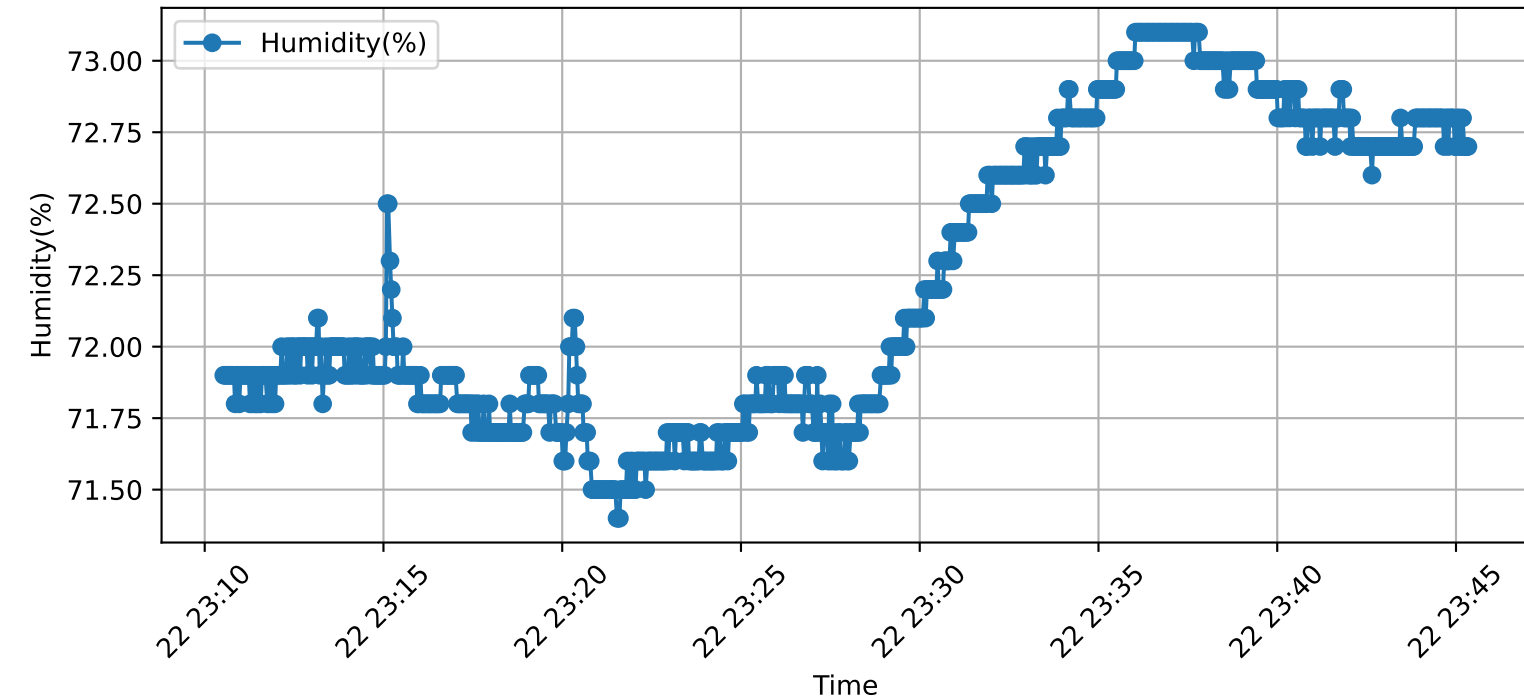
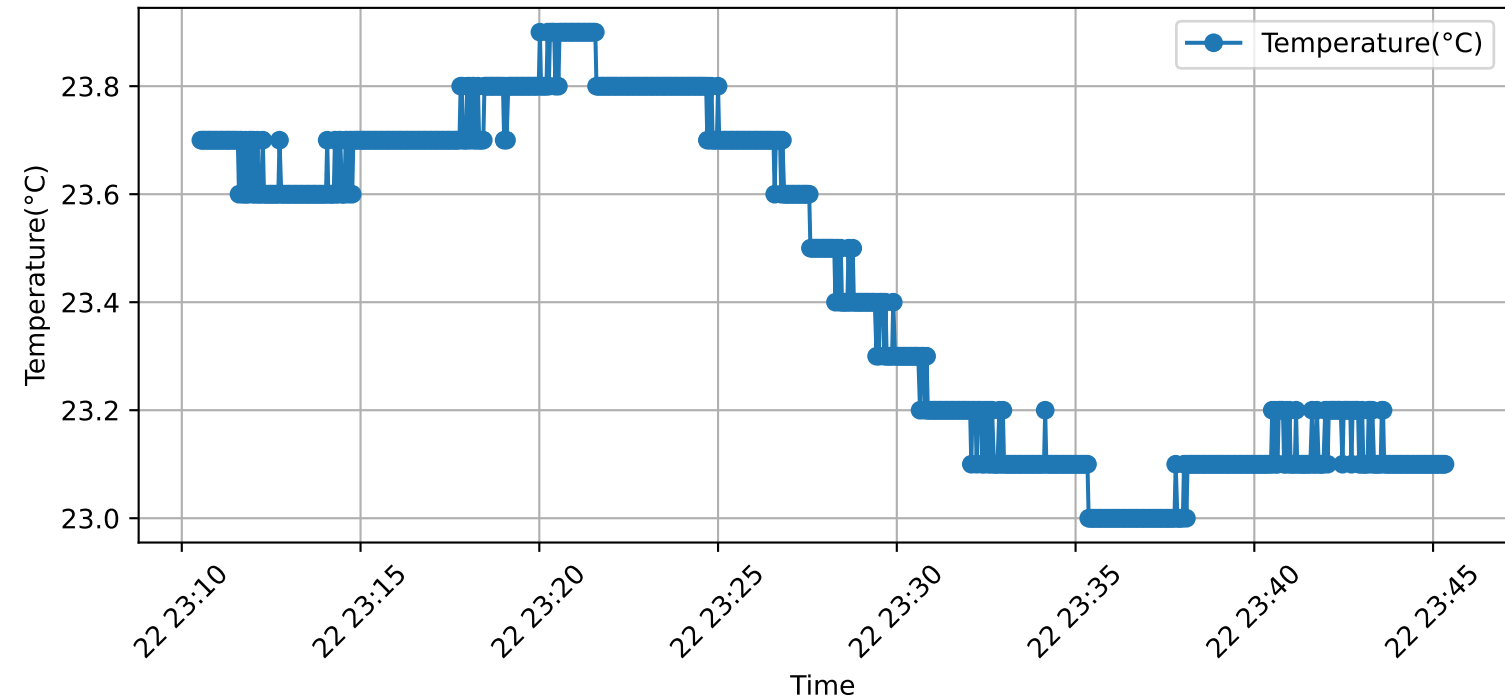


Column	Mean	Median	Mode	Std Dev	CV%
Humidity(%)	72.22944915254236	72.0	71.8	0.5236924469190323	0.725040067539542
