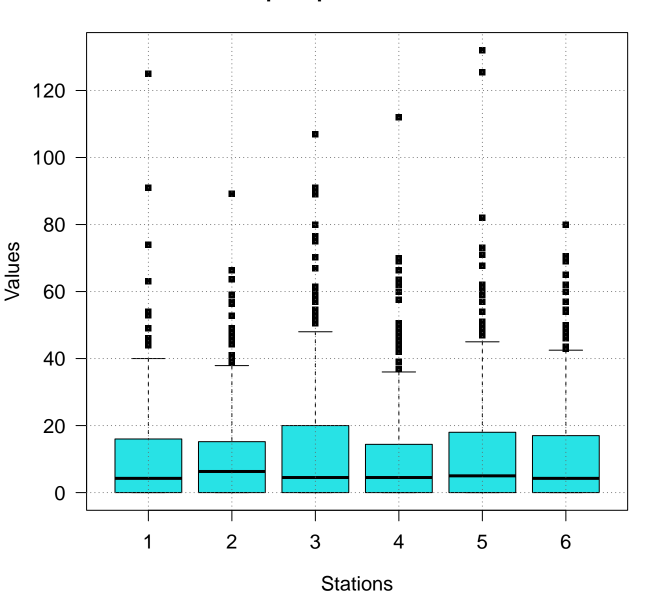
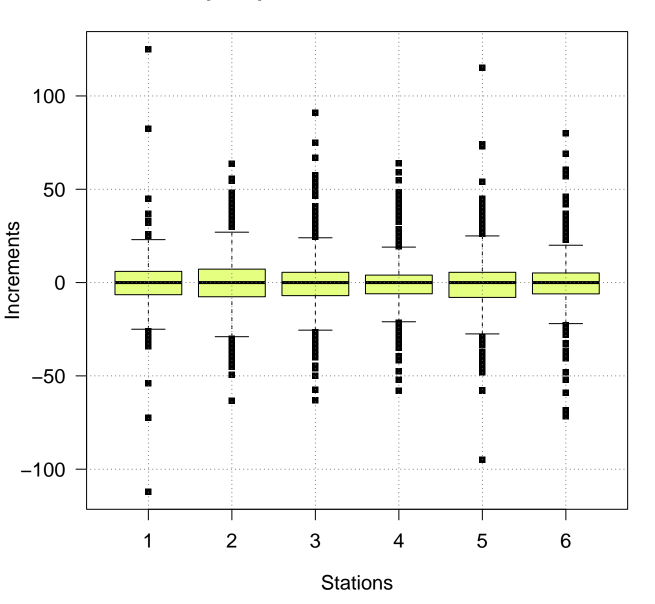
CLIMATOL 4.1.0

