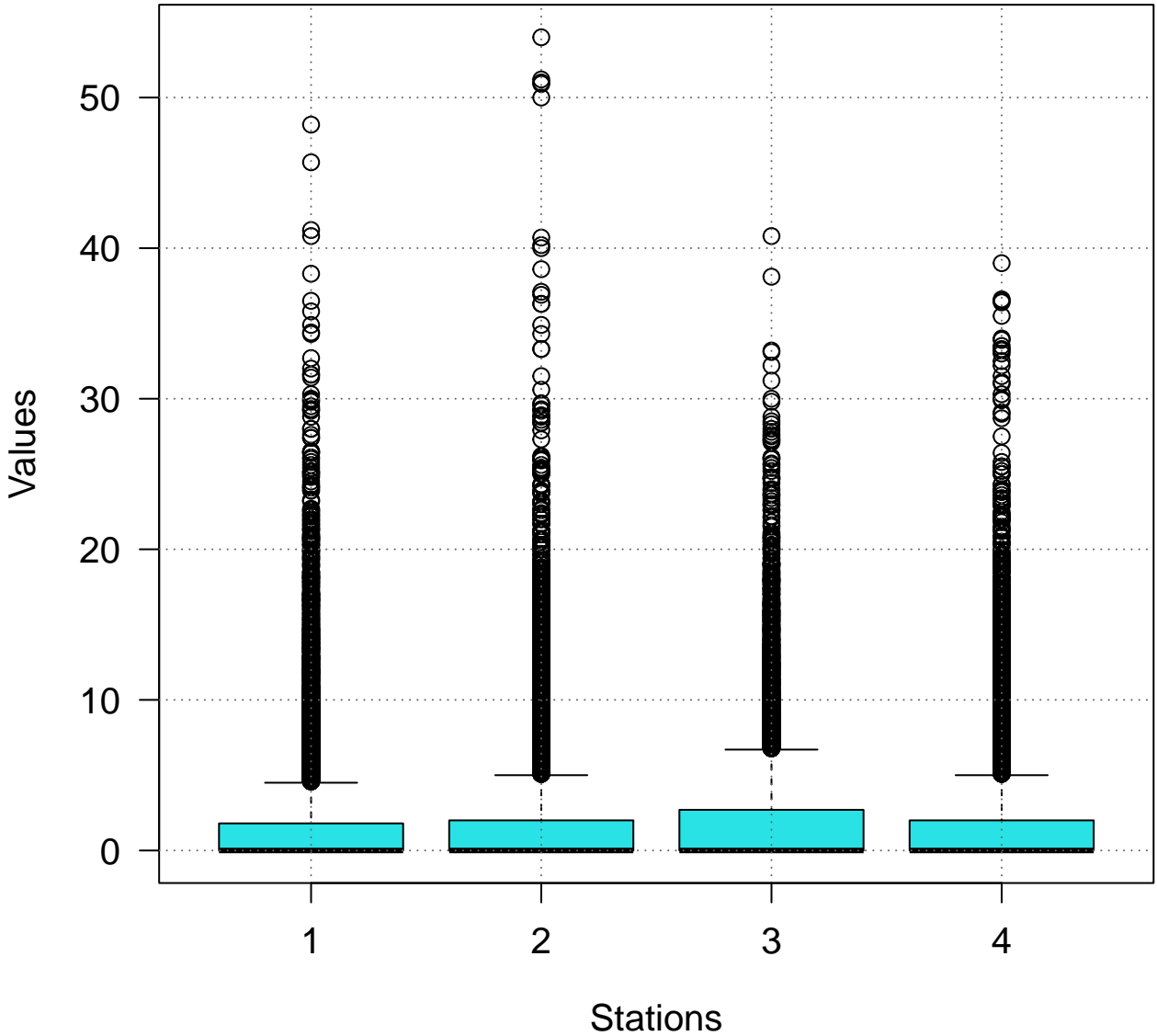


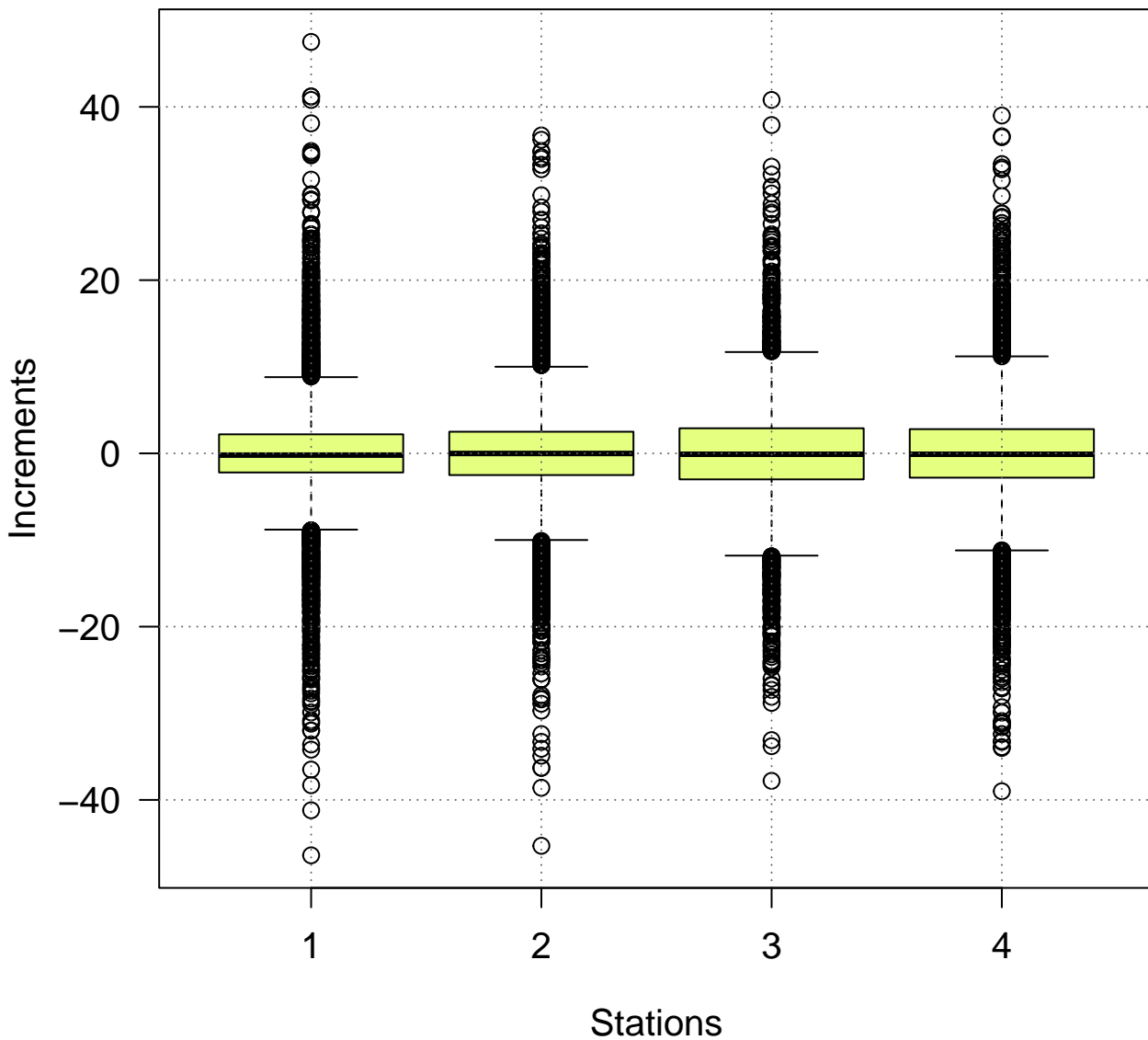
CLIMATOL 4.0.0

Homogenization
graphic output of
RR
1986–2017

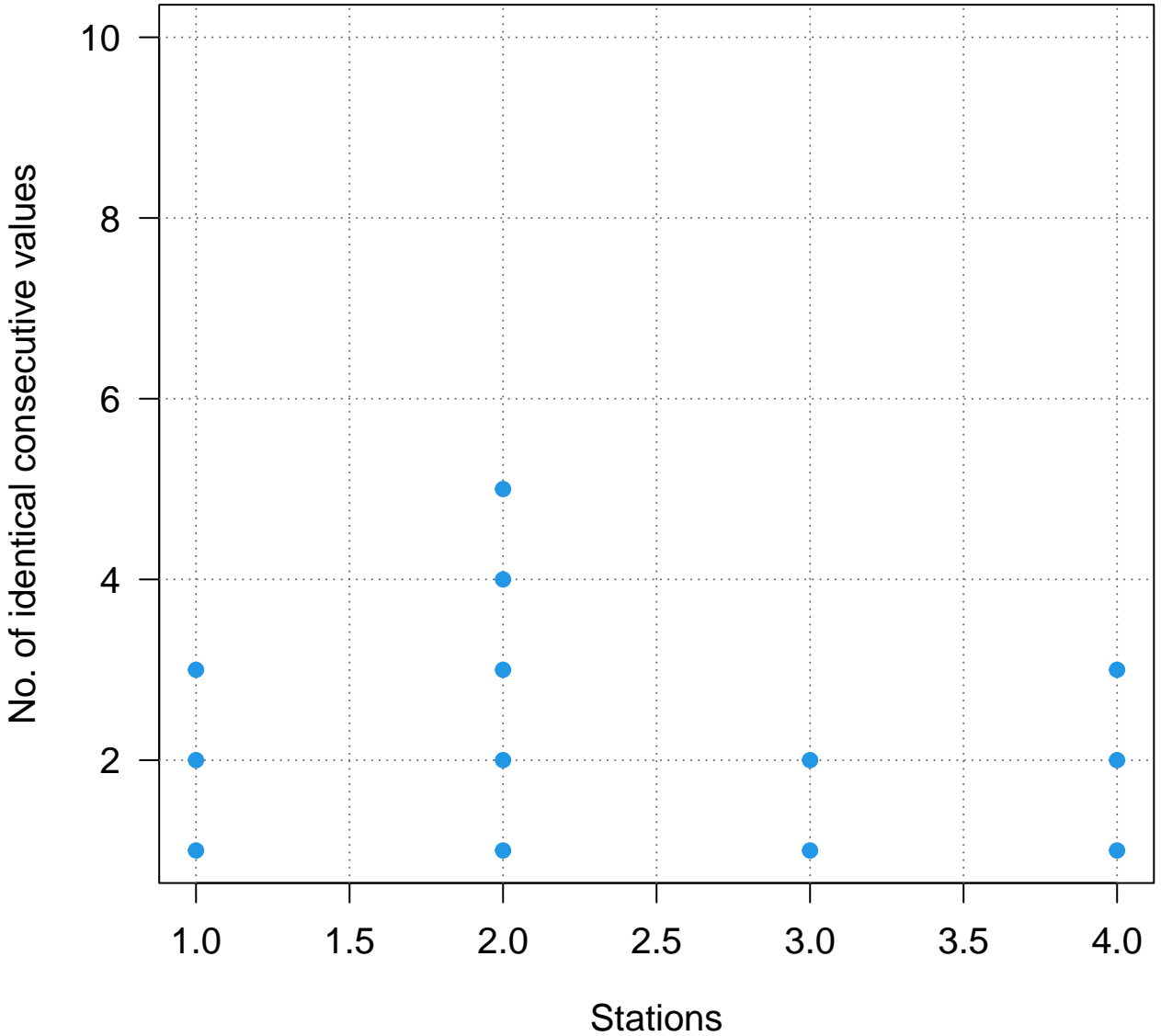
