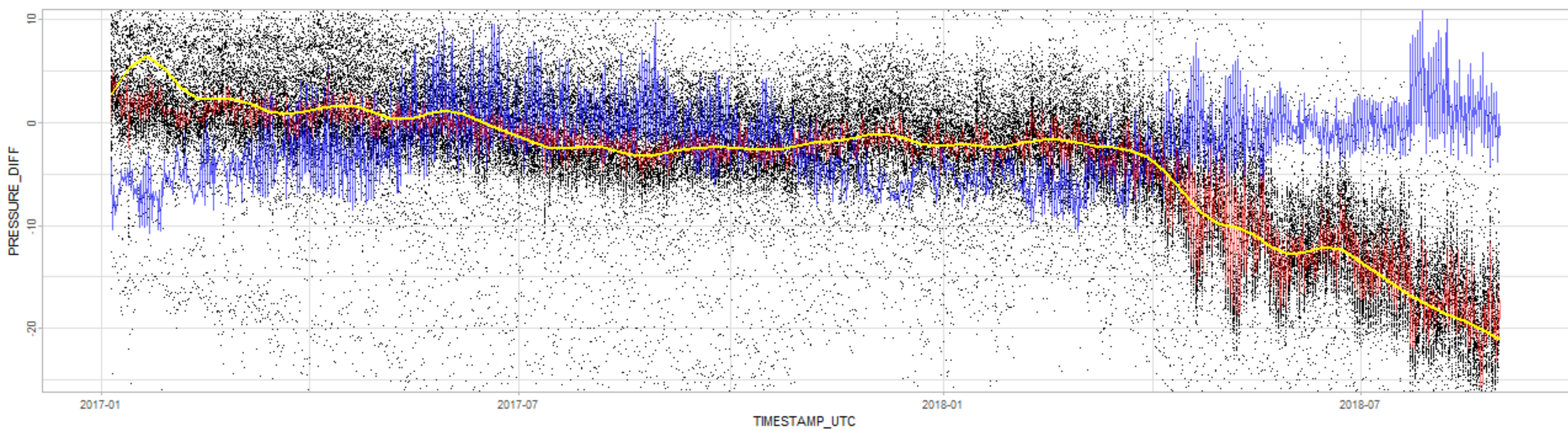
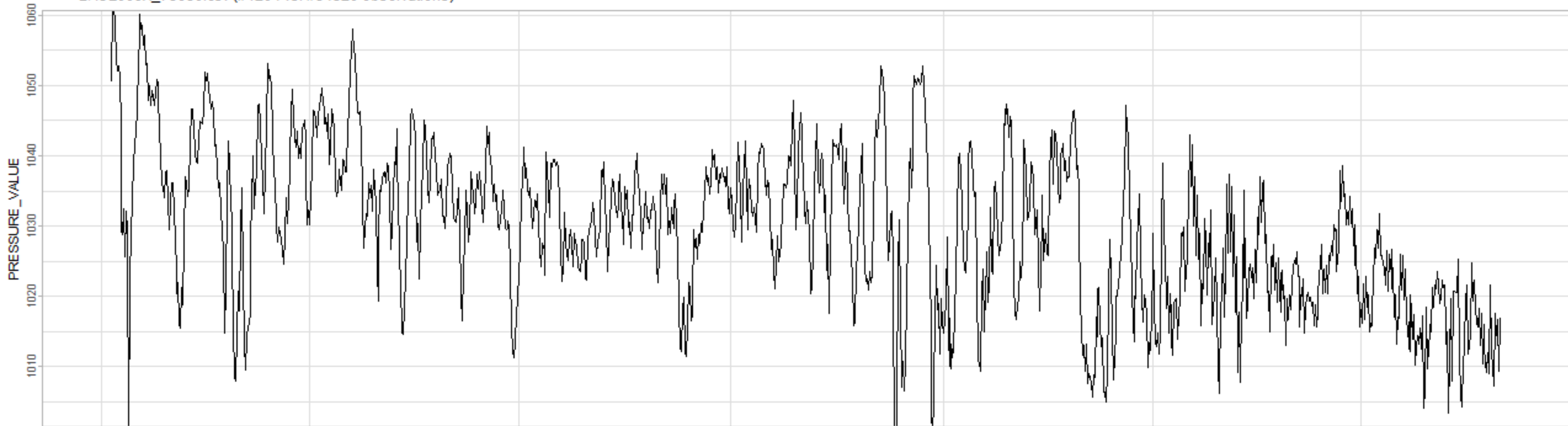
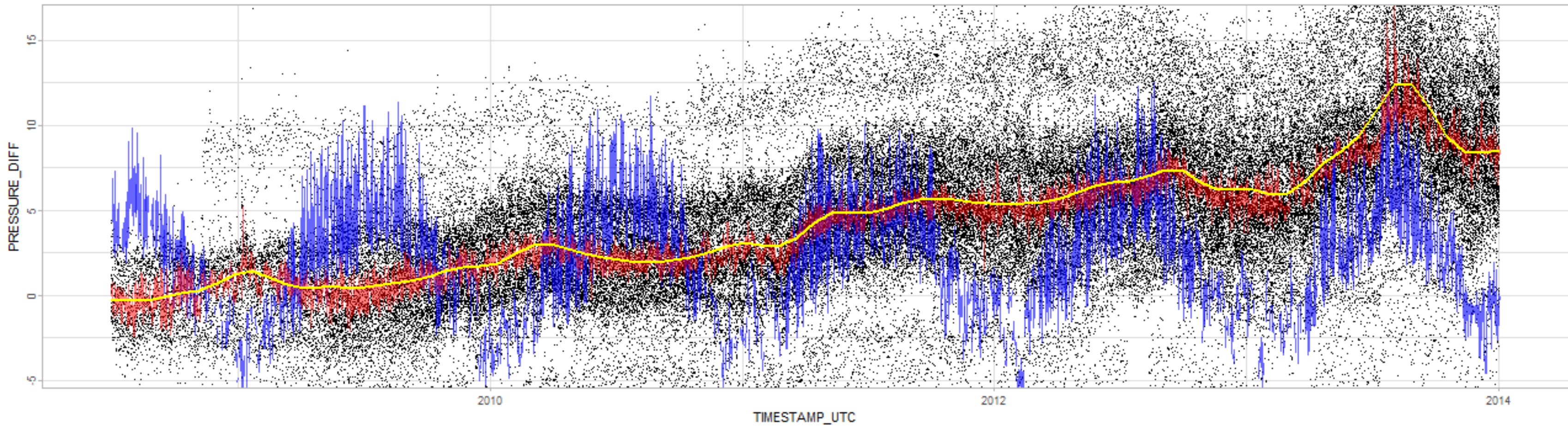
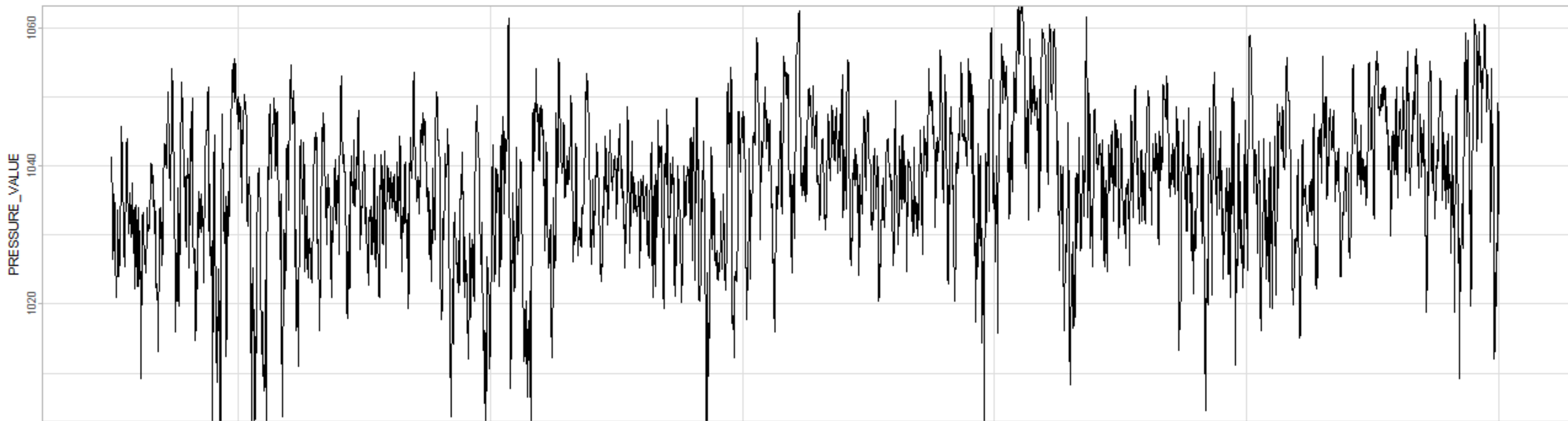
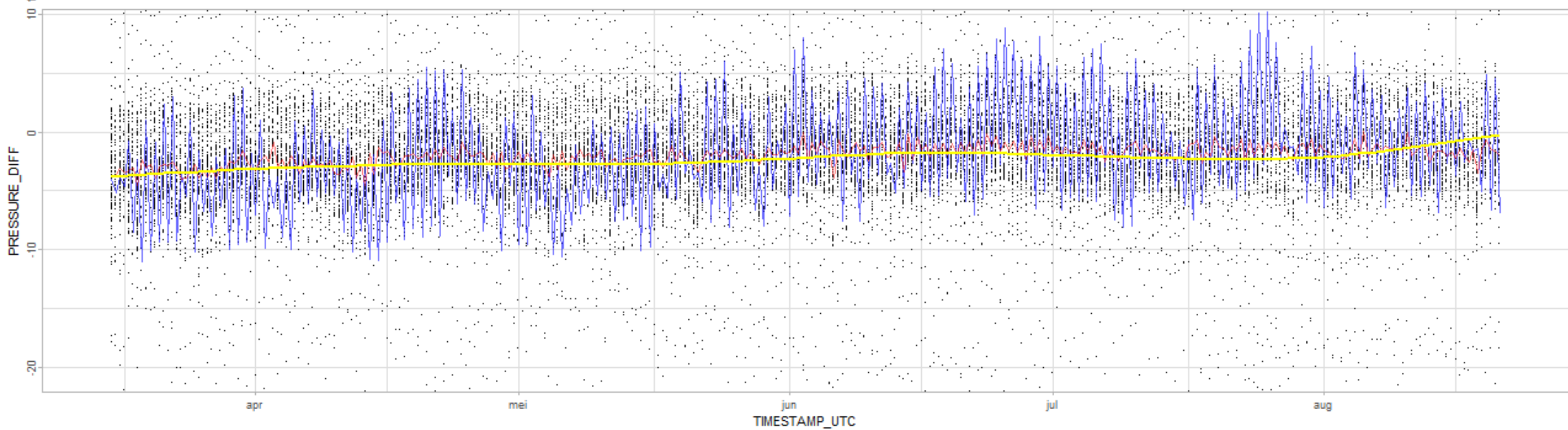
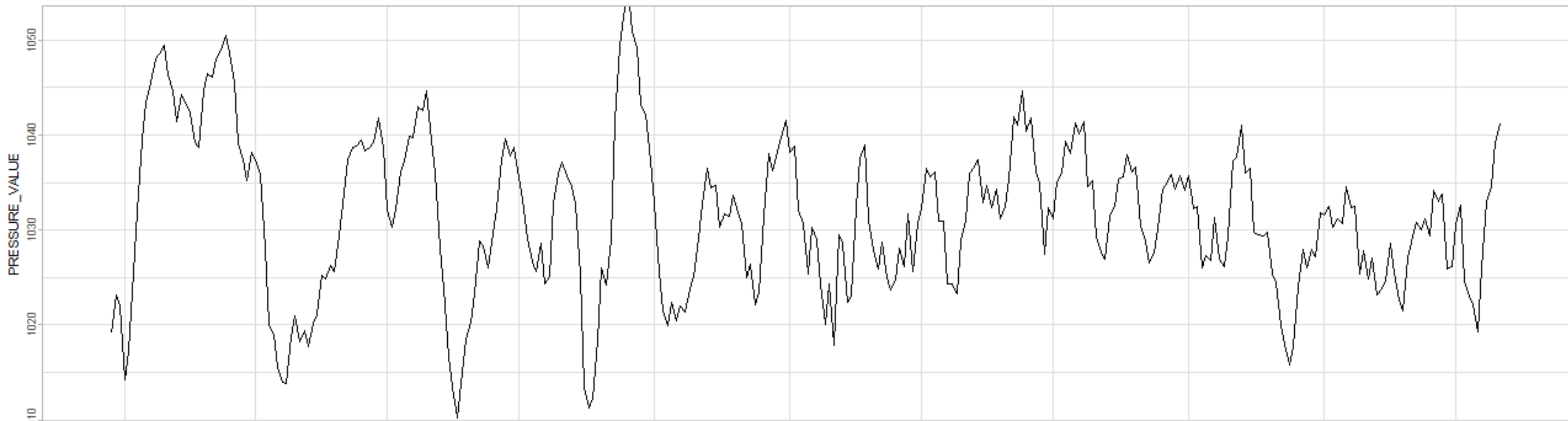


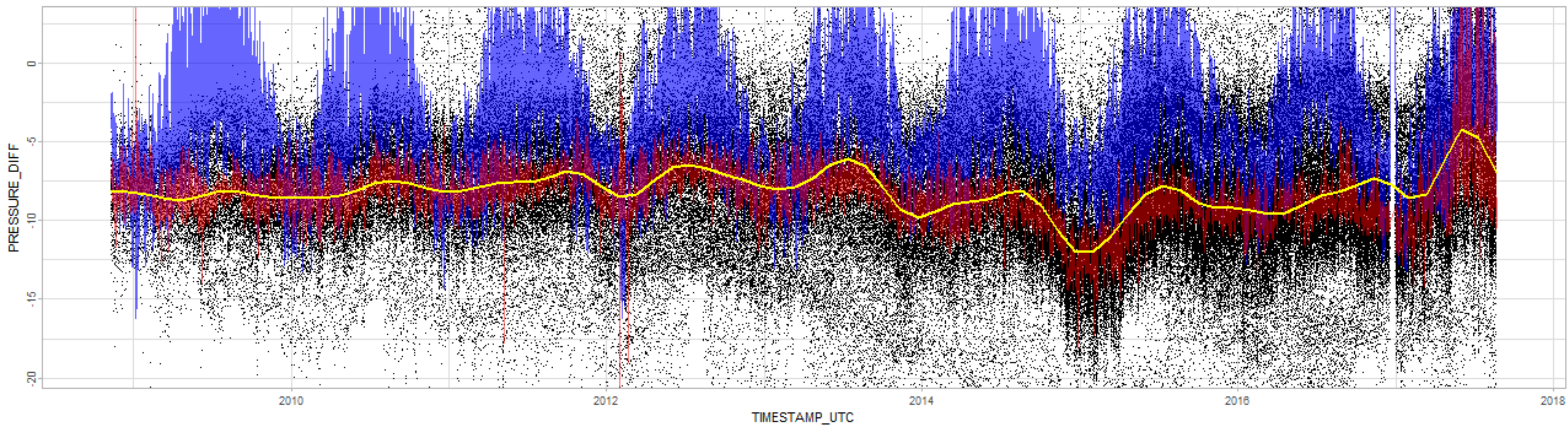
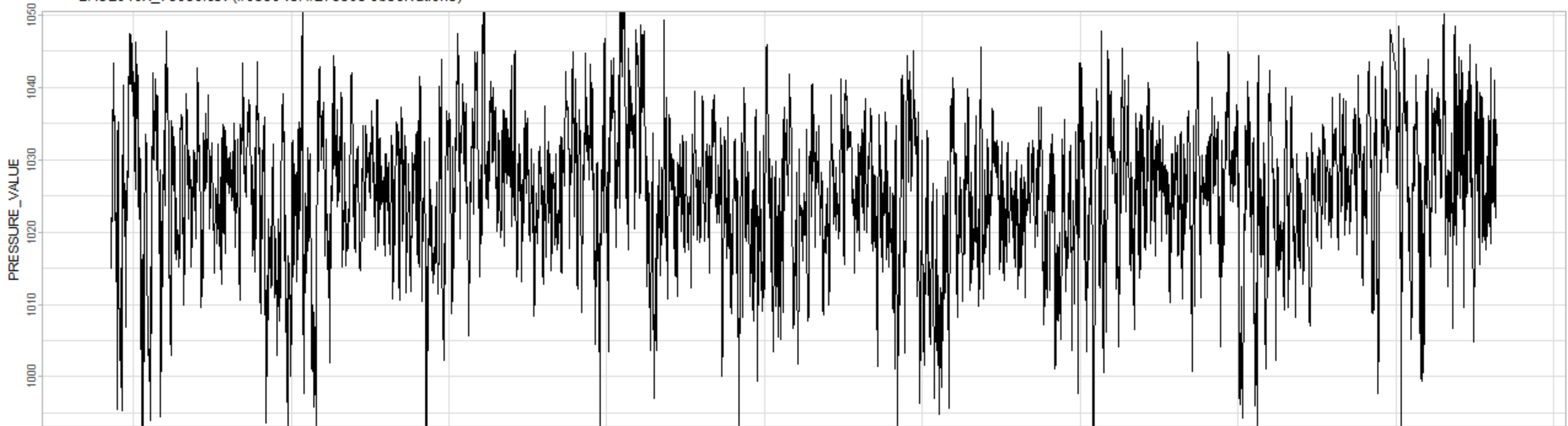


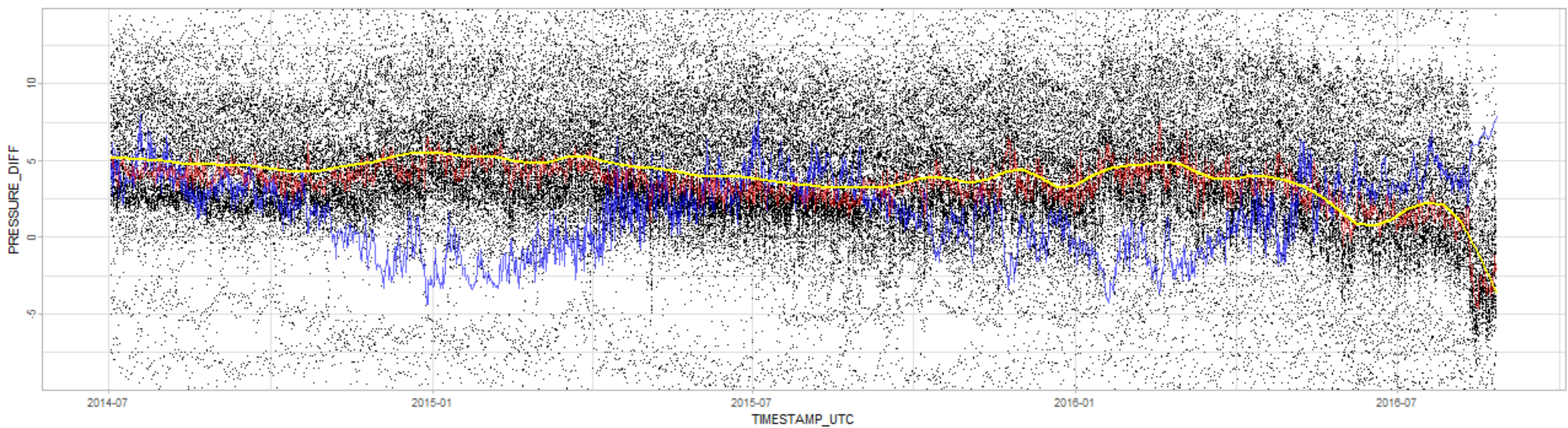
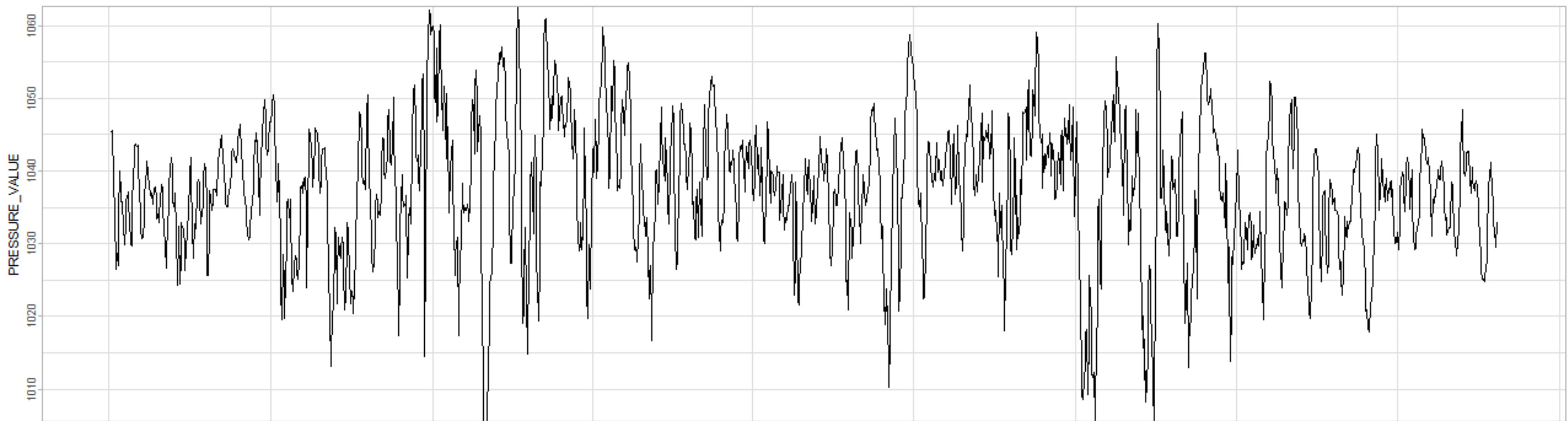
BAOL009X\_78680.csv (#1204 vs. #84520 observations)



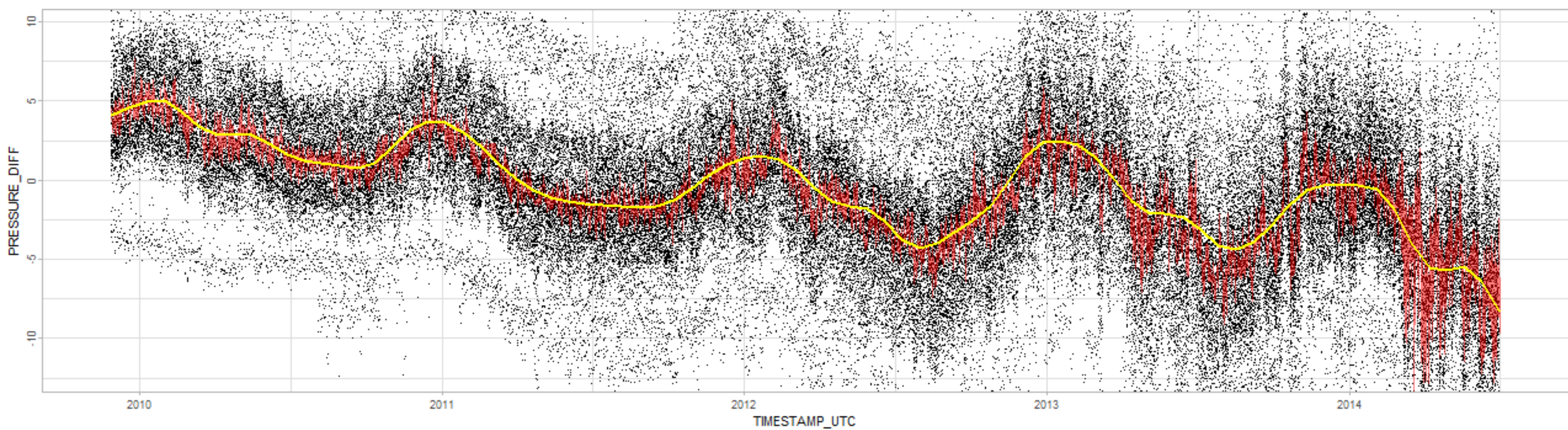
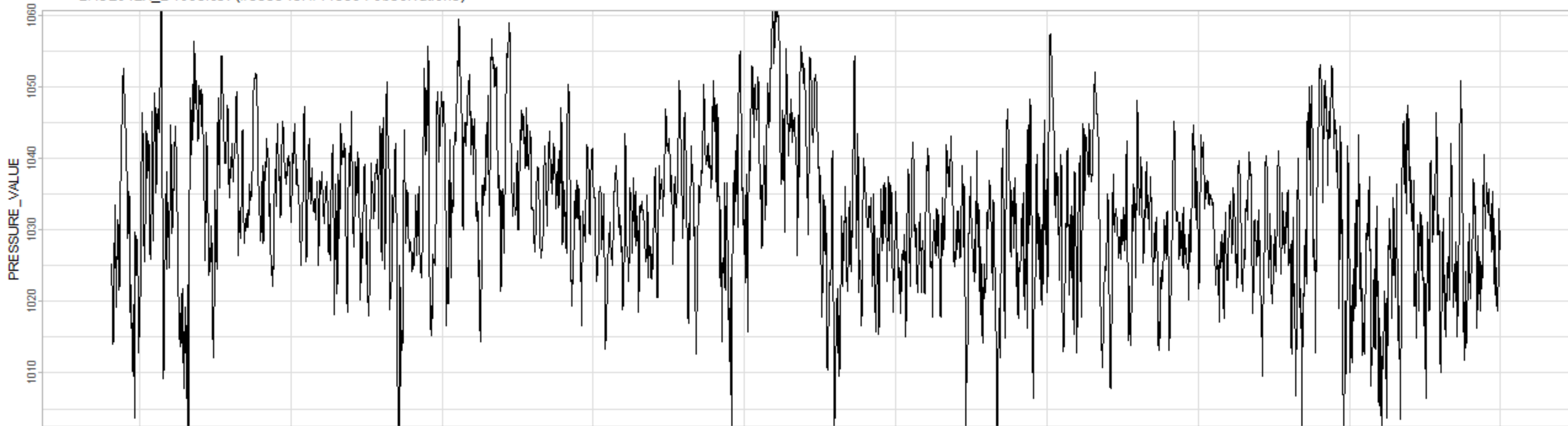


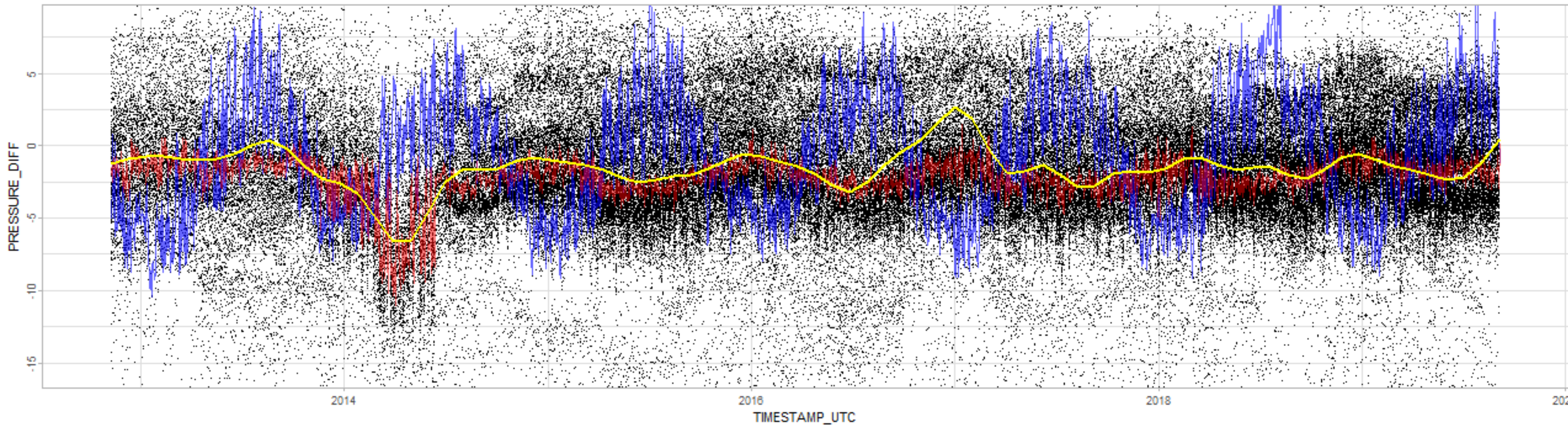
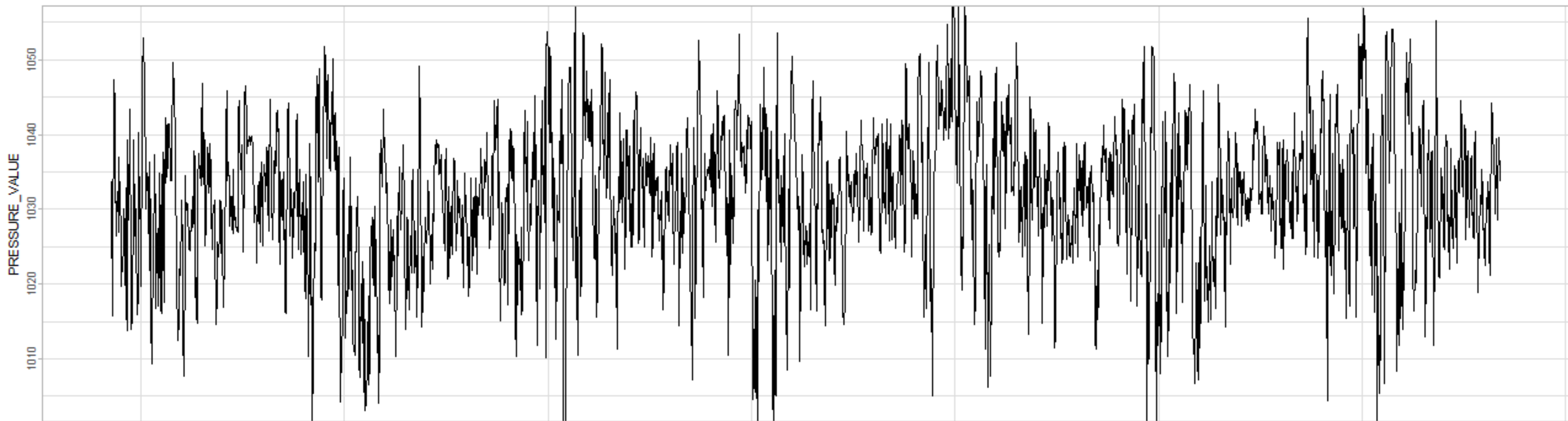


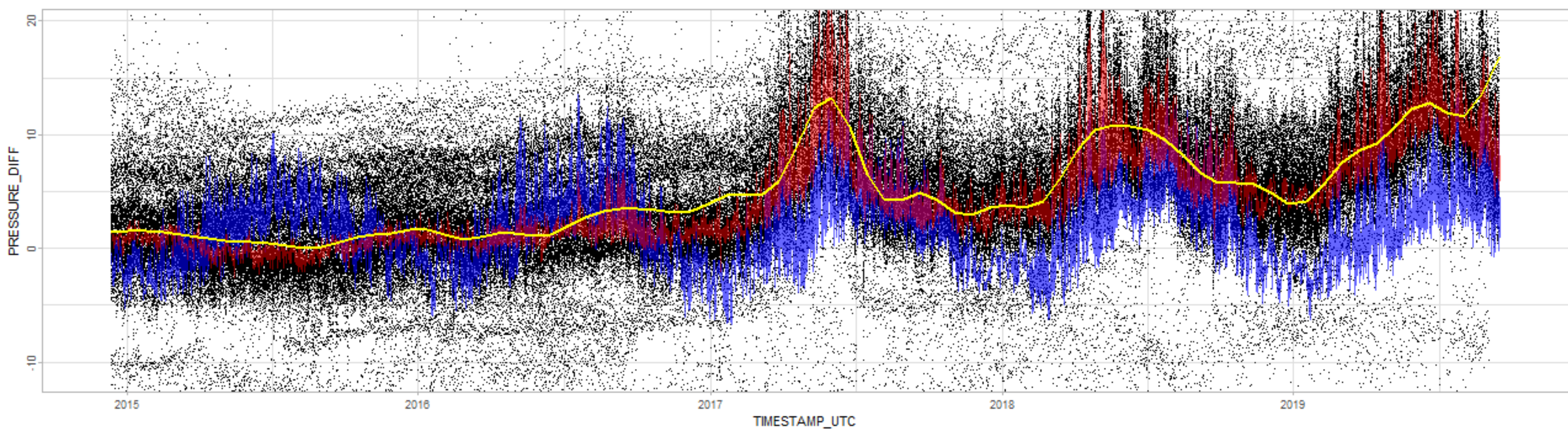
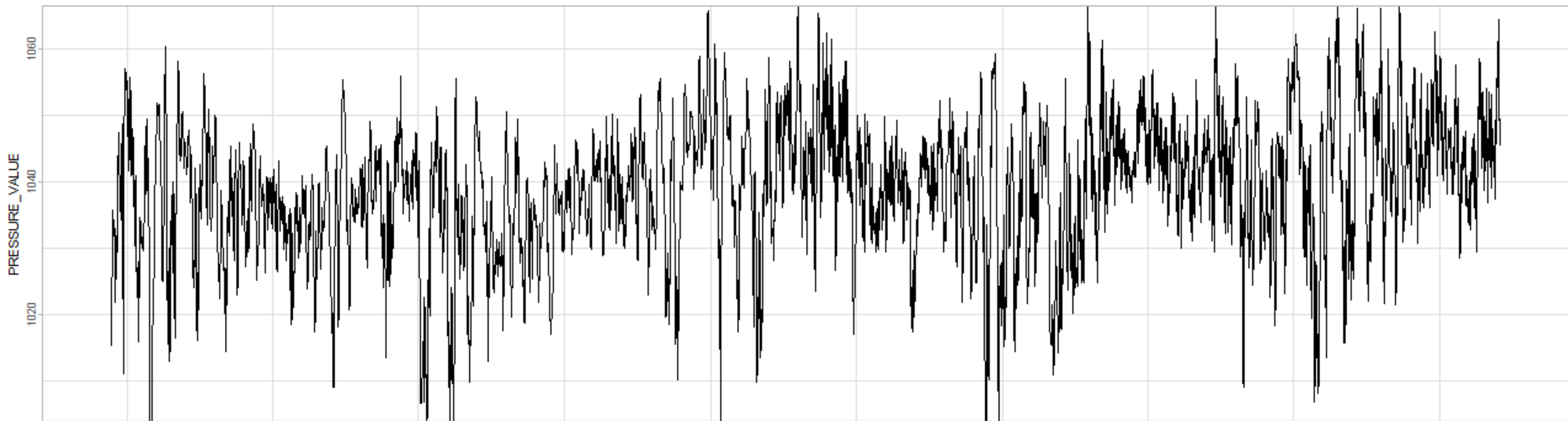




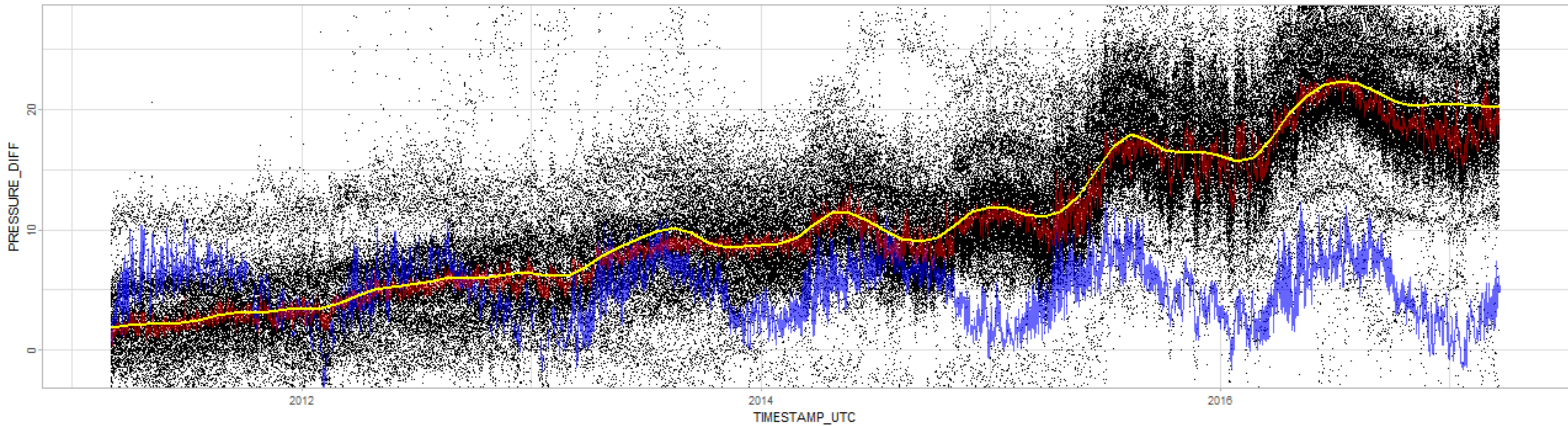
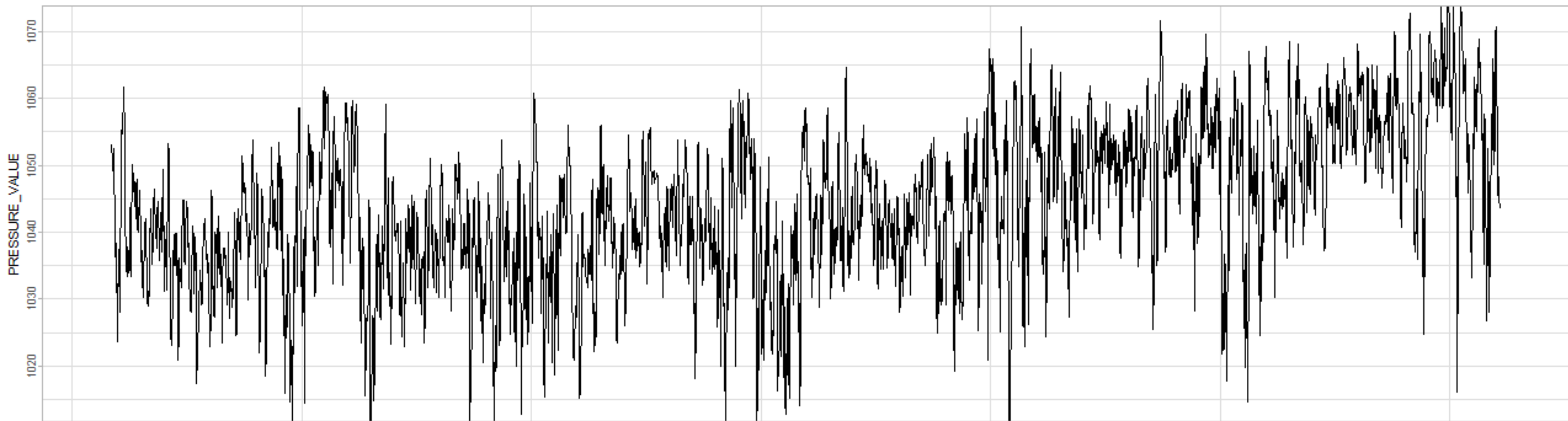
BAOL012X\_D1095.csv (#3355 vs. #113894 observations)

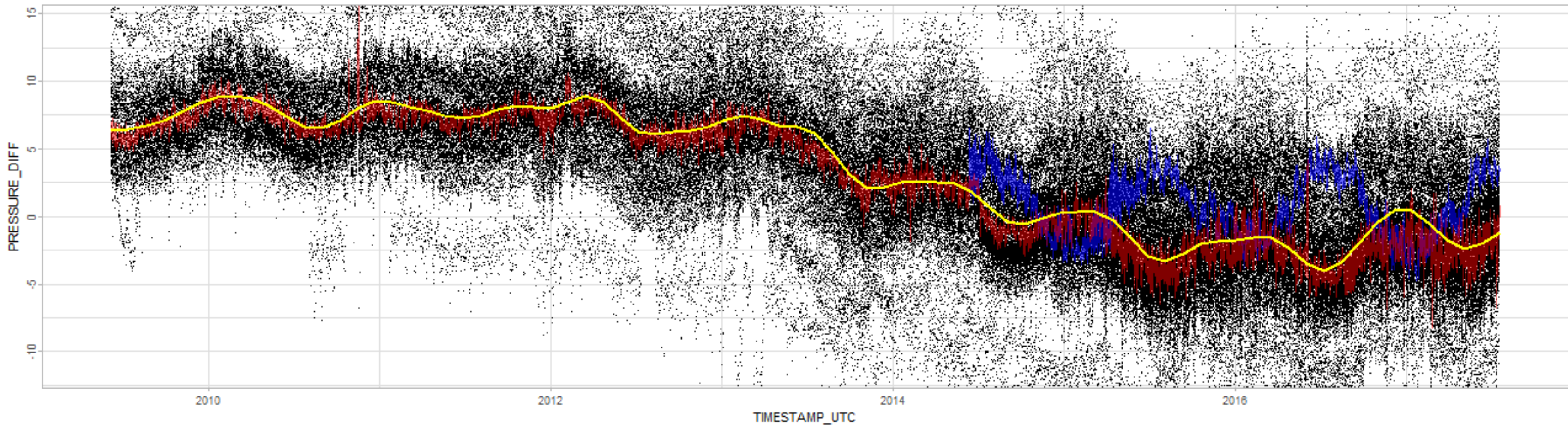
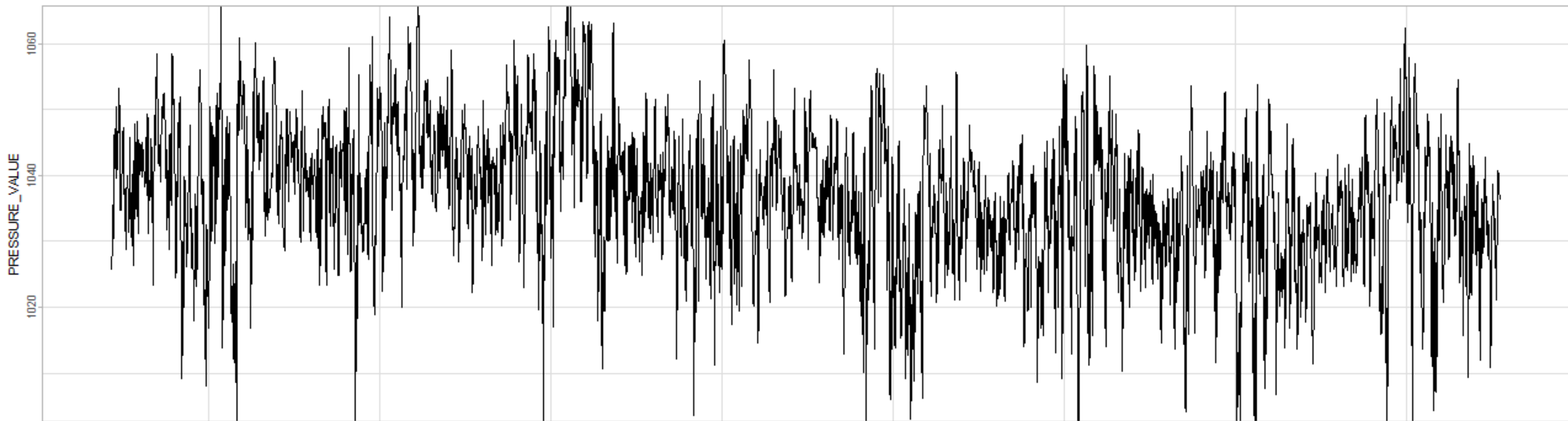


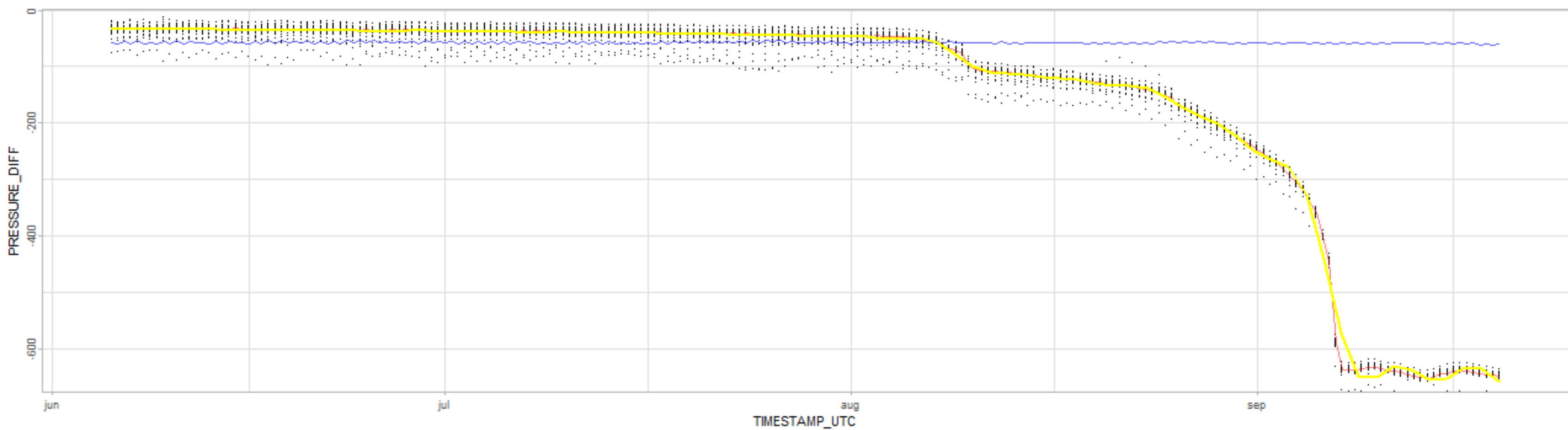
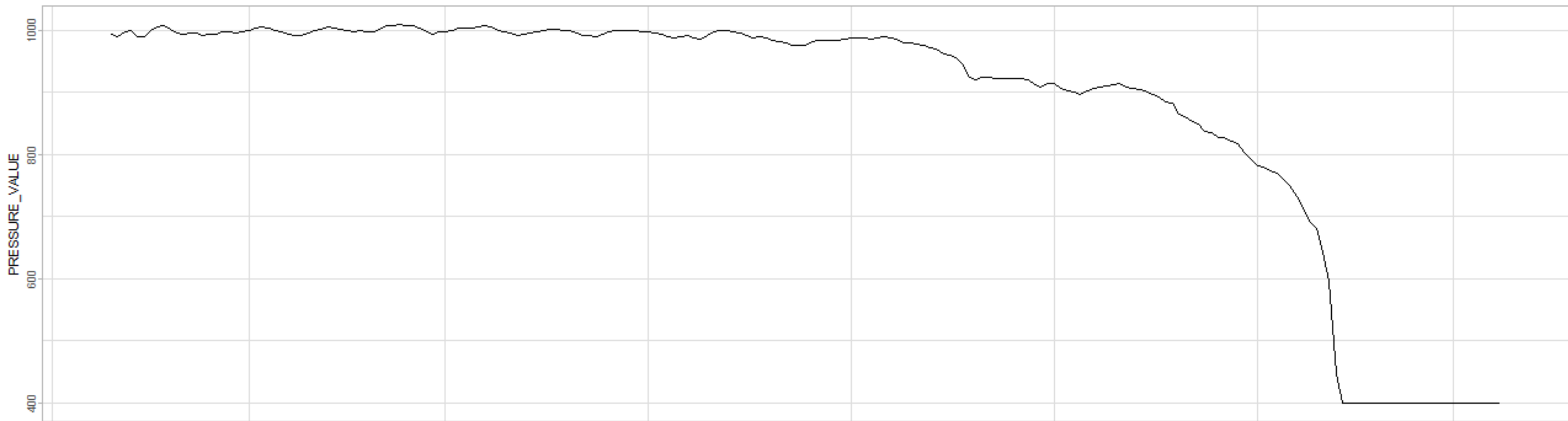


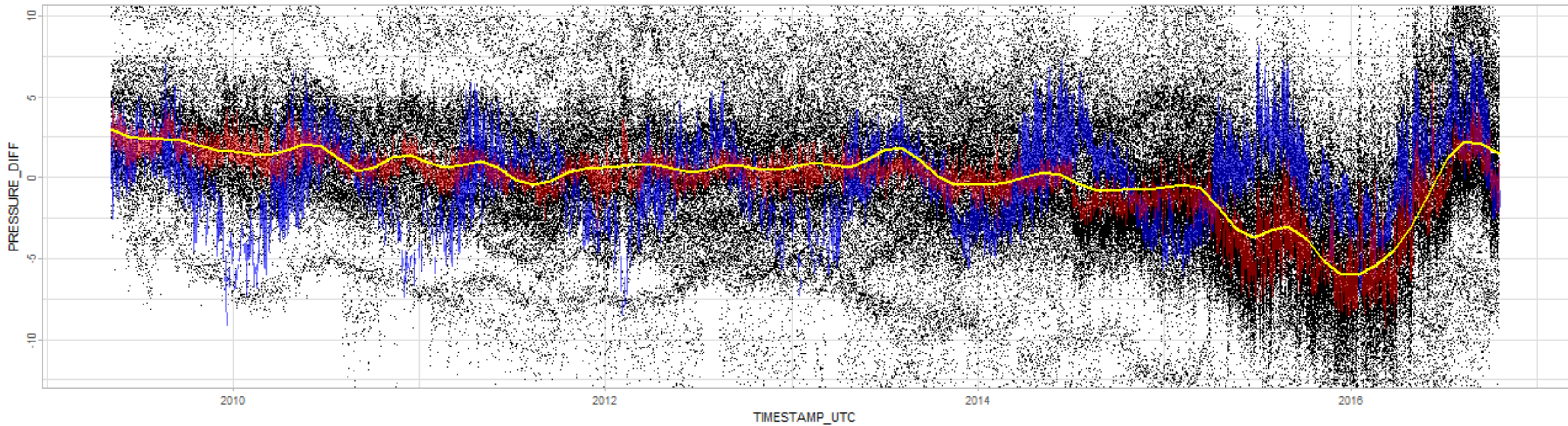
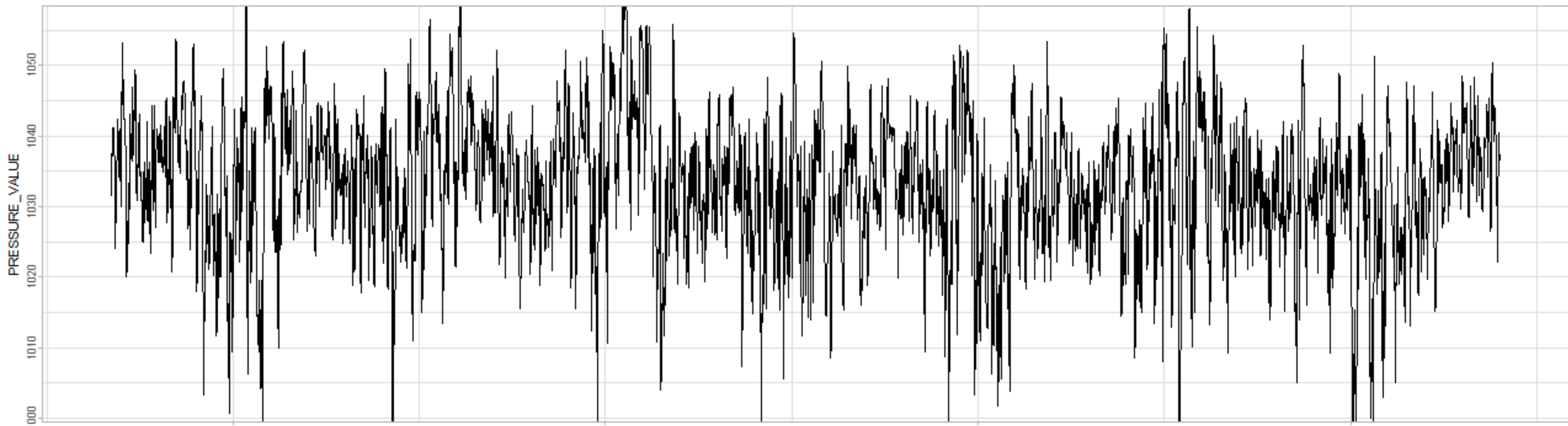


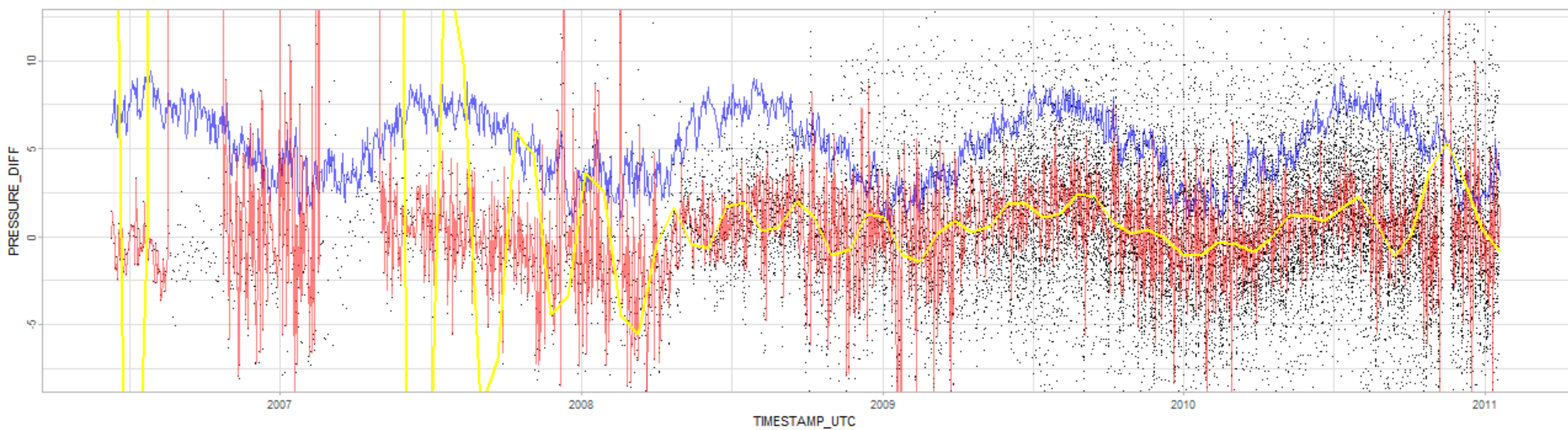
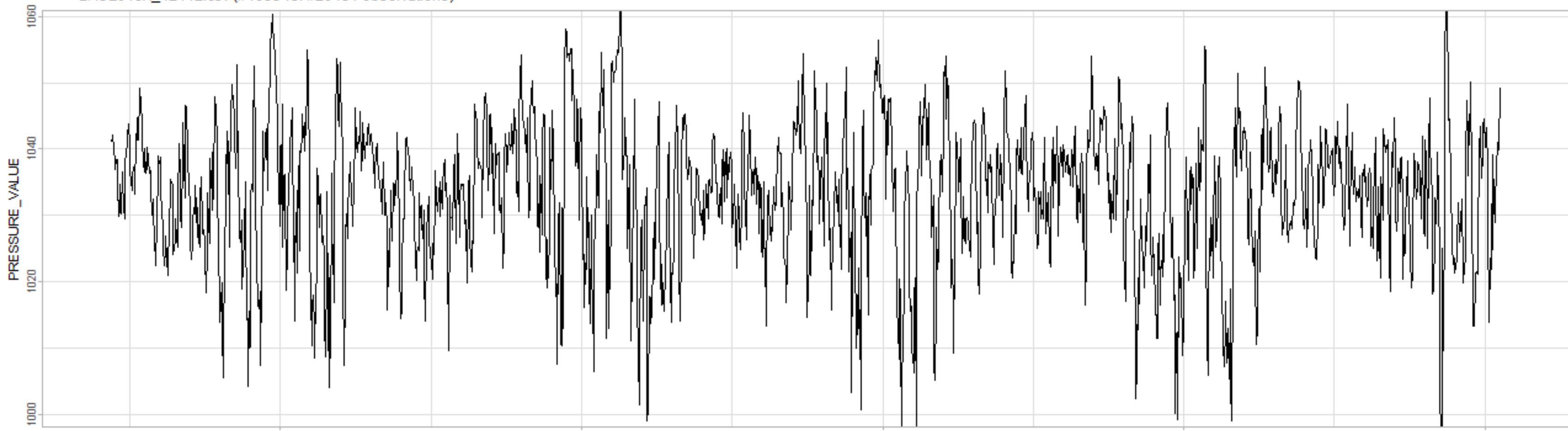


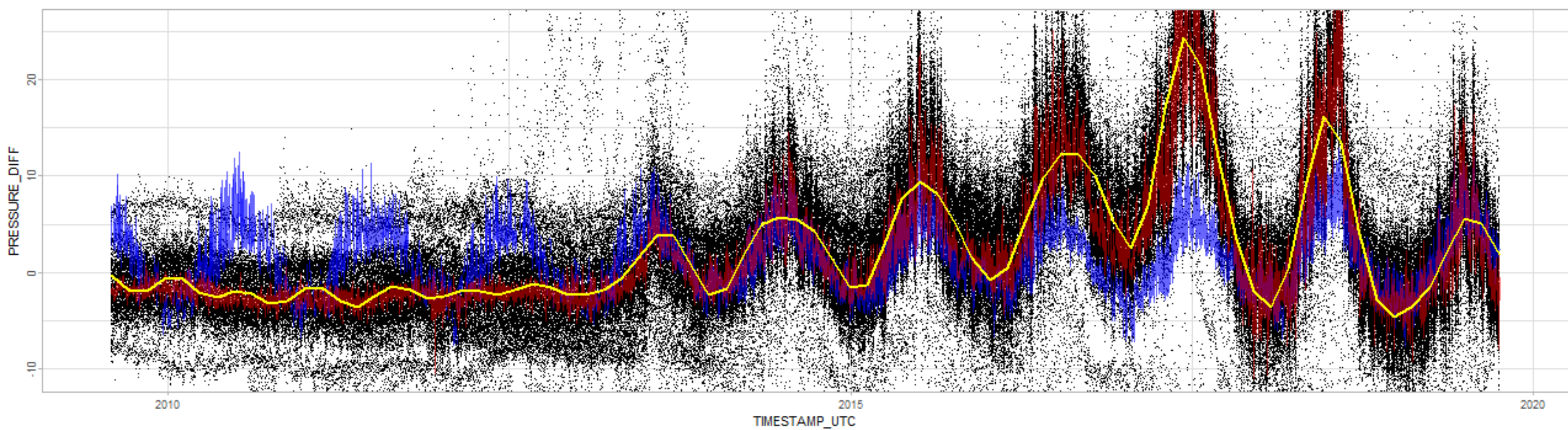
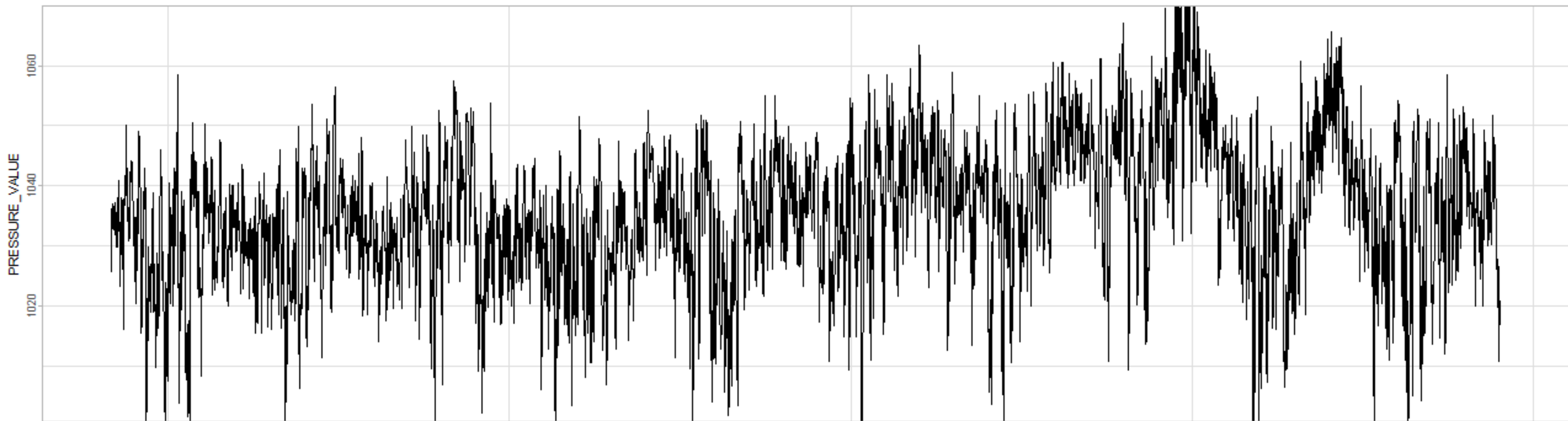


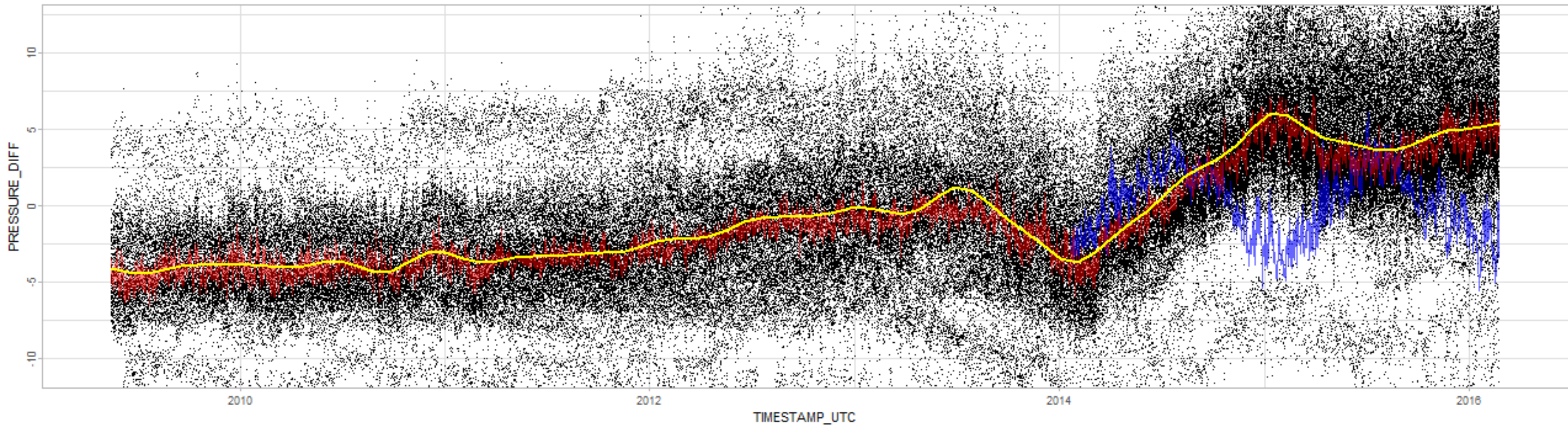
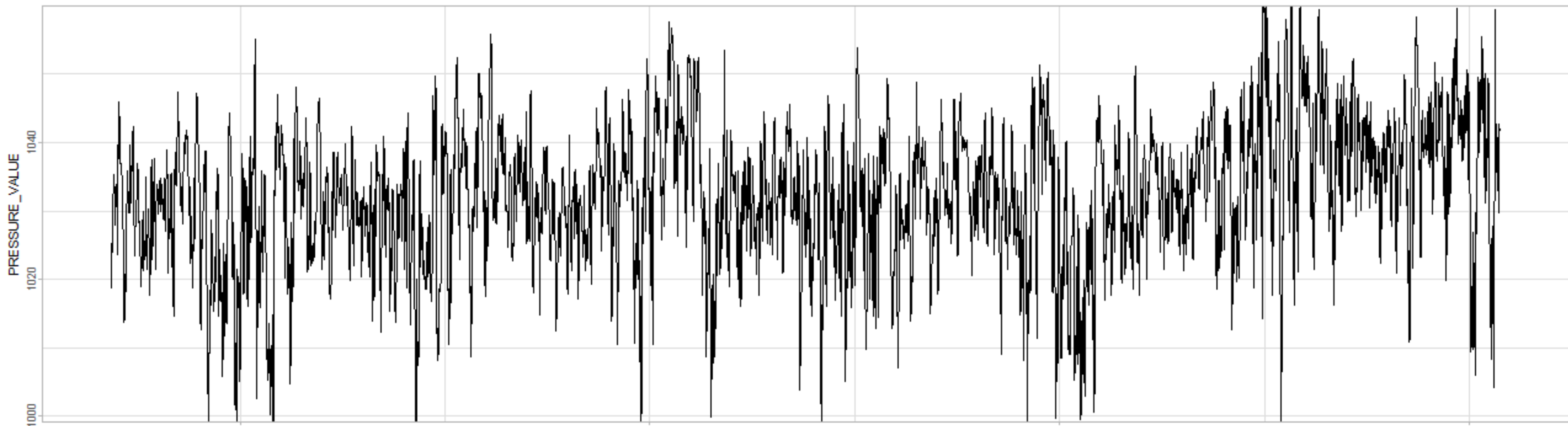


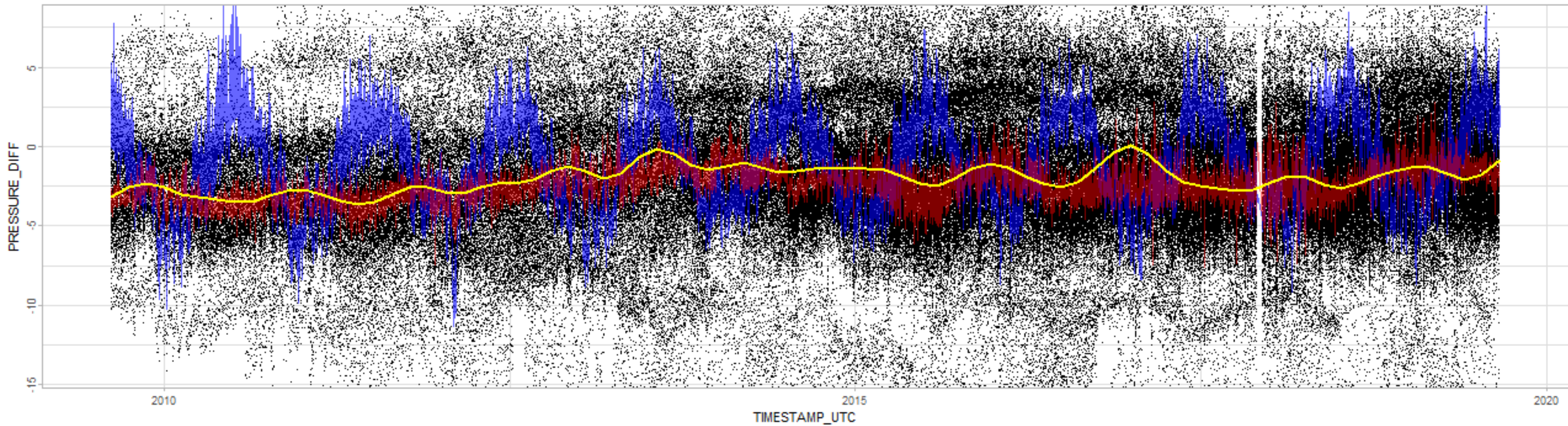
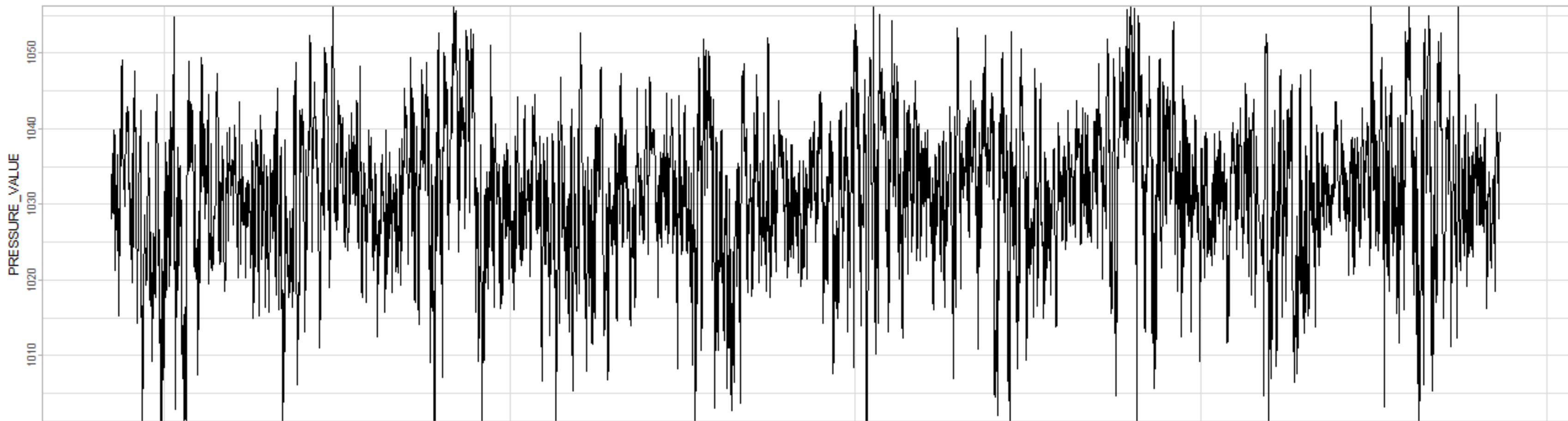




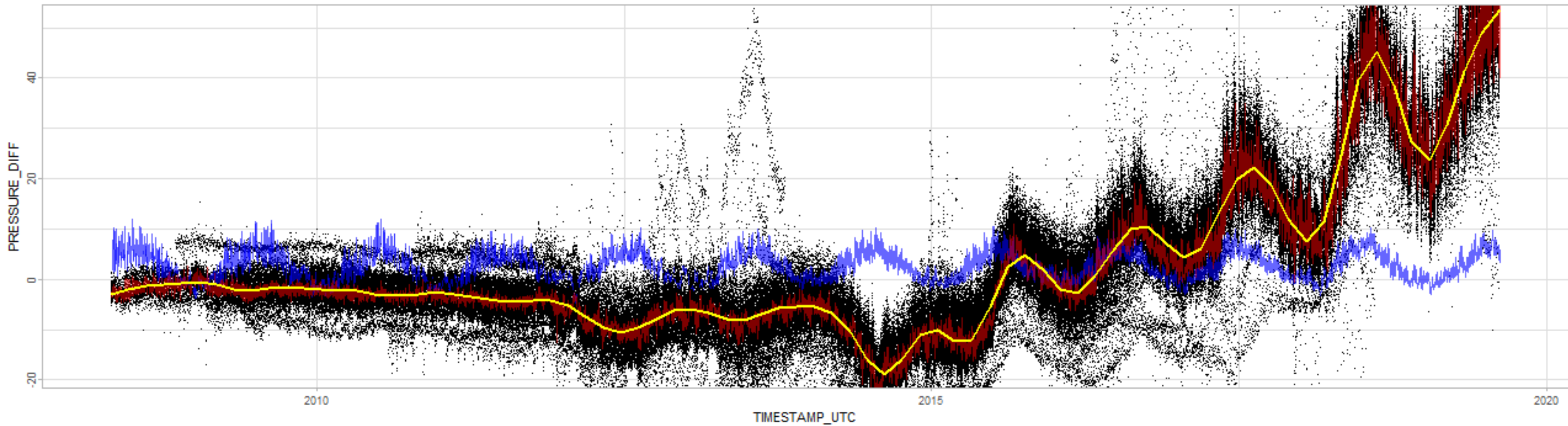
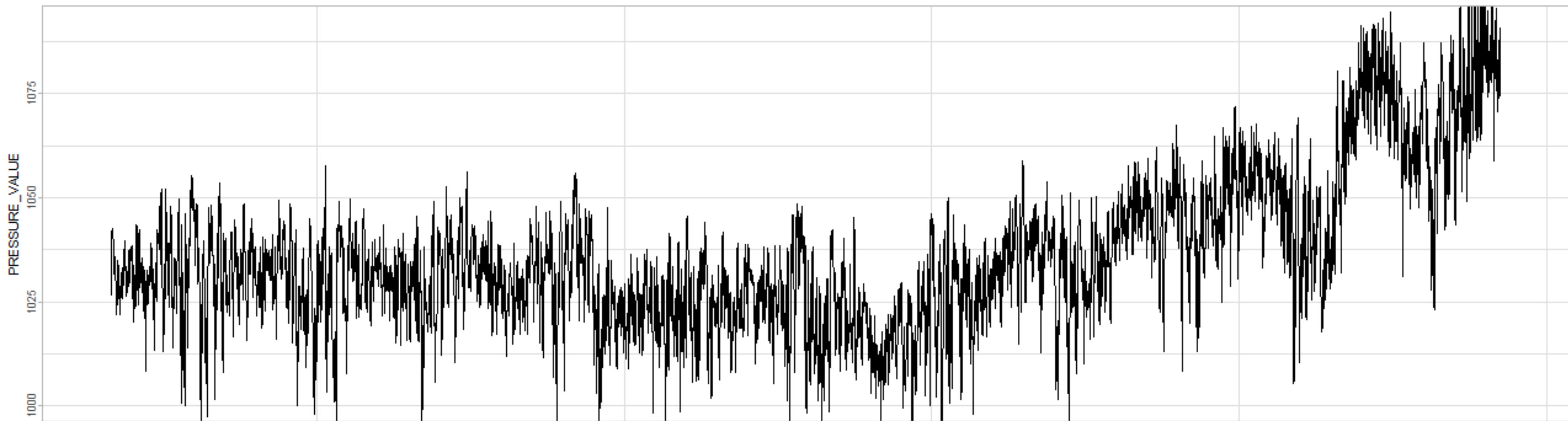


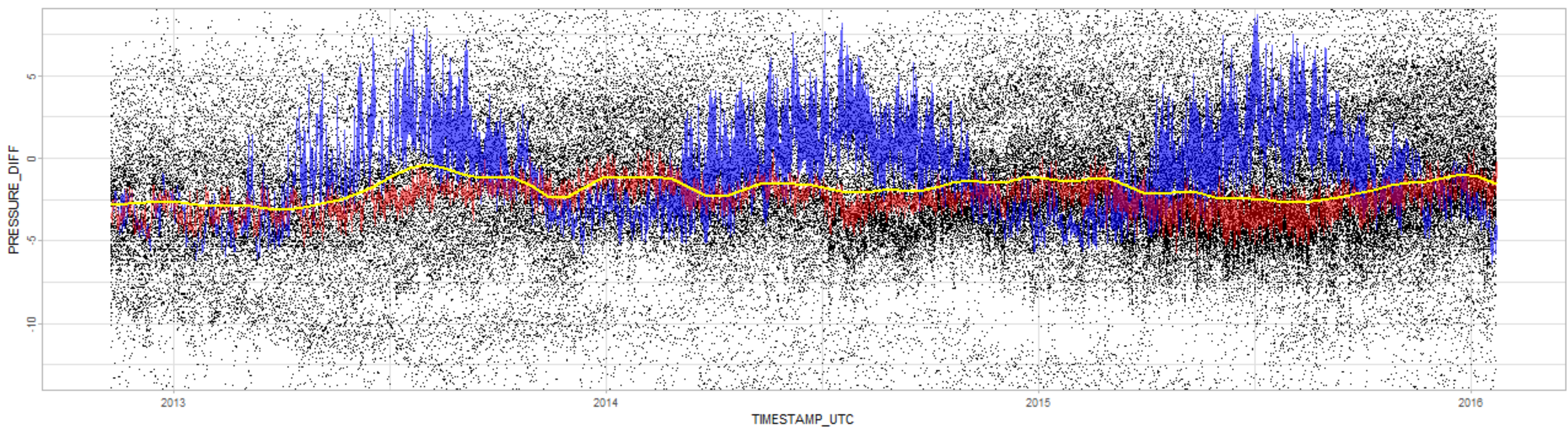
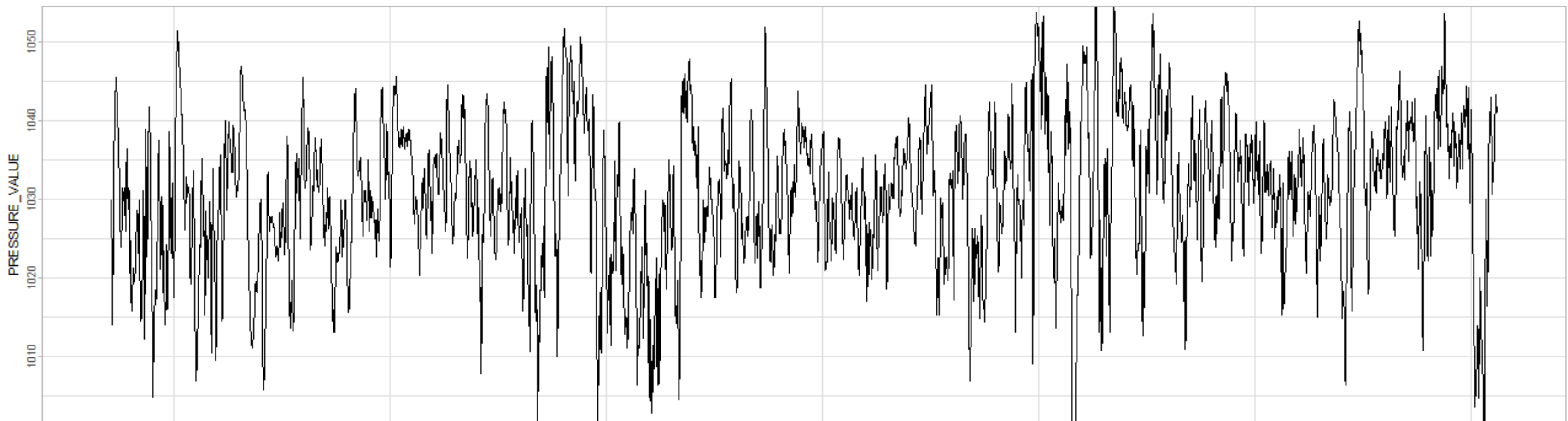


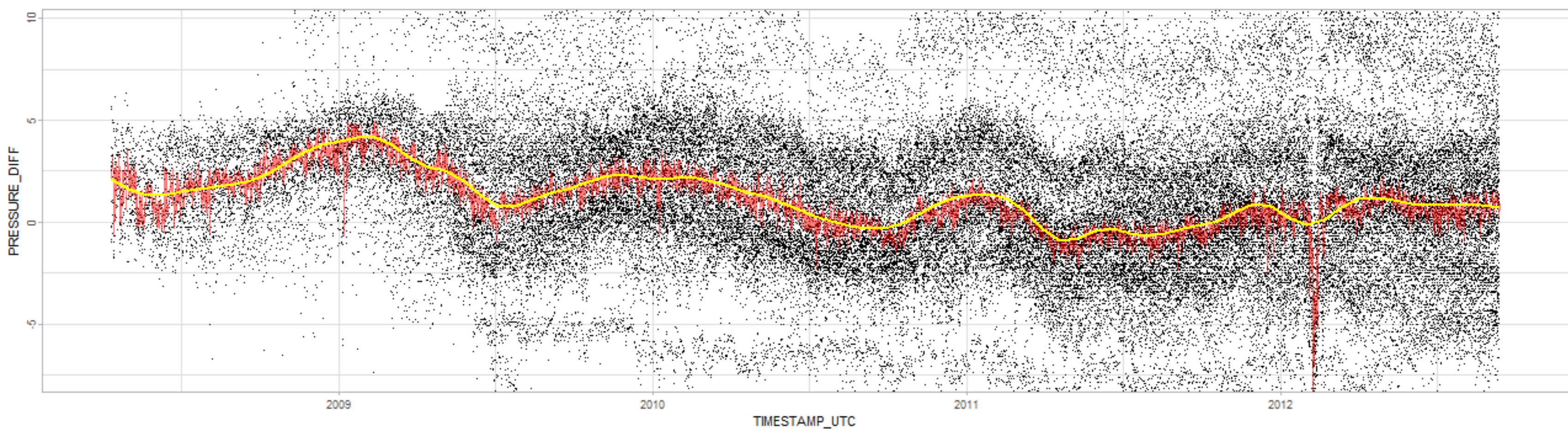
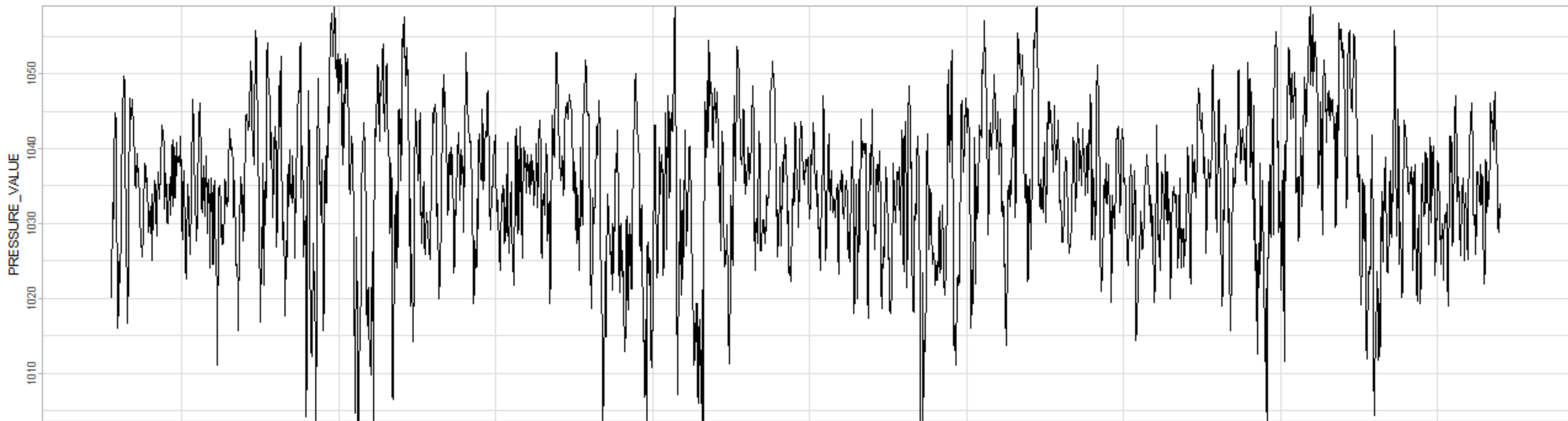


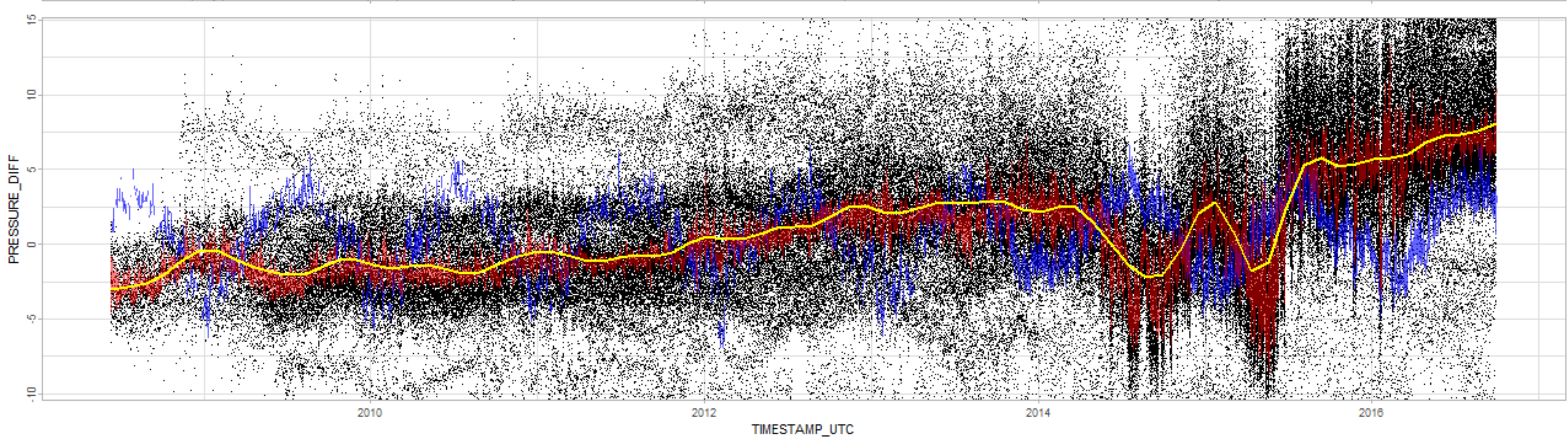
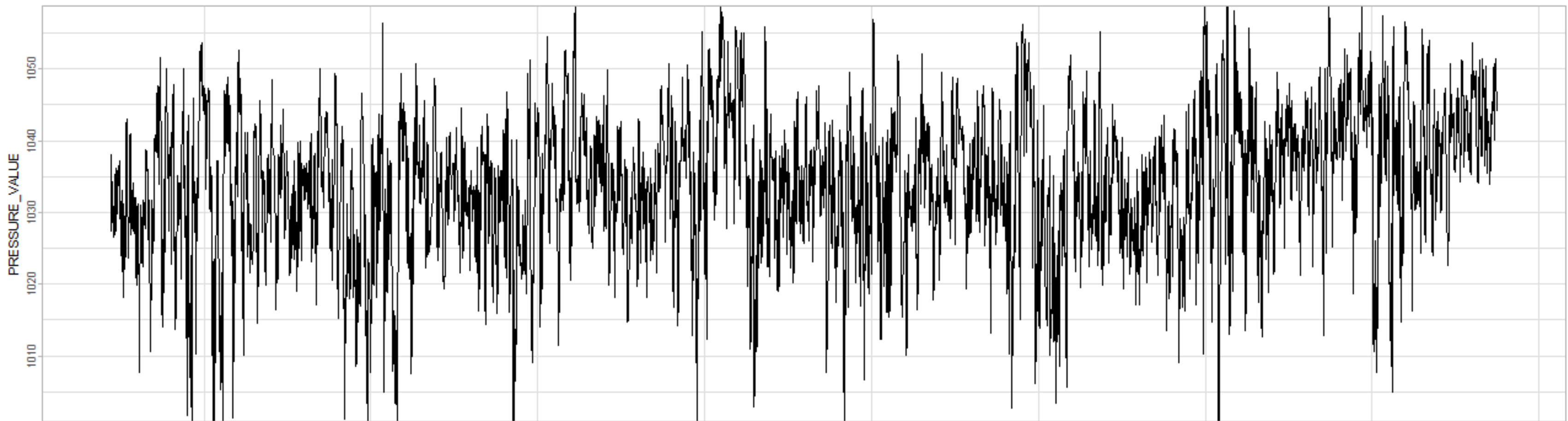


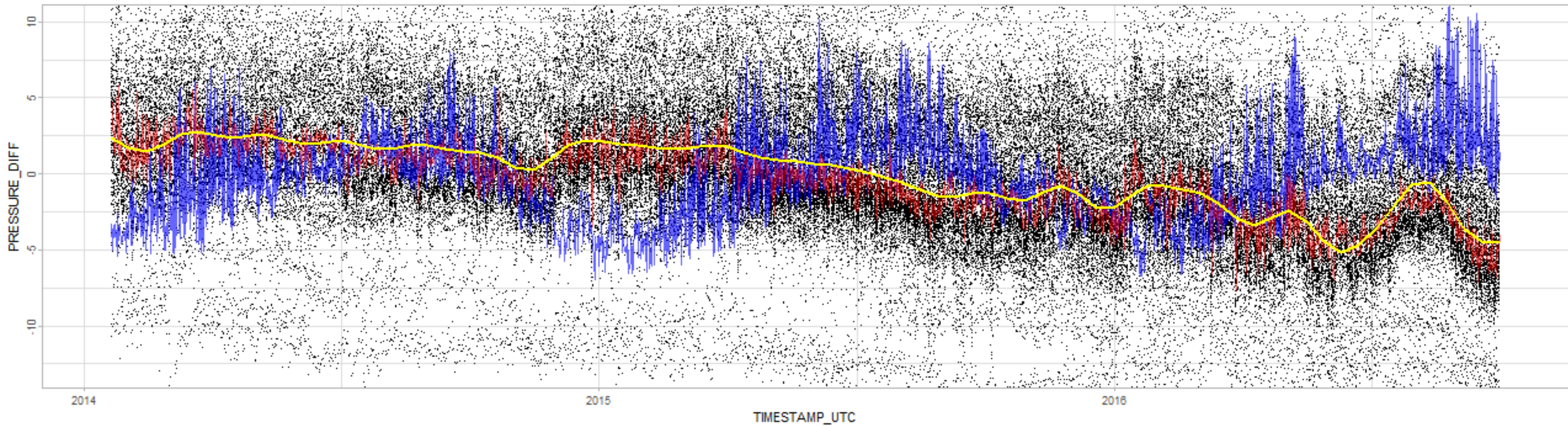
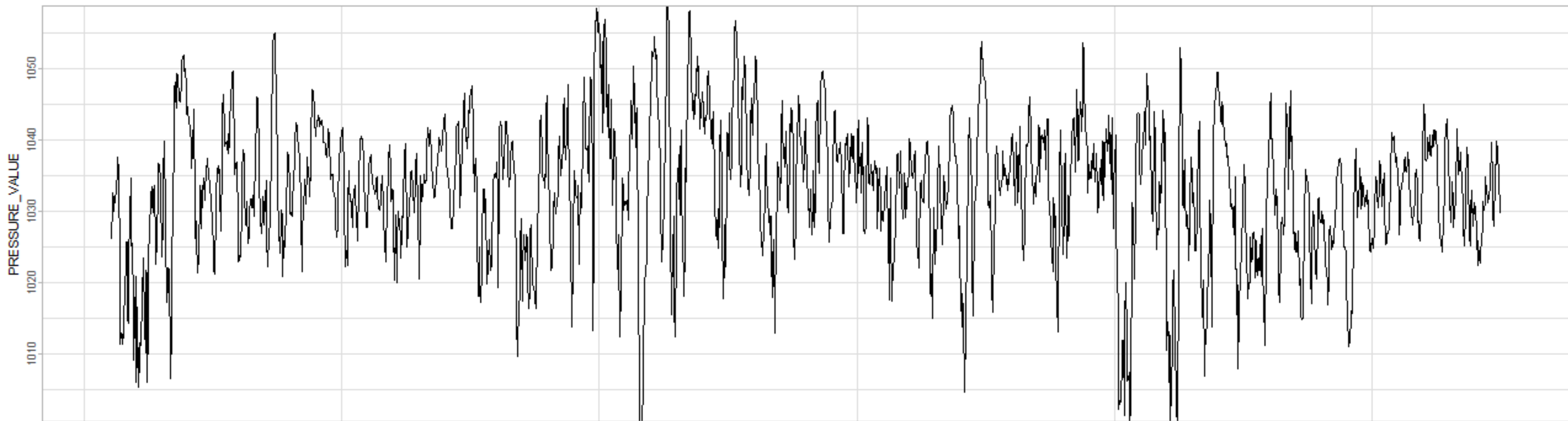


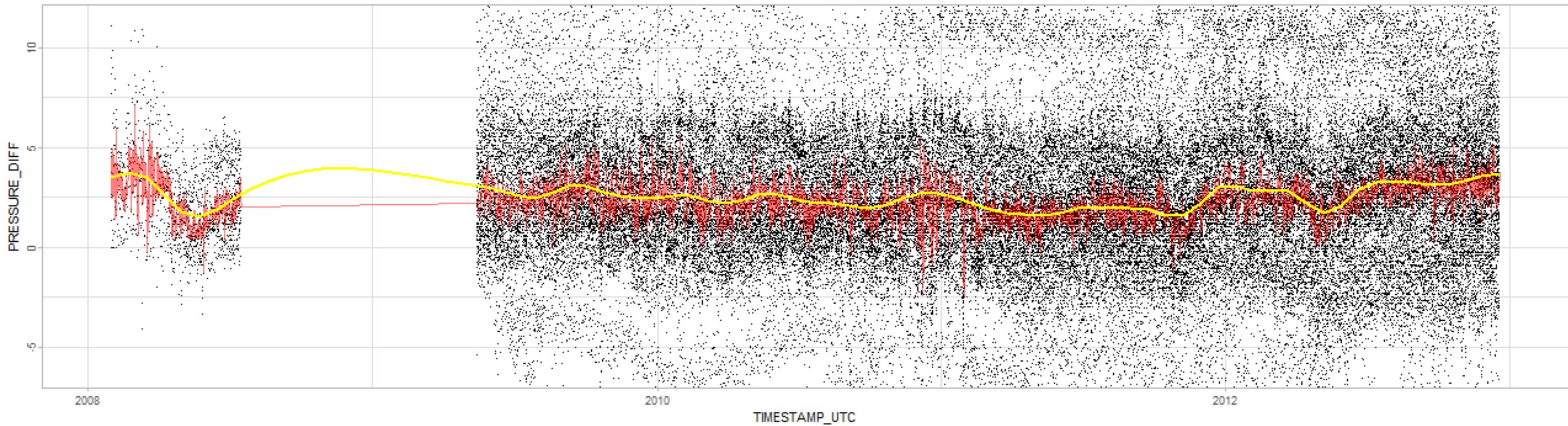
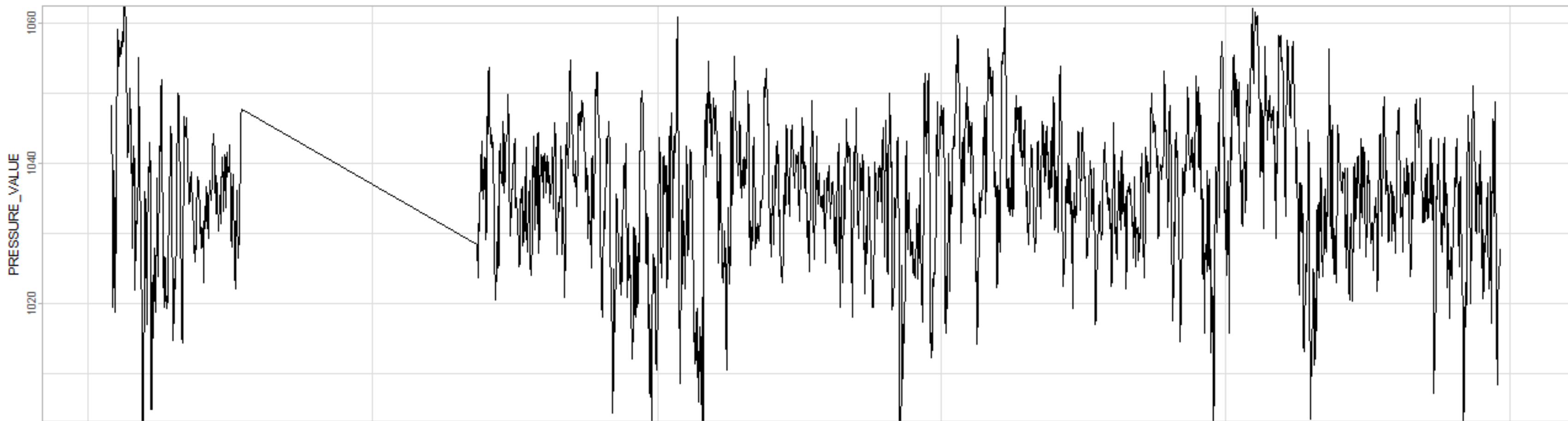


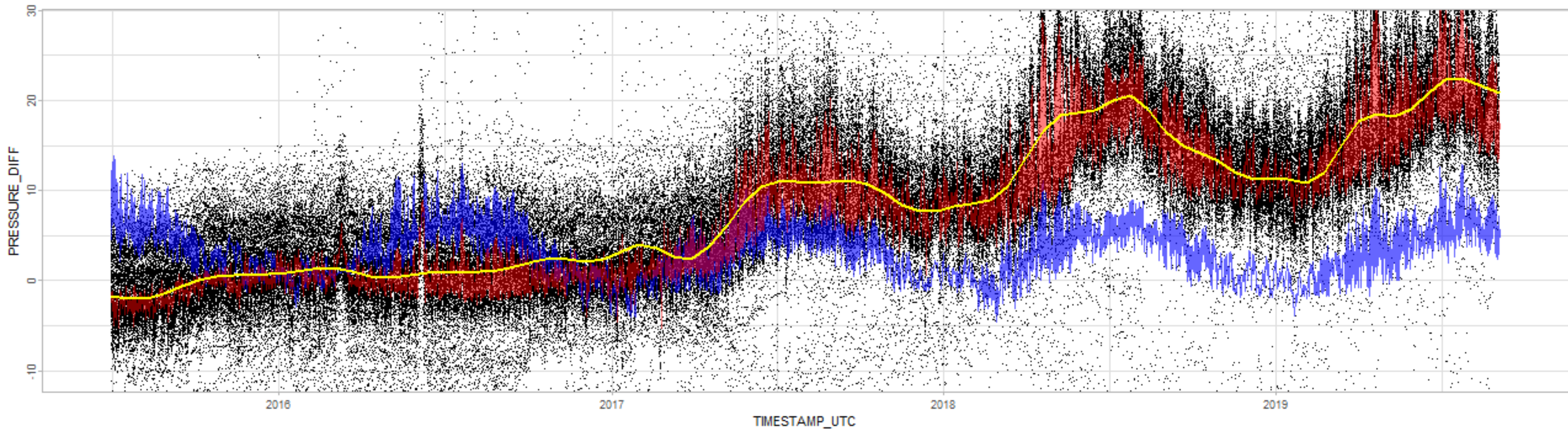
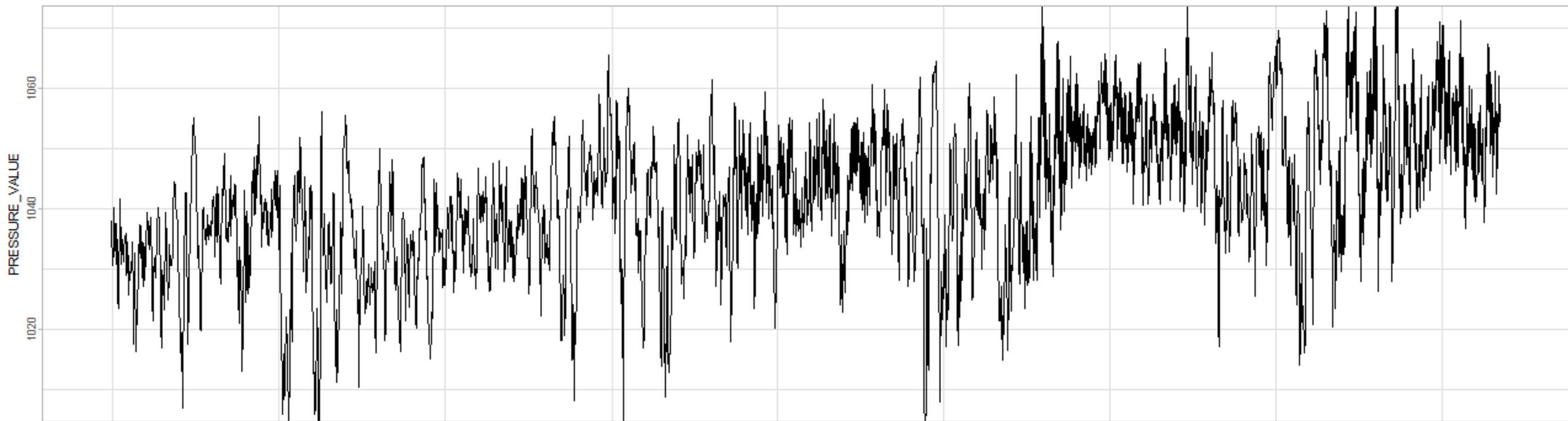


