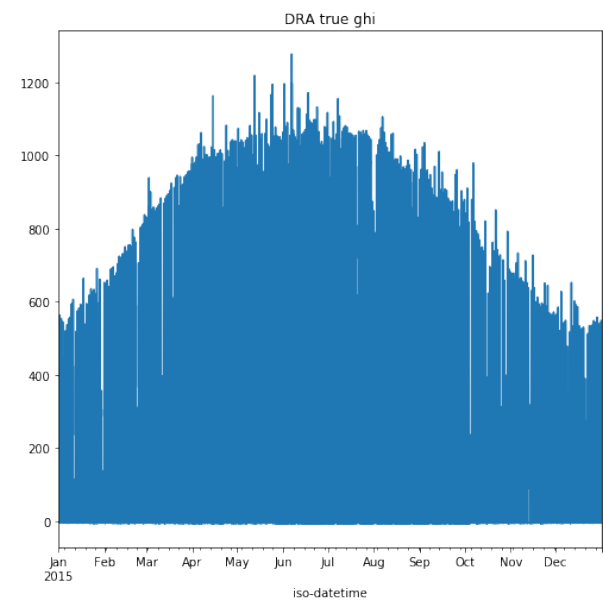
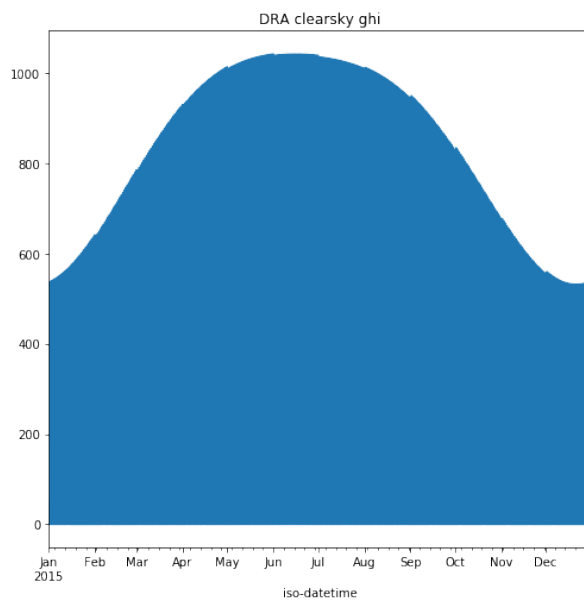
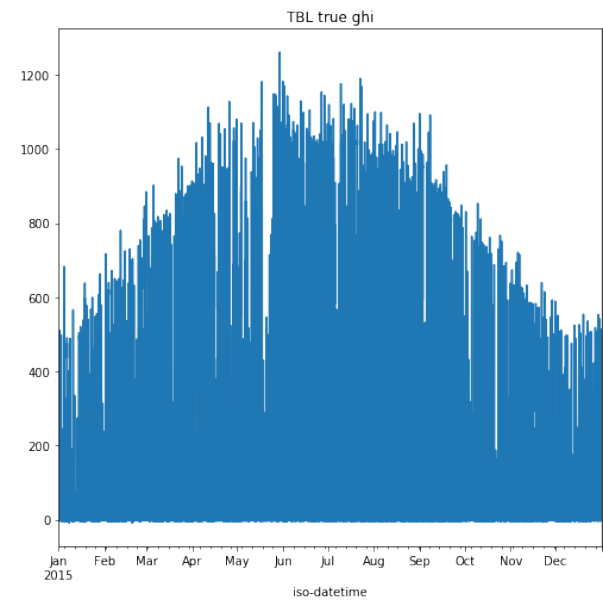
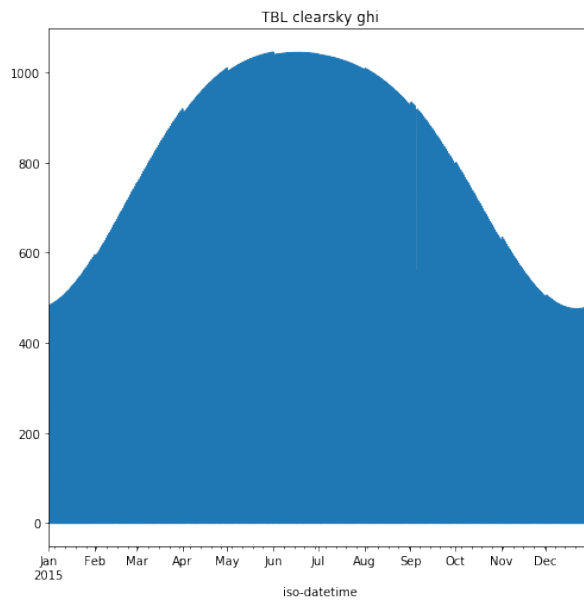
