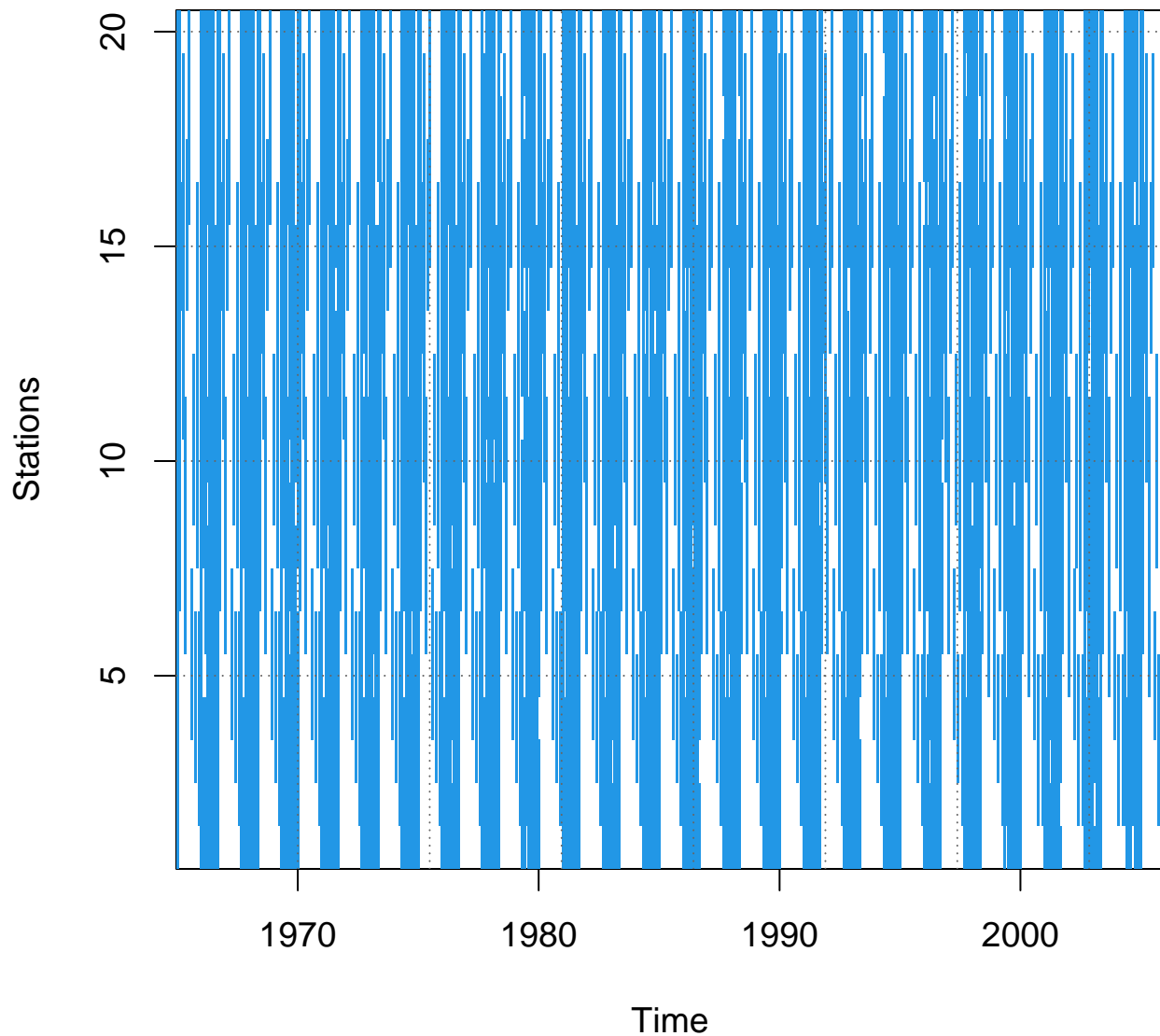


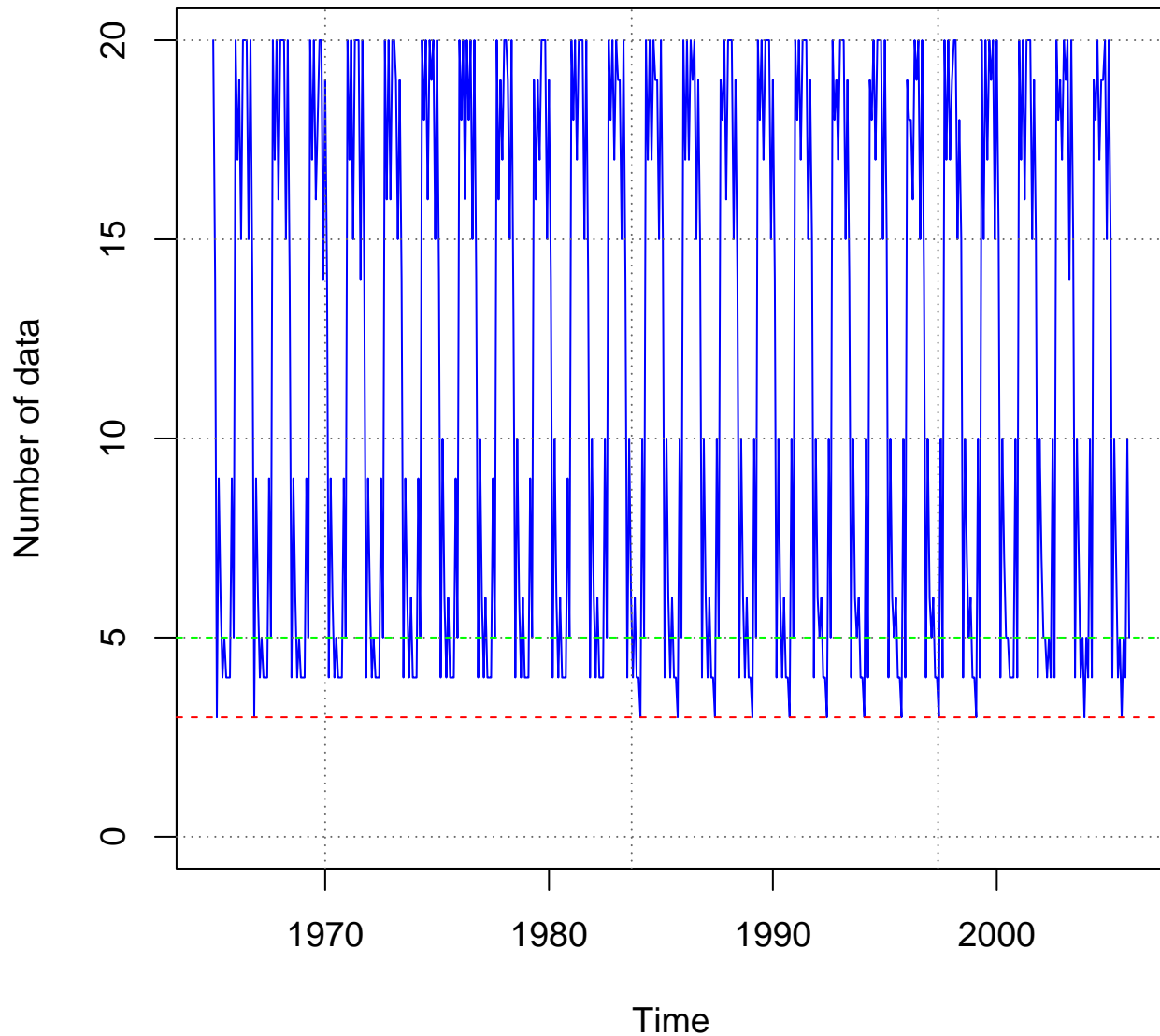
CLIMATOL 3.1.1

Homogenization
graphic output of
 $P_{\text{test}}-1$
1965–2005

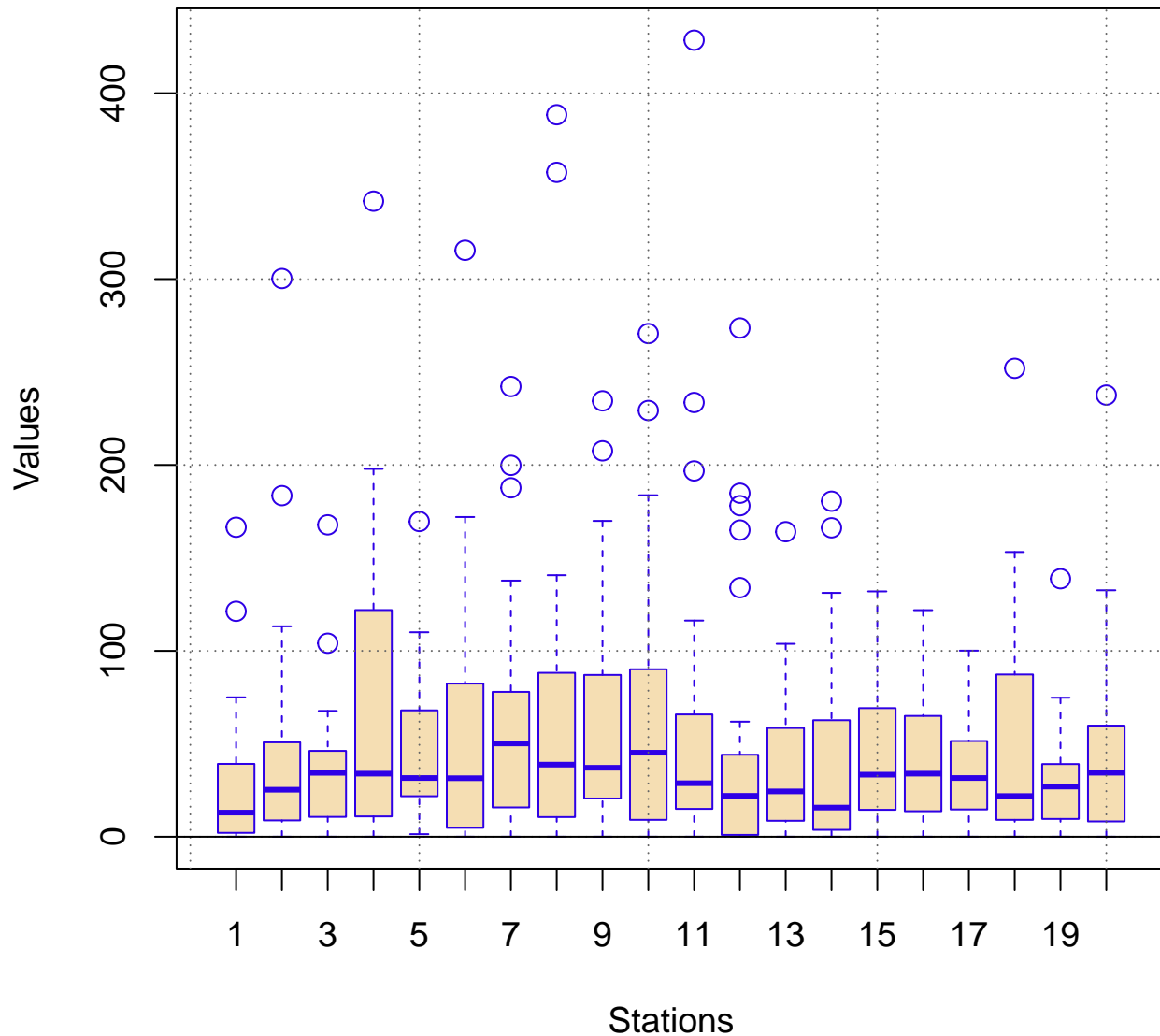
Ptest-1 data availability



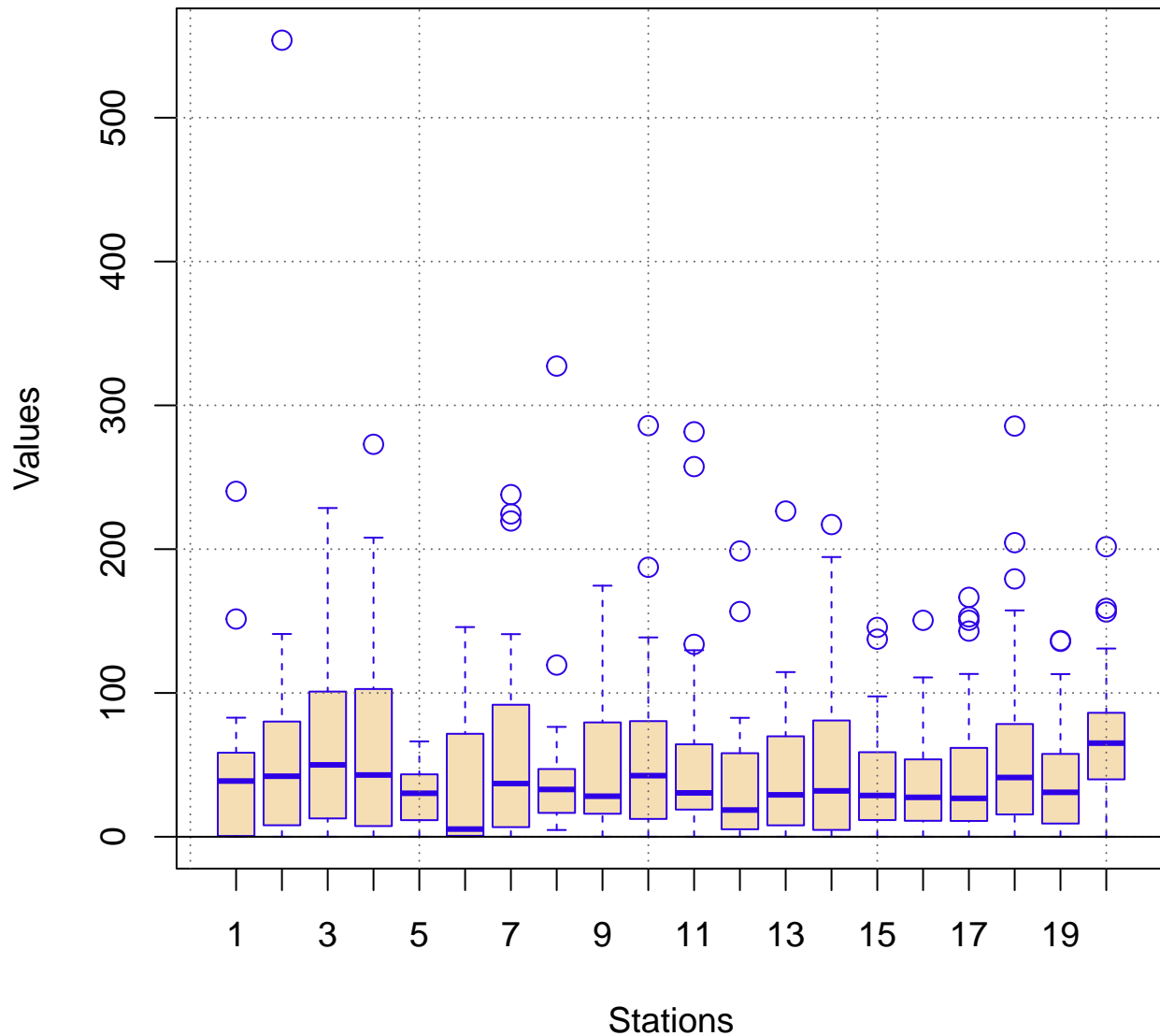
Number of Ptest-1 data in all stations



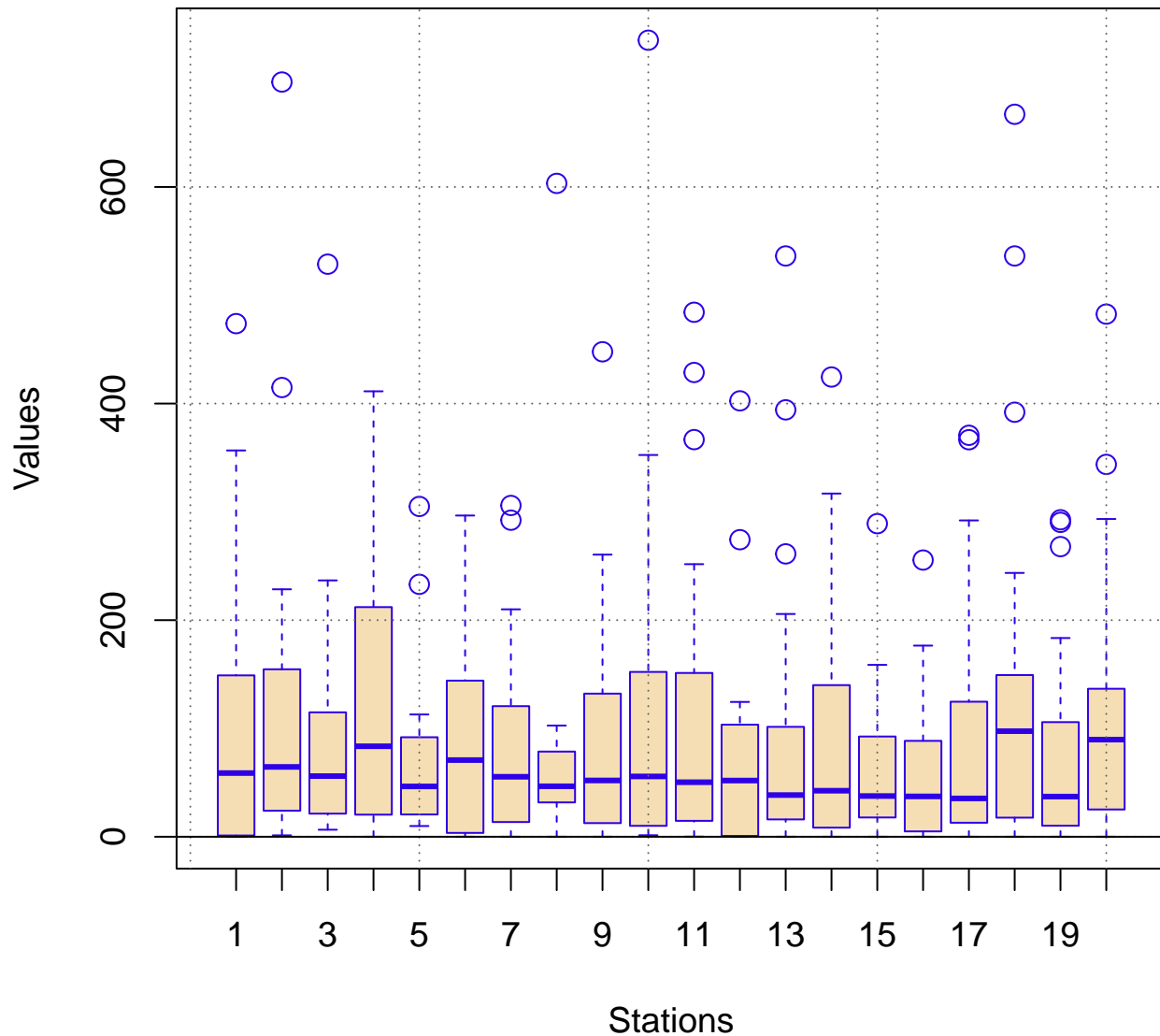
Data values of Ptest-1 (Jan)



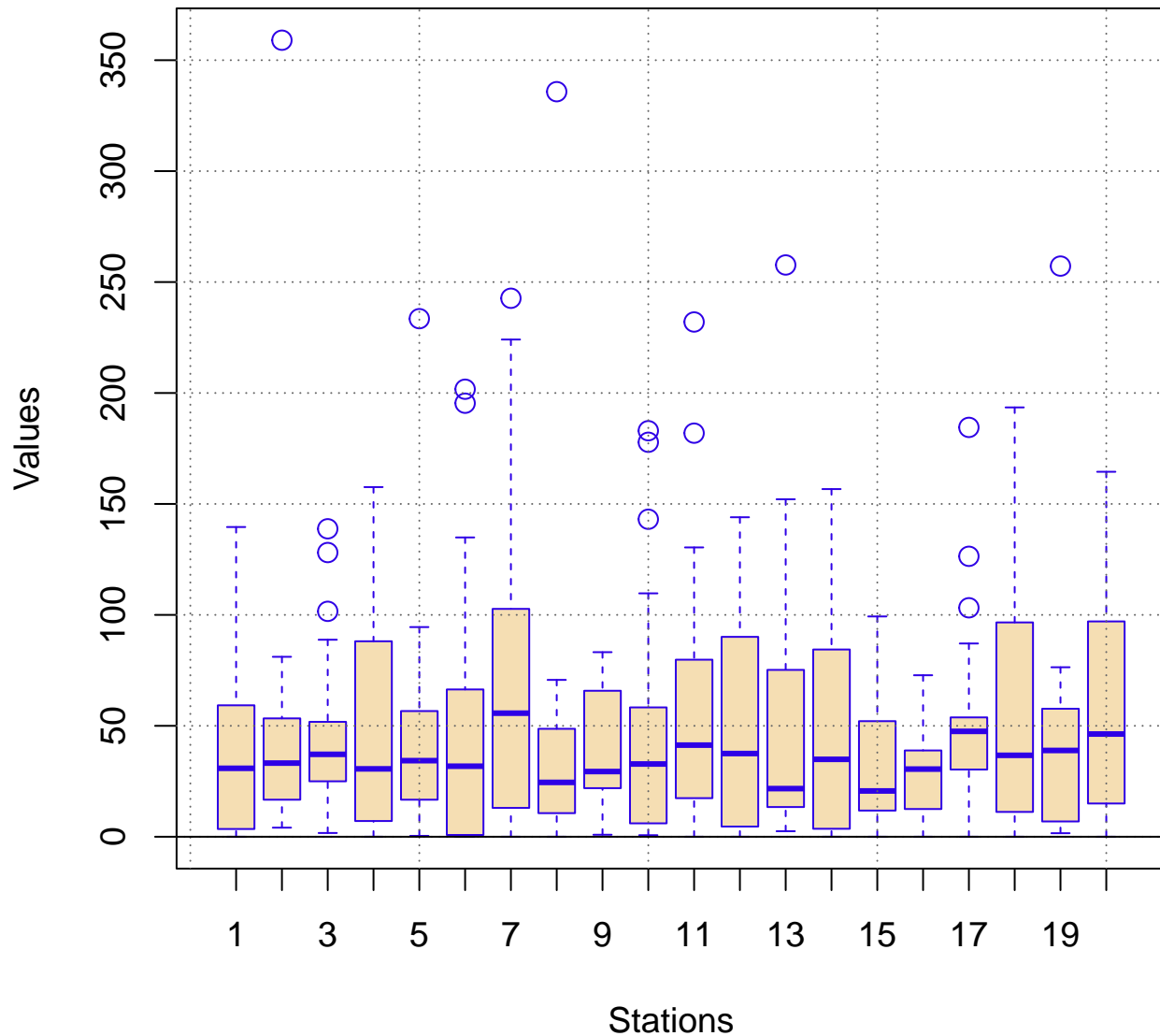
Data values of Ptest-1 (Feb)



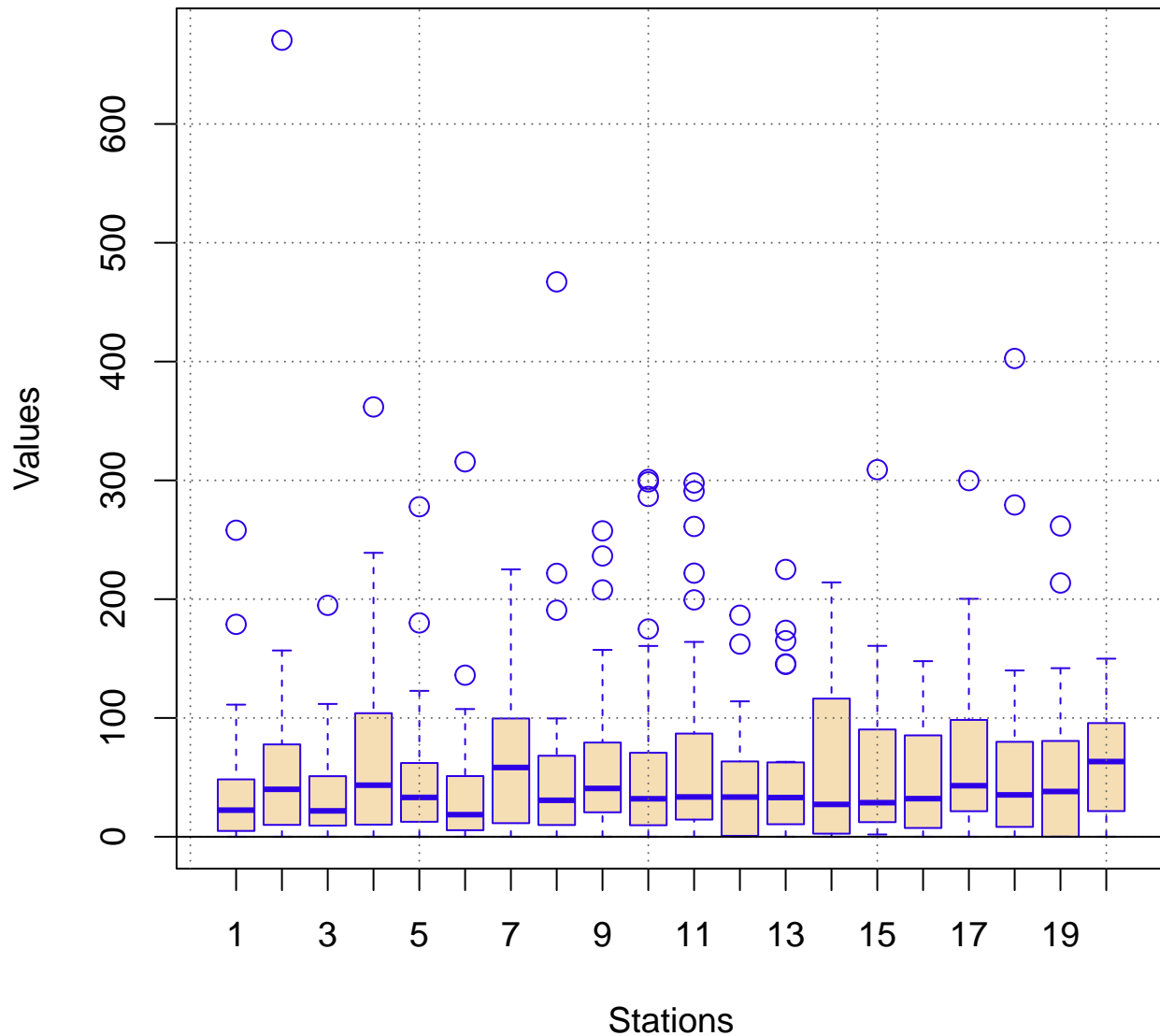
Data values of Ptest-1 (Mar)



