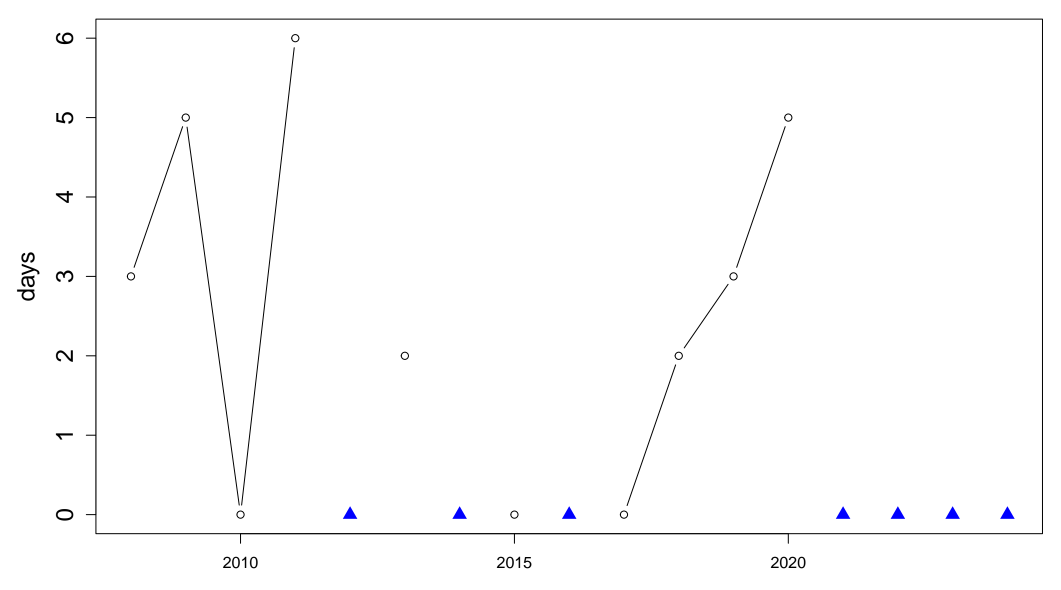
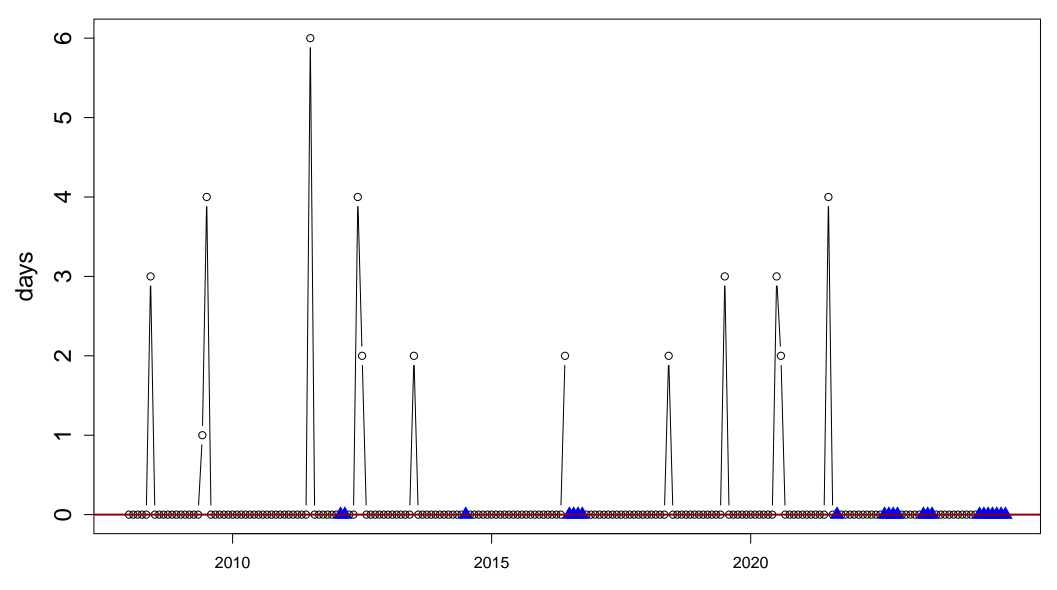
Index: fd. Annual number of days when TN < 0 degrees_C

