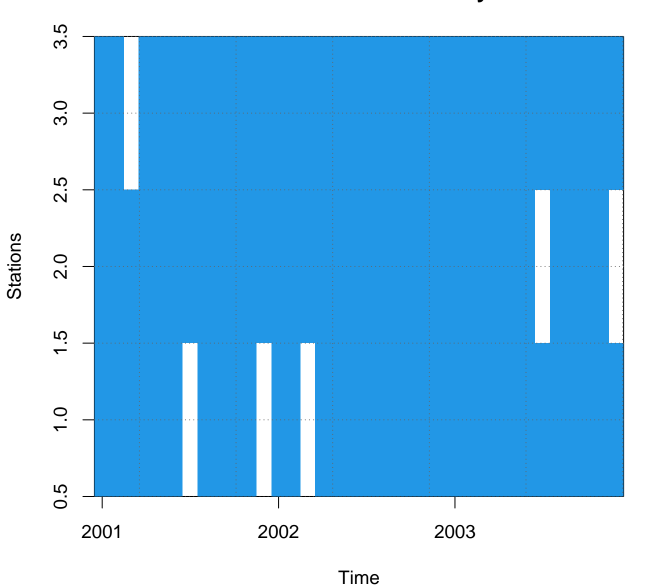
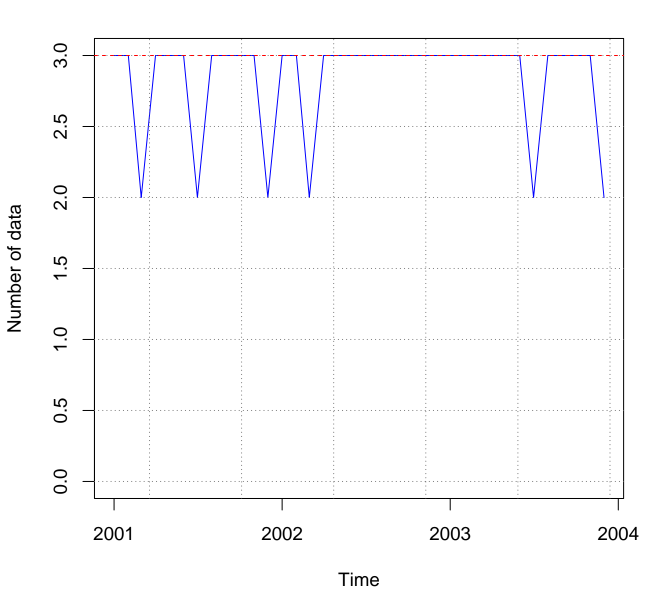
CLIMATOL 3.1.1

