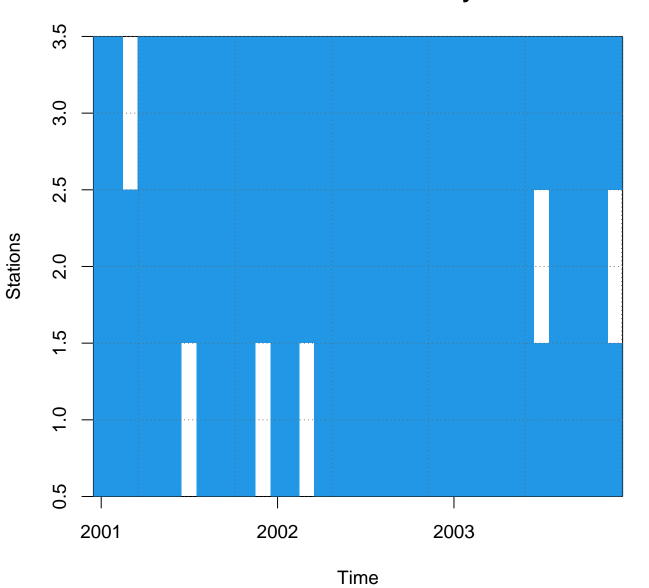
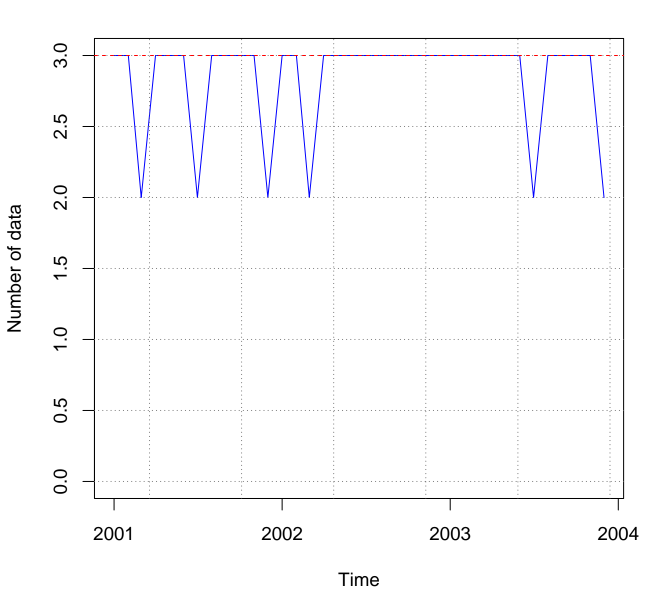
CLIMATOL 3.1.1

