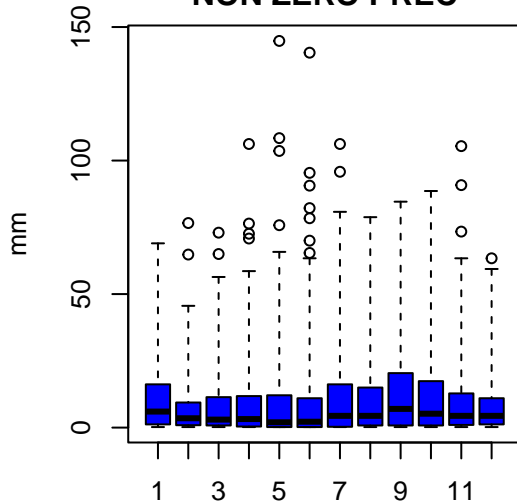
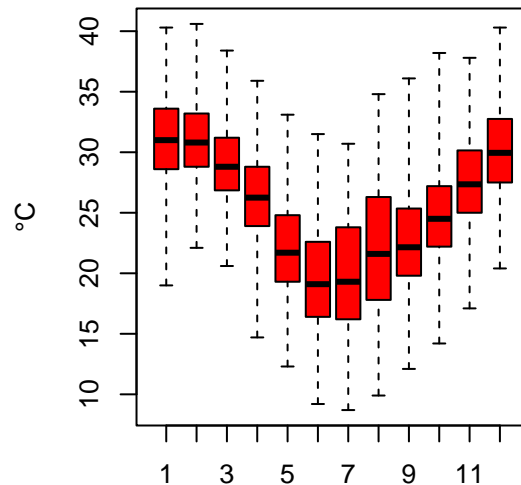


