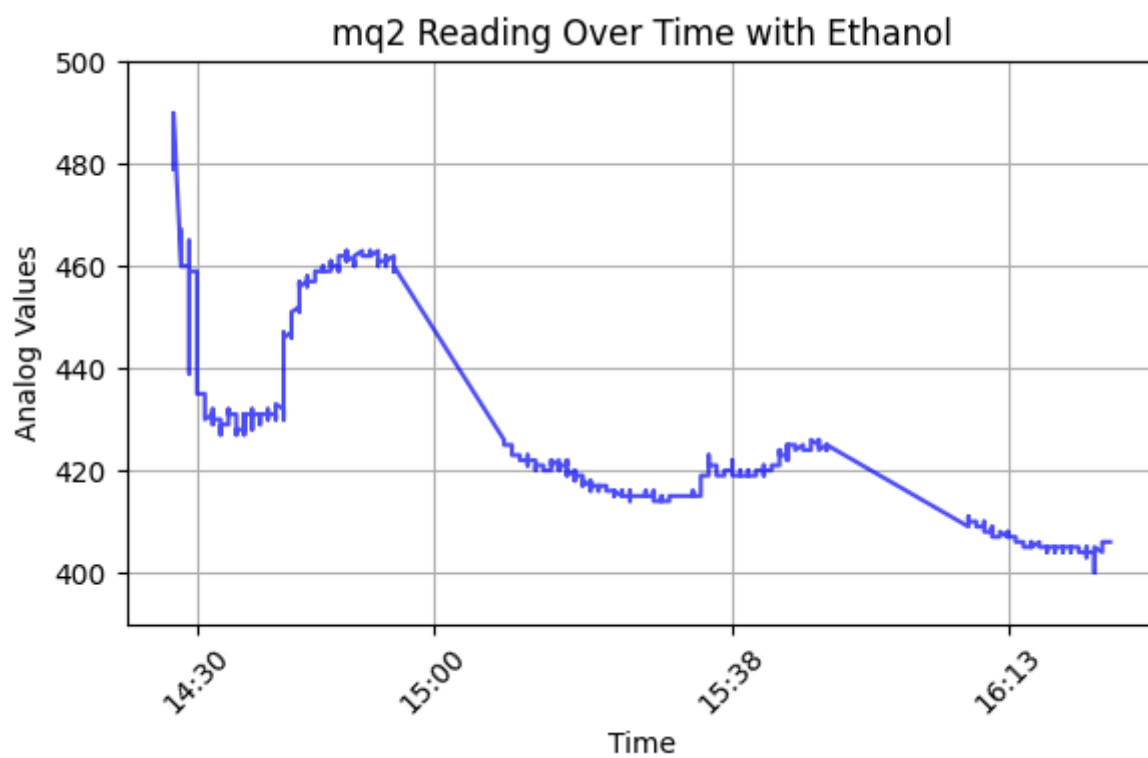
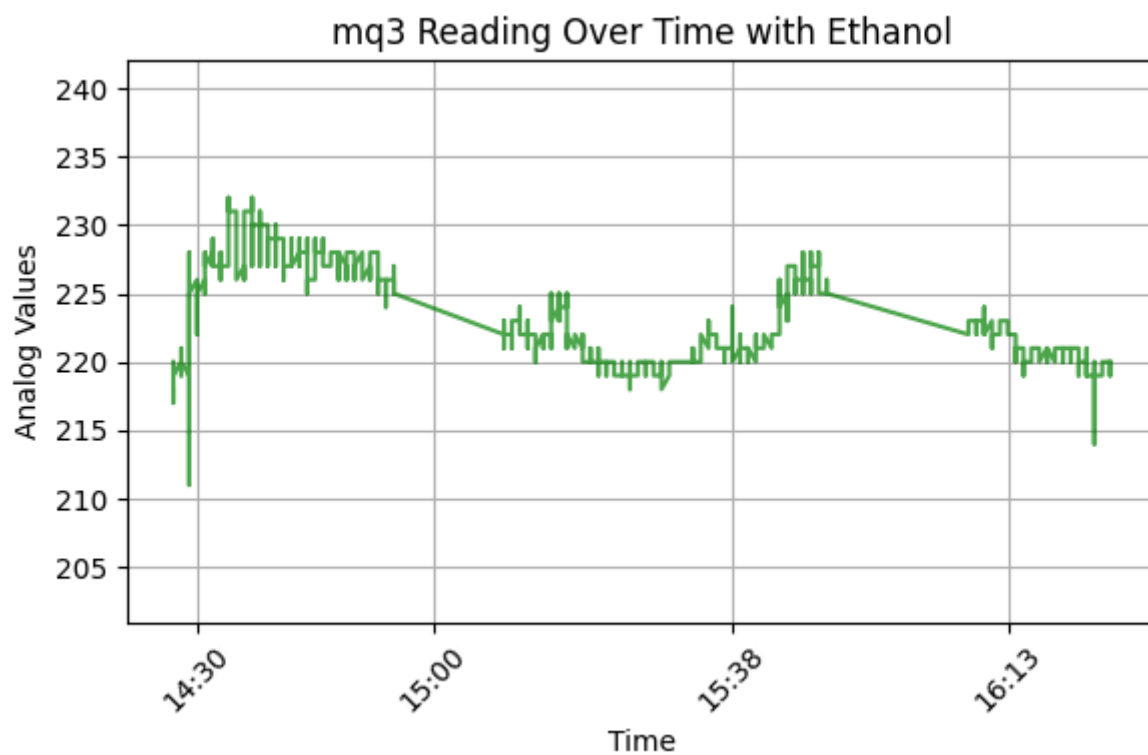
mq9 Reading Over Time with Ethanol



