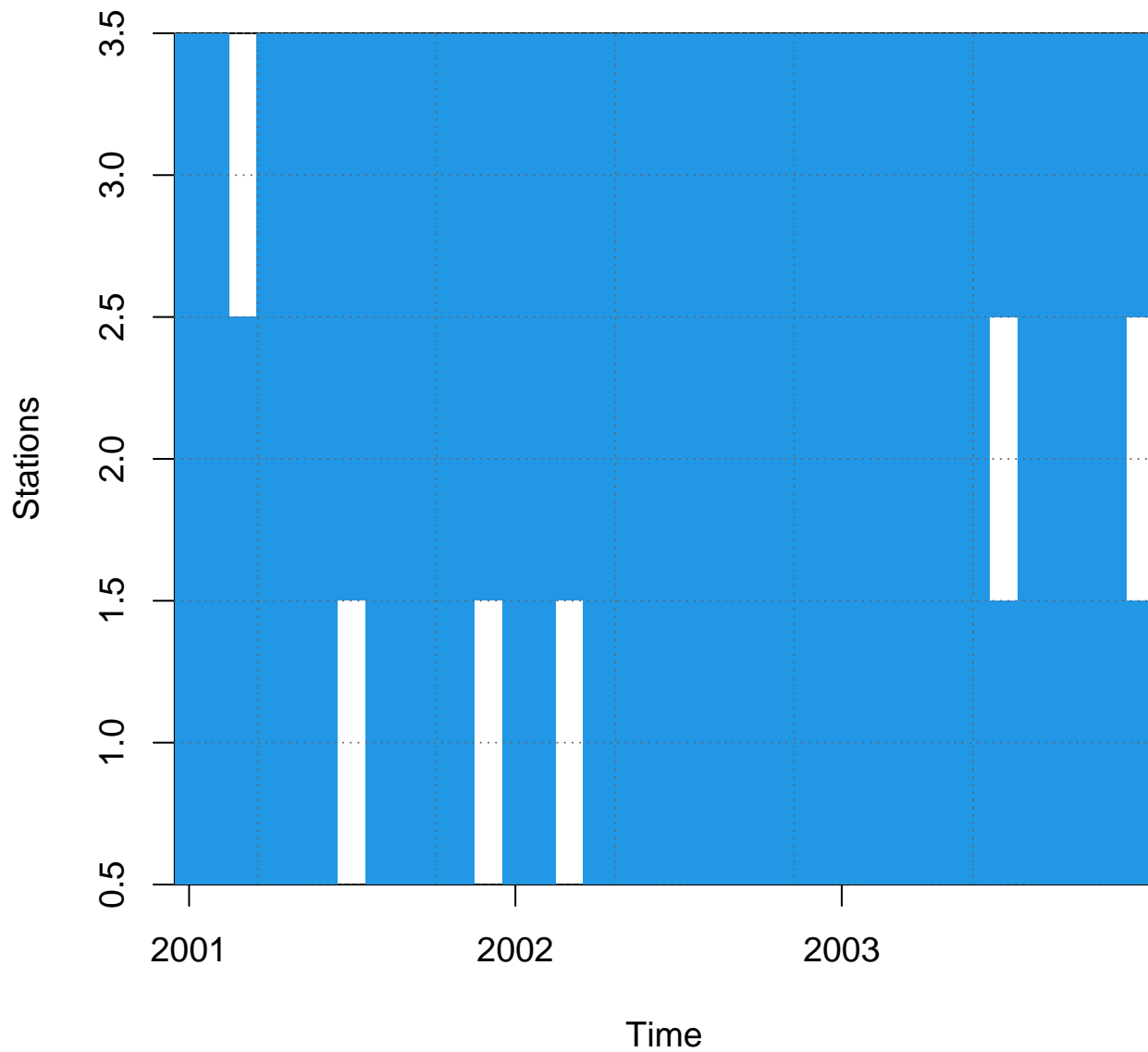


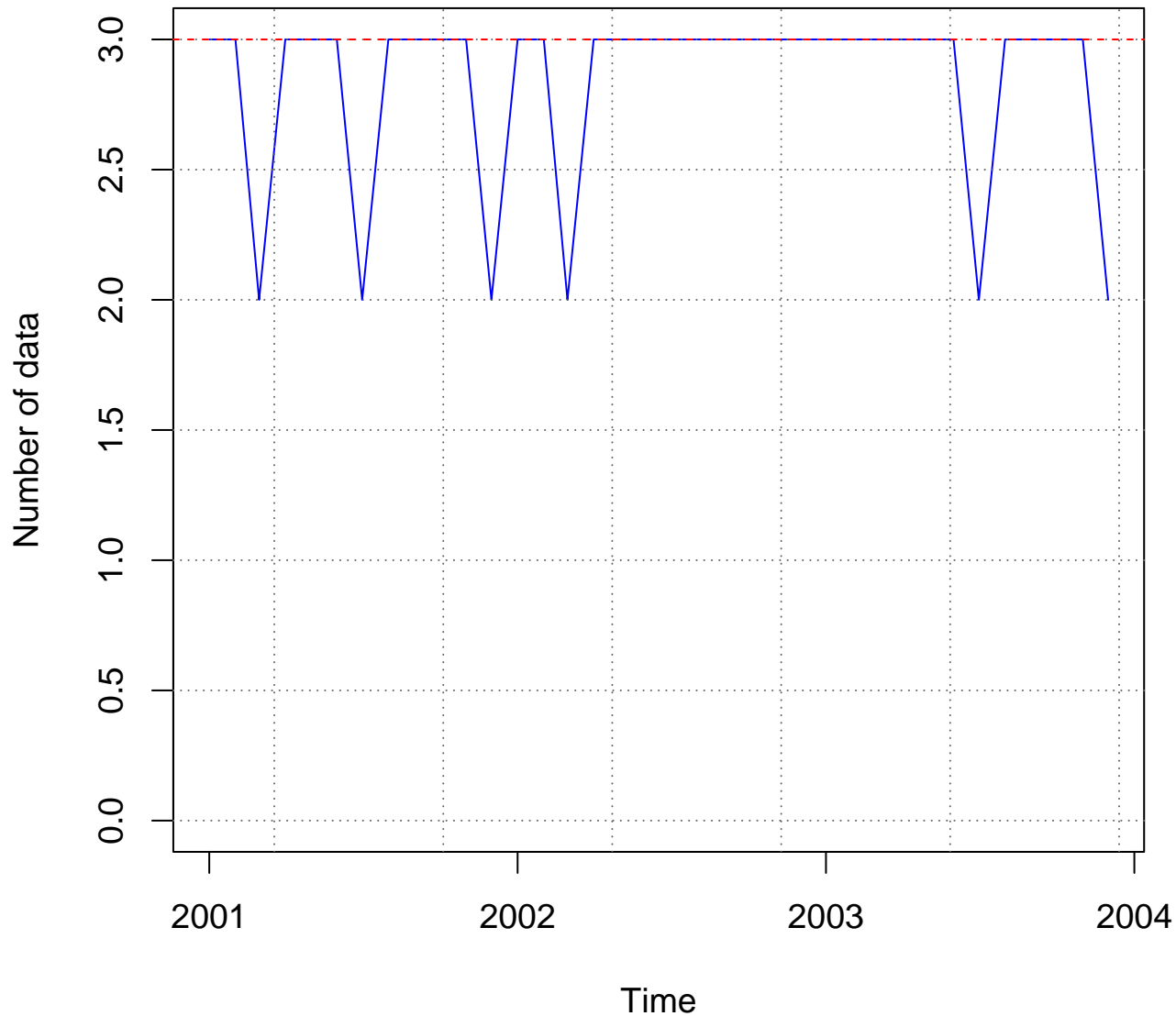
# CLIMATOL 3.1.1

Homogenization  
graphic output of  
Tmax  
2001–2003

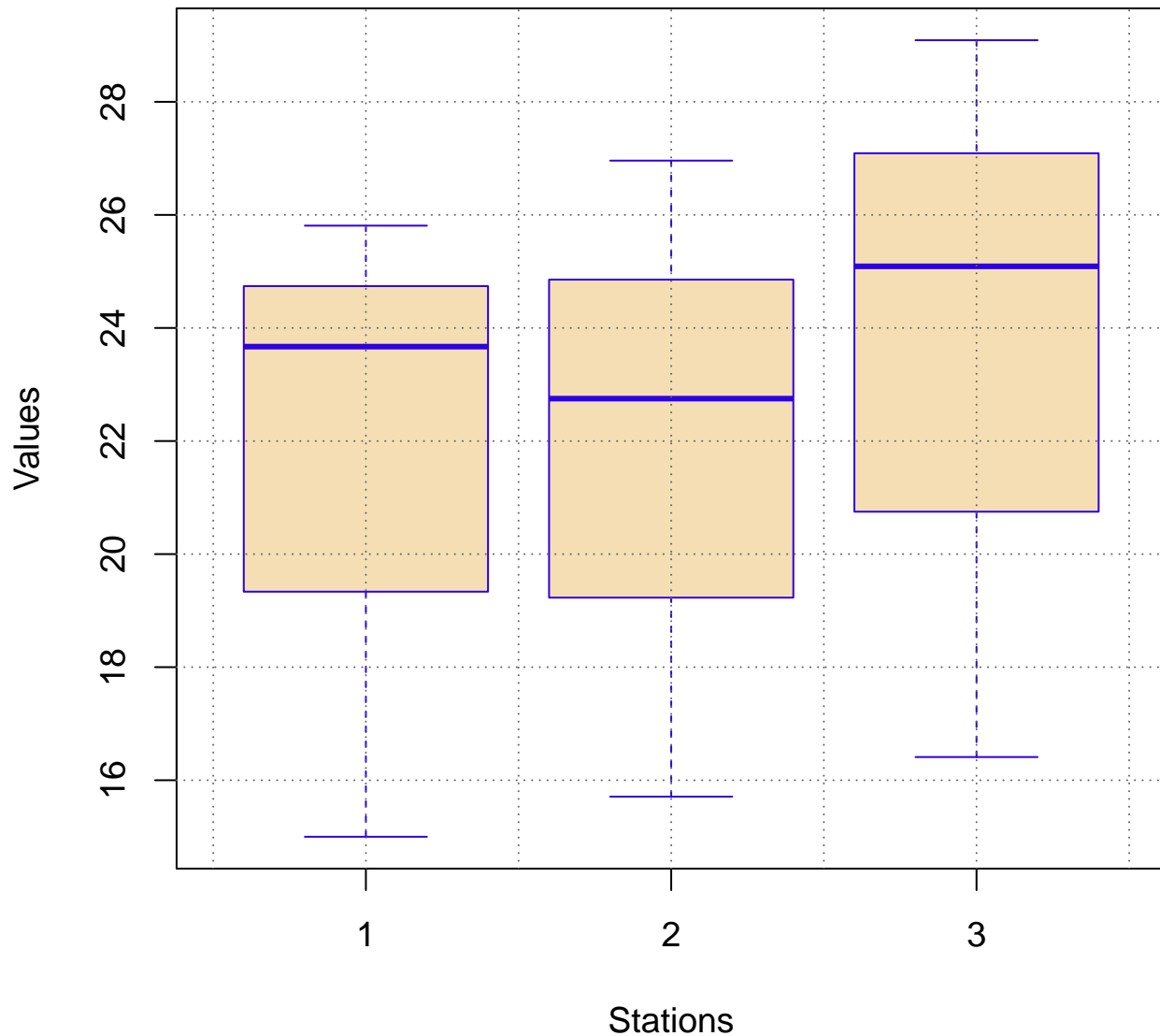
## Tmax data availability



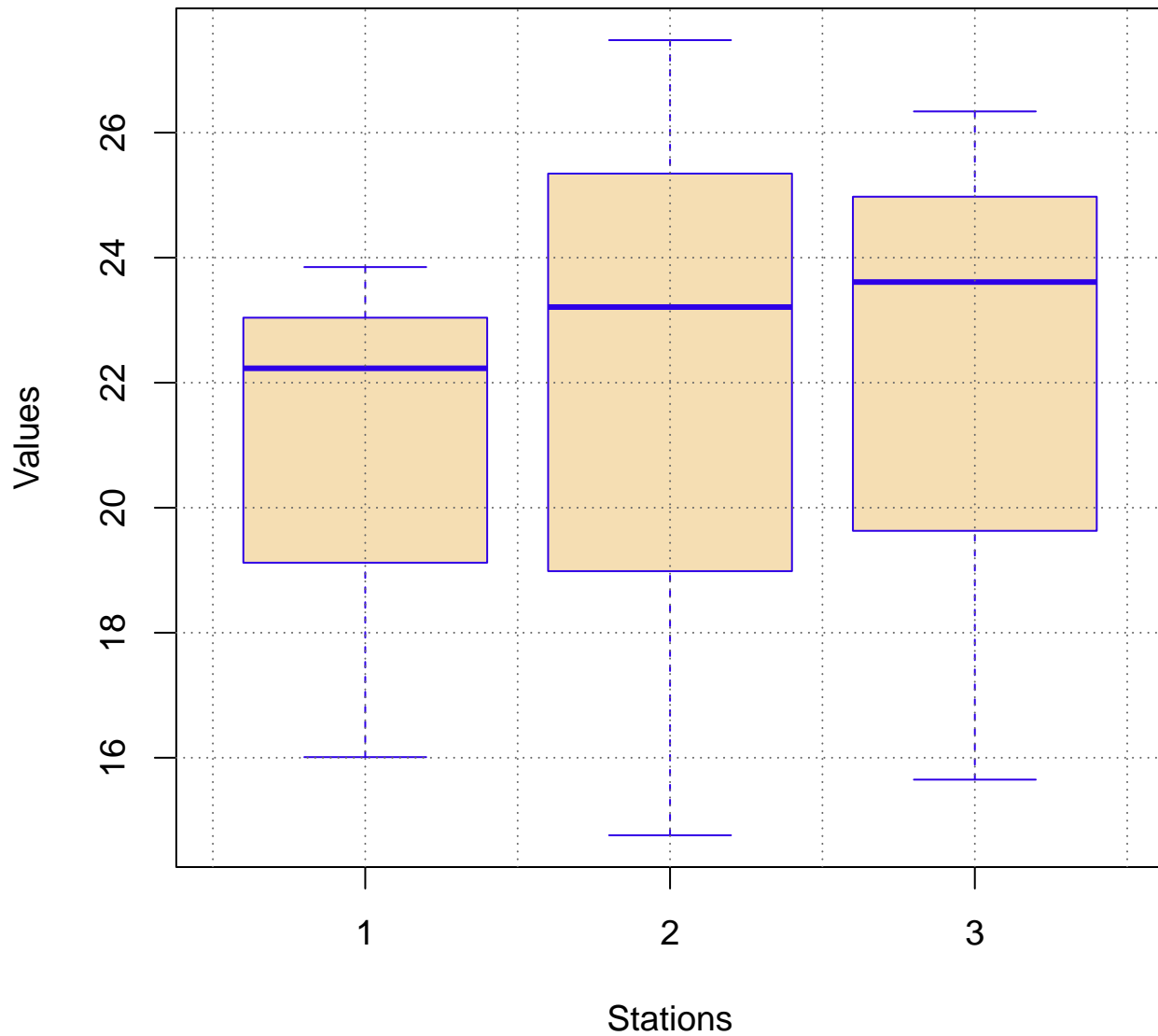
