

## NON ZERO PREC



**TN**



TX

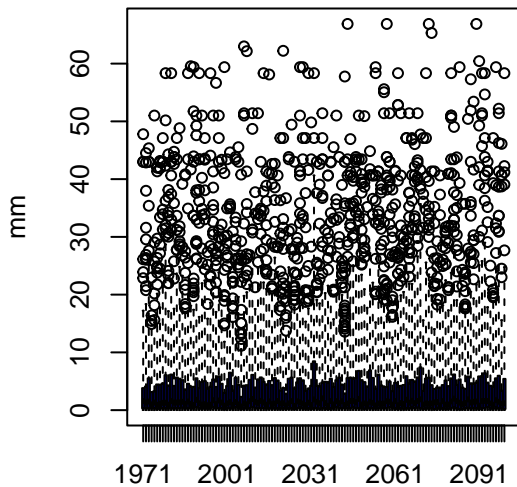


## DTR

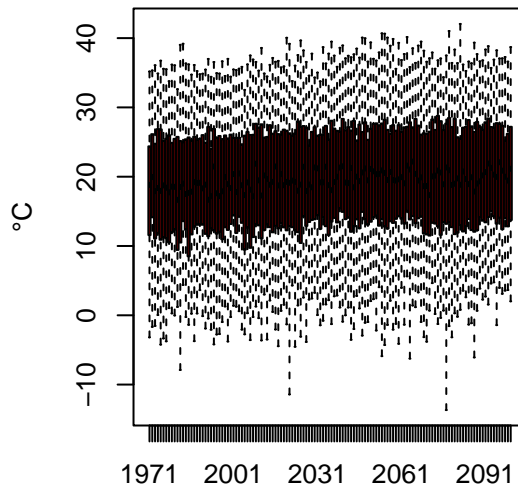


# Outliers per year

## NON ZERO PREC

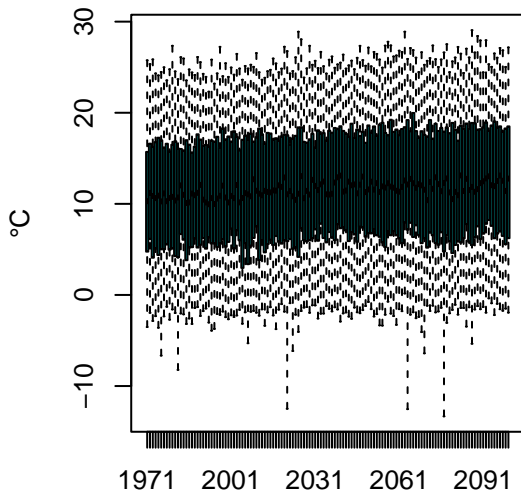


## TX



## Year

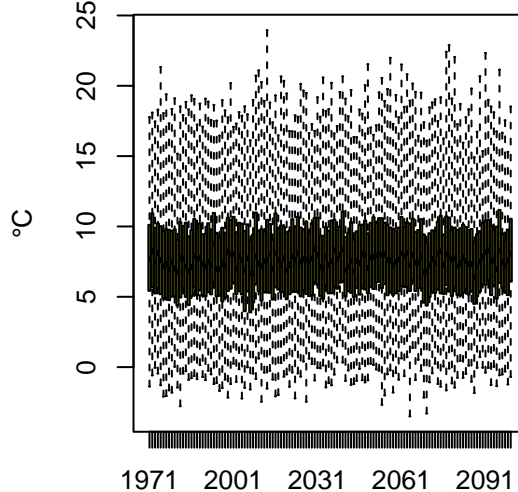
## TN



## Year

## Year

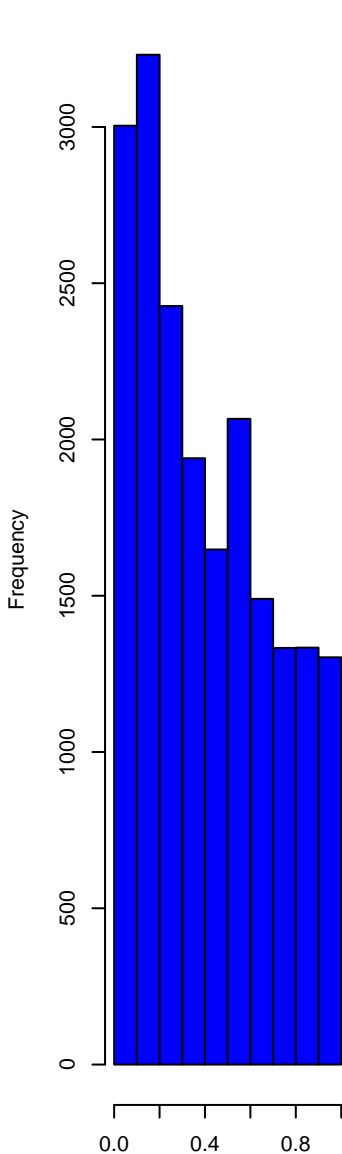
## DTR



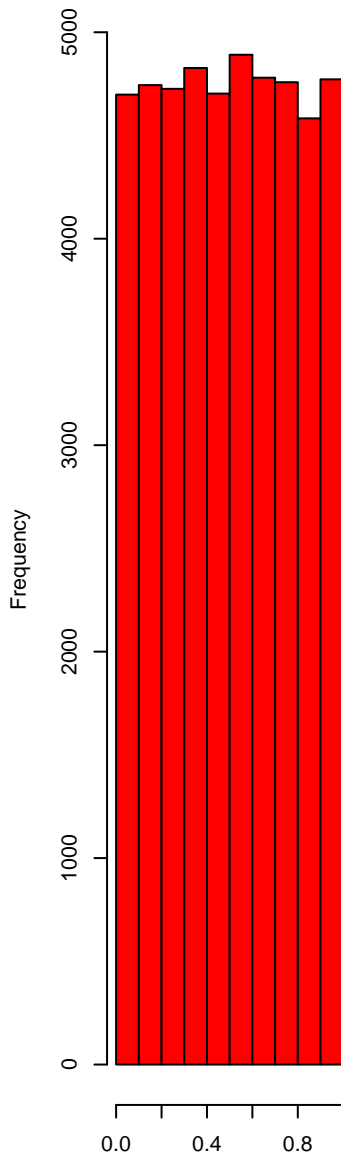
## Year

# Decimal value histograms

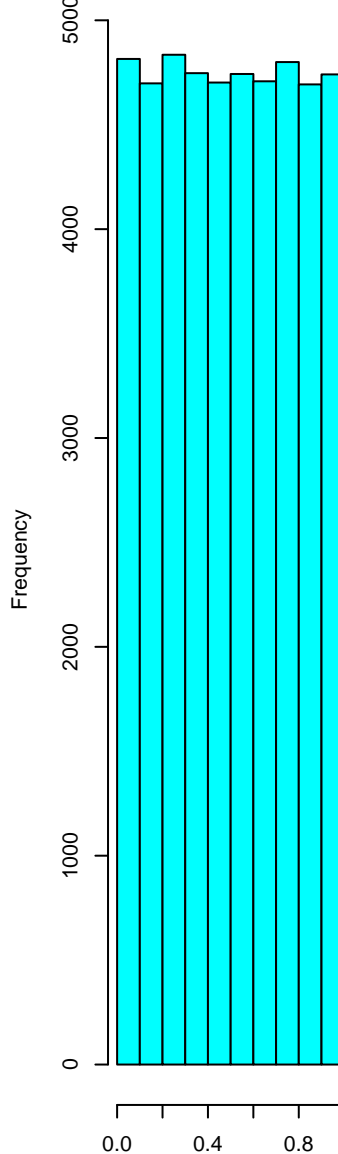