mq8 Reading Over Time with Ethanol







Experiment 3 - Experiments with the Desktop (Ethanol)



Setup (same distance, 1 hour intervals)

Started the experiments at 12 pm (kept the chemical)

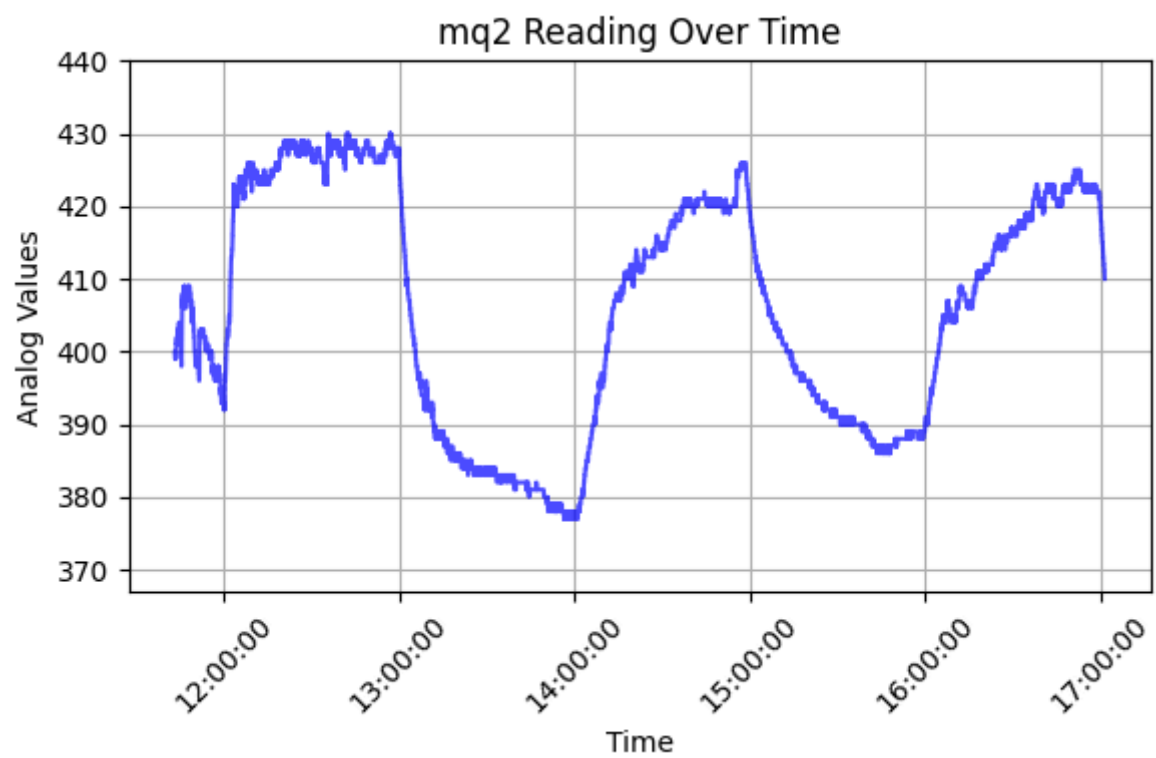