Temperature(°C)	23.435063559322035	23.5	23.1	0.30556762920760266	1.3038907636589425
MQ5_LPG	1.171091101694915	1.03	0.87	0.41901816278997234	35.78015085107633
MQ8_H2	56.85431144067797	55.34	52.72	5.066423118506124	8.911238198342183
MQ7_CO	0.7651800847457626	0.72	0.68	0.15962498929163826	20.86110086682078
MQ135_Alcohol	1.9977436440677965	1.65	1.31	0.9898495949042965	49.54837913481077
MQ135_CO2	426.4605190677966	425.845	425.2	1.775117831184259	0.4162443536542382
MQ135_Toluen	0.8647669491525424	0.695	0.54	0.4739526587372263	54.80698114118402
MQ135_NH4	5.856641949152542	5.135	4.3	2.136740874353855	36.48406190620962
MQ135_Aceton	0.7259745762711863	0.59	0.47	0.3868683623504654	53.28951935721115

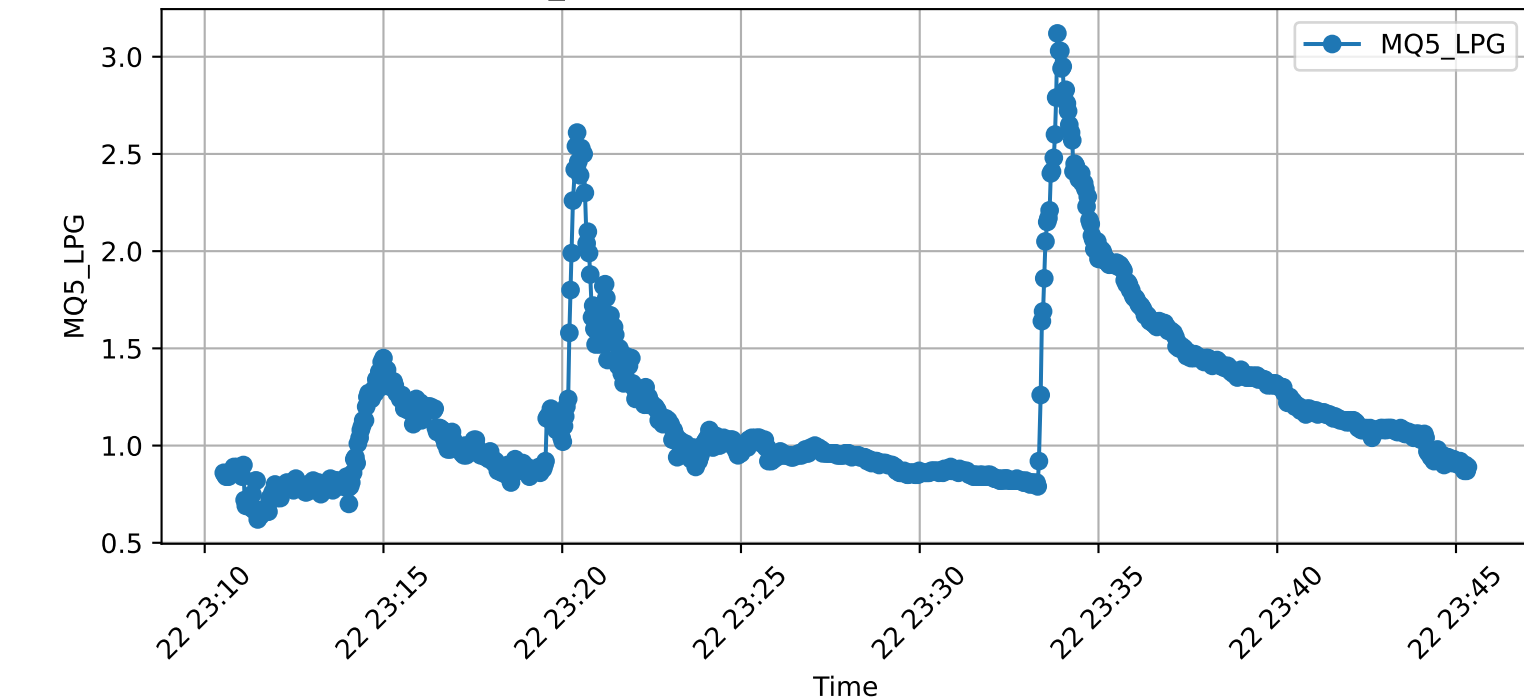
Humidity(%) vs Time (Duration: 0 days 00:34:48)



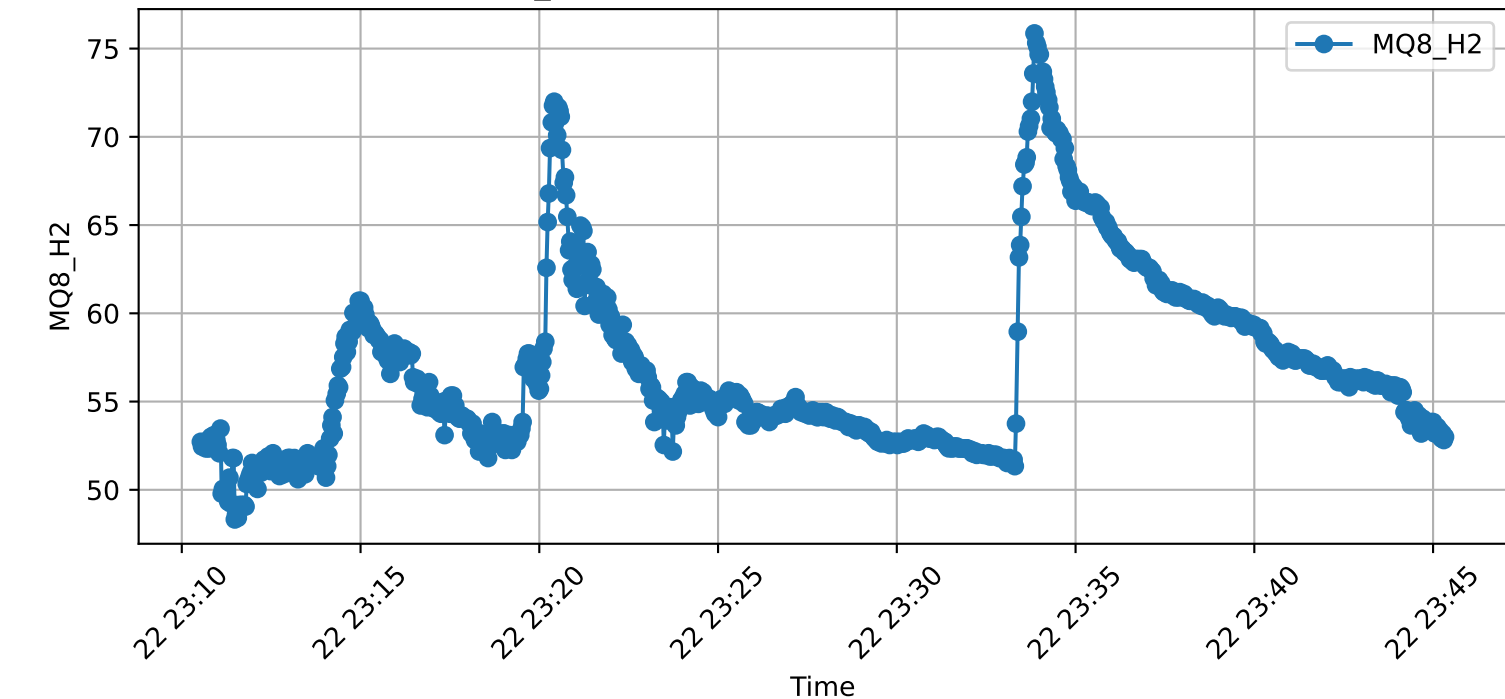