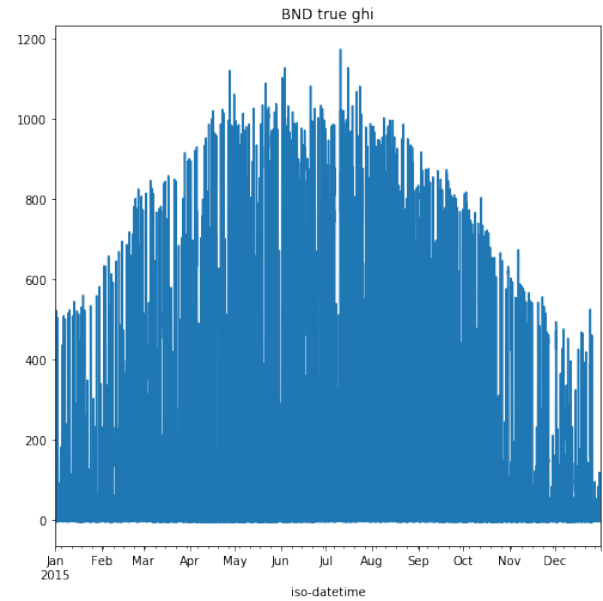
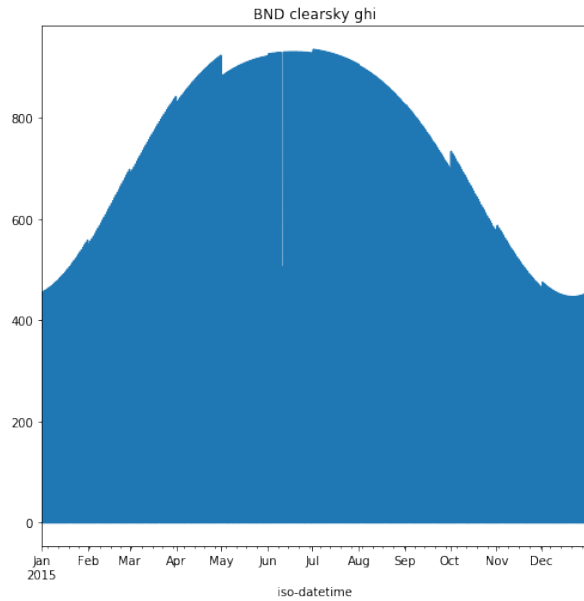
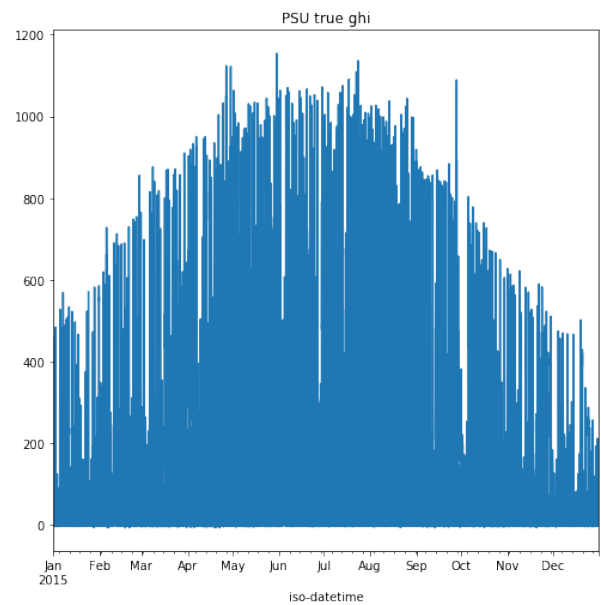