RR data



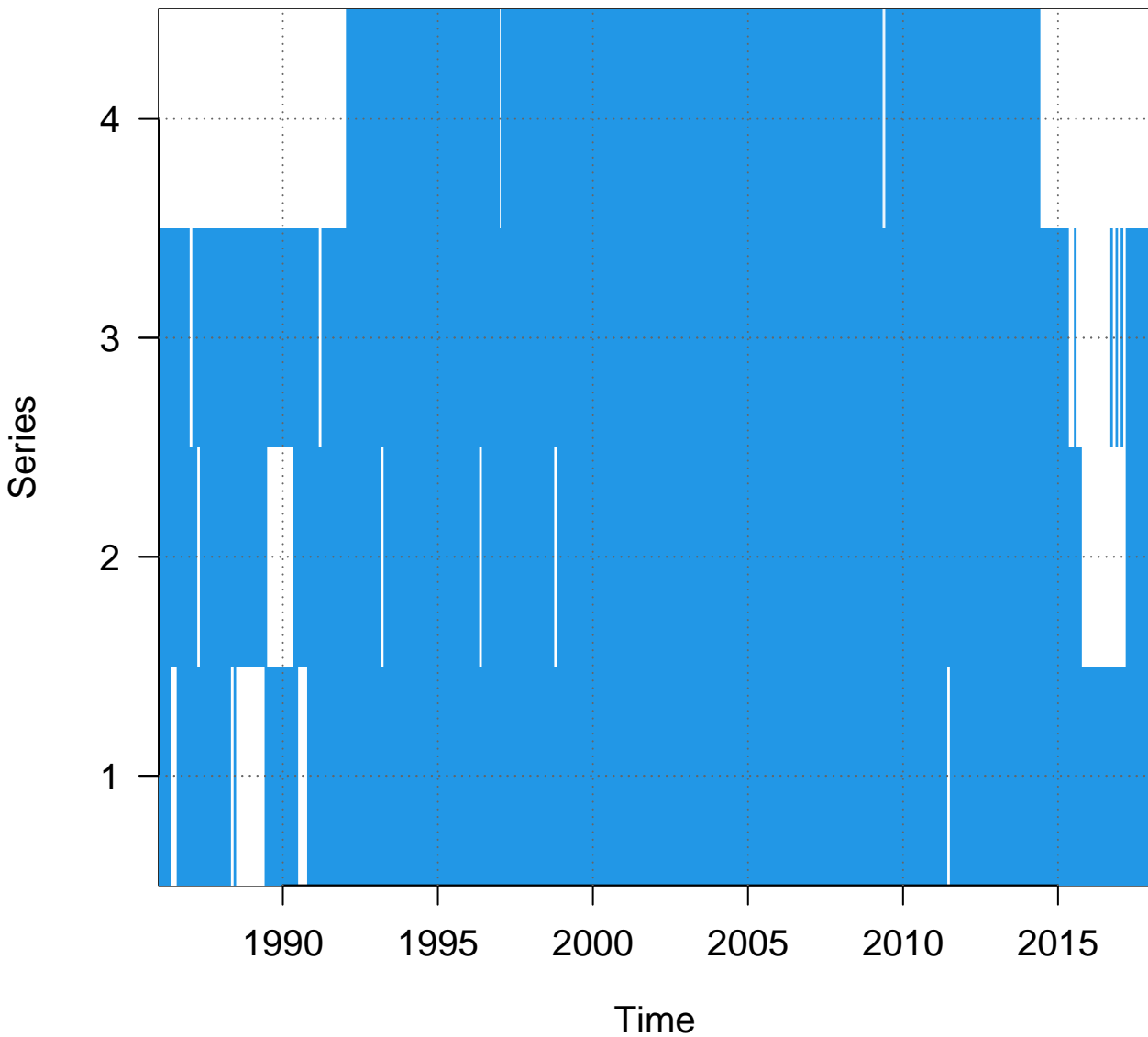
RR data increments



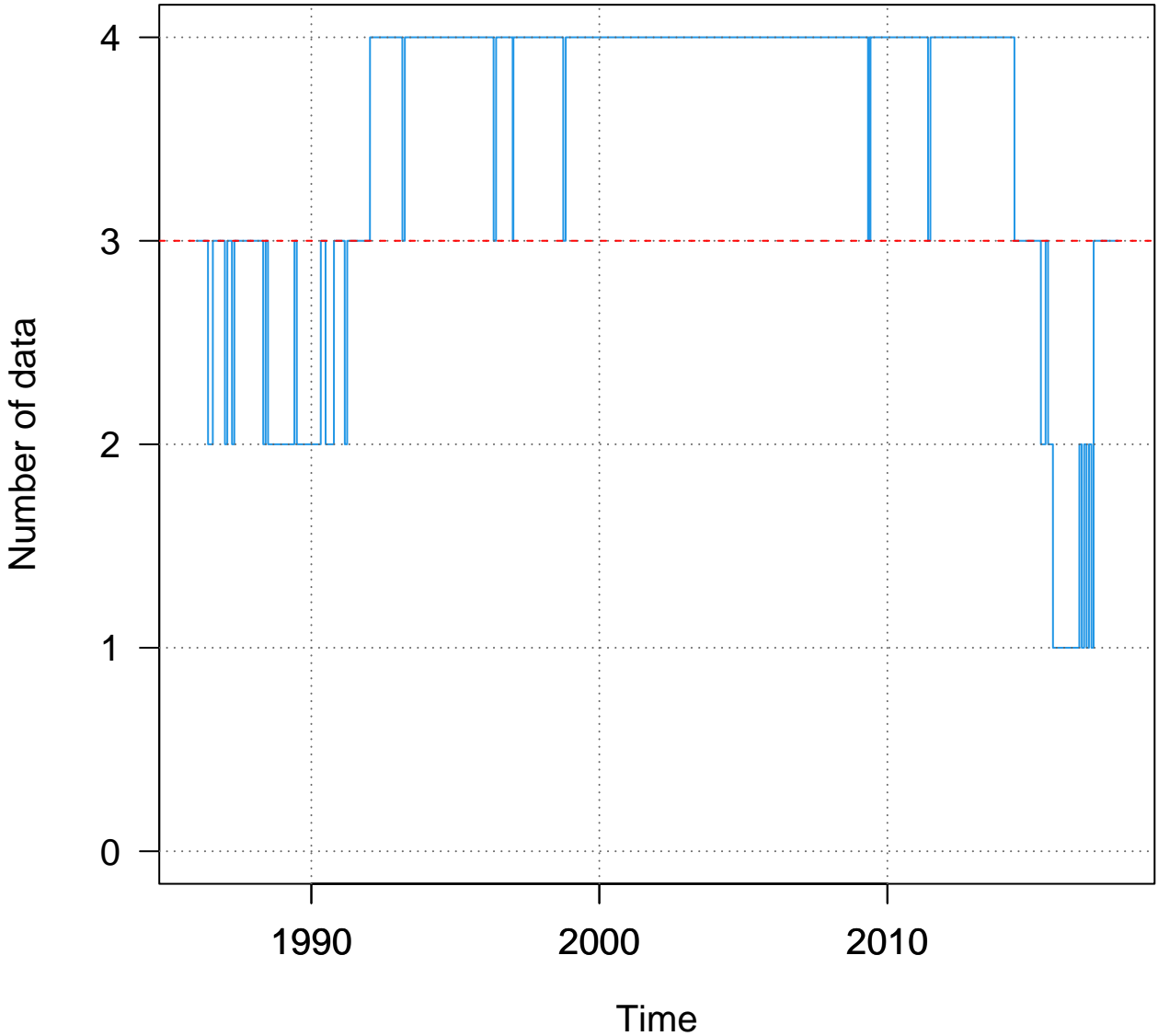
RR run lengths



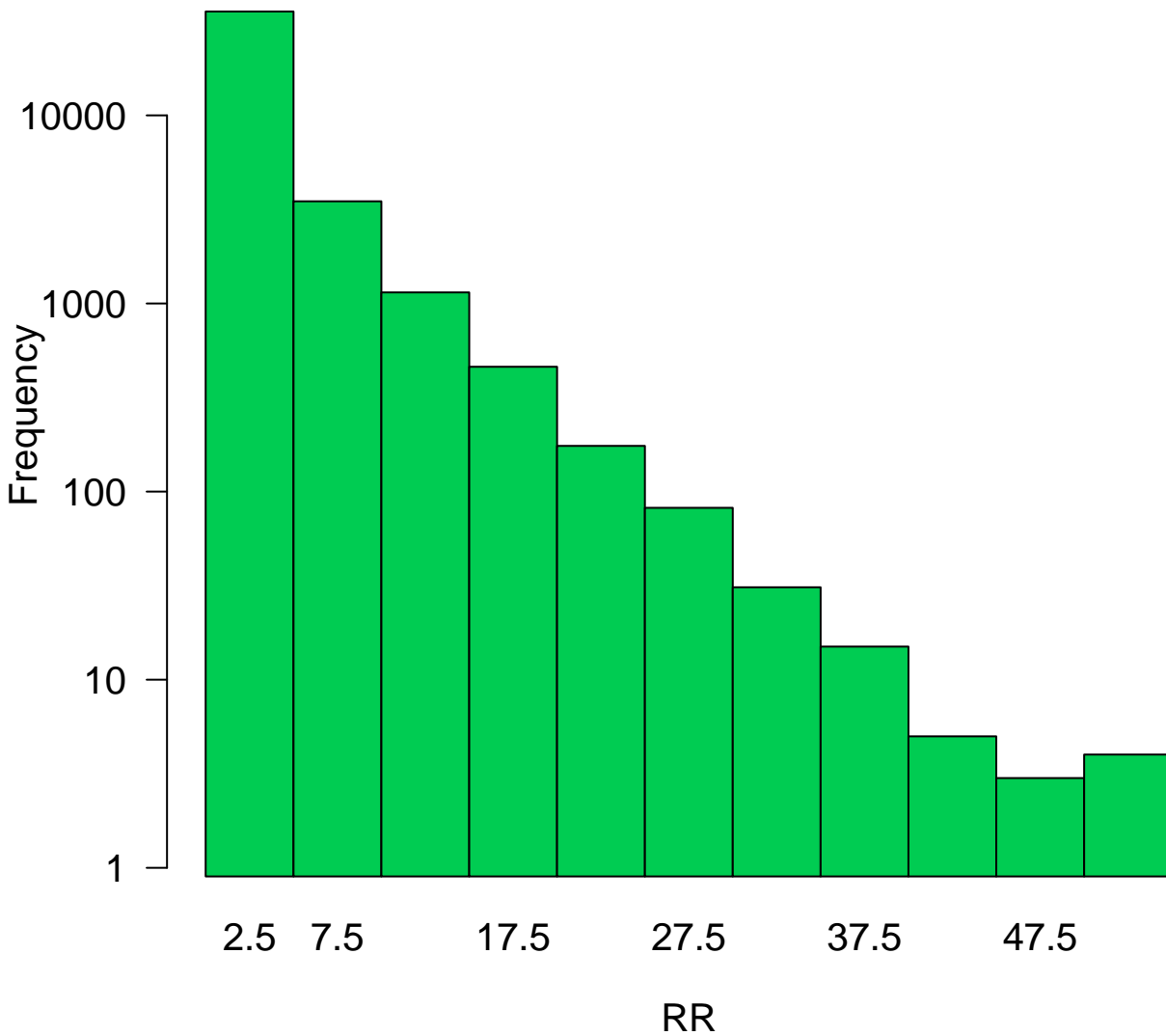