Homogenization graphic output of tmax–m 2001–2003

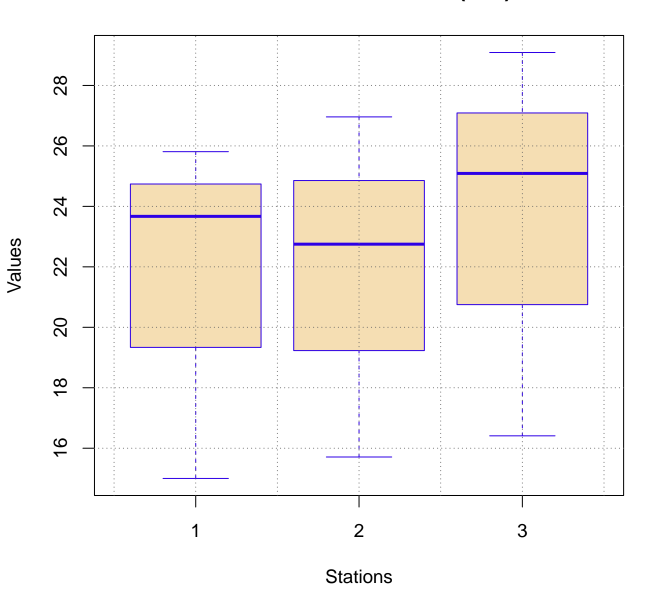
tmax-m data availability



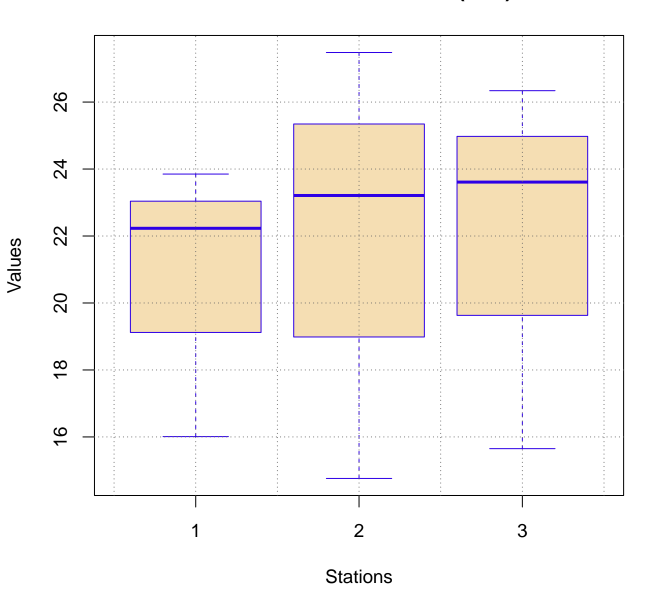
Number of tmax-m data in all stations



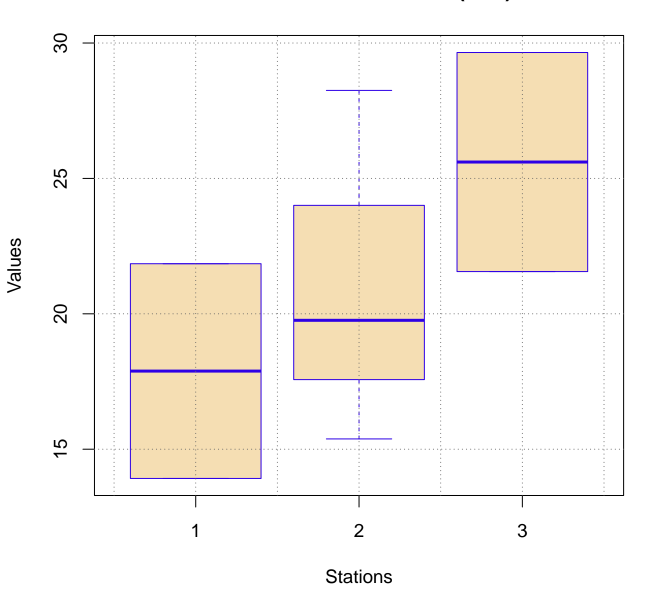
Data values of tmax-m (Jan)



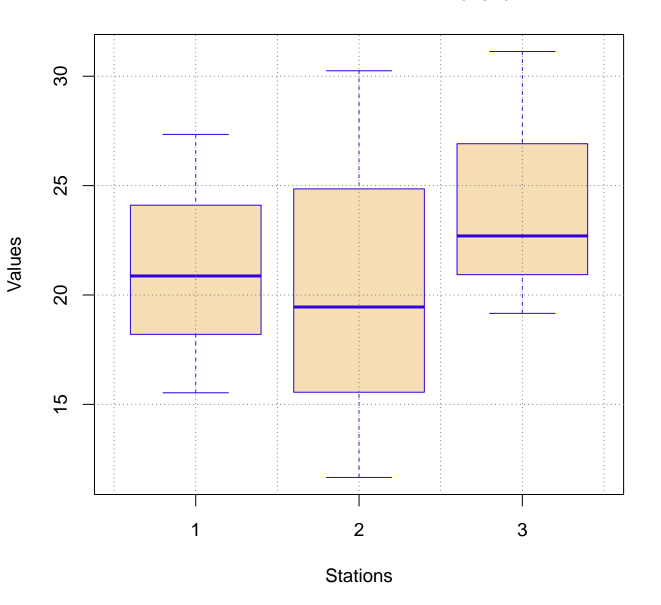
Data values of tmax-m (Feb)



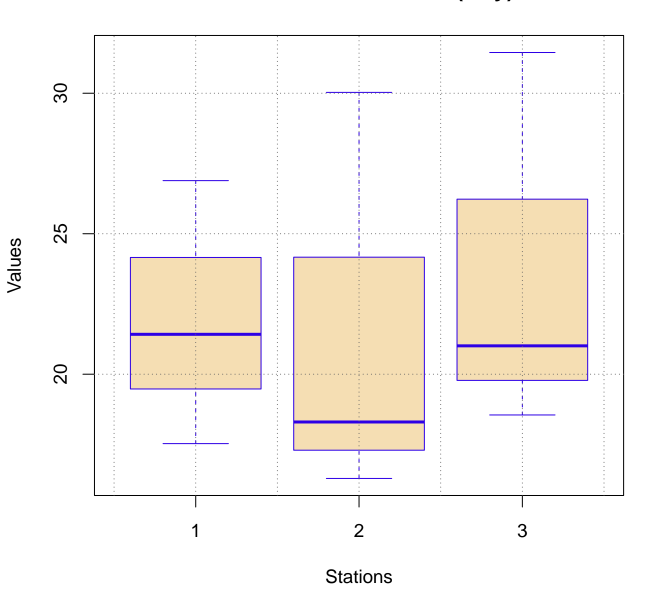
Data values of tmax-m (Mar)