Homogenization graphic output of precipitacion 1980–2020

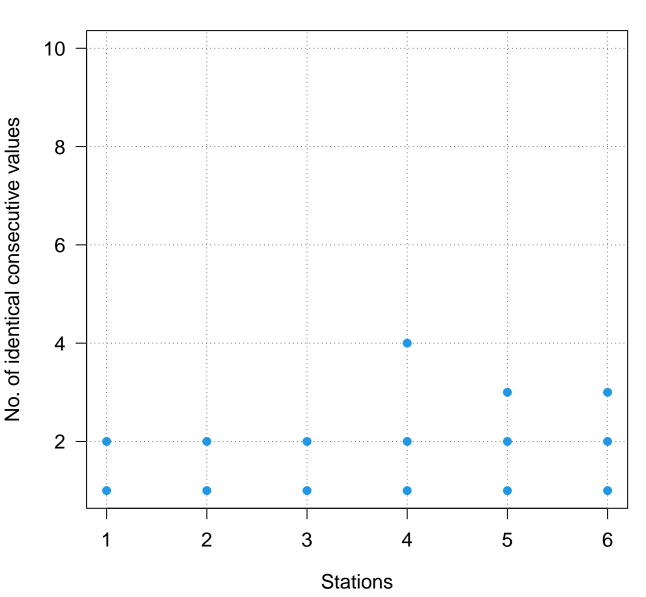
precipitacion data



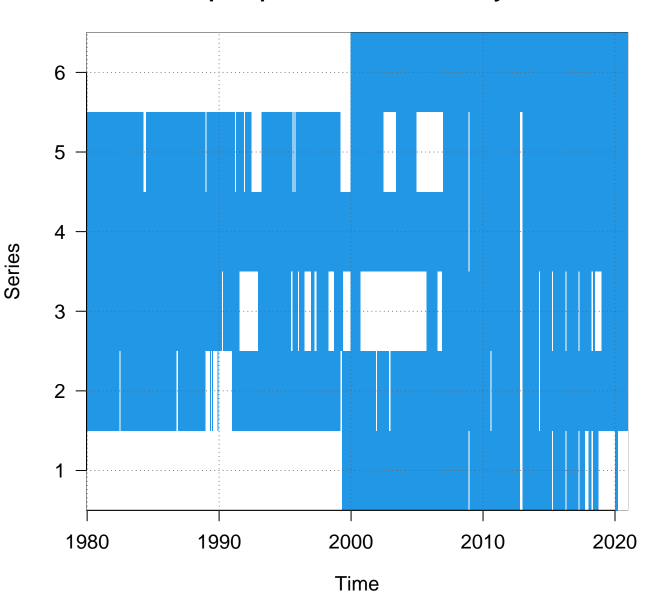
precipitacion data increments



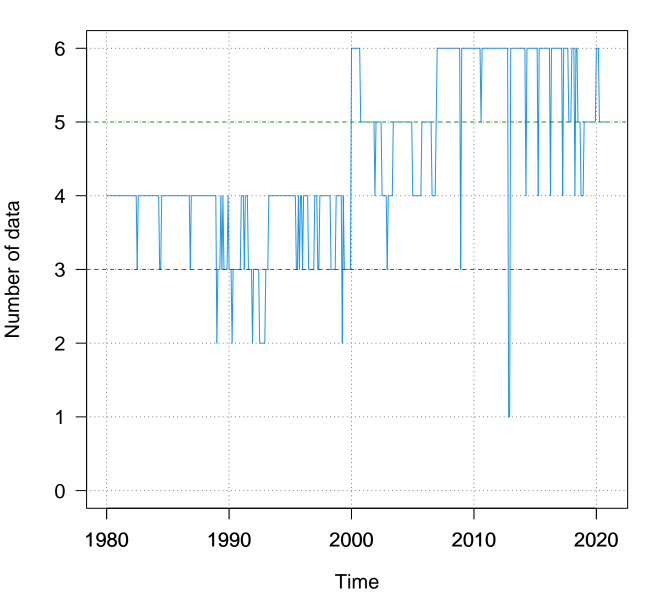
precipitacion run lengths



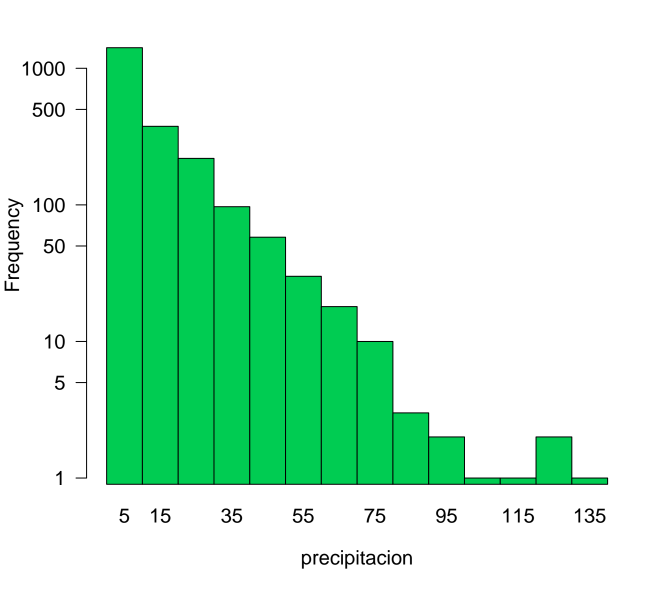
precipitacion data availability



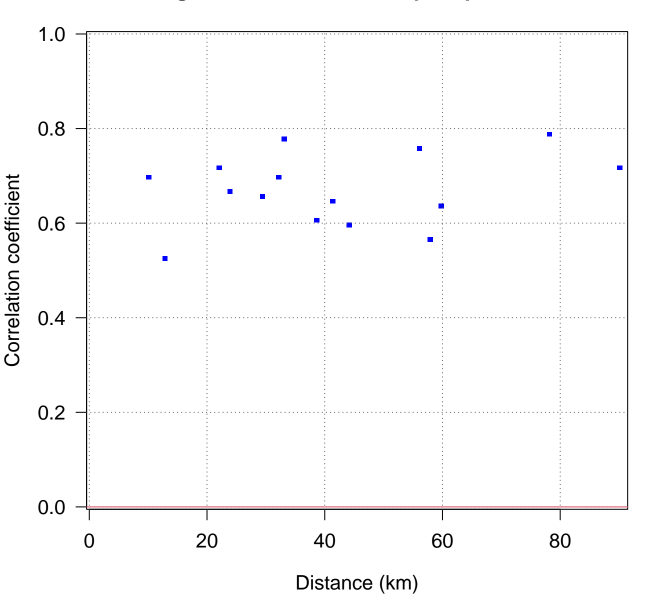
Number of precipitacion data in all stations