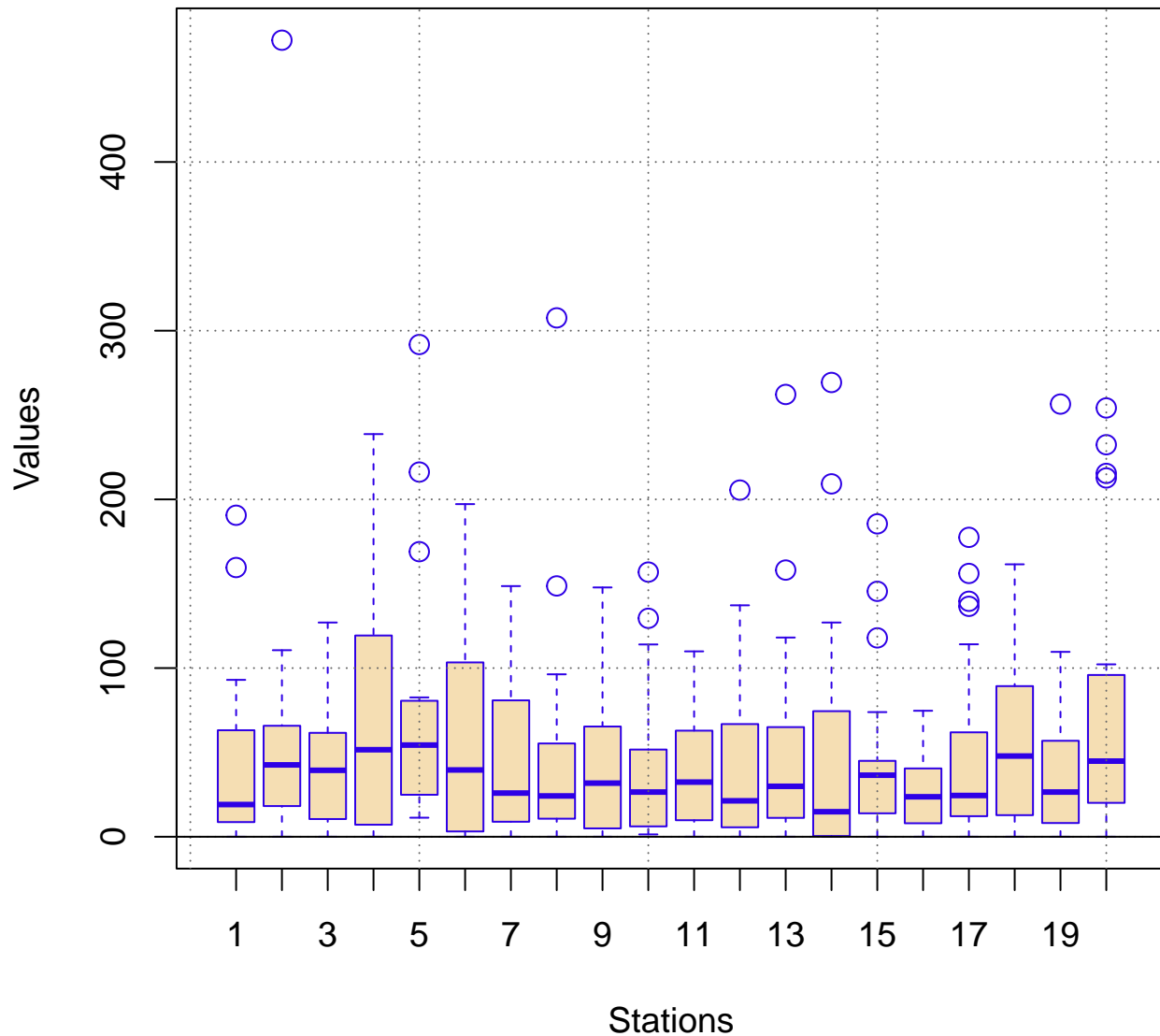
Data values of Ptest-1 (Apr)



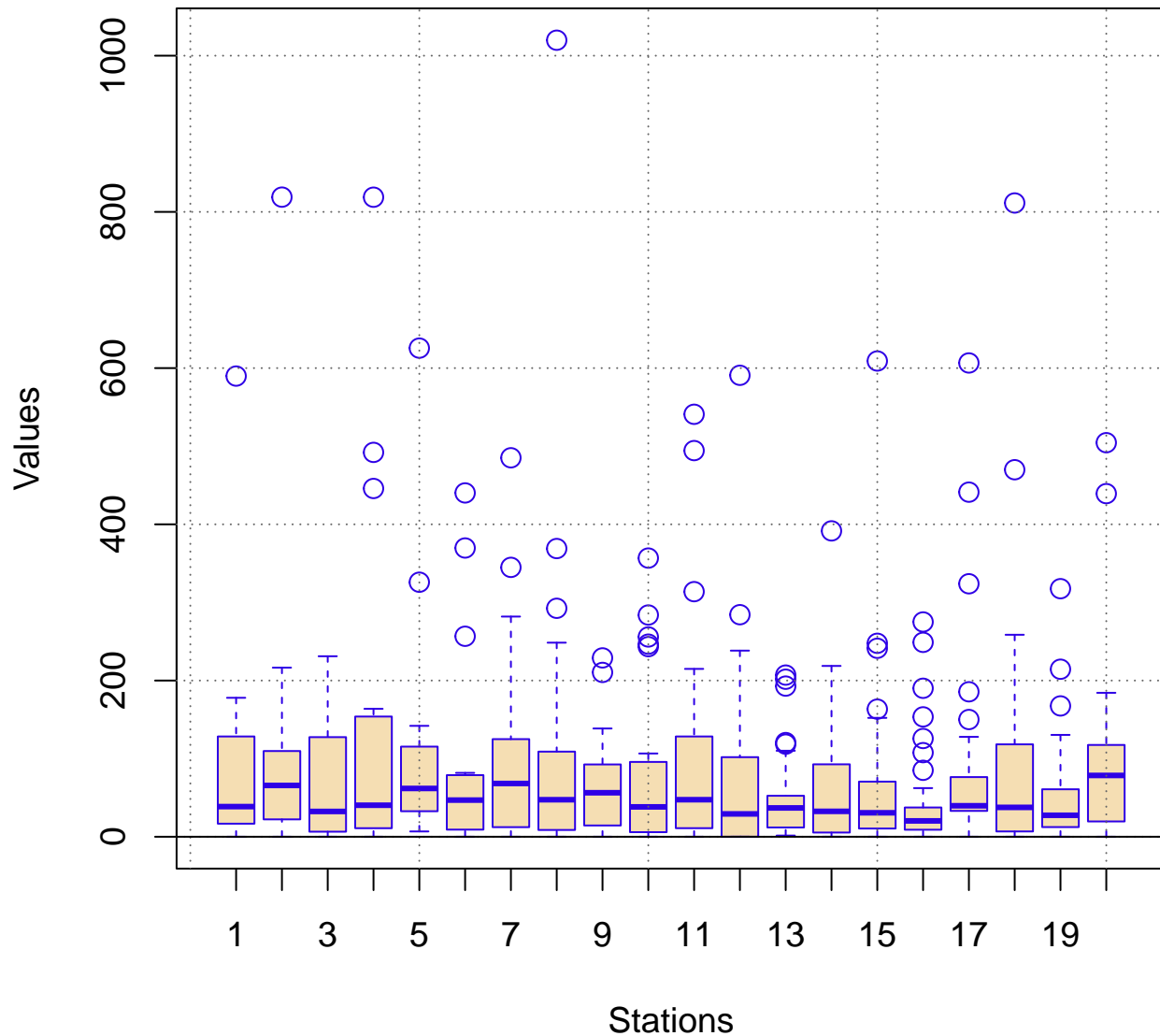
Data values of Ptest-1 (May)



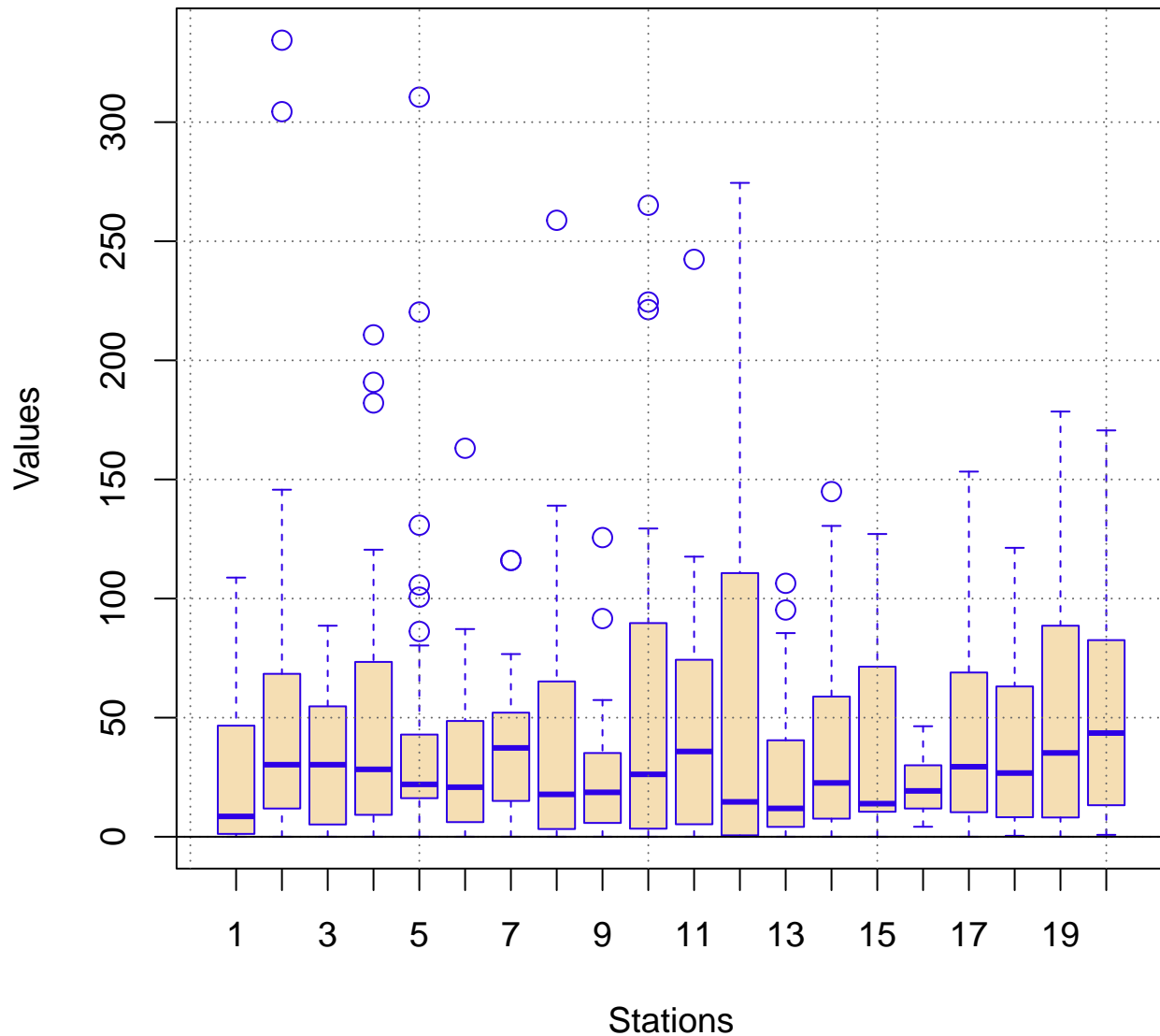
Data values of Ptest-1 (Jun)



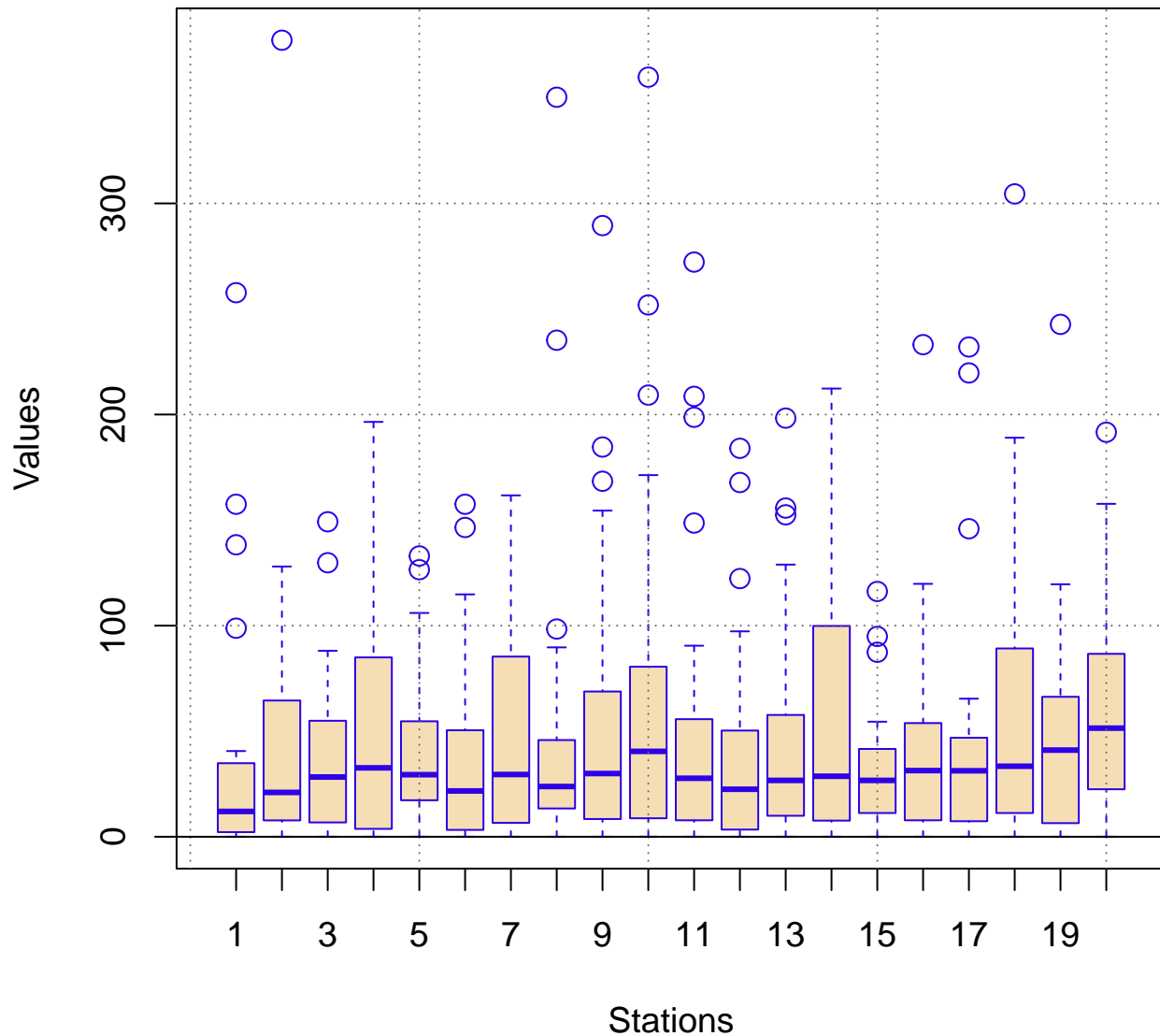
Data values of Ptest-1 (Jul)



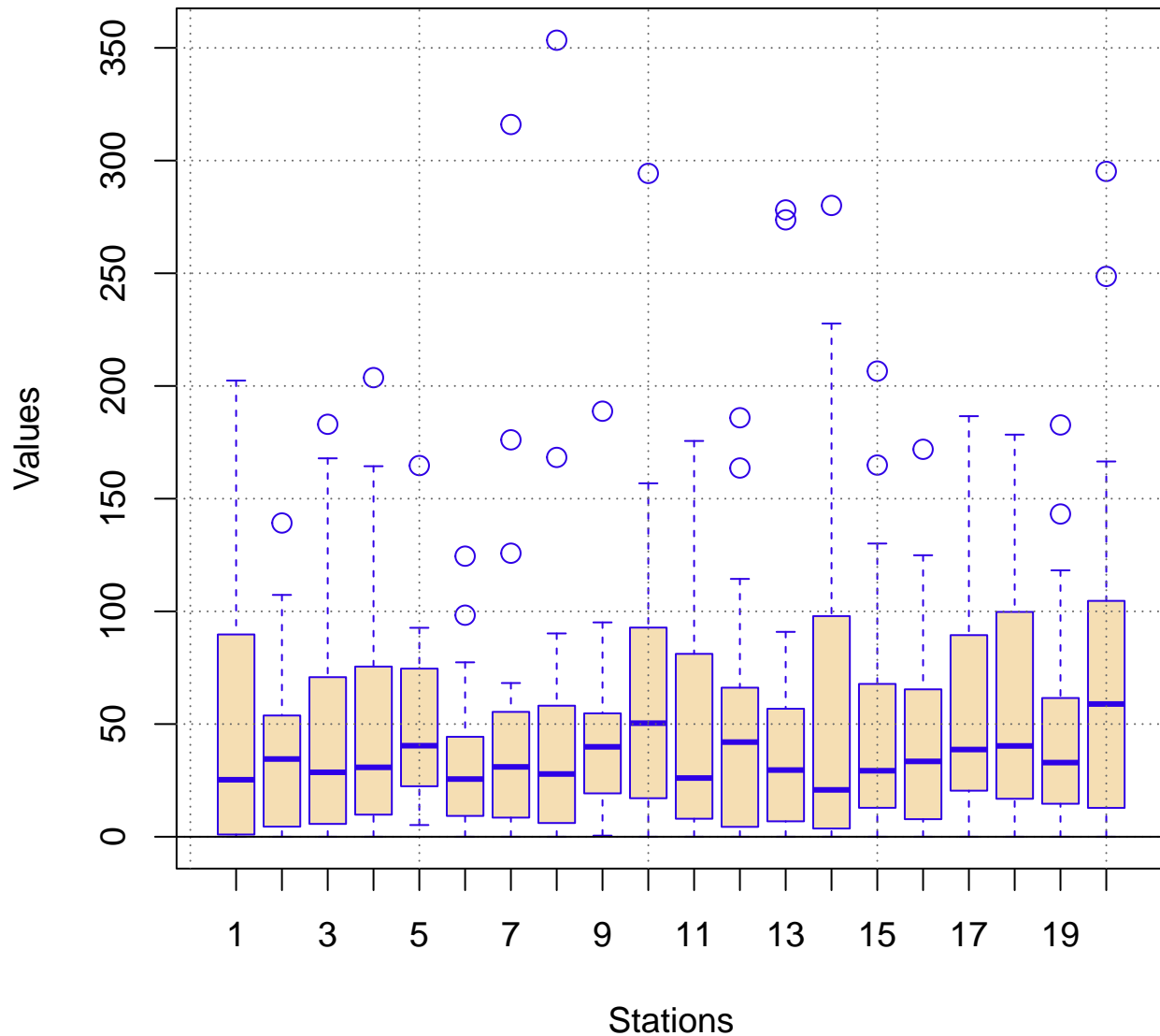
Data values of Ptest-1 (Aug)



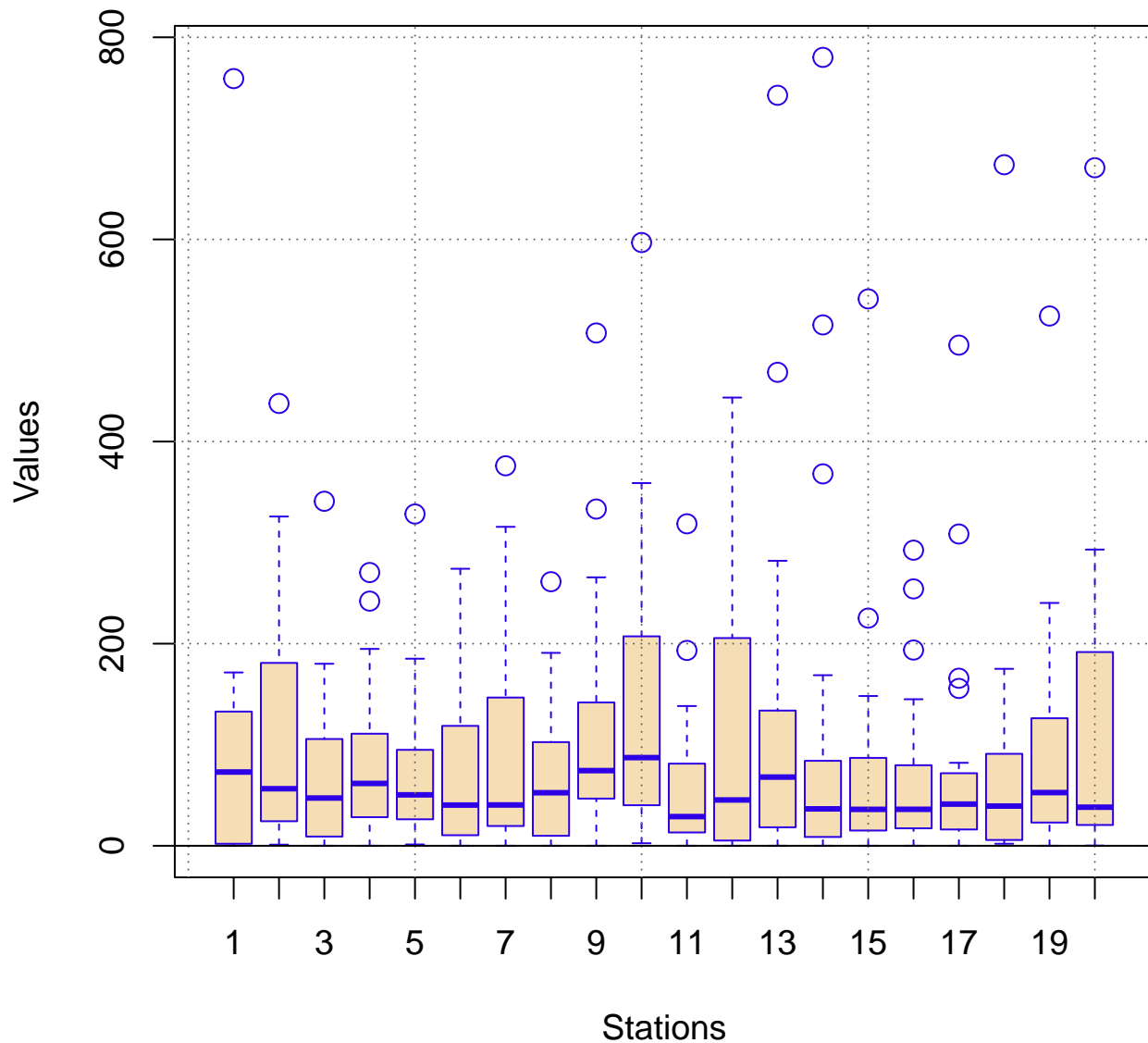
Data values of Ptest-1 (Sep)



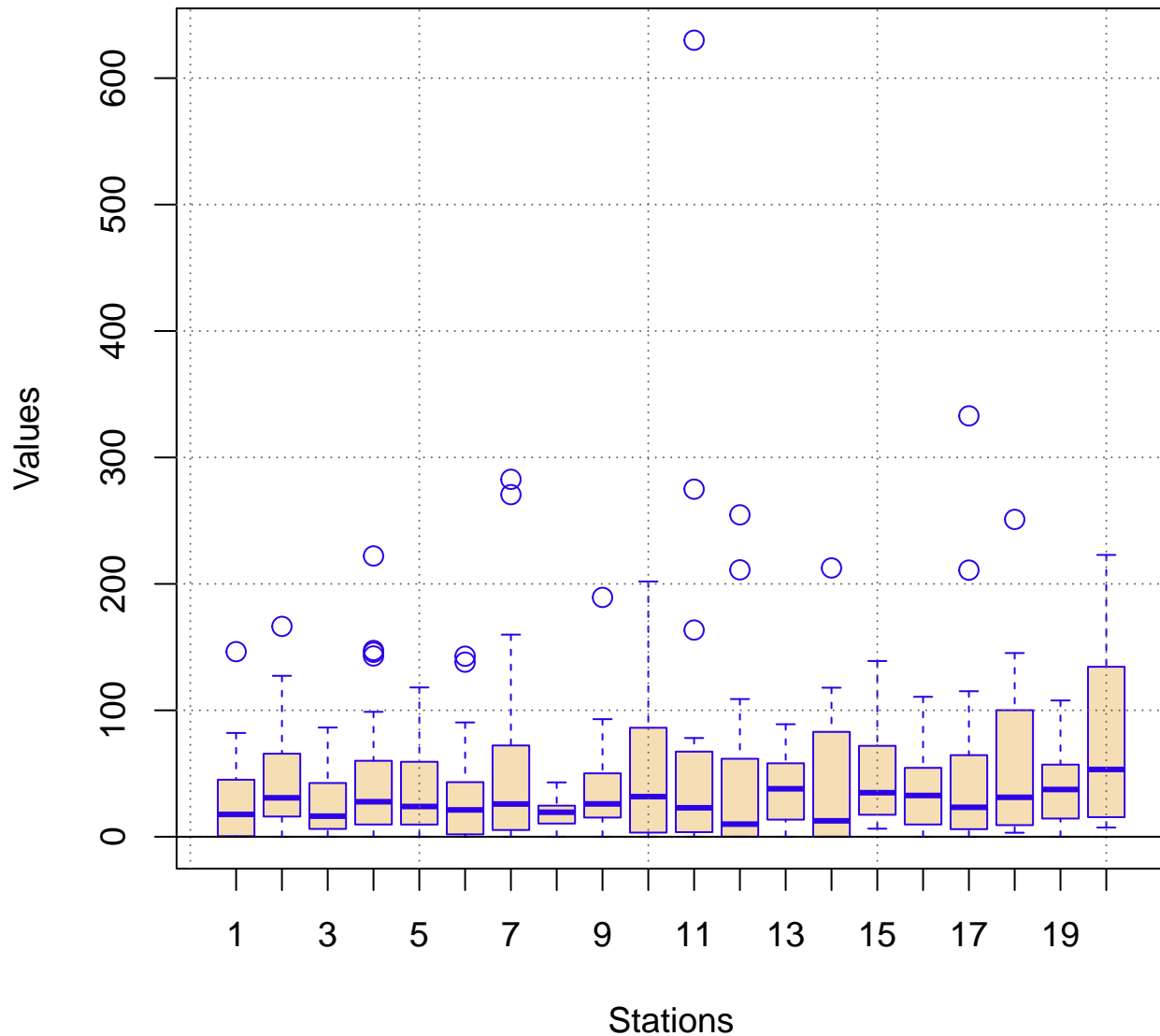
Data values of Ptest-1 (Oct)



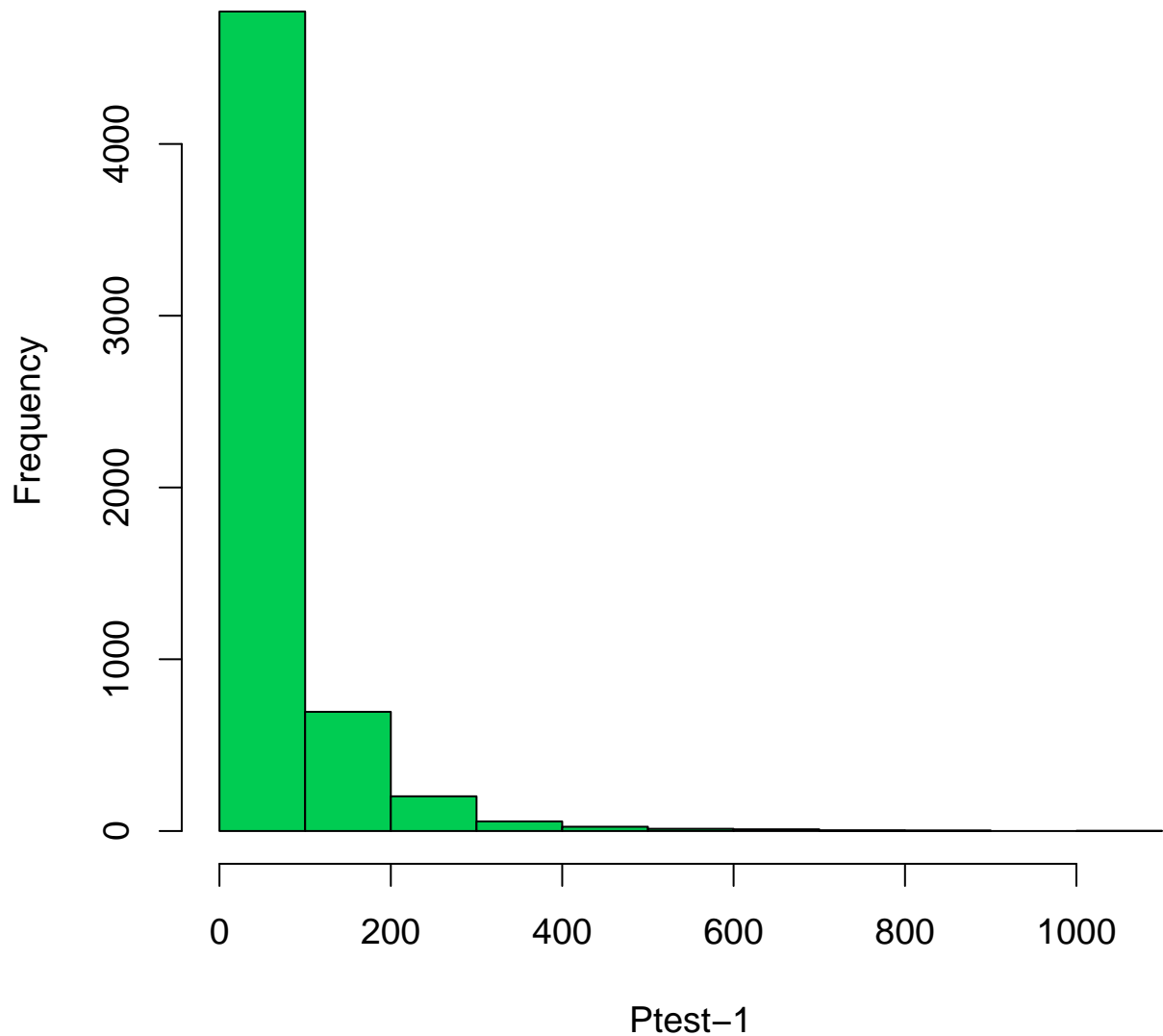
Data values of Ptest-1 (Nov)