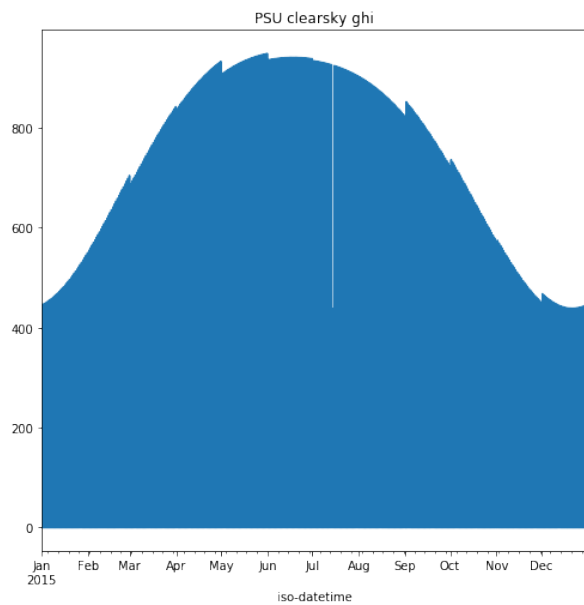
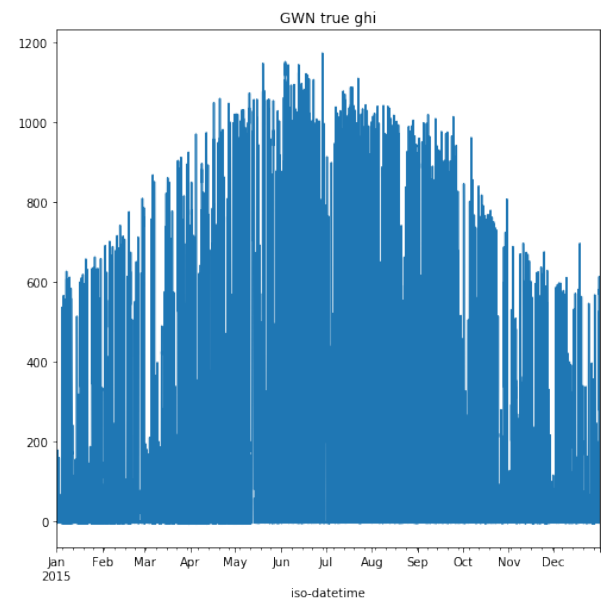
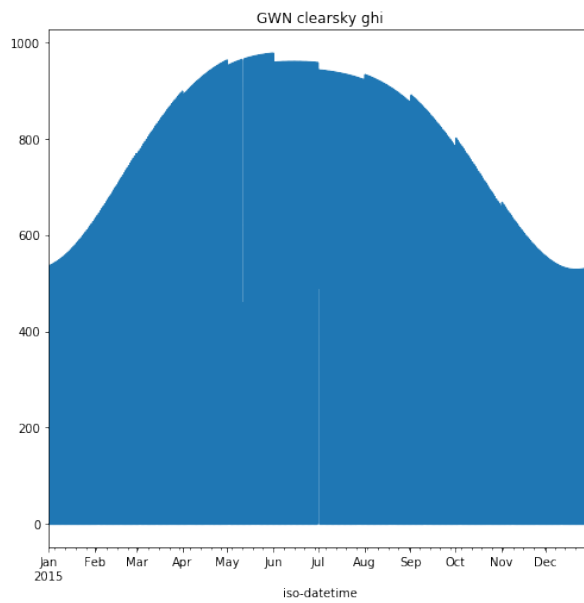
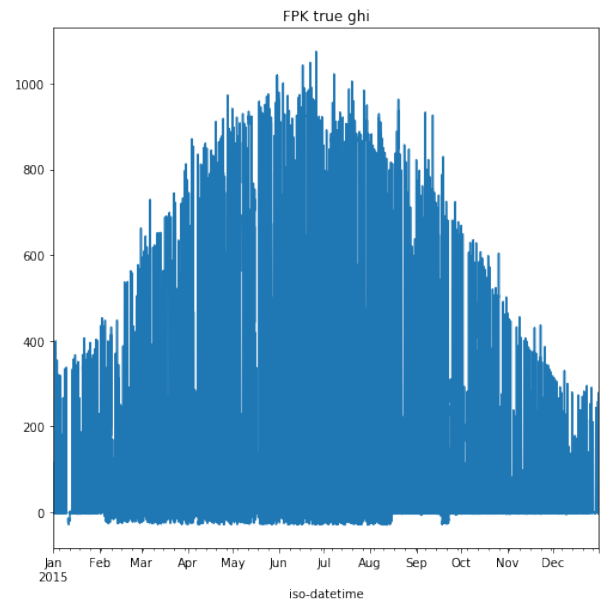