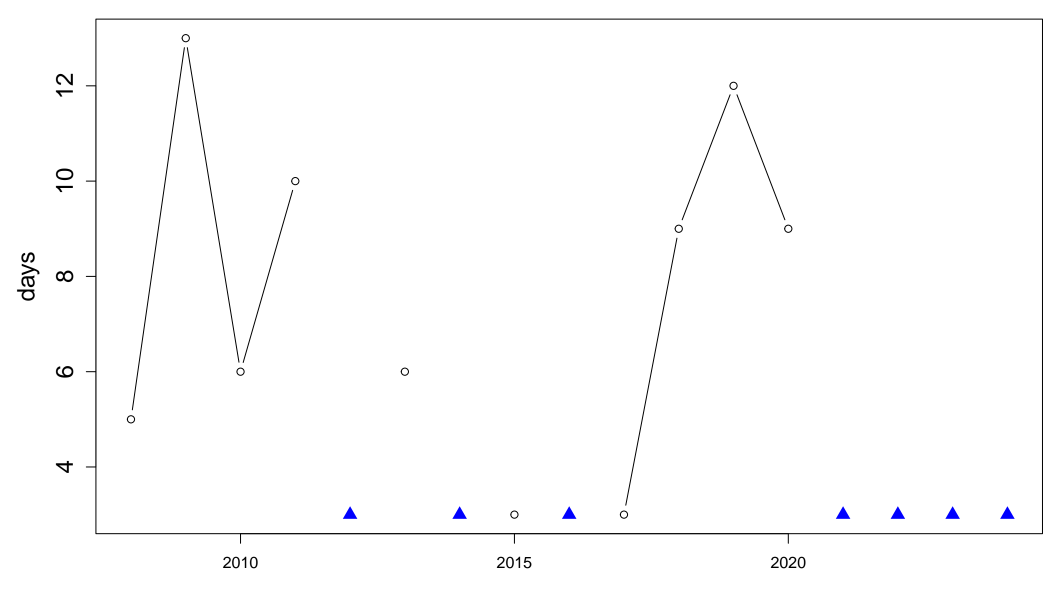


Index: fd. Monthly number of days when TN < 0 degrees_C

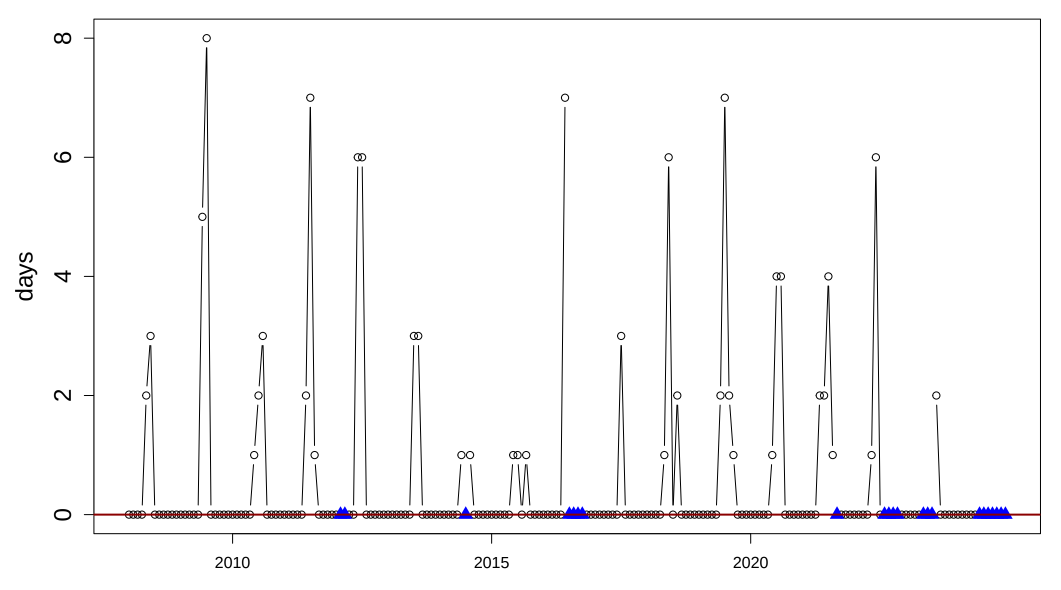


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.451

Index: tnlt2. Annual number of days when TN < 2 degrees_C

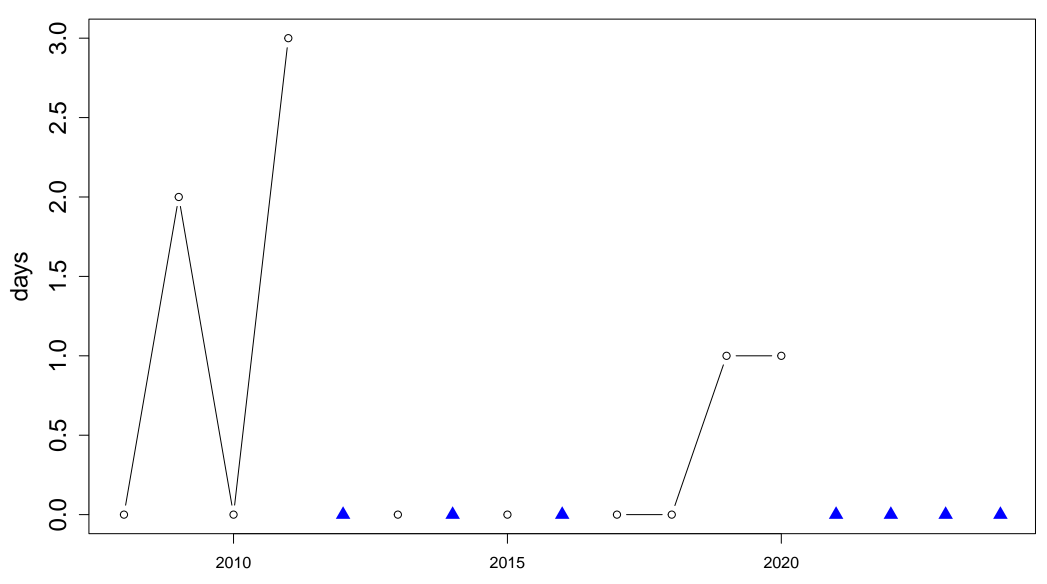


Index: tnlt2. Monthly number of days when TN < 2 degrees_C

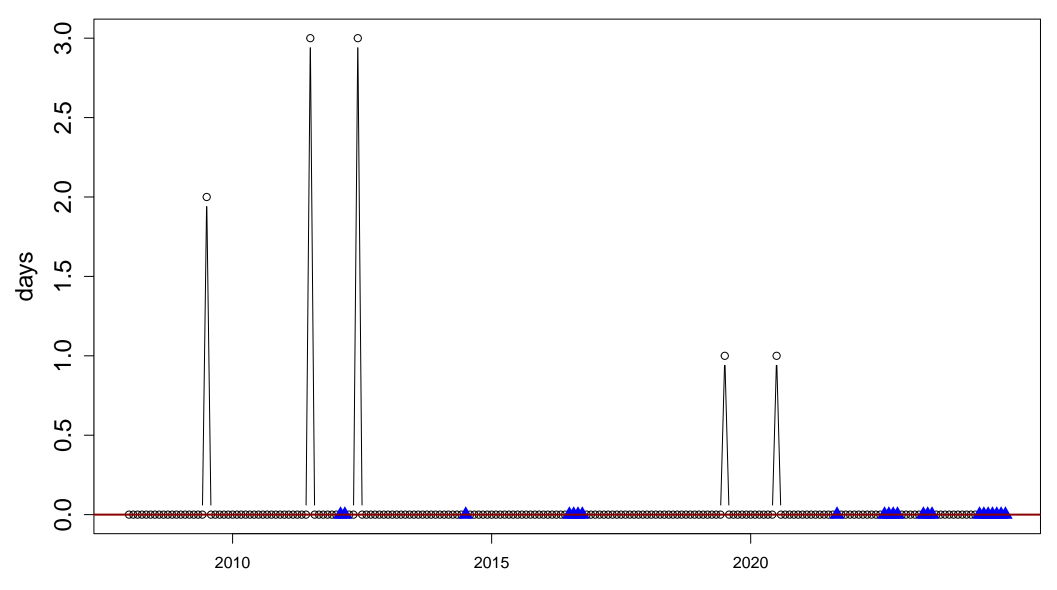


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.81

Index: tnltm2. Annual number of days when TN < -2 degrees_C

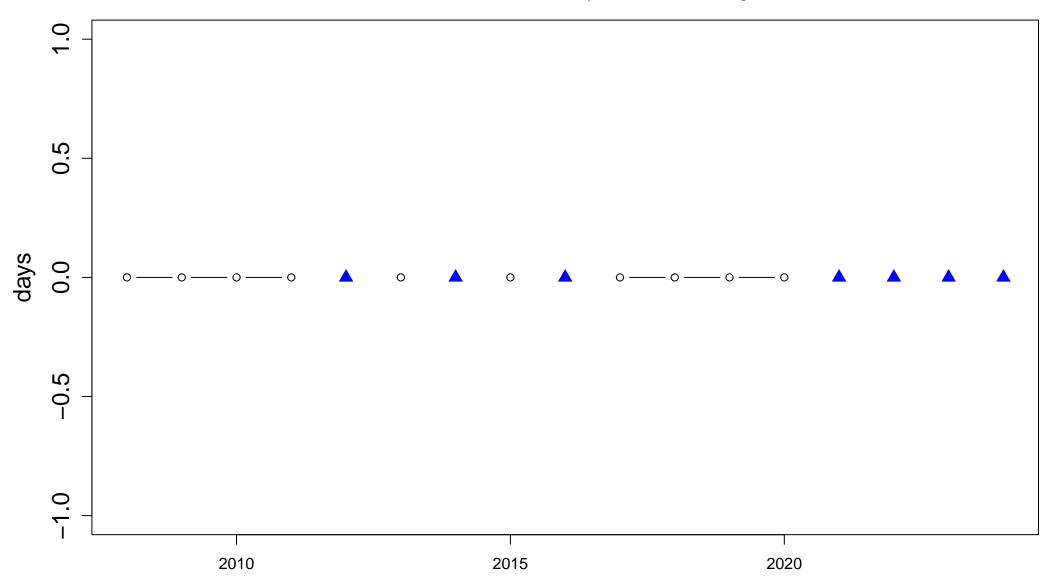


Index: tnltm2. Monthly number of days when TN < -2 degrees_C

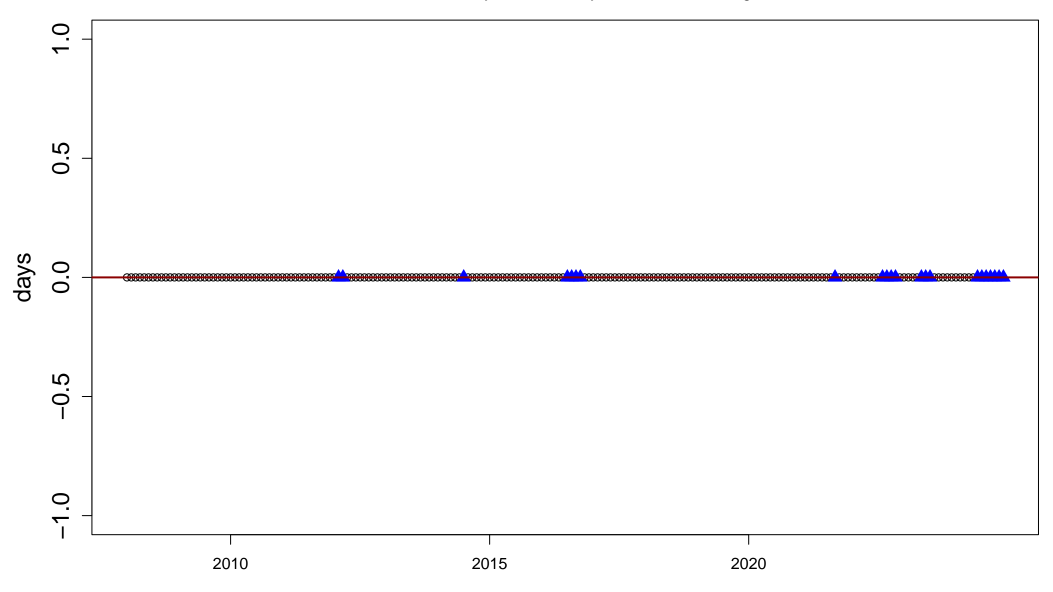


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.553

Index: tnltm20. Annual number of days when TN < -20 degrees_C

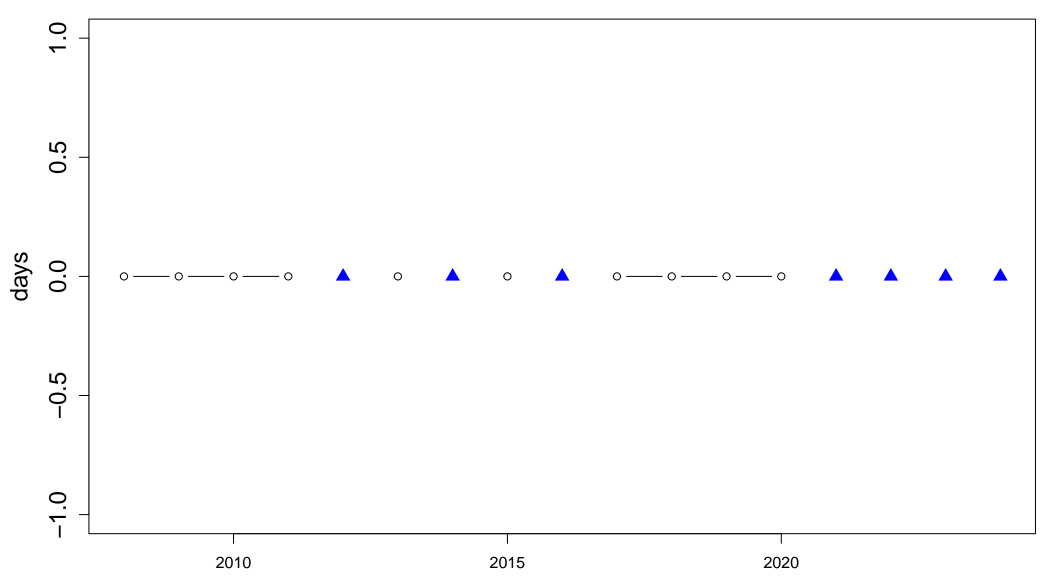


Index: tnltm20. Monthly number of days when TN < -20 degrees_C

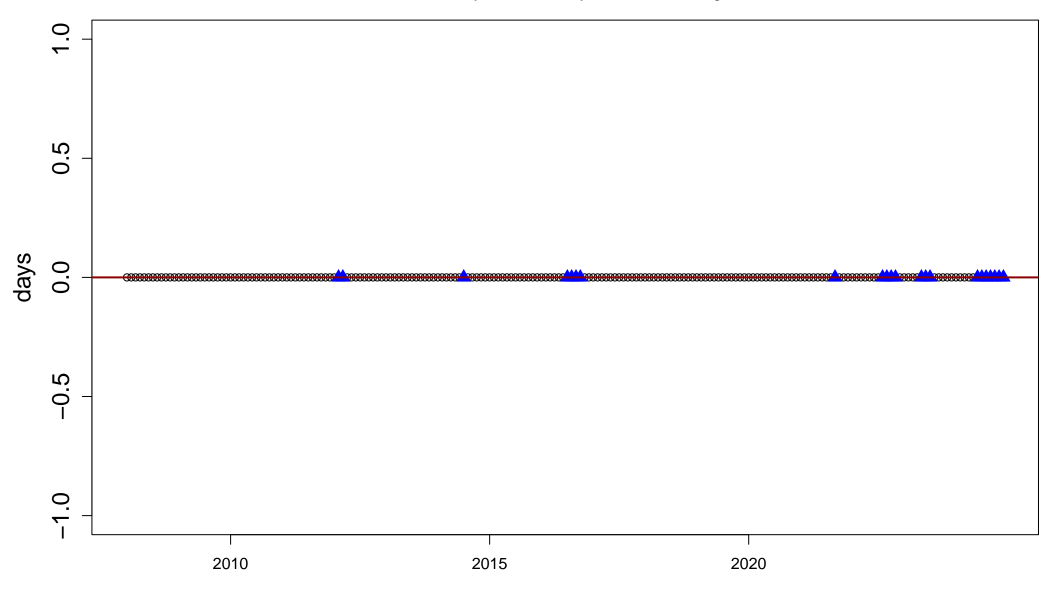


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 1

Index: id. Annual number of days when TX < 0 degrees_C

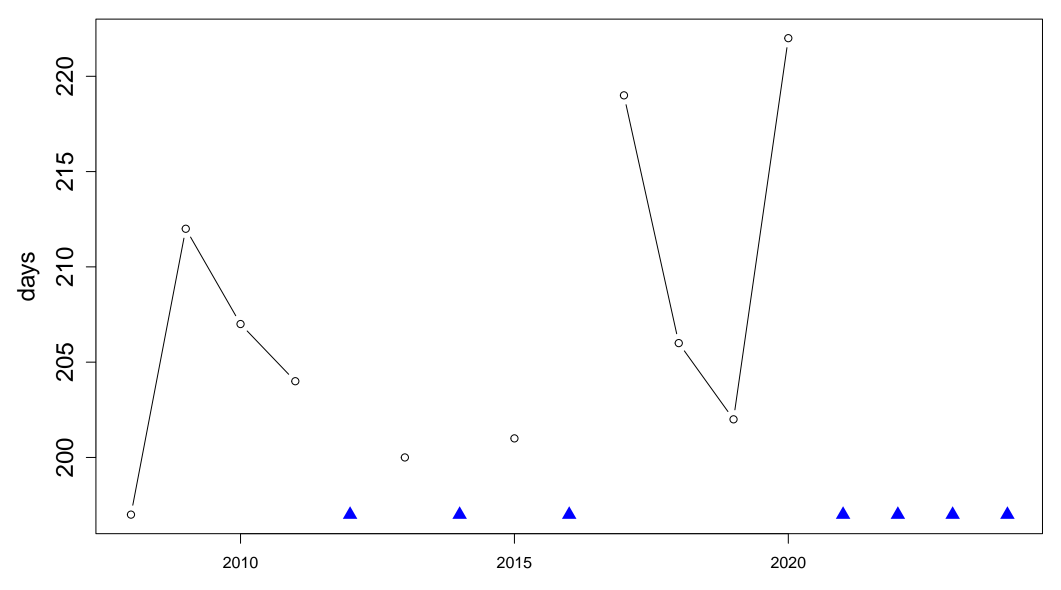


Index: id. Monthly number of days when TX < 0 degrees_C

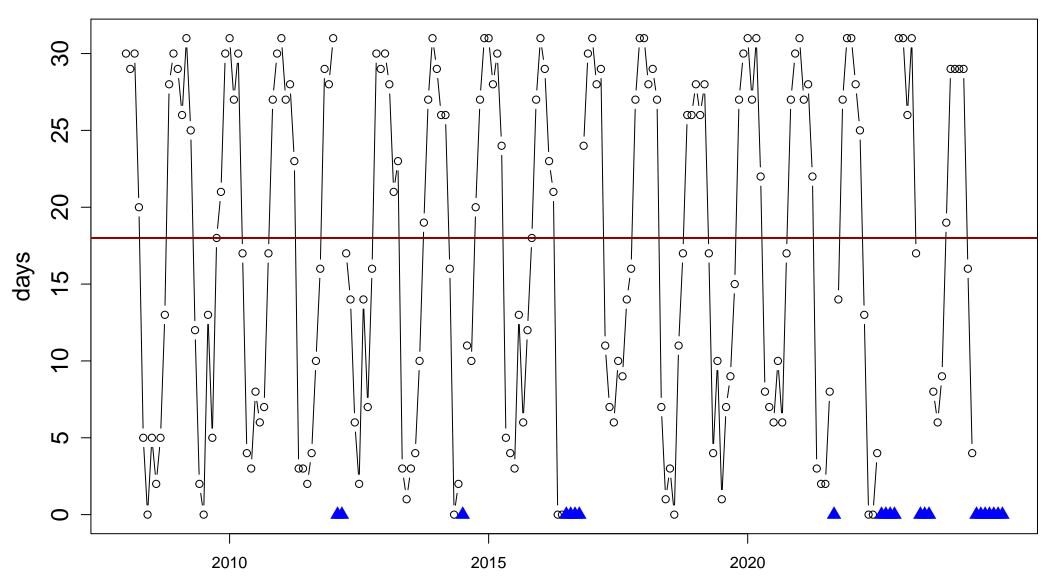


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 1

Index: su. Annual number of days when TX > 25 degrees_C

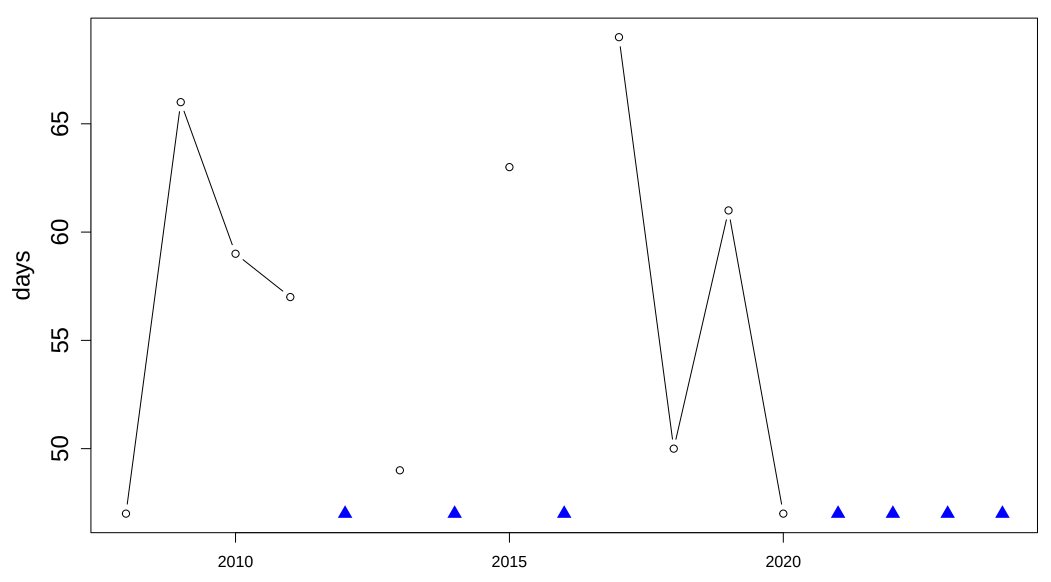


Index: su. Monthly number of days when TX > 25 degrees_C

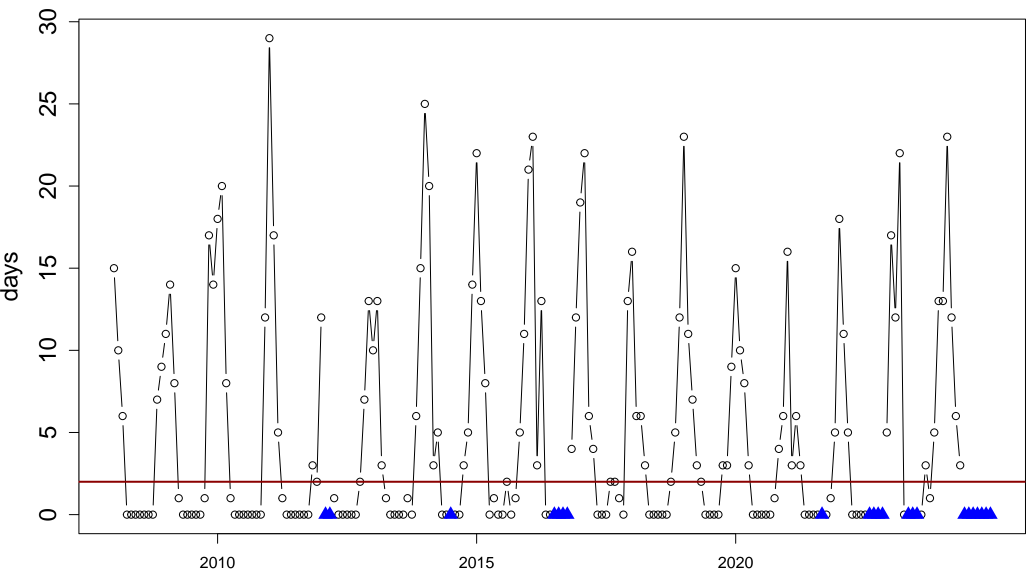


Sen's slope = 0 lower bound = -0.012, upper bound = 0.026, p-value = 0.561

Index: tr. Annual number of days when TN > 20 degrees_C

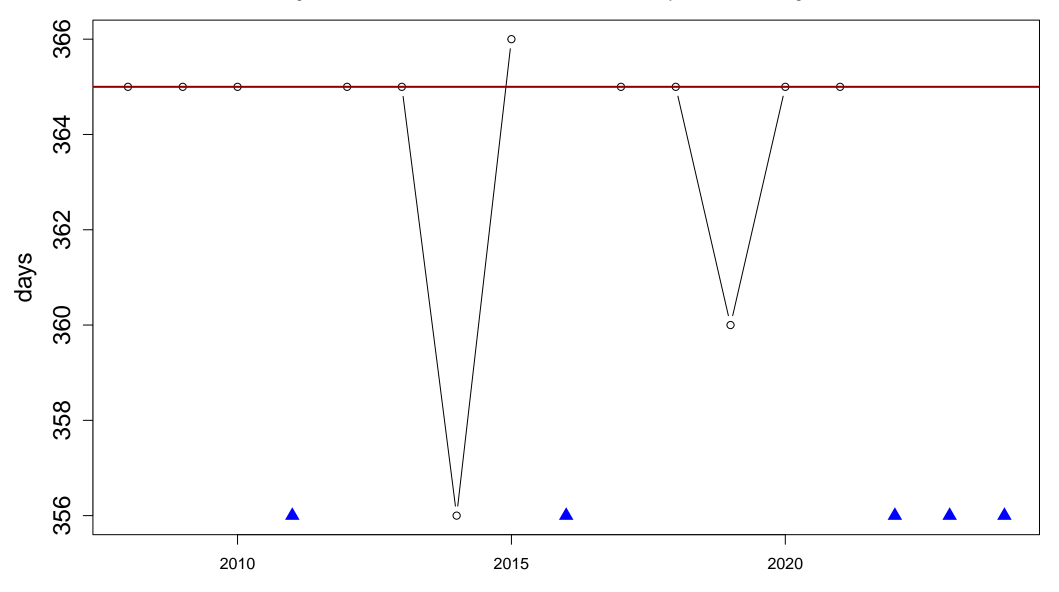


Index: tr. Monthly number of days when TN > 20 degrees_C



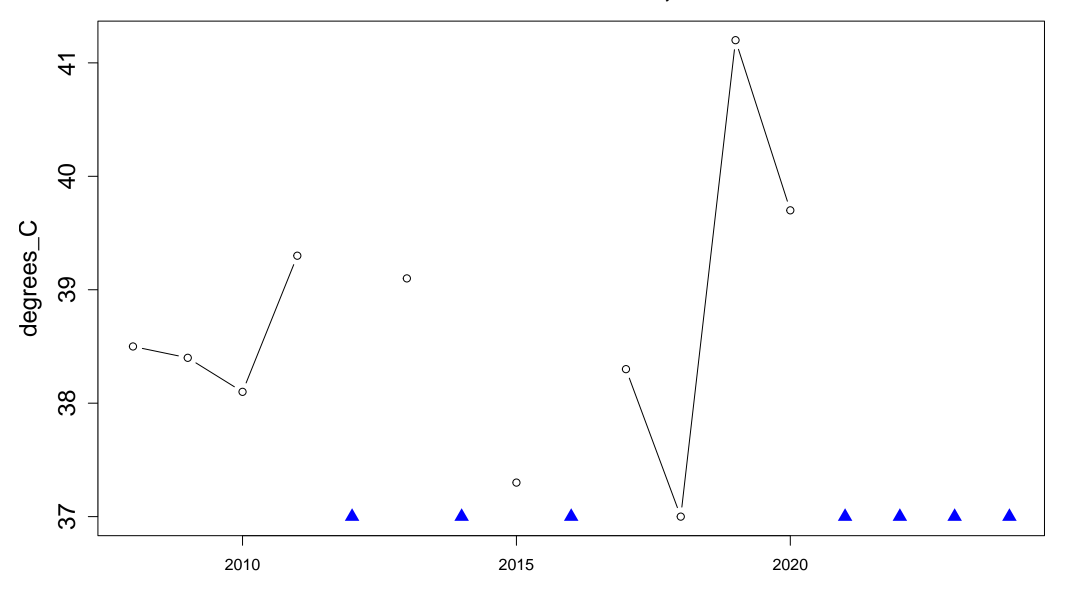
Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.158

Index: gsl. Annual number of days between the first occurrence of 6 consecutive days with TM > 5 degrees_C and the first occurrence of 6 consecutive days with TM < 5 degrees_C

