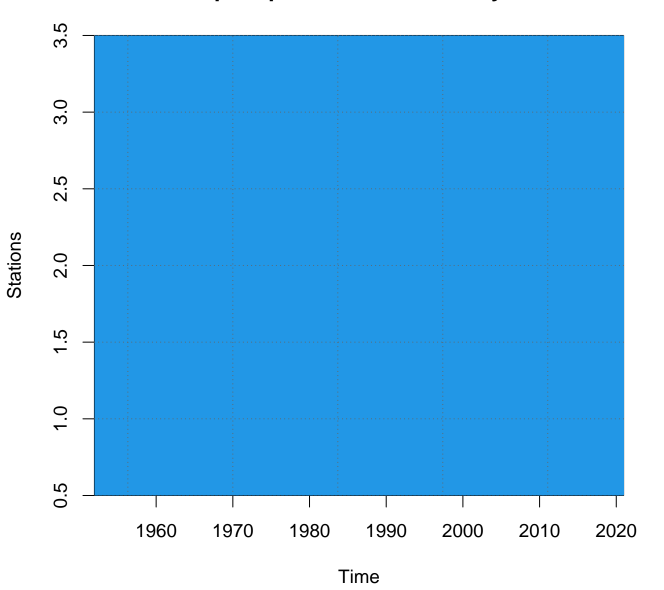
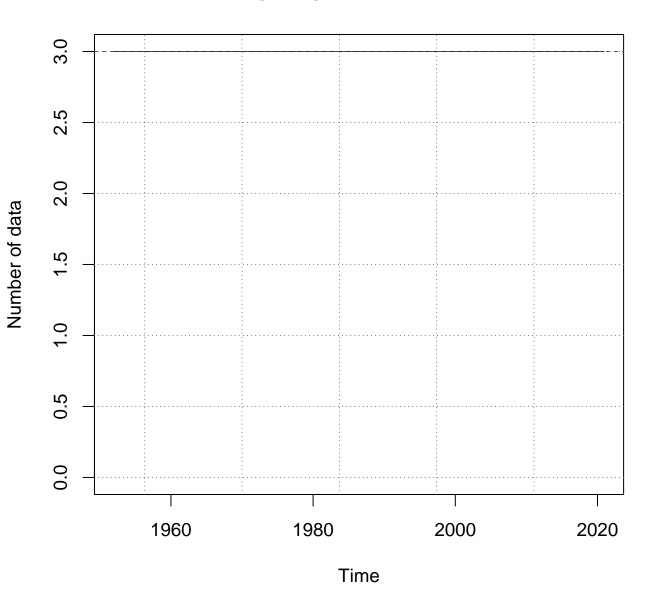
## CLIMATOL 3.1.1