# Outliers per calendar month

## NON ZERO PREC

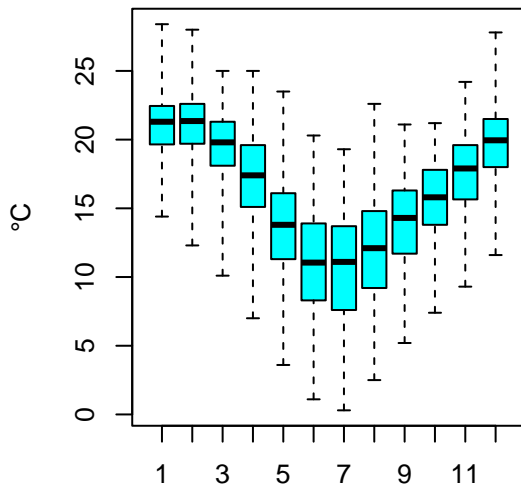


## TX



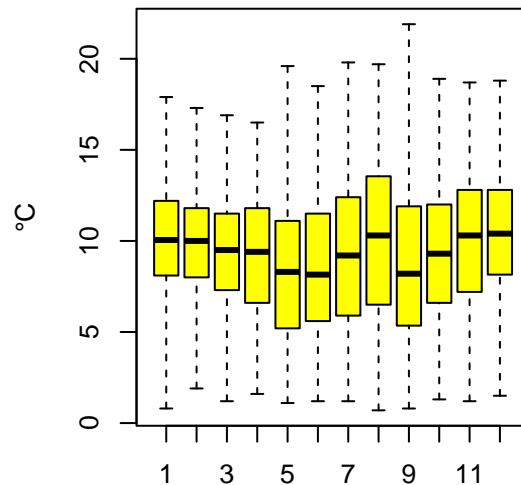
## Month

## TN



## Month

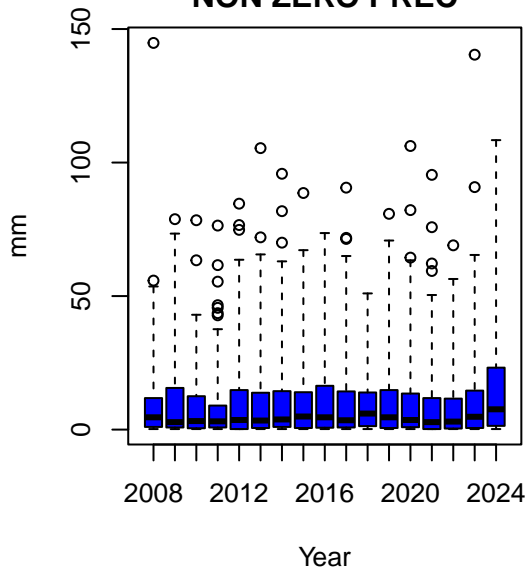
## DTR



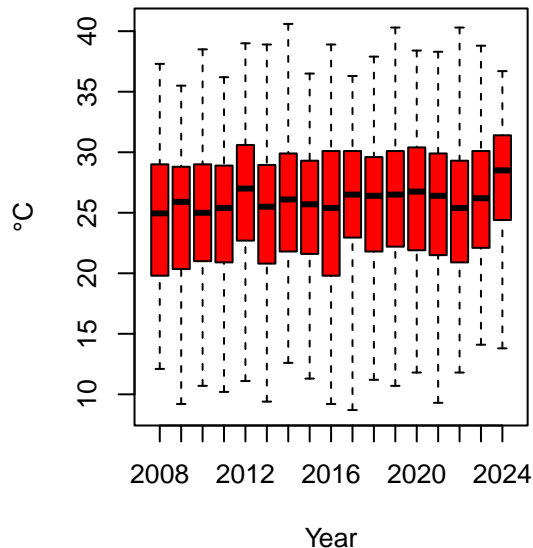
## Month

# Outliers per year

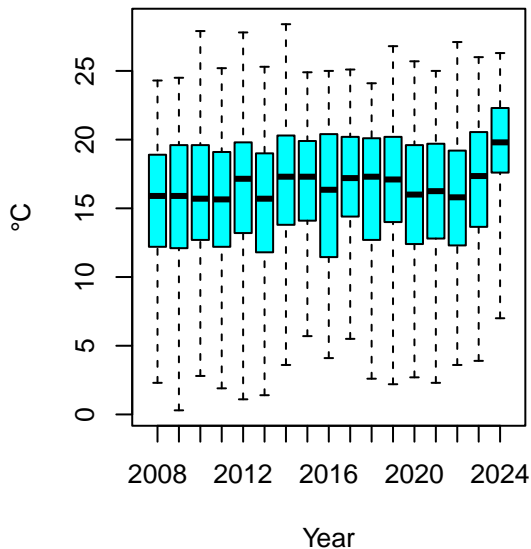