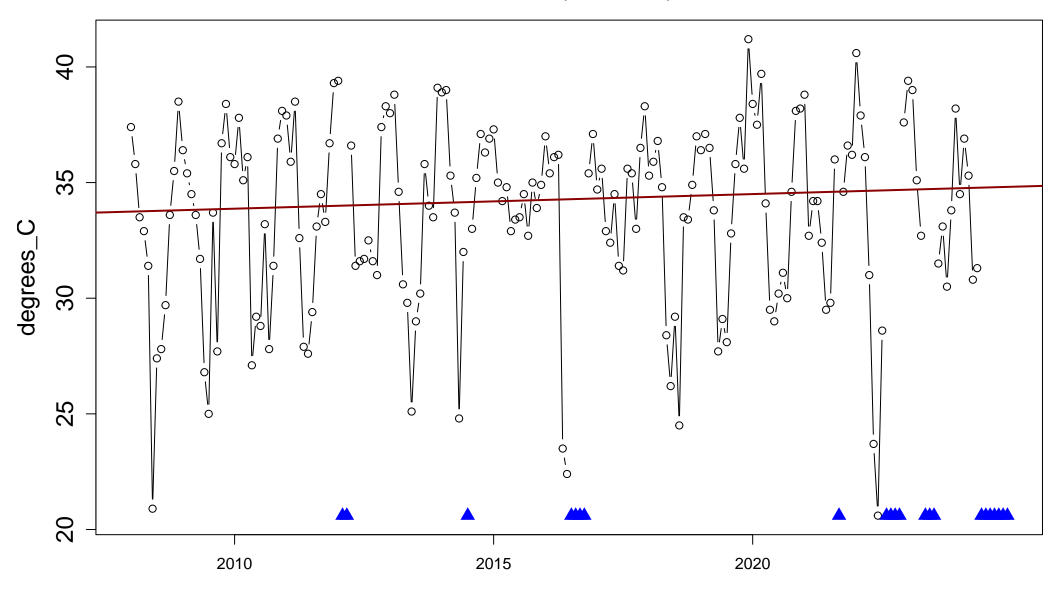


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.785

Index: txx. Annual warmest daily TX

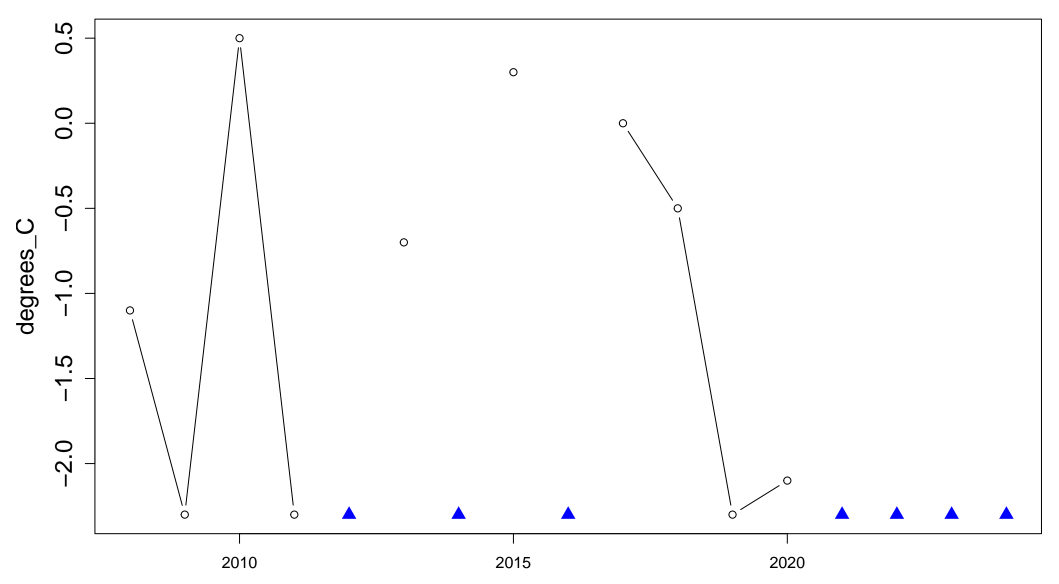


Index: txx. Monthly warmest daily TX

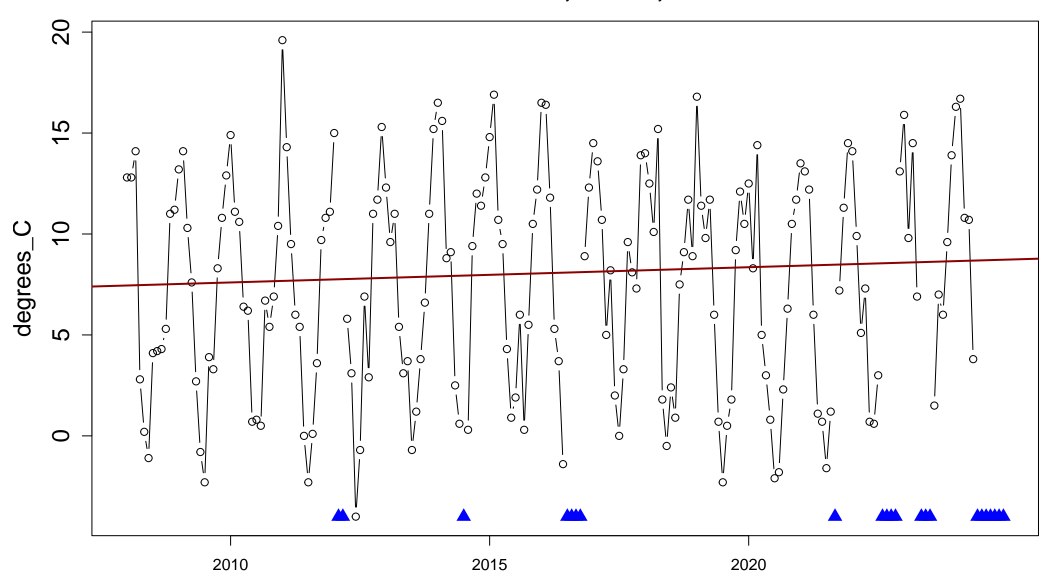


Sen's slope = 0.005 lower bound = -0.005, upper bound = 0.016, p-value = 0.339

Index: tnn. Annual coldest daily TN

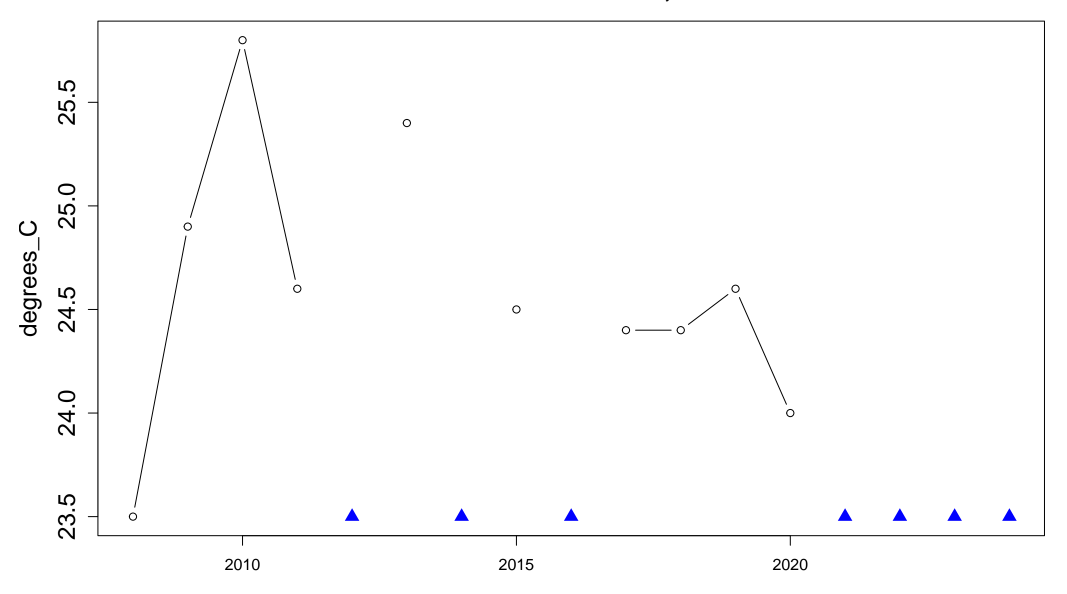


Index: tnn. Monthly coldest daily TN

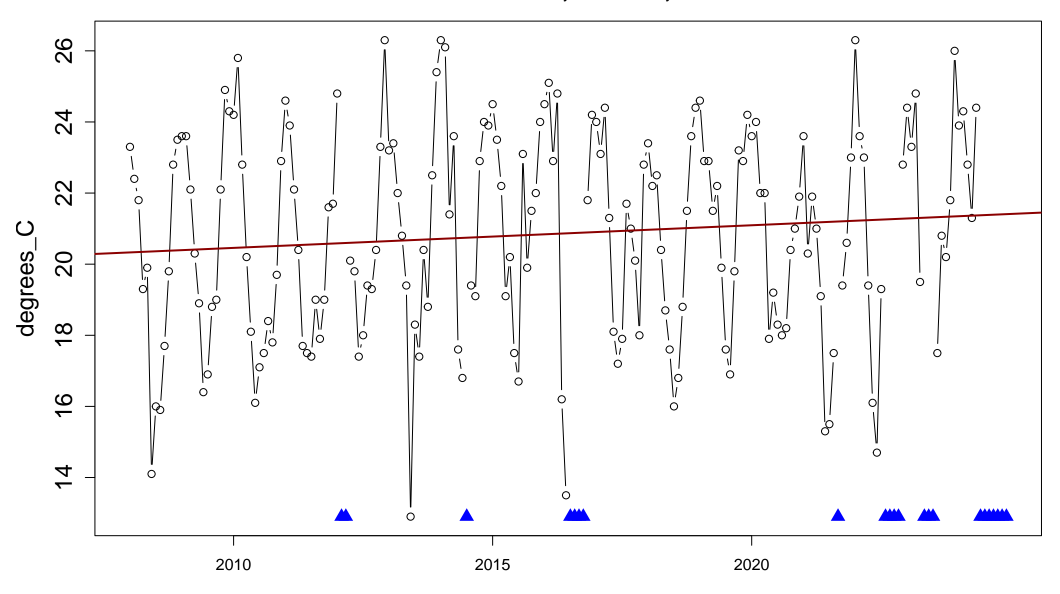


Sen's slope = 0.006 lower bound = -0.008, upper bound = 0.021, p-value = 0.377

Index: tnx. Annual warmest daily TN

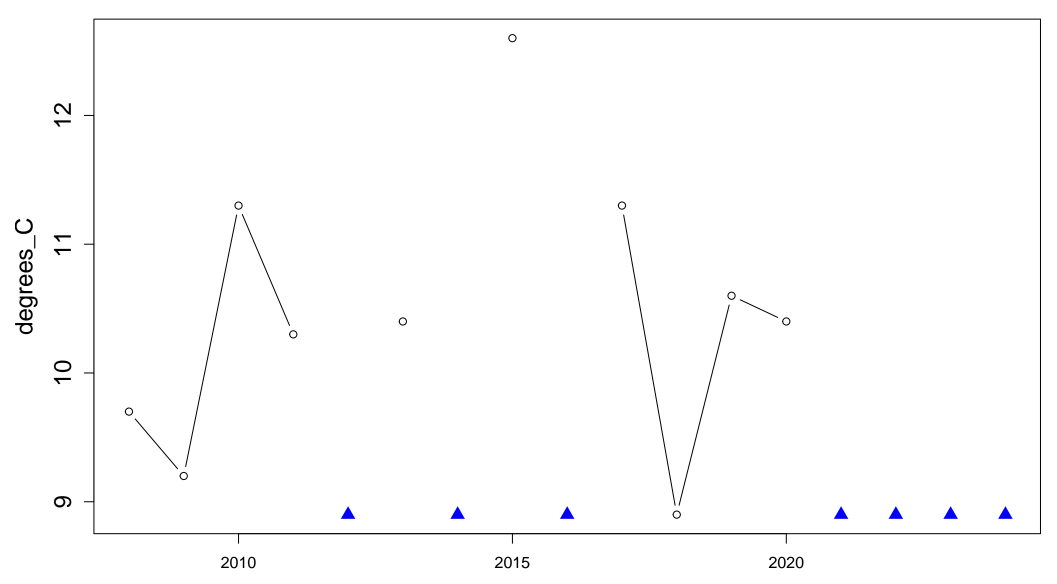


Index: tnx. Monthly warmest daily TN

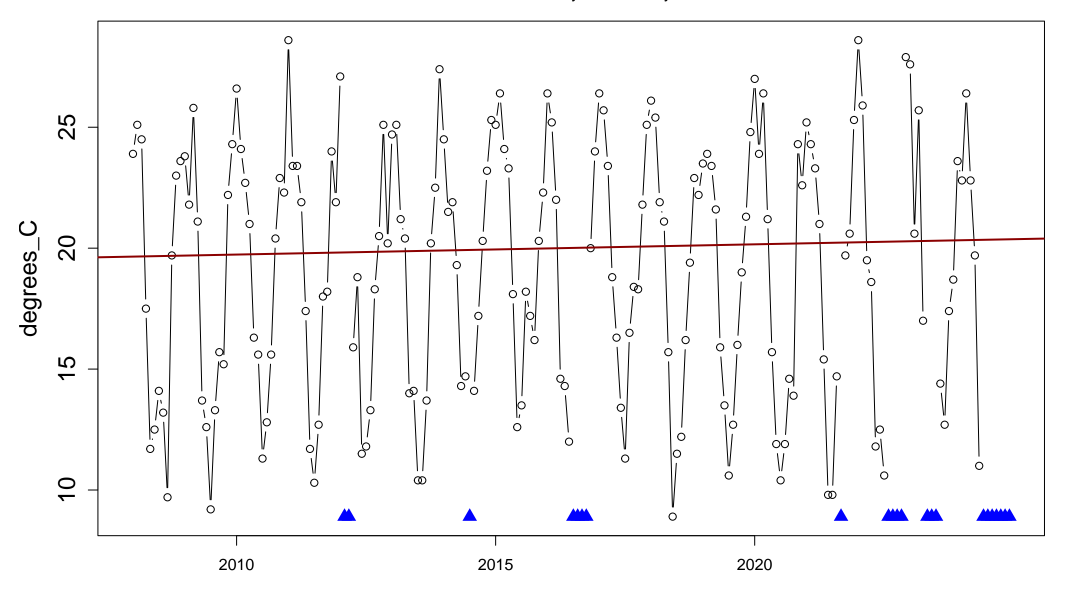


Sen's slope = 0.005 lower bound = -0.002, upper bound = 0.014, p-value = 0.161

Index: txn. Annual coldest daily TX

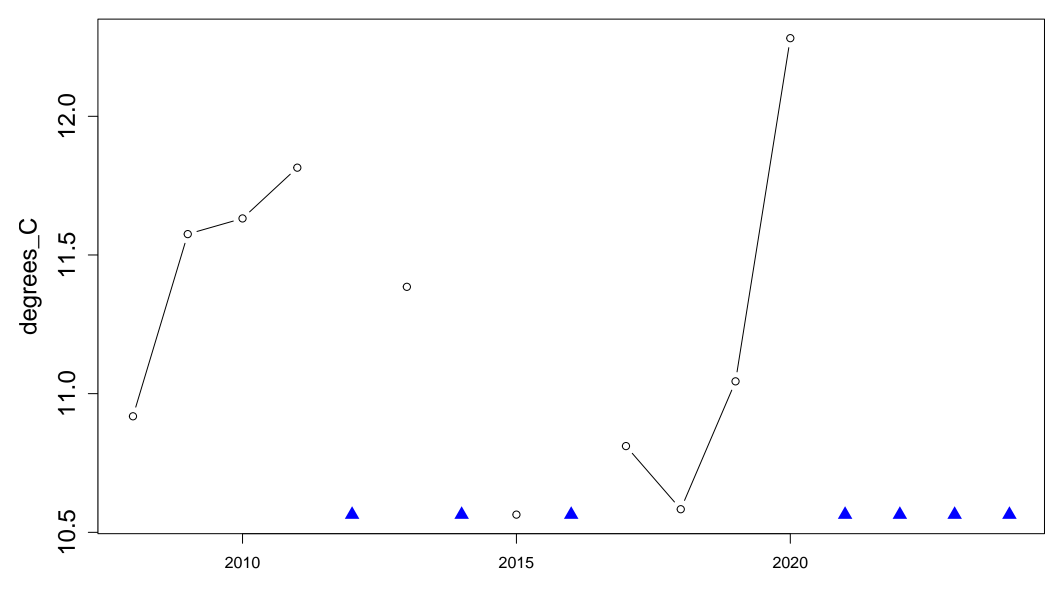


Index: txn. Monthly coldest daily TX

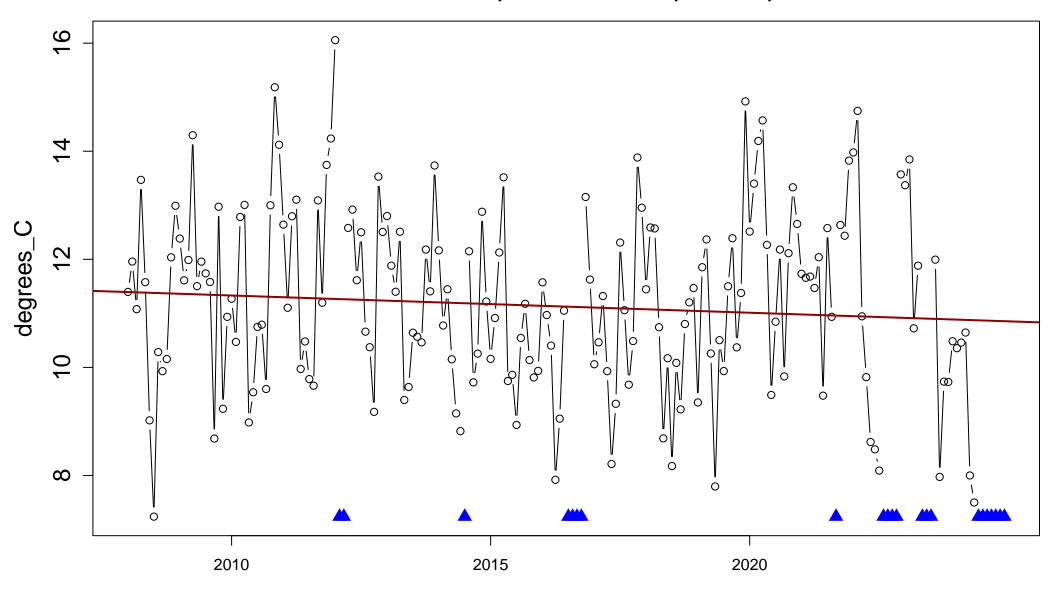


Sen's slope = 0.004 lower bound = -0.011, upper bound = 0.017, p-value = 0.587

Index: dtr. Mean annual difference between daily TX and daily TN

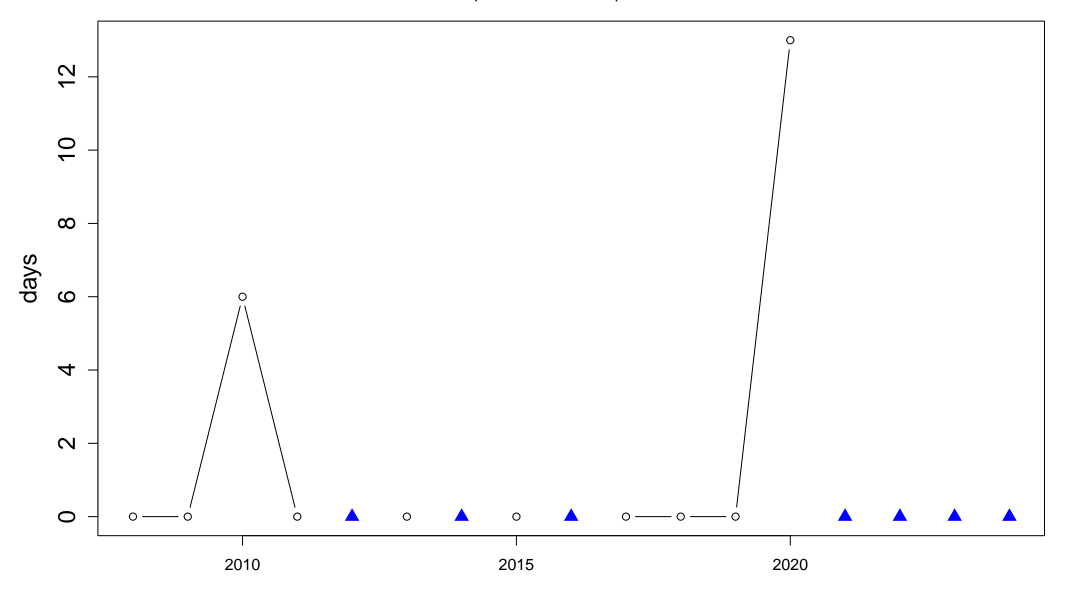


Index: dtr. Mean monthly difference between daily TX and daily TN

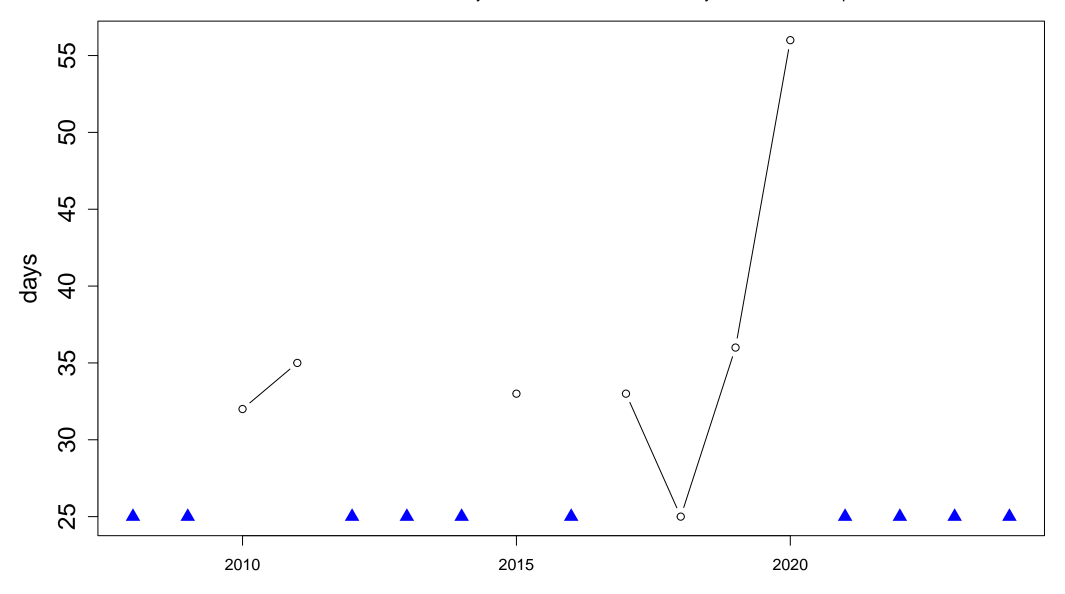


Sen's slope = -0.003 lower bound = -0.007, upper bound = 0.002, p-value = 0.302

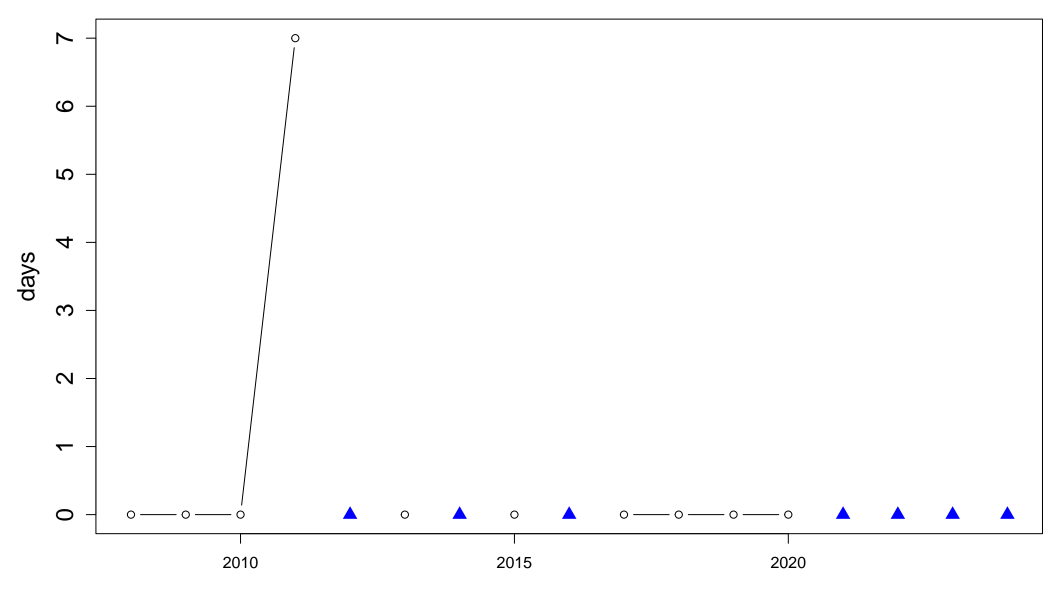
Index: wsdi. Annual number of days contributing to events where 6 or more consecutive days experience TX > 90th percentile



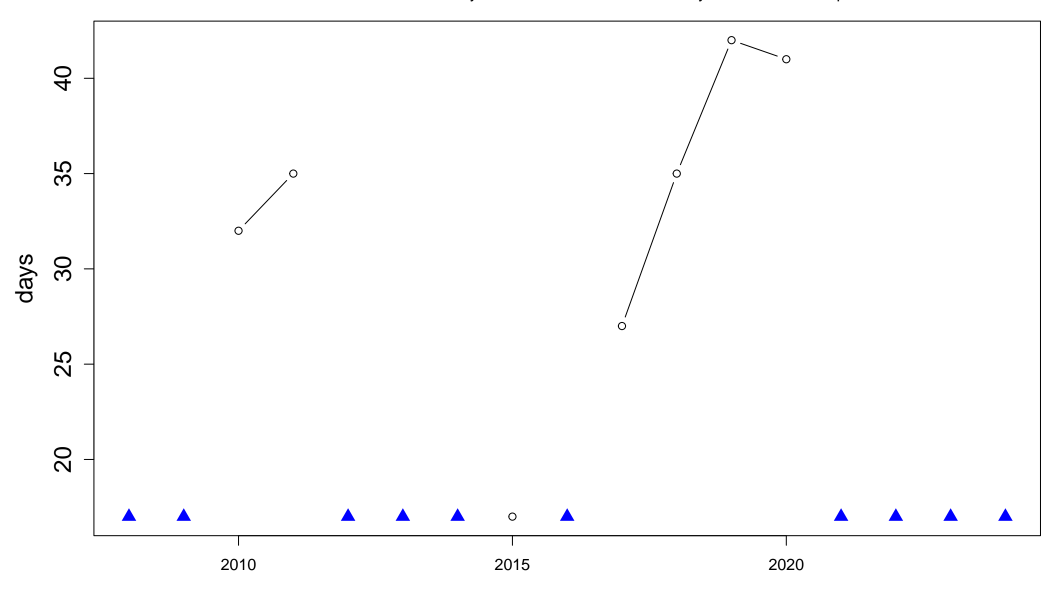
Index: wsdi1. Annual number of days with at least 1 consecutive days when TX > 90th percentile



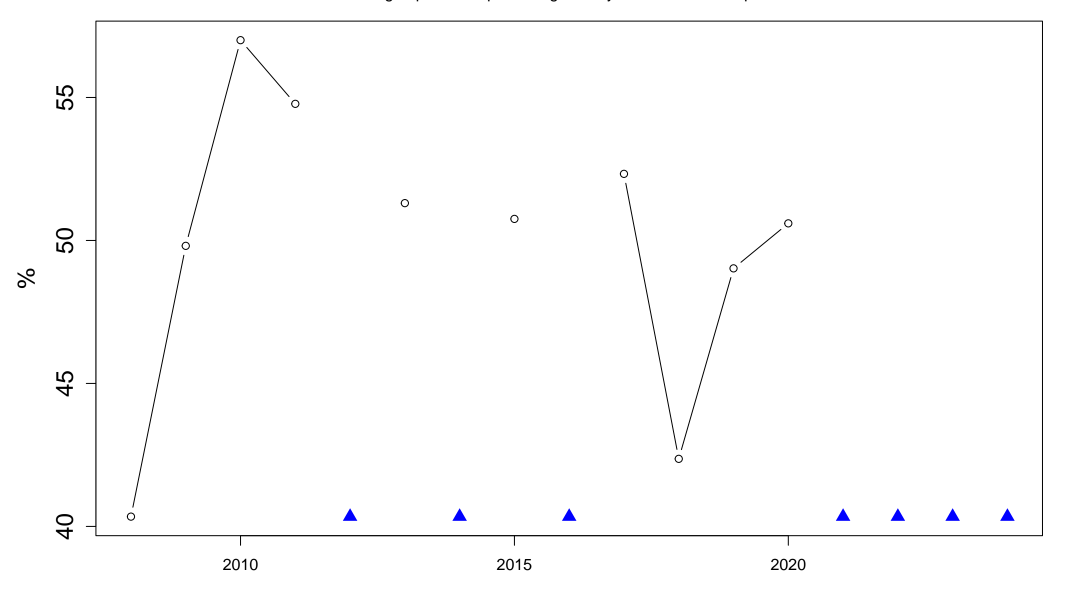
Index: csdi. Annual number of days contributing to events where 6 or more consecutive days experience TN < 10th percentile



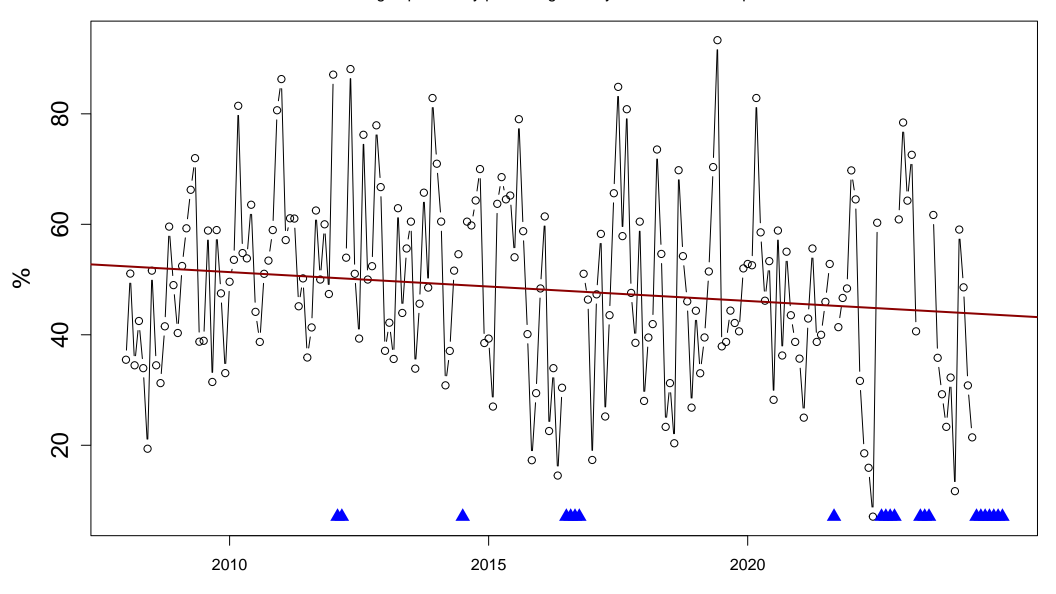
Index: csdi1. Annual number of days with at least 1 consecutive days when TN < 10th percentile