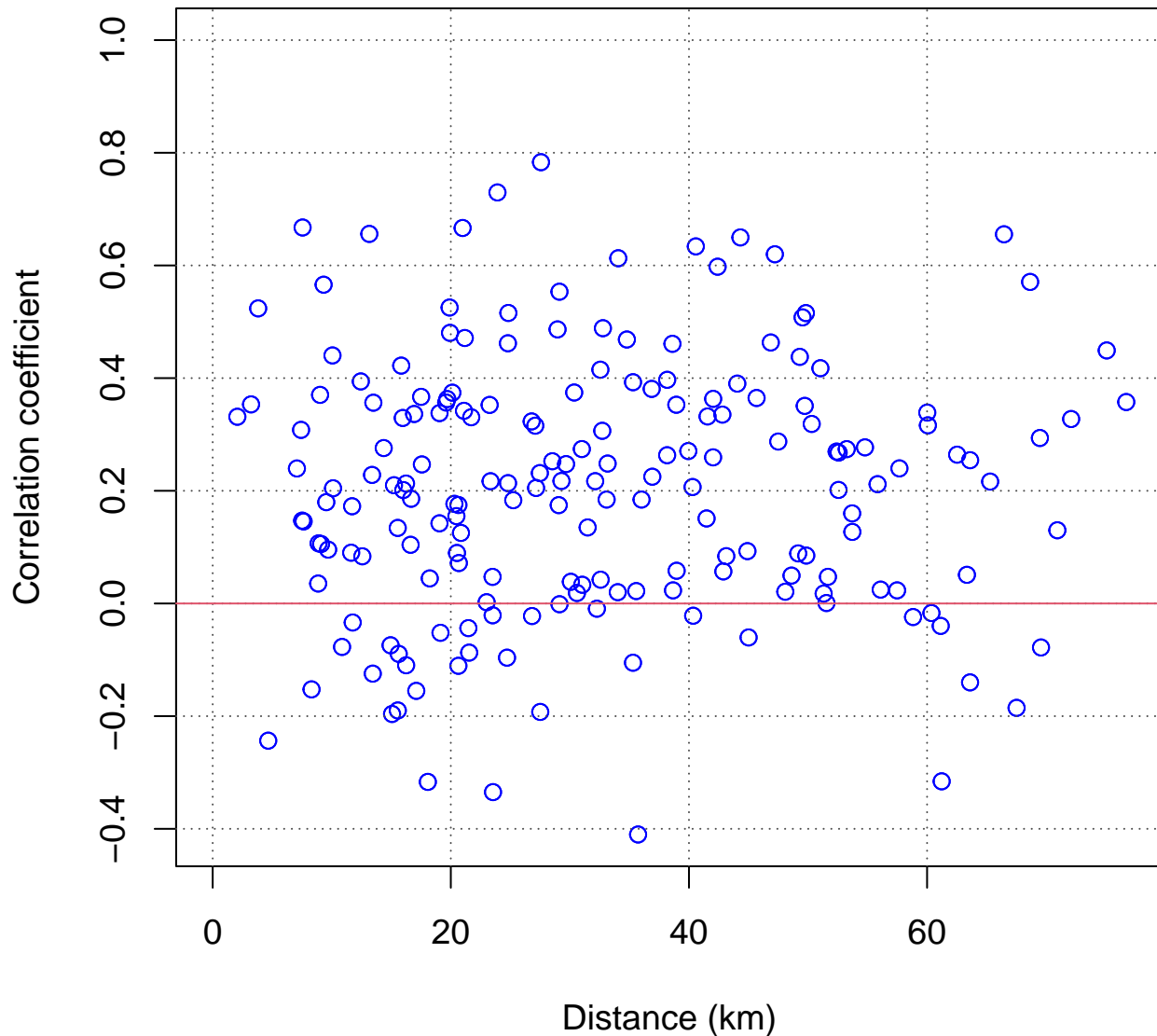
Data values of Ptest-1 (Dec)



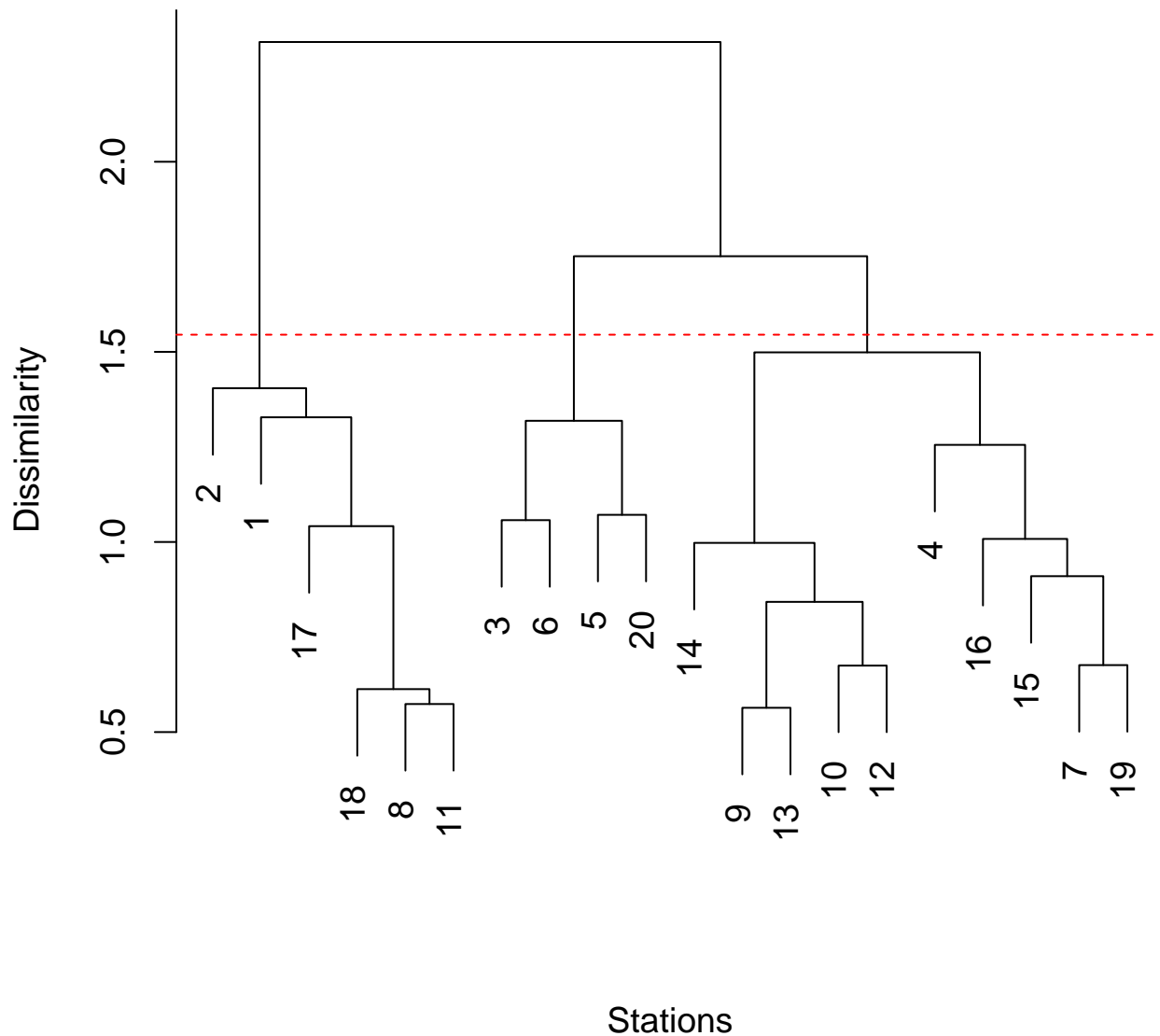
Histogram of all data



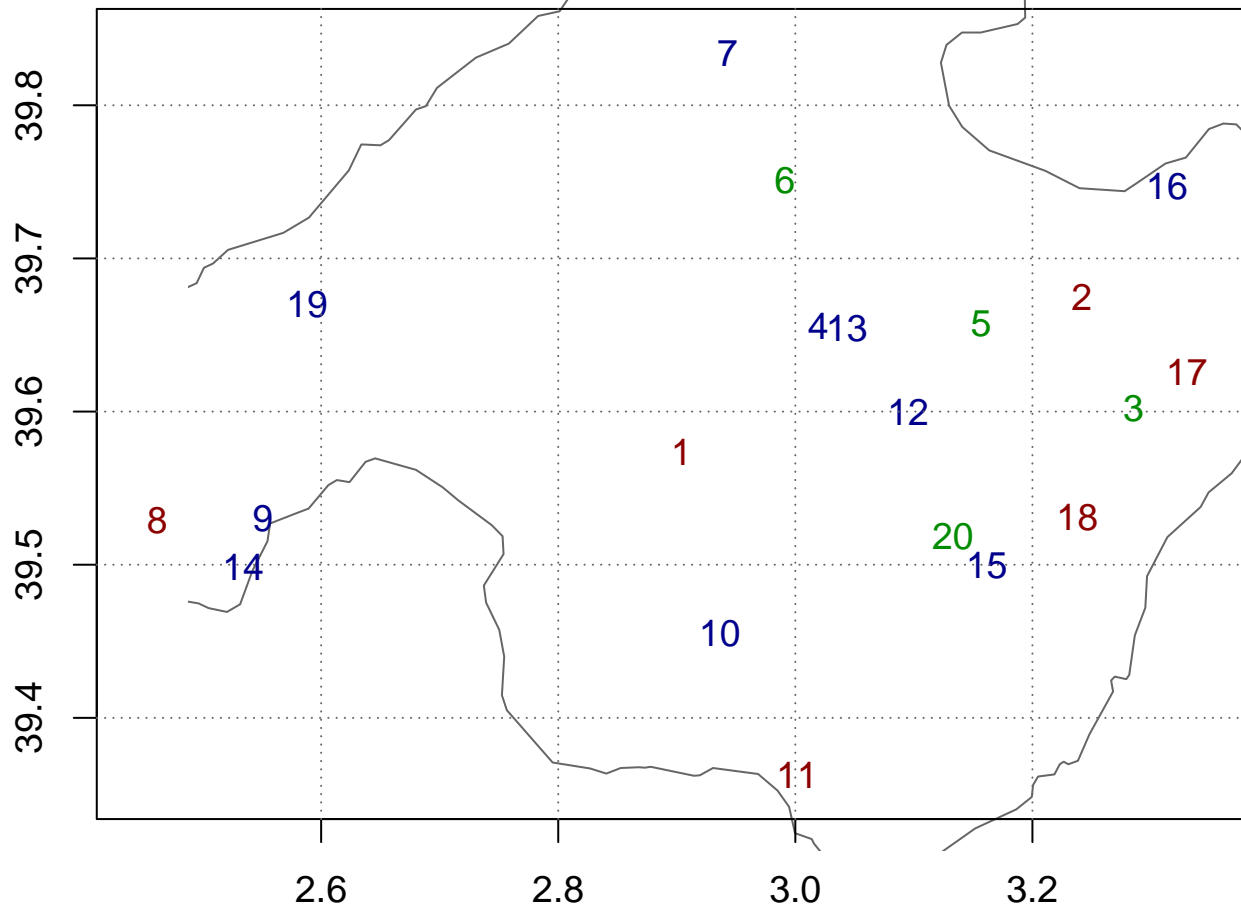
Correlogram of first difference series



Dendrogram of station clusters



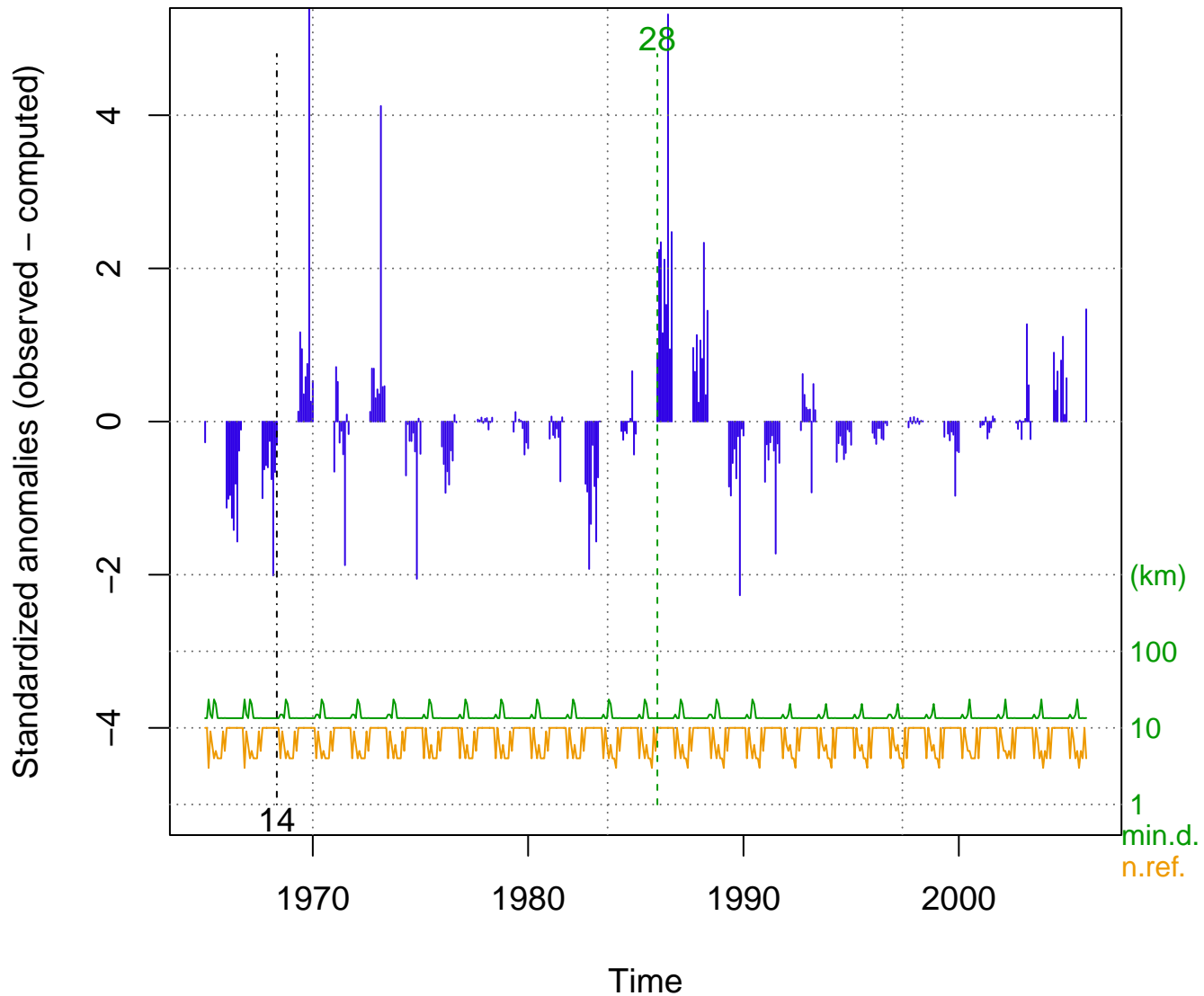
Ptest-1 station locations (3 clusters)



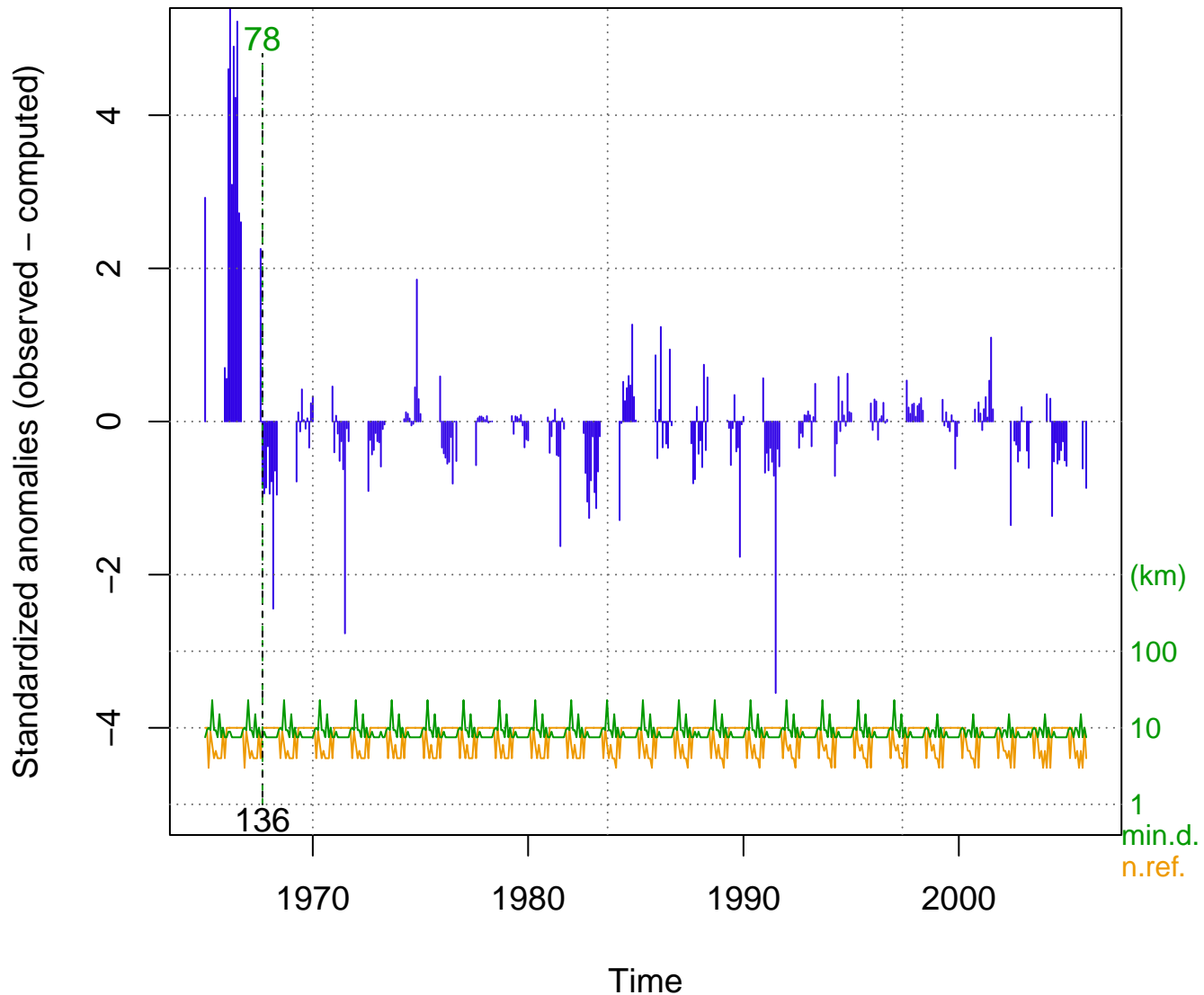
Stage 3

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

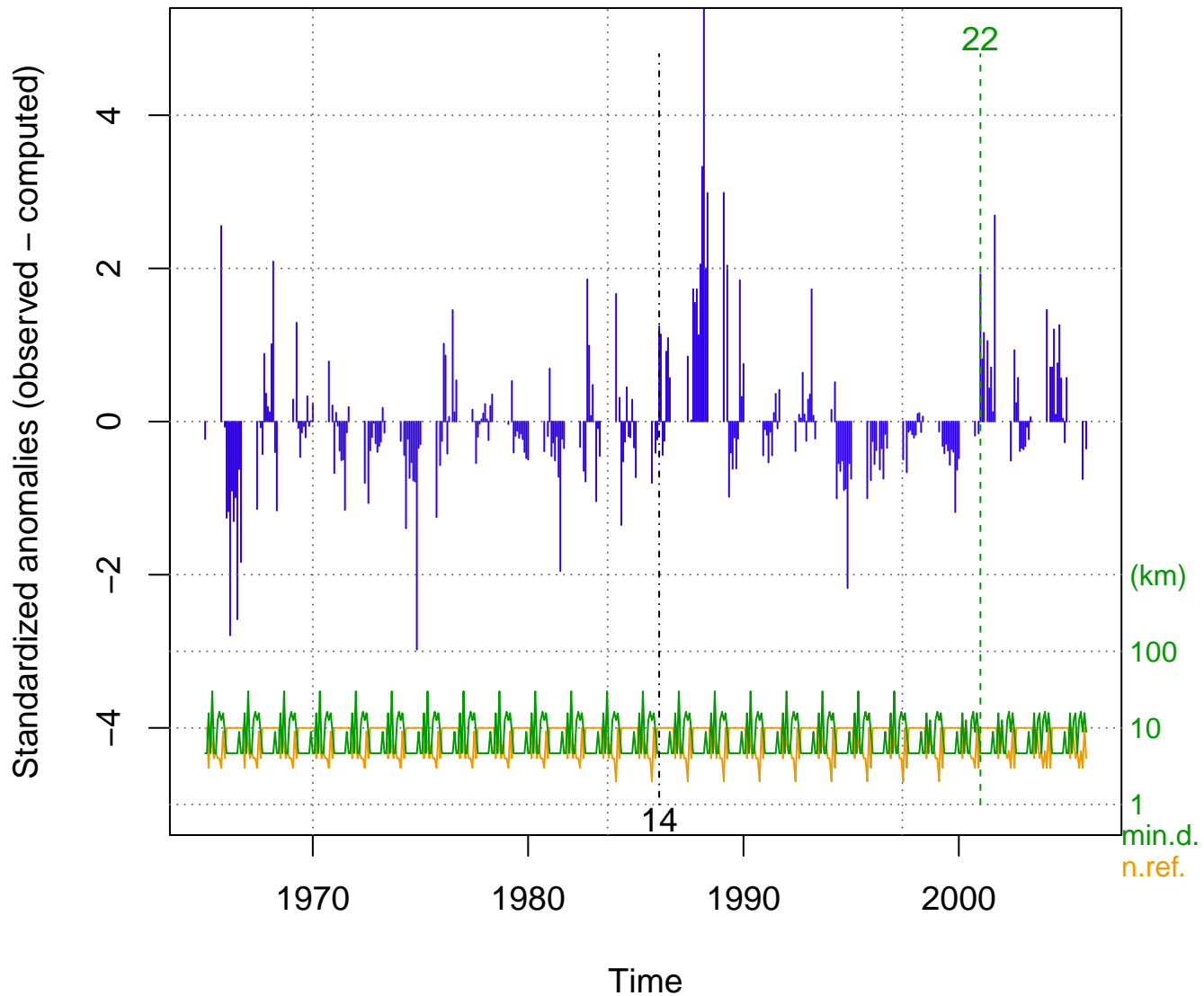
Ptest-1 1 (S031)
Station_031



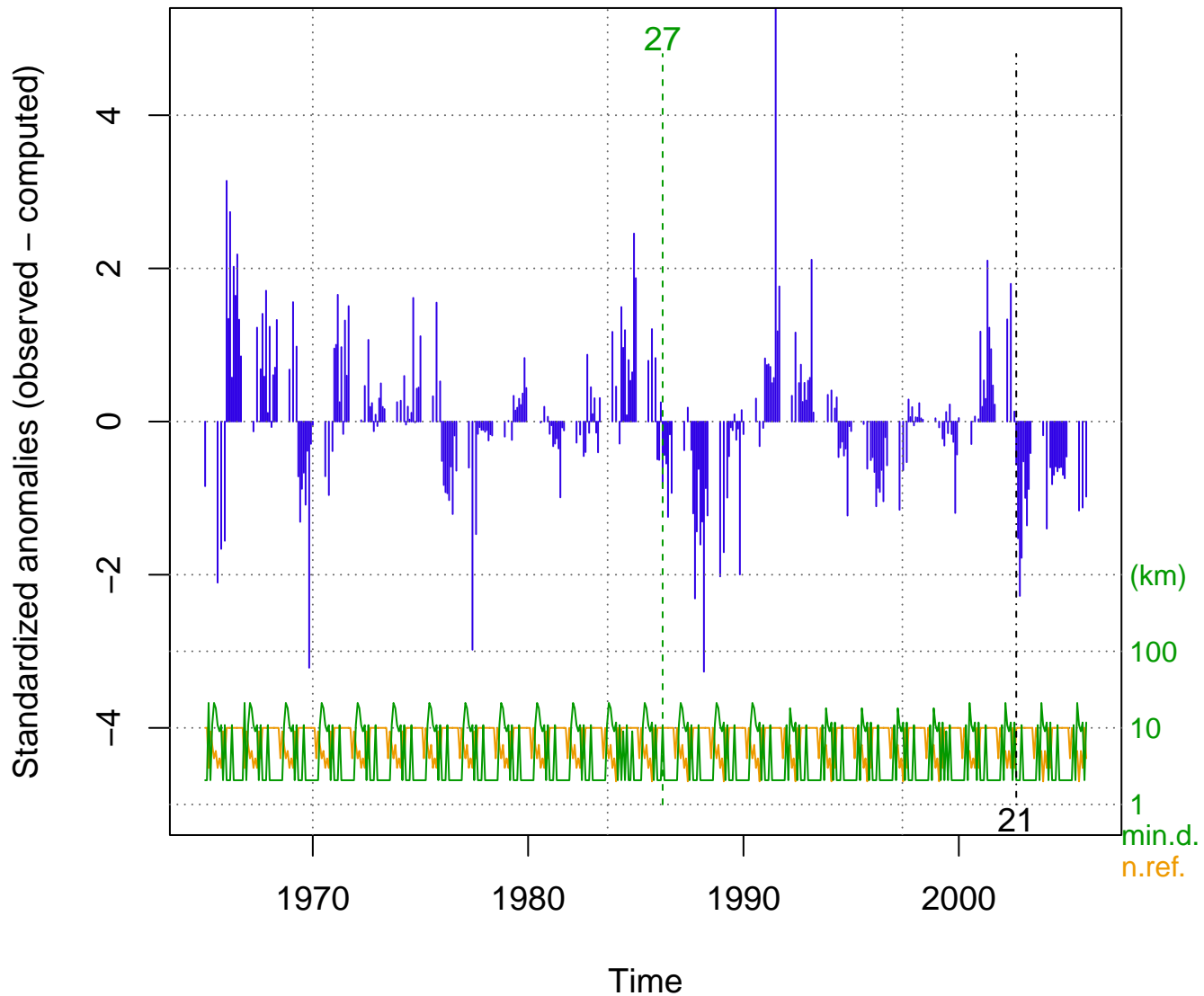
Ptest-1 2 (S047)
Station_047



Ptest-1 3 (S098)
Station_098

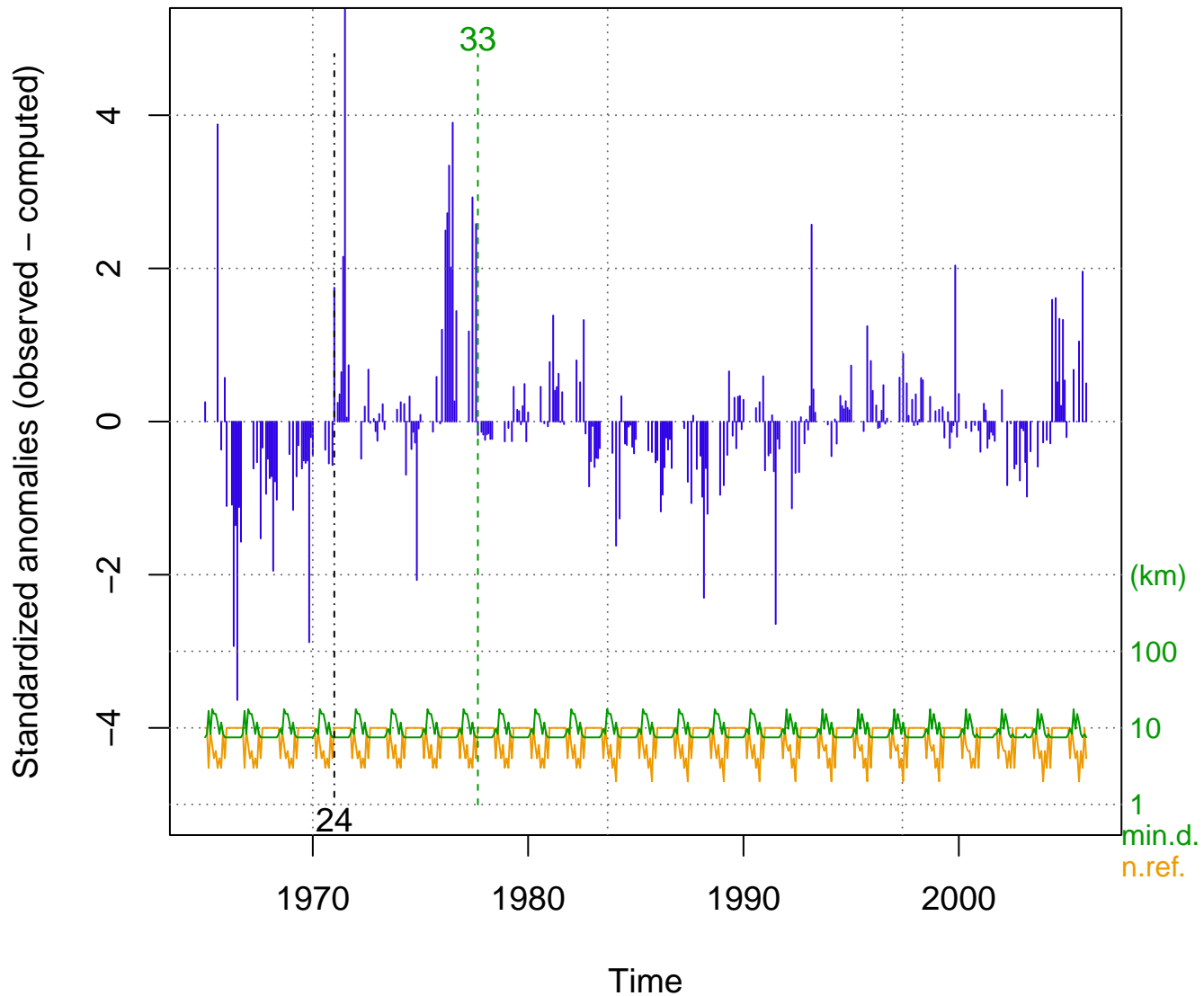


Ptest-1 4 (S051)
Station_051



Ptest-1 5 (S081)