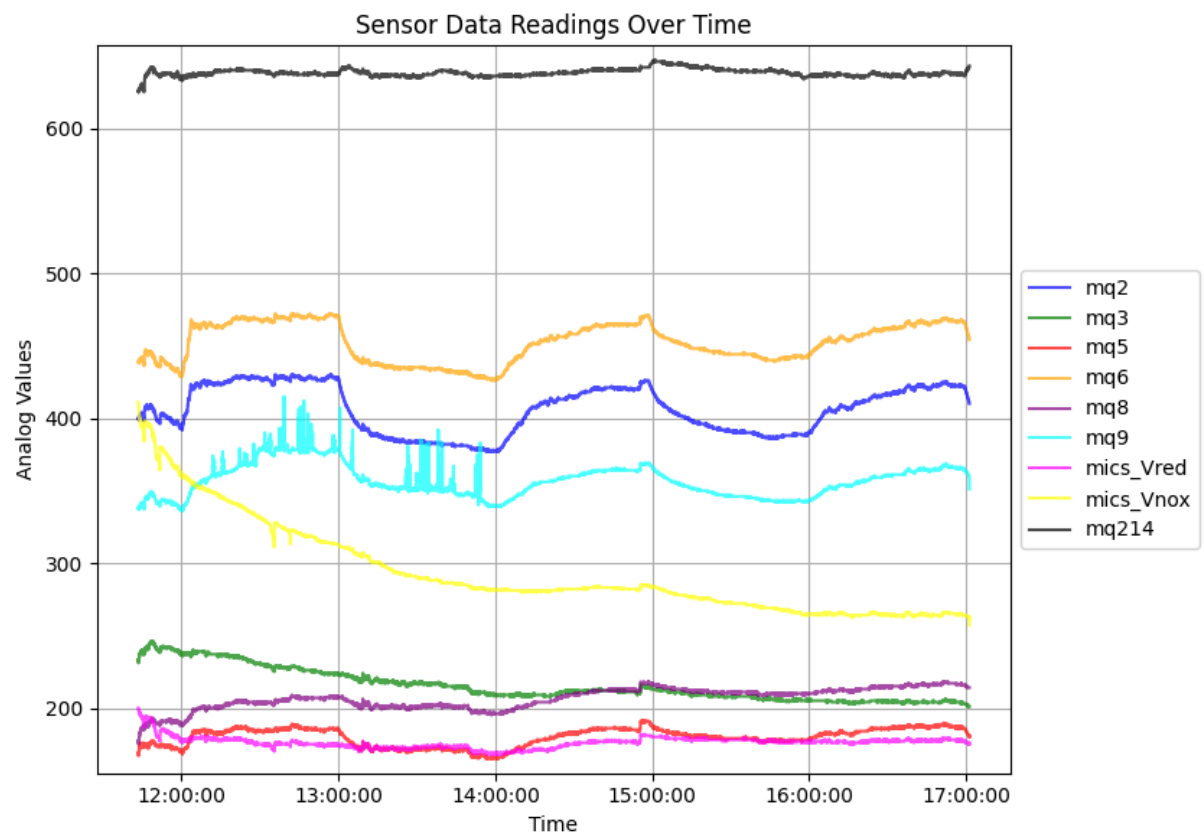
1 pm - removed the chemical

2 pm - kept the chemical

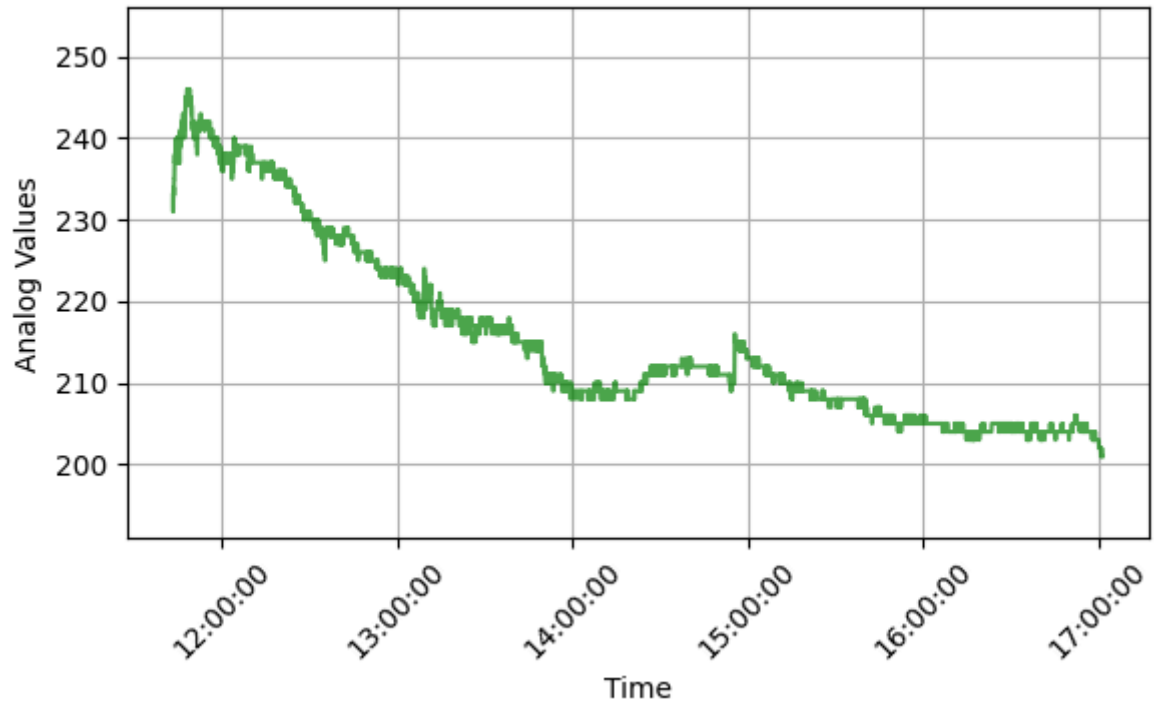