# Number of Tmax data in all stations



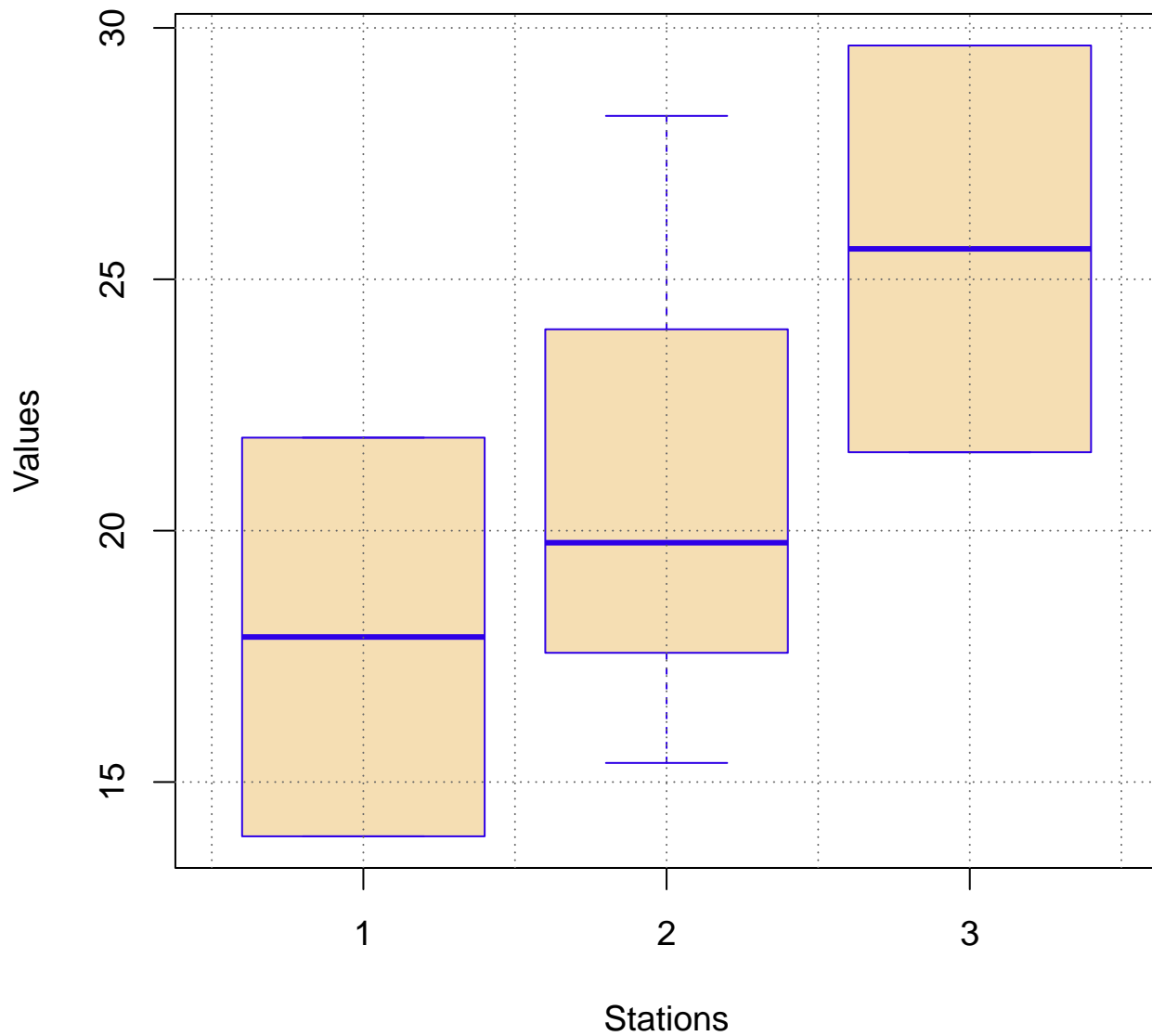
**Data values of Tmax (Jan)**



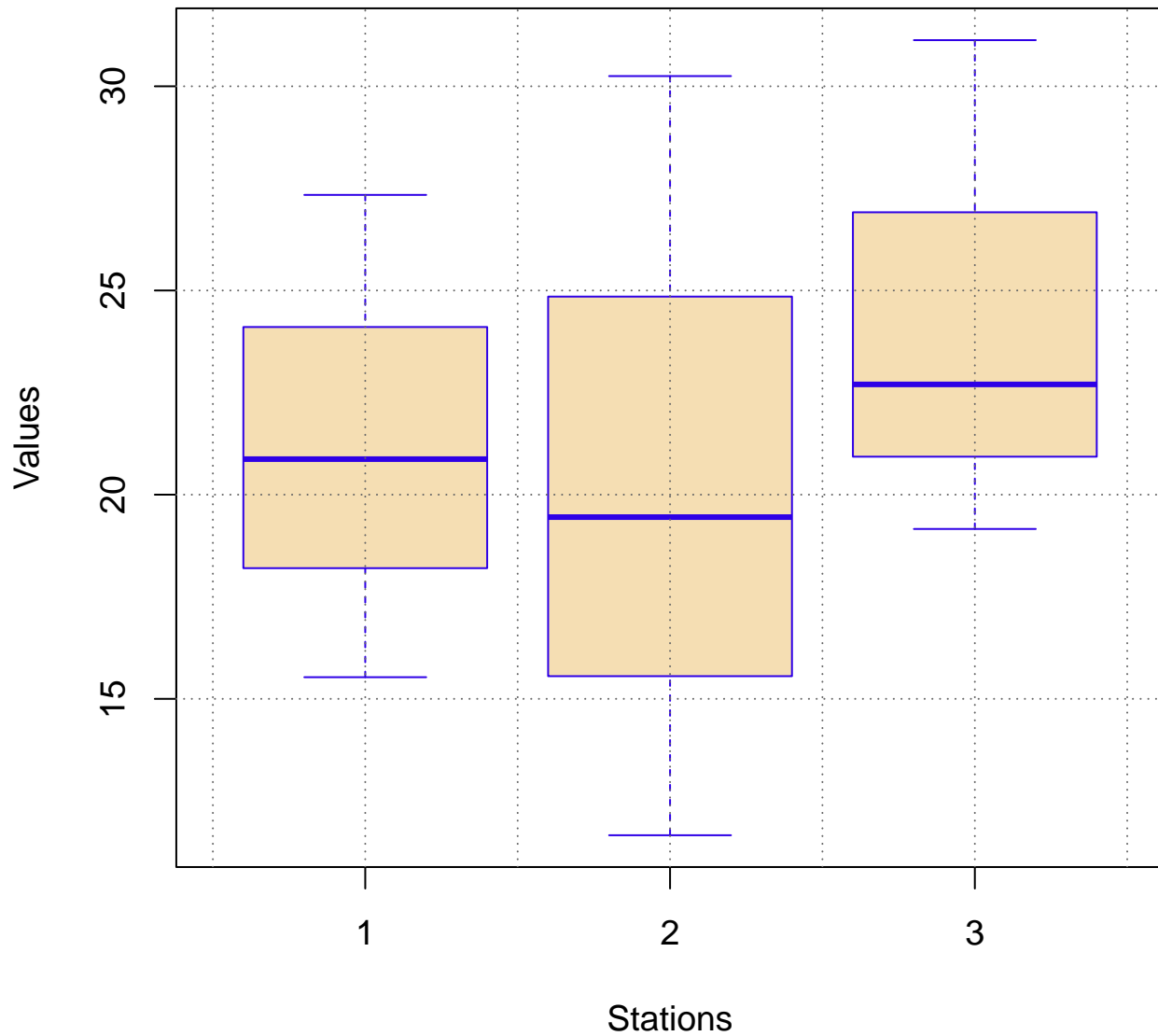
**Data values of Tmax (Feb)**



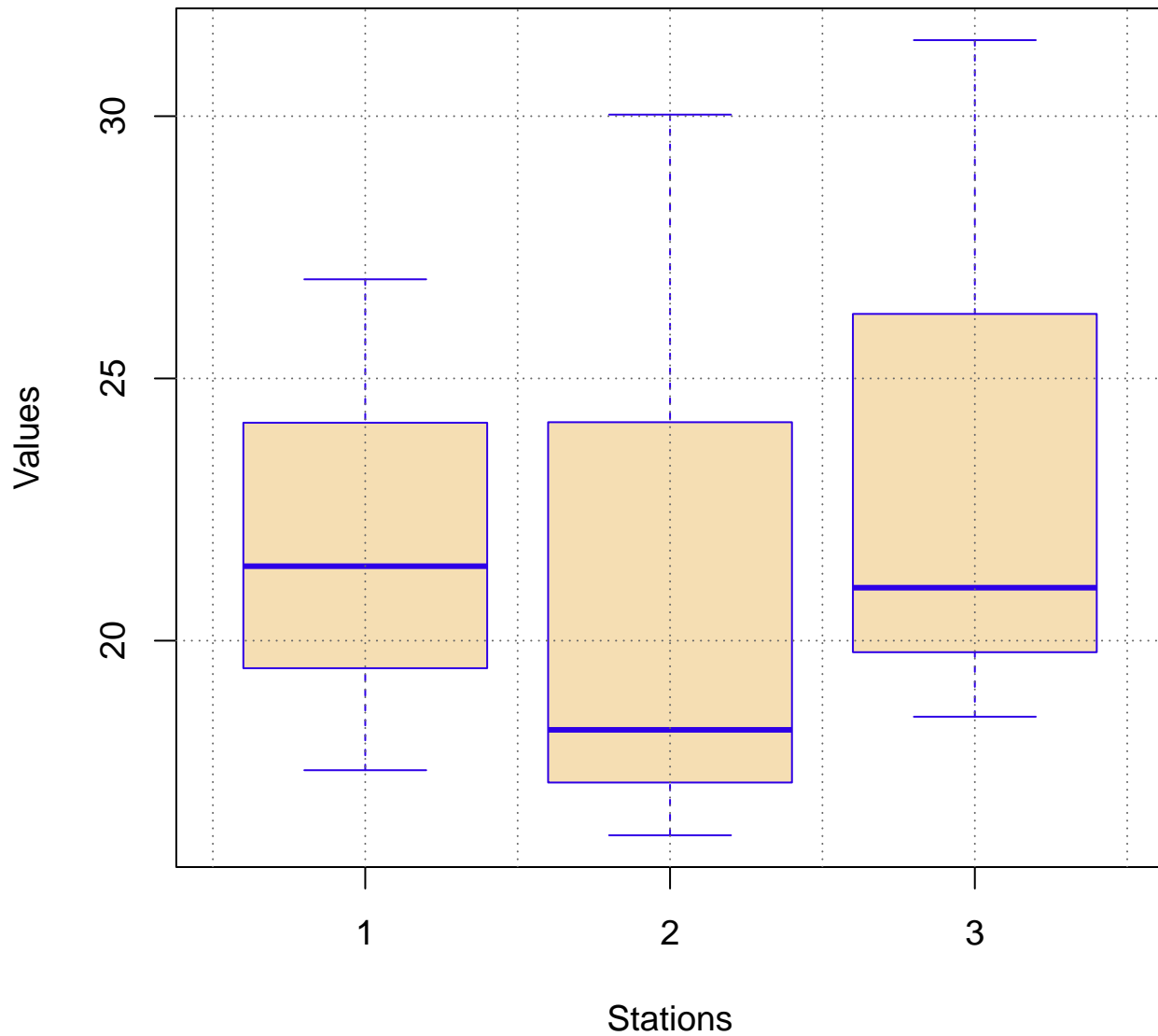
**Data values of Tmax (Mar)**



**Data values