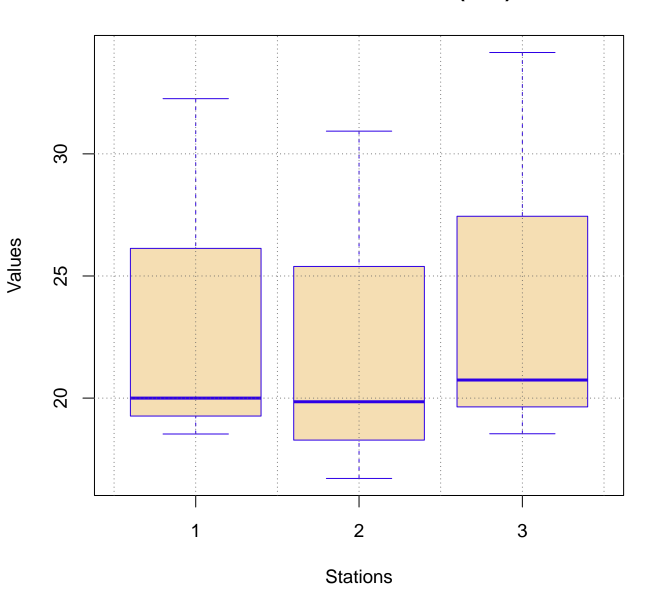
Data values of tmax-m (Apr)



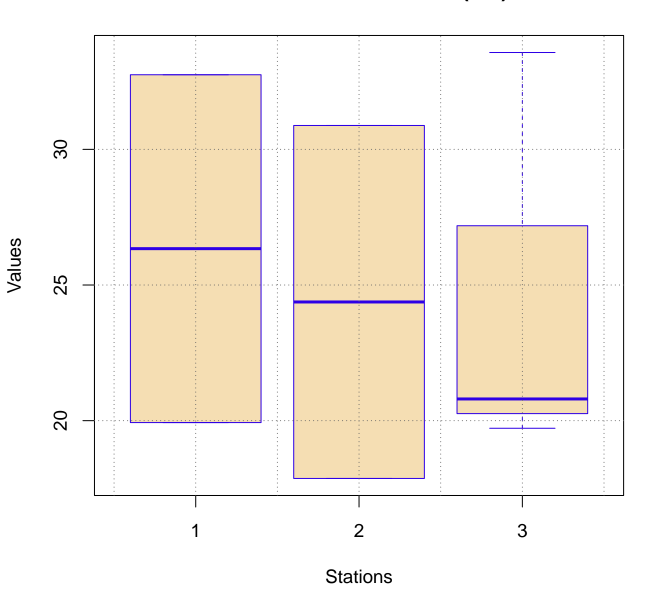
Data values of tmax-m (May)



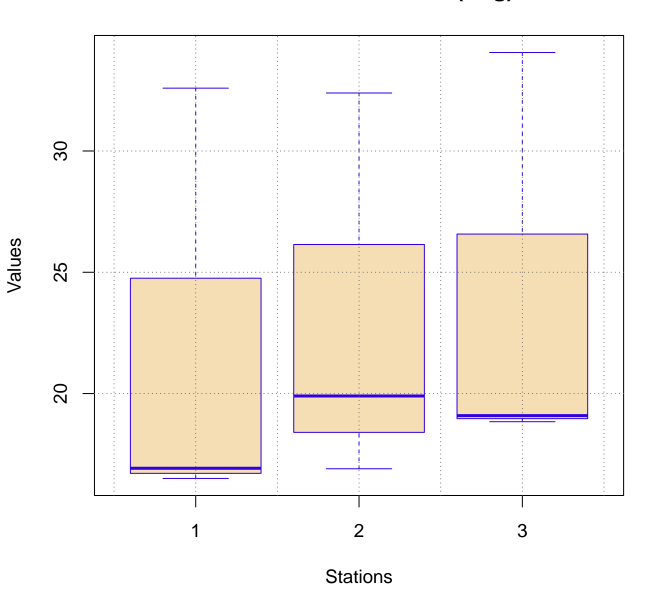
Data values of tmax-m (Jun)