Index: txgt50p. Annual percentage of days when TX > 50th percentile

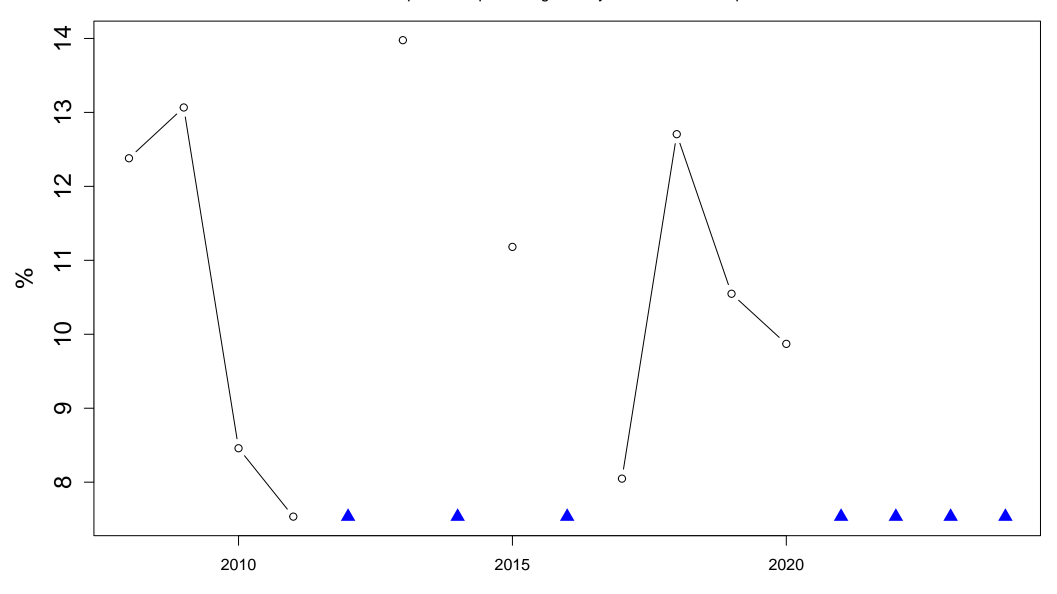


Index: txgt50p. Monthly percentage of days when TX > 50th percentile

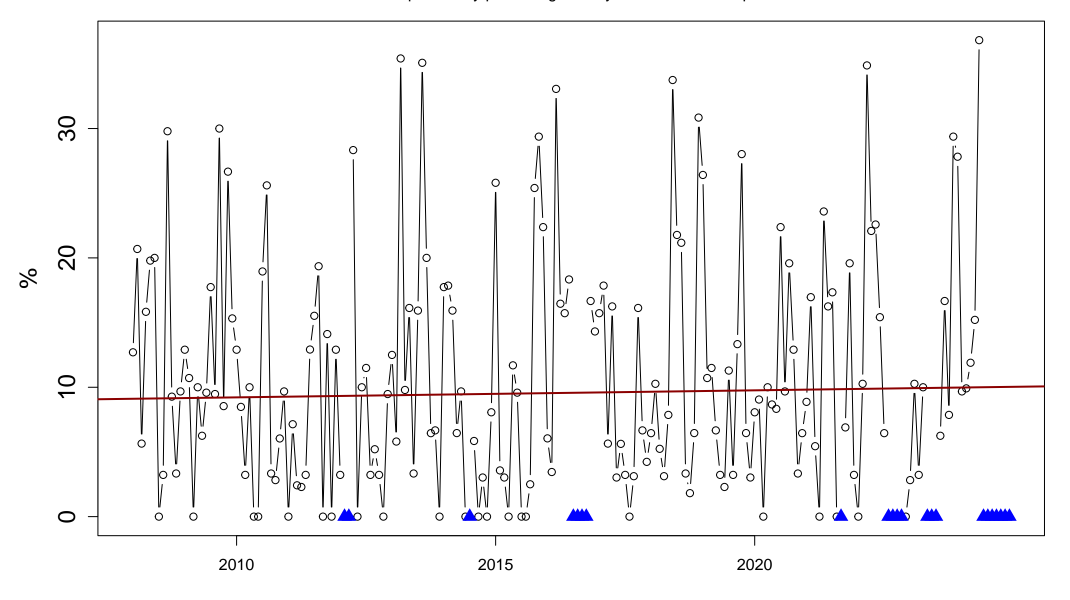


Sen's slope = -0.044 lower bound = -0.09, upper bound = 0.003, p-value = 0.066

Index: tx10p. Annual percentage of days when TX < 10th percentile

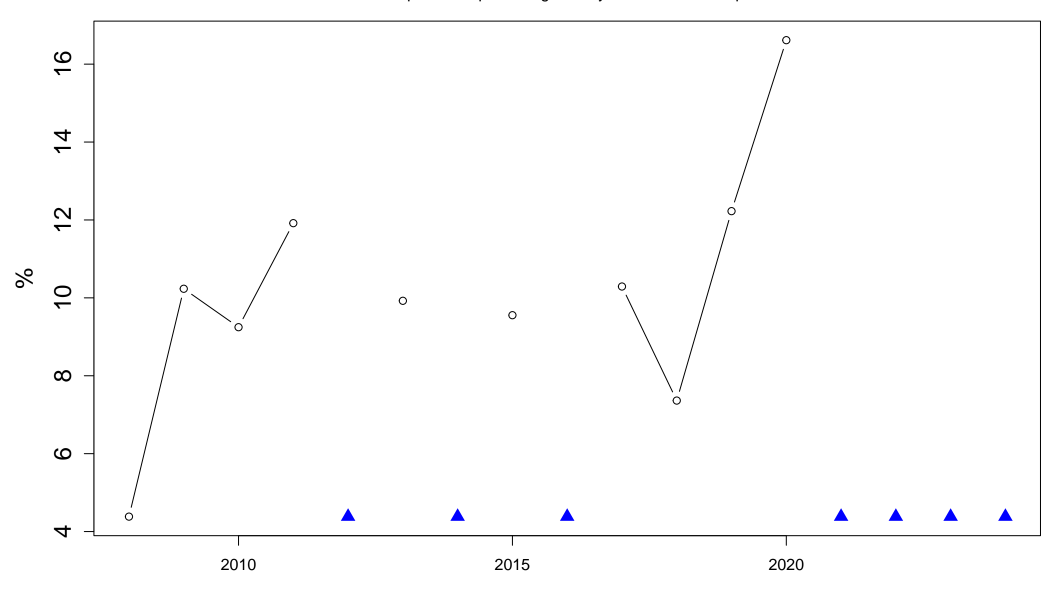


Index: tx10p. Monthly percentage of days when TX < 10th percentile

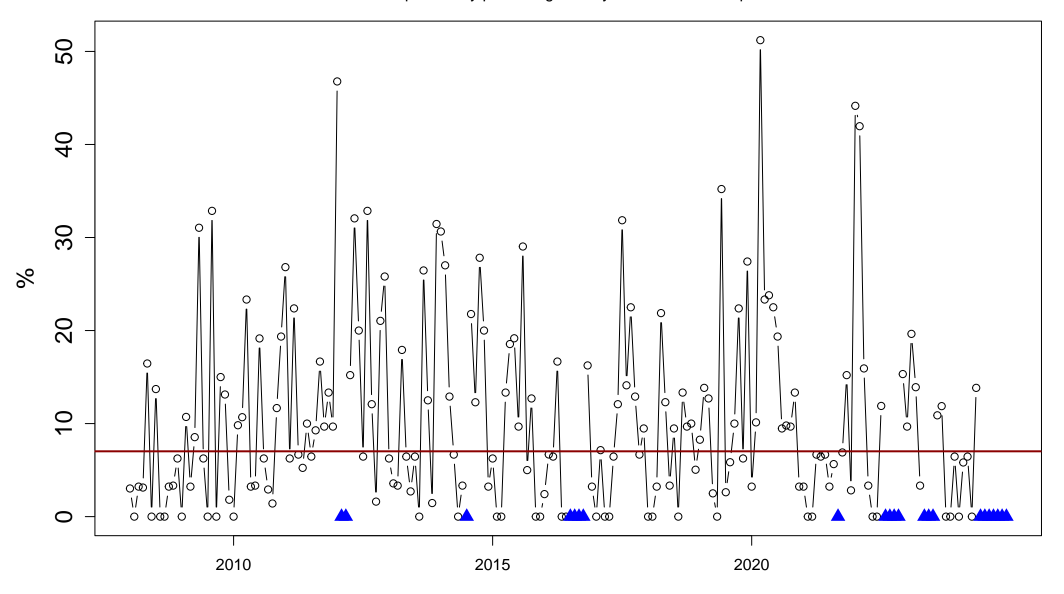


Sen's slope = 0.005 lower bound = -0.006, upper bound = 0.03, p-value = 0.353

Index: tx90p. Annual percentage of days when TX > 90th percentile

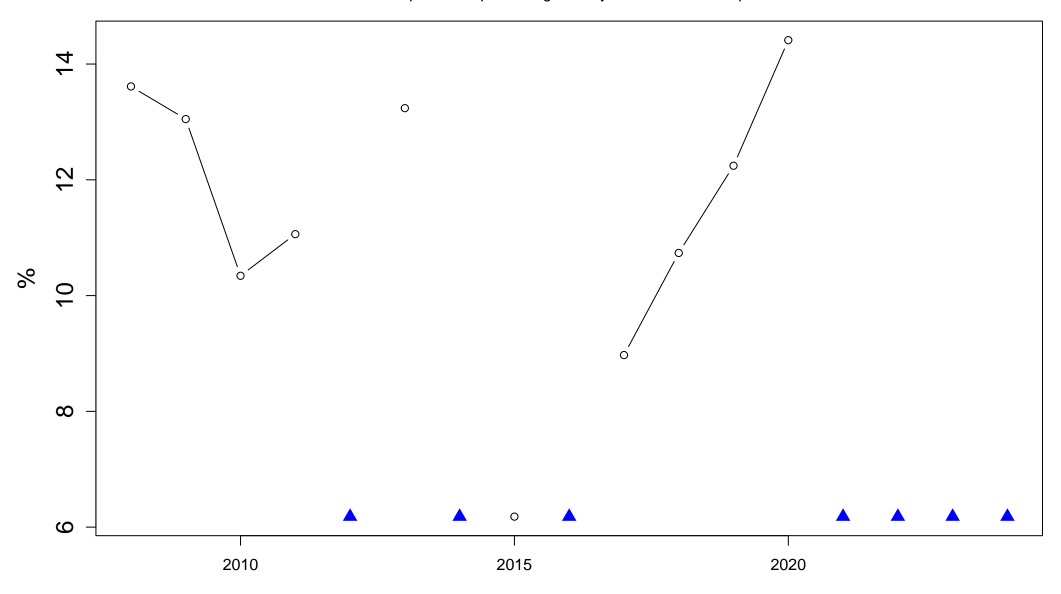


Index: tx90p. Monthly percentage of days when TX > 90th percentile

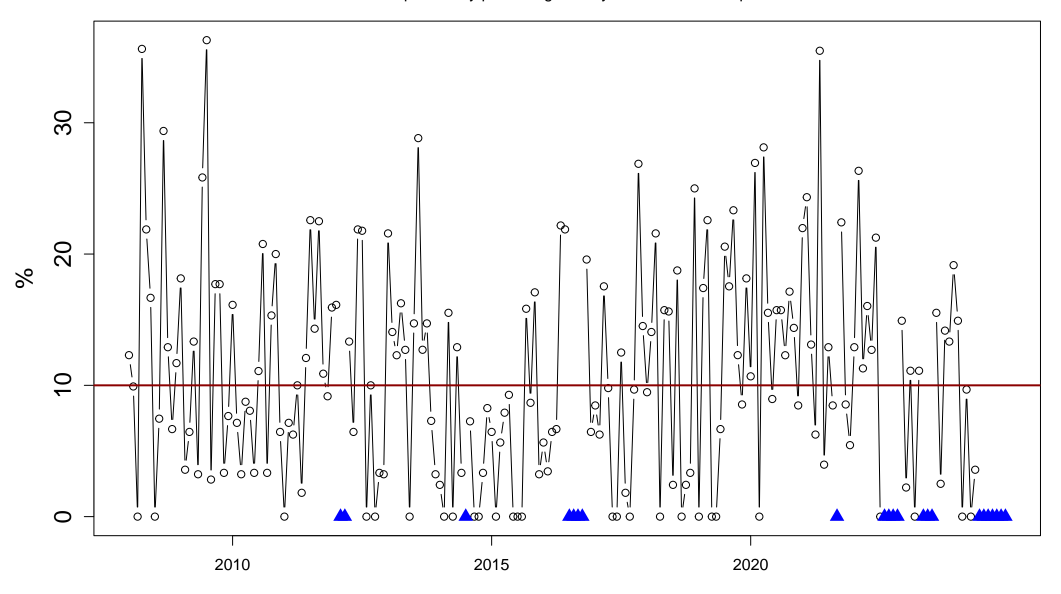


Sen's slope = 0 lower bound = -0.013, upper bound = 0.02, p-value = 0.799

Index: tn10p. Annual percentage of days when TN < 10th percentile

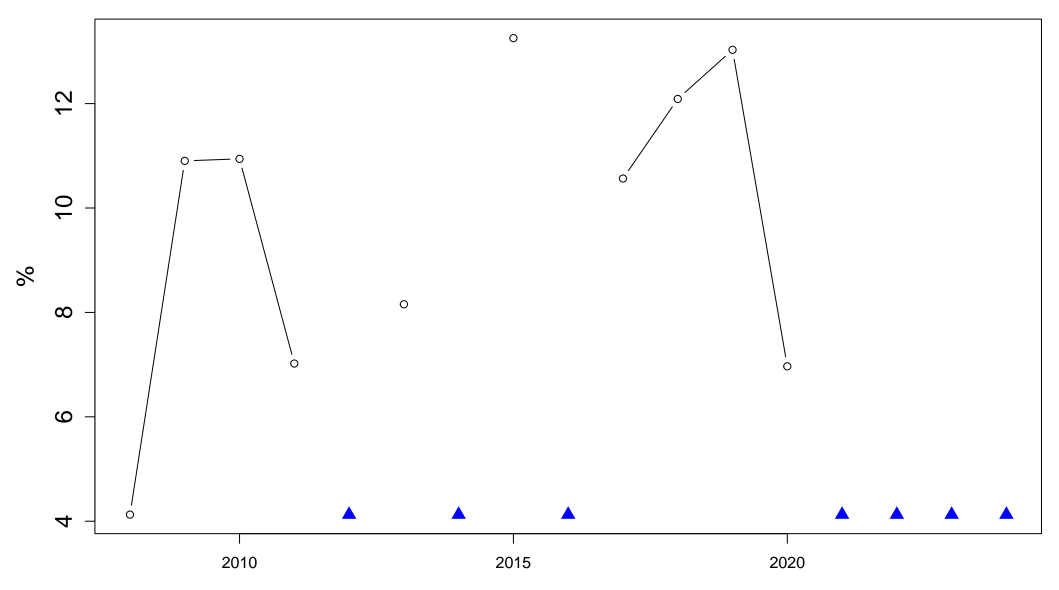


Index: tn10p. Monthly percentage of days when TN < 10th percentile

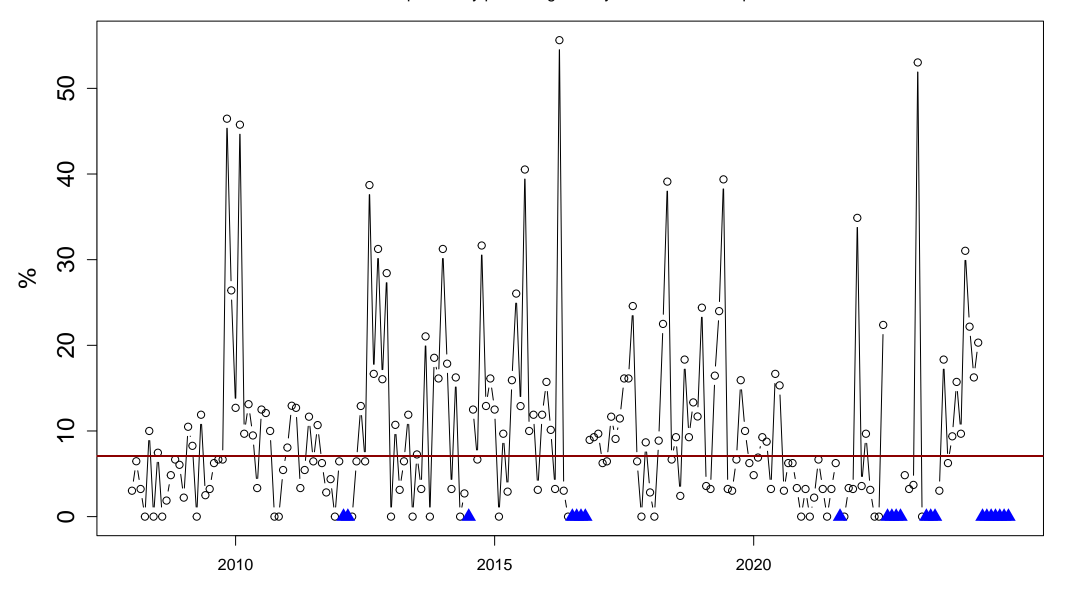


Sen's slope = 0 lower bound = -0.014, upper bound = 0.023, p-value = 0.745

Index: tn90p. Annual percentage of days when TN > 90th percentile

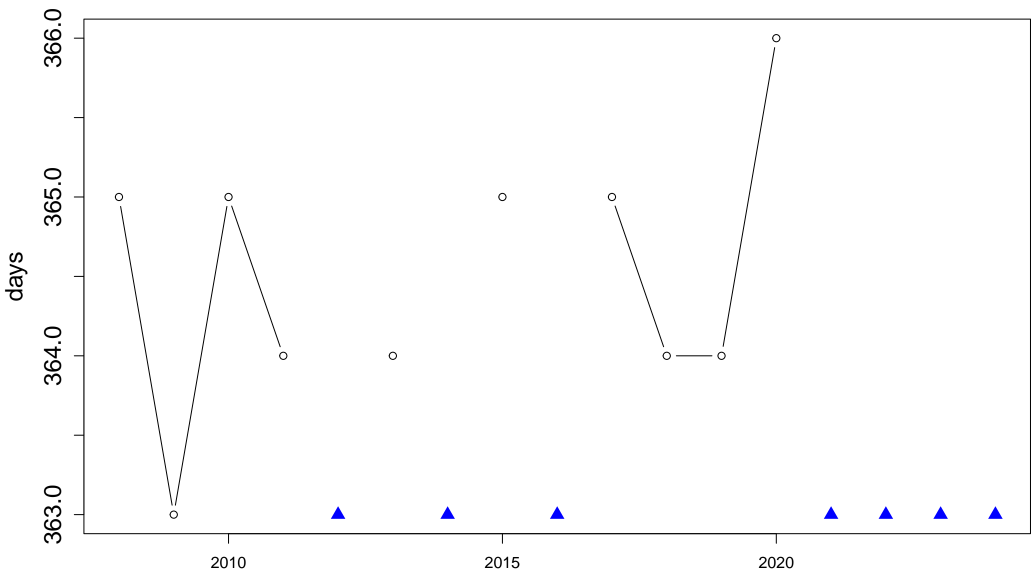


Index: tn90p. Monthly percentage of days when TN > 90th percentile

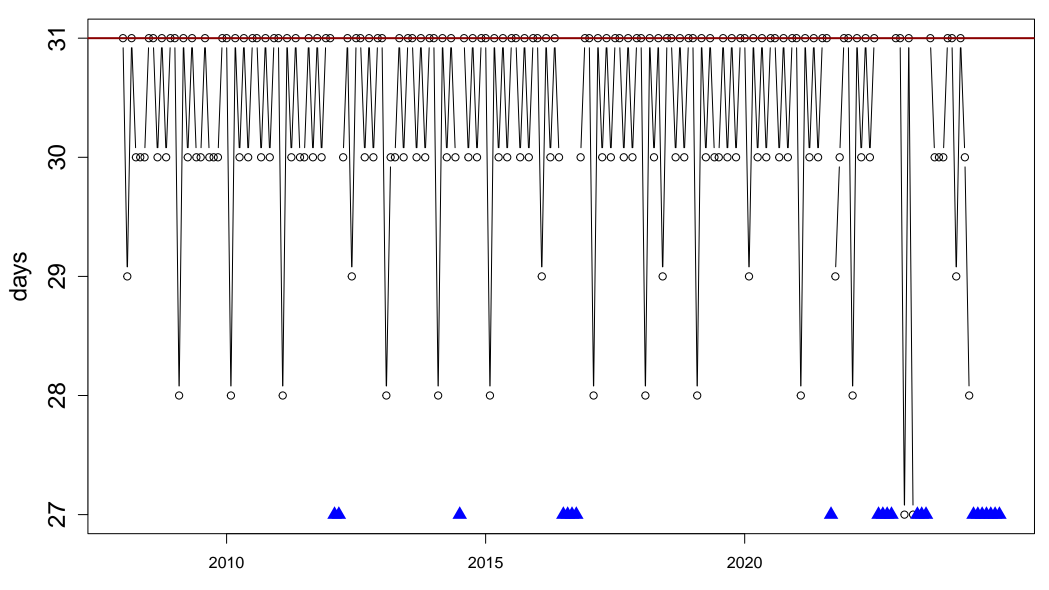


Sen's slope = 0 lower bound = -0.009, upper bound = 0.021, p-value = 0.66

Index: tmge5. Annual number of days when TM >= 5 degrees_C

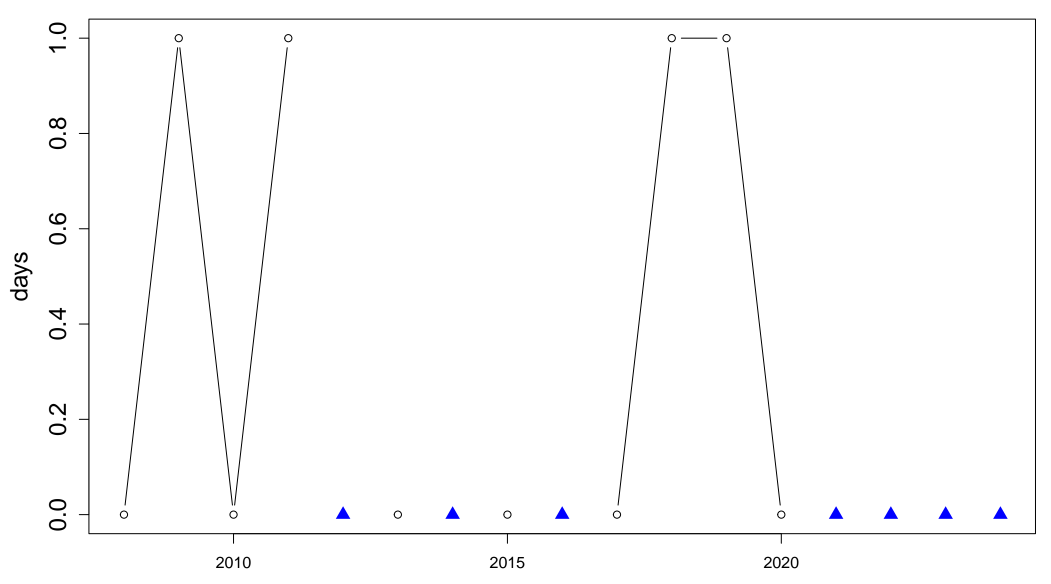