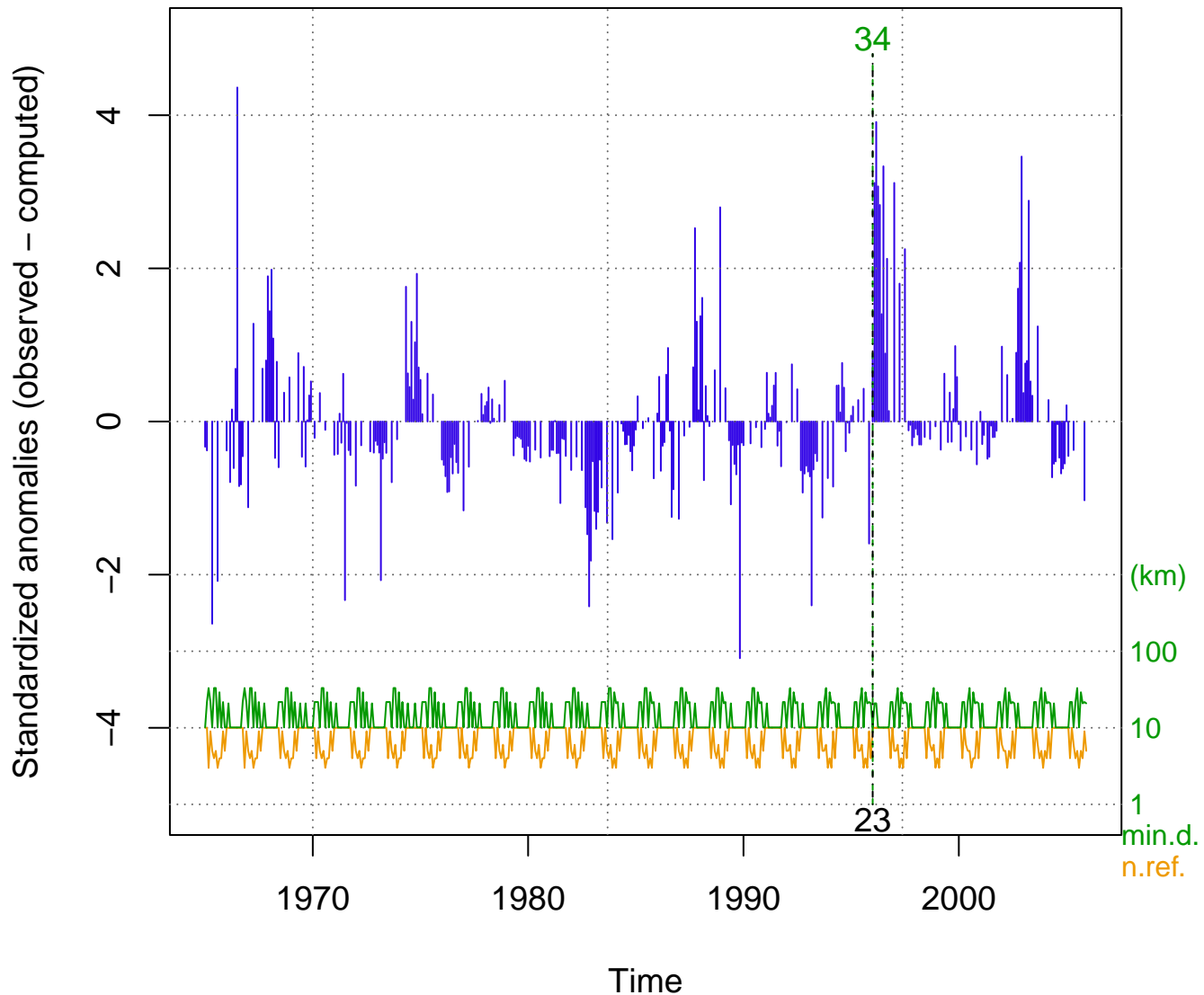
Station_081



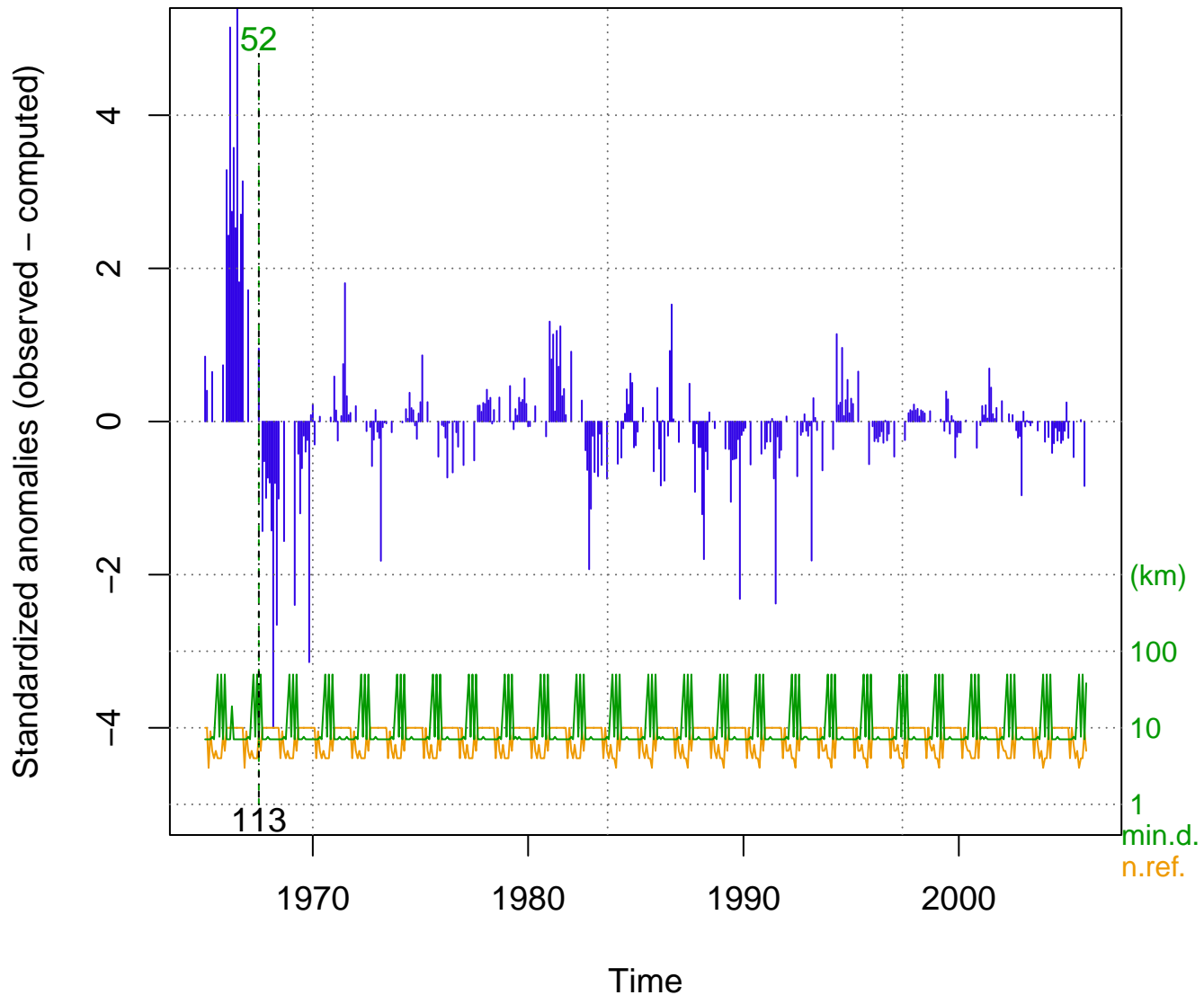
Station_069



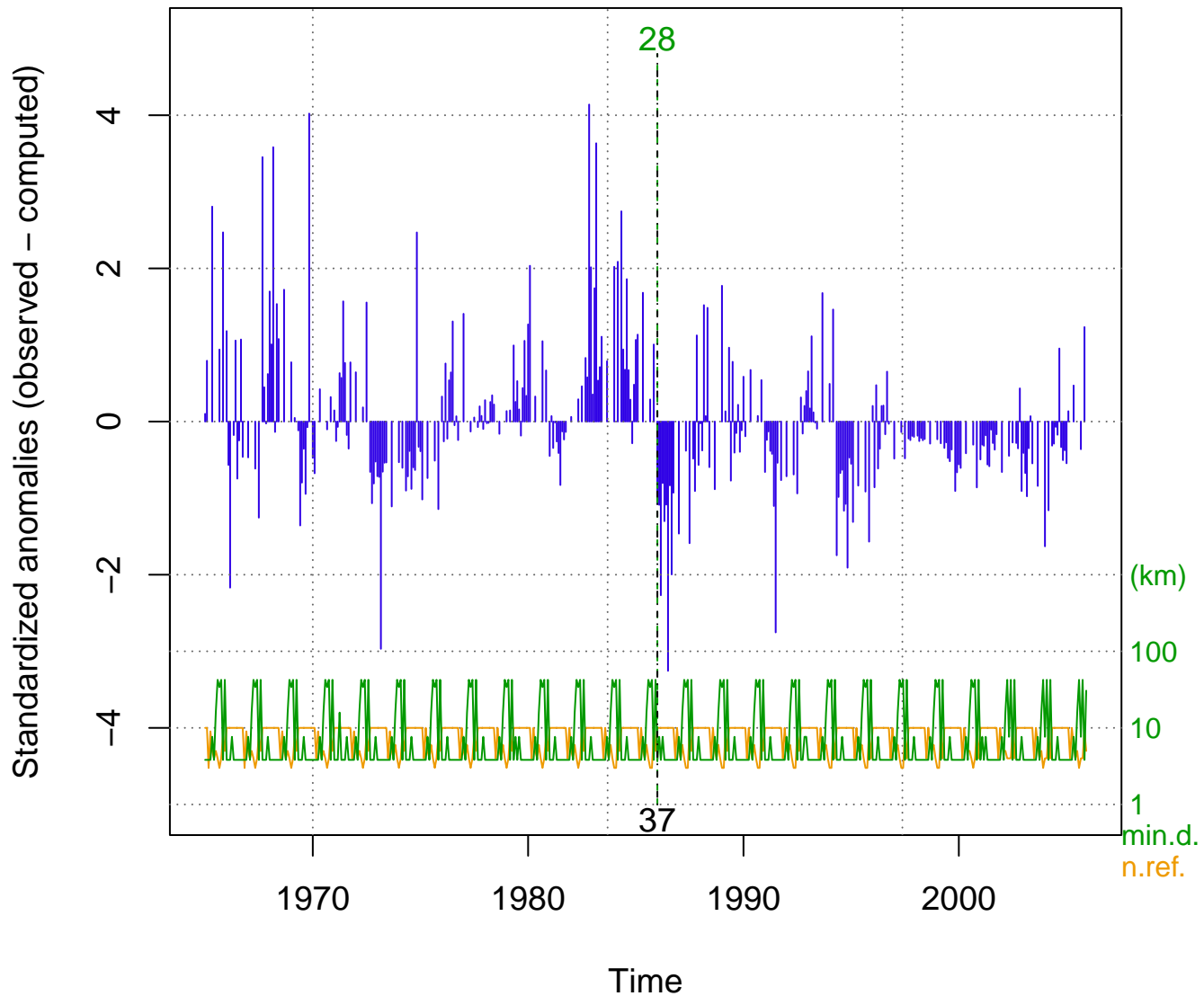
Ptest-1 7 (S058)
Station_058



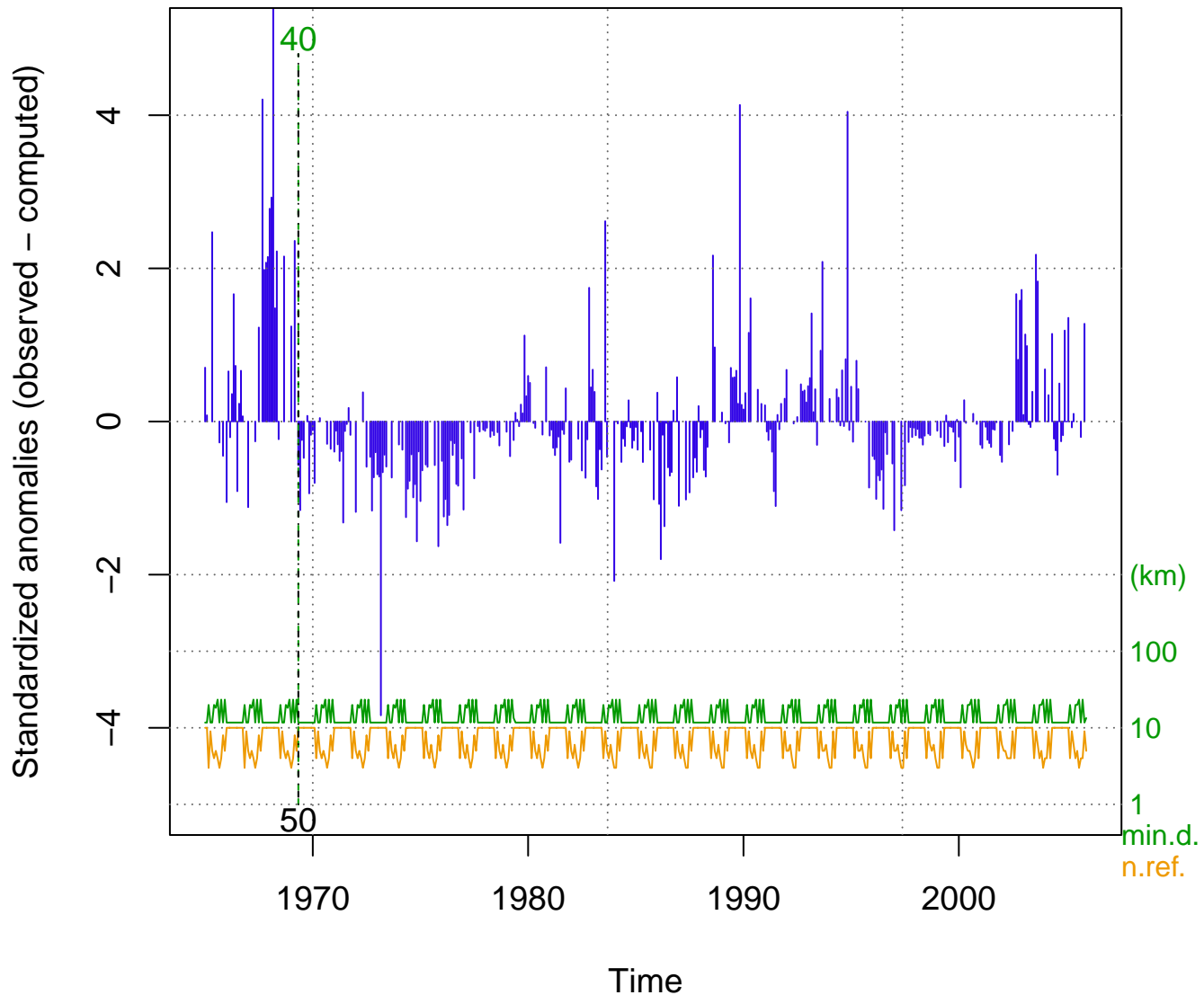
Ptest-1 8 (S095)
Station_095



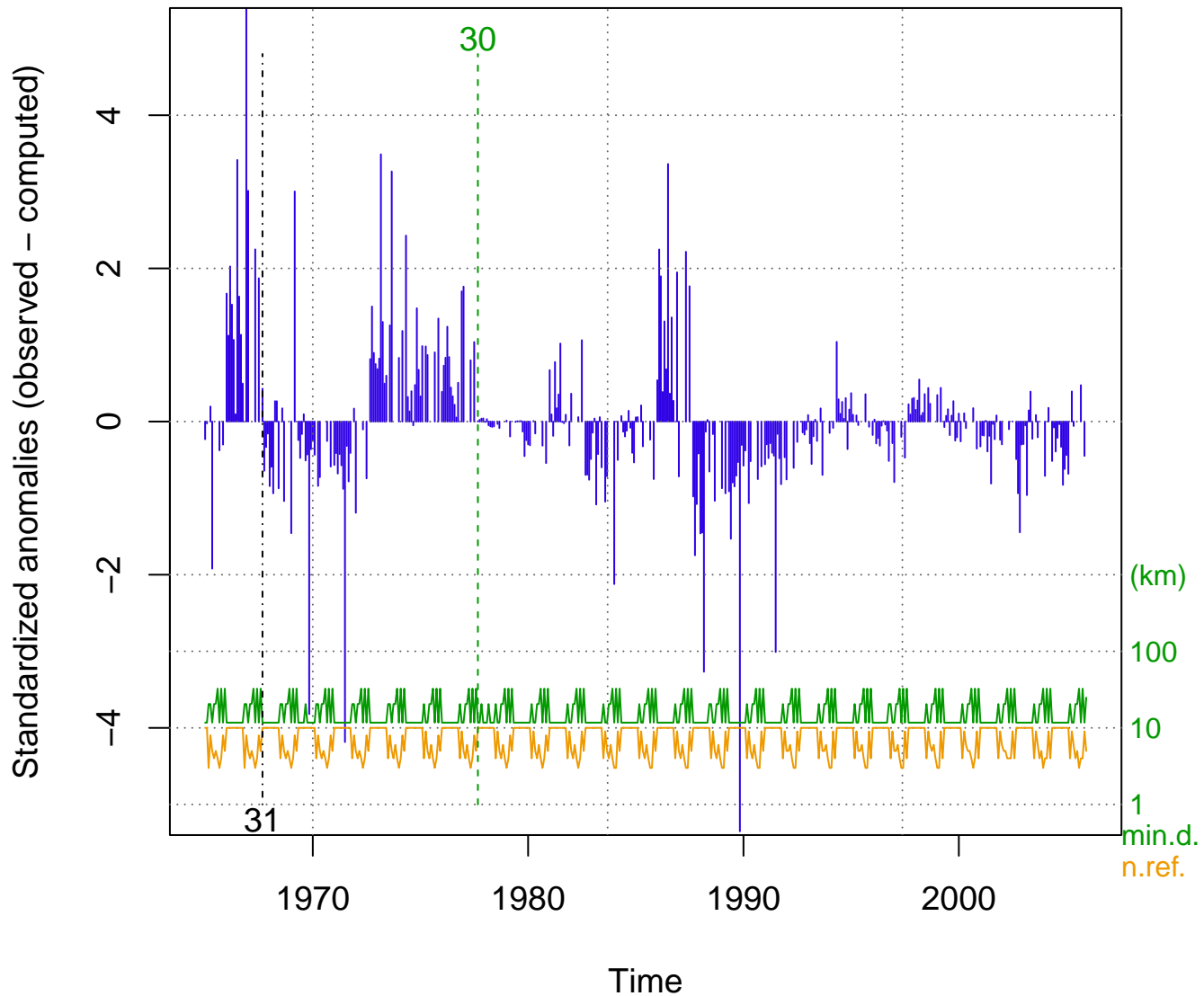
Ptest-1 9 (S039)
Station_039



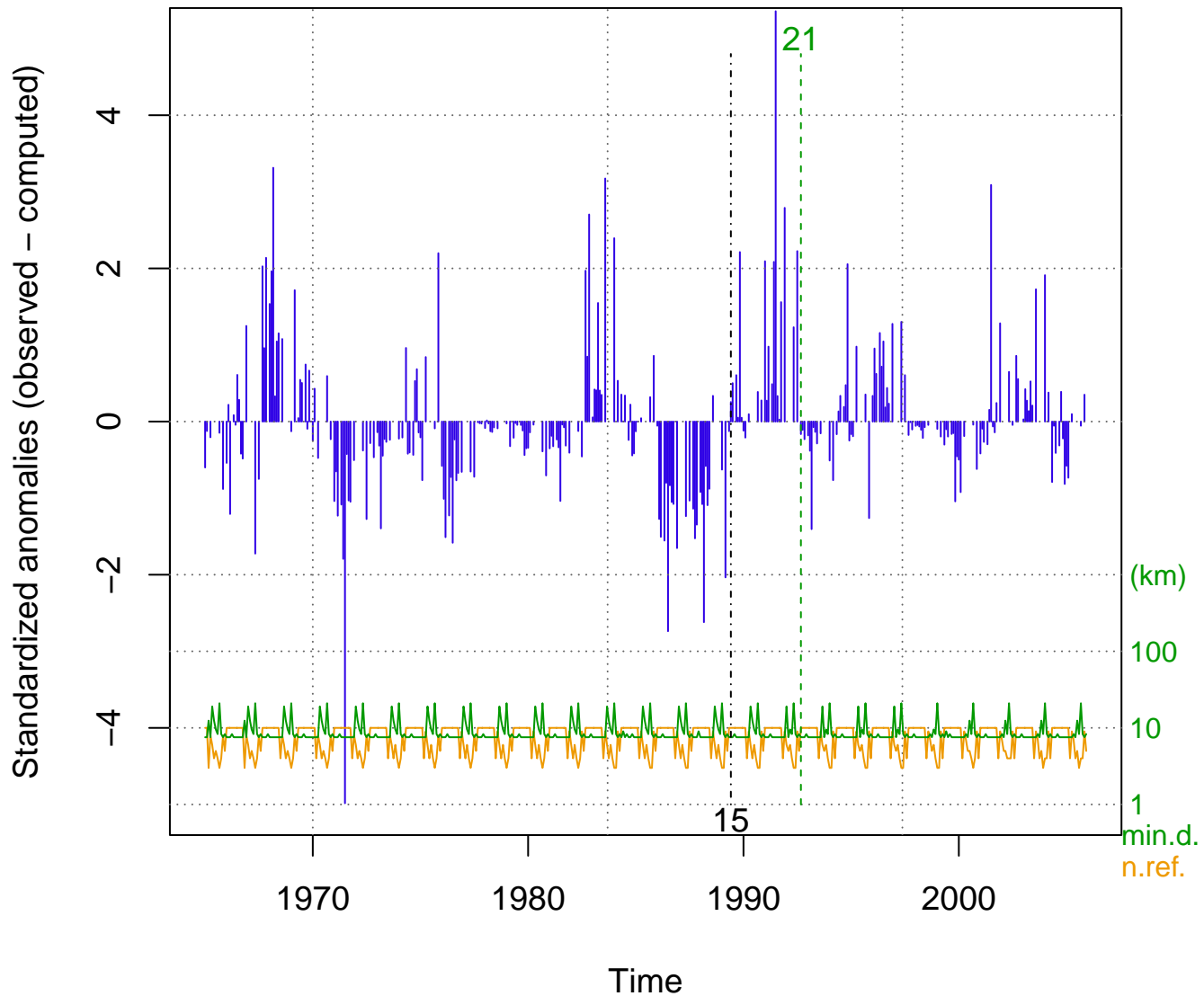
Ptest-1 10 (S034)
Station_034



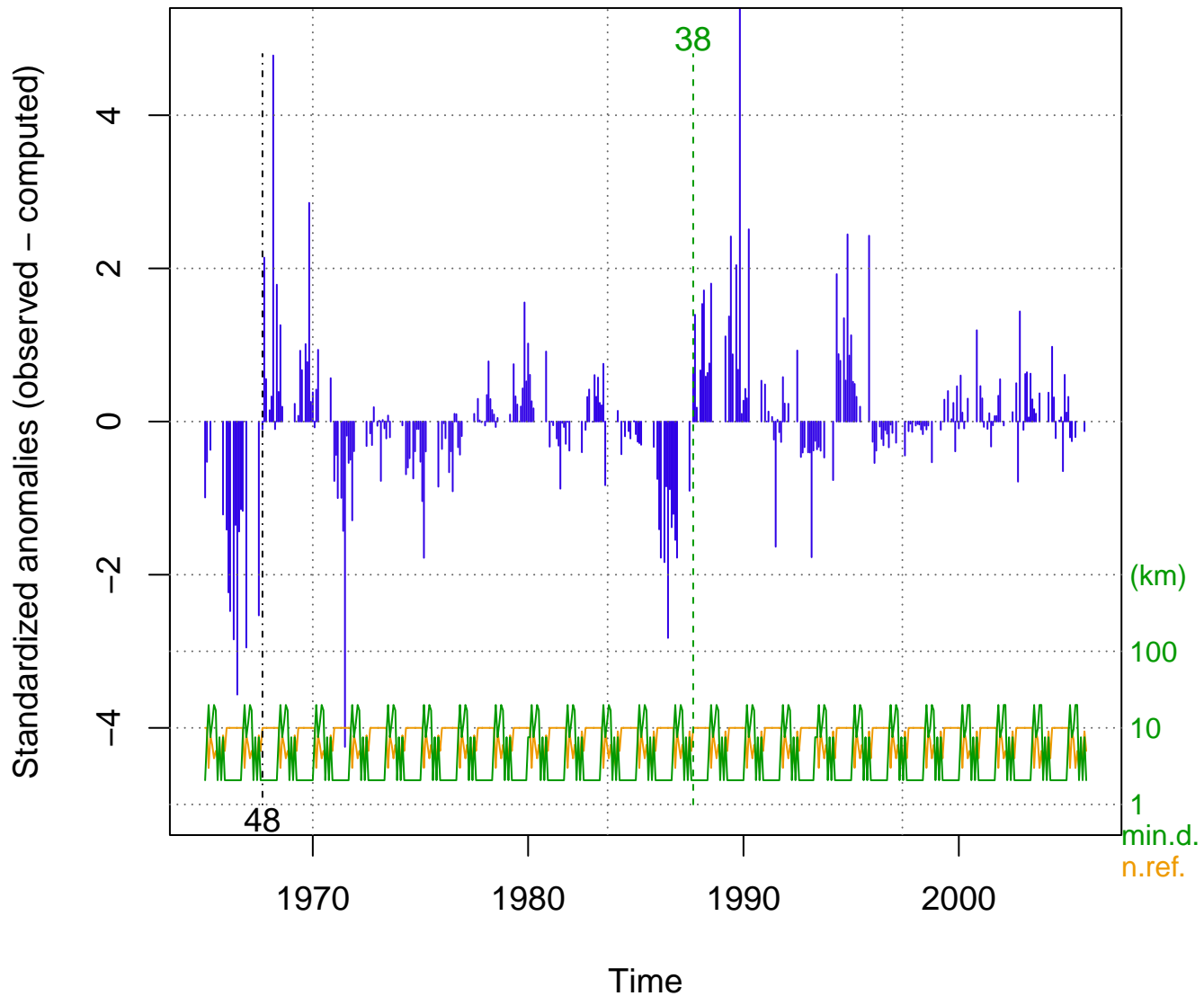
Ptest-1 11 (S088)
Station_088



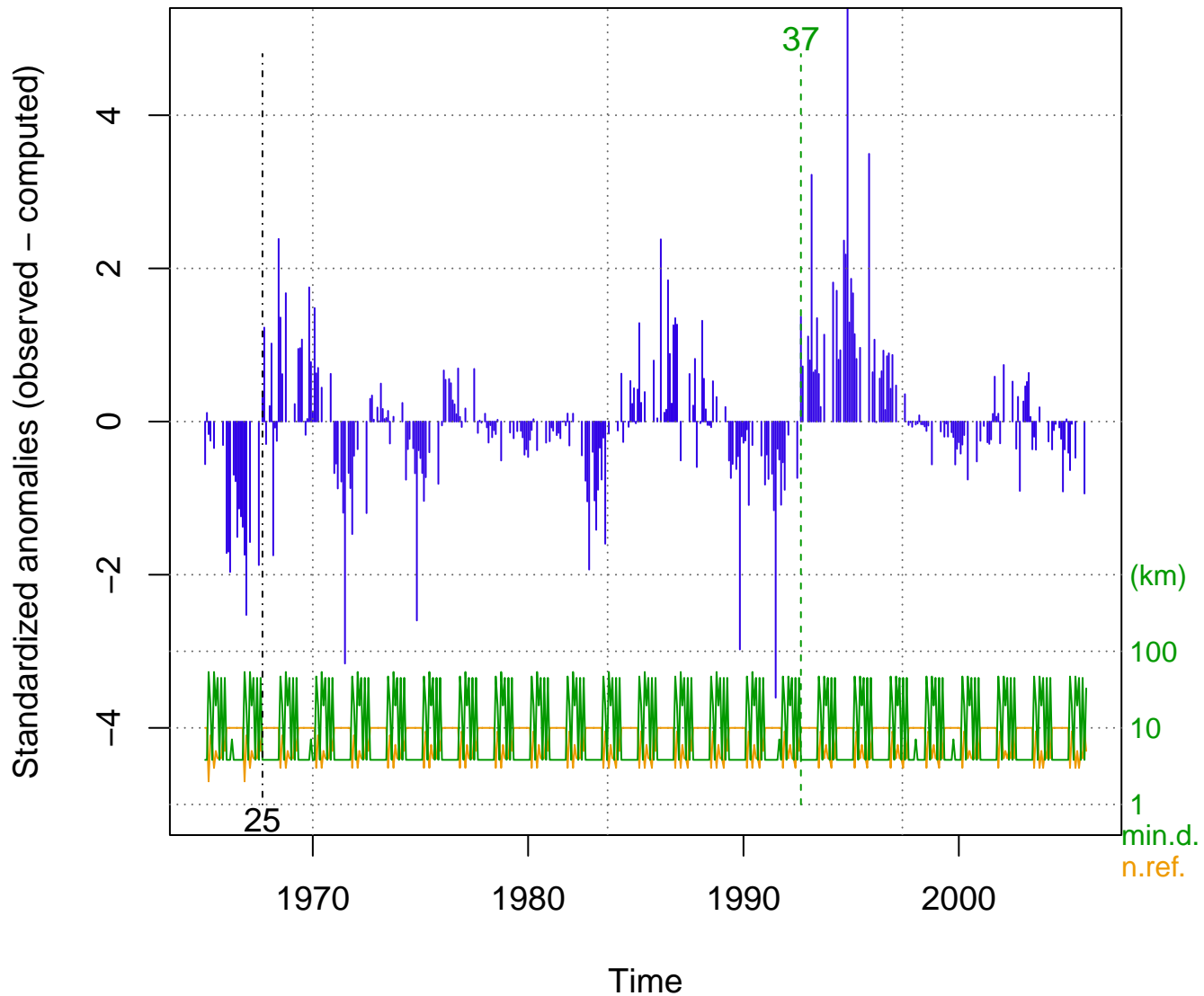
