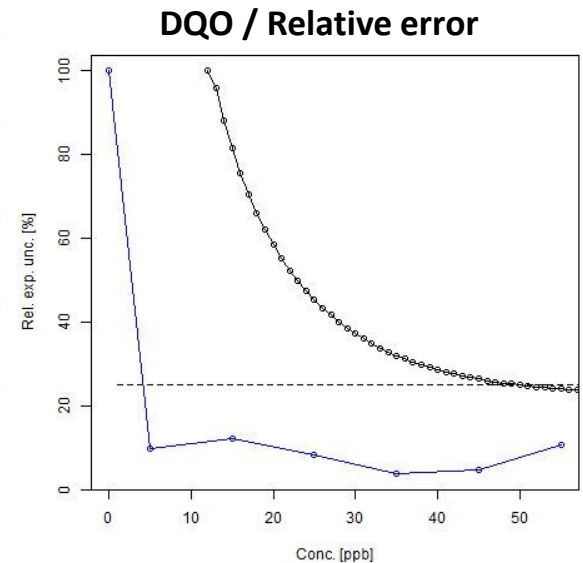
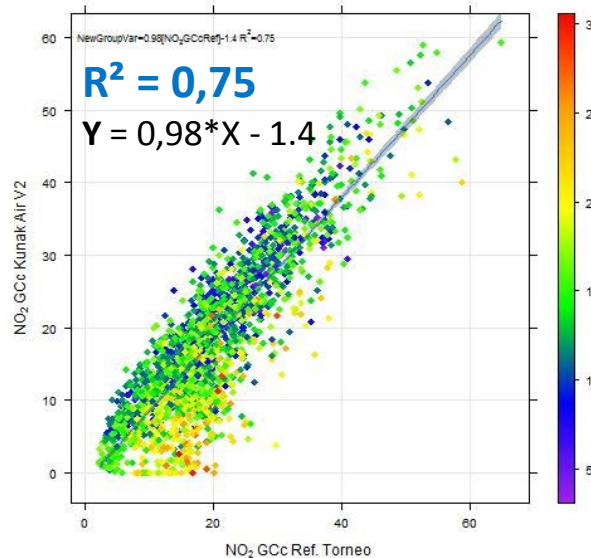


Comments: Very good correlation with 100% of the data where the higher errors are produced at high temperatures and low concentrations. All the high concentration values are correctly detected. Average concentration over the whole test has been very well measured resulting also in a very good accuracy (4ppb) over the whole test. Daily and weekly trends are very well detected with higher errors in the central hours of the day, when concentration is low and temperatures are higher.

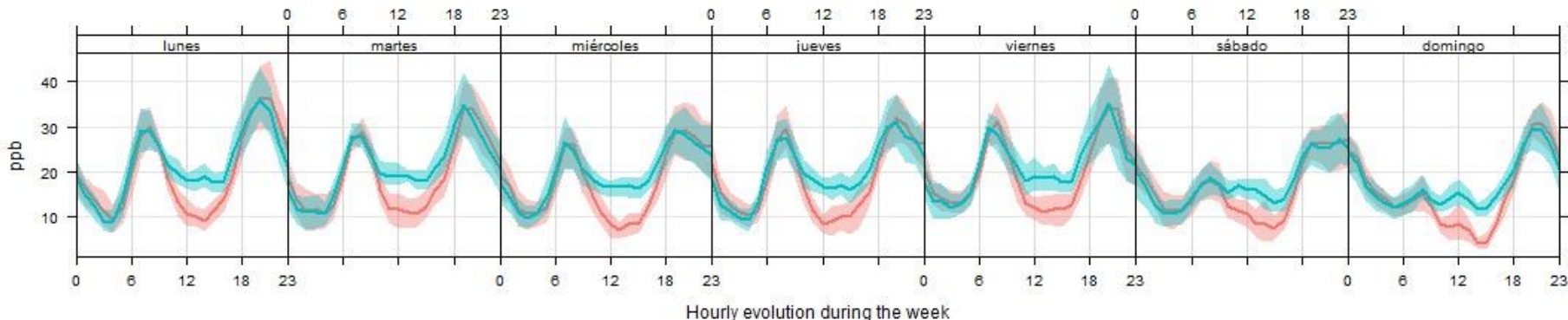
Reference data is missing highlighted in yellow color.

Version: KUNAKAIR V2.

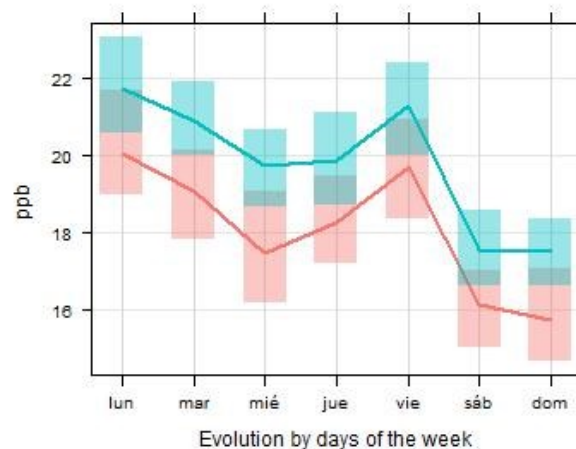
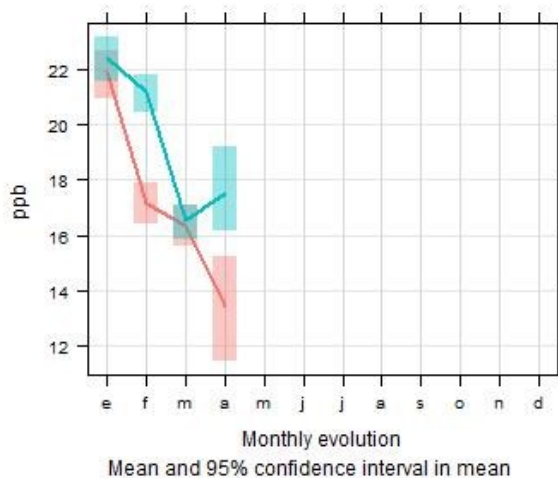
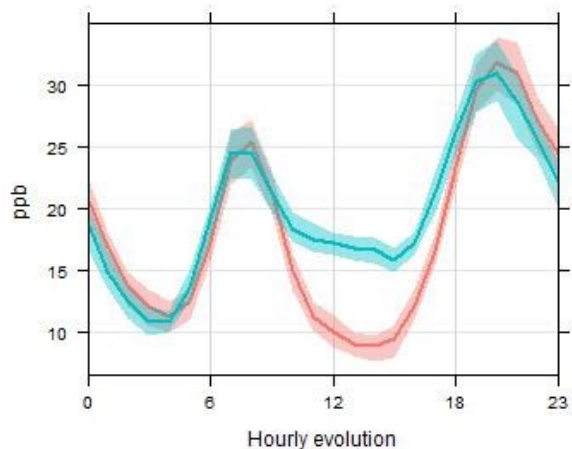


NITROGEN DIOXIDE (NO₂), SEVILLA (Spain), JAN-MAR'18

Time variation of Kunak Air V2 and Ref. Torneo : NO₂ GCc



■ NO₂ GCc Kunak Air V2
 ■ NO₂ GCc Ref. Torneo



R ²	ACCY (PPB)	90% CONF. (PPB)	DOQ (PPB)	AVG. GC. REF (PPB)	AVG. GC. DUT (PPB)	AV REF/DUT
0,75	4,19	9,6	47	19,81	18,06	87% / 100%