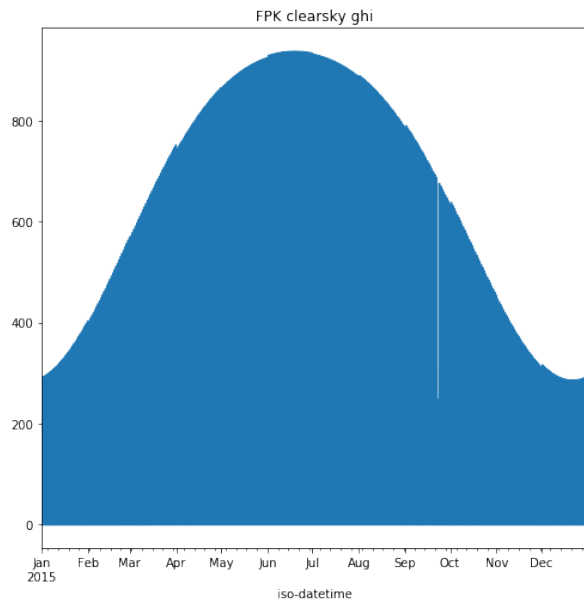
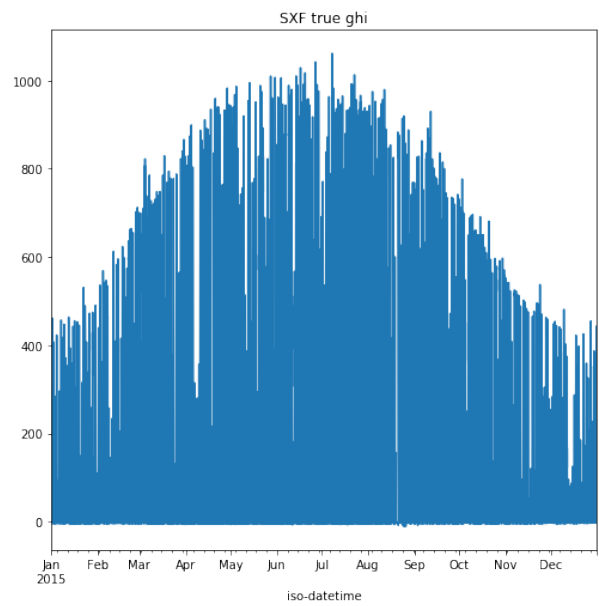
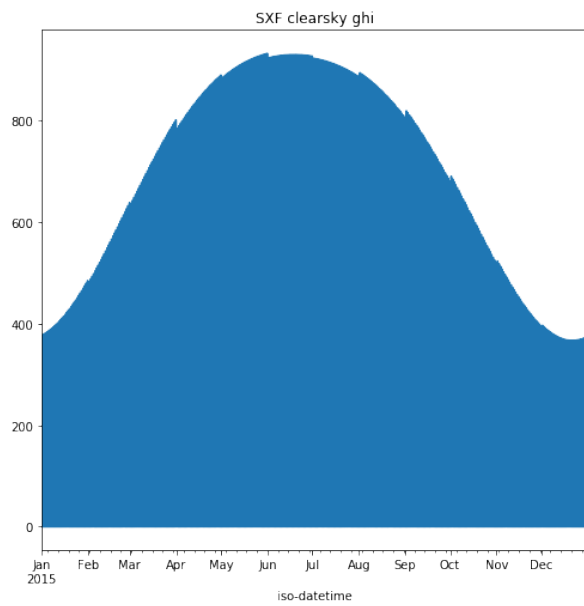