RR data availability



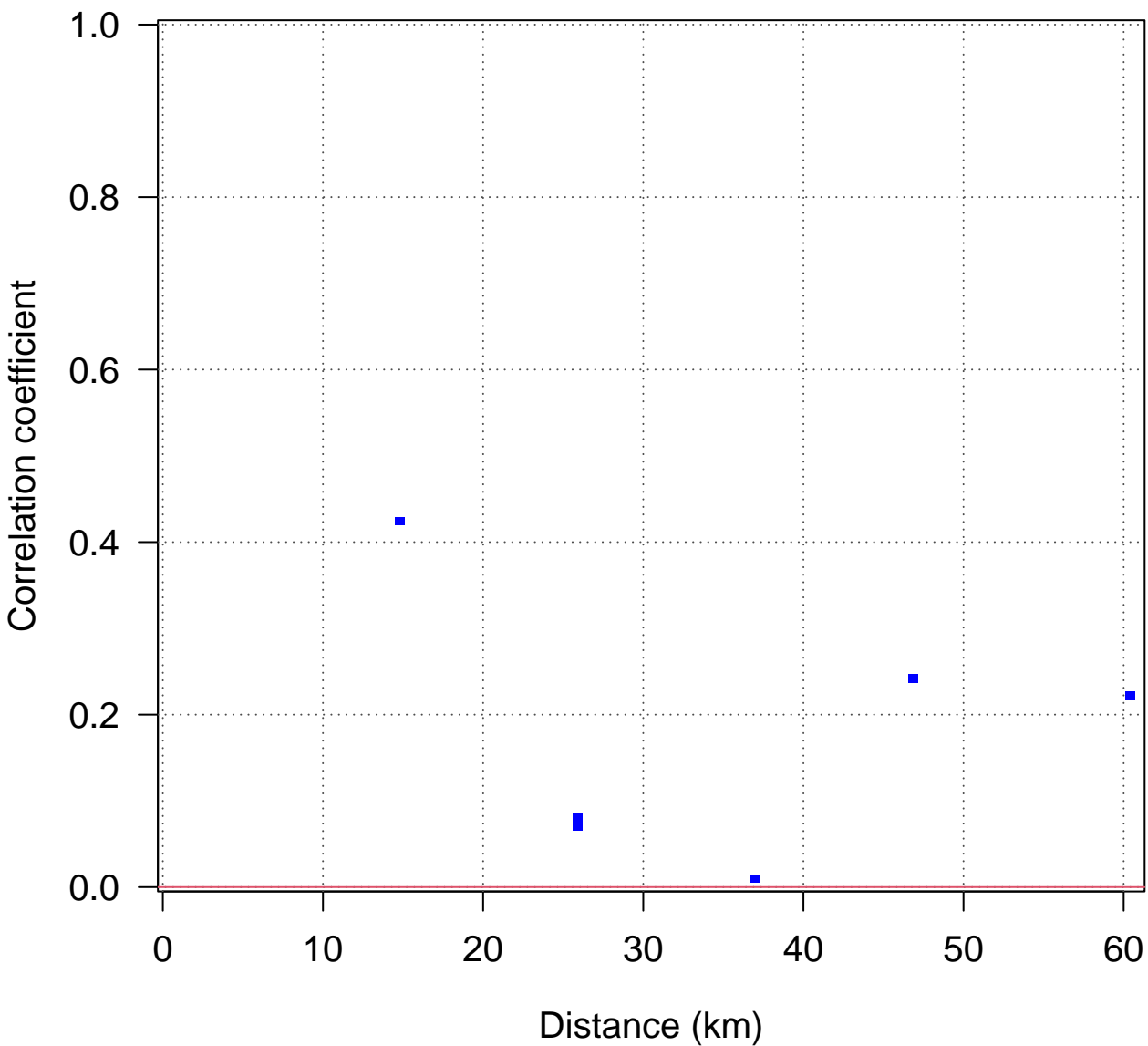
Number of RR data in all stations



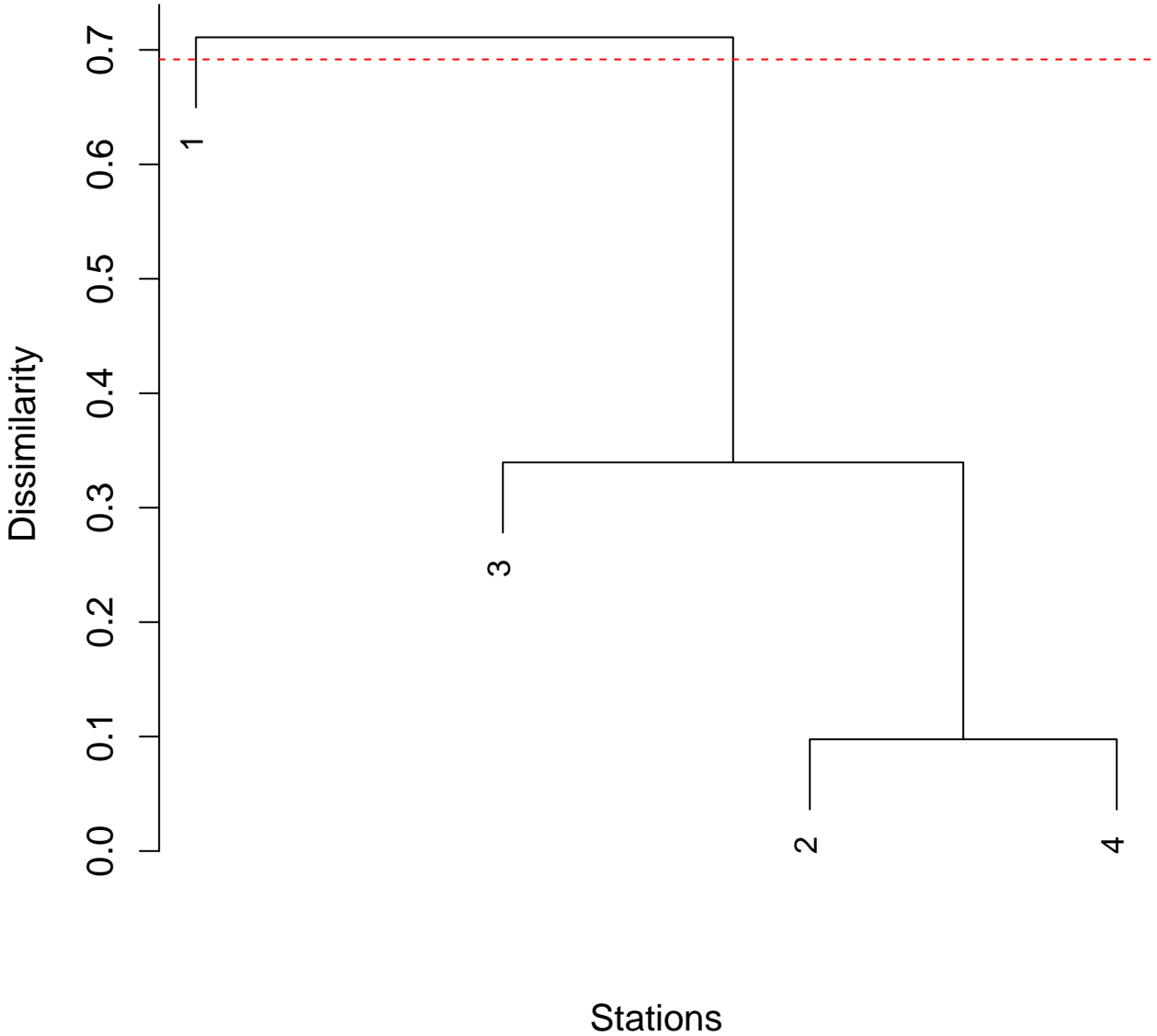
Histogram of all data