Homogenization graphic output of precip—mh 1952–2020

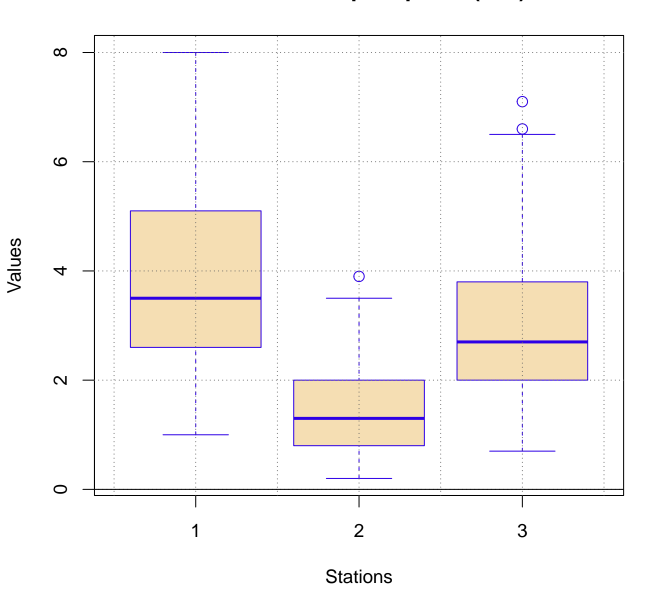
## precip-mh data availability



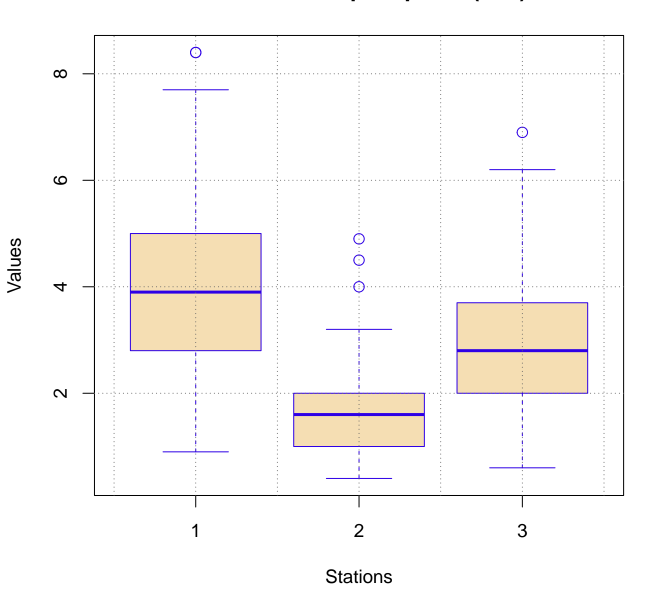
### Number of precip-mh data in all stations



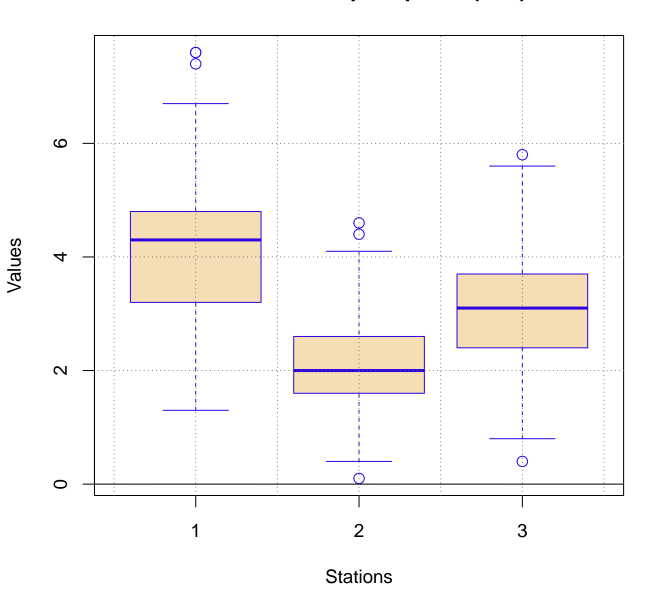
## Data values of precip-mh (Jan)



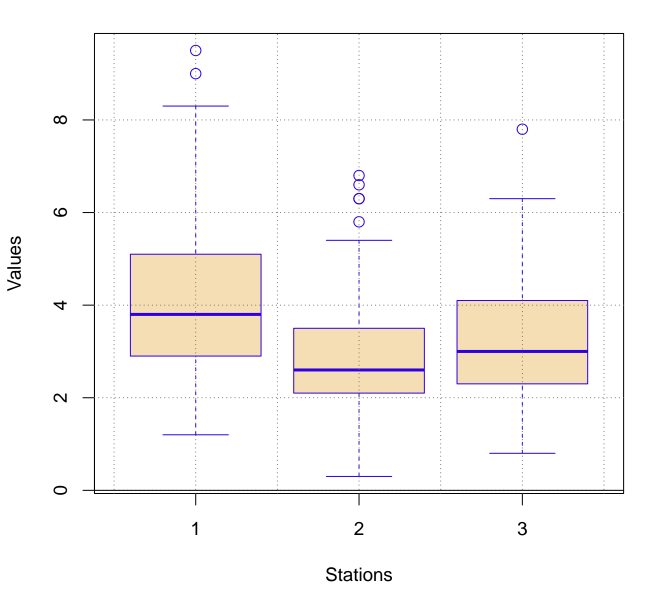
## Data values of precip-mh (Feb)