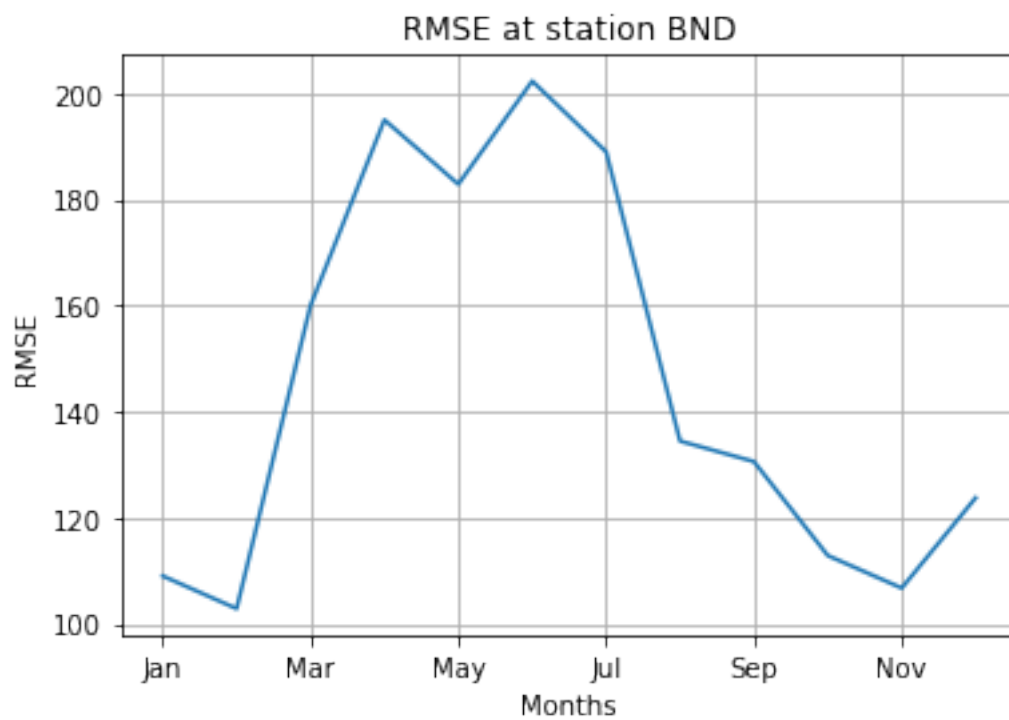
Clearsky ghi versus true ghi