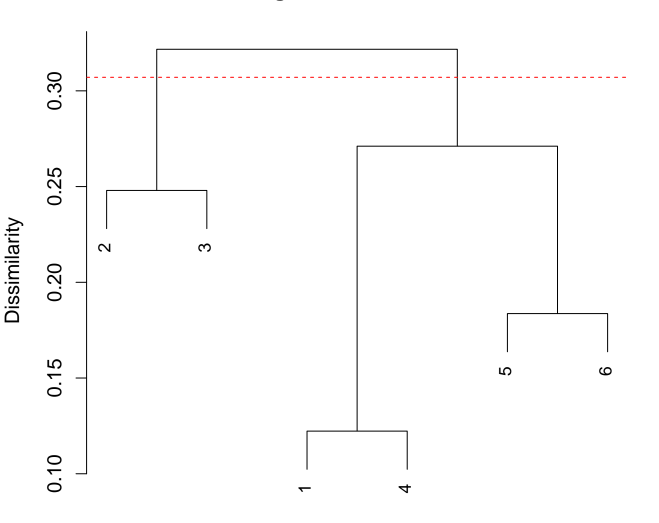
Histogram of all data



Correlogram of first difference precipitacion series

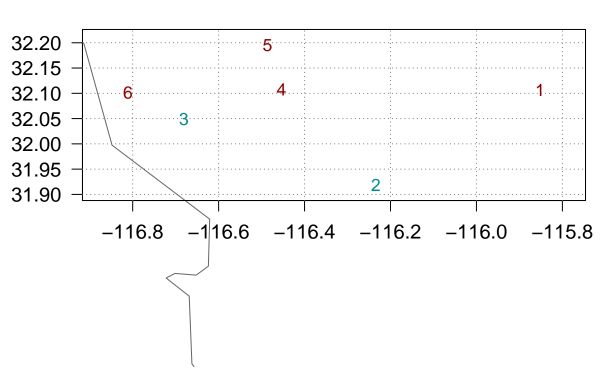


Dendrogram of station clusters



Stations

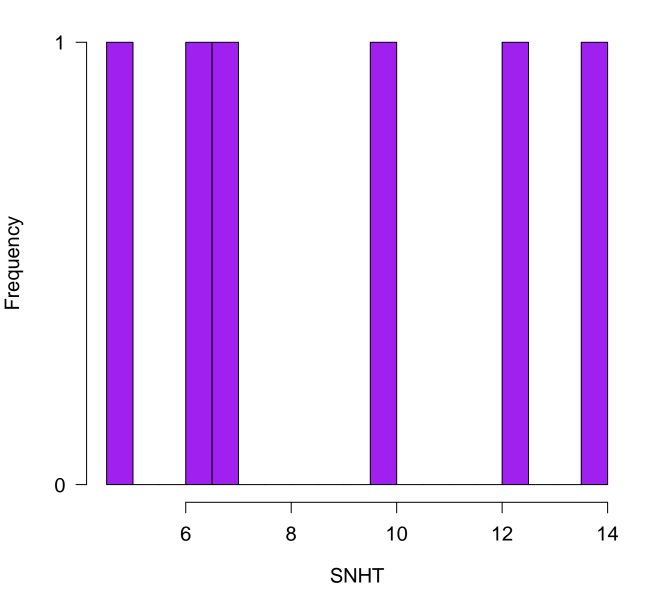
precipitacion station locations (2 clusters)



Stage 1

Binary splits on 60 terms stepped windows with std=2, SNHT>25 and wd=0 km

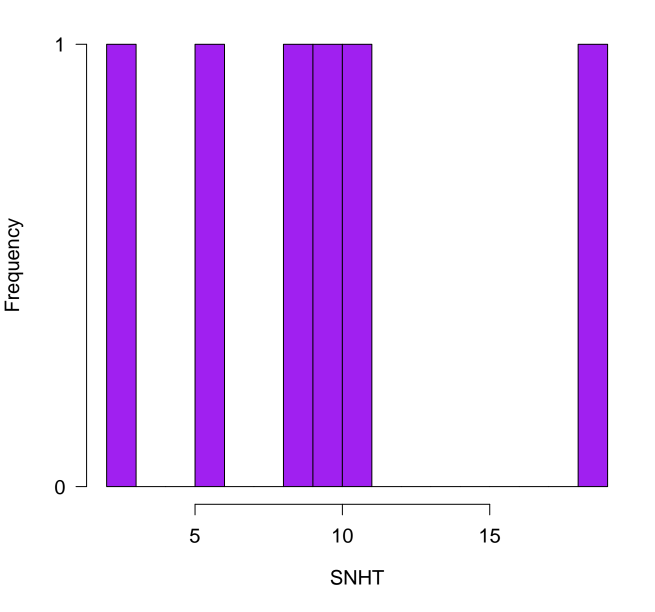
Histogram of maximum SNHT (Stage 1)



