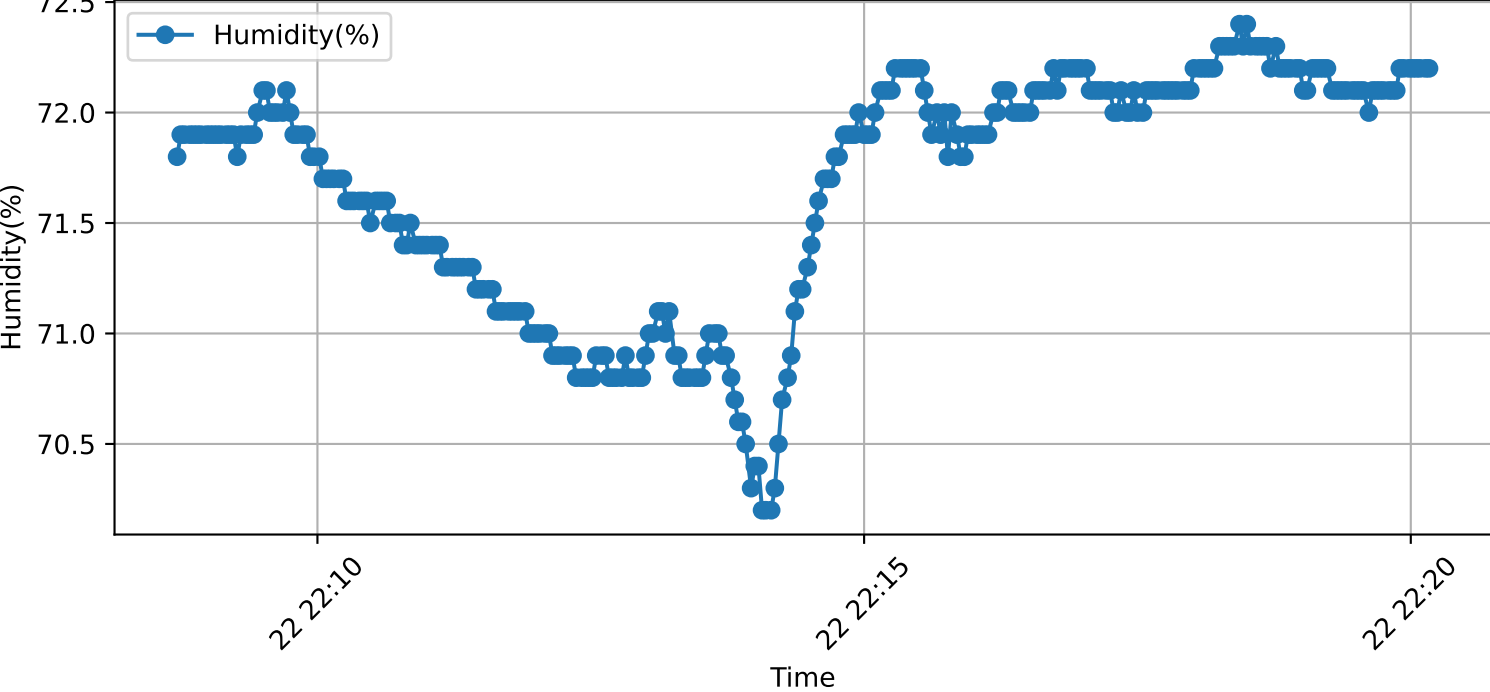
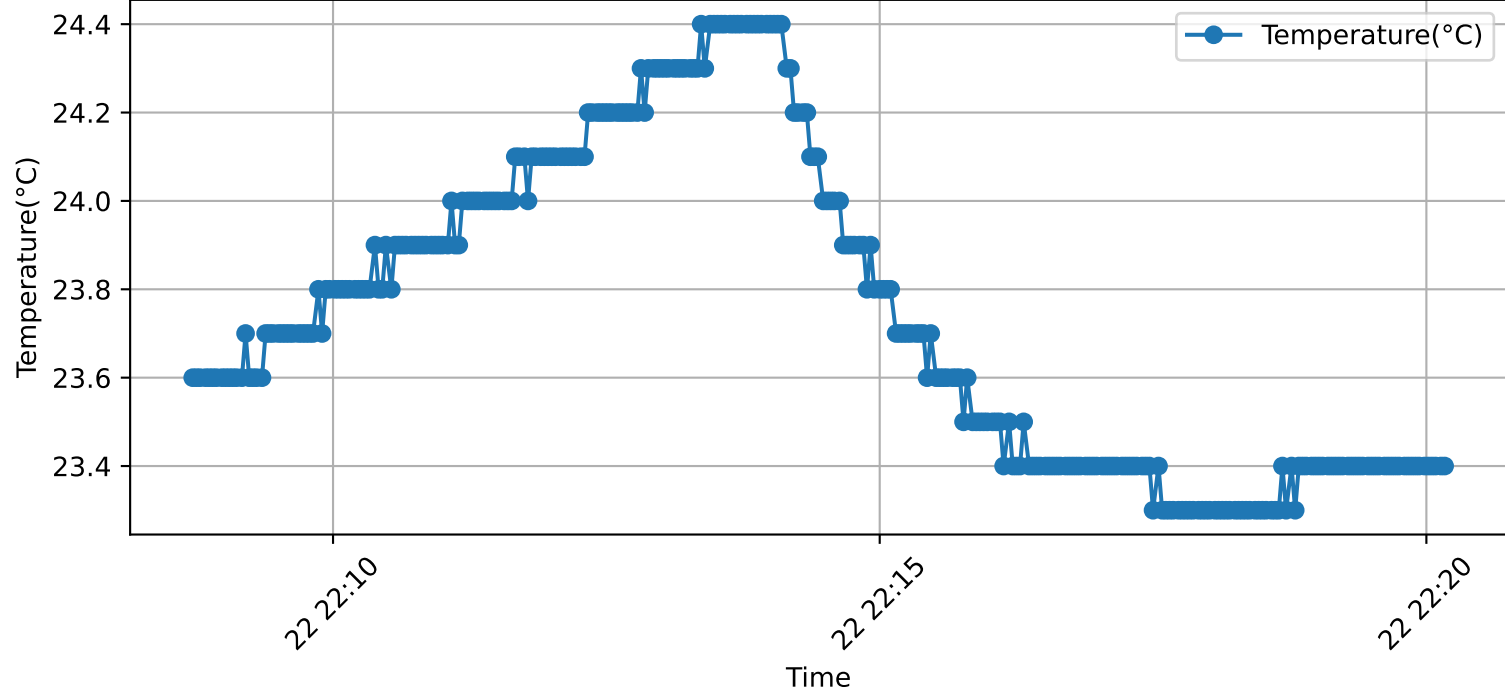


Column	Mean	Median	Mode	Std Dev	CV%
Humidity(%)	71.66945337620578	71.9	72.1	0.5444731311654823	0.7597004100302615