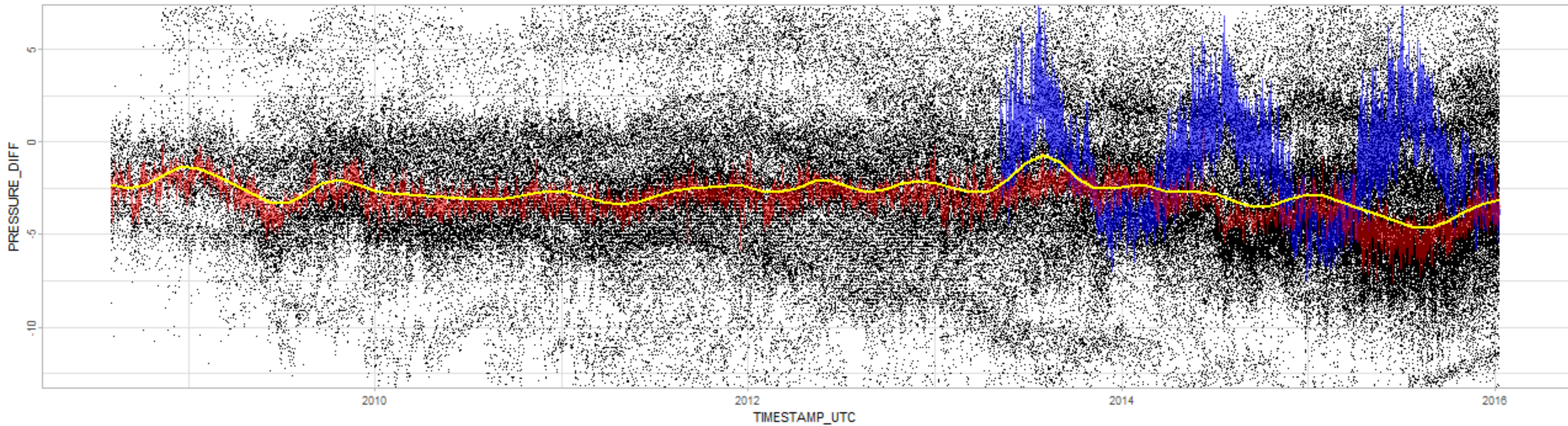
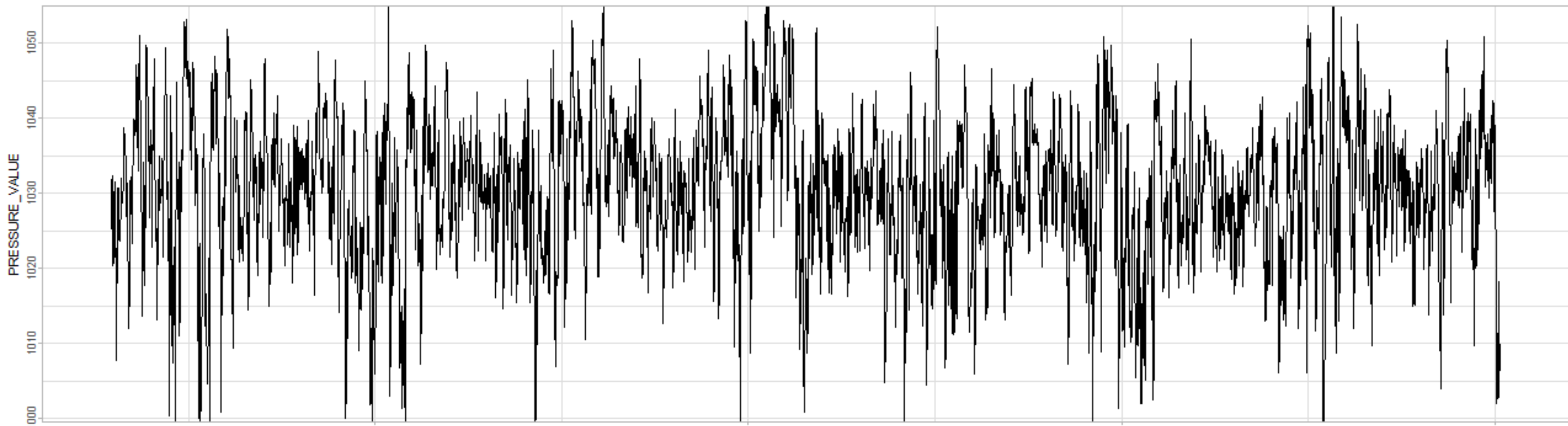




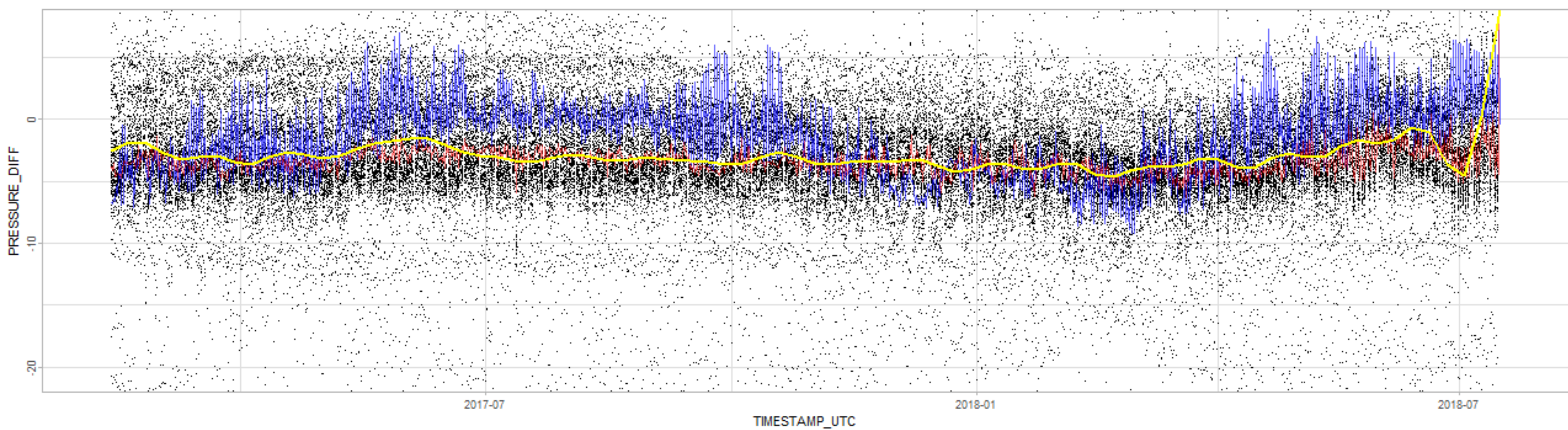
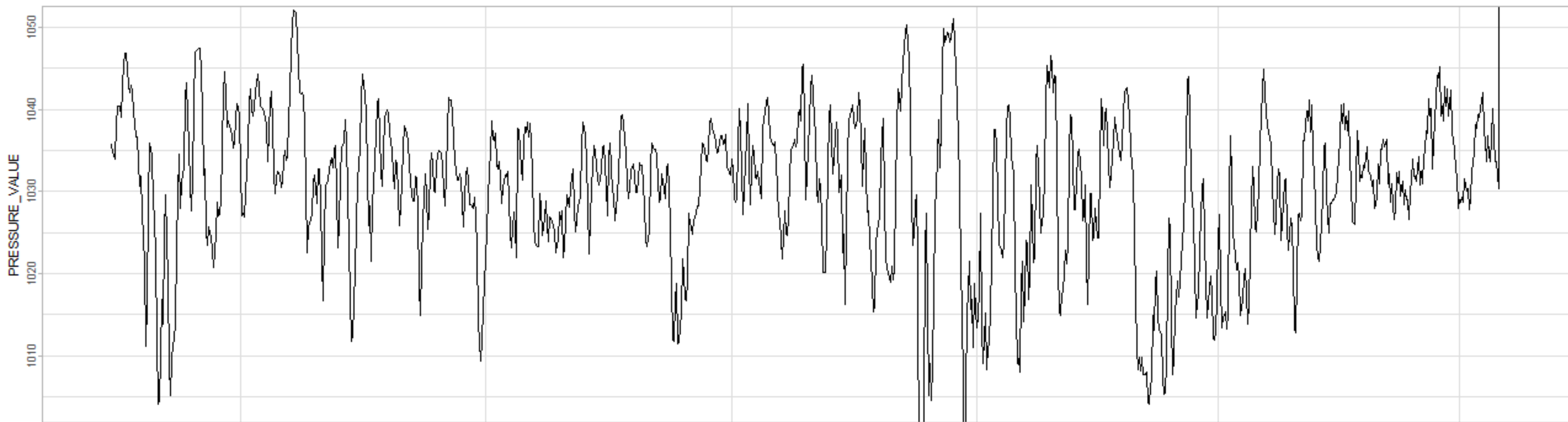


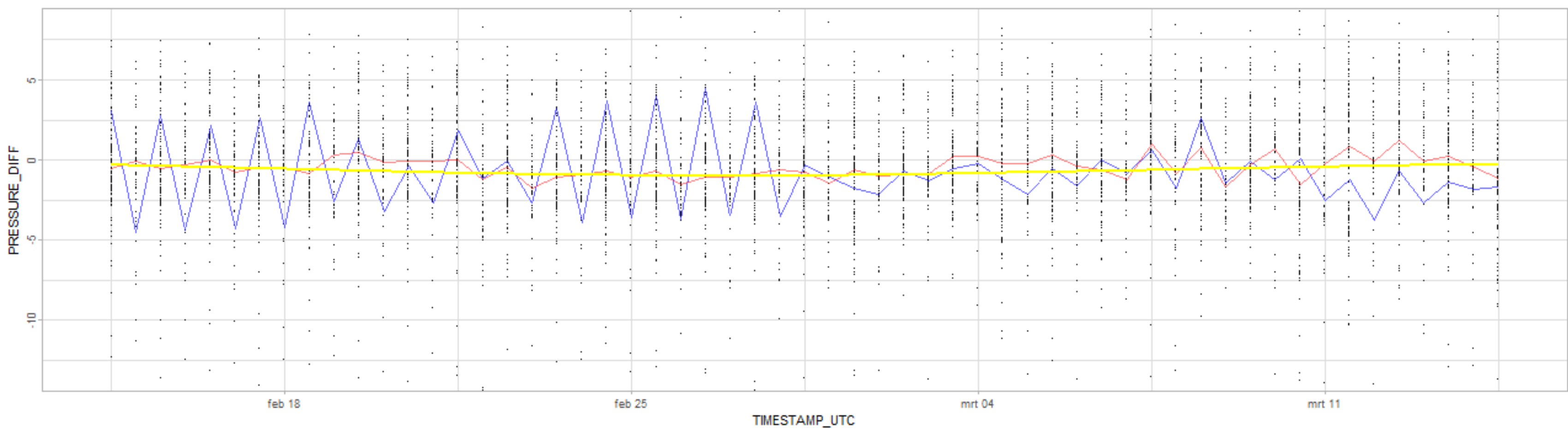
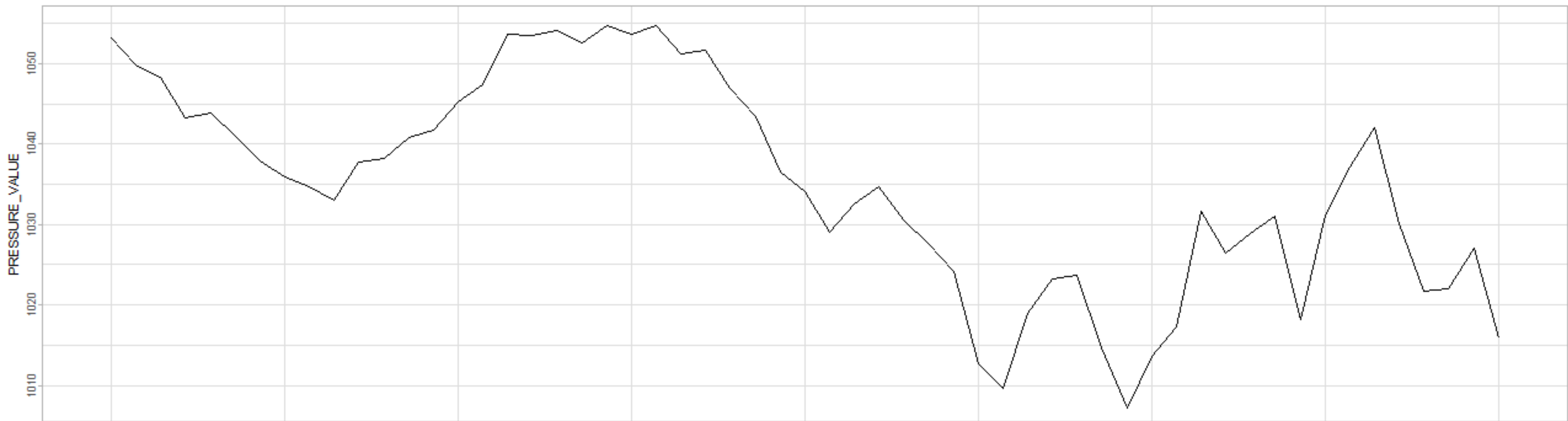


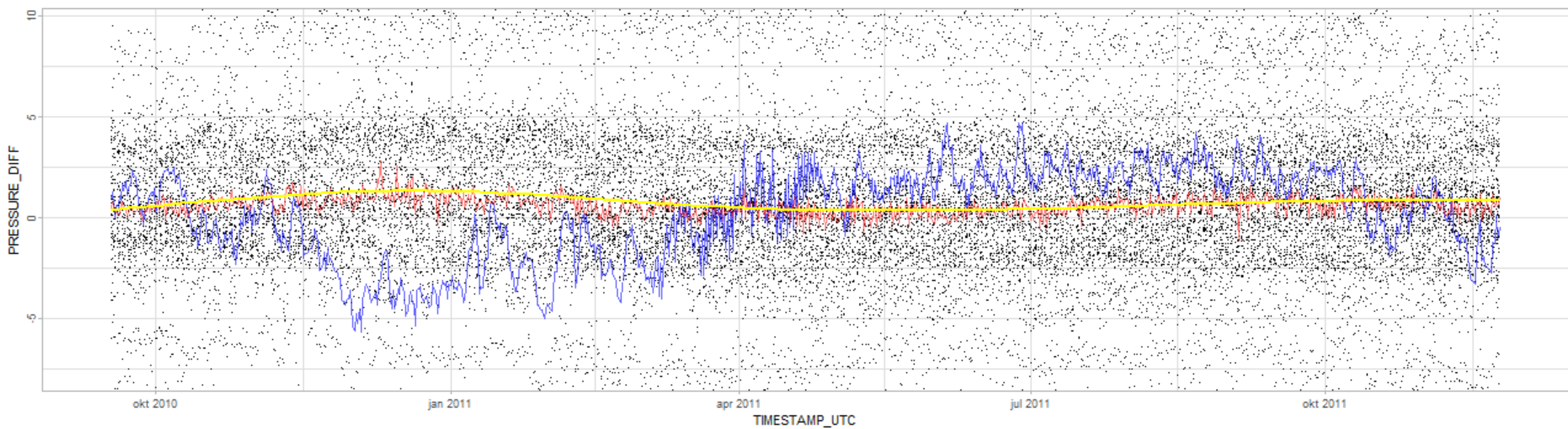
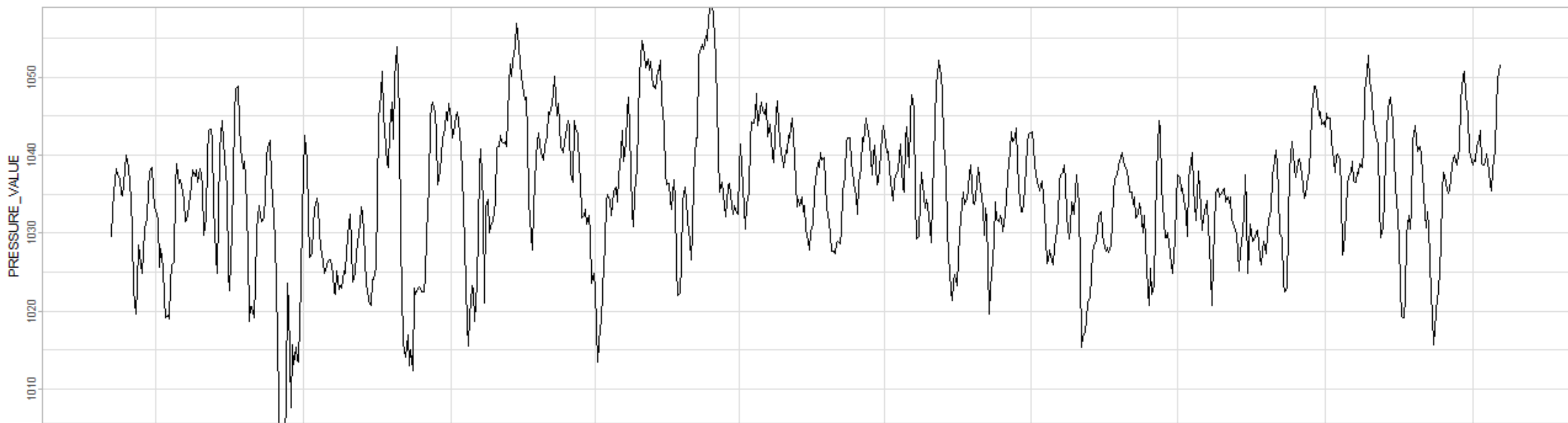


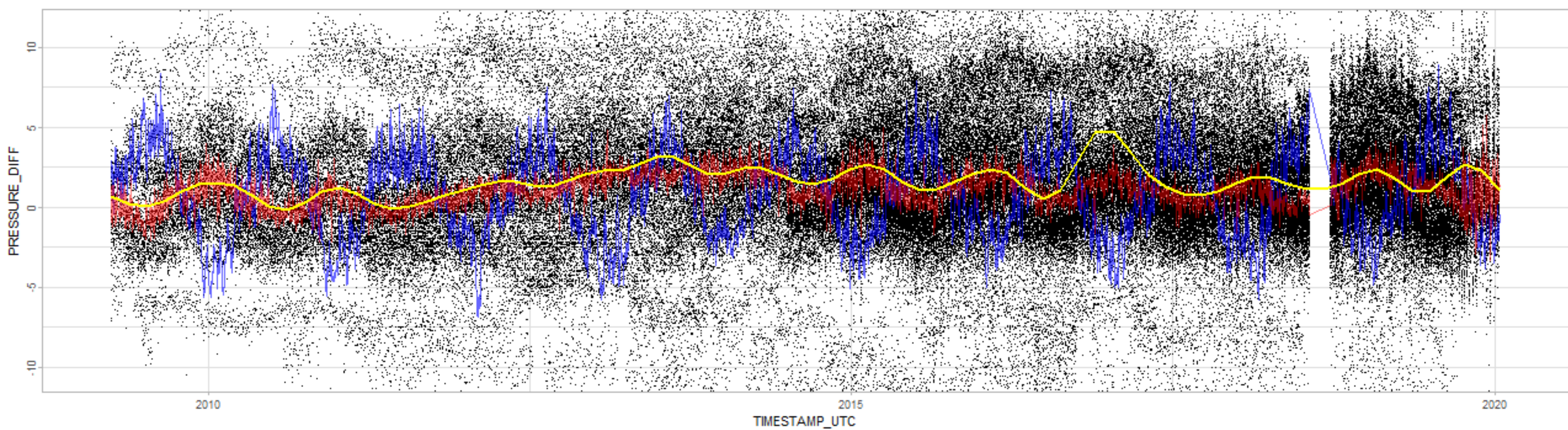
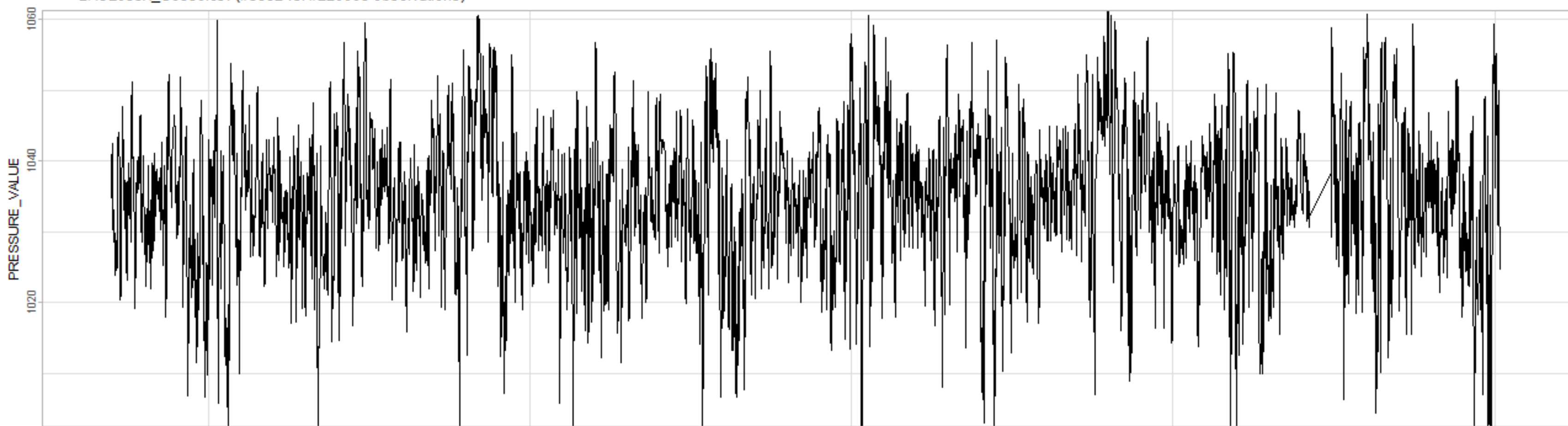


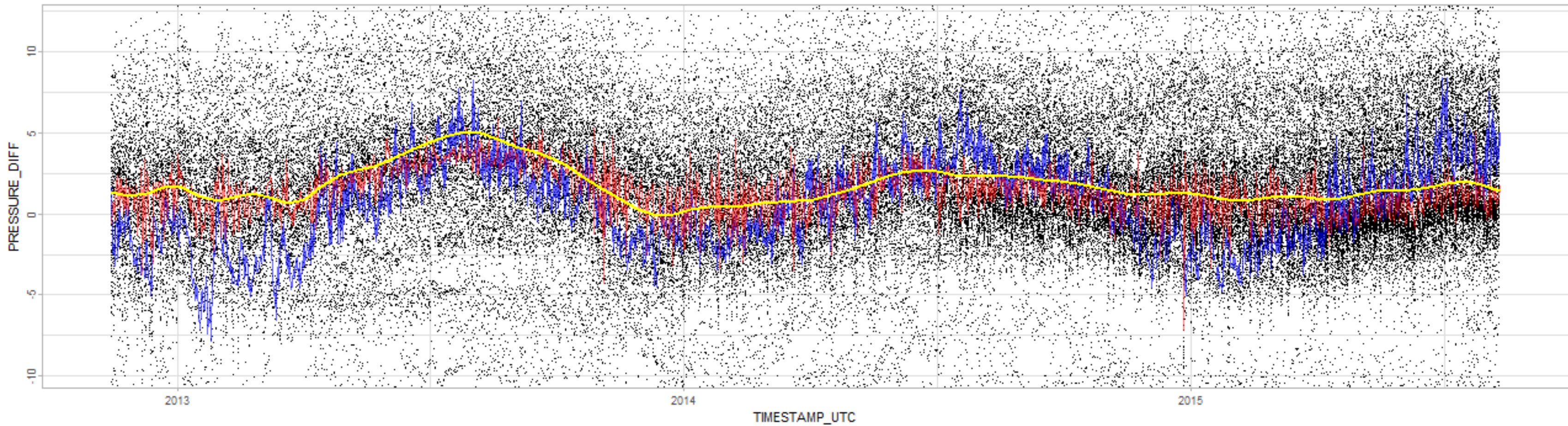
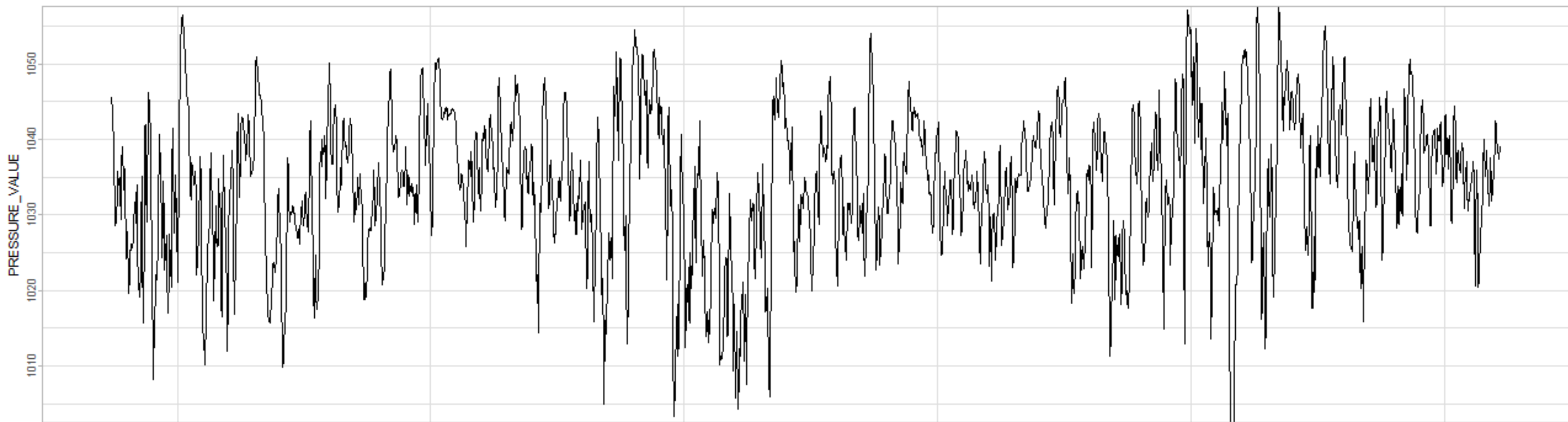


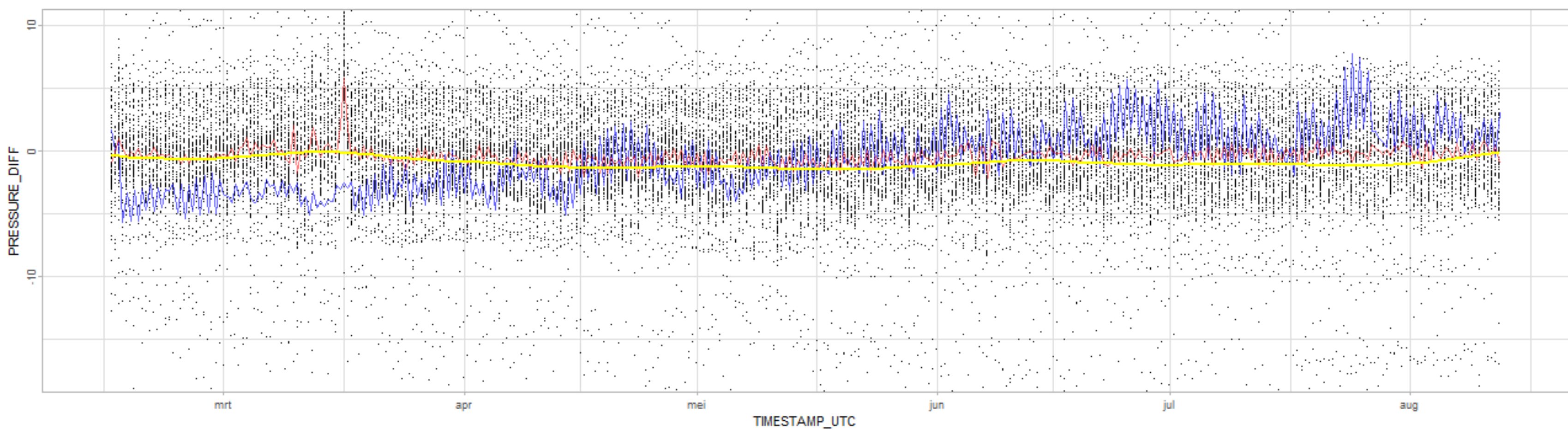
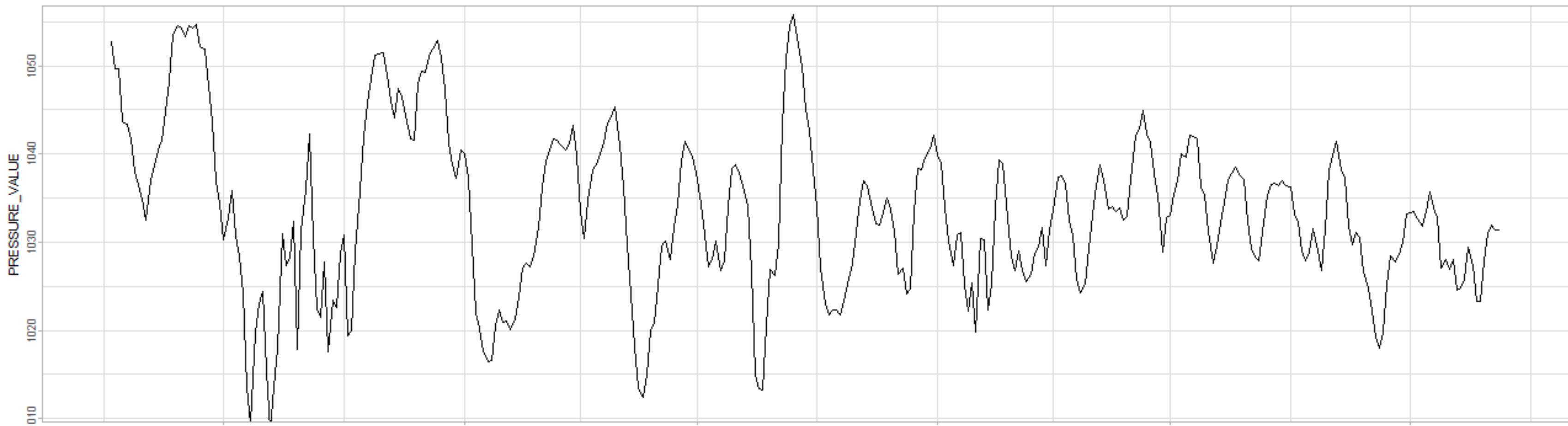


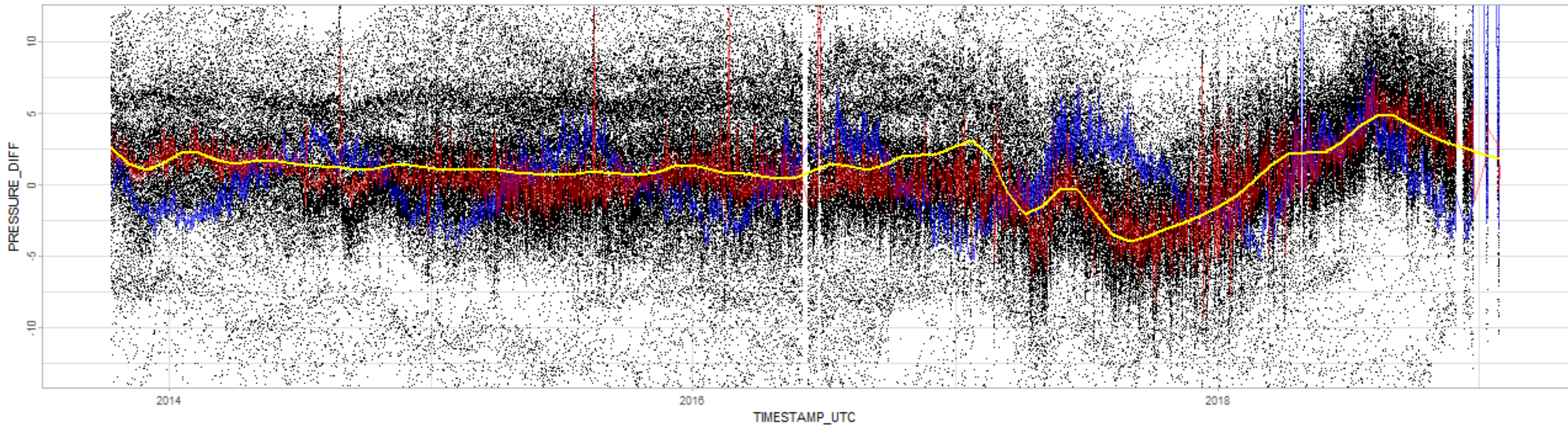
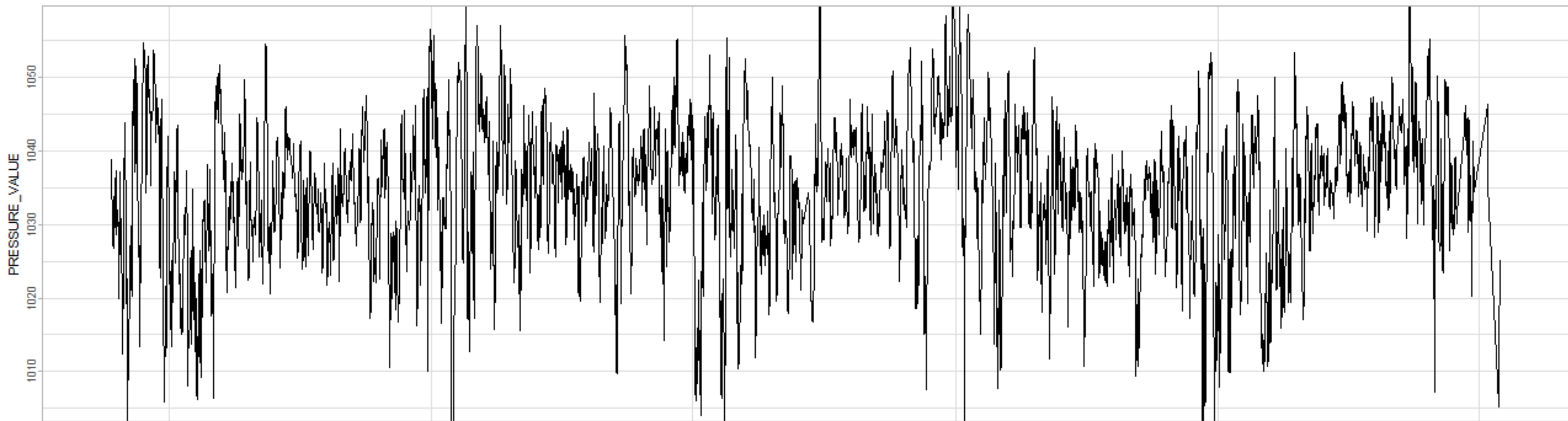


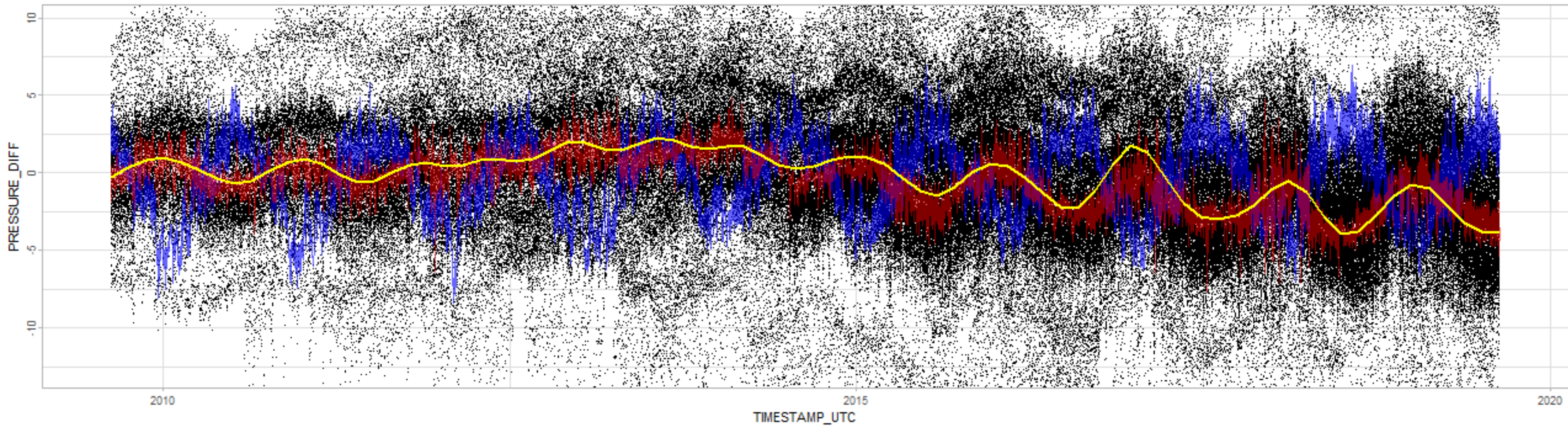
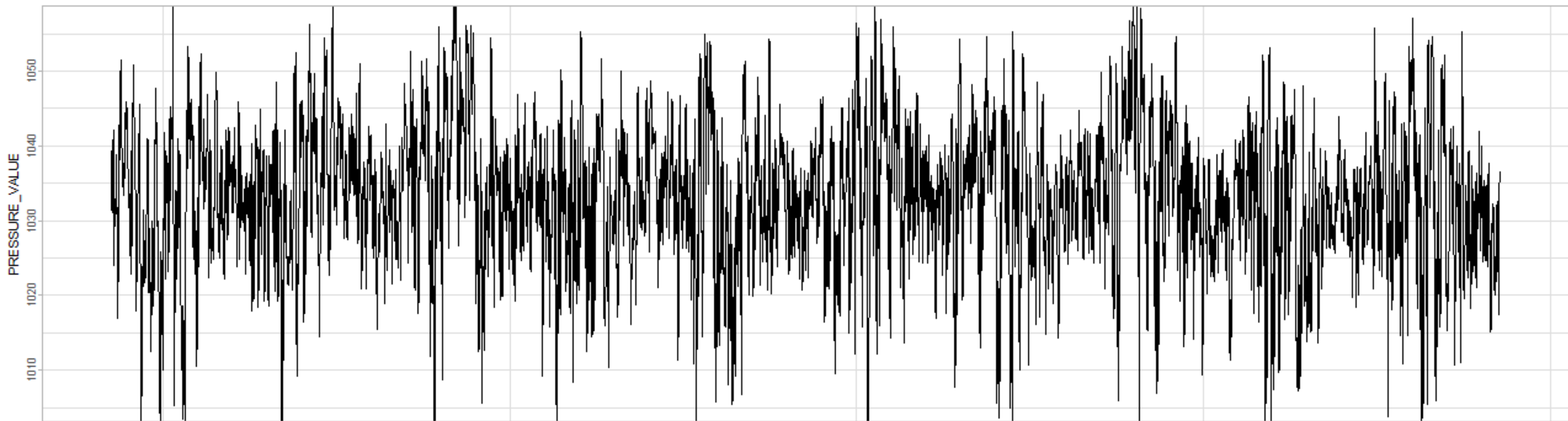




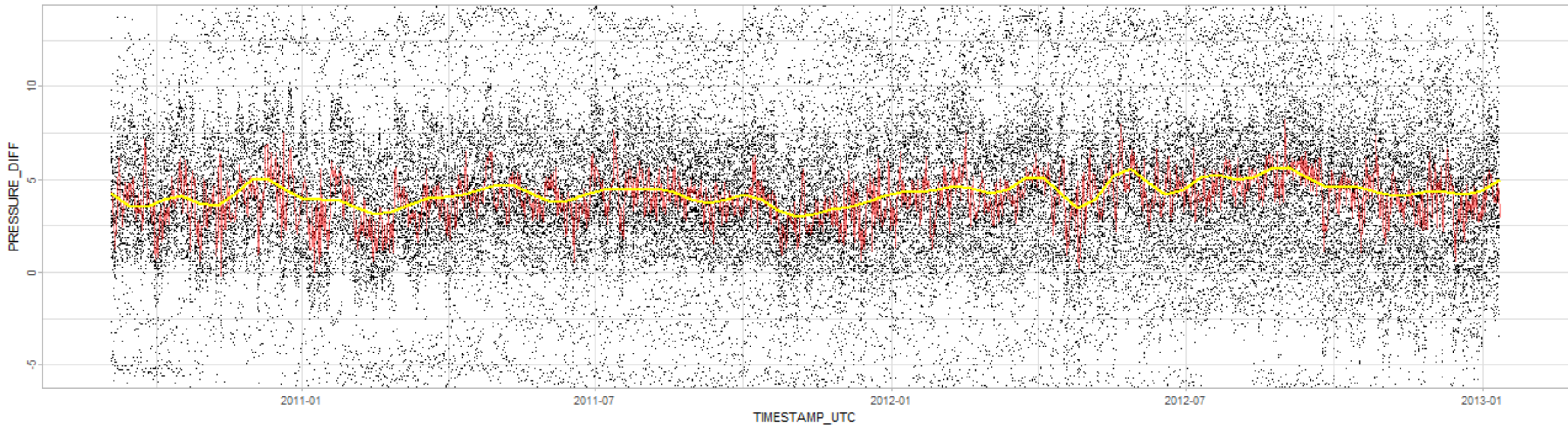
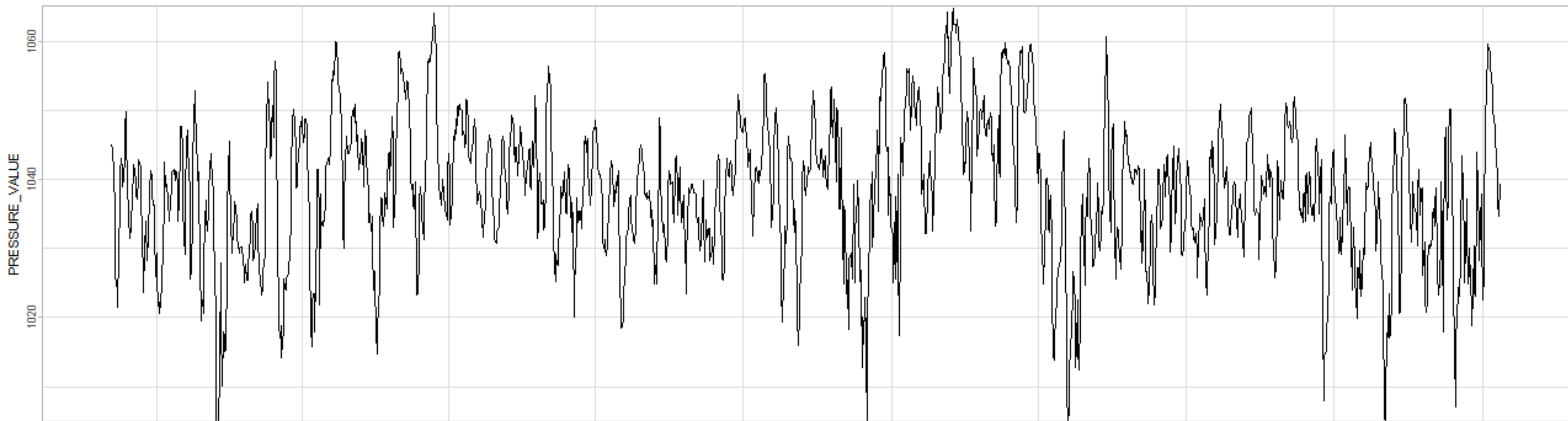


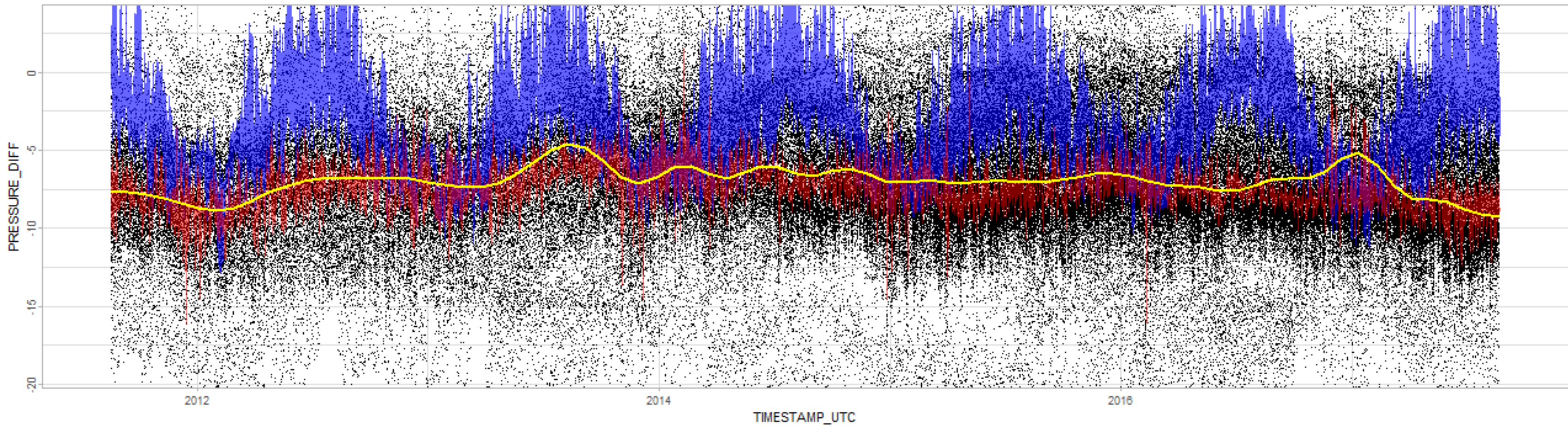
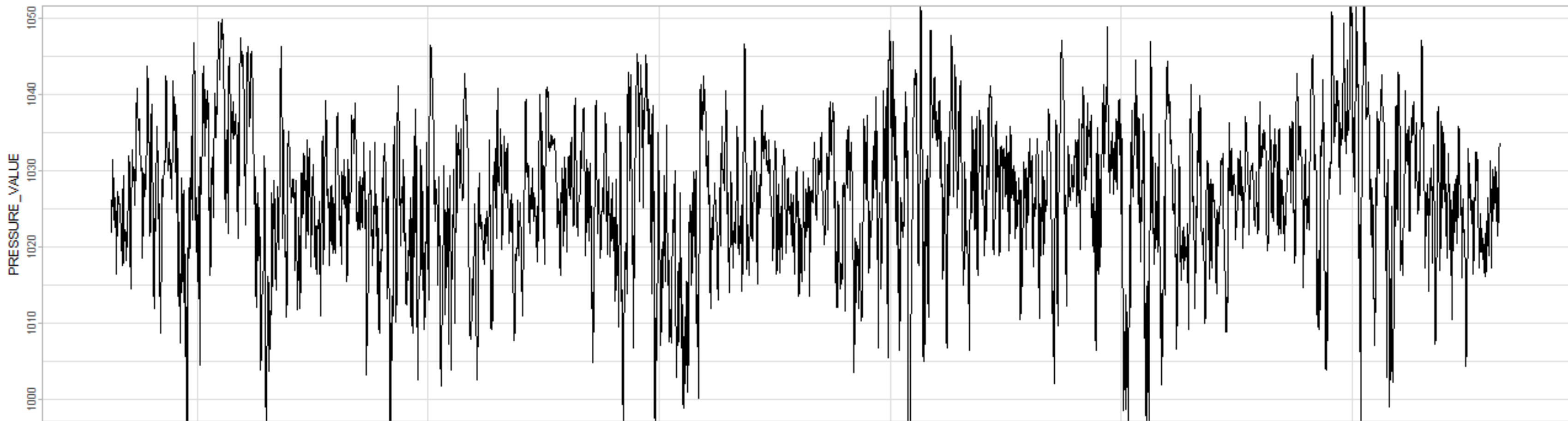




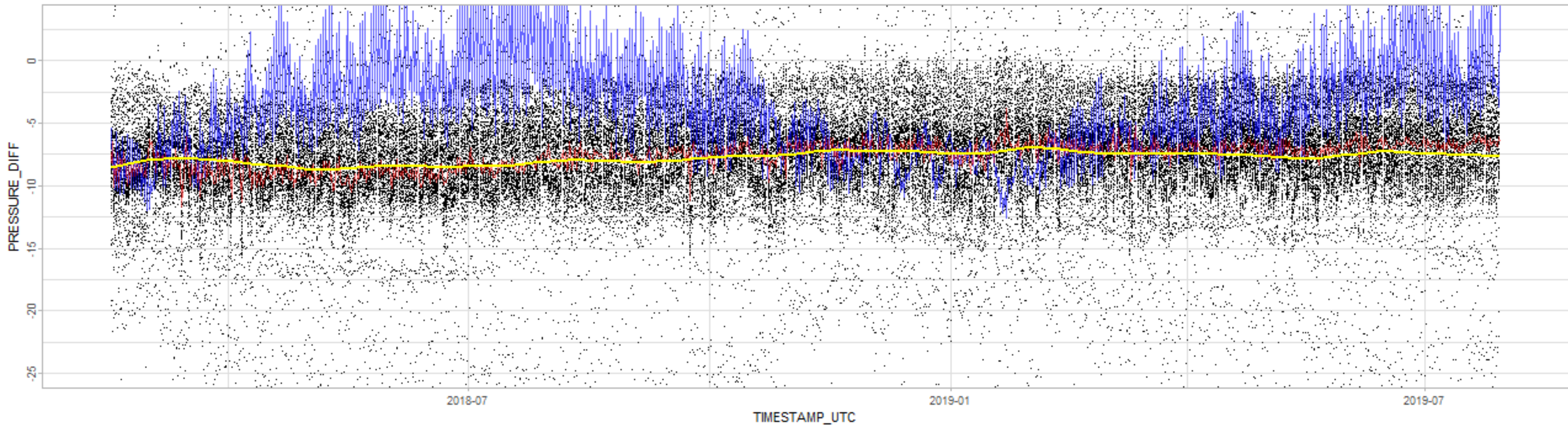
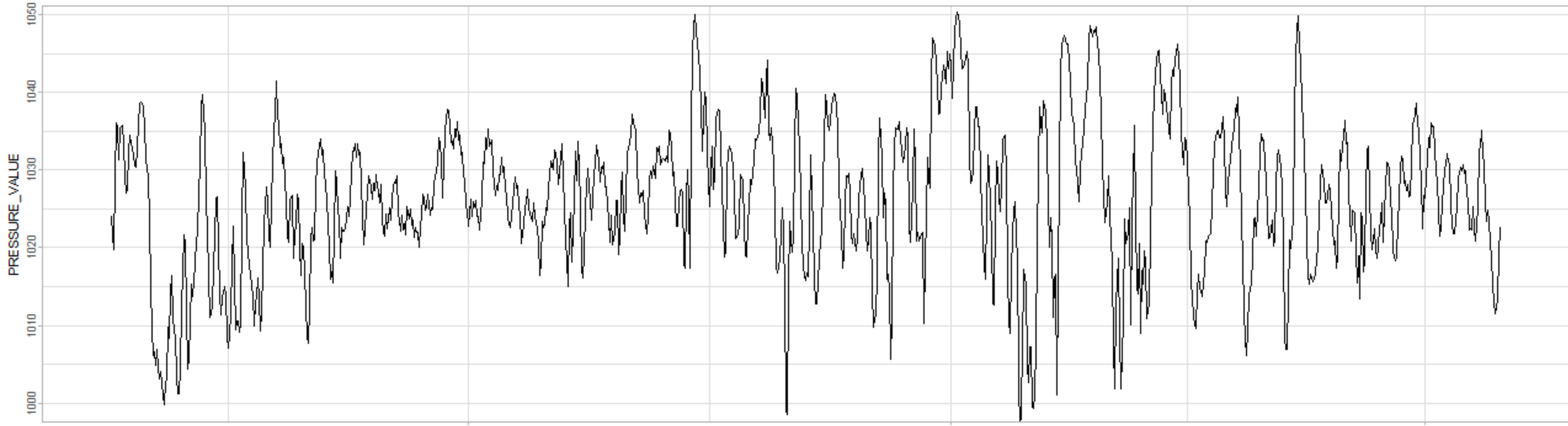


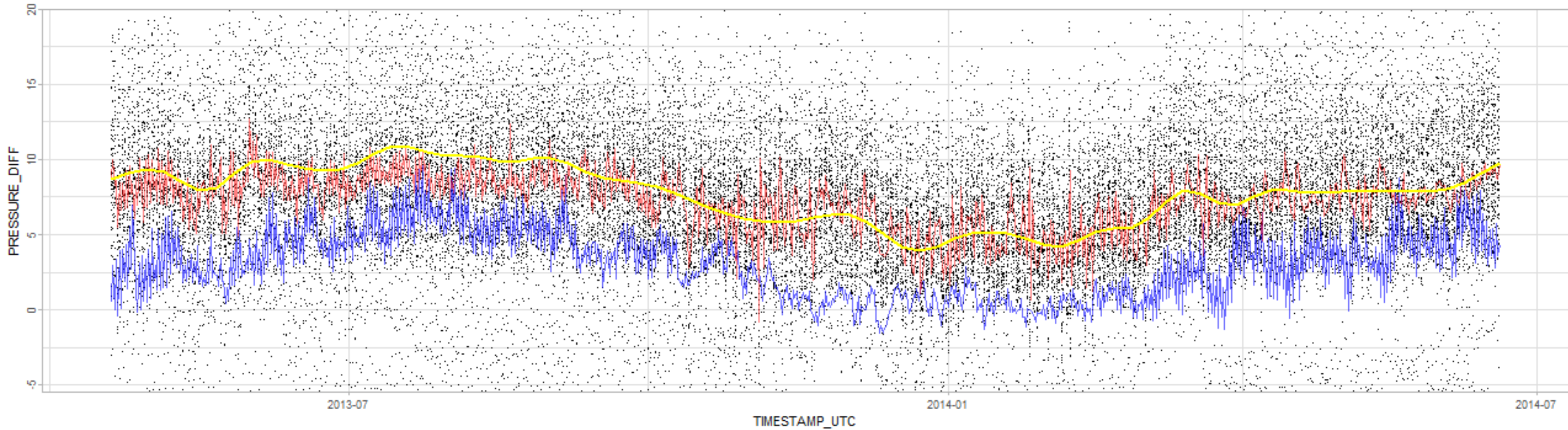
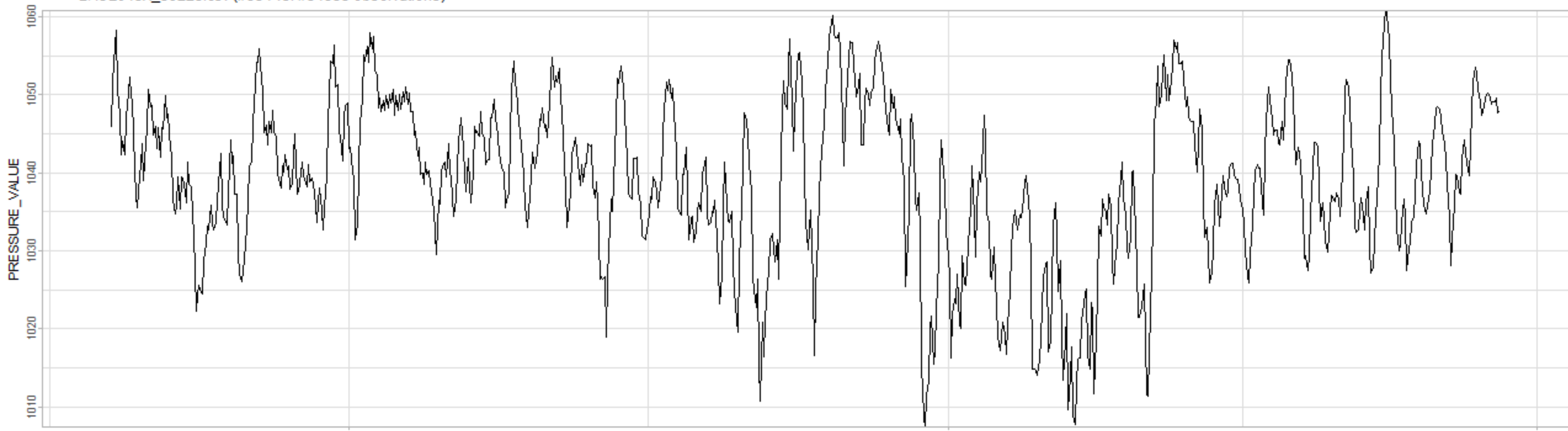


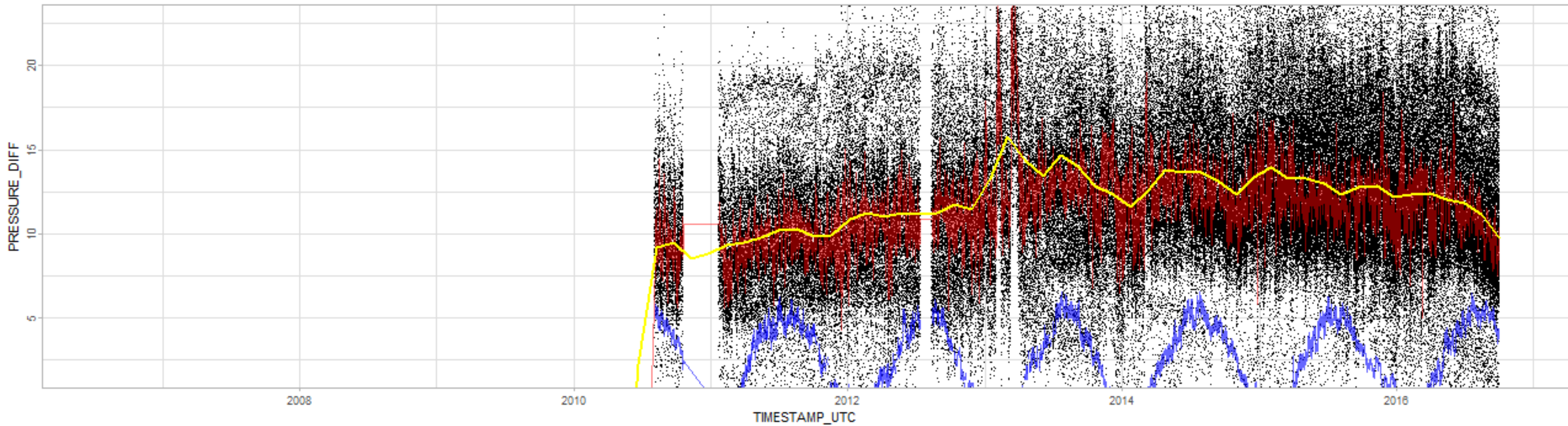
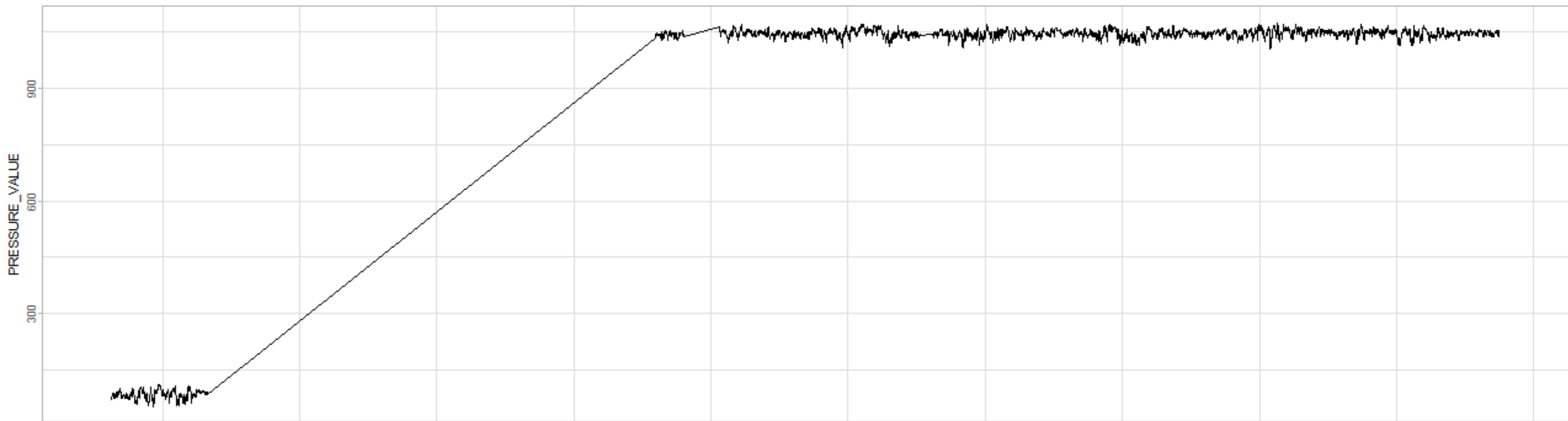


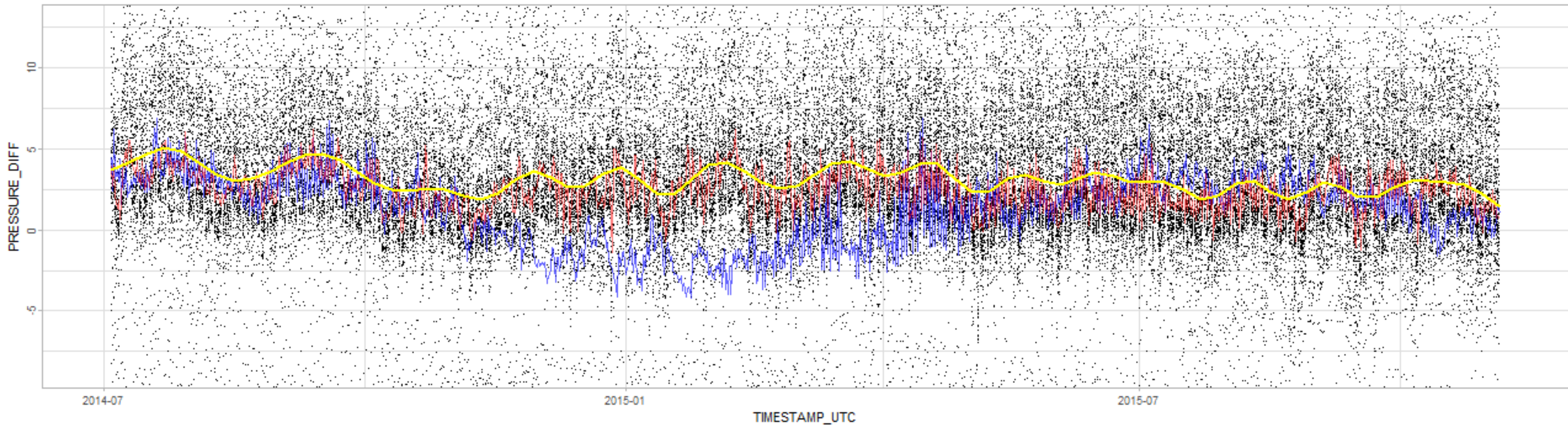
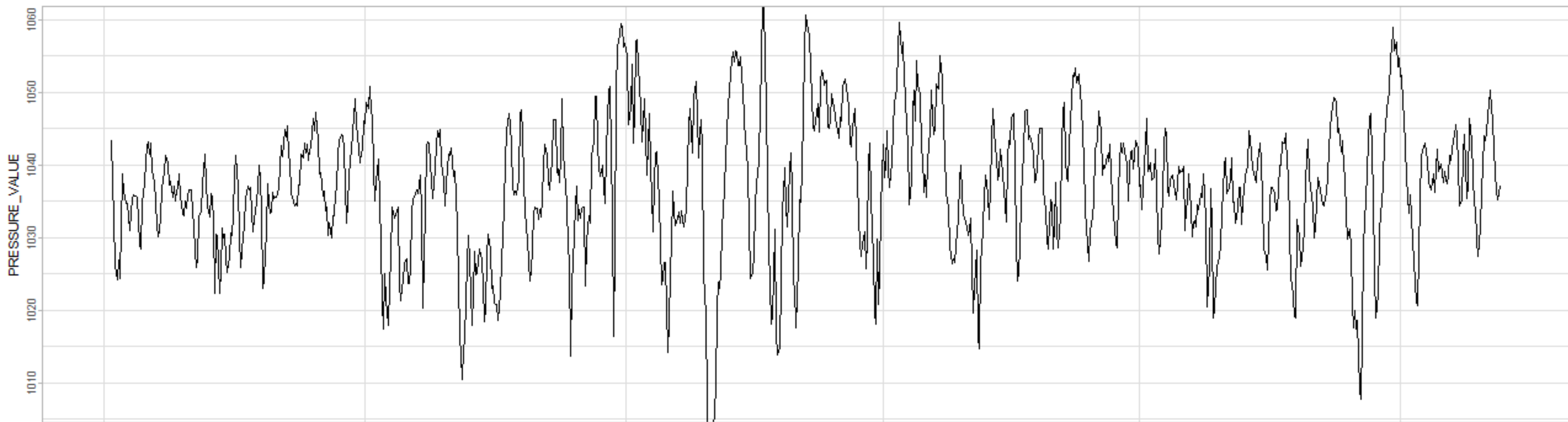


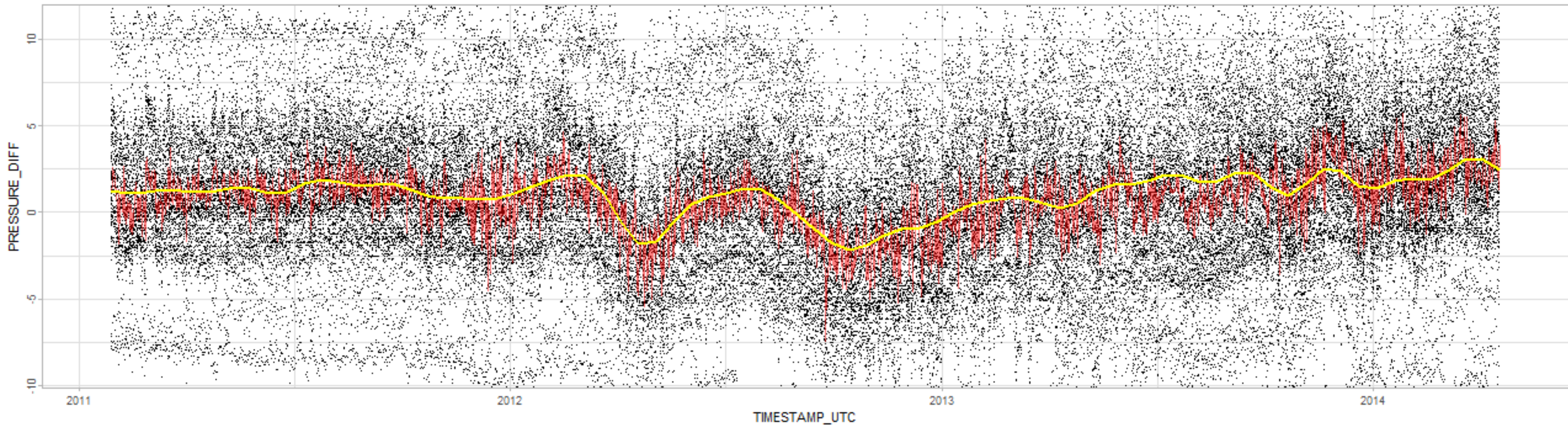
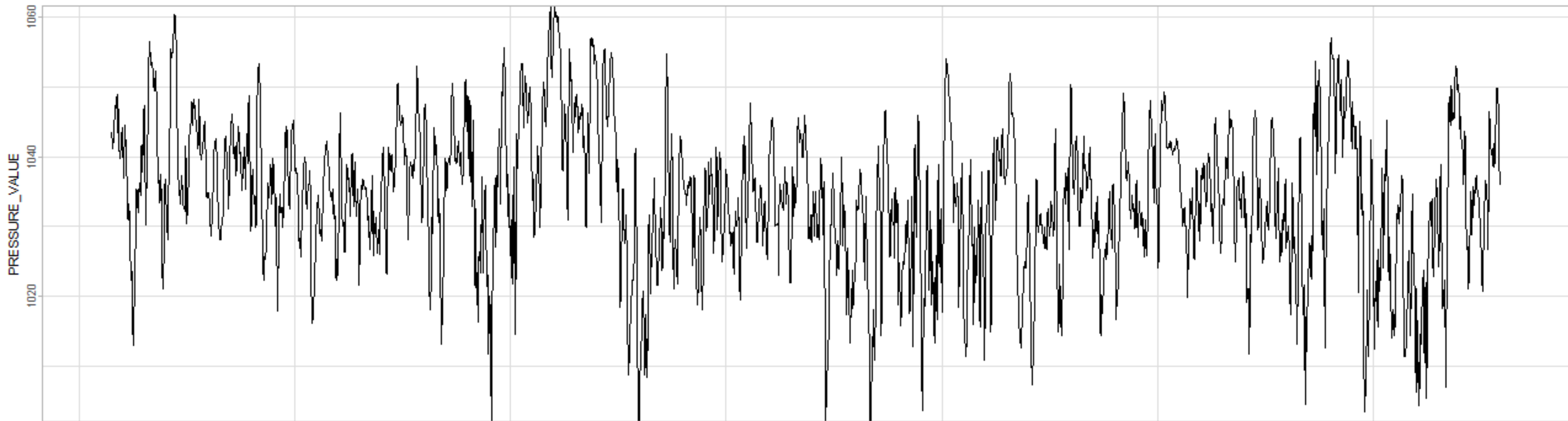
BAOL040X\_555351.csv (#1061 vs. #81991 observations)

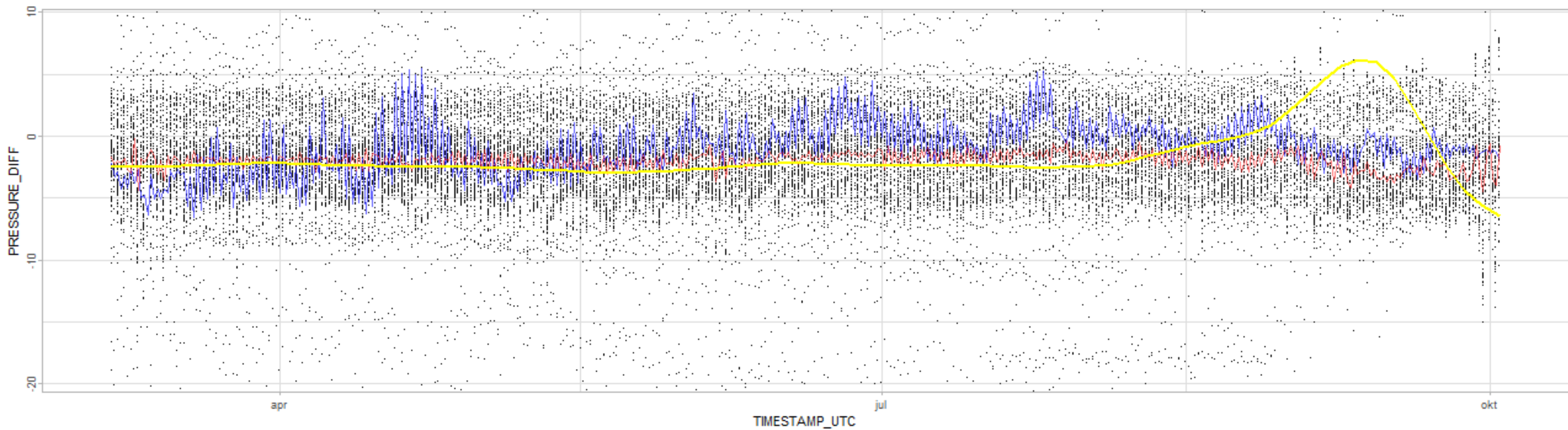
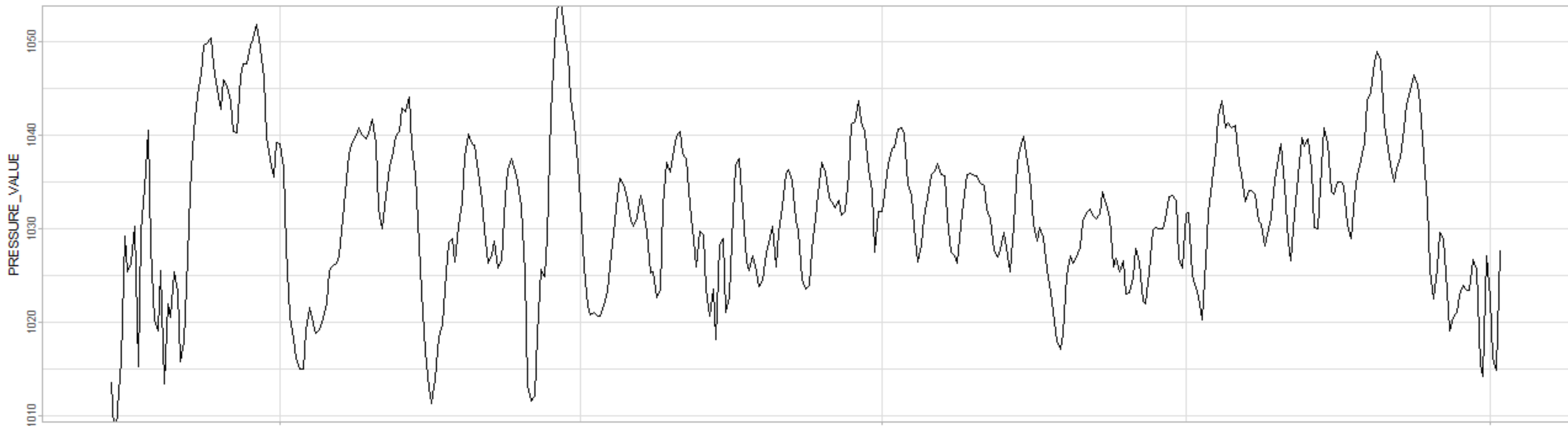




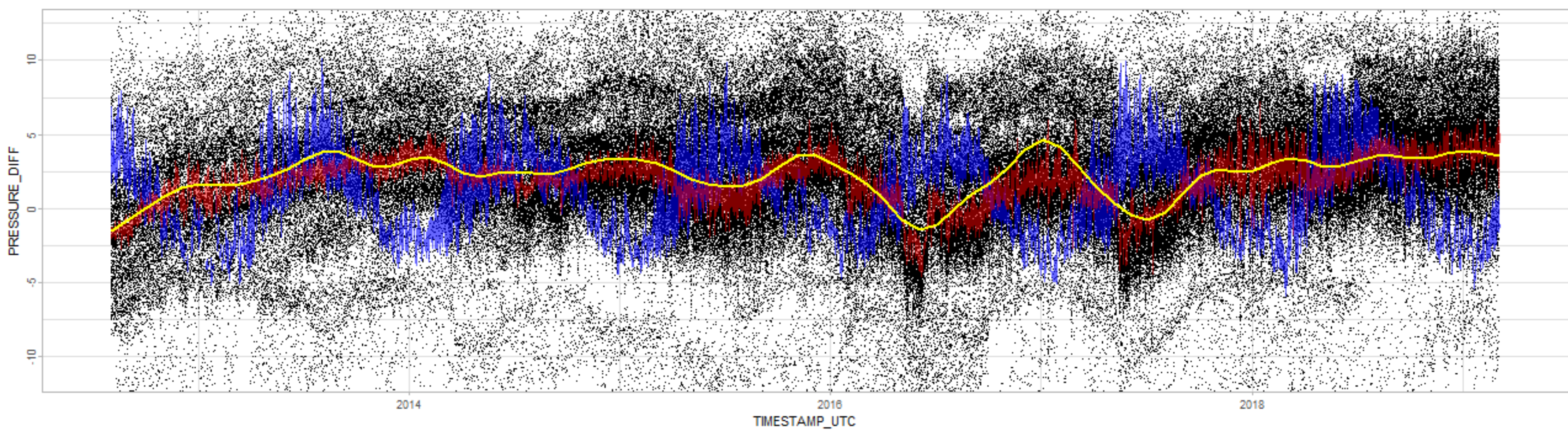
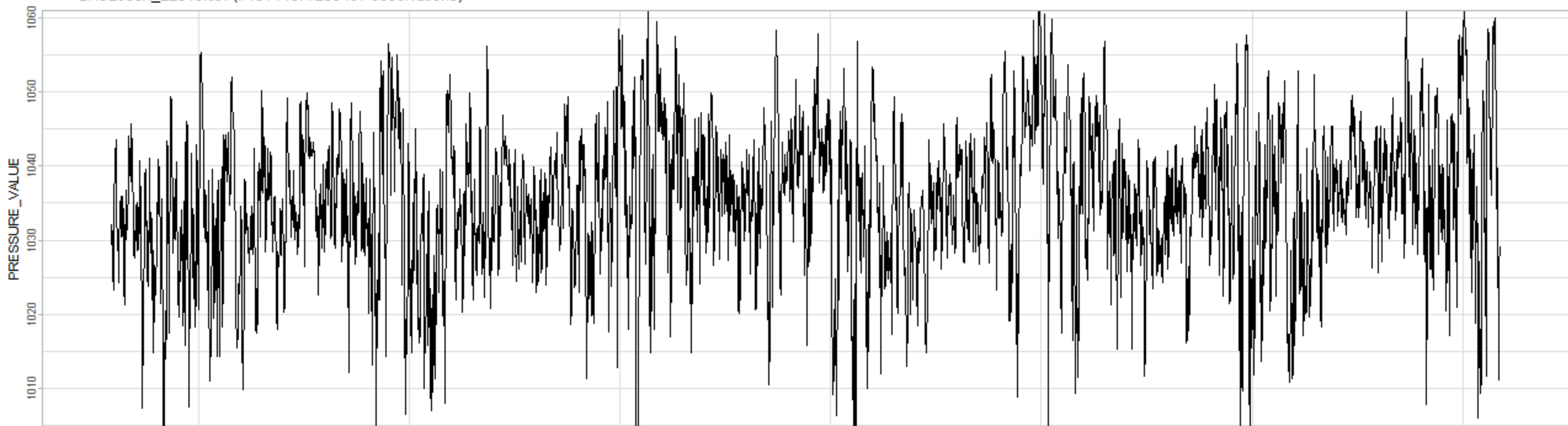


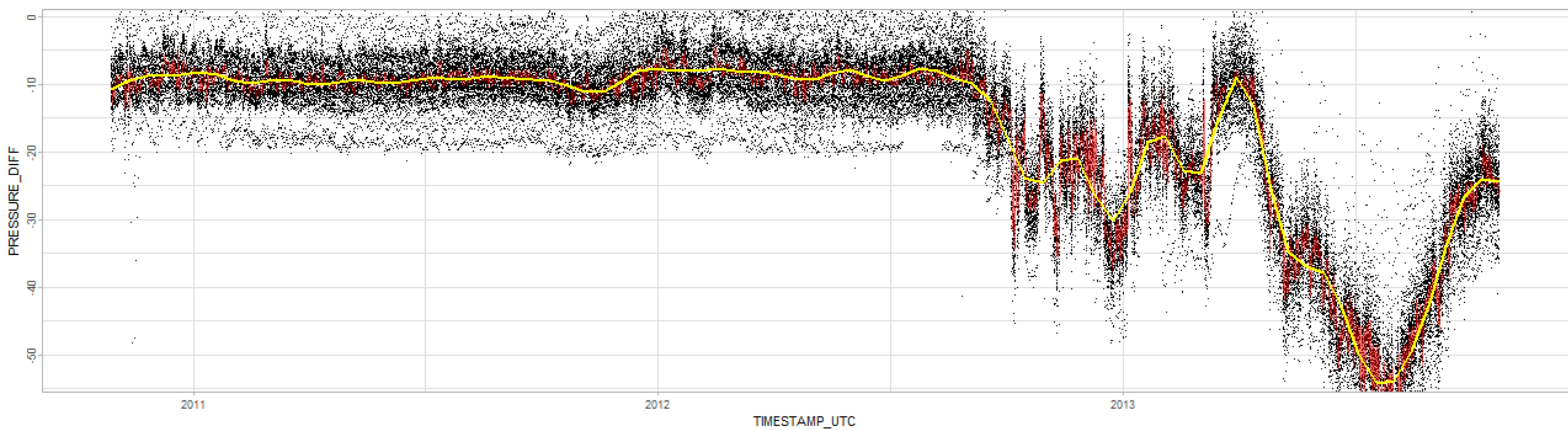
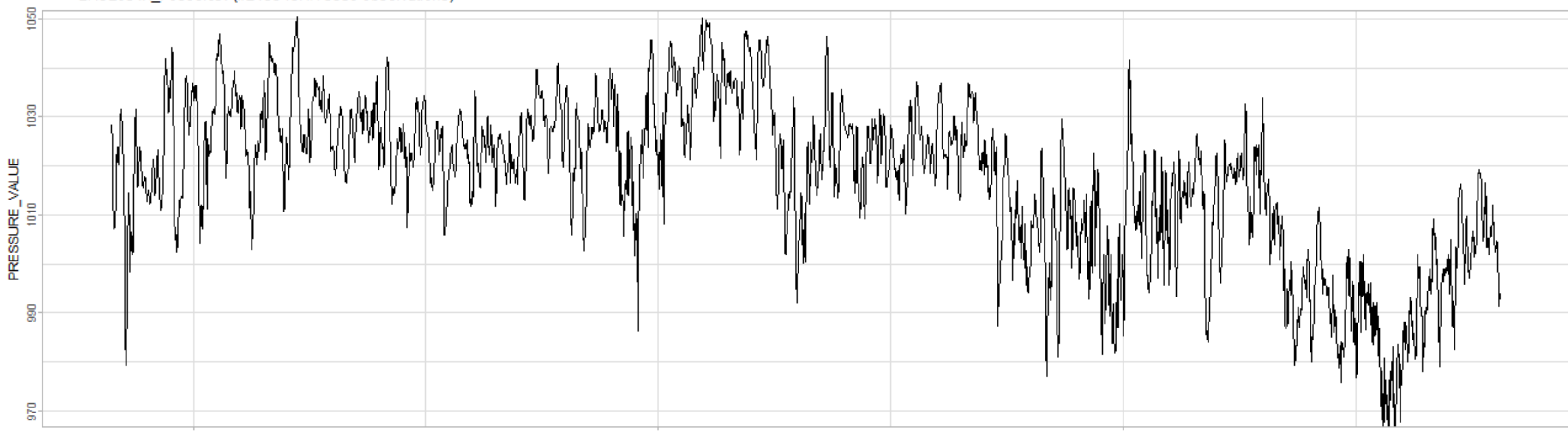


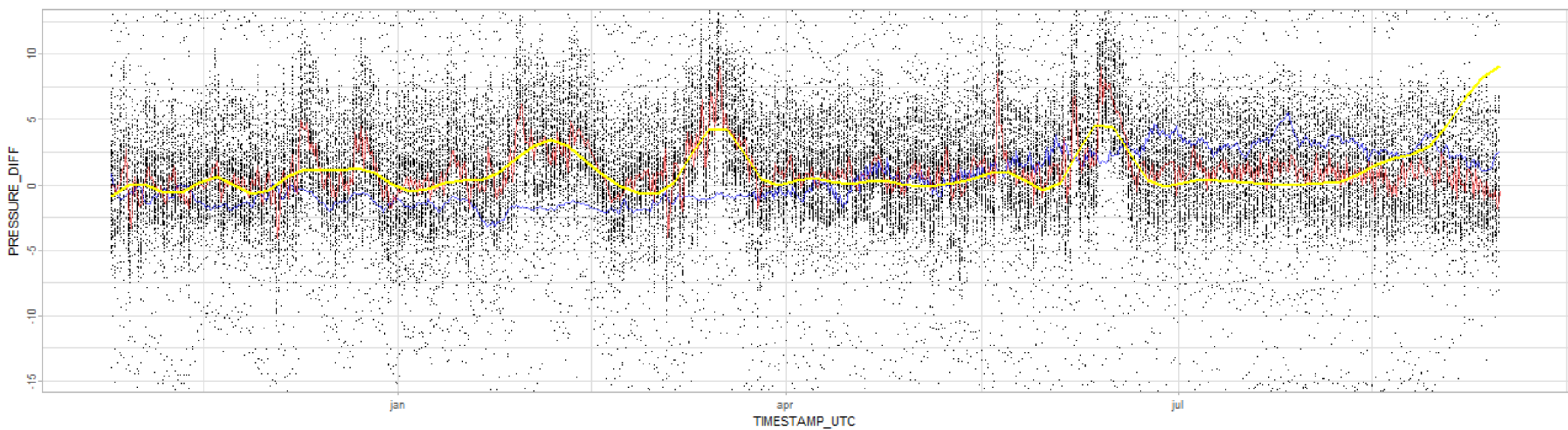
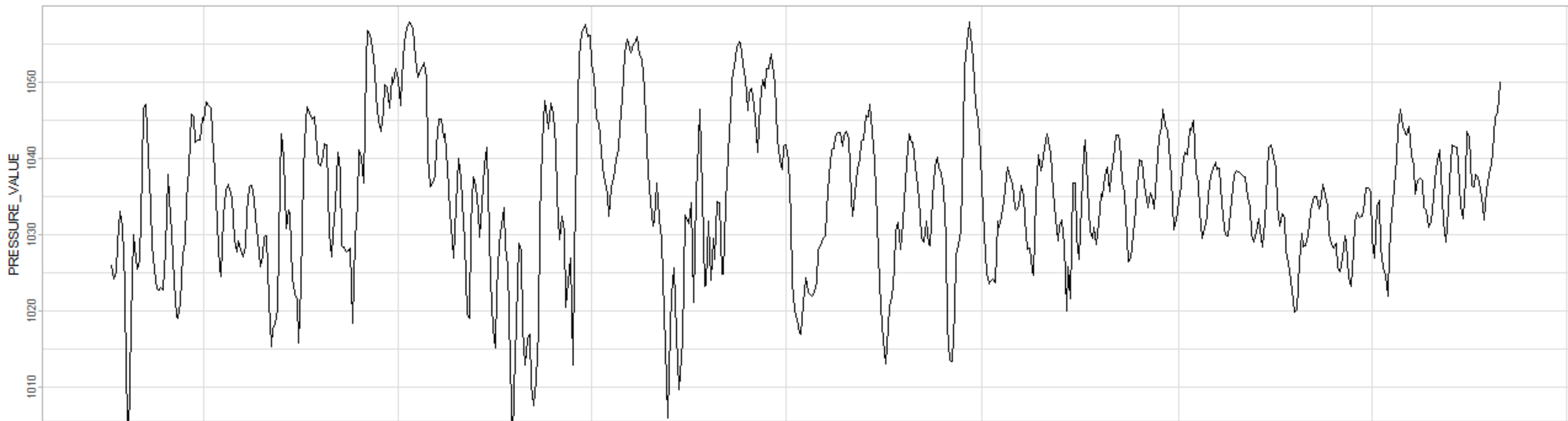


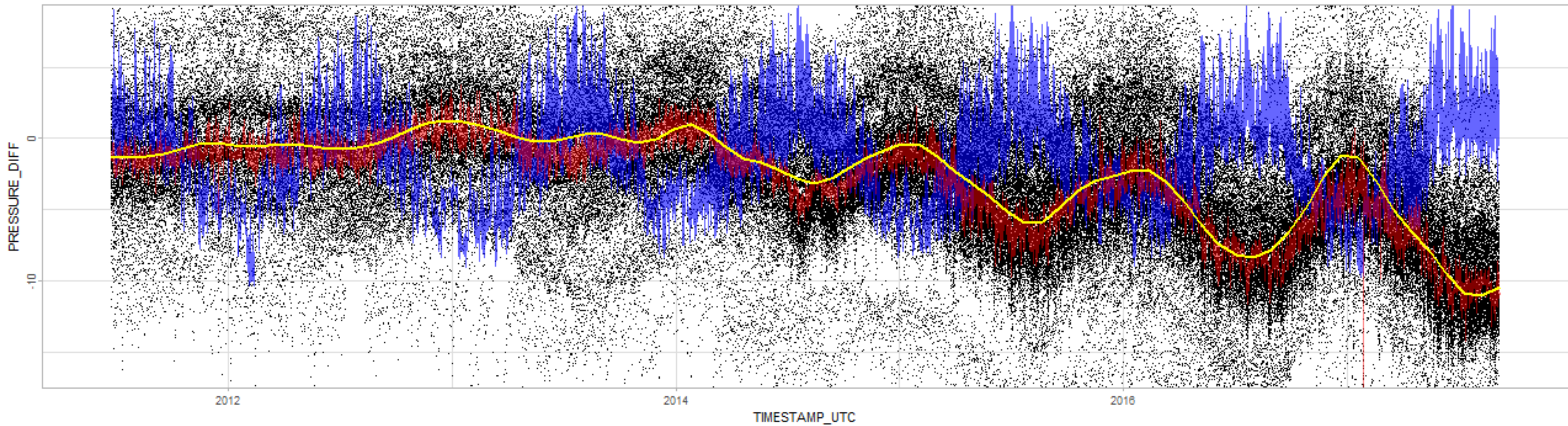
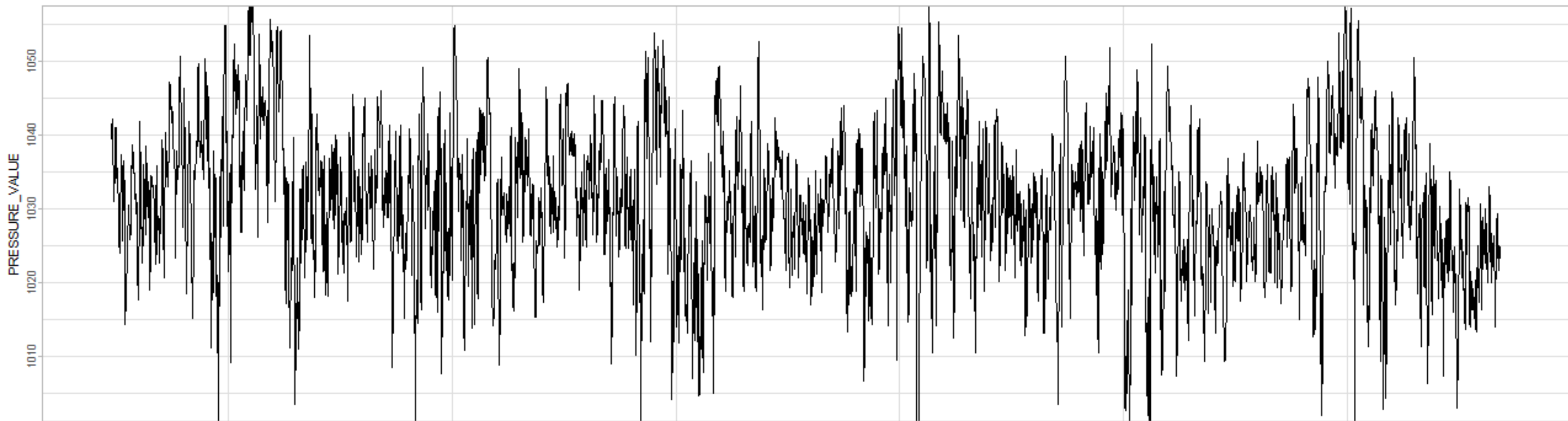


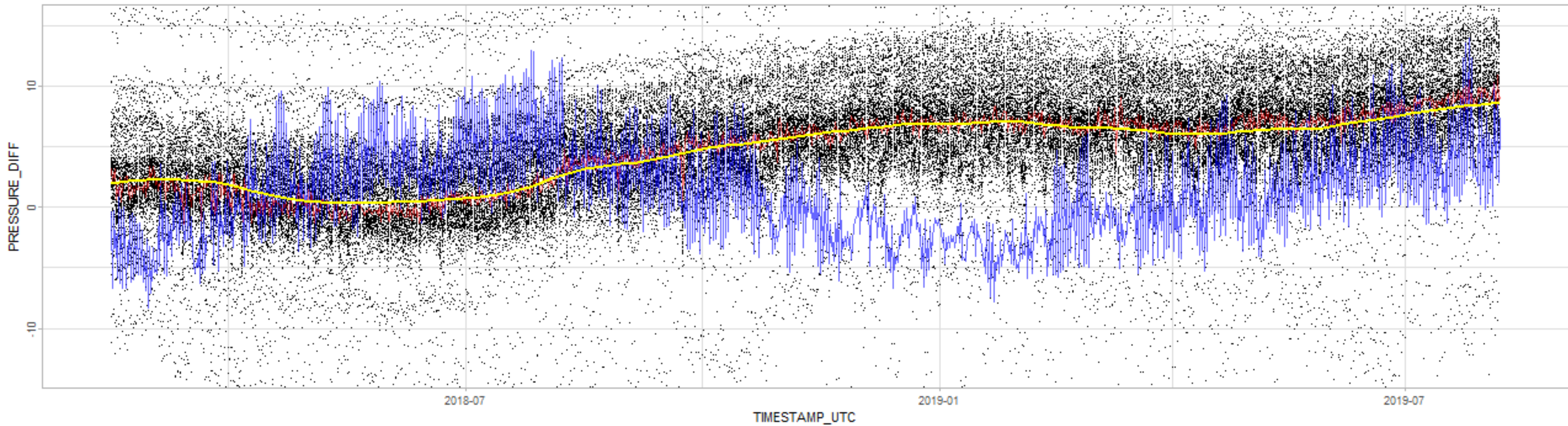
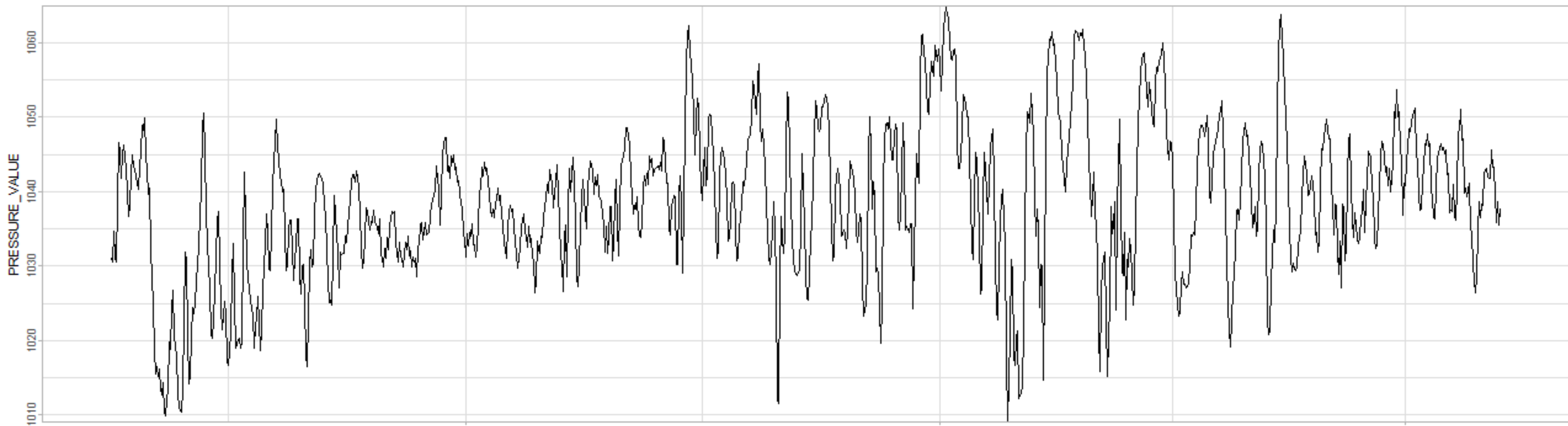


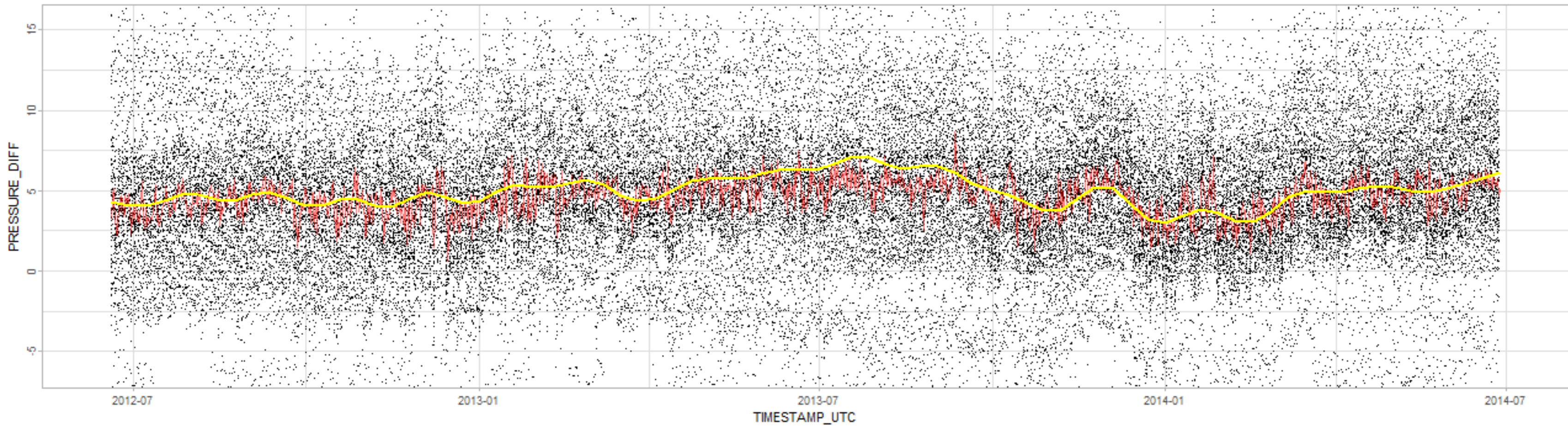
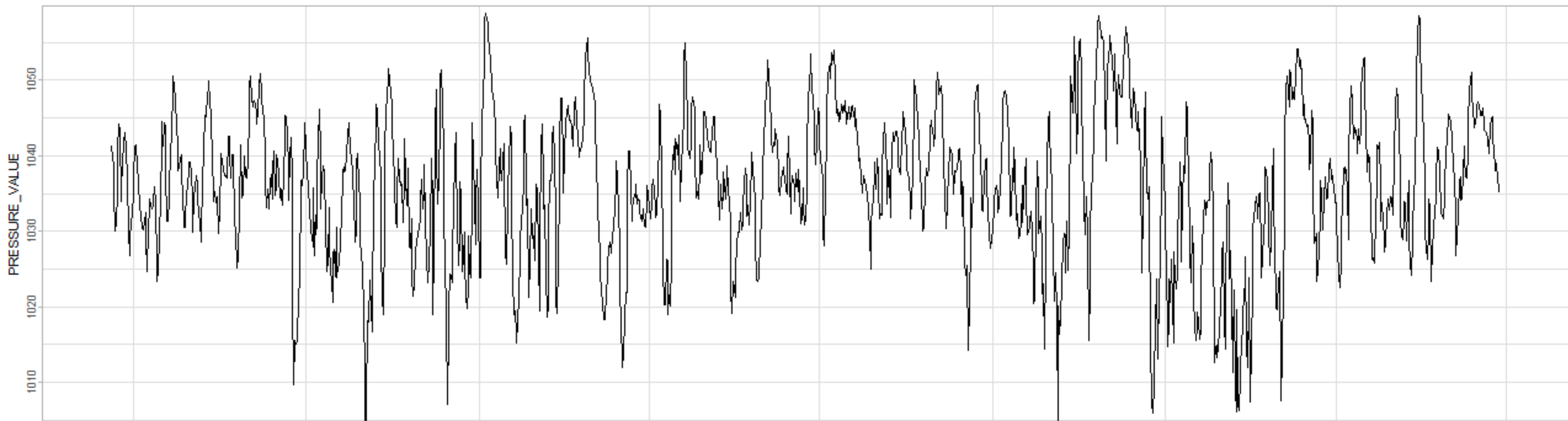