Index: tmge5. Monthly number of days when TM >= 5 degrees_C

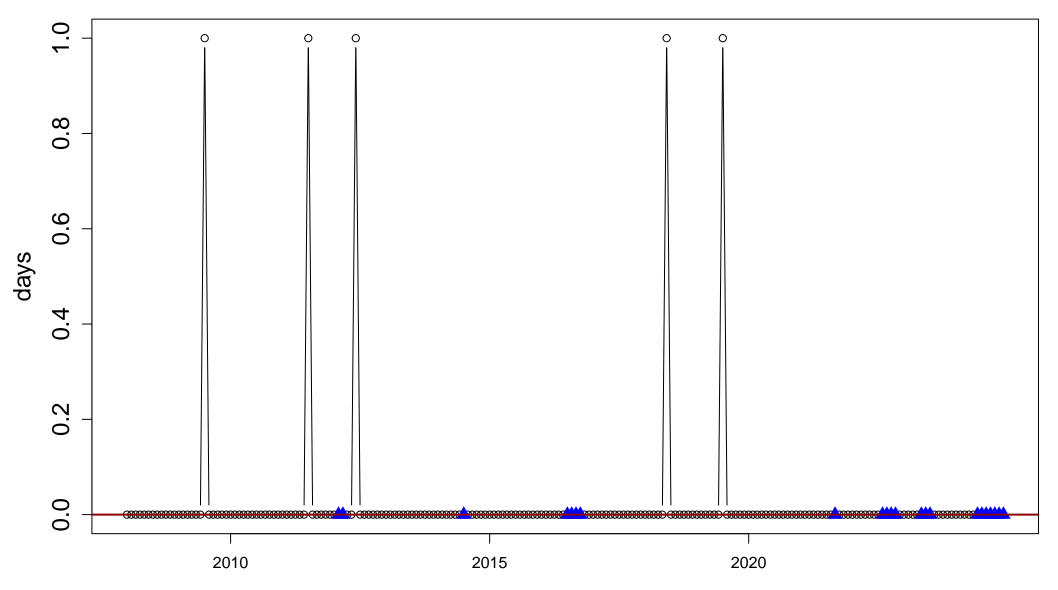


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.849

Index: tmlt5. Annual number of days when TM < 5 degrees_C

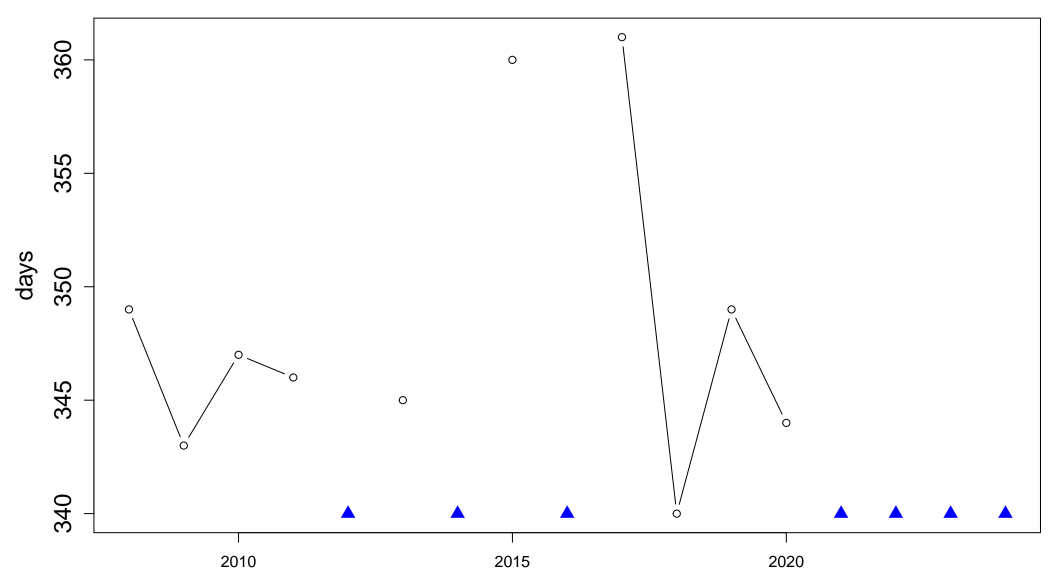


Index: tmlt5. Monthly number of days when TM < 5 degrees_C

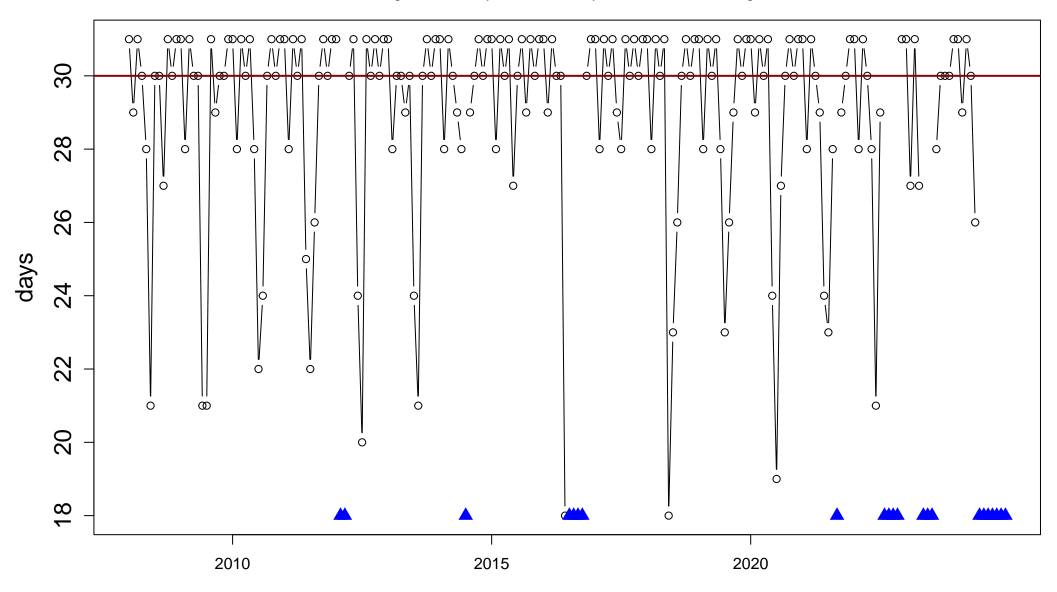


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.428

Index: tmge10. Annual number of days when TM >= 10 degrees_C

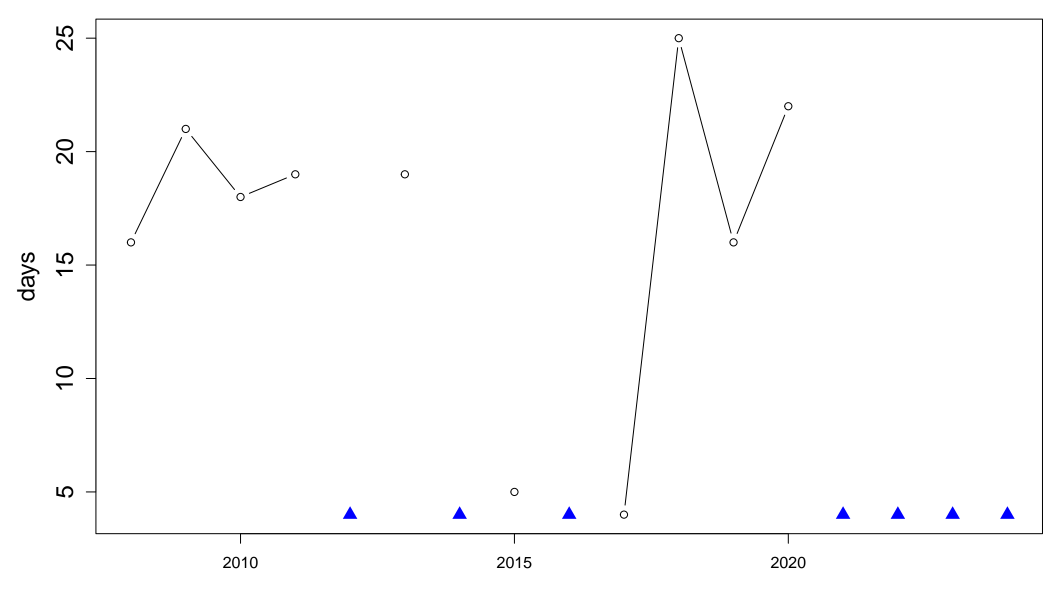


Index: tmge10. Monthly number of days when TM >= 10 degrees_C

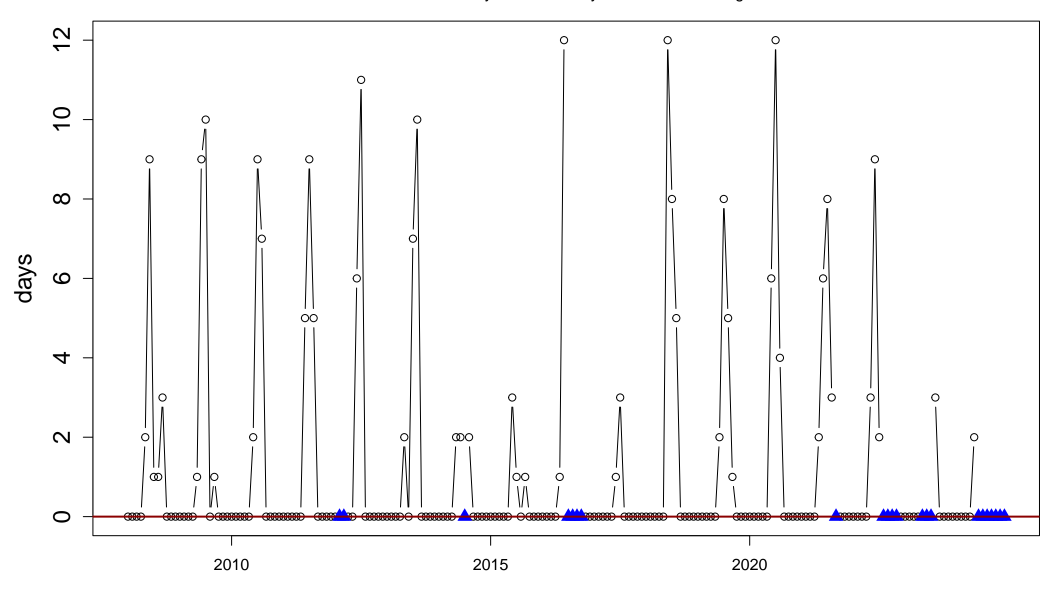


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.778

Index: tmlt10. Annual number of days when TM < 10 degrees_C

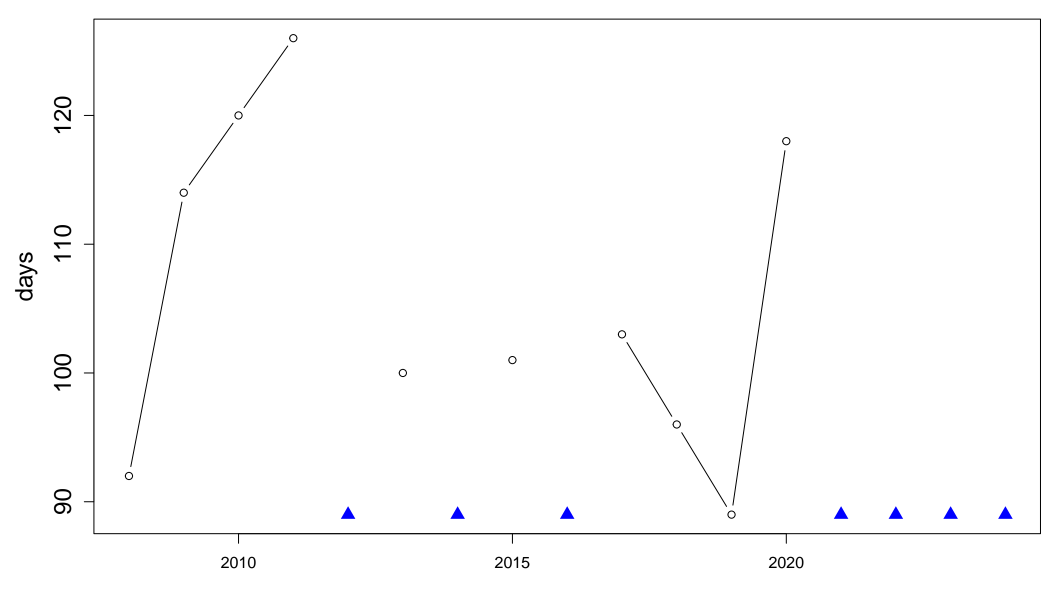


Index: tmlt10. Monthly number of days when TM < 10 degrees_C

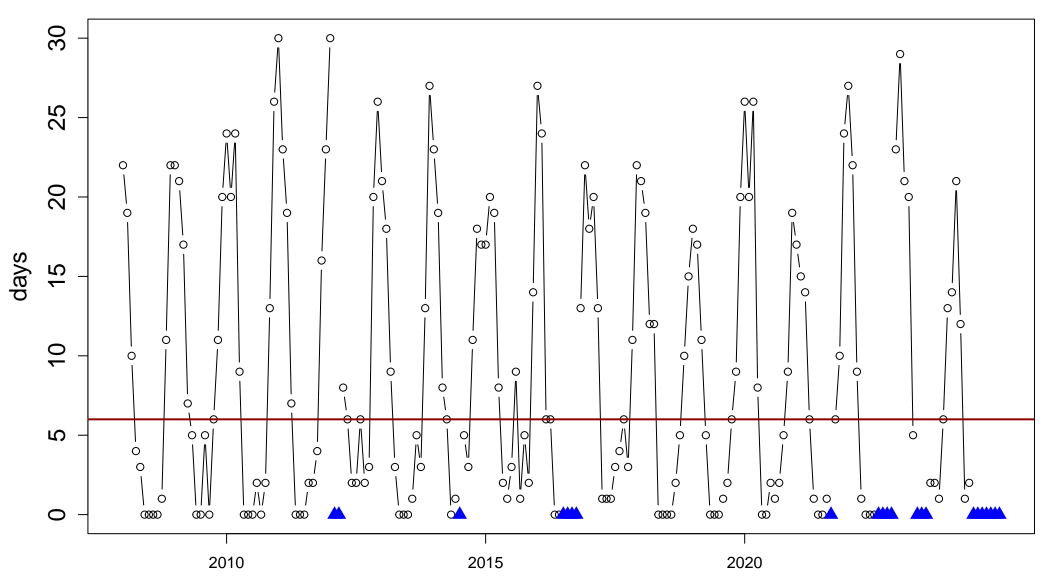


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.675

Index: txge30. Annual number of days when TX >= 30 degrees_C

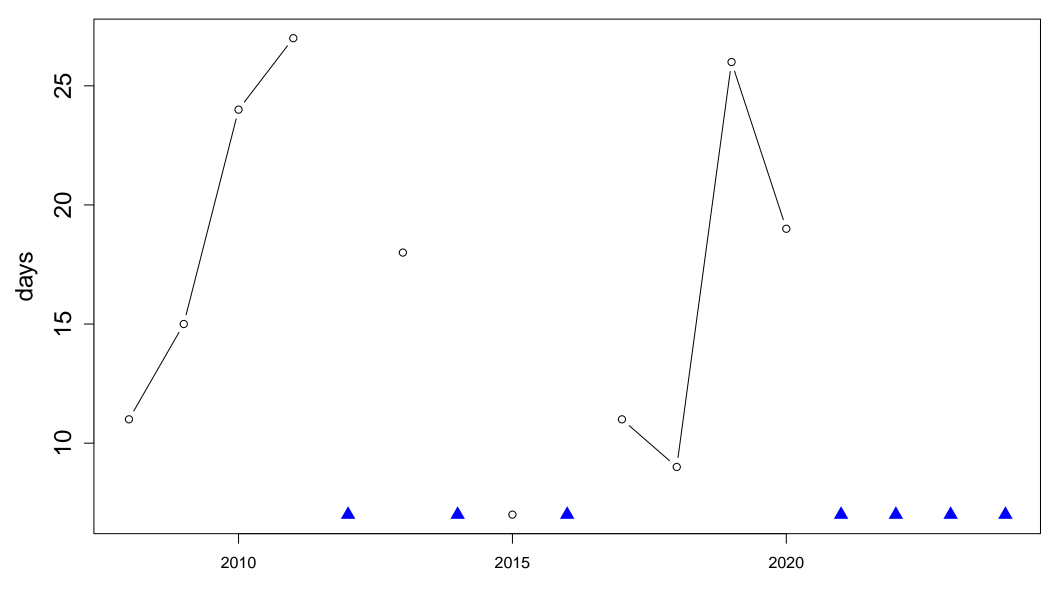


Index: txge30. Monthly number of days when TX >= 30 degrees_C

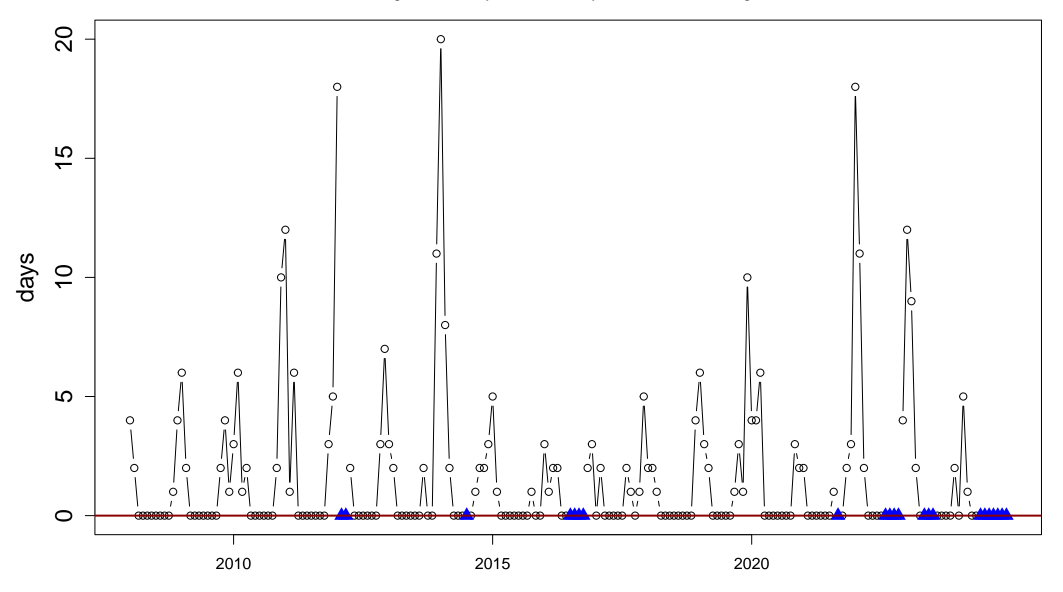


Sen's slope = 0 lower bound = -0.013, upper bound = 0.012, p-value = 0.92

Index: txge35. Annual number of days when TX >= 35 degrees_C

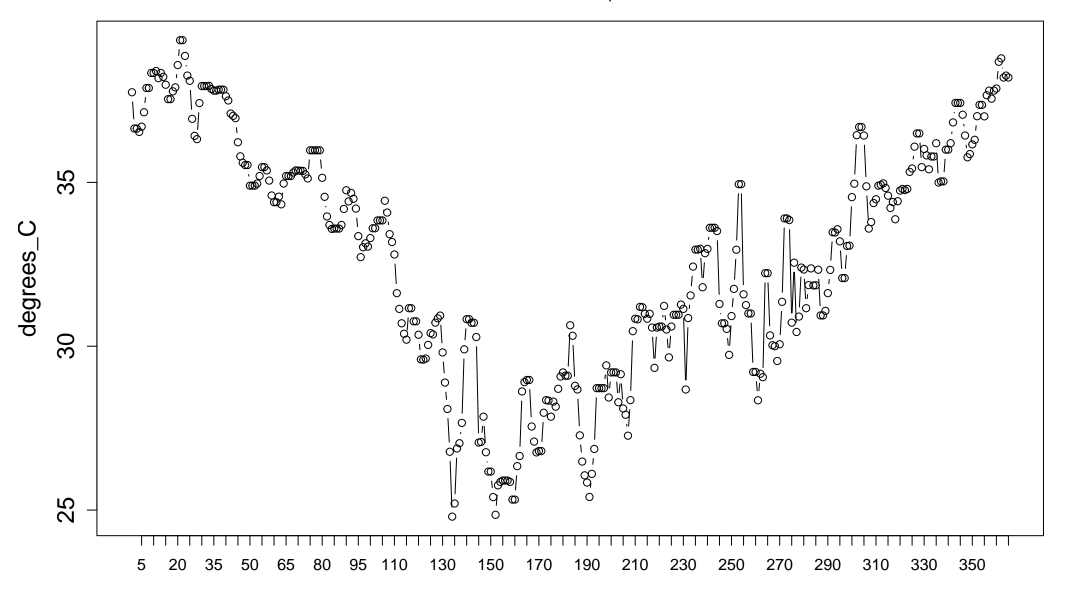


Index: txge35. Monthly number of days when TX >= 35 degrees_C

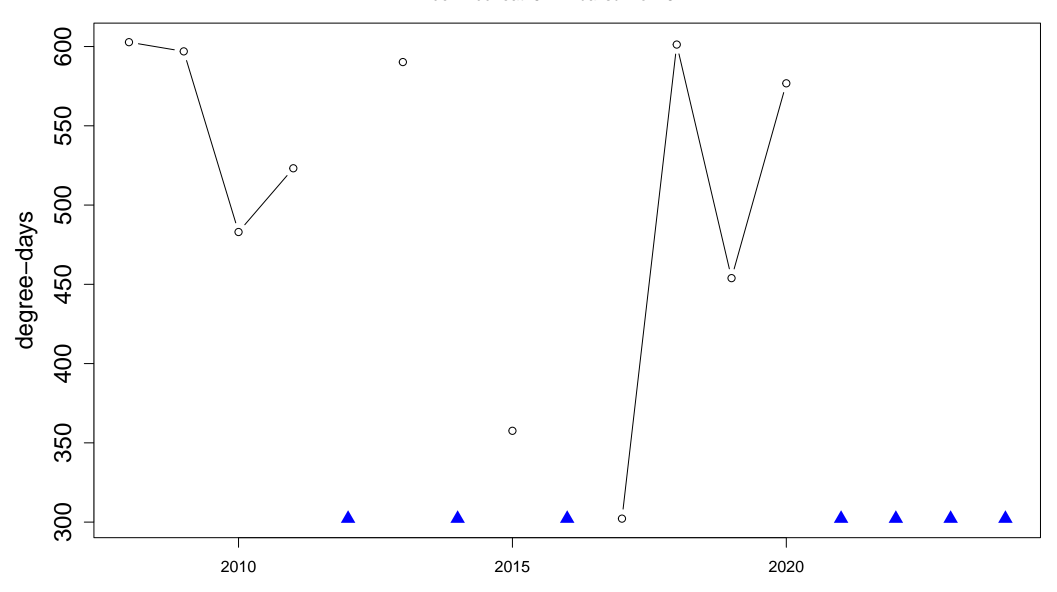


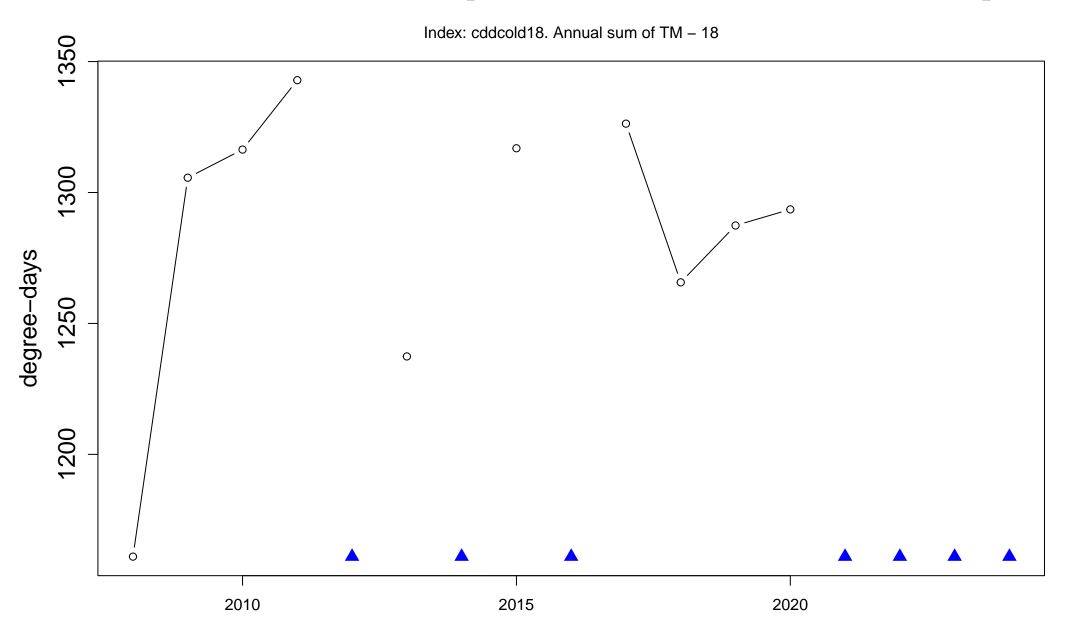
Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.777