Homogenization graphic output of Tmax 2001–2003

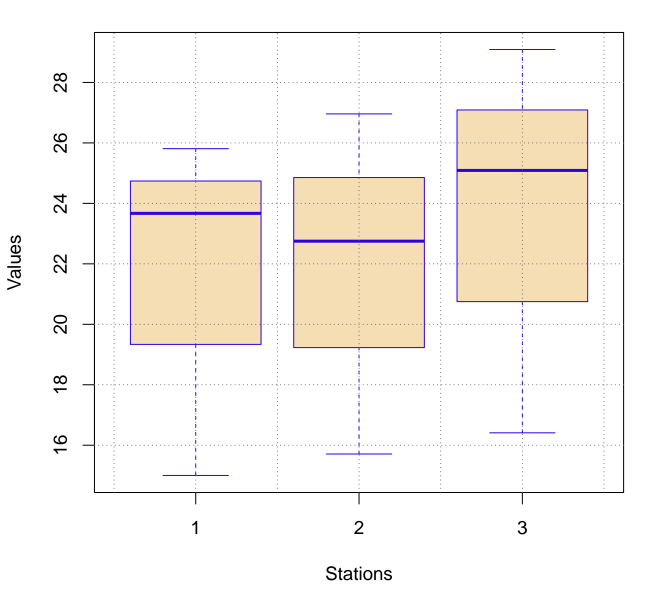
Tmax data availability



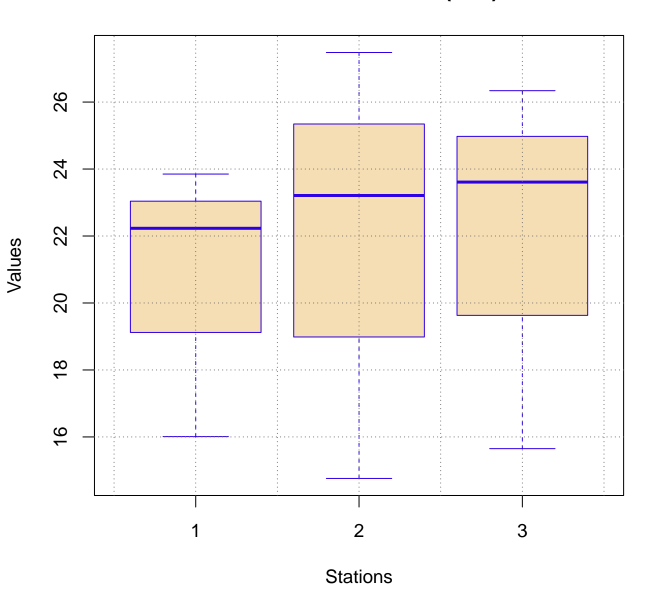
Number of Tmax data in all stations



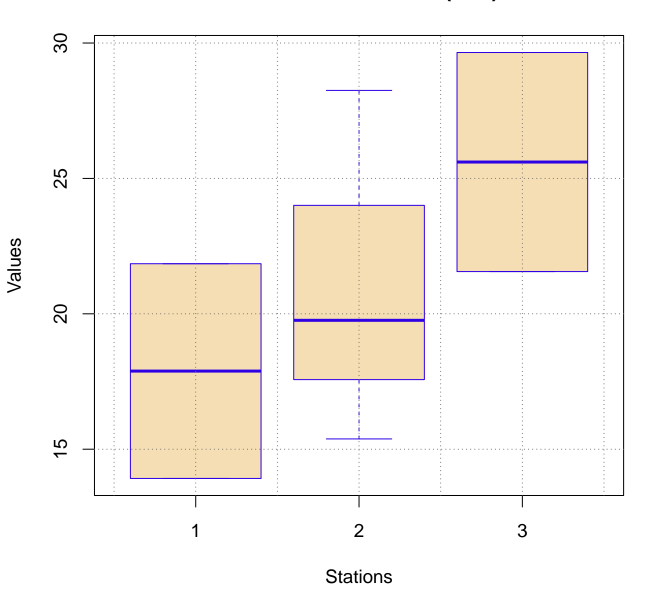
Data values of Tmax (Jan)



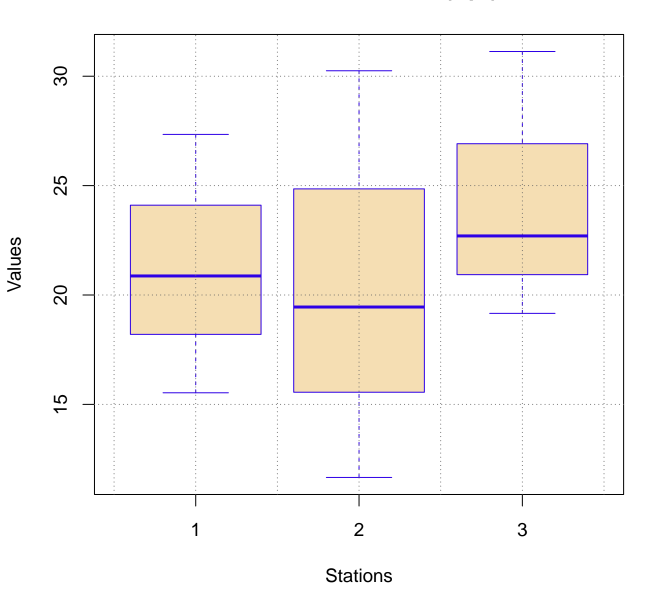
Data values of Tmax (Feb)



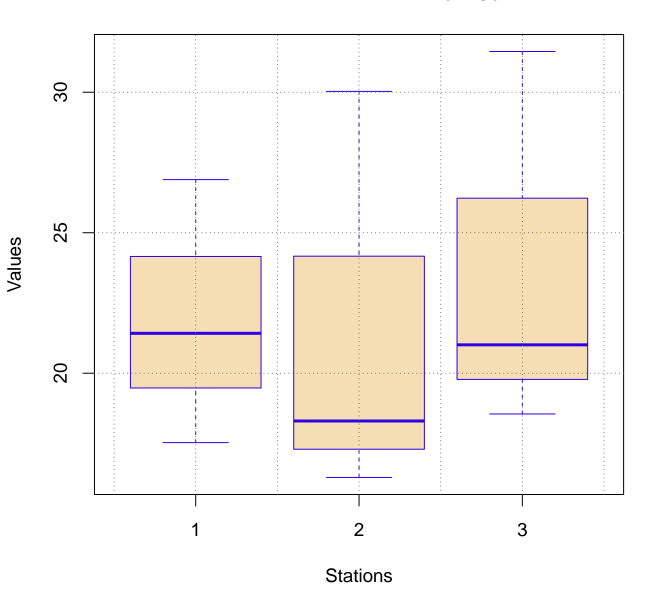
Data values of Tmax (Mar)