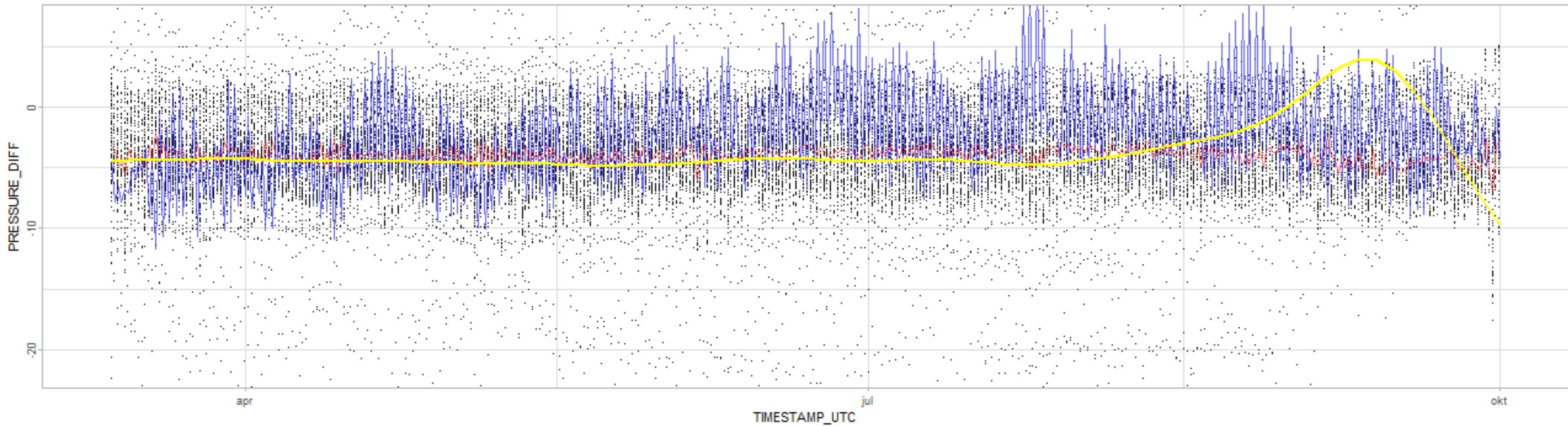
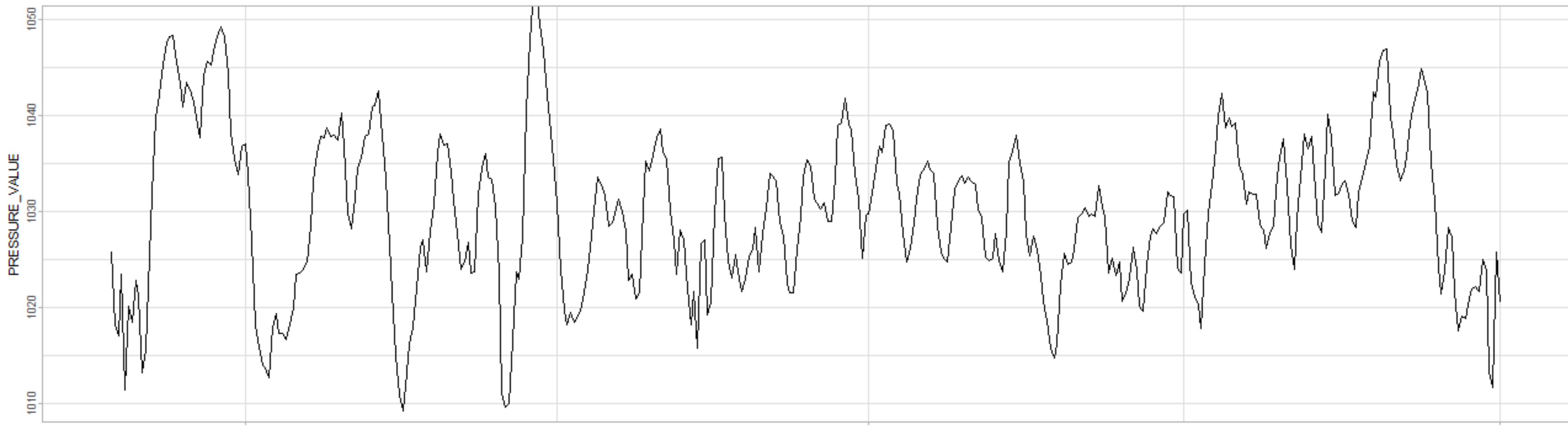


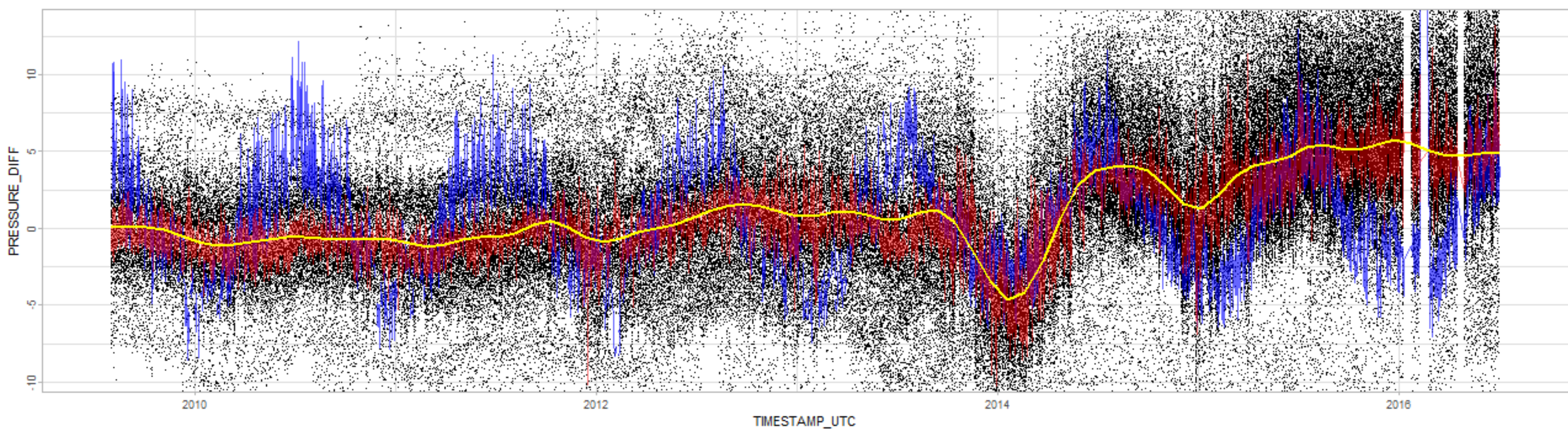
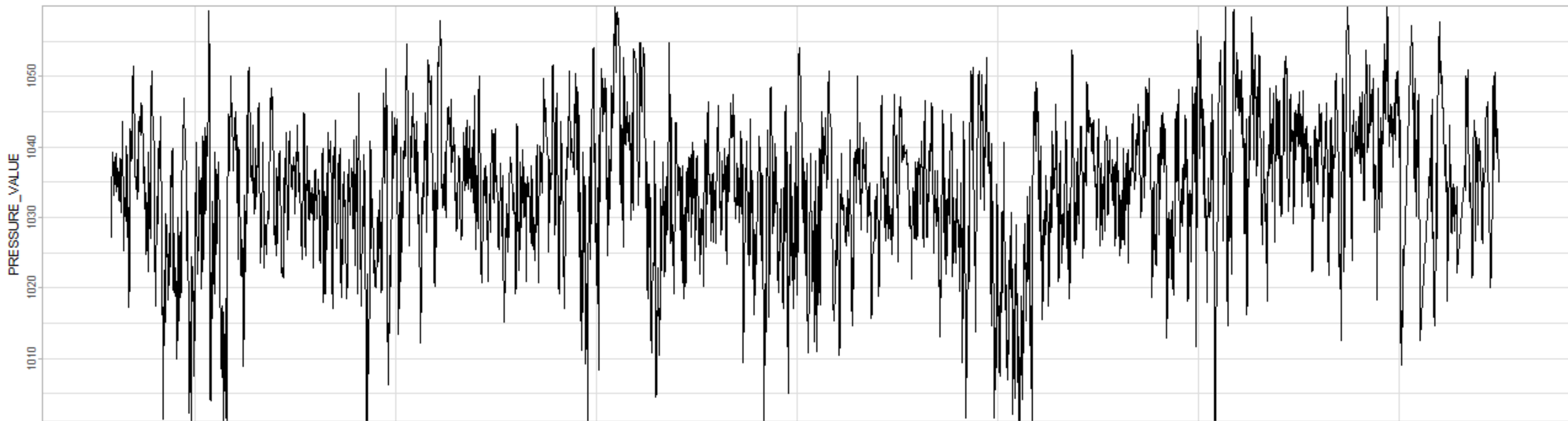




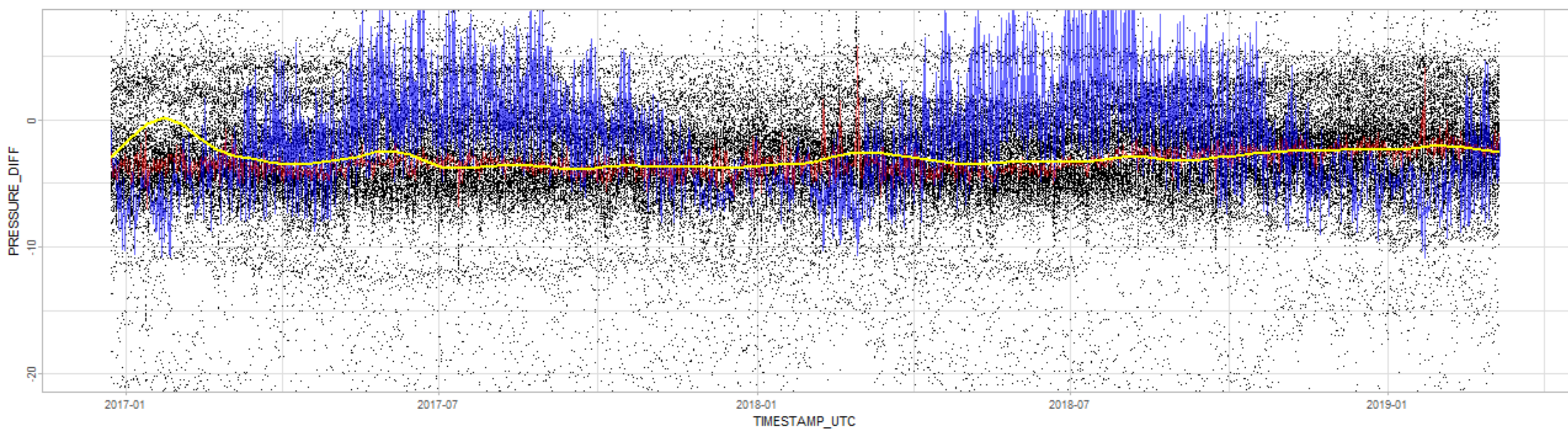
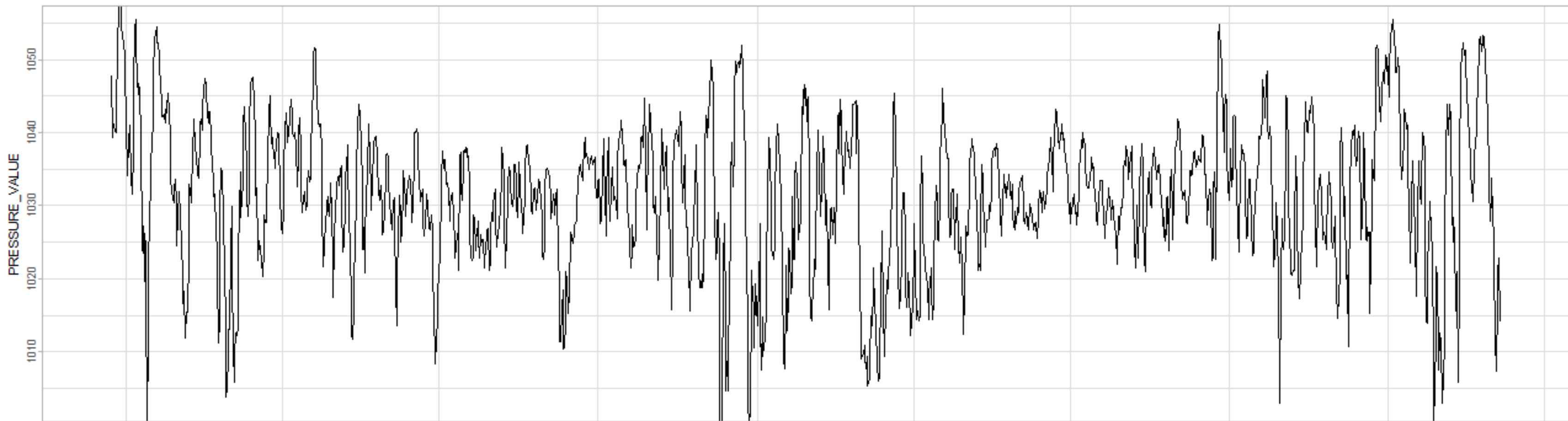


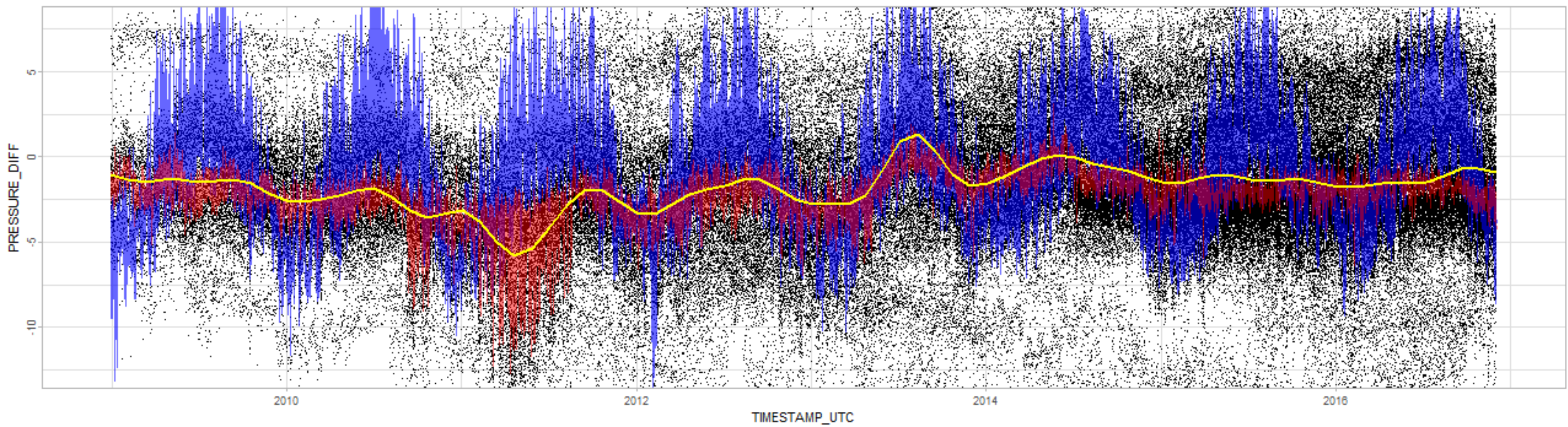
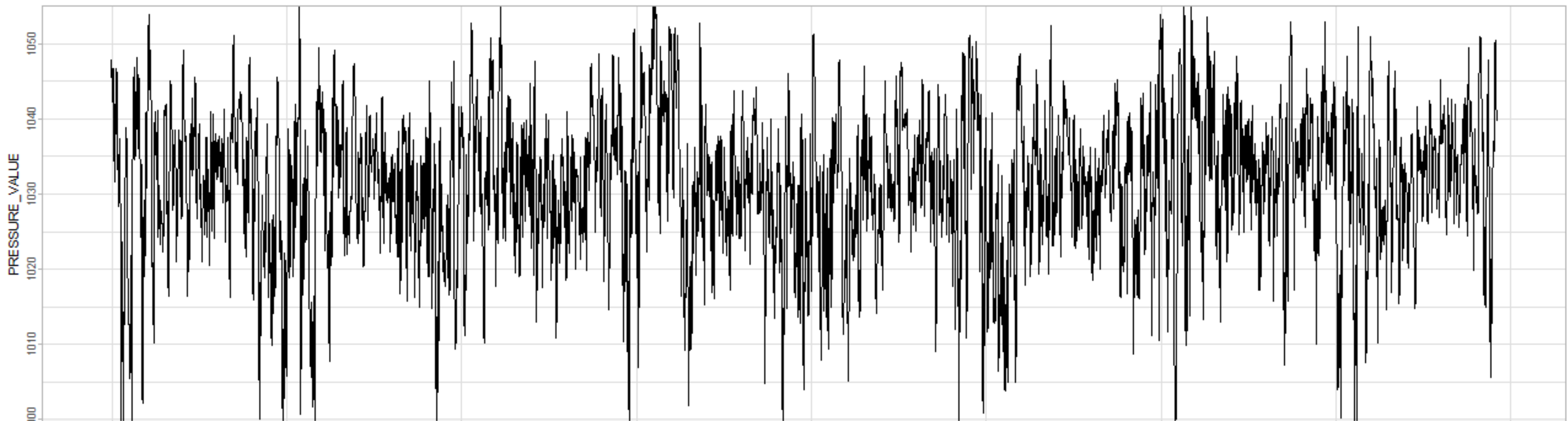


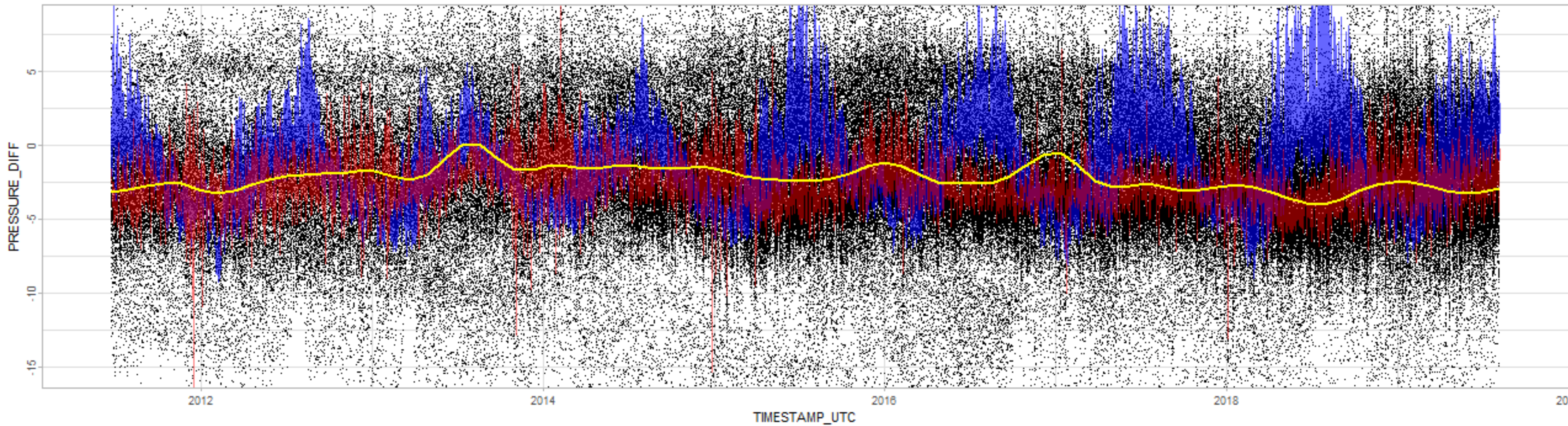
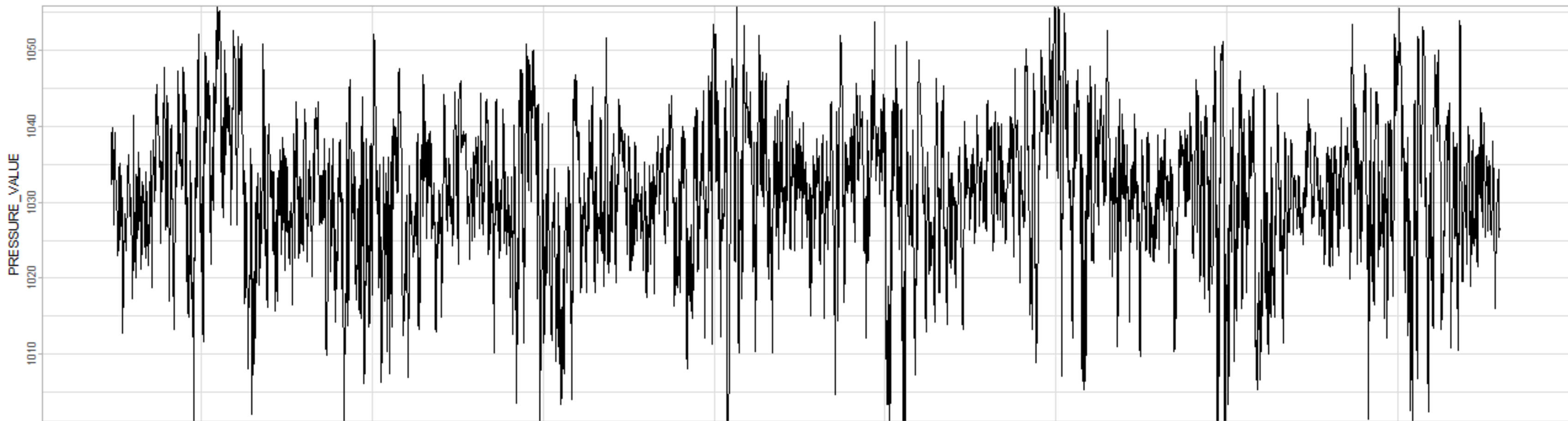


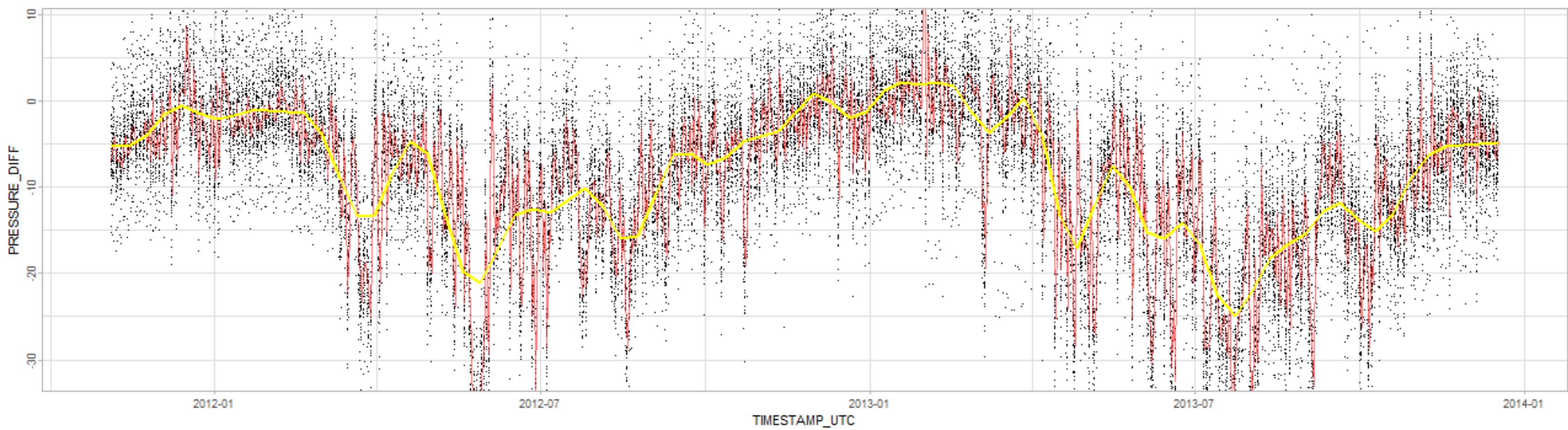
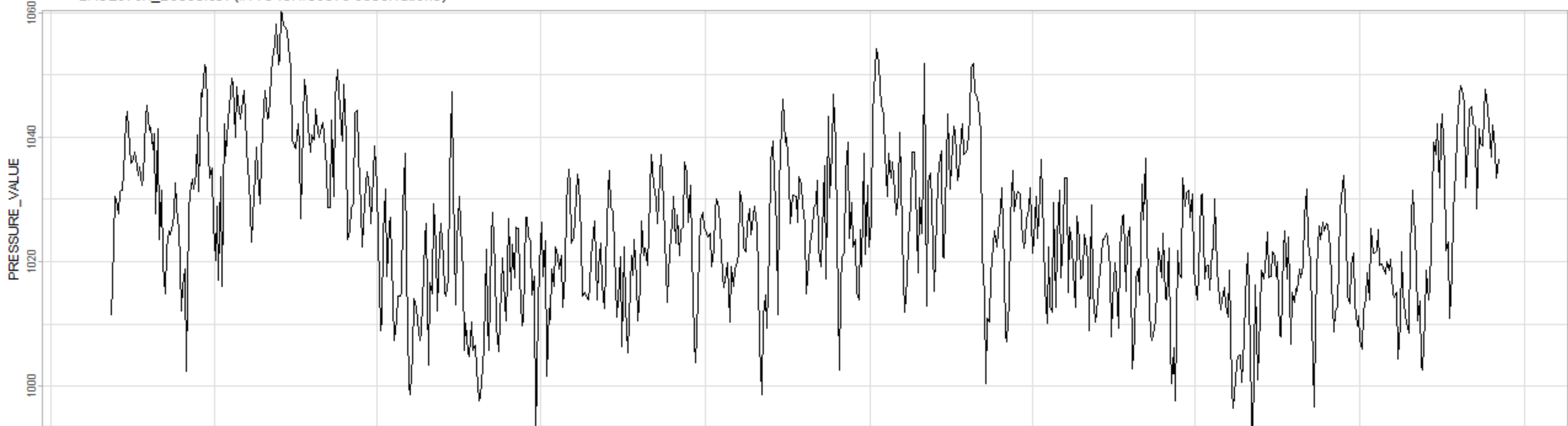




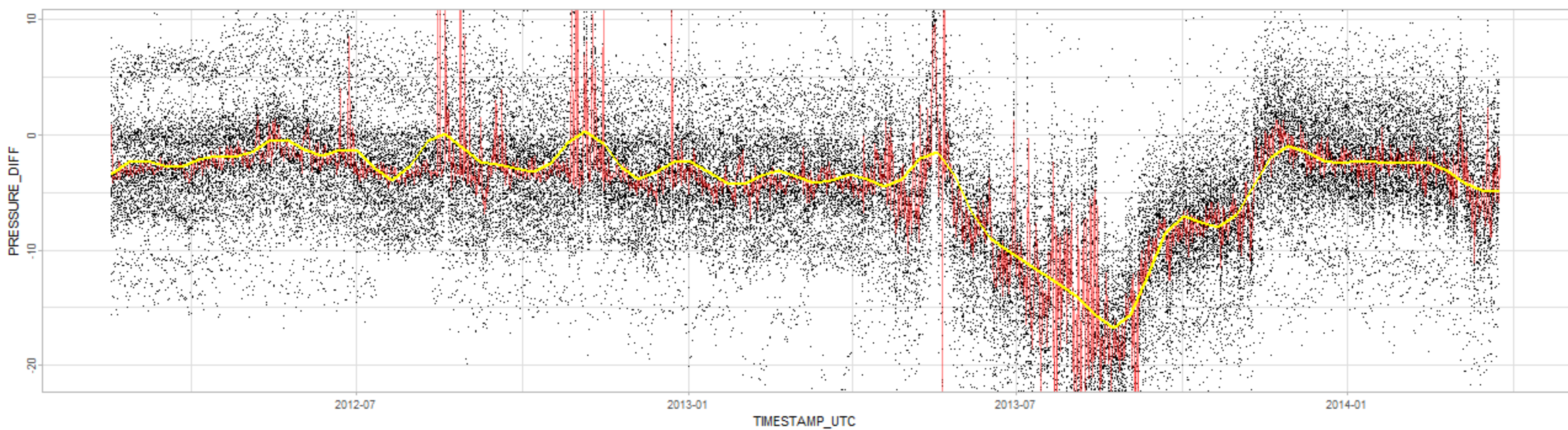
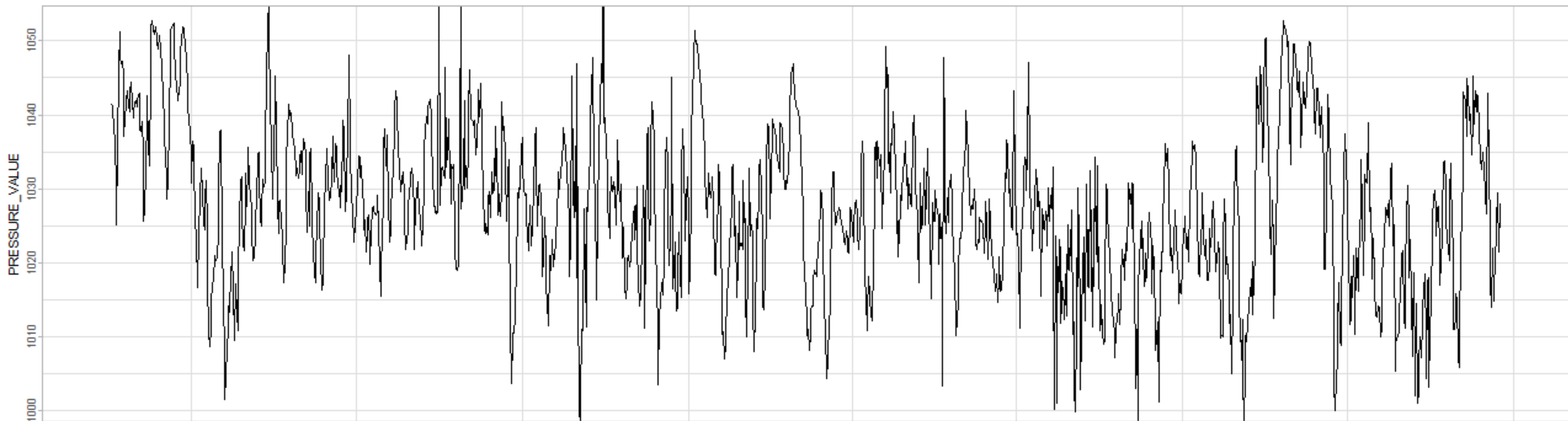


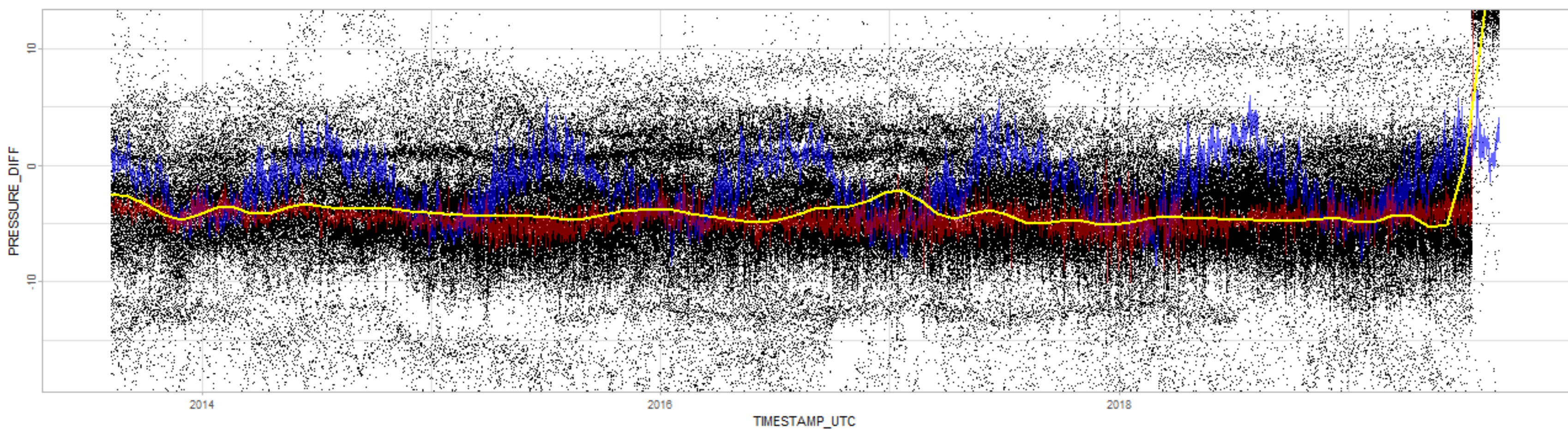
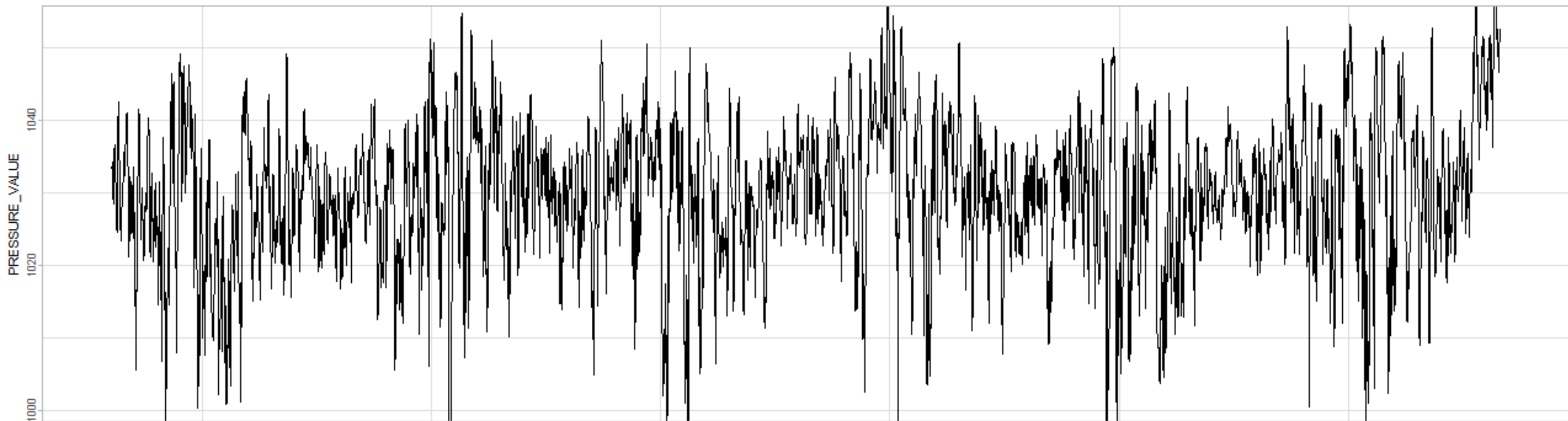


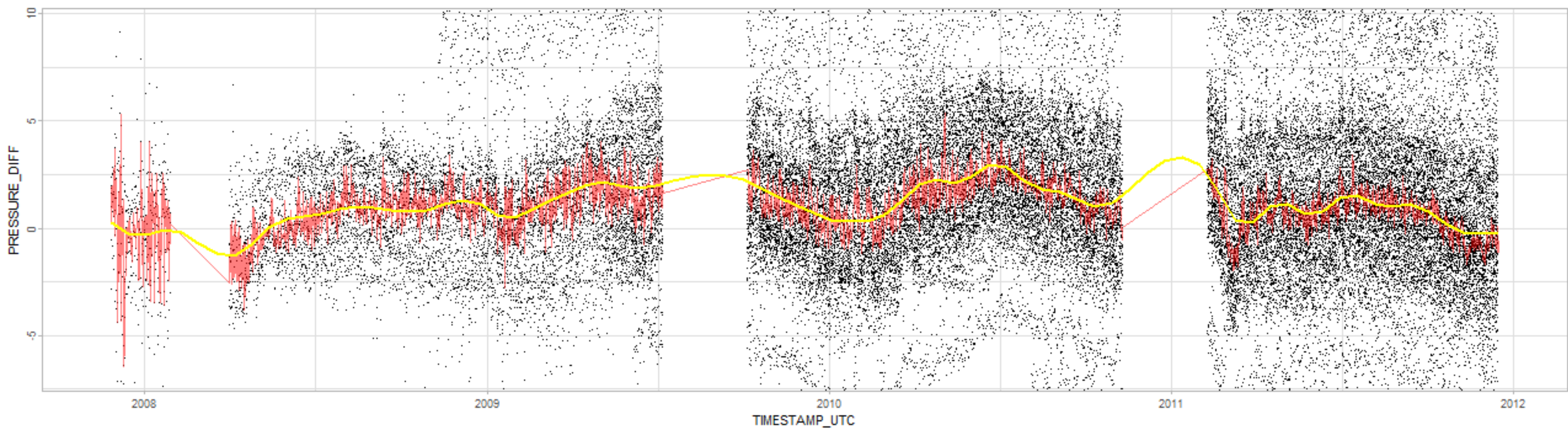
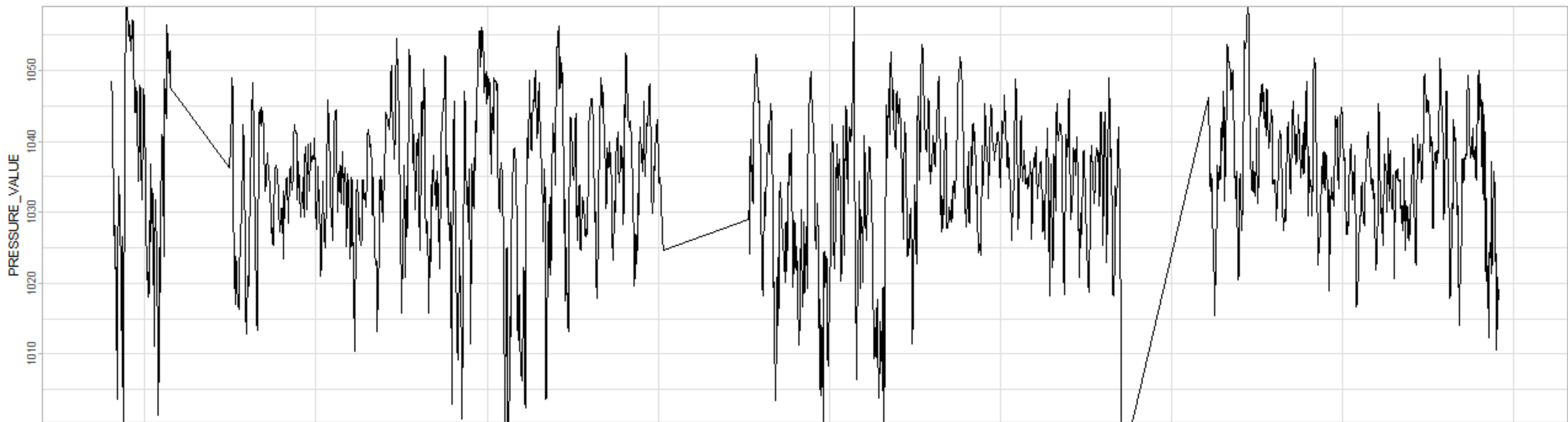


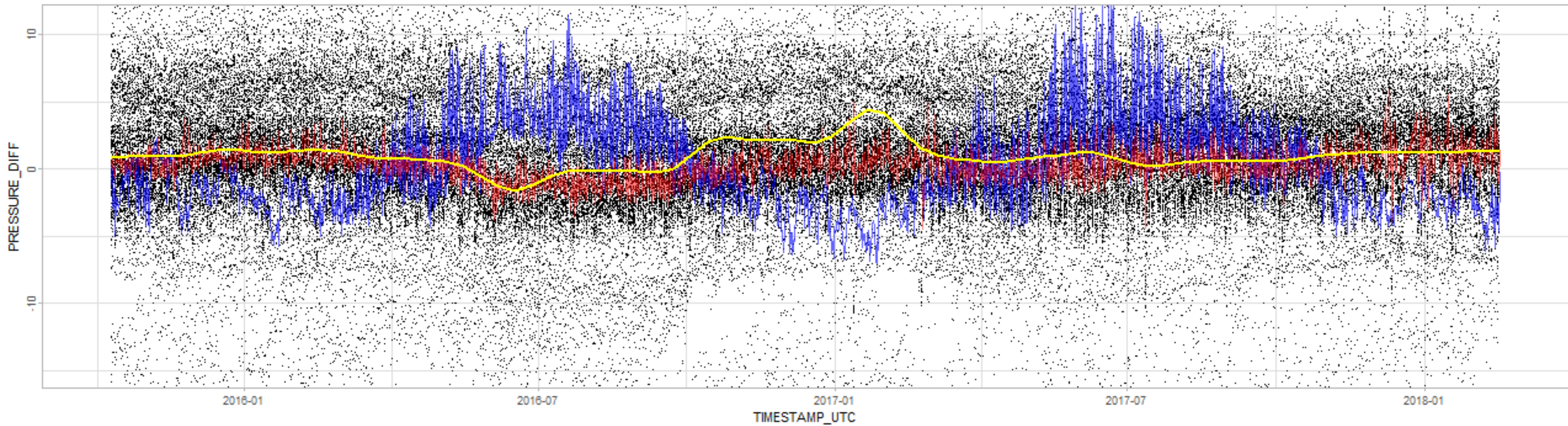
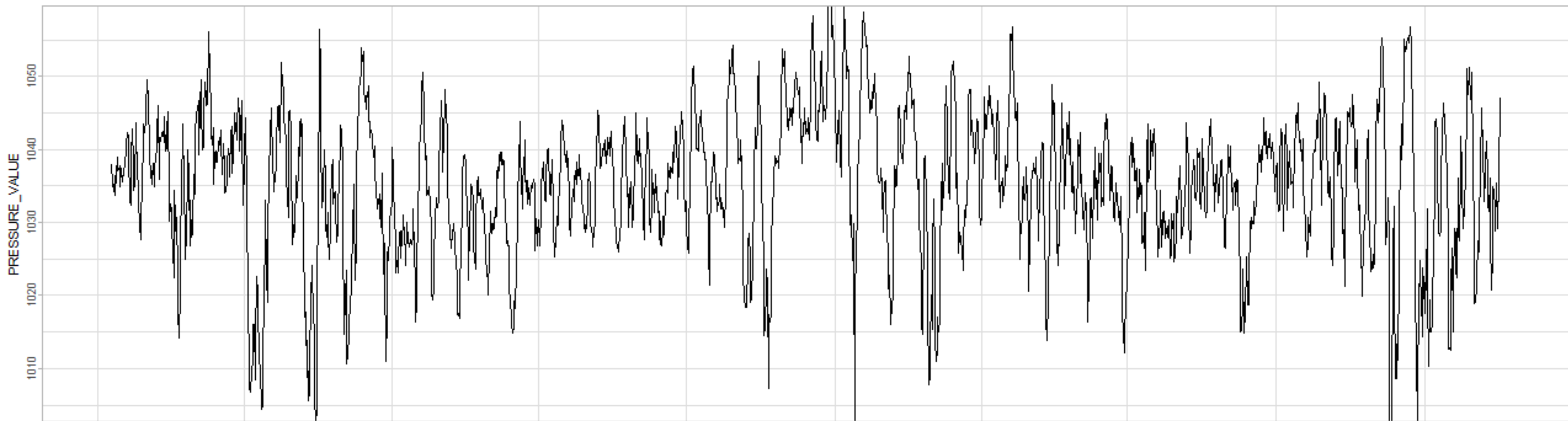


BAOL071X\_H4445.csv (#1539 vs. #58244 observations)

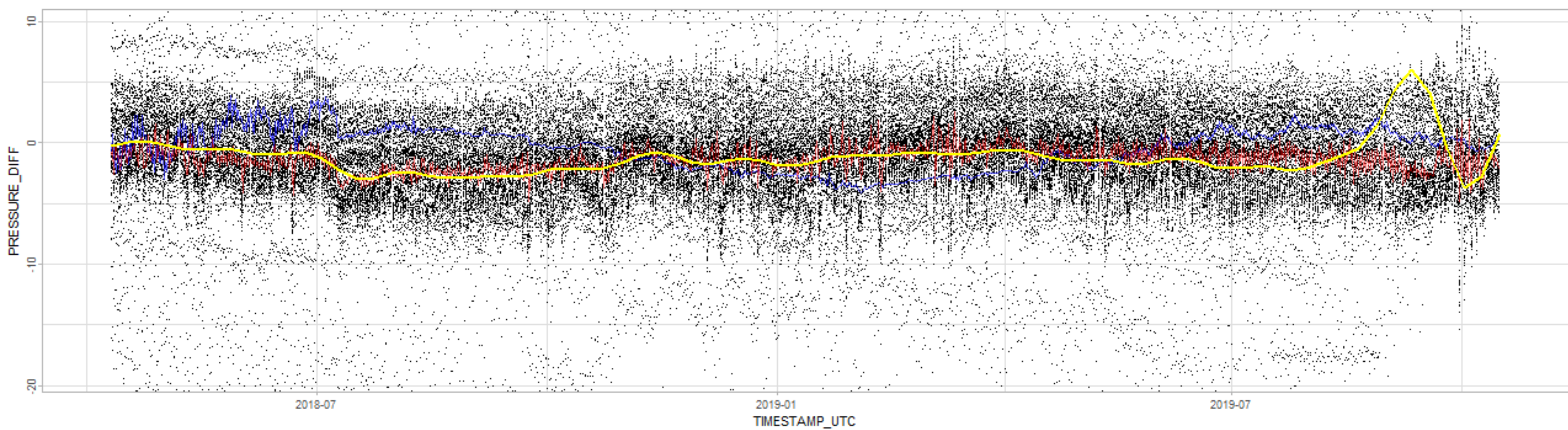
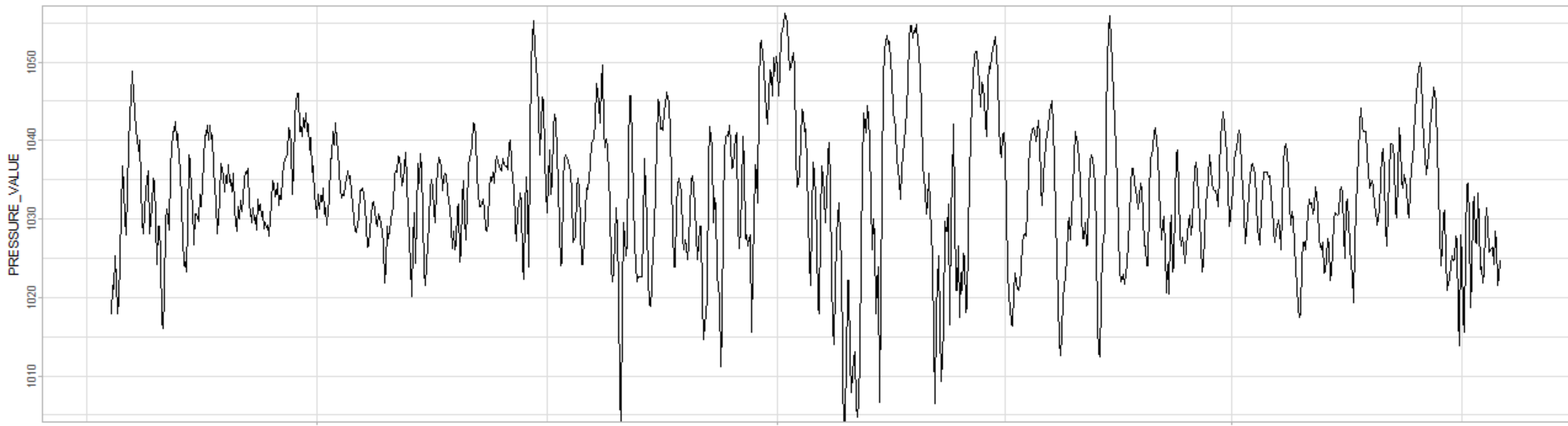


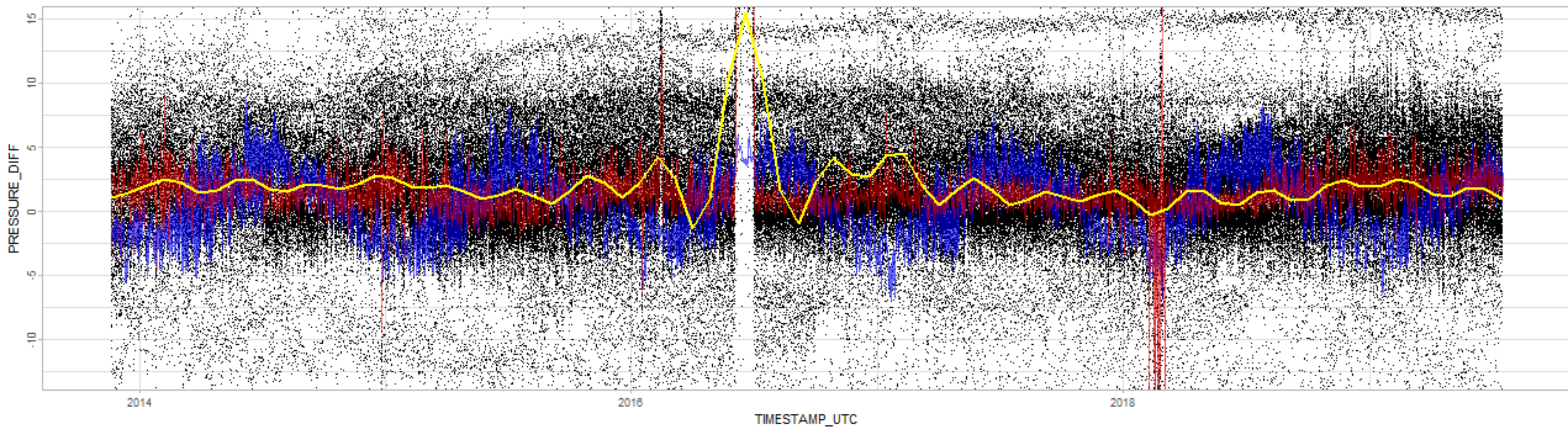
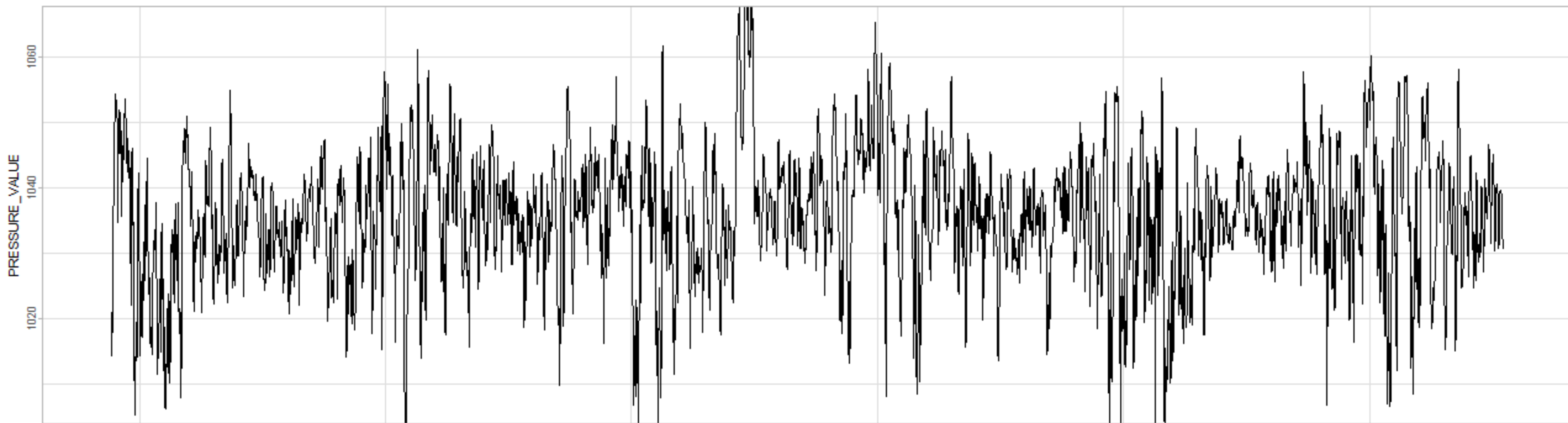


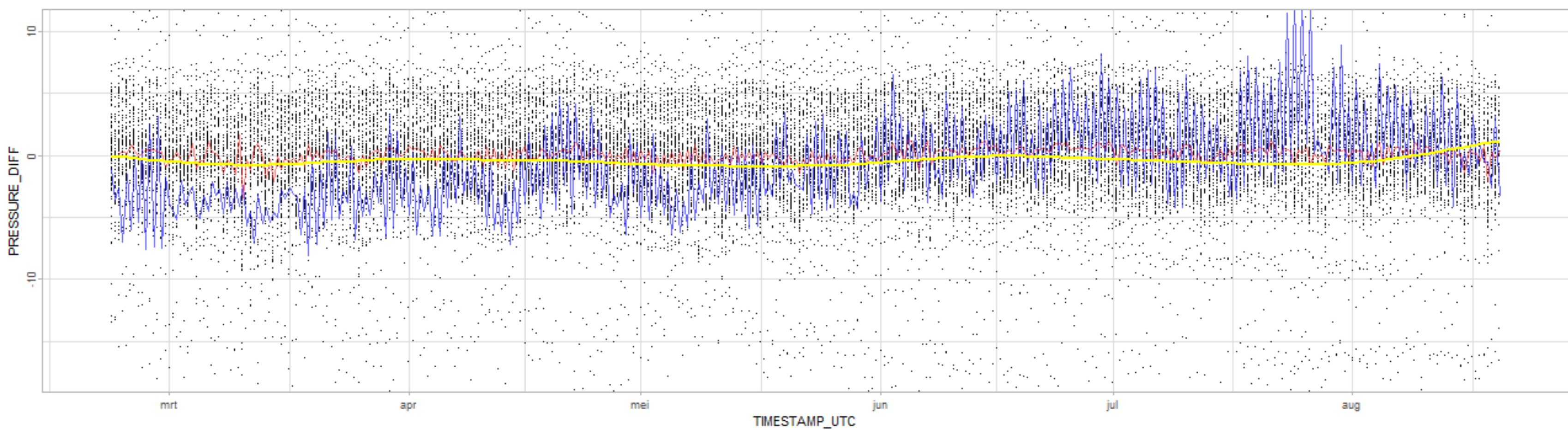
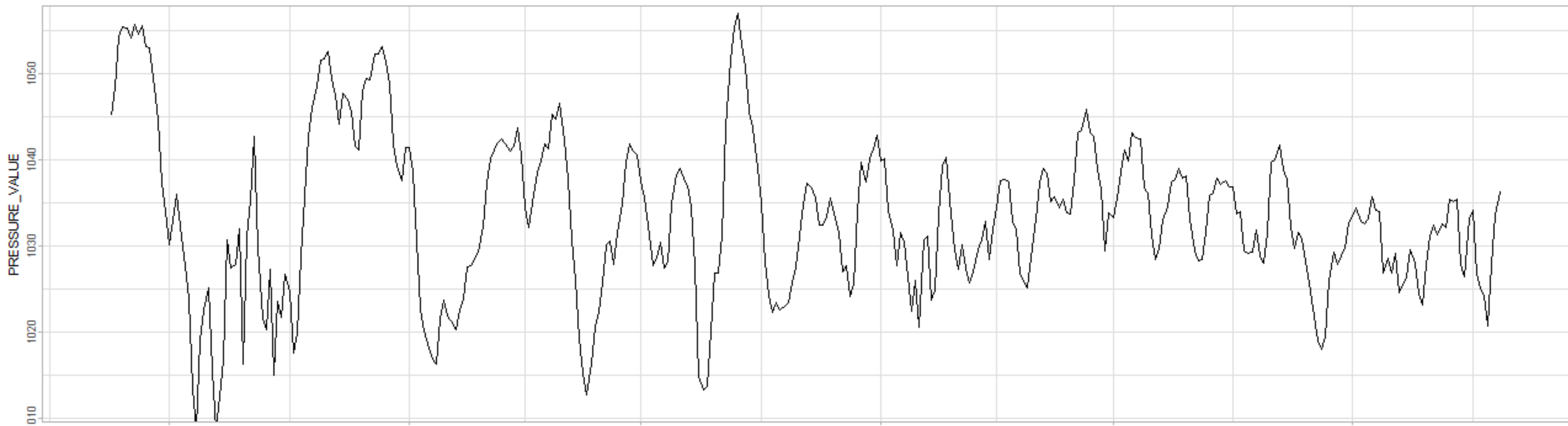


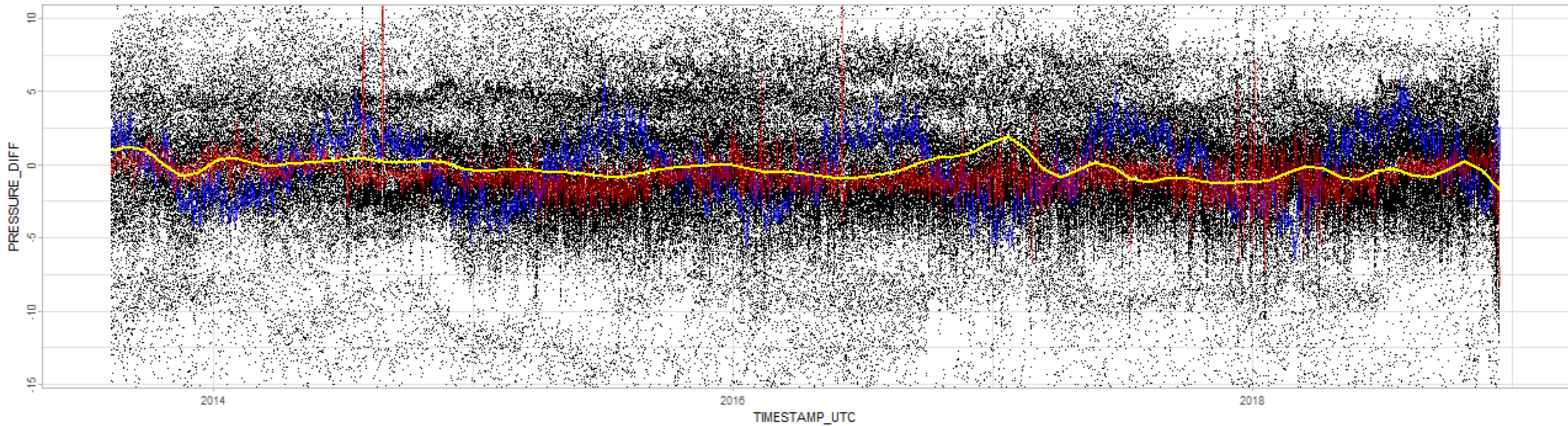
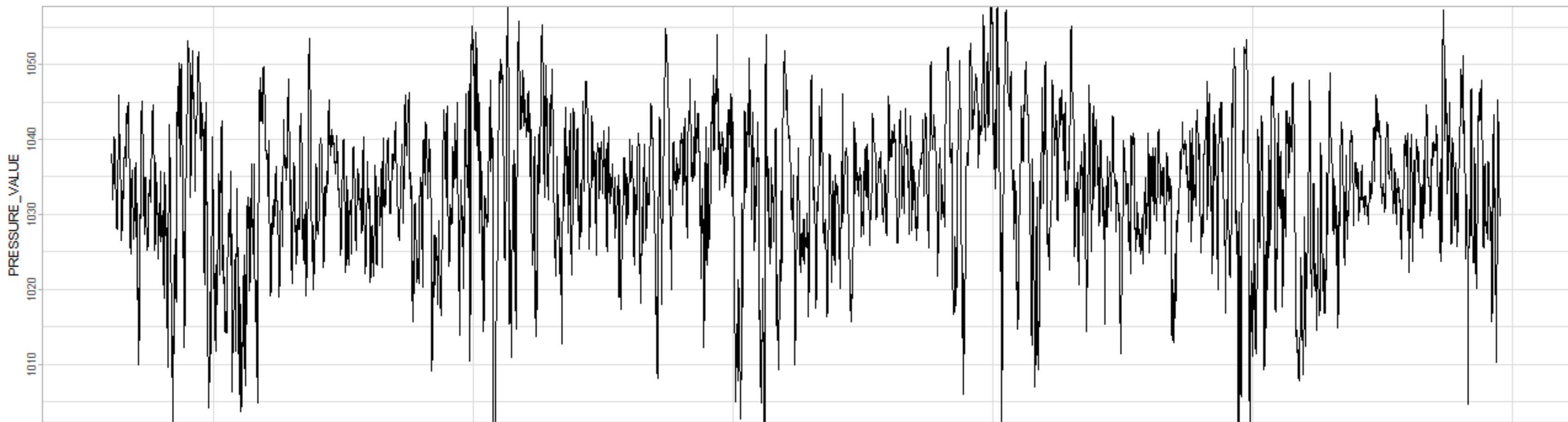


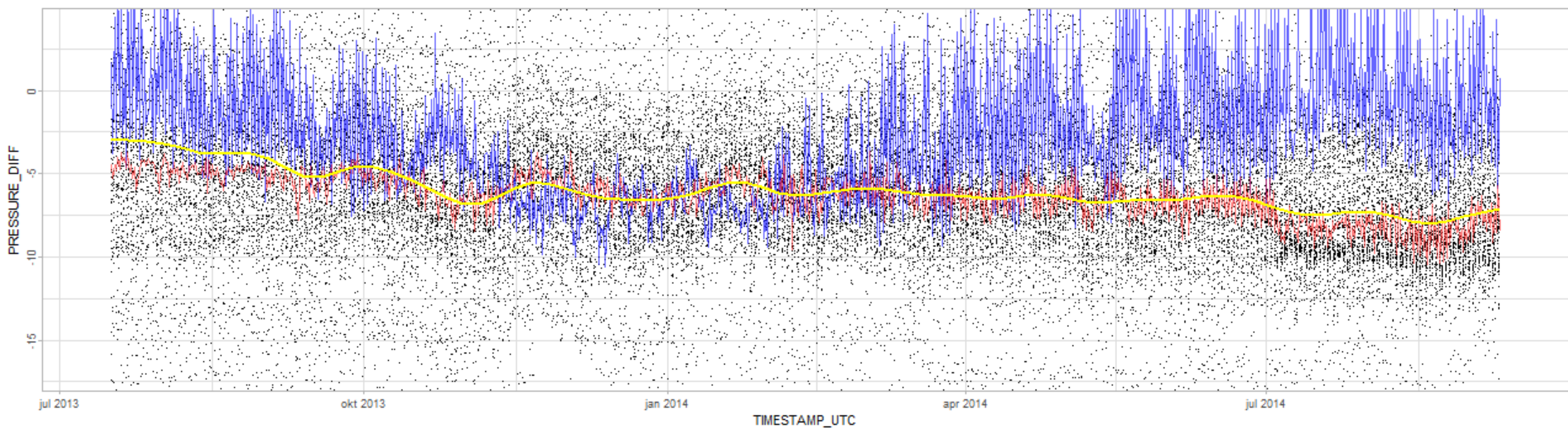
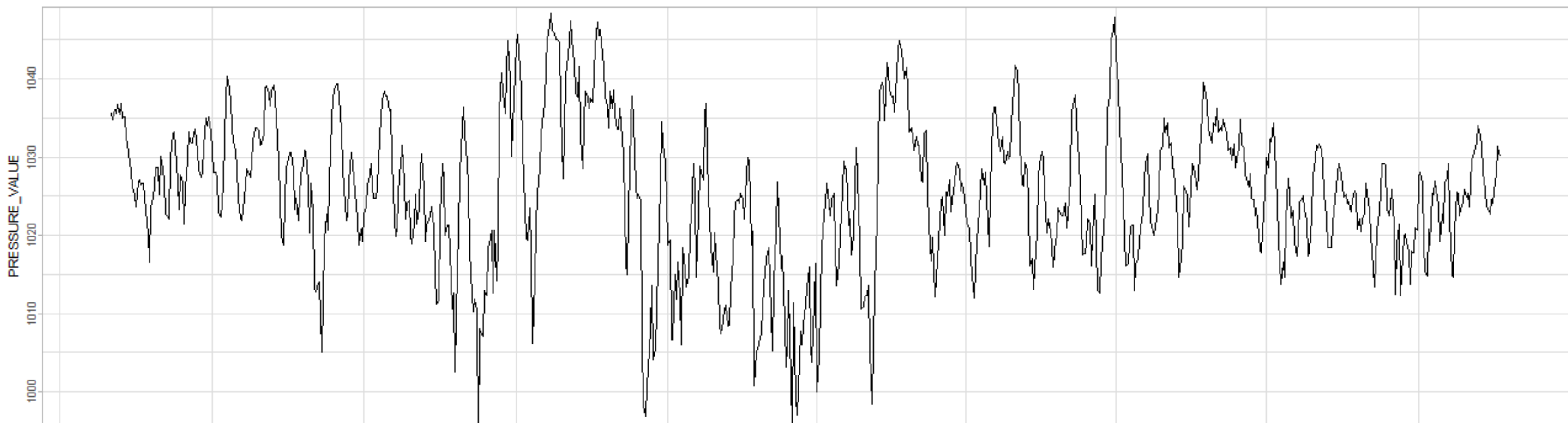


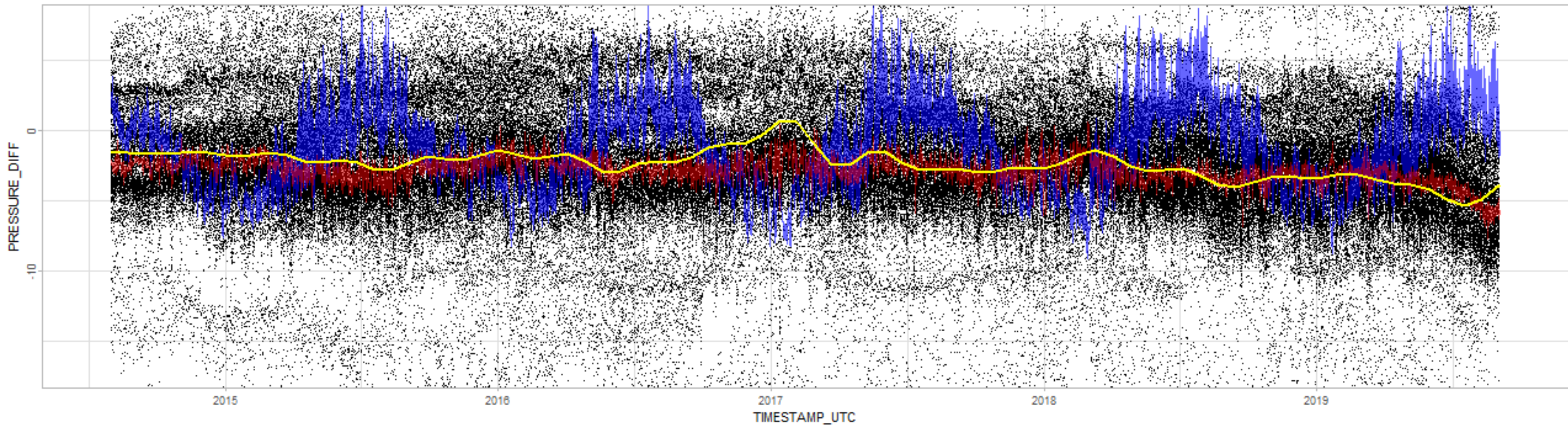
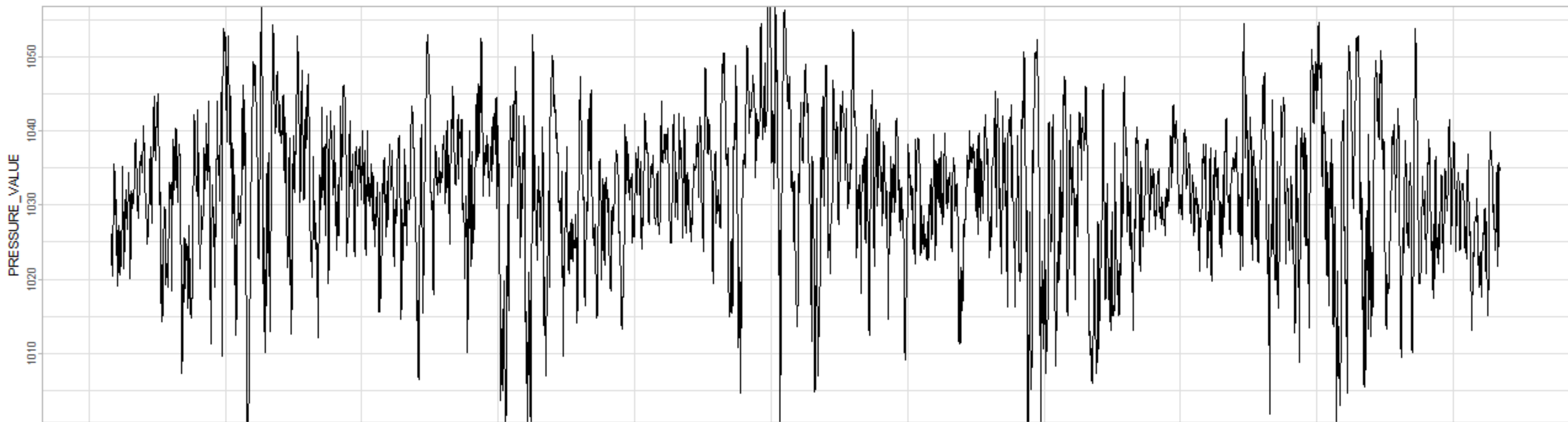


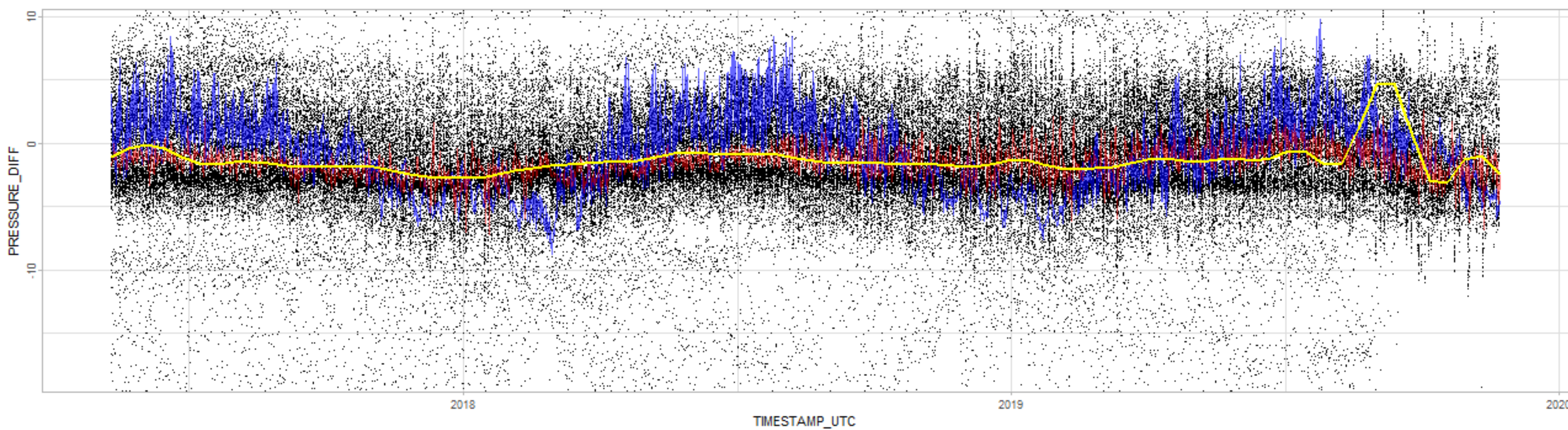
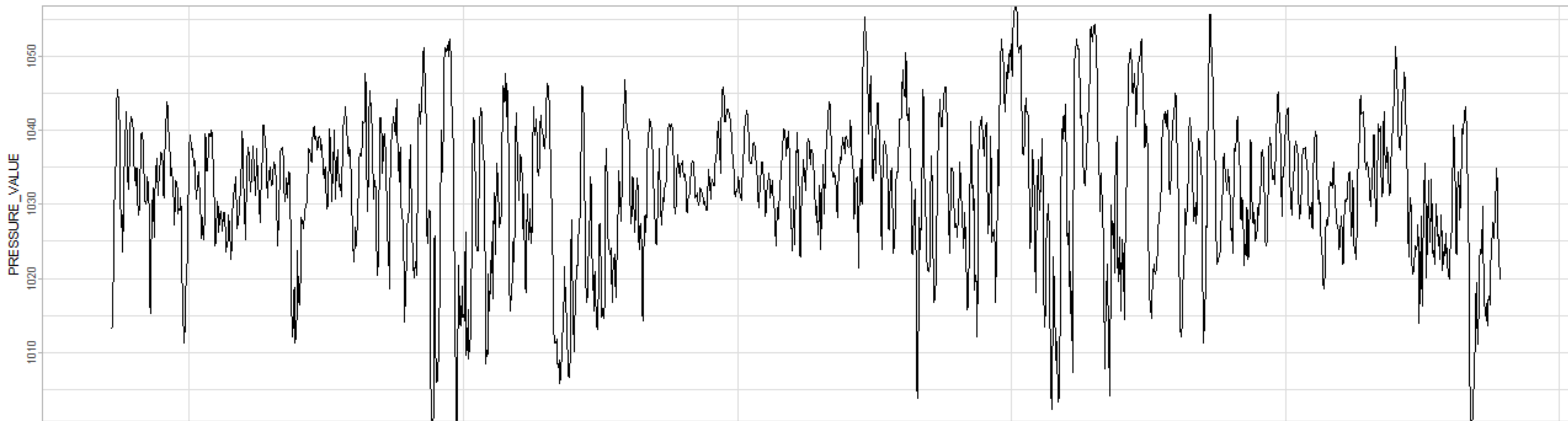


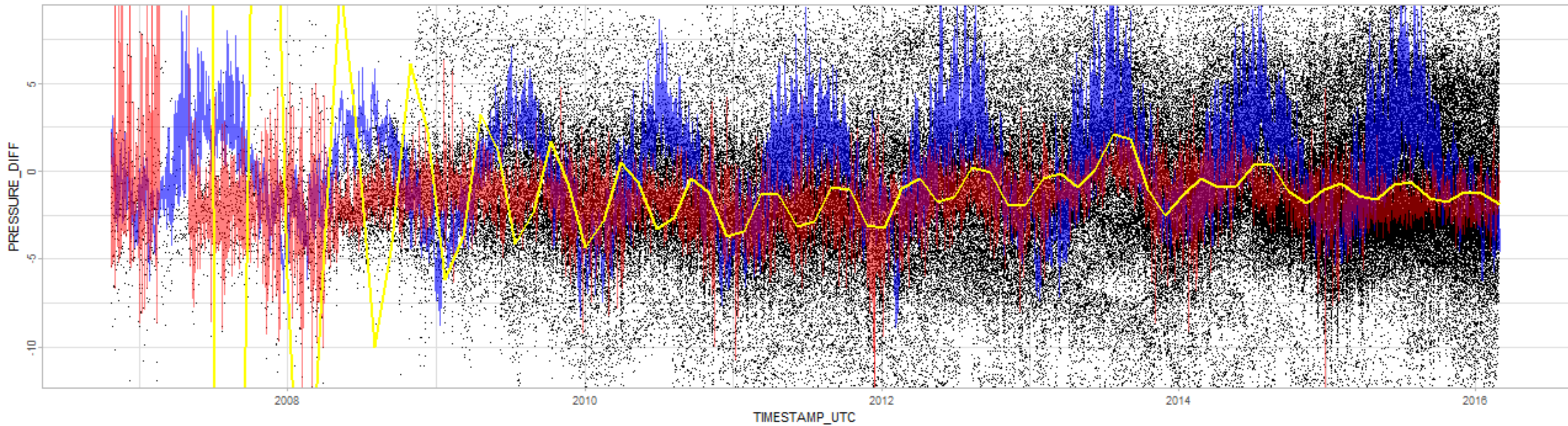
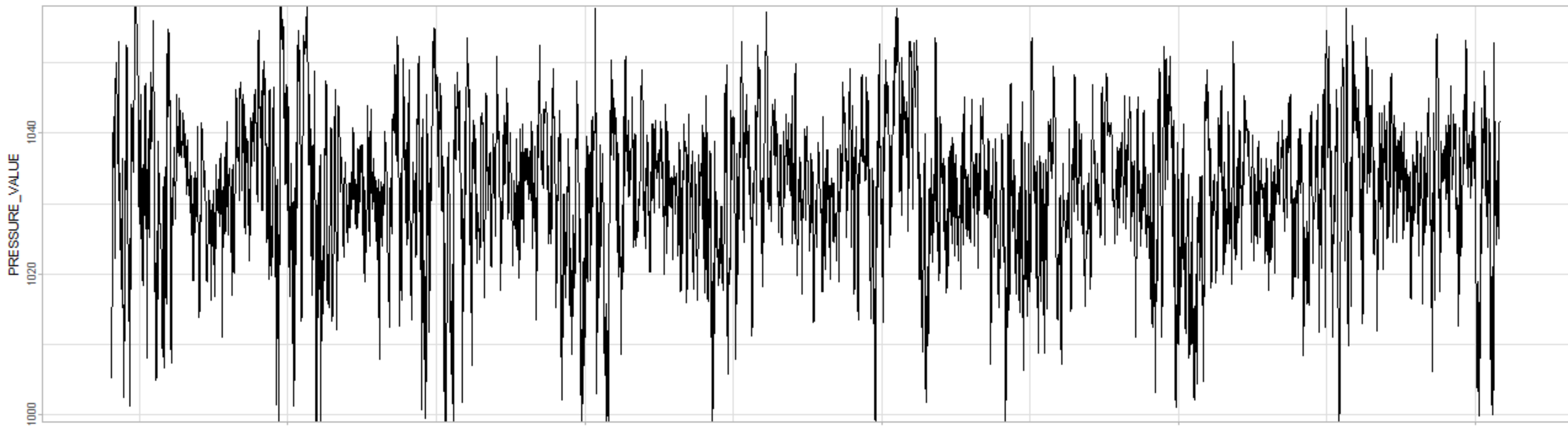




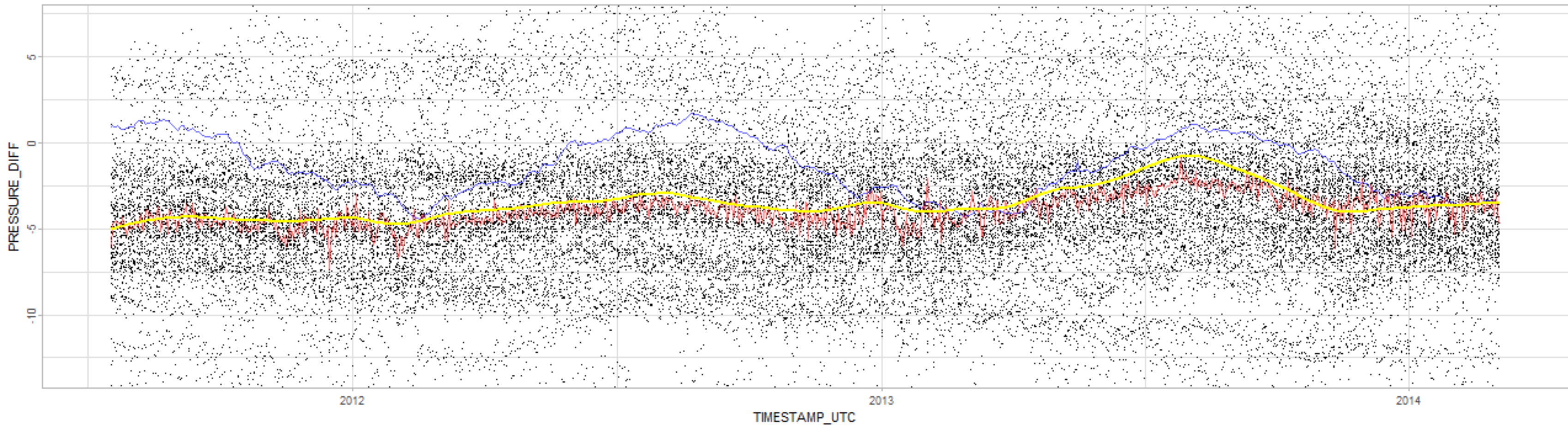
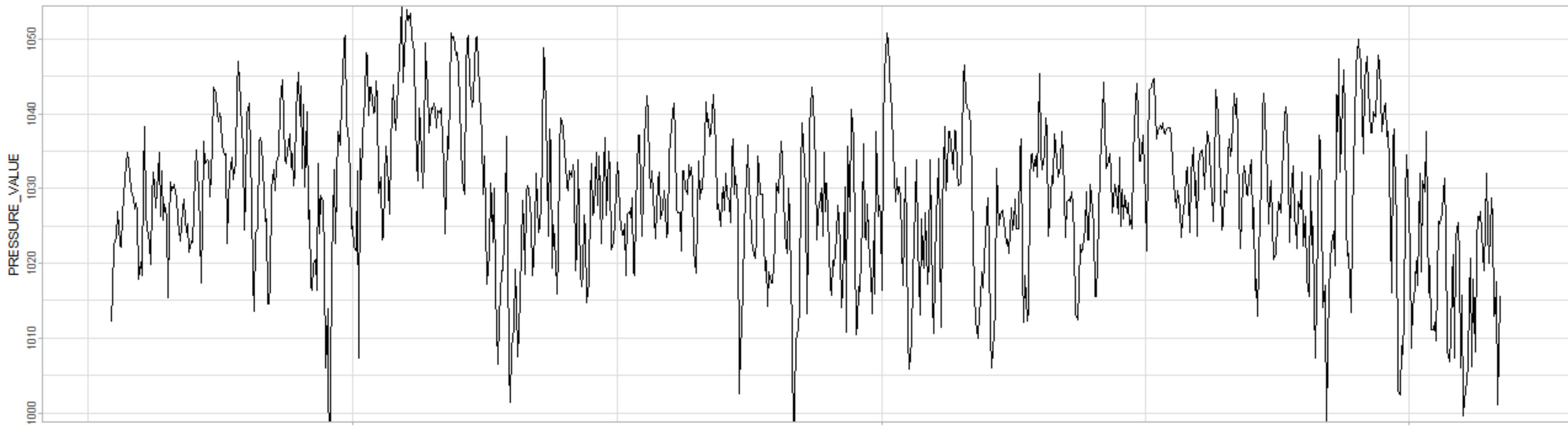


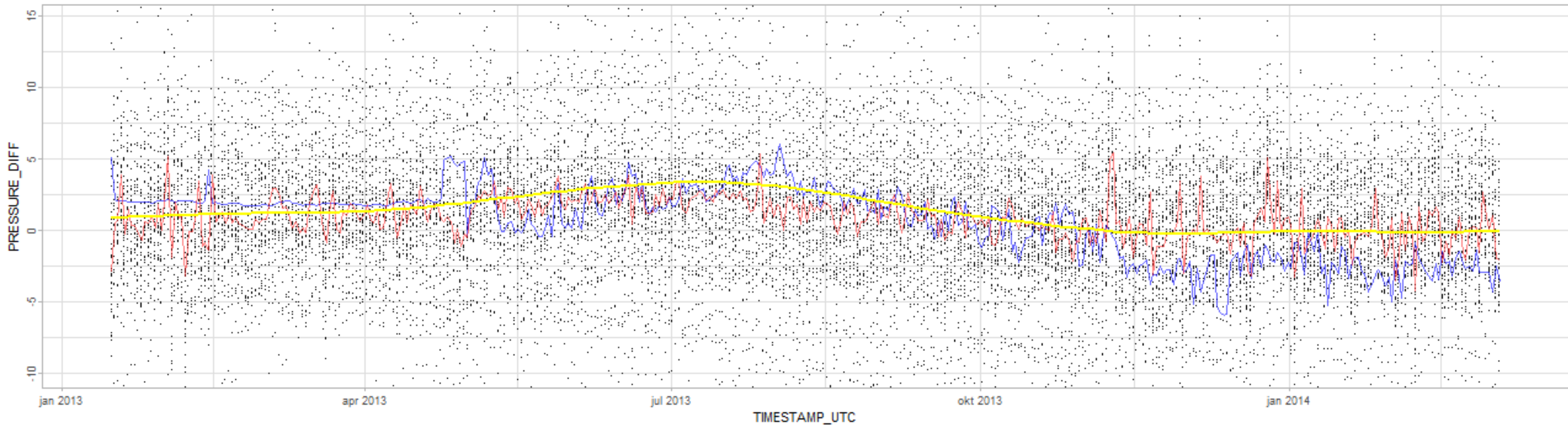
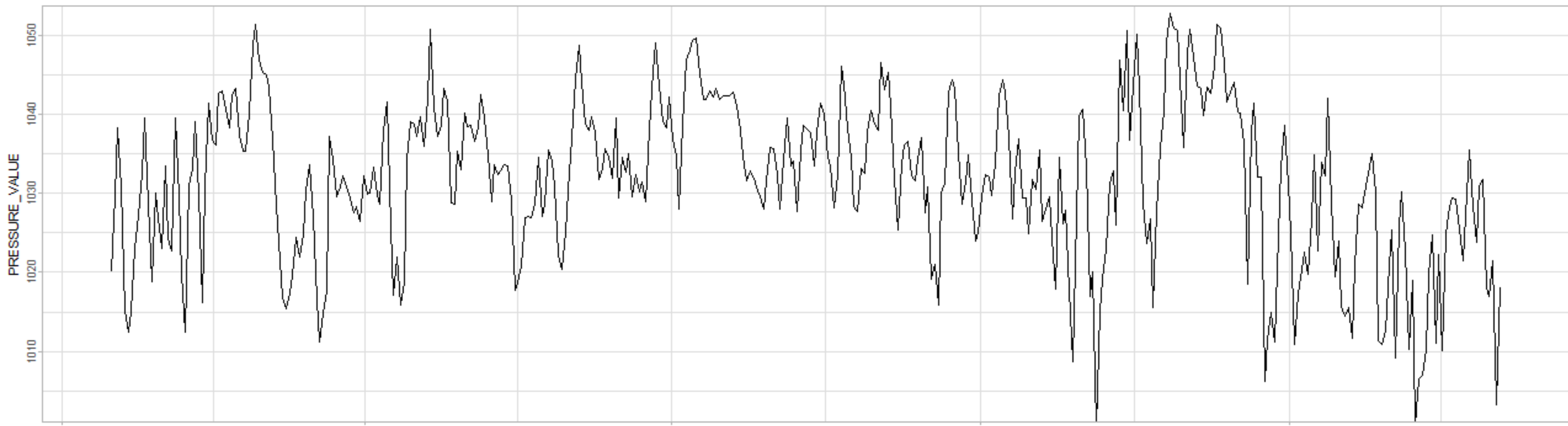


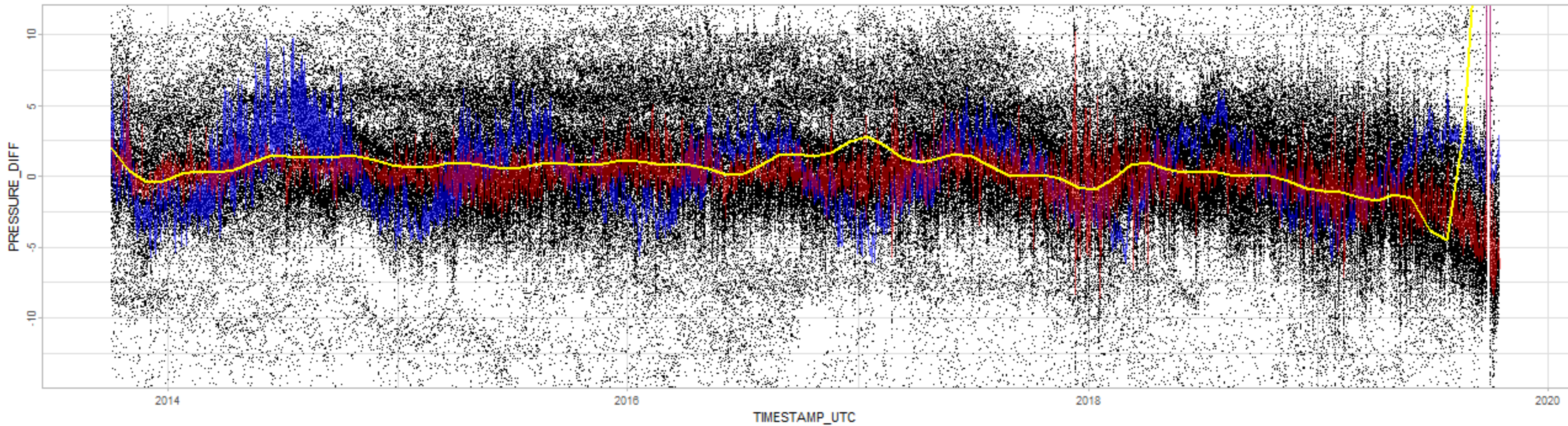
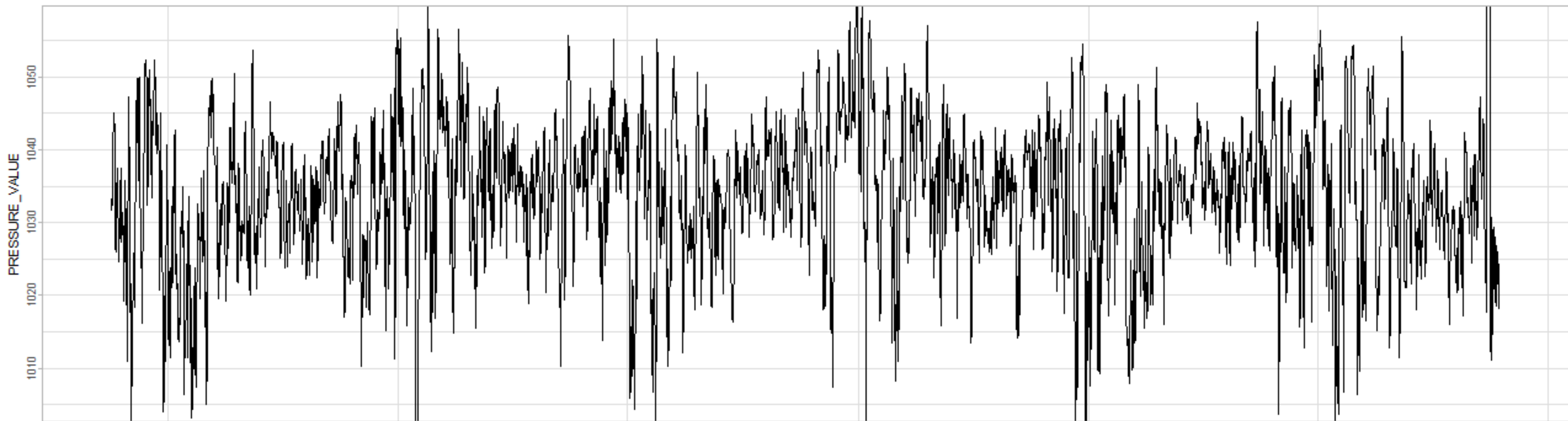


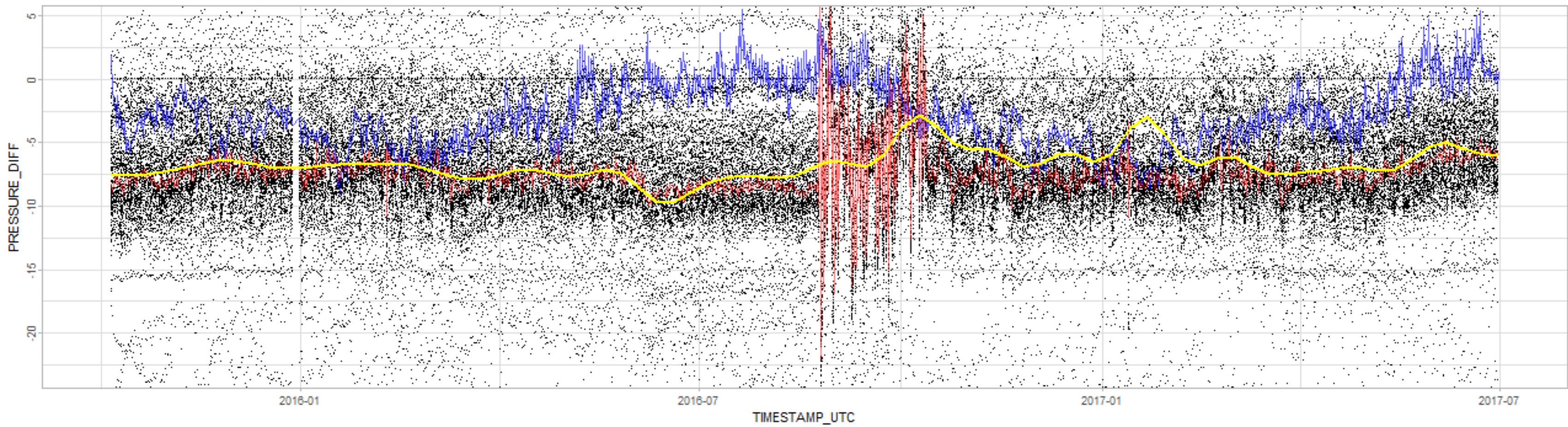
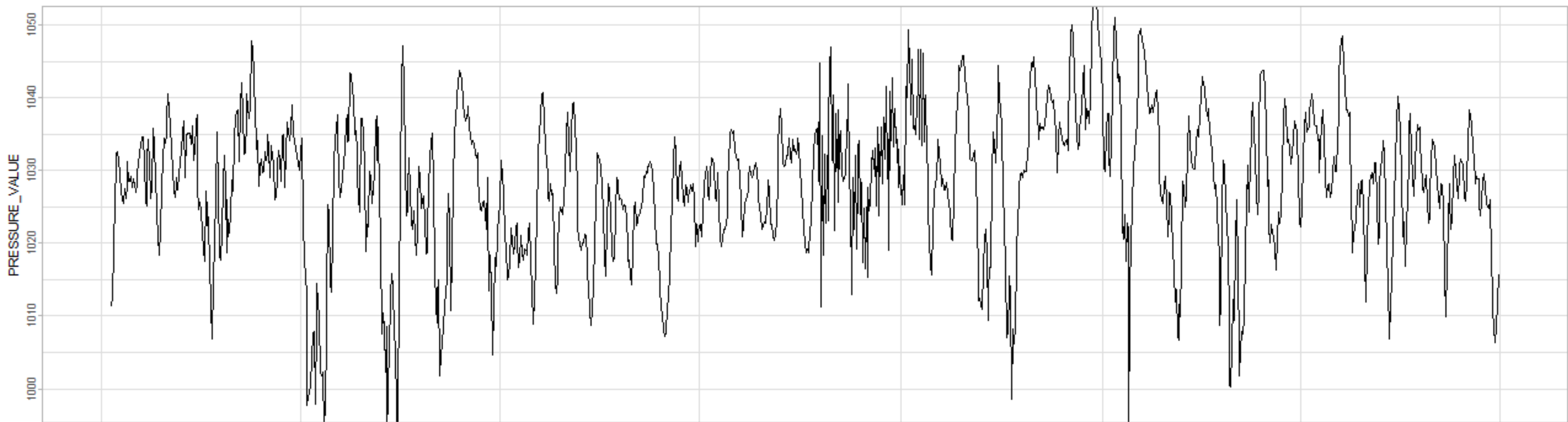


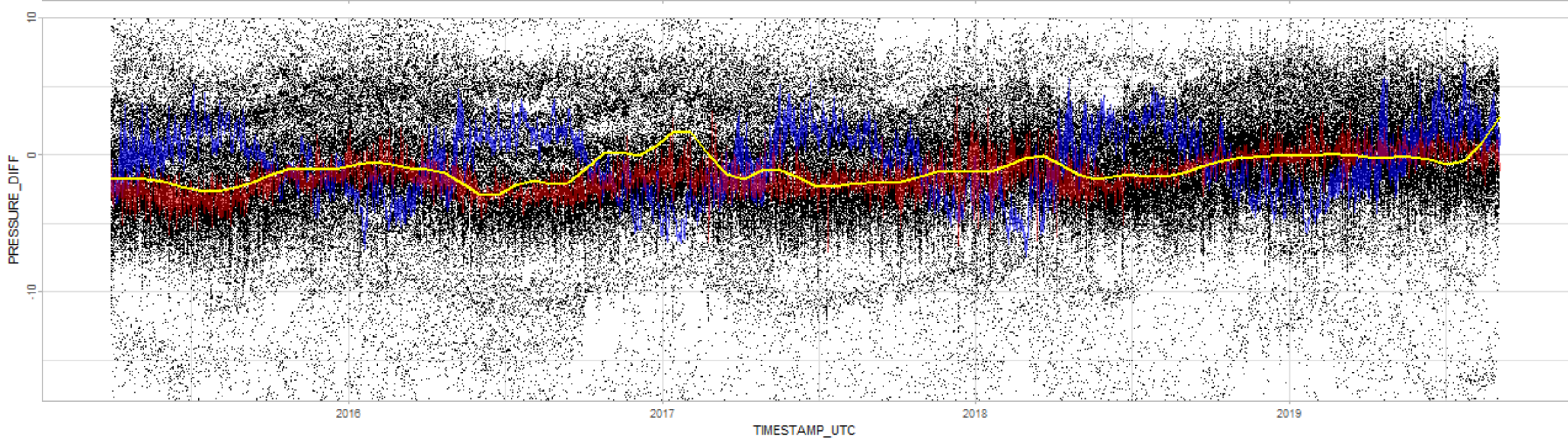
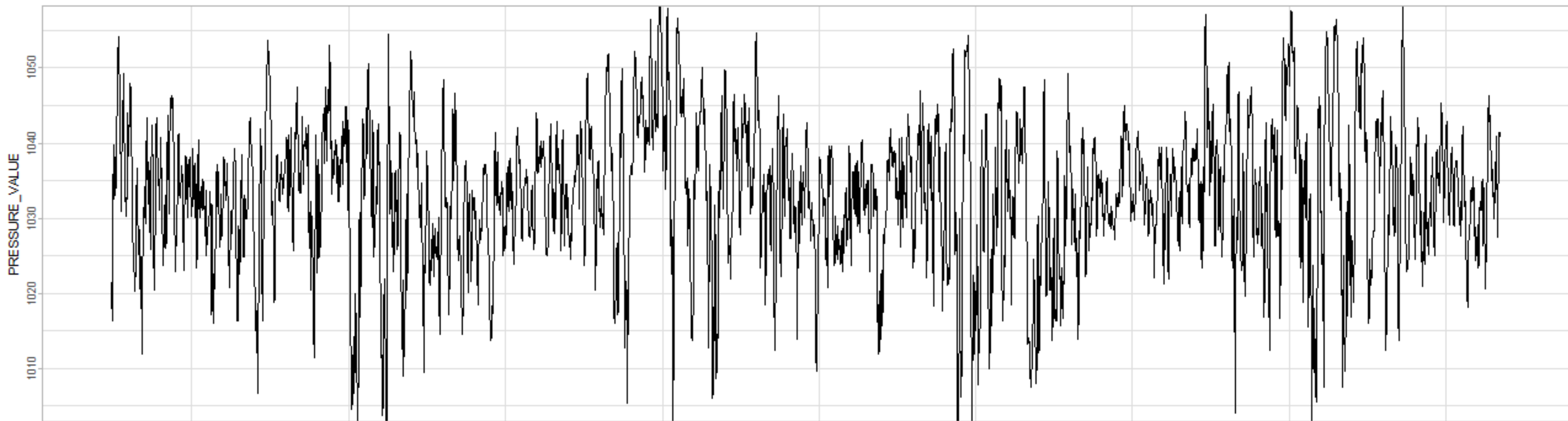