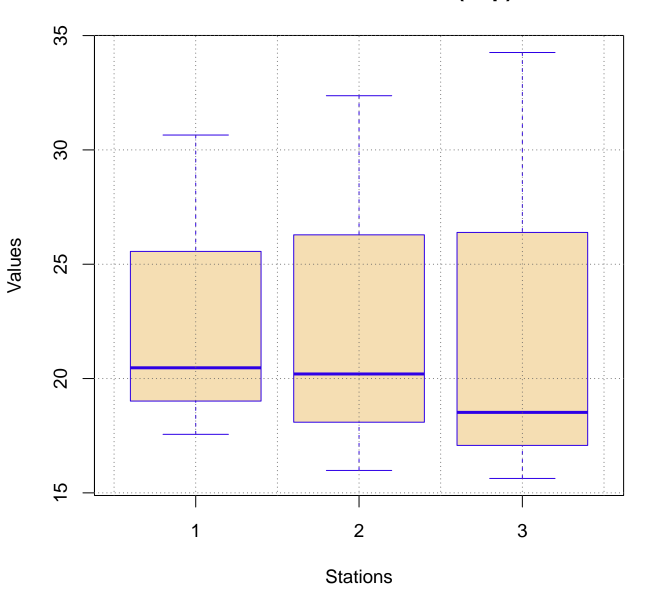
Data values of tmax-m (Jul)



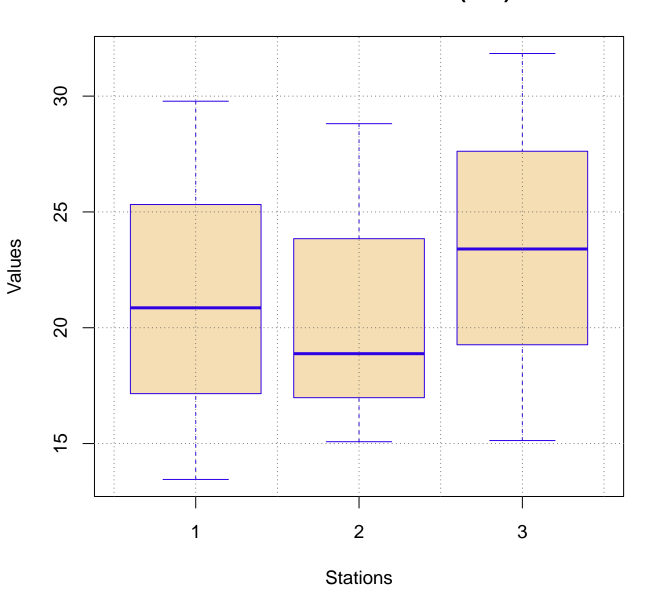
Data values of tmax-m (Aug)



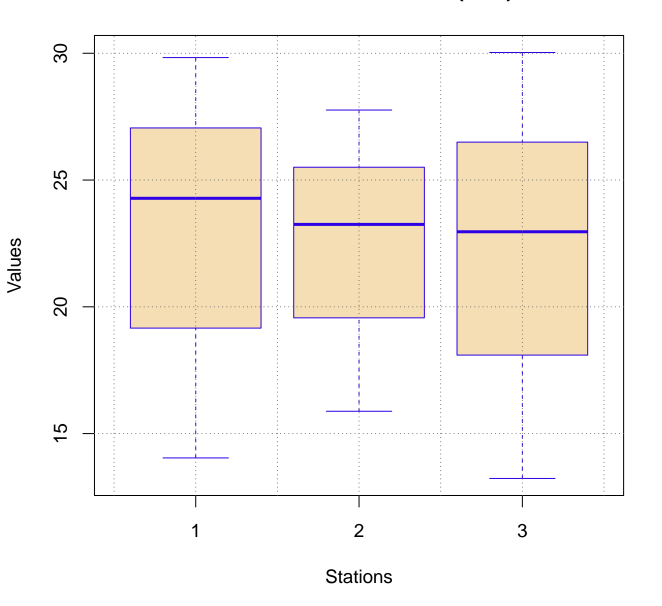
Data values of tmax-m (Sep)