Index: tx95t. Value of 95th percentile of TX

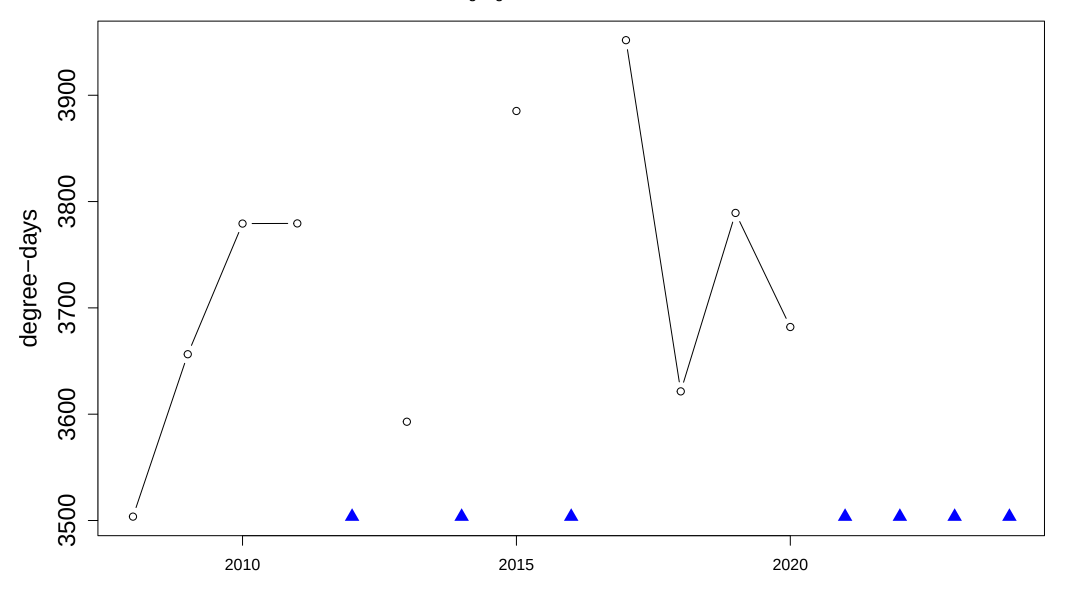


Index: hddheat18. Annual sum of 18 - TM

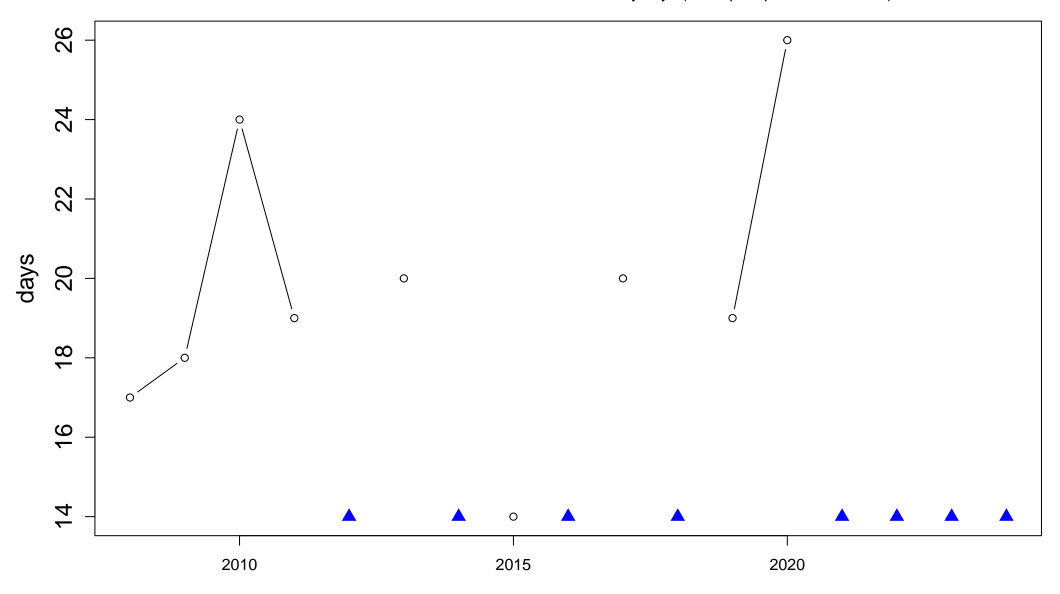




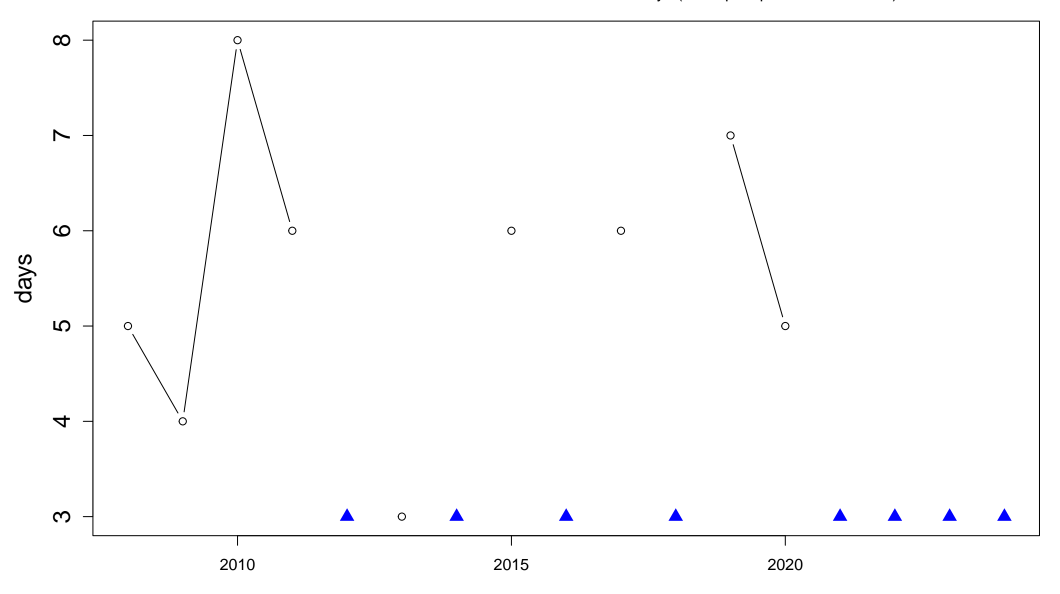
Index: gddgrow10. Annual sum of TM – 10



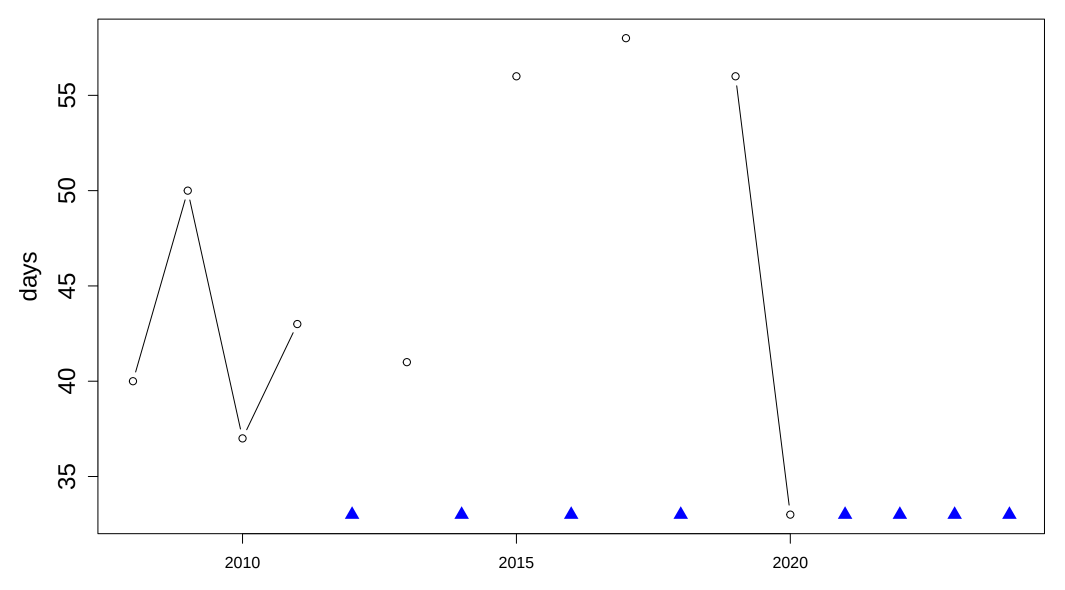
Index: cdd. Maximum annual number of consecutive dry days (when precipitation < 1.0 mm)



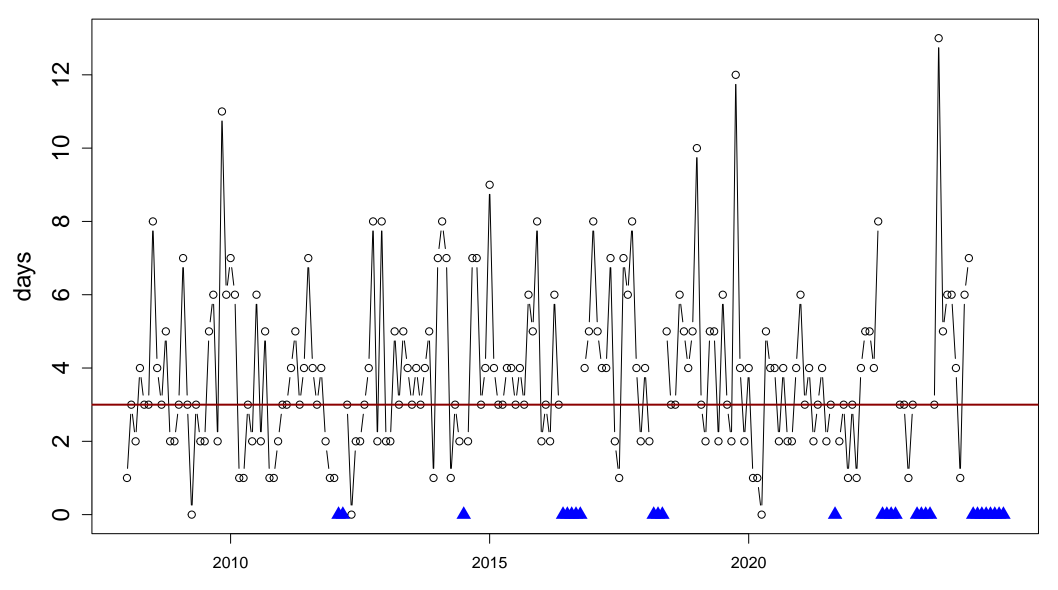
Index: cwd. Maximum annual number of consecutive wet days (when precipitation >= 1.0 mm)



