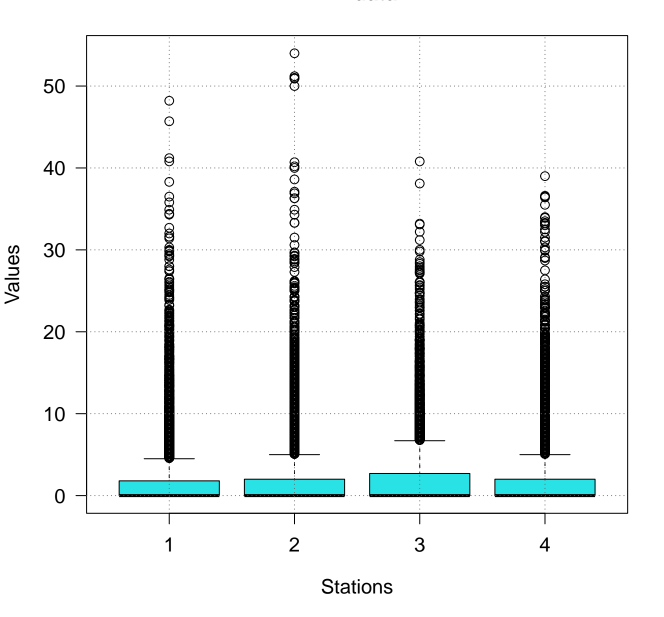
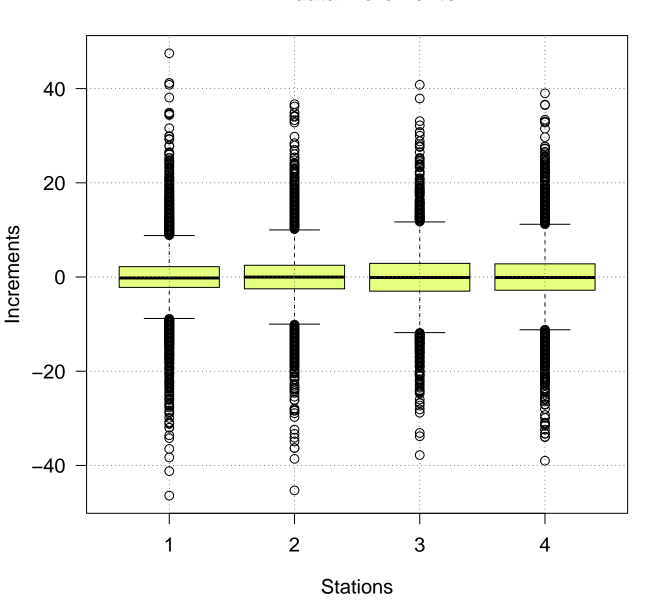
CLIMATOL 4.0.0