of Tmax (Apr)**

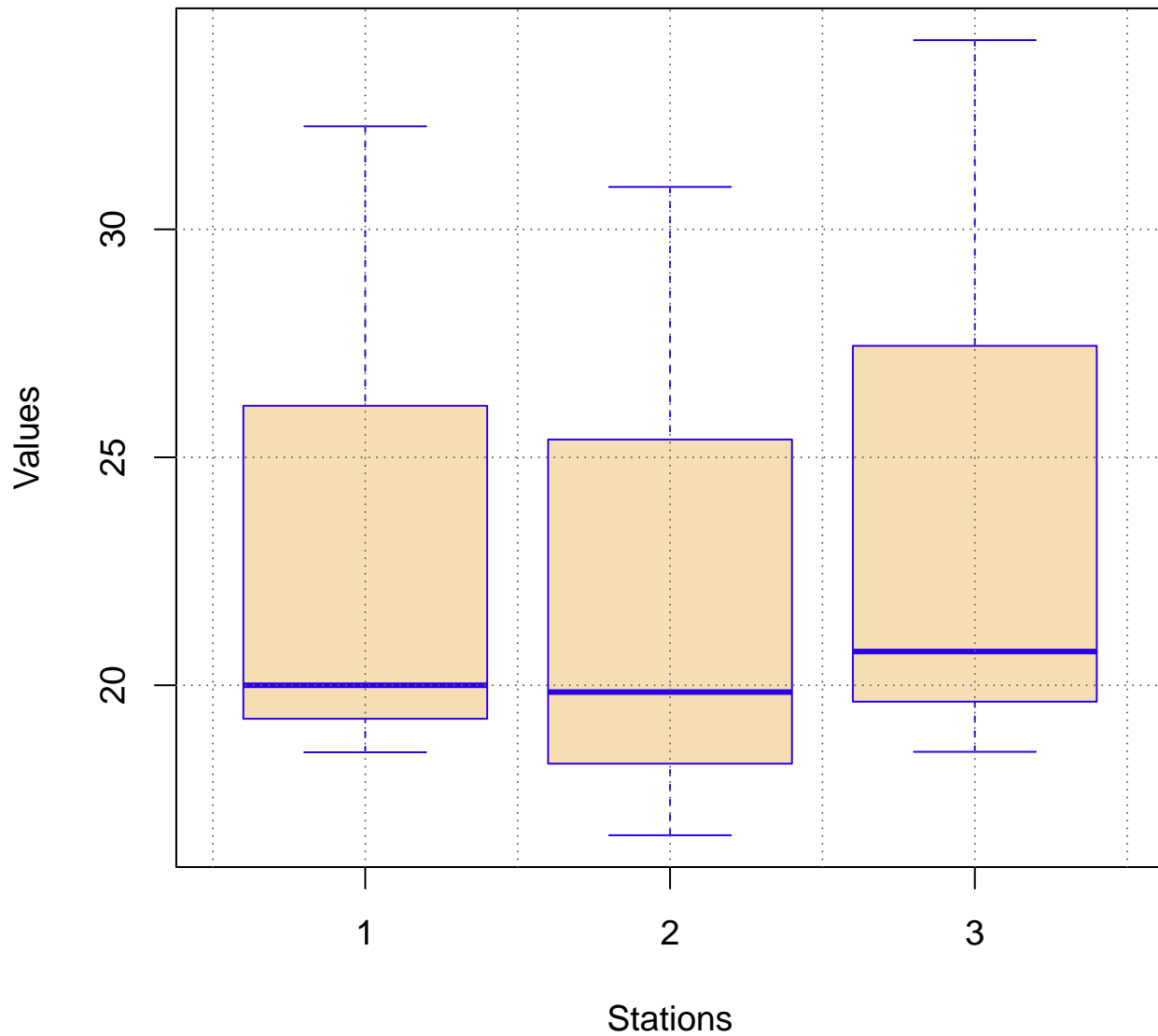


**Data values of Tmax (May)**

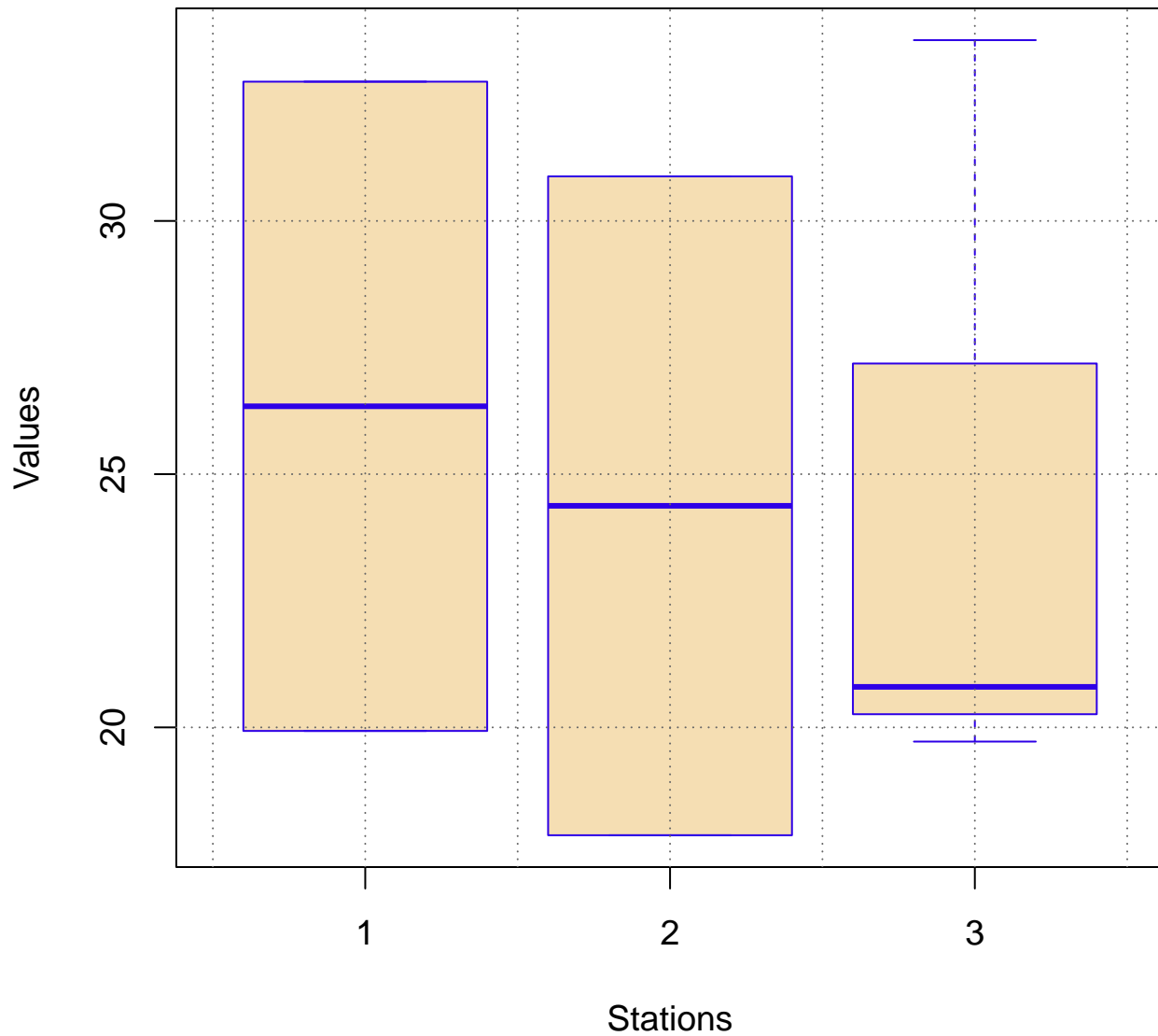




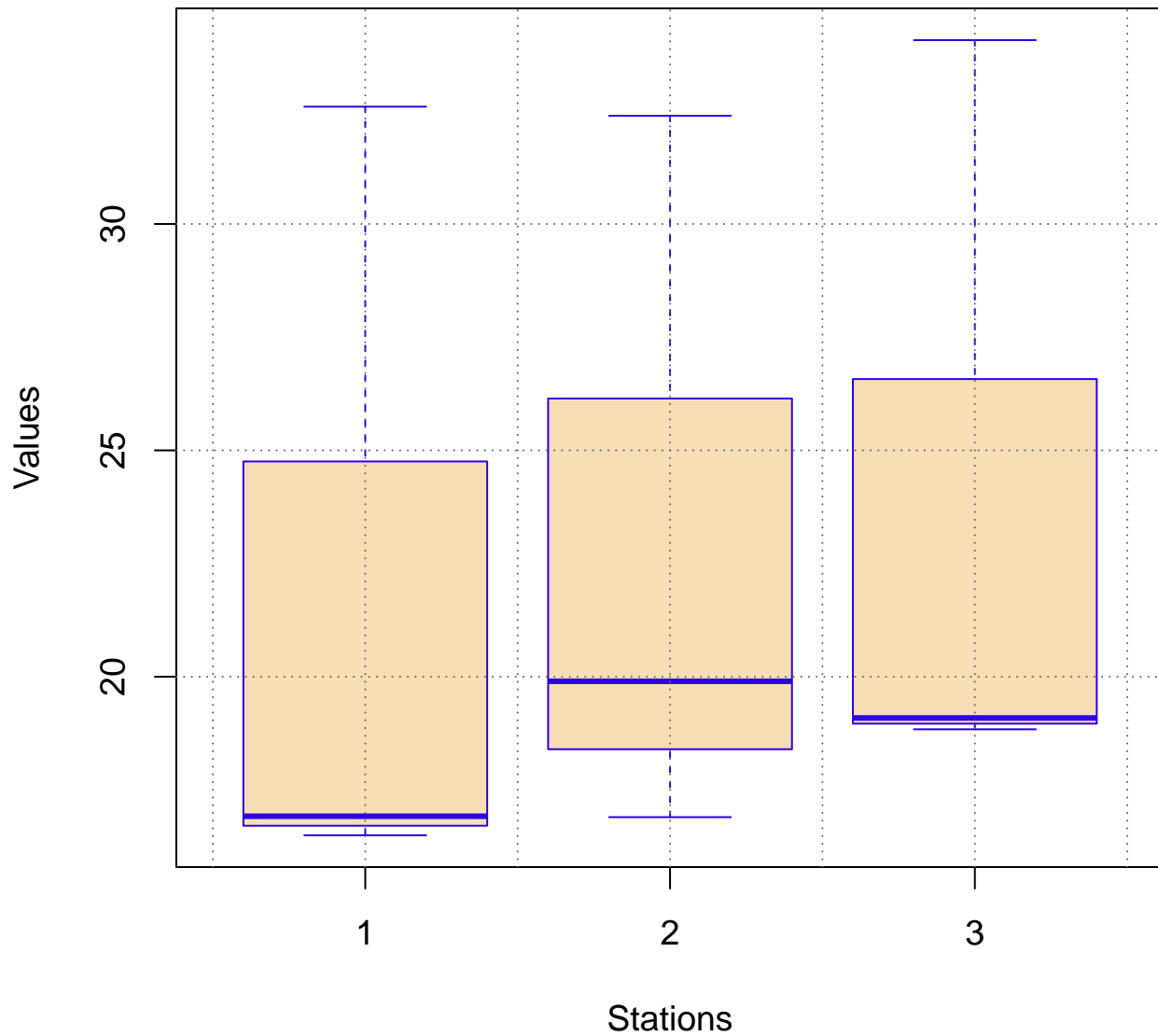
**Data values of Tmax (Jun)**



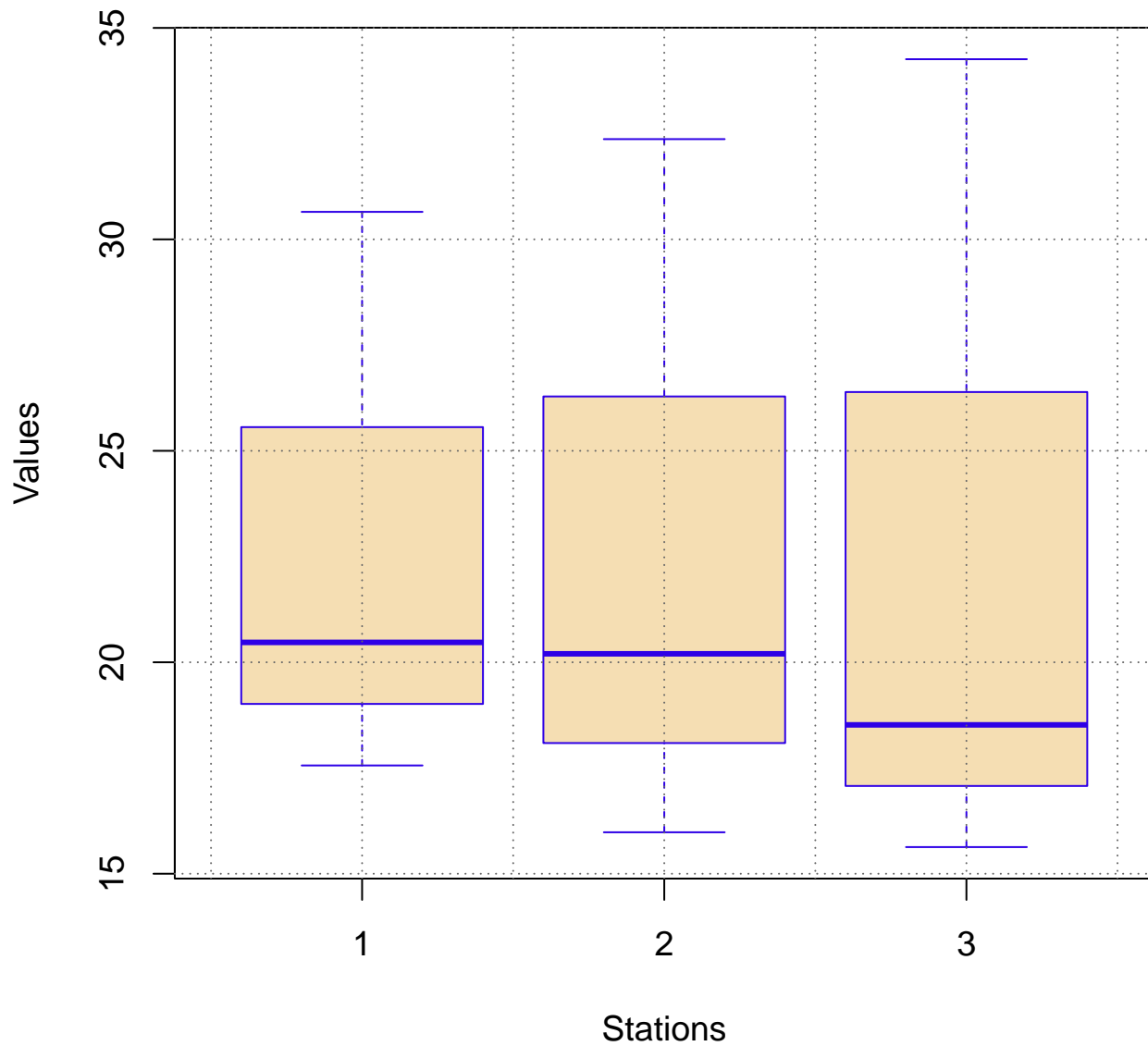