Index: r10mm. Annual number of days when precipitation >= 10 mm

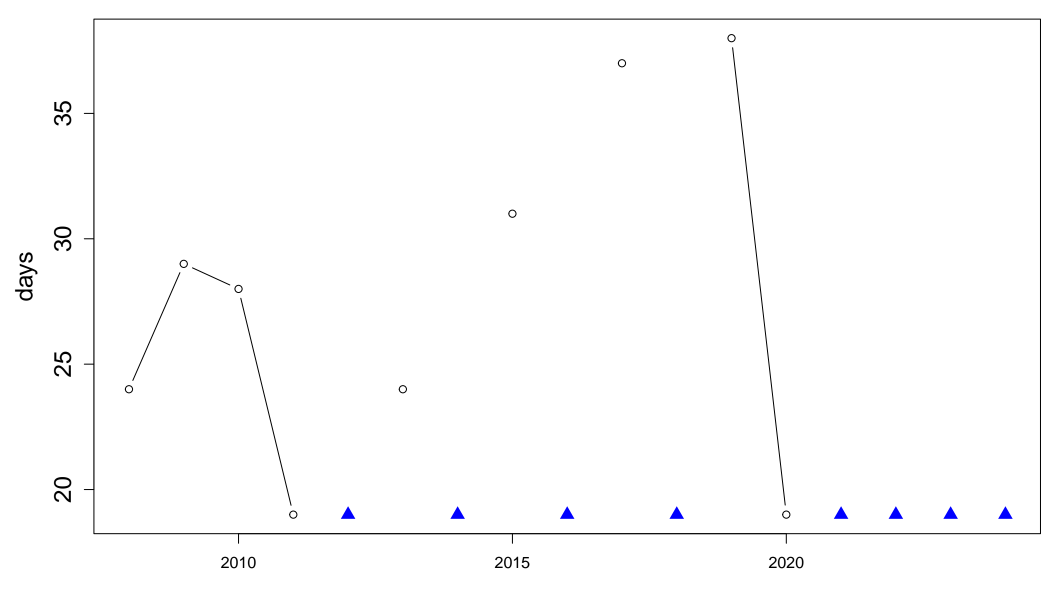


Index: r10mm. Monthly number of days when precipitation >= 10 mm

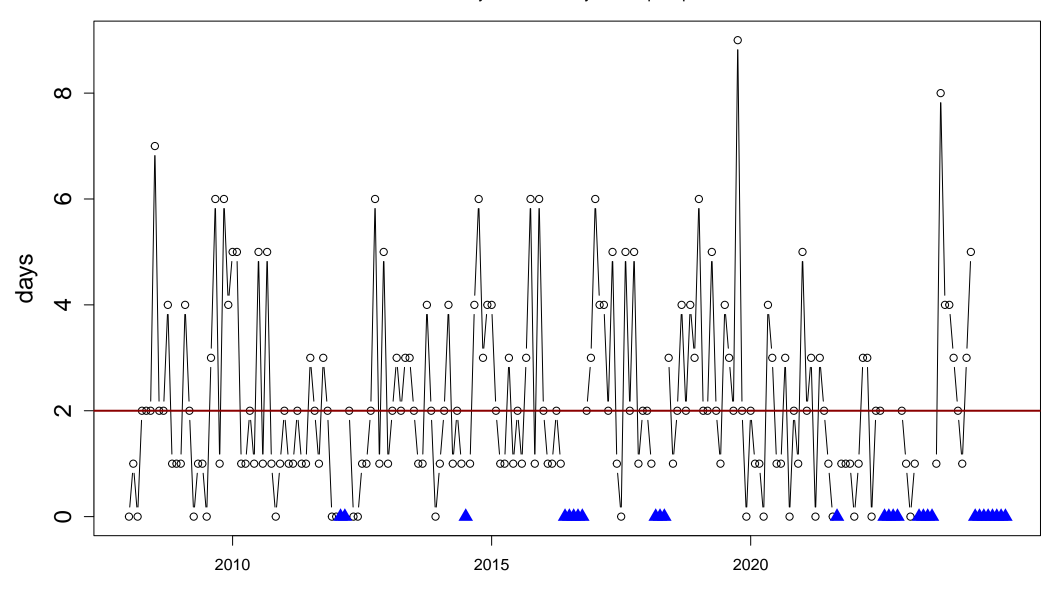


Sen's slope = 0 lower bound = 0, upper bound = 0.007, p-value = 0.237

Index: r20mm. Annual number of days when precipitation >= 20 mm

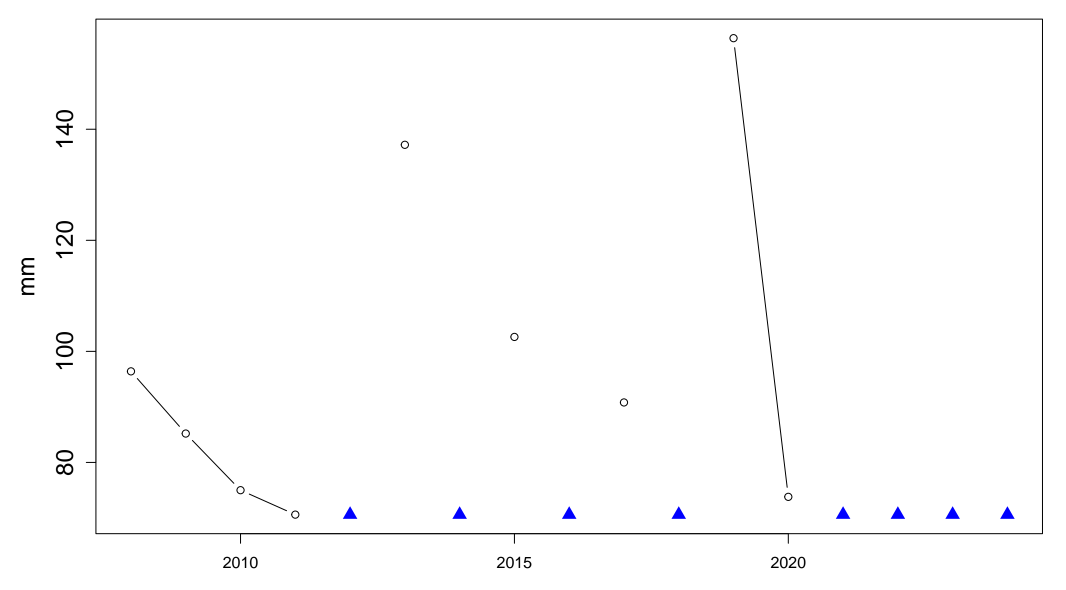


Index: r20mm. Monthly number of days when precipitation >= 20 mm

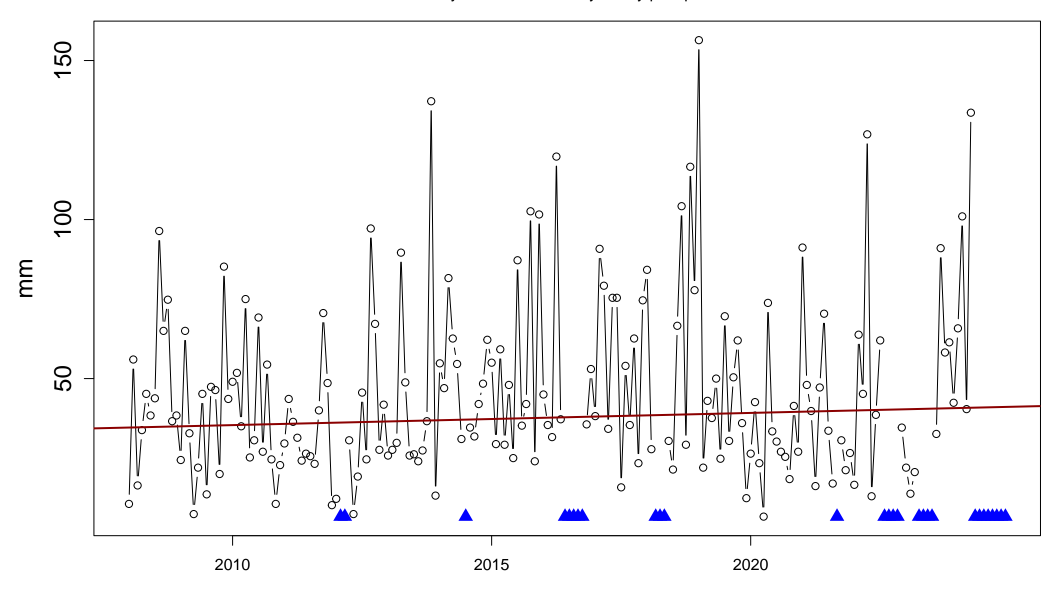


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.444

Index: rx1day. Maximum annual 1-day precipitation total

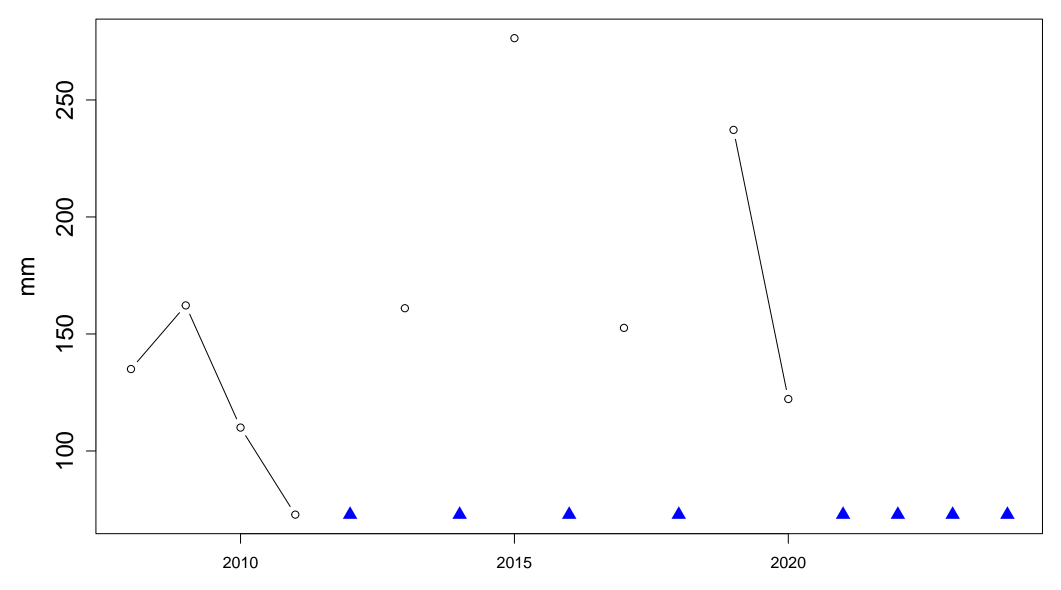


Index: rx1day. Maximum monthly 1-day precipitation total

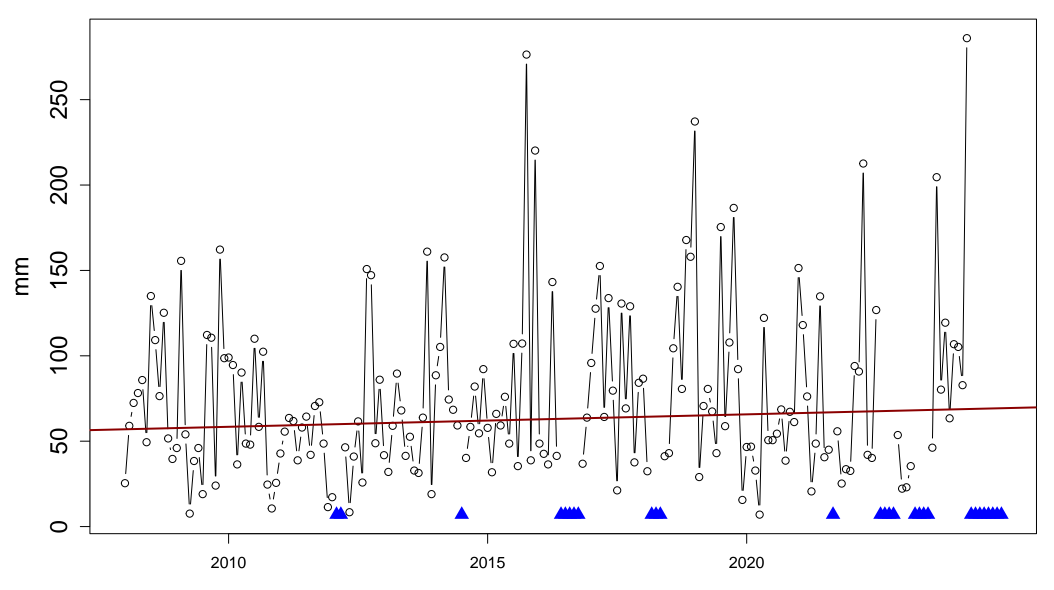


Sen's slope = 0.032 lower bound = -0.027, upper bound = 0.092, p-value = 0.305

Index: rx5day. Maximum annual 5-day precipitation total

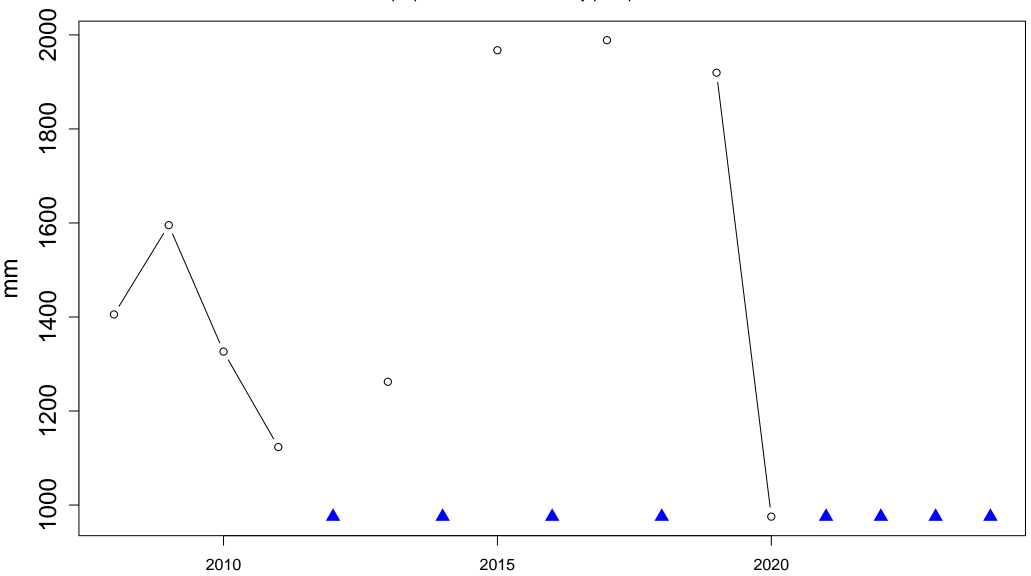


Index: rx5day. Maximum monthly 5-day precipitation total

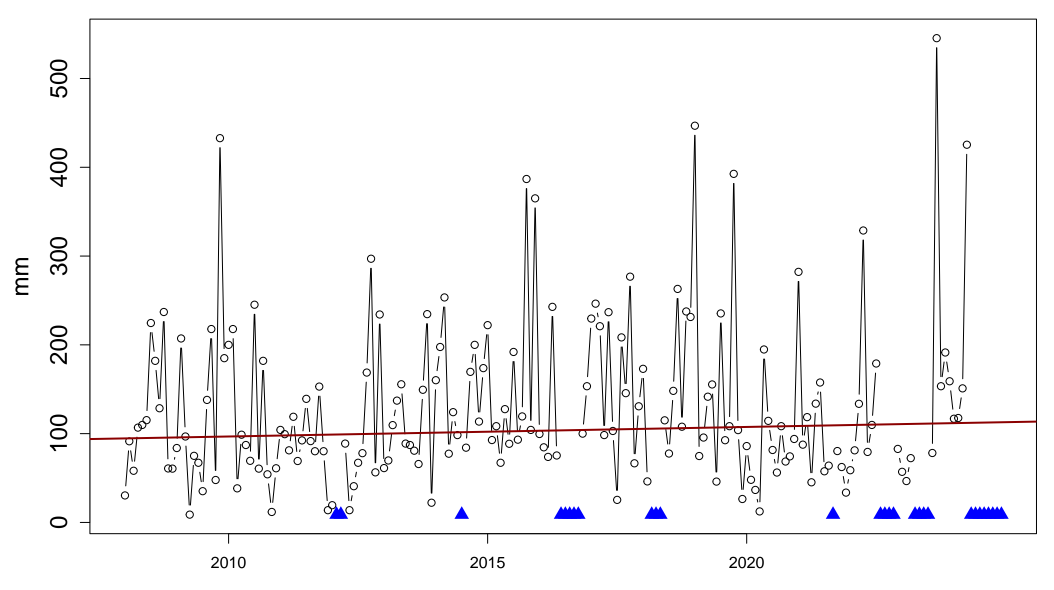


Sen's slope = 0.061 lower bound = -0.042, upper bound = 0.173, p-value = 0.251

Index: prcptot. Annual sum of daily precipitation >= 1.0 mm

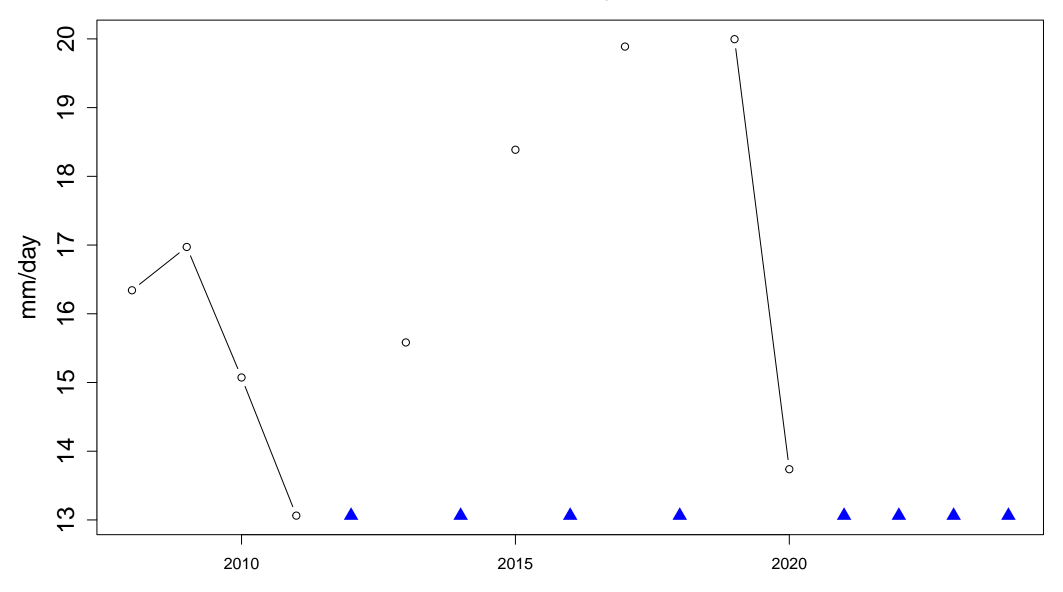


Index: prcptot. Monthly sum of daily precipitation >= 1.0 mm

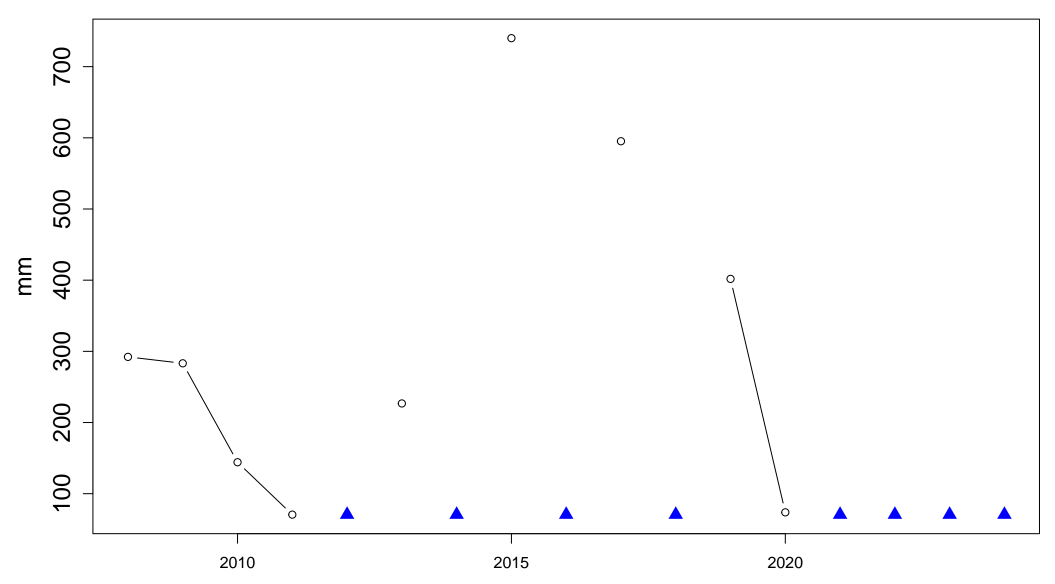


Sen's slope = 0.09 lower bound = -0.079, upper bound = 0.264, p-value = 0.286

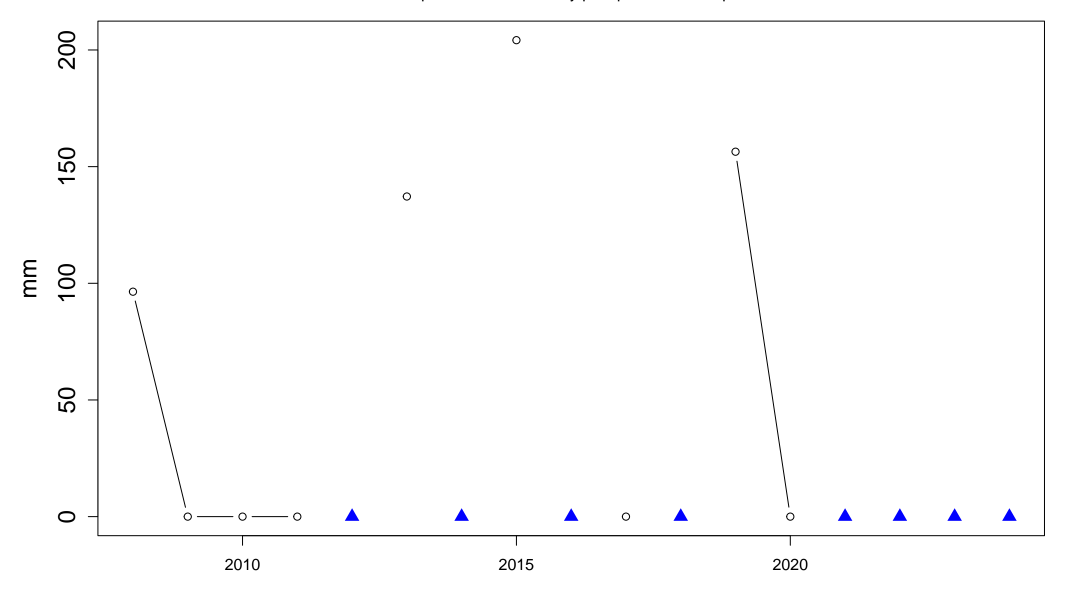
Index: sdii. Annual total precipitation divided by the number of wet days (when total precipitation >= 1.0 mm)



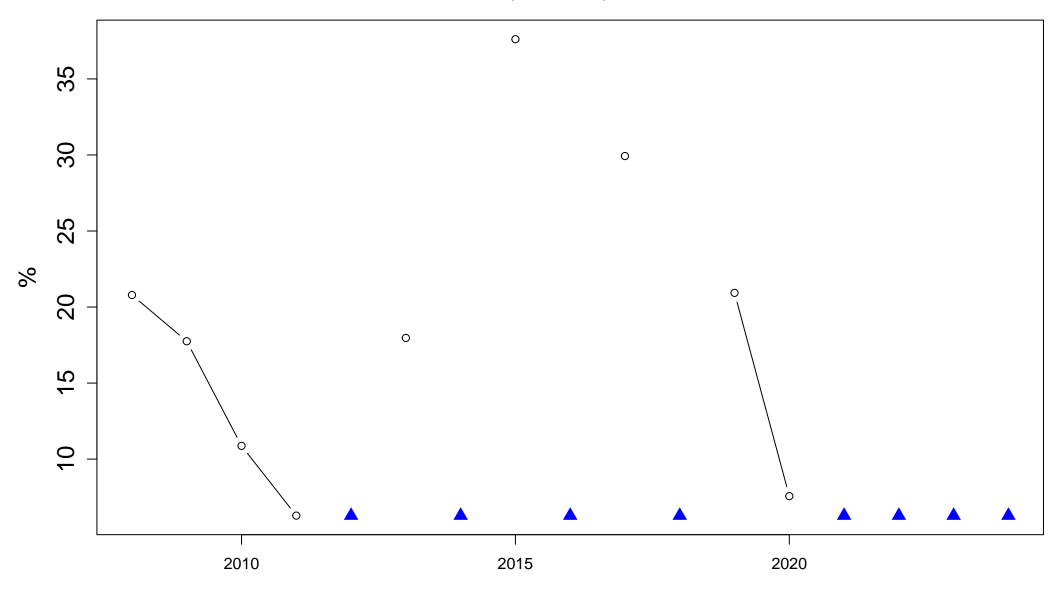
Index: r95p. Annual sum of daily precipitation > 95th percentile



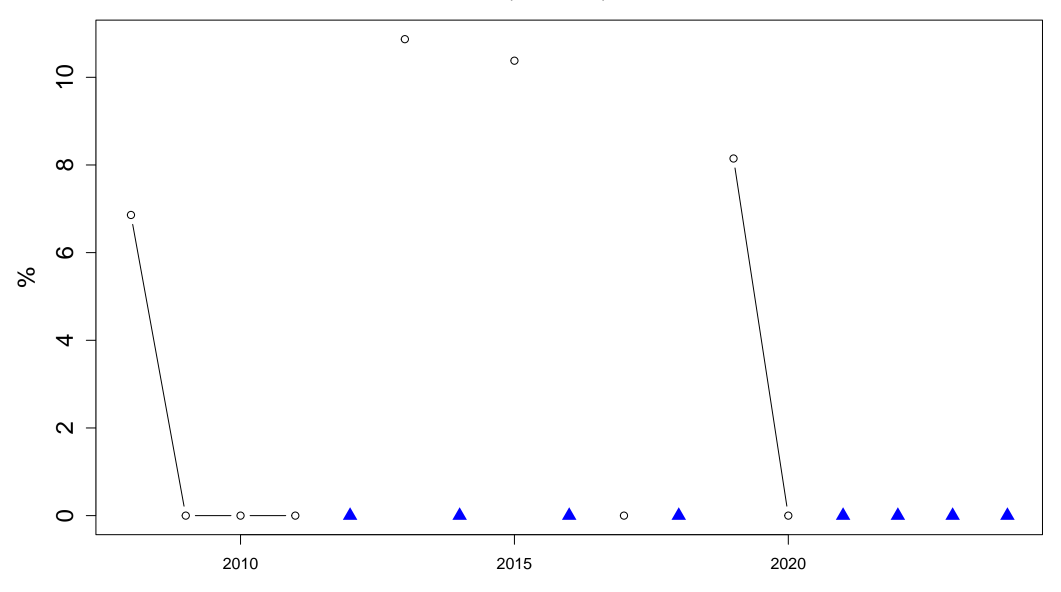
Index: r99p. Annual sum of daily precipitation > 99th percentile



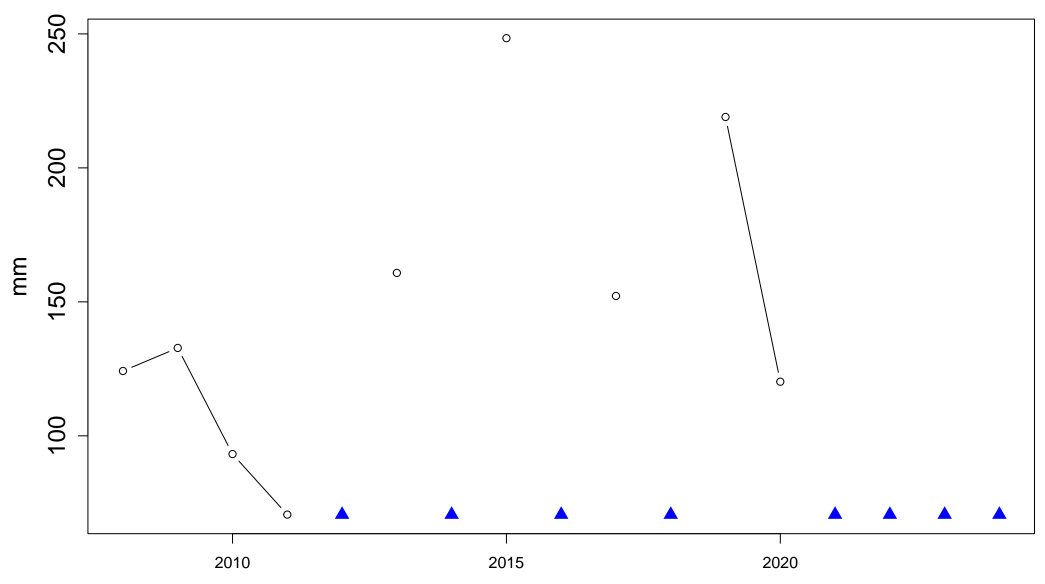
Index: r95ptot. 100*r95p / PRCPTOT



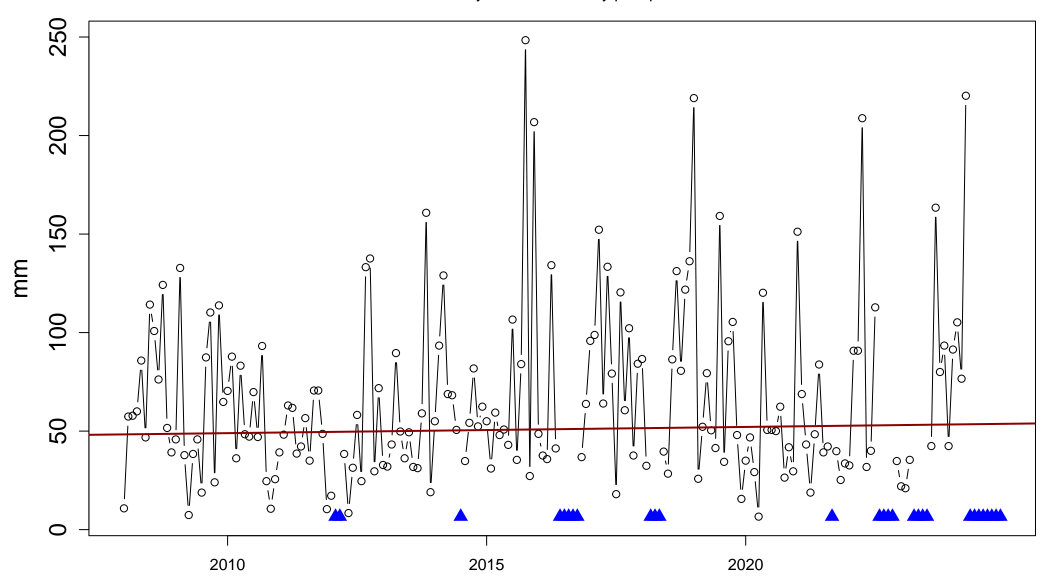
Index: r99ptot. 100*r99p / PRCPTOT



Index: rx3day. Maximum 3-day precipitation total

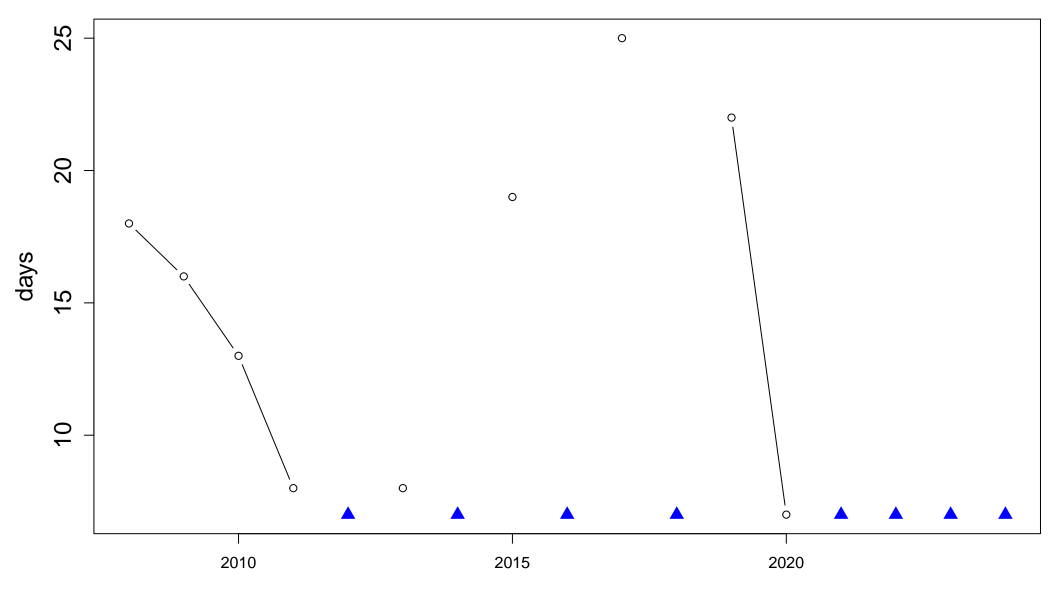


Index: rx3day. Maximum 3-day precipitation total

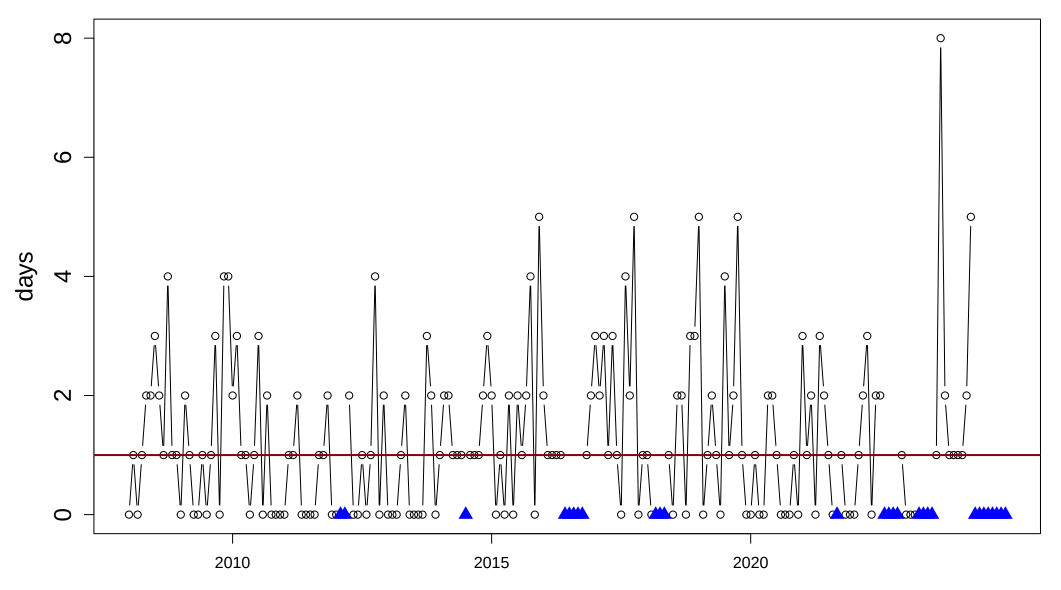


Sen's slope = 0.026 lower bound = -0.058, upper bound = 0.117, p-value = 0.528

Index: r30mm. Number of days when precipitation >= 30

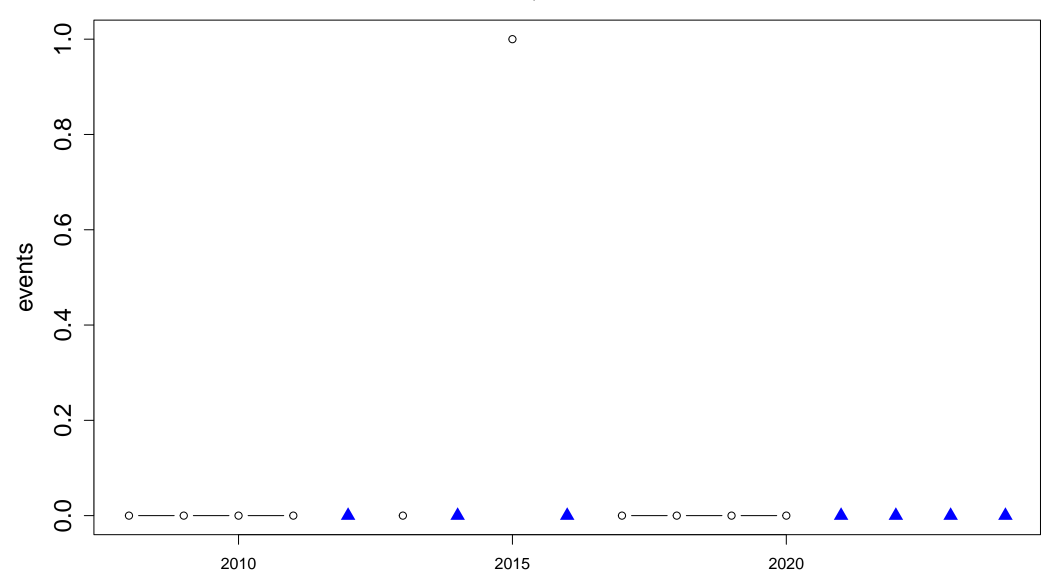


Index: r30mm. Number of days when precipitation >= 30

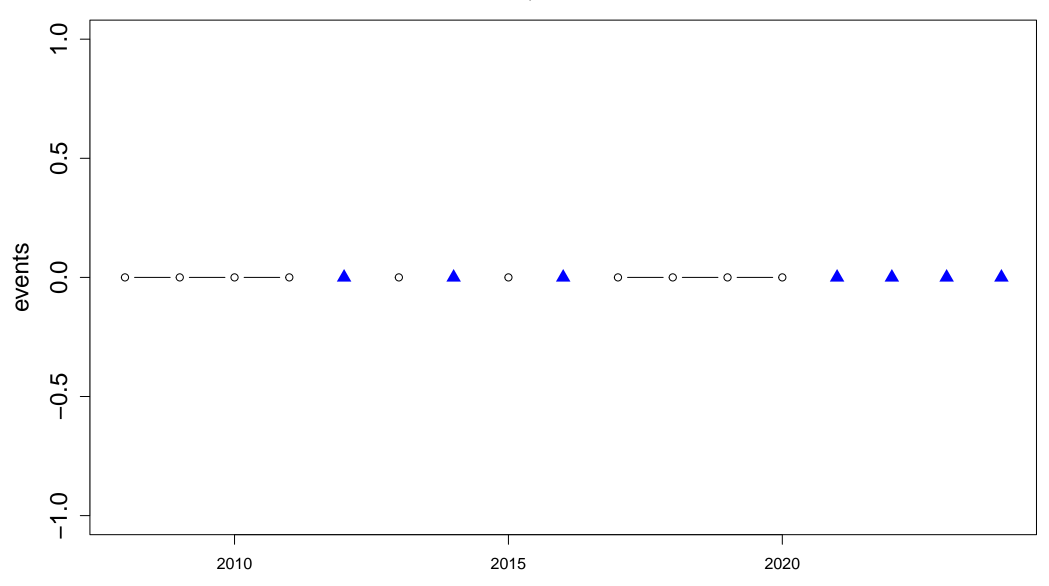


Sen's slope = 0 lower bound = 0, upper bound = 0, p-value = 0.395

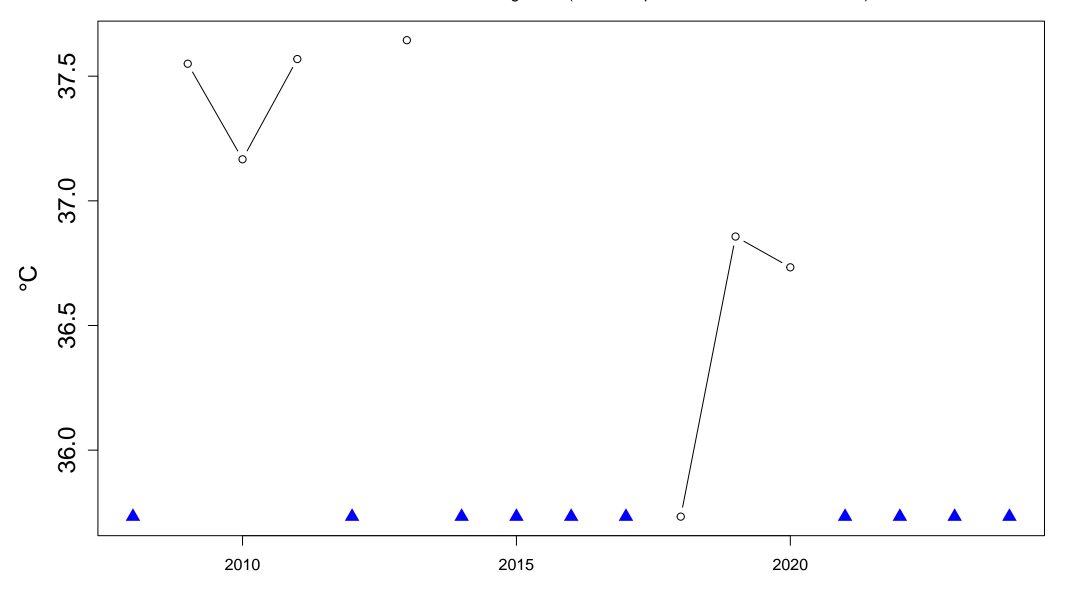
Index: tx2tn2. Number of 2 consecutive days where both TX > 95th percentile and TN > 95th percentile