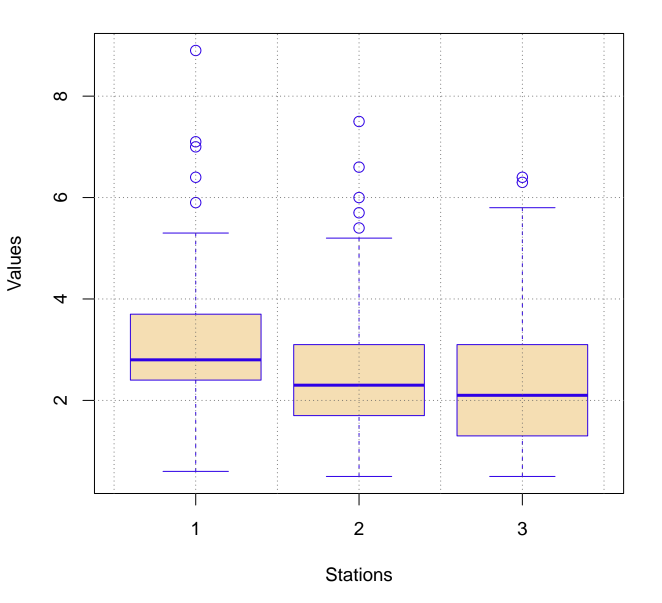
## Data values of precip-mh (Mar)



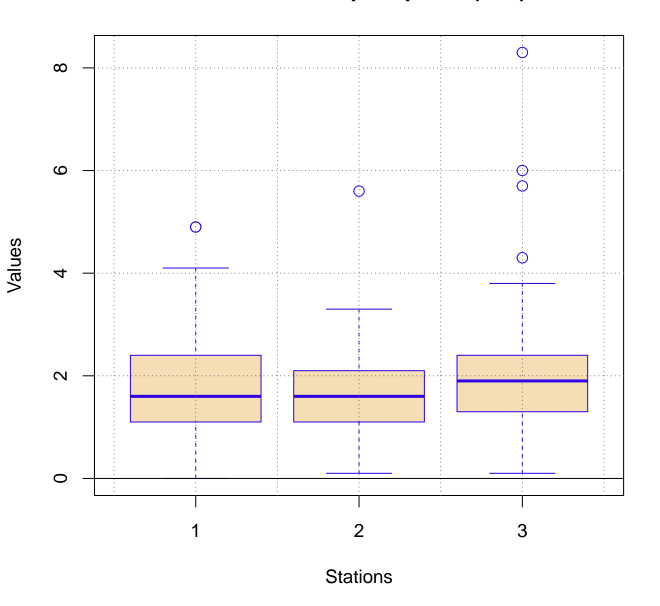
## Data values of precip-mh (Apr)



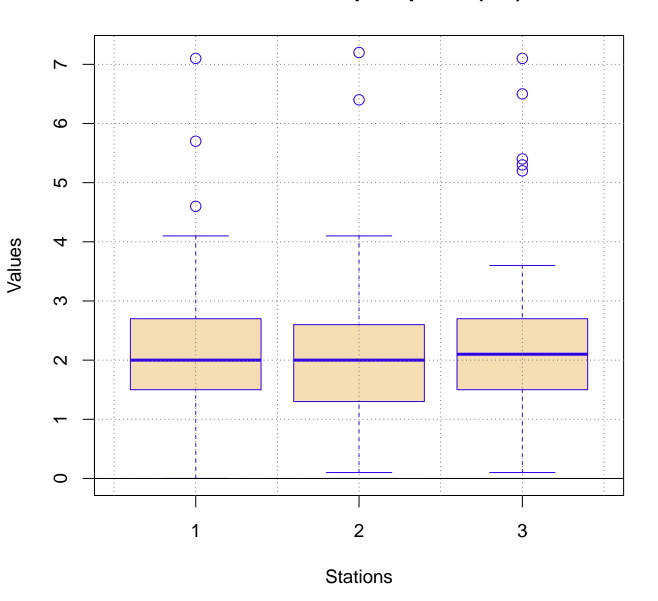
## Data values of precip-mh (May)