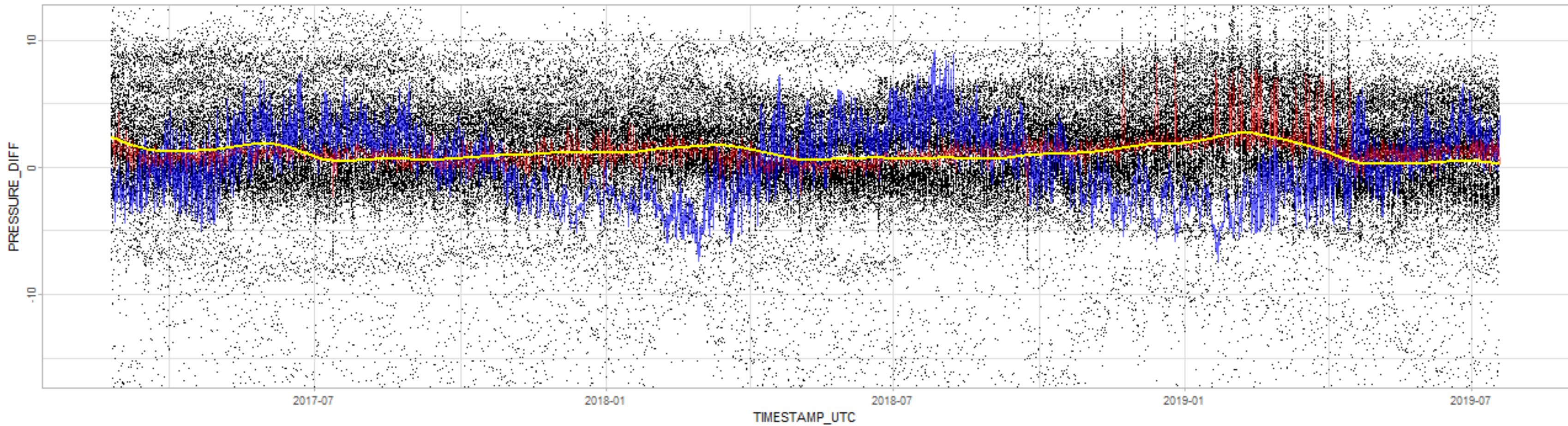
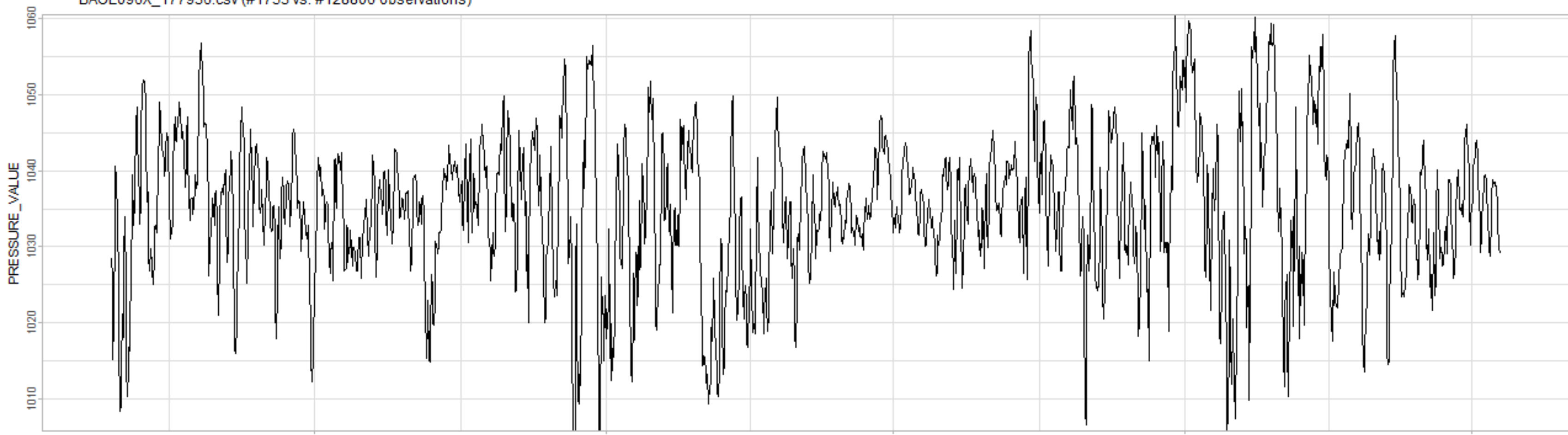


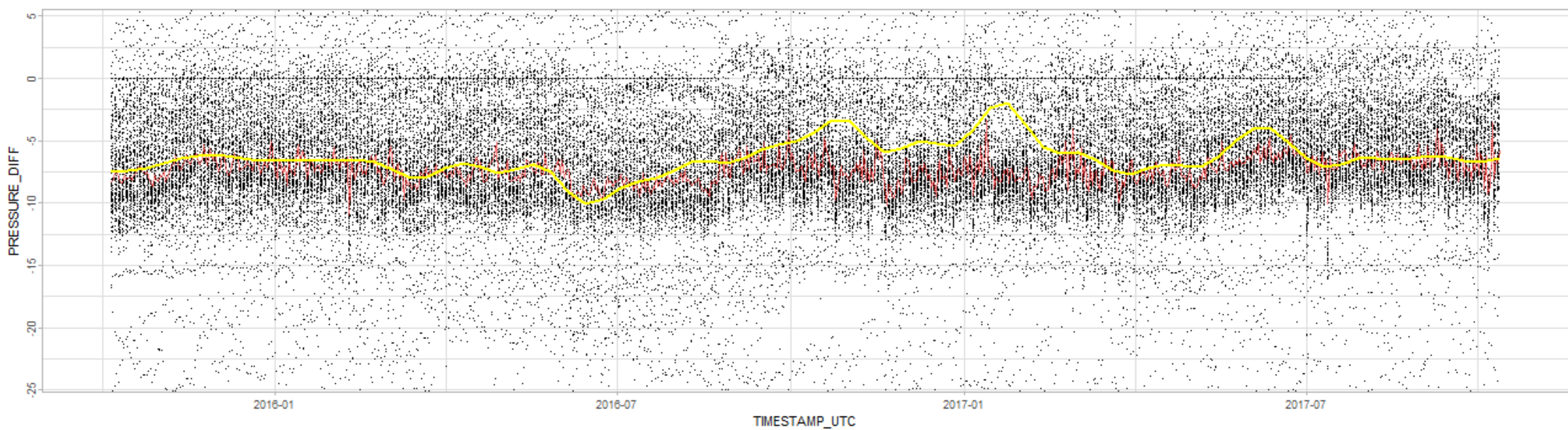
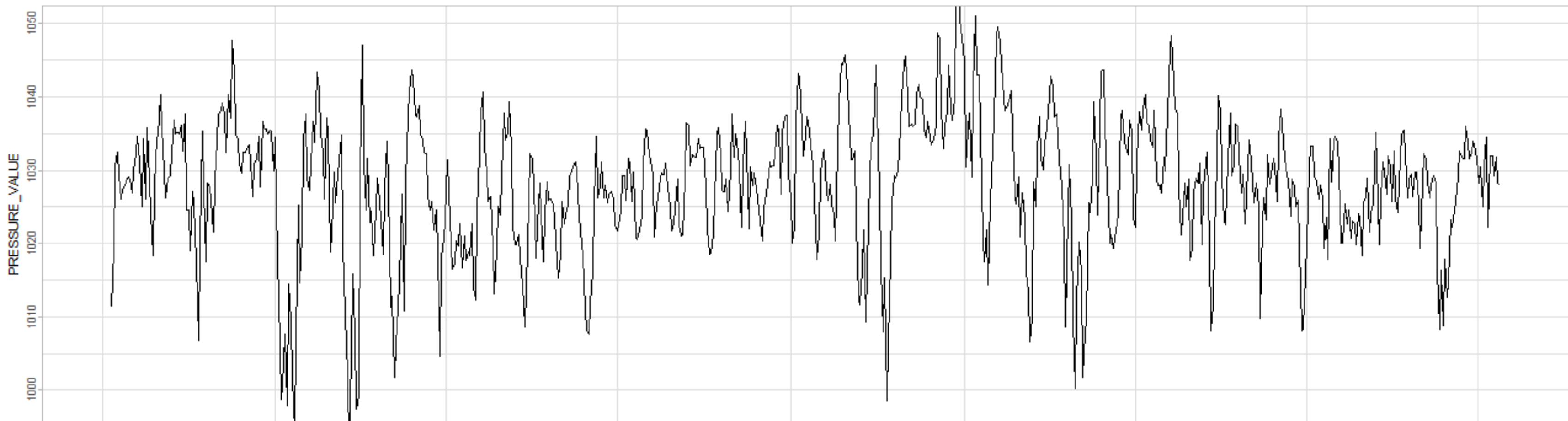


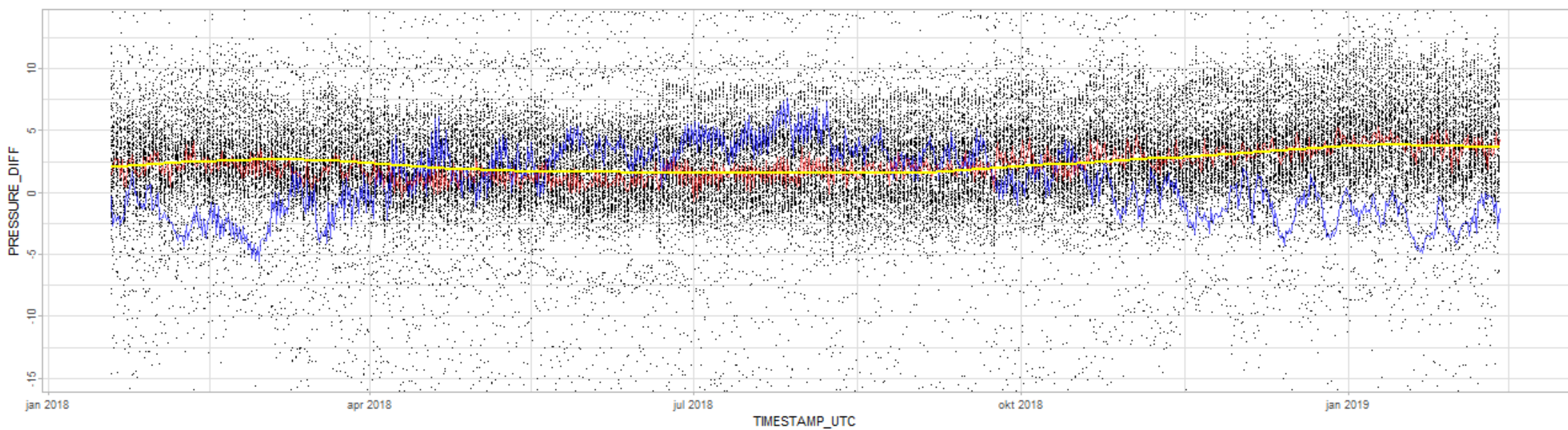
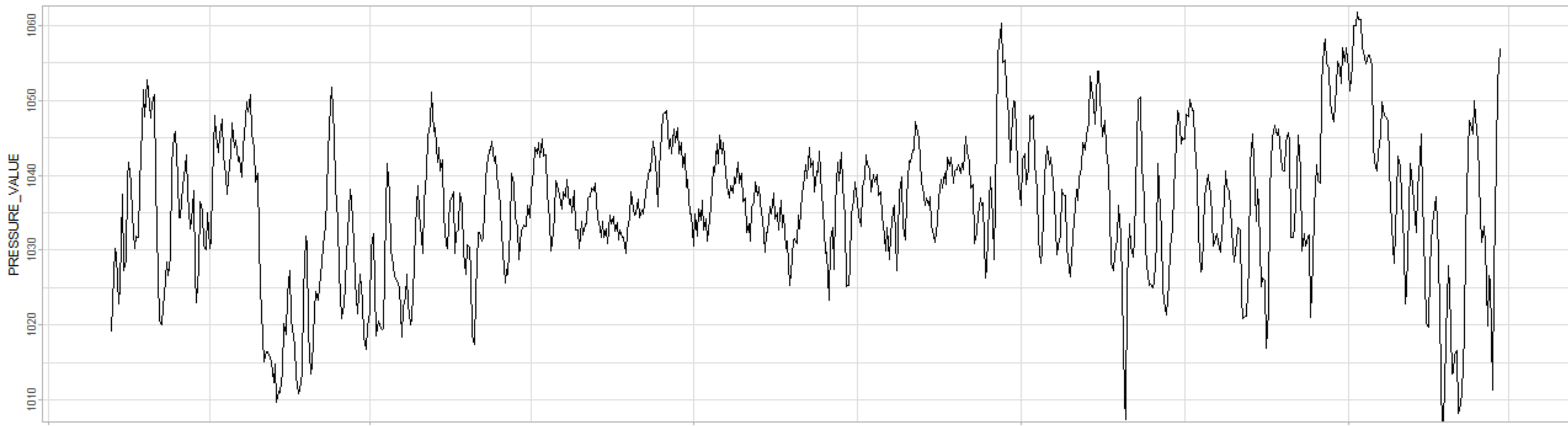




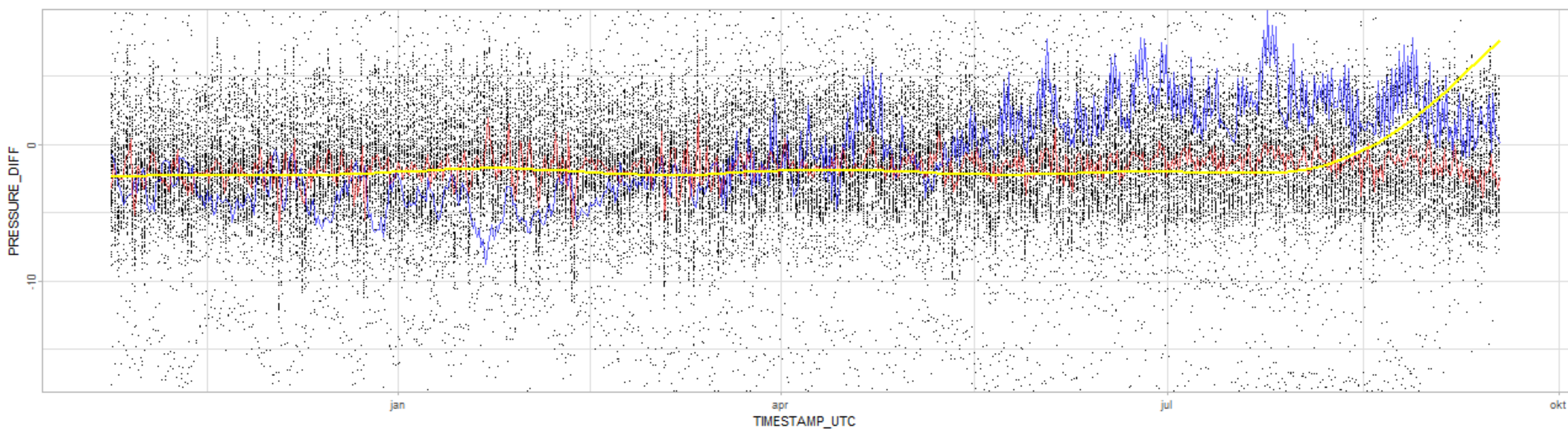
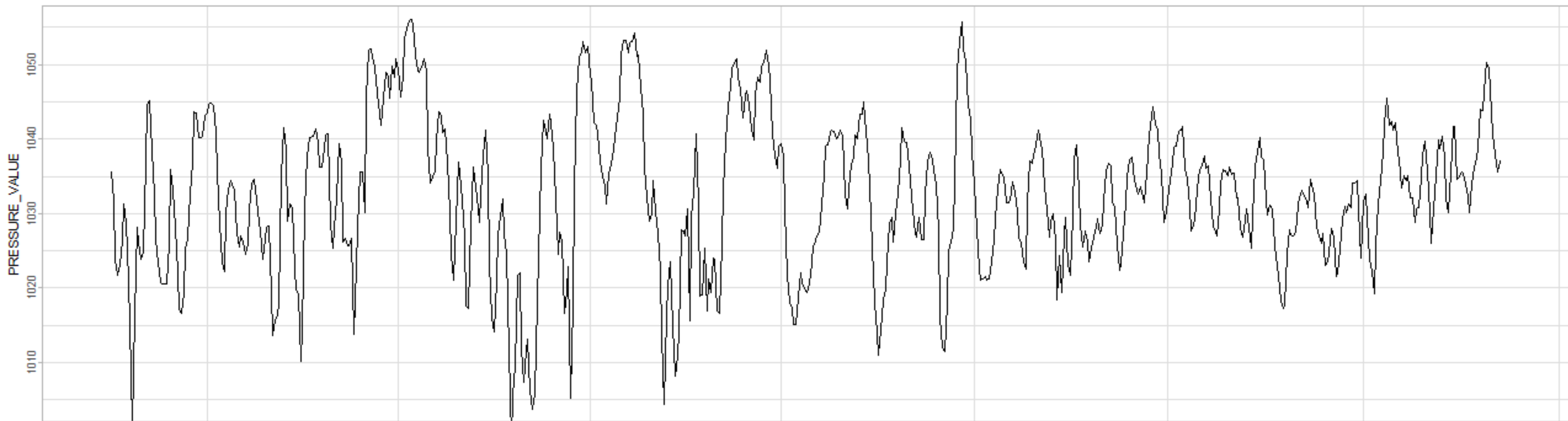


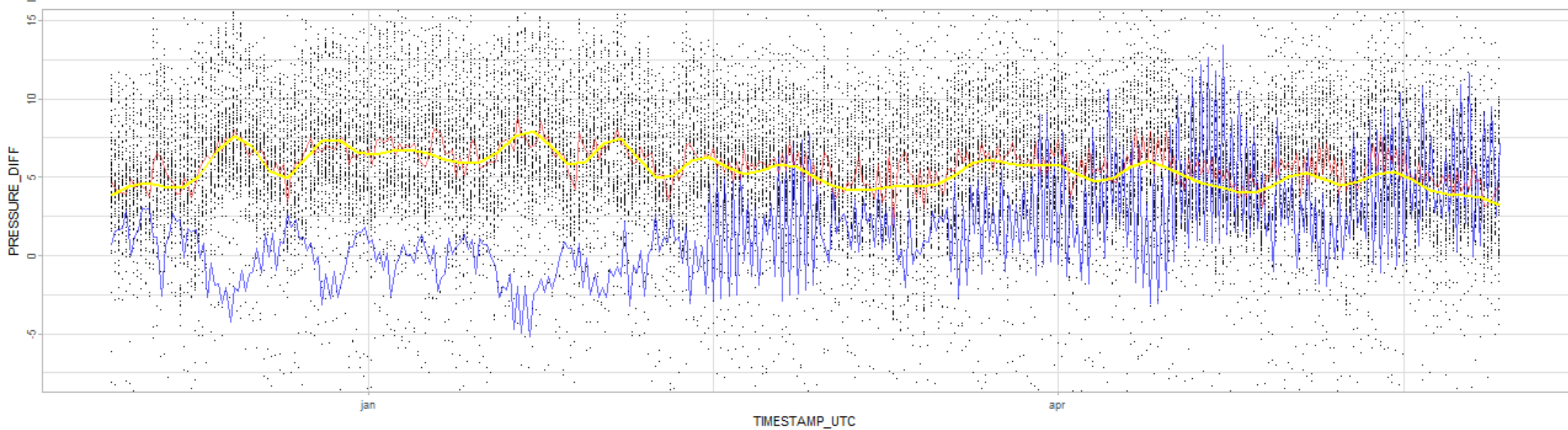
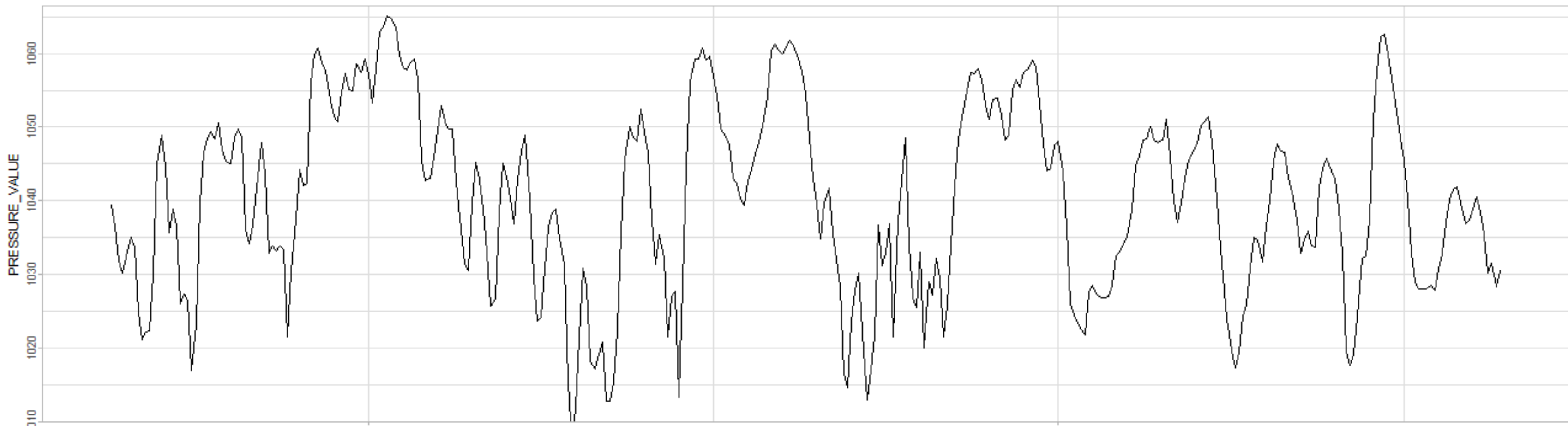


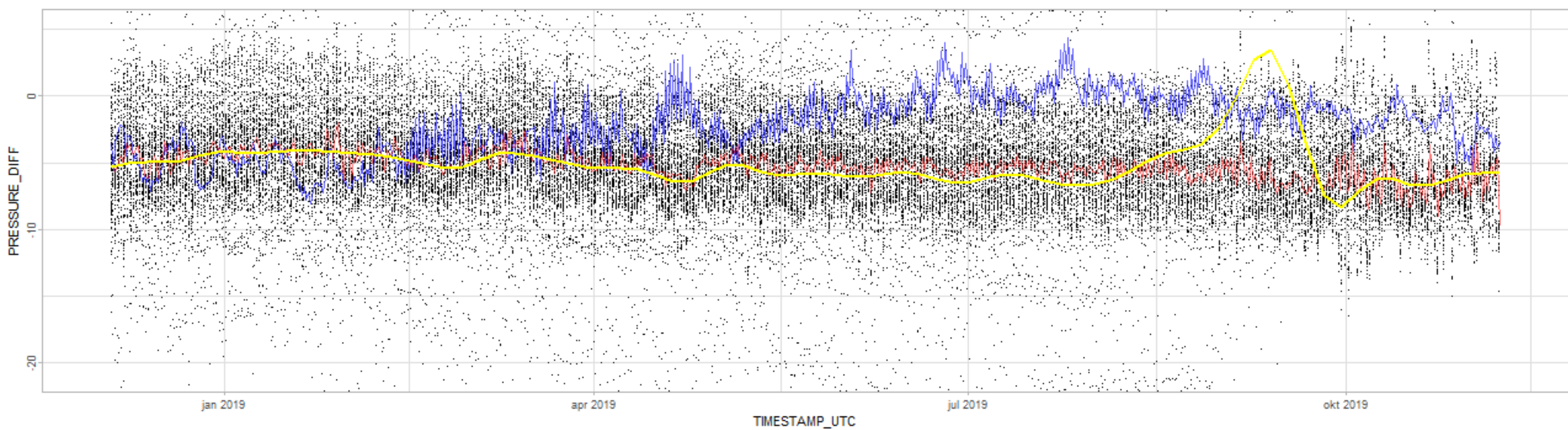
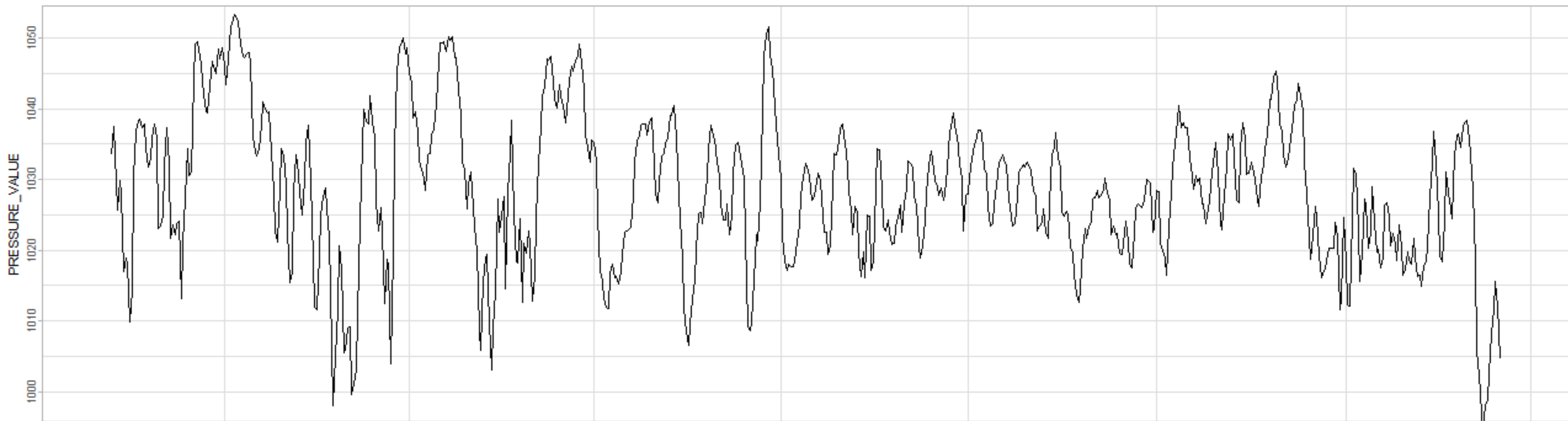


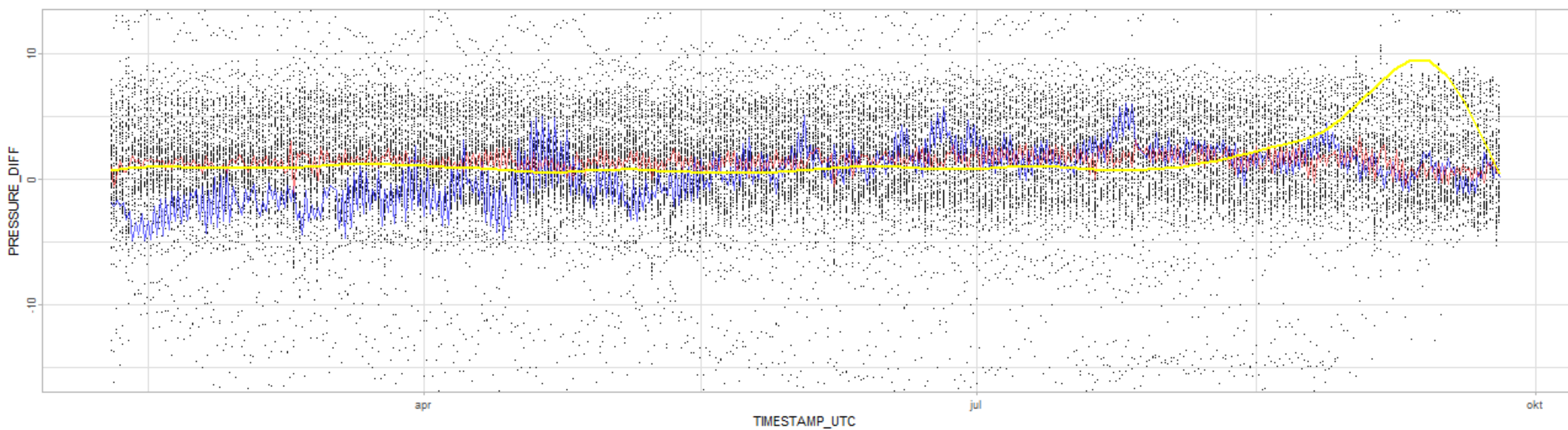
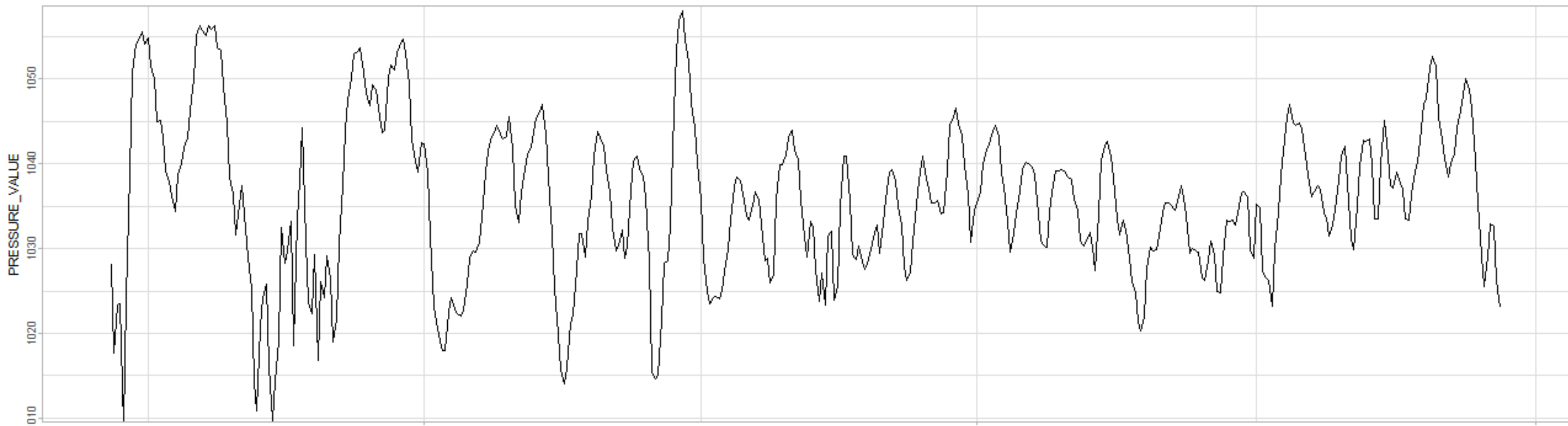


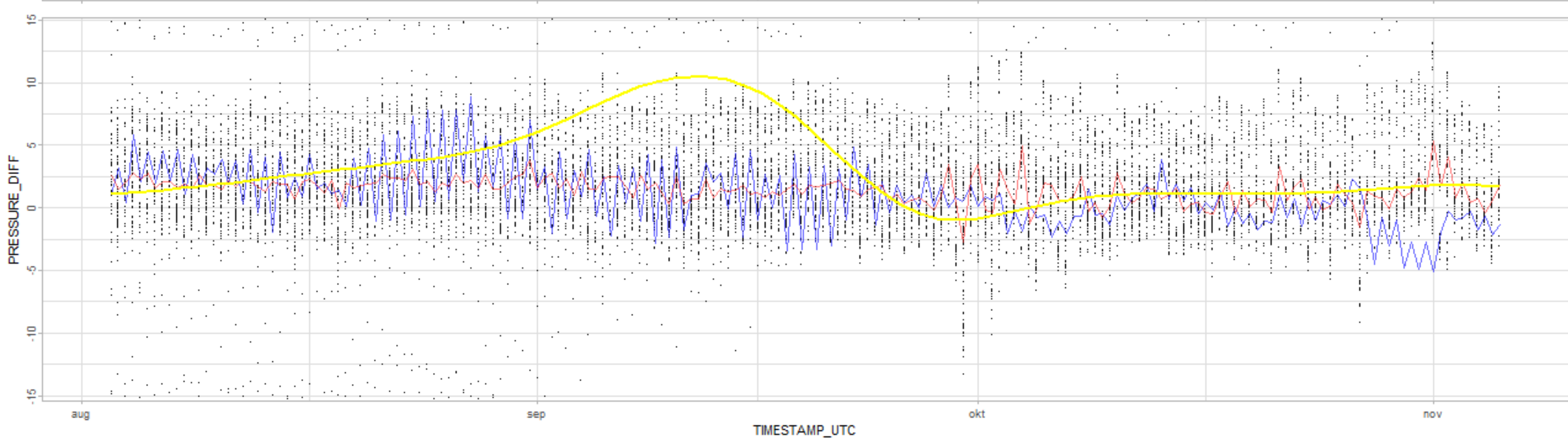
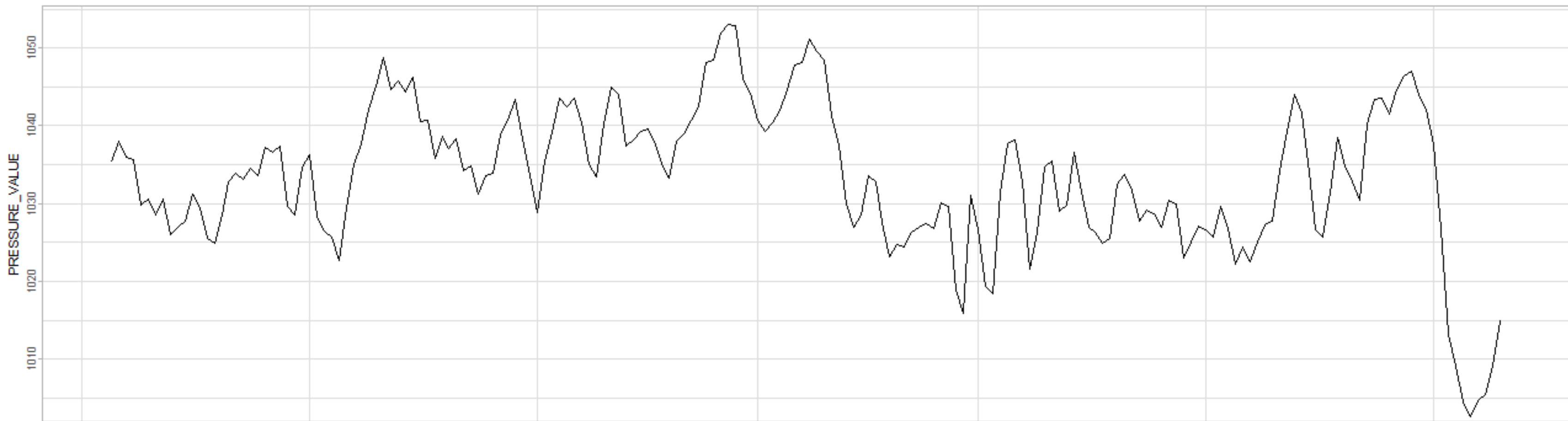


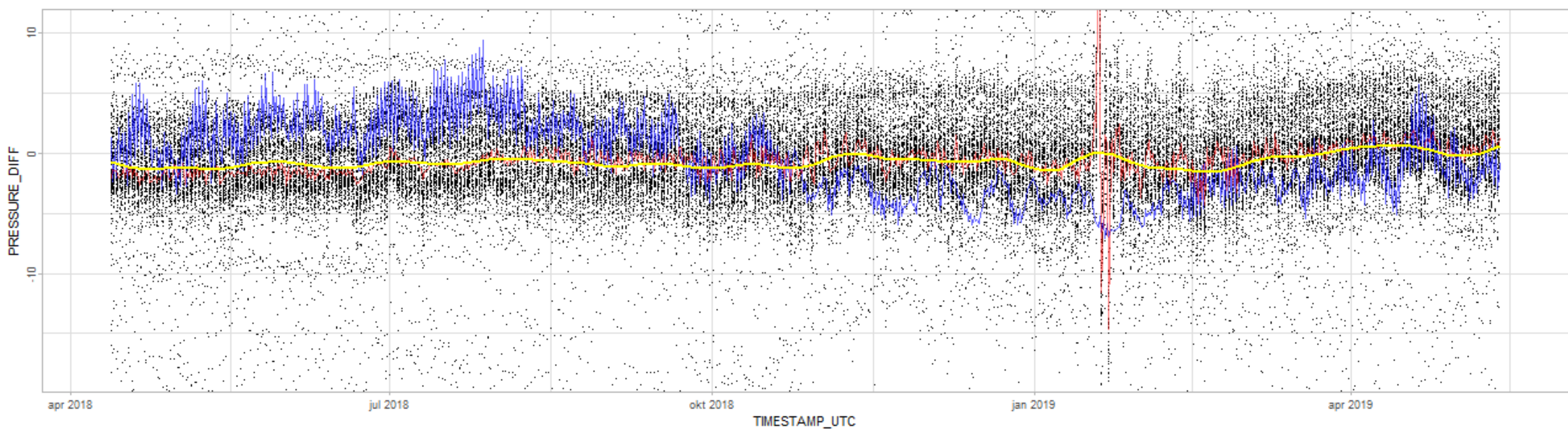
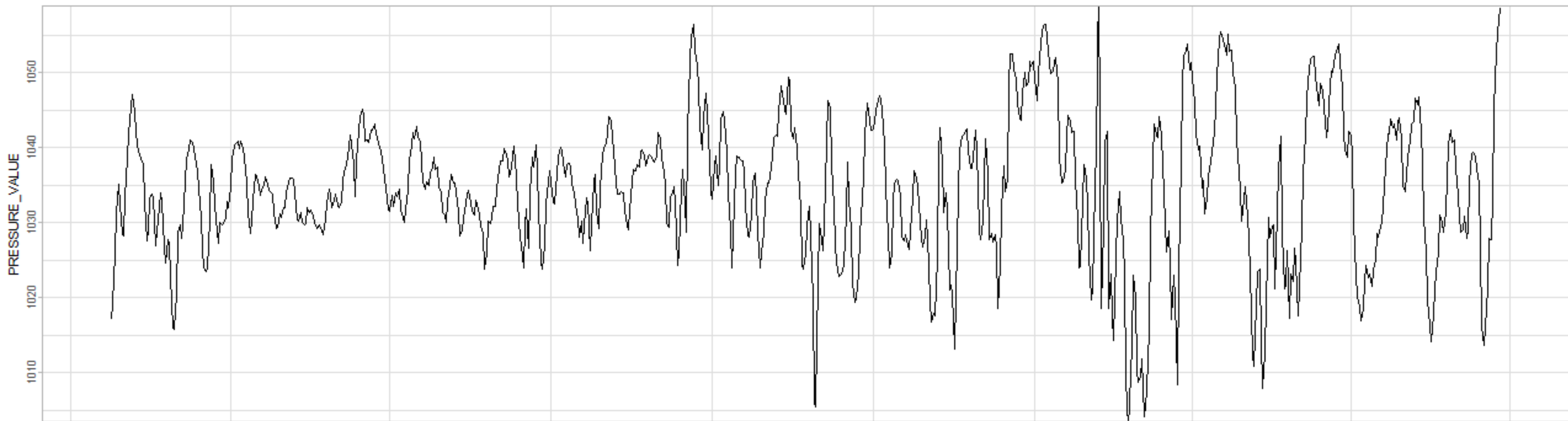


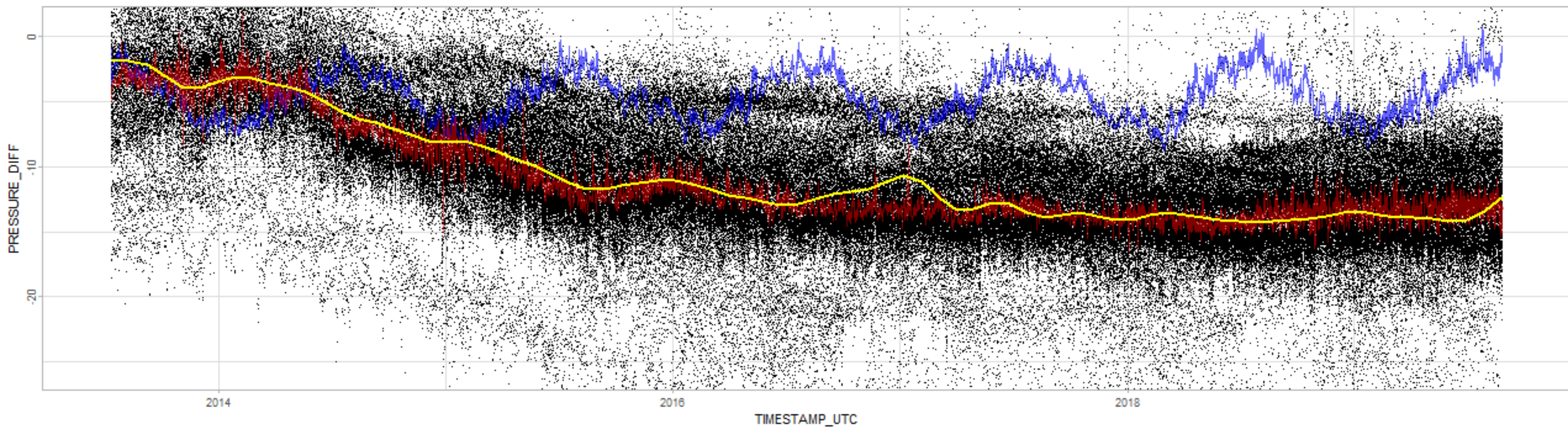
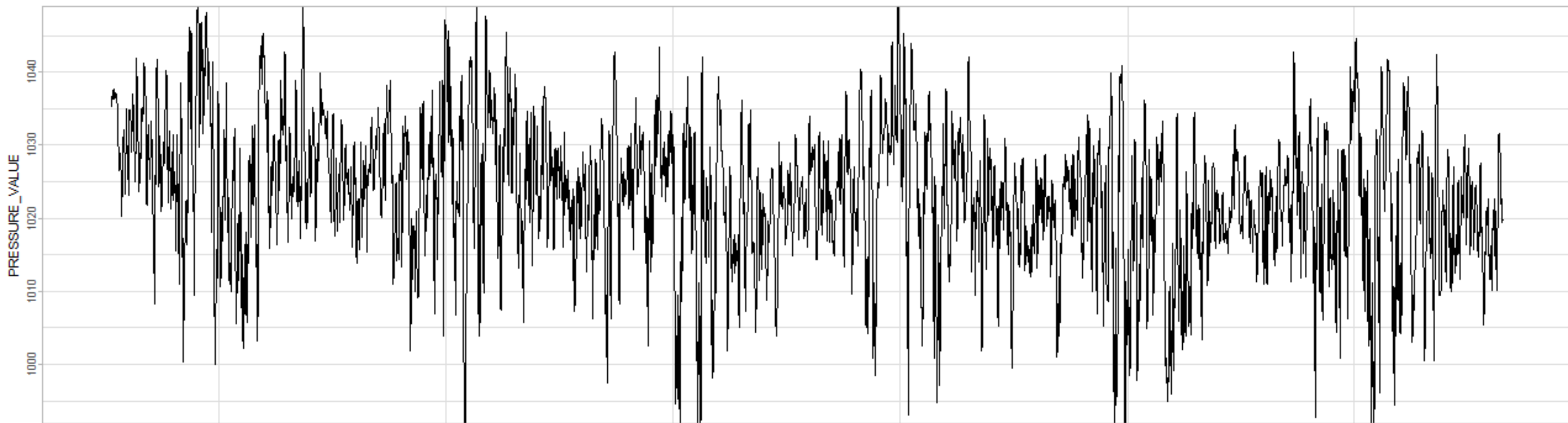


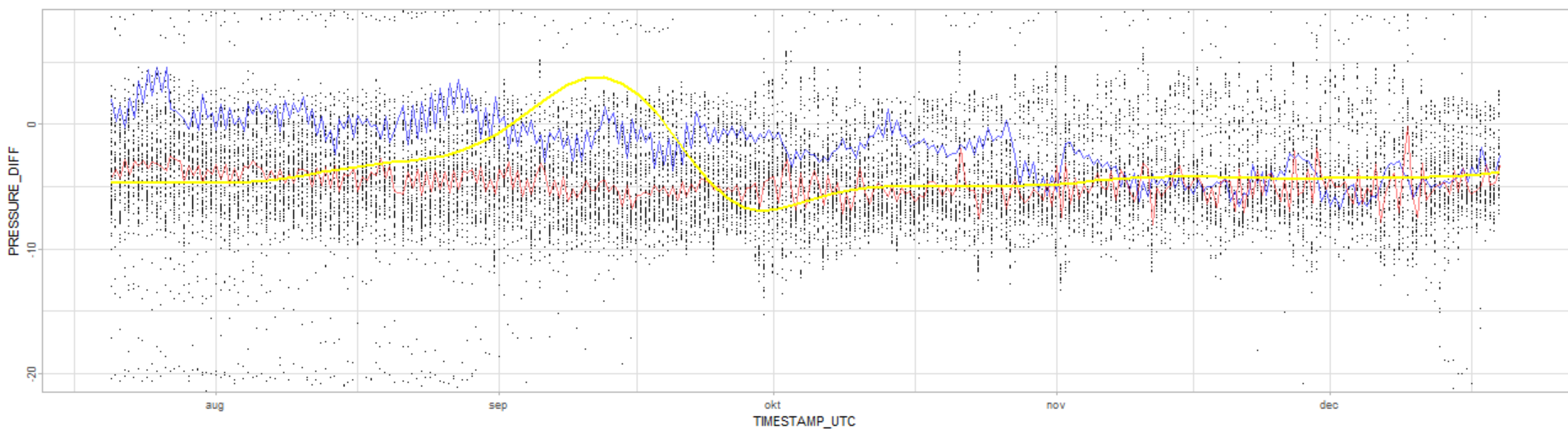
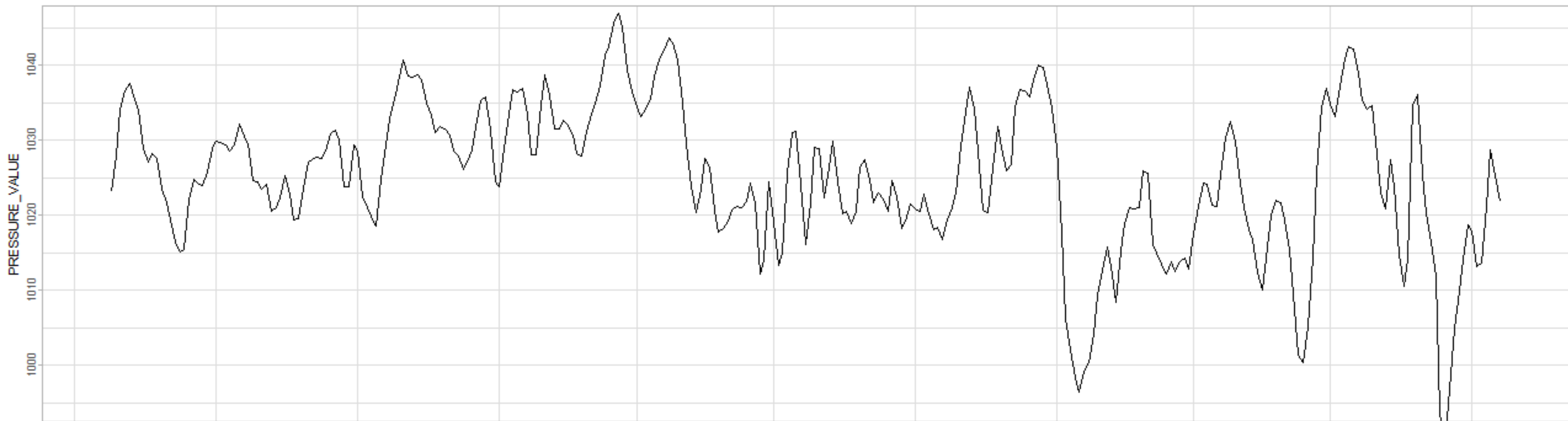




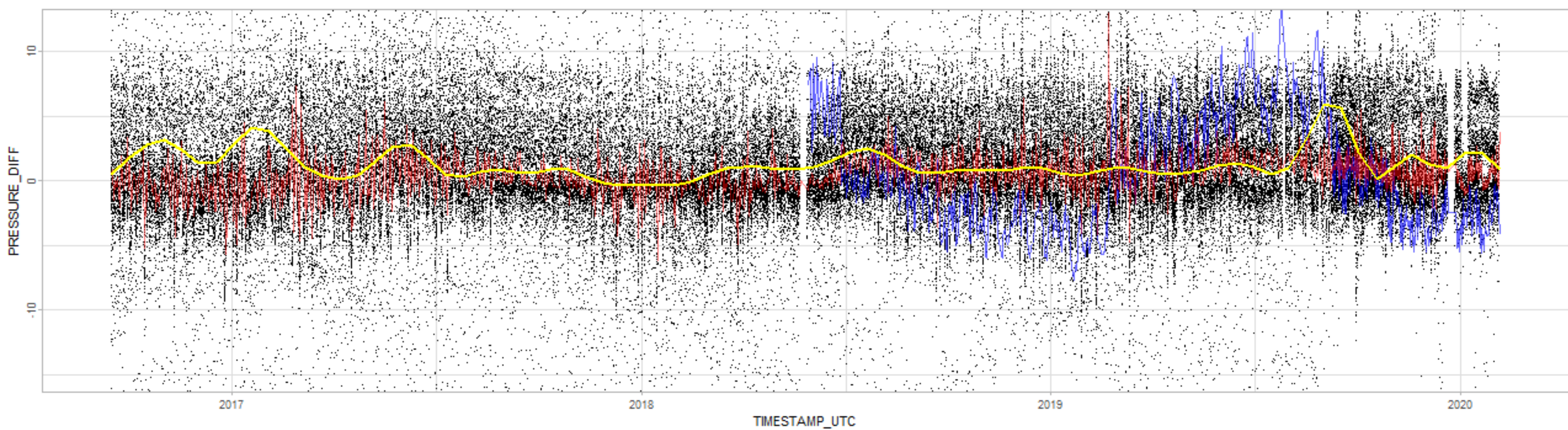
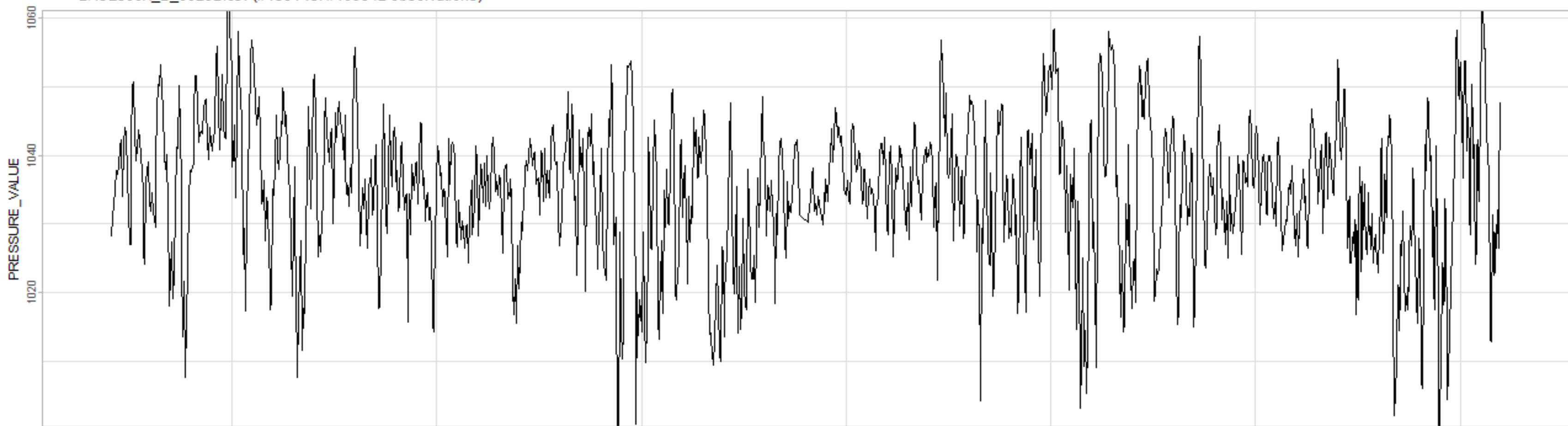


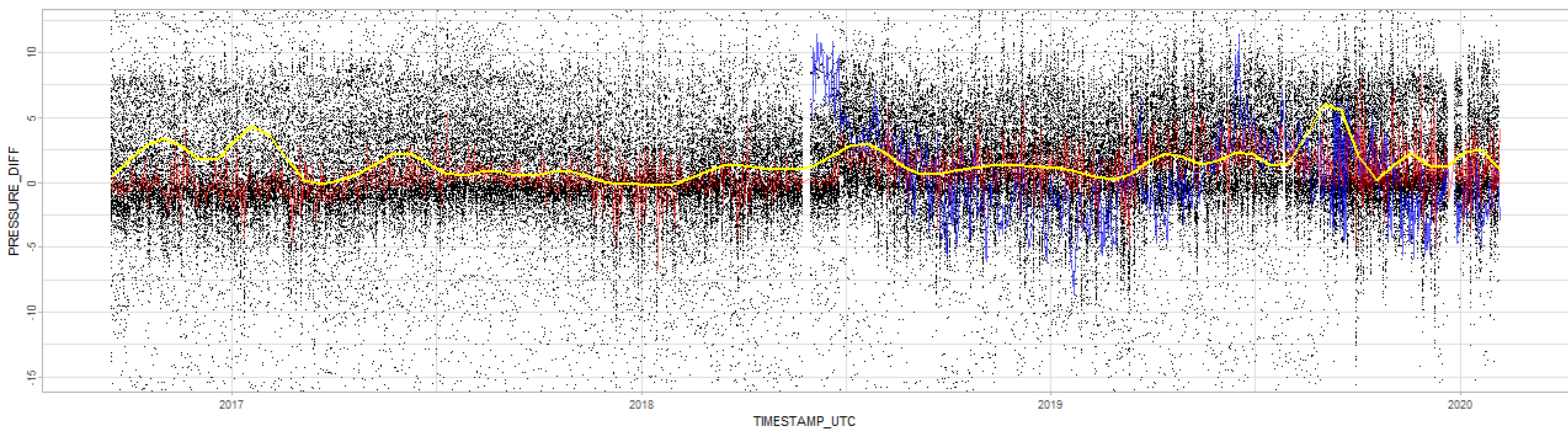
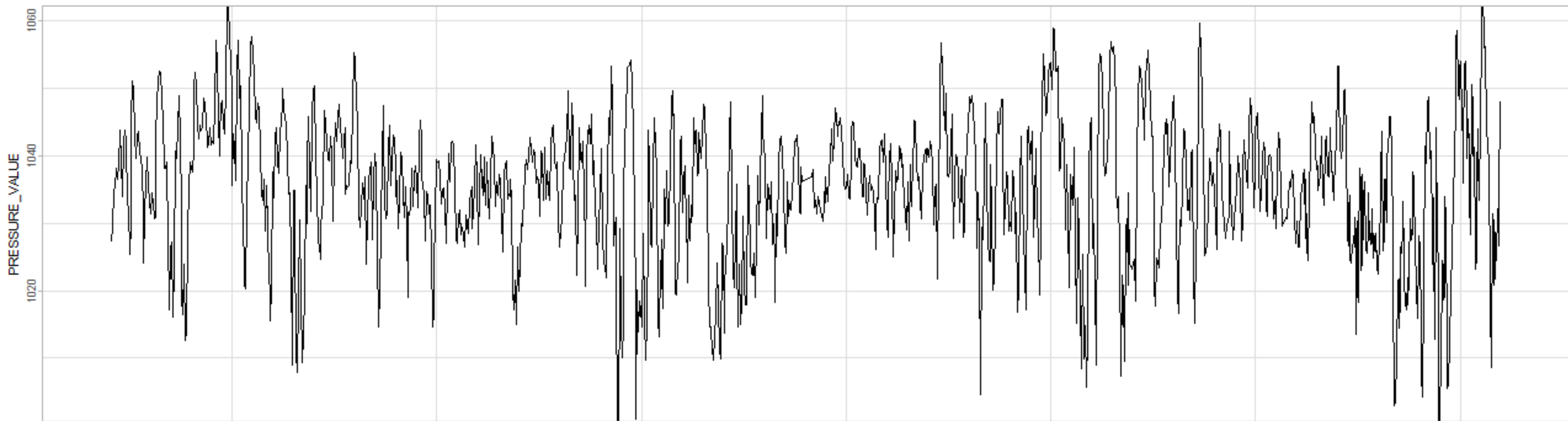


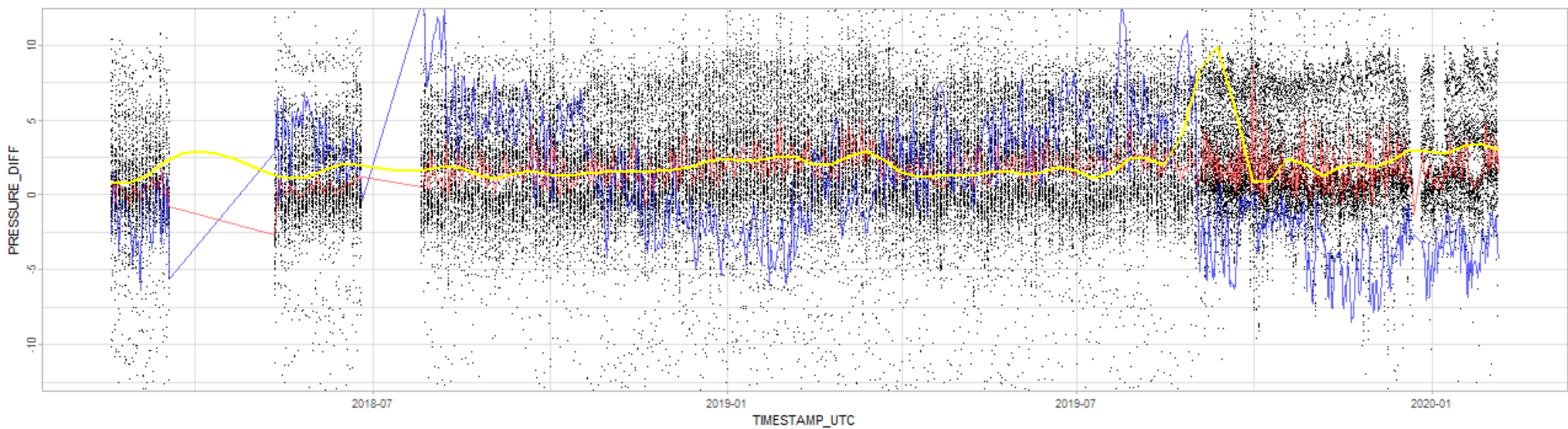
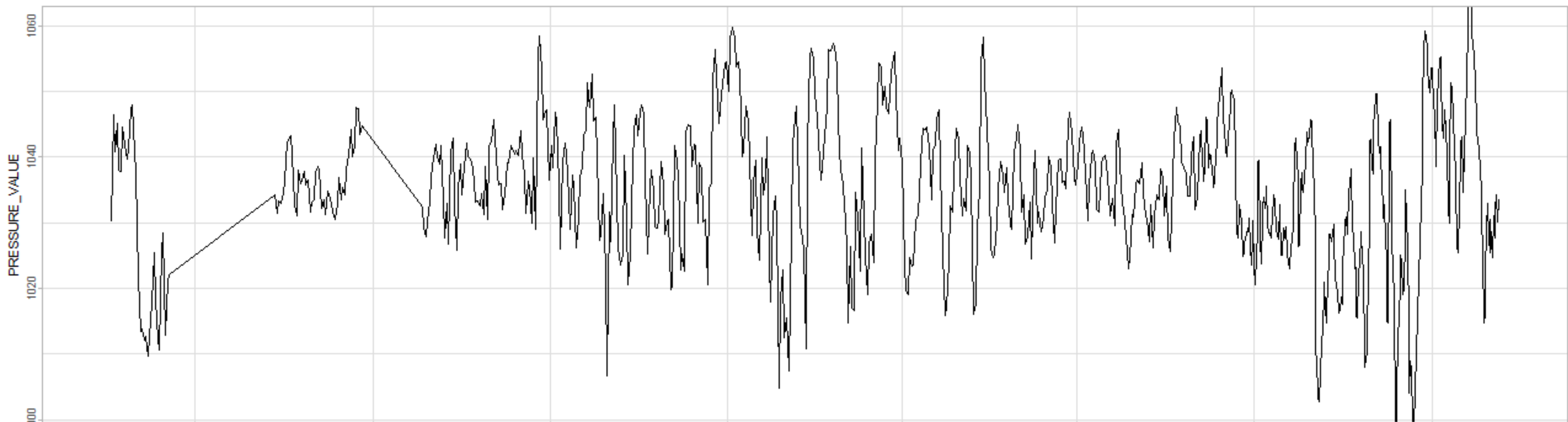


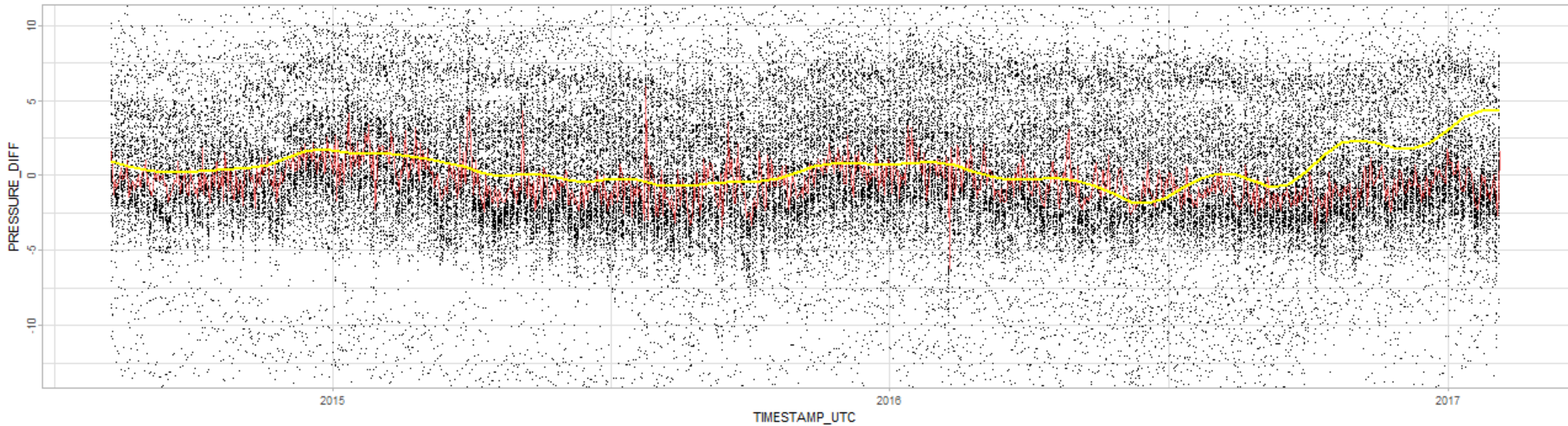
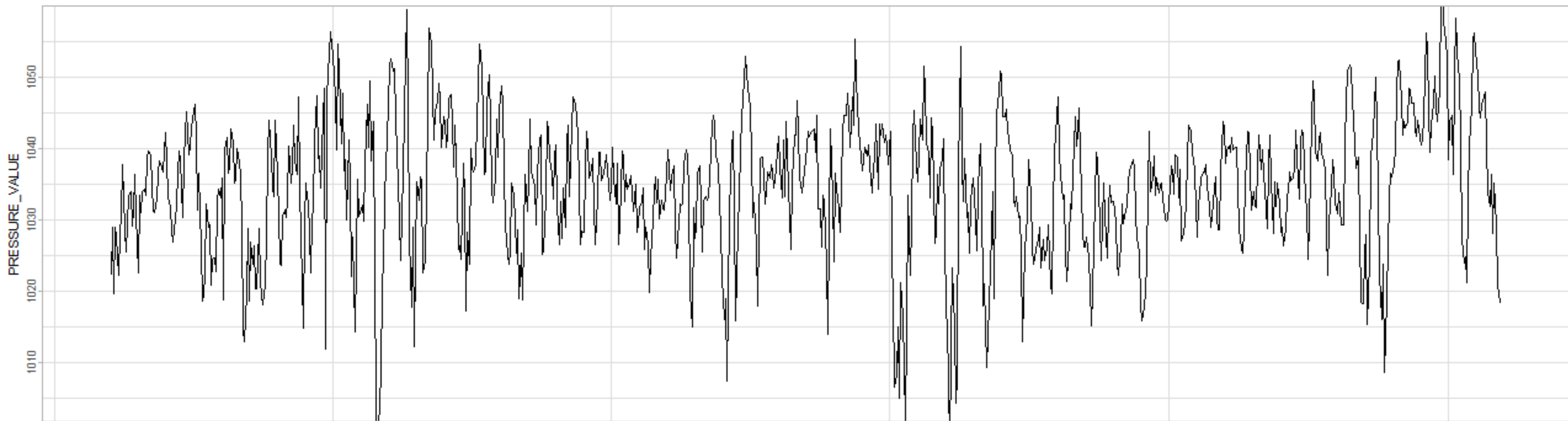


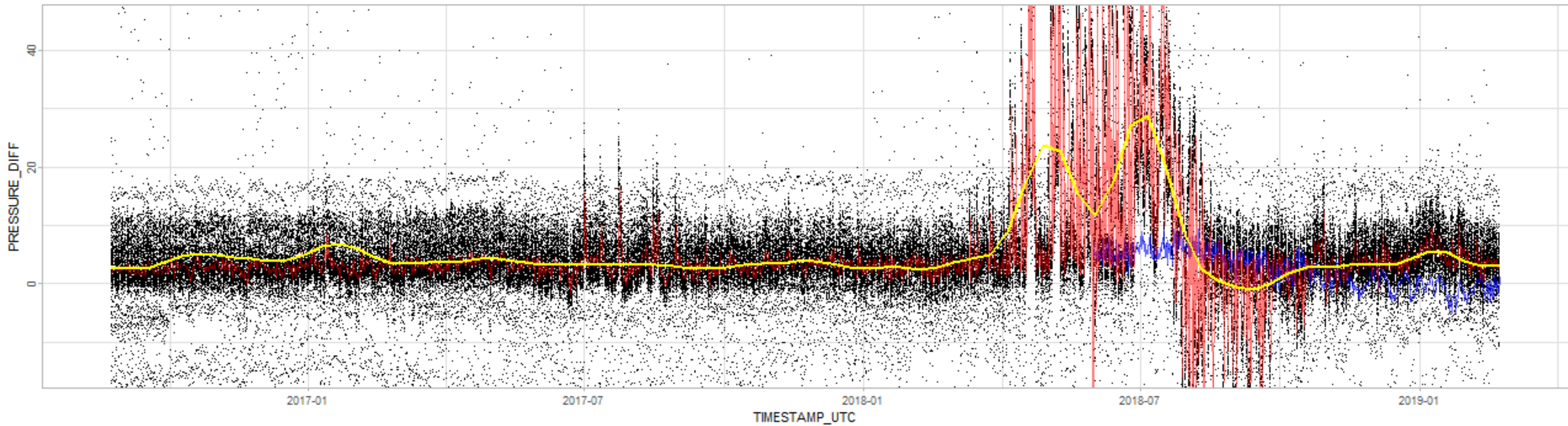
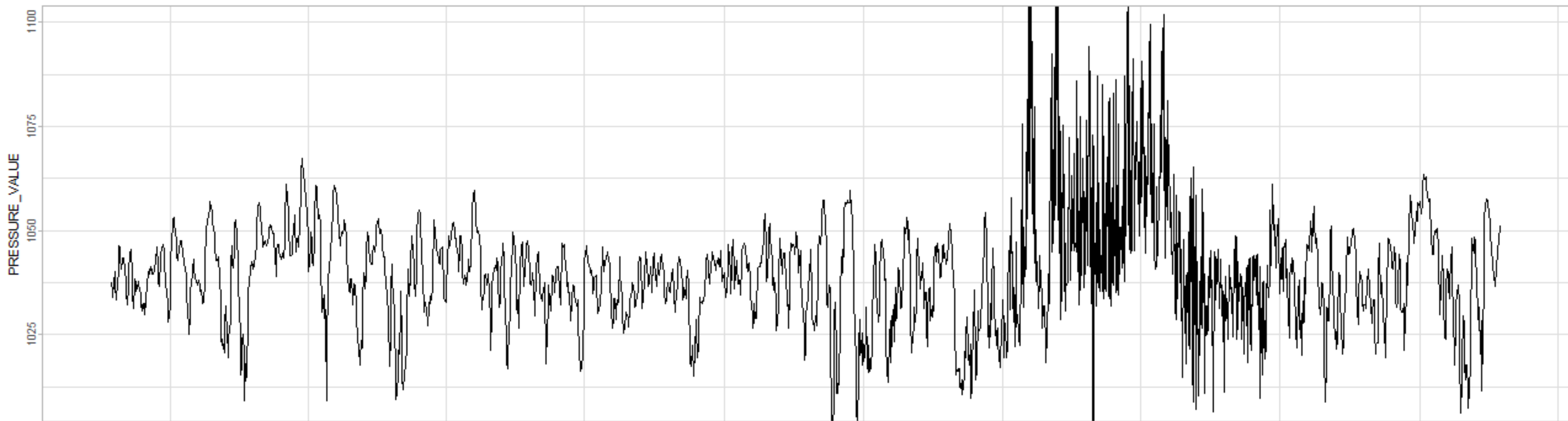


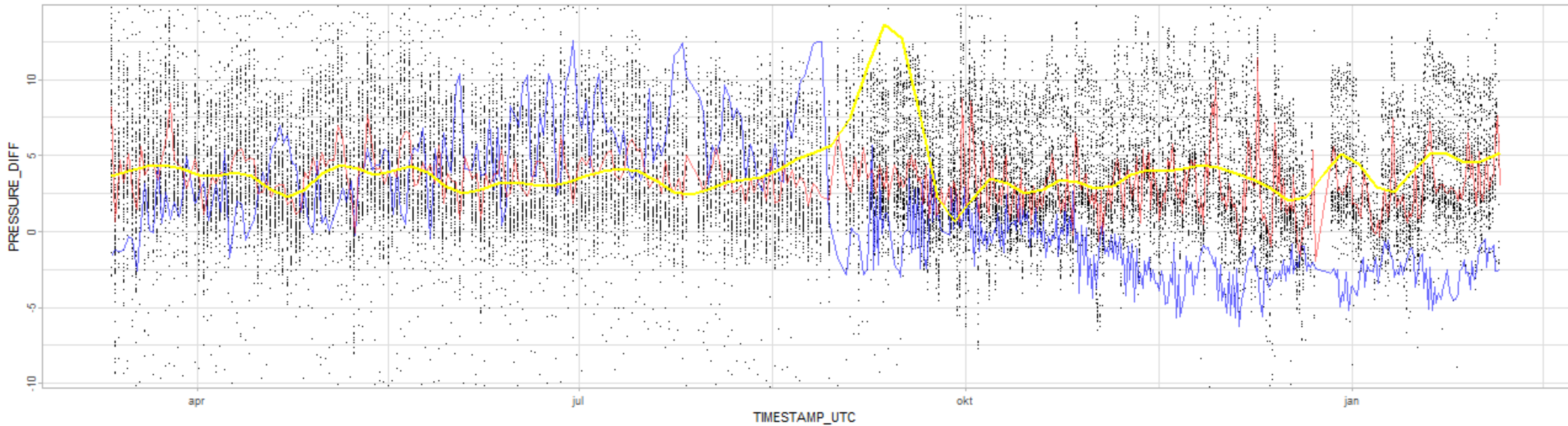
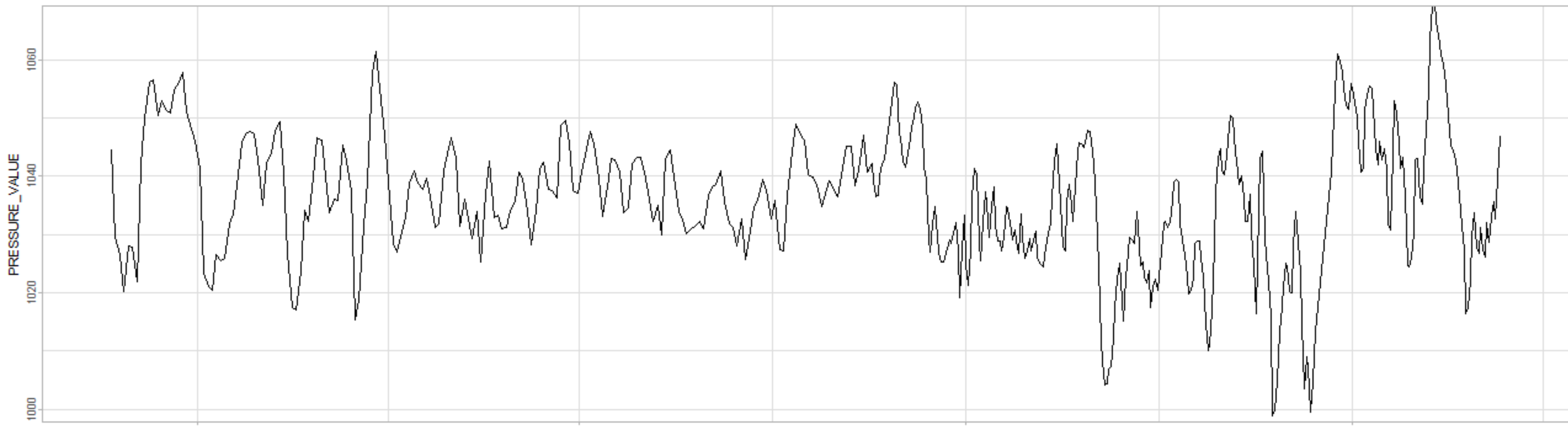


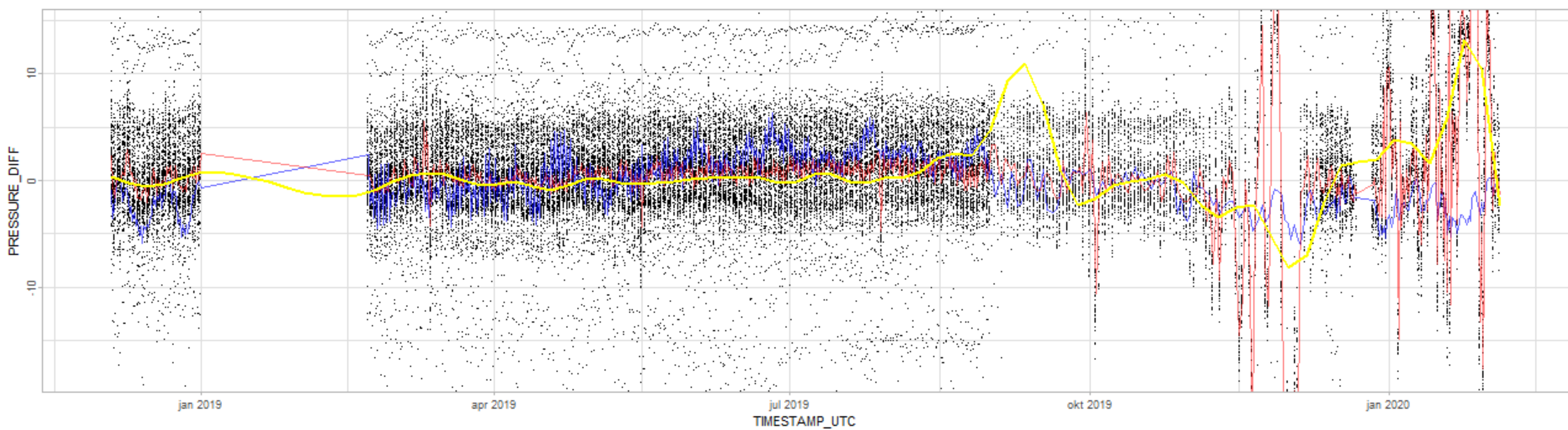
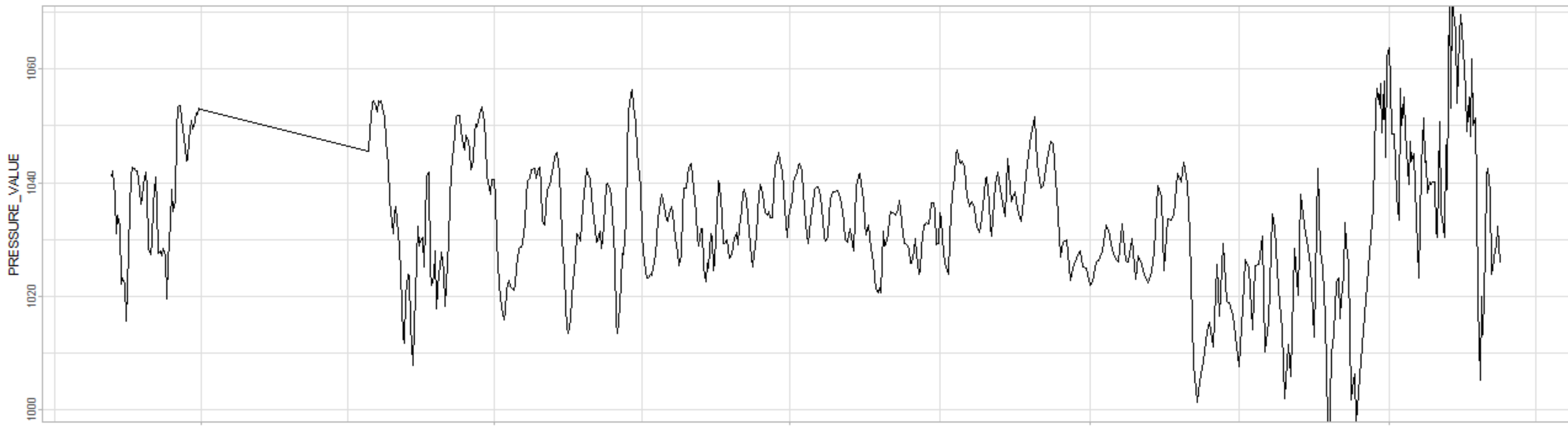


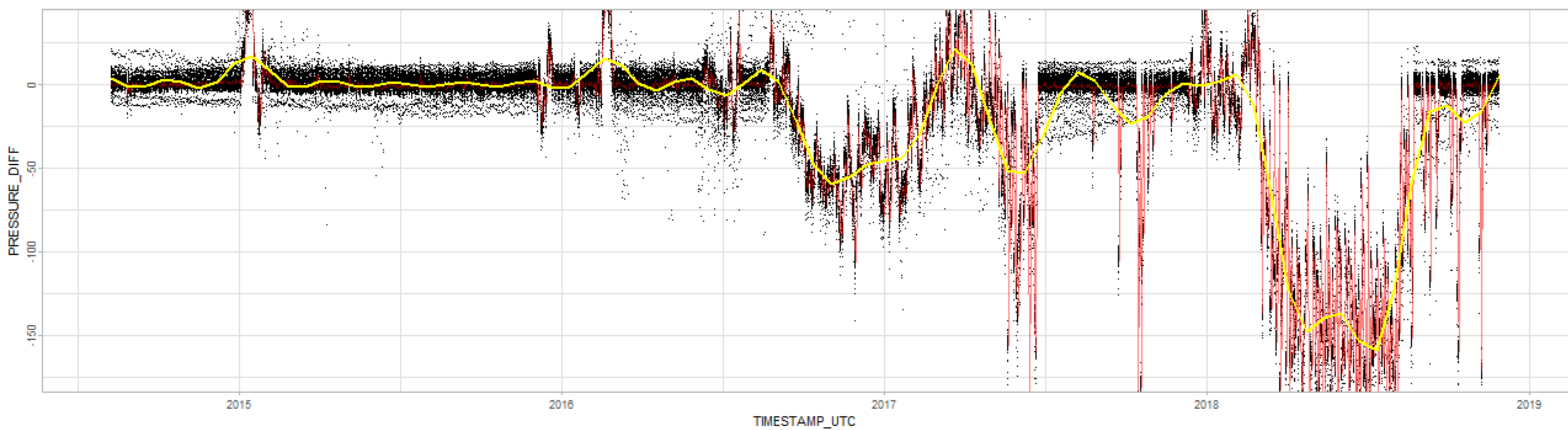
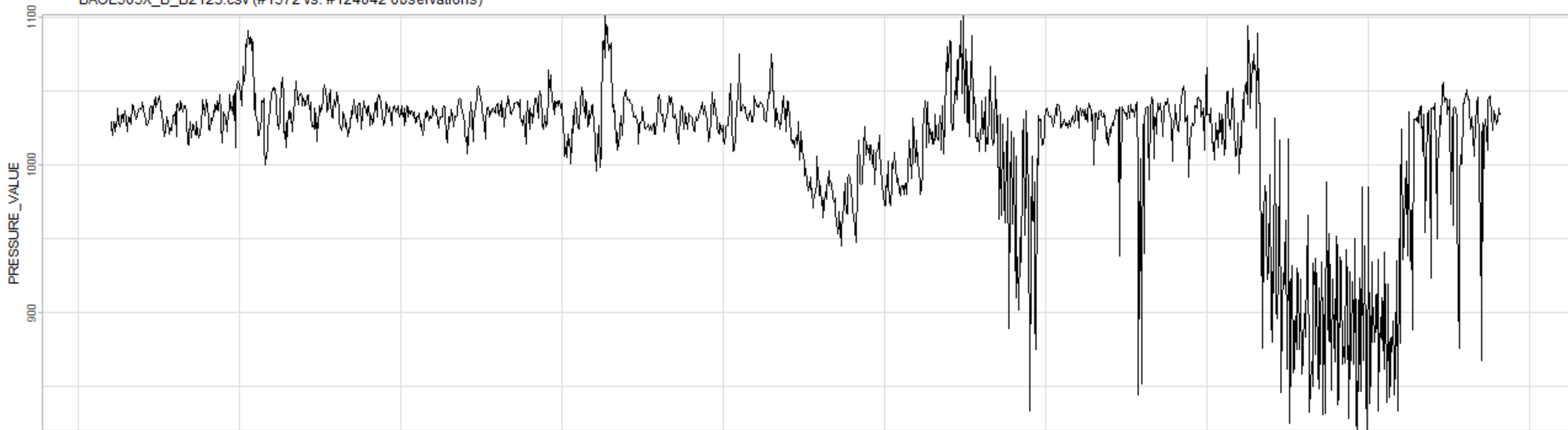




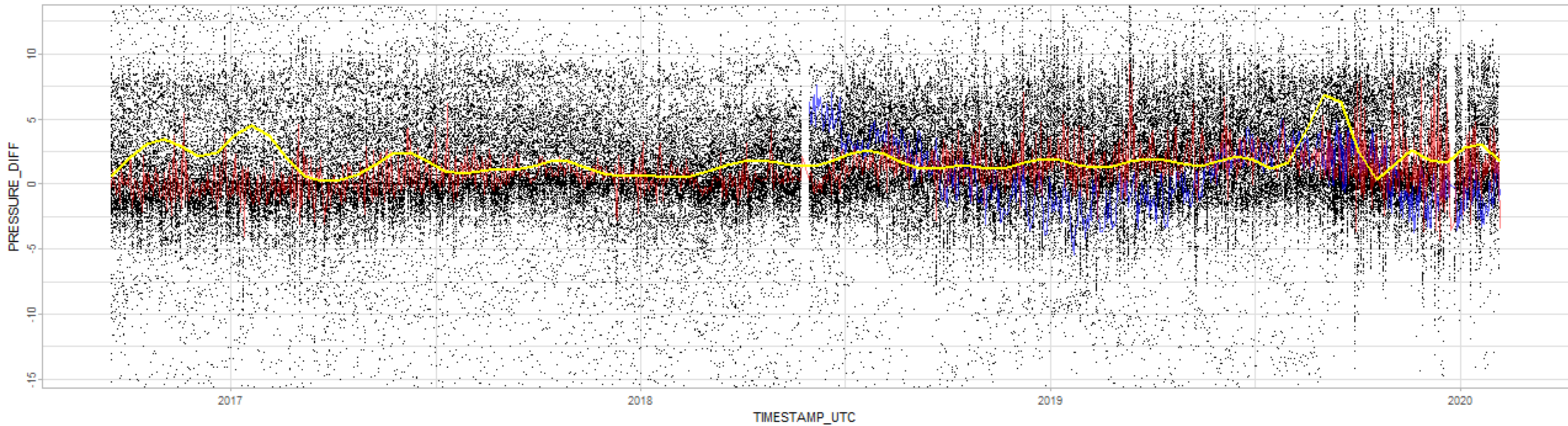
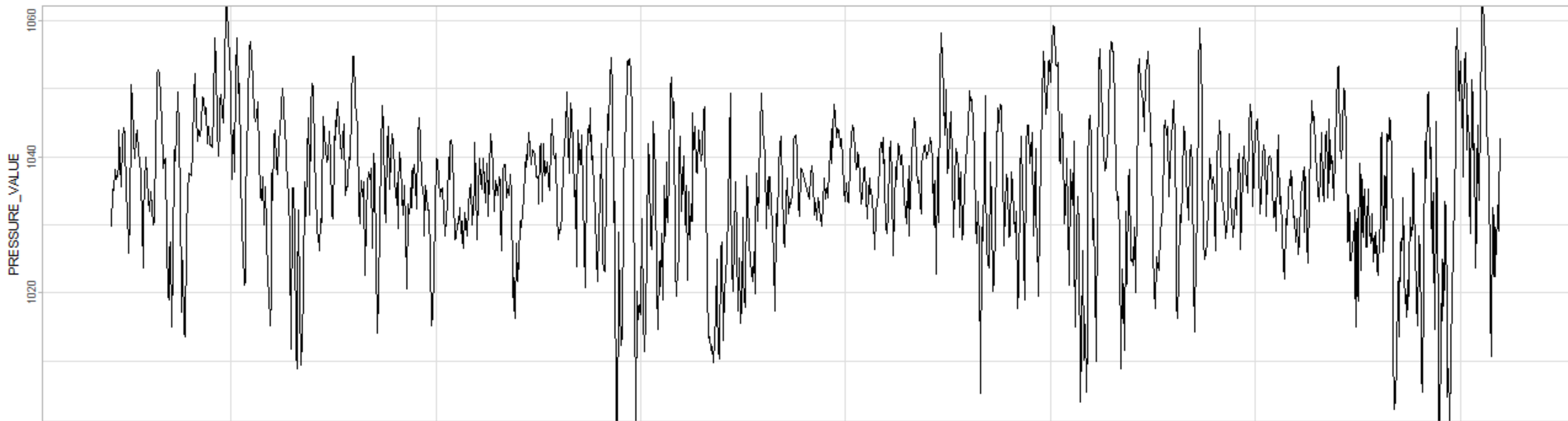


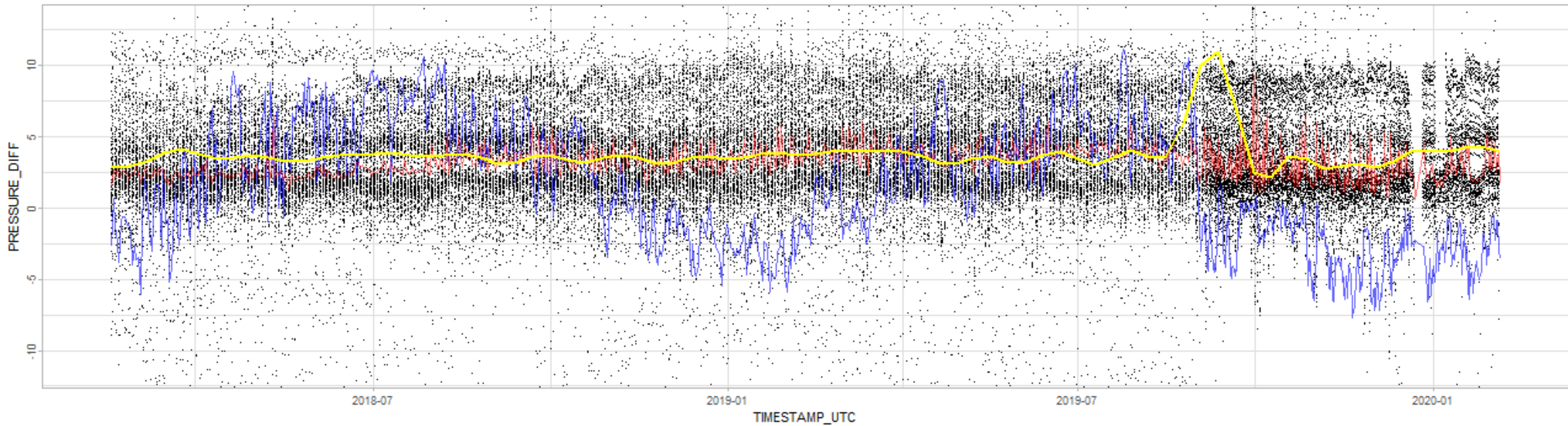
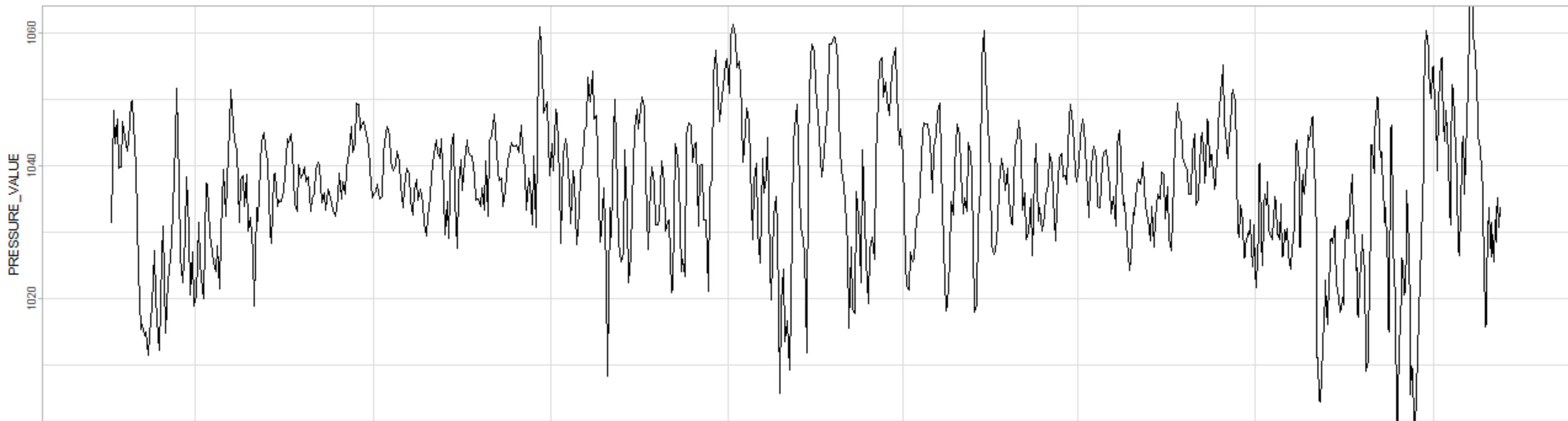


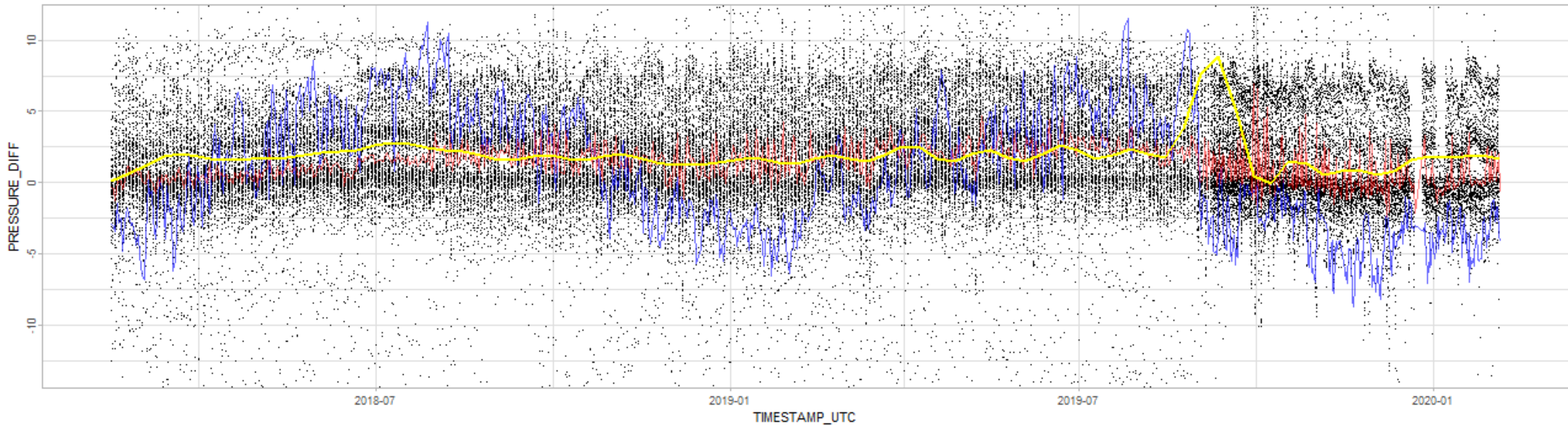
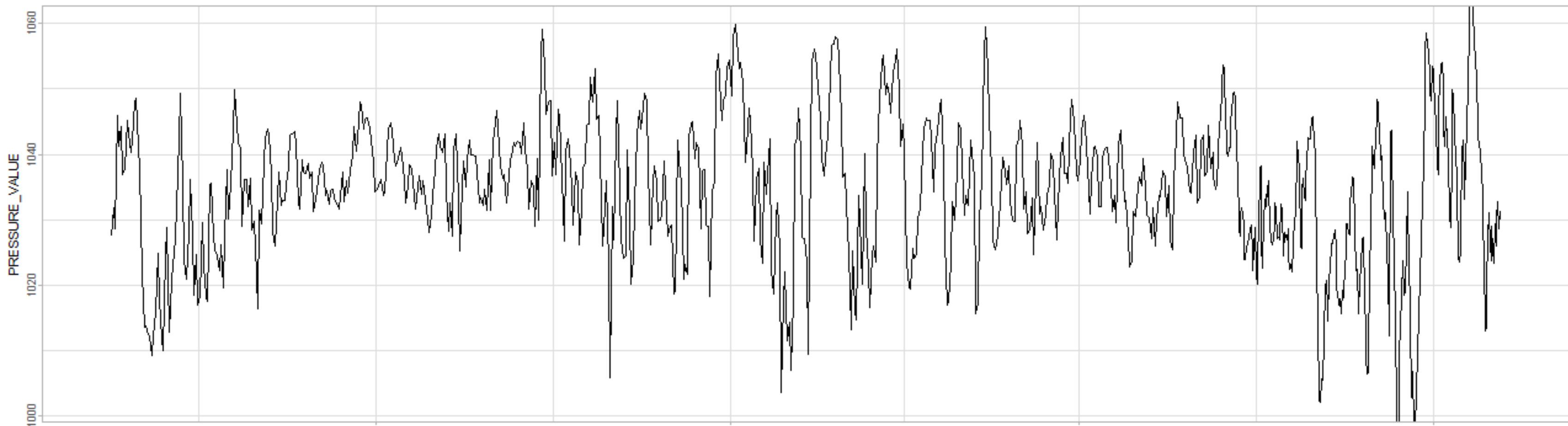


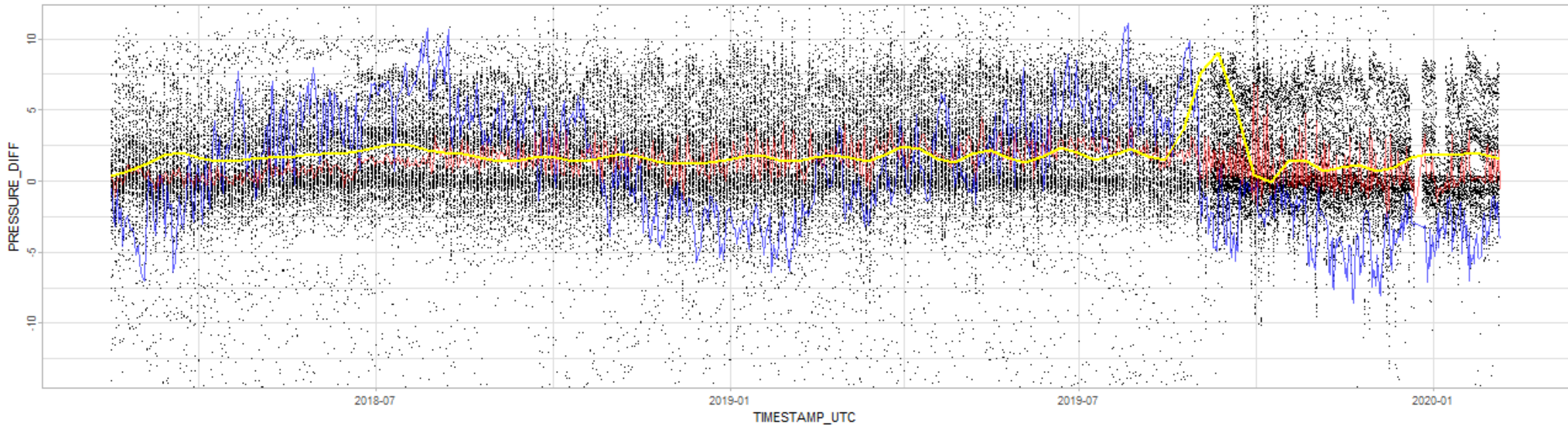
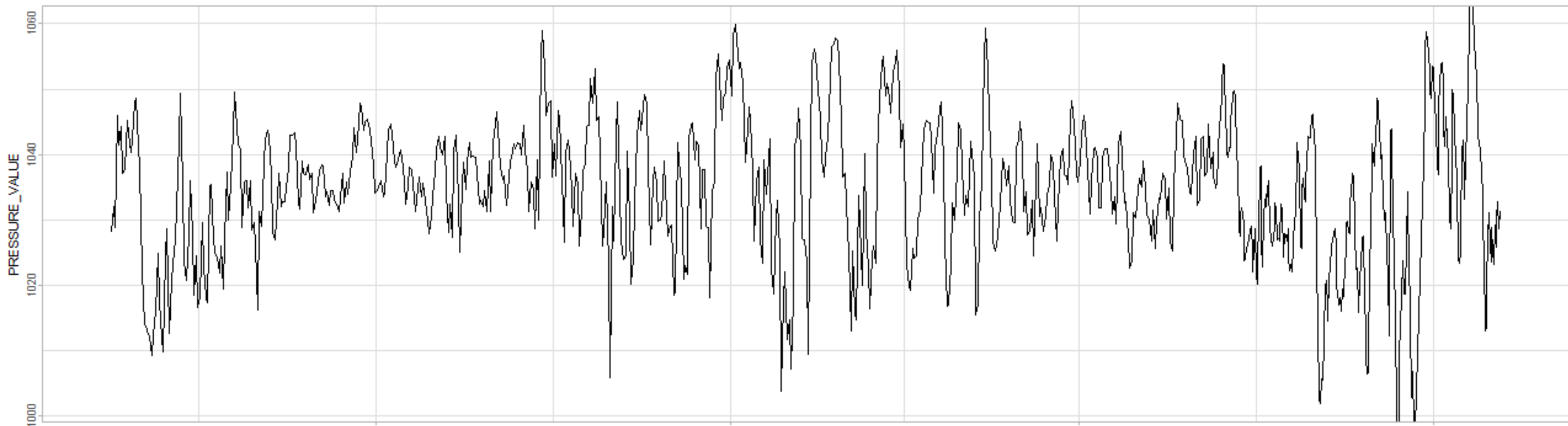