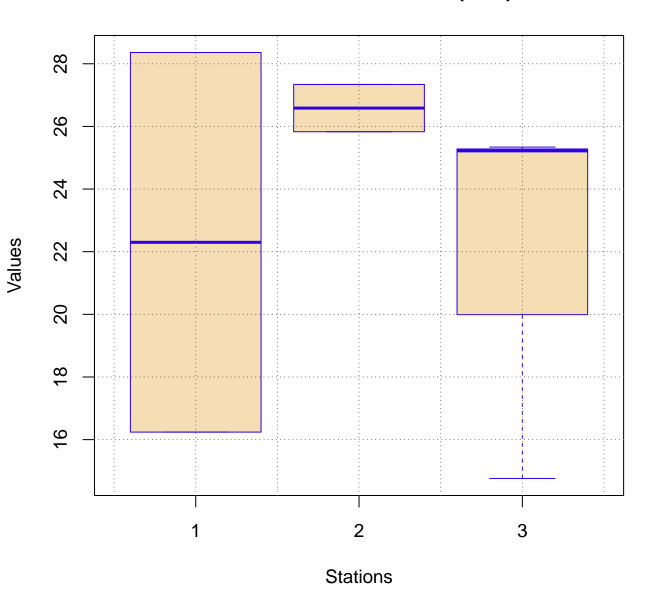
Data values of tmax-m (Oct)



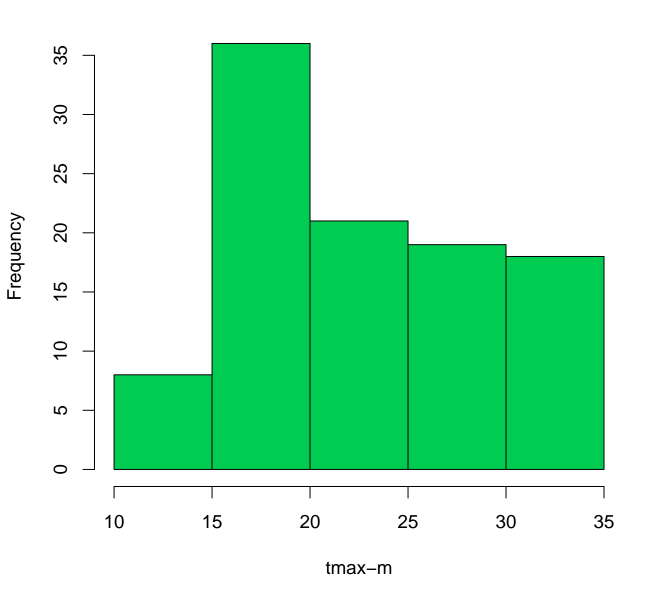
Data values of tmax-m (Nov)



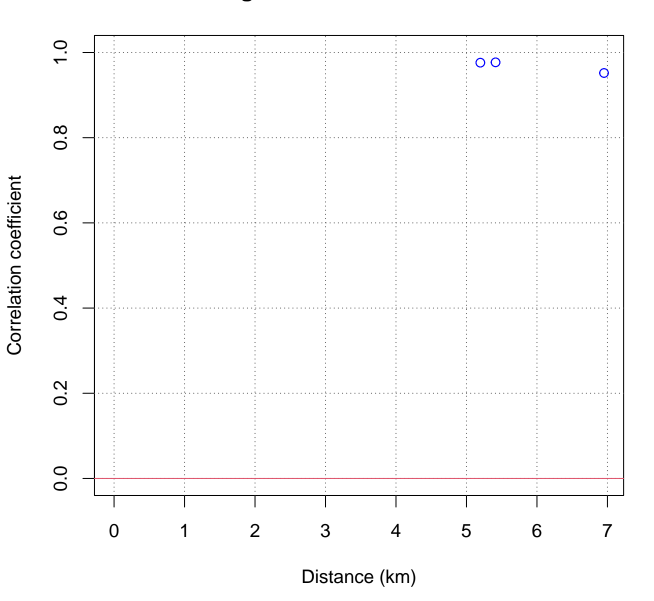
Data values of tmax-m (Dec)