## NON ZERO PREC



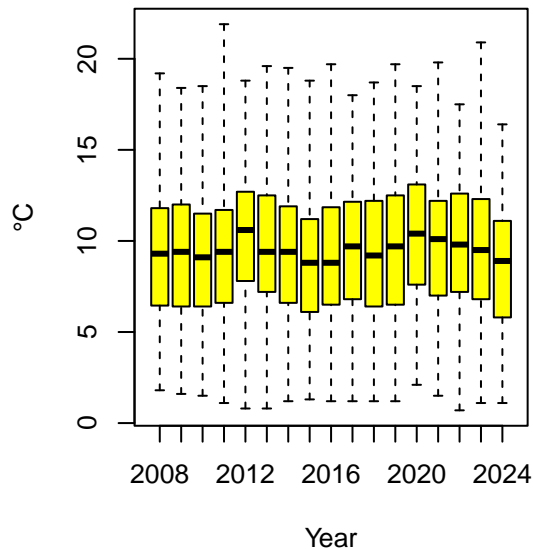
## TX



## TN

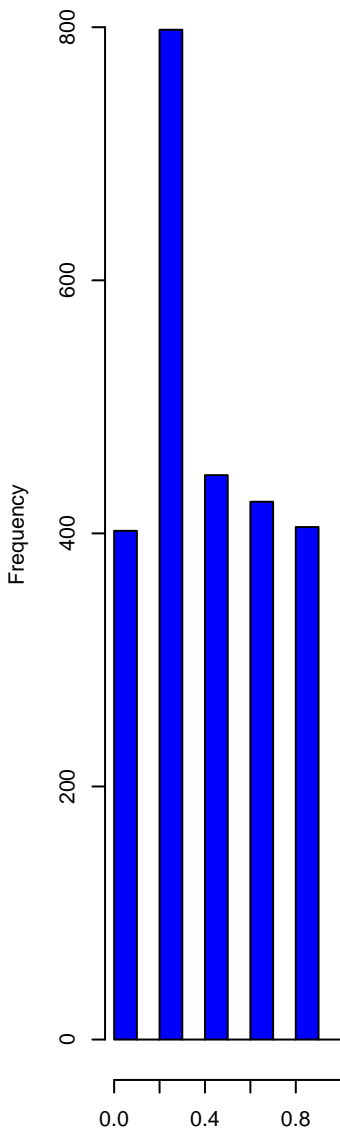


## DTR

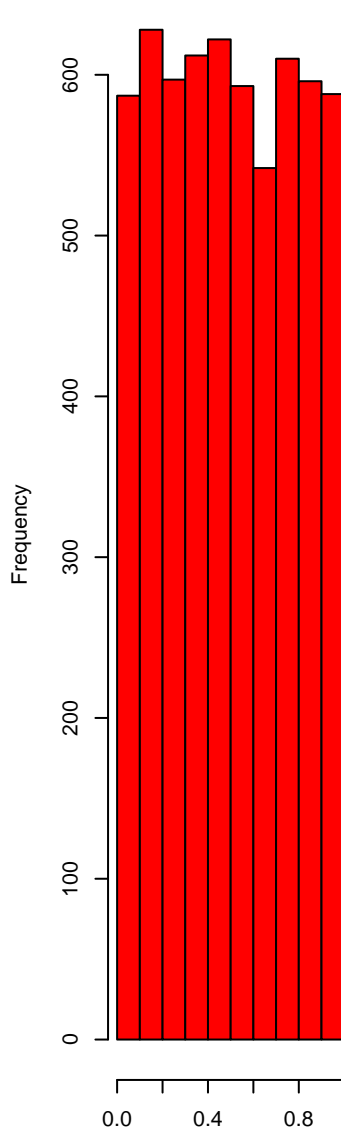


# Decimal value histograms

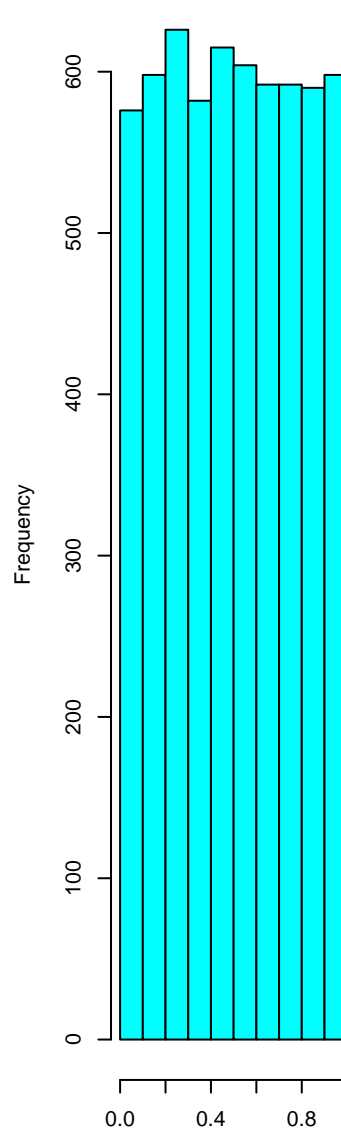
## NON ZERO PREC ROUNDING



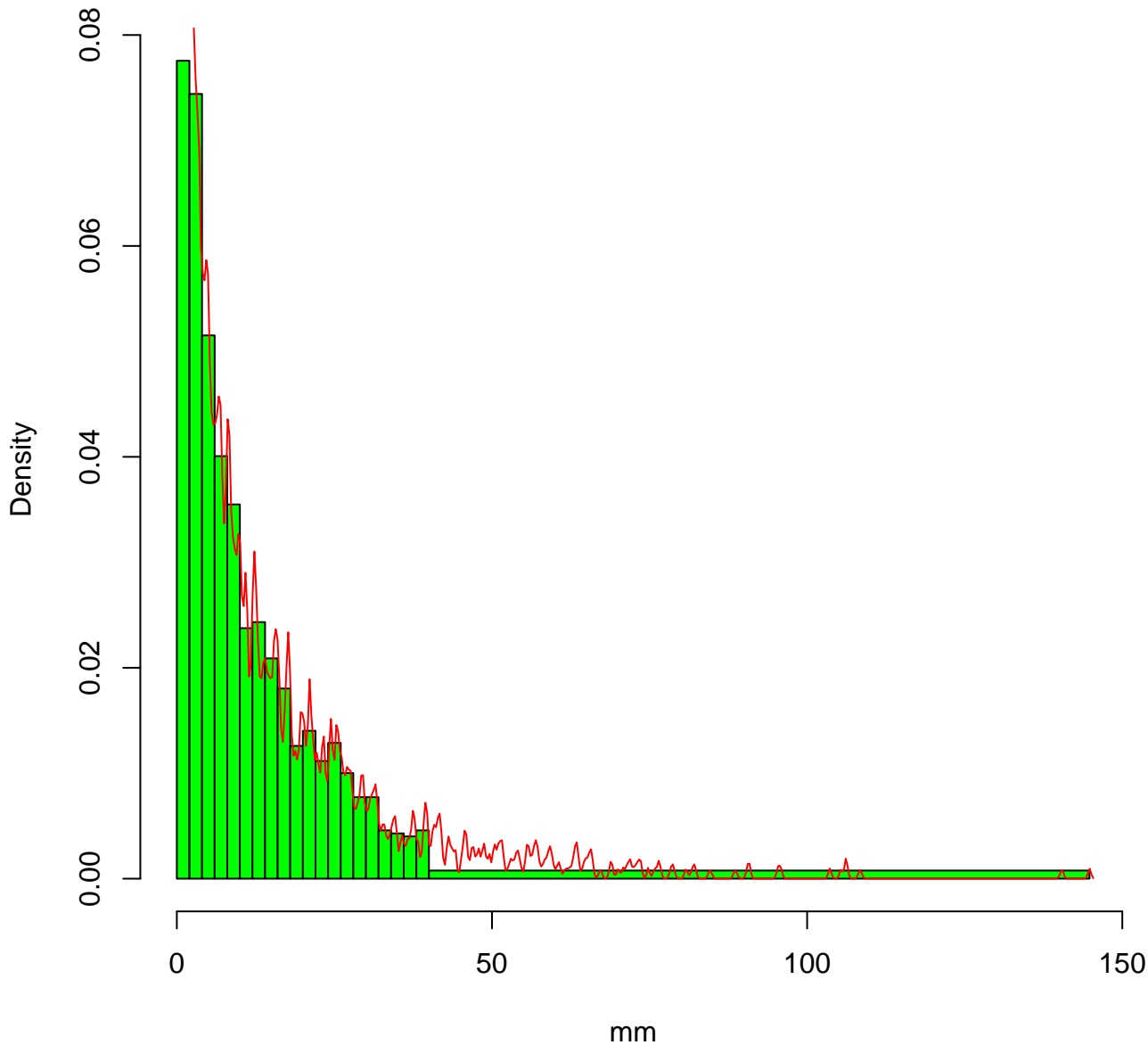
## TX ROUNDING



## TN ROUNDING

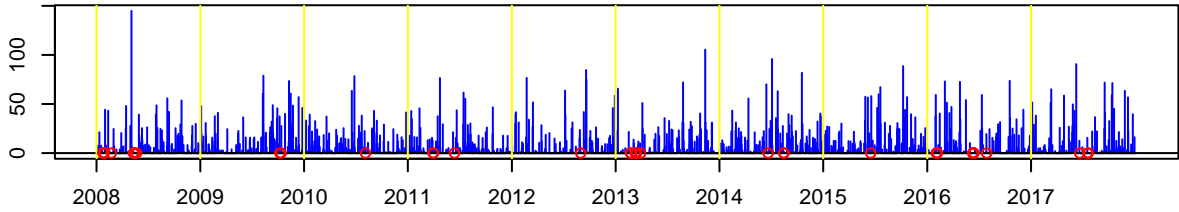