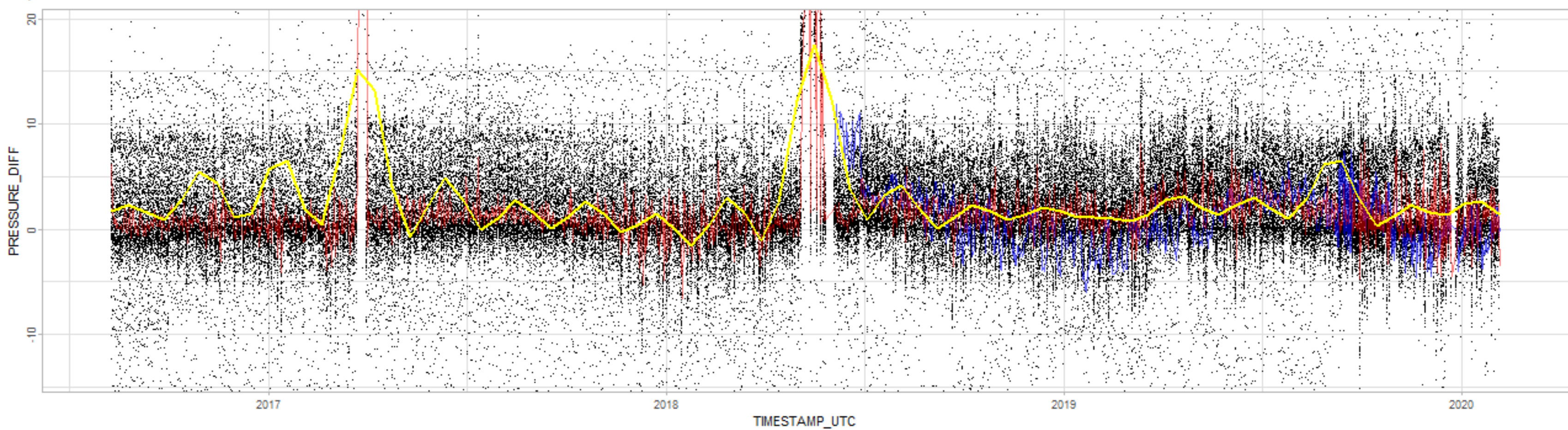
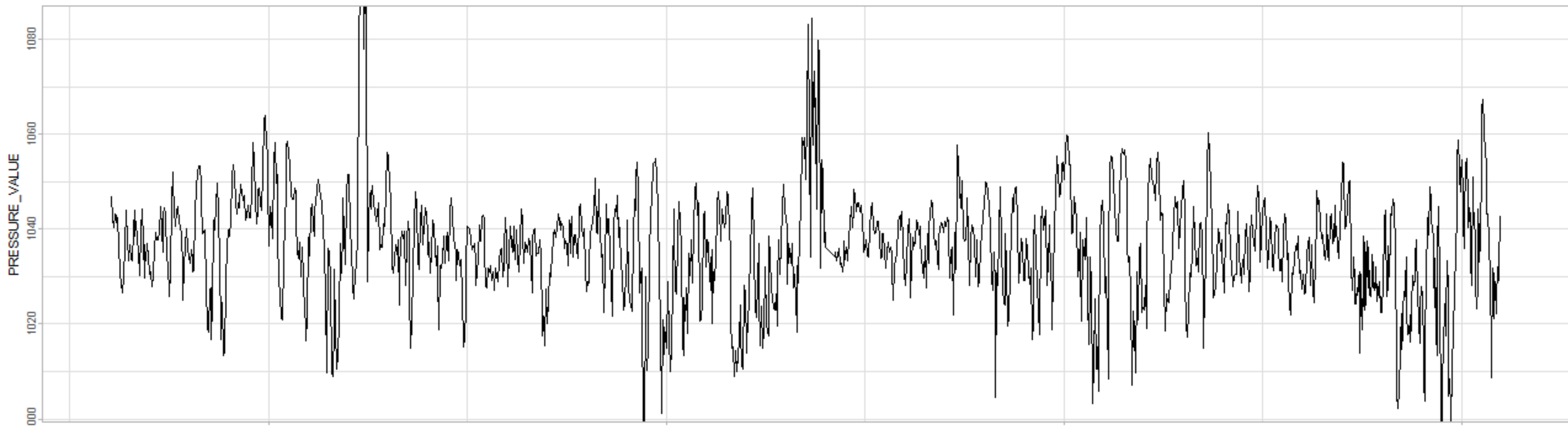


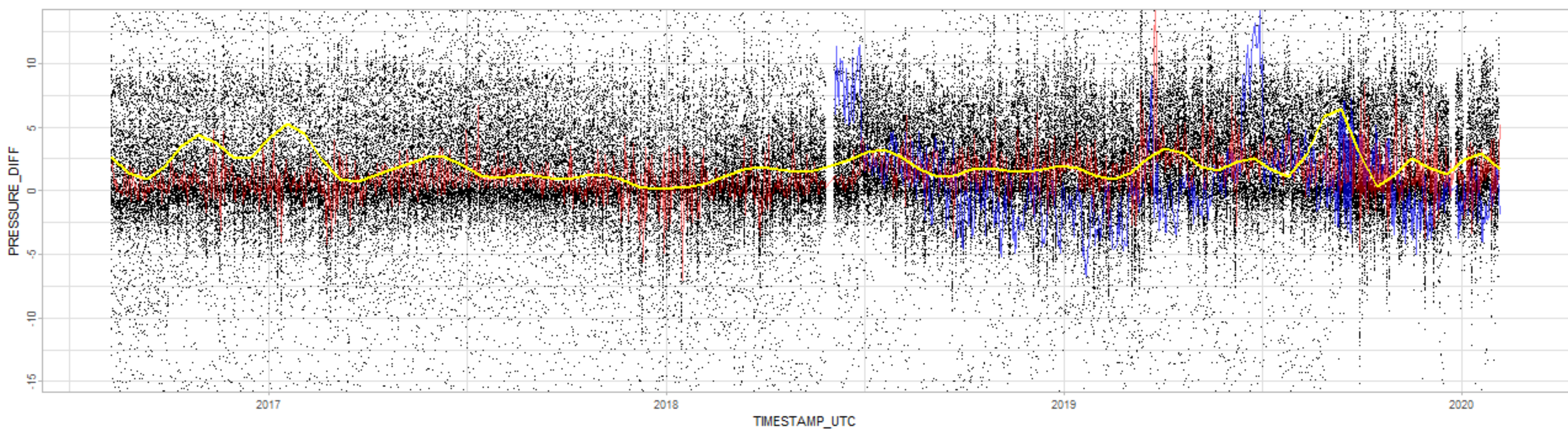
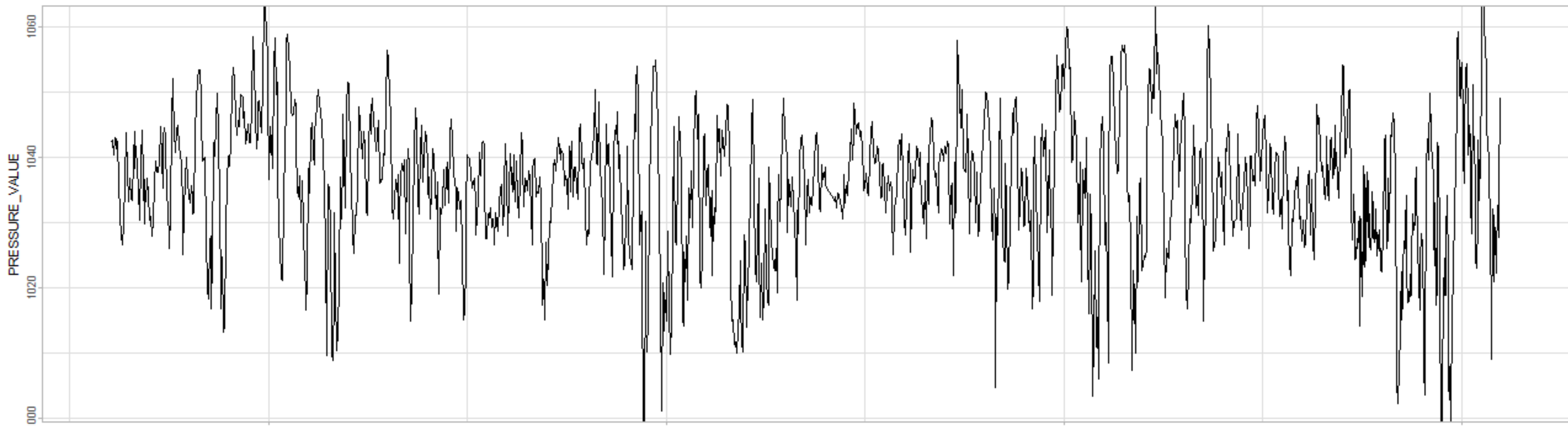


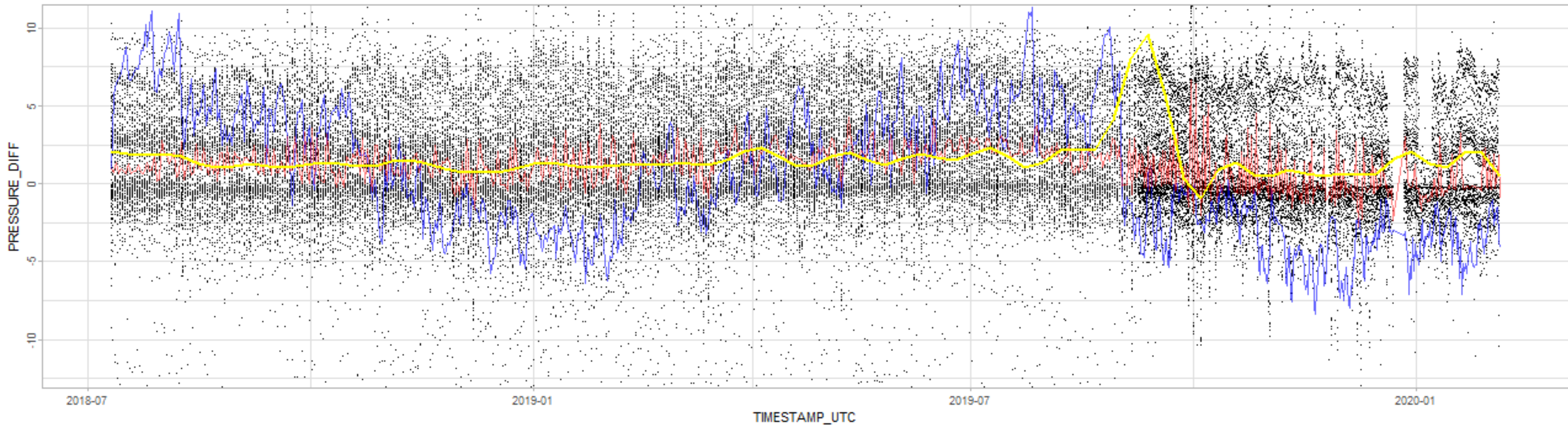
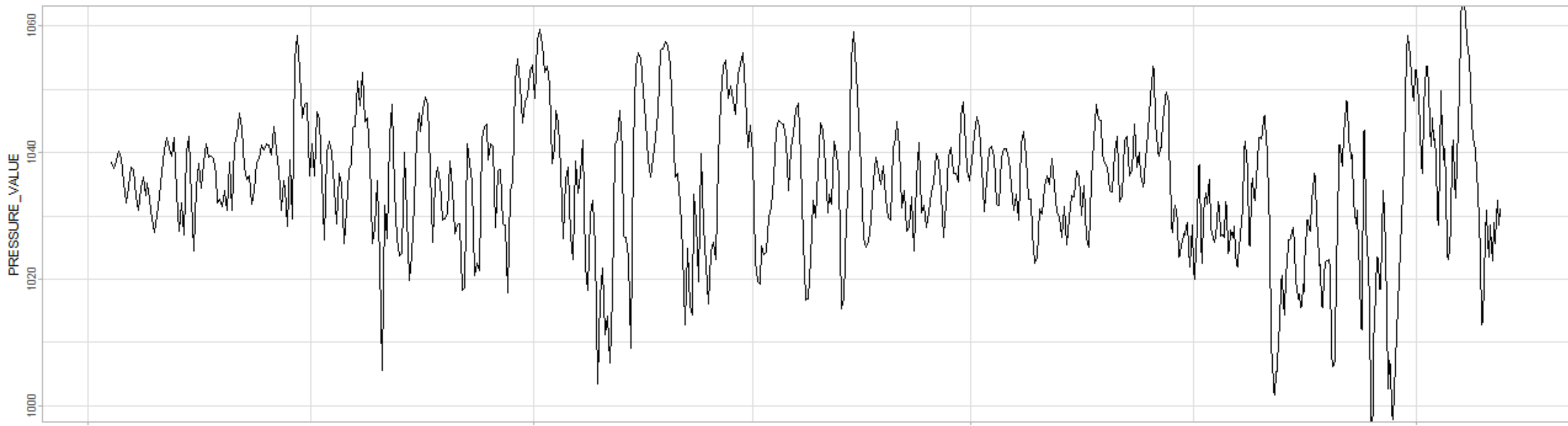


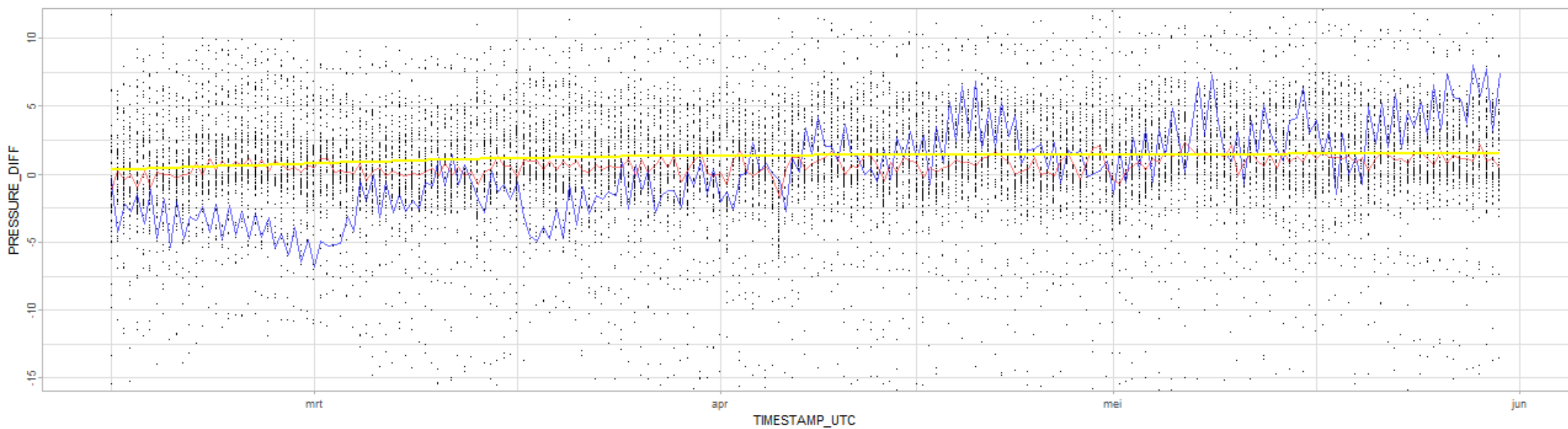
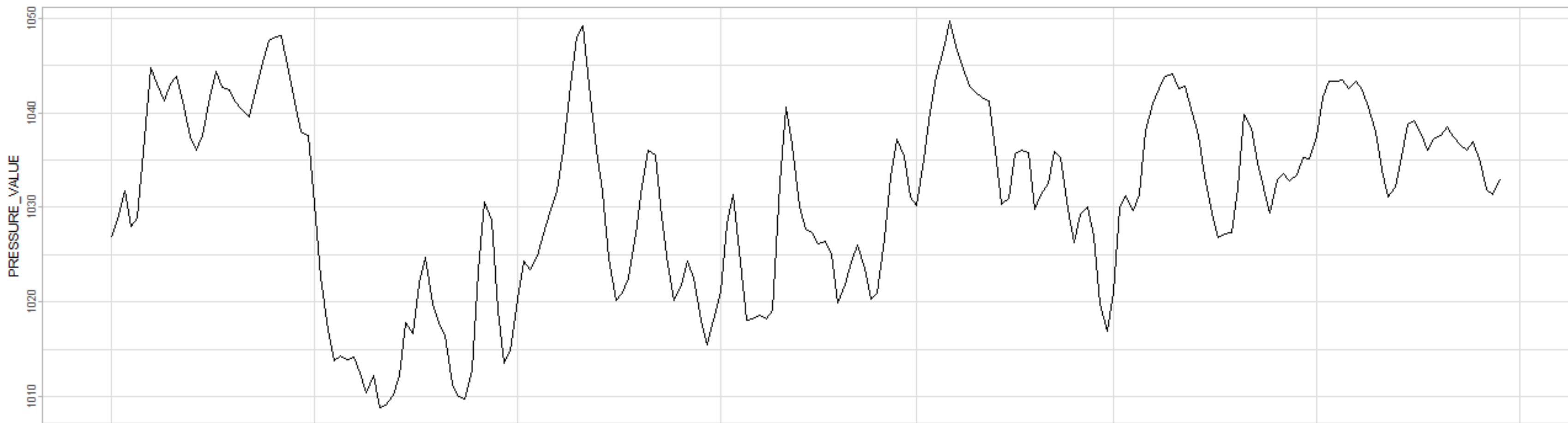




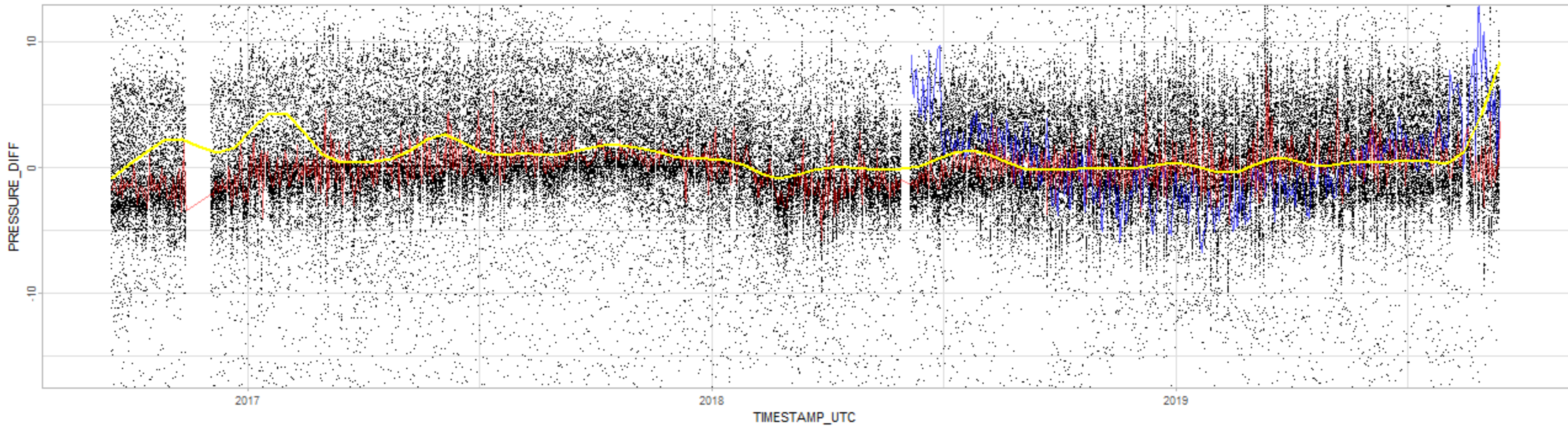
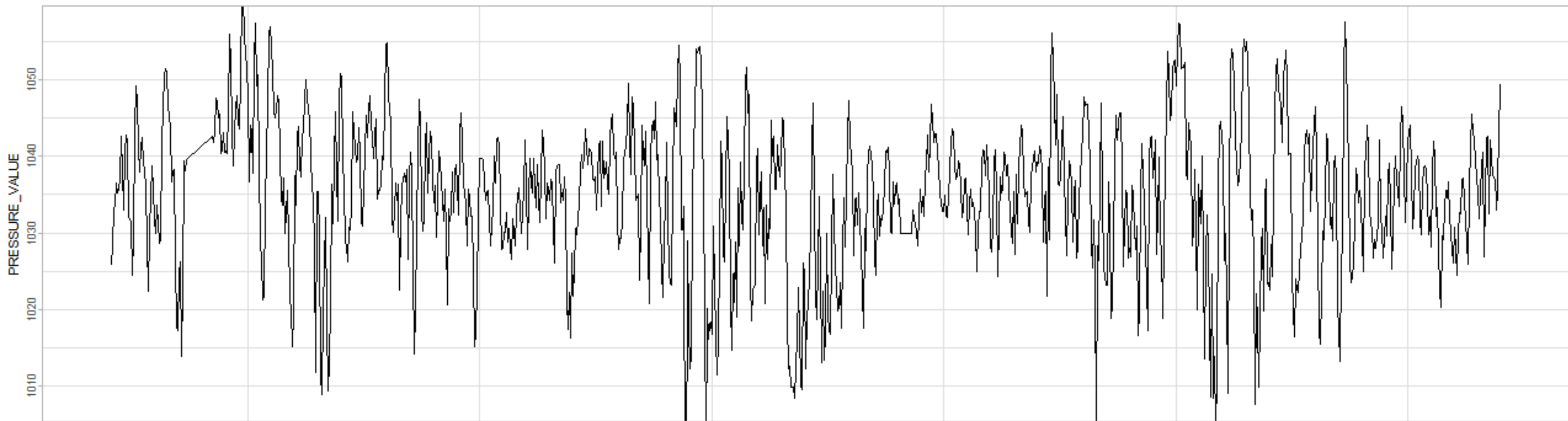


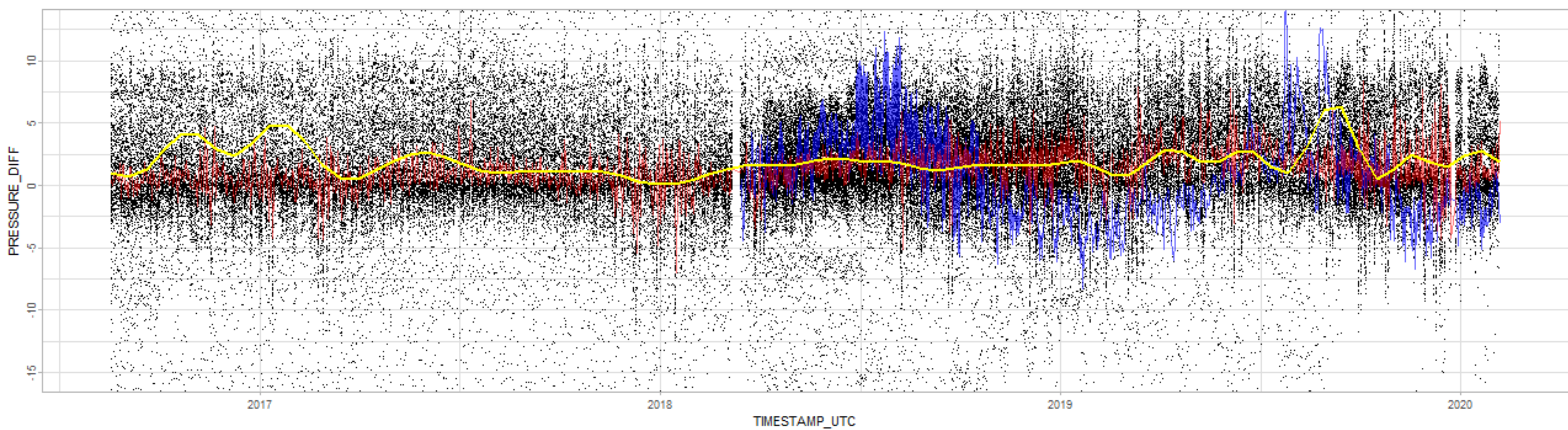
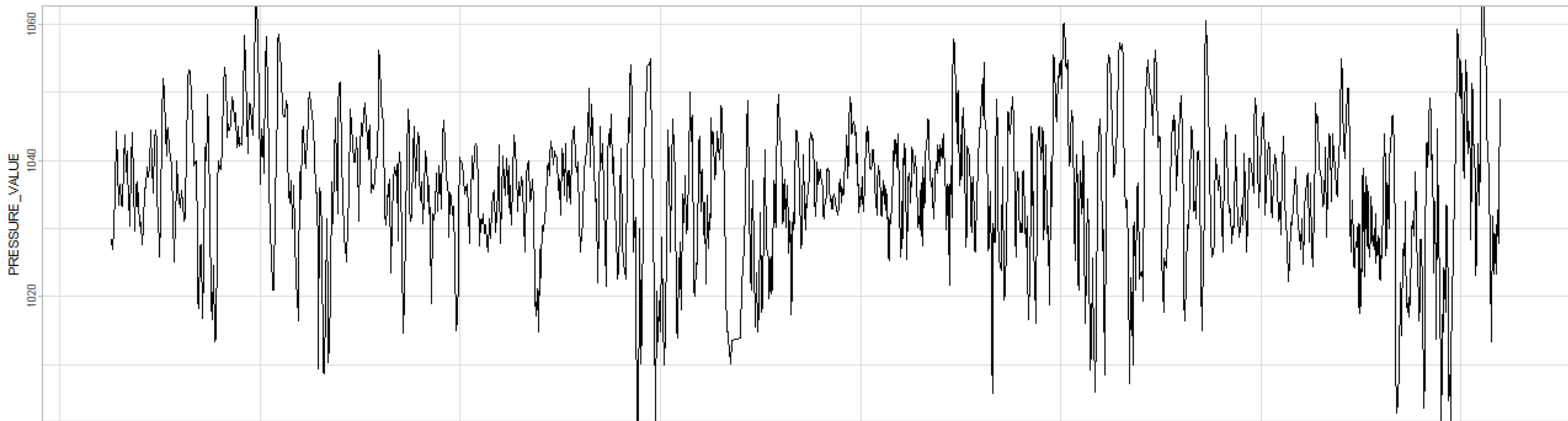


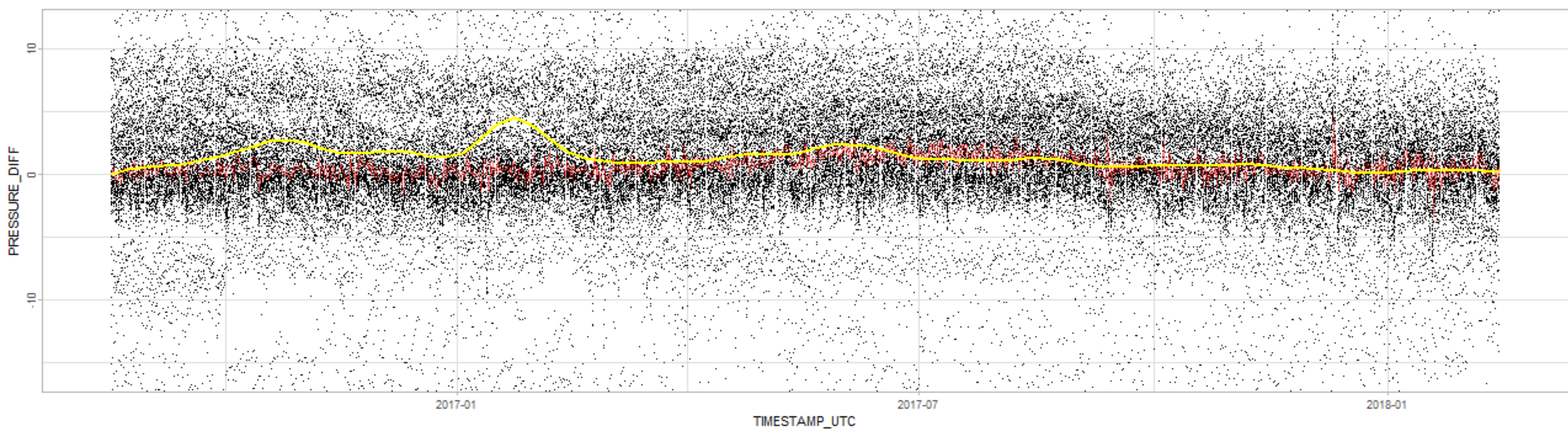
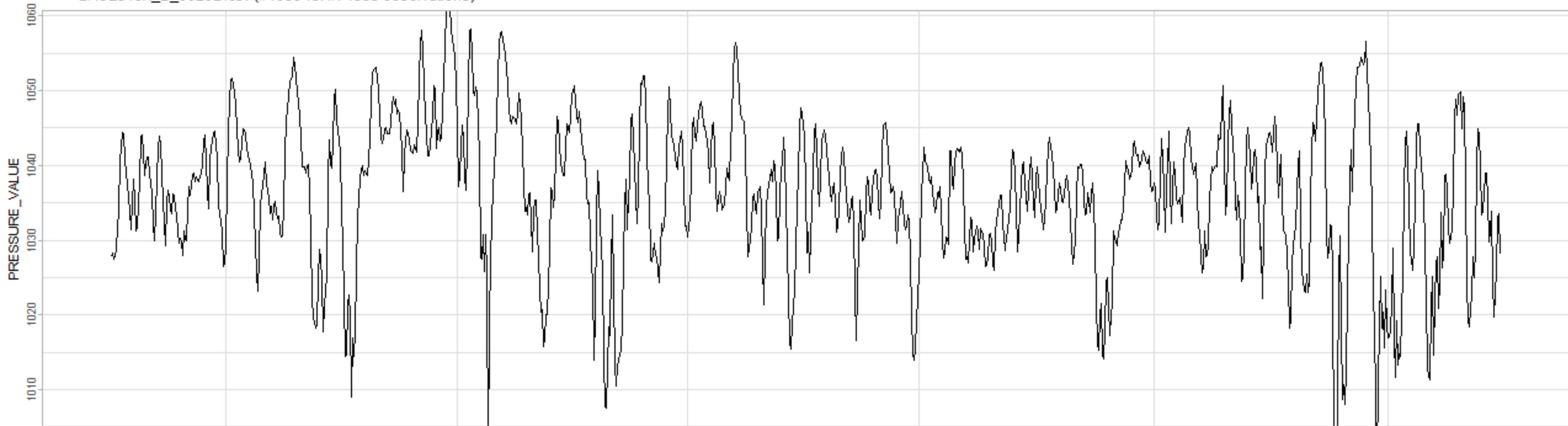


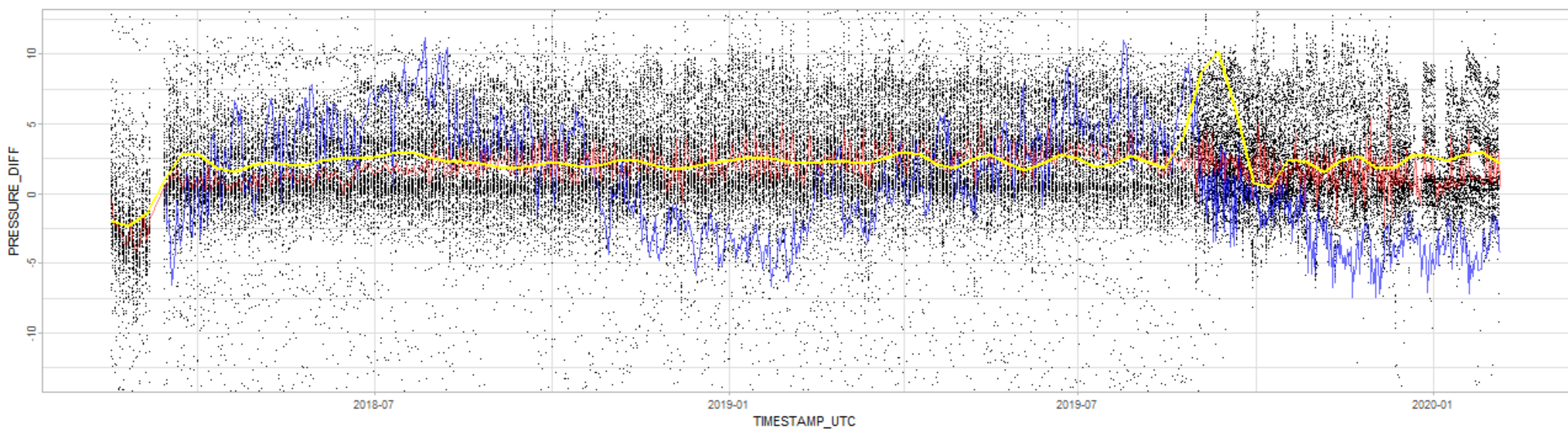
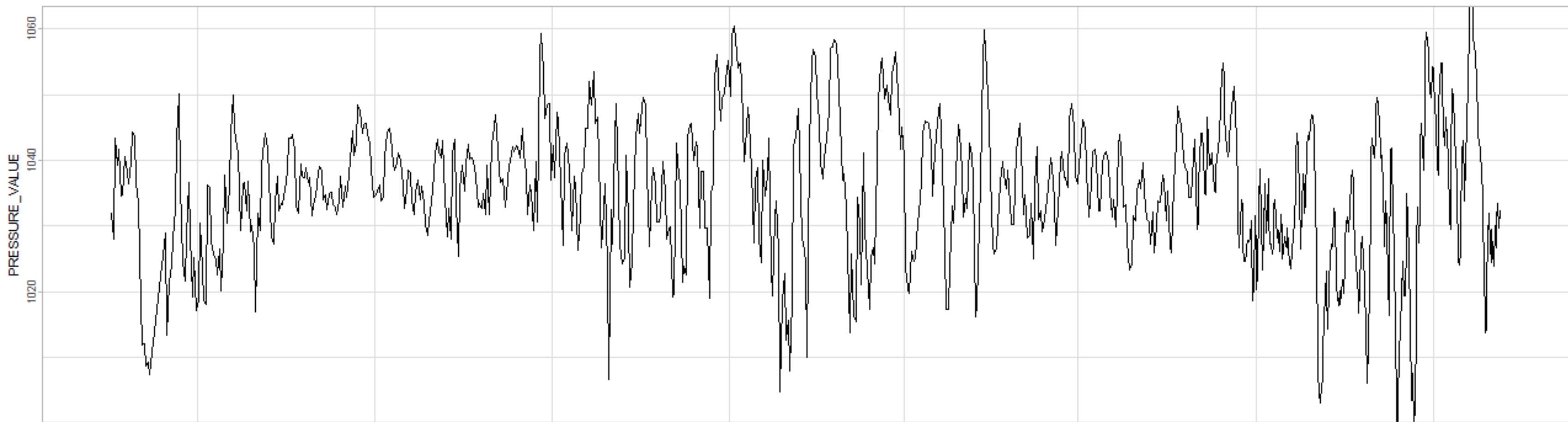


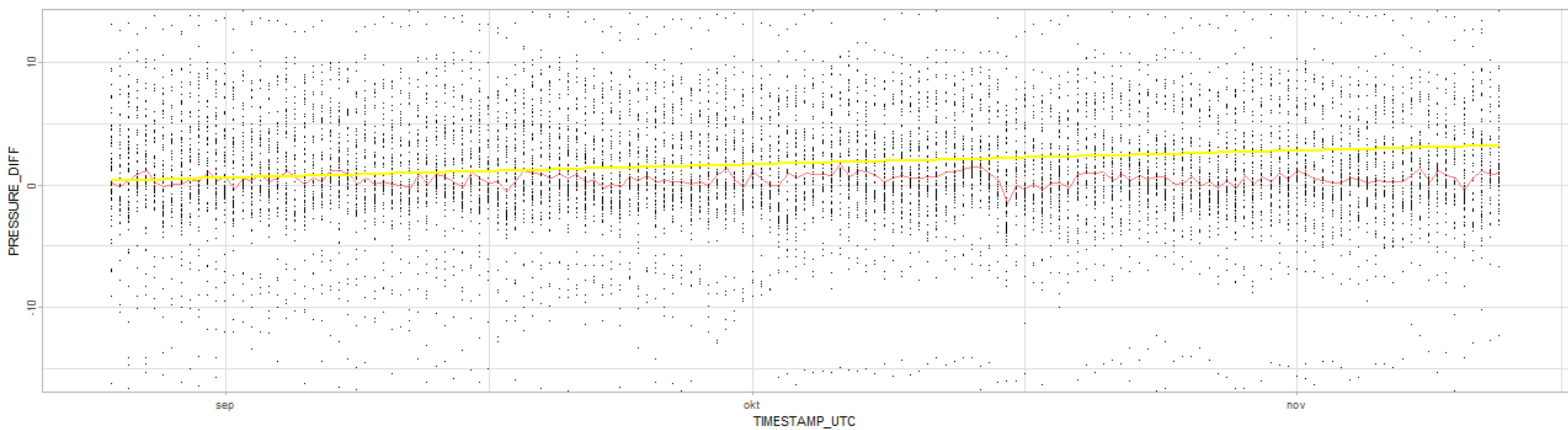
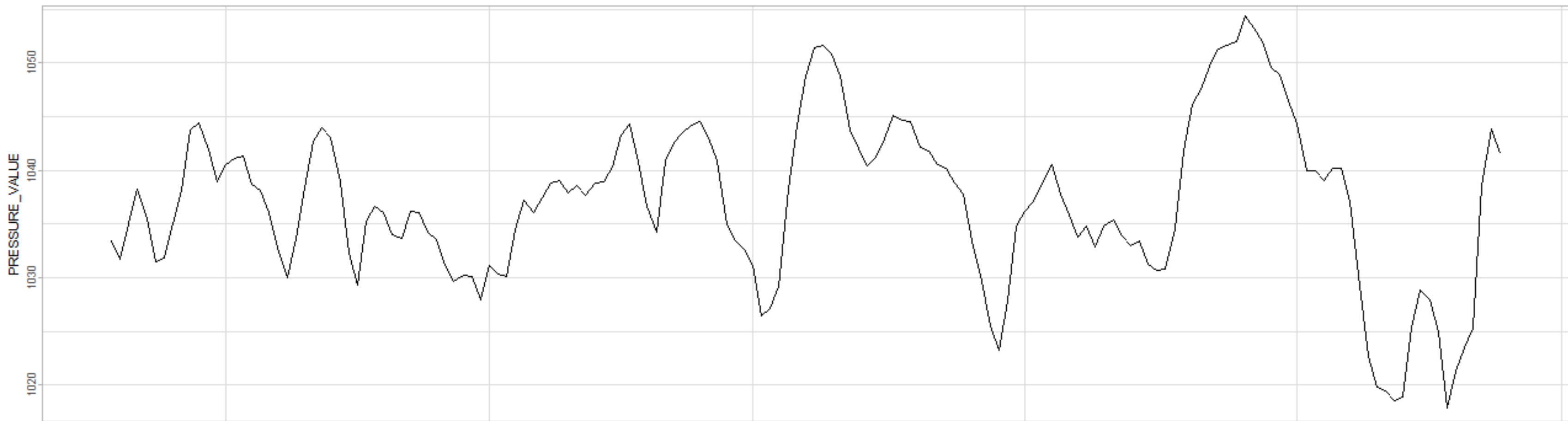


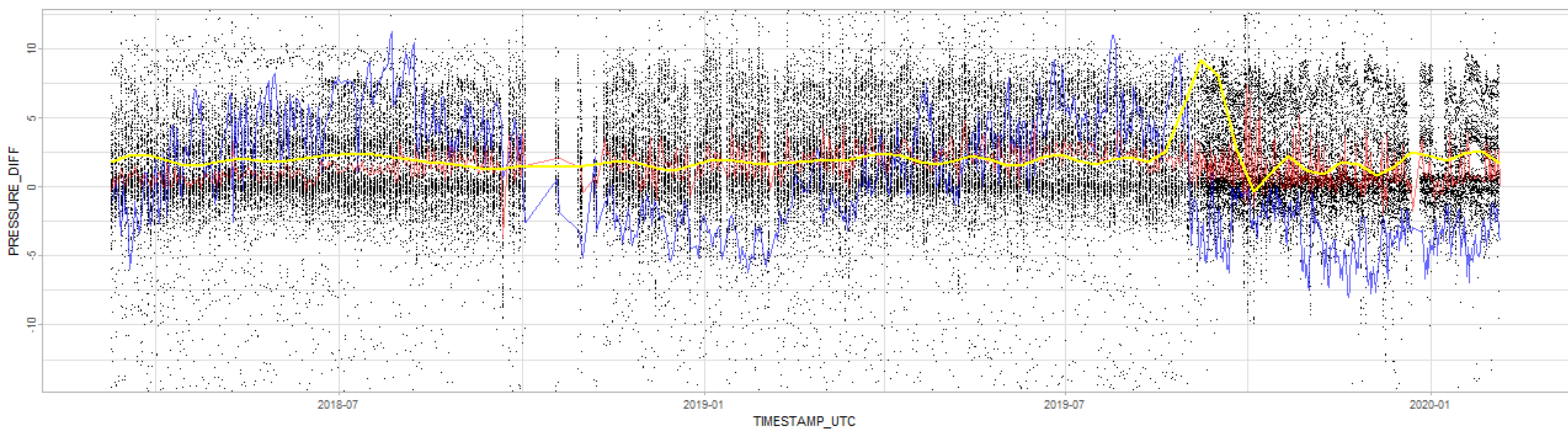
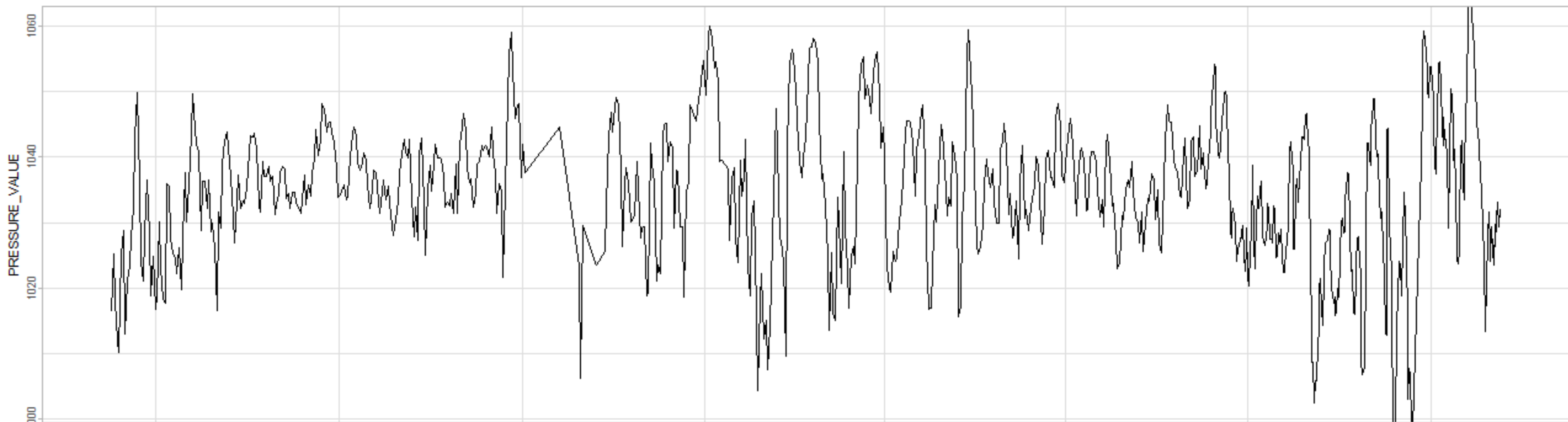


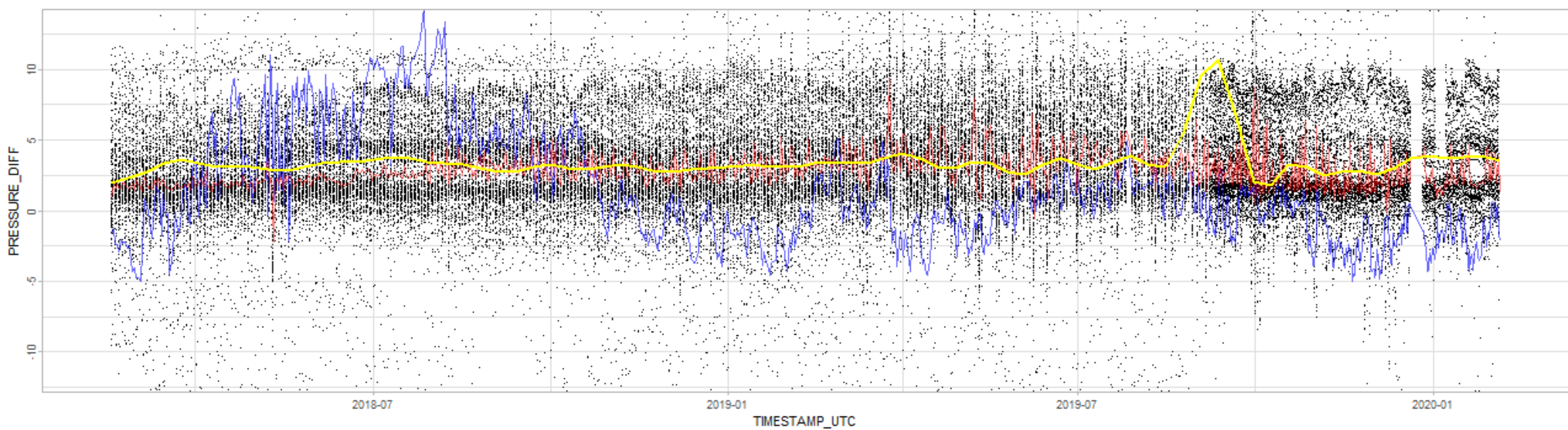
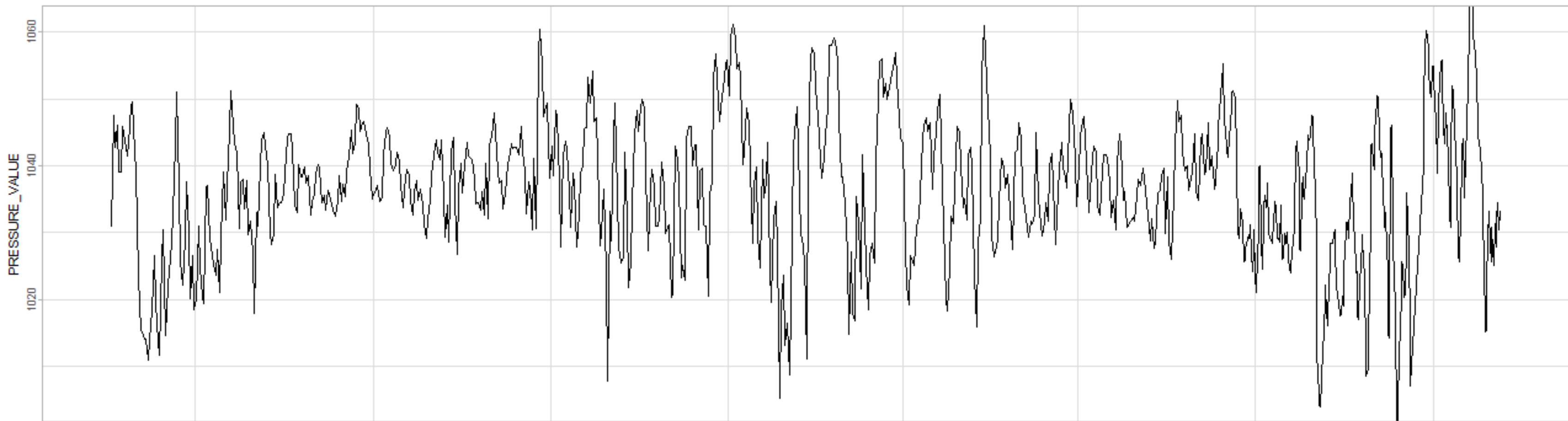


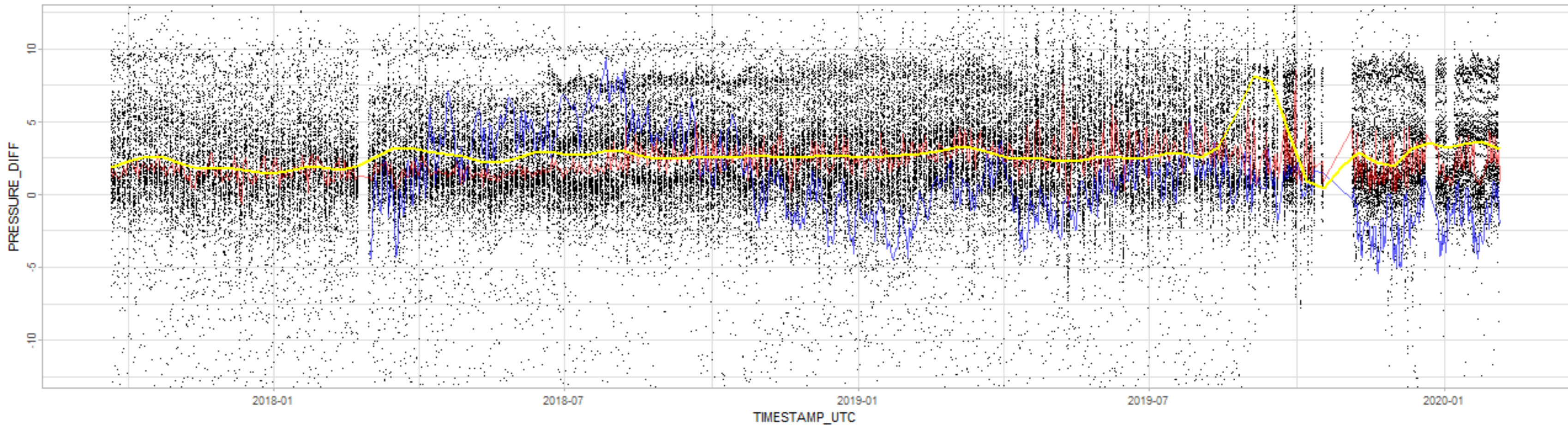
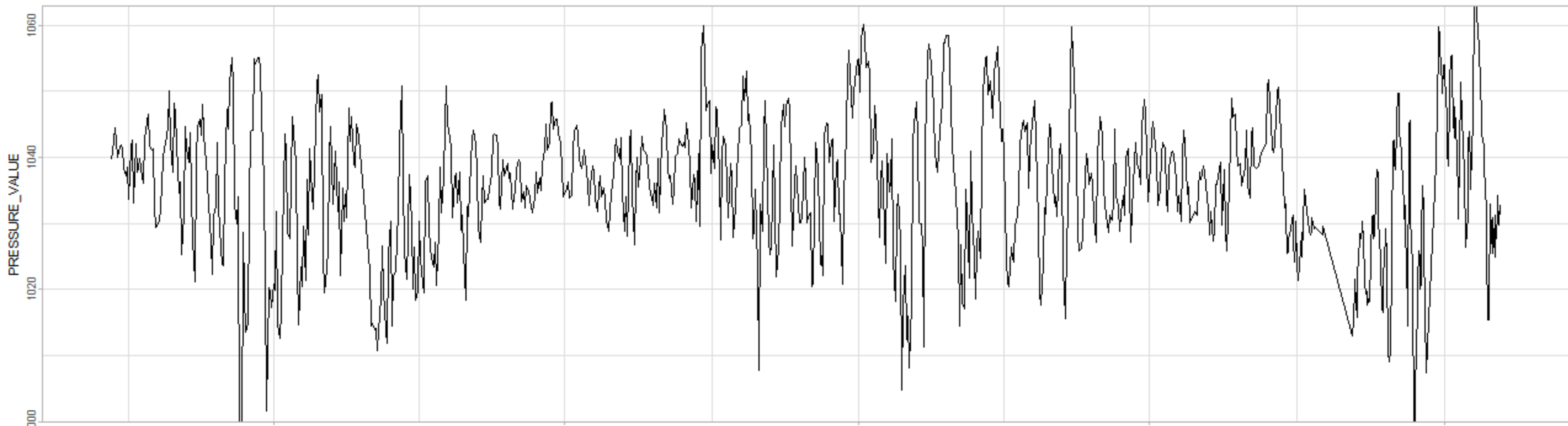




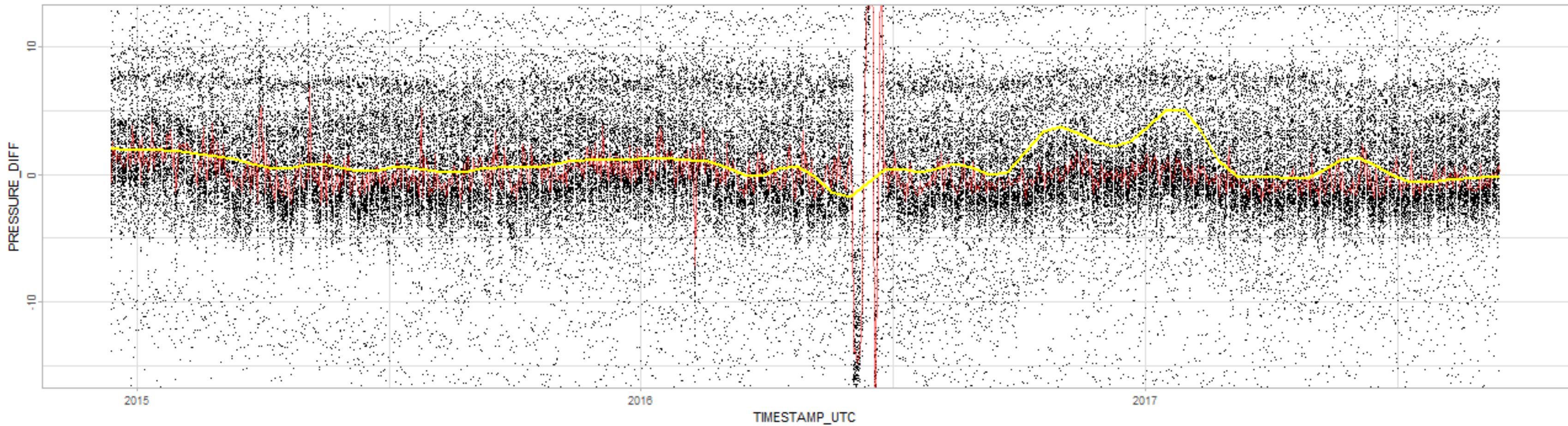
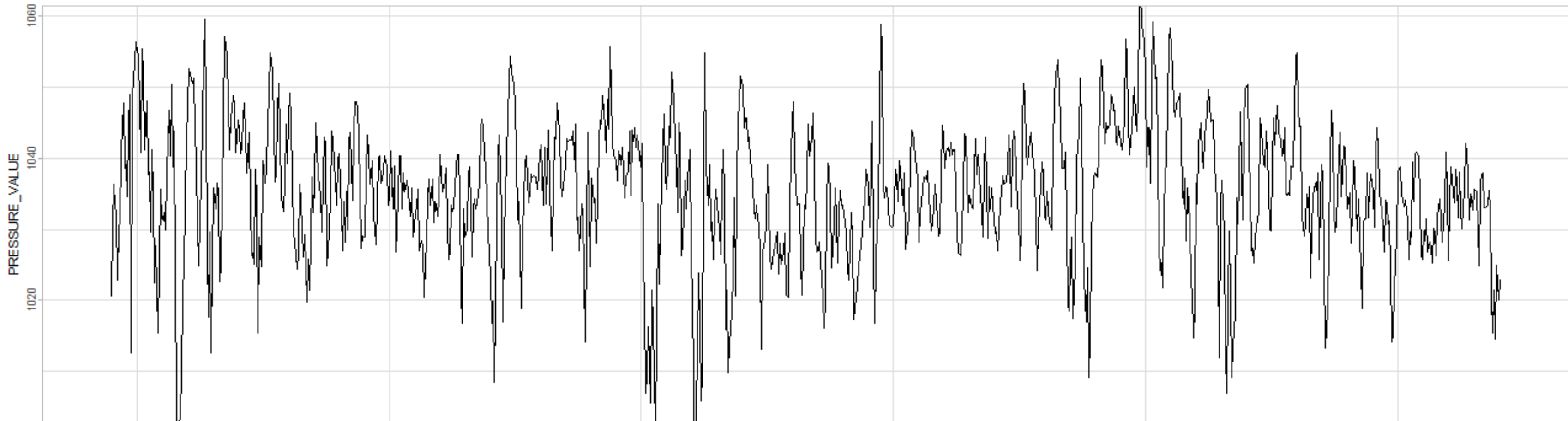


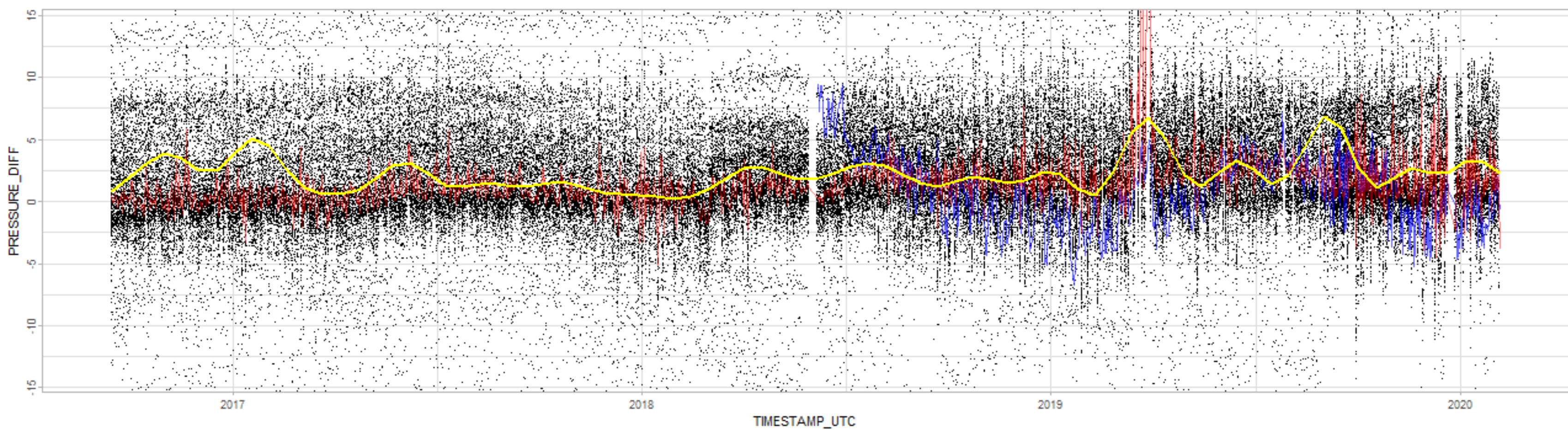
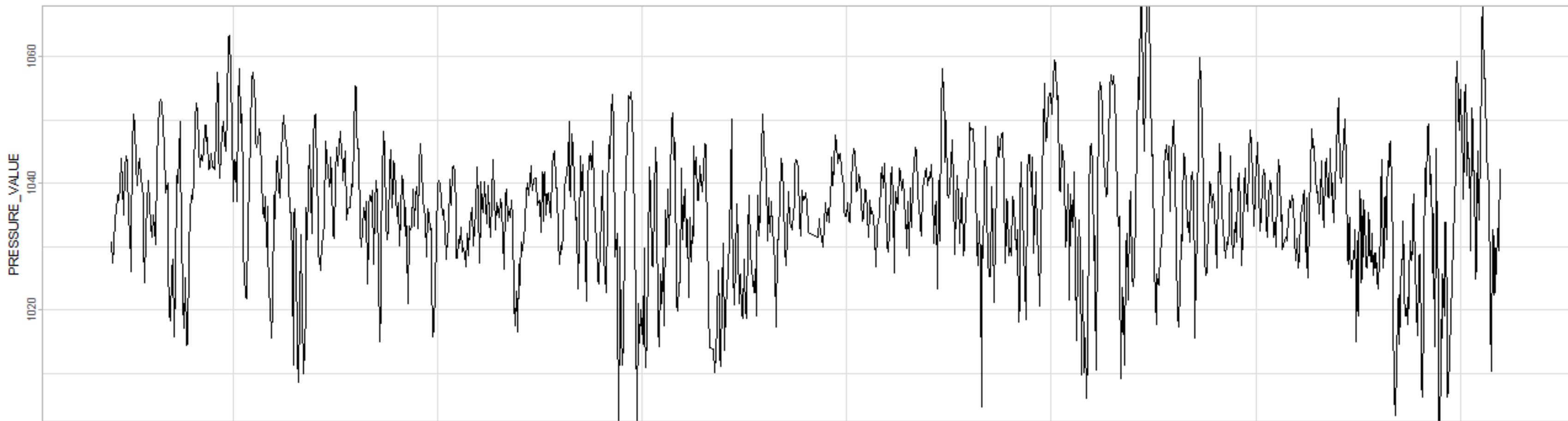




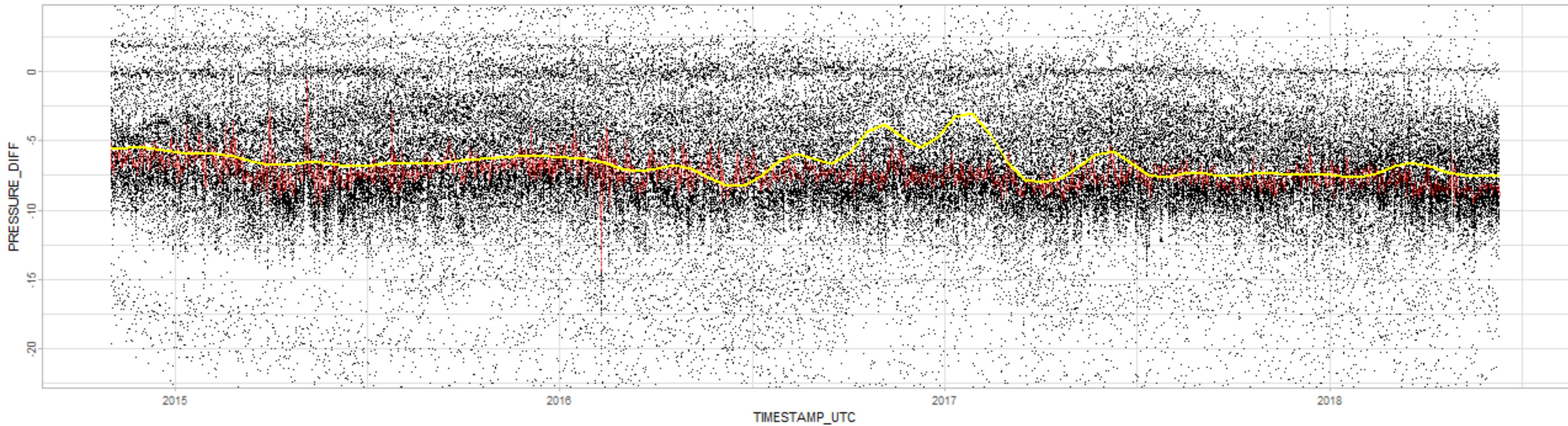
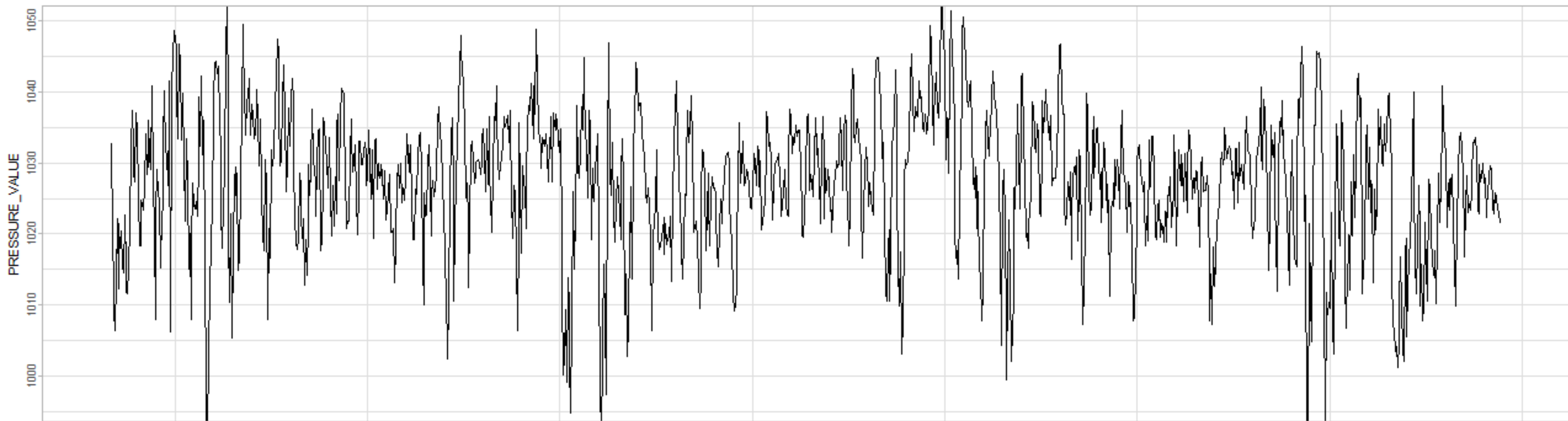


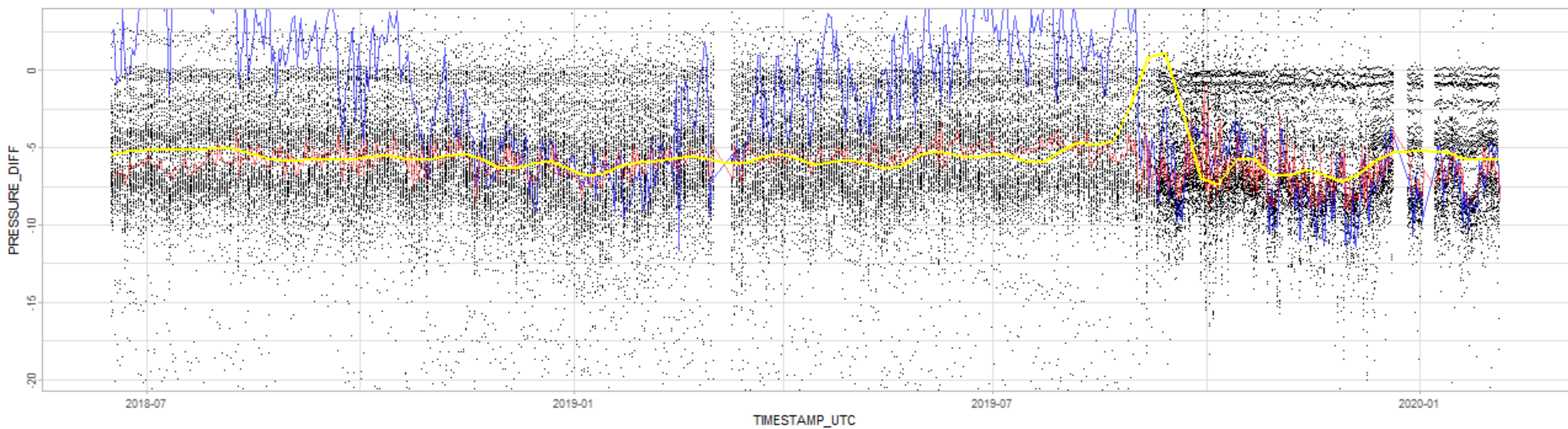
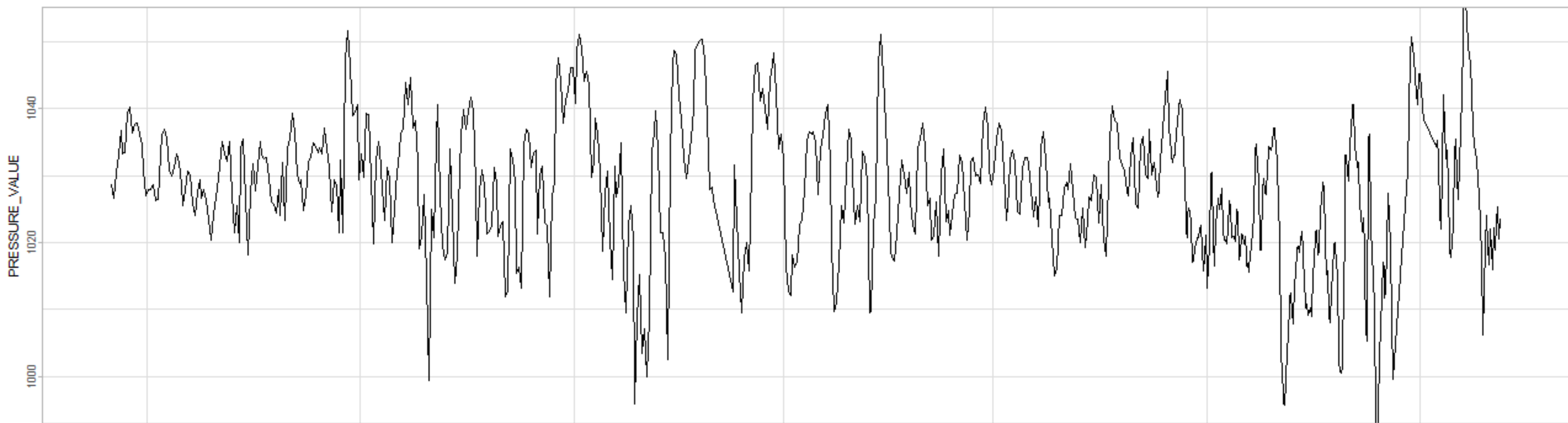


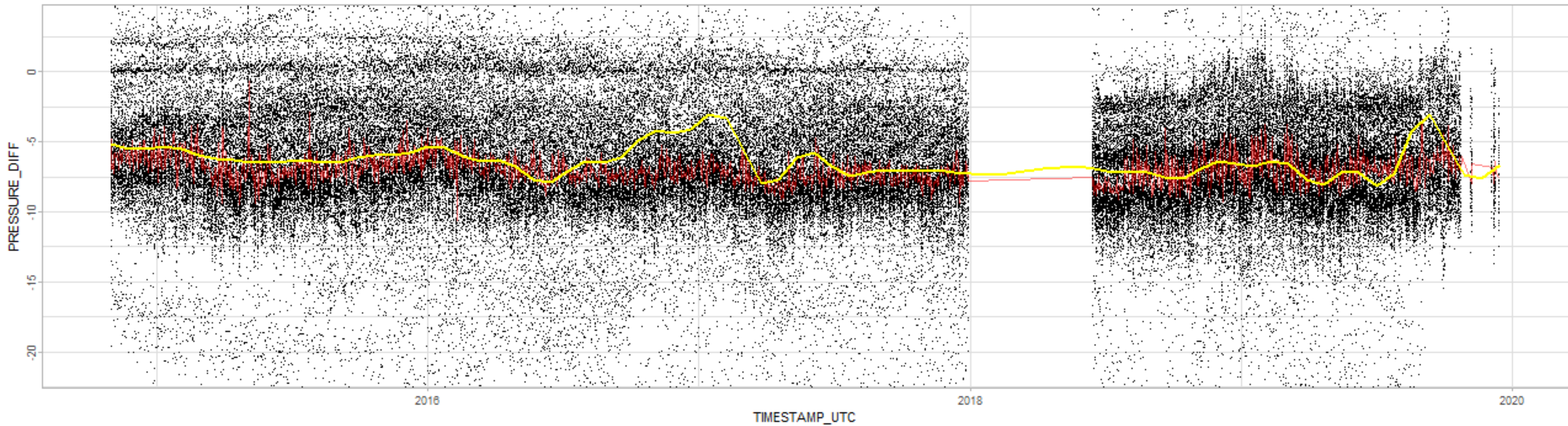
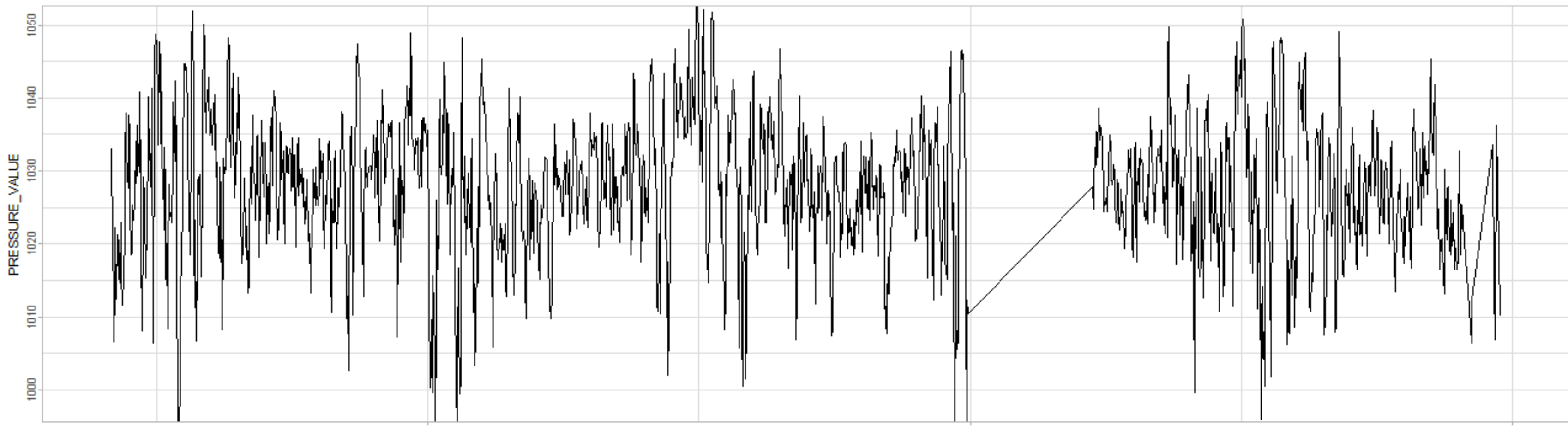


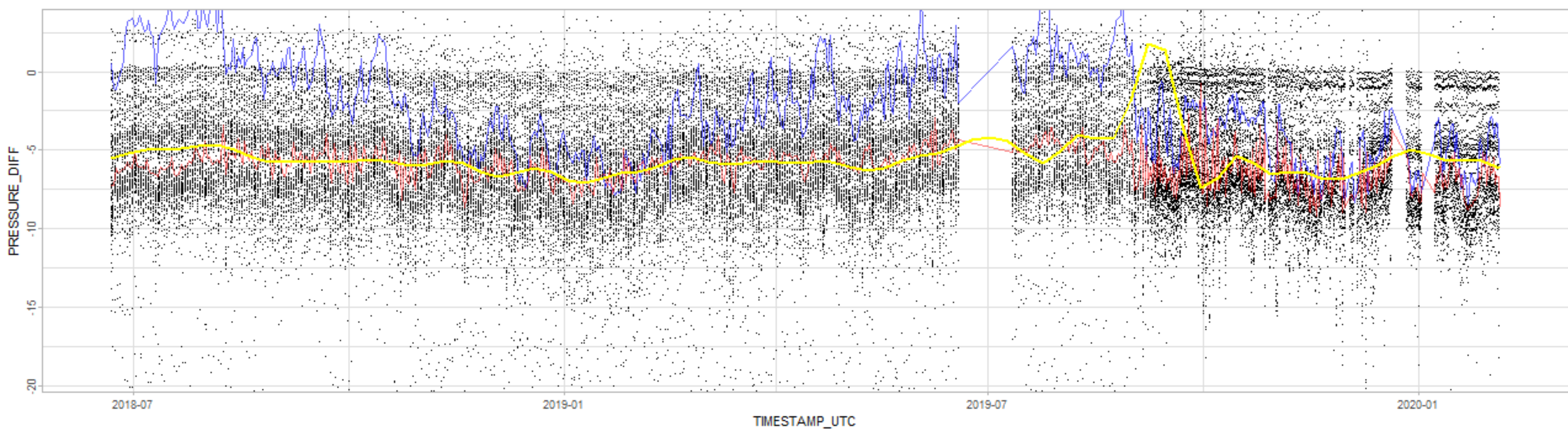
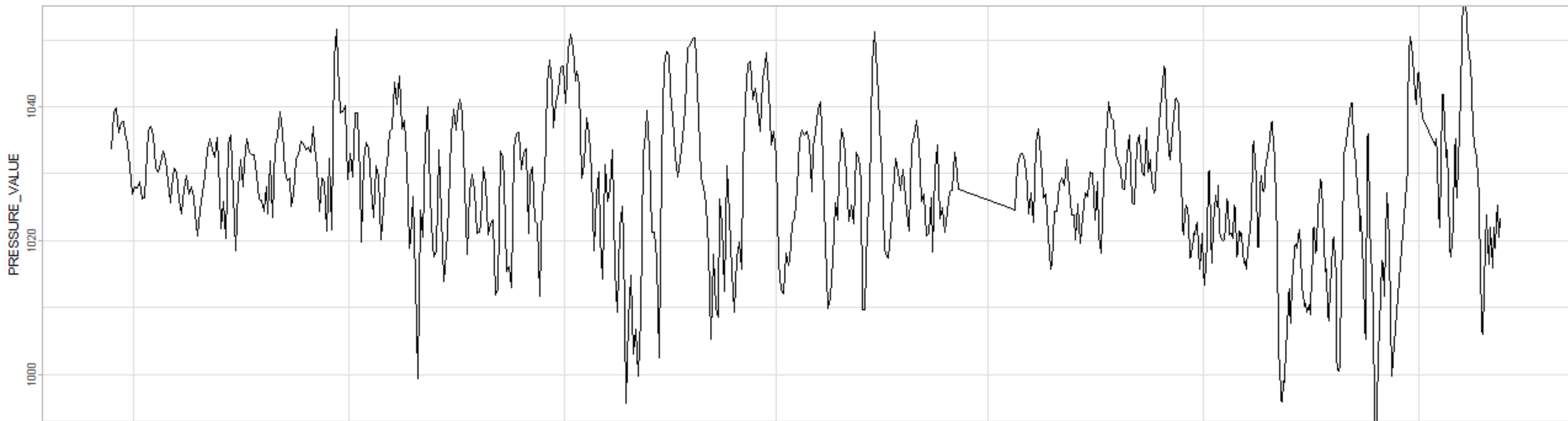


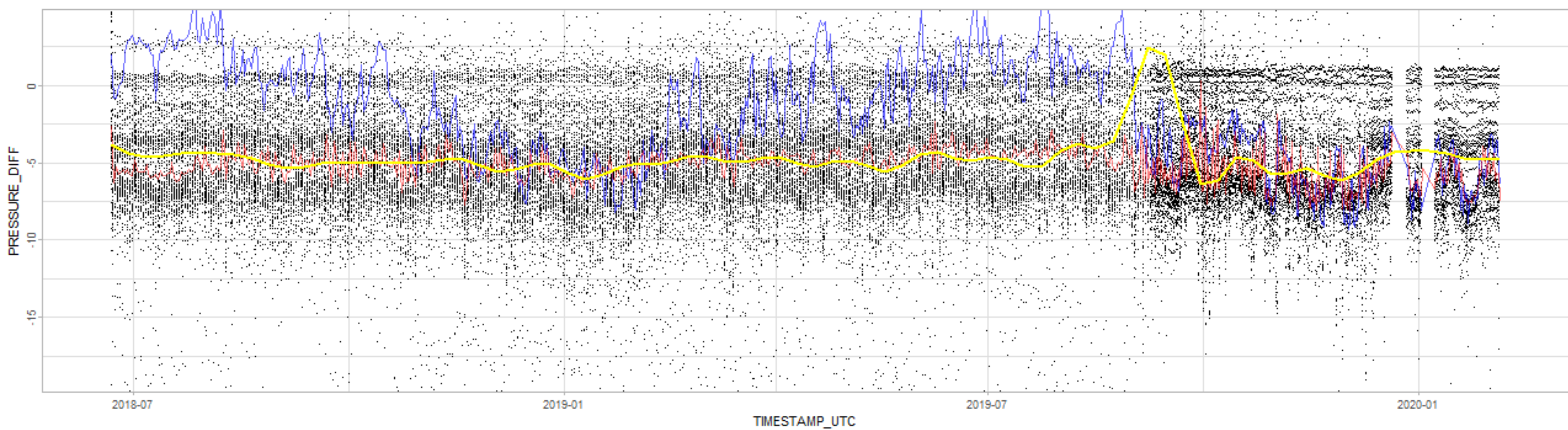
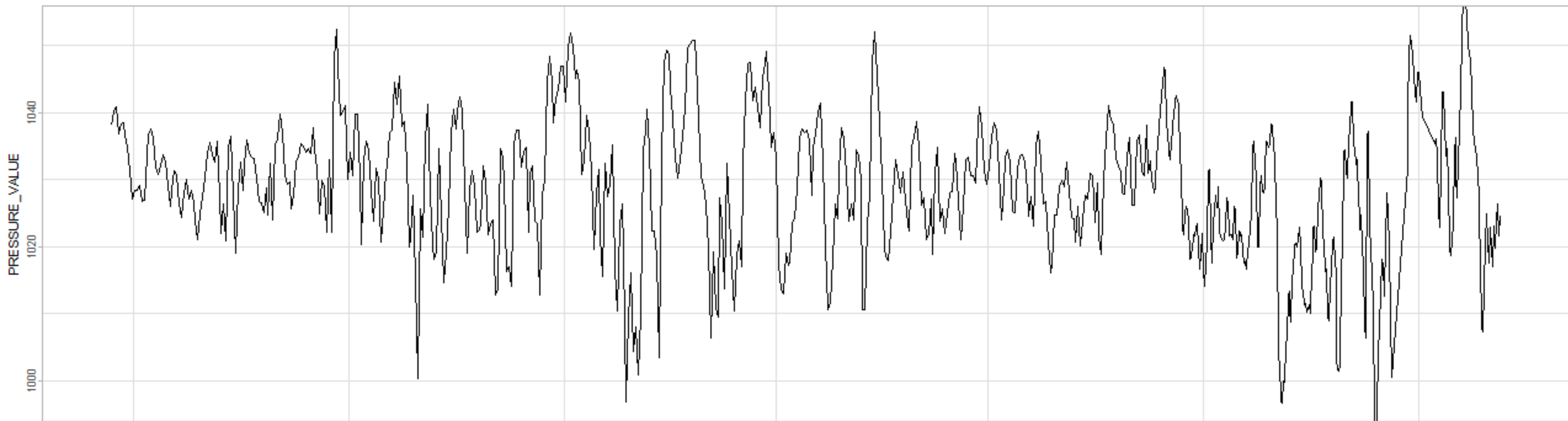
BAOL520X\_B\_B2134.csv (#1319 vs. #103379 observations)

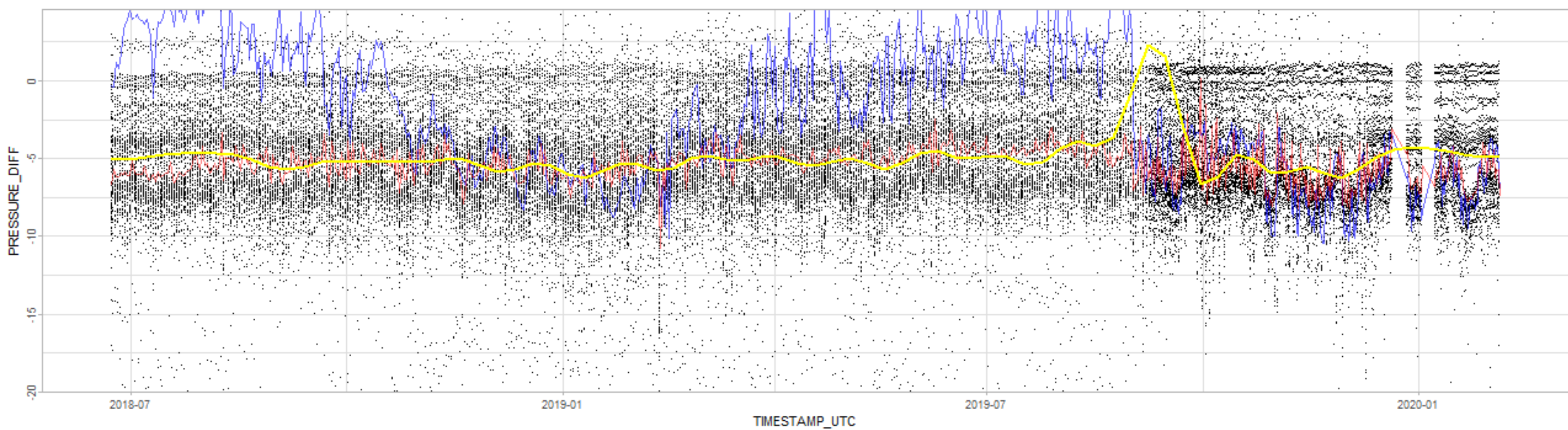
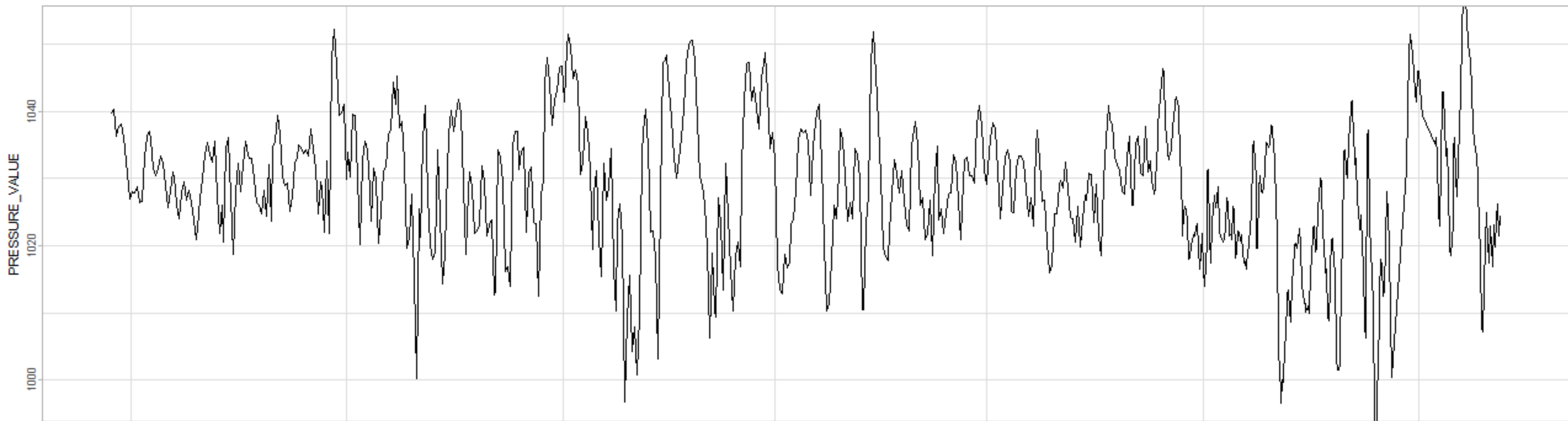




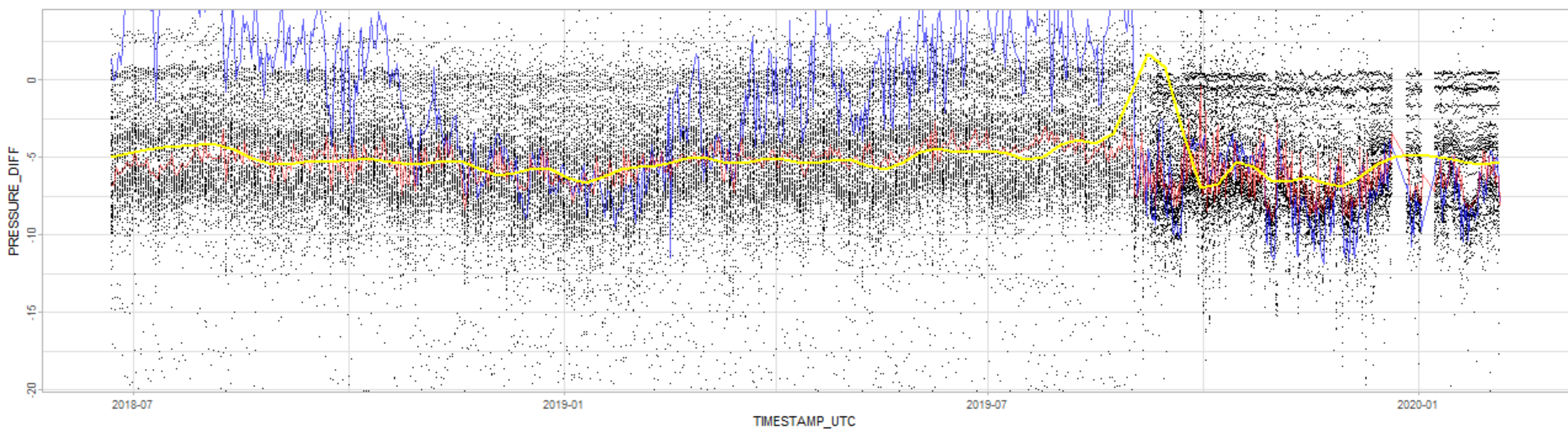
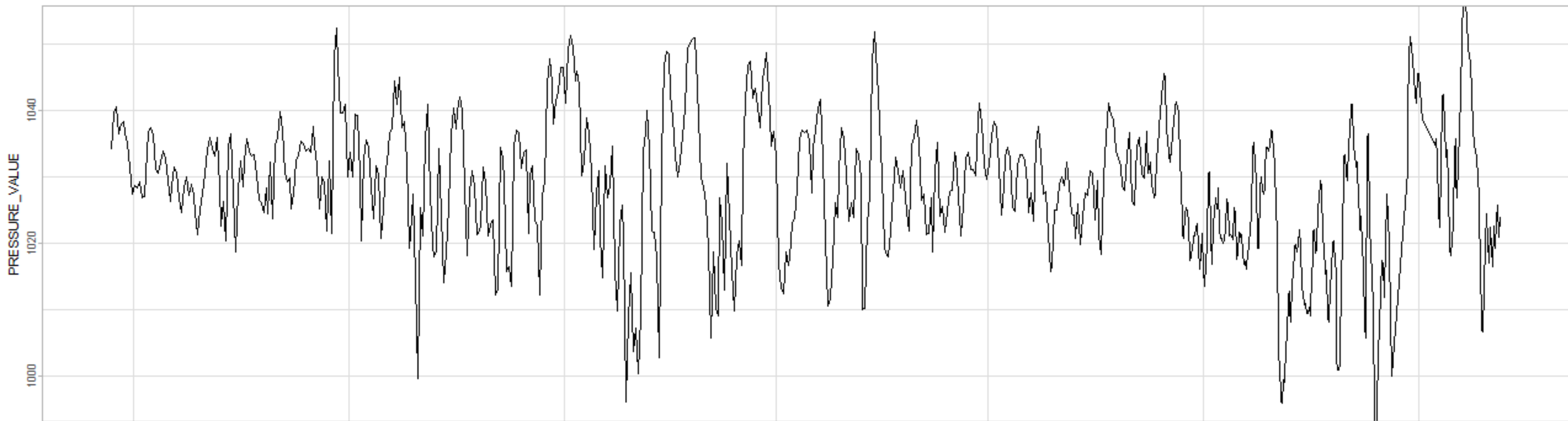


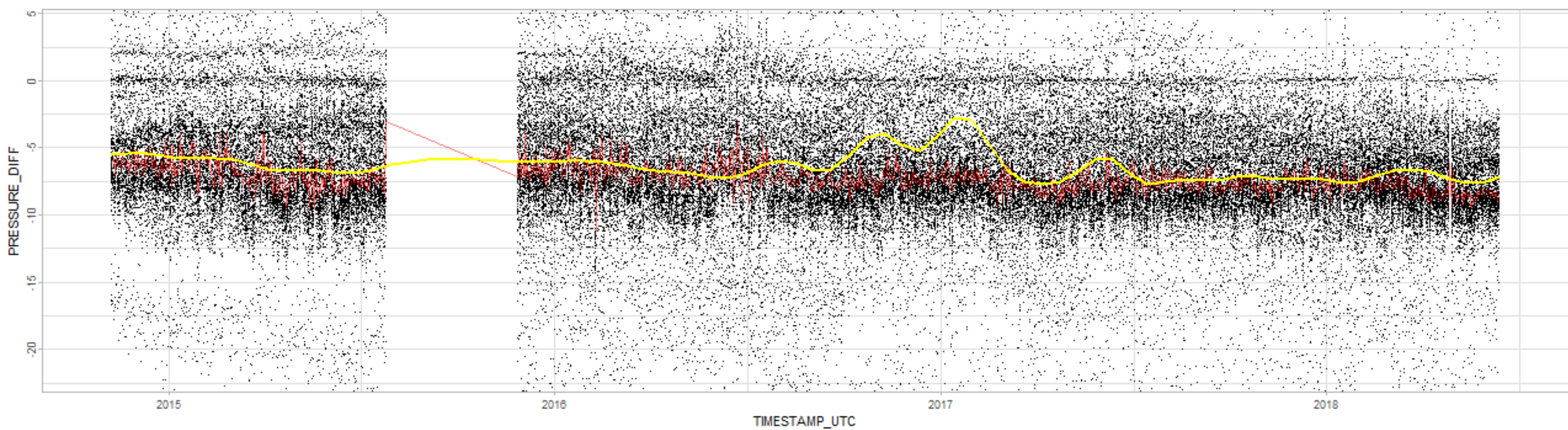
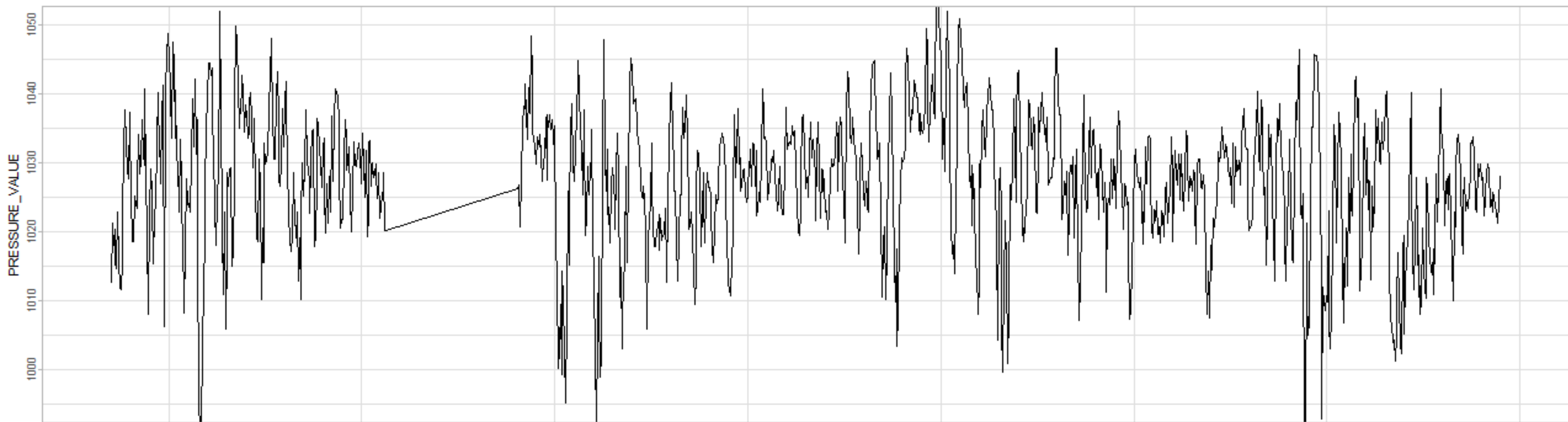


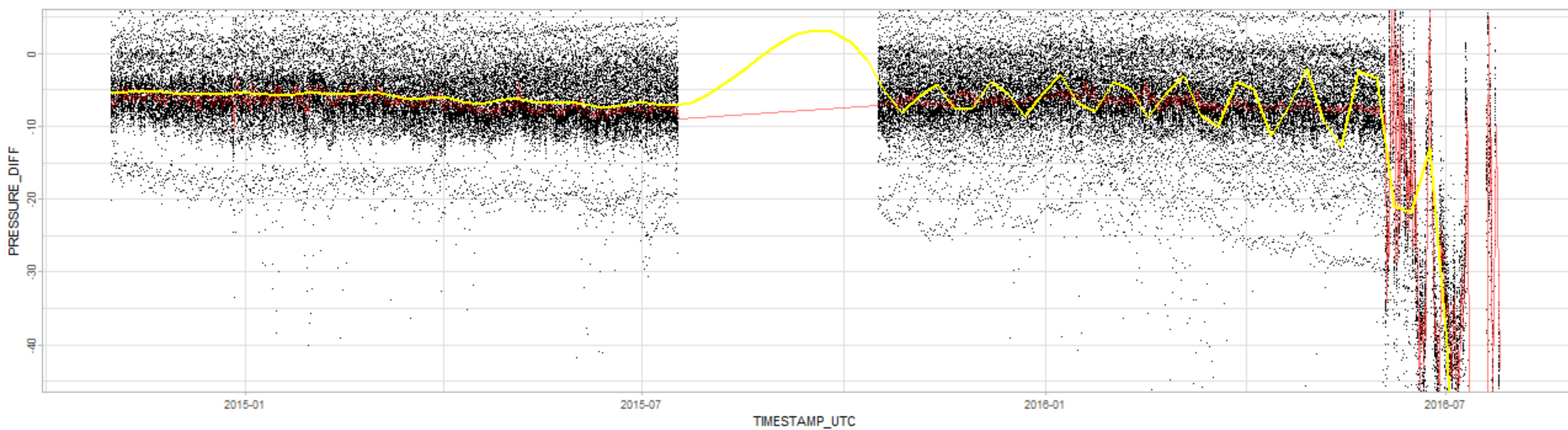
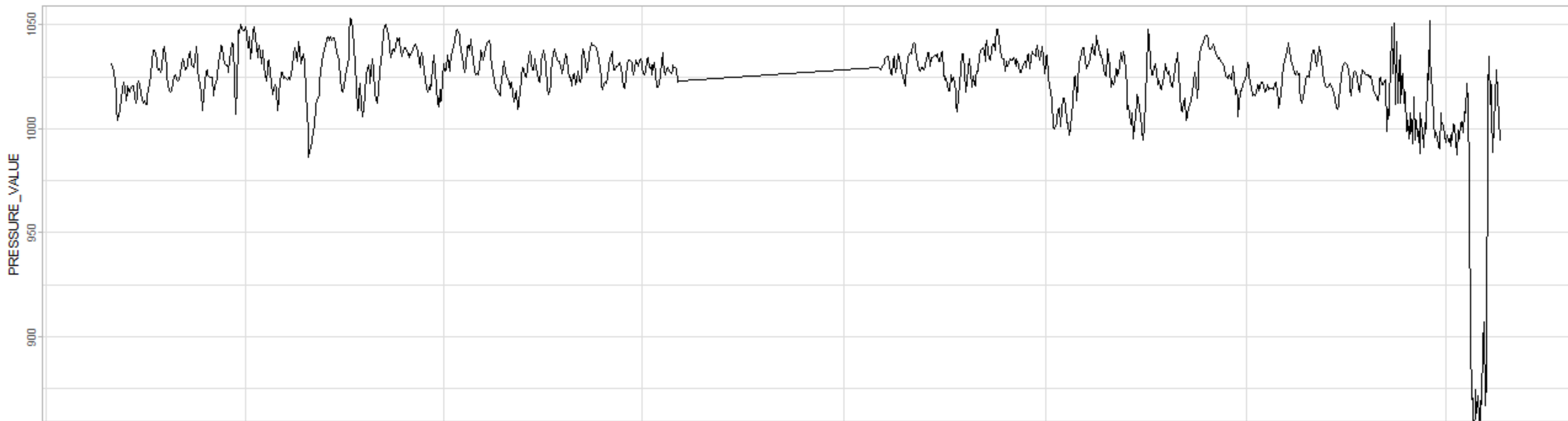


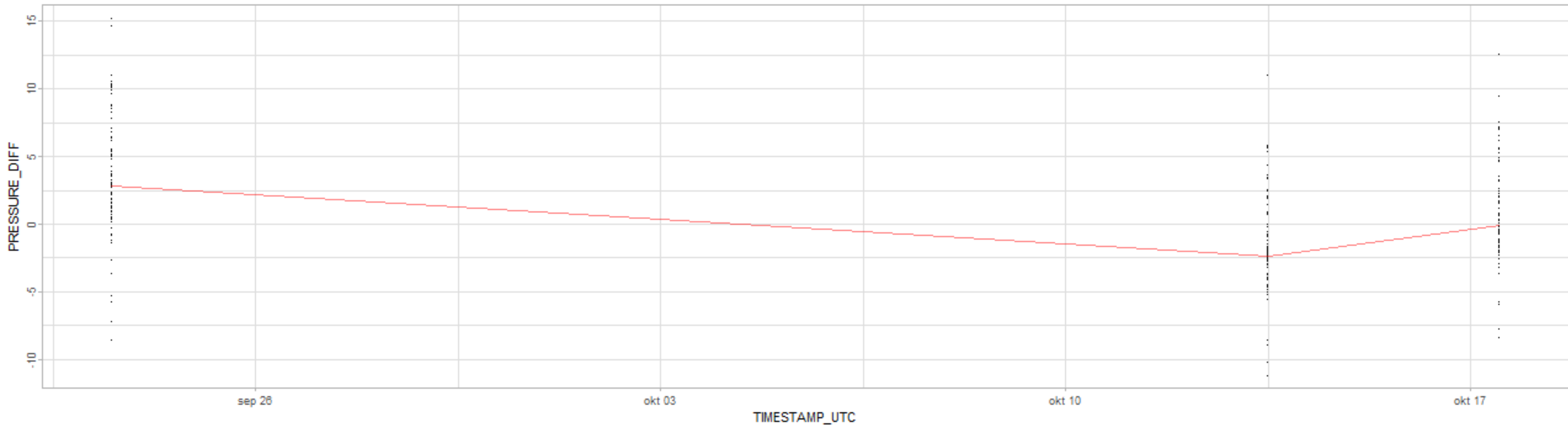
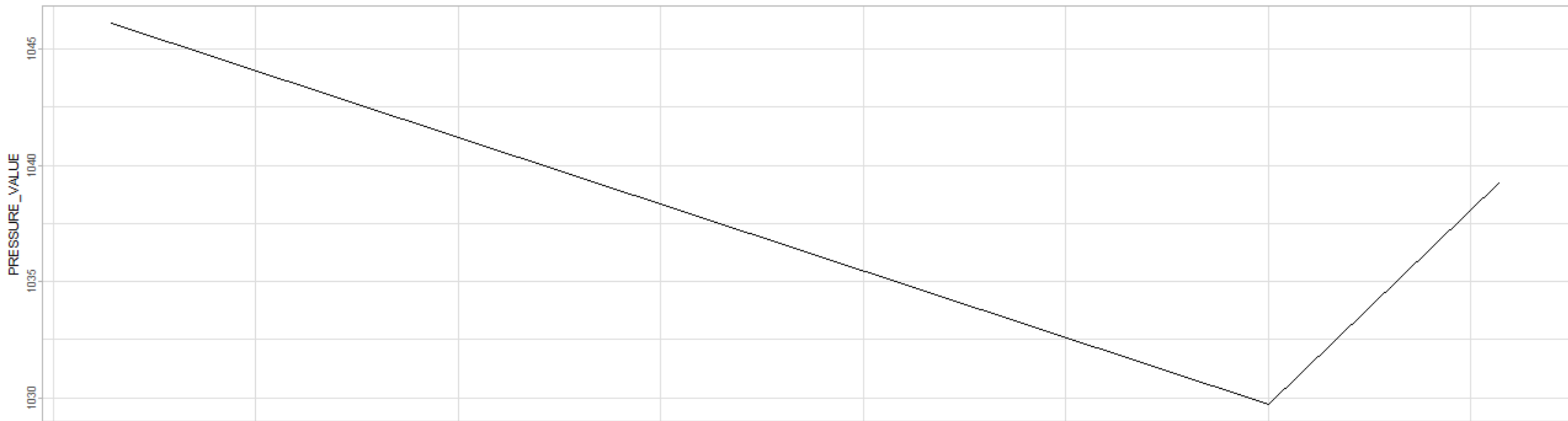