Ptest-1 12 (S055)
Station_055



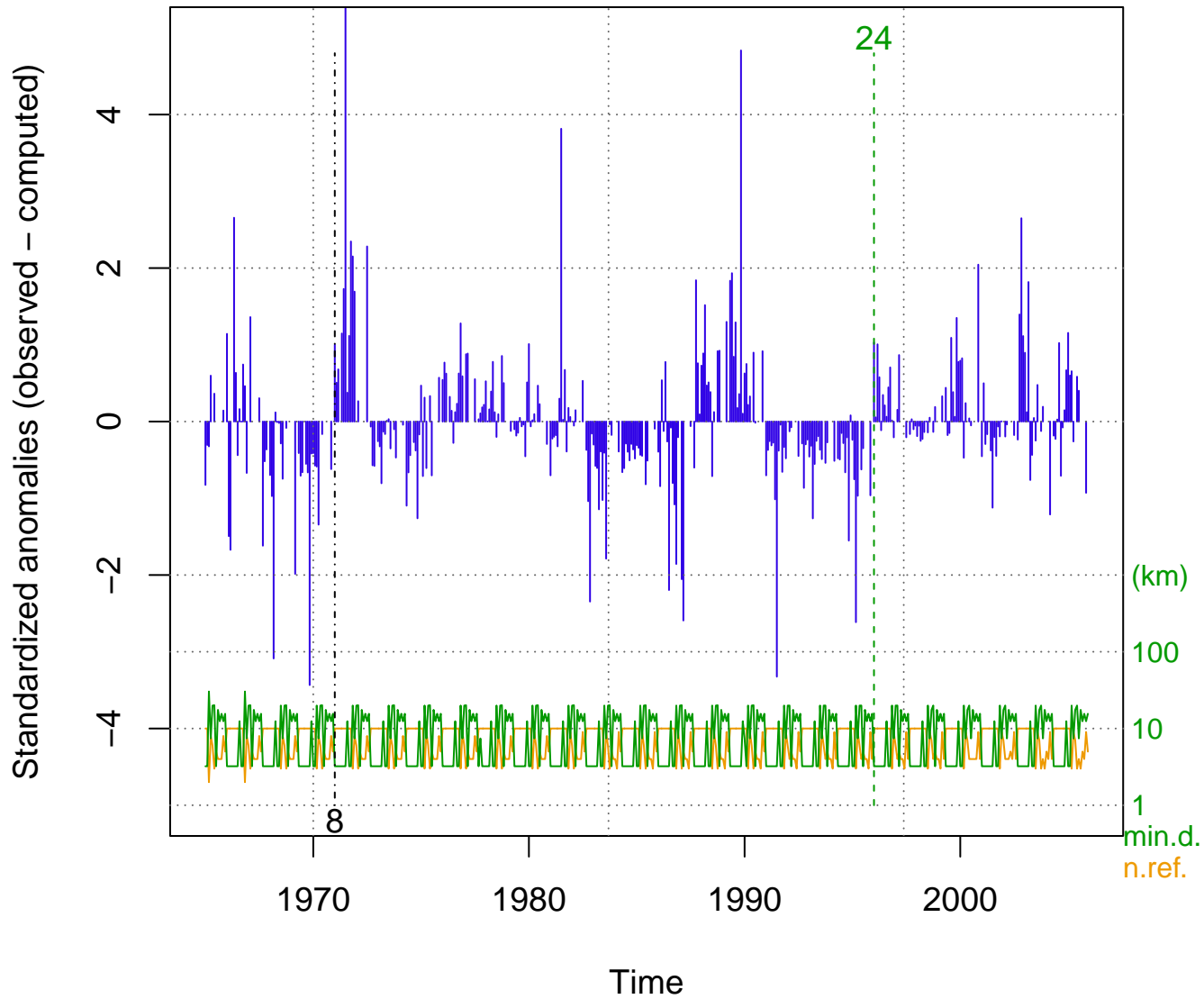
Ptest-1 13 (S042)
Station_042



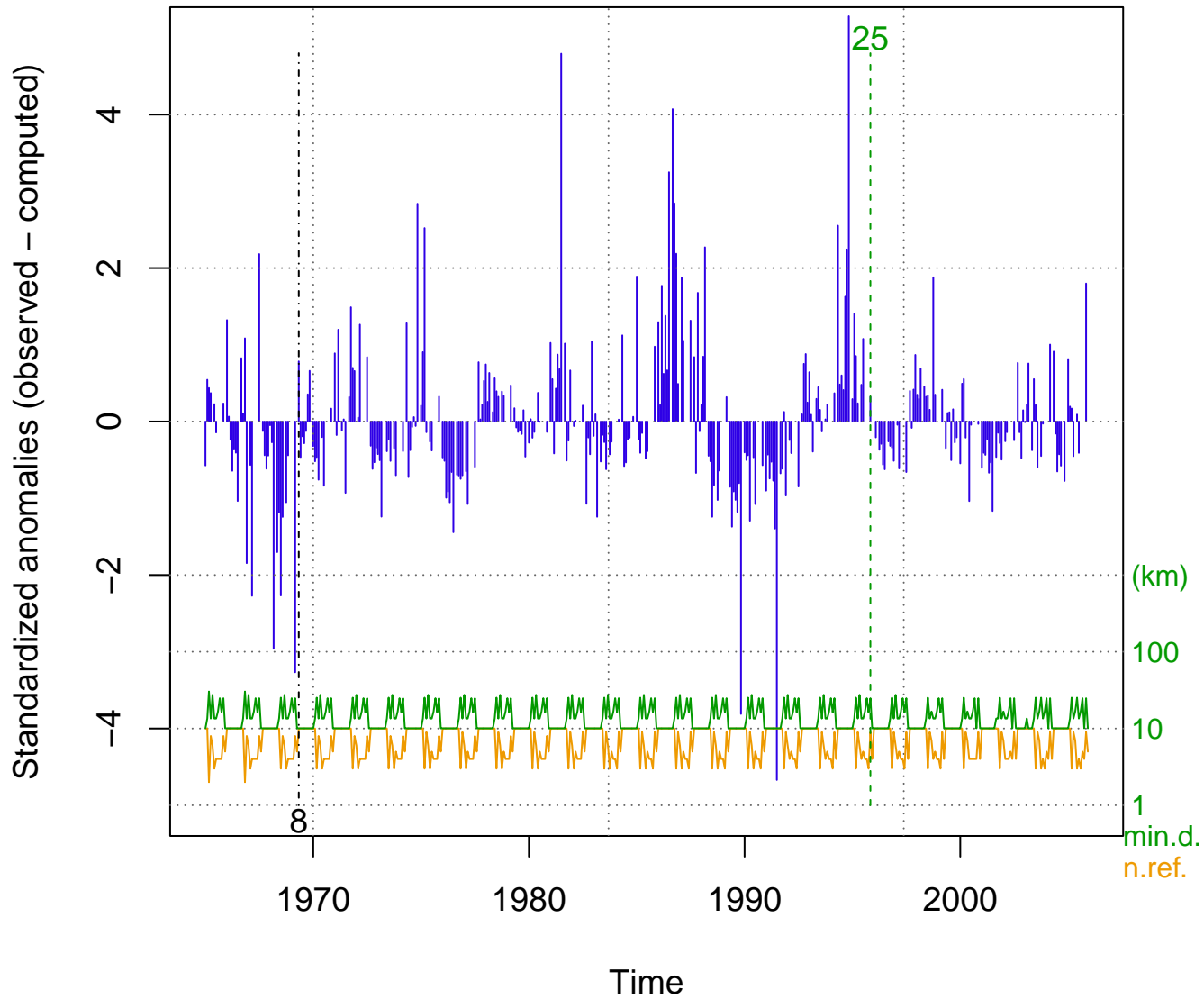
Ptest-1 14 (S075)
Station_075



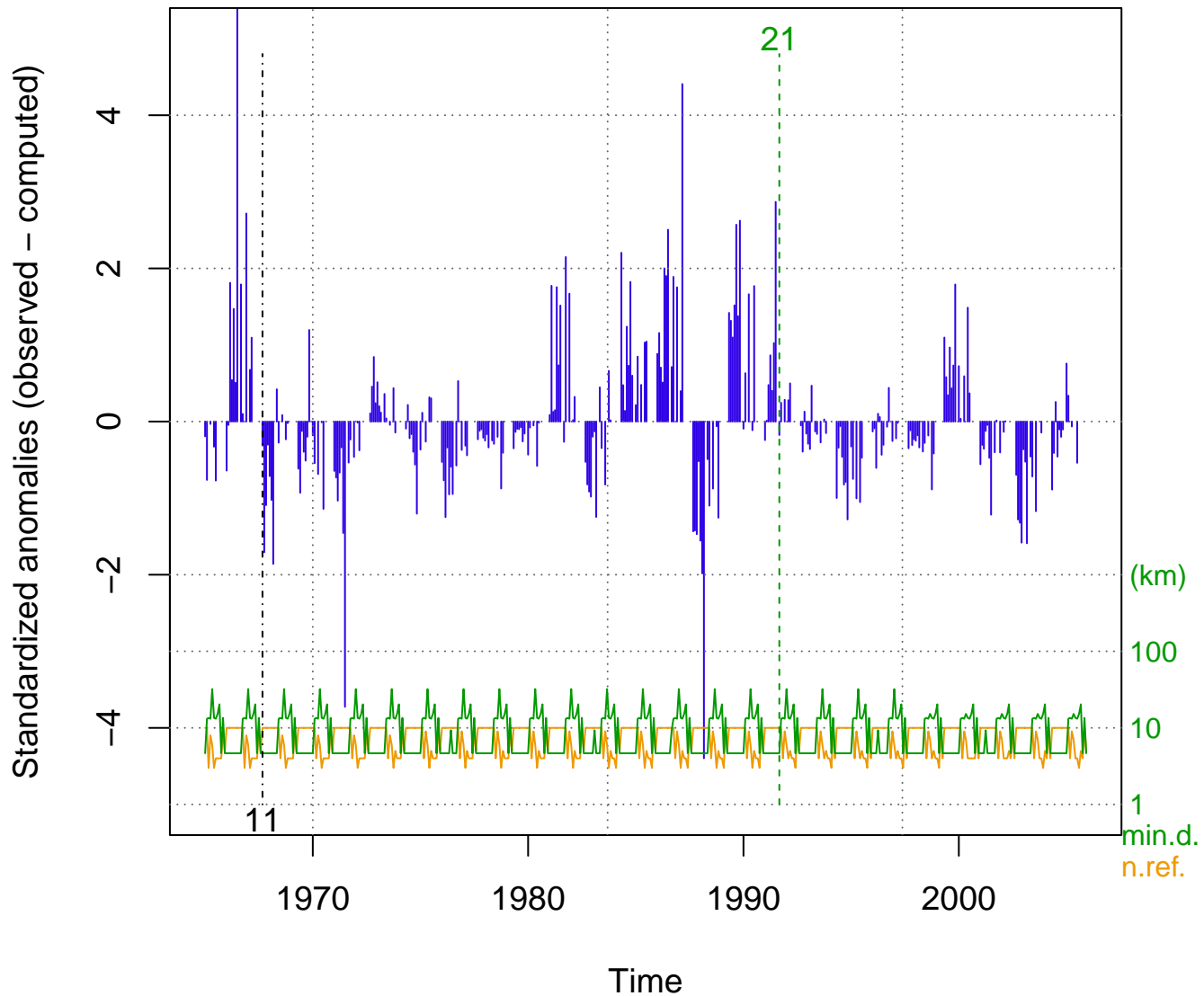
Ptest-1 15 (S038)
Station_038



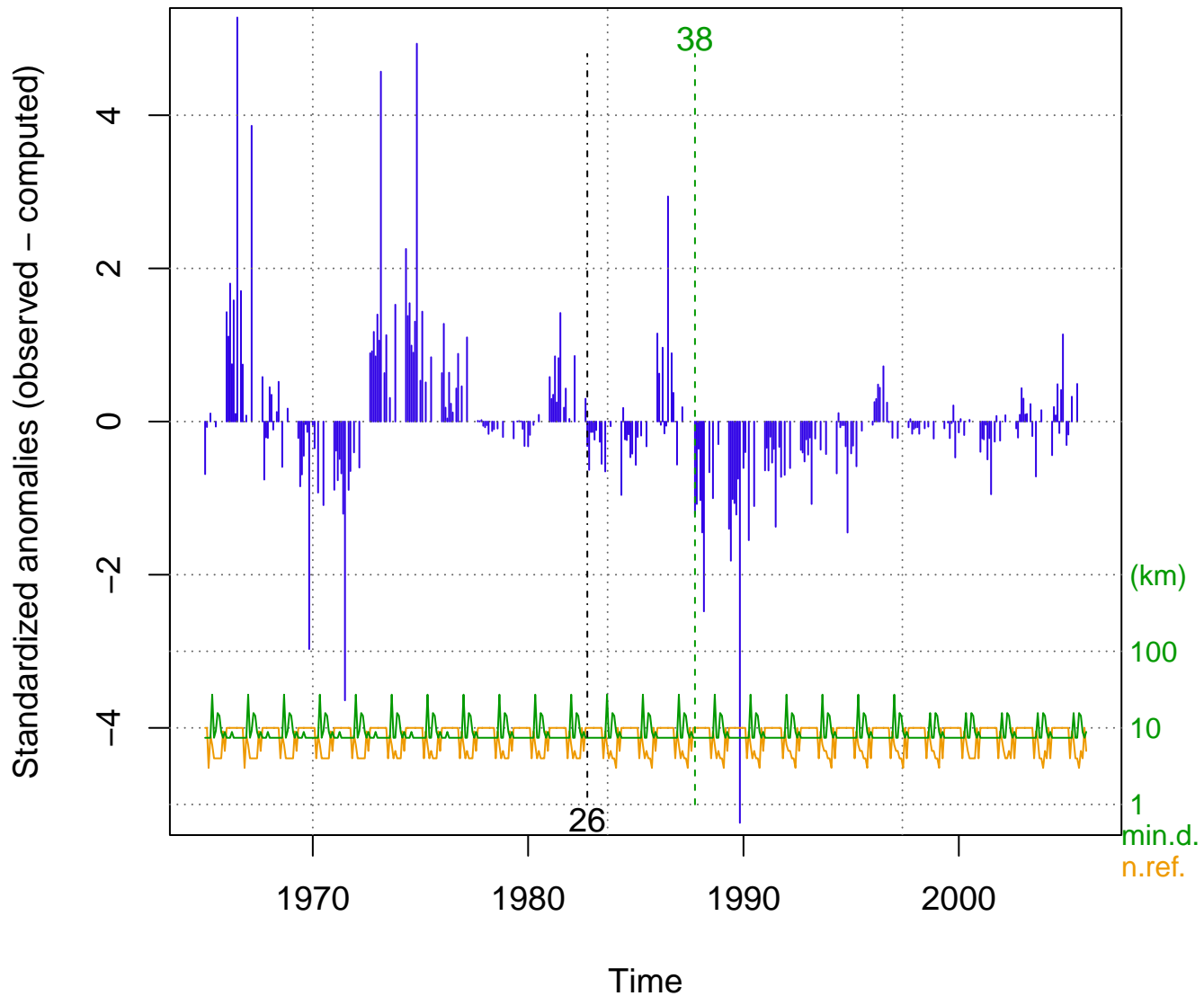
Ptest-1 16 (S007)
Station_007



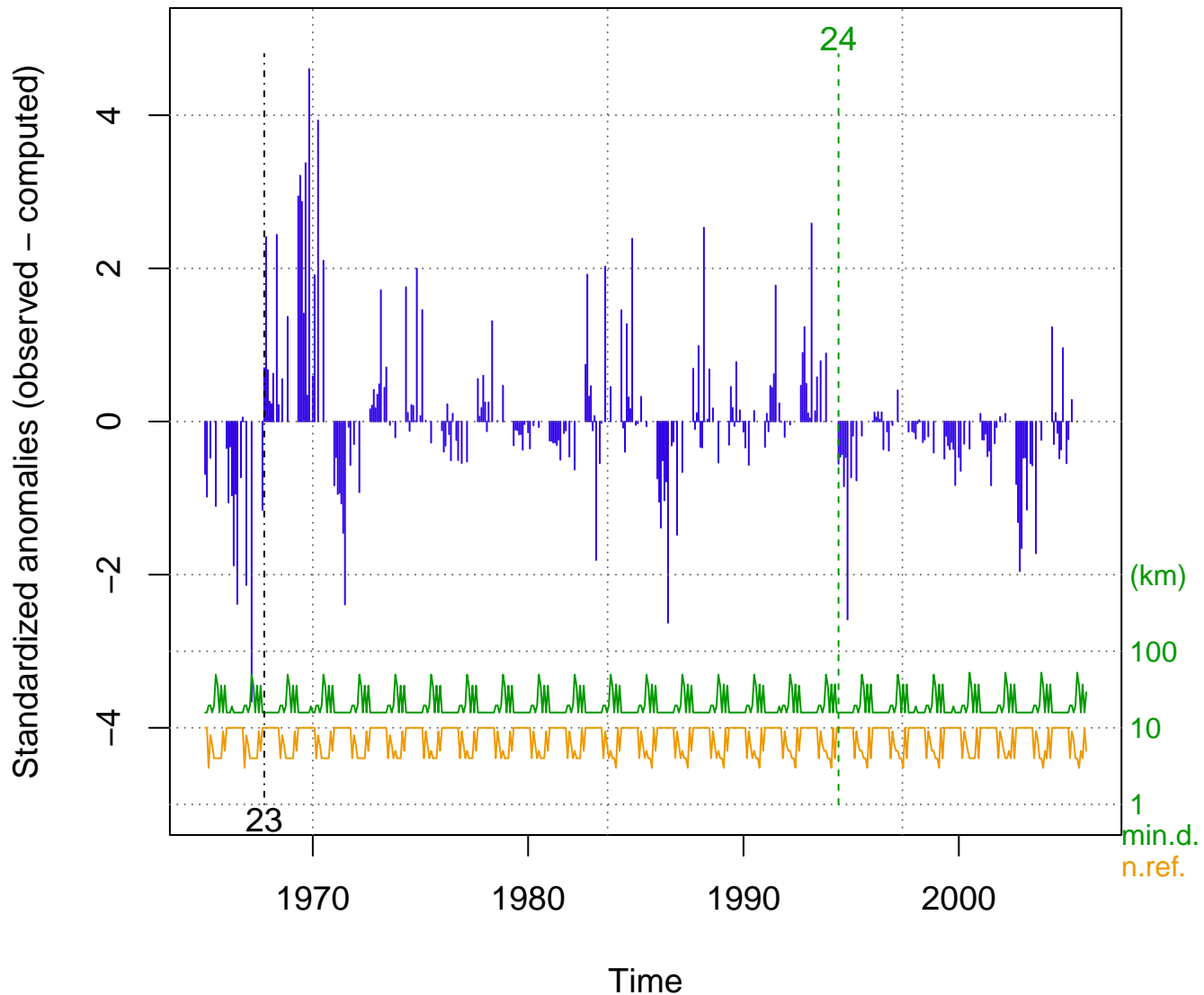
Ptest-1 17 (S036)
Station_036



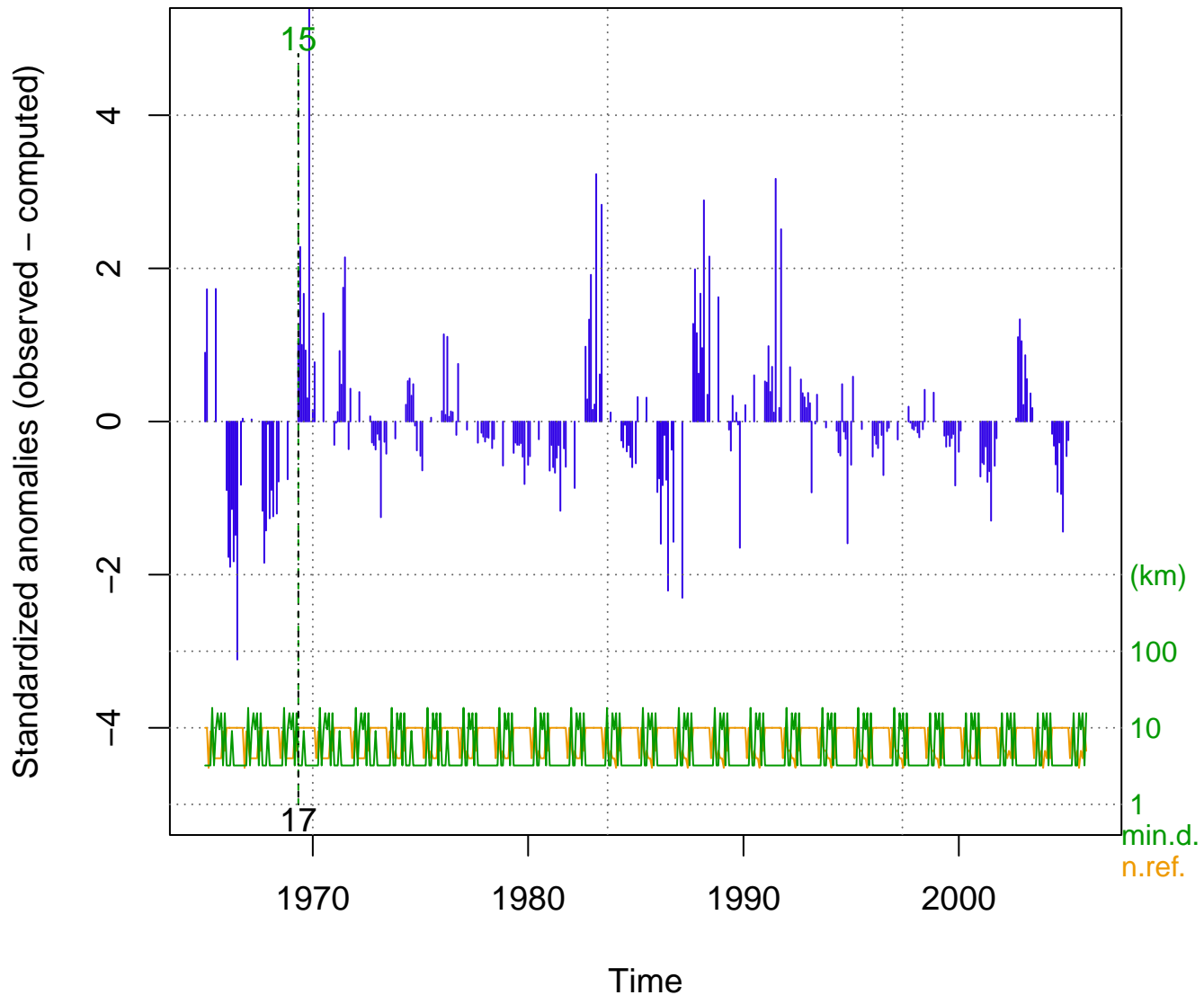
Ptest-1 18 (S015)
Station_015



Ptest-1 19 (S097)
Station_097



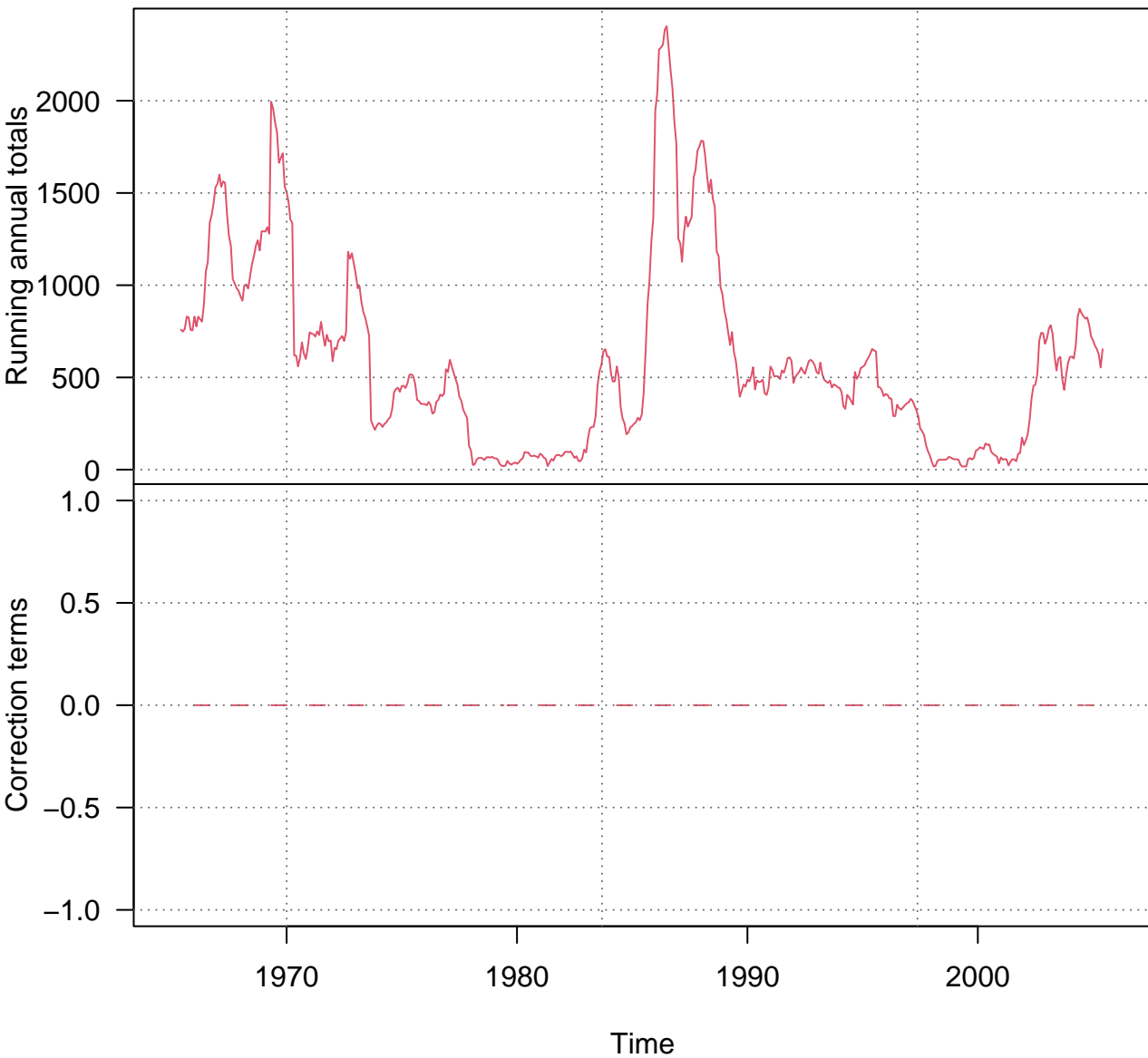