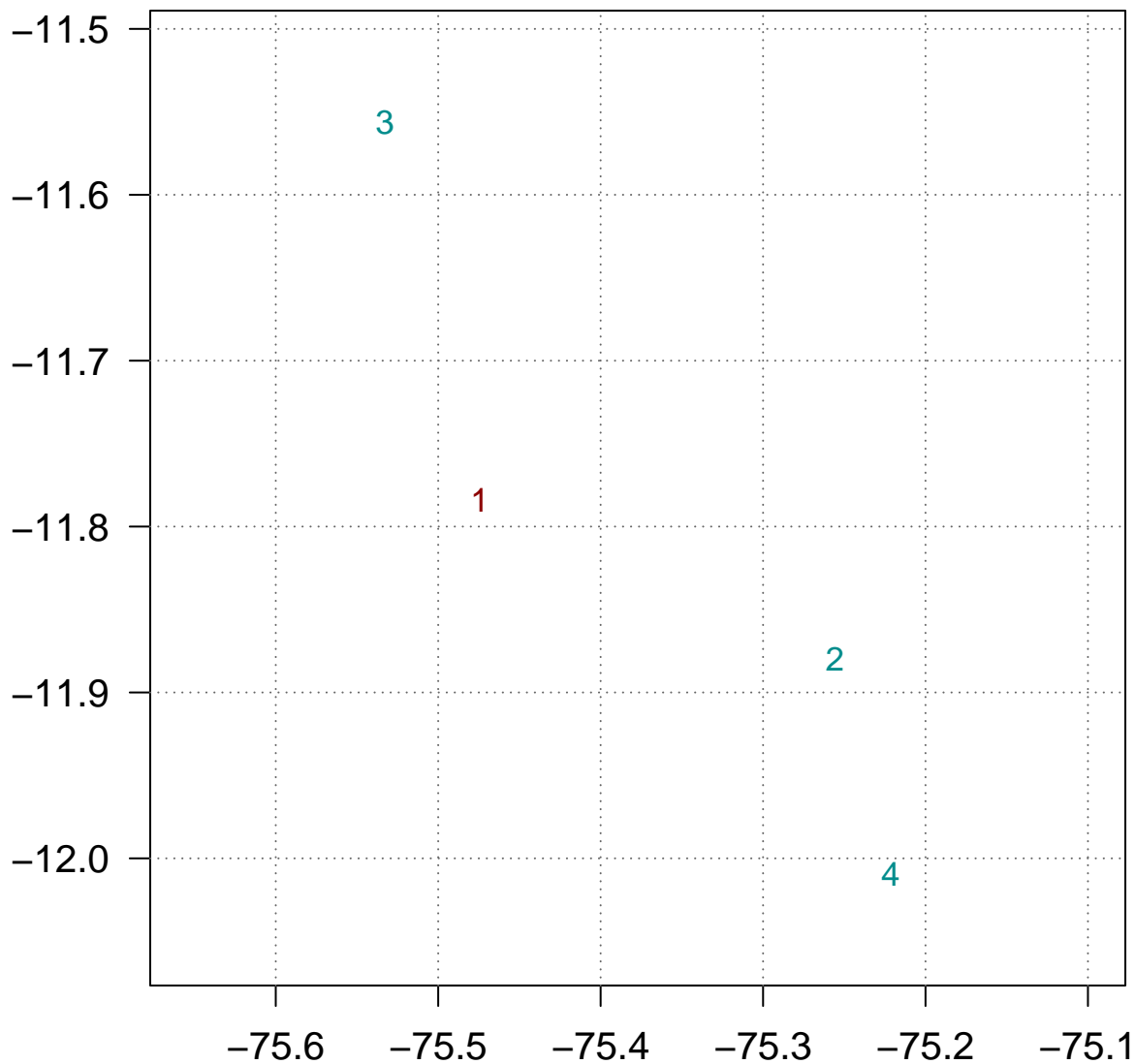
Correlogram of first difference RR series



Dendrogram of station clusters



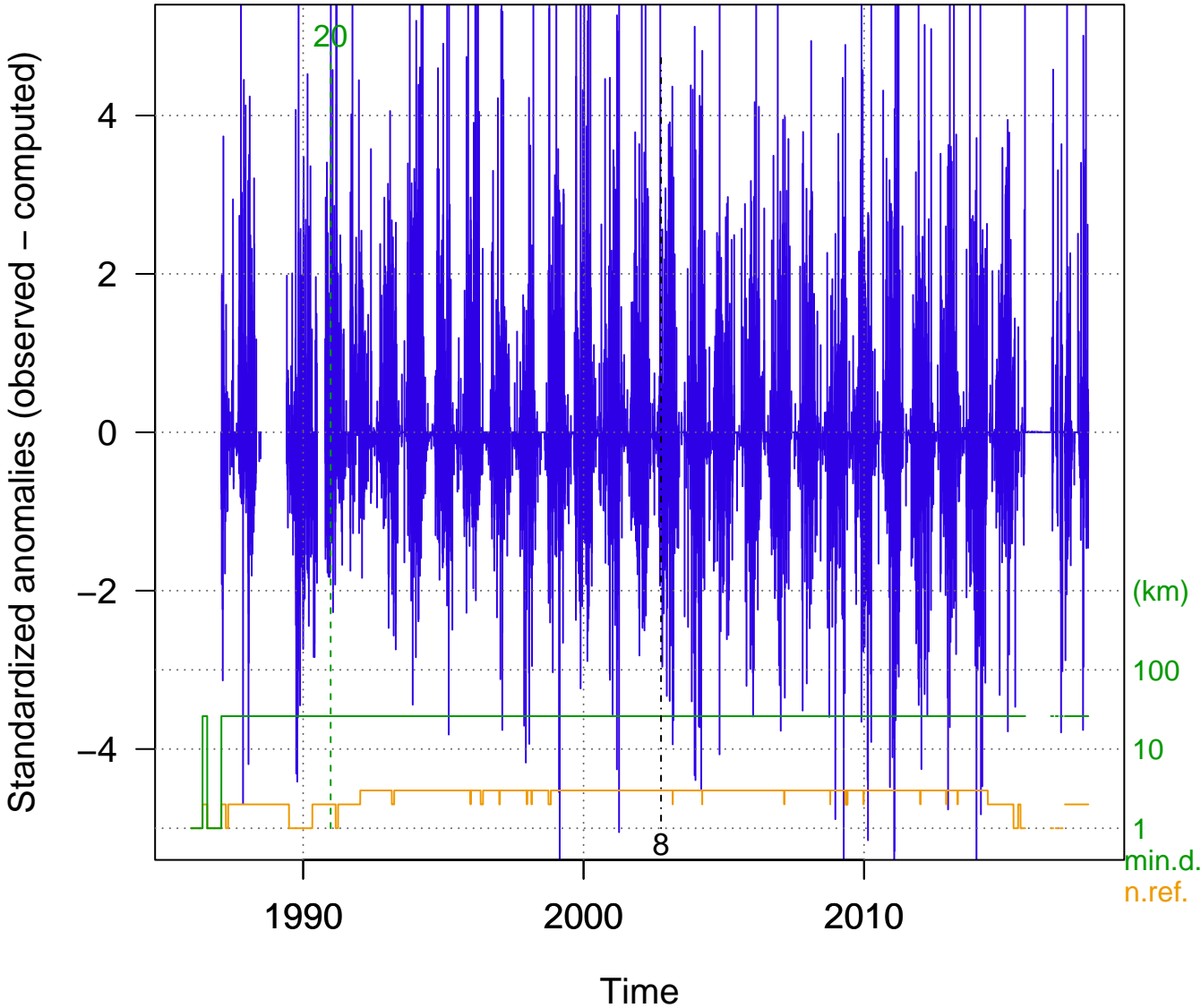
RR station locations (2 clusters)