Temperature(°C) vs Time (Duration: 0 days 00:34:48)



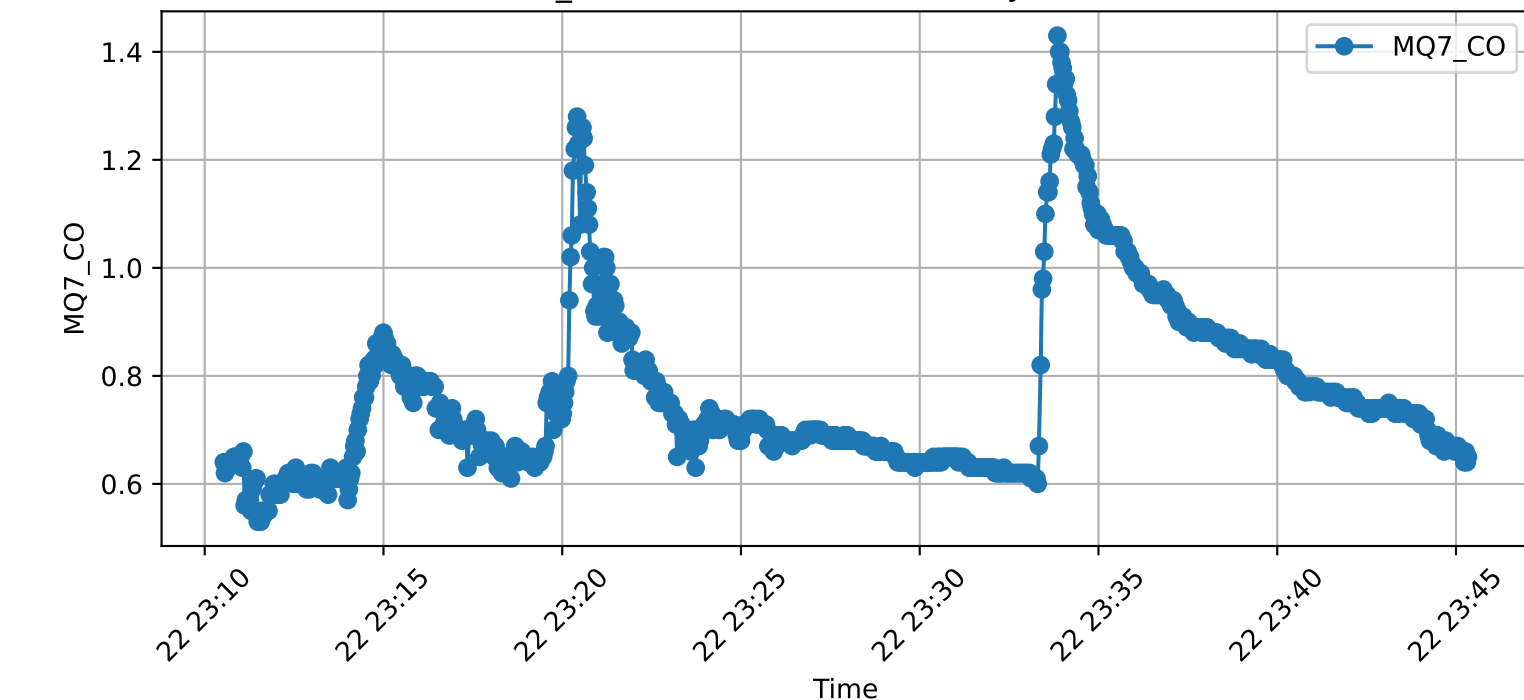
MQ5_LPG vs Time (Duration: 0 days 00:34:48)



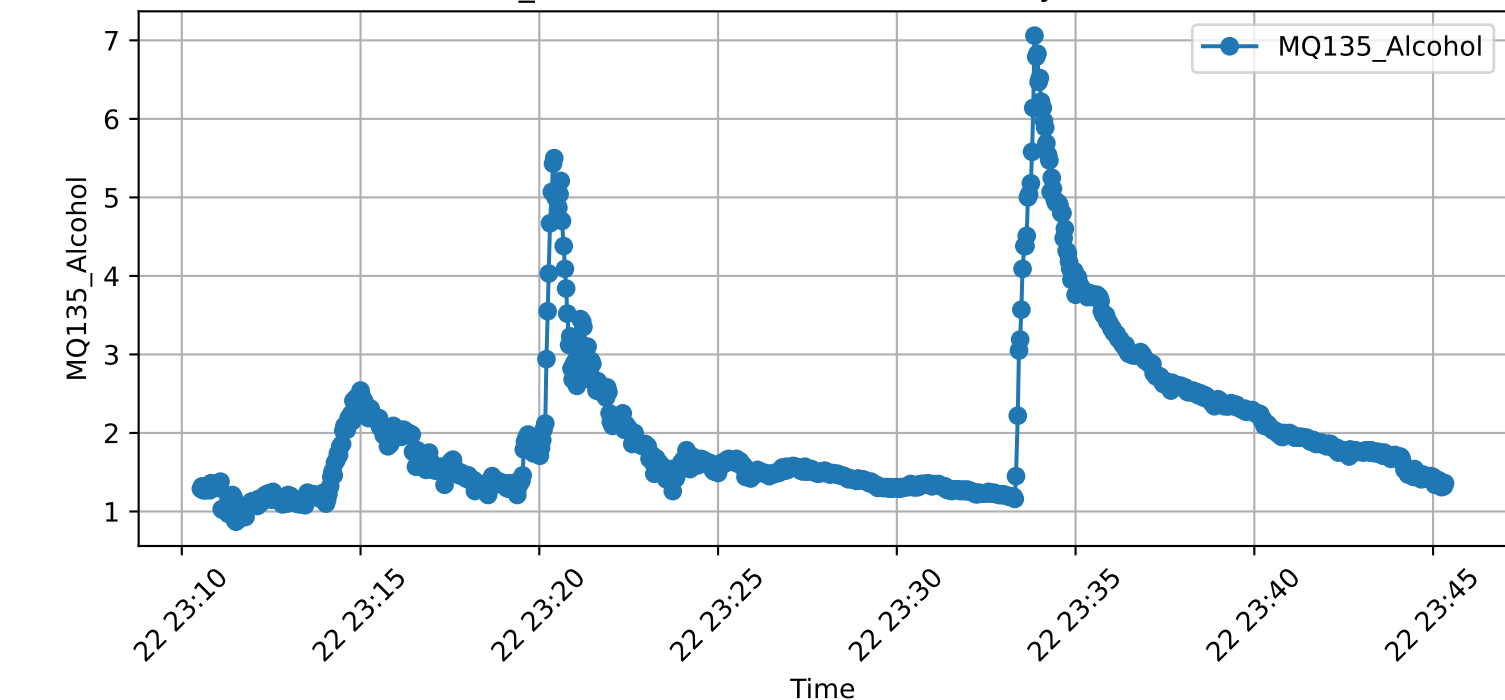
MQ8_H2 vs Time (Duration: 0 days 00:34:48)