3 pm - removed

4 pm - kept the chemical

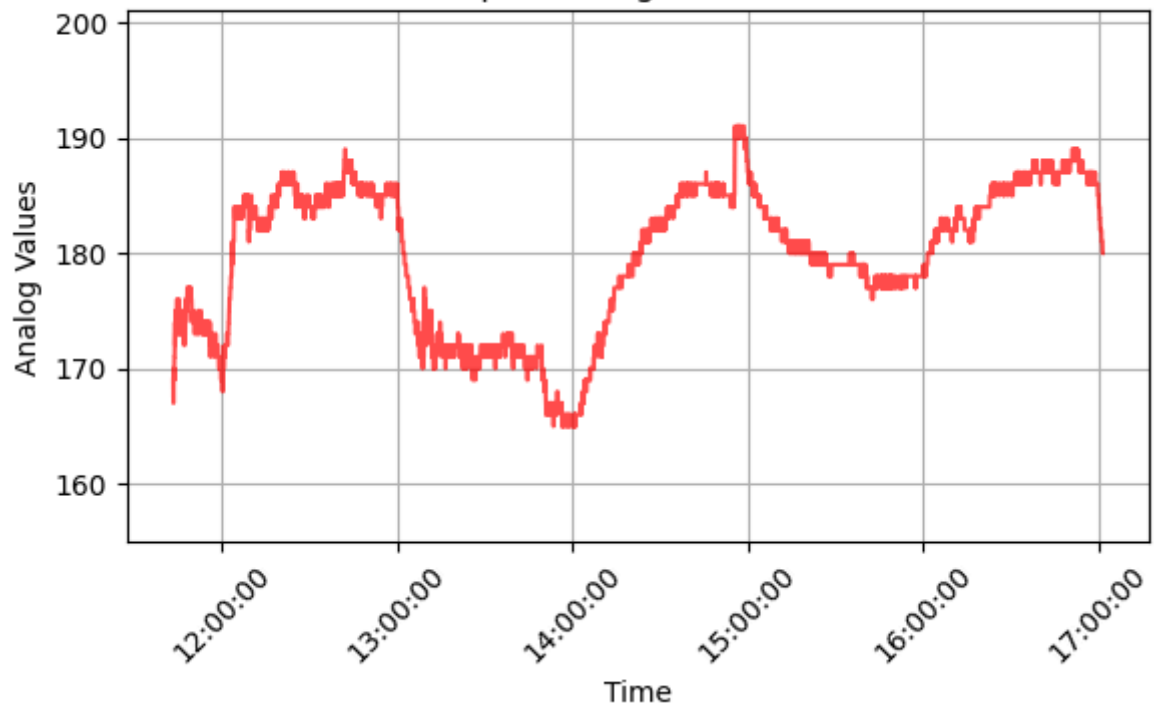
5 pm - stopped the experiments