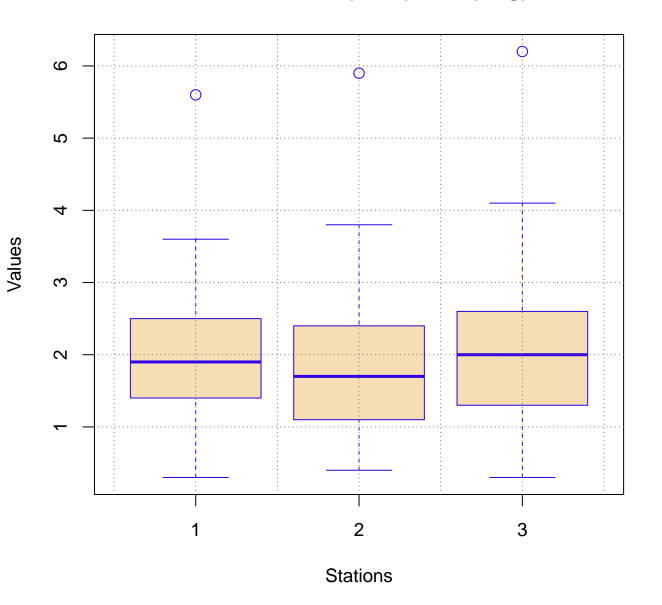
## Data values of precip-mh (Jun)



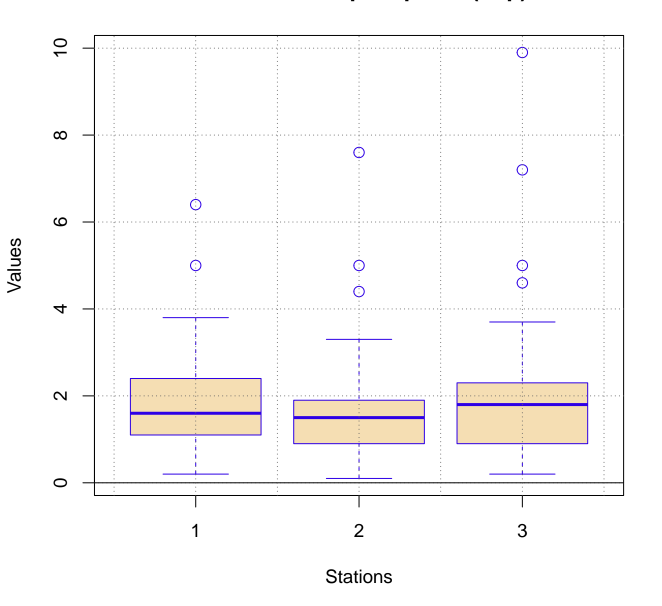
## Data values of precip-mh (Jul)



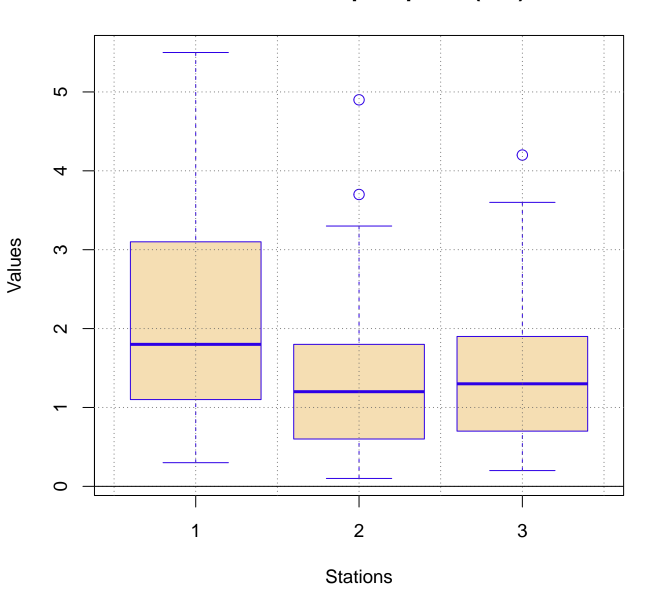
## Data values of precip-mh (Aug)