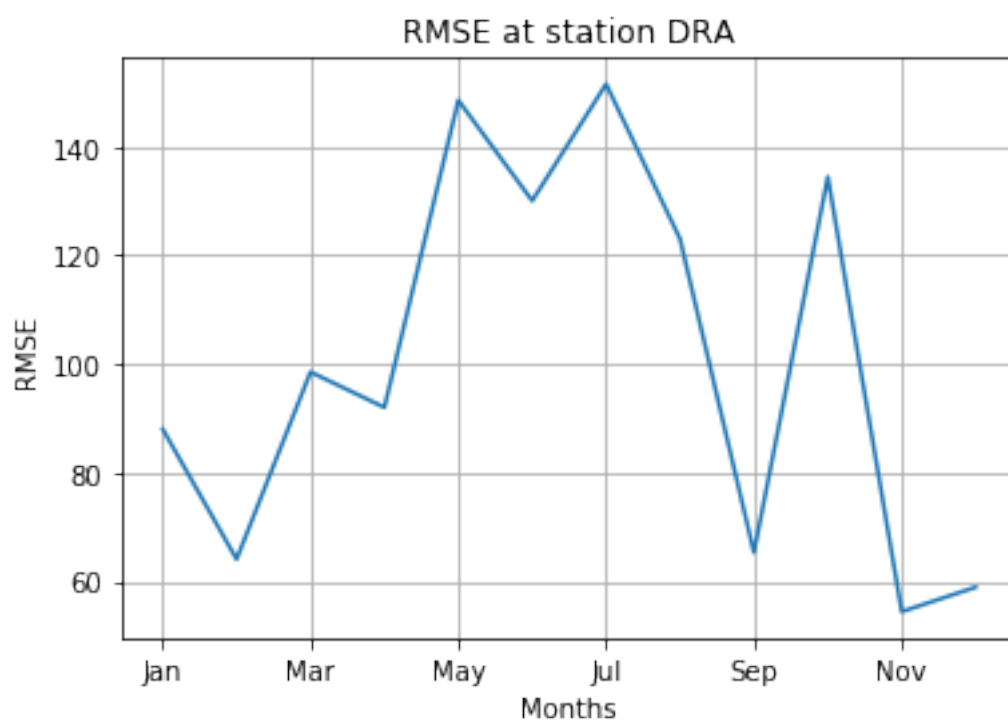
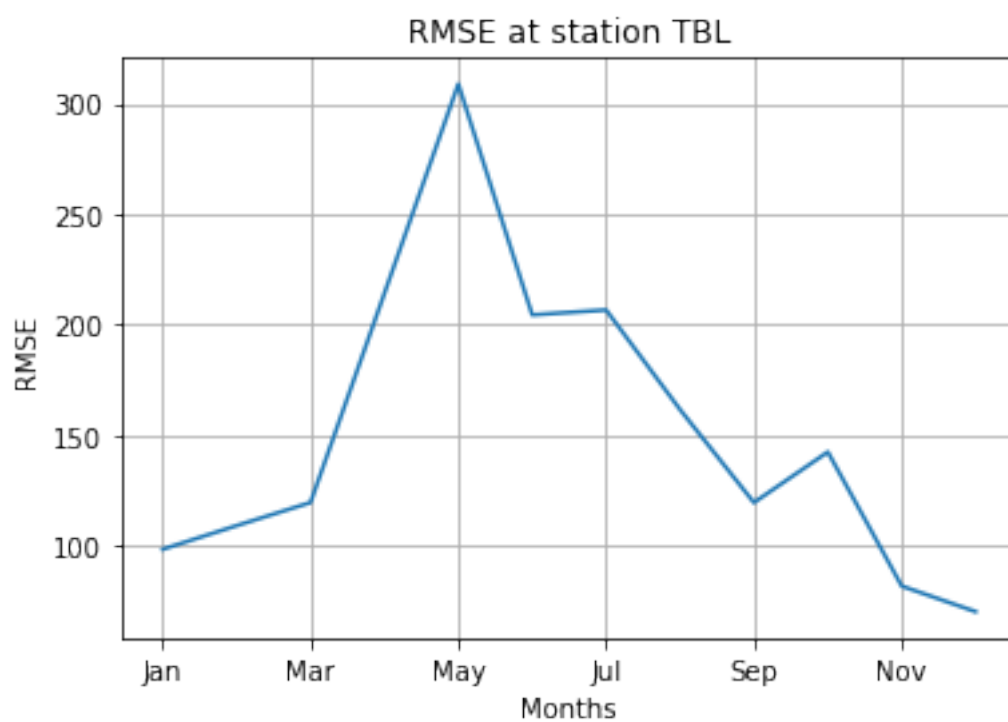