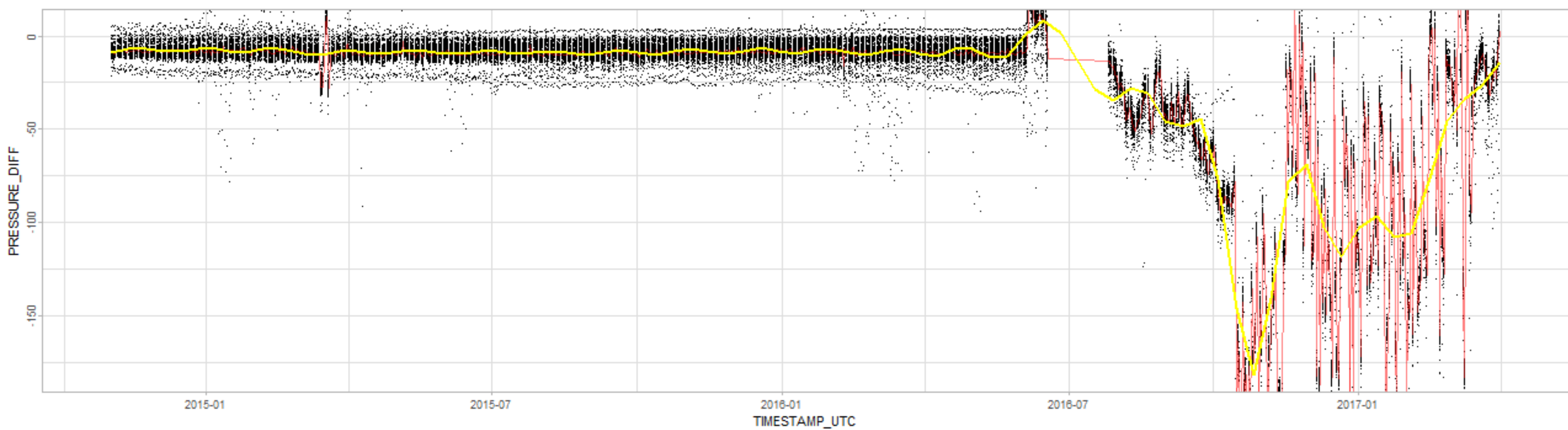
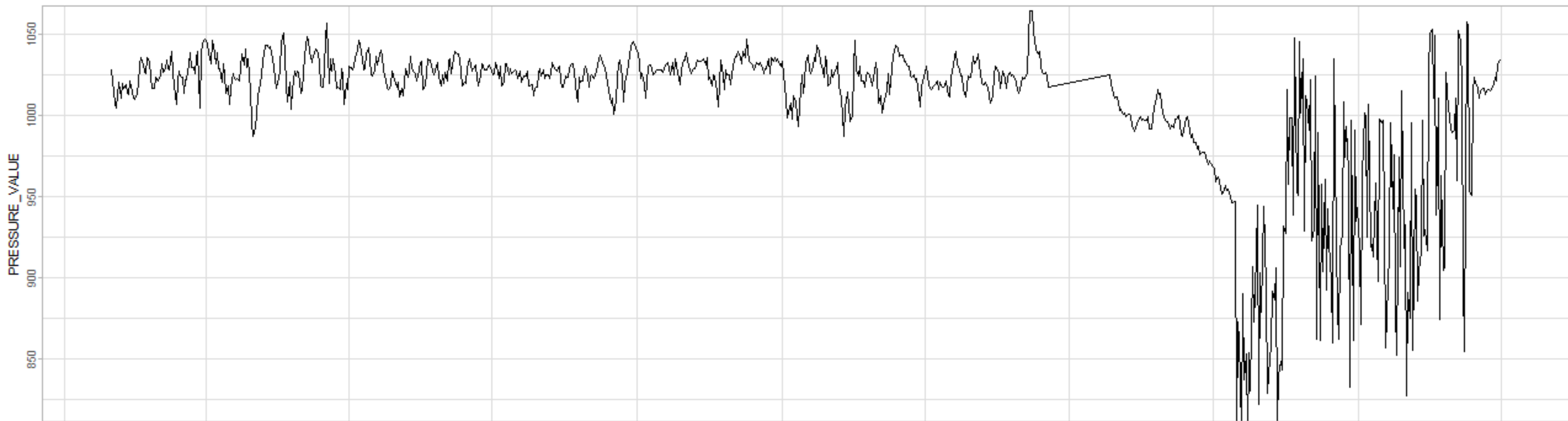


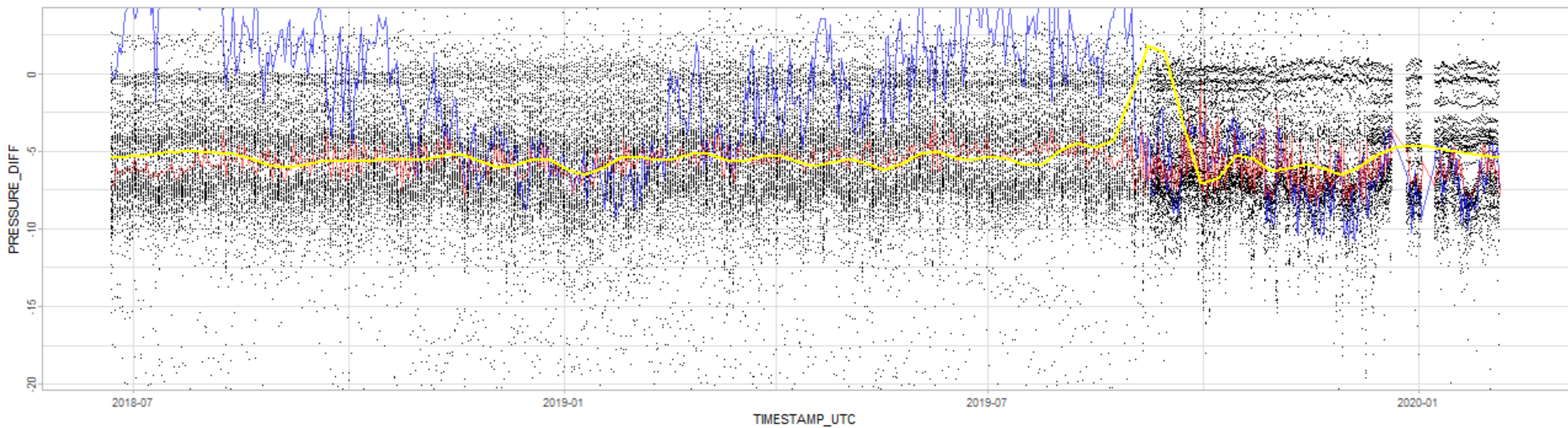
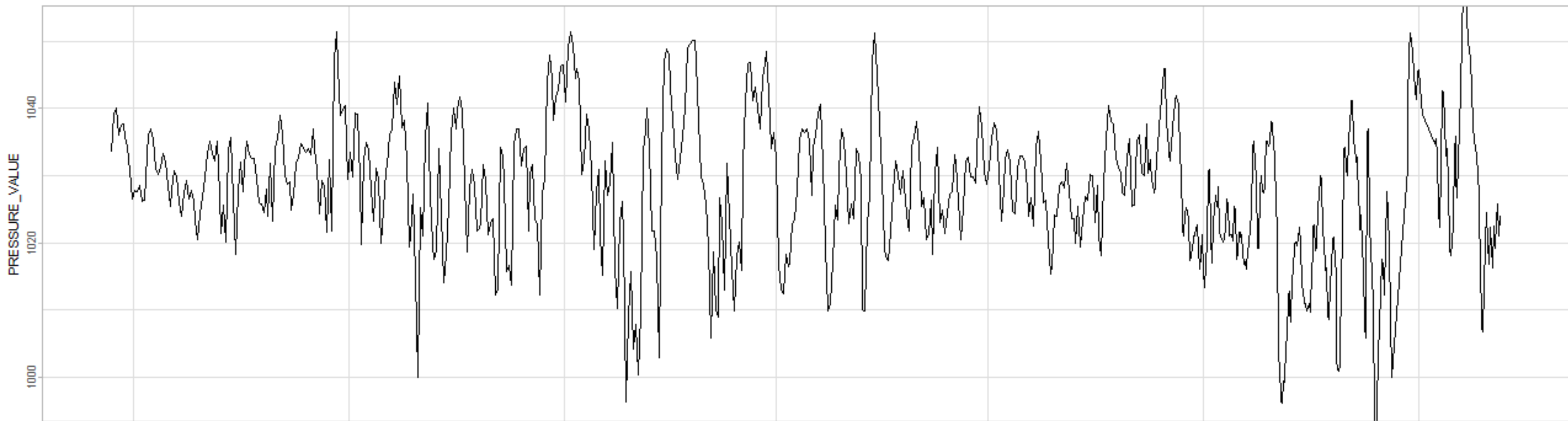


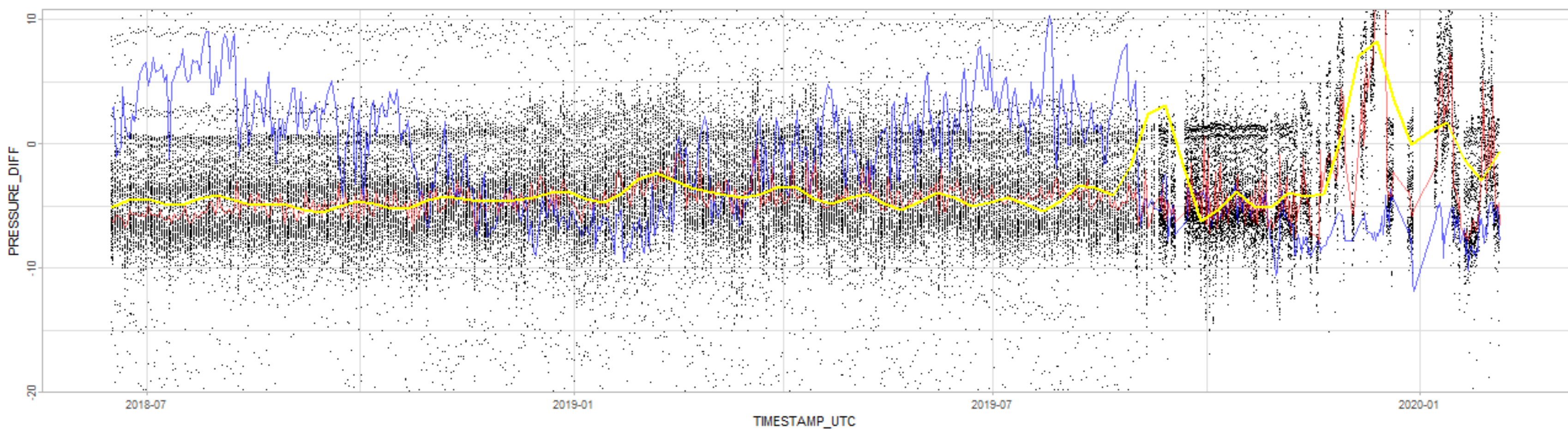
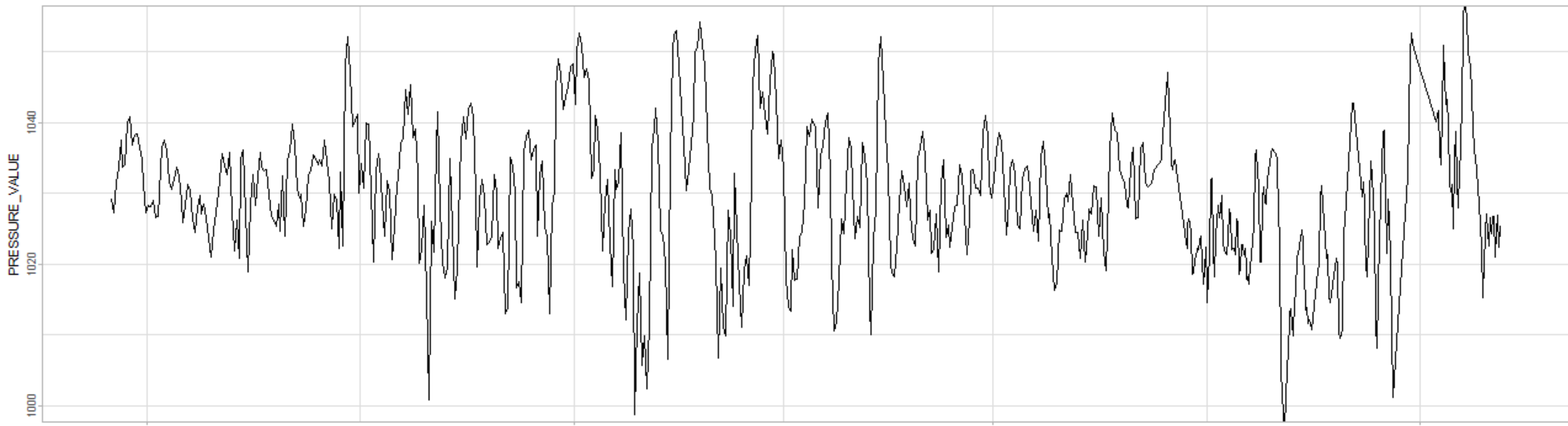


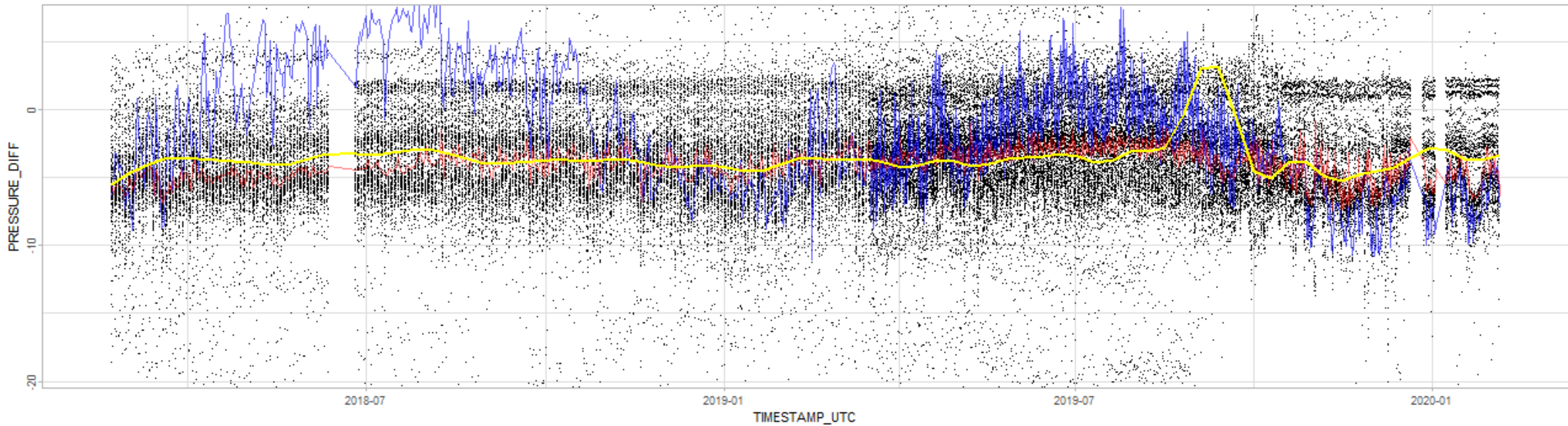
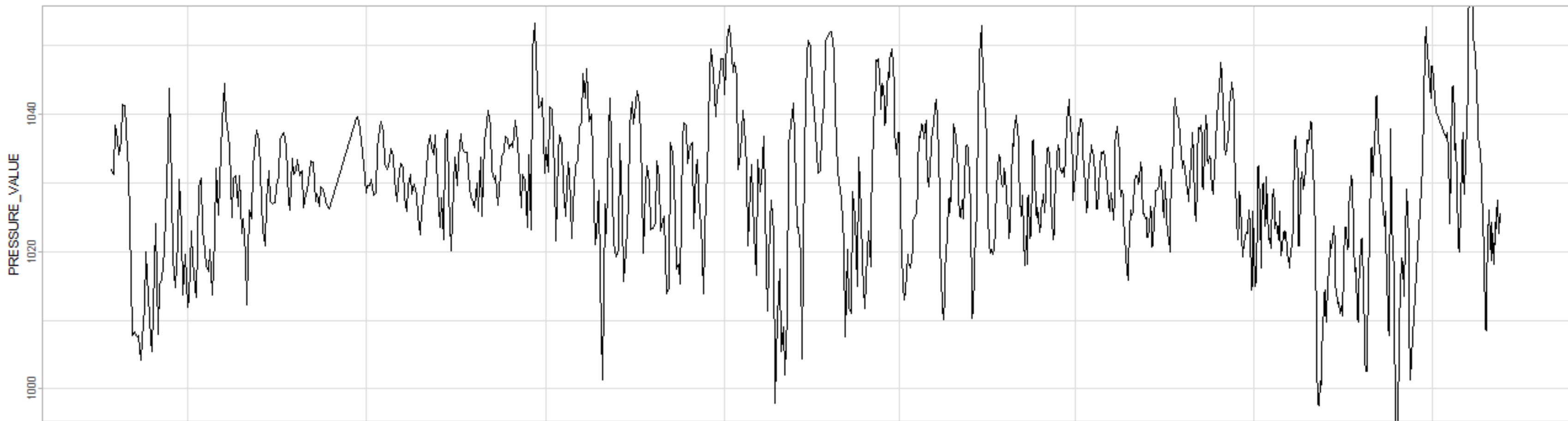




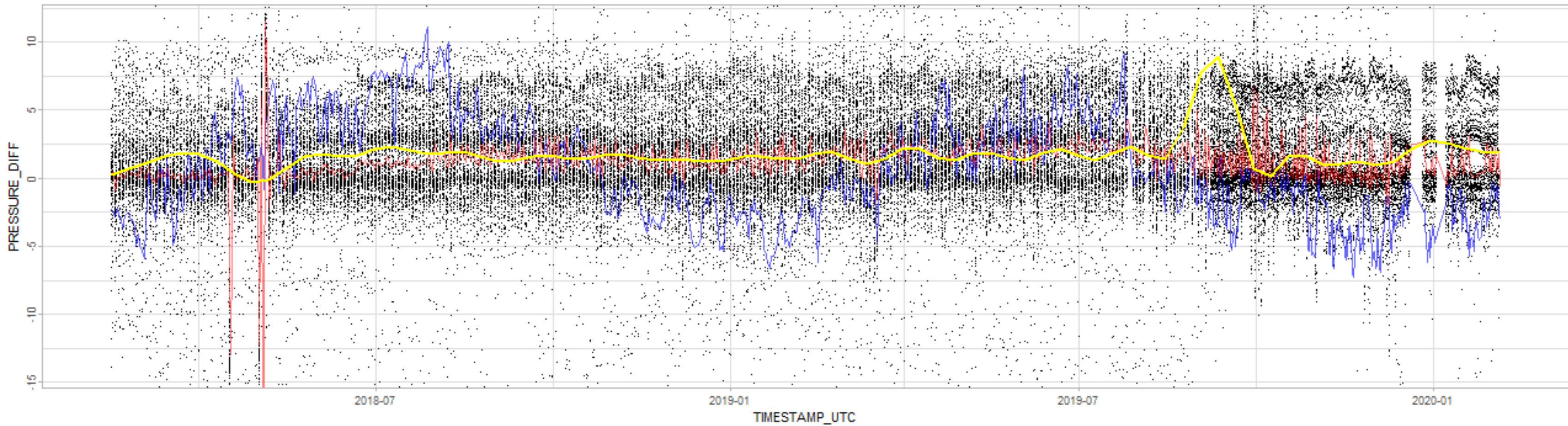
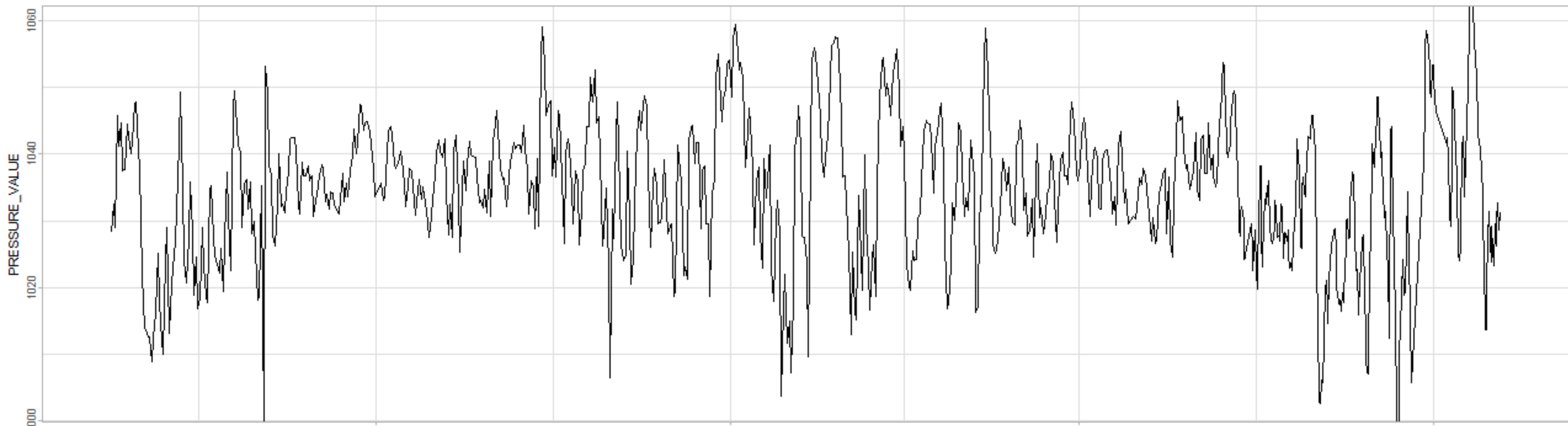


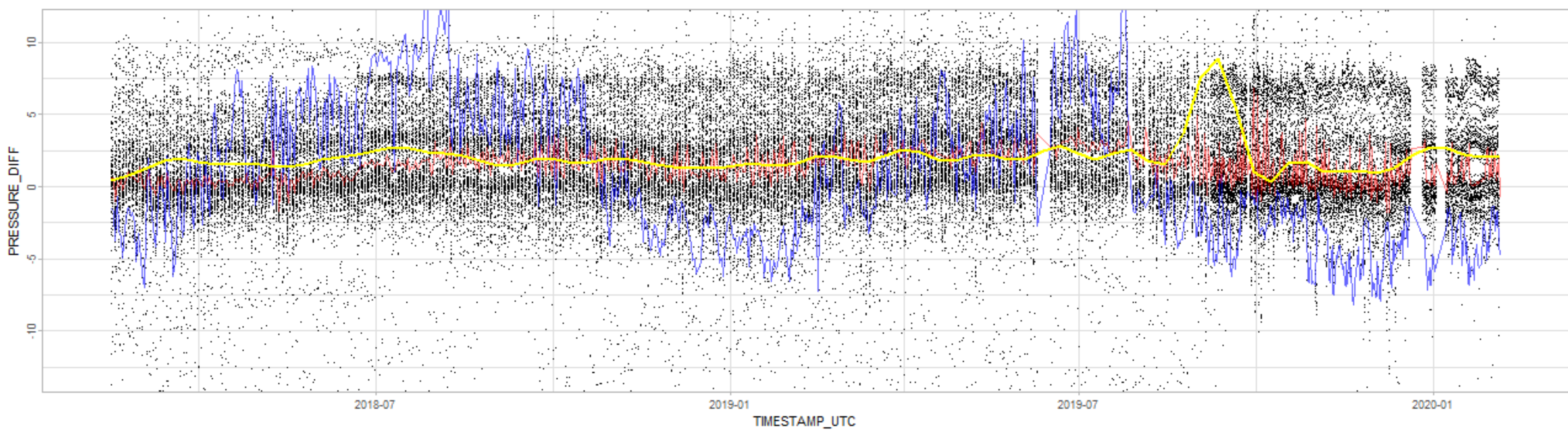
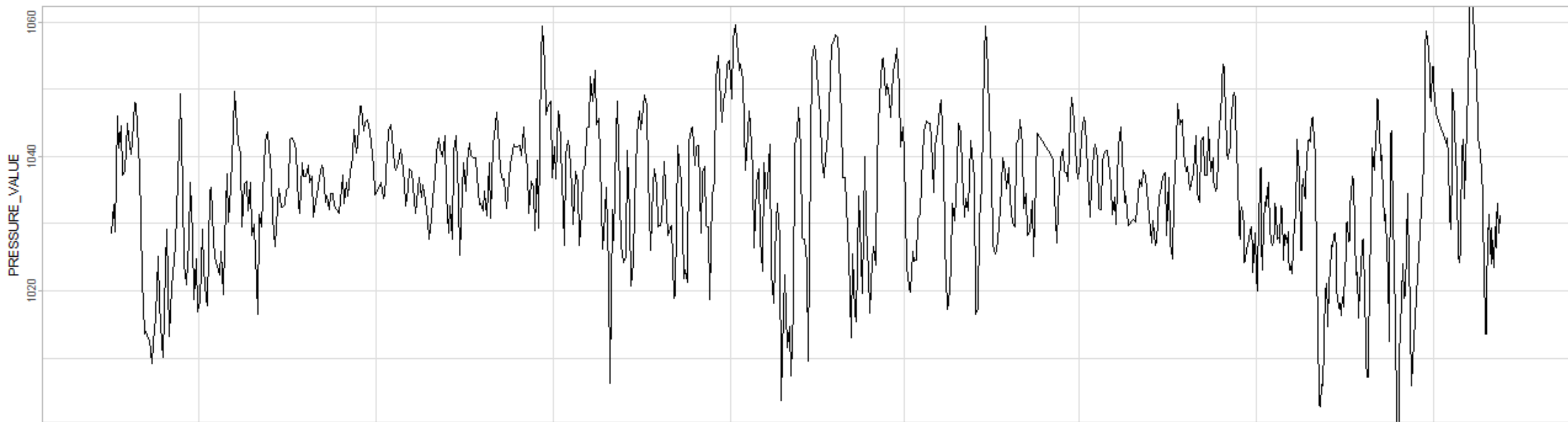


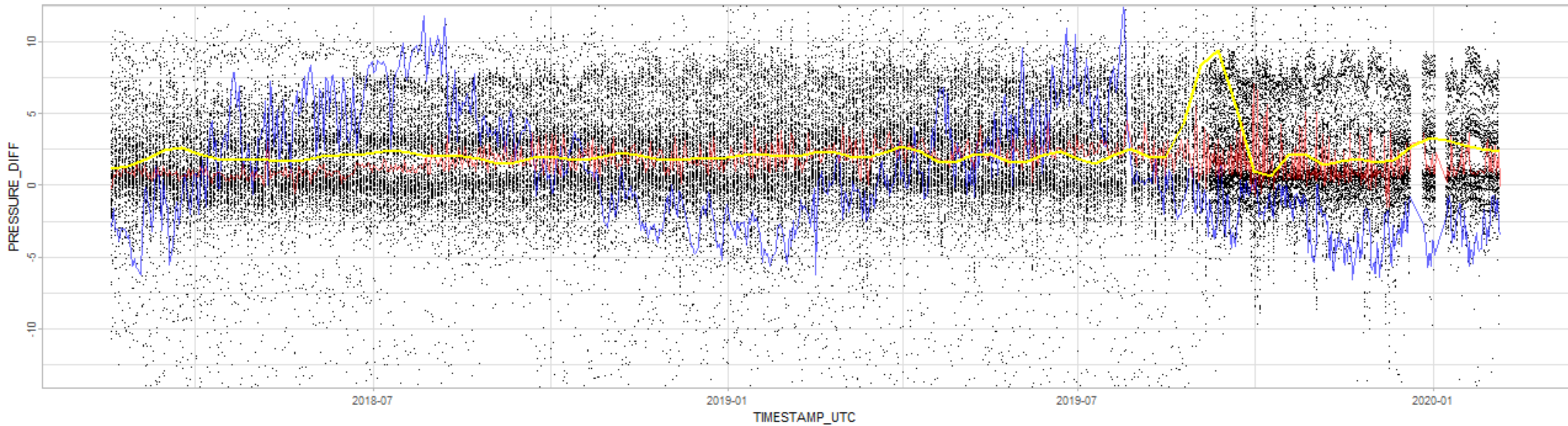
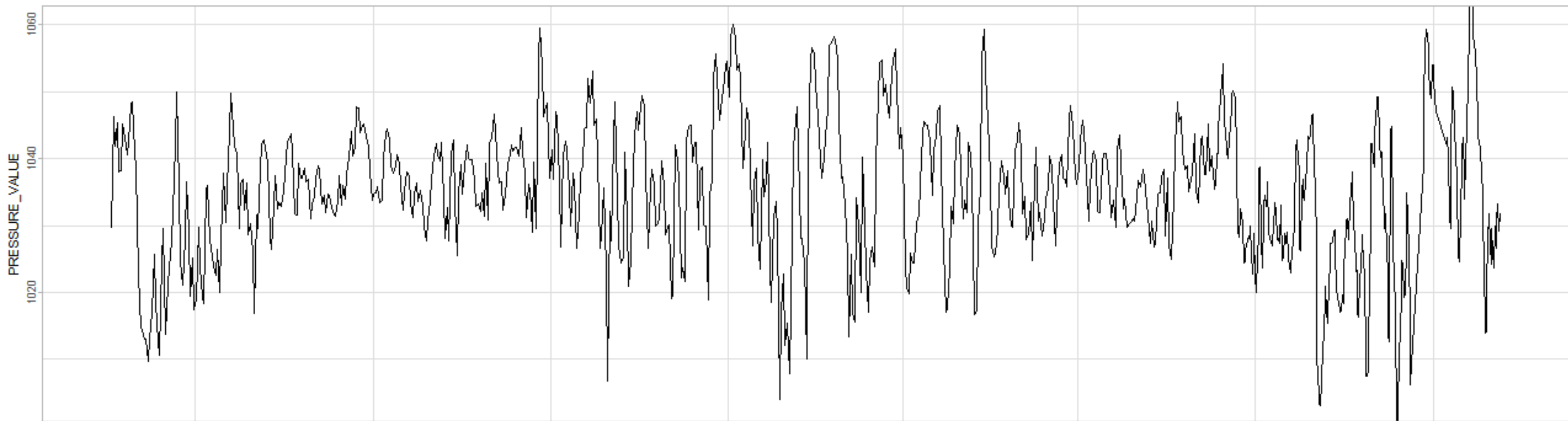




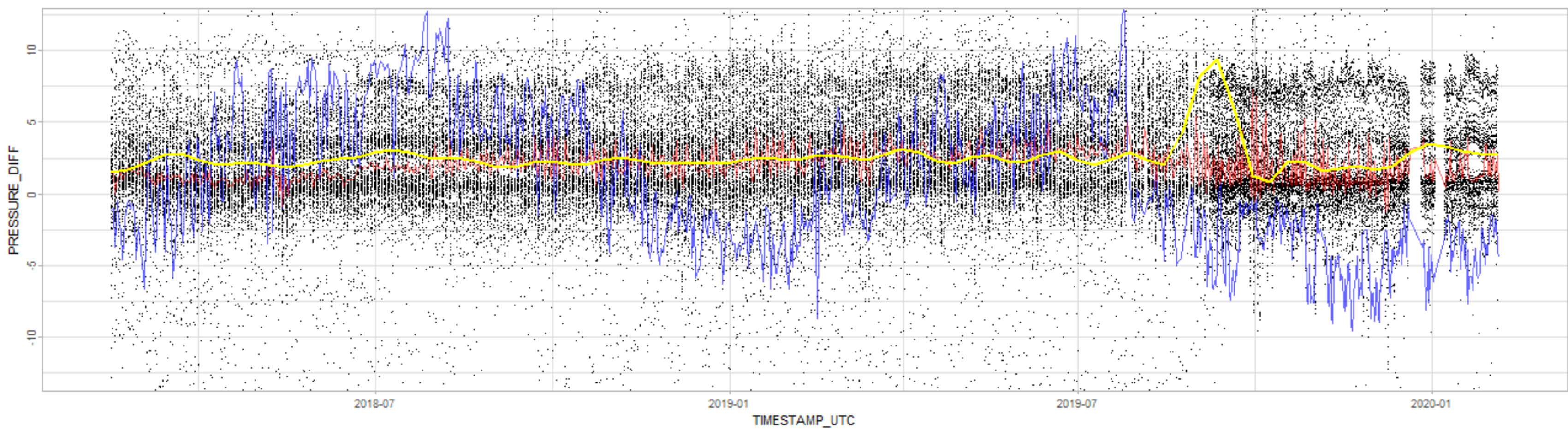
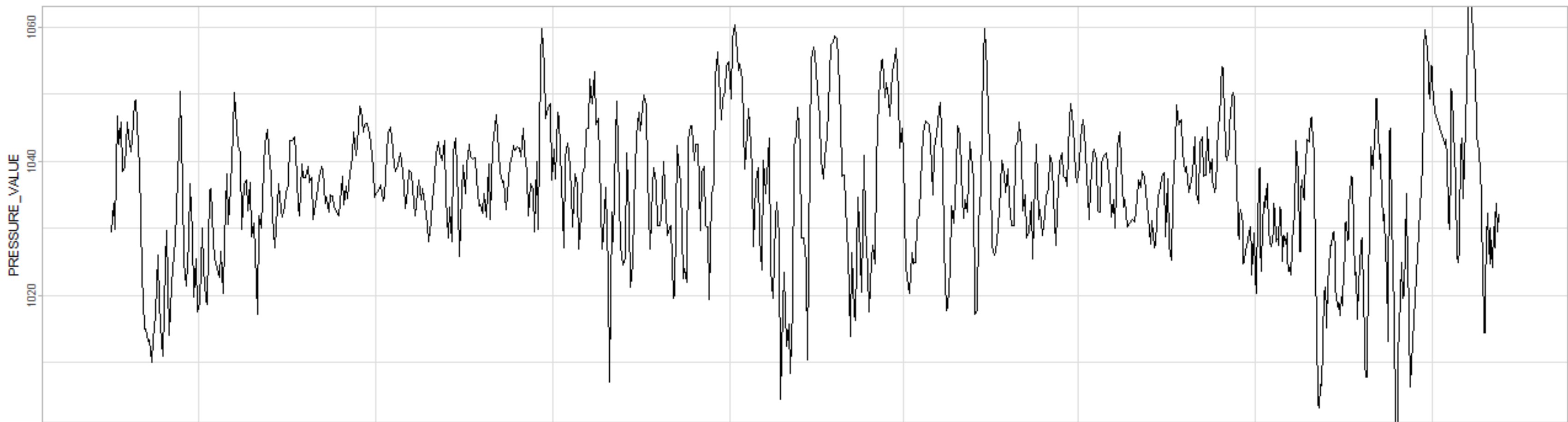


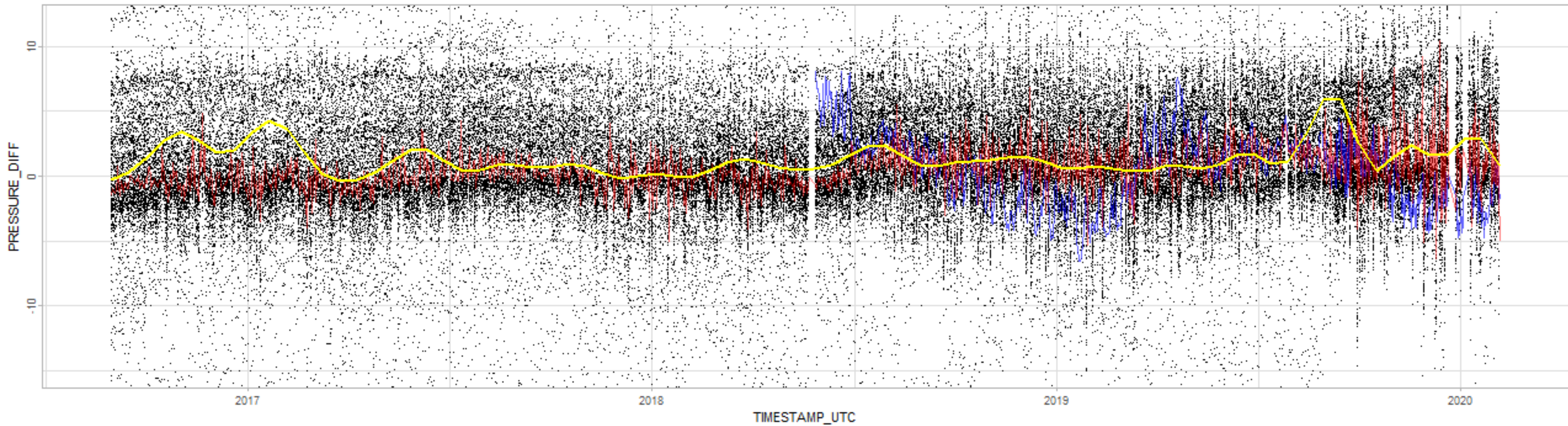
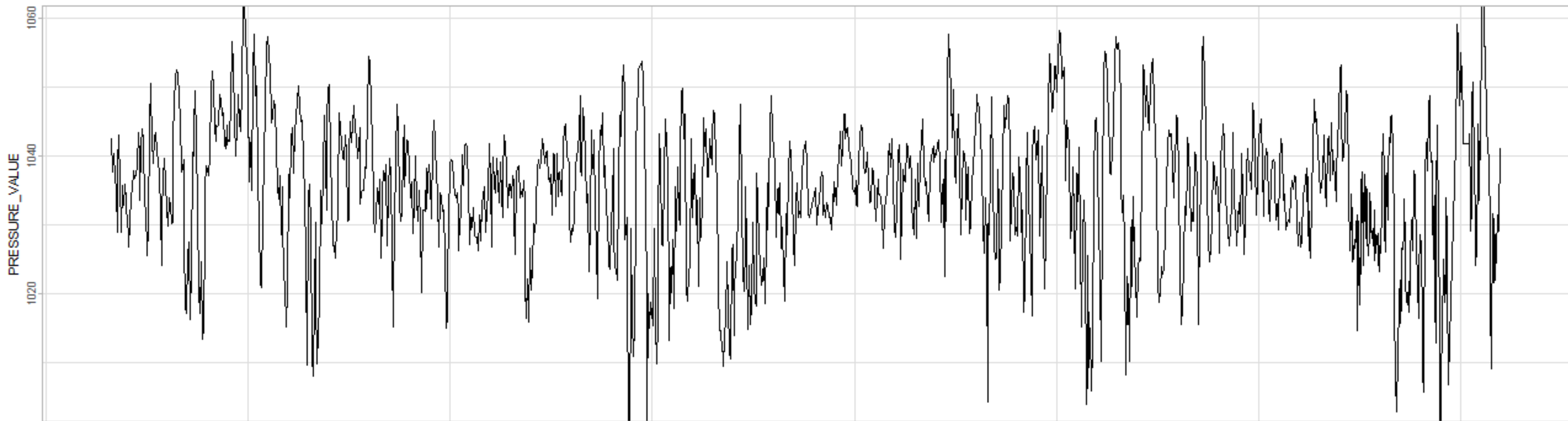


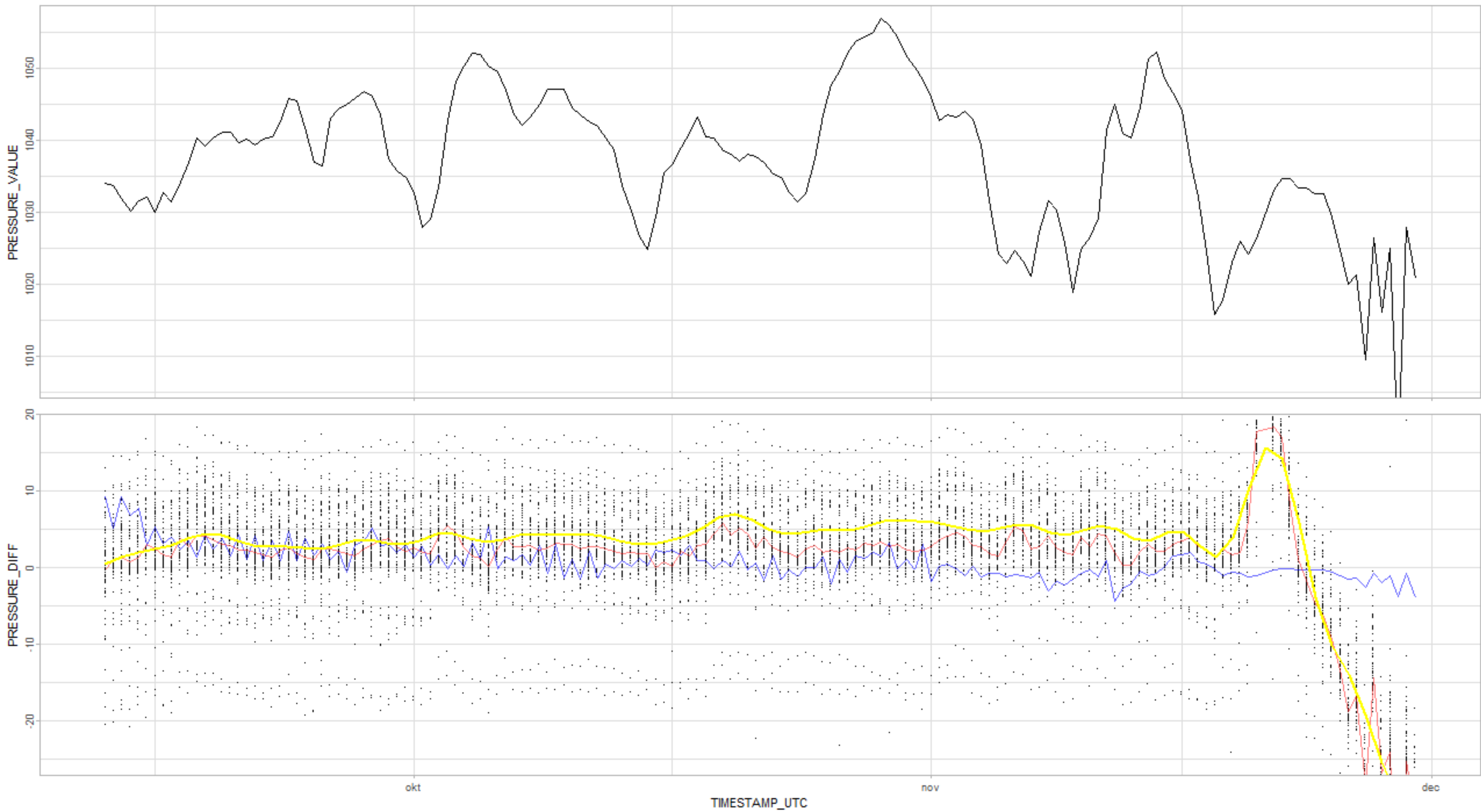


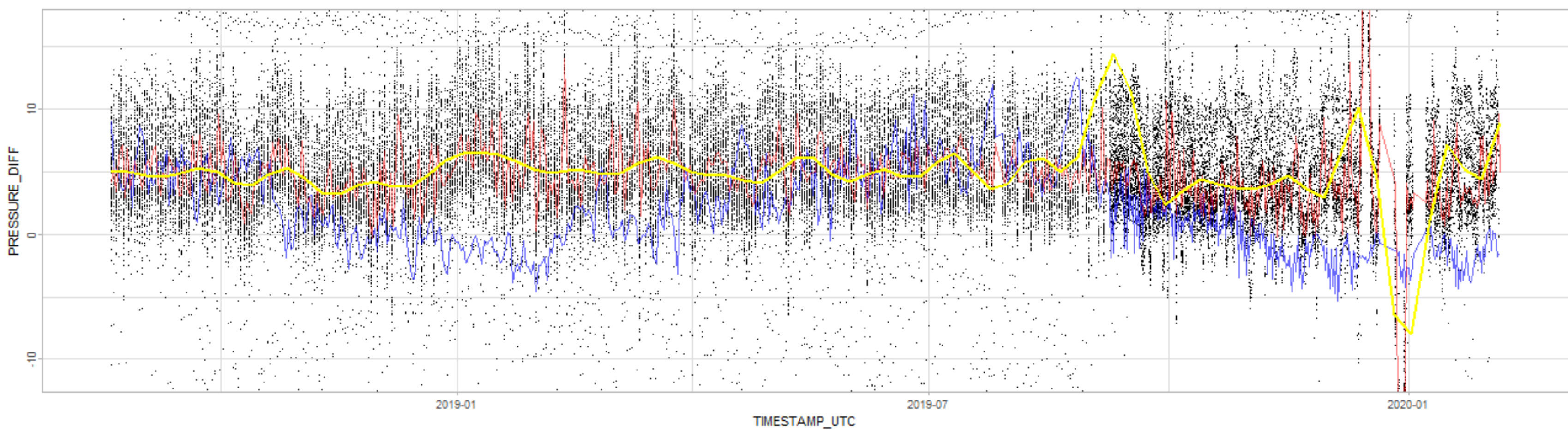
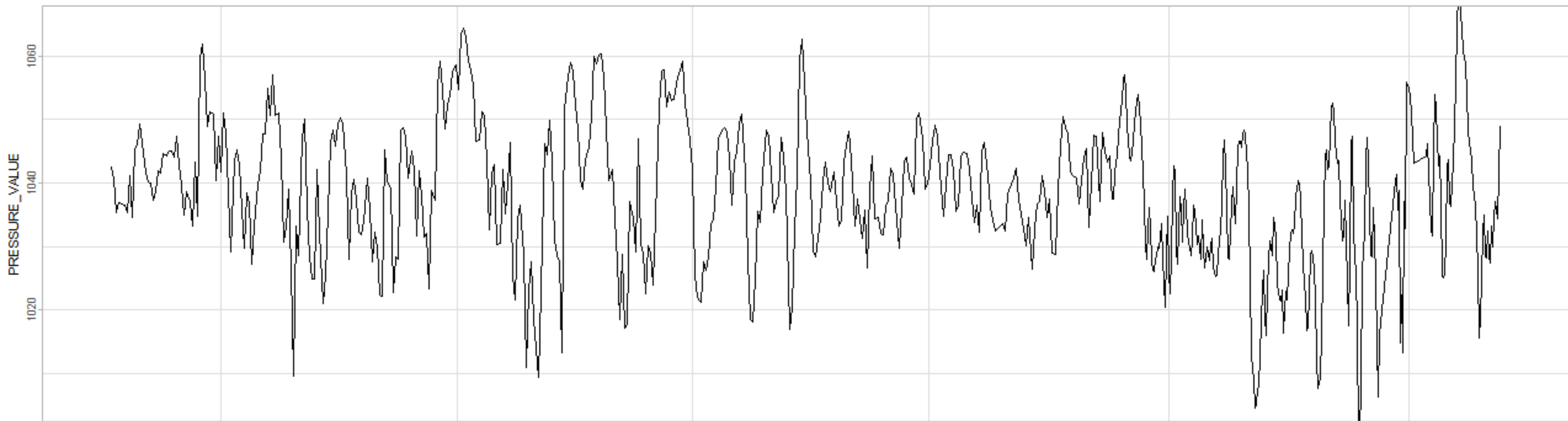


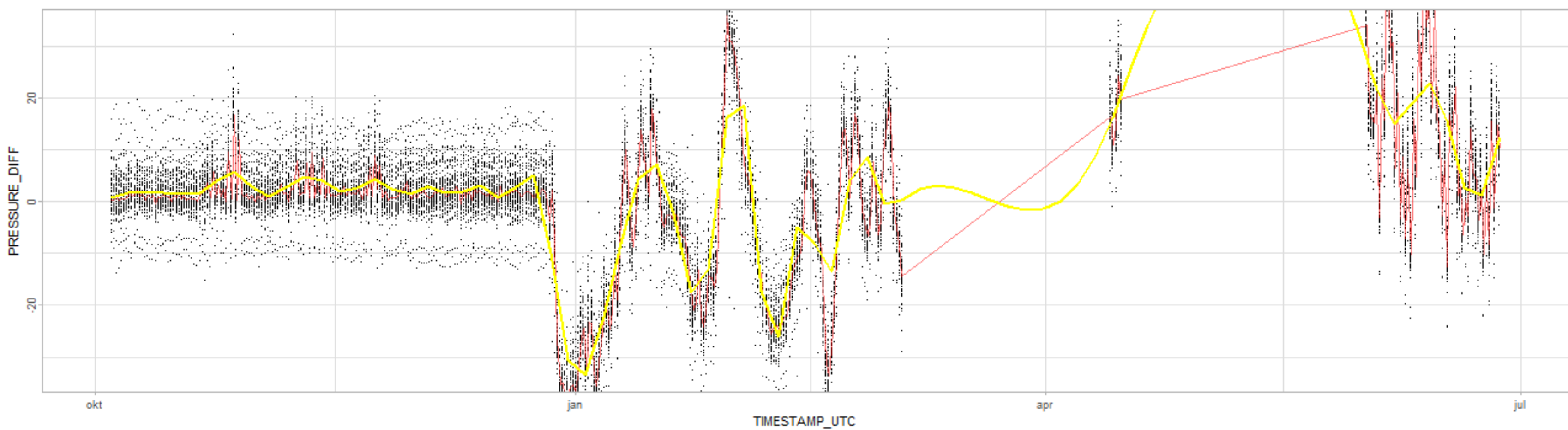
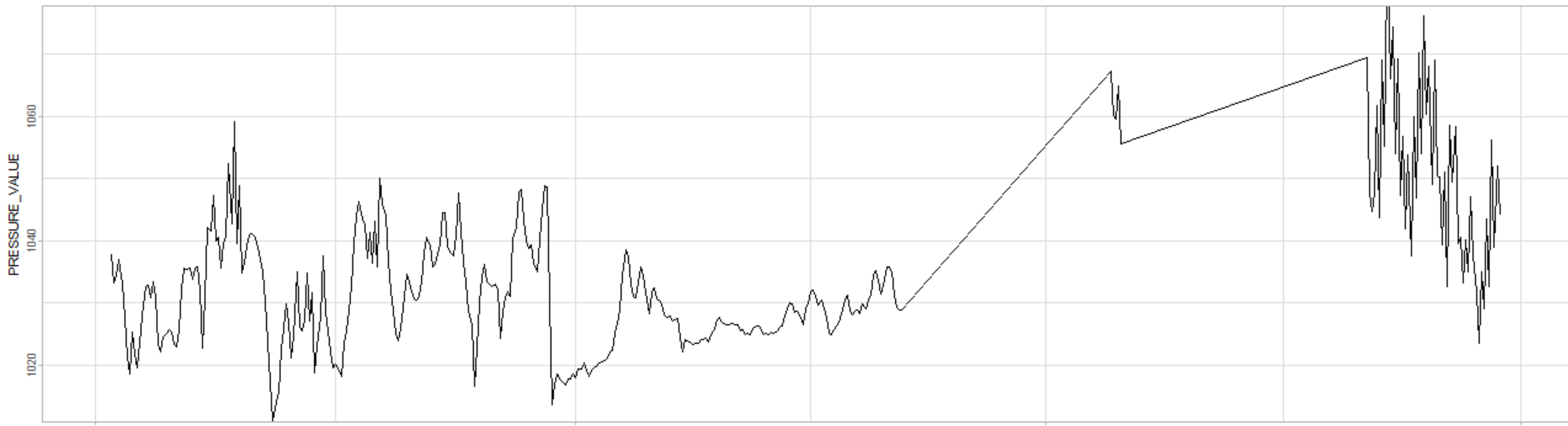
BAOL536X\_B\_0055A.csv (#845 vs. #69553 observations)



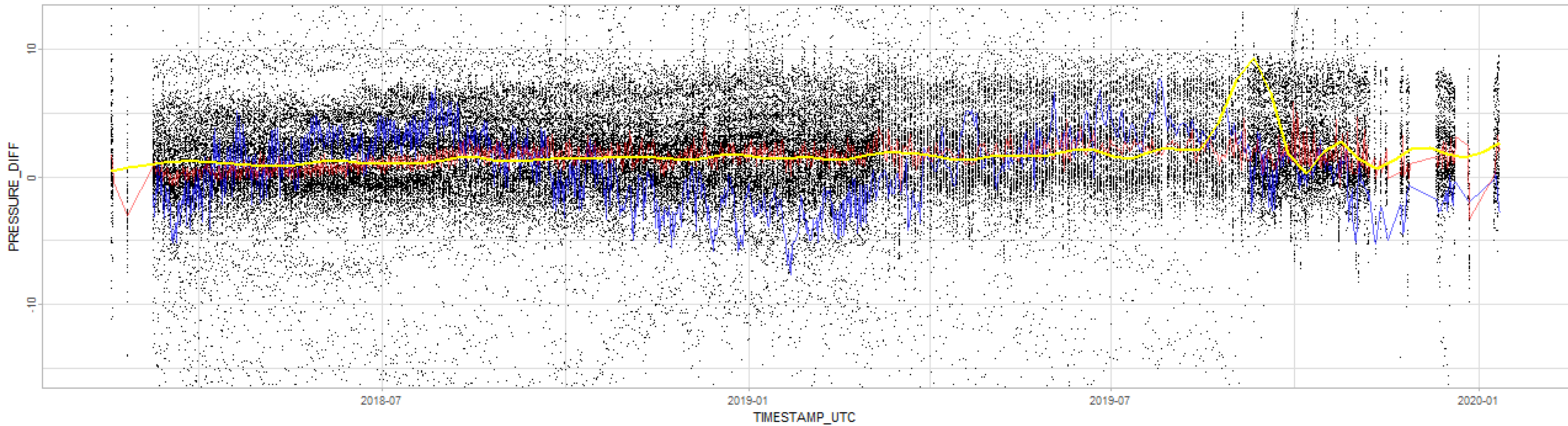
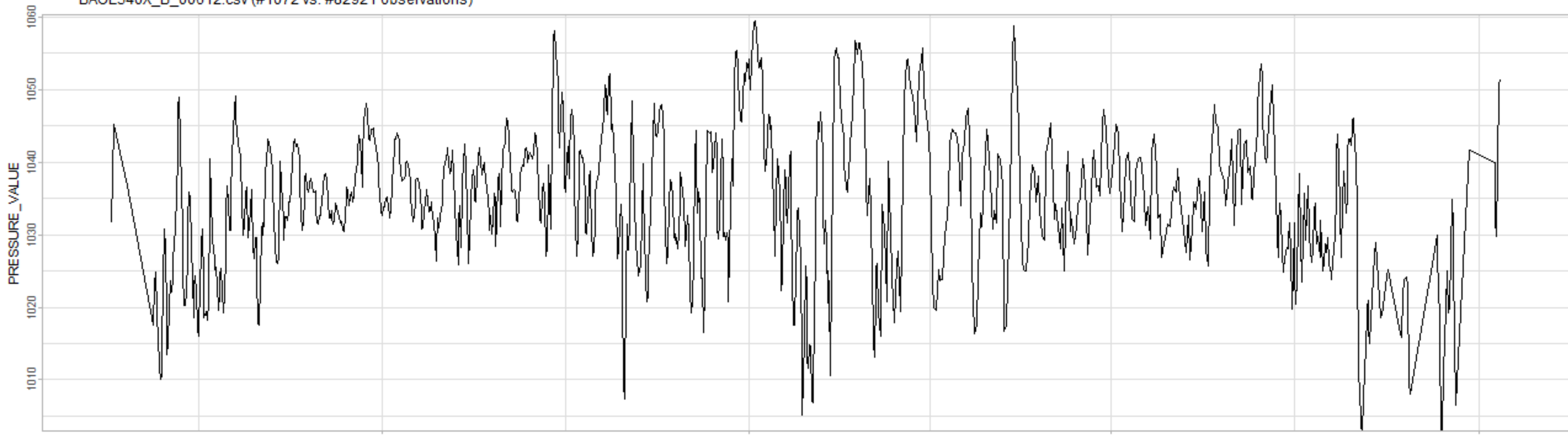


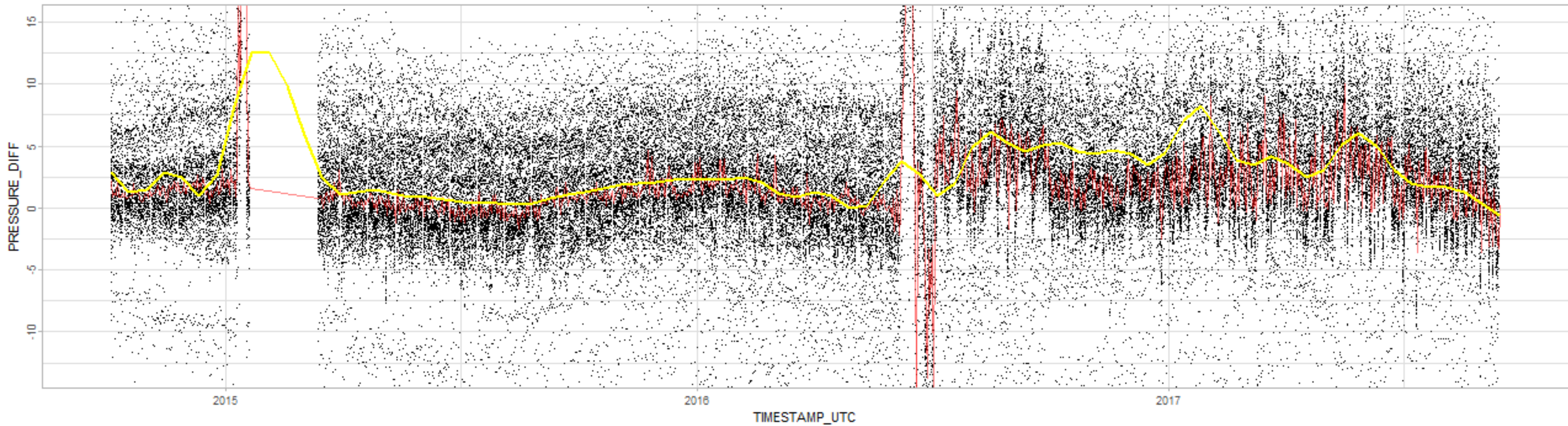
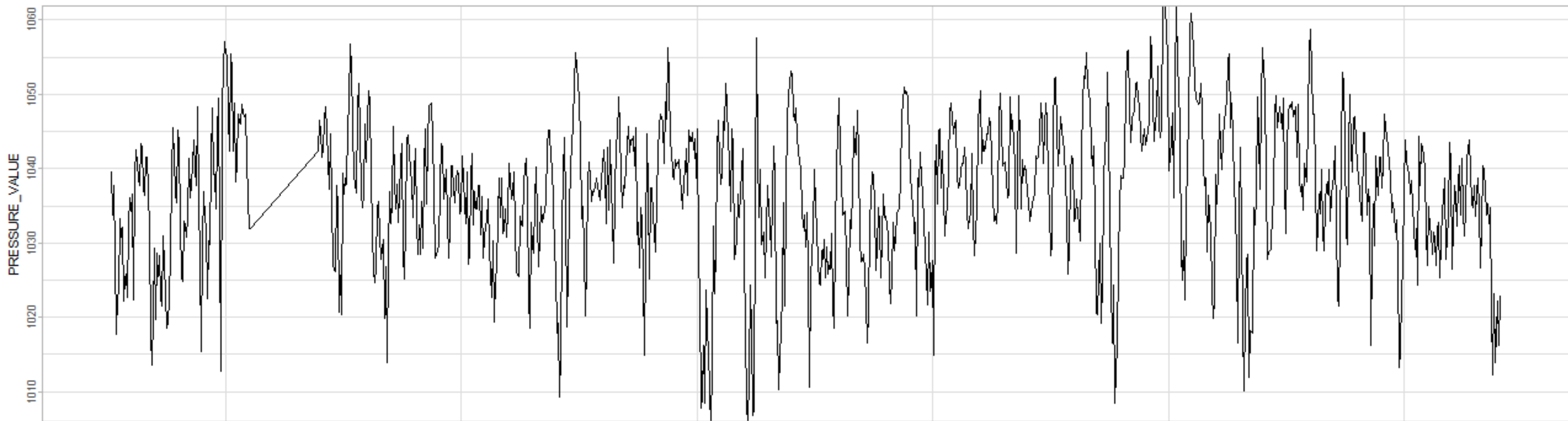


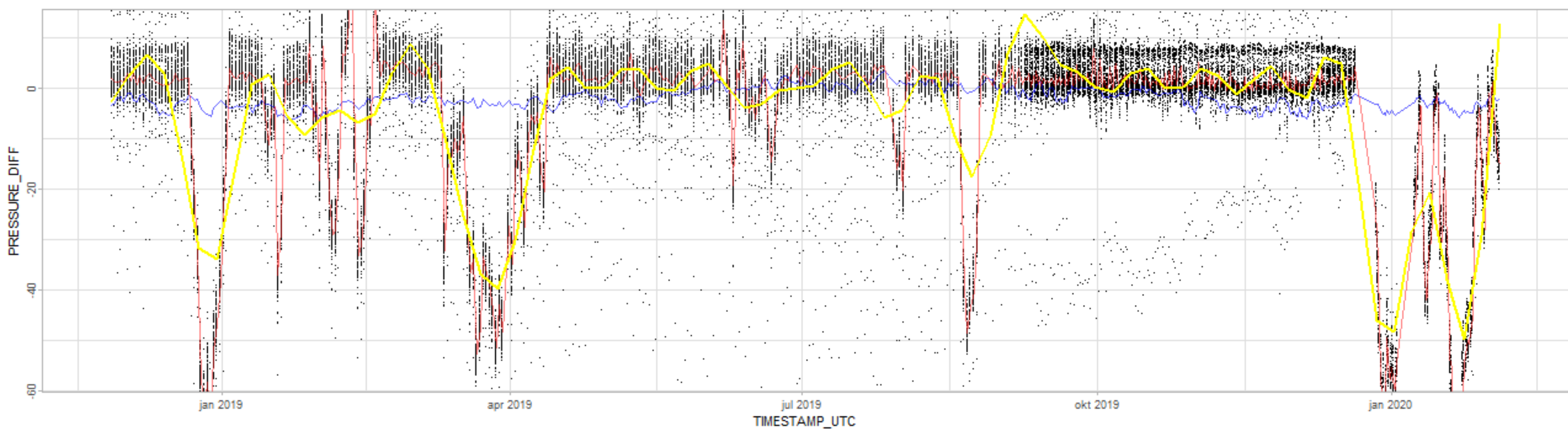
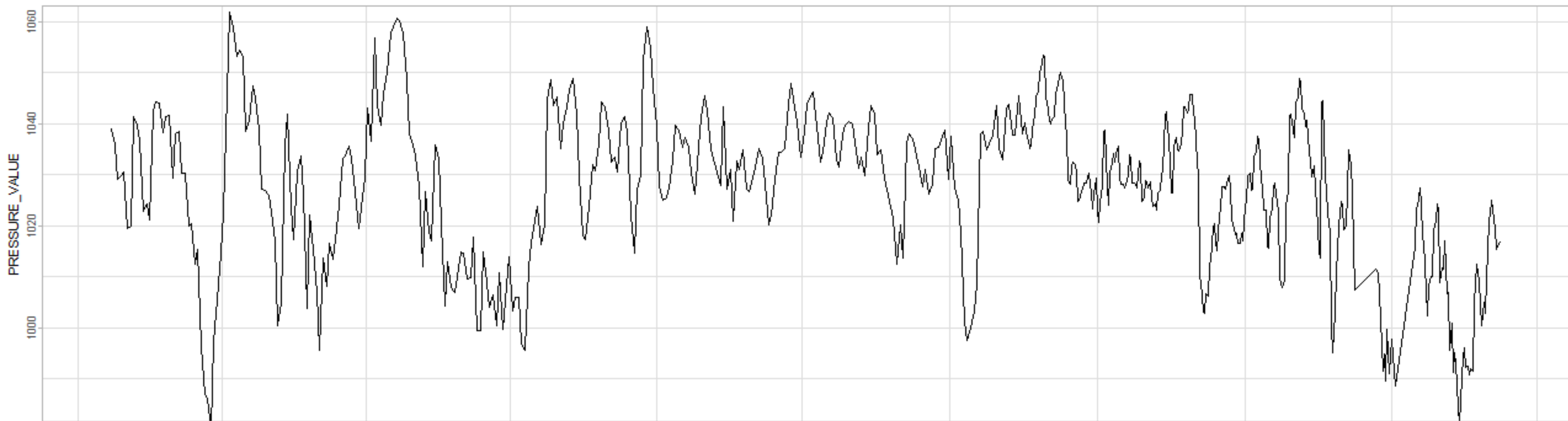


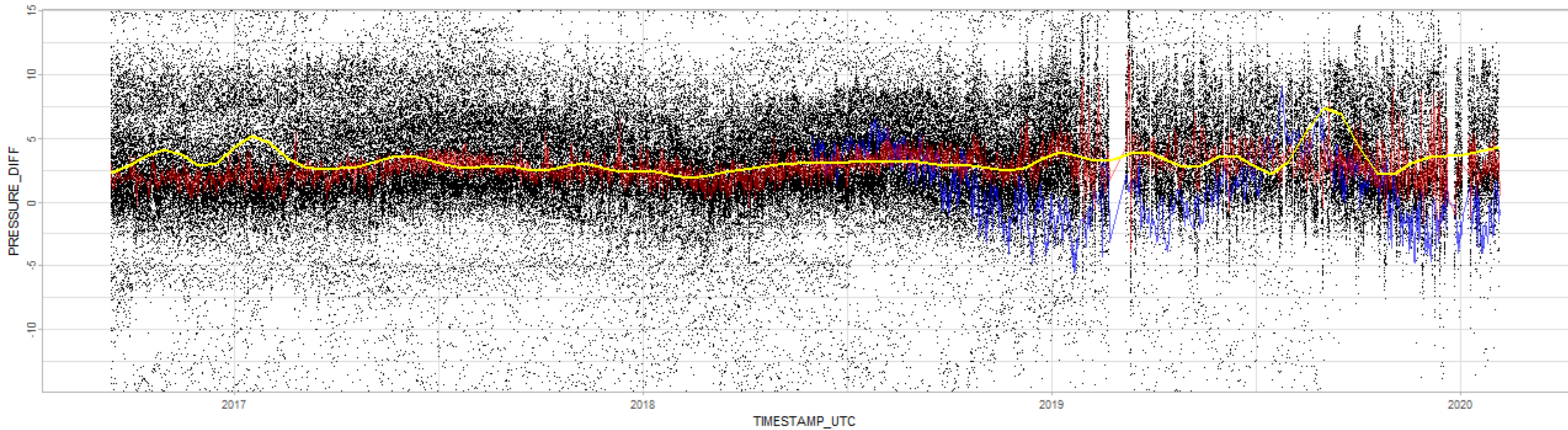
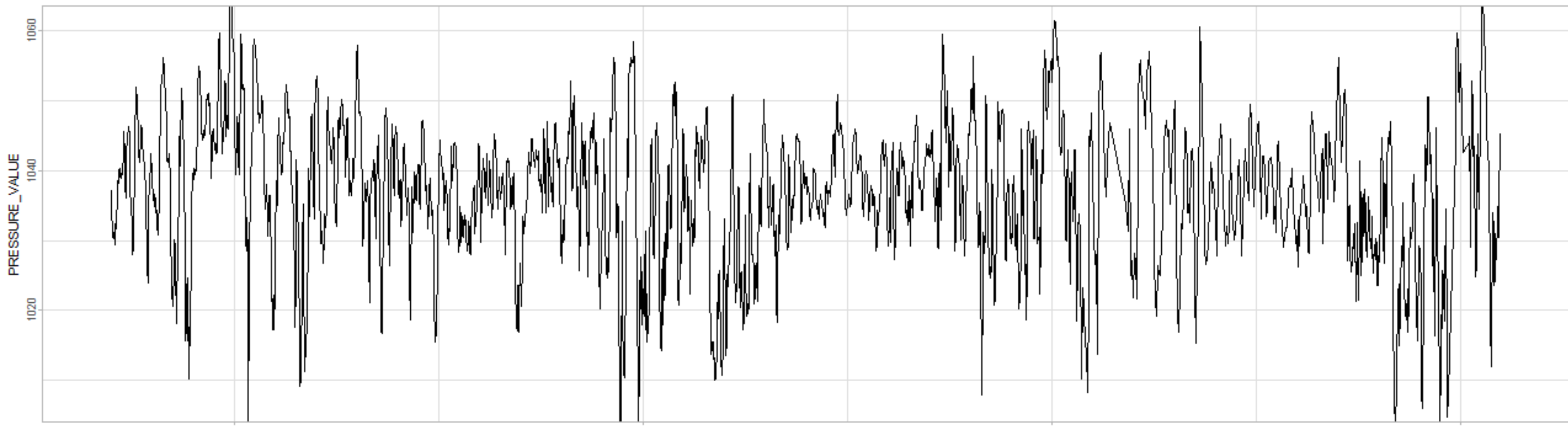


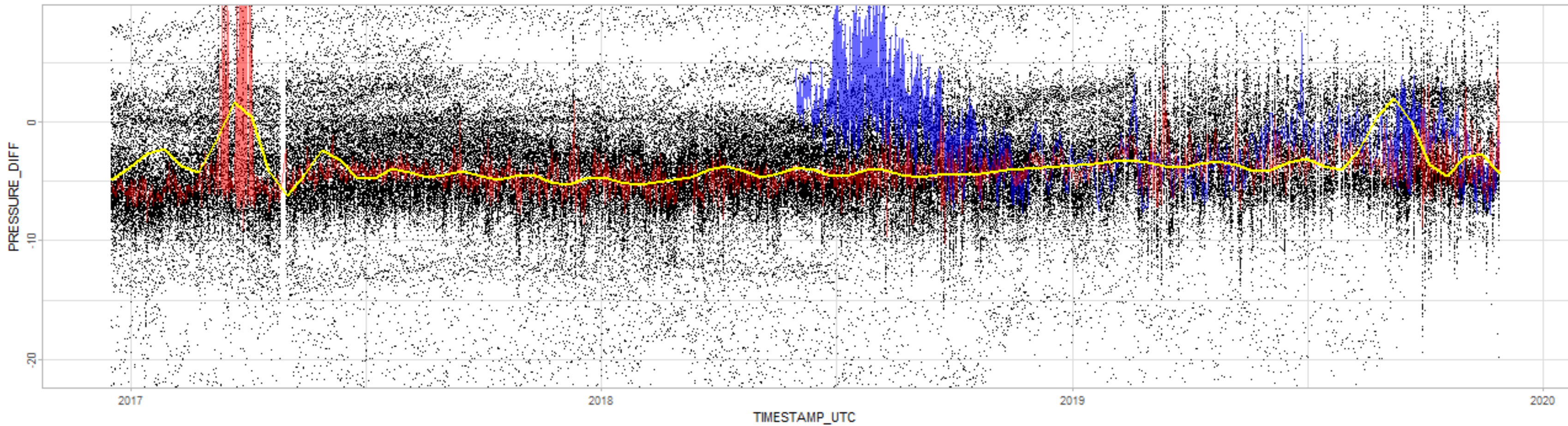
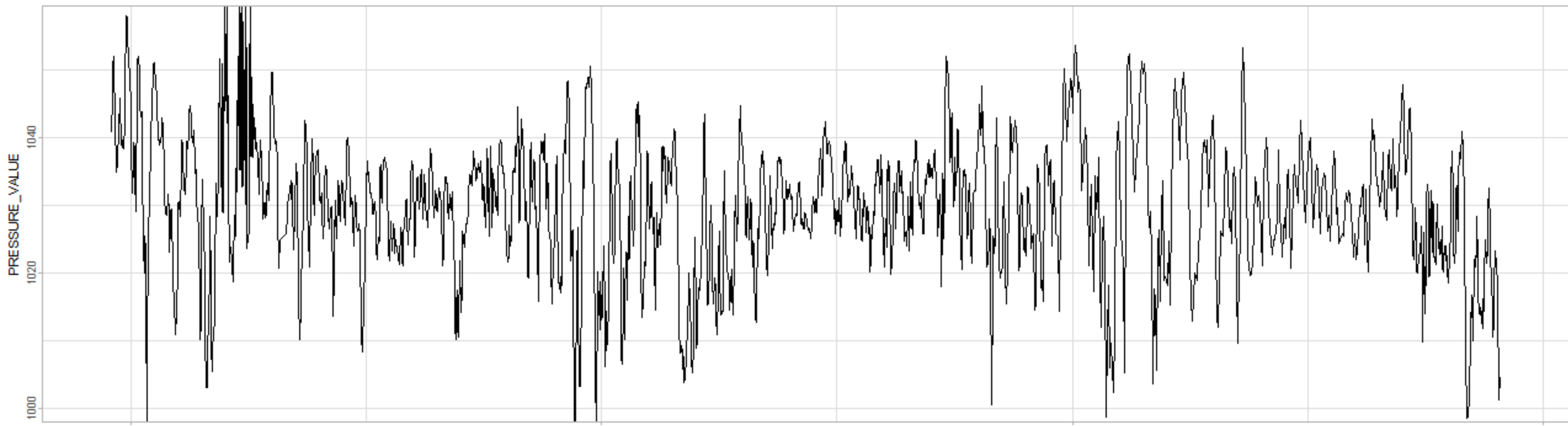


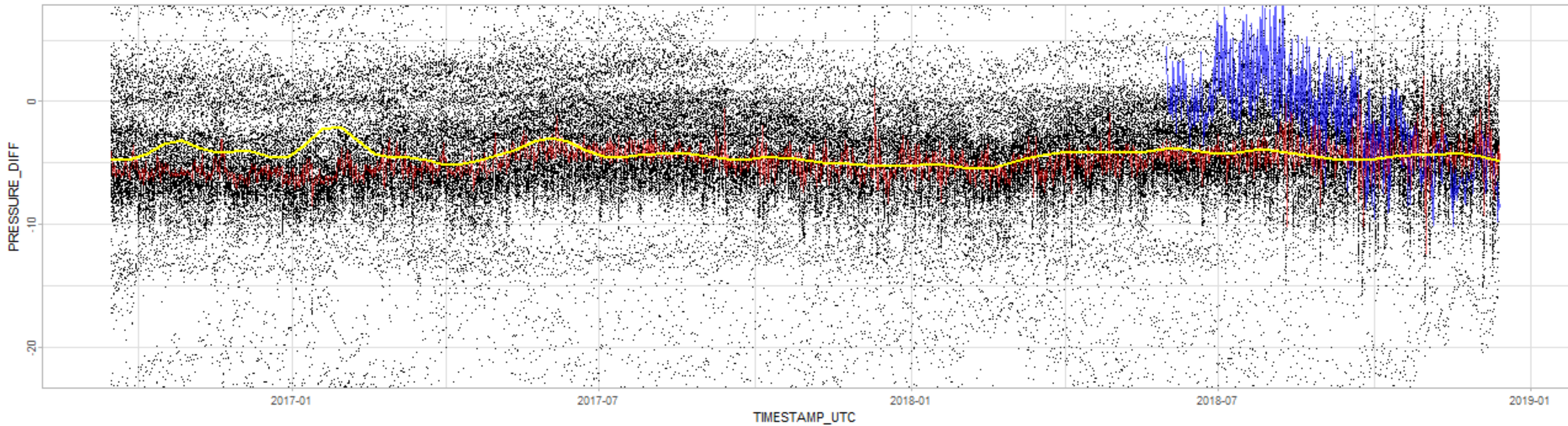
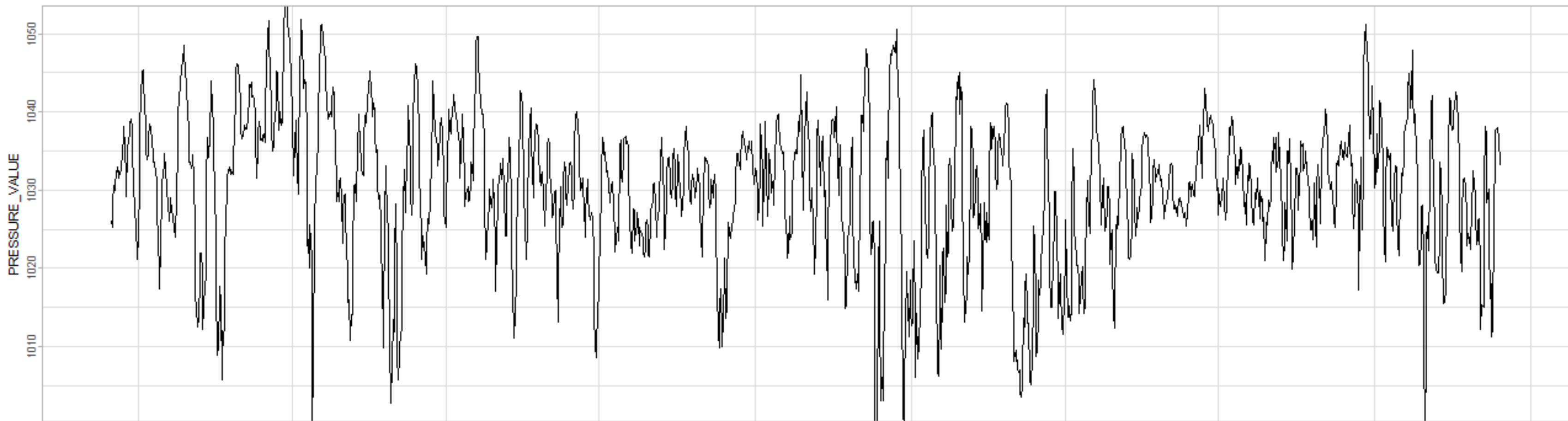


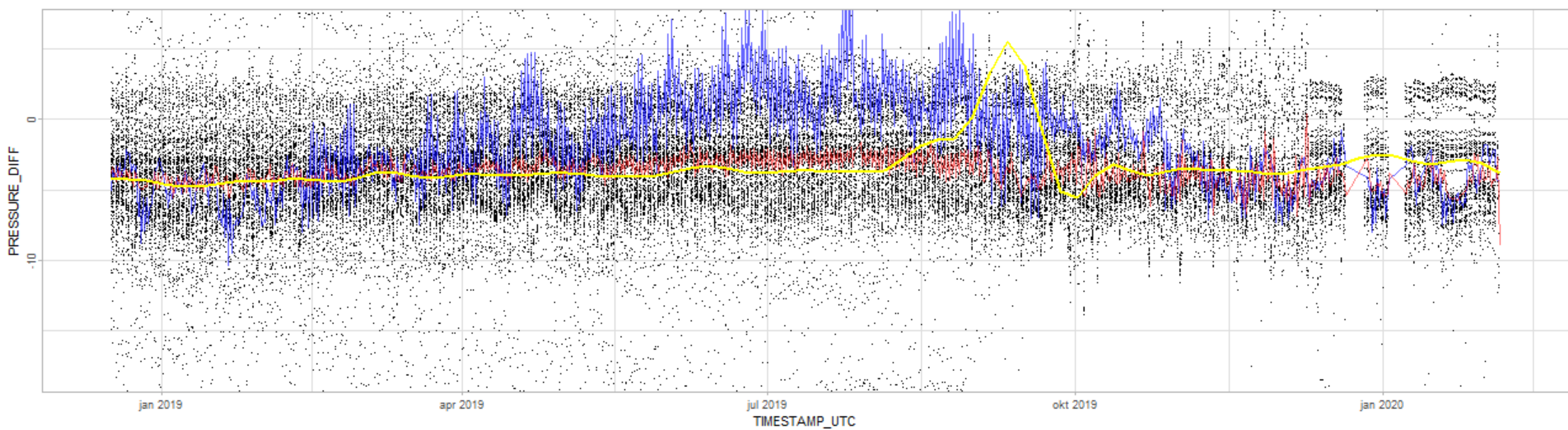
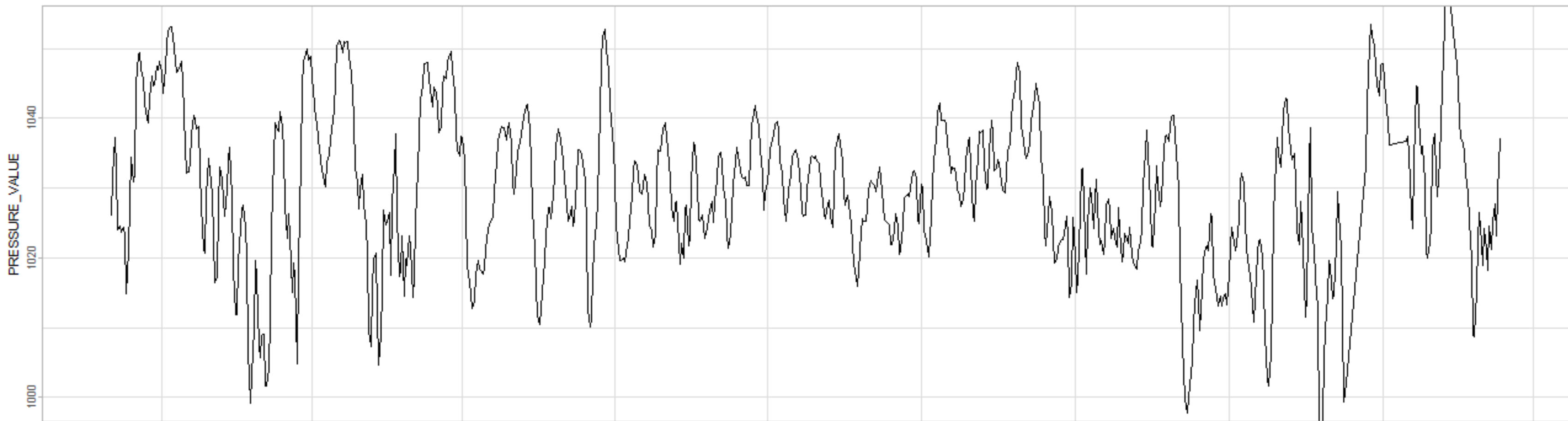


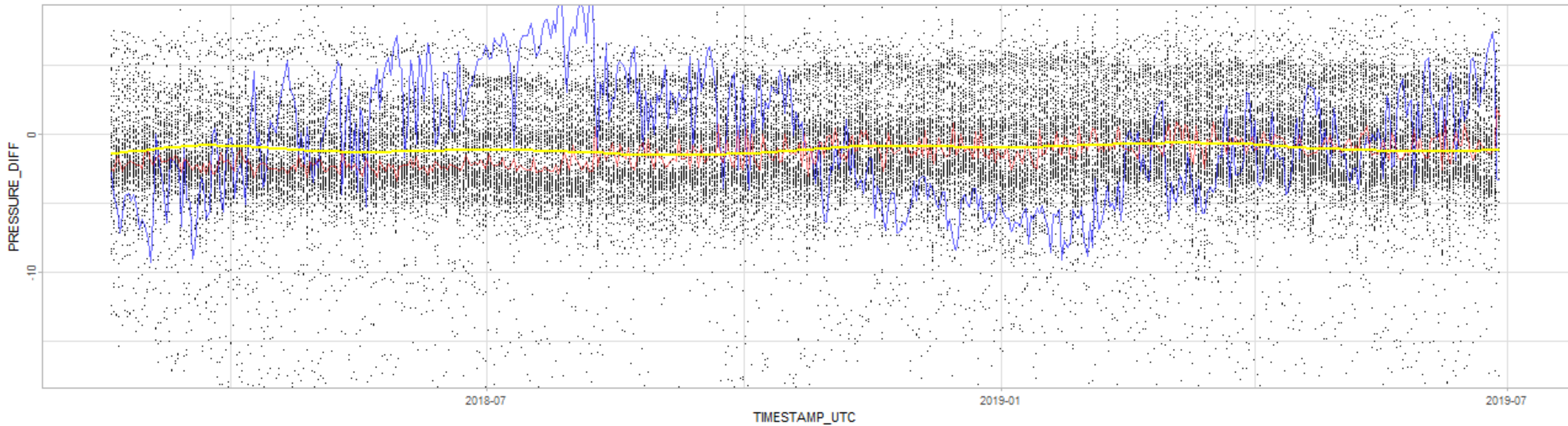
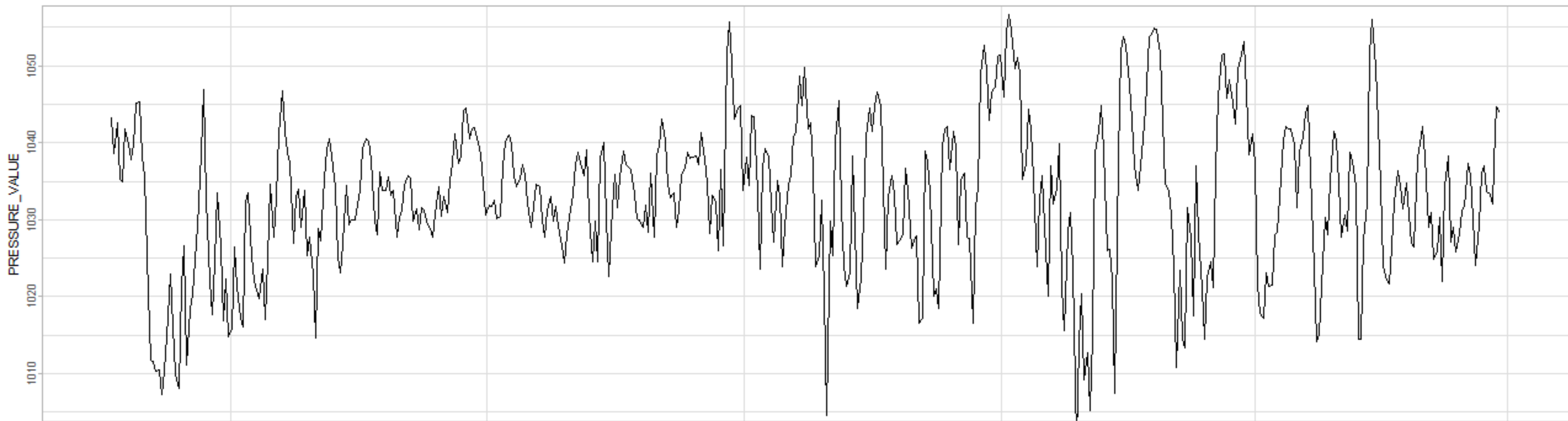




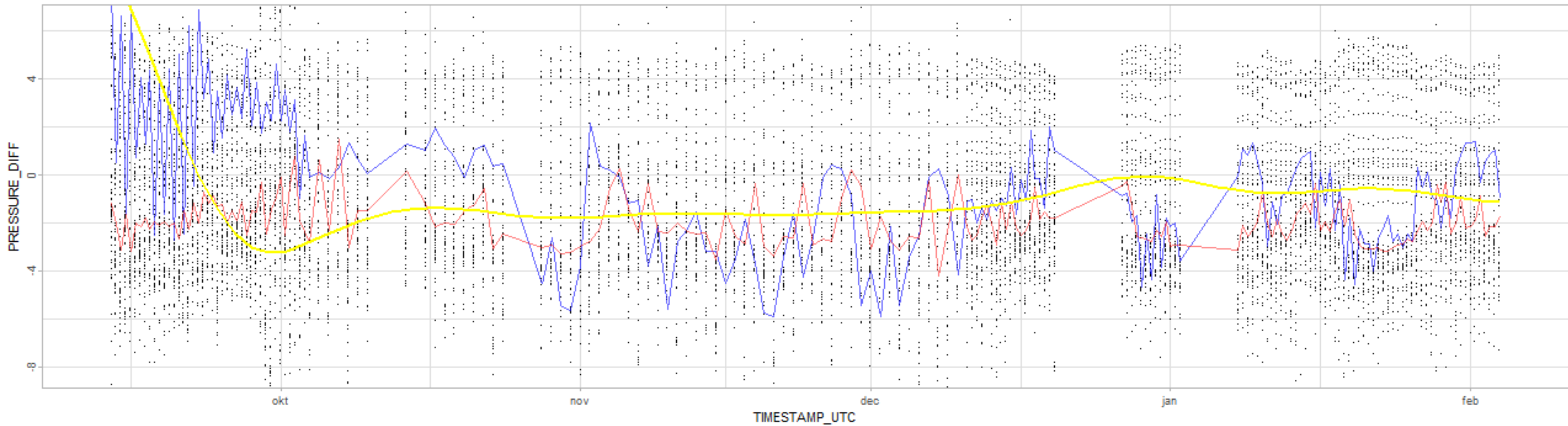
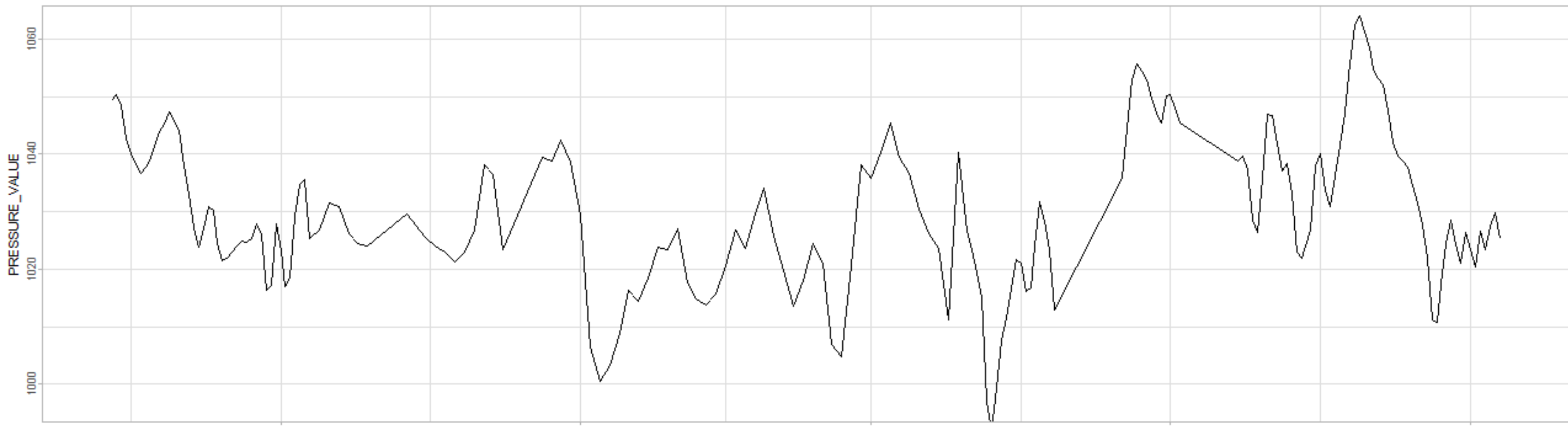


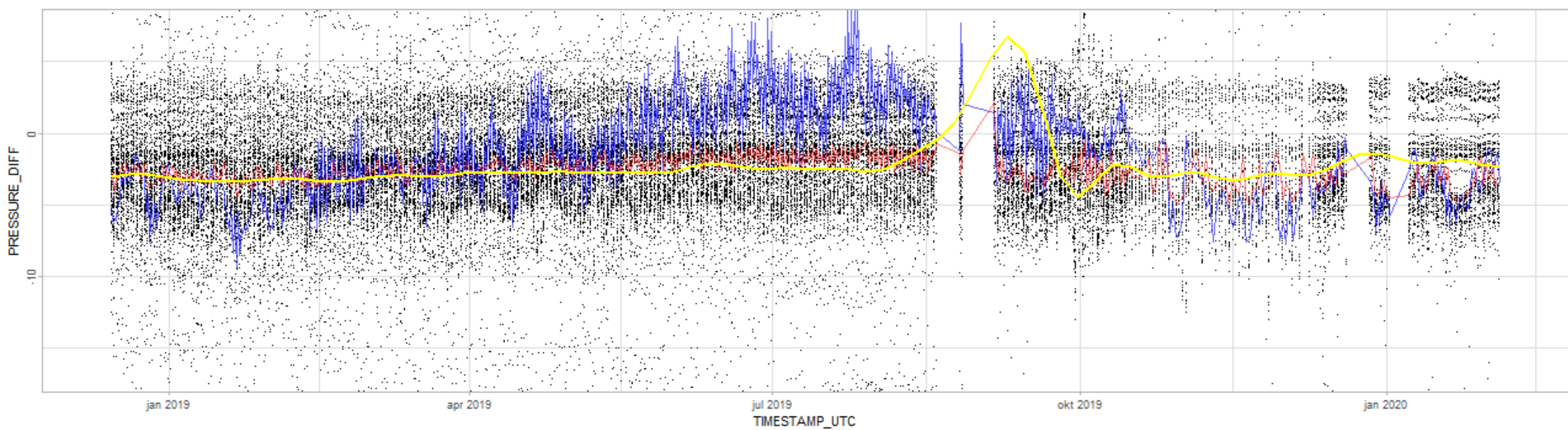
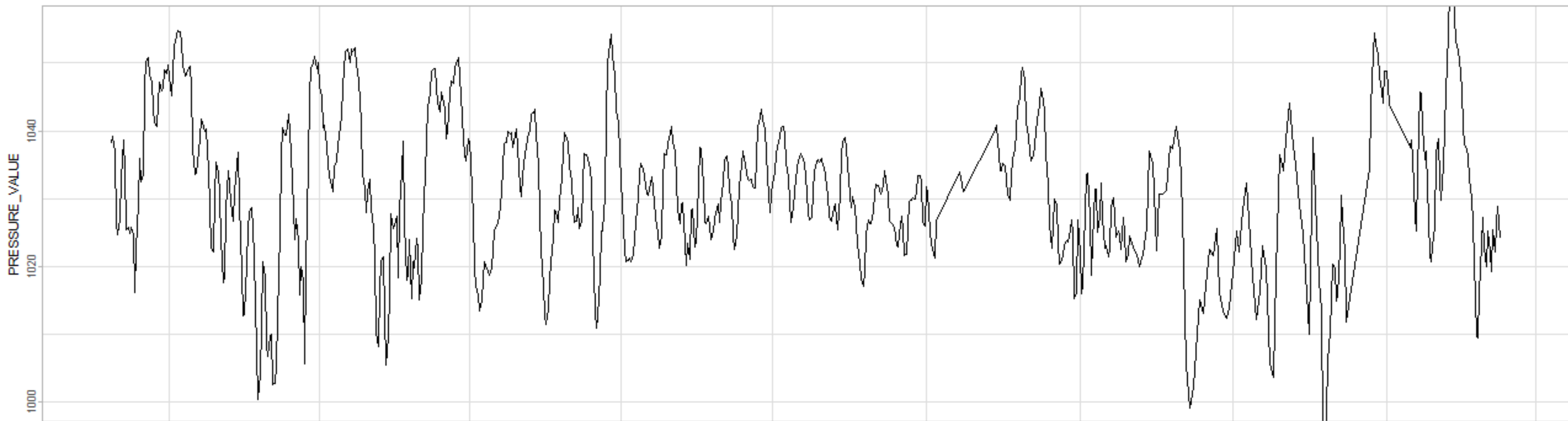


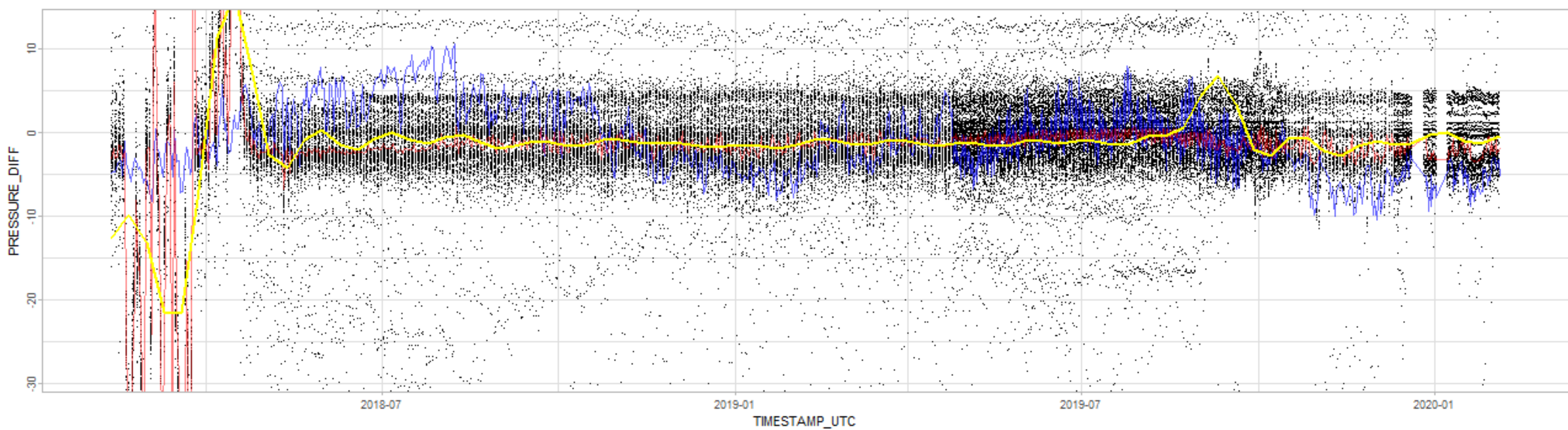
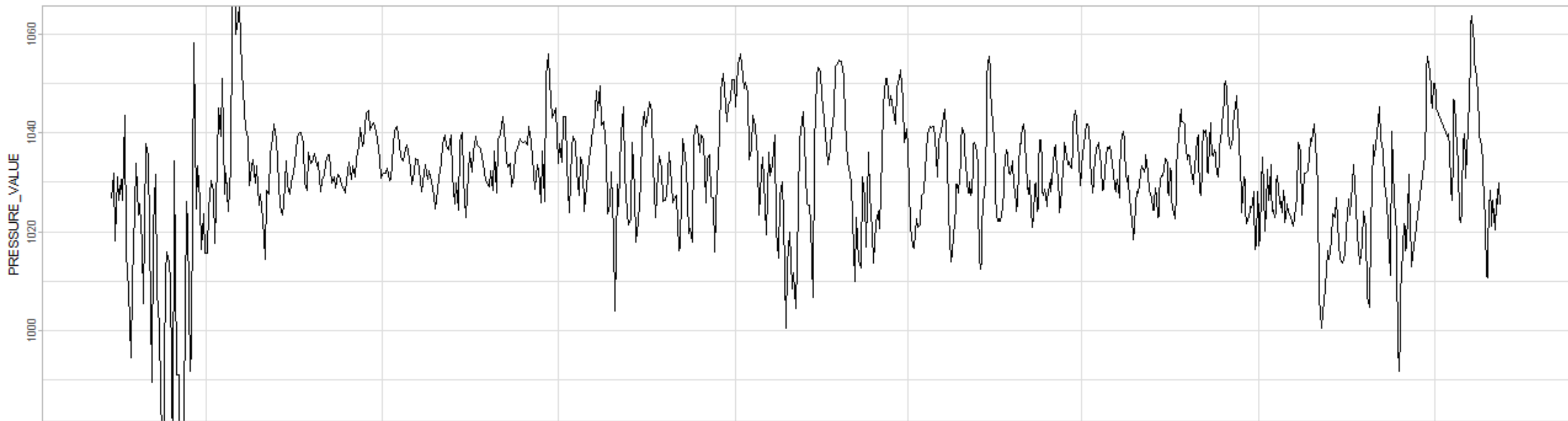