Ptest-1 20 (S100)
Station_100



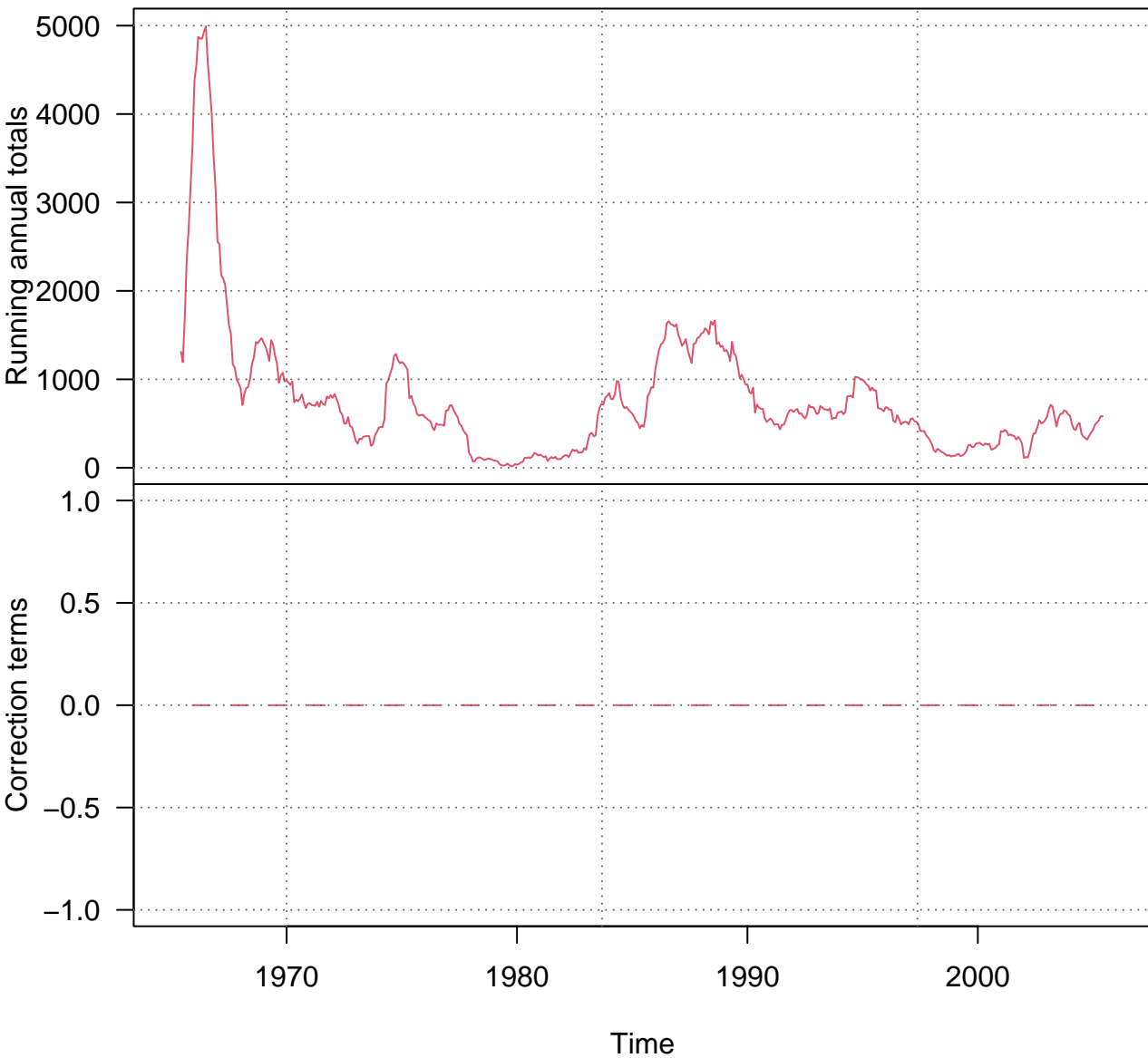
Final graphics

Adjusted series and
applied corrections

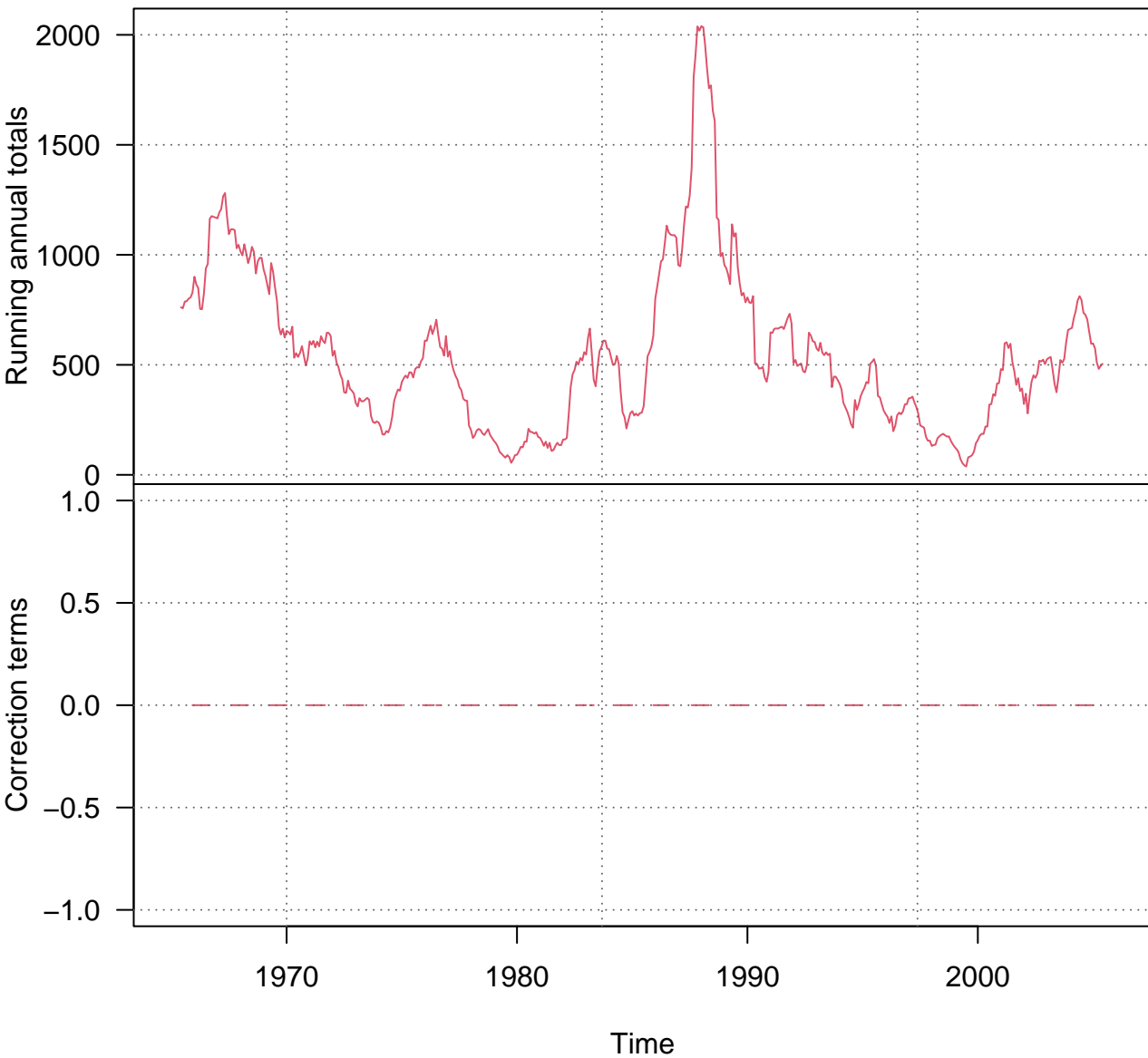
Ptest-1 1 (S031)
Station_031



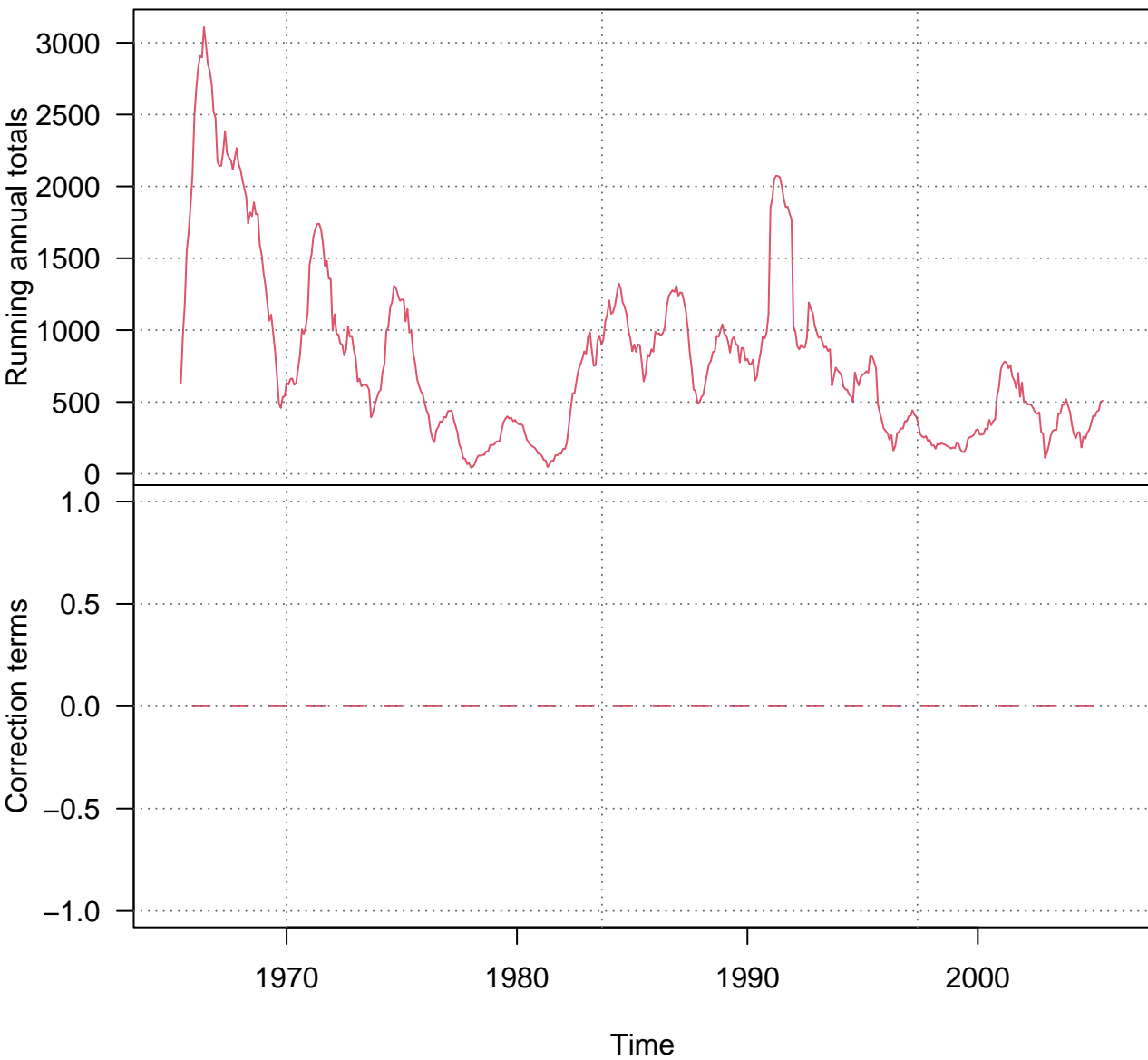
Ptest-1 2 (S047)
Station_047



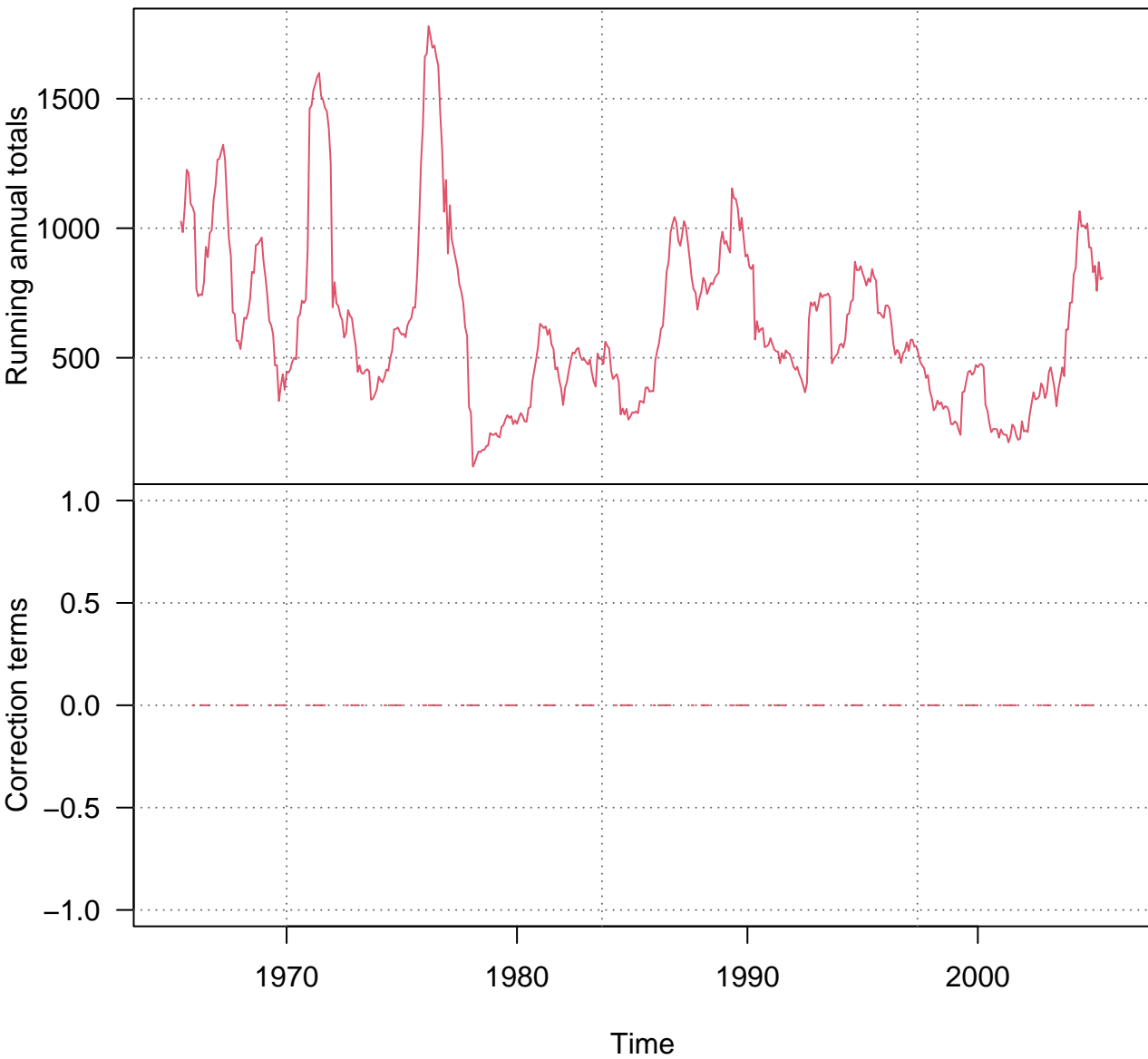
Ptest-1 3 (S098)
Station_098



Ptest-1 4 (S051)
Station_051

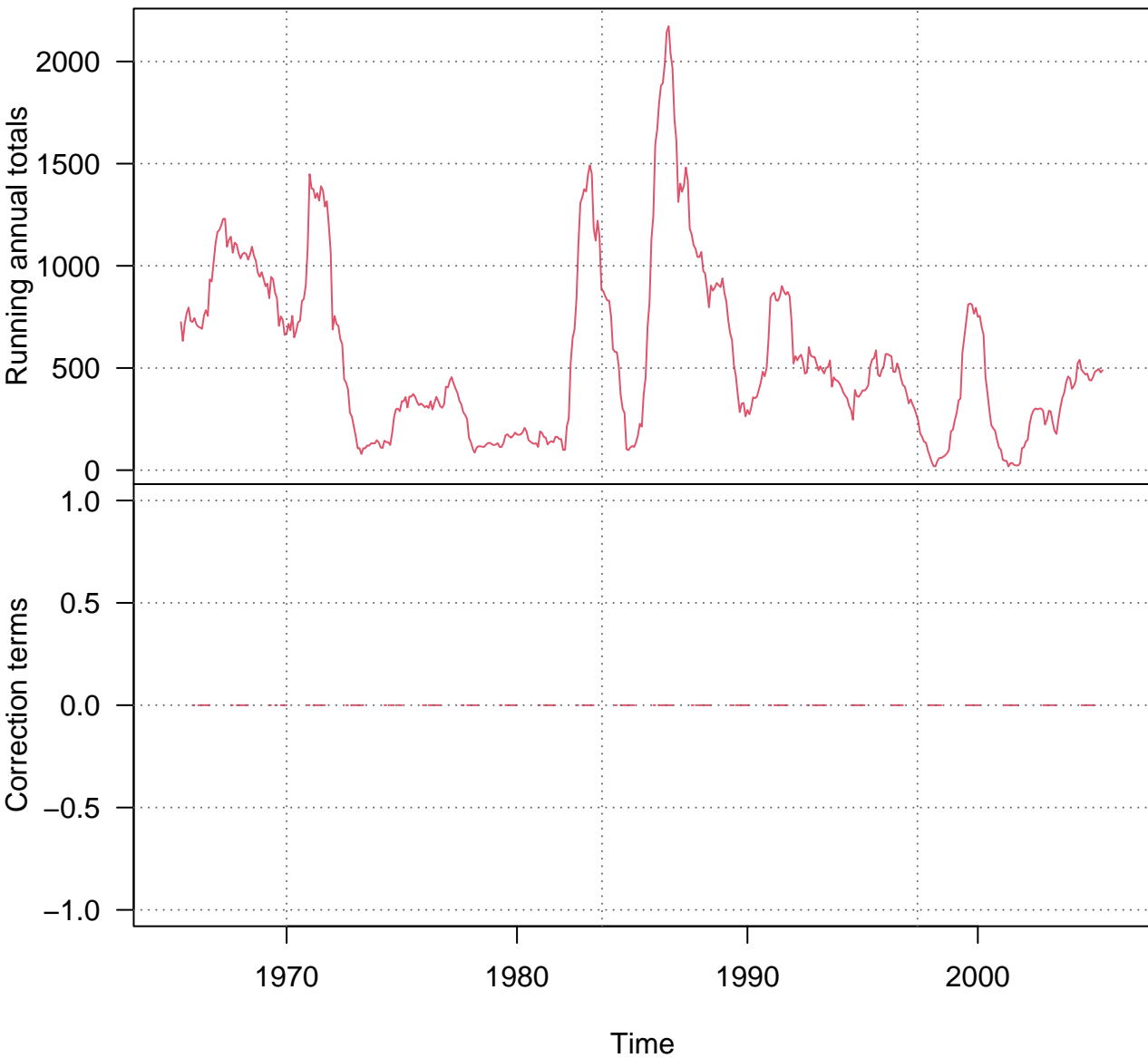


Ptest-1 5 (S081)
Station_081

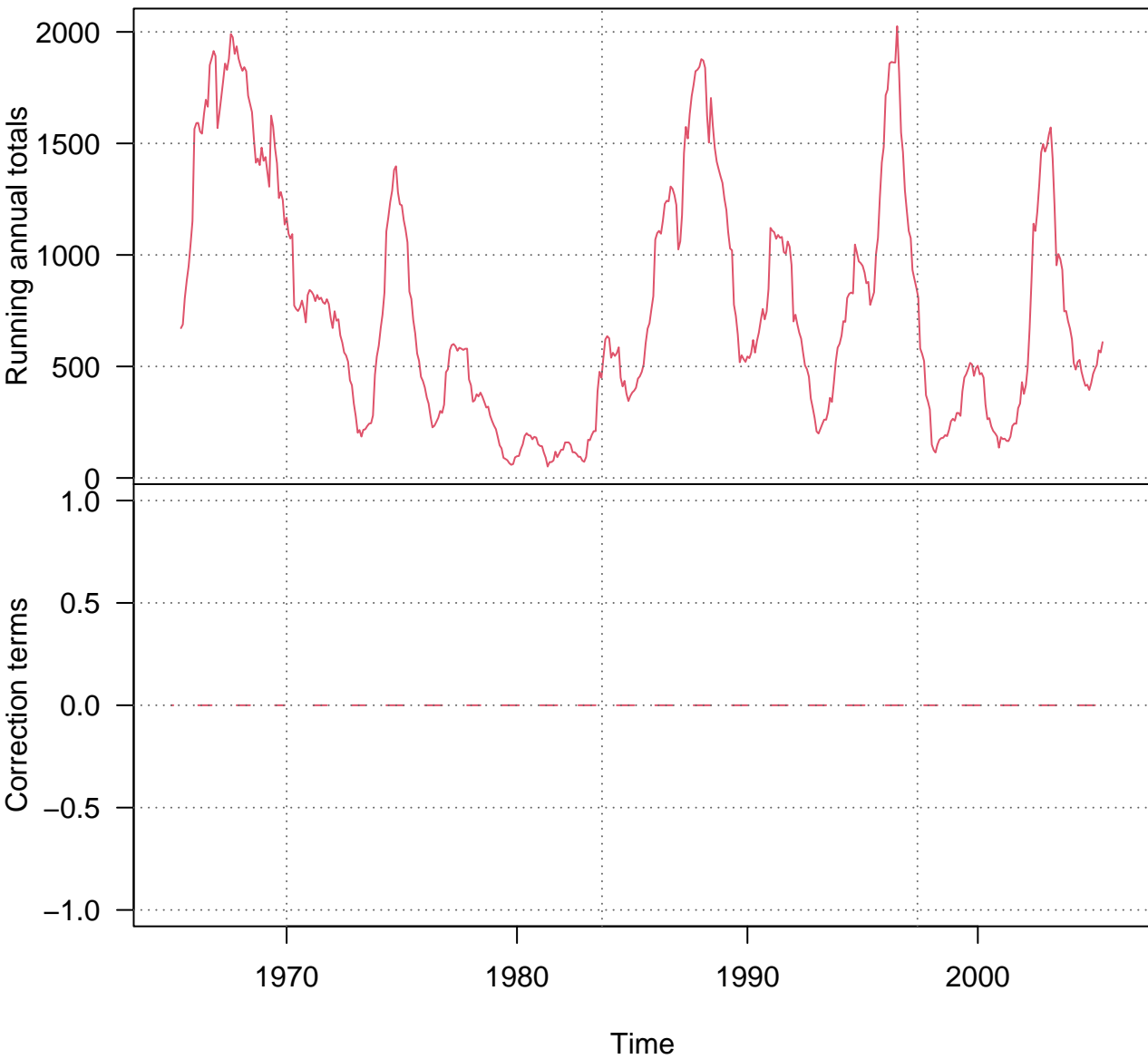


Ptest-1 6 (S069)