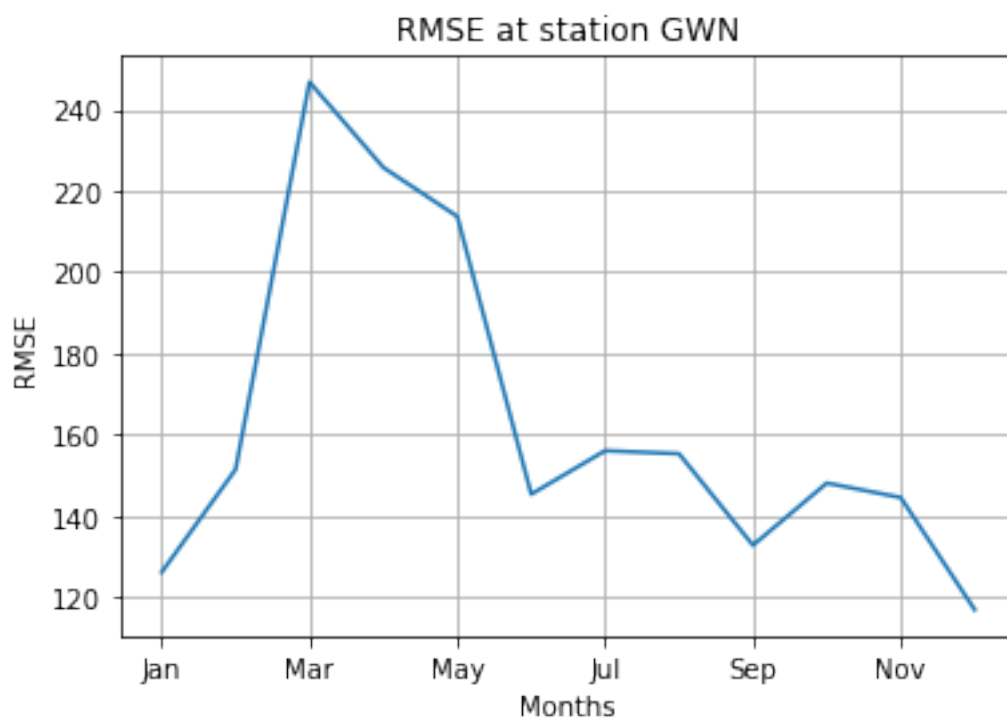
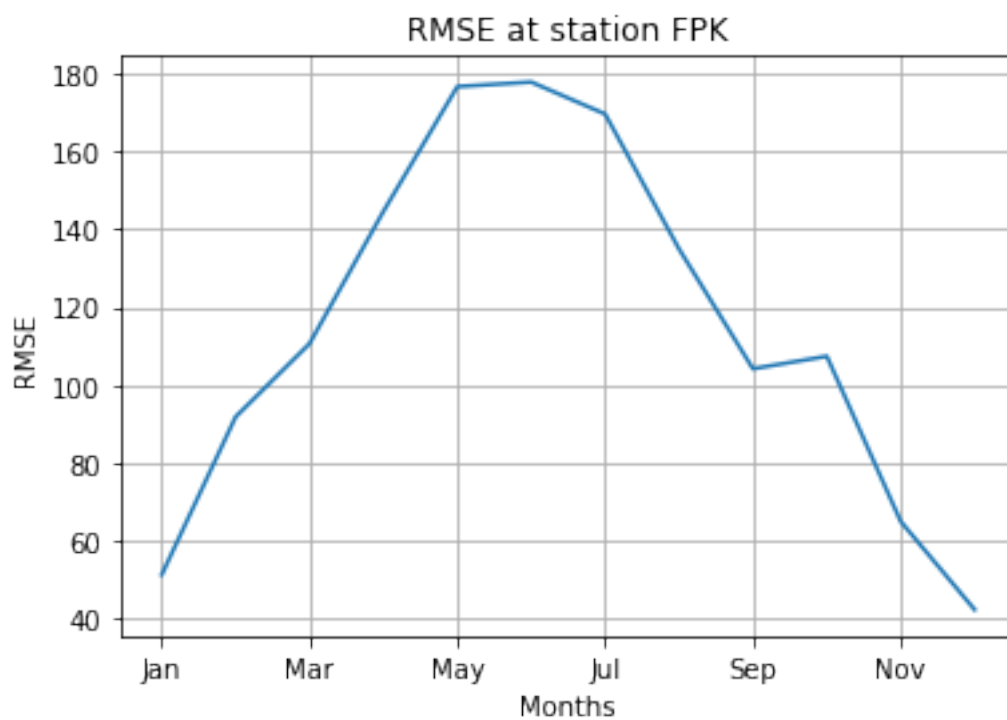