Homogenization graphic output of RR 1986–2017

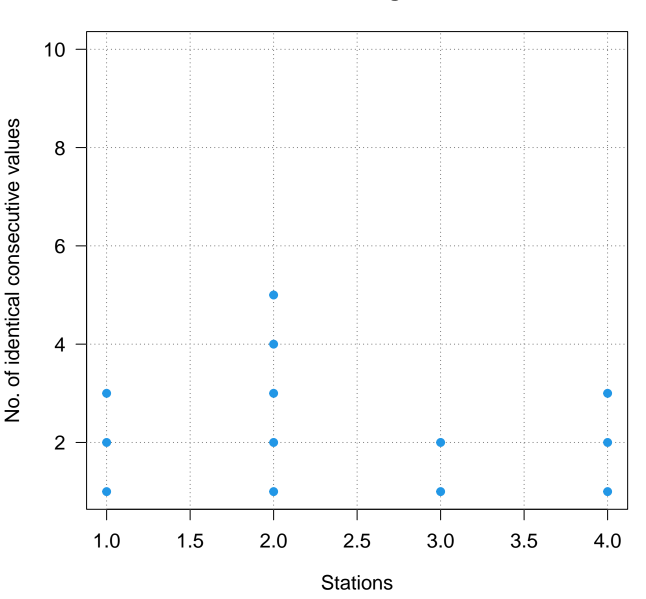
RR data



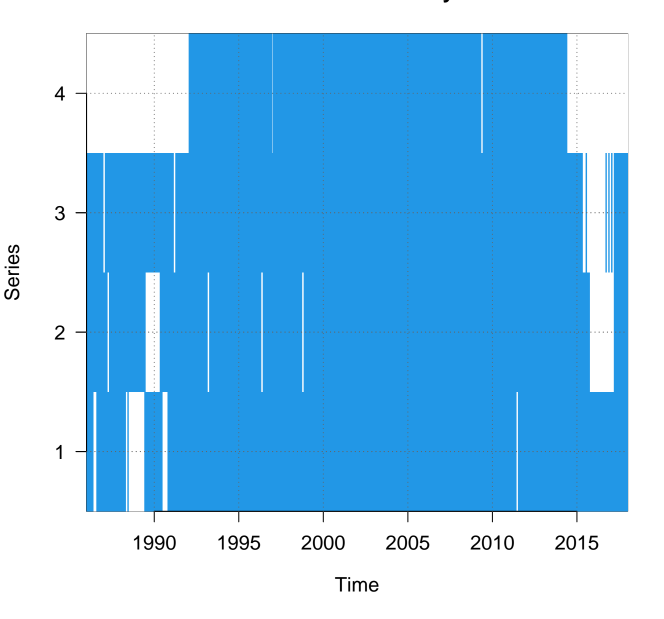
RR data increments

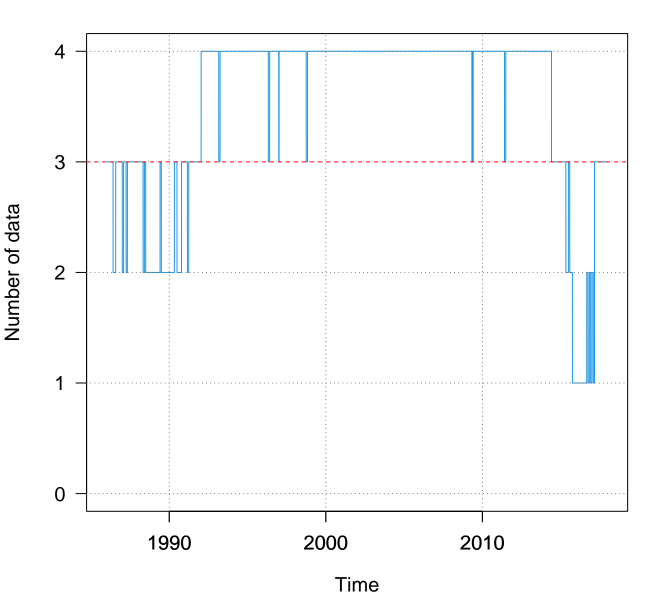


RR run lengths

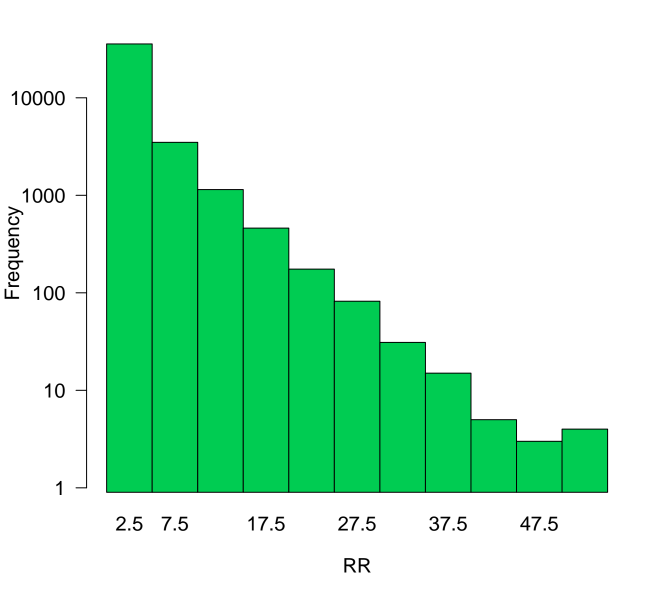