**Data values of Tmax (Jul)**



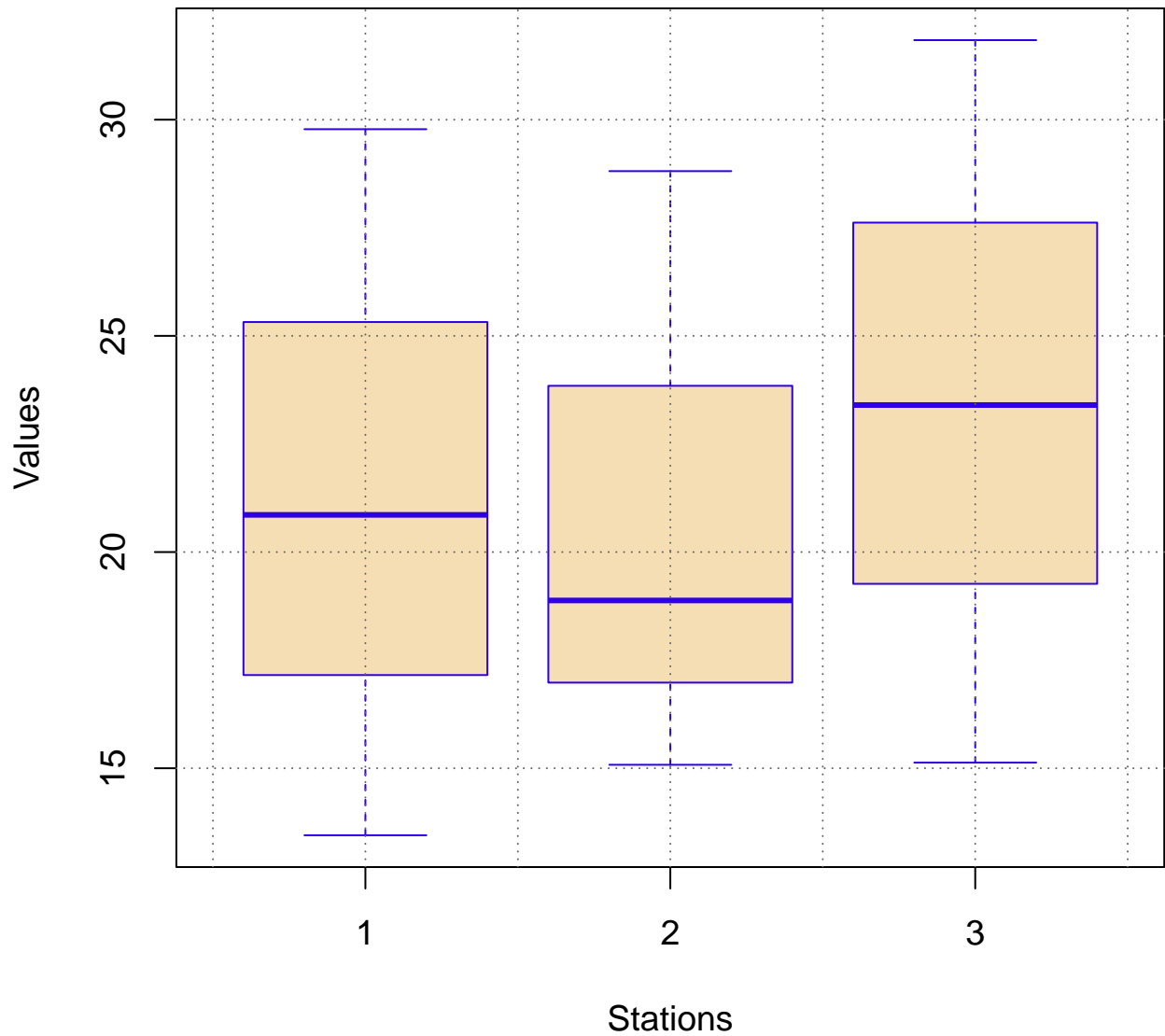
**Data values of Tmax (Aug)**



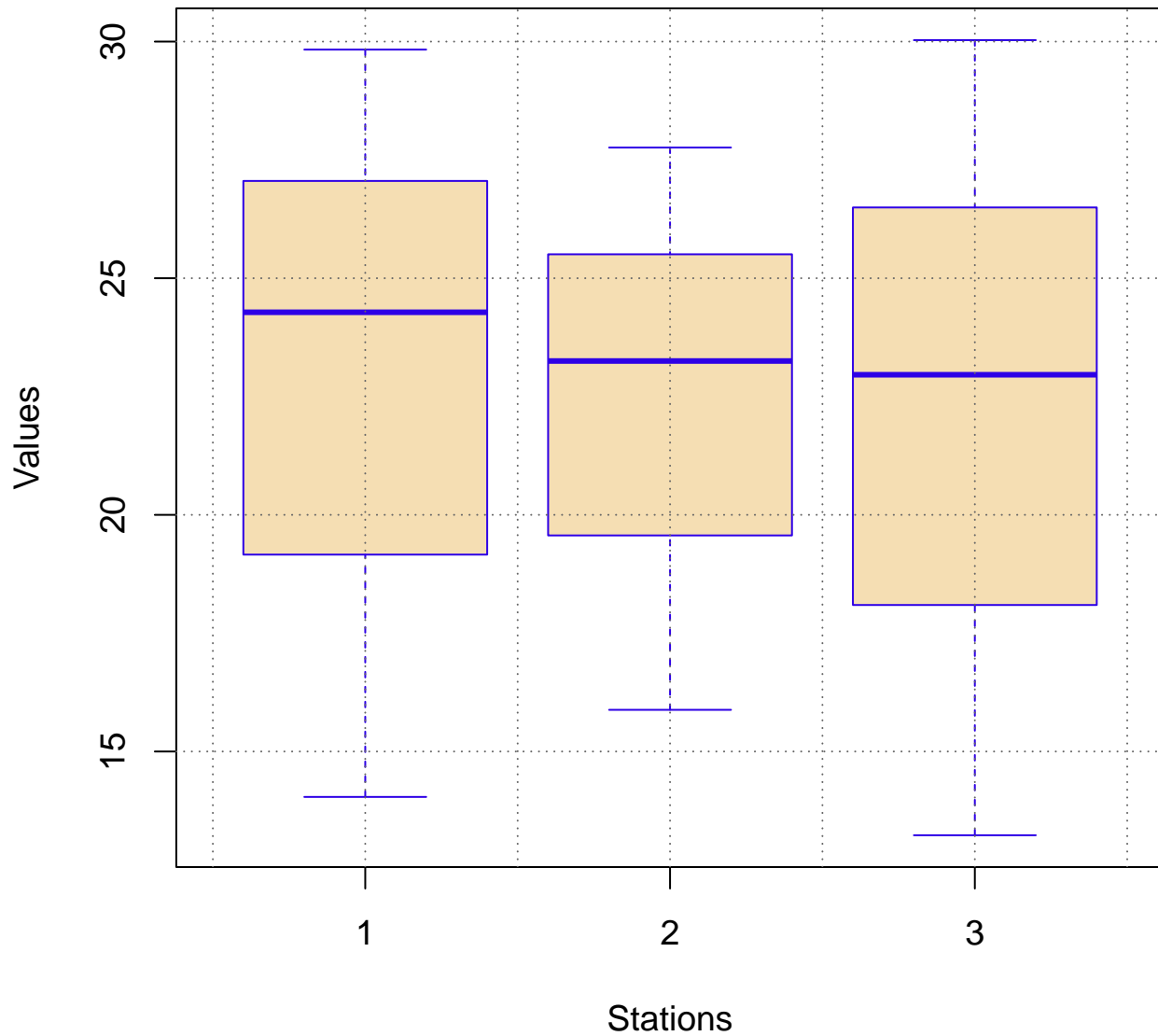
**Data values of Tmax (Sep)**



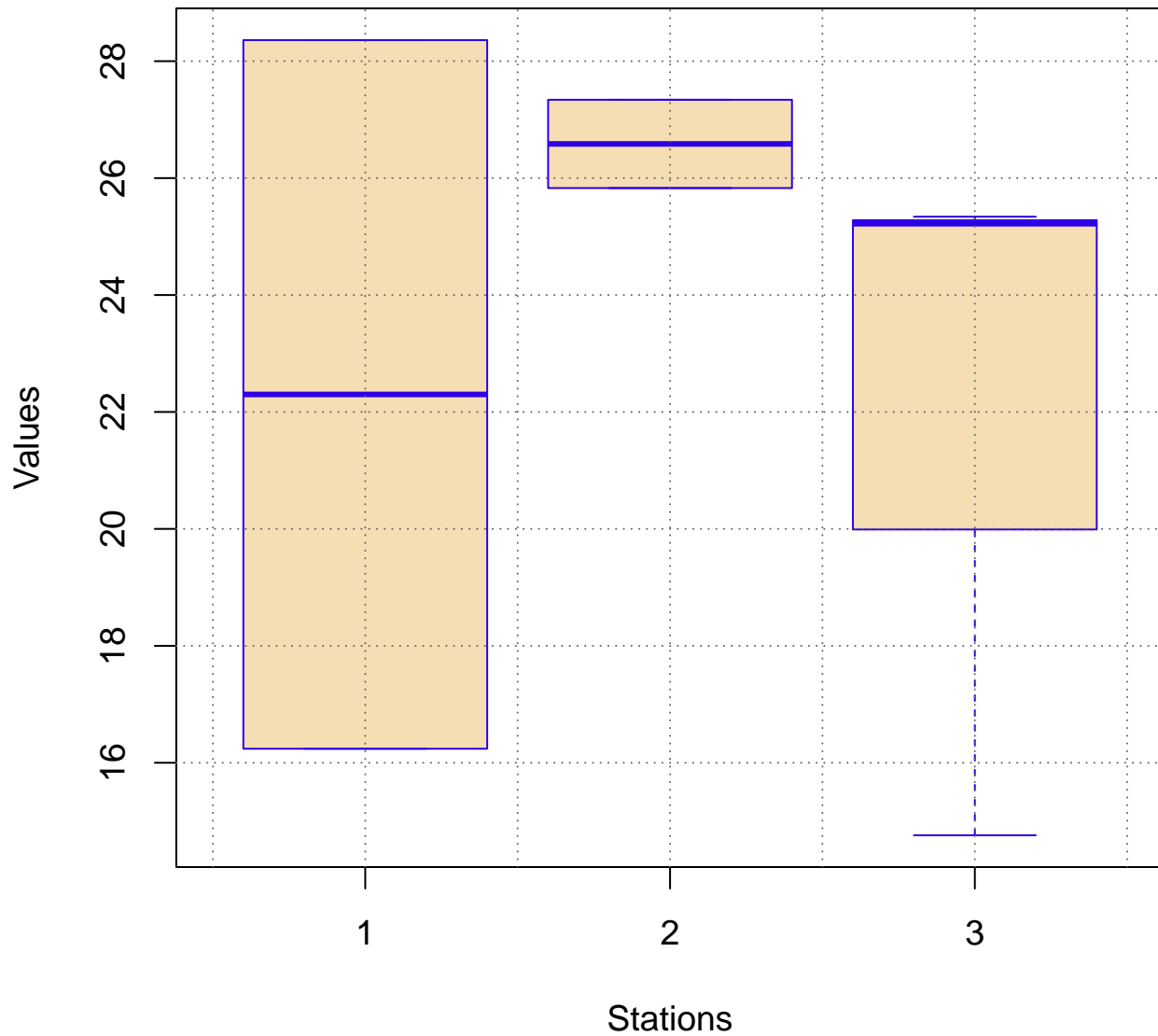
**Data values of Tmax (Oct)**



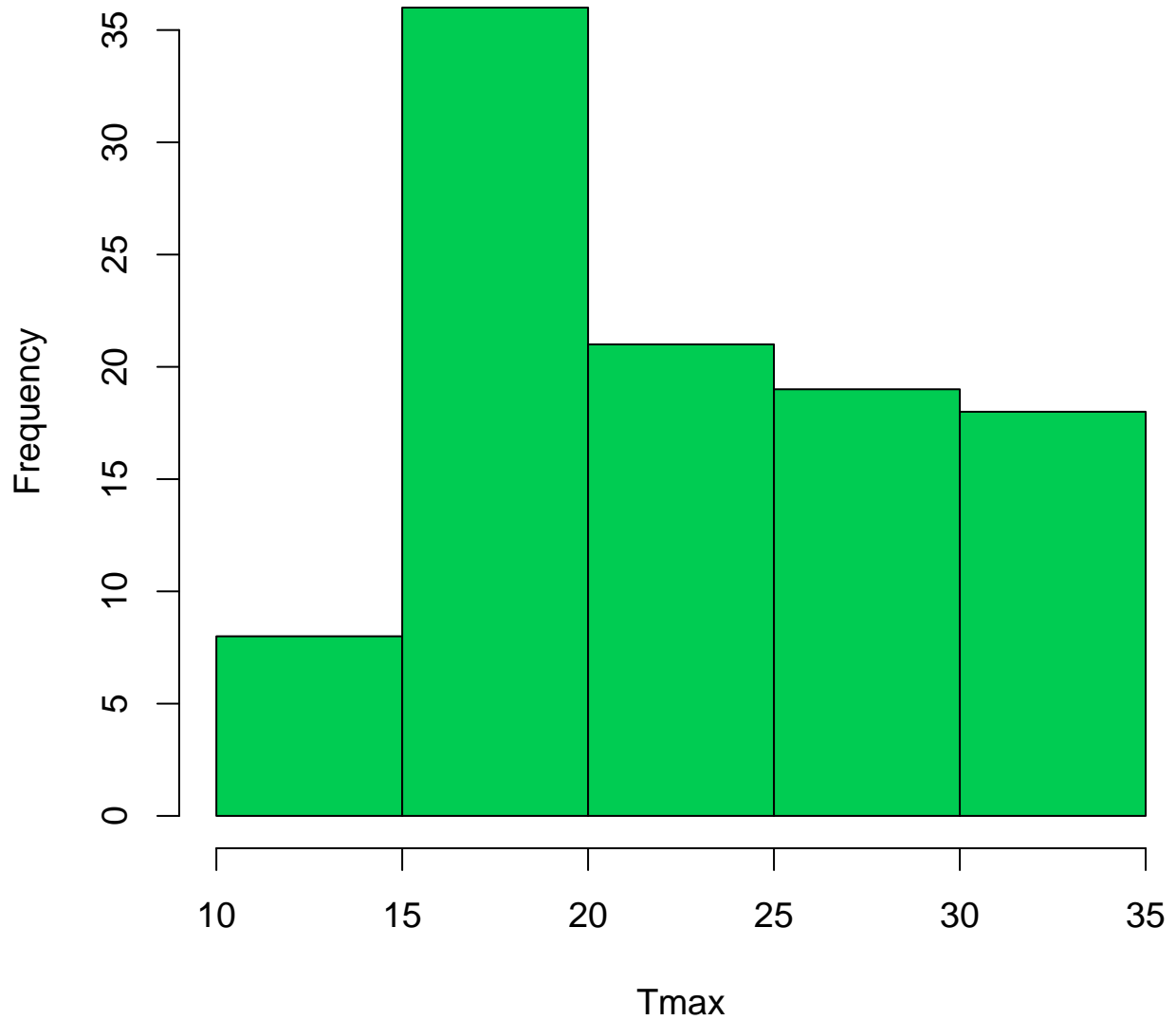