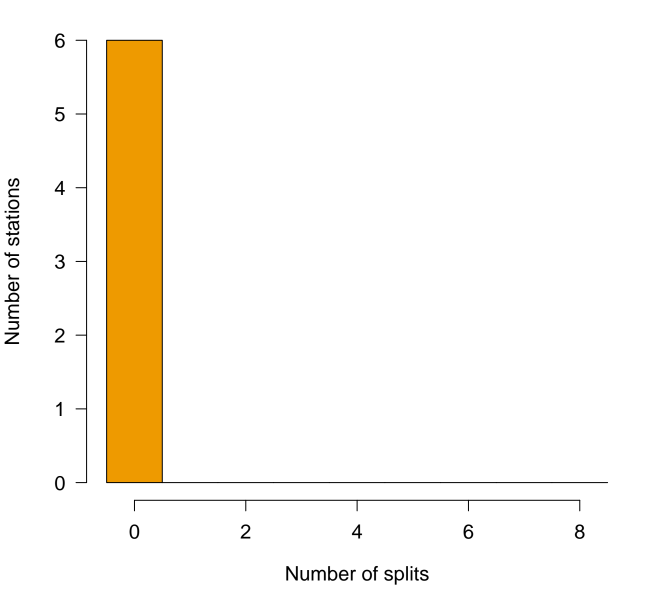
Stage 2

Binary splits on whole series with std=2, SNHT>25 and wd=0 km

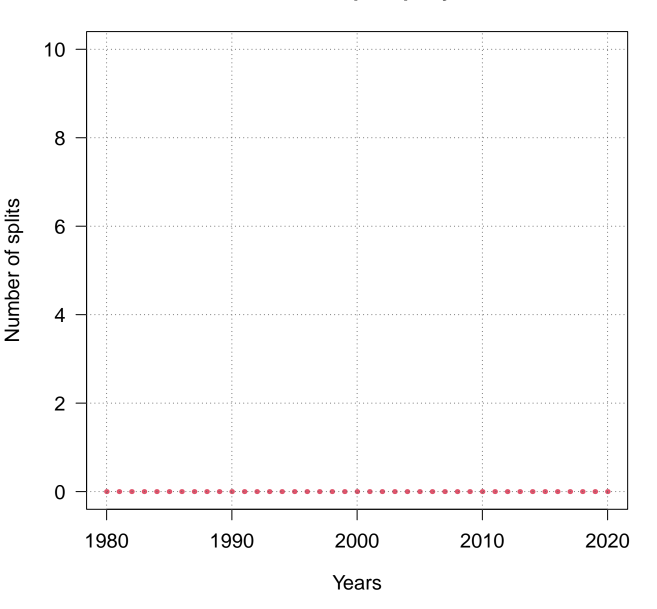
Histogram of maximum SNHT (Stage 2)