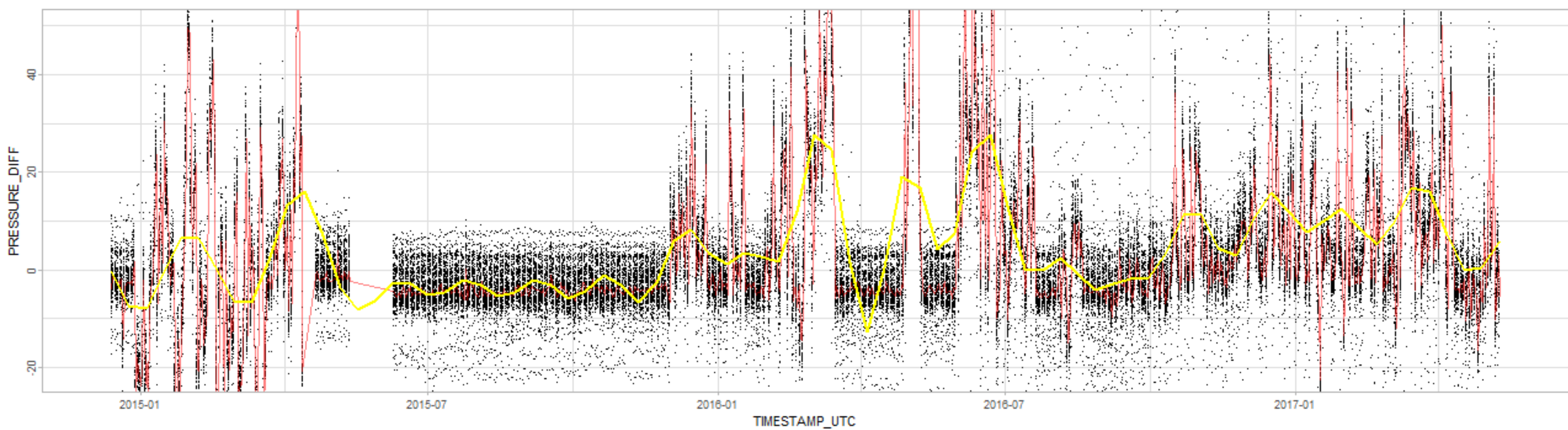
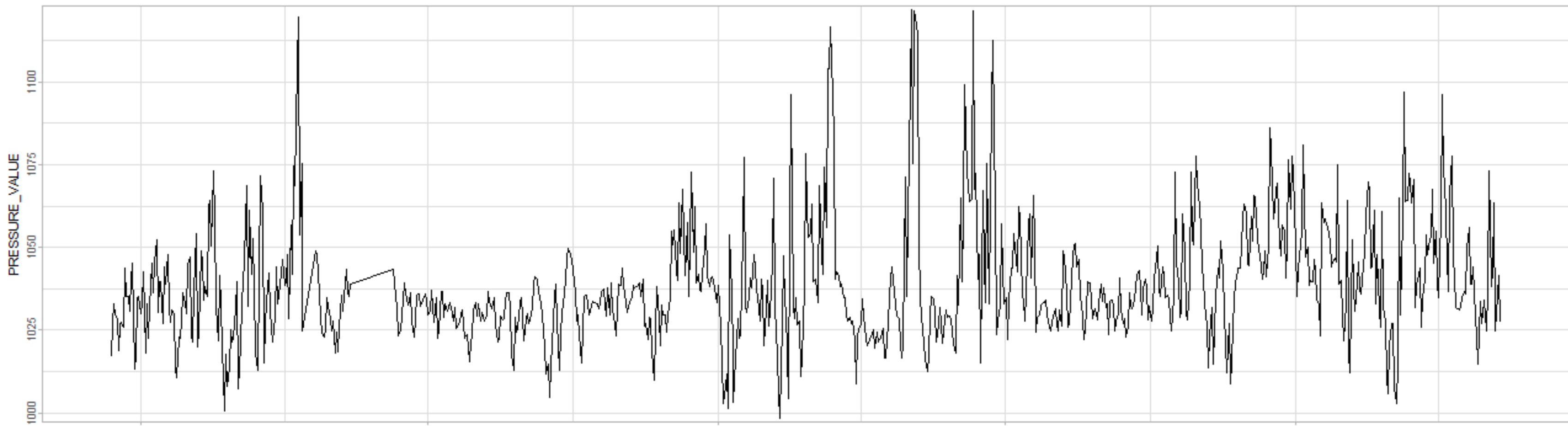


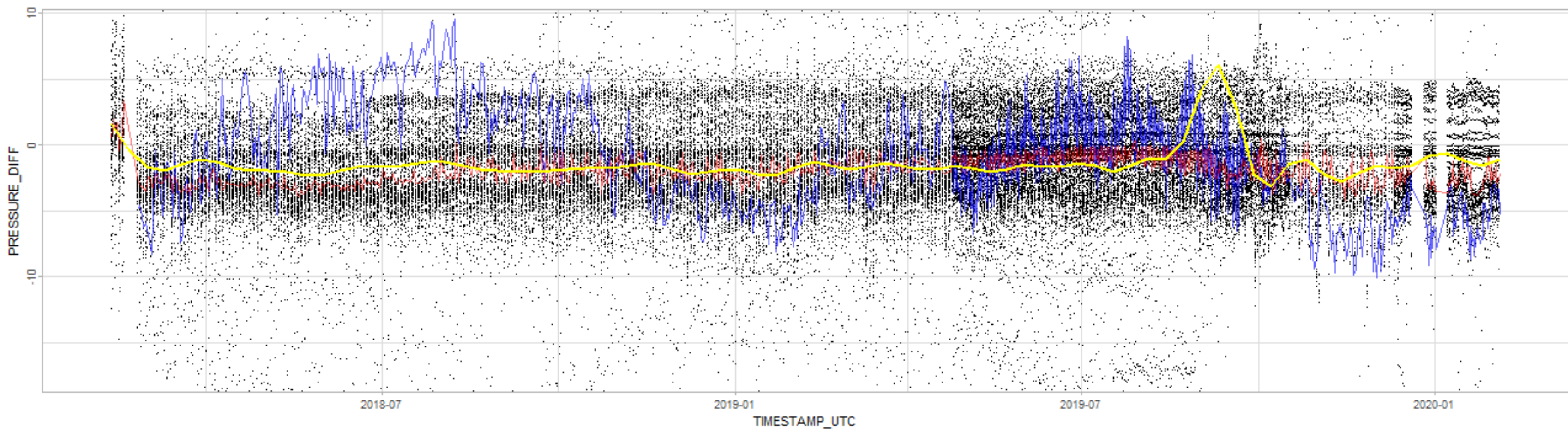
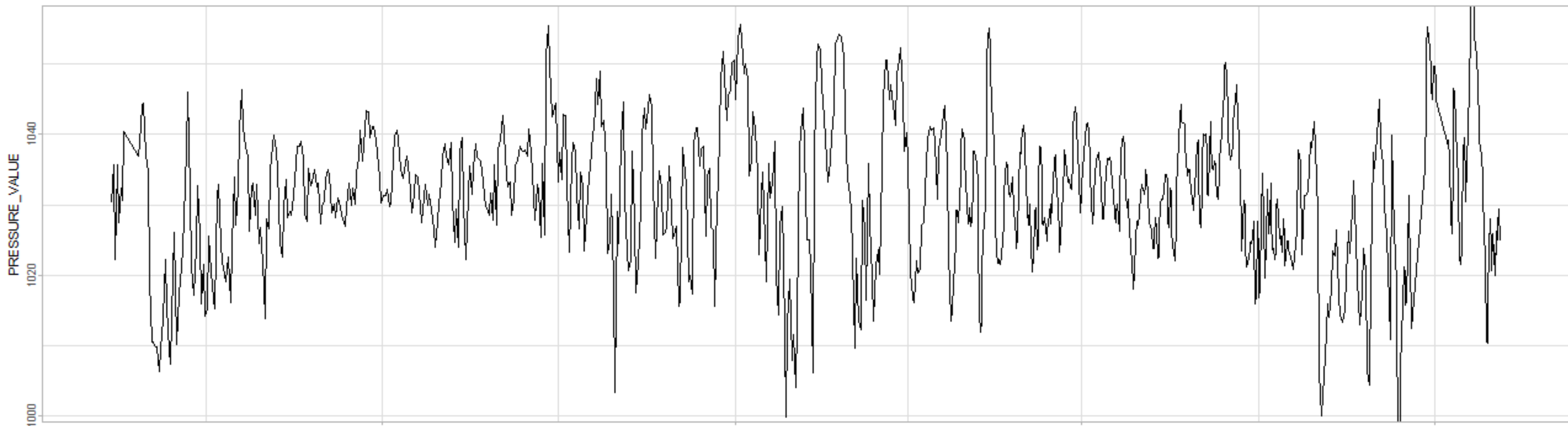


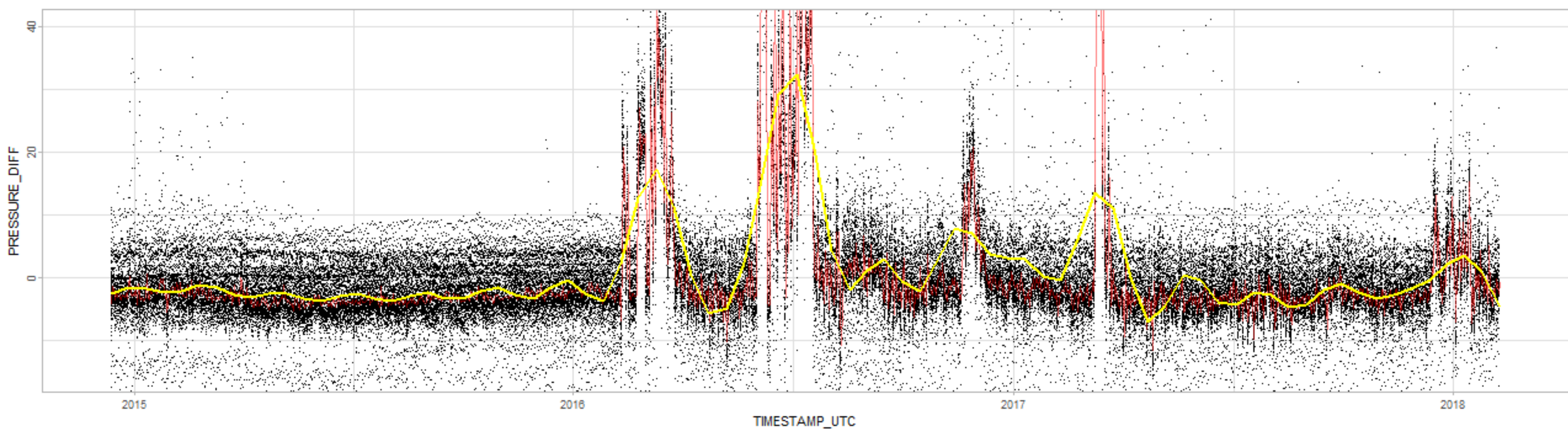
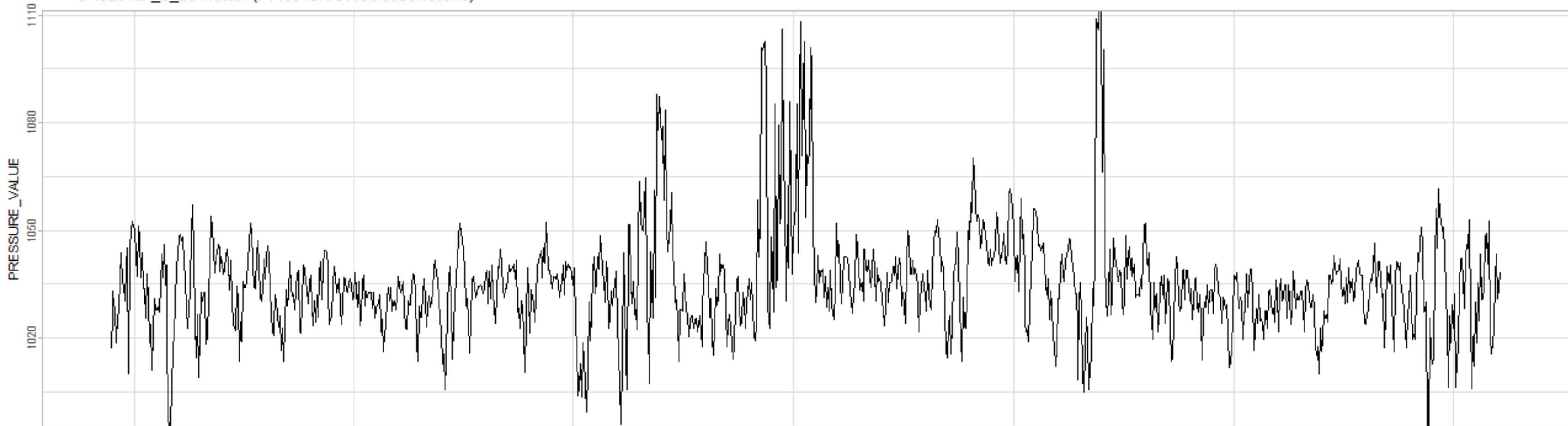


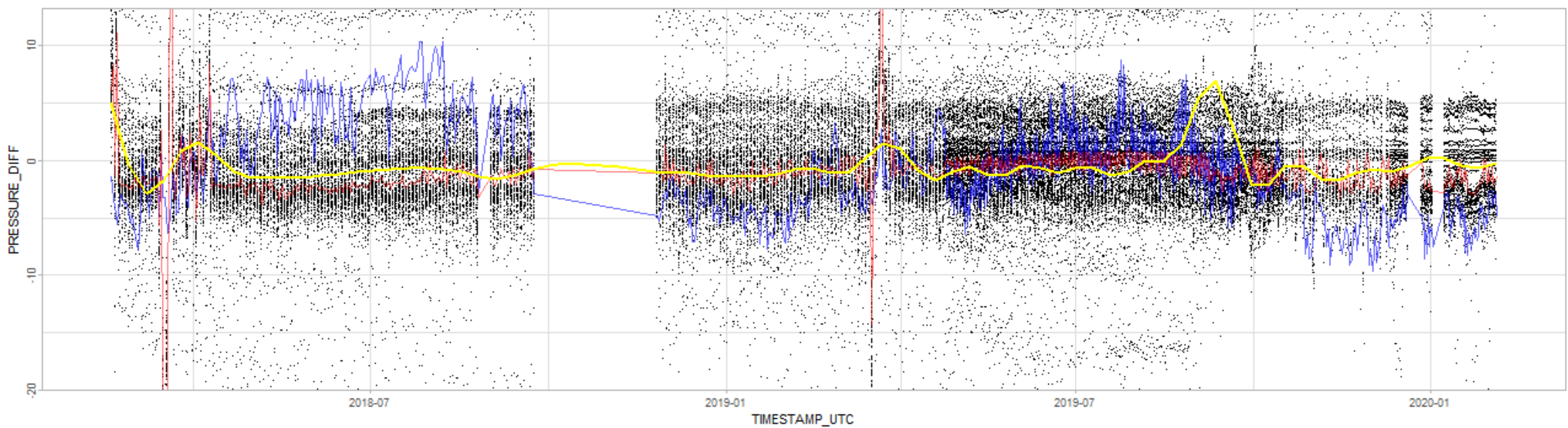
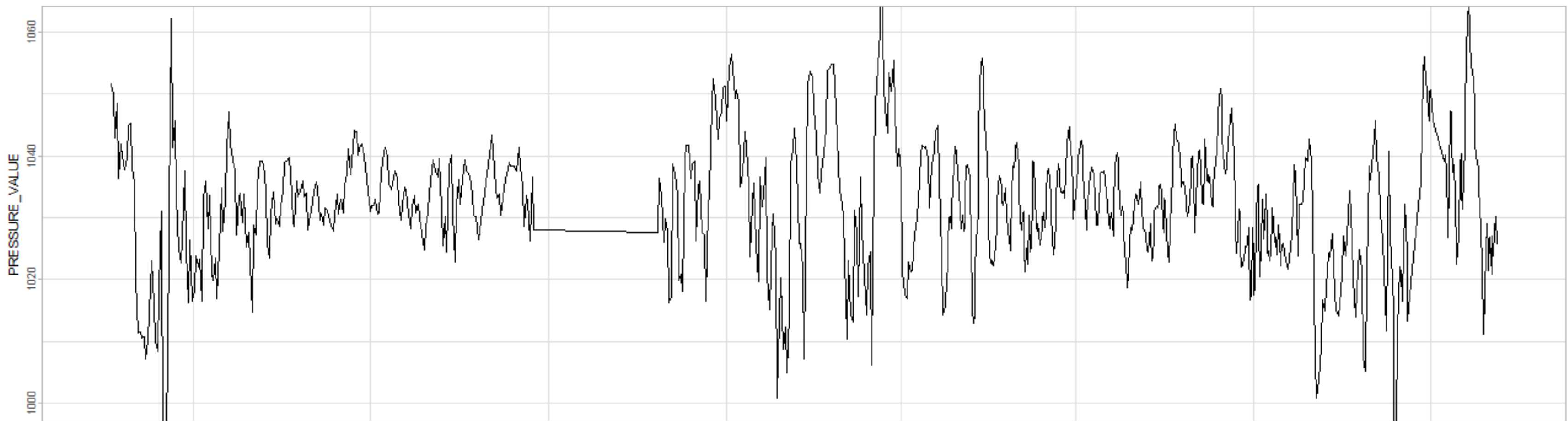


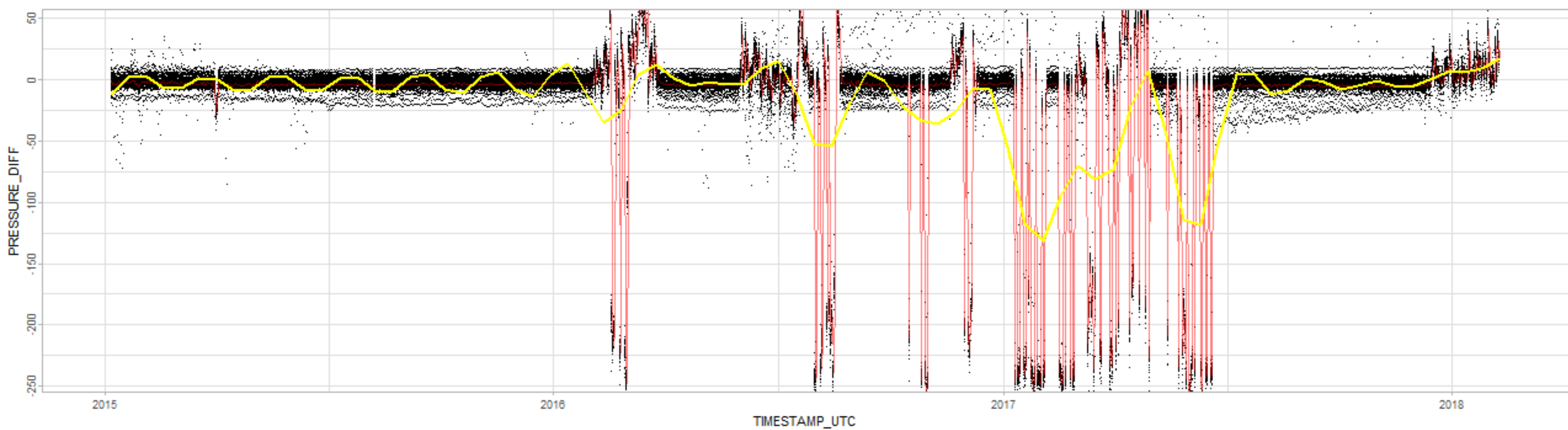
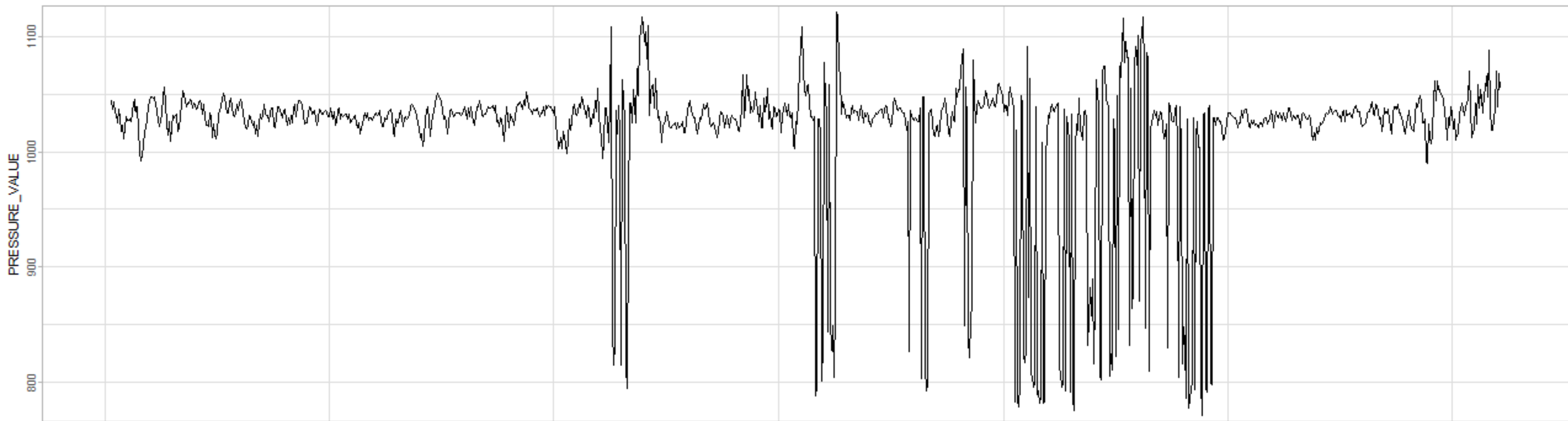




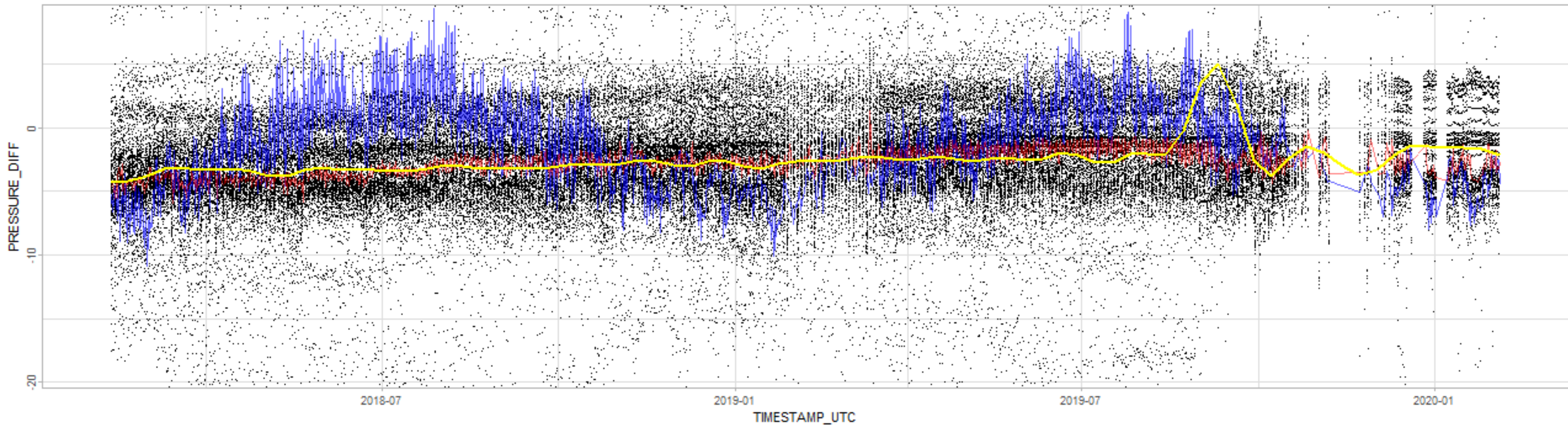
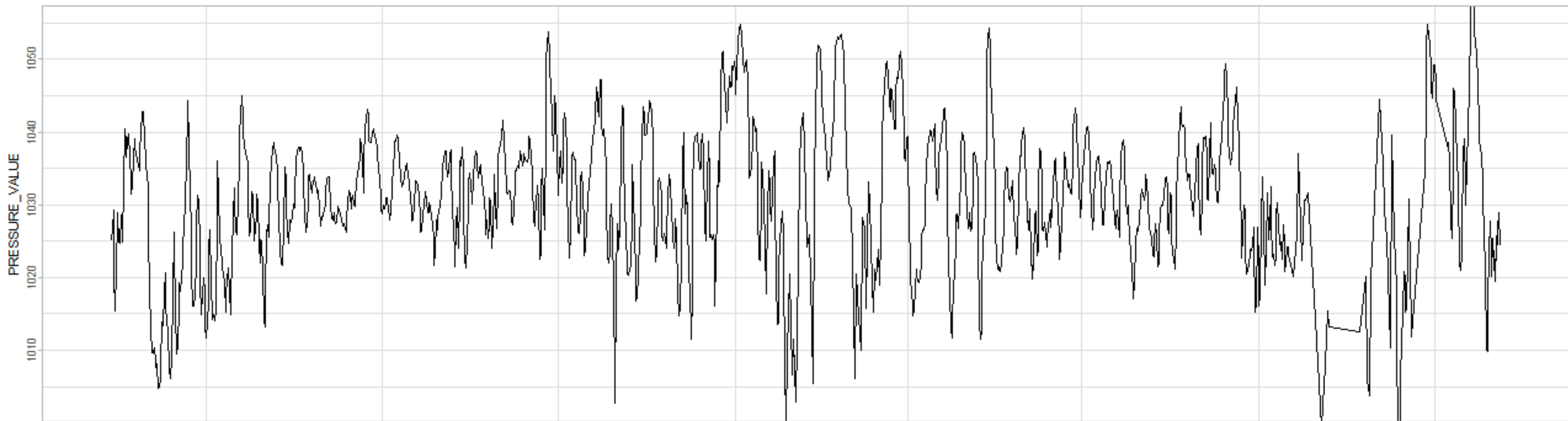


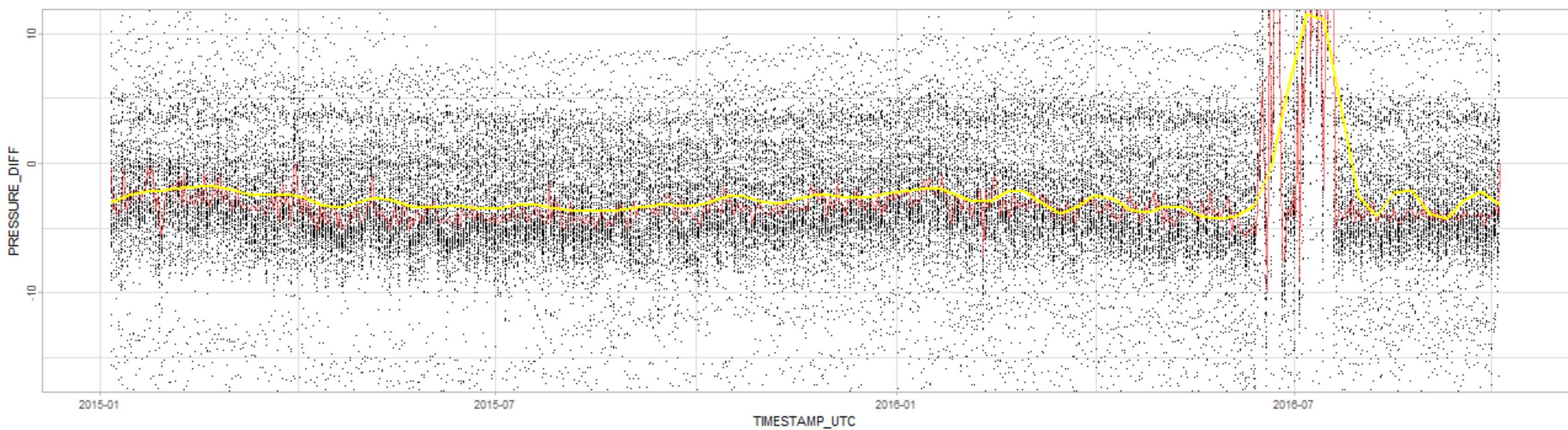
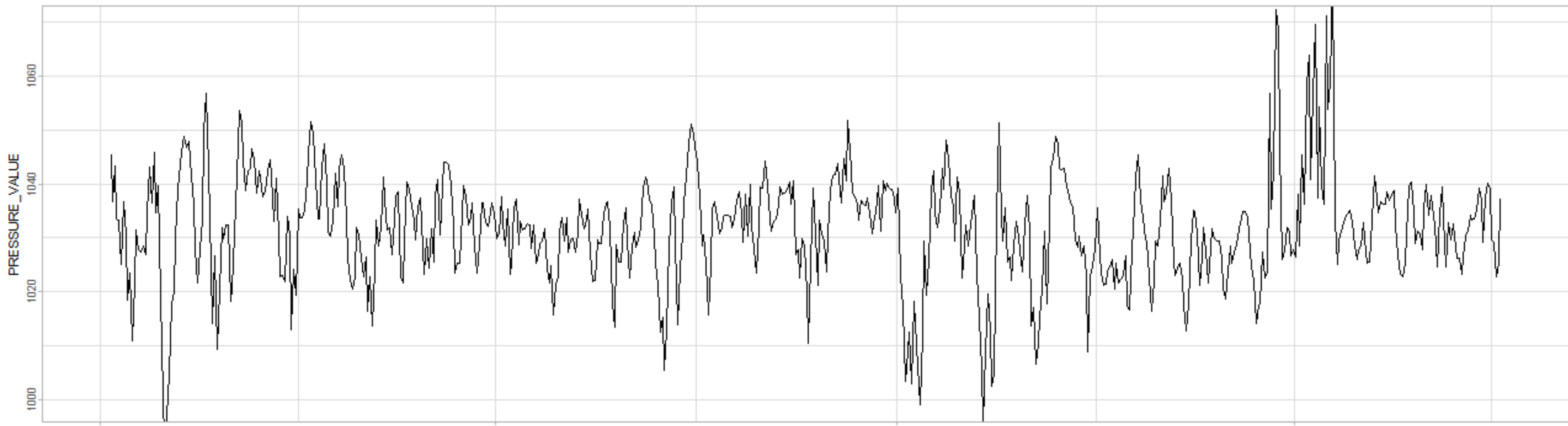


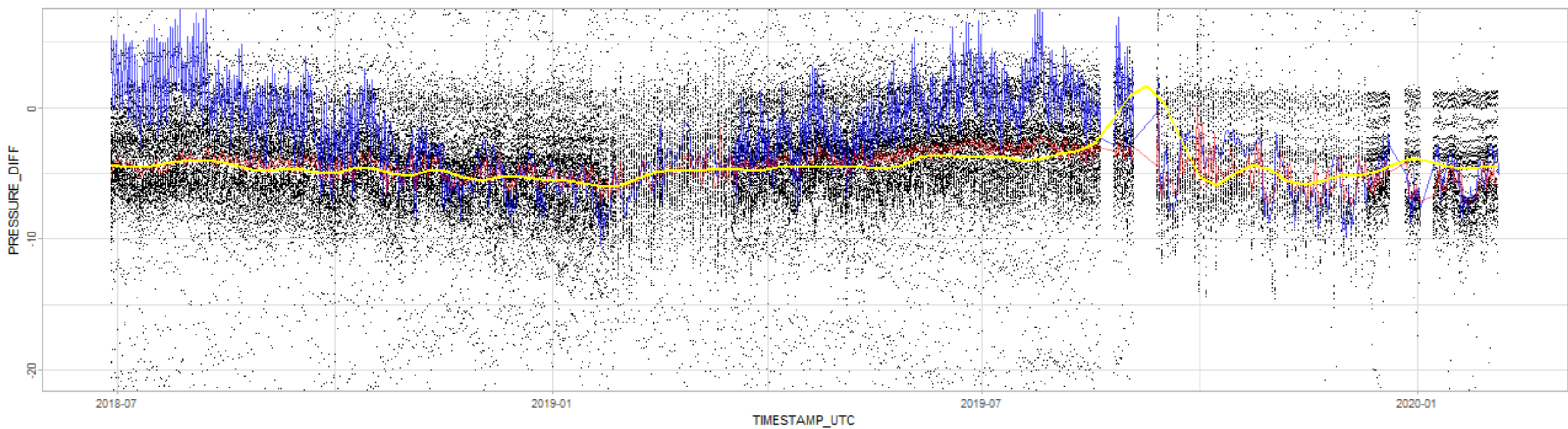
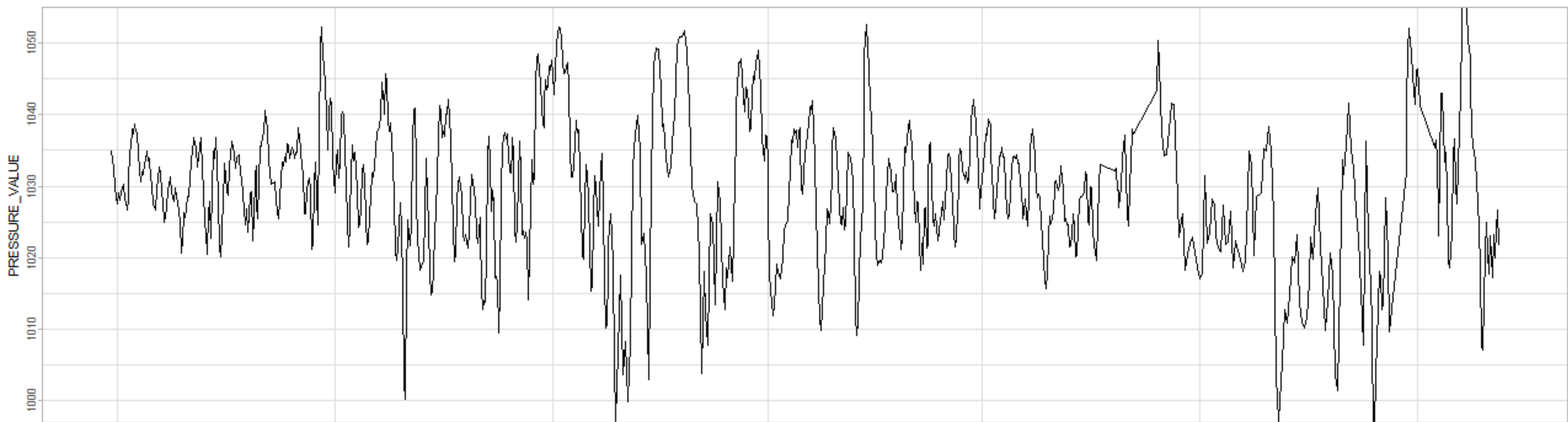


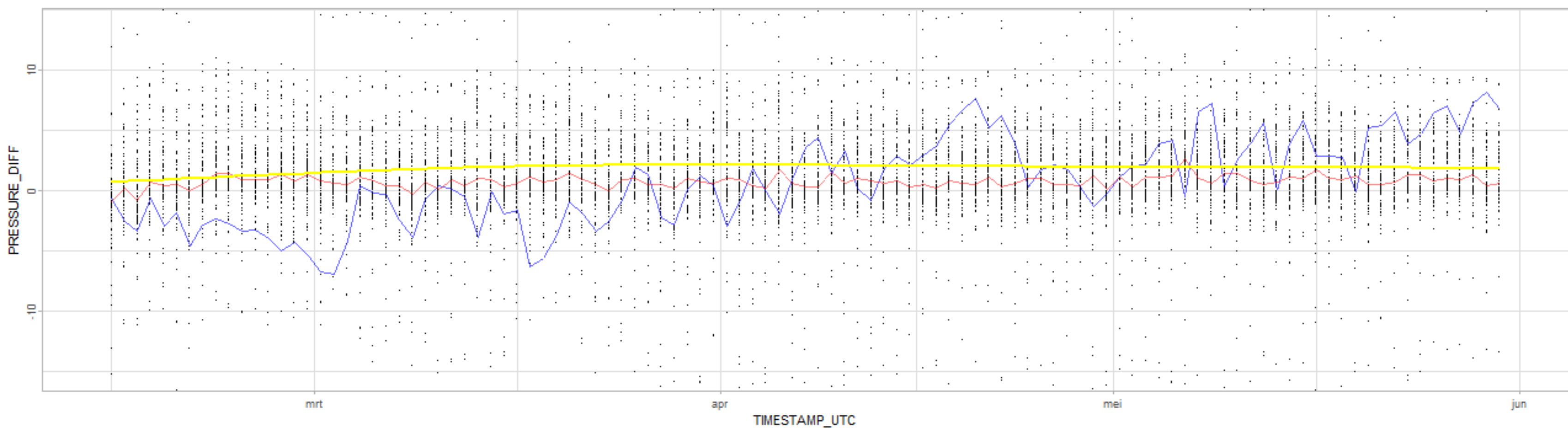
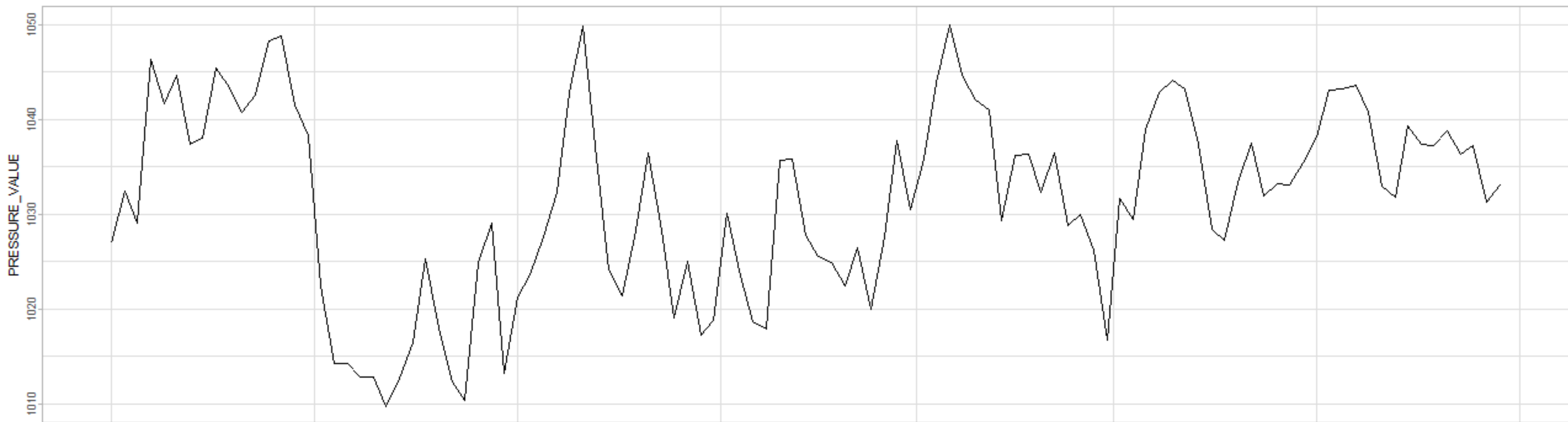


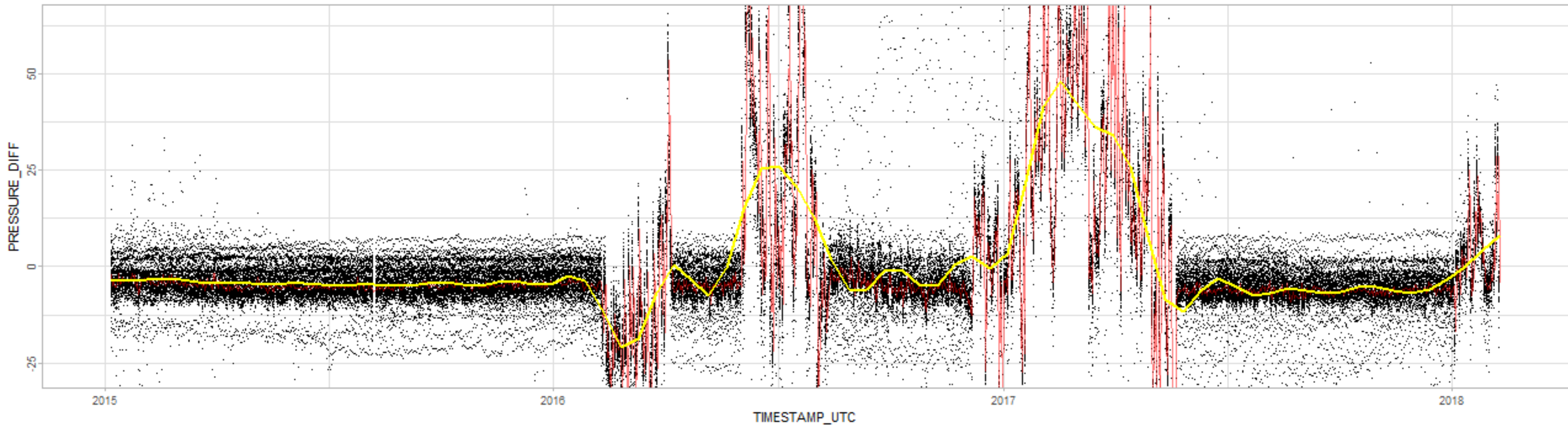
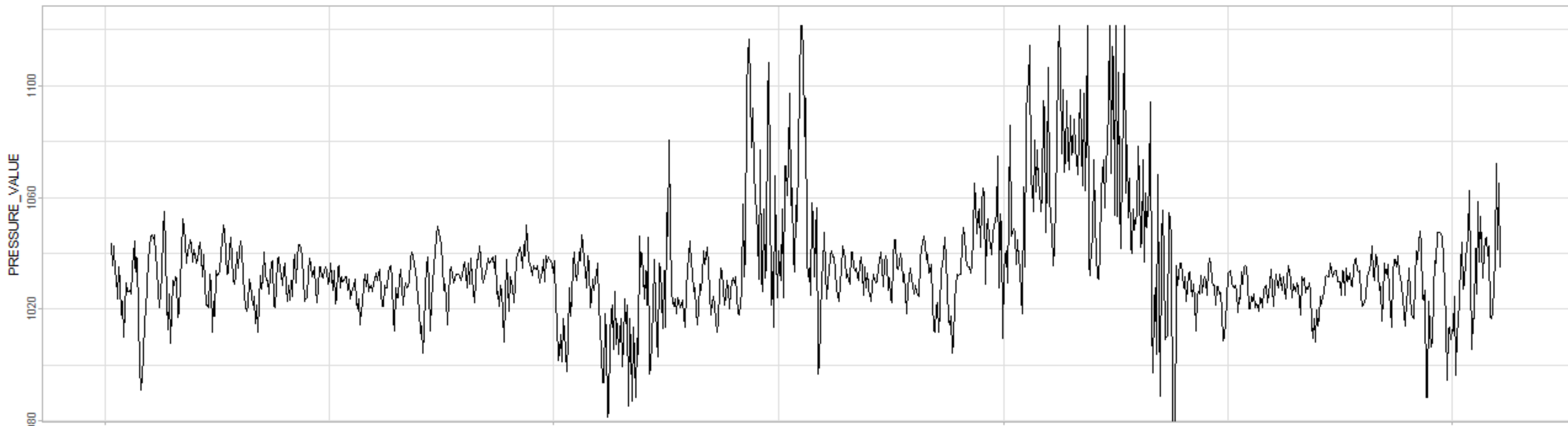


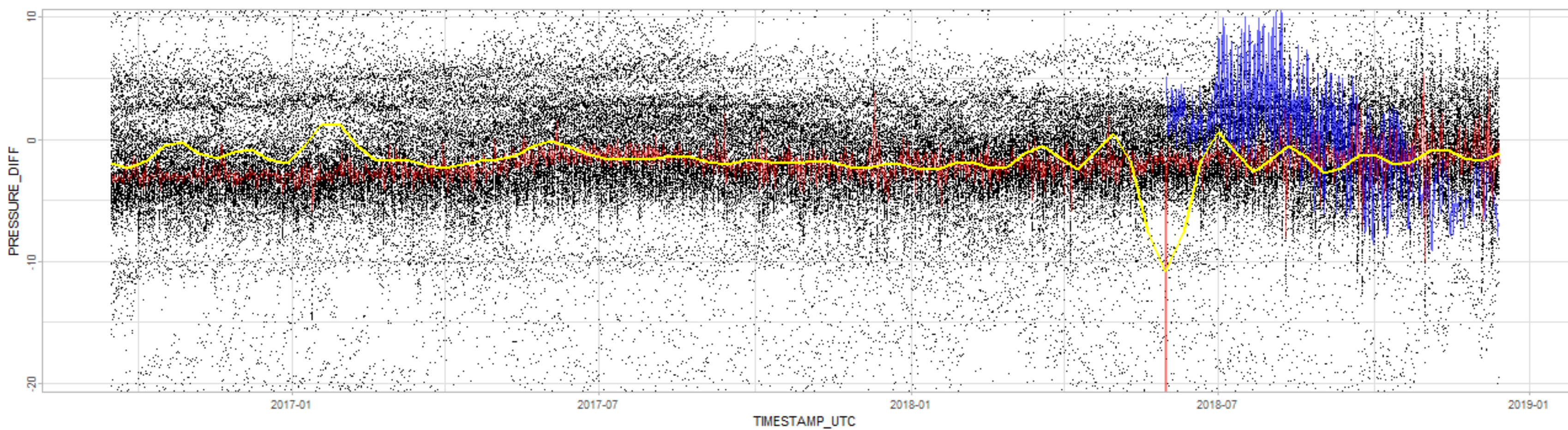
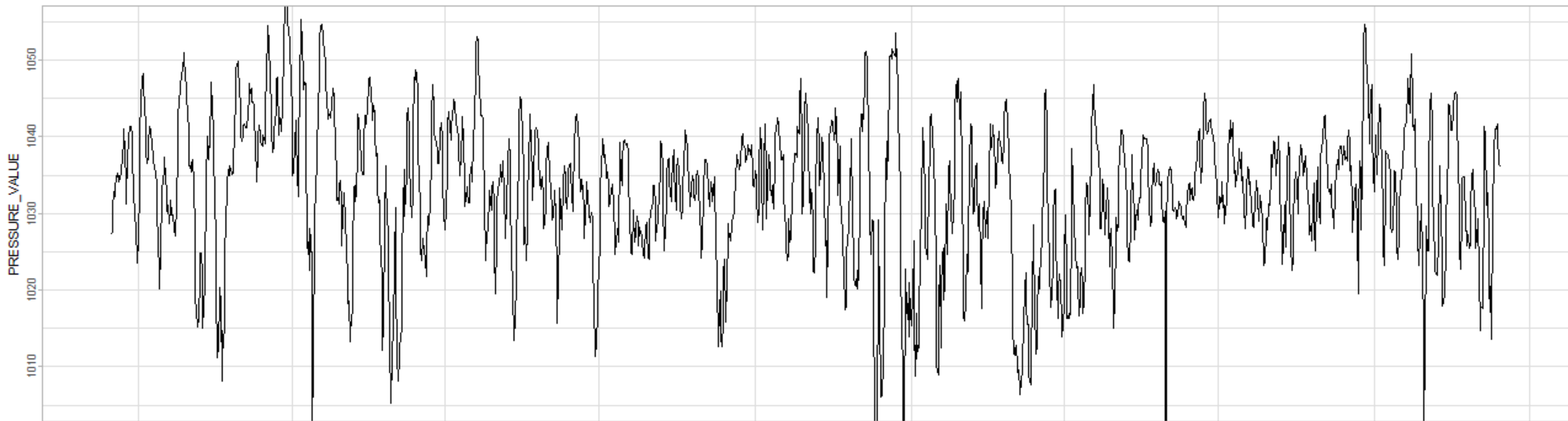


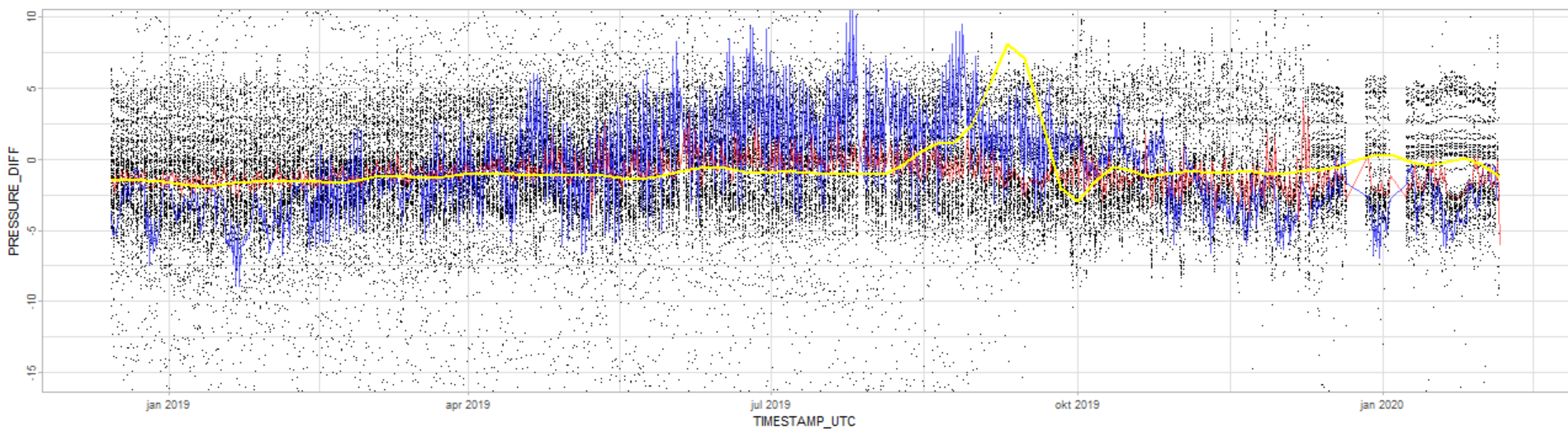
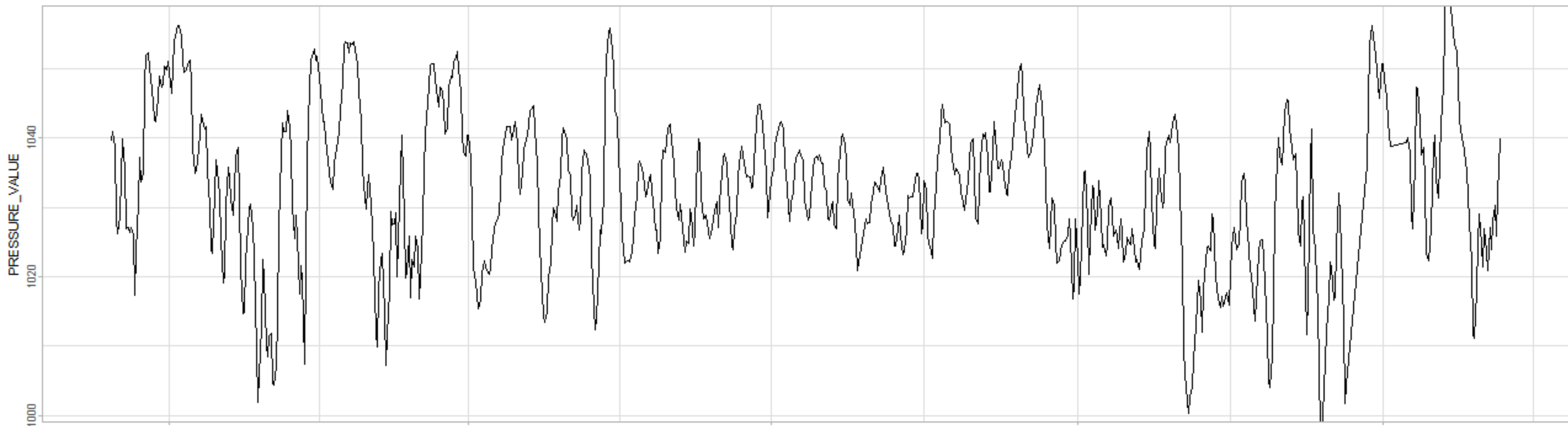


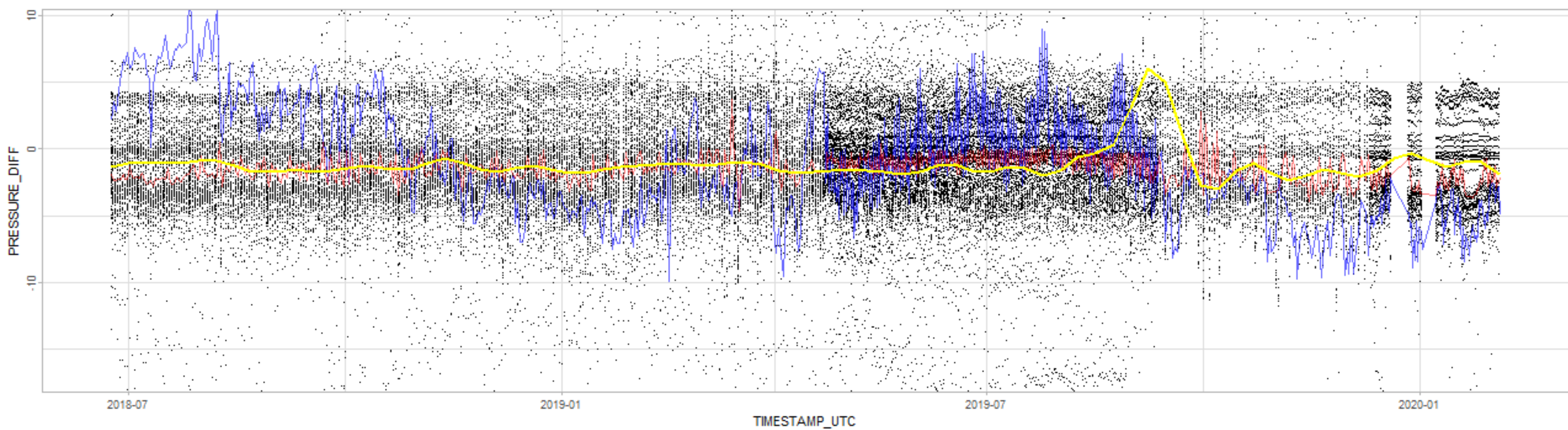
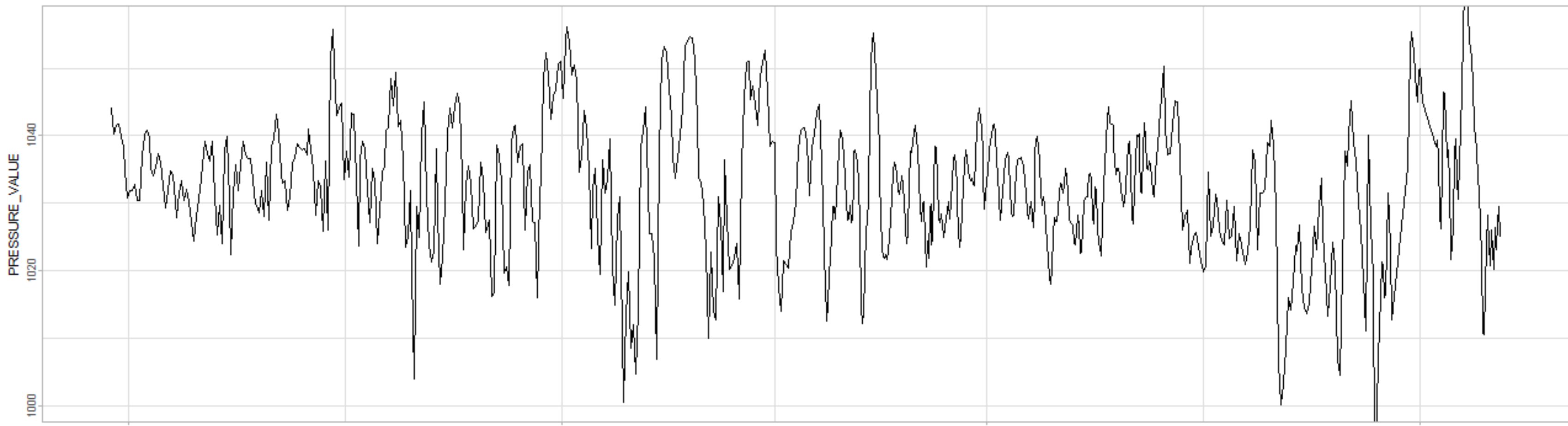




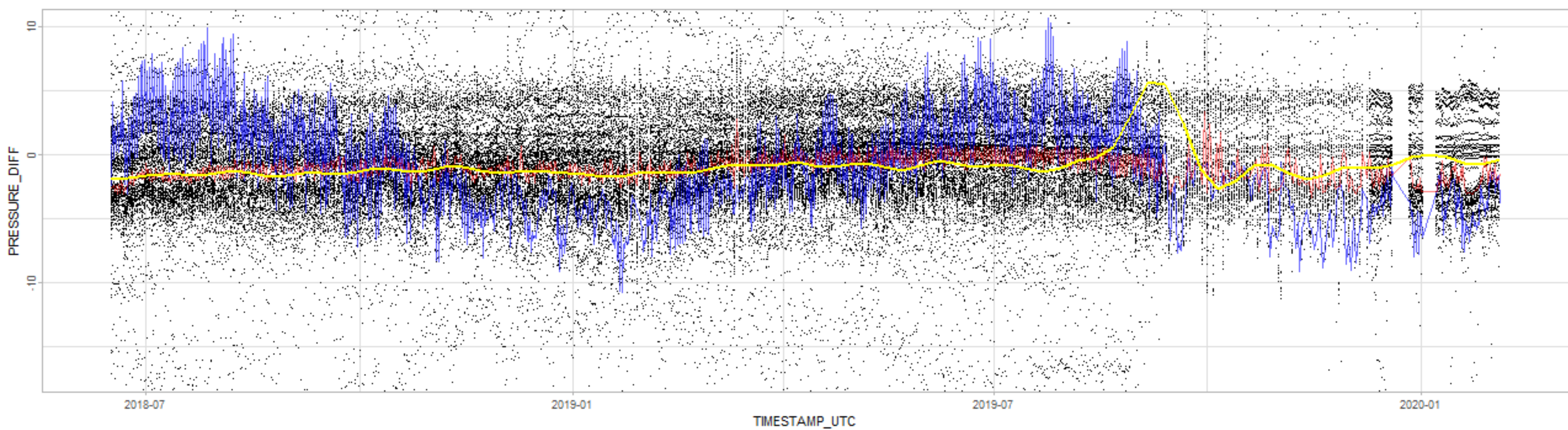
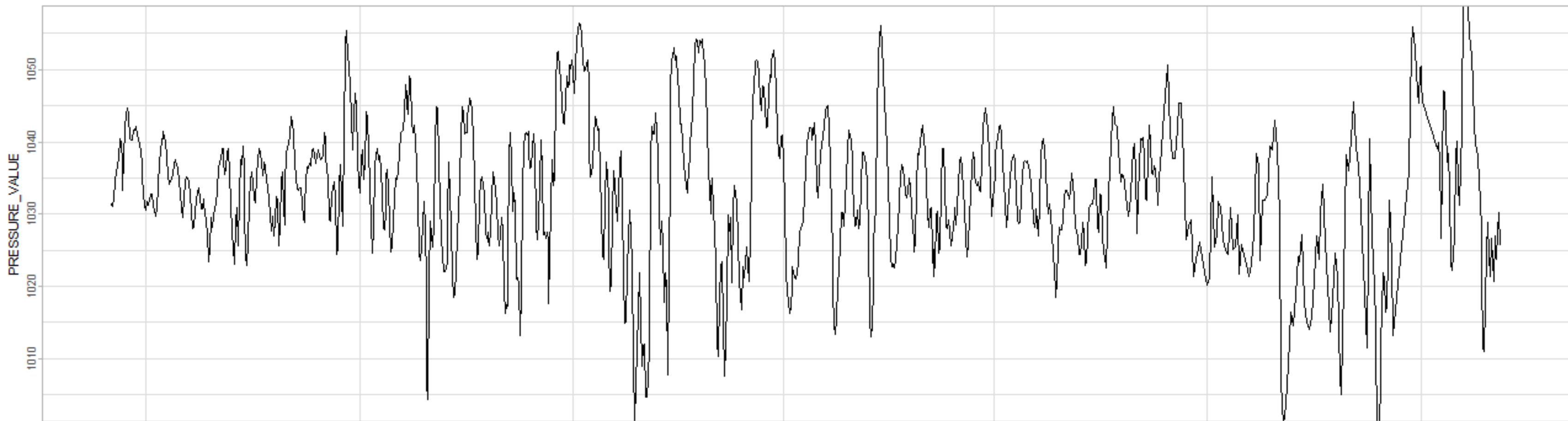


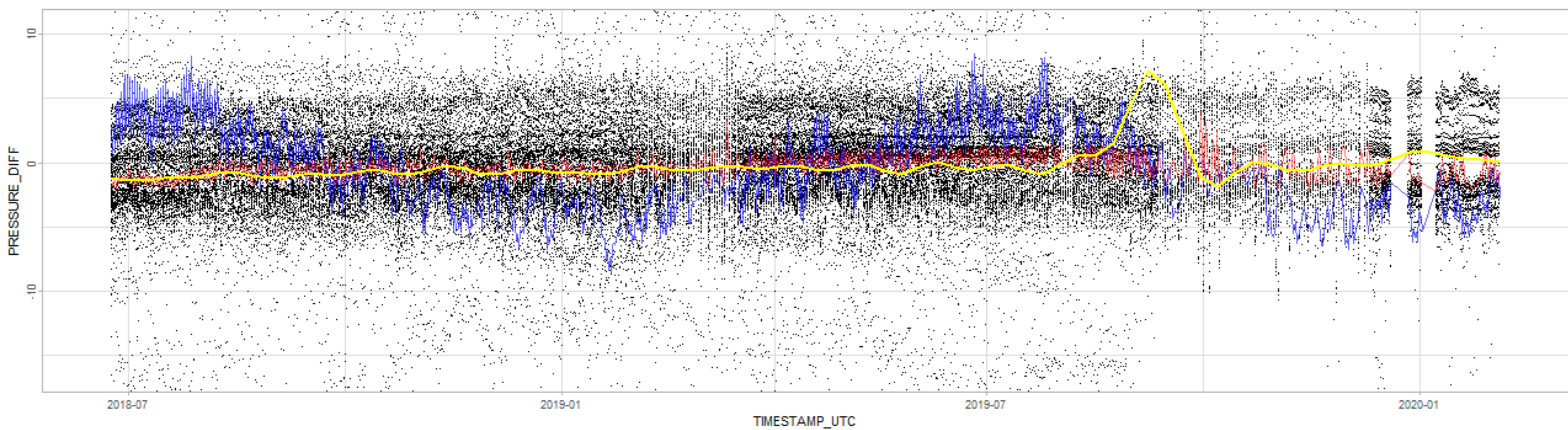
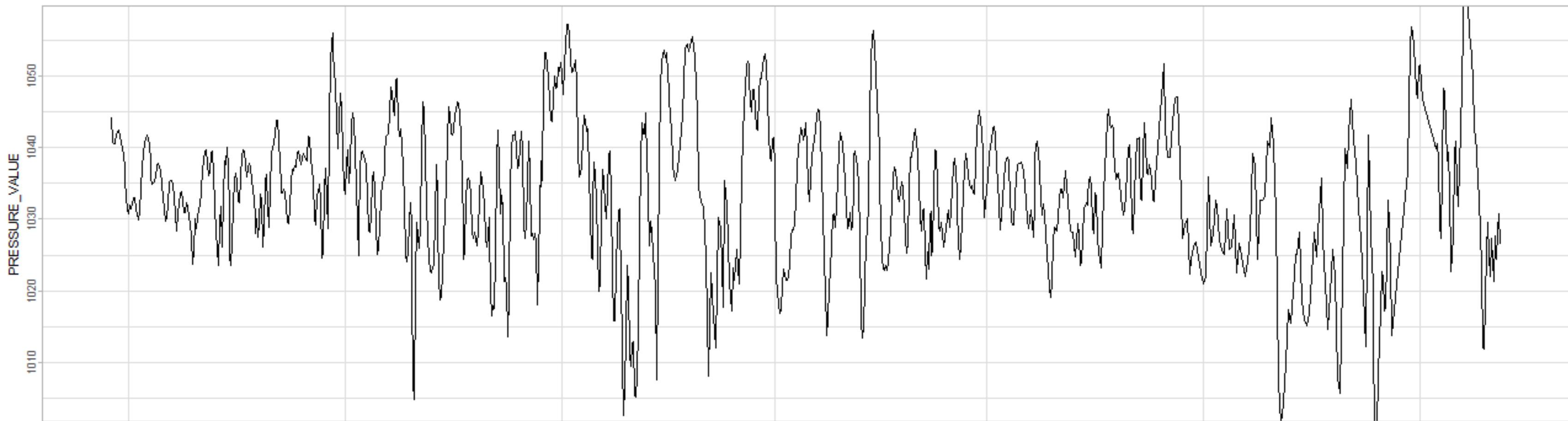


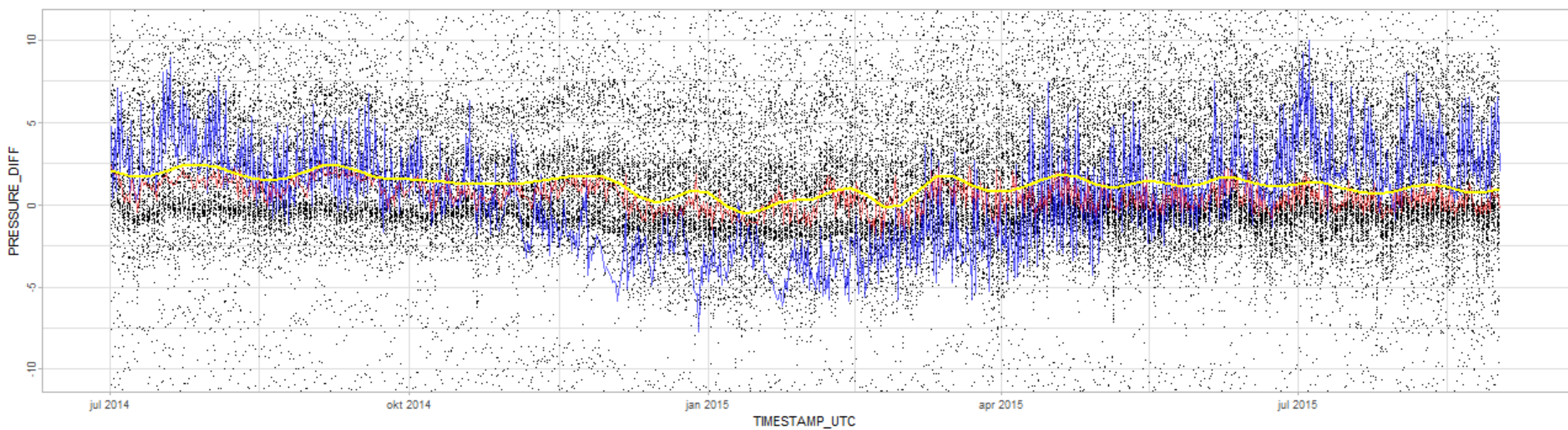
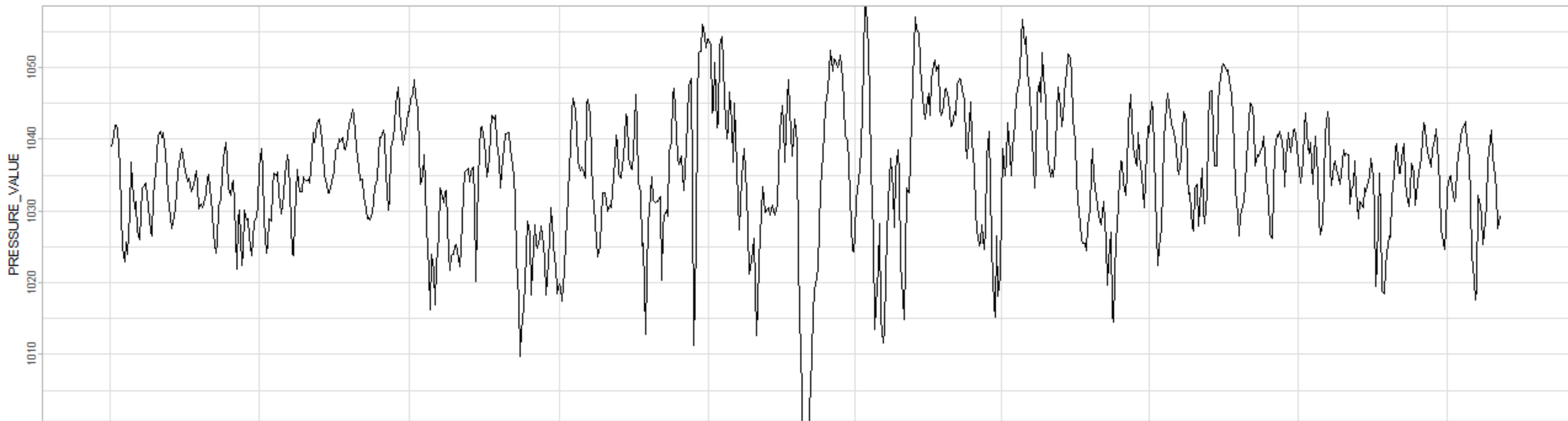


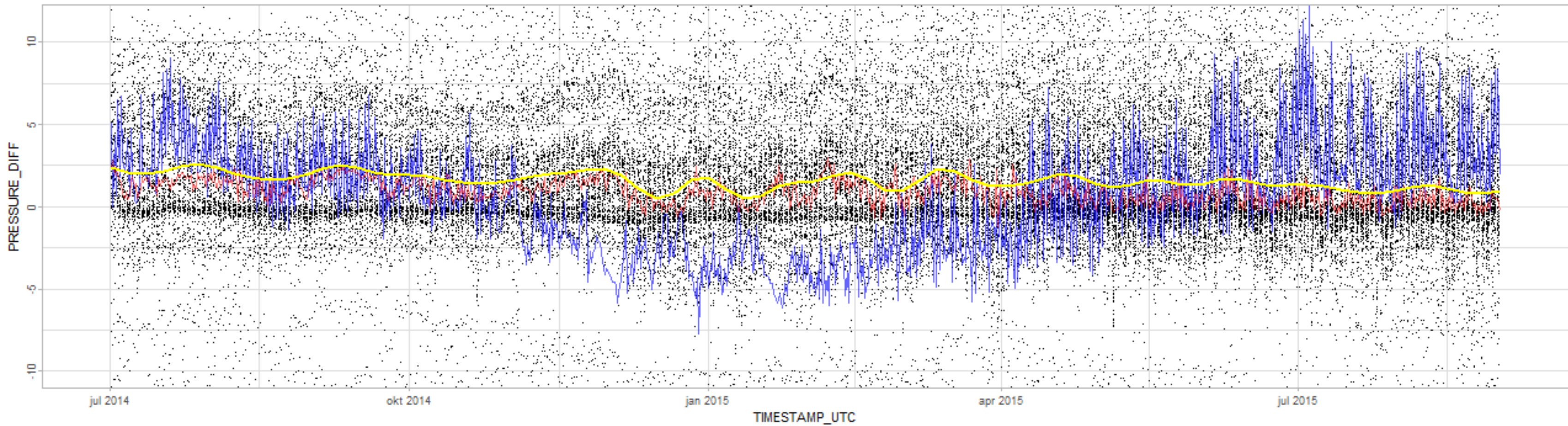
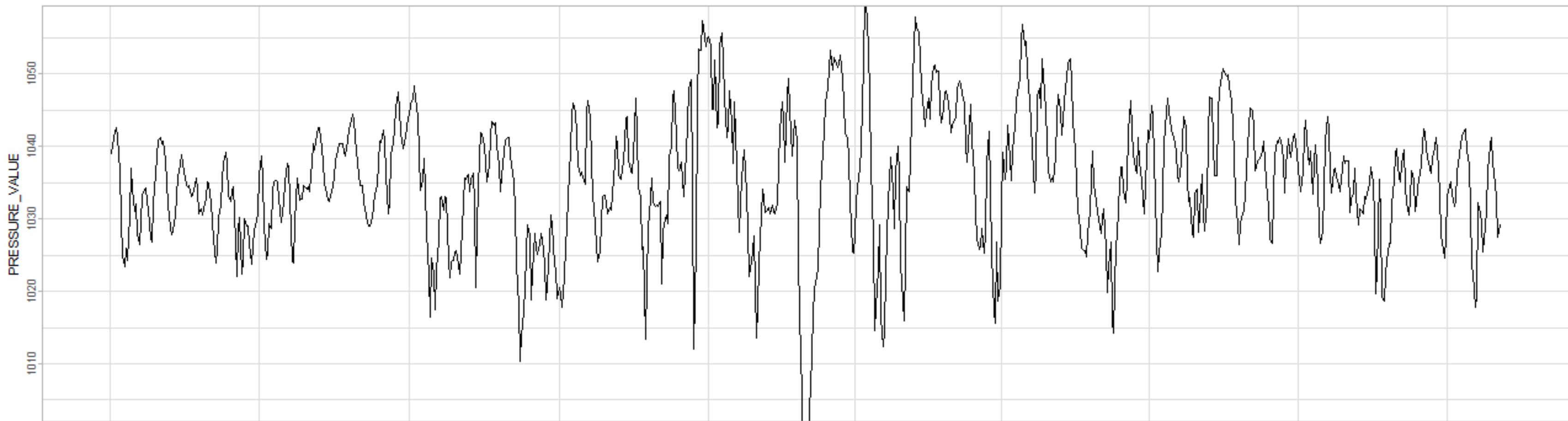


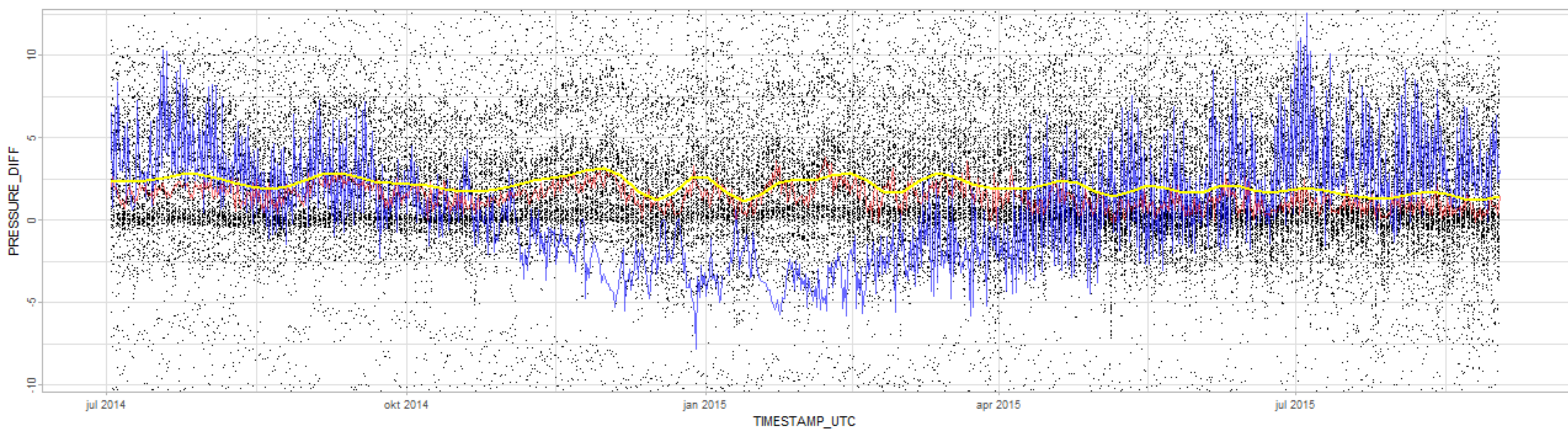
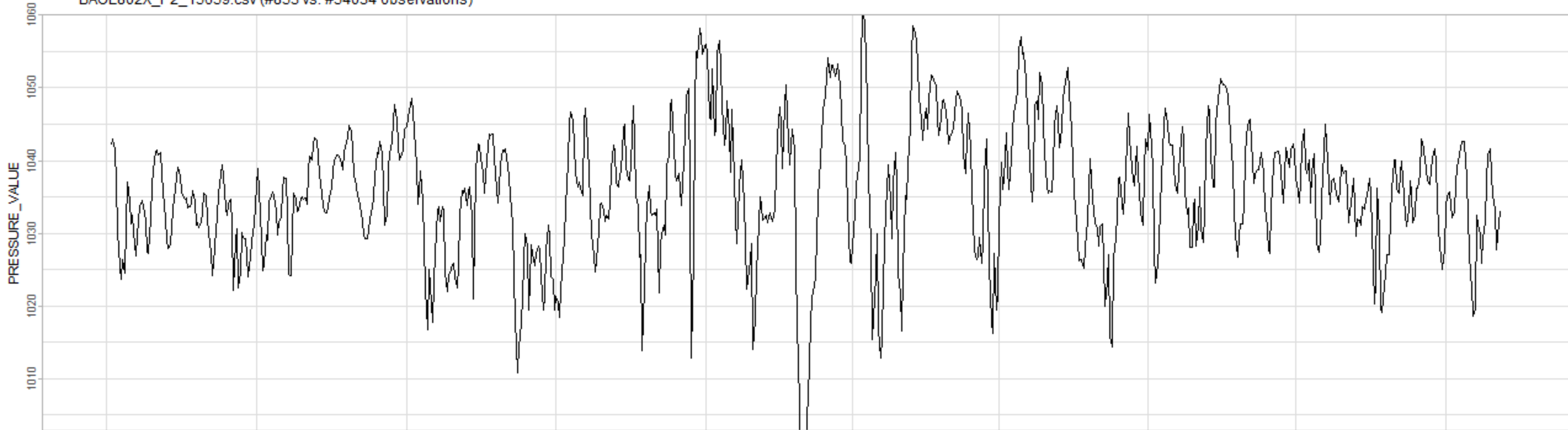


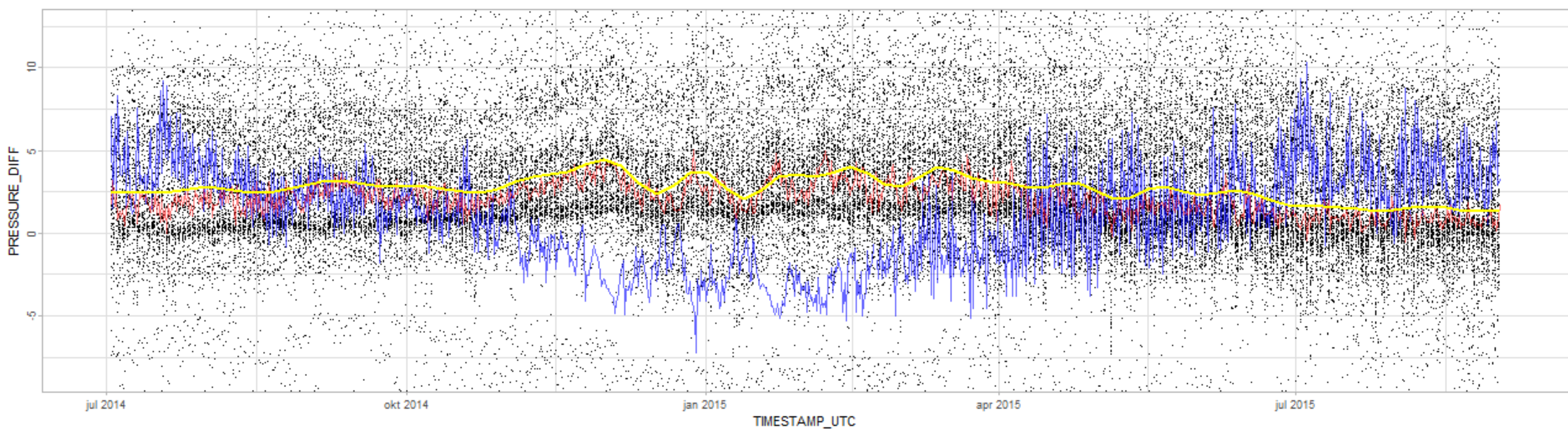
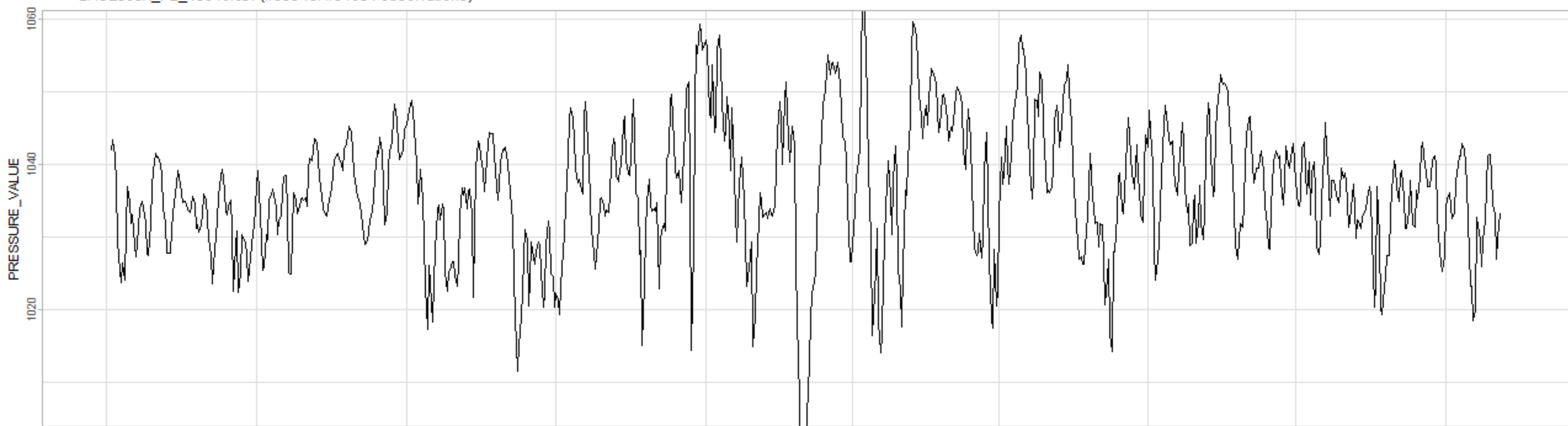


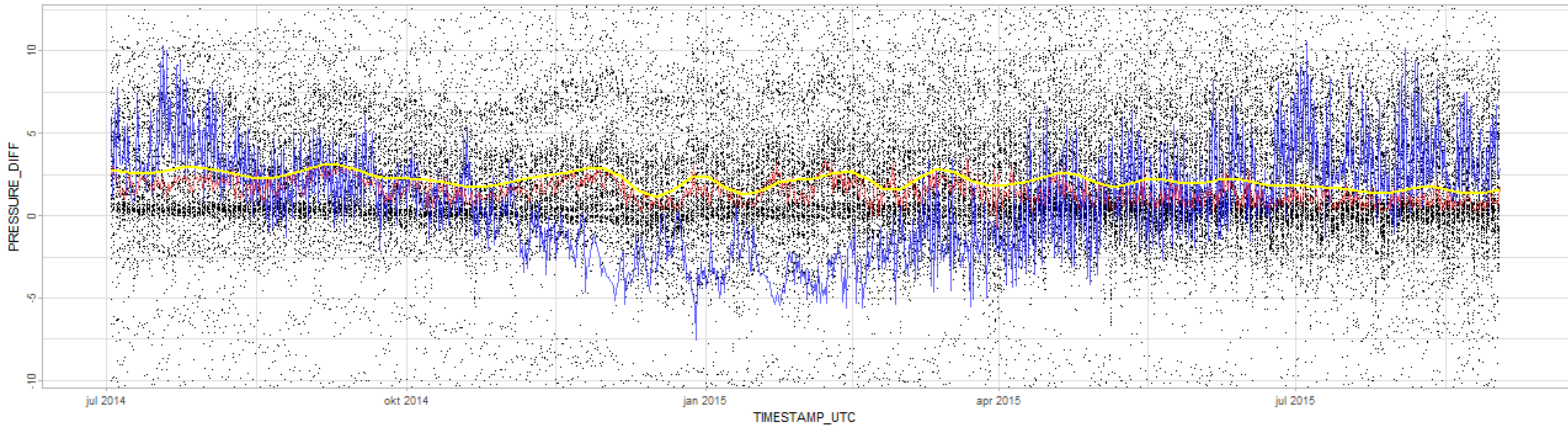
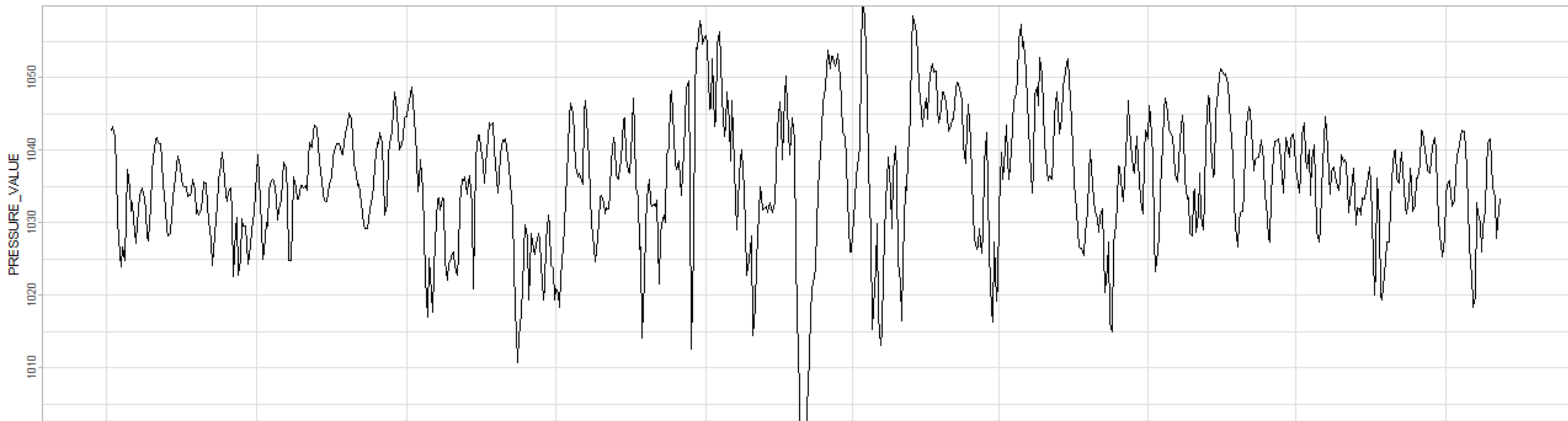


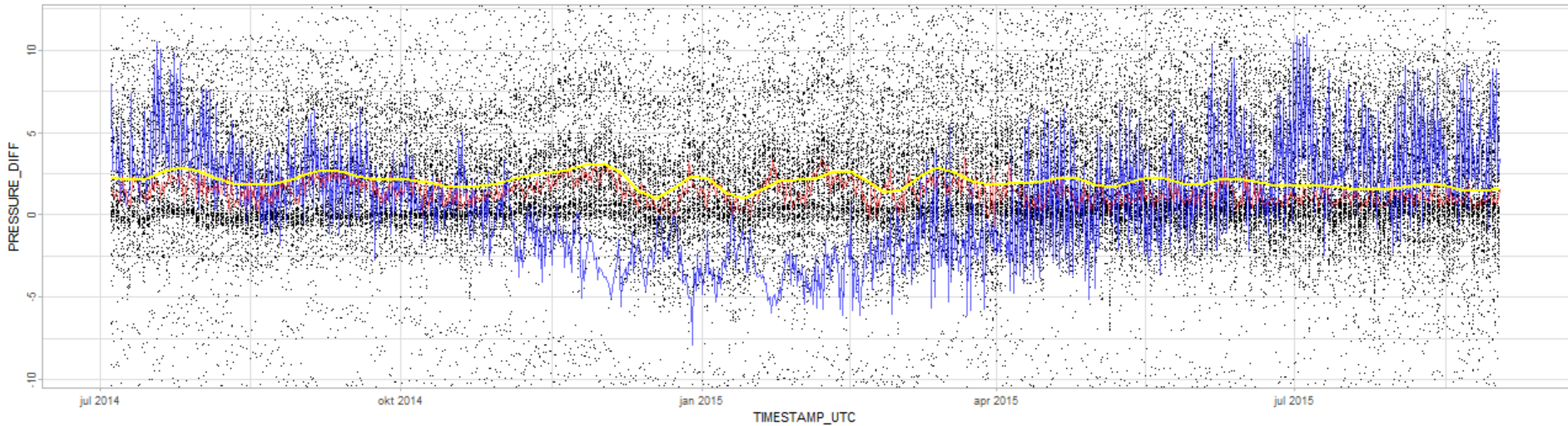
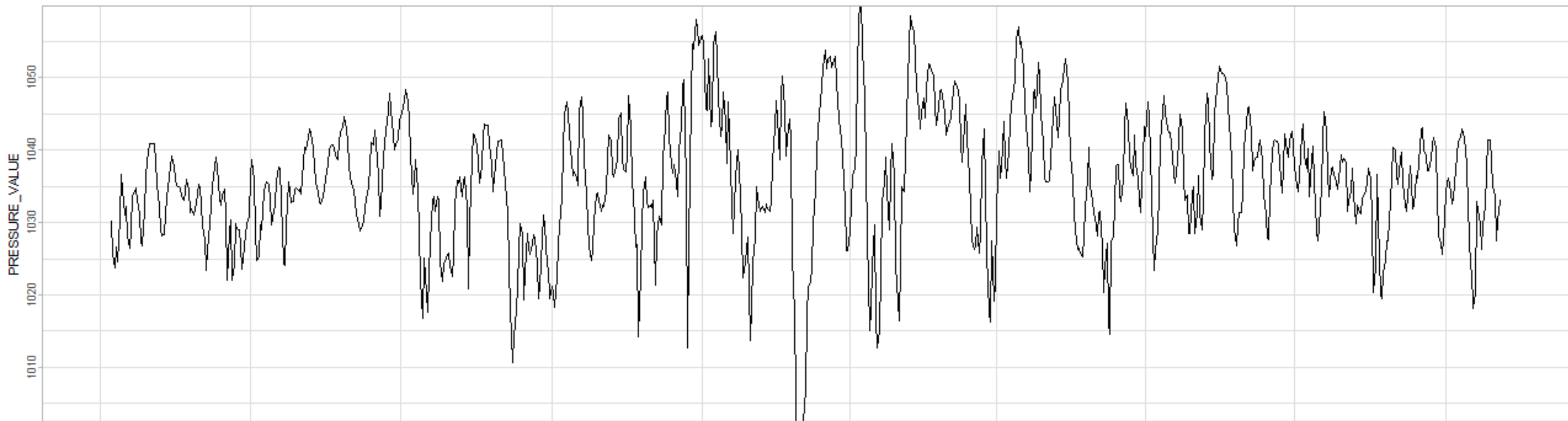




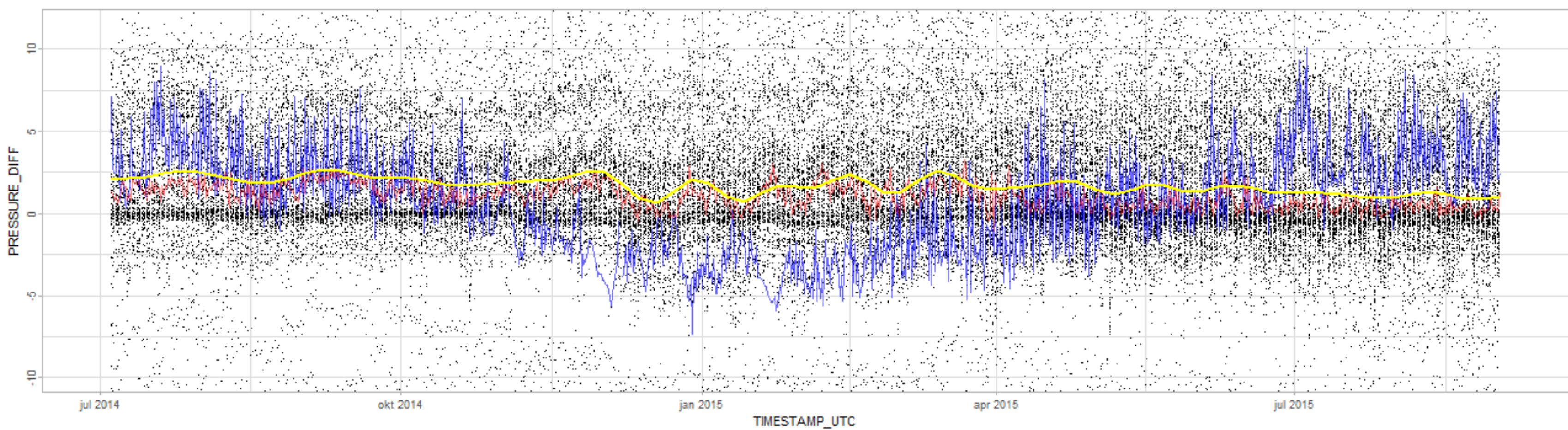
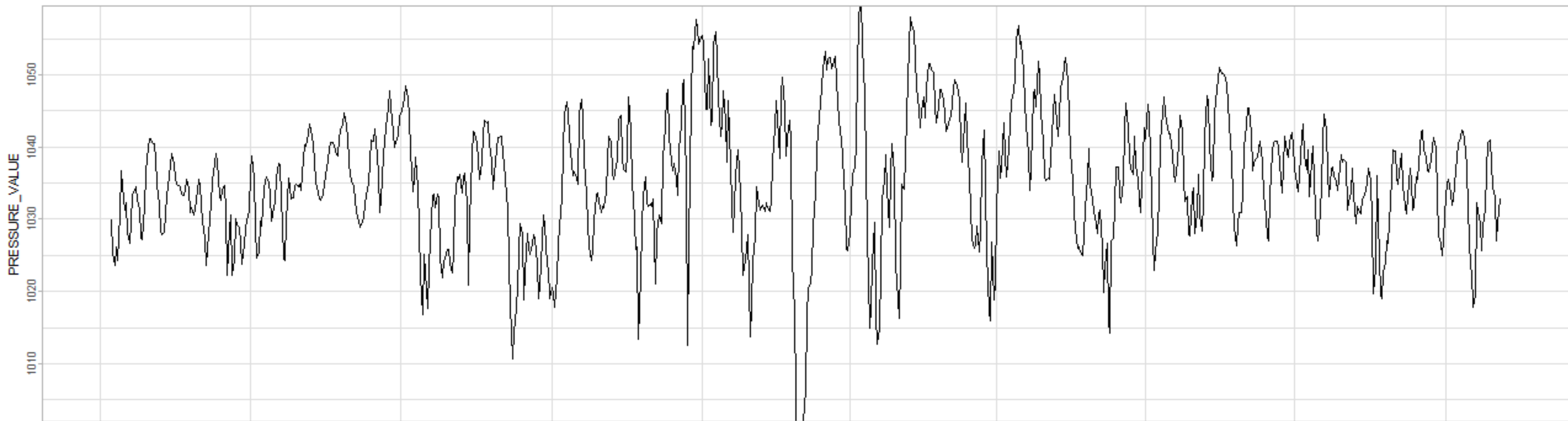


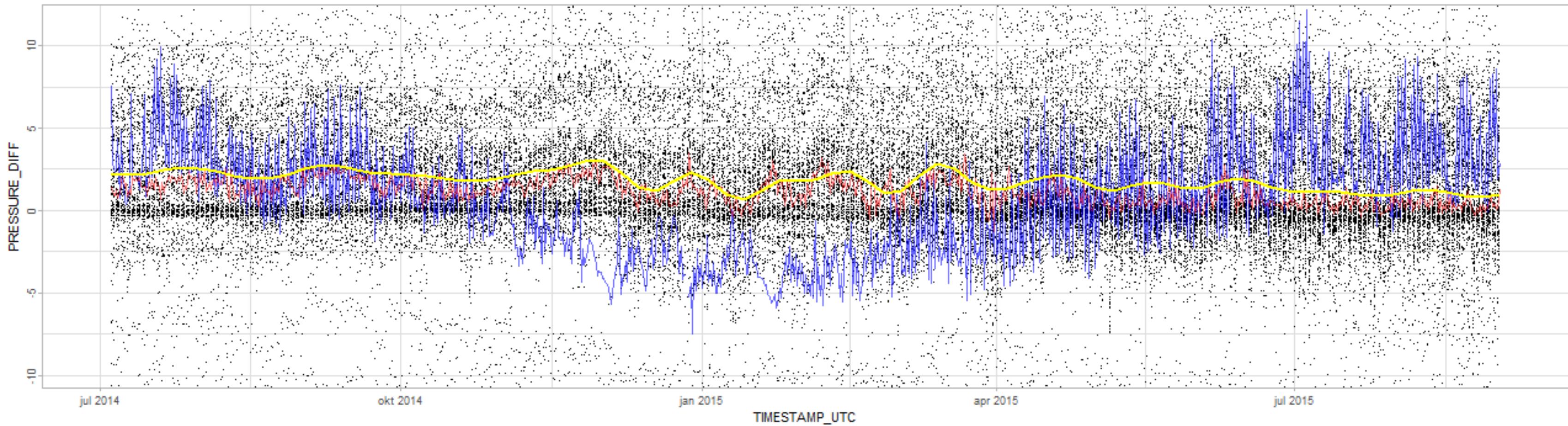
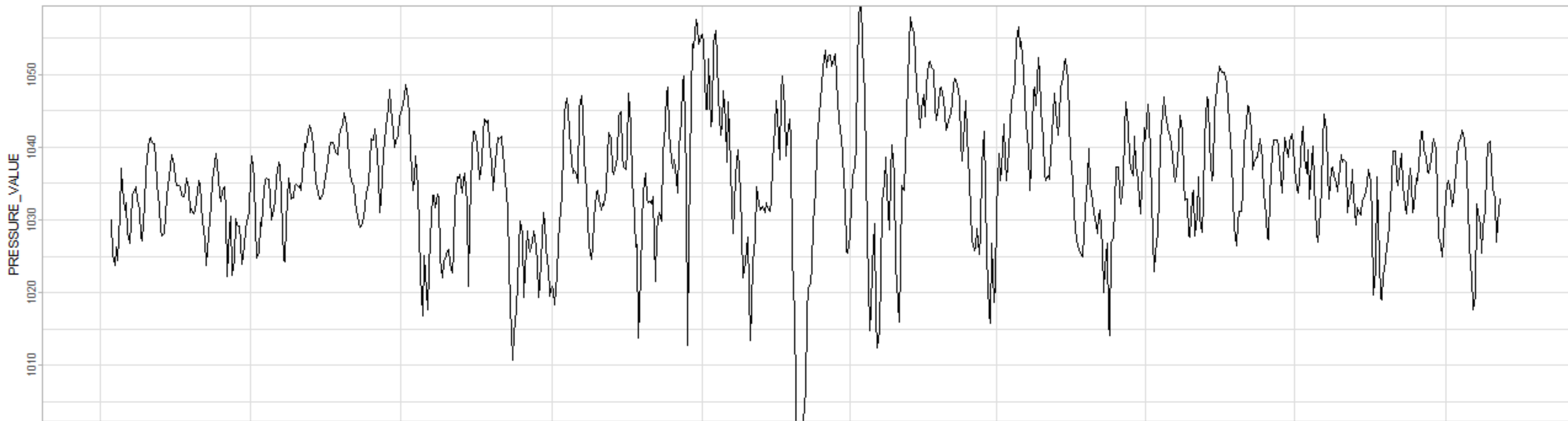