**Data values of Tmax (Nov)**



**Data values of Tmax (Dec)**

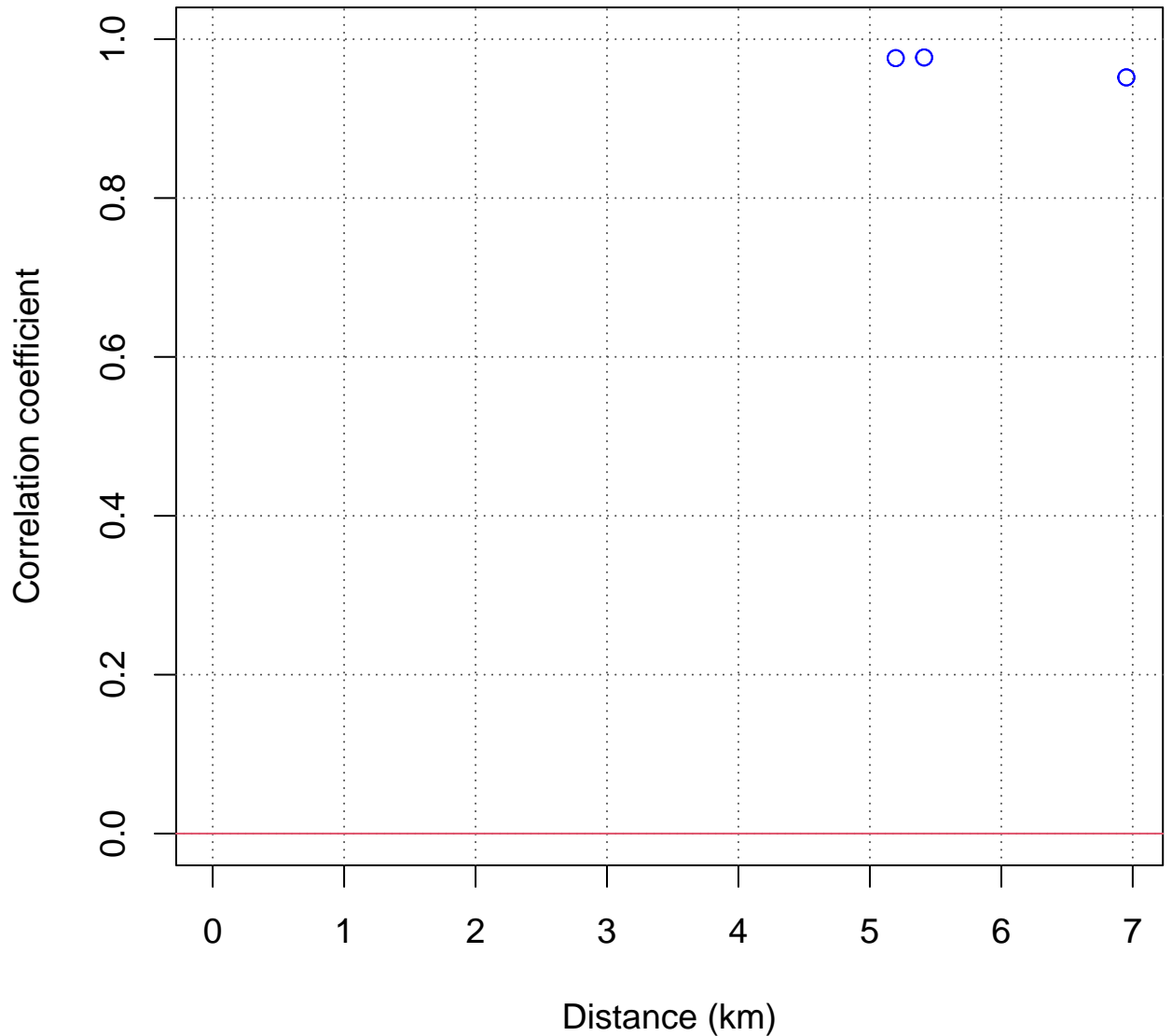


**Histogram of all data**

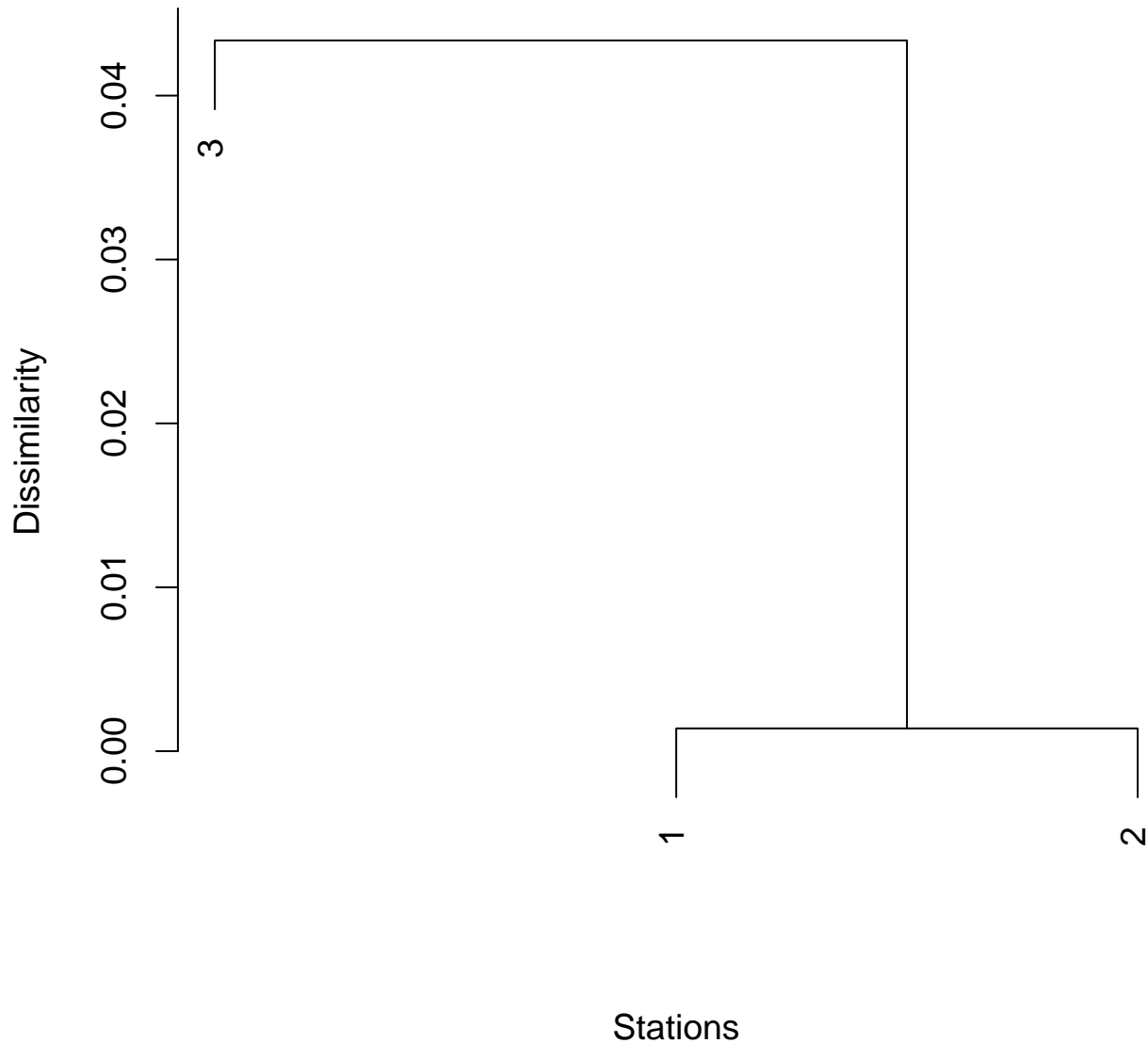




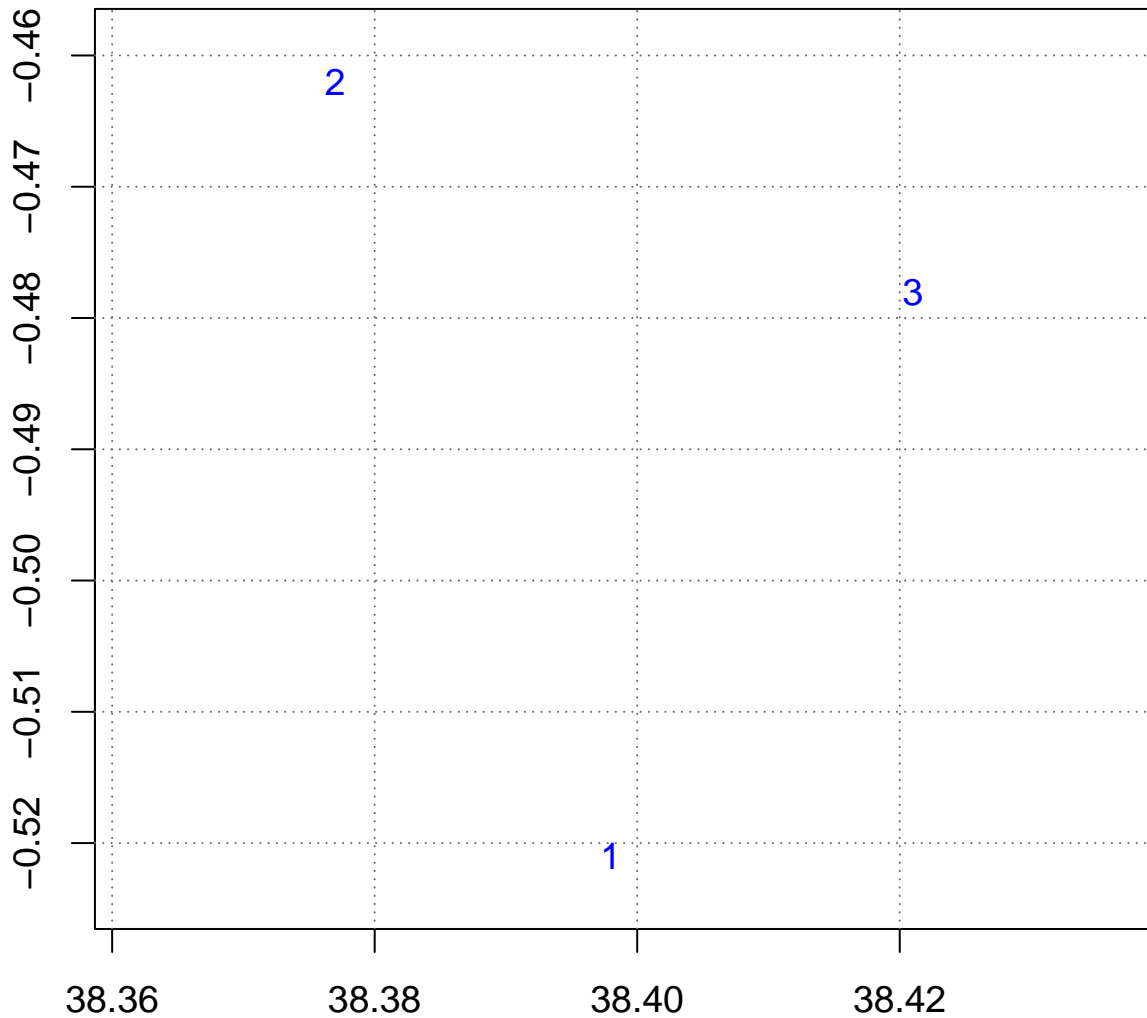
# Correlogram of first difference series