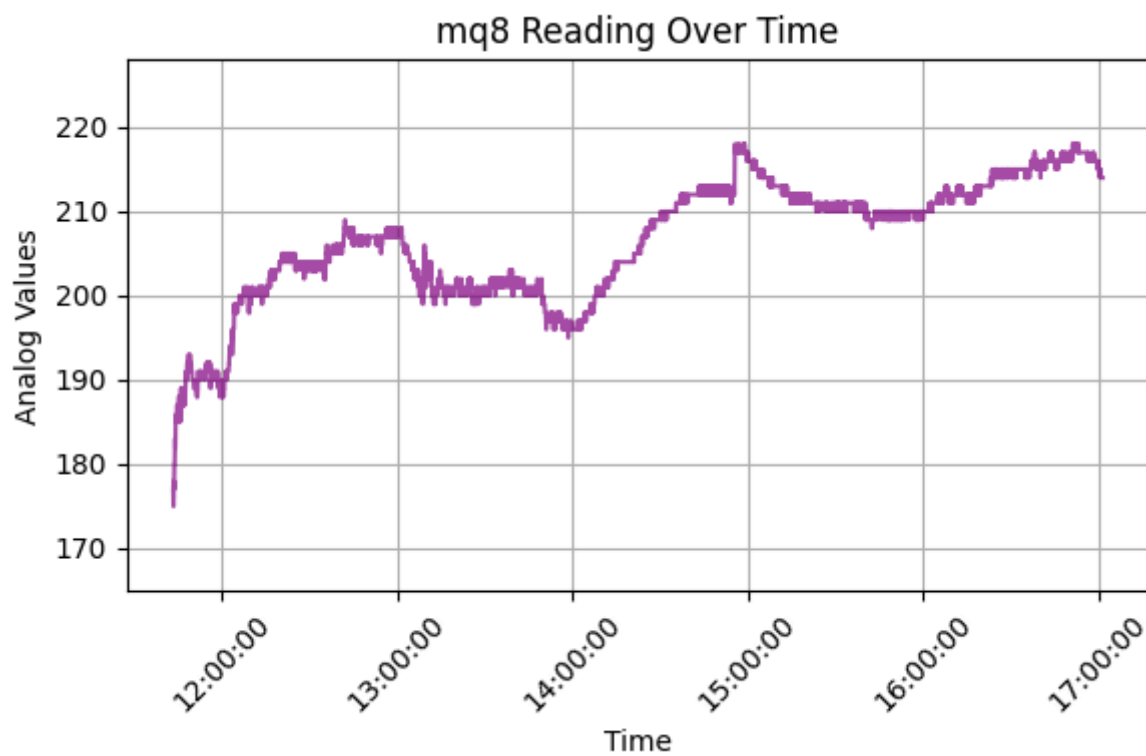
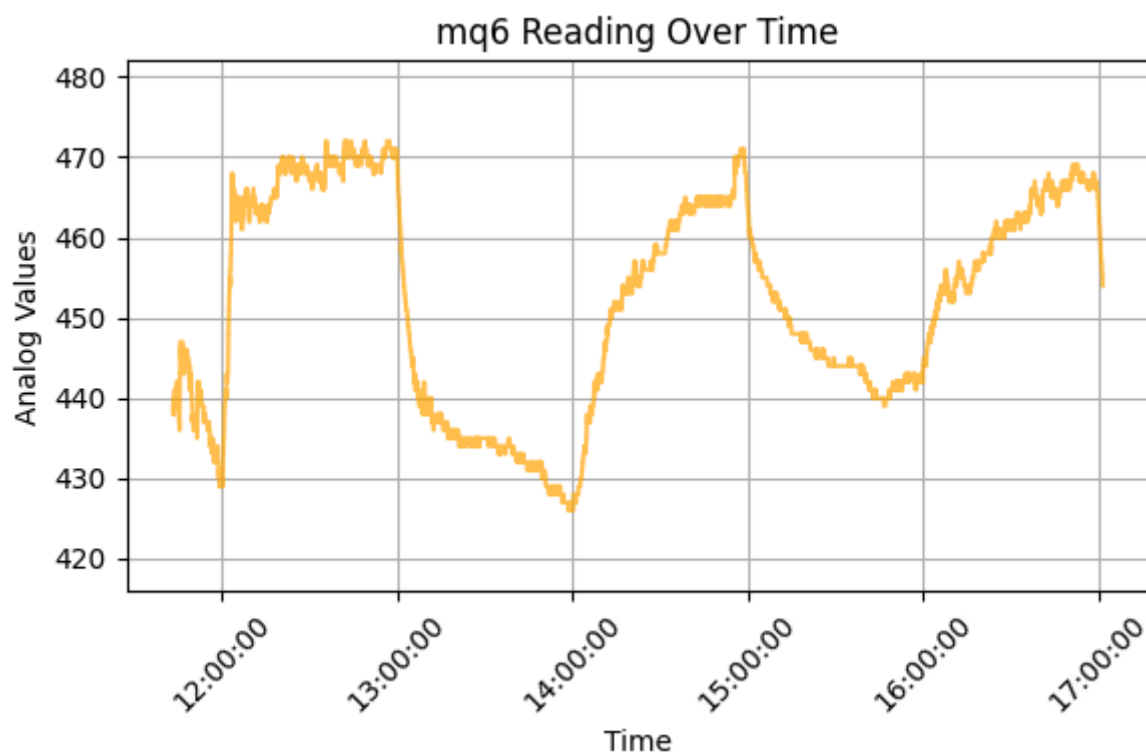


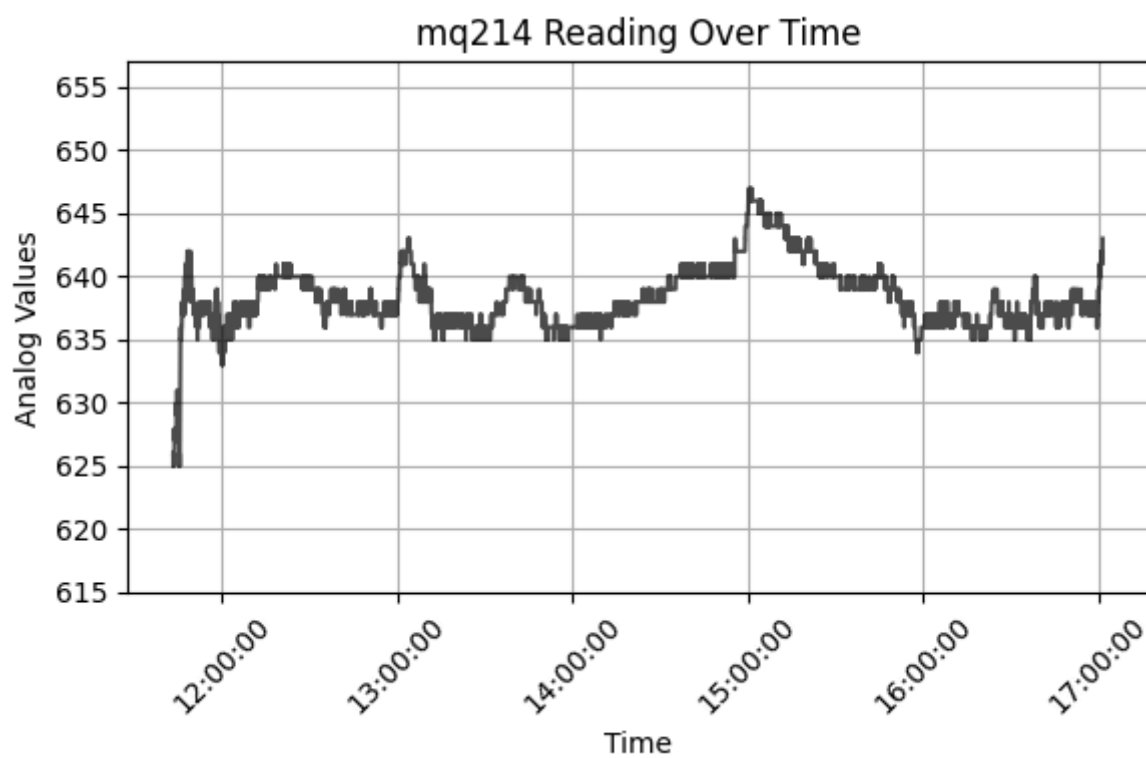