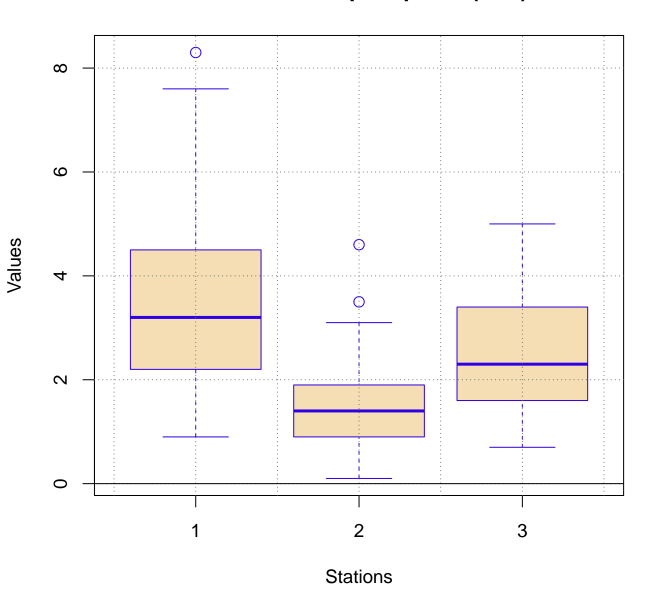
## Data values of precip-mh (Sep)



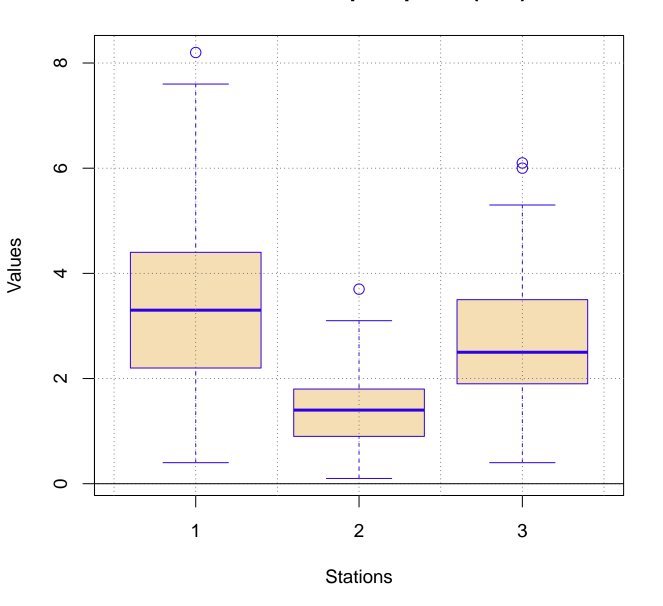
## Data values of precip-mh (Oct)



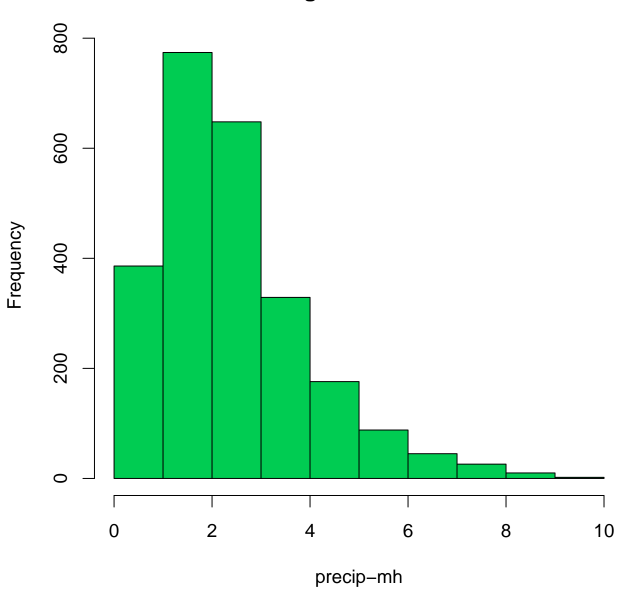
## Data values of precip-mh (Nov)