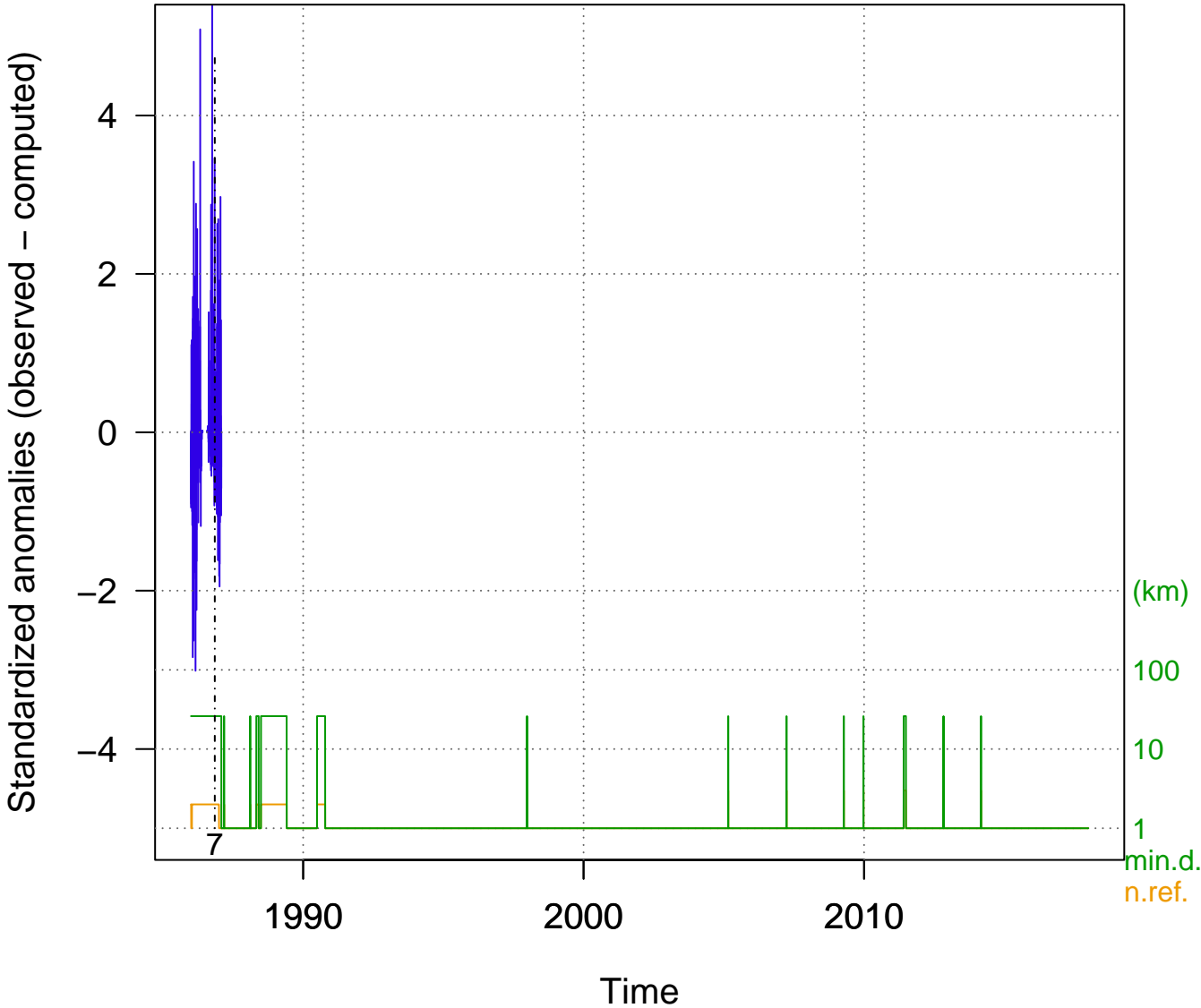
Stage 3

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

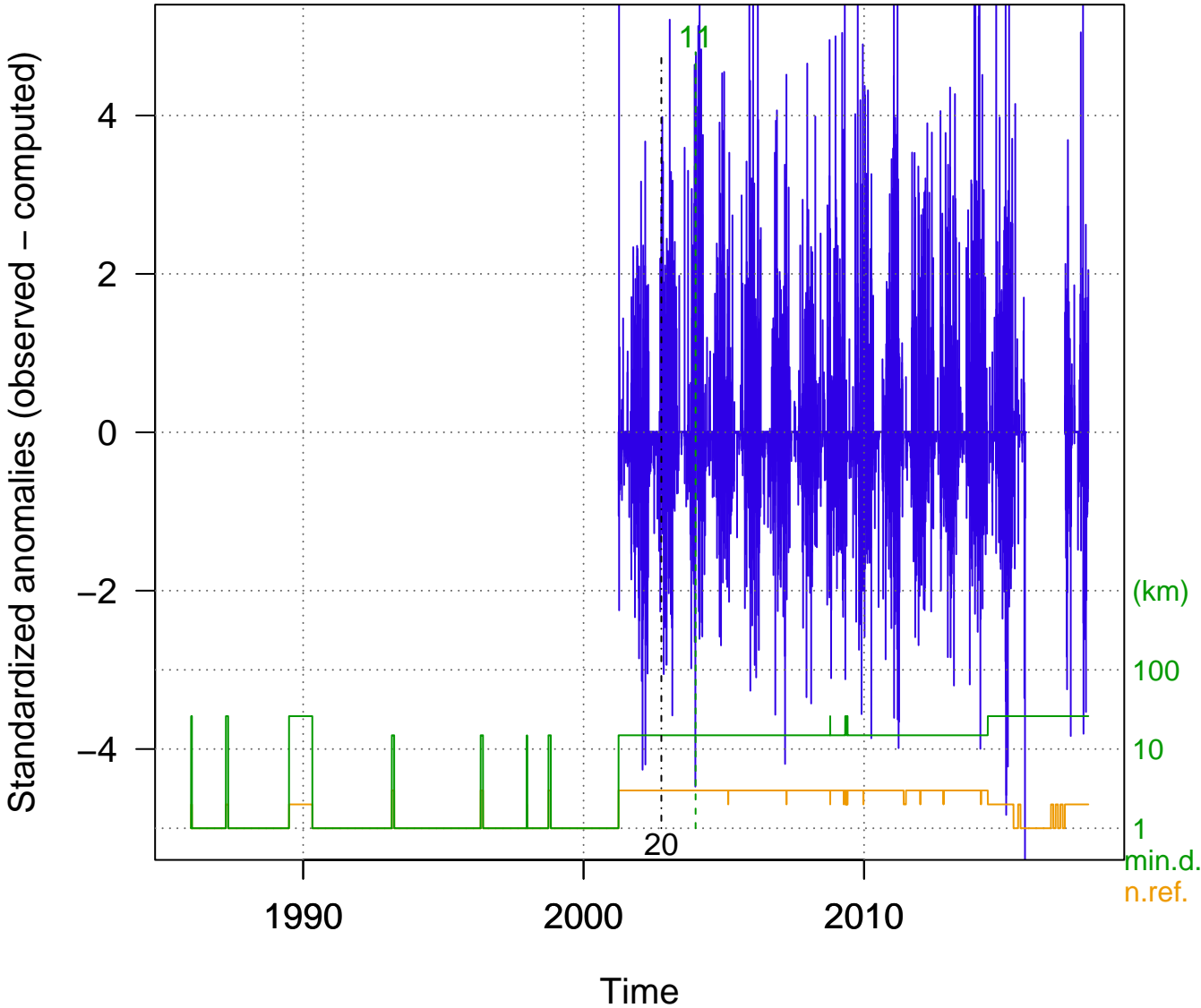
RR 1 (p001) Jauja



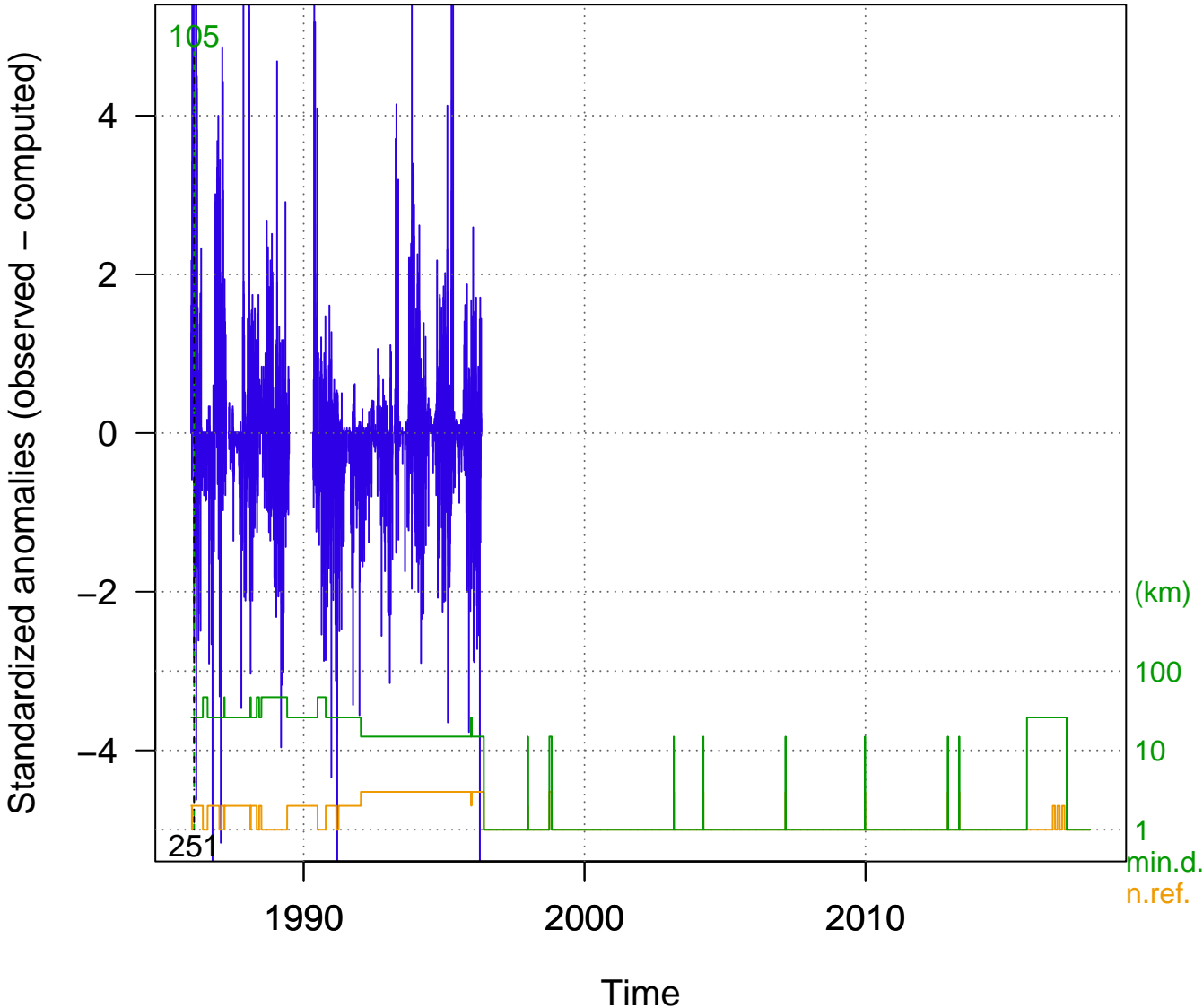
RR 5 (p001-2)