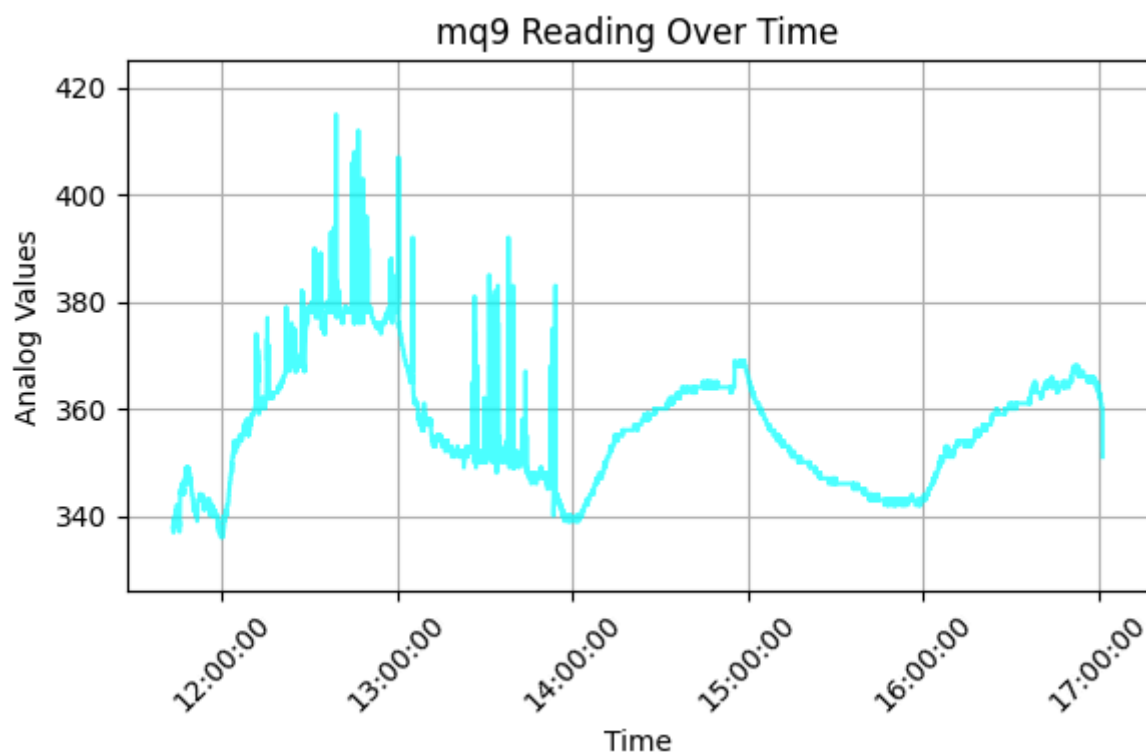
mq3 Reading Over Time

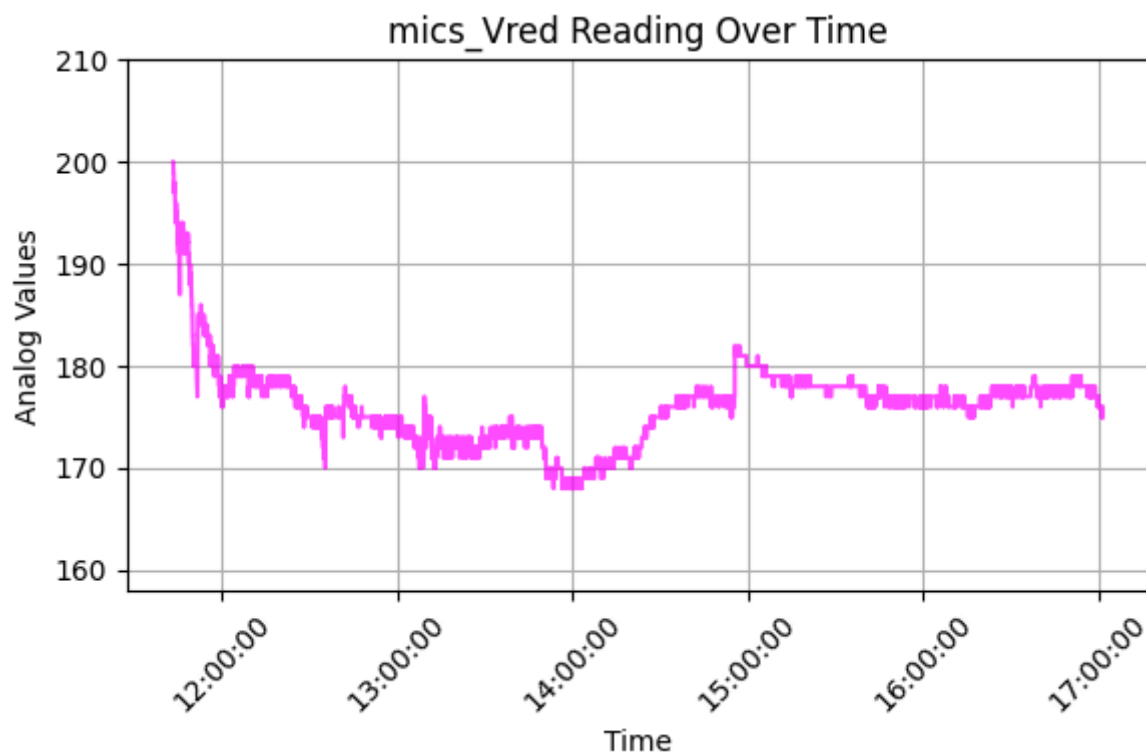