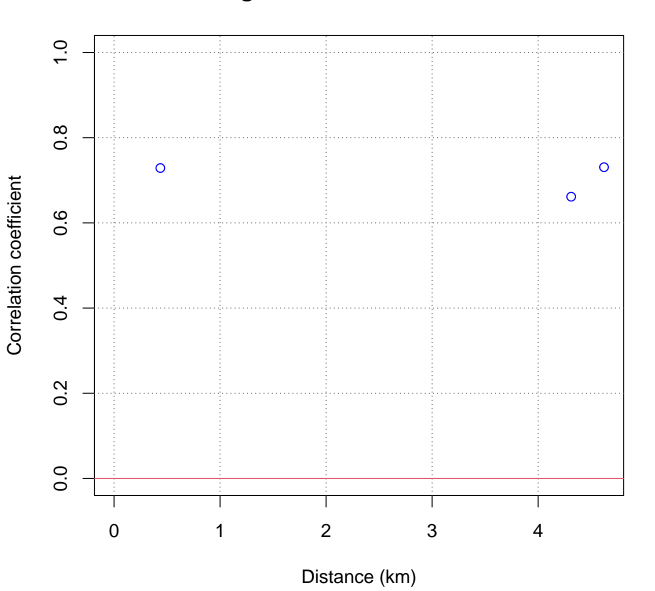
## Data values of precip-mh (Dec)



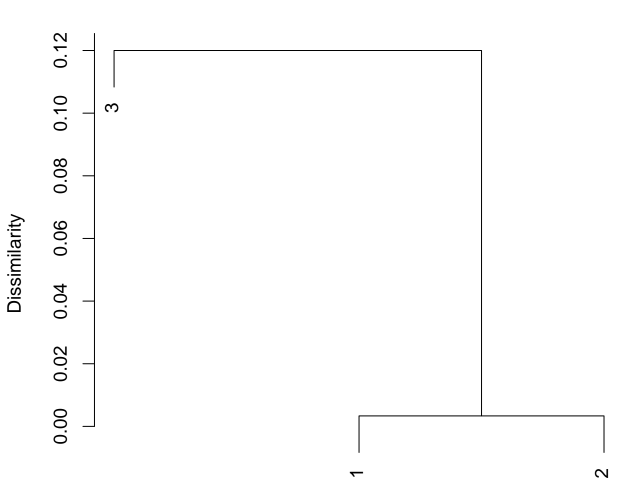
## Histogram of all data



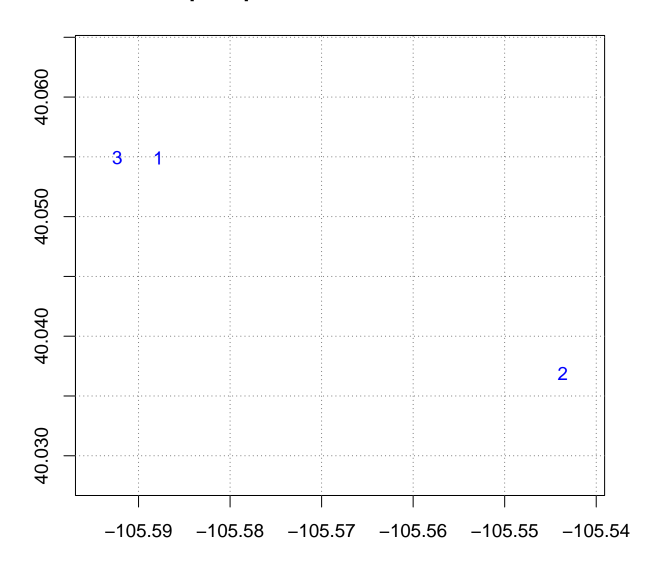
## **Correlogram of first difference series**



## **Dendrogram of station clusters**



### precip-mh station locations



# Stage 1

Binary splits on 60 term stepped windows with SNHT > 25 and wd = 0 km