PRCP ( $\geq 1$  mm) histogram for porto\_alegre

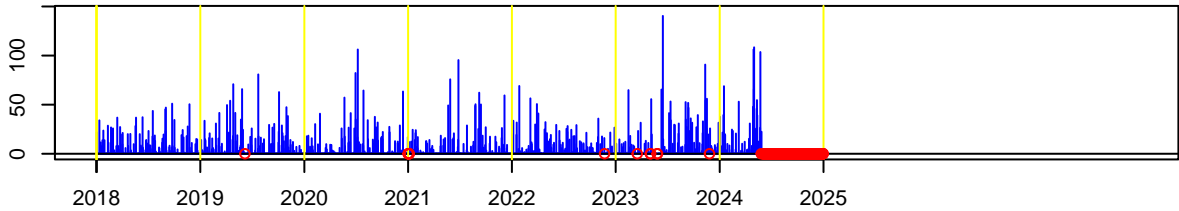


# Time series for prcp

Station: porto\_alegre, 2008~2017, prec

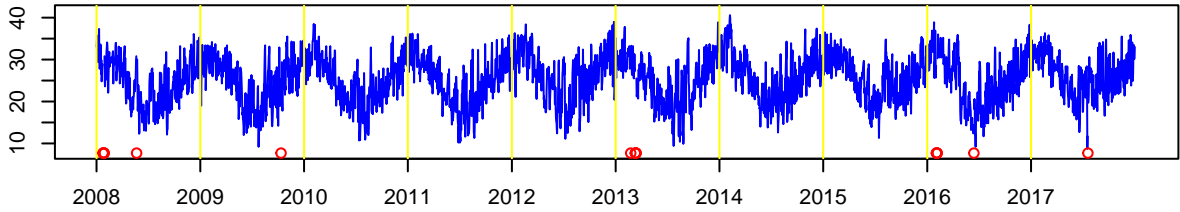


Station: porto\_alegre, 2018~2024, prec

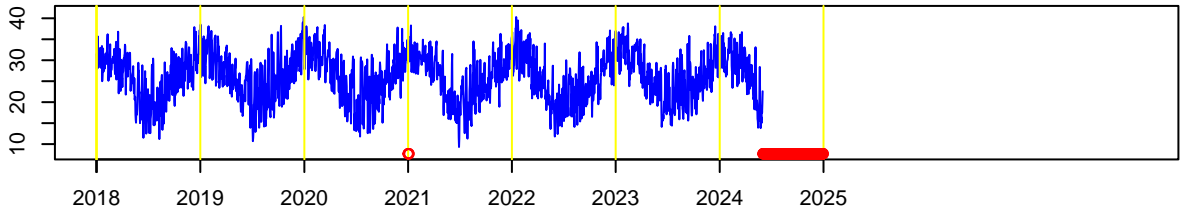


# Time series for tmax

Station: porto\_alegre, 2008~2017, tmax