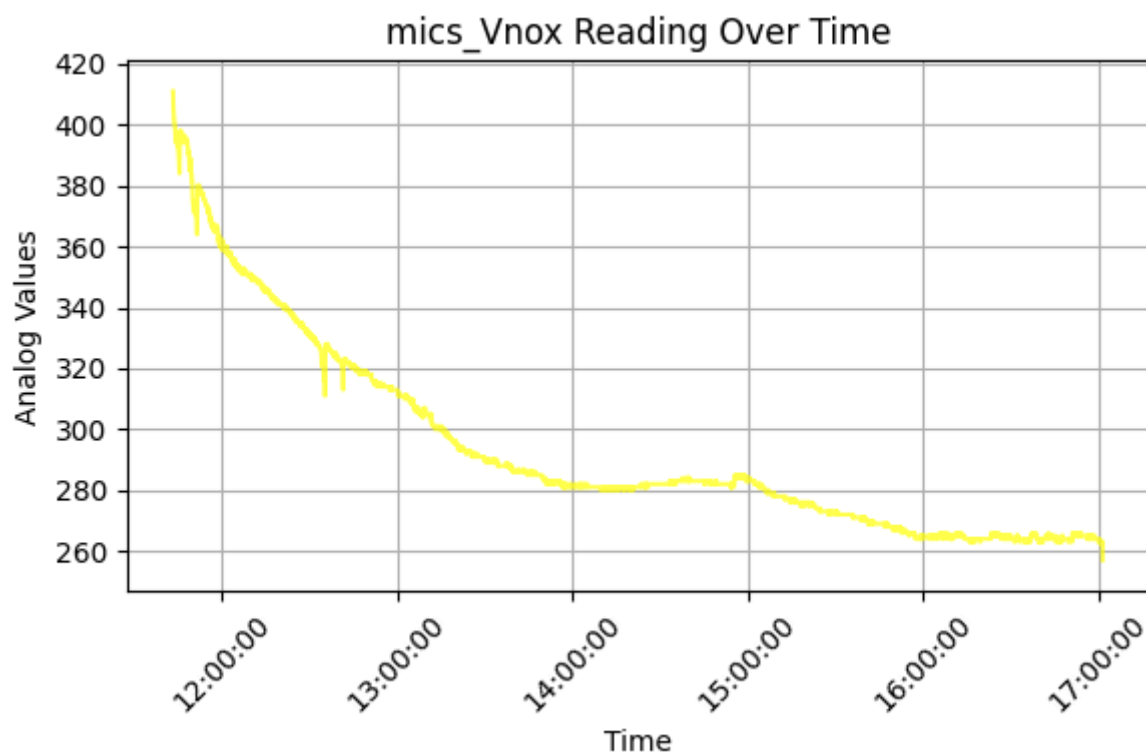


mq5 Reading Over Time









Sensors without the chemical (not 100% accurate)