# Dendrogram of station clusters



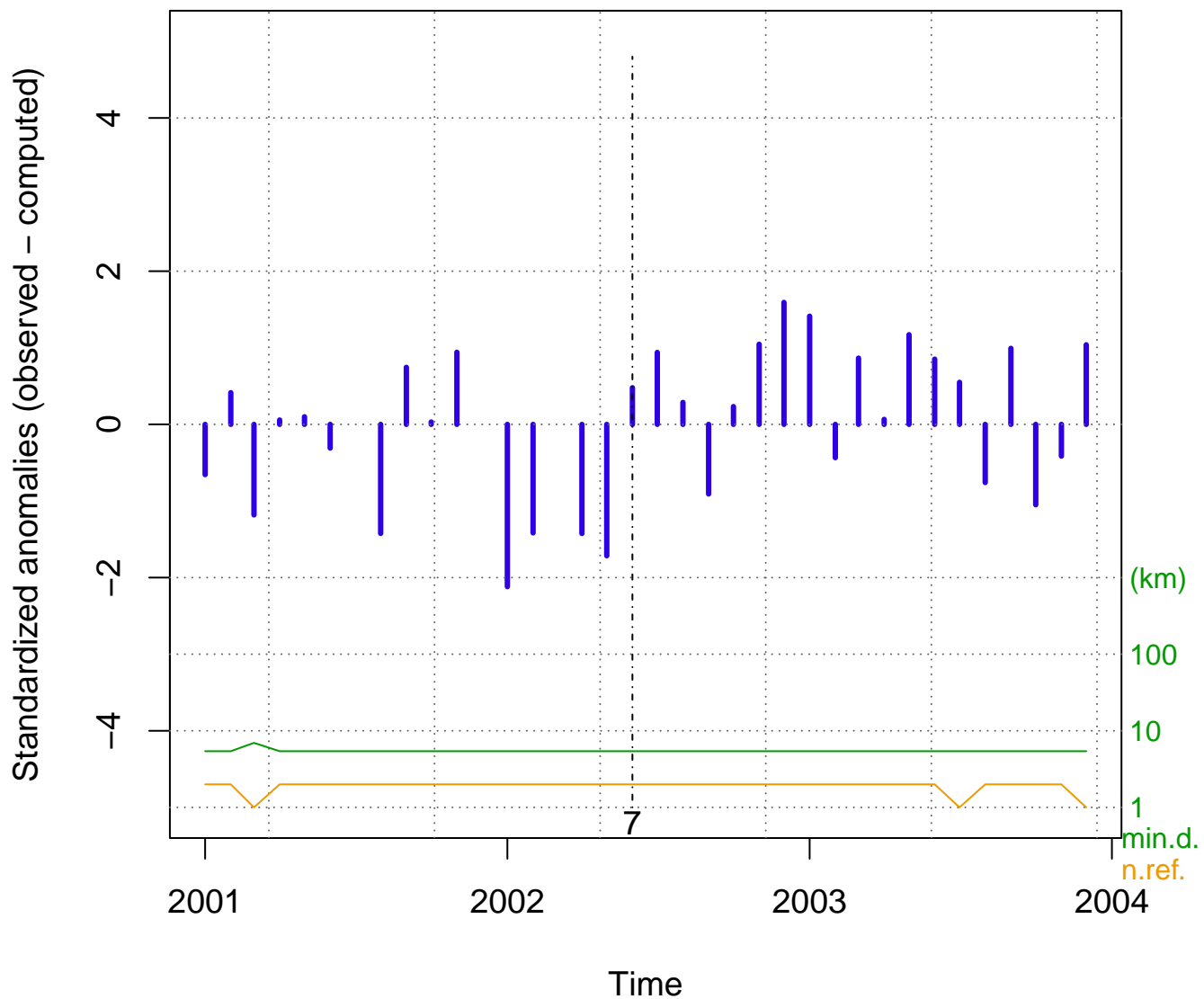
## Tmax station locations



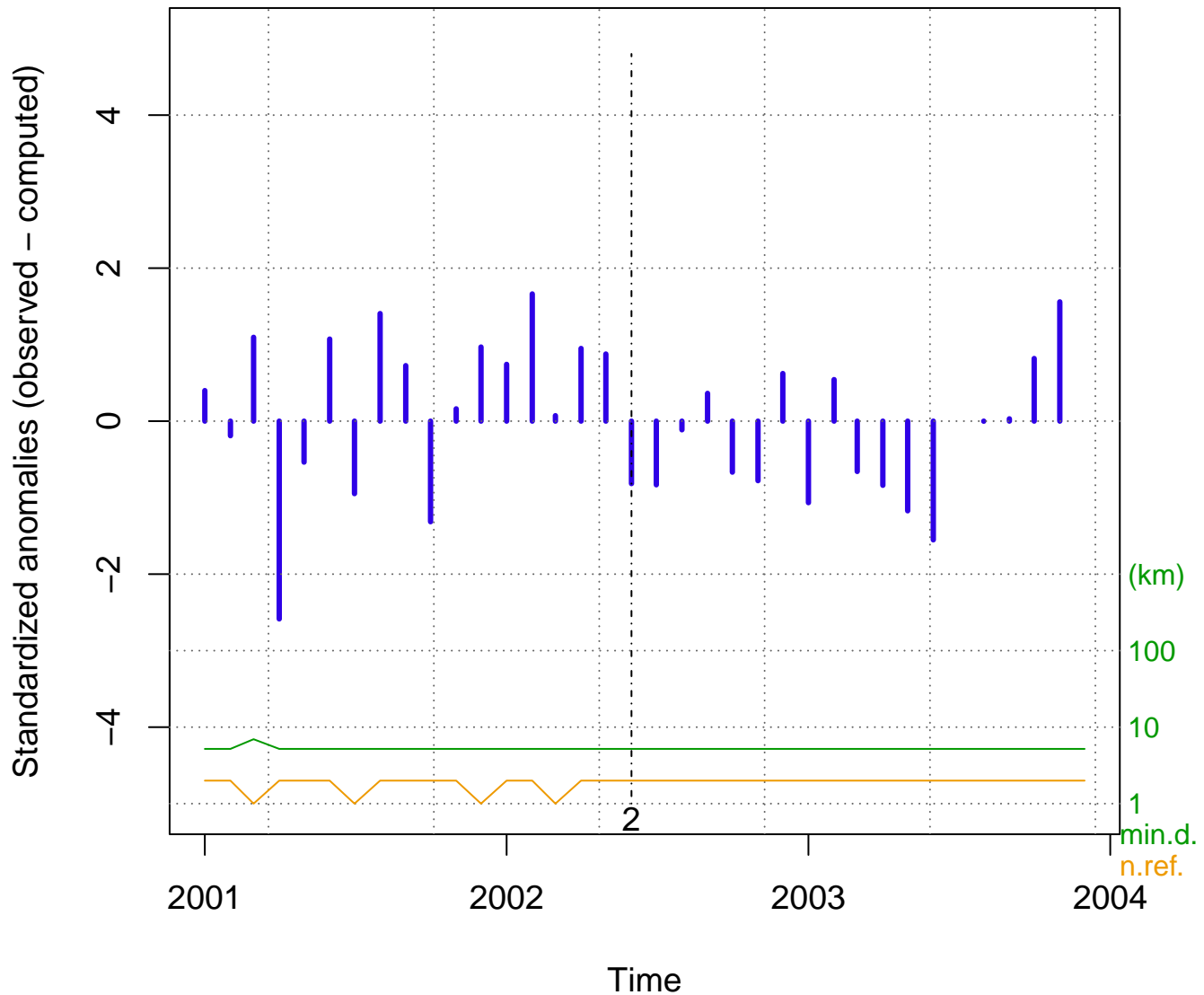
# Stage 3

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

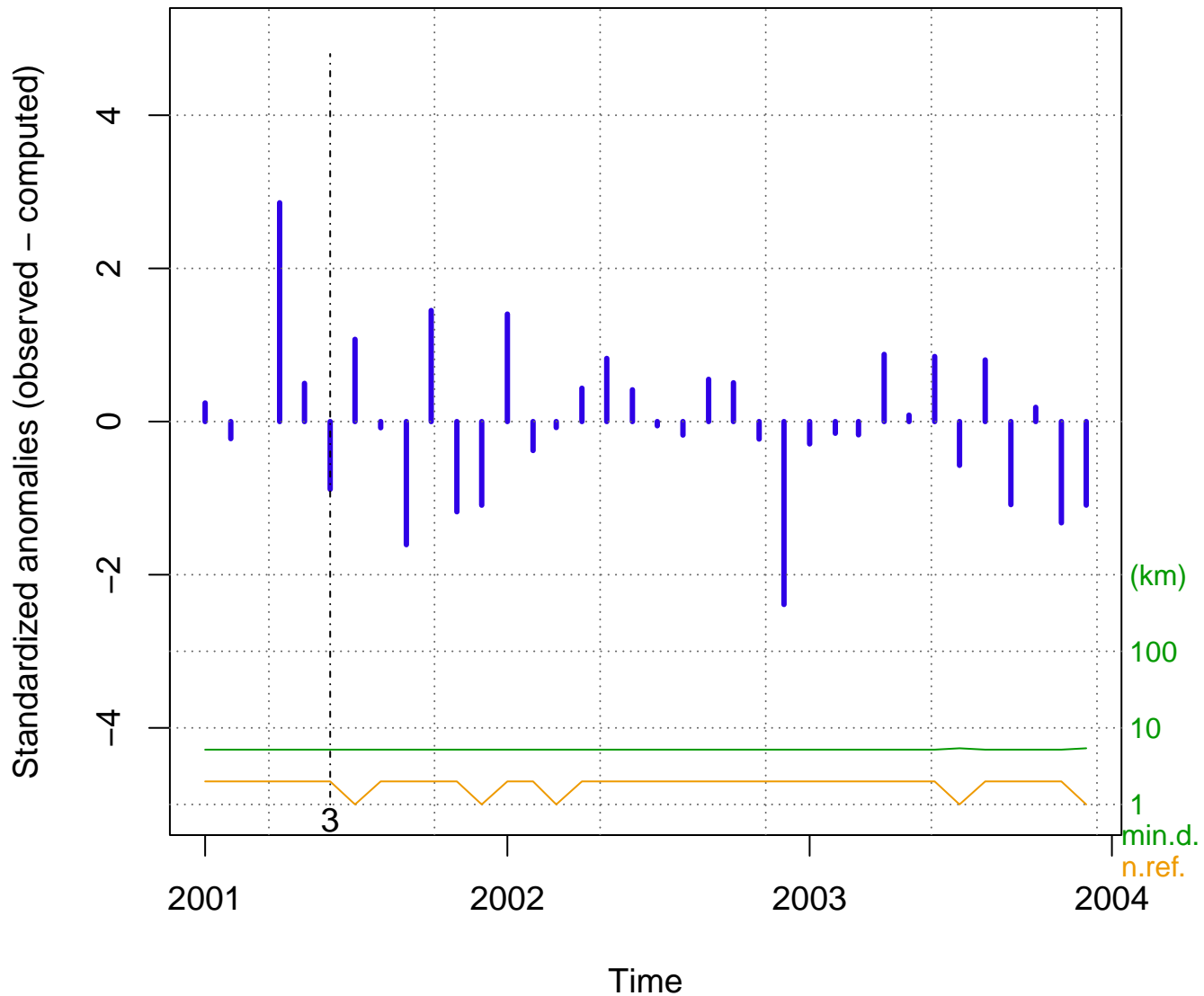