Temperature(°C)	23.744694533762065	23.7	23.4	0.3535476697370174	1.4889543819328384
MQ5_LPG	1.4684565916398713	1.22	0.96	0.6632647969337522	45.16747724854868
MQ8_H2	60.25295819935691	58.1	54.36	6.825270236516123	11.32769317970013
MQ7_CO	0.8909646302250804	0.81	0.7	0.23594634854157967	26.482122919062856
MQ135_Alcohol	2.804469453376206	2.13	1.57	1.73171692488549	61.7484680676673
MQ135_CO2	427.8905787781351	426.75	425.7	3.004671682896451	0.702205617958791
MQ135_Toluen	1.2552090032154342	0.92	0.65	0.8526538484103644	67.92923299834088
MQ135_NH4	7.5523472668810285	6.27	4.94	3.473673052053847	45.9946150422239
MQ135_Aceton	1.0430868167202572	0.77	0.56	0.6901524765047508	66.16443285850107

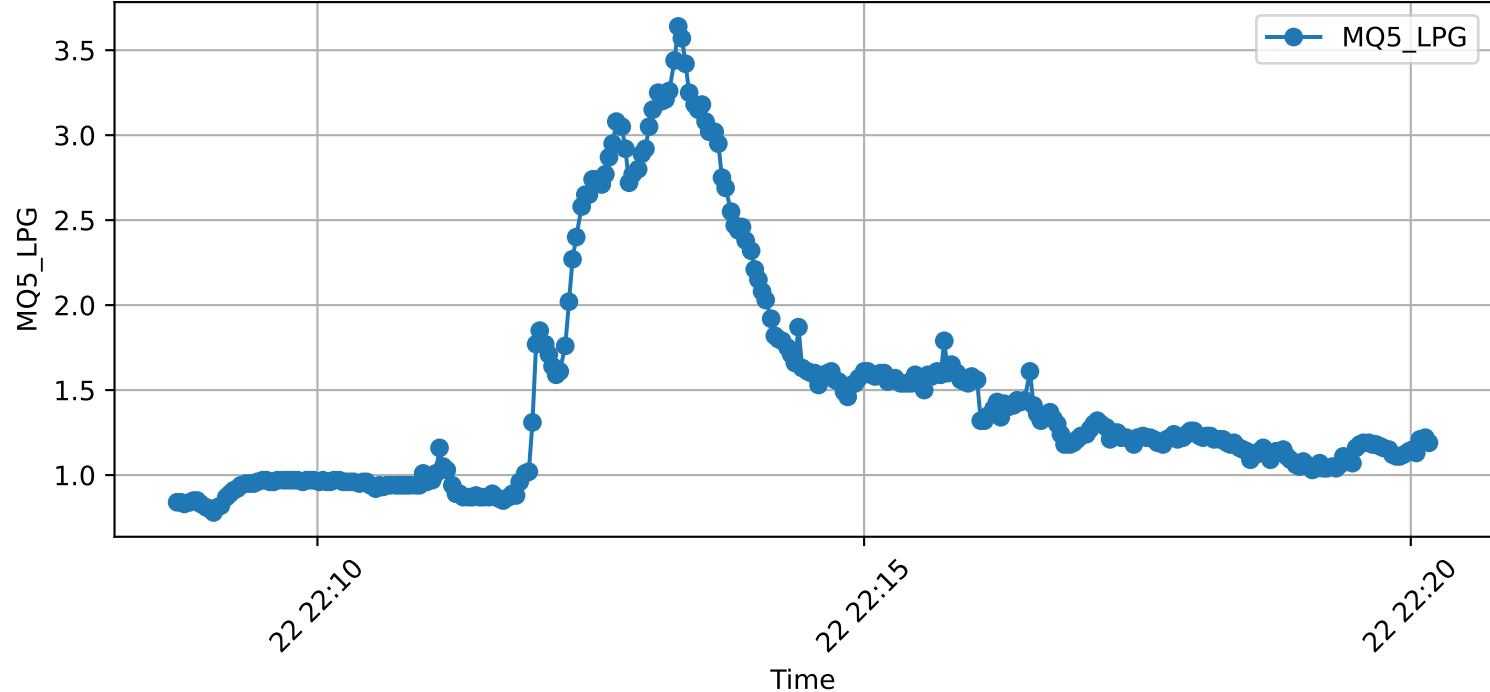
Humidity(%) vs Time (Duration: 0 days 00:11:27)



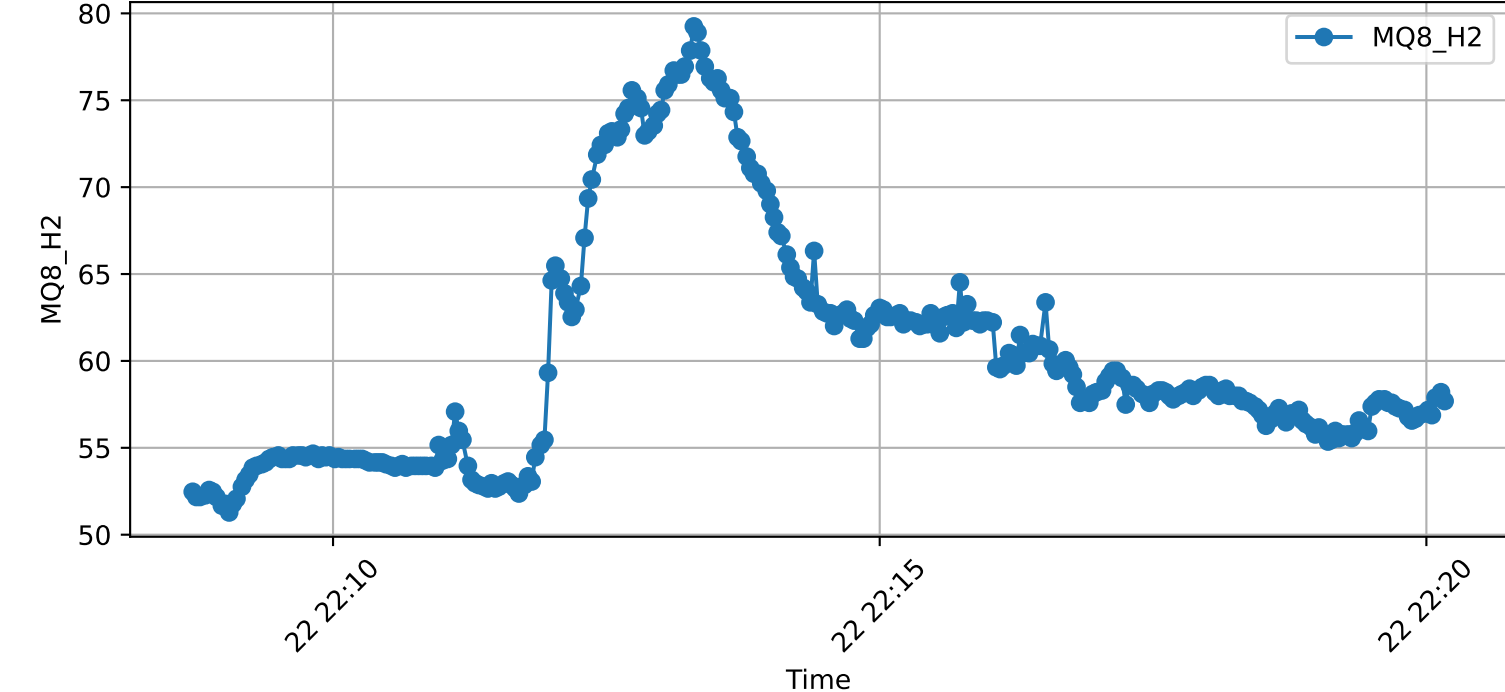
Temperature(°C) vs Time (Duration: 0 days 00:11:27)