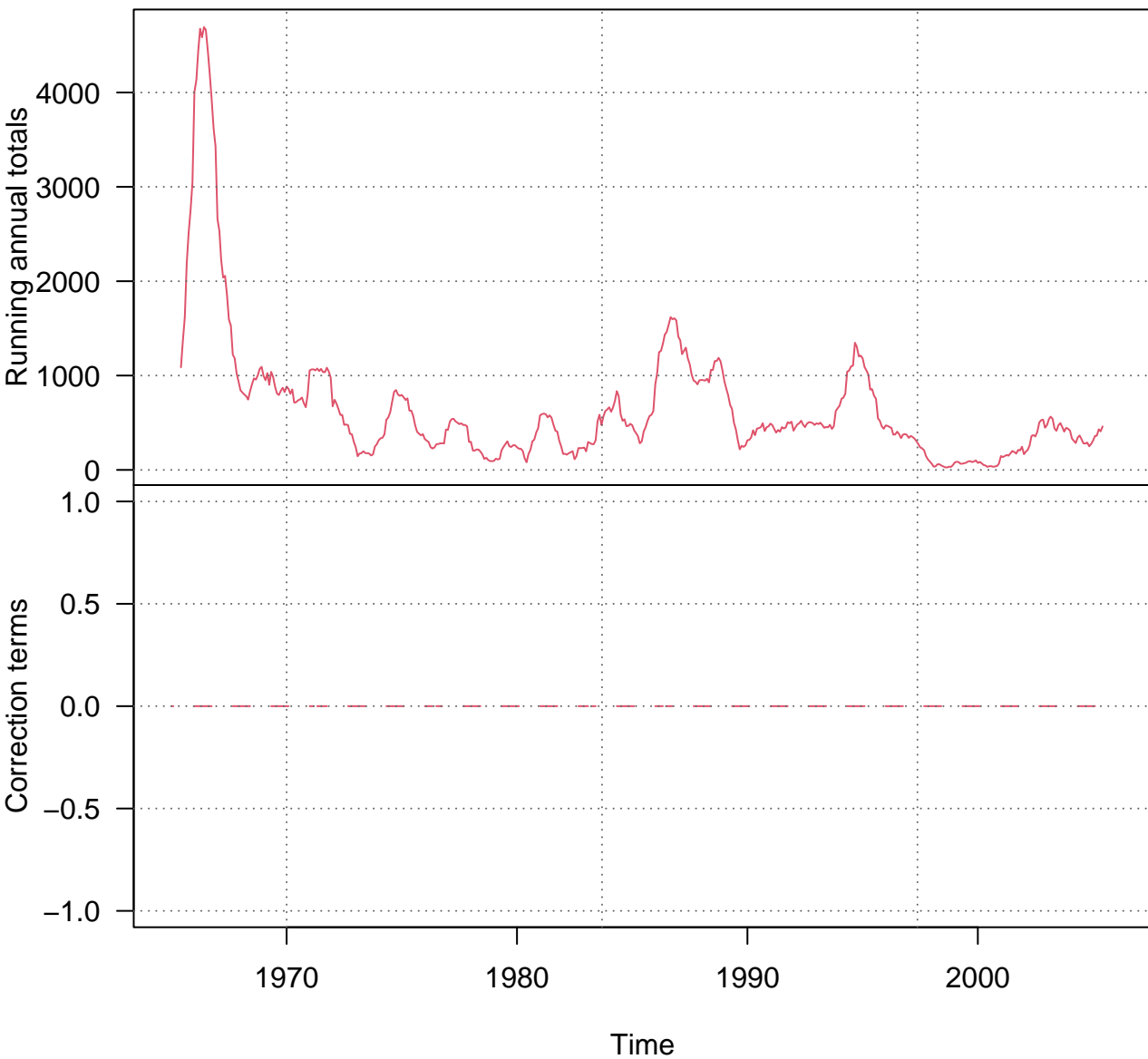
Station_069



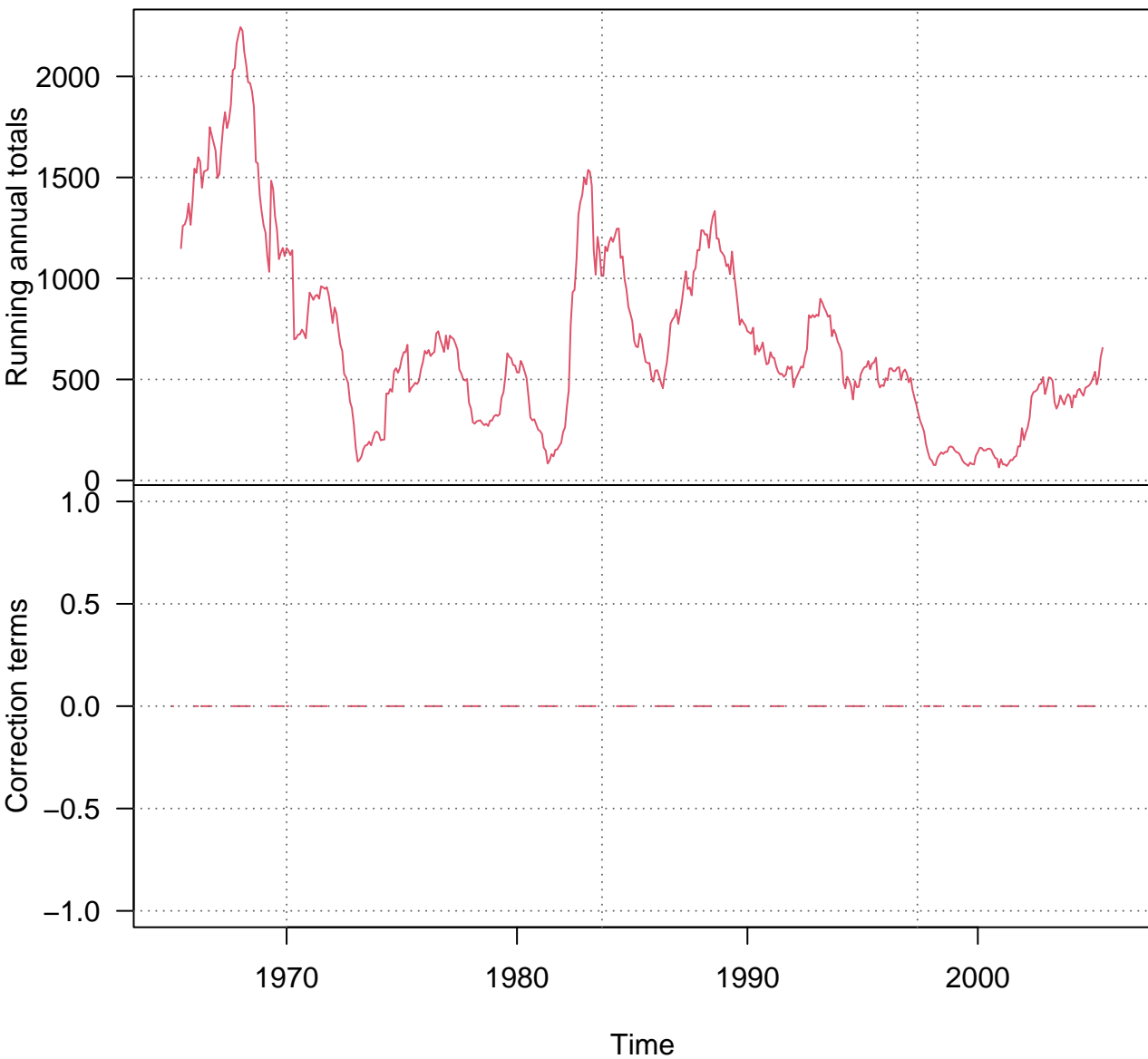
Ptest-1 7 (S058)
Station_058



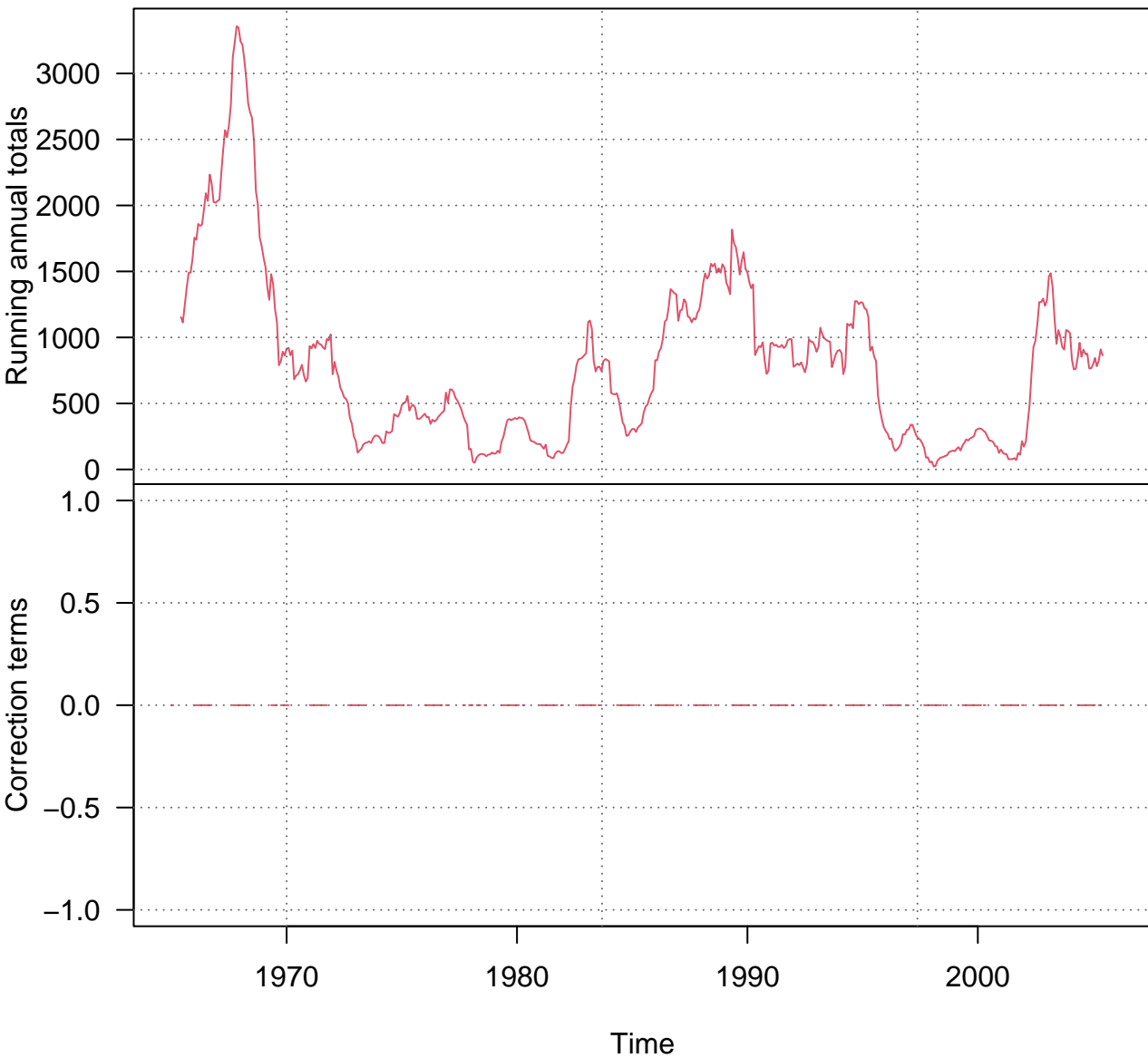
Ptest-1 8 (S095)
Station_095



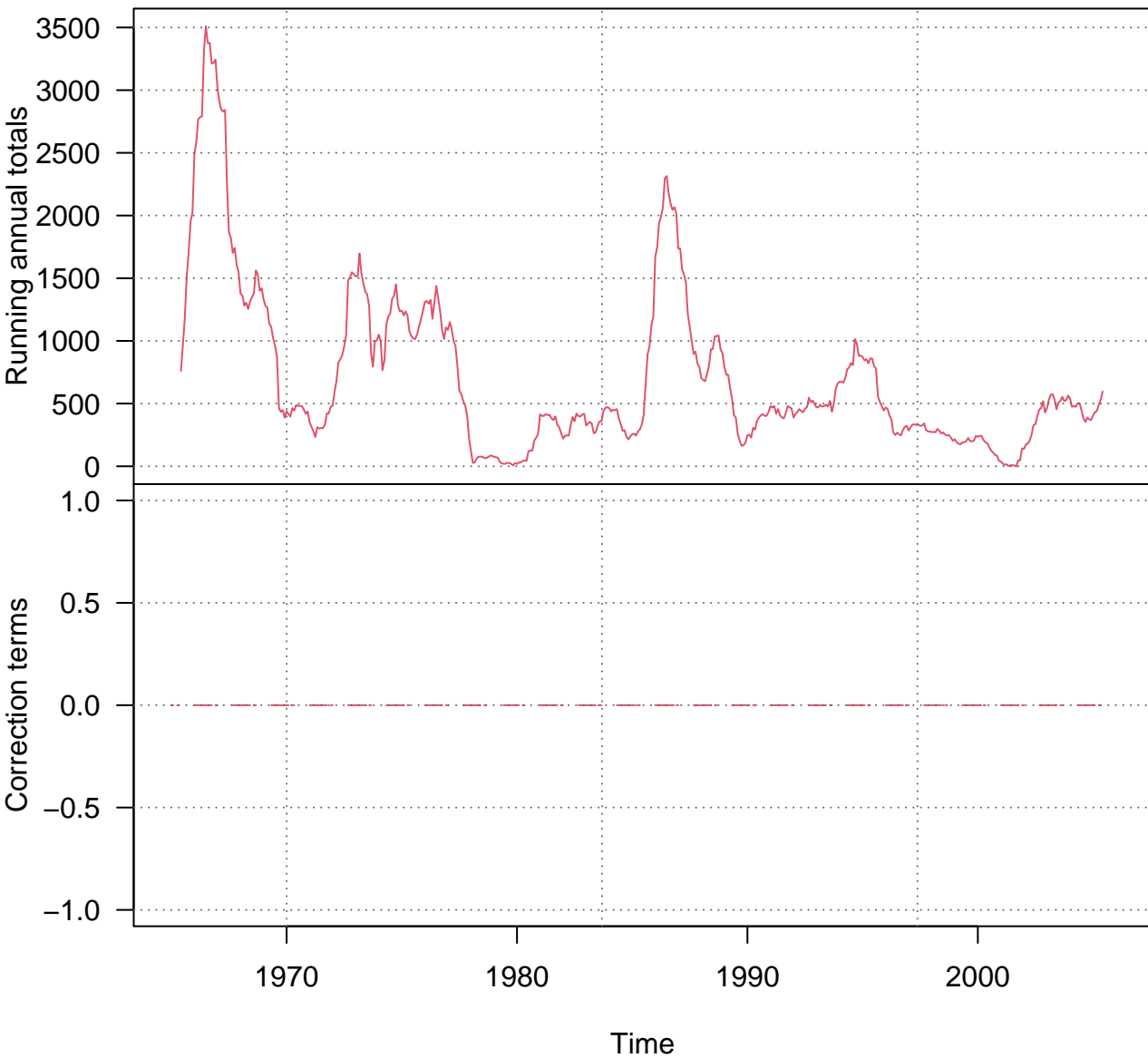
Ptest-1 9 (S039)
Station_039



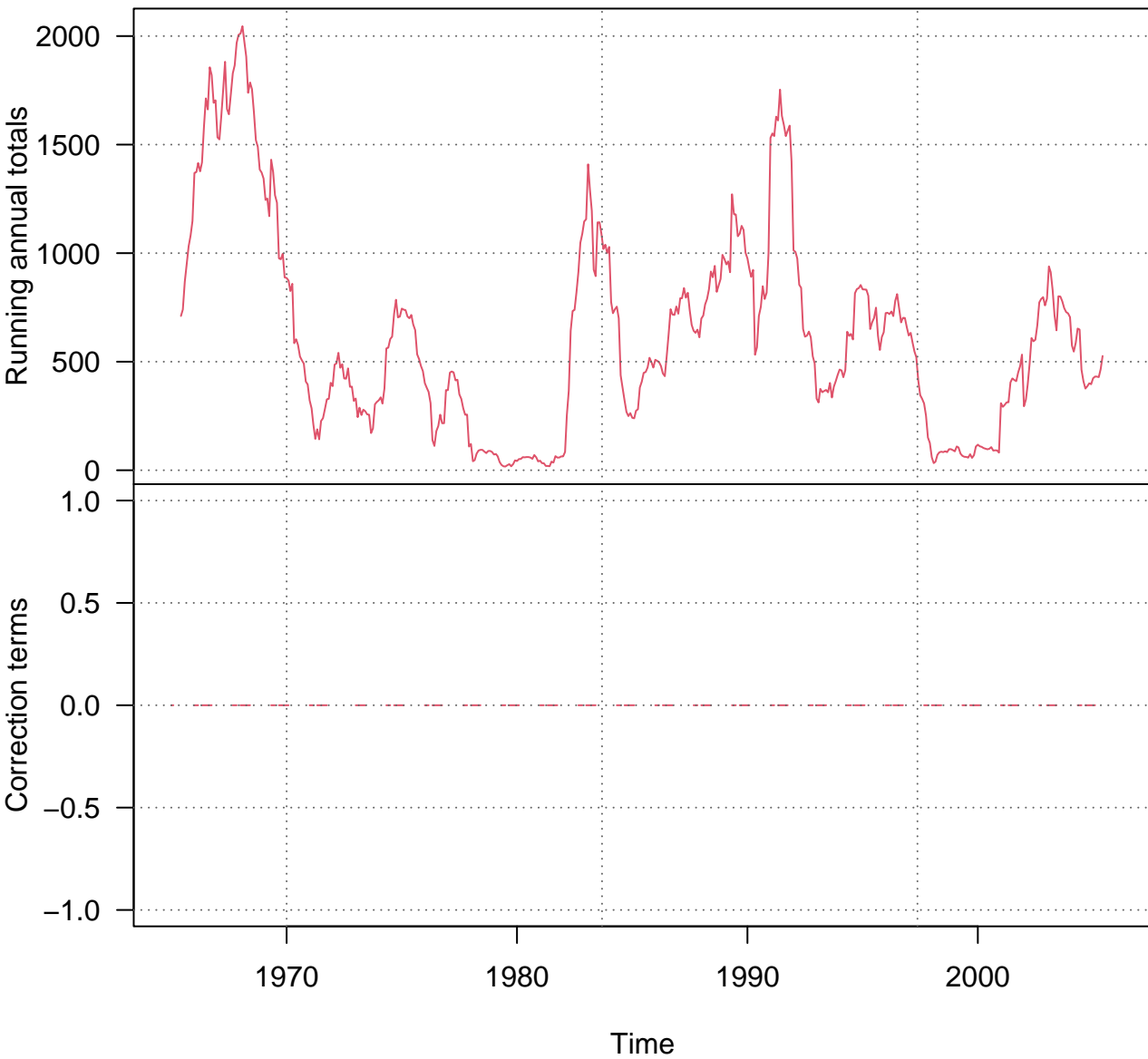
Ptest-1 10 (S034)
Station_034



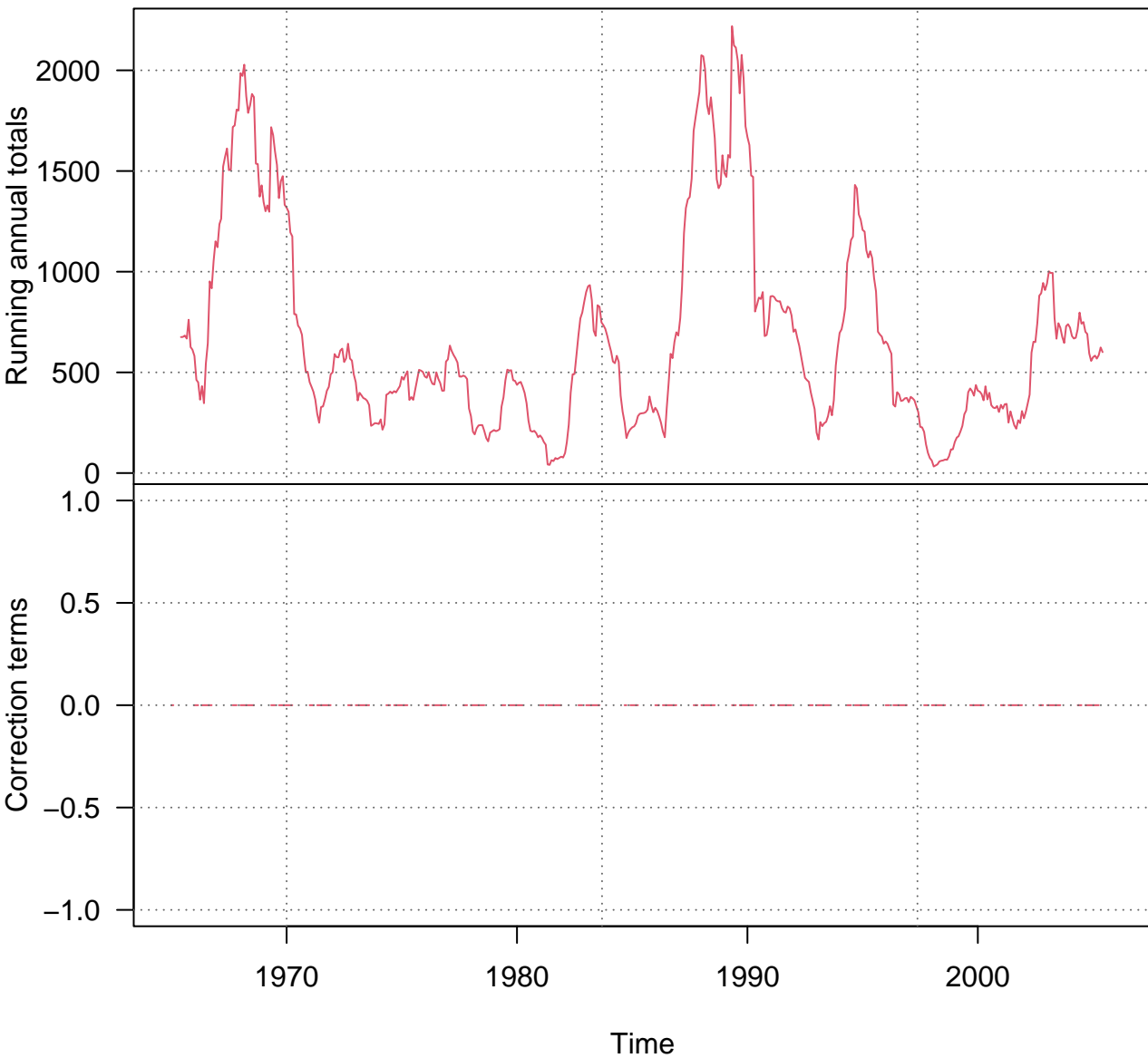
Ptest-1 11 (S088)
Station_088



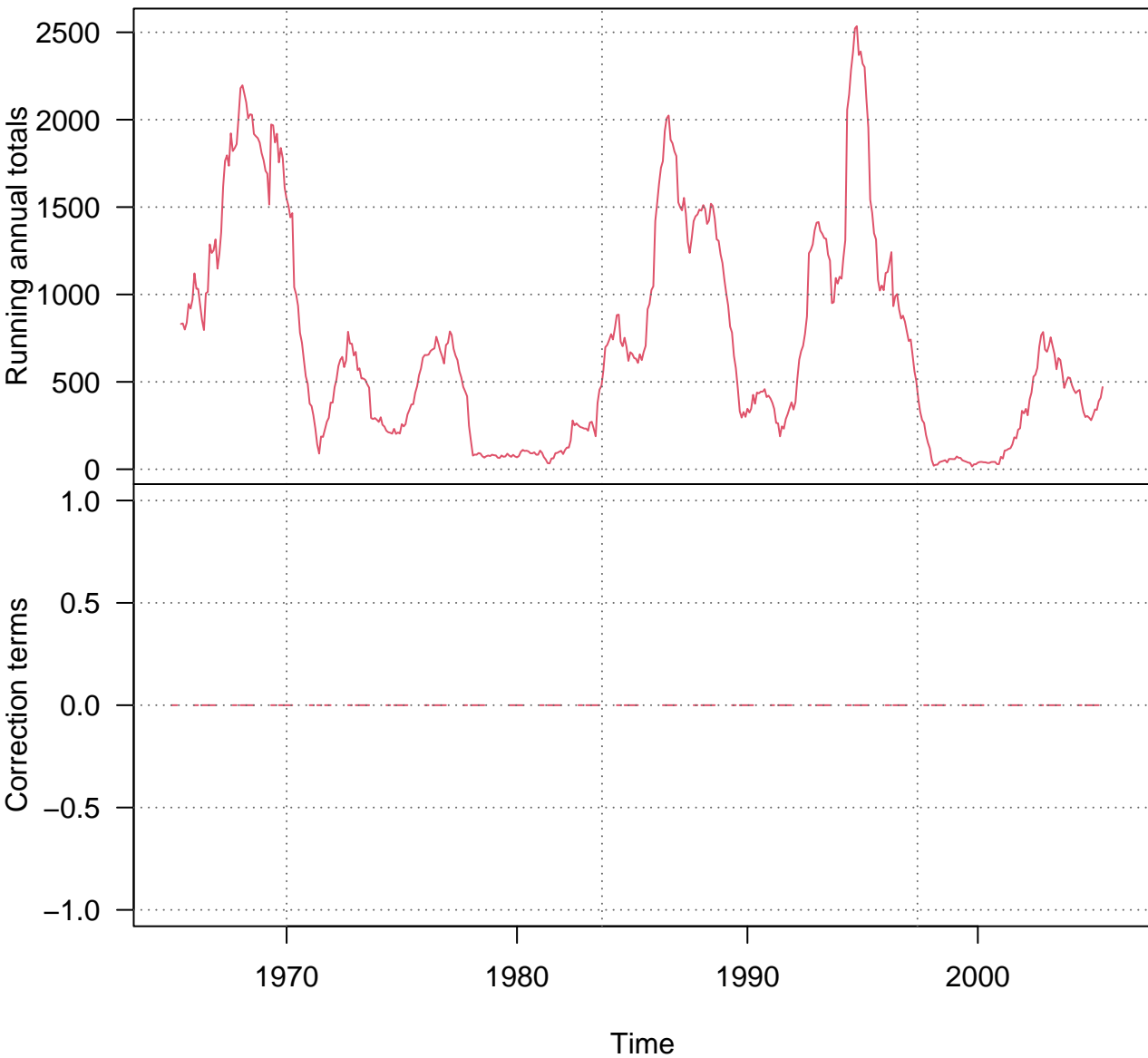
Ptest-1 12 (S055)
Station_055



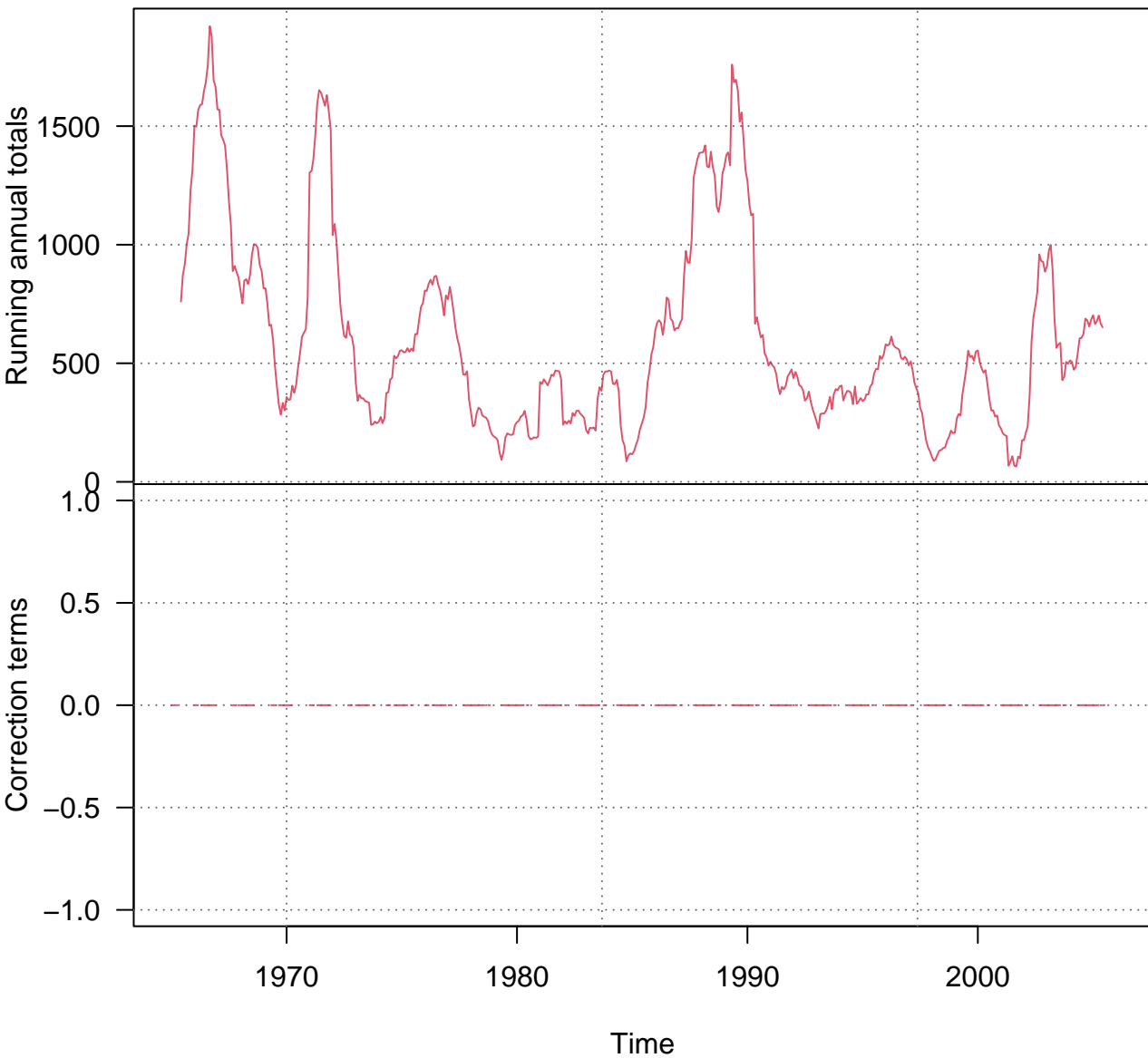
Ptest-1 13 (S042)
Station_042



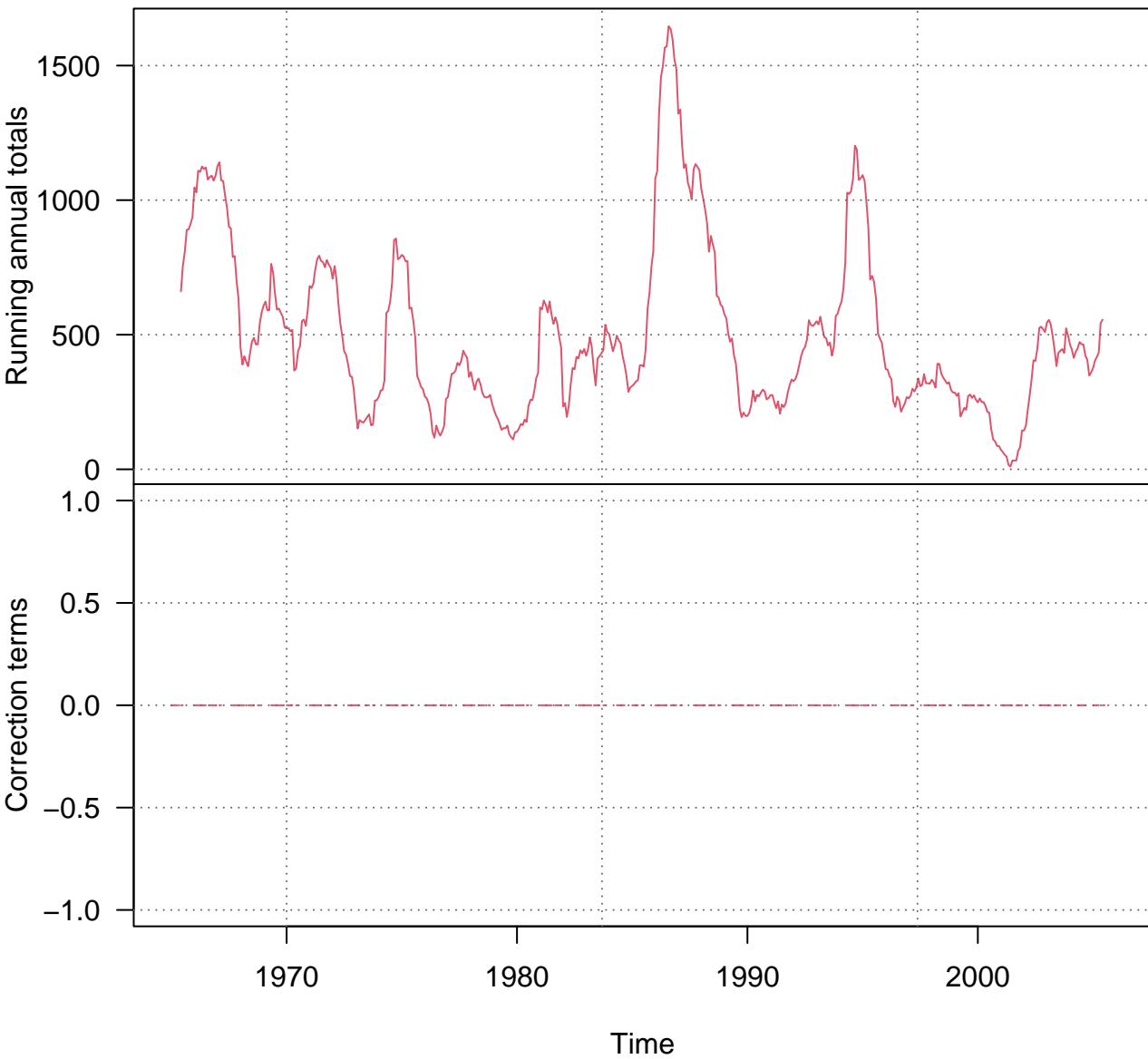
Ptest-1 14 (S075)