# Tmax 1 (S01) La Vall



# Tmax 2 (S02) Lucent



# Tmax 3 (S03) Sunflower

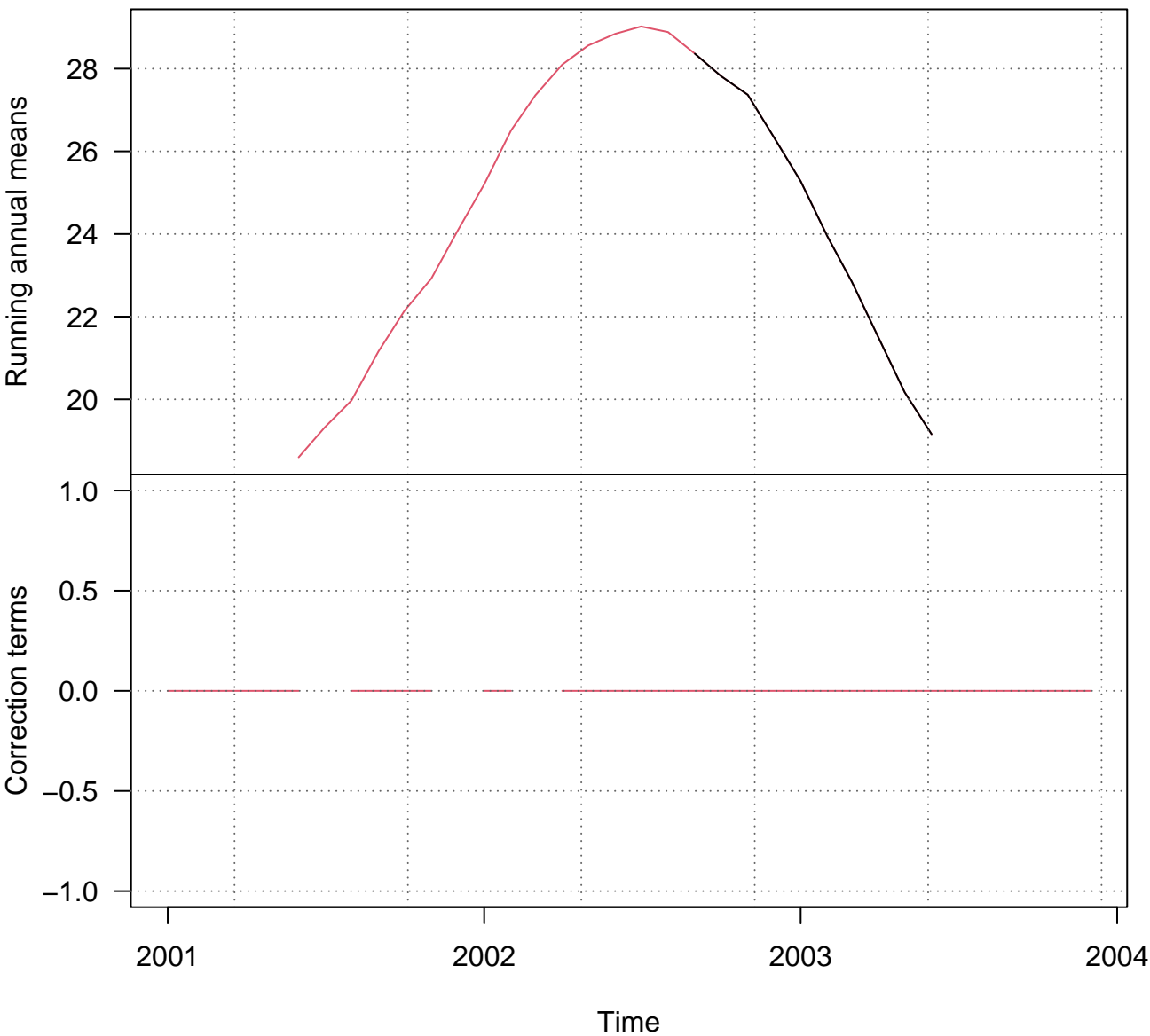


# Final graphics

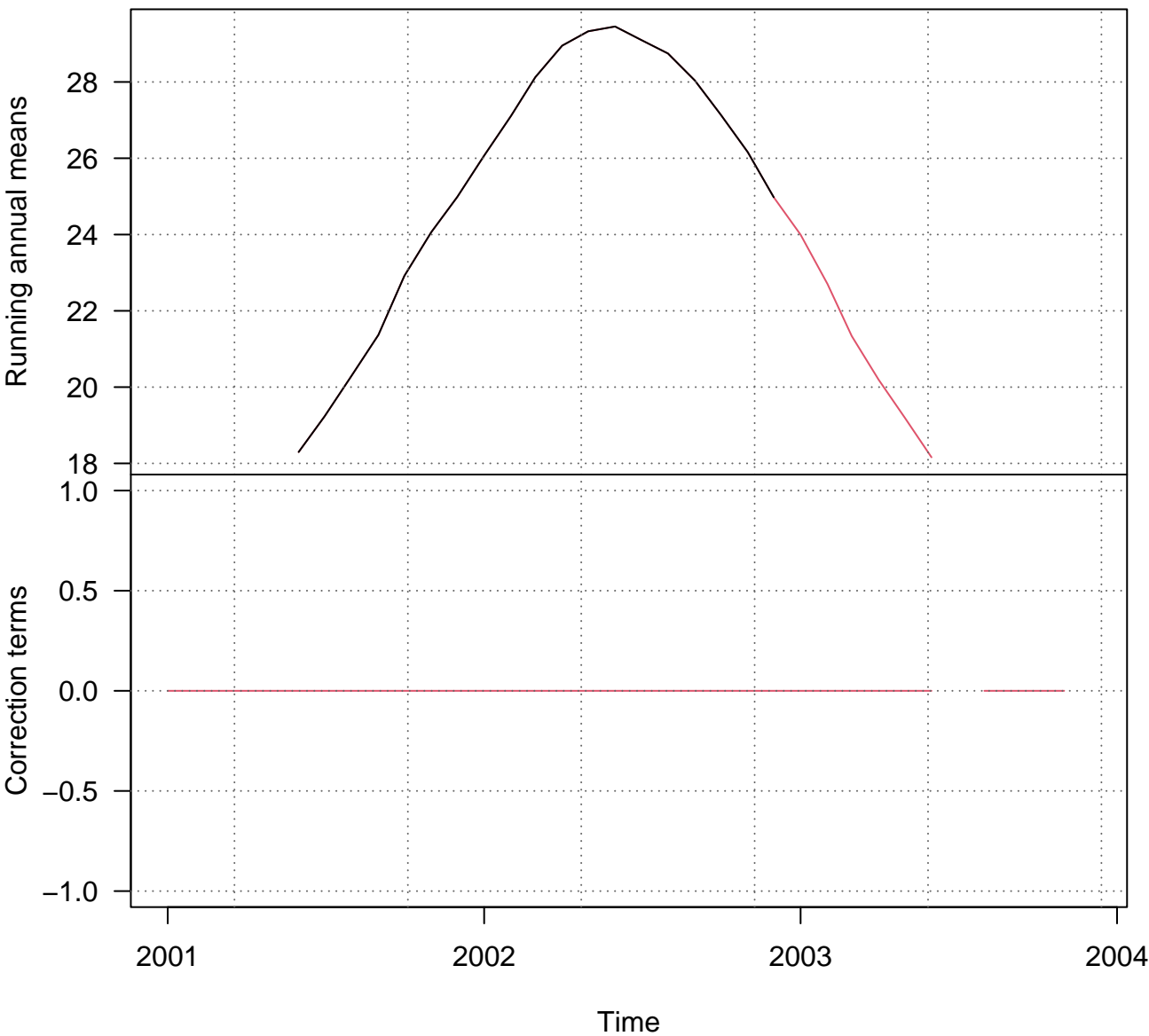
Adjusted series and  
applied corrections