## NON ZERO PREC ROUNDING



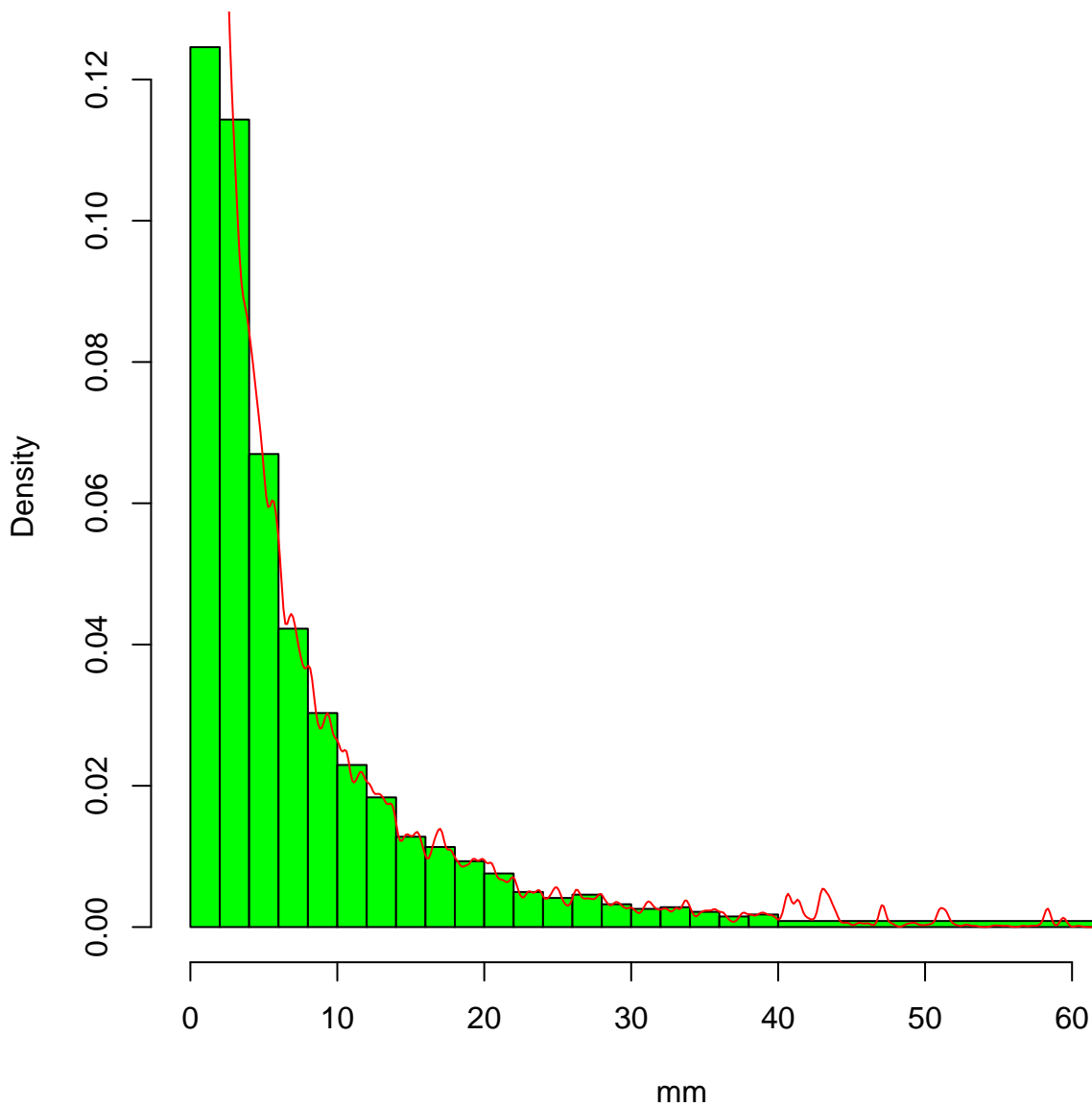
## TX ROUNDING



## TN ROUNDING

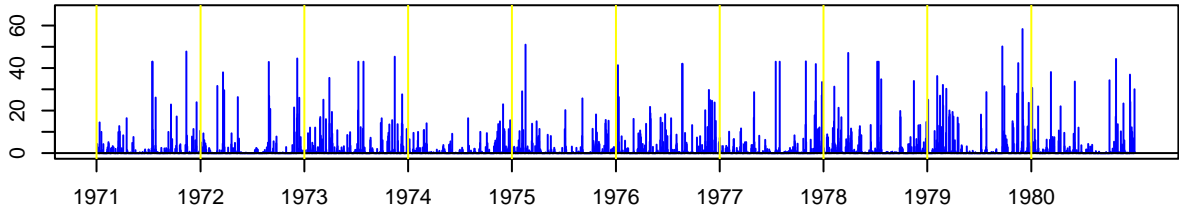


**PRCP ( $\geq 1$  mm) histogram for final\_1971\_2005\_Constantinople\_rcp45**

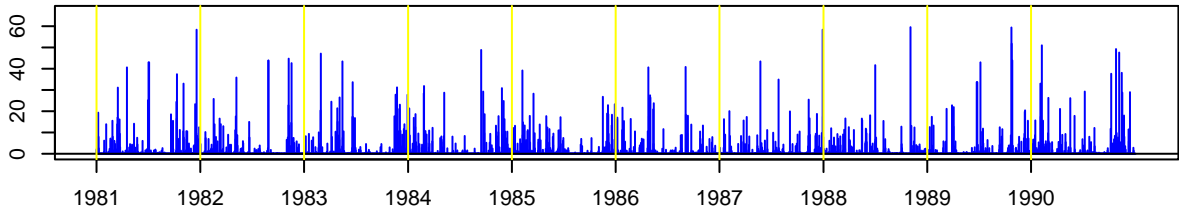


# Time series for prcp

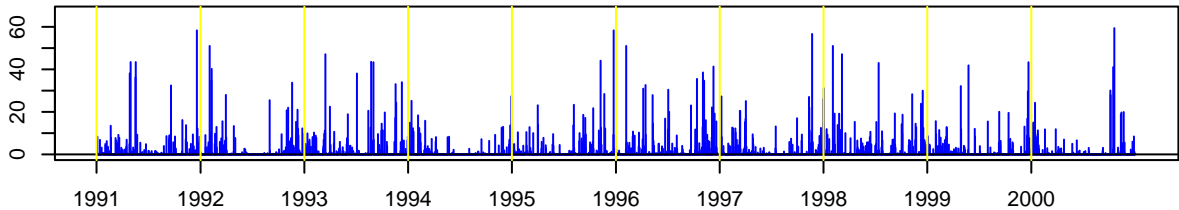
Station: final\_1971\_2005\_Constantinople\_rcp45, 1971~1980, prec