RR data availability

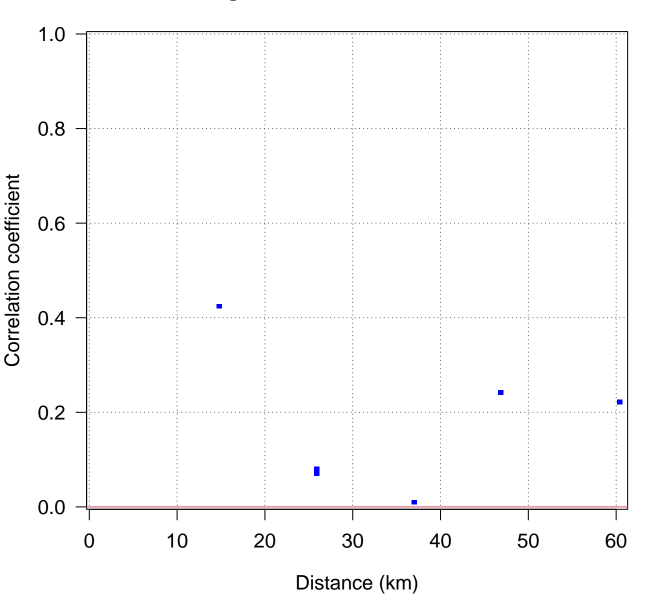




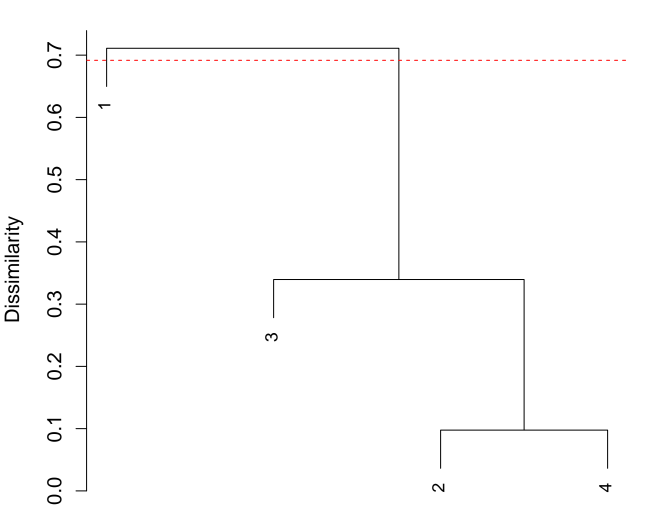
Histogram of all data



Correlogram of first difference RR series

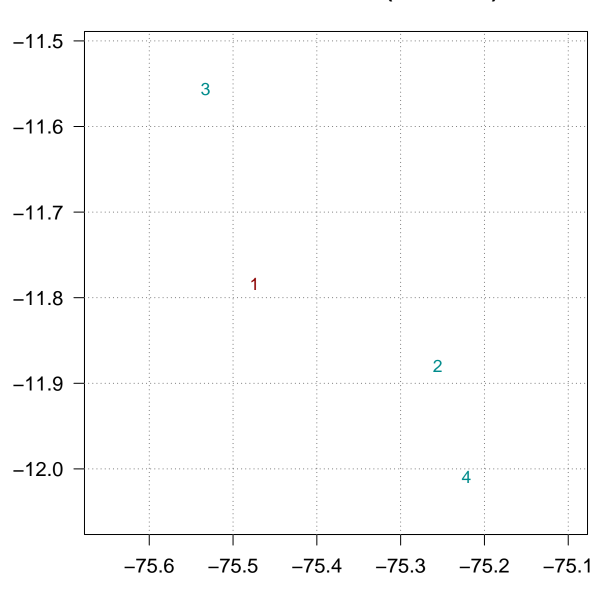


Dendrogram of station clusters



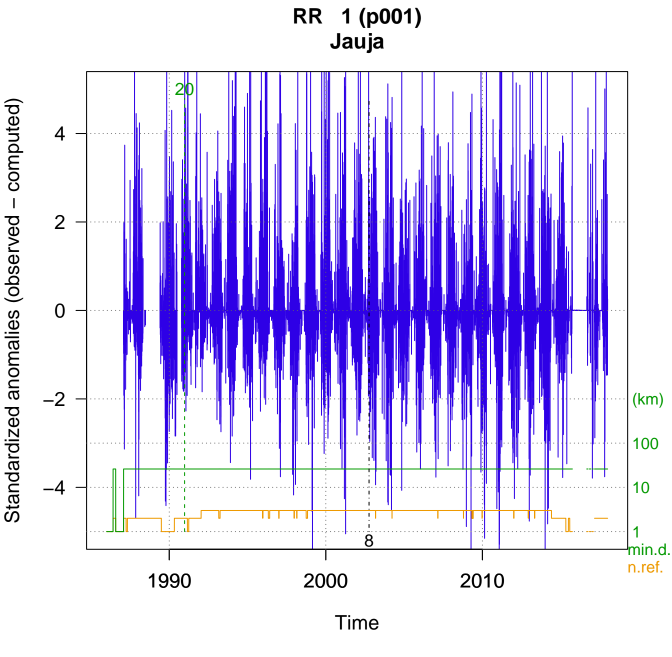