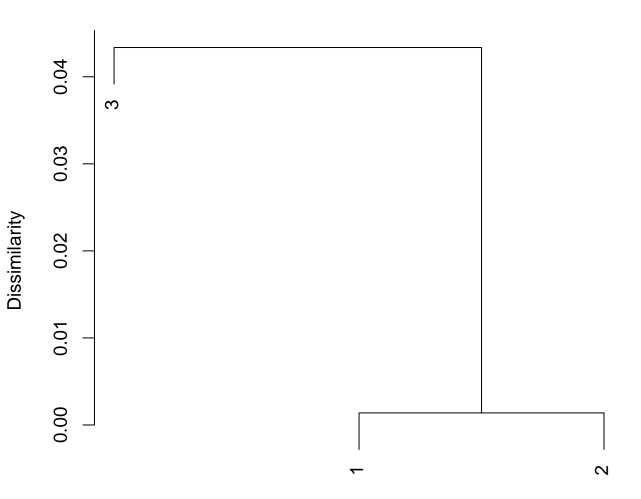
Histogram of all data



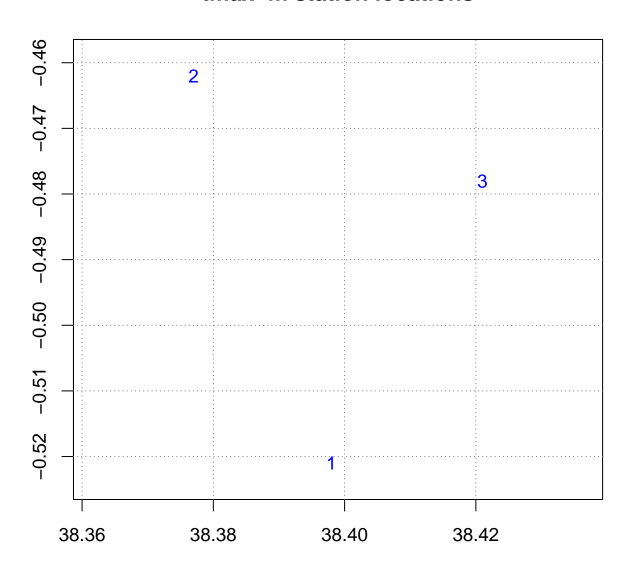
Correlogram of first difference series



Dendrogram of station clusters



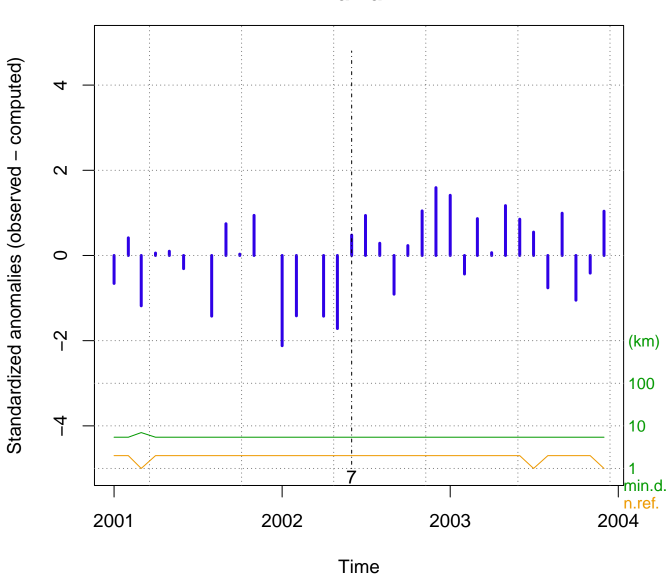
tmax-m station locations



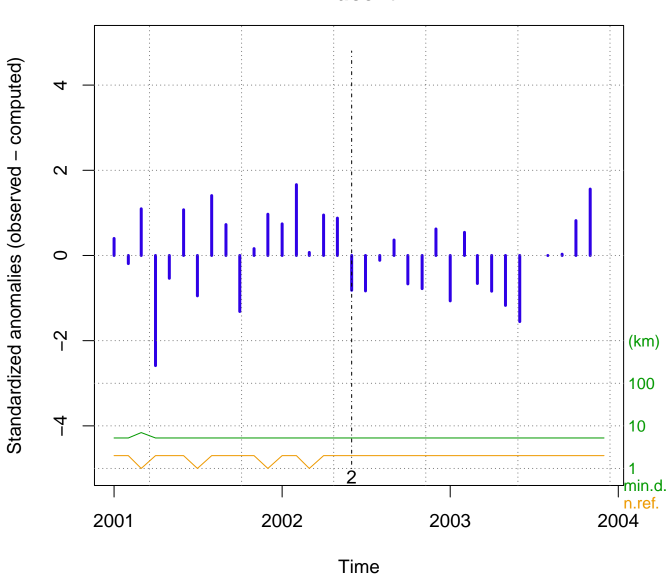
Stage 3

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Anomalies after missing data recalculation with wd = 100 km ( swa = 60 )
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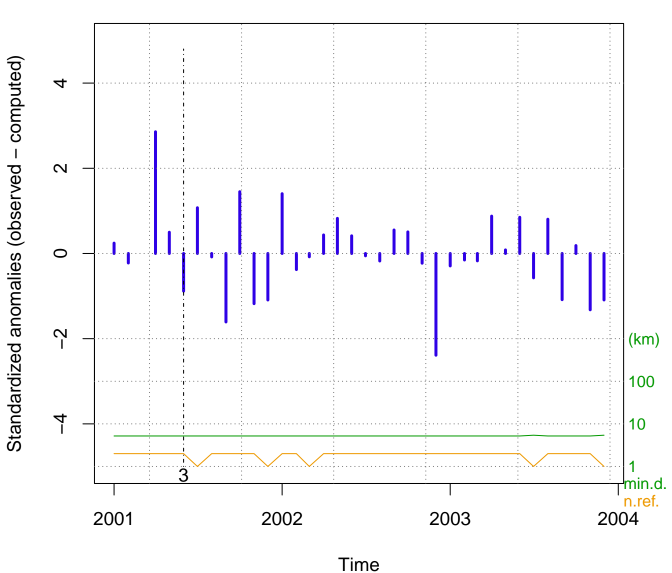
tmax-m 1 (S01) La Vall