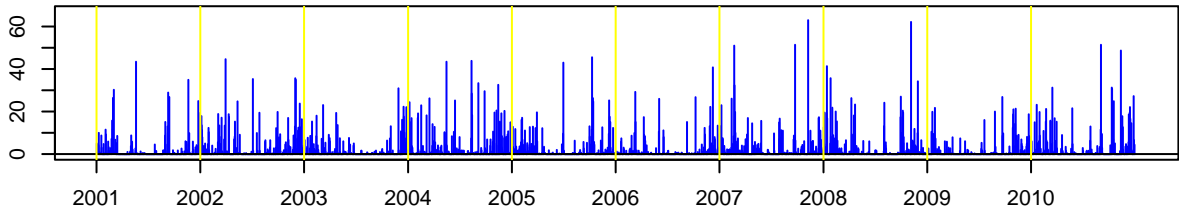
Station: final\_1971\_2005\_Constantinople\_rcp45, 1981~1990, prec



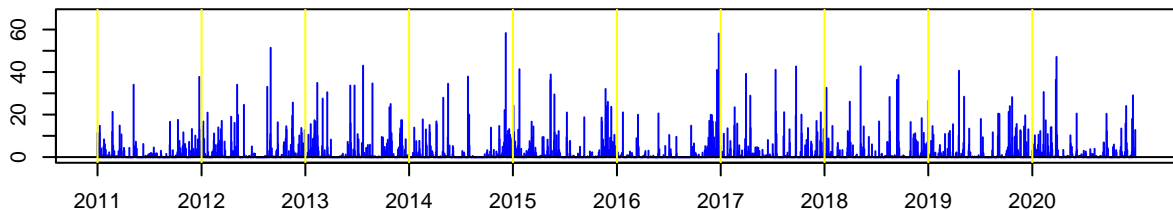
Station: final\_1971\_2005\_Constantinople\_rcp45, 1991~2000, prec



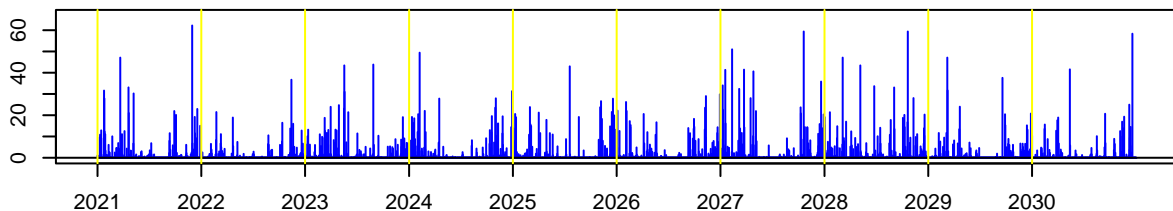
Station: final\_1971\_2005\_Constantinople\_rcp45, 2001~2010, prec



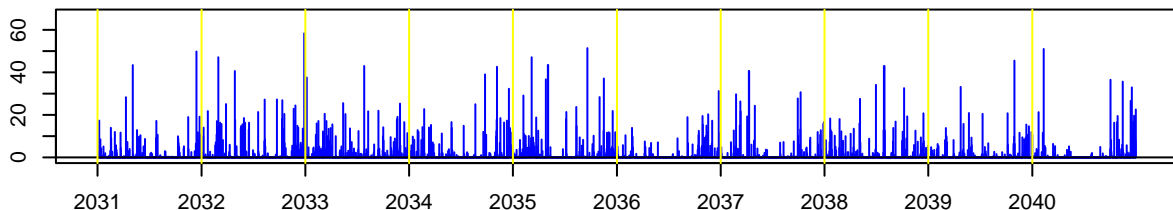
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2011~2020, prec**



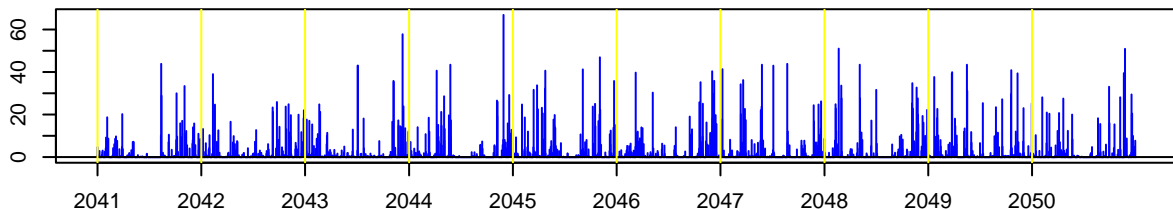
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2021~2030, prec**



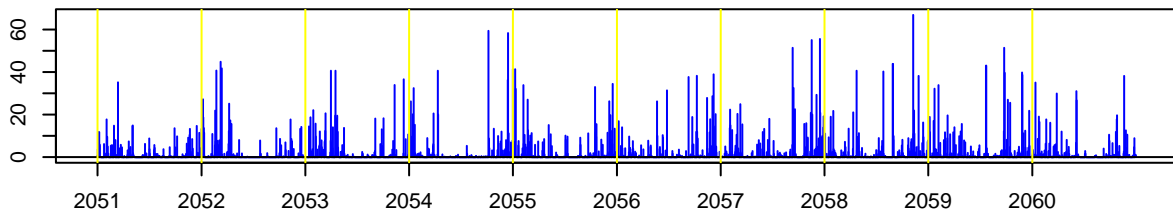
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2031~2040, prec**



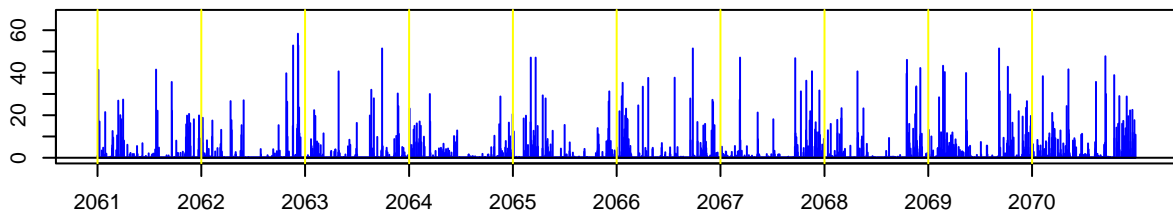
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2041~2050, prec**



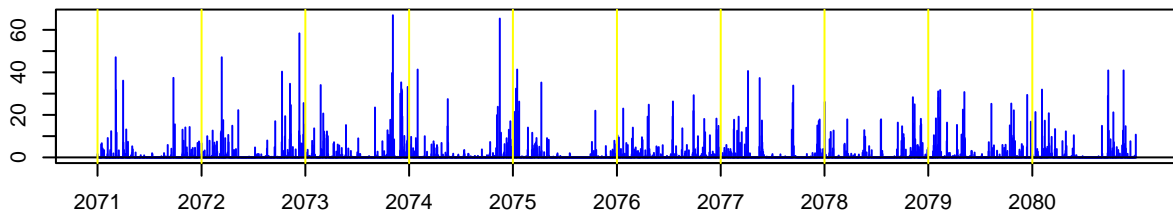
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2051~2060, prec**