Number of splits per station



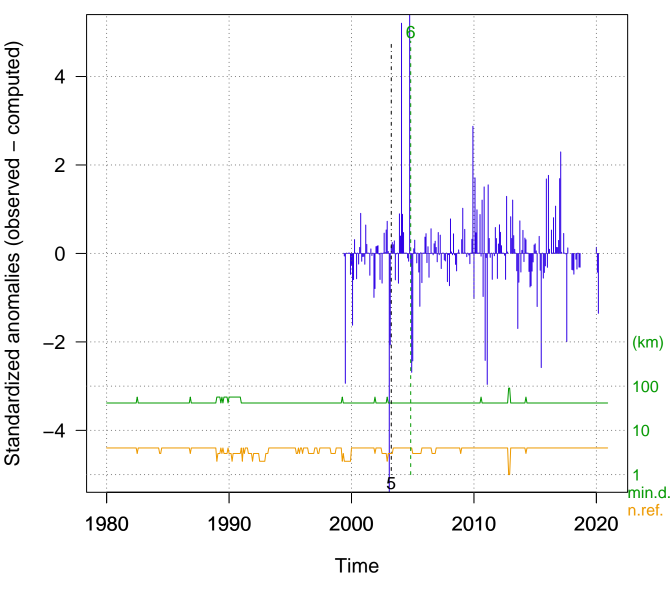
Number of splits per year



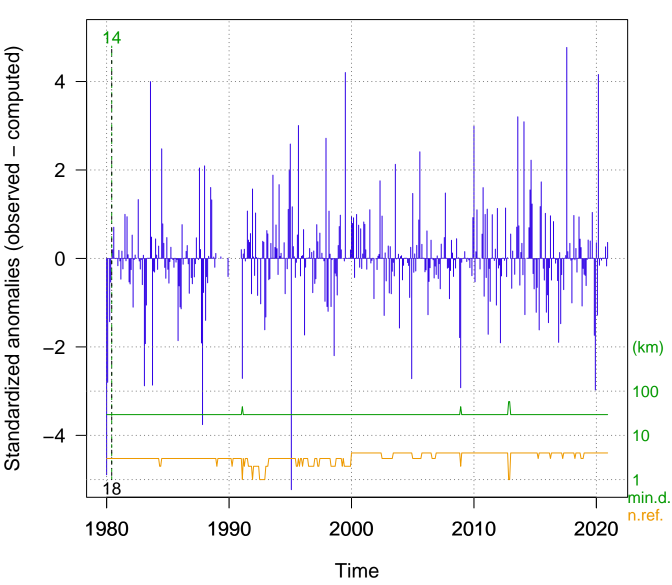
Stage 3

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

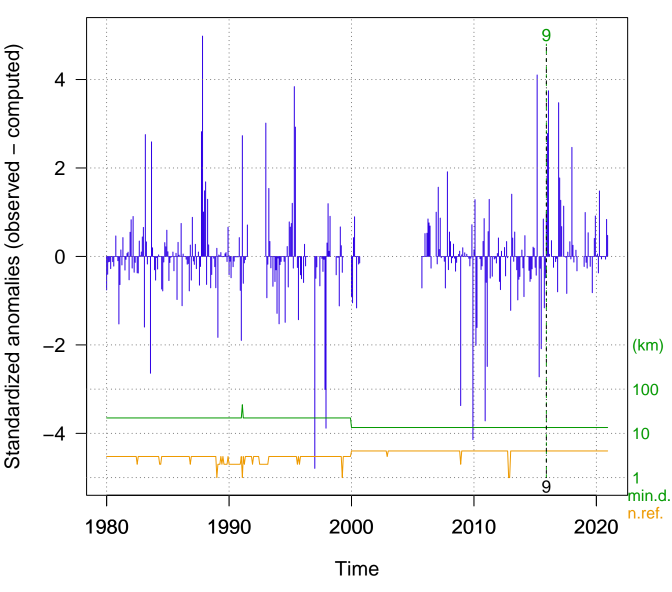
precipitacion 1 (2164) EJIDO_EL_PORVENIR



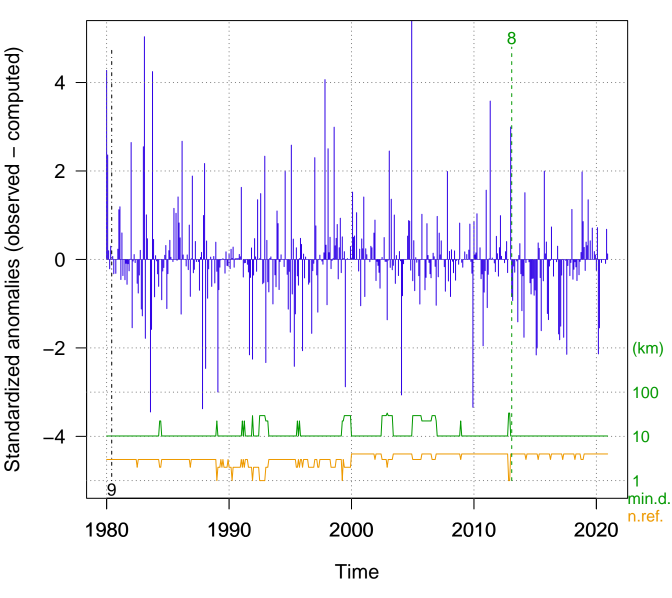
precipitacion 2 (2118) VALLE_DE_SAN_RAFAEL



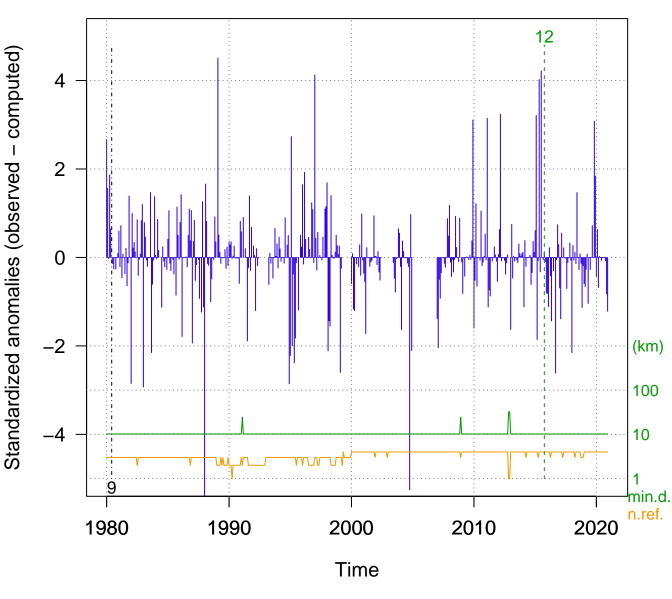
precipitacion 3 (2036) OLIVARES_MEXICANOS