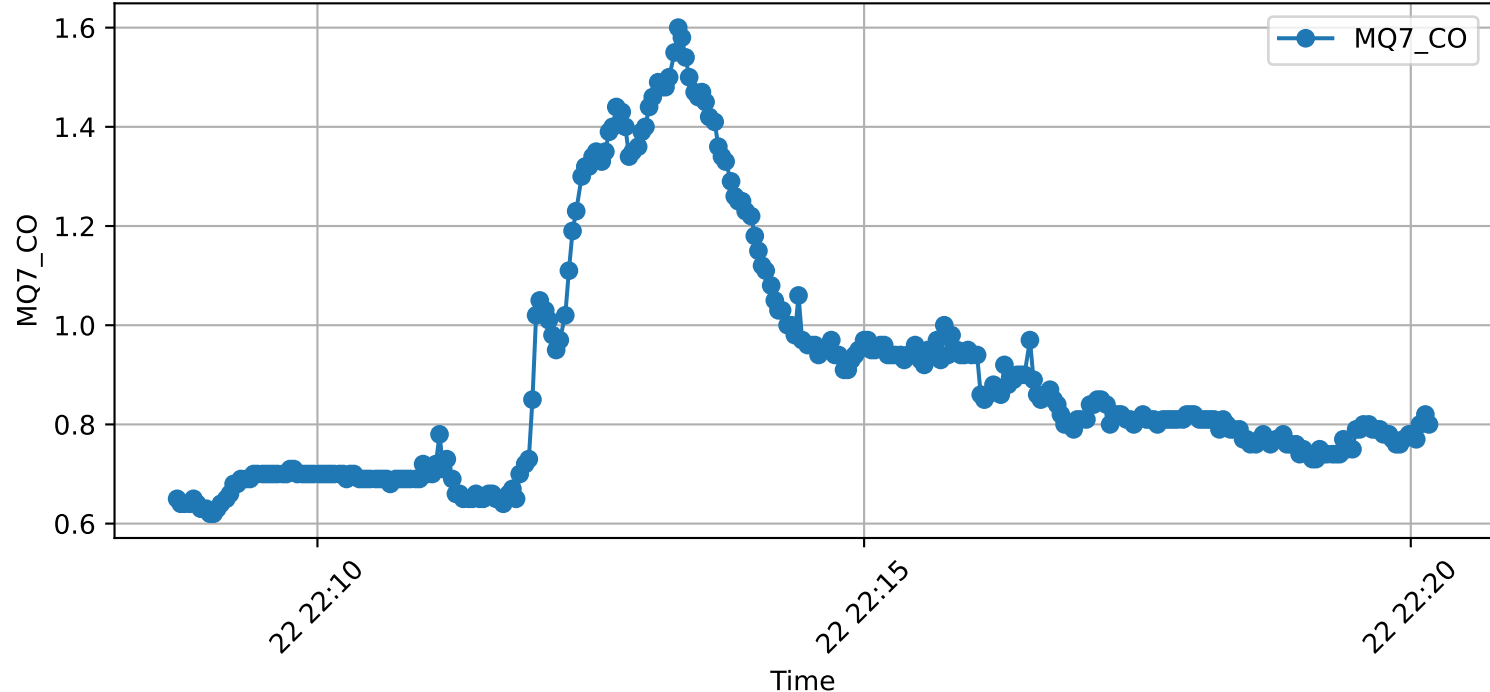
MQ5\_LPG vs Time (Duration: 0 days 00:11:27)



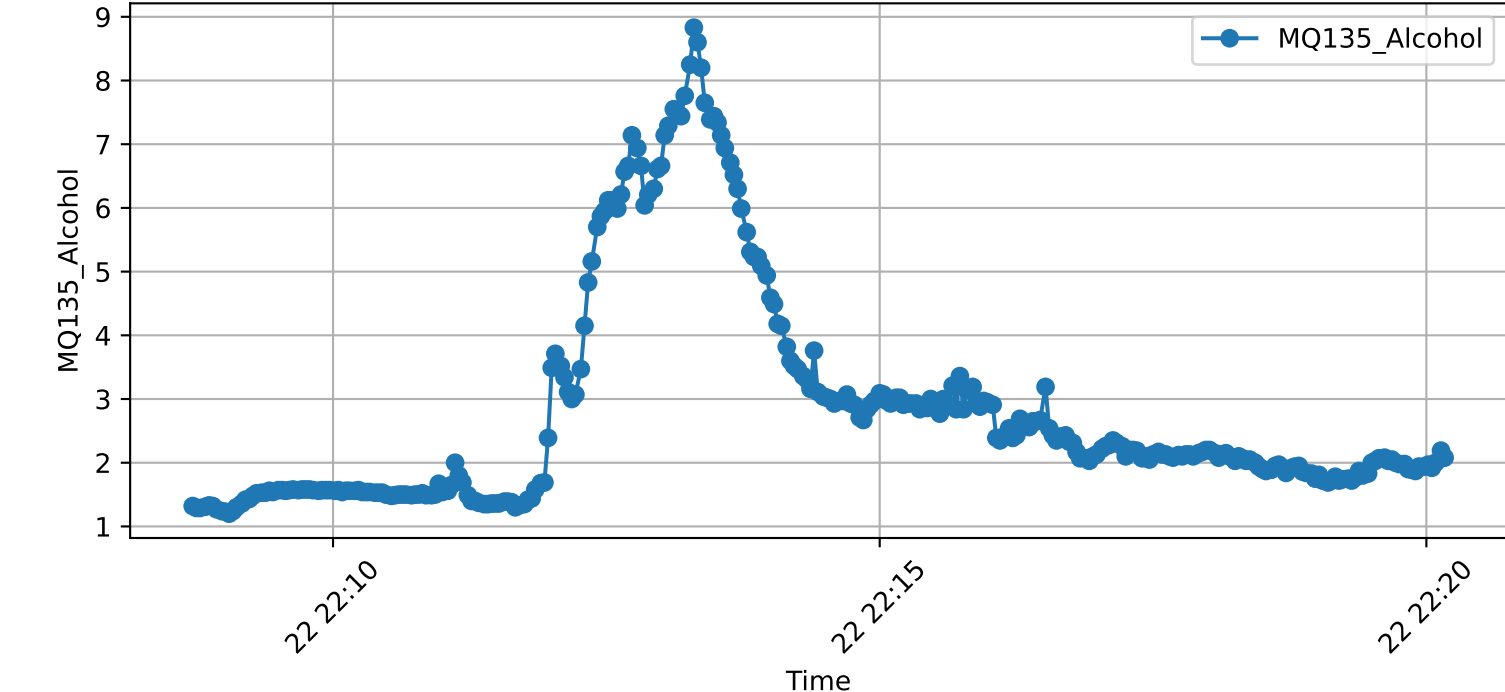
MQ8\_H2 vs Time (Duration: 0 days 00:11:27)