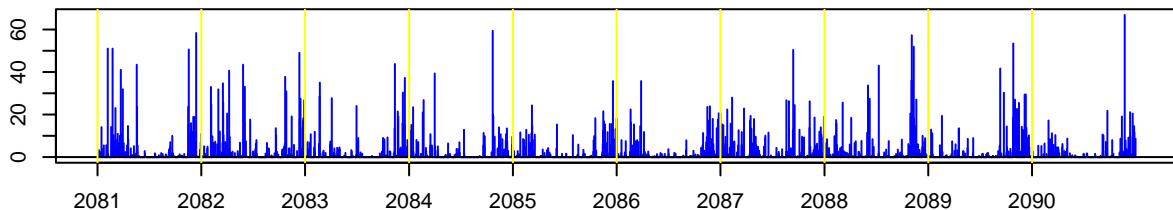
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2061~2070, prec**



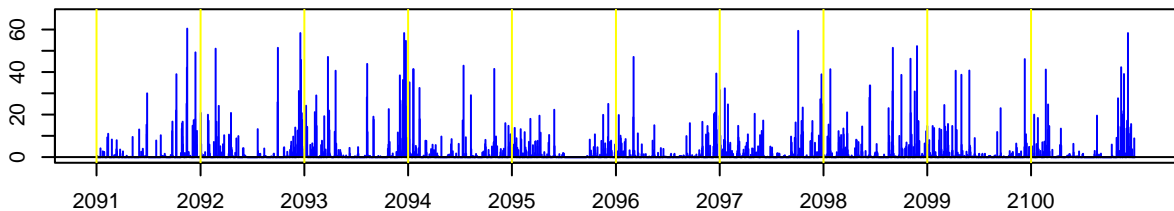
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2071~2080, prec**



**Station: final\_1971\_2005\_Constantinople\_rcp45, 2081~2090, prec**



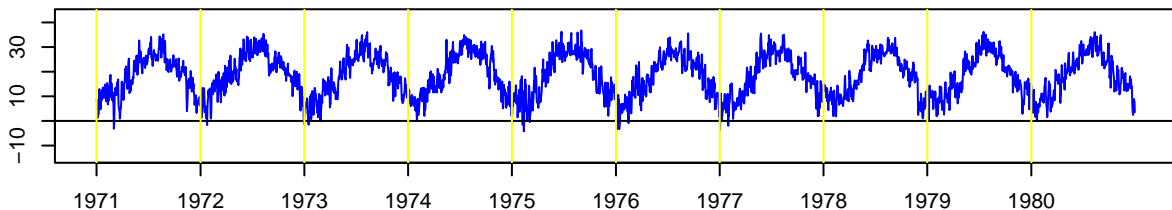
Station: final\_1971\_2005\_Constantinople\_rcp45, 2091~2100, prec



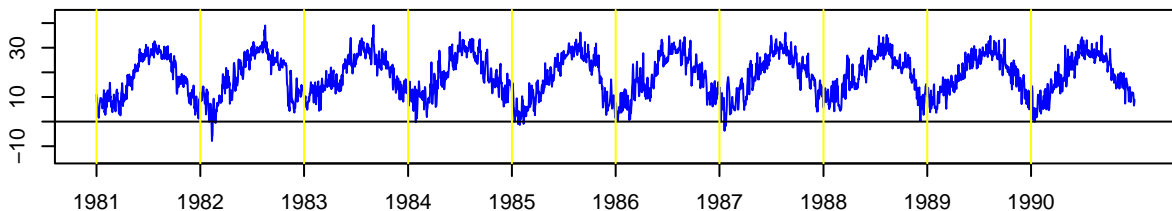


# Time series for tmax

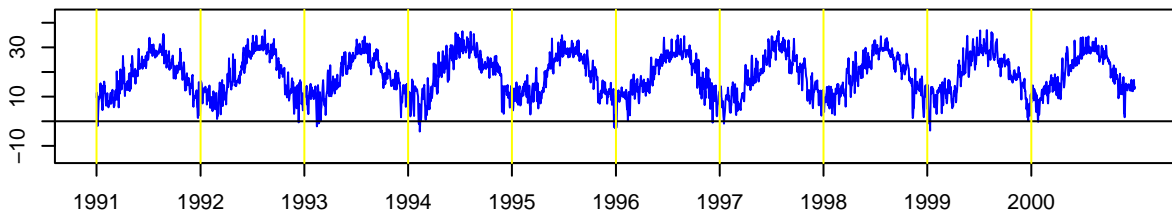
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1971~1980, tmax**



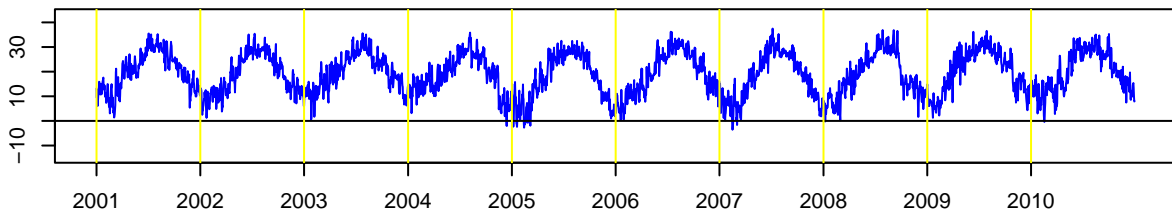
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1981~1990, tmax**



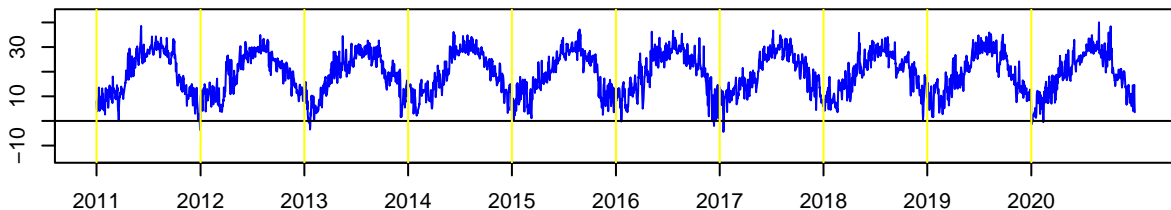
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1991~2000, tmax**



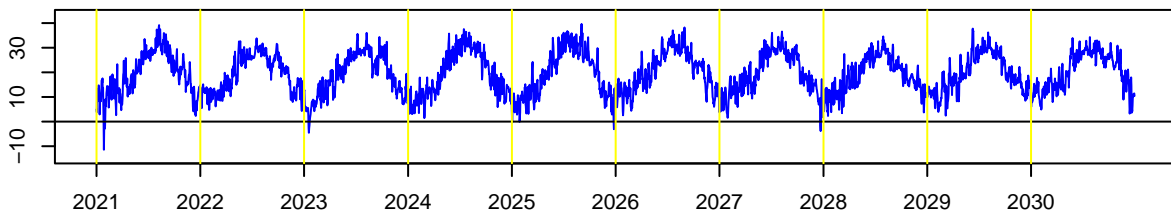
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2001~2010, tmax**