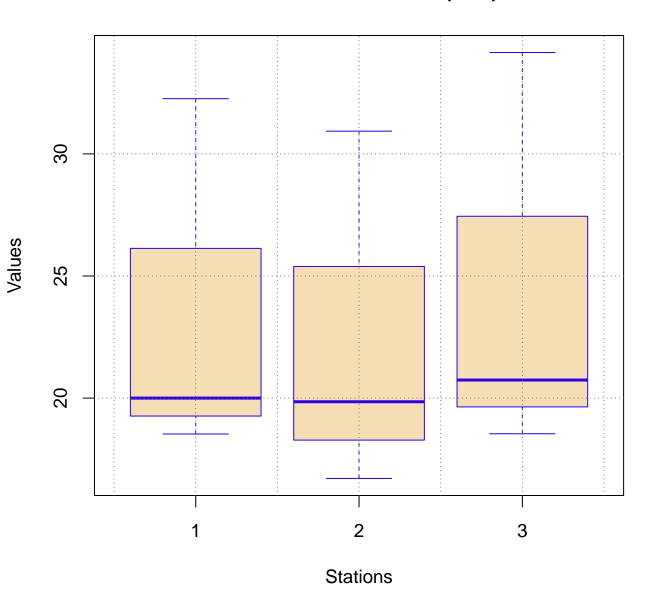
Data values of Tmax (Apr)



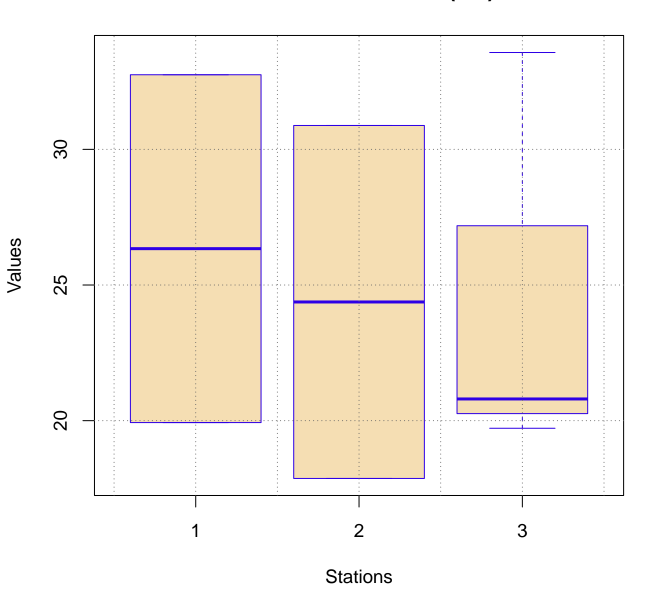
Data values of Tmax (May)



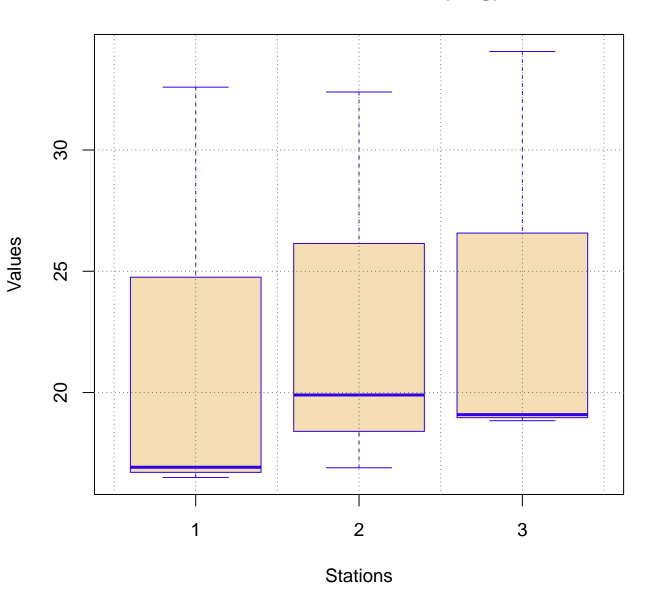
Data values of Tmax (Jun)