Stations

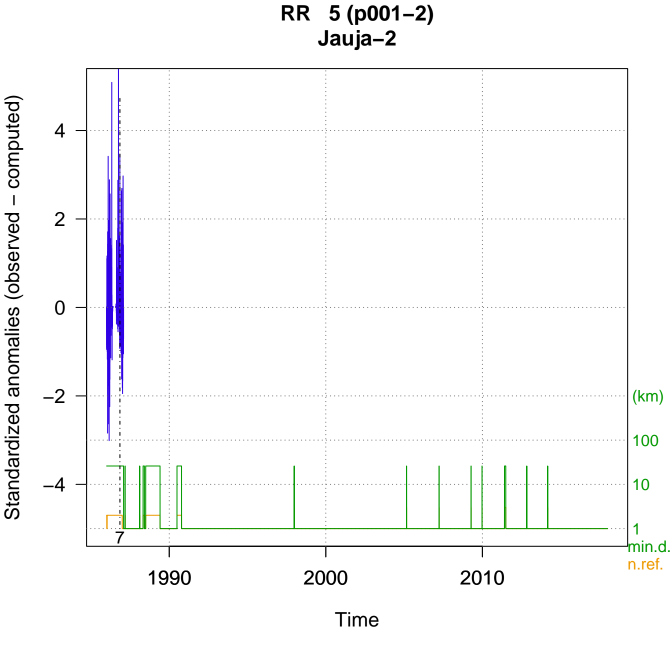
RR station locations (2 clusters)

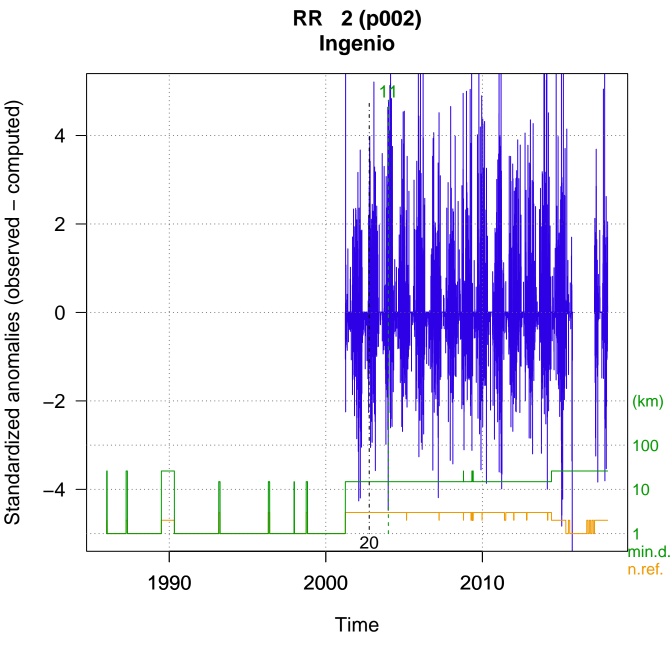


Stage 3

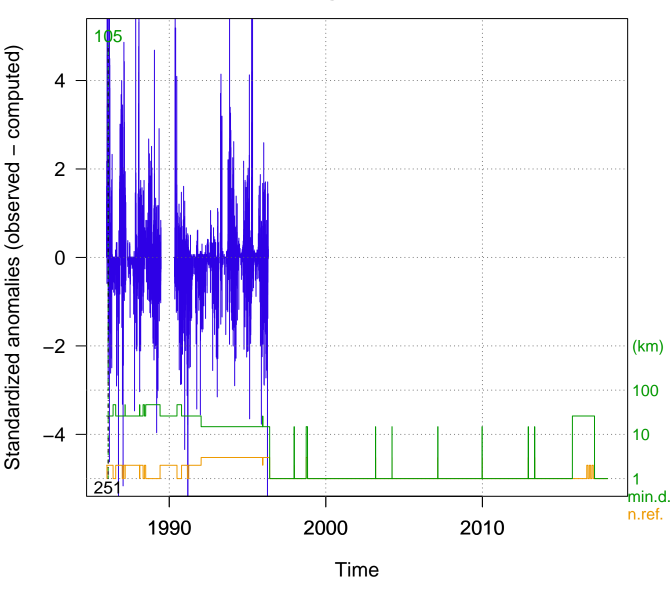
Final anomalies of the homogenized series with wd = 100 km and nref = 4