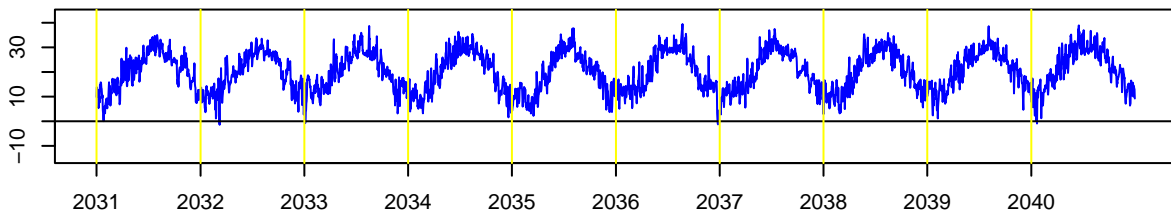
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2011~2020, tmax**



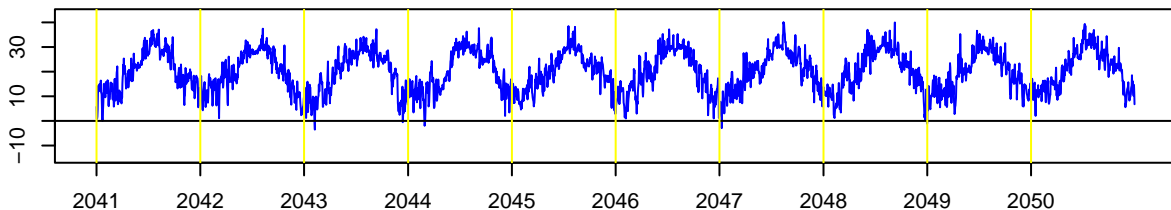
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2021~2030, tmax**



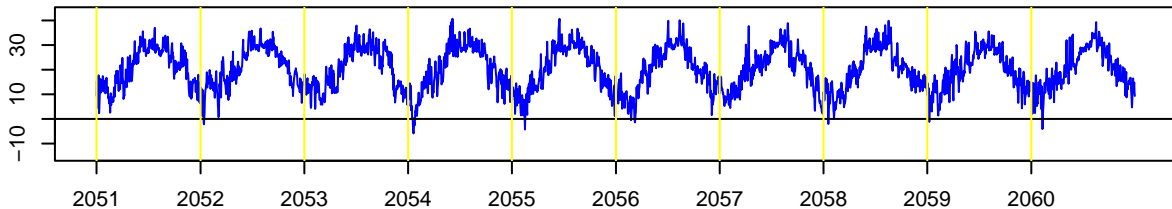
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2031~2040, tmax**



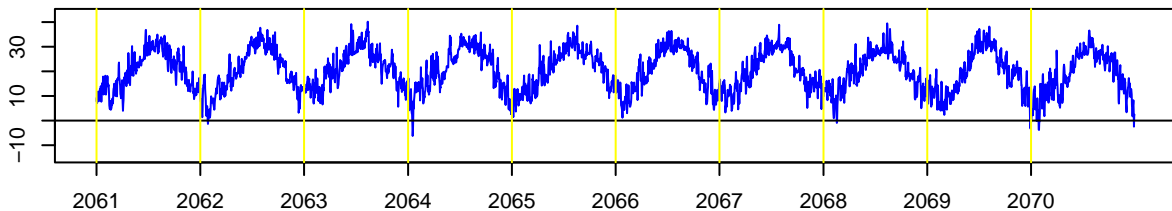
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2041~2050, tmax**



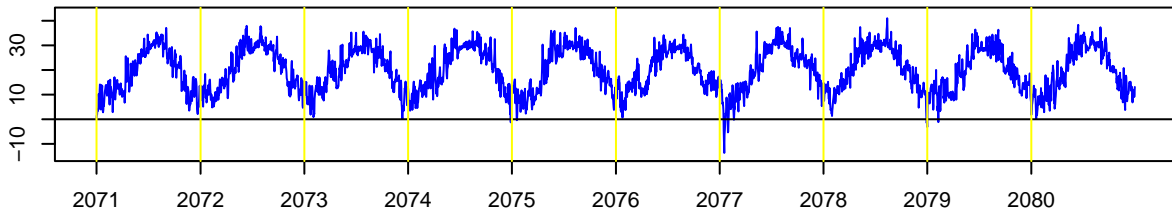
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2051~2060, tmax**



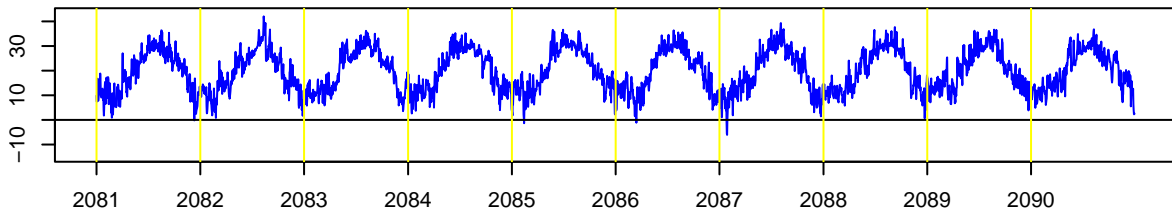
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2061~2070, tmax**



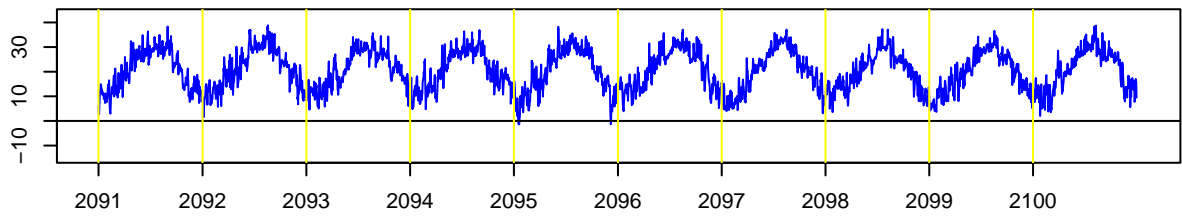
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2071~2080, tmax**