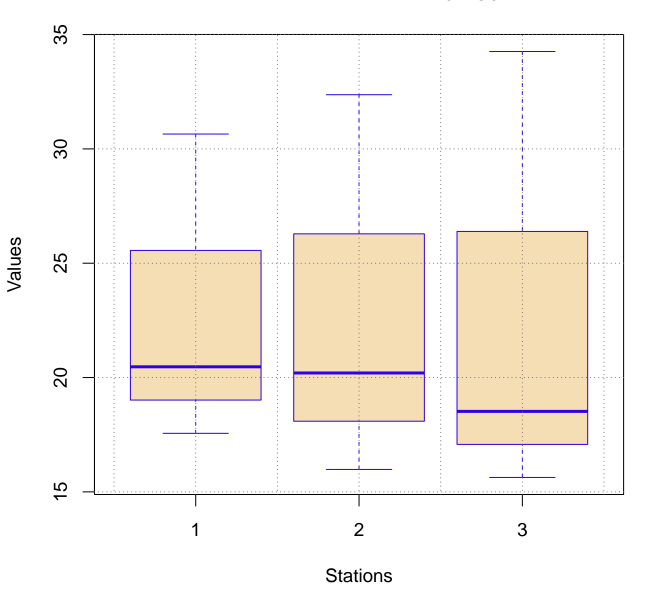
Data values of Tmax (Jul)



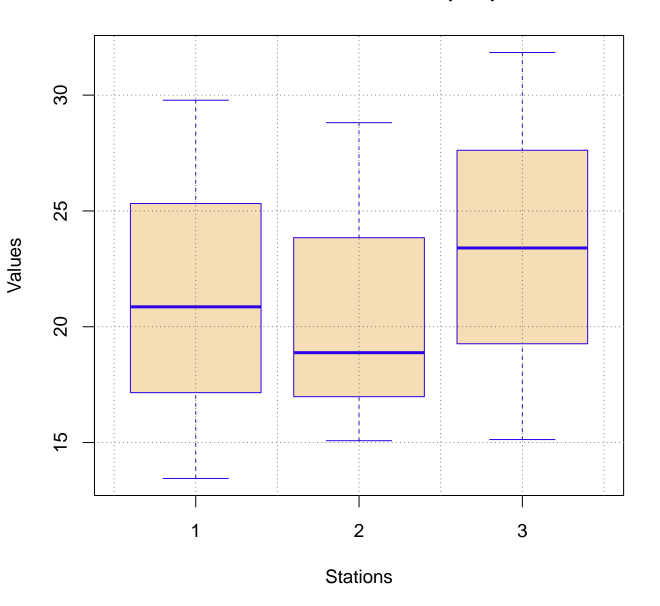
Data values of Tmax (Aug)



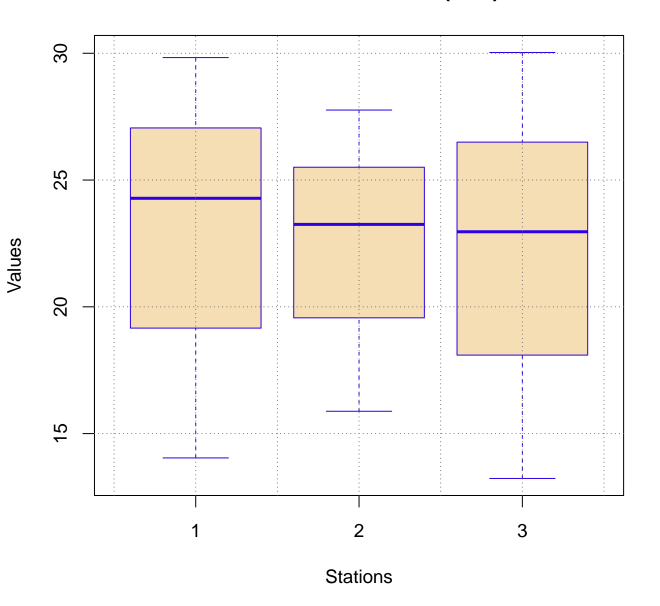
Data values of Tmax (Sep)