Station_075



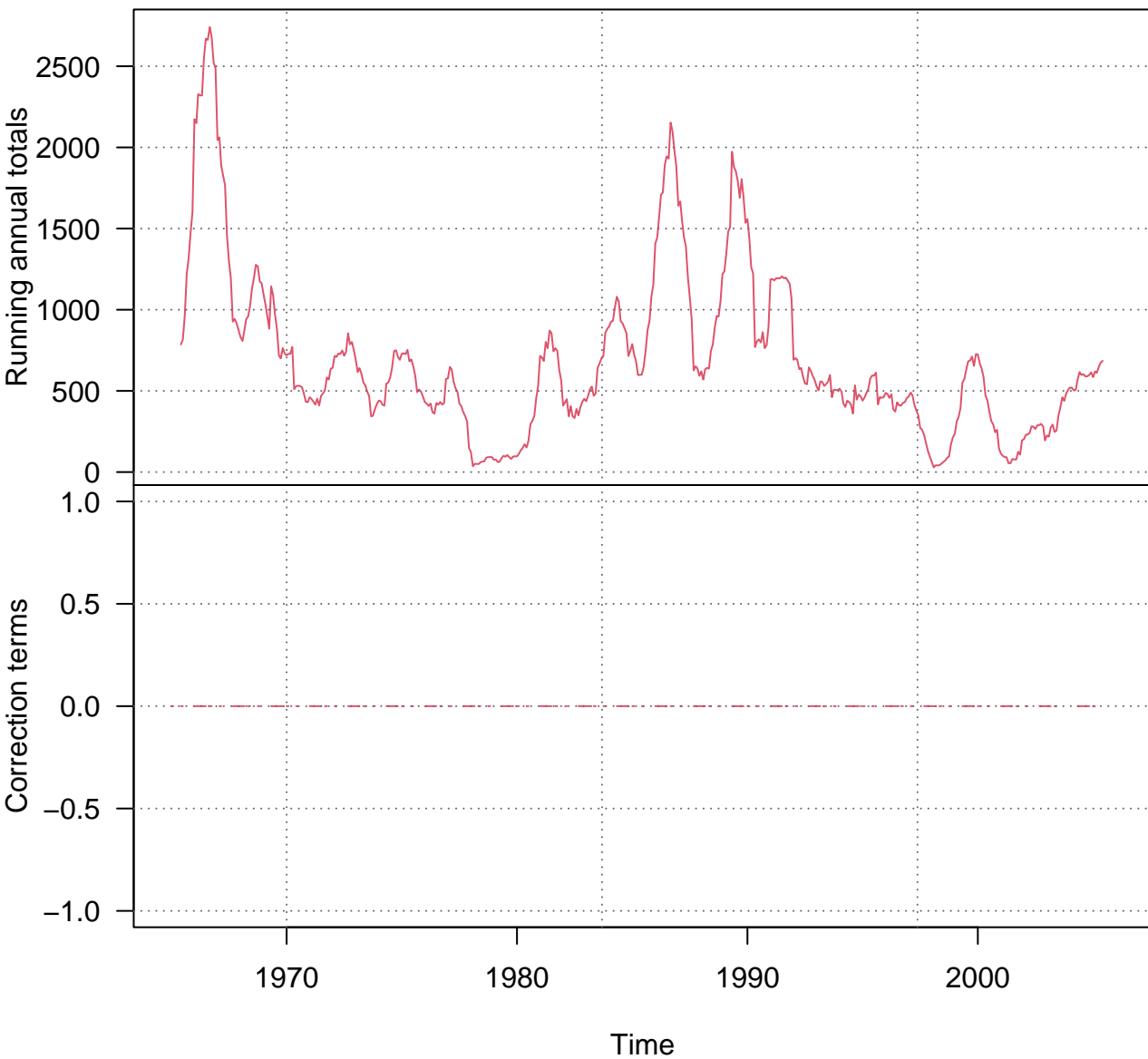
Ptest-1 15 (S038)
Station_038



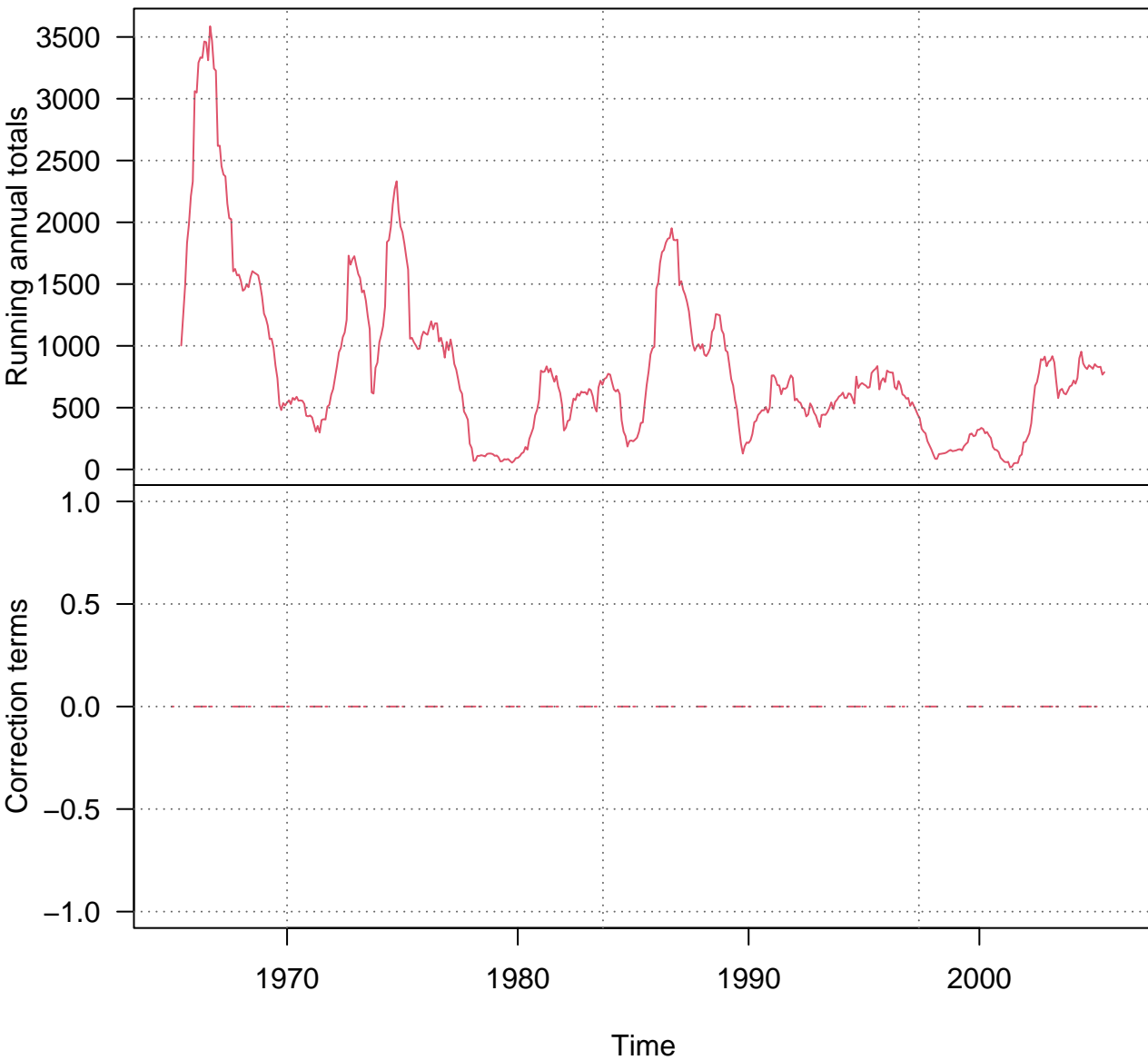
Ptest-1 16 (S007)
Station_007



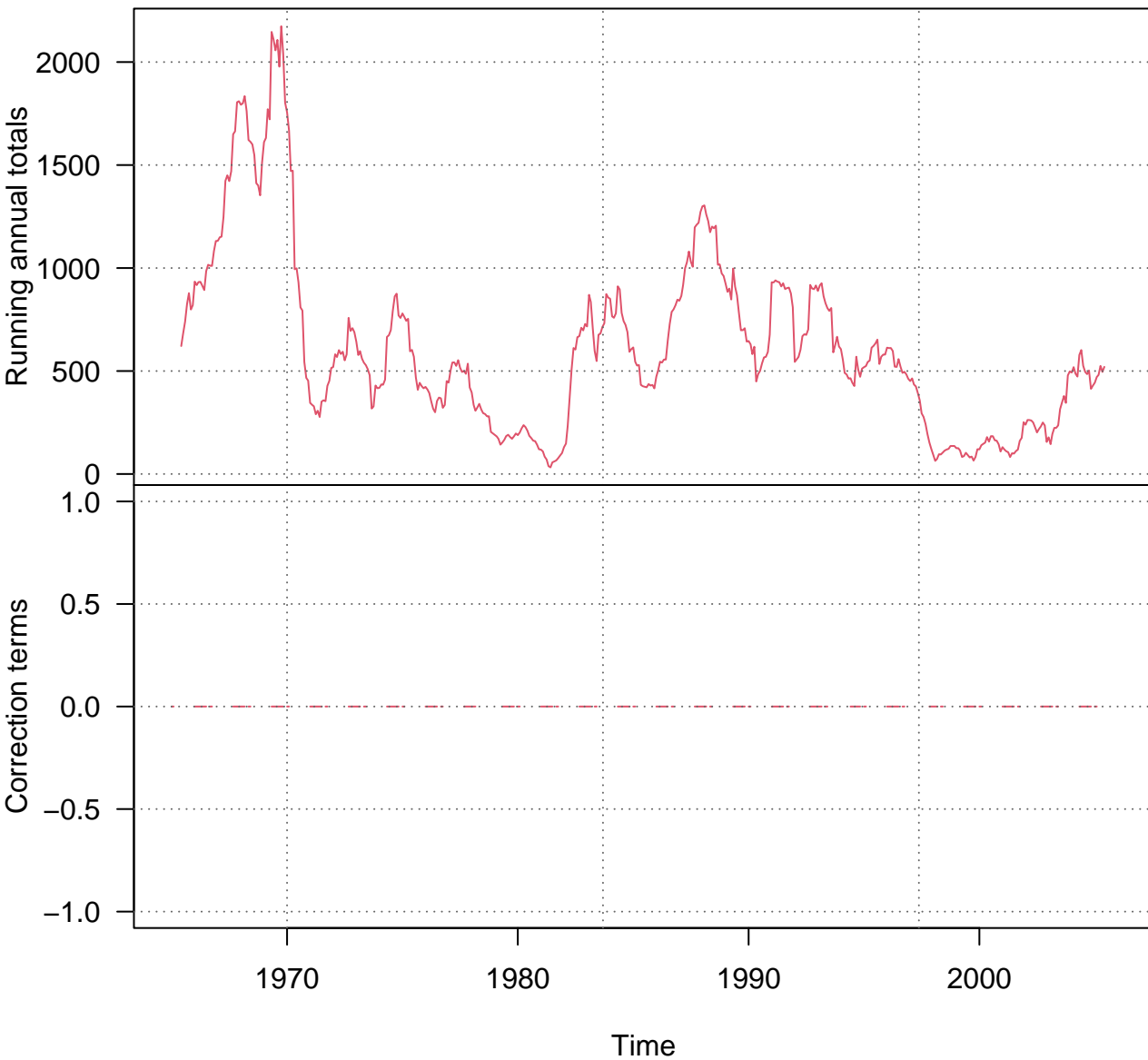
Ptest-1 17 (S036)
Station_036



Ptest-1 18 (S015)
Station_015

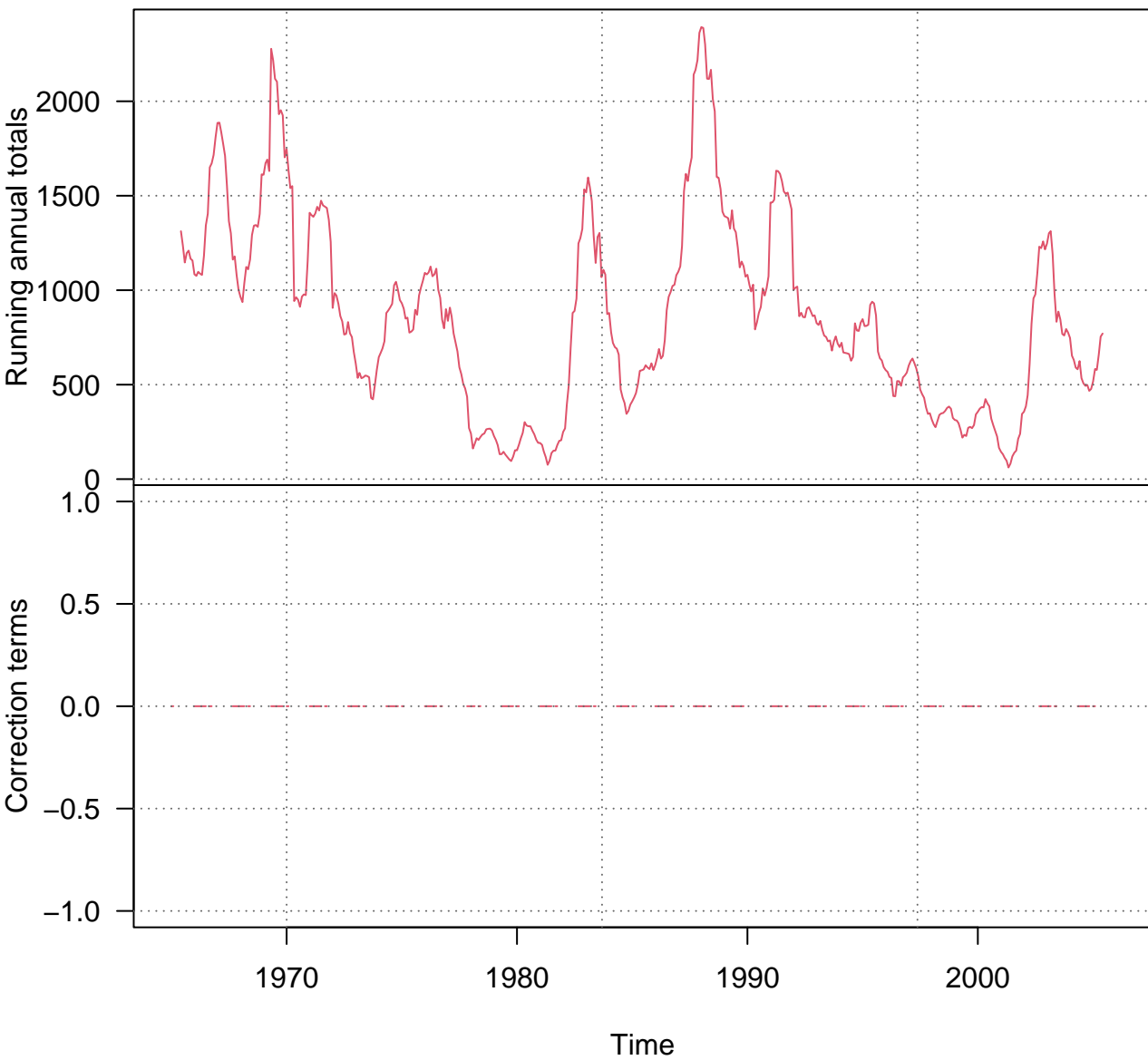


Ptest-1 19 (S097)
Station_097

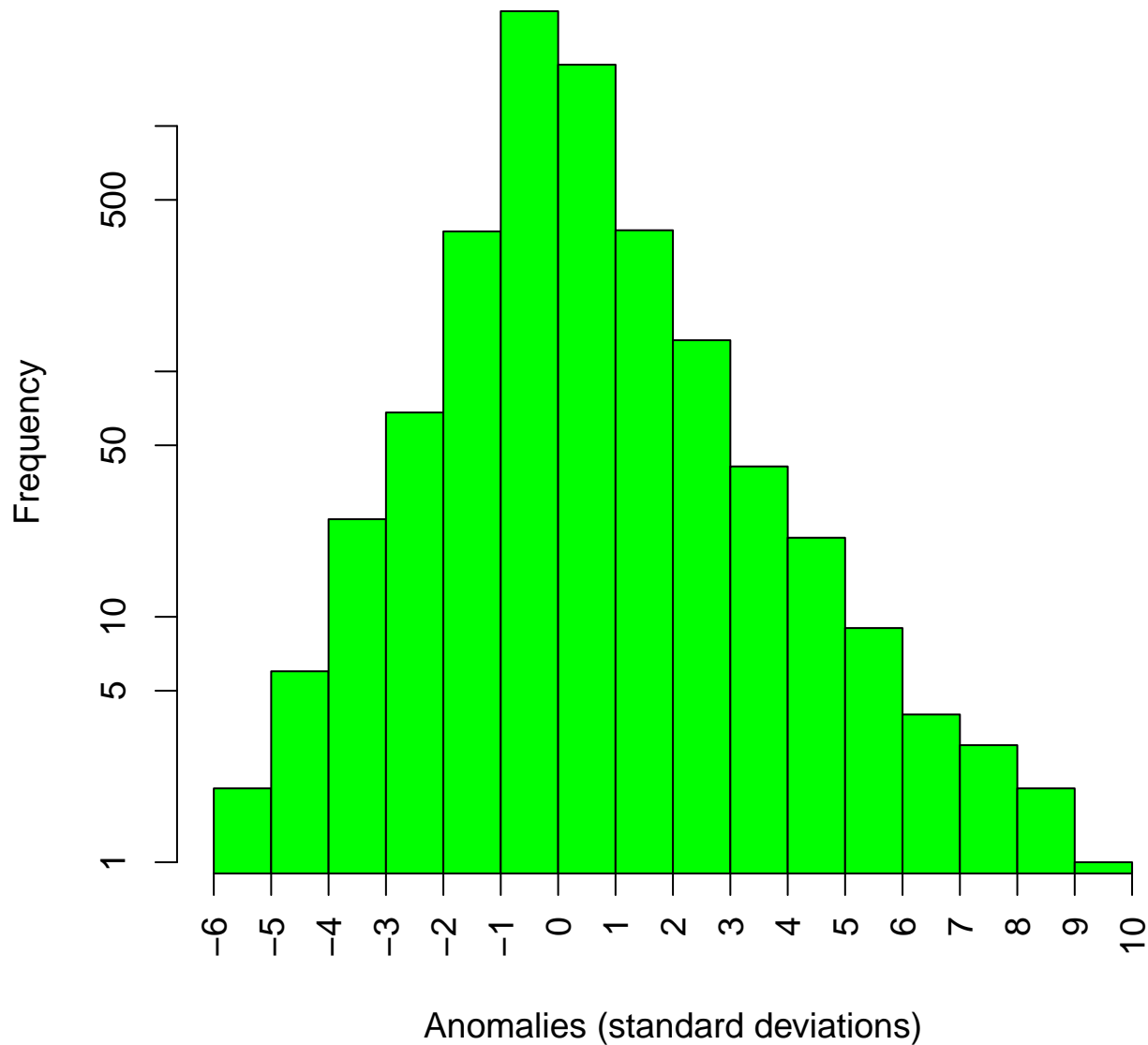


Ptest-1 20 (S100)

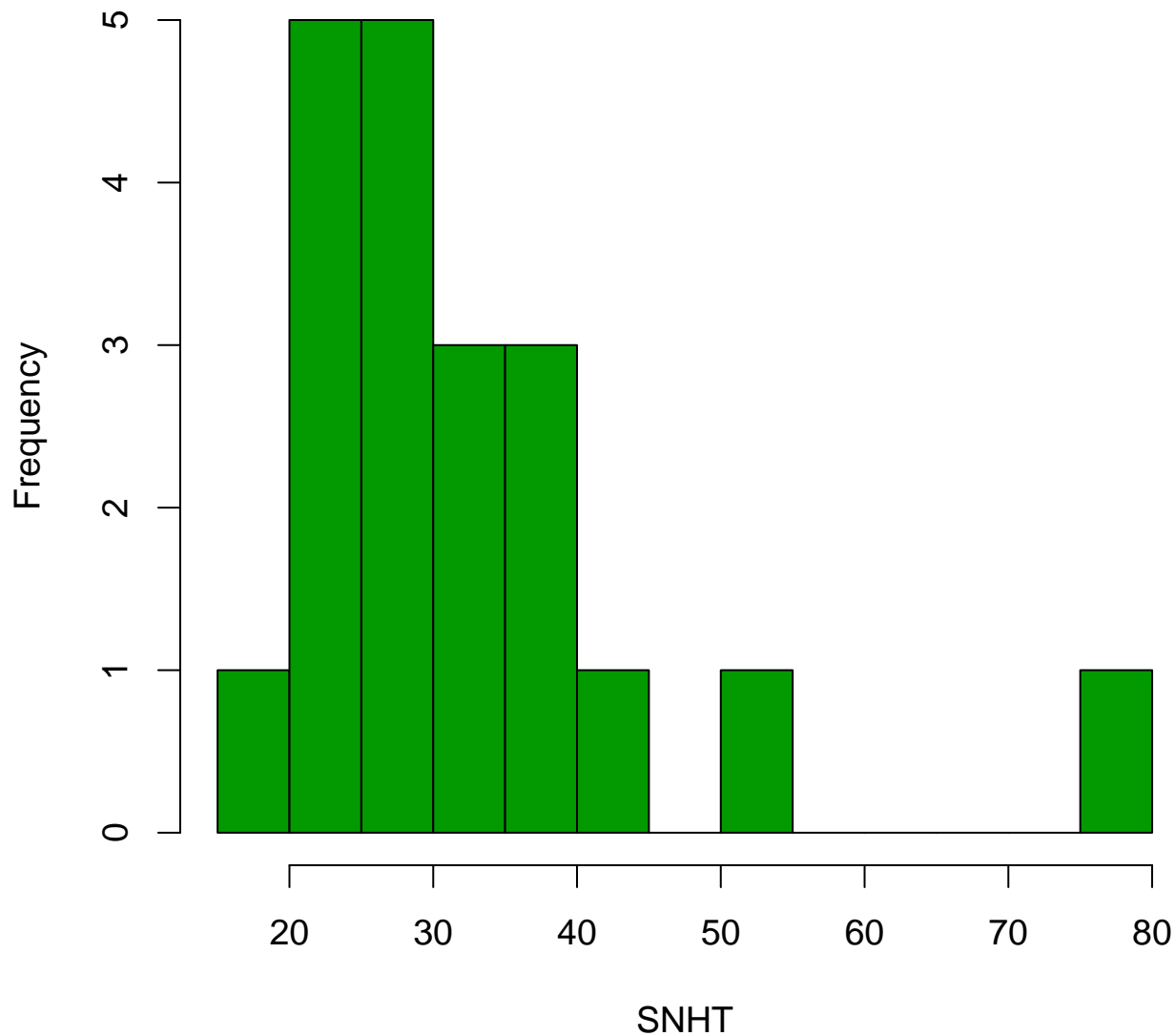
Station_100



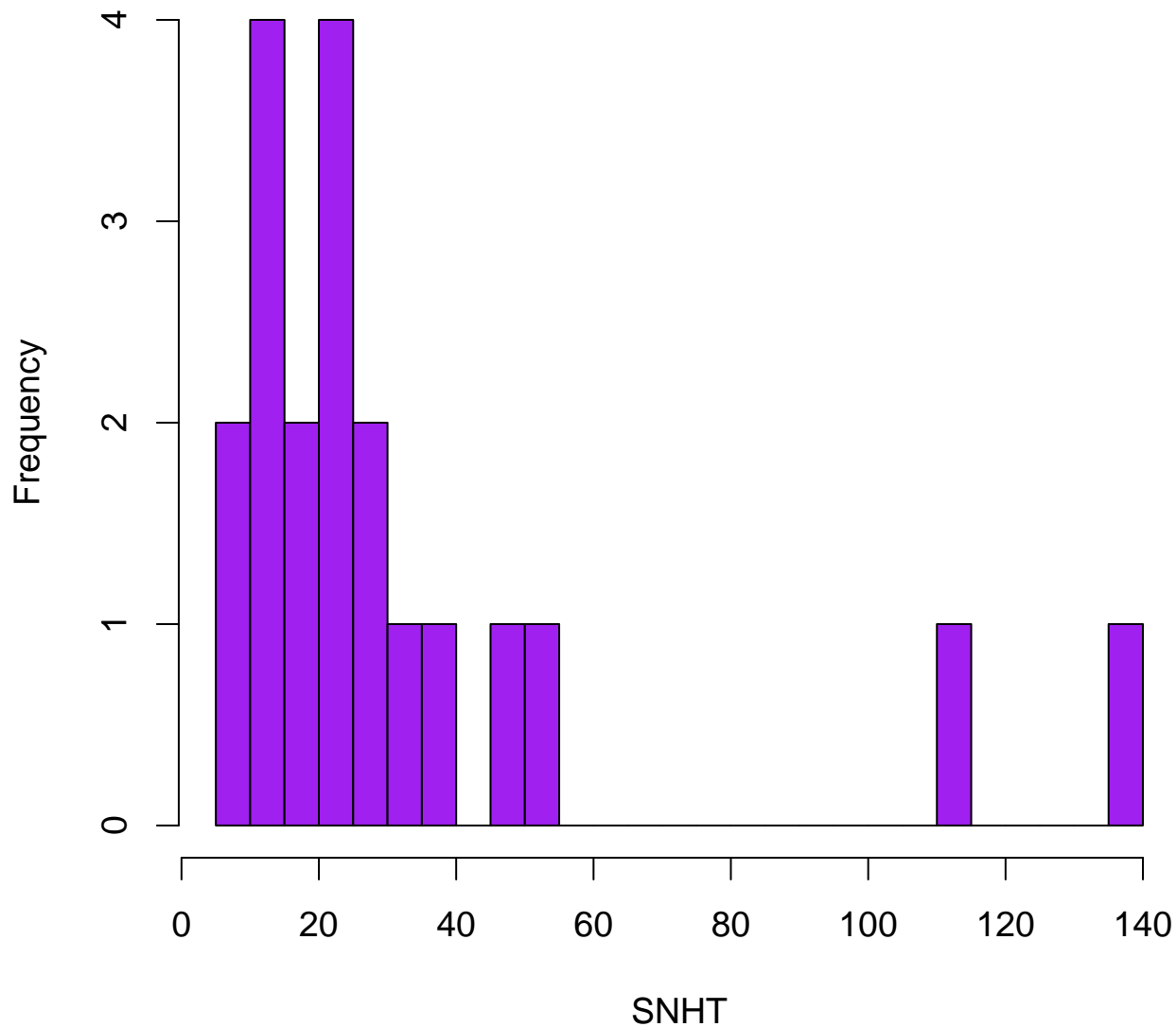
Histogram of normalized anomalies



Histogram of maximum windowed SNHT



Histogram of maximum global SNHT



Station's quality/singularity