**Station: final\_1971\_2005\_Constantinople\_rcp45, 2081~2090, tmax**

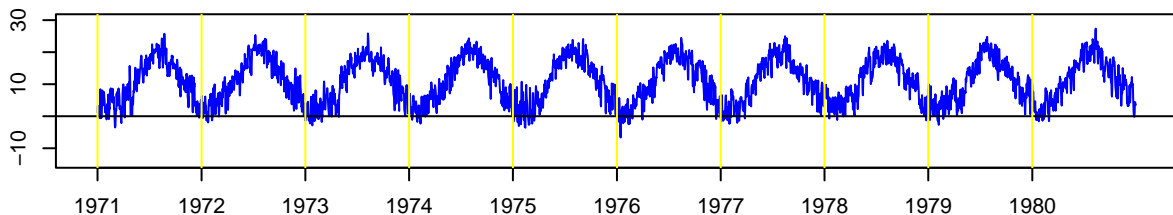


Station: final\_1971\_2005\_Constantinople\_rcp45, 2091~2100, tmax

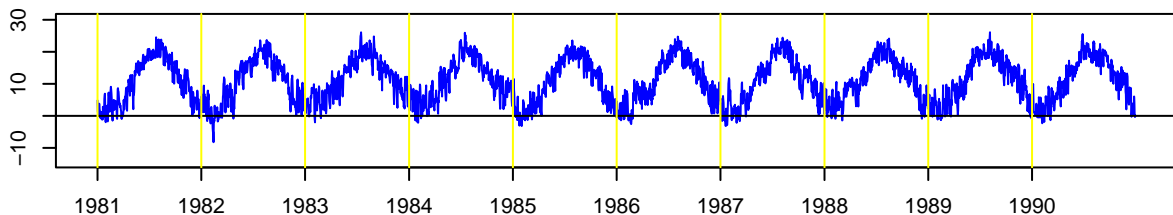


# Time series for tmin

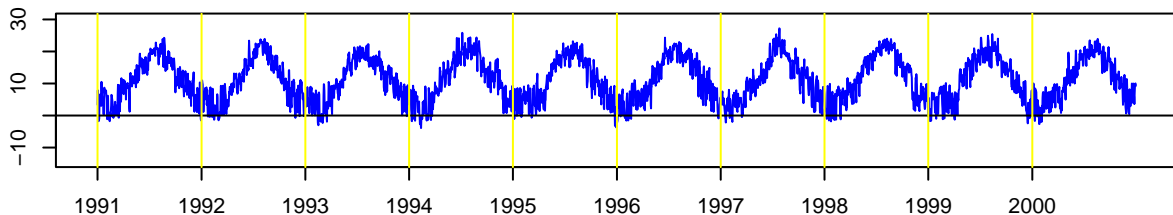
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1971~1980, tmin**



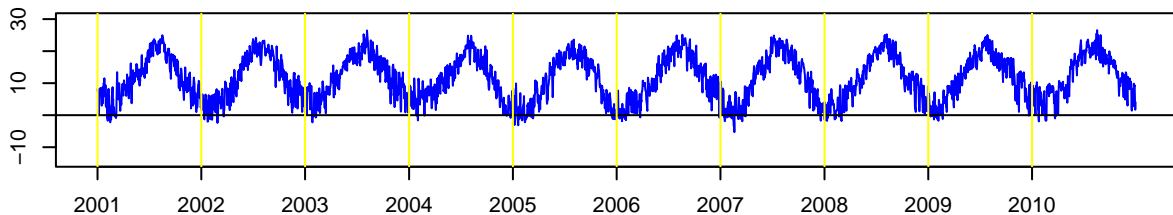
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1981~1990, tmin**



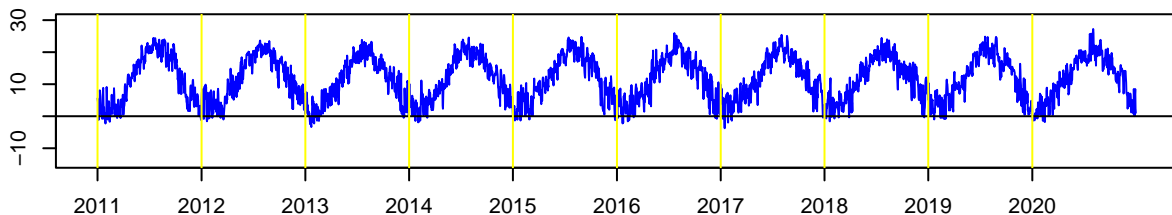
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1991~2000, tmin**



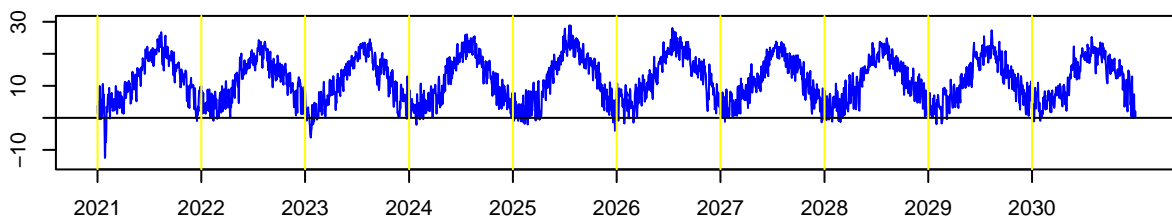
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2001~2010, tmin**



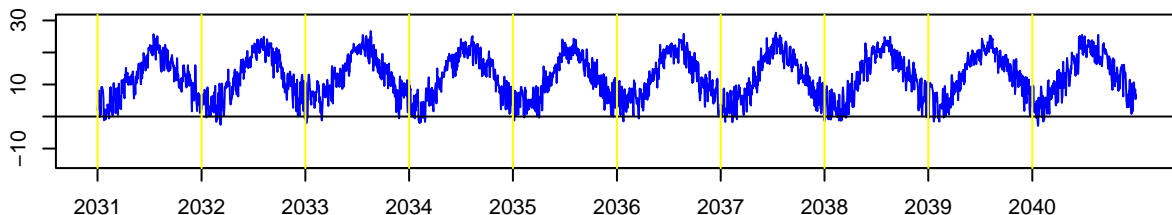
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2011~2020, tmin**



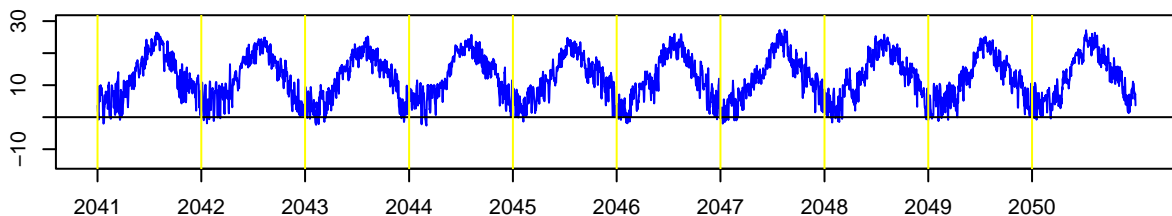
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2021~2030, tmin**



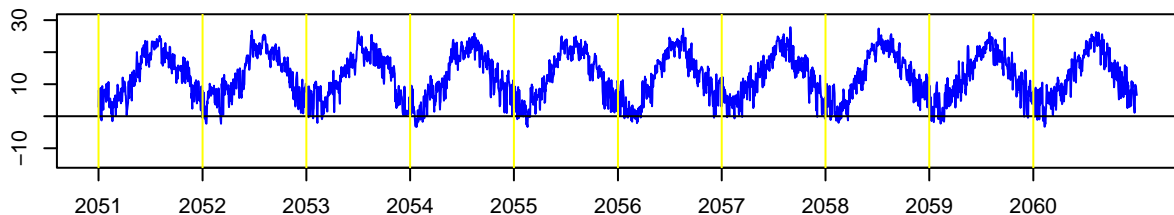
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2031~2040, tmin**