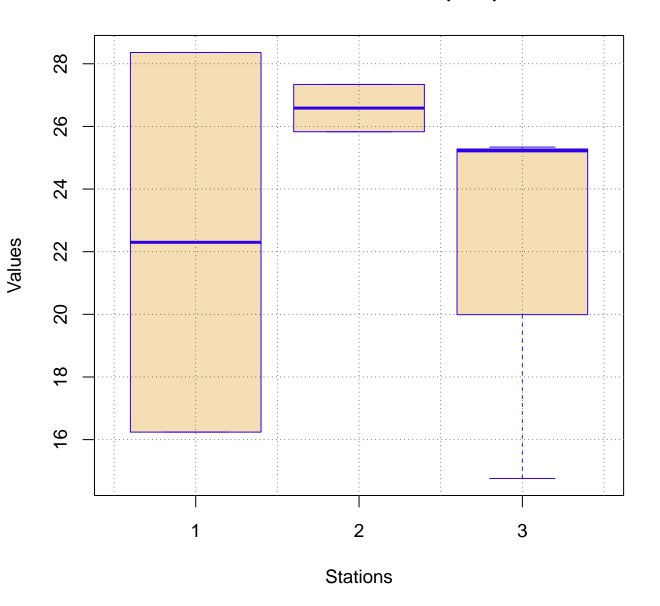
Data values of Tmax (Oct)



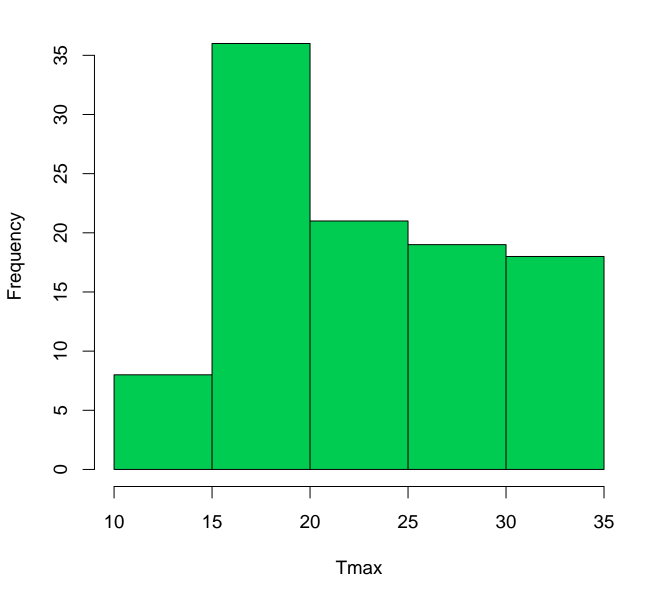
Data values of Tmax (Nov)



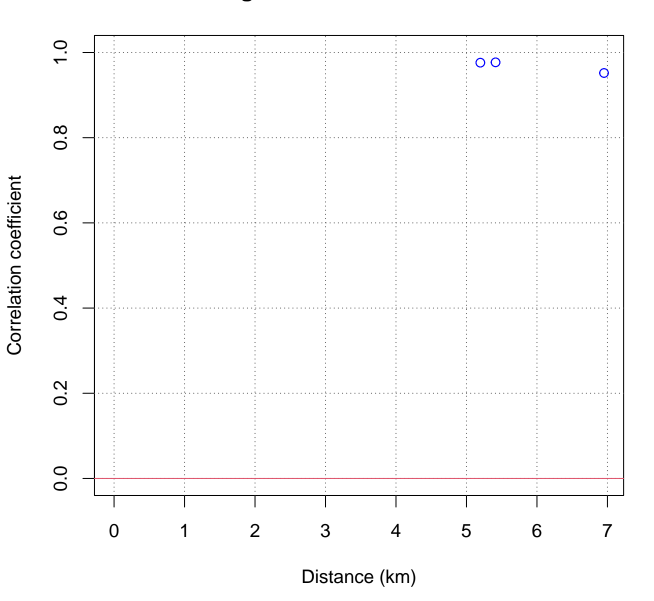
Data values of Tmax (Dec)