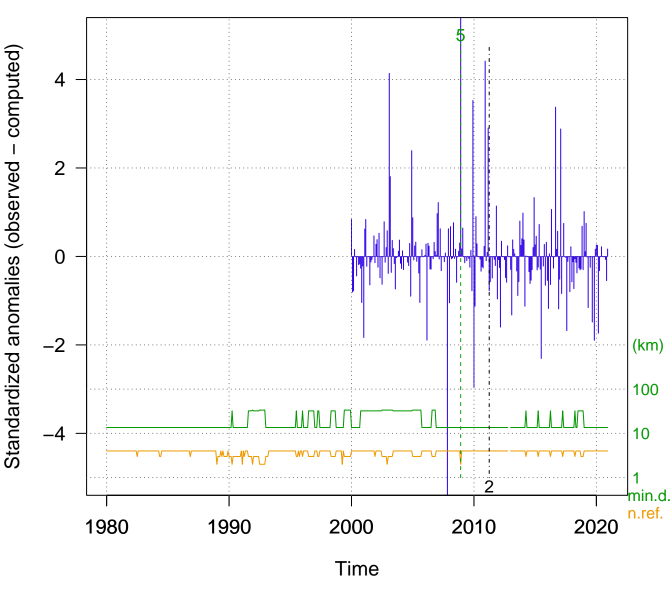
precipitacion 4 (2001) AGUACALIENTE



precipitacion 5 (2004) IGNACIO_ZARAGOZA_BELEN



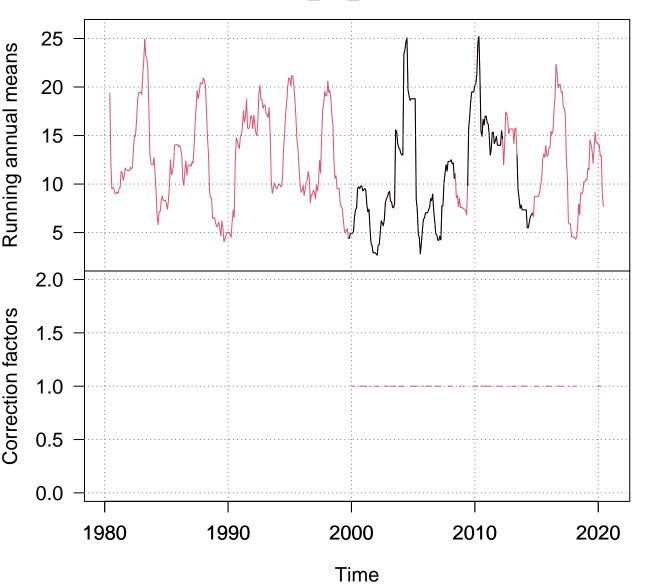
precipitacion 6 (2077) LA_MISION



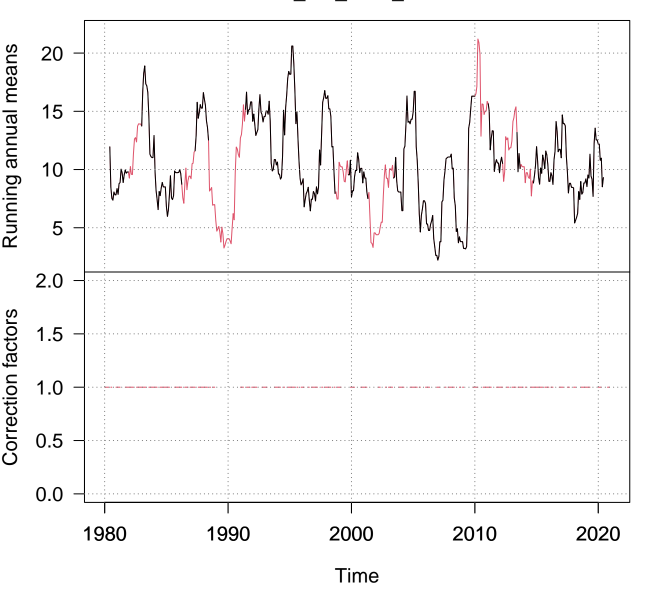
Final graphics