Jauja-2



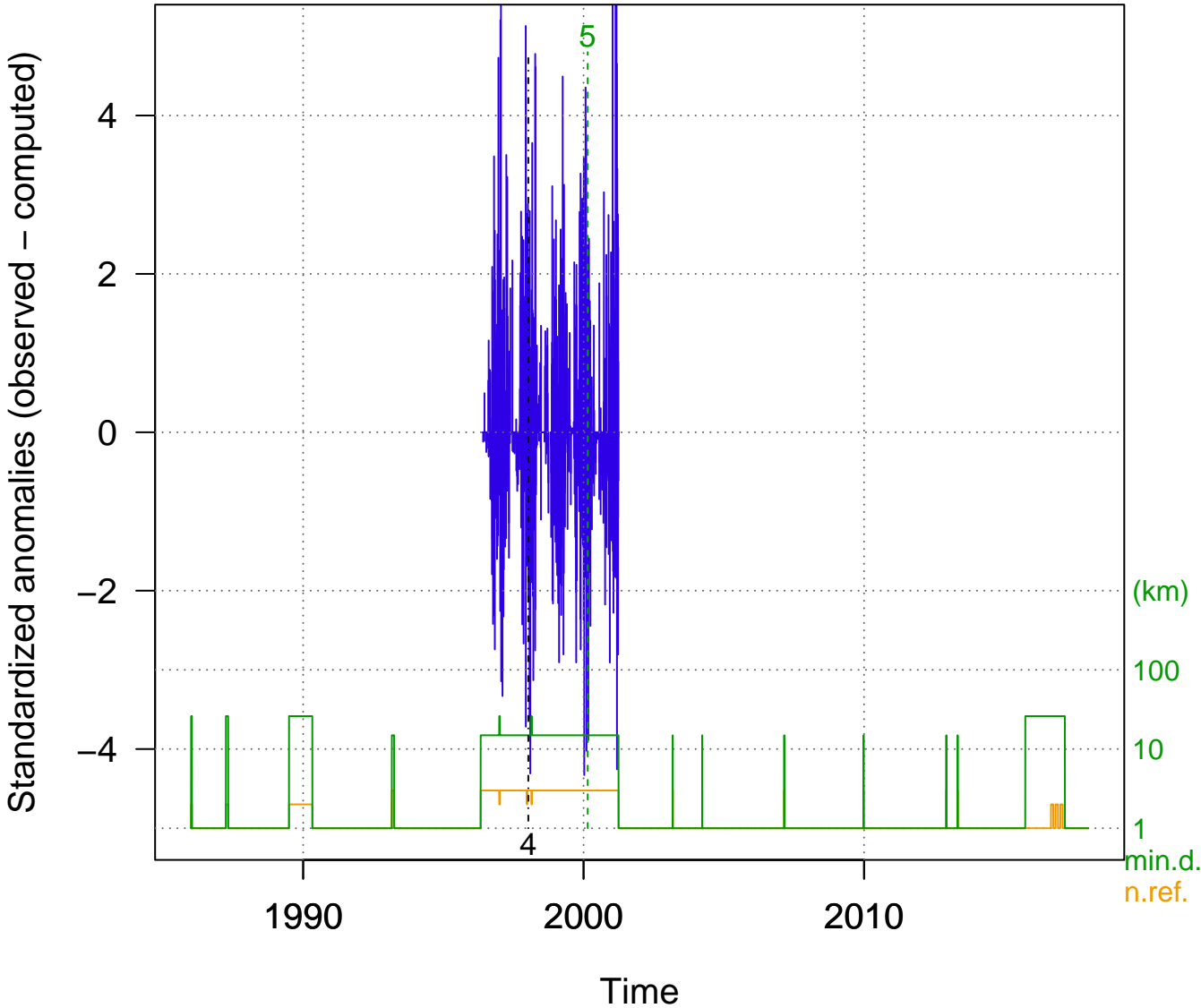
RR 2 (p002) Ingenio



RR 6 (p002-2) Ingenio-2

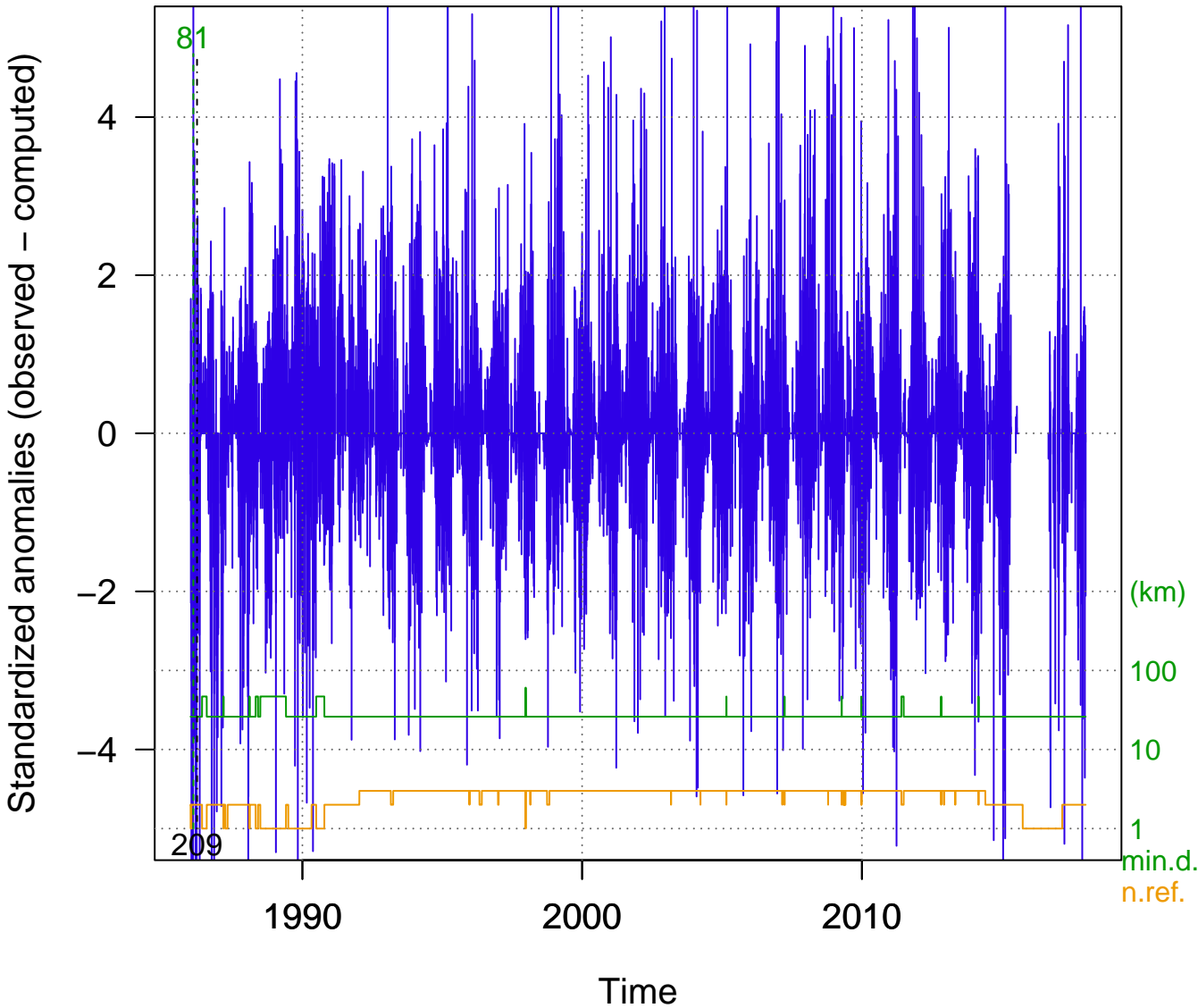


RR 7 (p002-3)
Ingenio-3

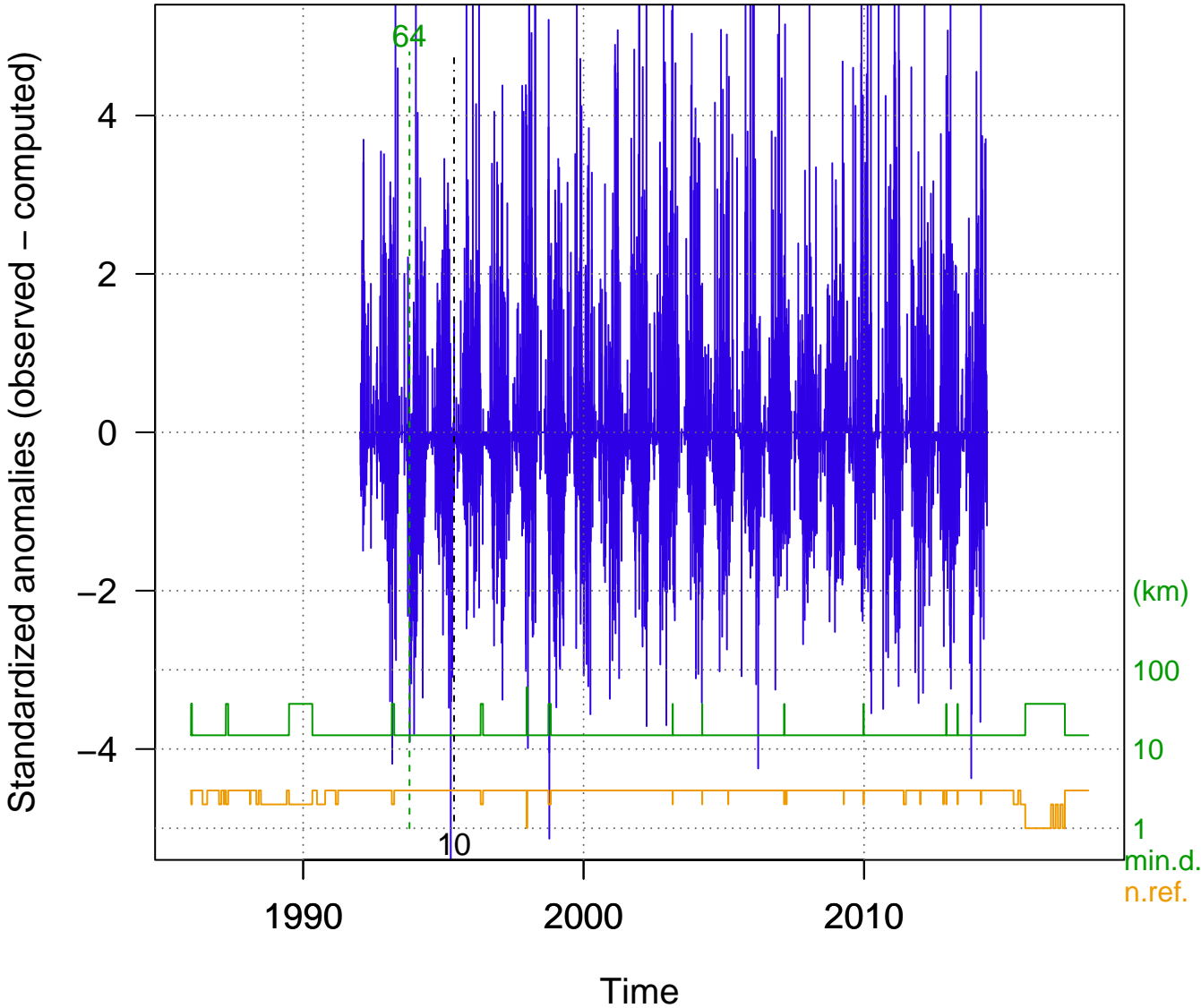


RR 3 (p003)