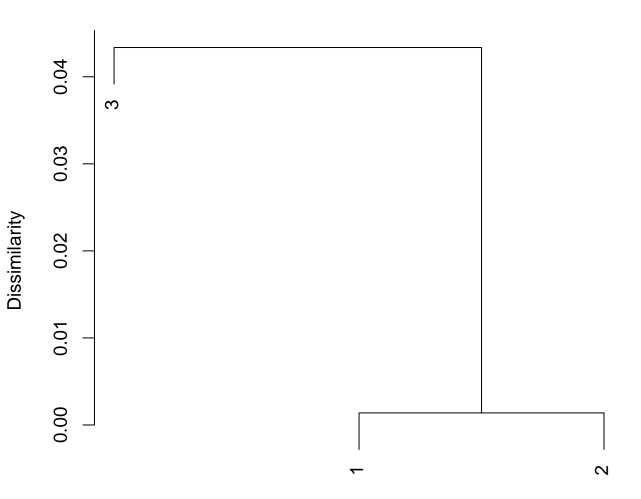
Histogram of all data



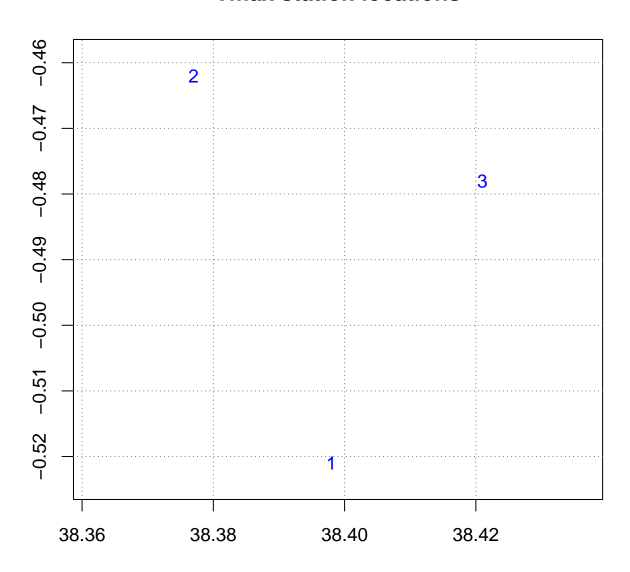
Correlogram of first difference series



Dendrogram of station clusters



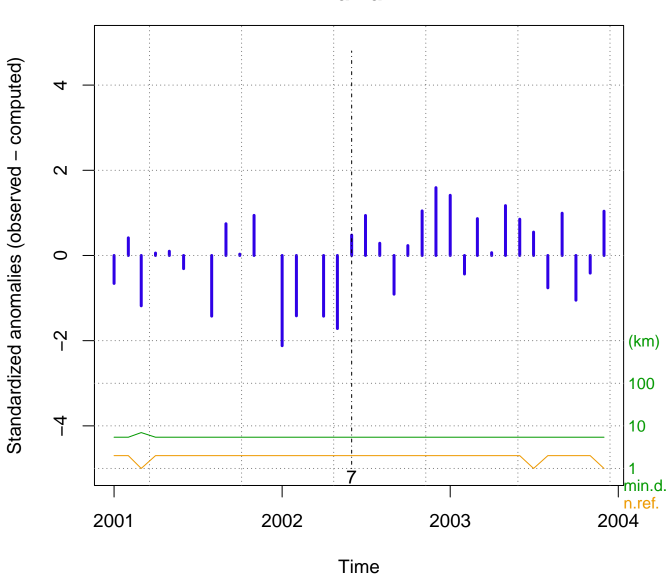
Tmax station locations



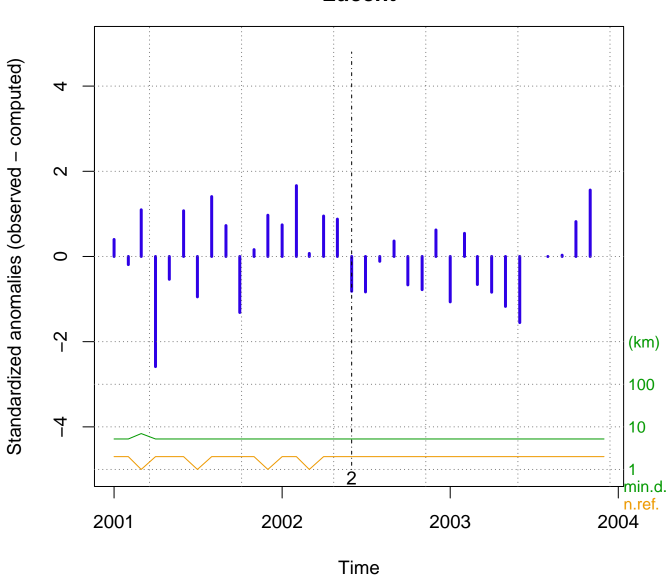
Stage 3