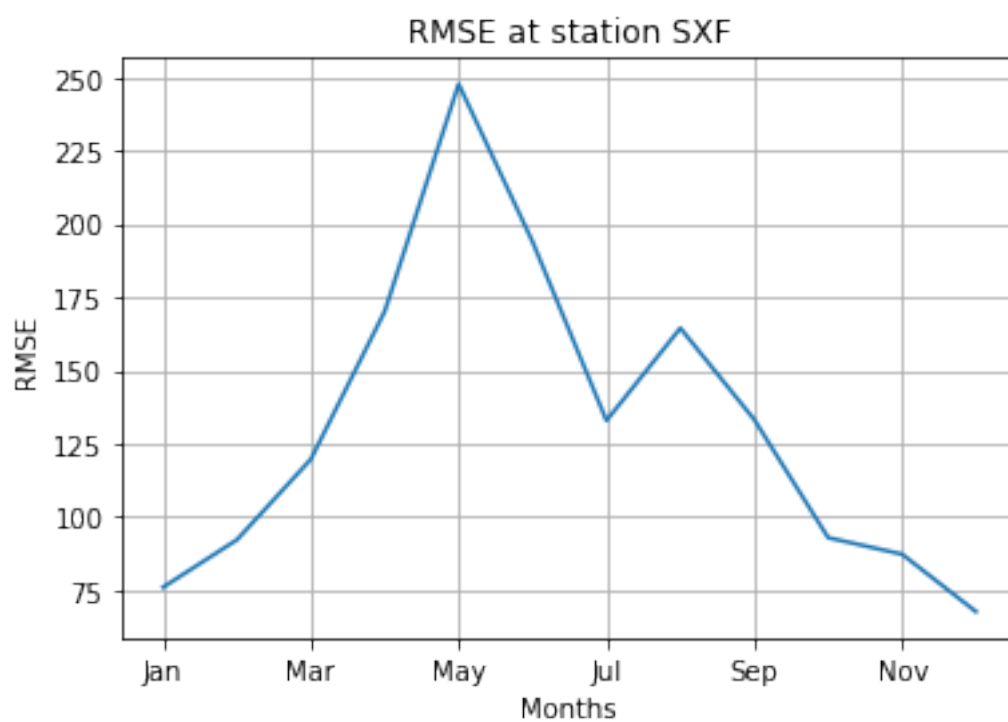
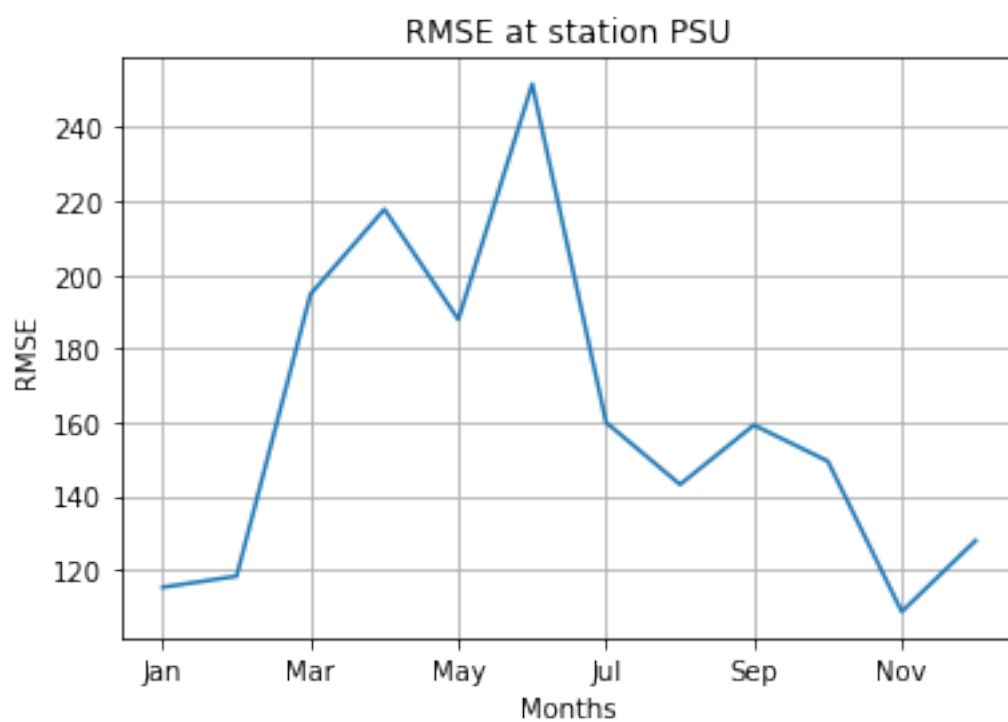


Clearsky RMSE









Clearsky mean RMSE

BND : 145.7874

TBL : 153.1652

DRA : 100.7774

FPK : 114.6753

GWN : 163.6167

PSU : 161.1972

SXF : 131.4799

Other notes

I tried removing negative values, but the RMSE was barely changed. We can observe that clearsky achieve his best result in winter.