tmax-m 2 (S02) Lucent



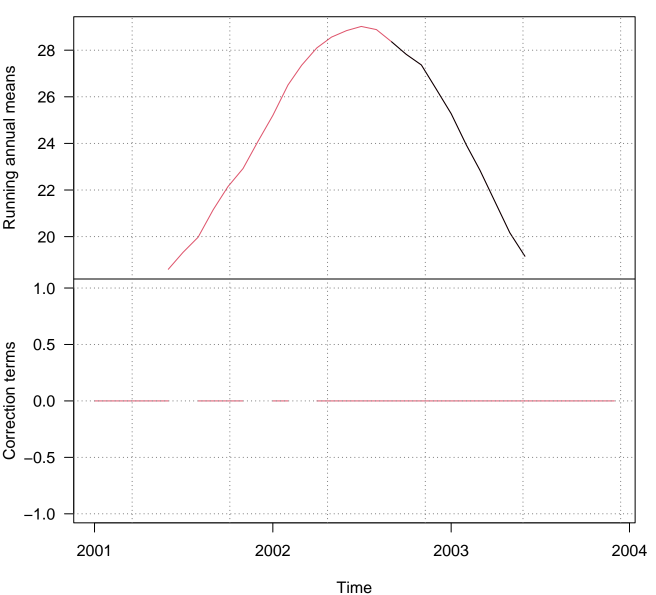
tmax-m 3 (S03) Sunflower



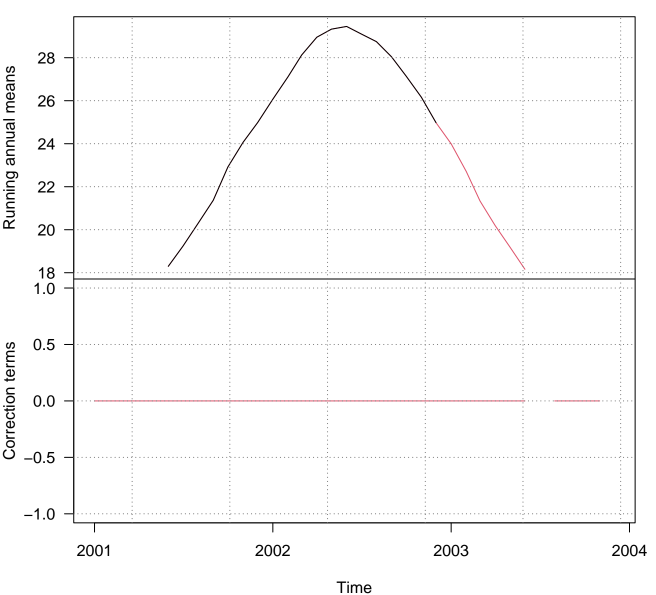
Final graphics

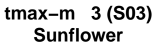
Adjusted series and applied corrections