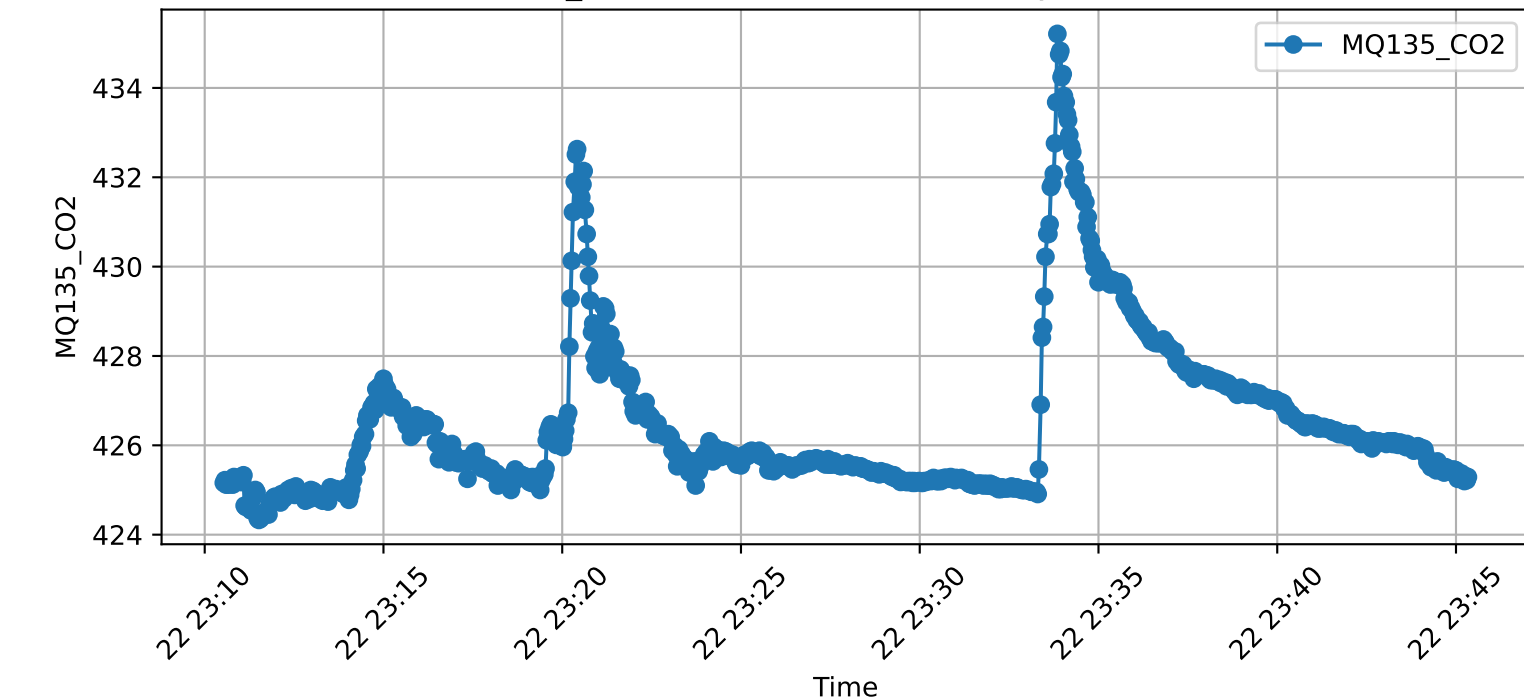
MQ7_CO vs Time (Duration: 0 days 00:34:48)



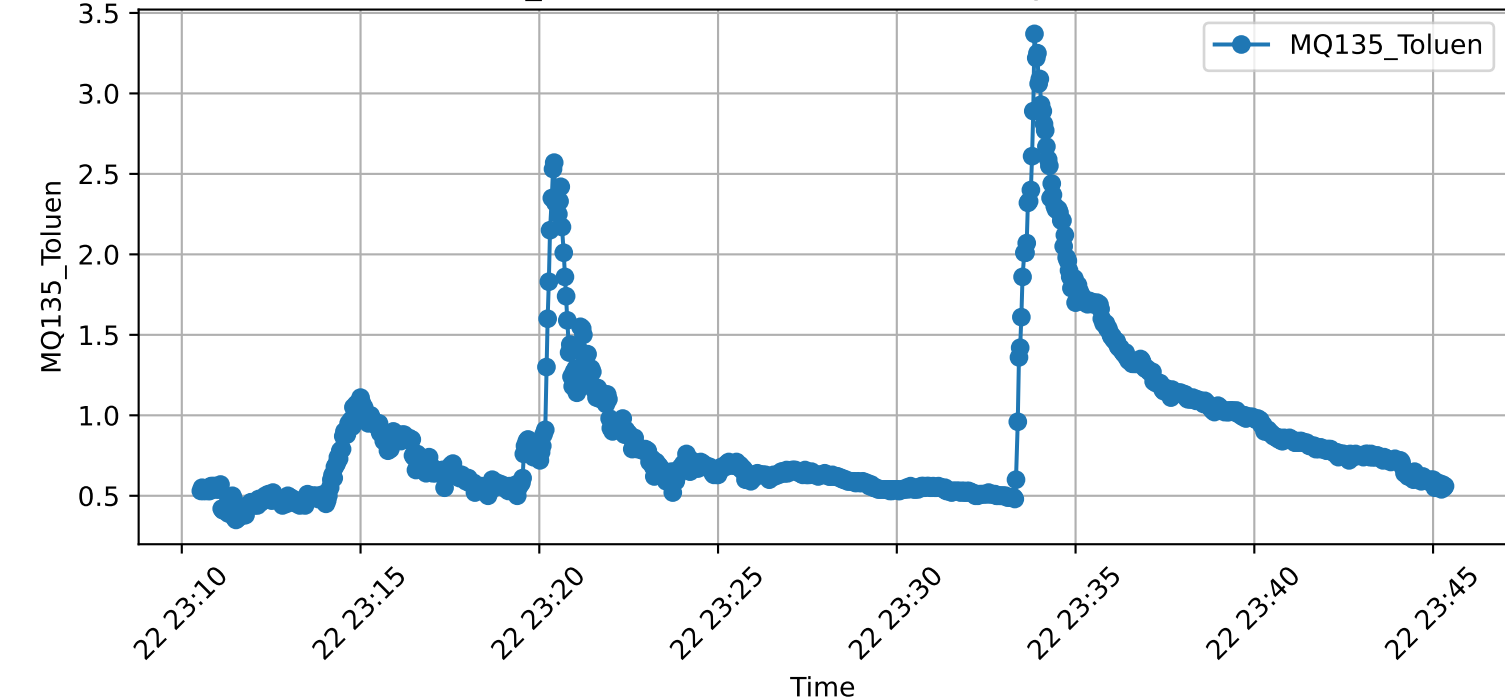
MQ135_Alcohol vs Time (Duration: 0 days 00:34:48)



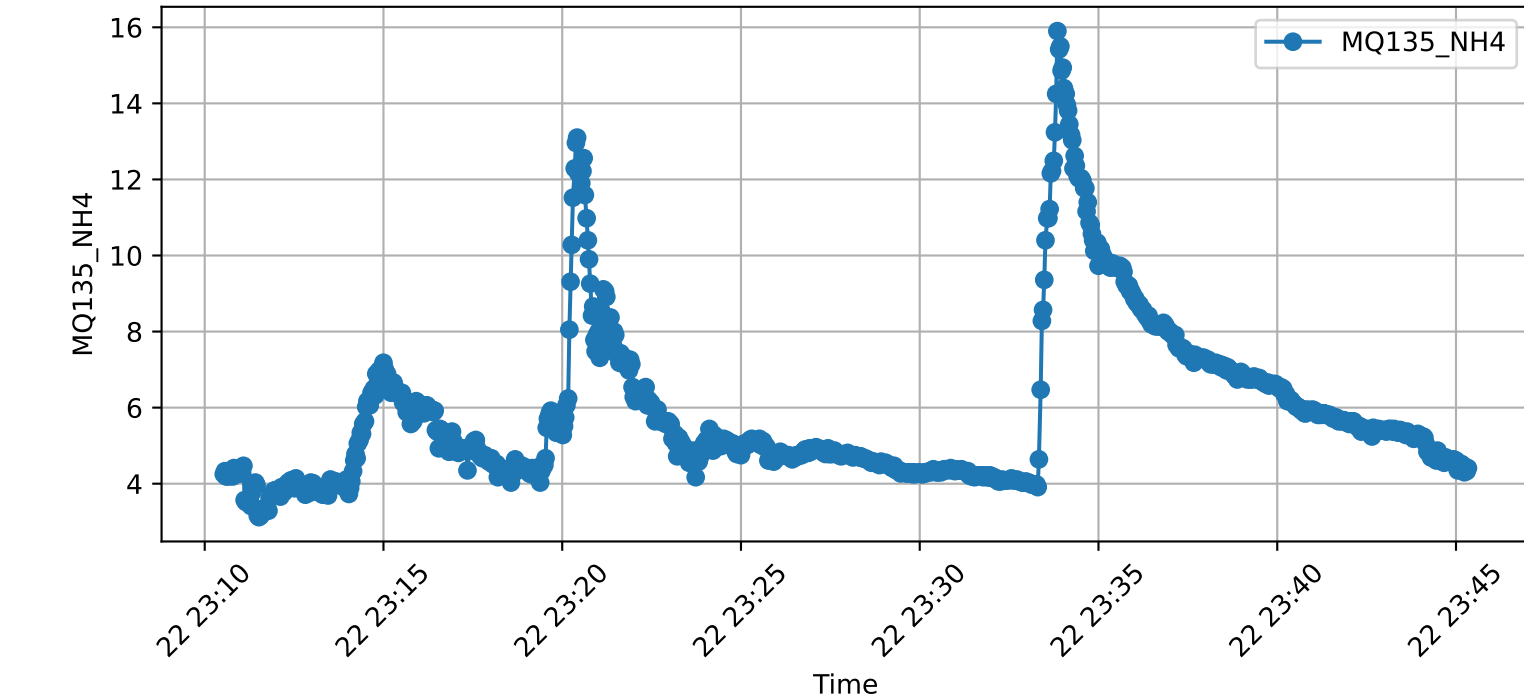
MQ135_CO2 vs Time (Duration: 0 days 00:34:48)



MQ135_Toluen vs Time (Duration: 0 days 00:34:48)



MQ135_NH4 vs Time (Duration: 0 days 00:34:48)



MQ135_Aceton vs Time (Duration: 0 days 00:34:48)