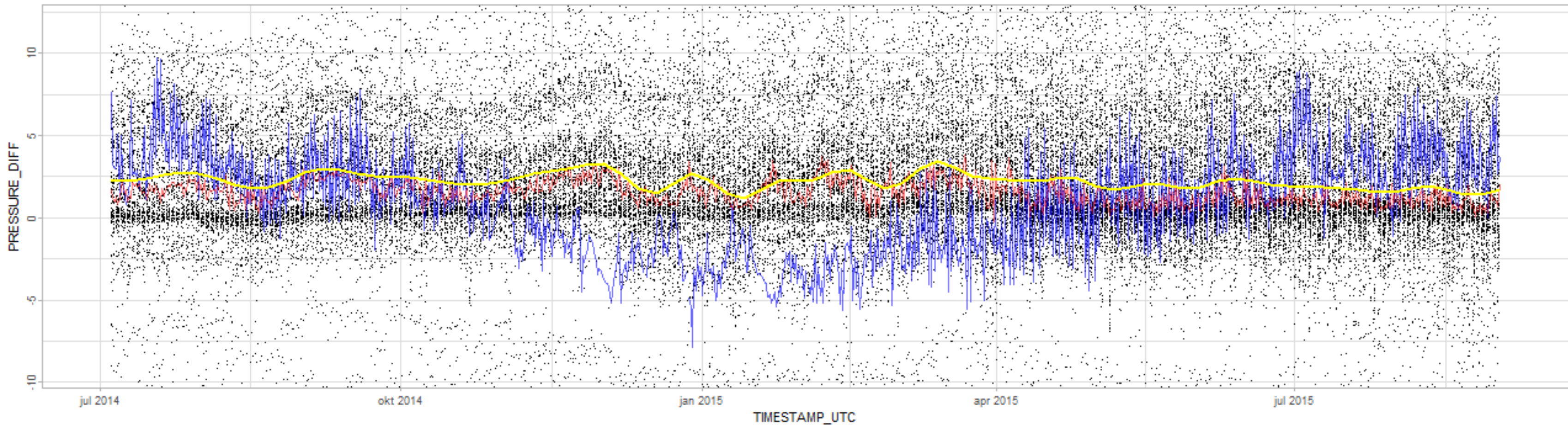
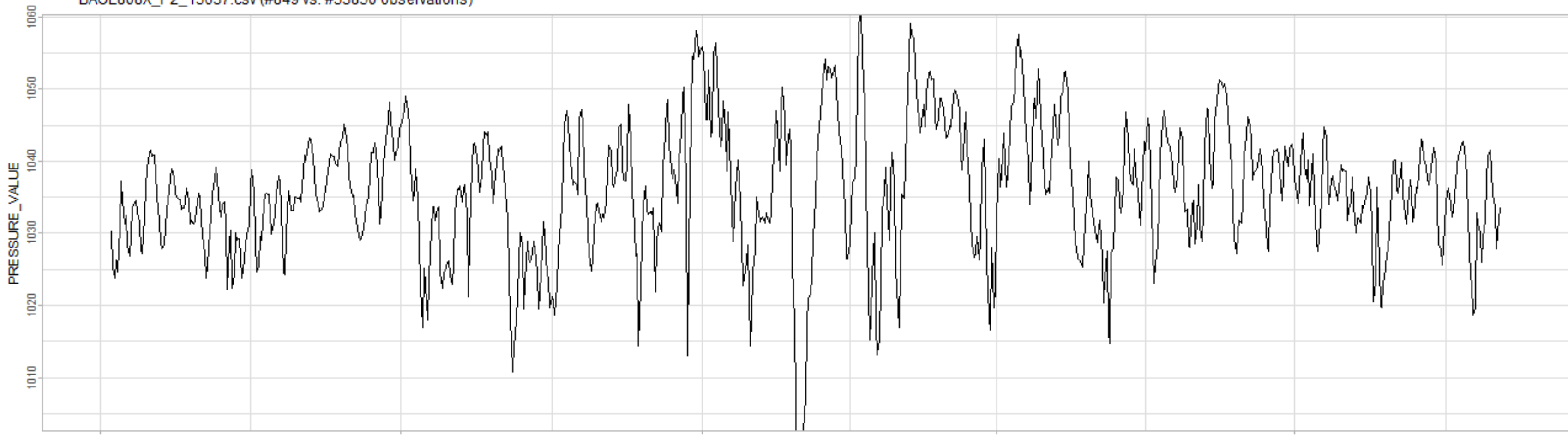


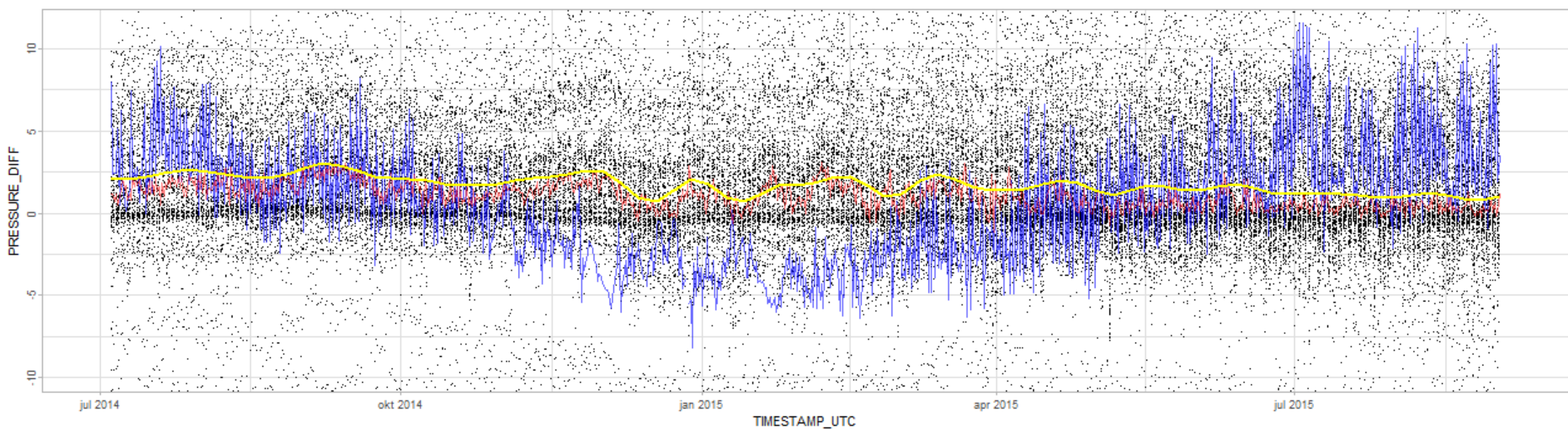
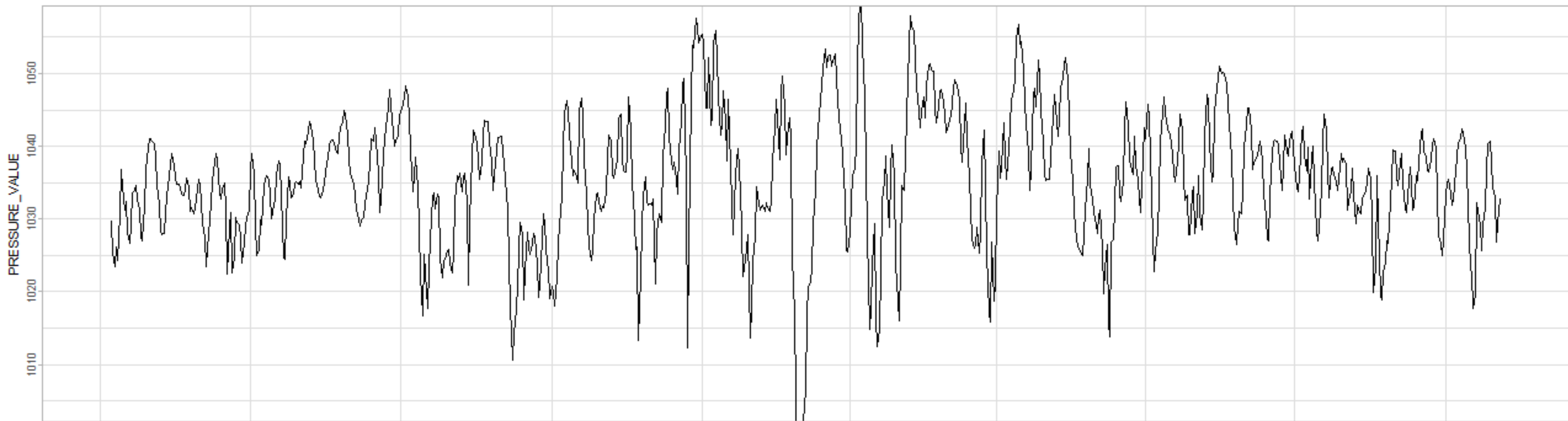


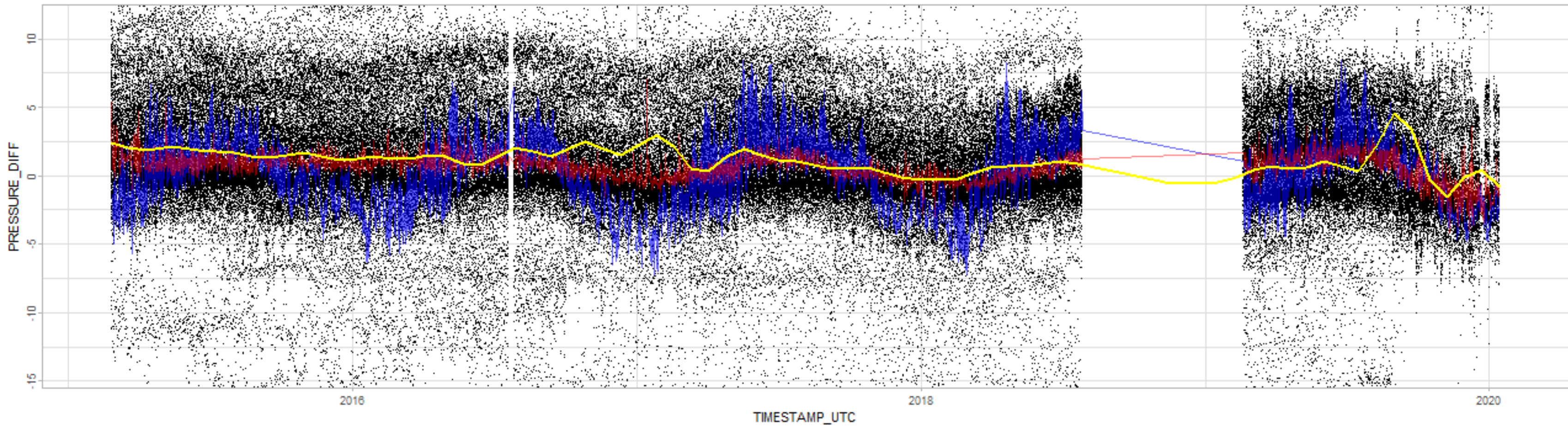
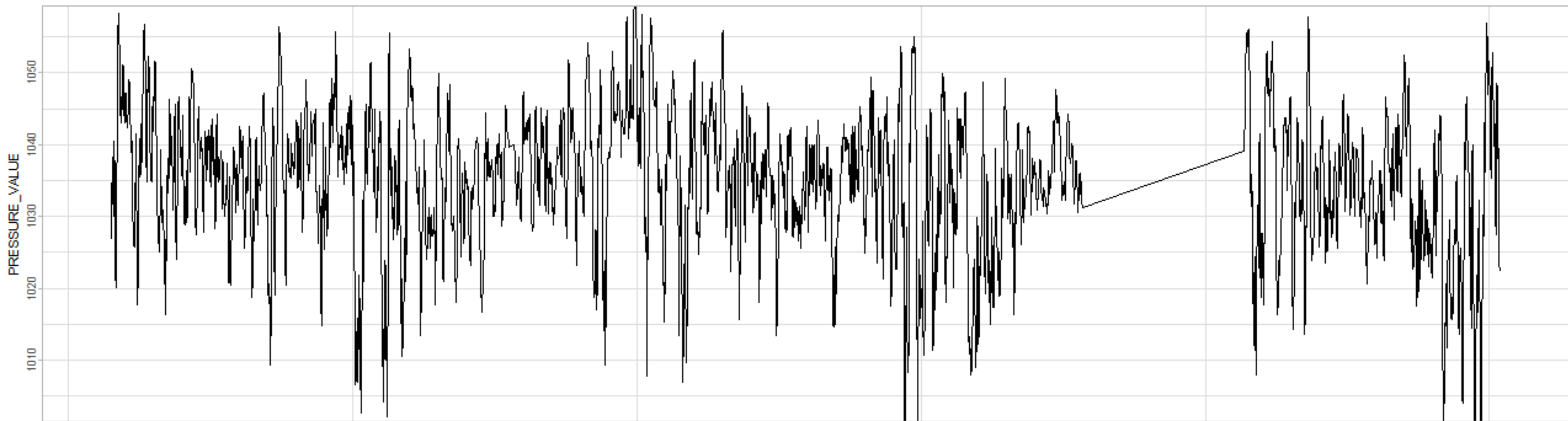


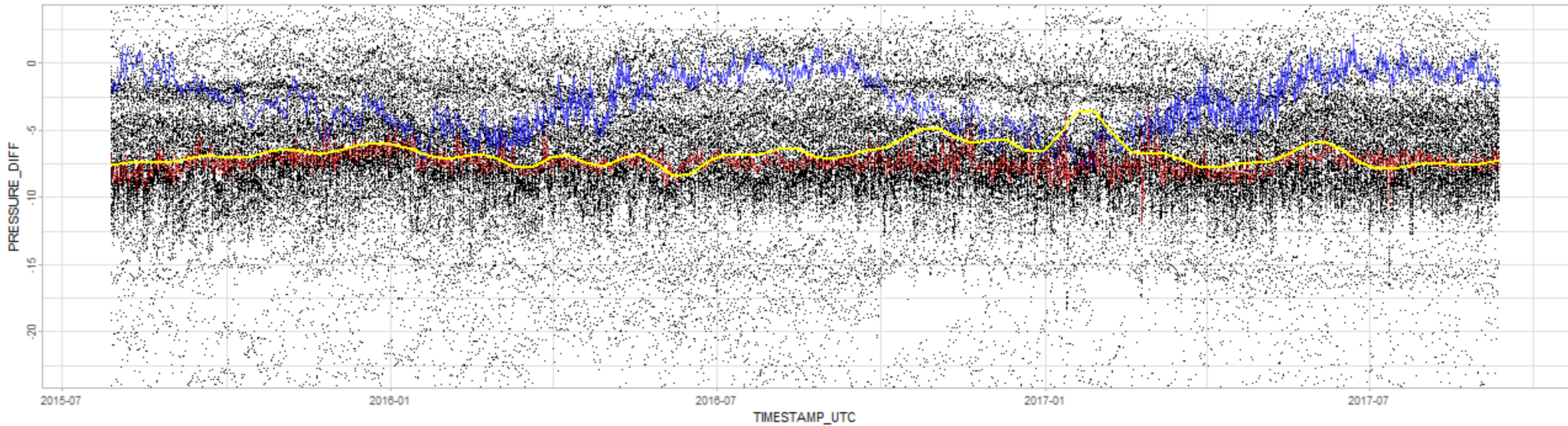
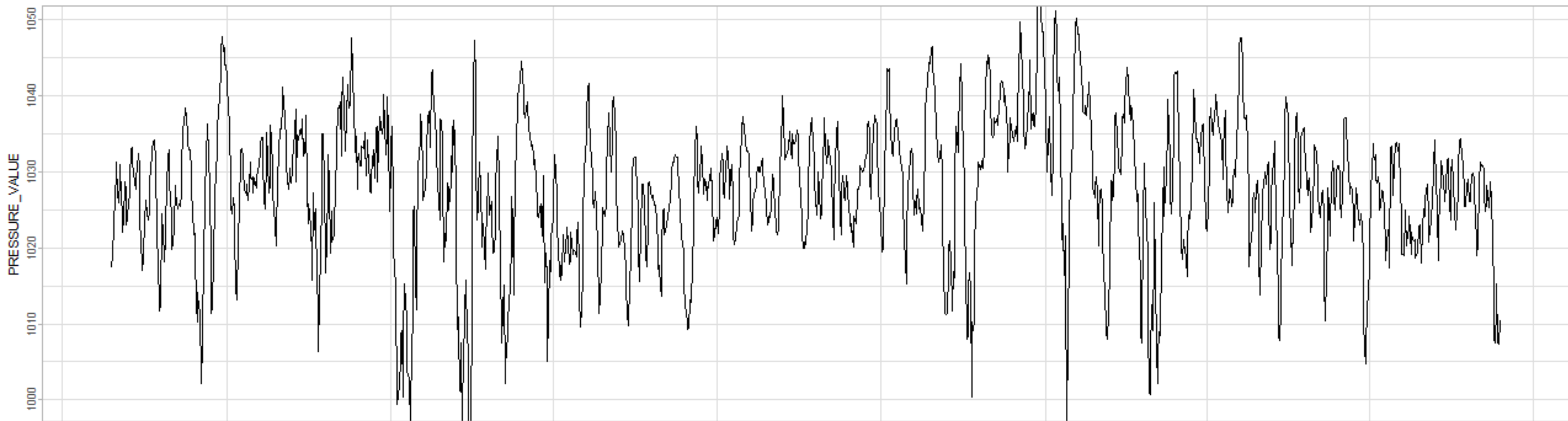


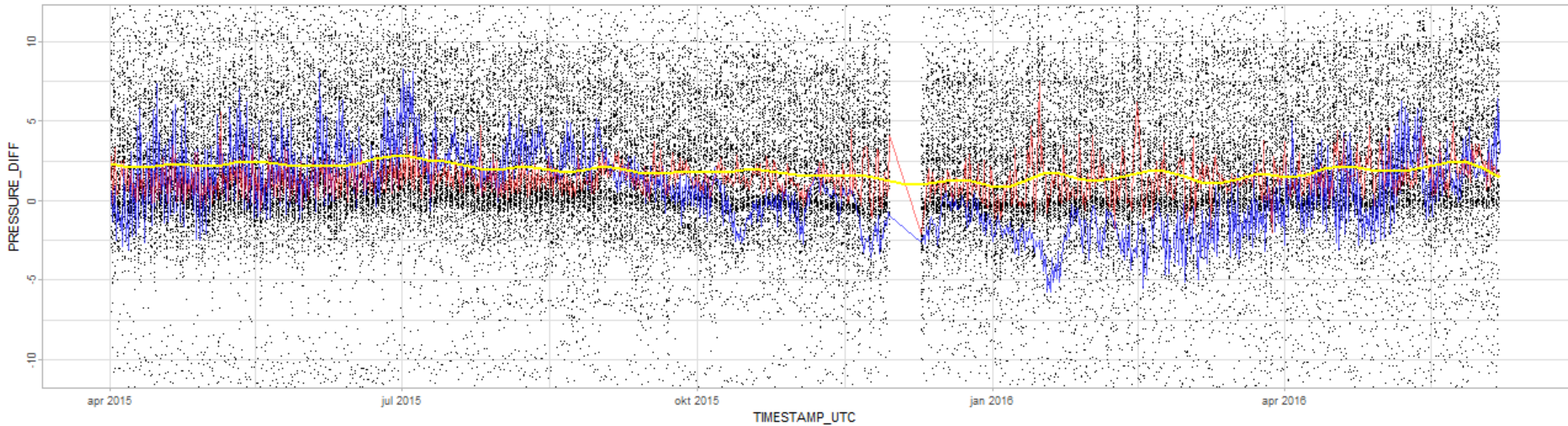
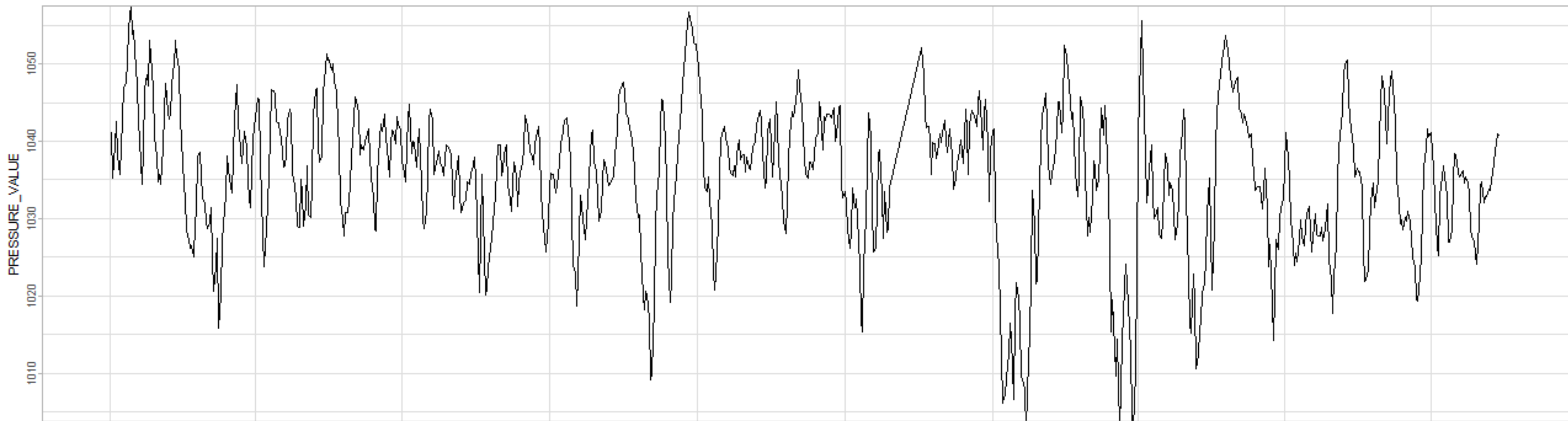


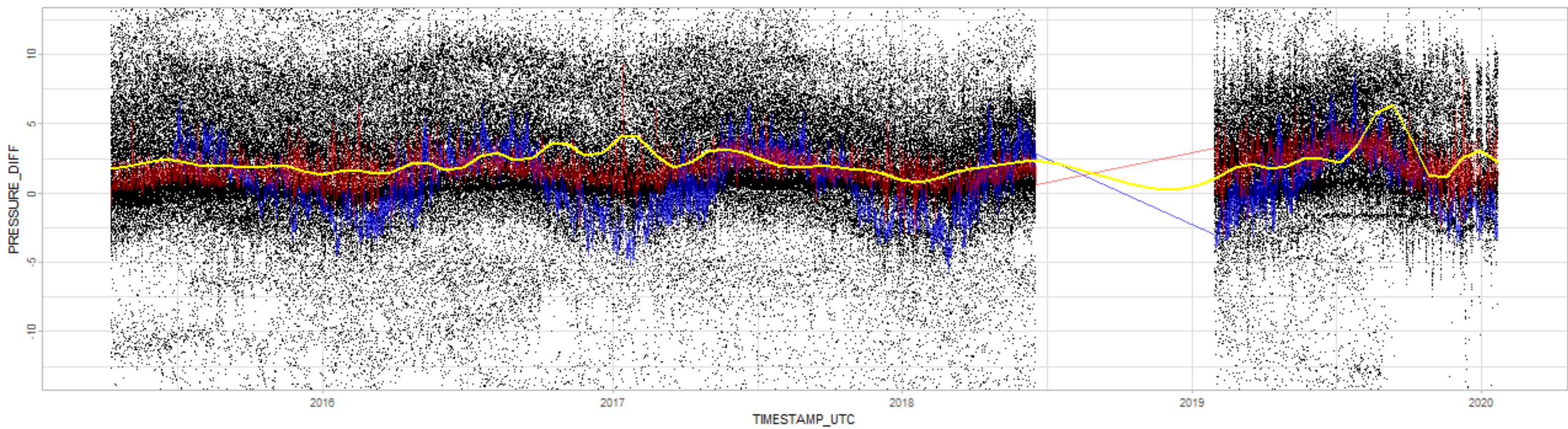
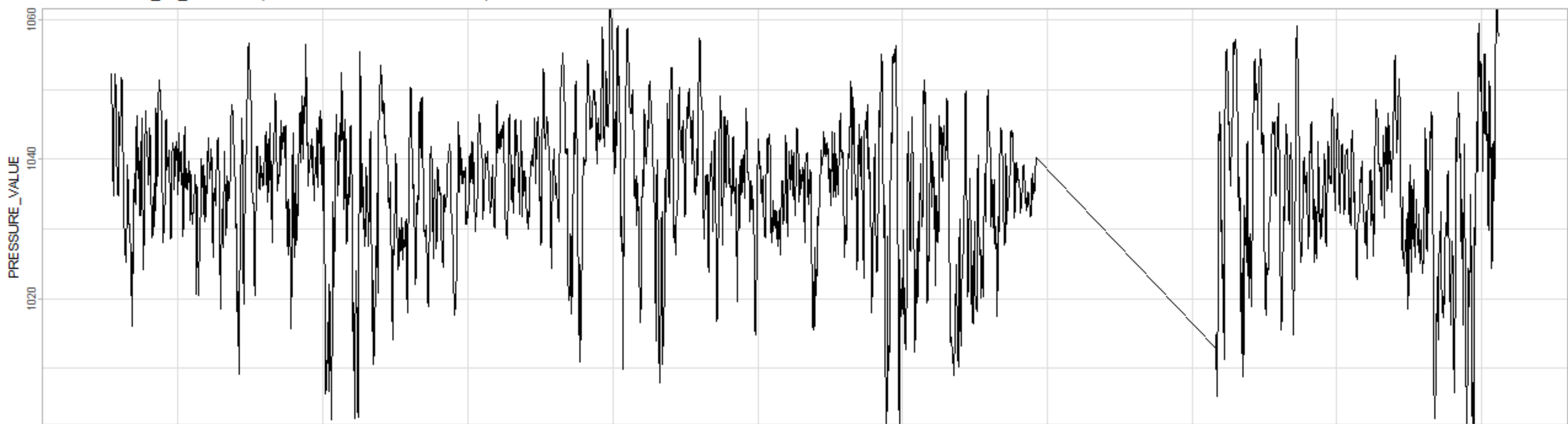




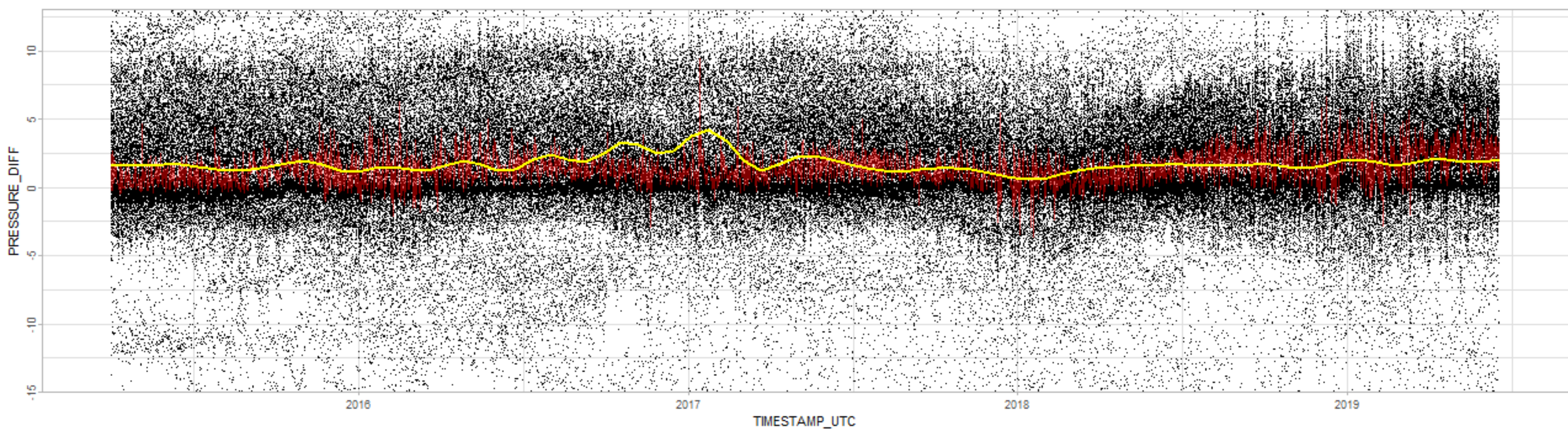
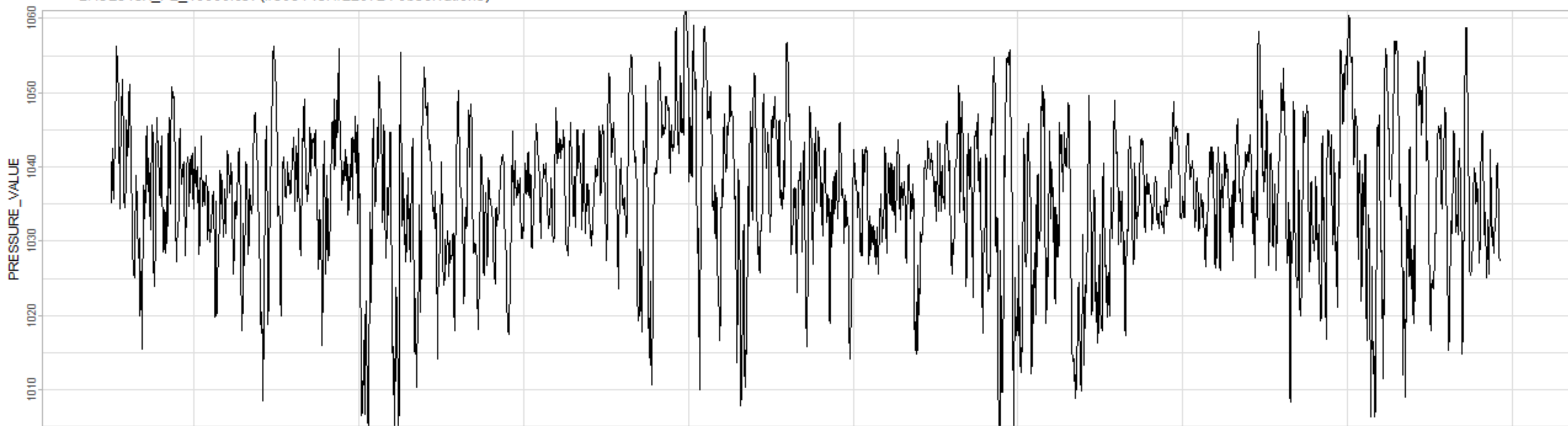


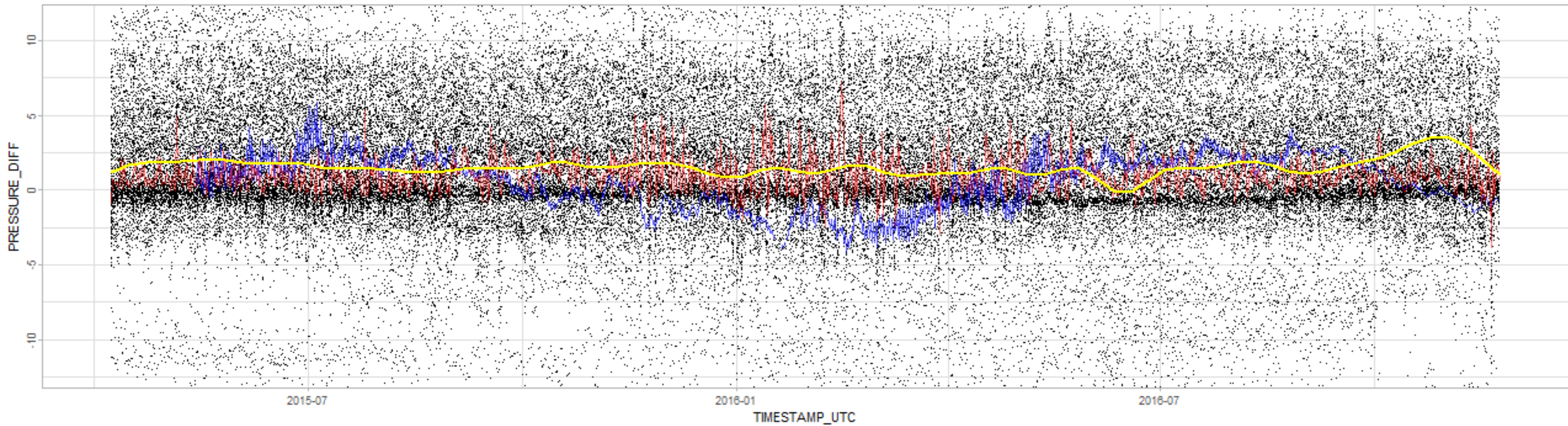
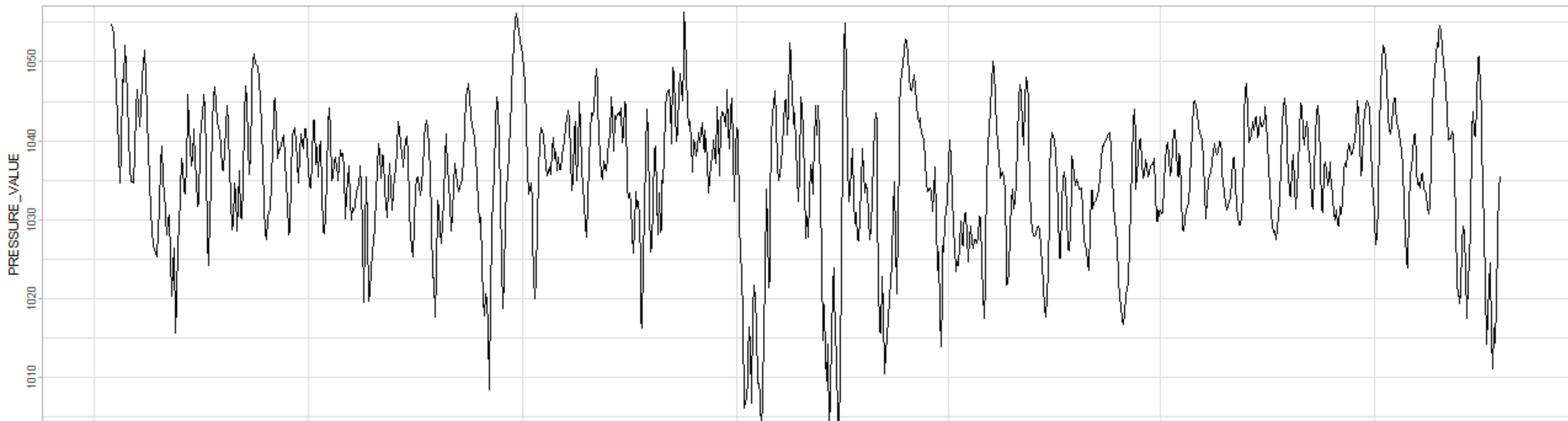




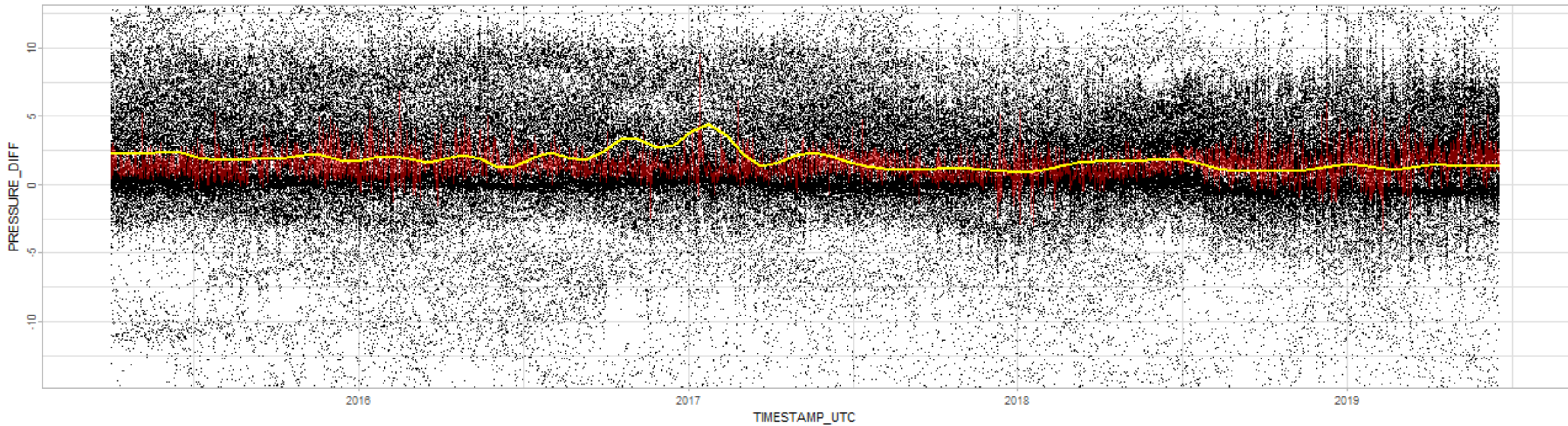
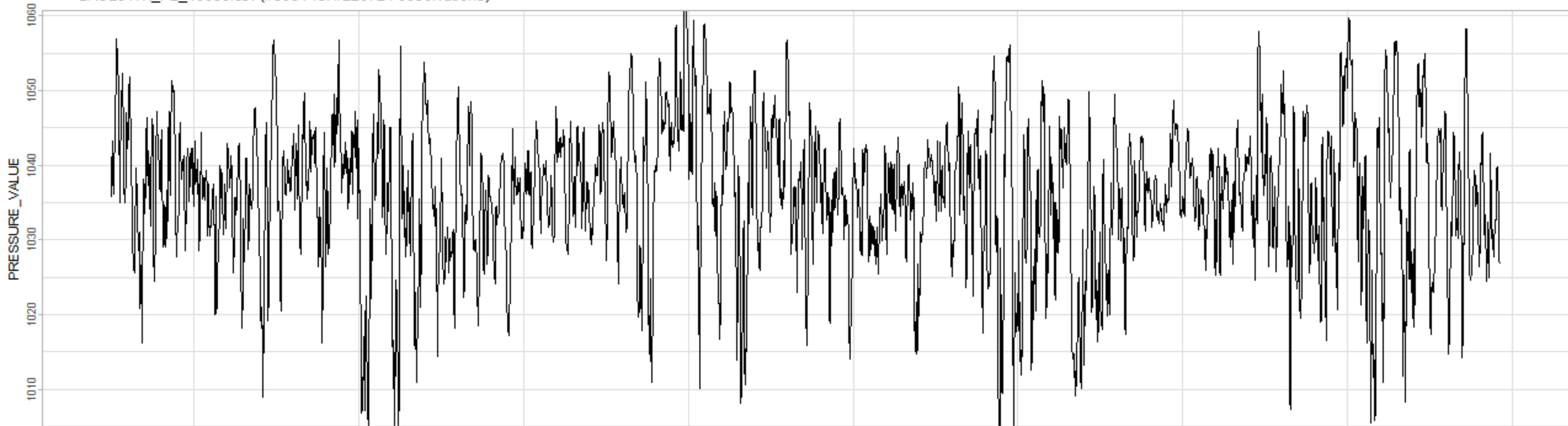


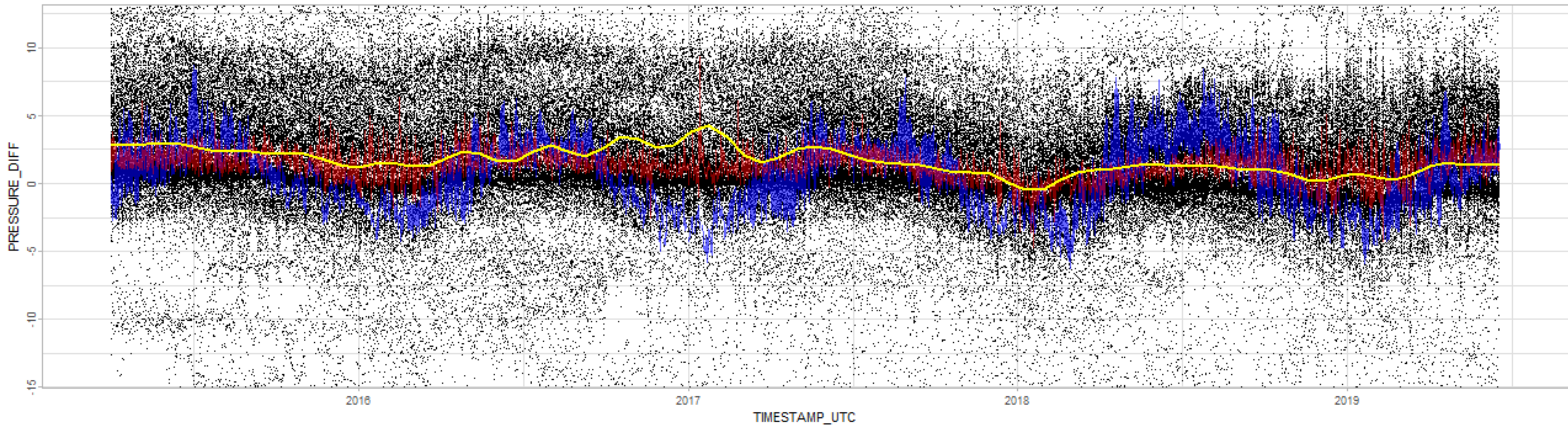
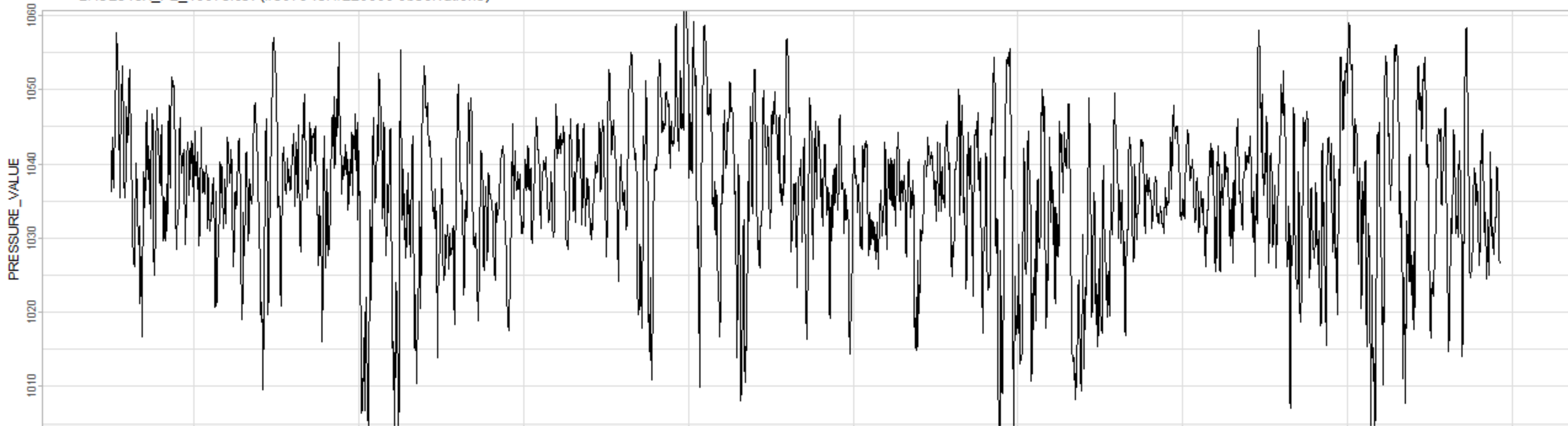


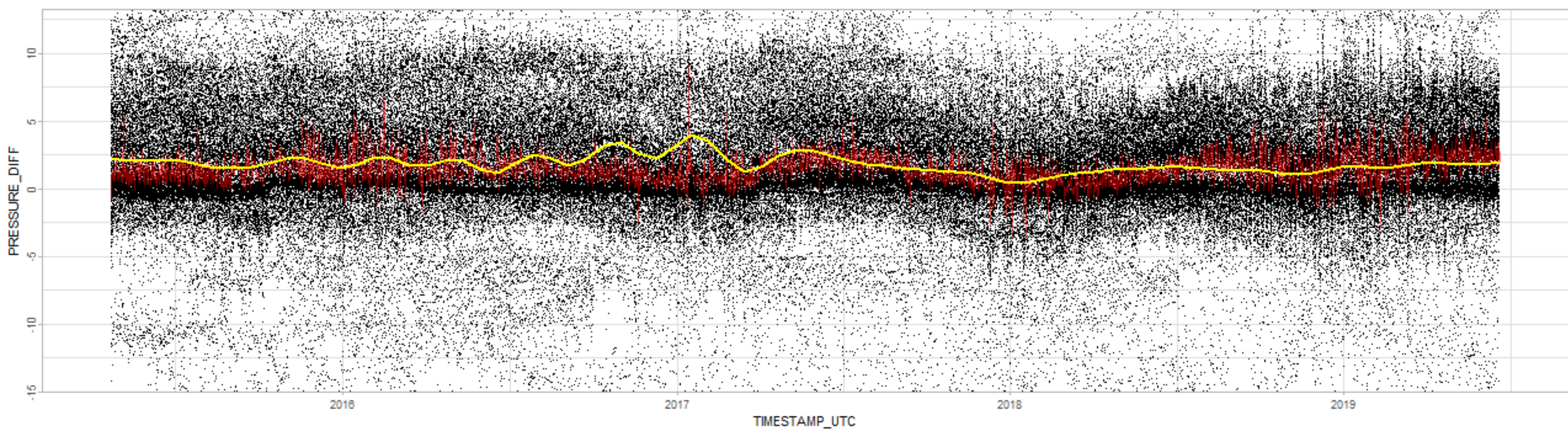
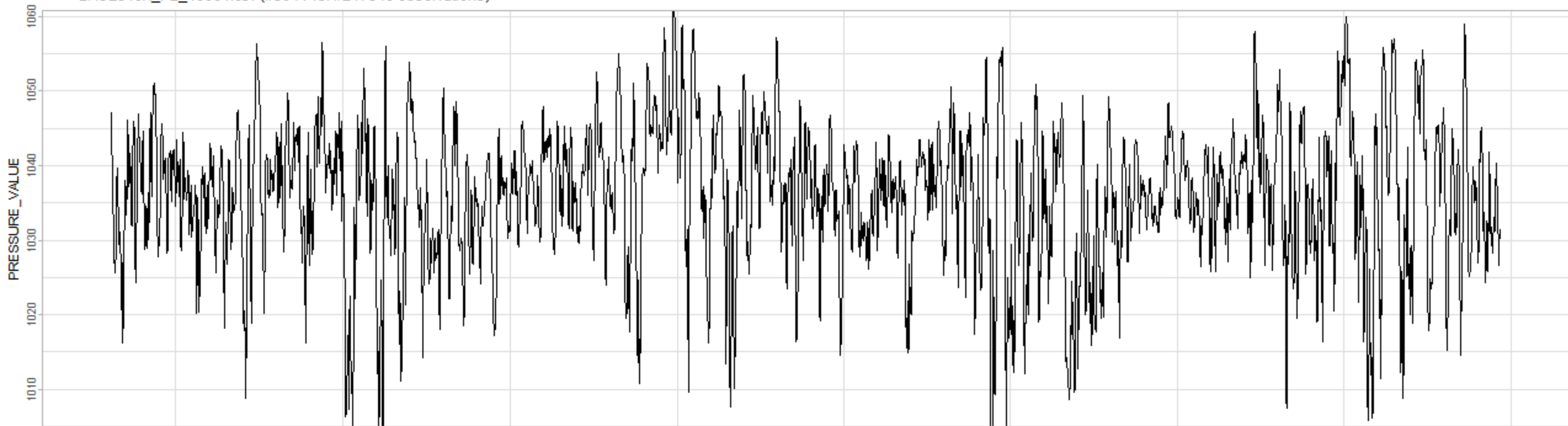


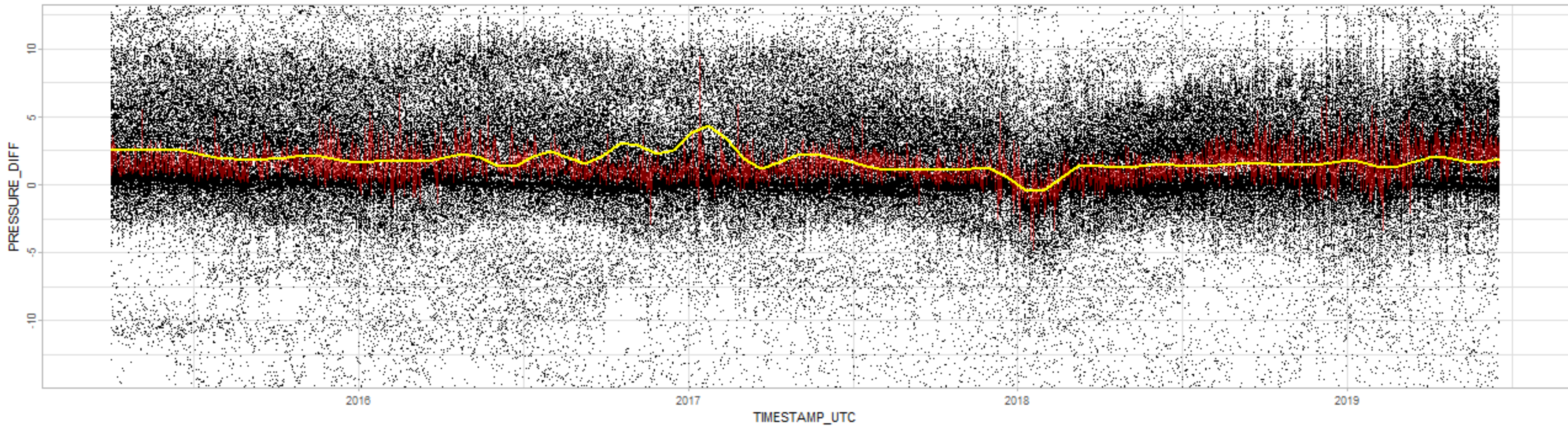
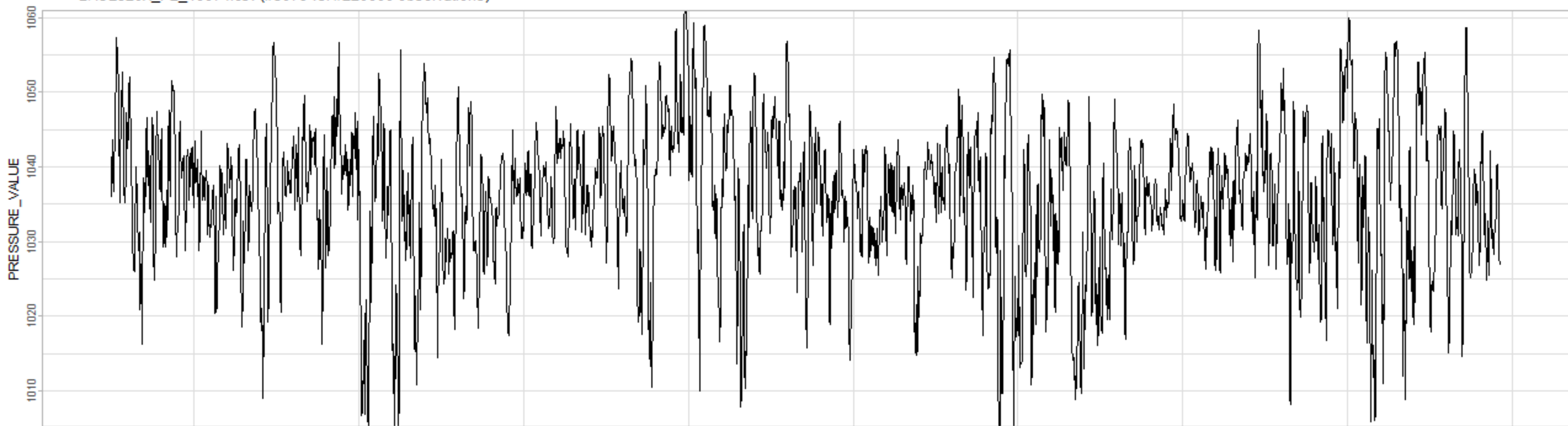


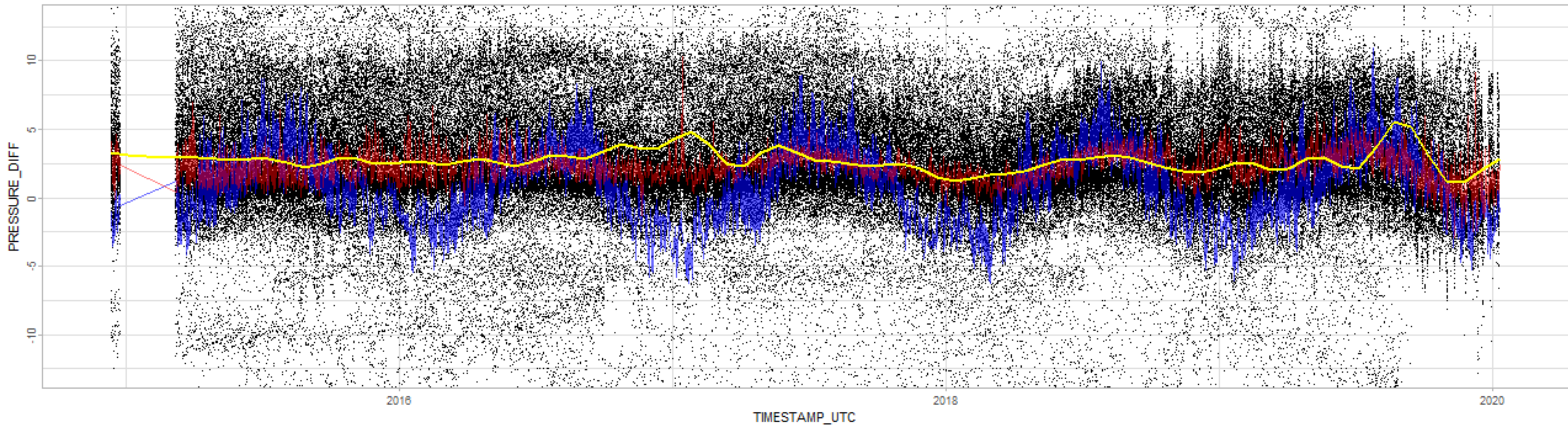
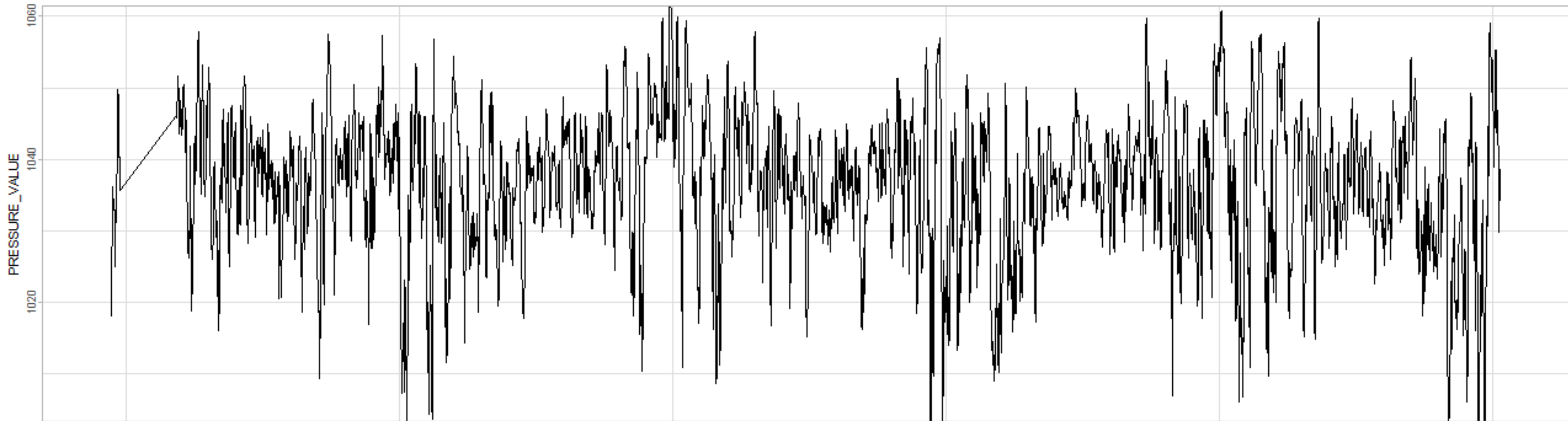
BAOL817X\_P2\_16659.csv (#3081 vs. #220724 observations)

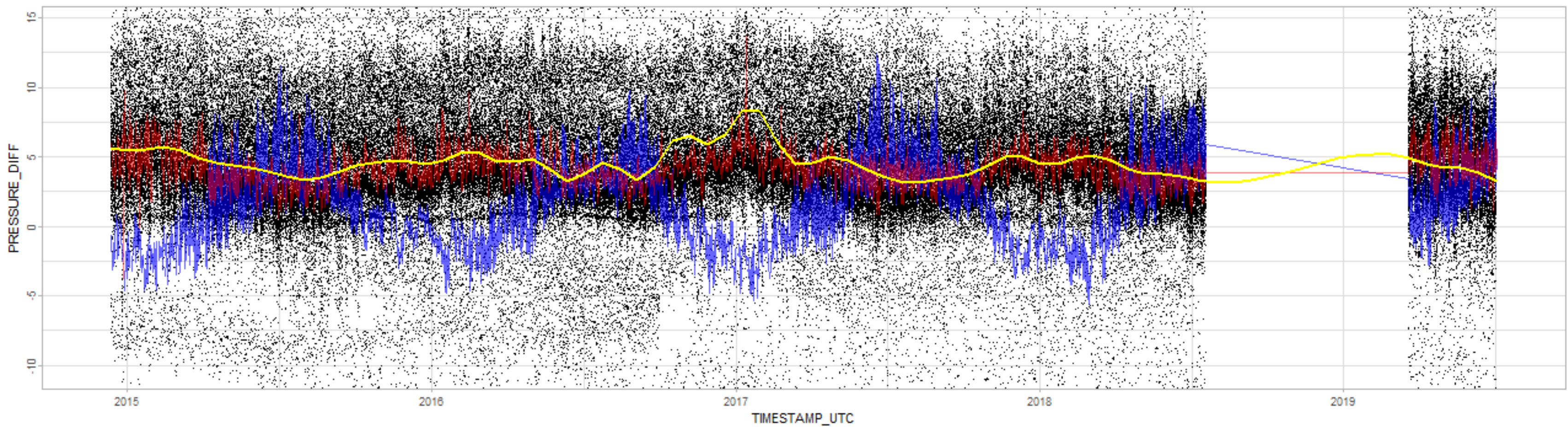
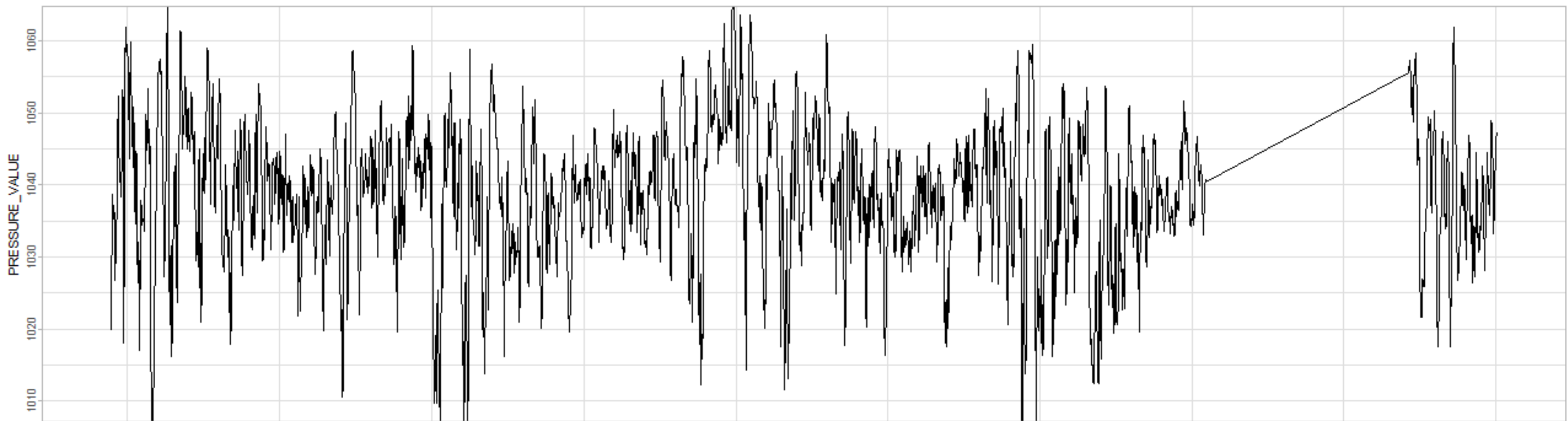




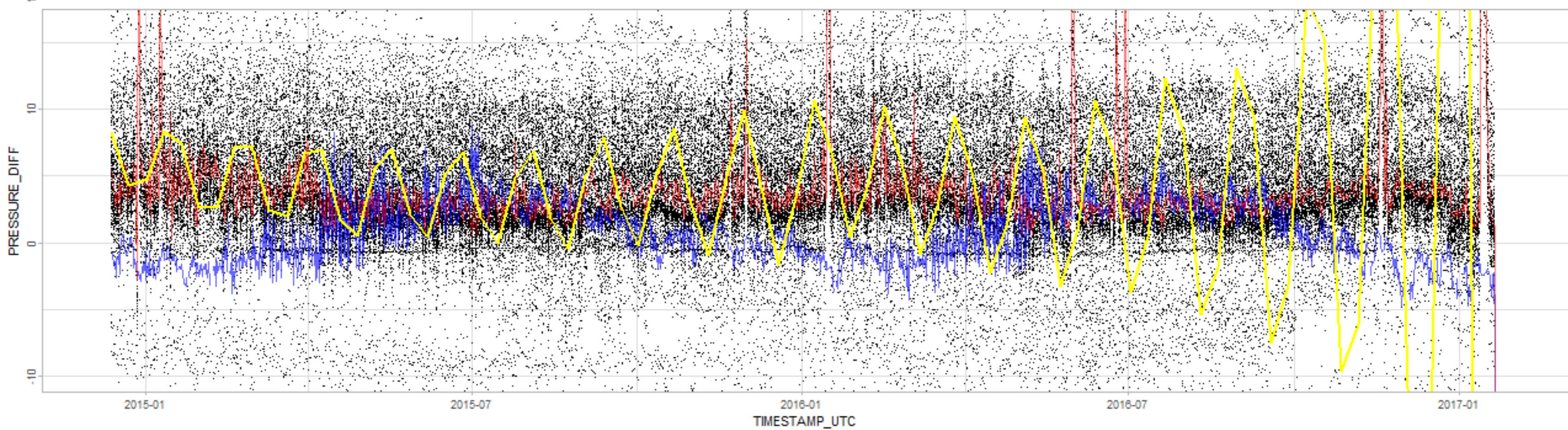
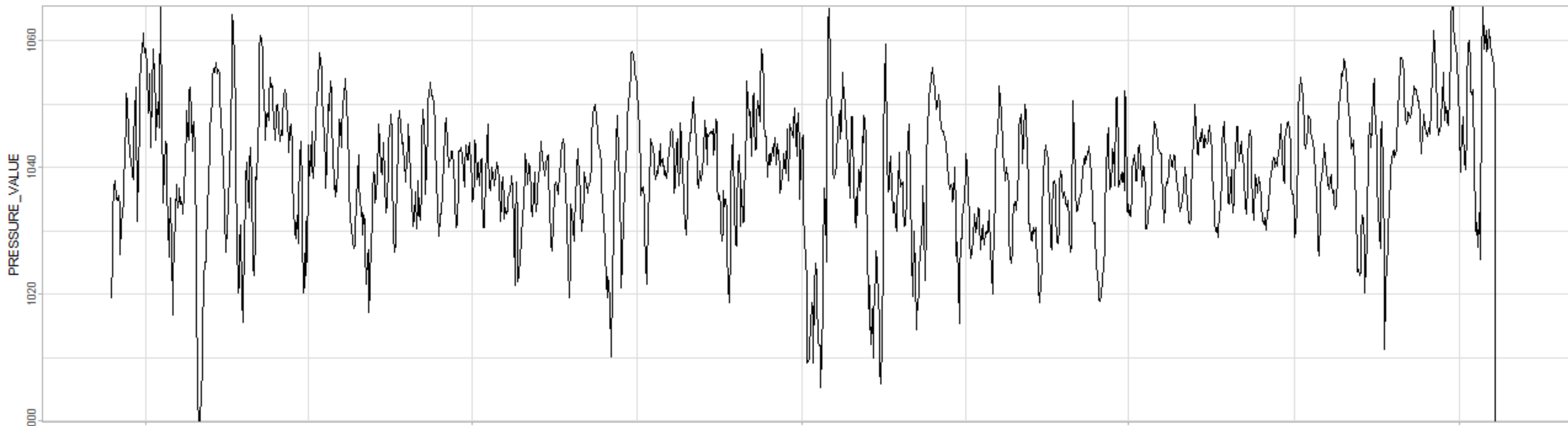


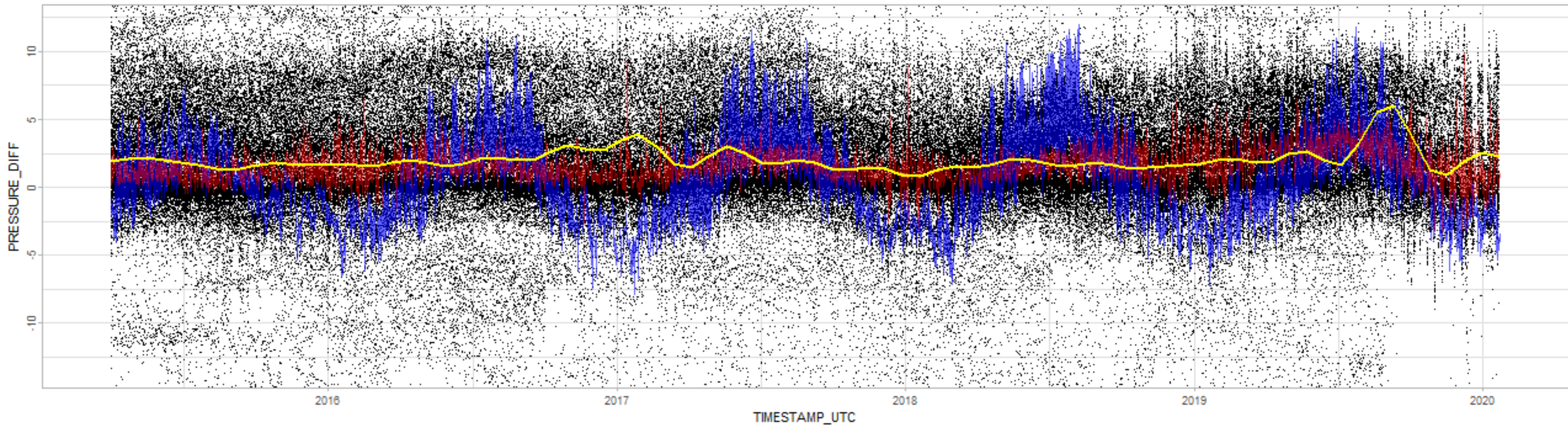
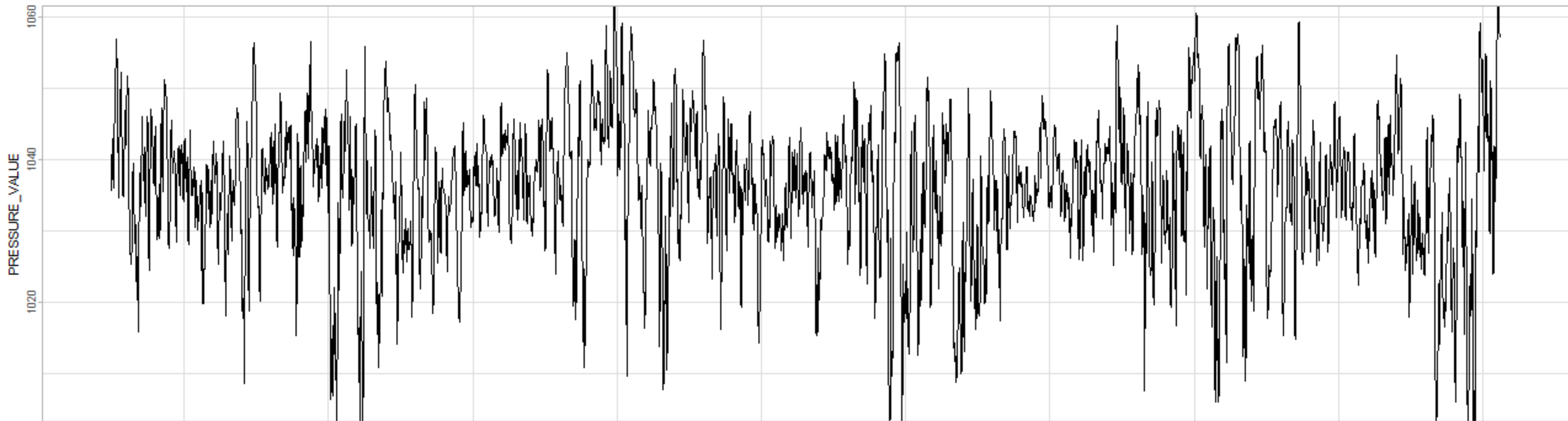


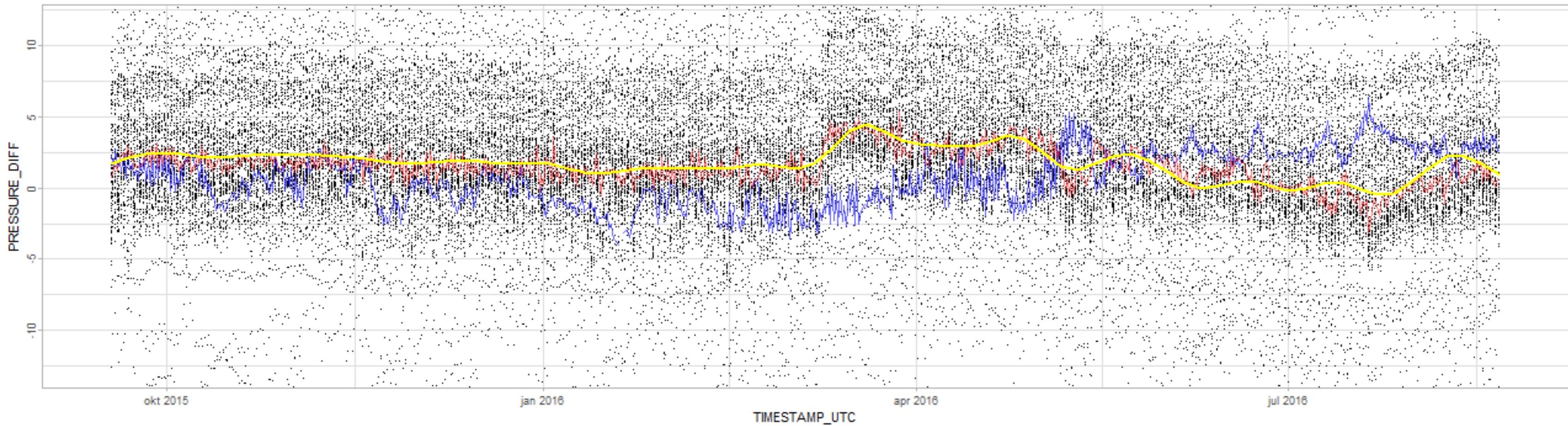
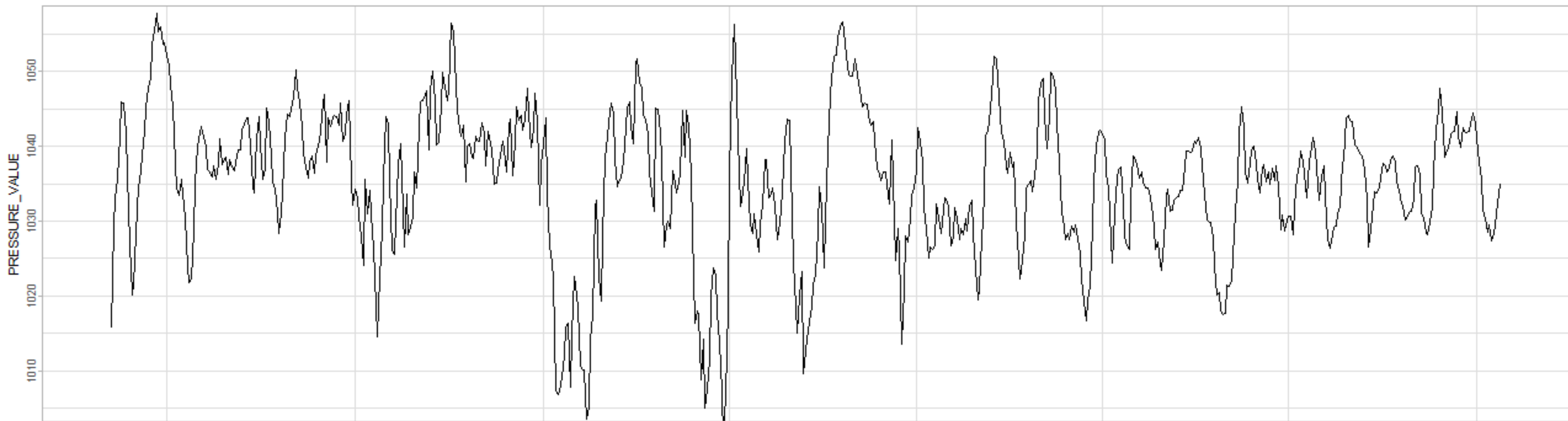


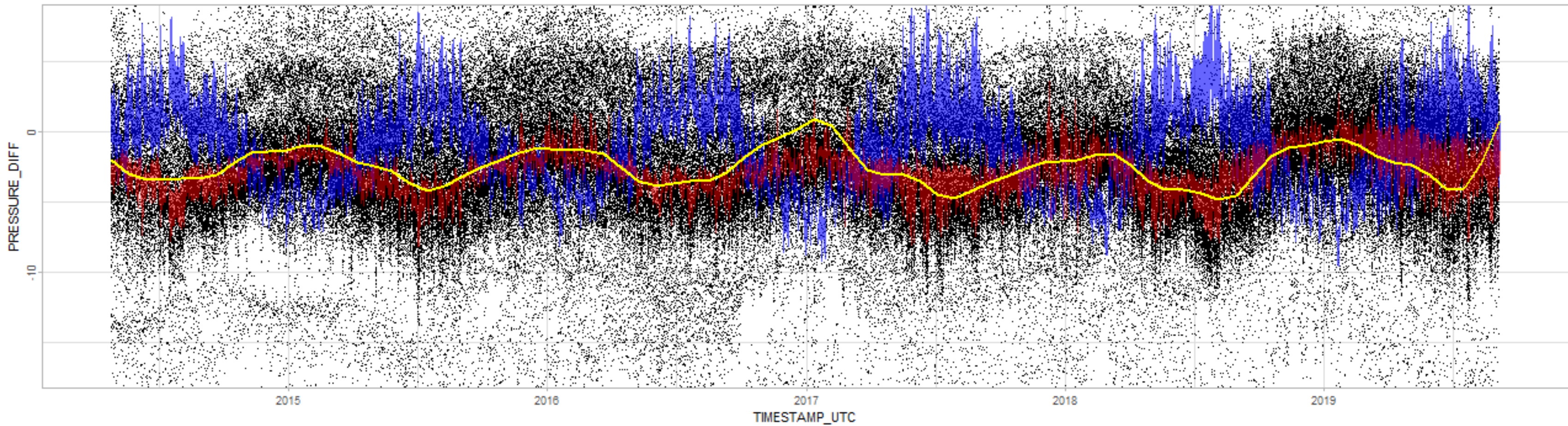
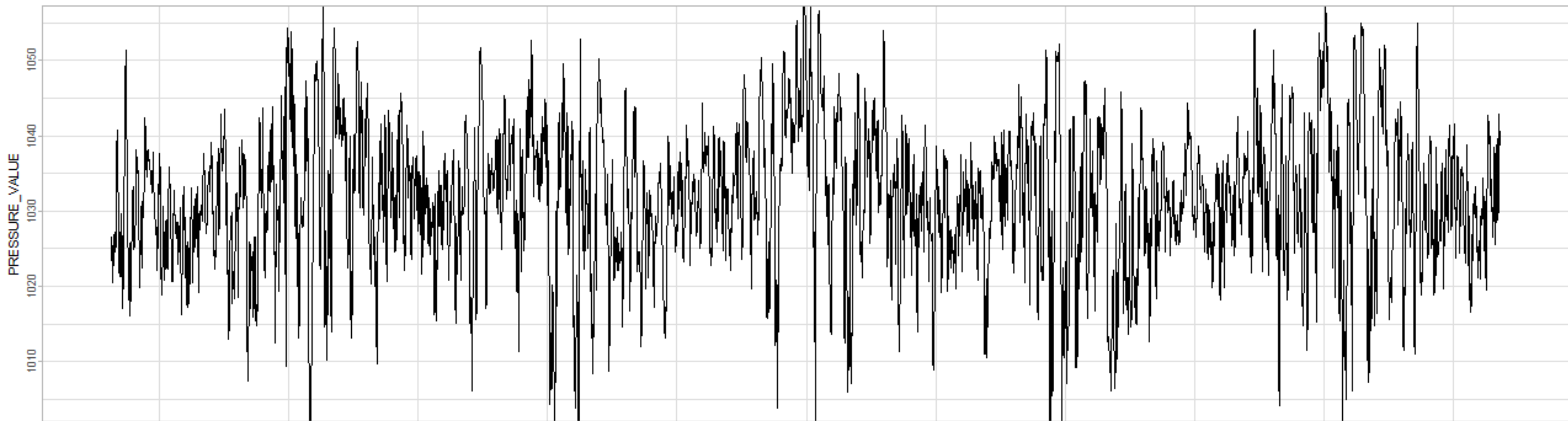


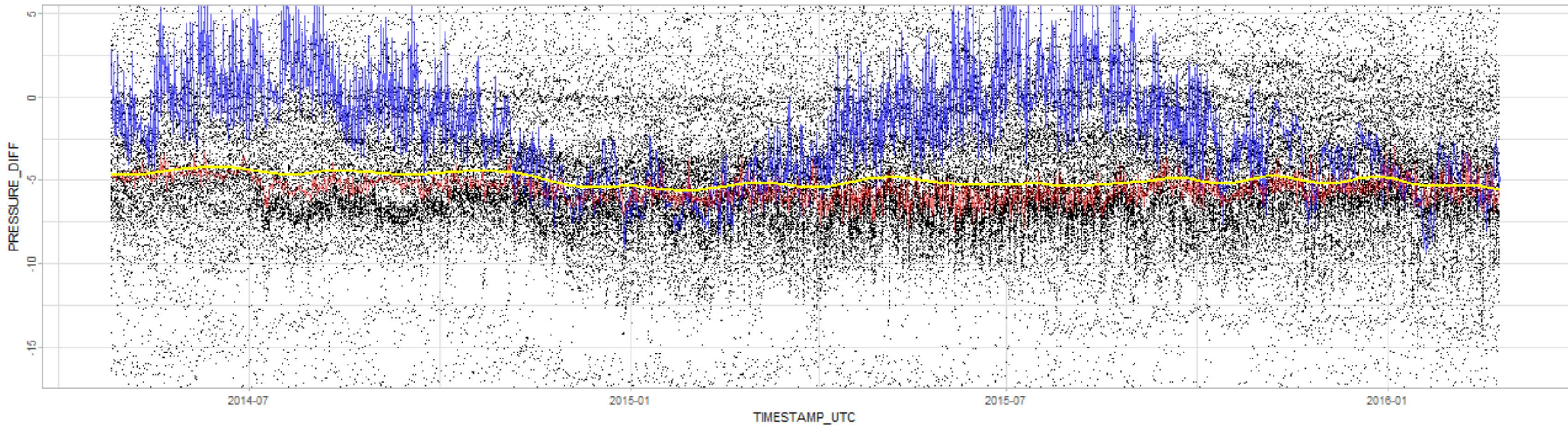
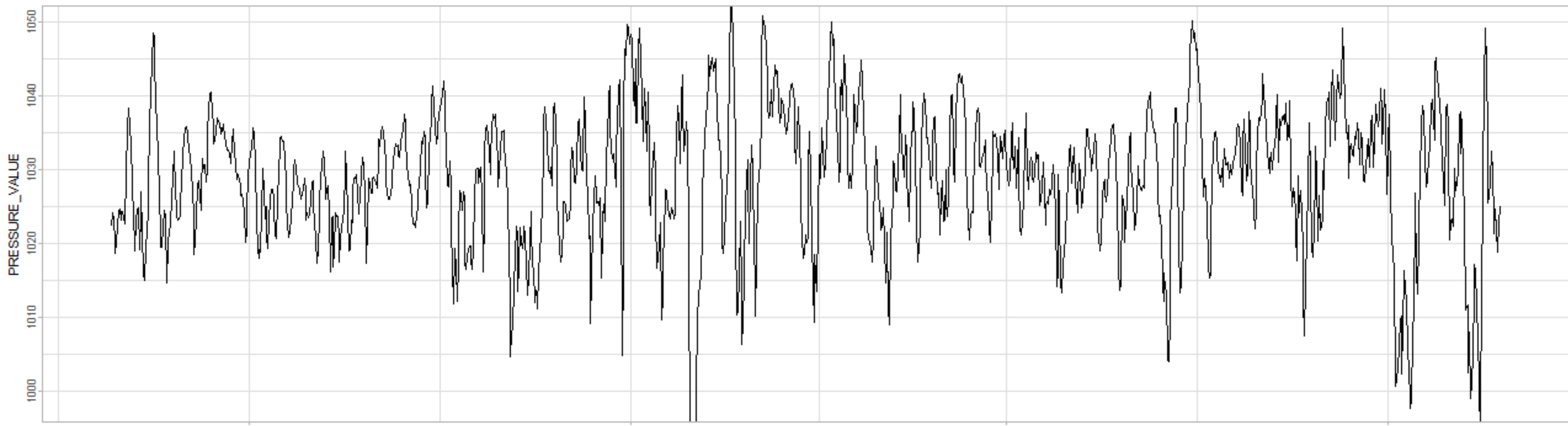


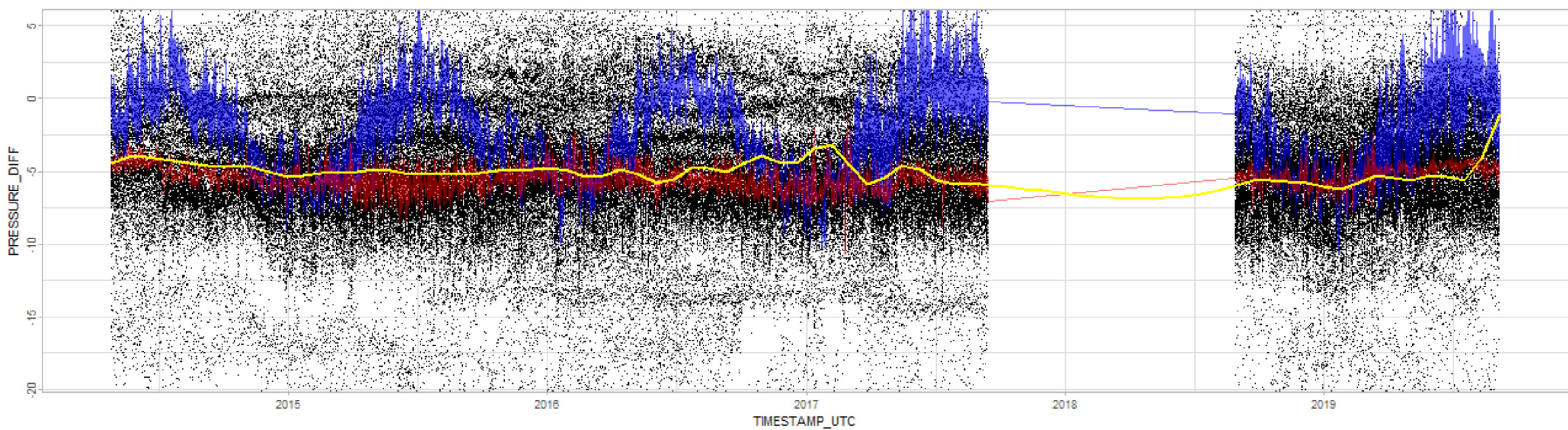
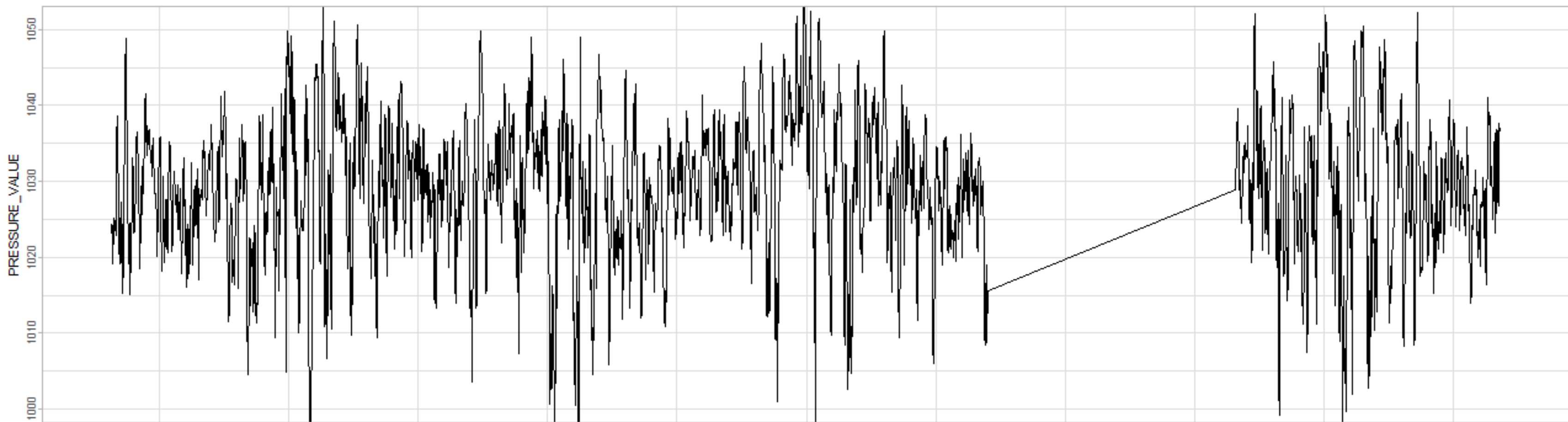


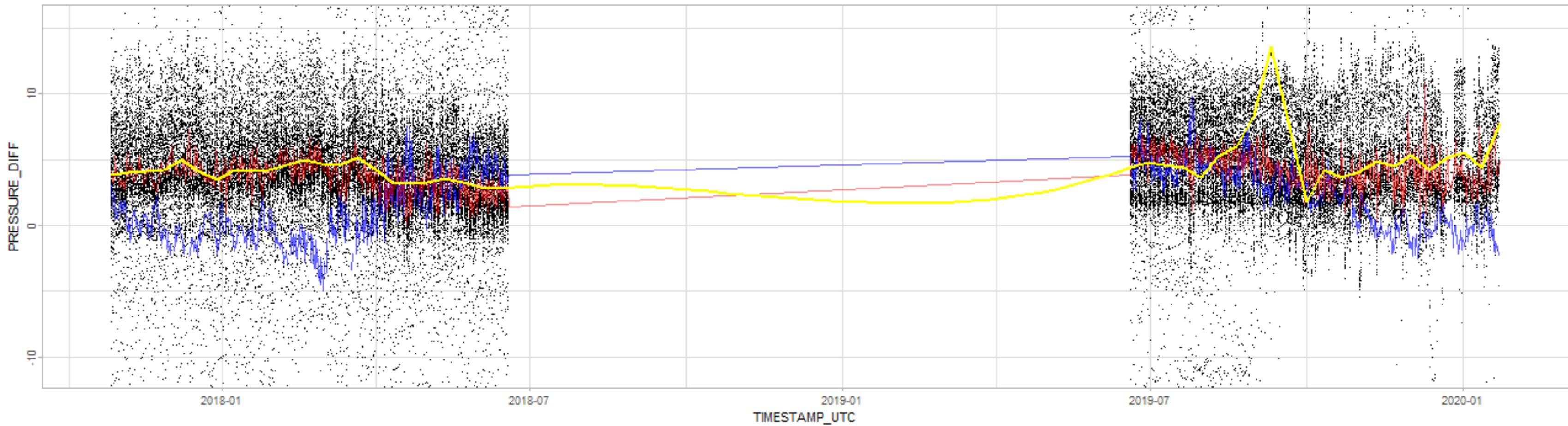
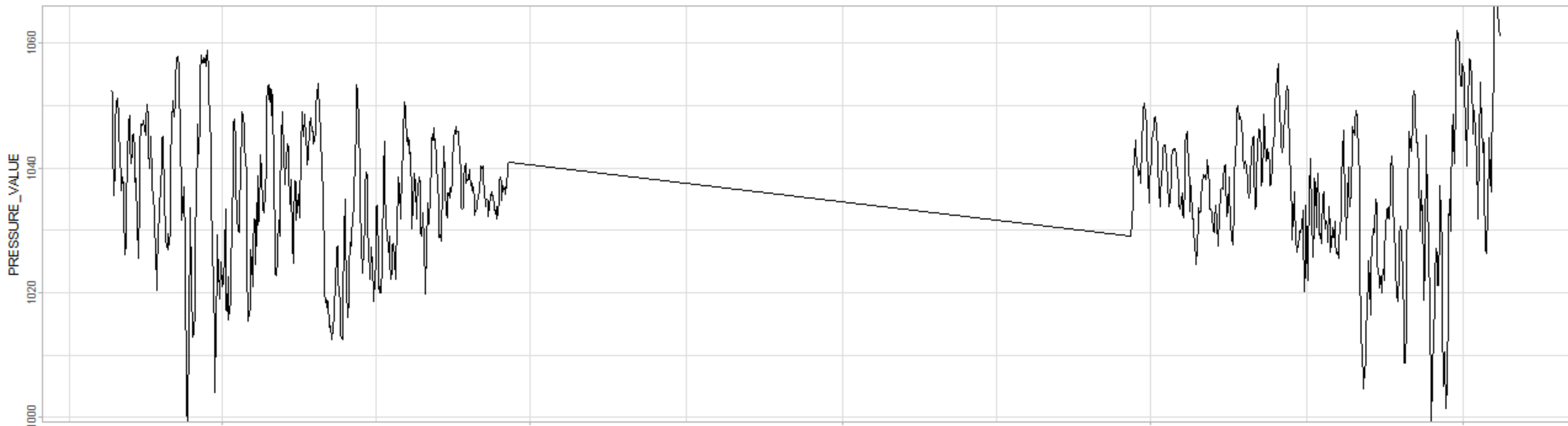


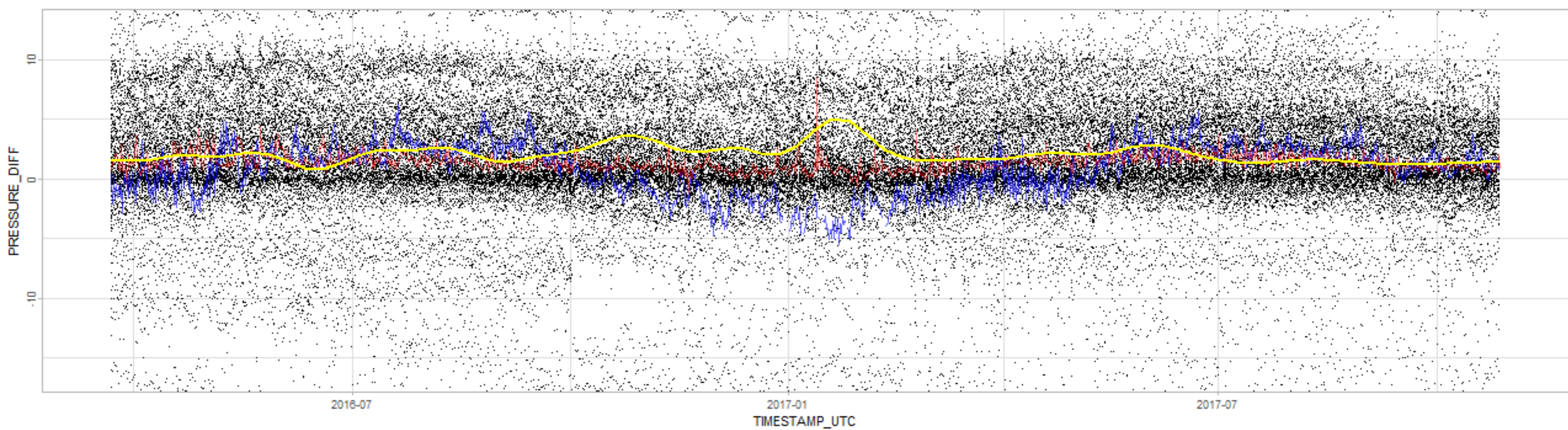
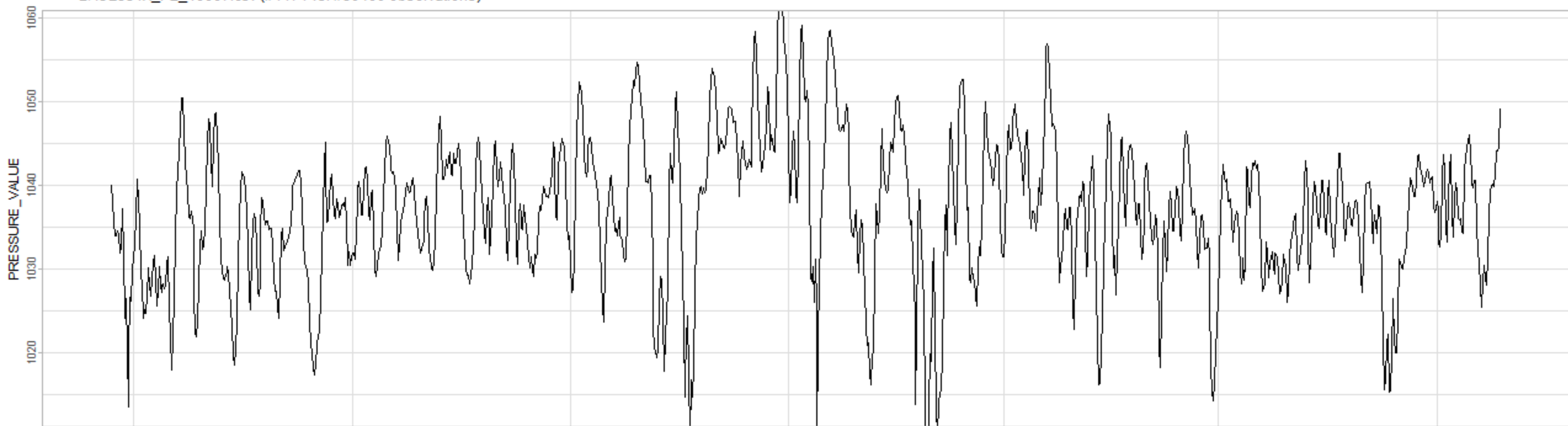




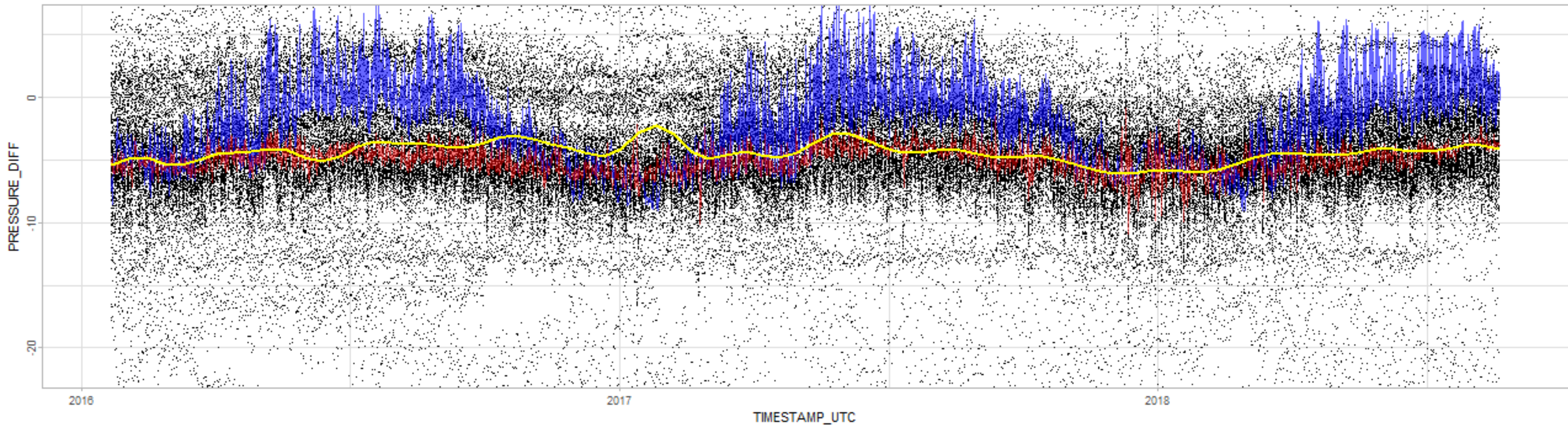
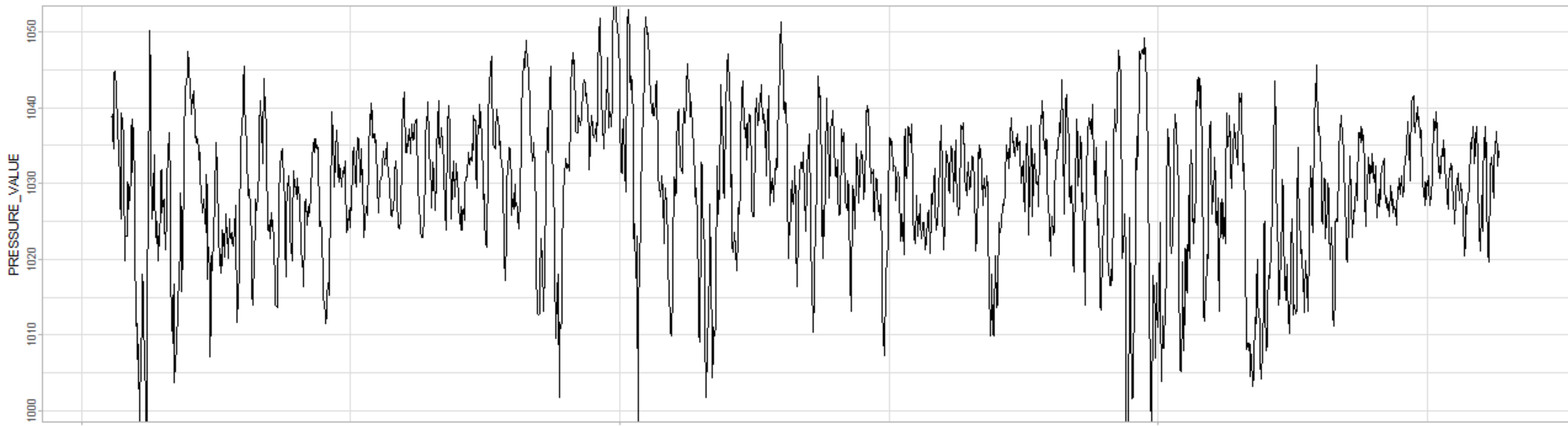












BAOL835X\_P2\_16672.csv (#1721 vs. #123597 observations)