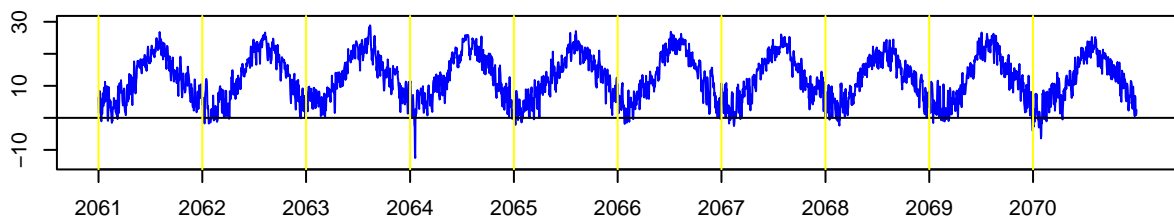
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2041~2050, tmin**



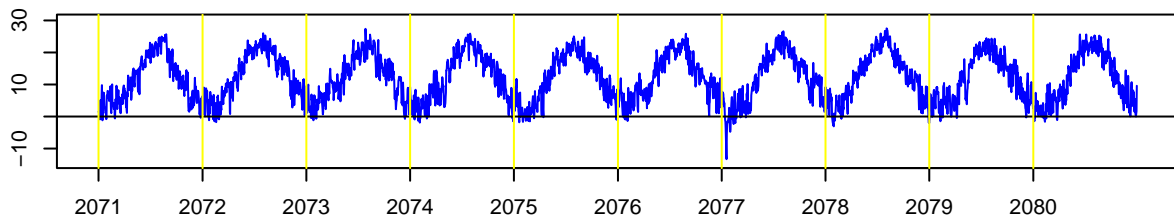
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2051~2060, tmin**



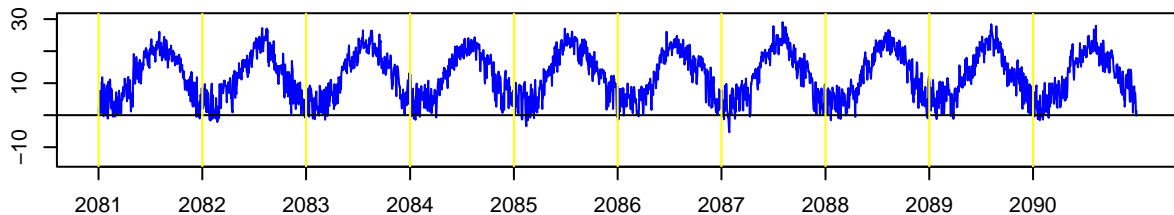
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2061~2070, tmin**



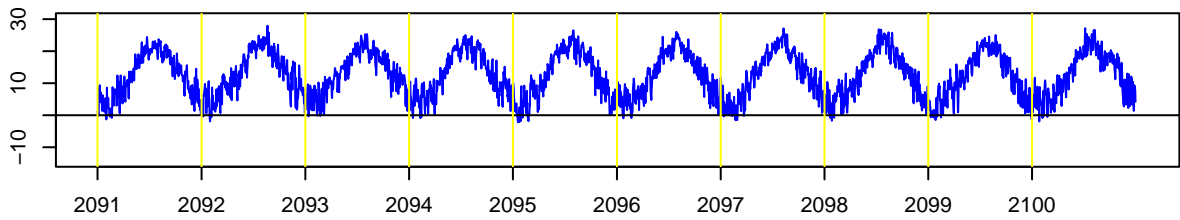
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2071~2080, tmin**



**Station: final\_1971\_2005\_Constantinople\_rcp45, 2081~2090, tmin**



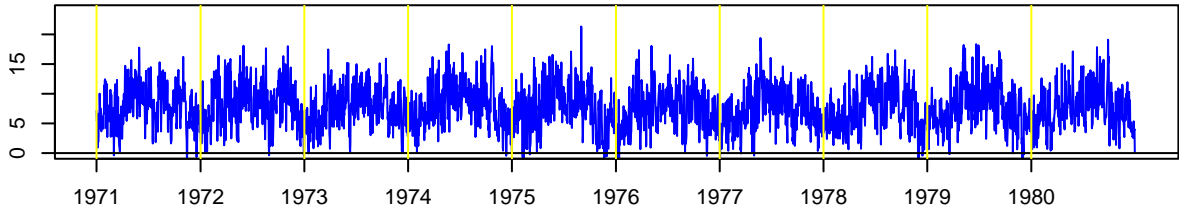
Station: final\_1971\_2005\_Constantinople\_rcp45, 2091~2100, tmin



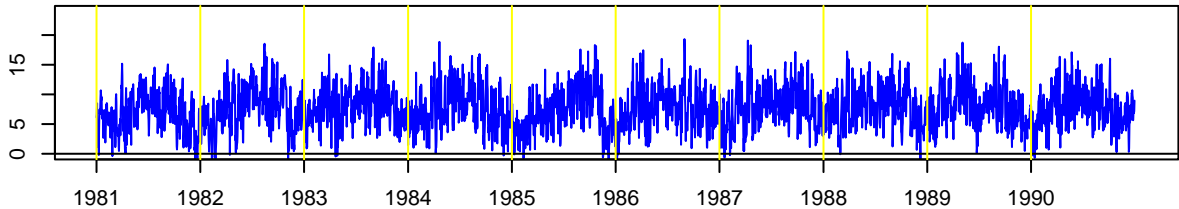


# Time series for dtr

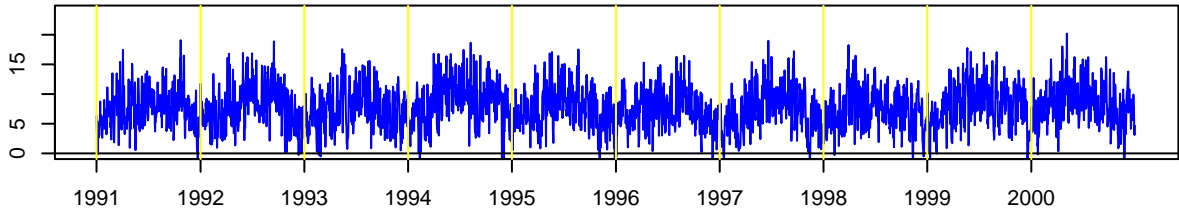
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1971~1980, dtr**



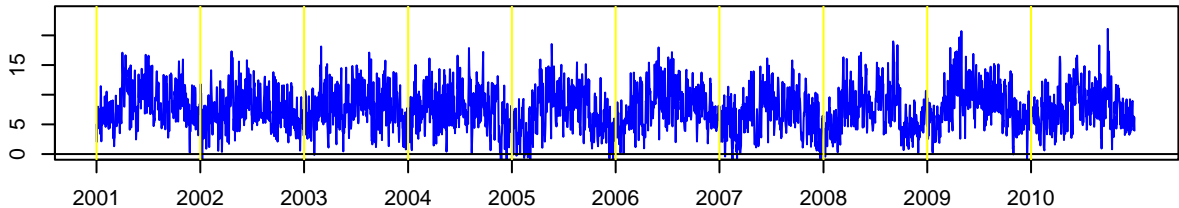
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1981~1990, dtr**