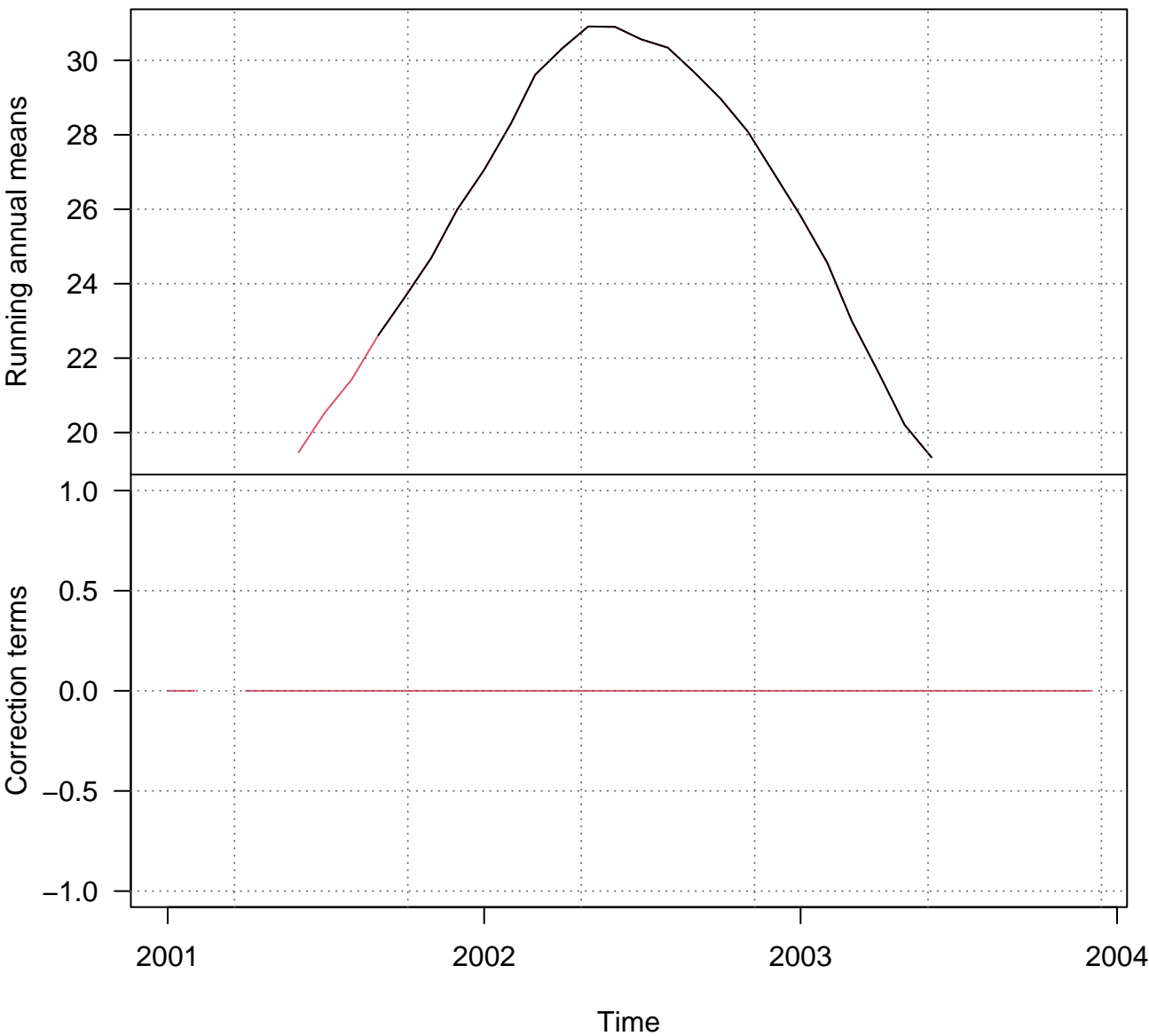
**Tmax 1 (S01)**  
**La Vall**



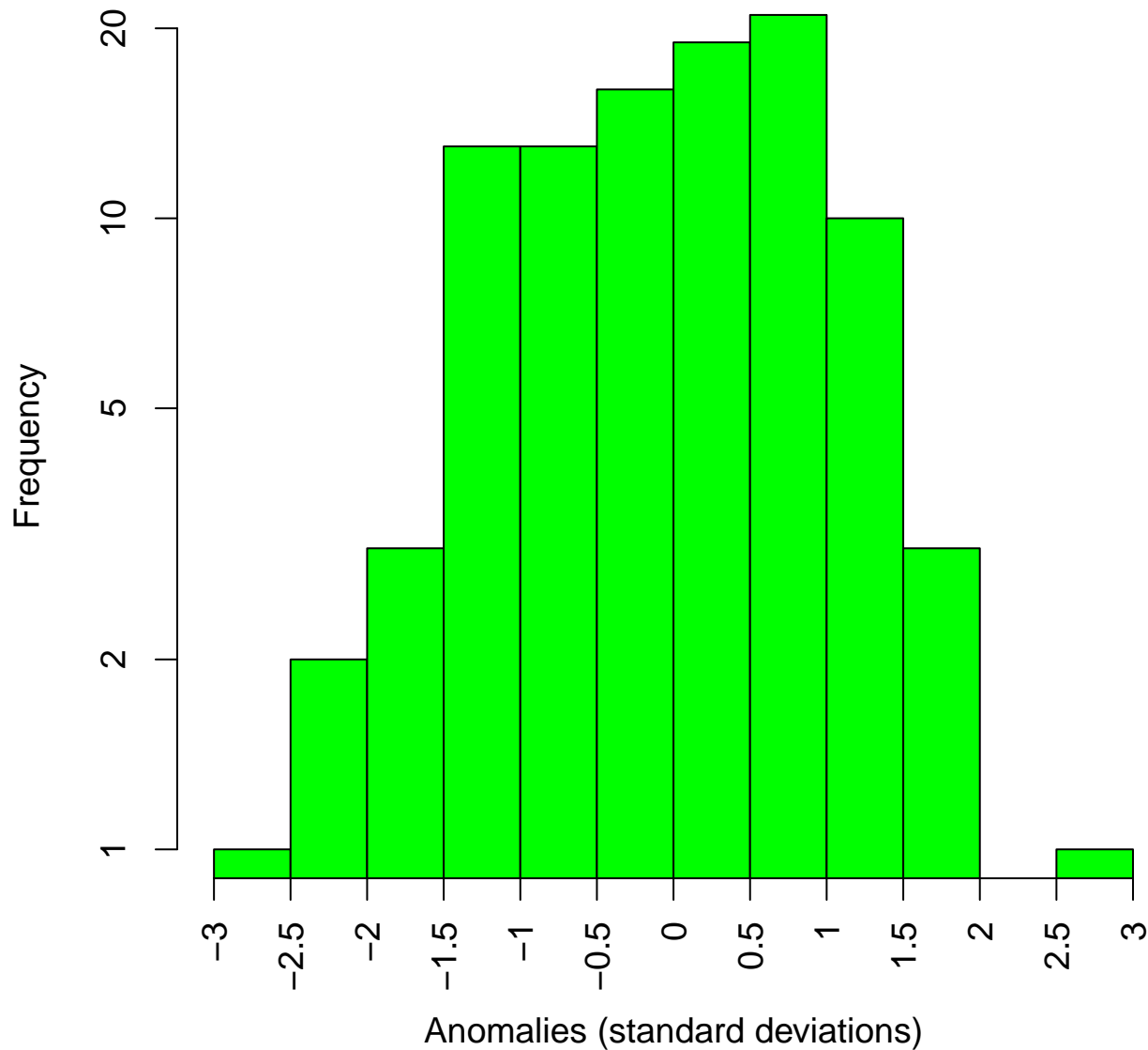
# Tmax 2 (S02) Lucent



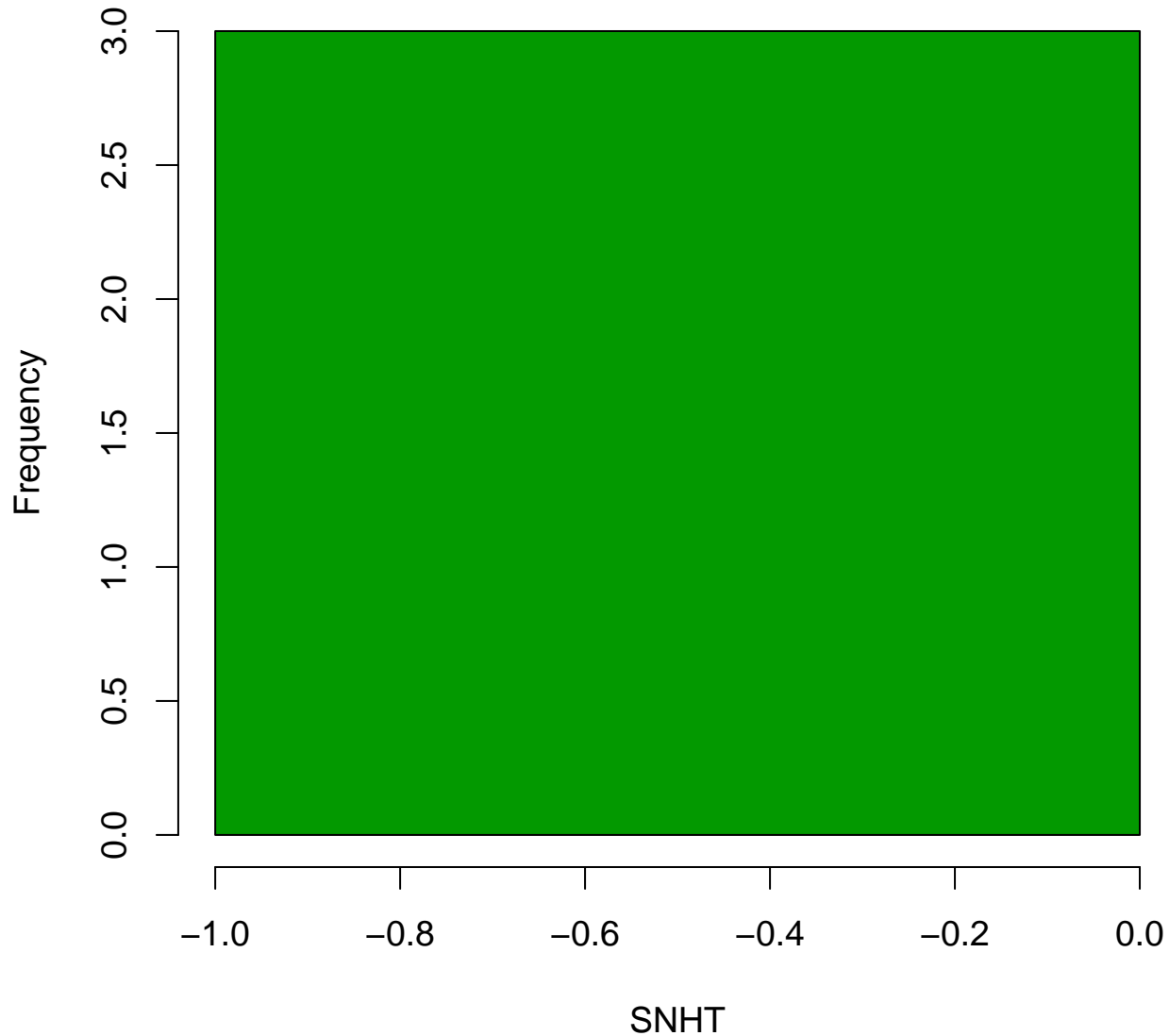
# Tmax 3 (S03) Sunflower



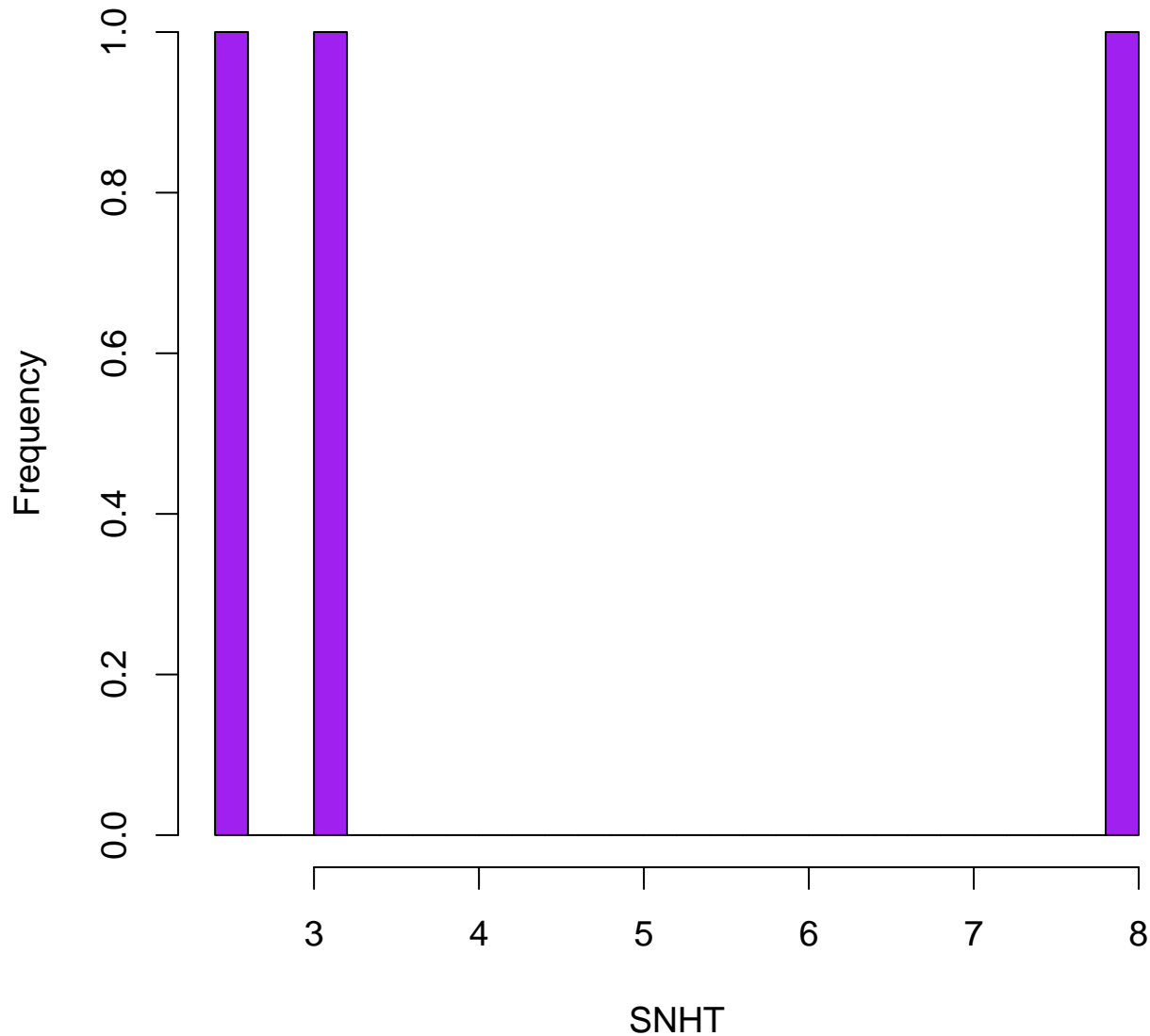
# Histogram of normalized anomalies



**Histogram of maximum windowed SNHT**



**Histogram of maximum global SNHT**



# Station's quality/singularity