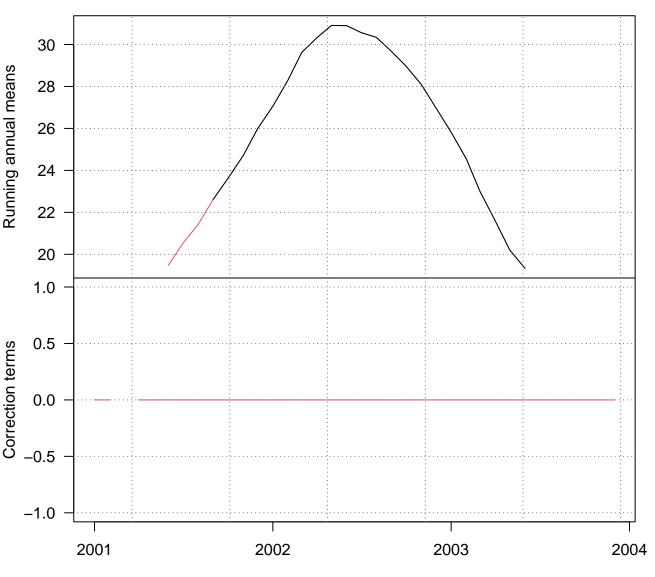






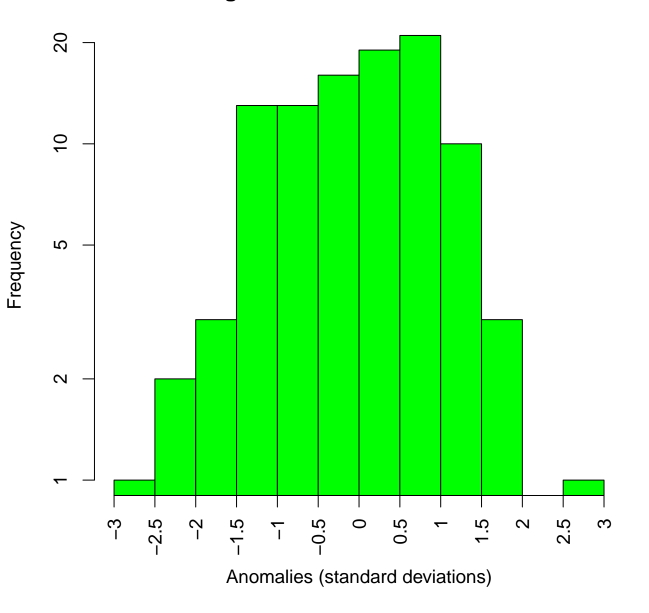




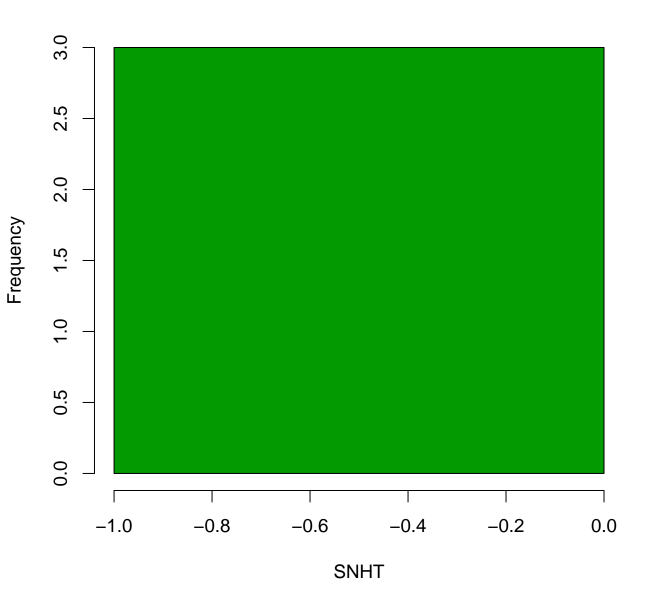


Time

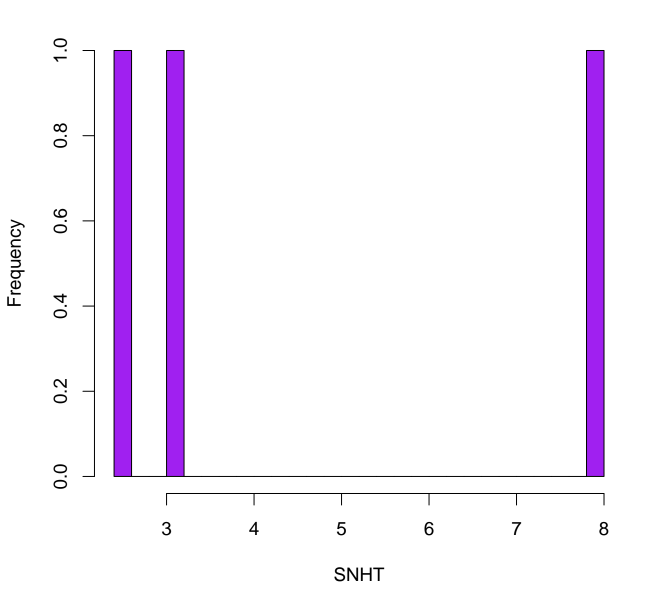
Histogram of normalized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