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Anomalies after missing data recalculation with wd = 100 km ( swa = 60 )
```

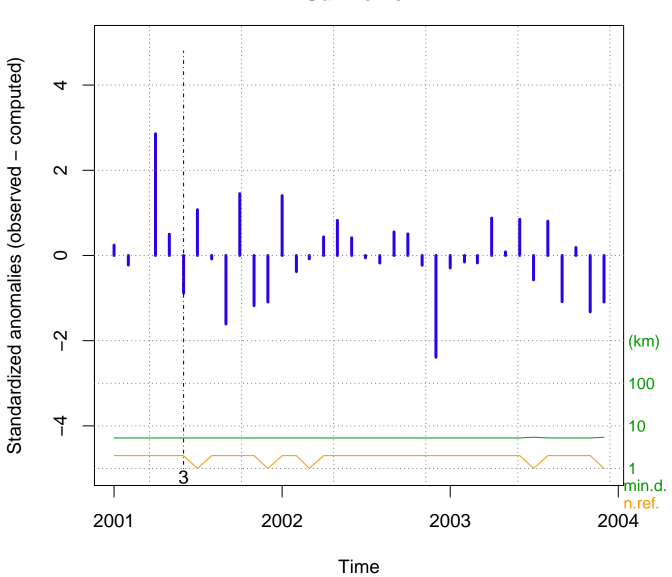
Tmax 1 (S01) La Vall



Tmax 2 (\$02) Lucent

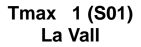


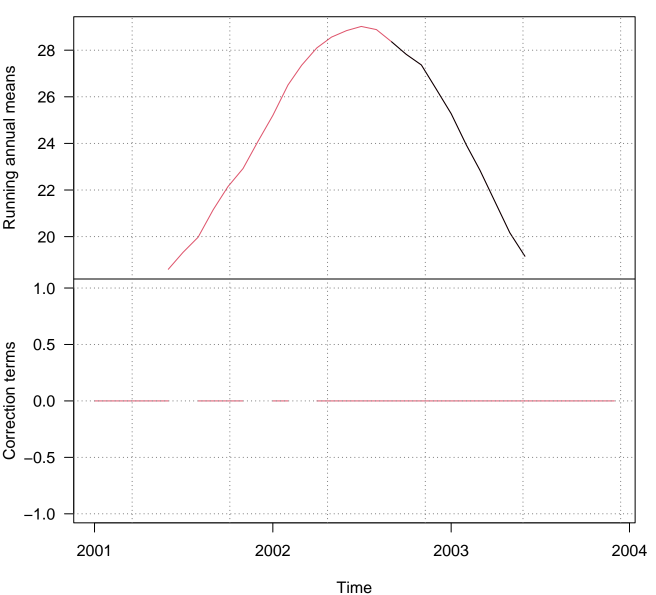
Tmax 3 (S03)
Sunflower



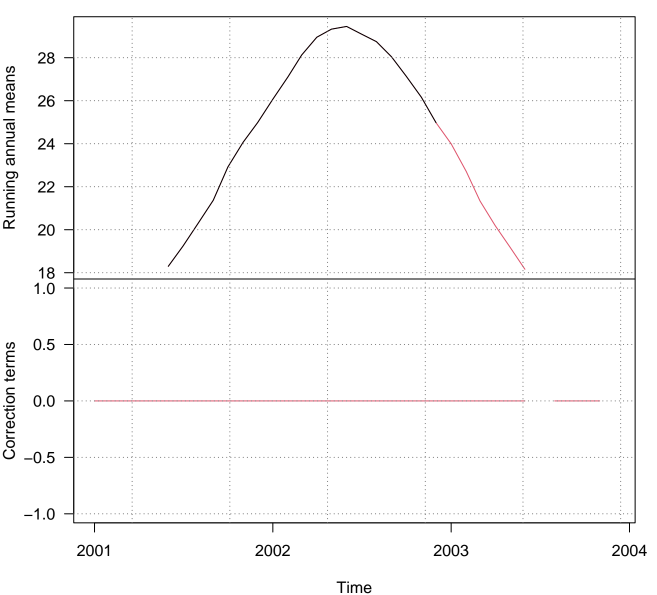