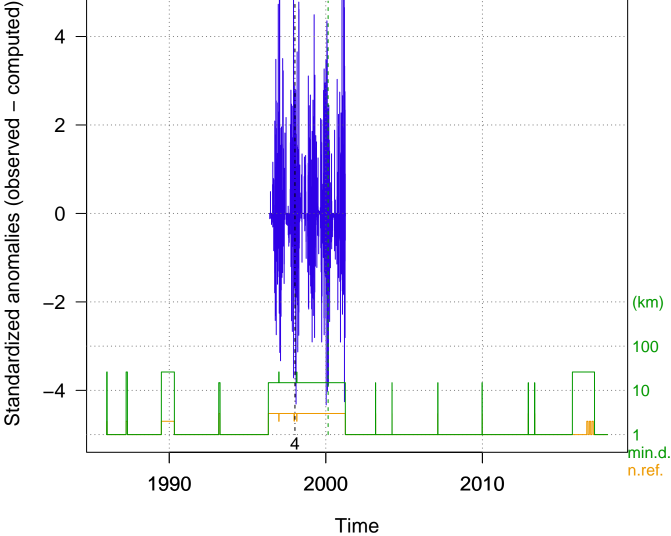


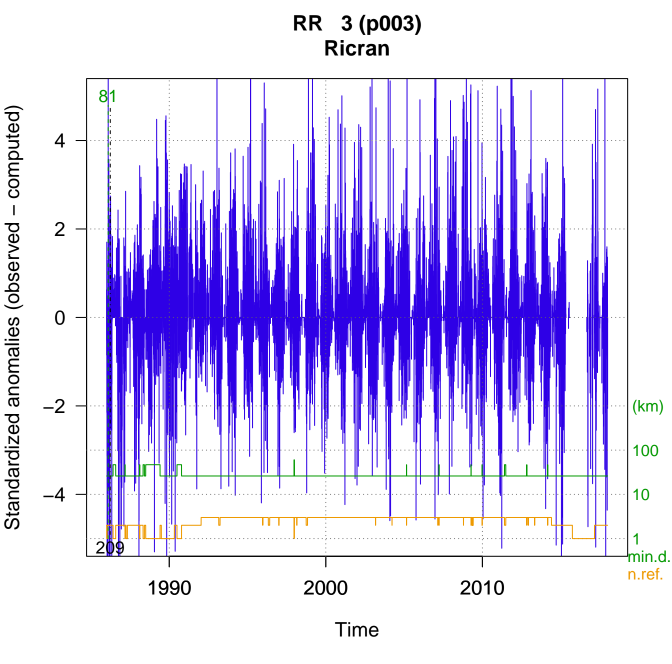


RR 6 (p002-2) Ingenio-2



RR 7 (p002-3) Ingenio-3 (km) 100 10





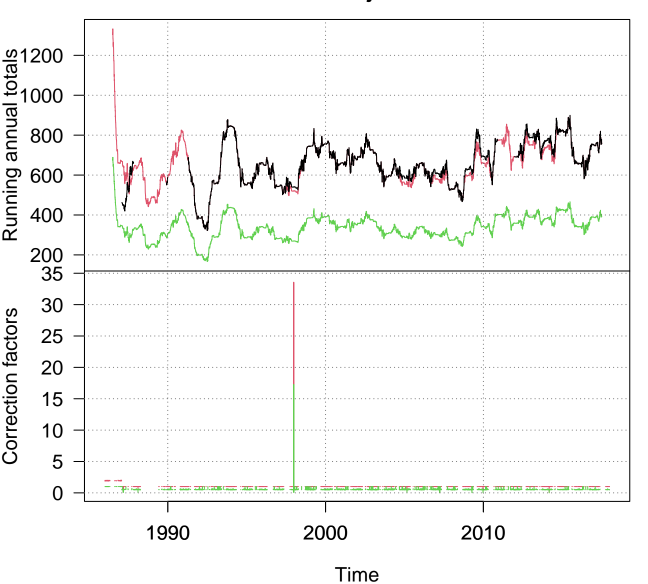
4 (p004) RR Santa_Ana Standardized anomalies (observed - computed) 4 2 0 -2 (km) 100 10 10 ^Jmin.d. n.ref. 1990 2000 2010