Adjusted series and applied corrections

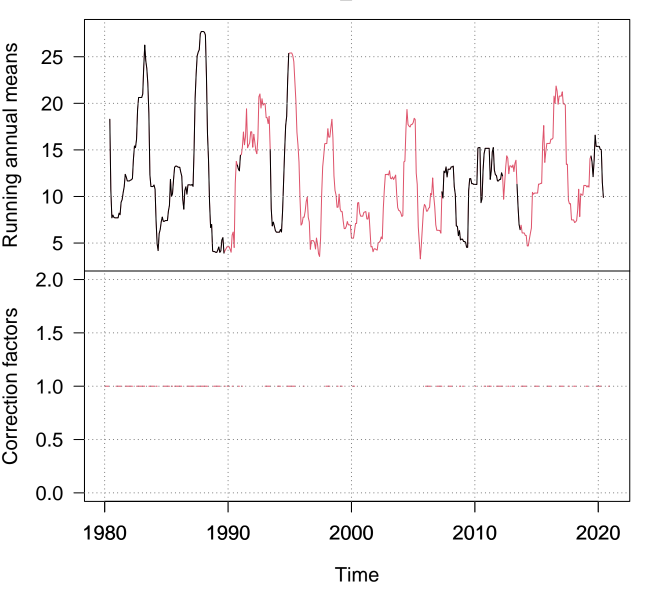
precipitacion 1 (2164) EJIDO_EL_PORVENIR



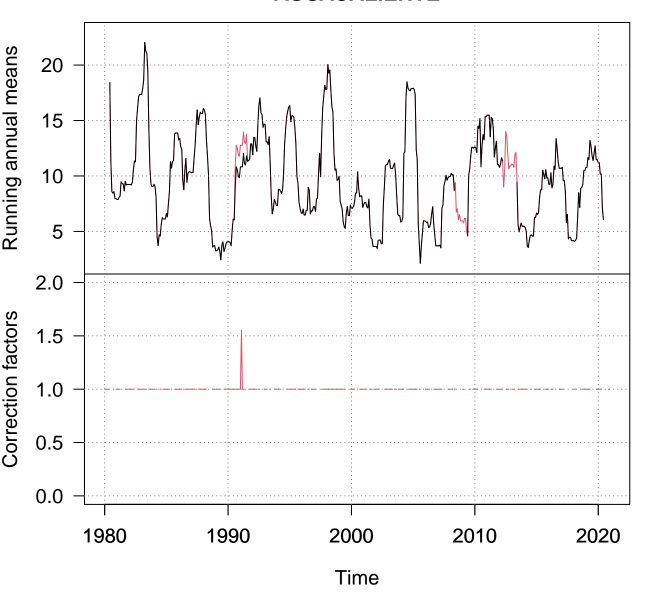
precipitacion 2 (2118) VALLE_DE_SAN_RAFAEL



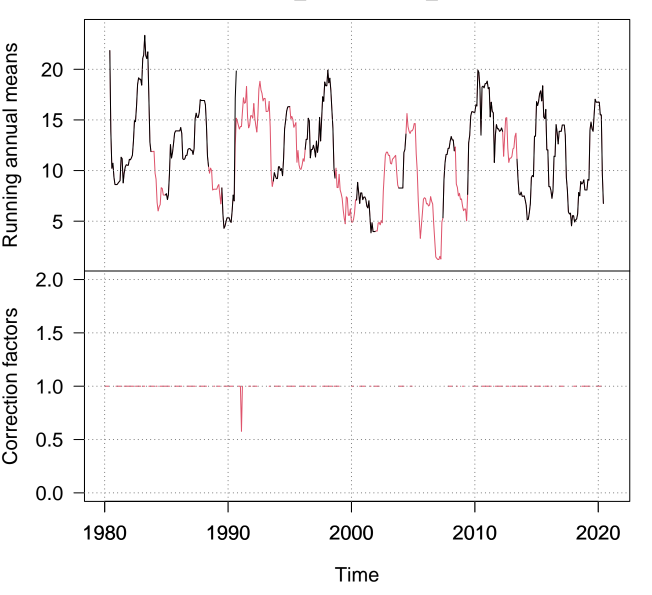
precipitacion 3 (2036) OLIVARES_MEXICANOS