Ricran



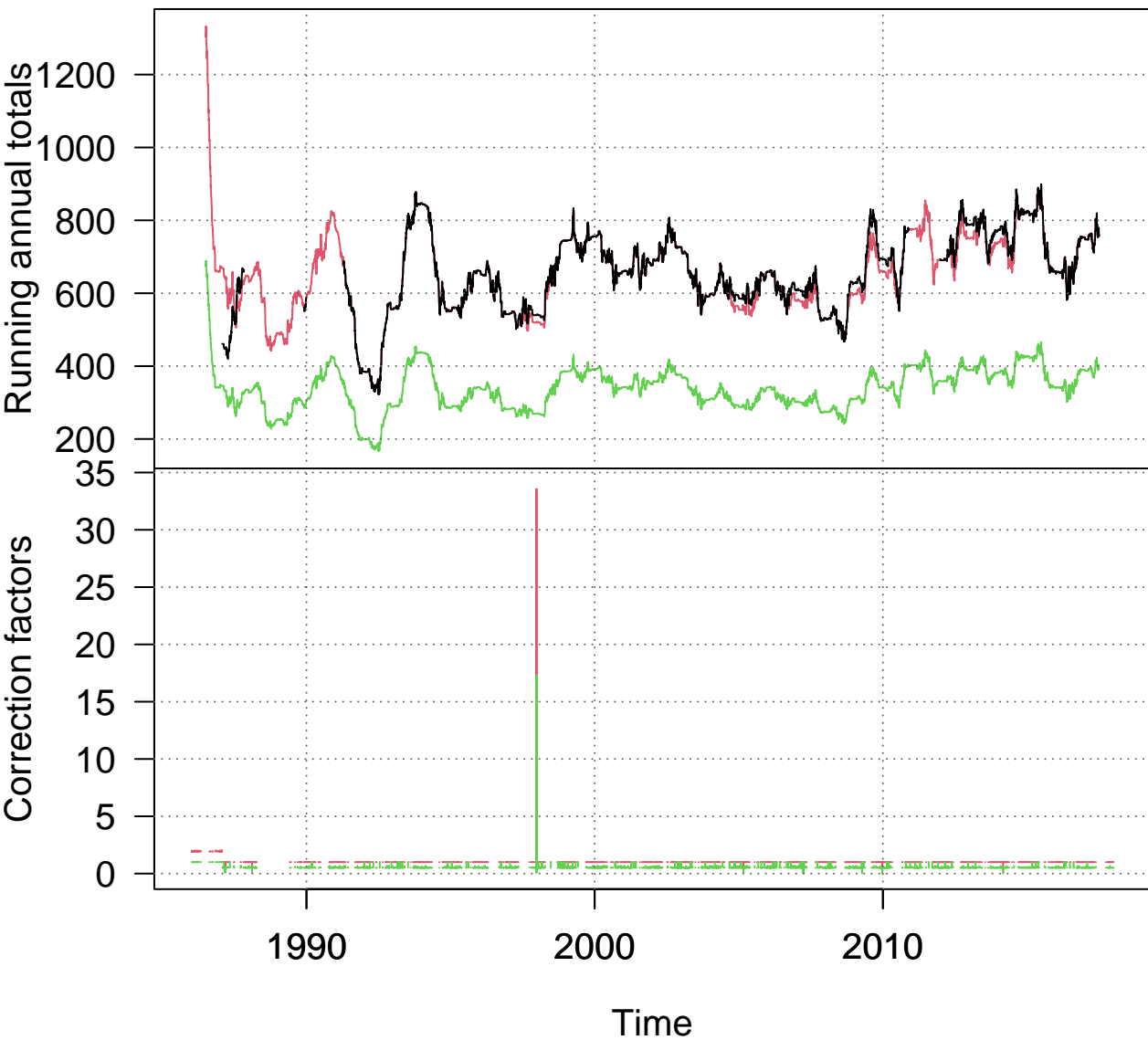
RR 4 (p004) Santa_Ana



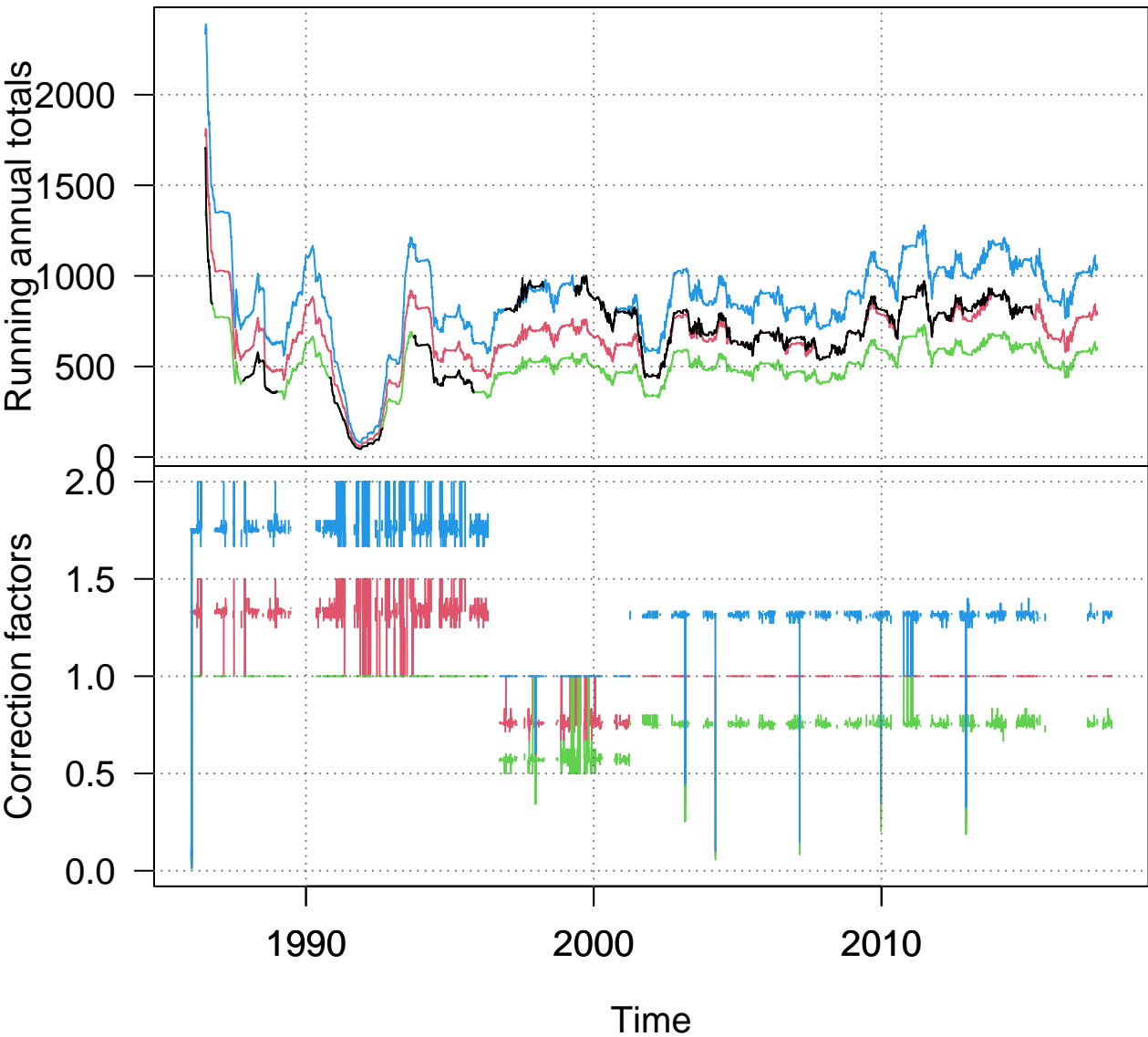
Final graphics

Adjusted series and
applied corrections

RR 1 (p001) Jauja



RR 2 (p002) Ingenio



RR 3 (p003)