Time

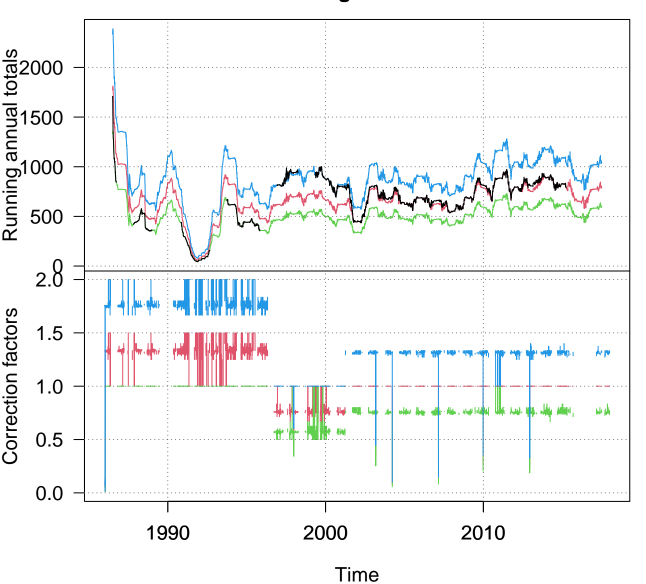
Final graphics

Adjusted series and applied corrections

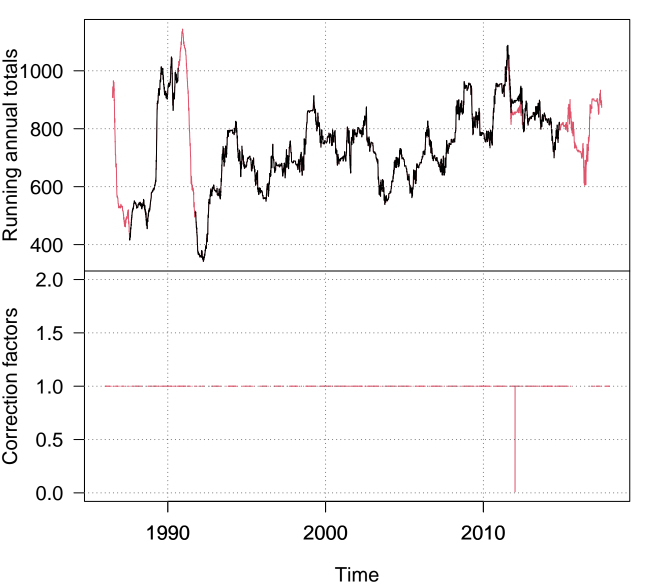
RR 1 (p001) Jauja



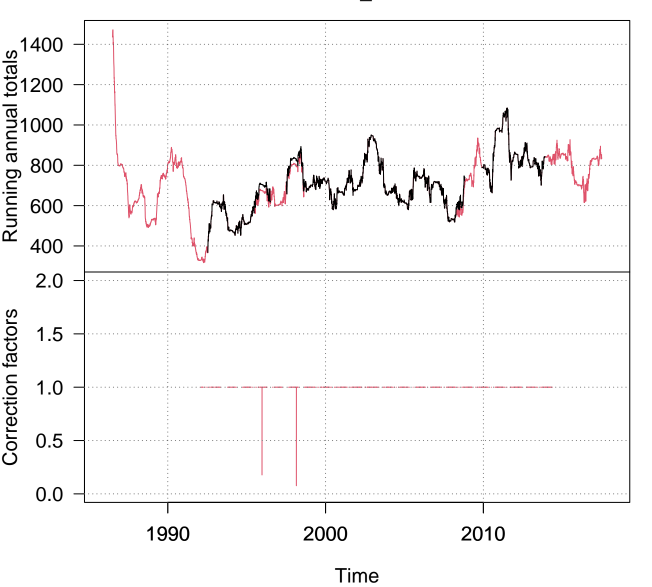
RR 2 (p002) Ingenio