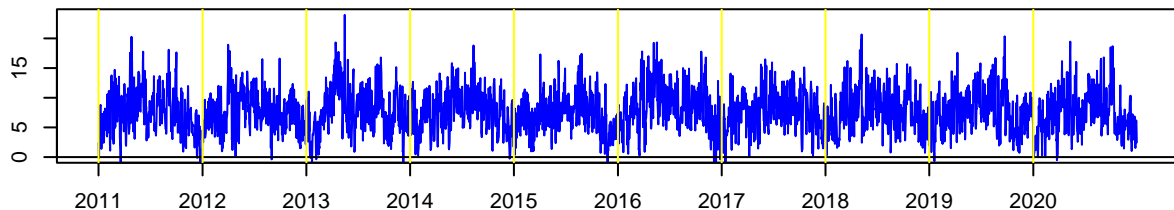
**Station: final\_1971\_2005\_Constantinople\_rcp45, 1991~2000, dtr**



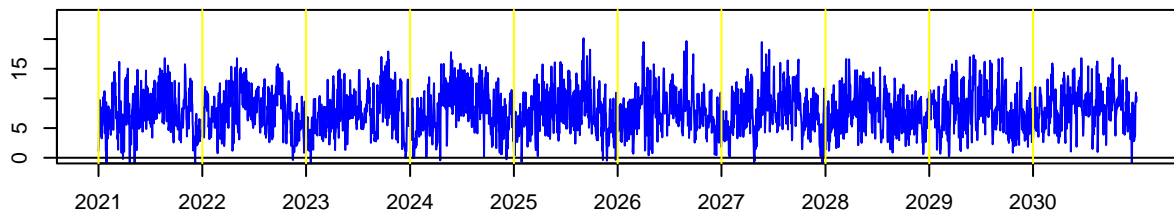
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2001~2010, dtr**



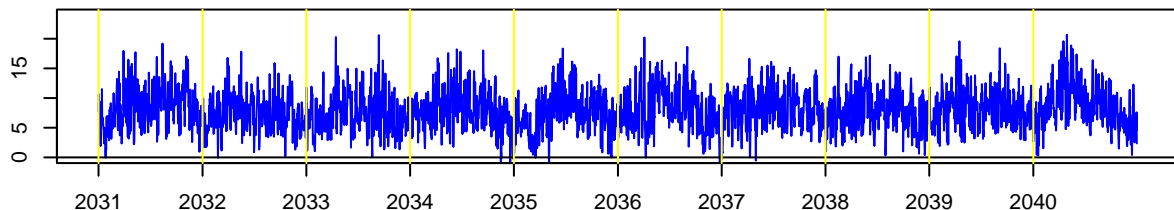
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2011~2020, dtr**



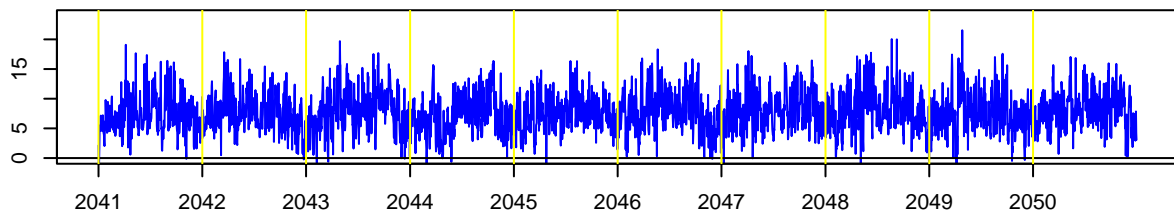
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2021~2030, dtr**



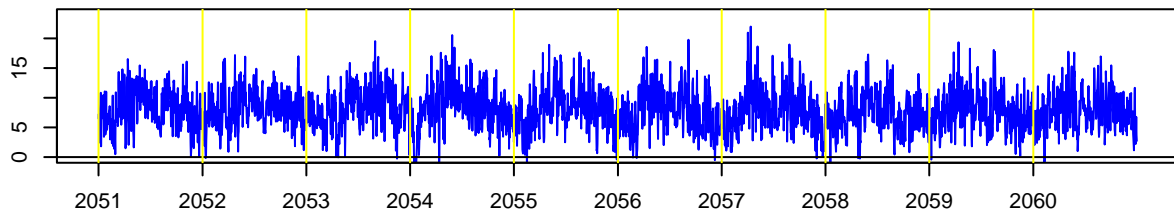
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2031~2040, dtr**



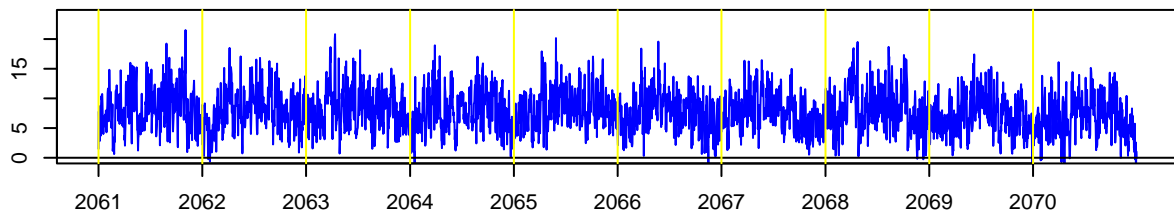
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2041~2050, dtr**



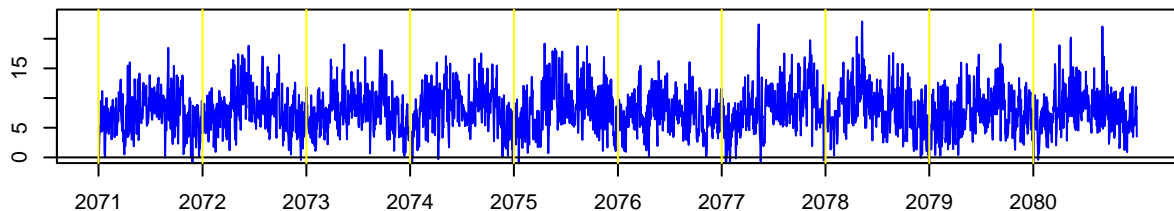
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2051~2060, dtr**



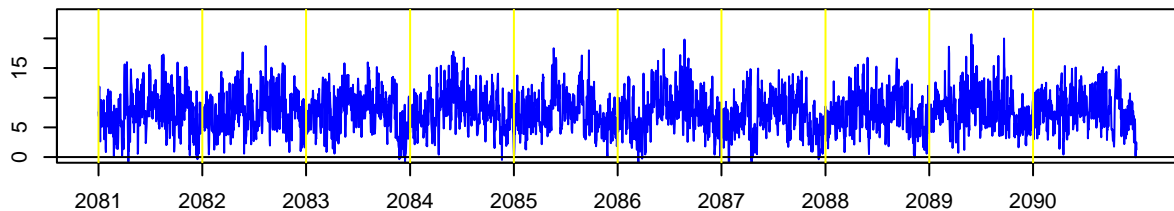
**Station: final\_1971\_2005\_Constantinople\_rcp45, 2061~2070, dtr**



**Station: final\_1971\_2005\_Constantinople\_rcp45, 2071~2080, dtr**



**Station: final\_1971\_2005\_Constantinople\_rcp45, 2081~2090, dtr**



Station: final\_1971\_2005\_Constantinople\_rcp45, 2091~2100, dtr