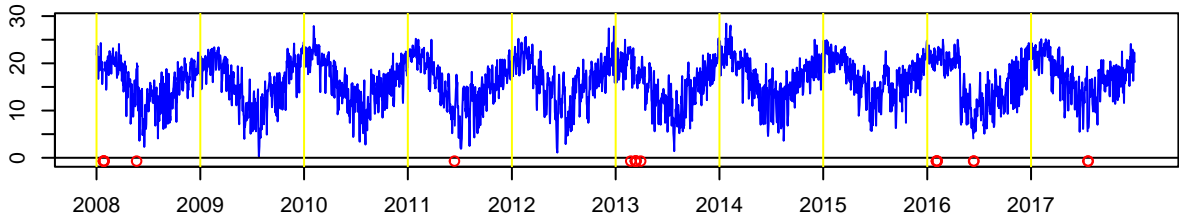


Station: porto\_alegre, 2018~2024, tmax

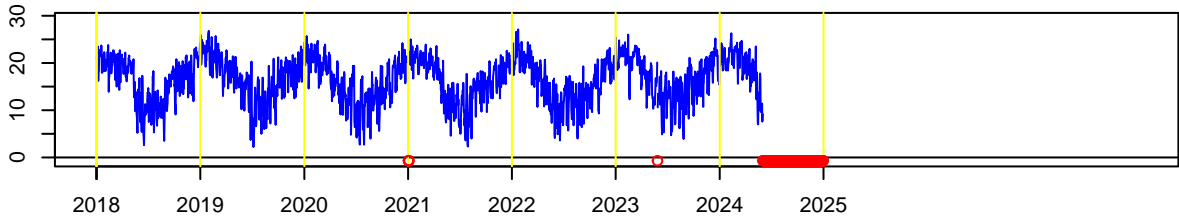


# Time series for tmin

Station: porto\_alegre, 2008~2017, tmin

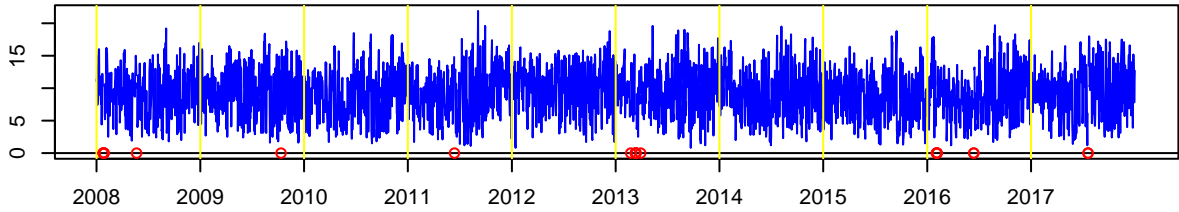


Station: porto\_alegre, 2018~2024, tmin



# Time series for dtr

Station: porto\_alegre, 2008~2017, dtr



Station: porto\_alegre, 2018~2024, dtr