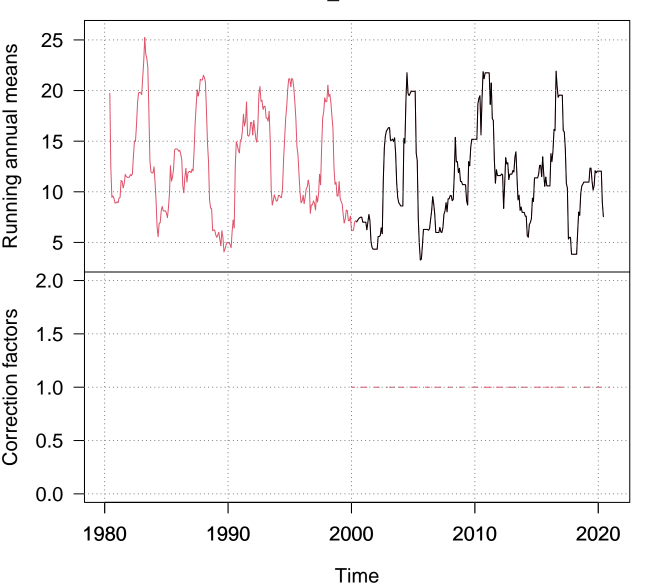
precipitacion 4 (2001) AGUACALIENTE



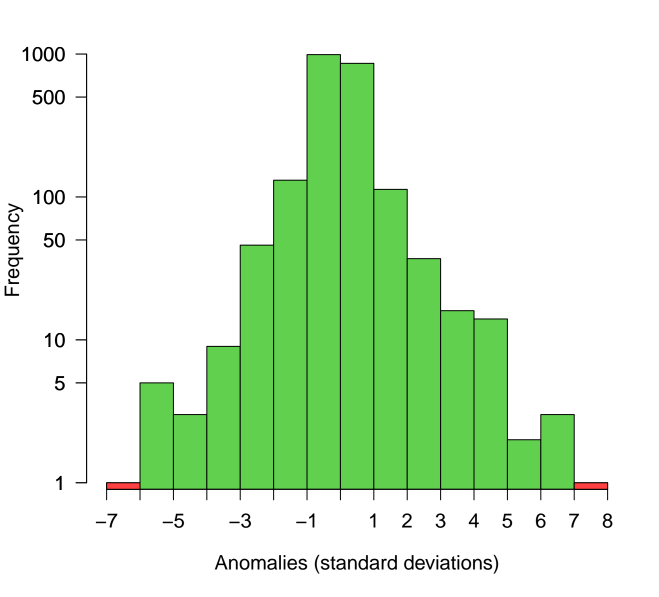
precipitacion 5 (2004) IGNACIO_ZARAGOZA_BELEN



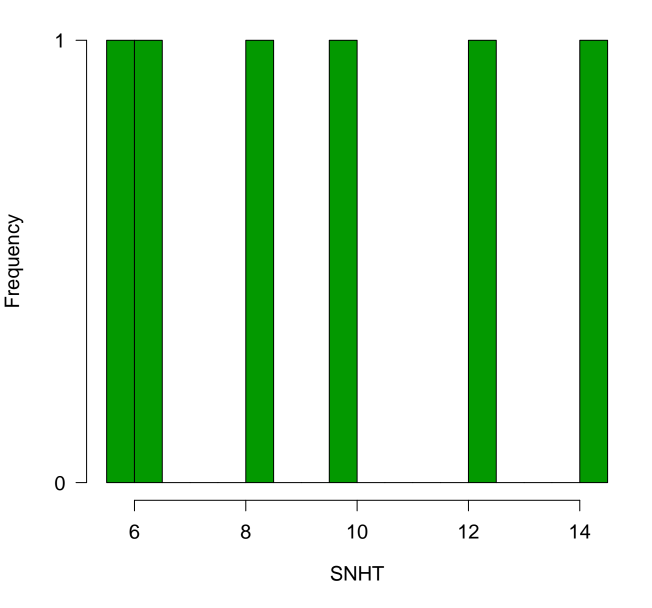
precipitacion 6 (2077) LA_MISION



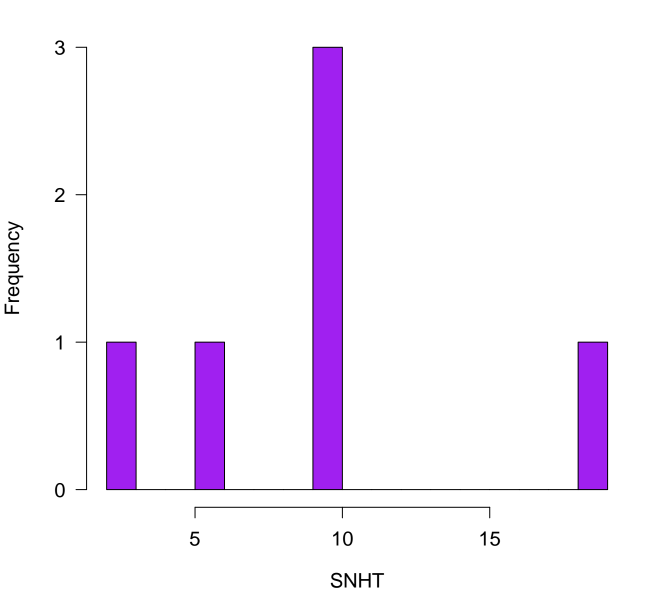
Histogram of standardized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