Final graphics

Adjusted series and applied corrections

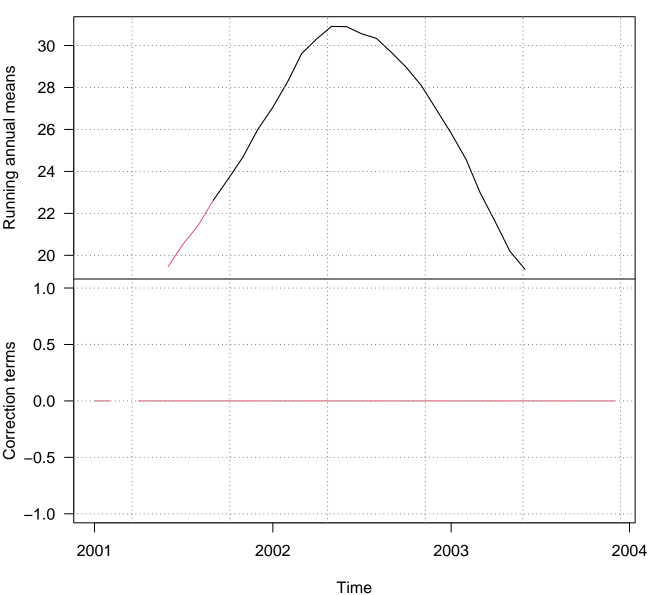




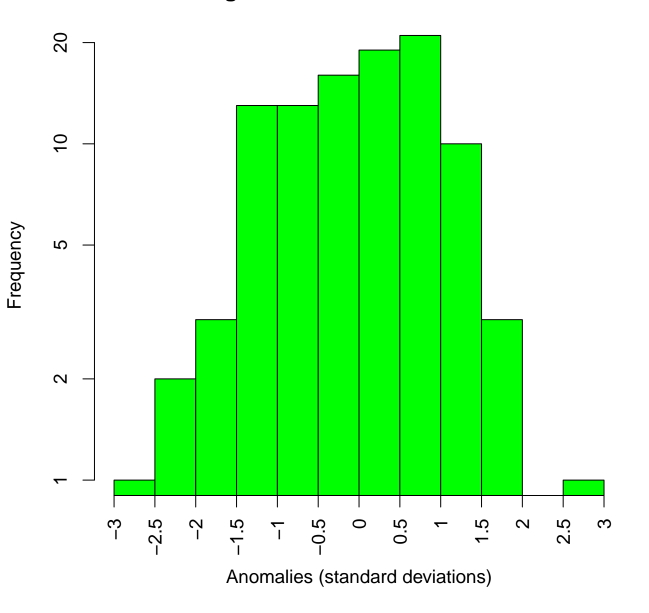




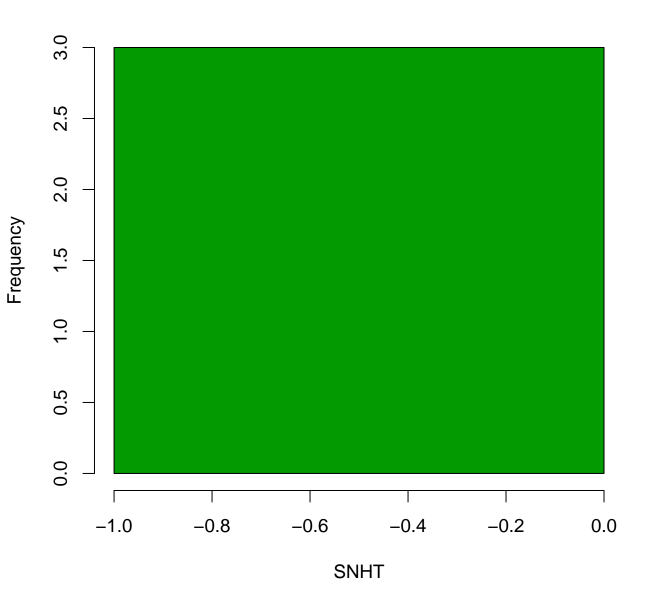




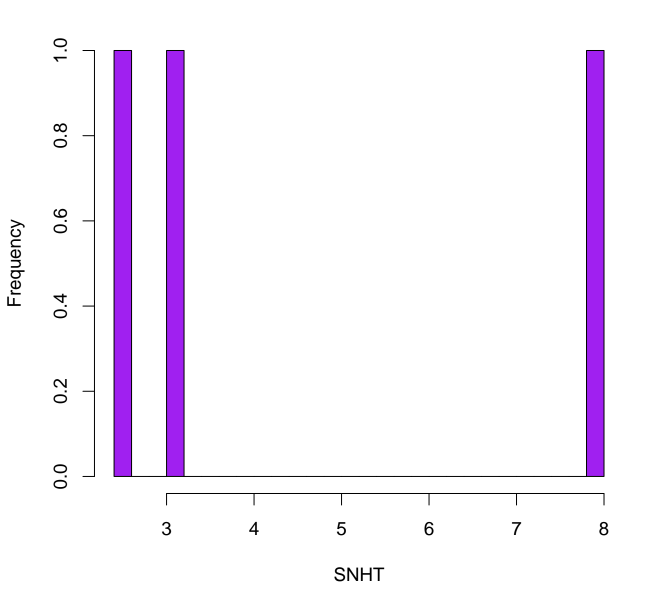
Histogram of normalized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