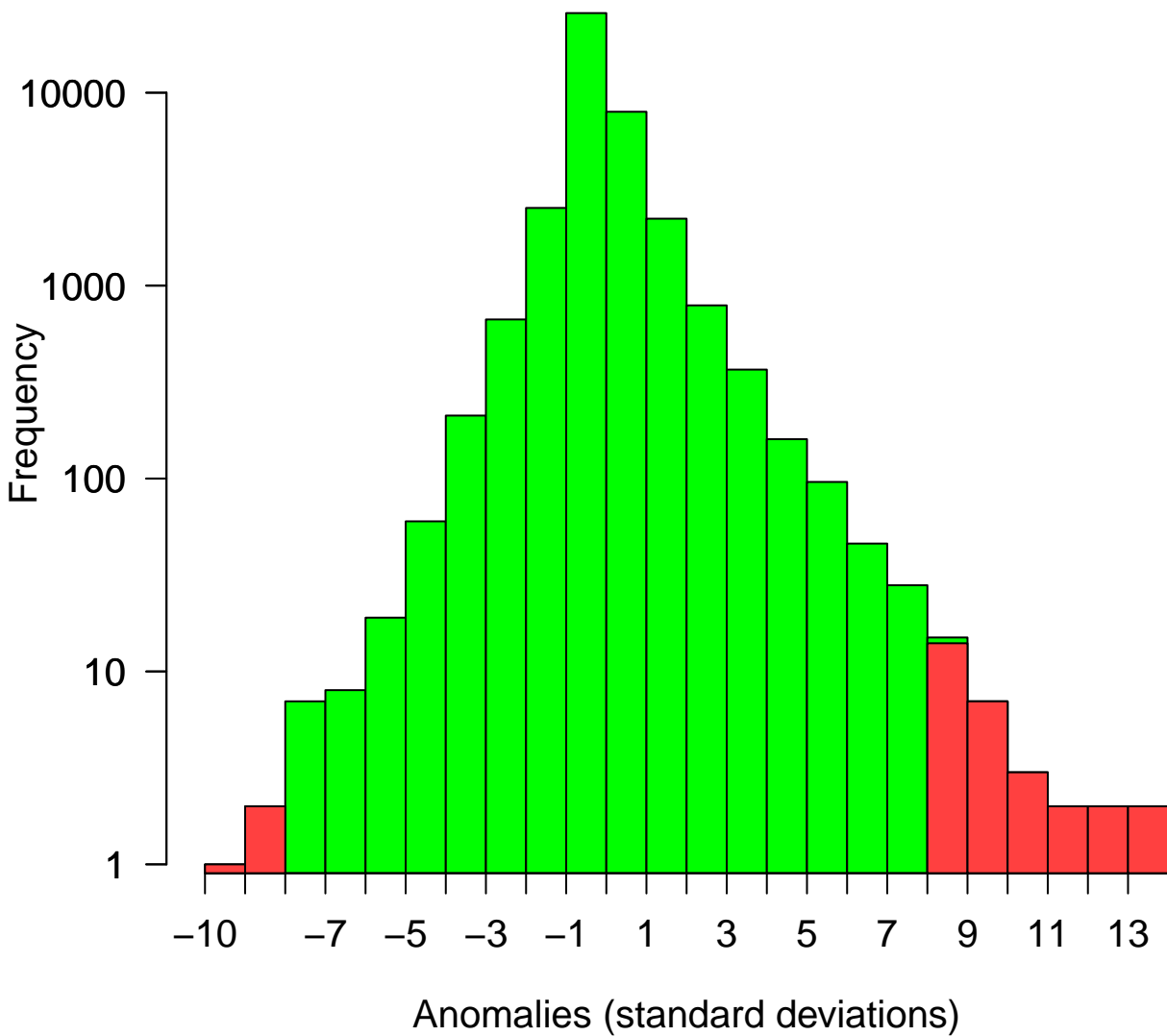
Ricran



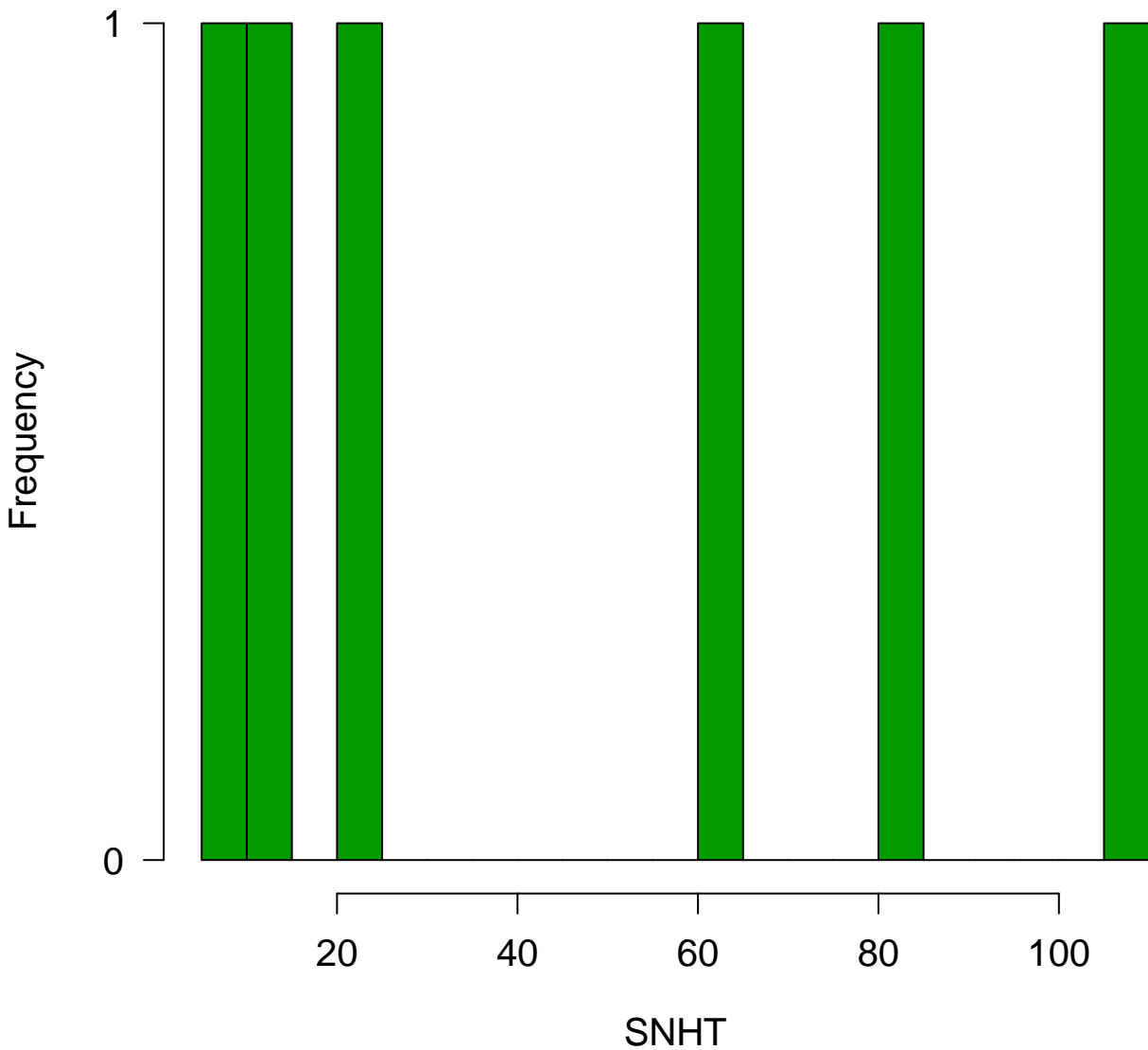
RR 4 (p004) Santa_Ana



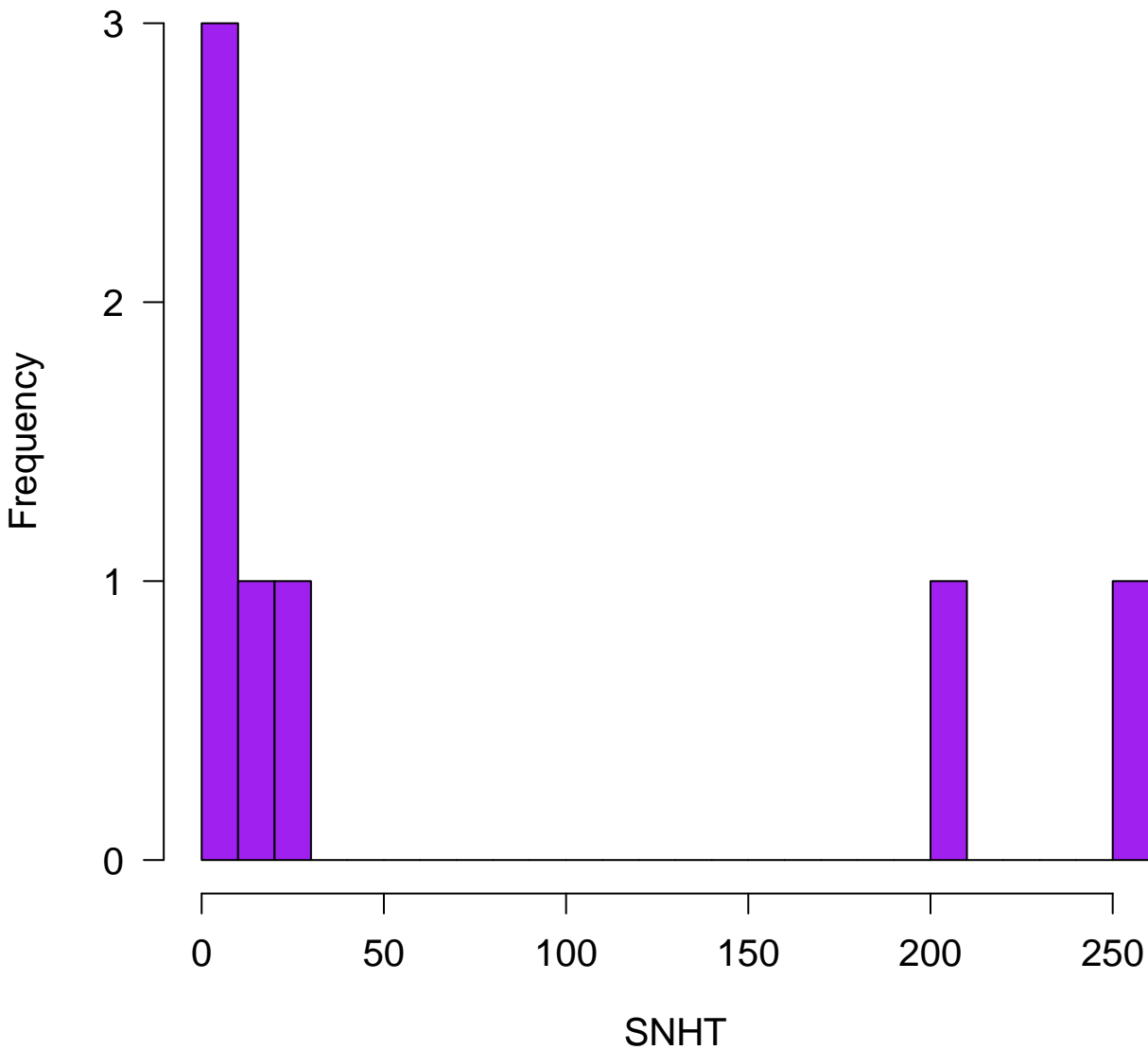
Histogram of standardized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