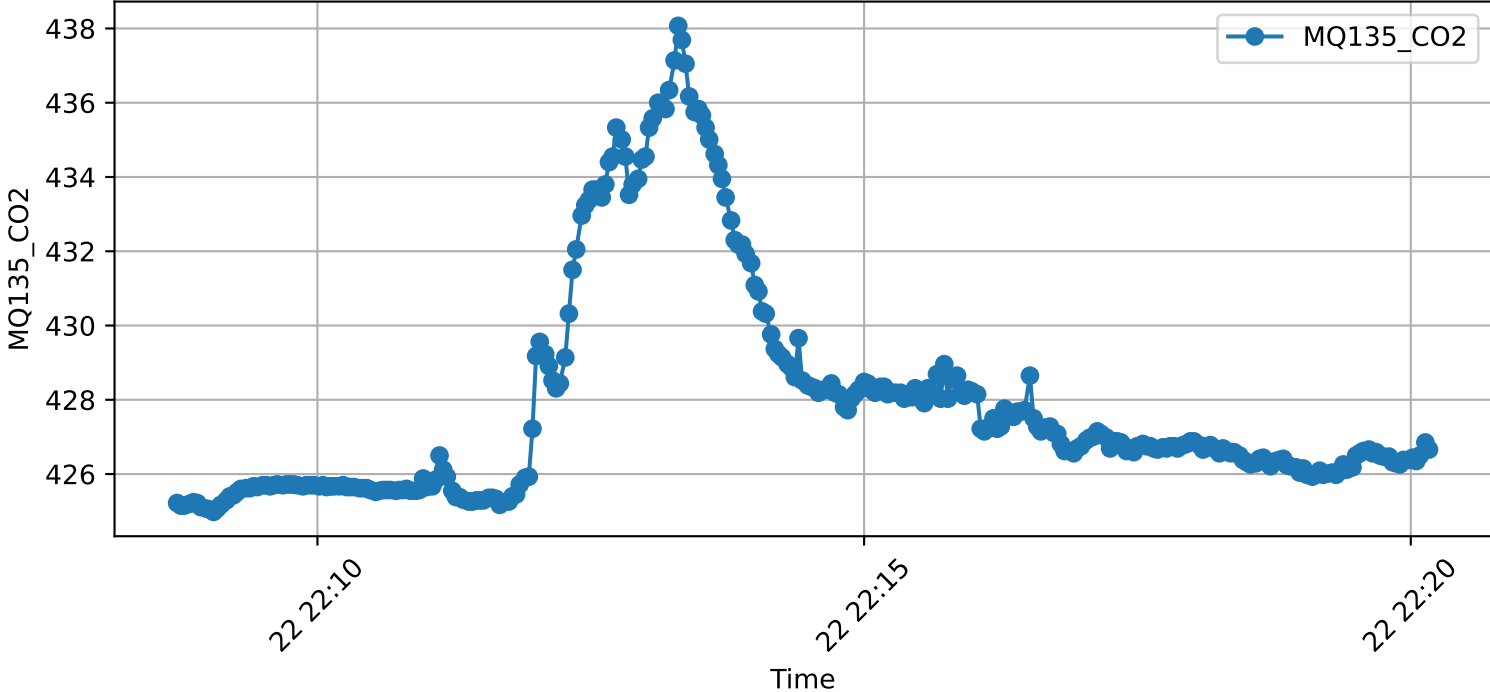
MQ7\_CO vs Time (Duration: 0 days 00:11:27)



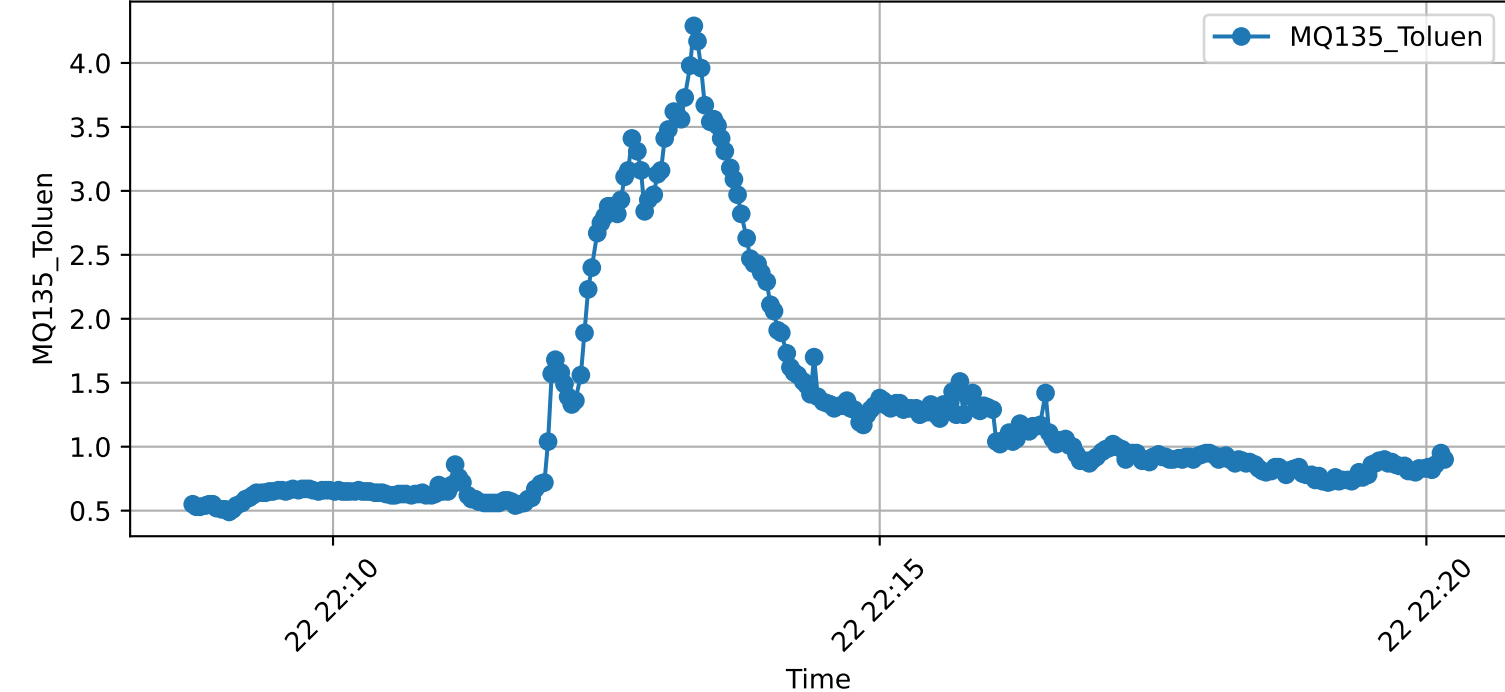
MQ135\_Alcohol vs Time (Duration: 0 days 00:11:27)



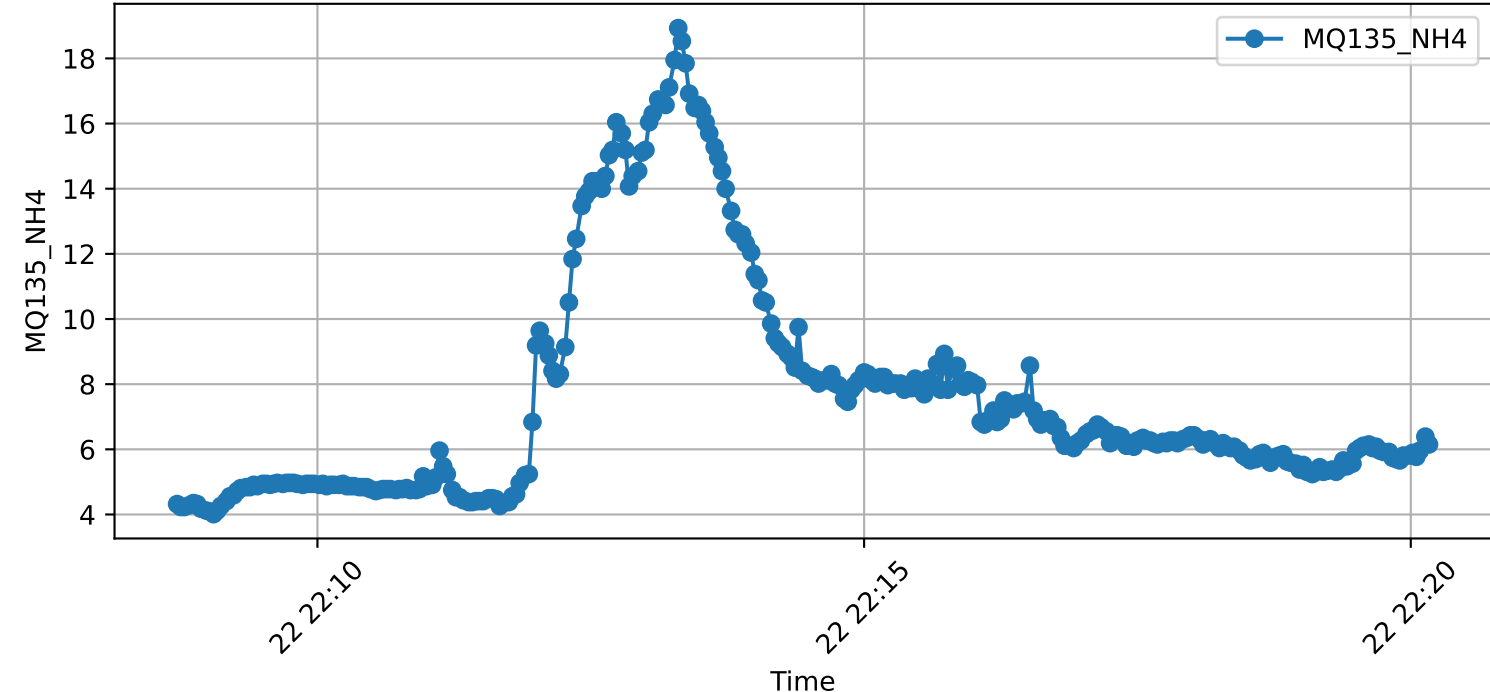
MQ135\_CO2 vs Time (Duration: 0 days 00:11:27)



MQ135\_Toluen vs Time (Duration: 0 days 00:11:27)



MQ135\_NH4 vs Time (Duration: 0 days 00:11:27)



MQ135\_Aceton vs Time (Duration: 0 days 00:11:27)