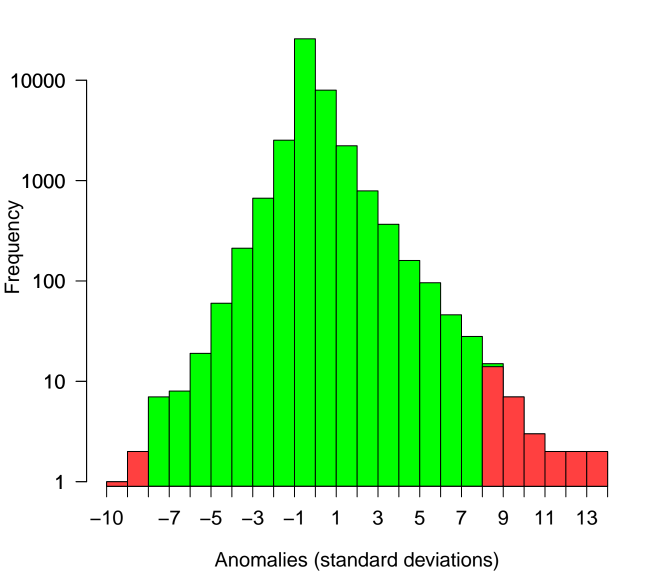




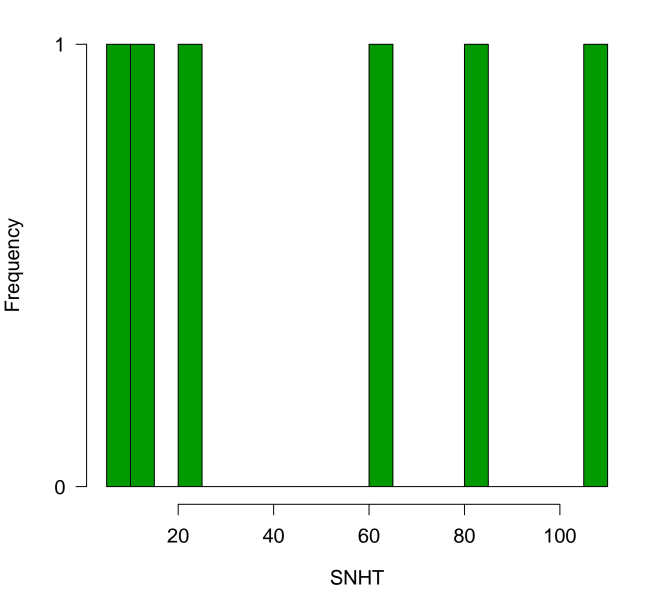
RR 4 (p004) Santa_Ana



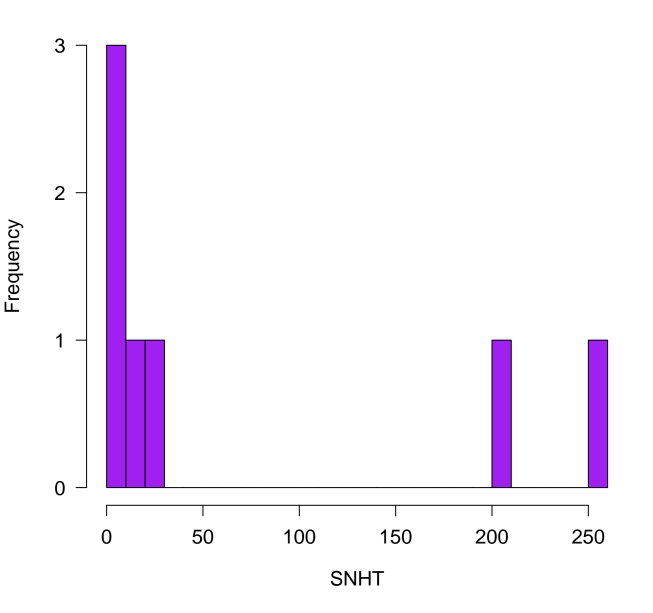
Histogram of standardized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