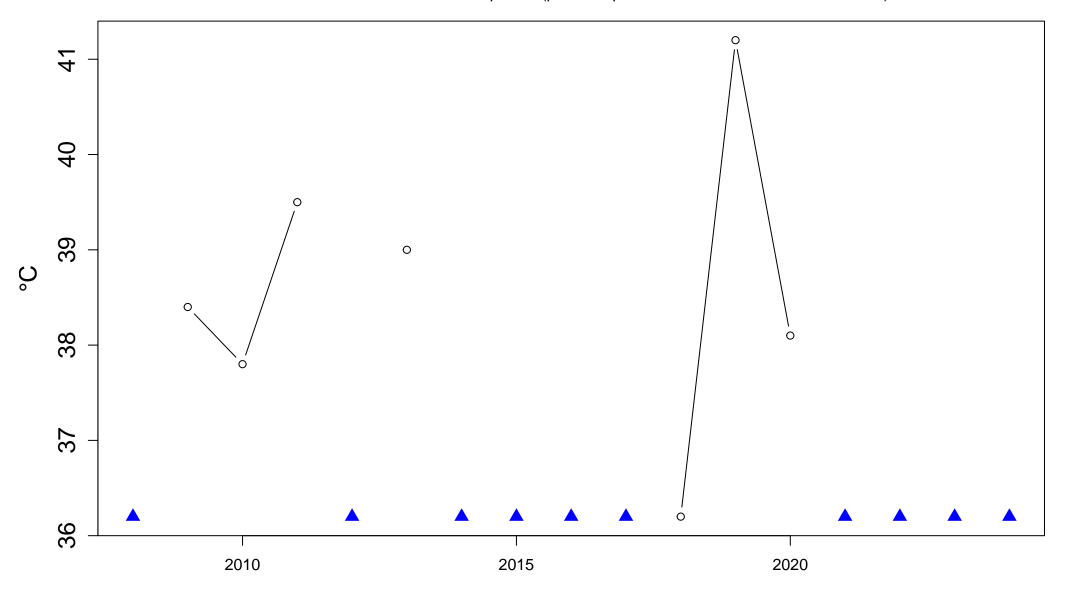
Index: txb2tnb2. Number of 2 consecutive days where both TX < 5th percentile and TN < 5th percentile



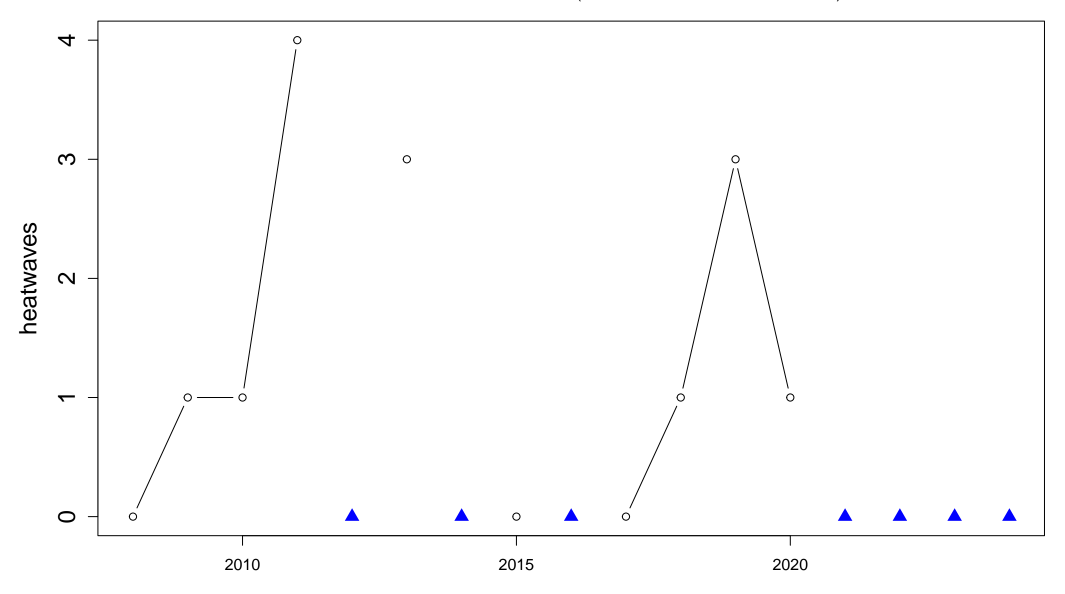
Index: HWM-Tx90. Heatwave Magnitude (mean temperature of all heatwave events)



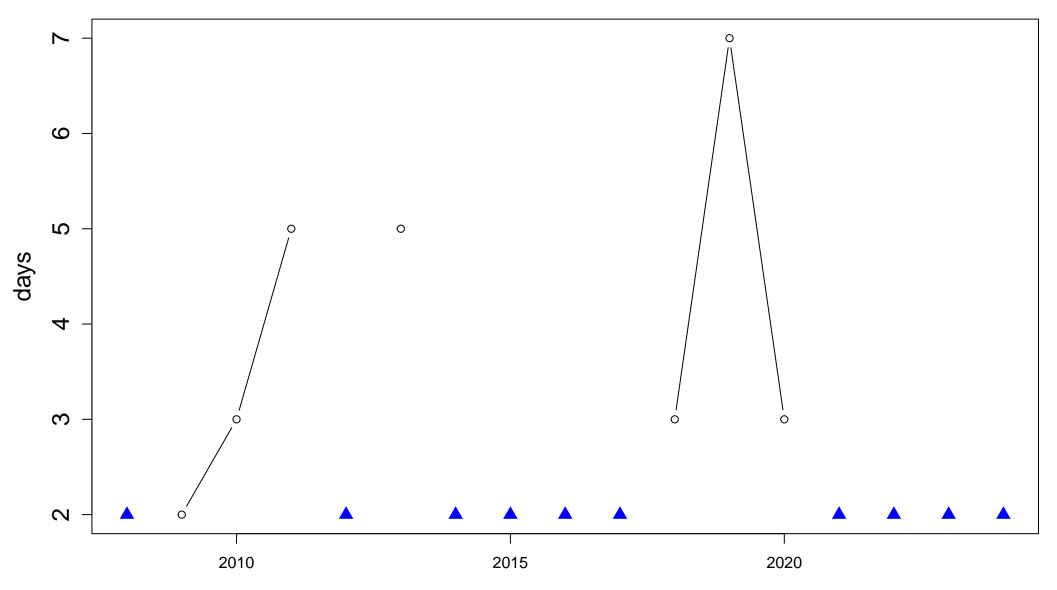
Index: HWA-Tx90. Heatwave Amplitude (peak temperature of the hottest heatwave event)



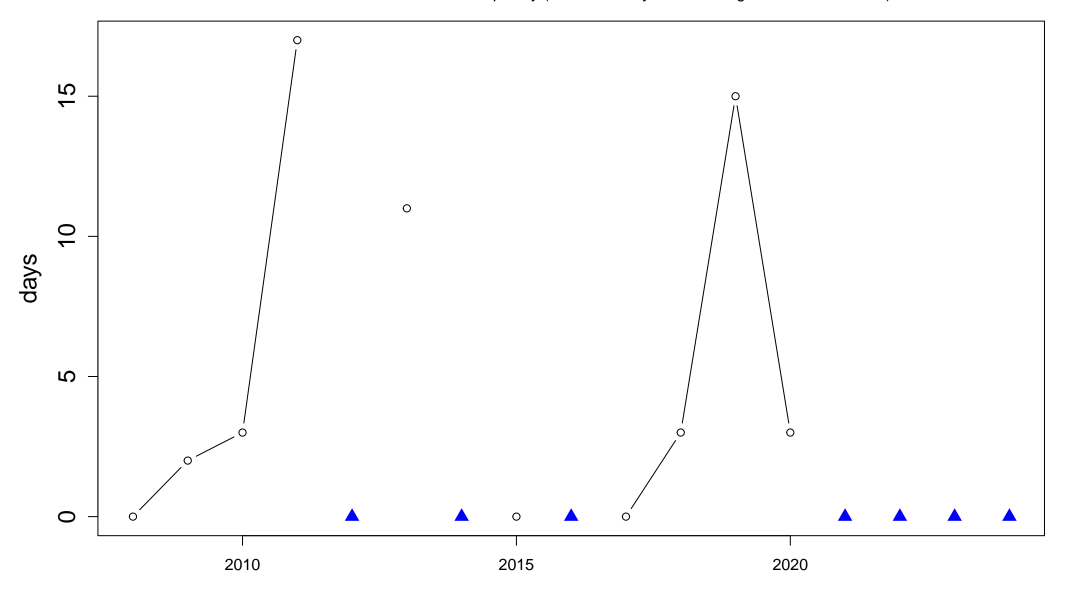
Index: HWN-Tx90. Heatwave Number (number of discreet heatwave events)



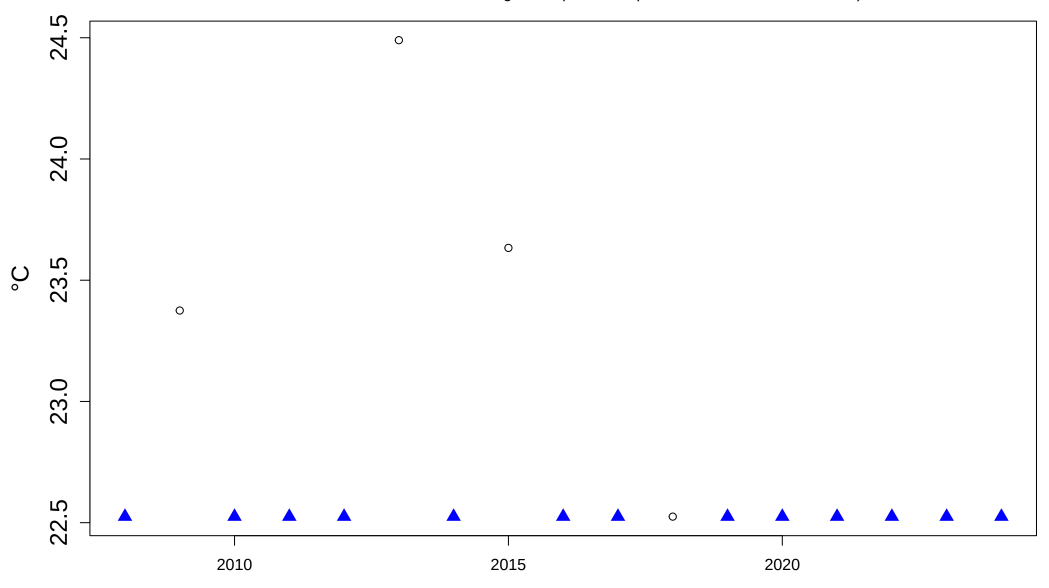
Index: HWD-Tx90. Heatwave Duration (length of longest heatwave event)



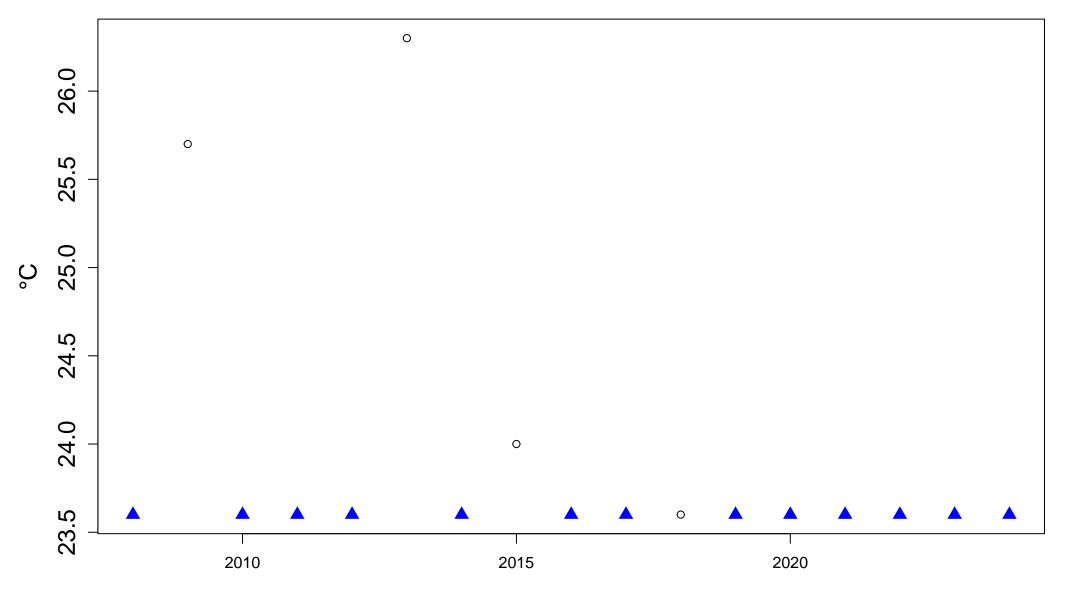
Index: HWF-Tx90. Heatwave Frequency (number of days contributing to heatwave events)



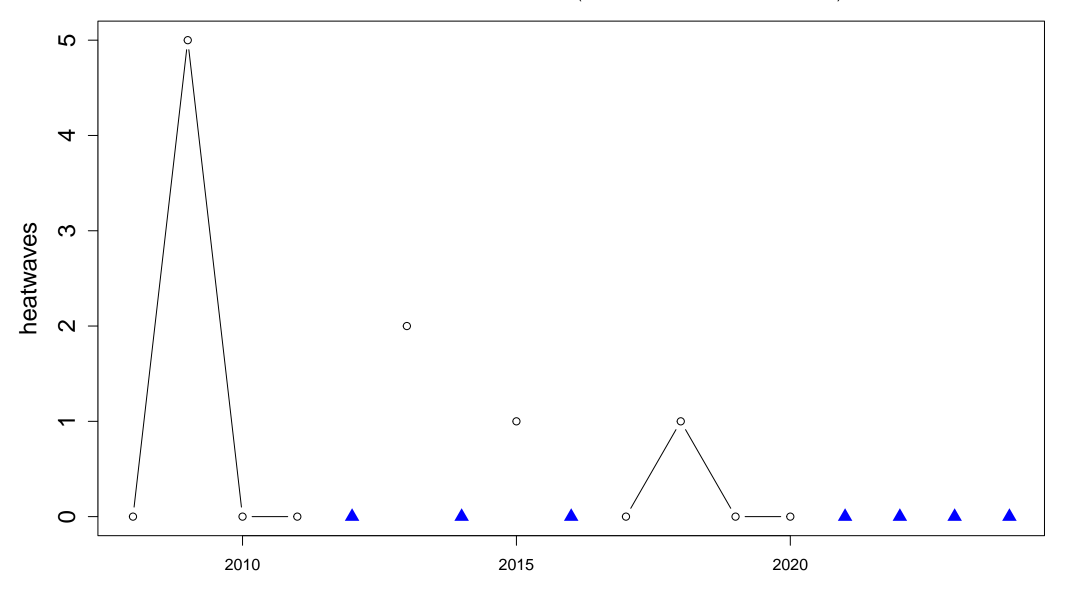
Index: HWM-Tn90. Heatwave Magnitude (mean temperature of all heatwave events)



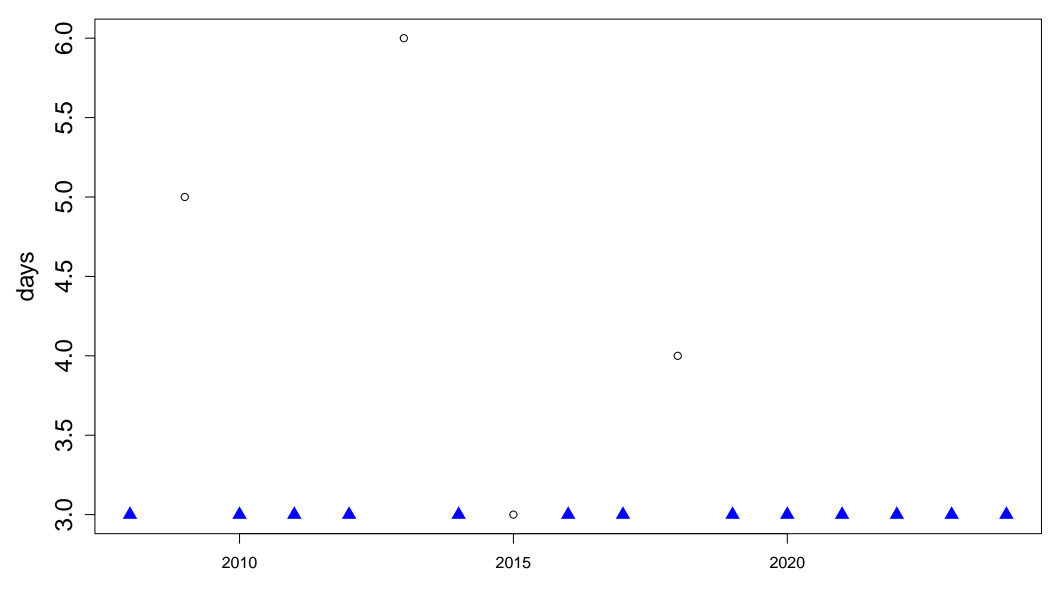
Index: HWA-Tn90. Heatwave Amplitude (peak temperature of the hottest heatwave event)



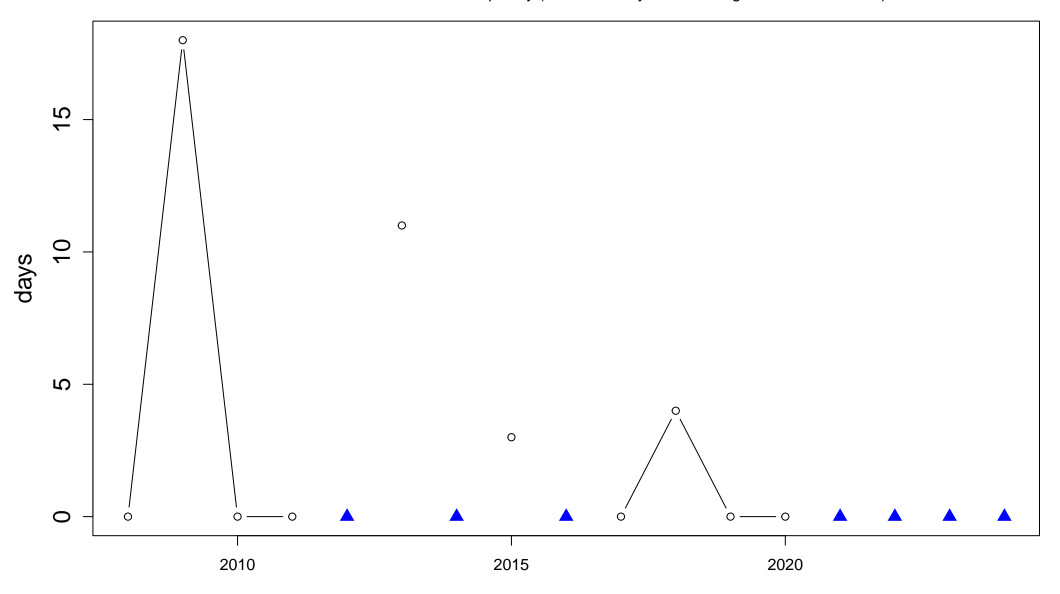
Index: HWN-Tn90. Heatwave Number (number of discreet heatwave events)



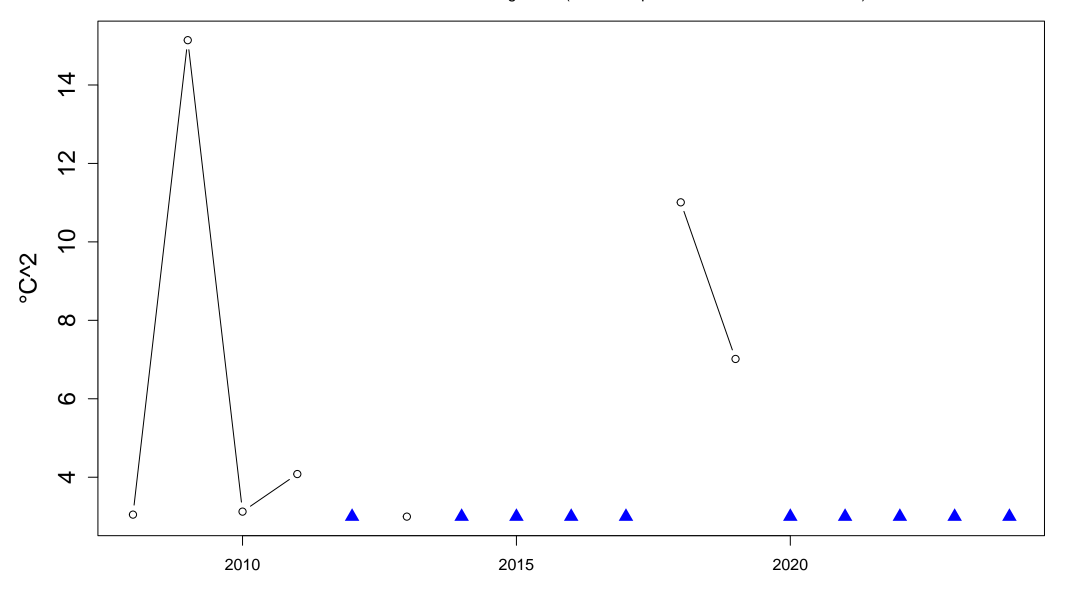
Index: HWD-Tn90. Heatwave Duration (length of longest heatwave event)



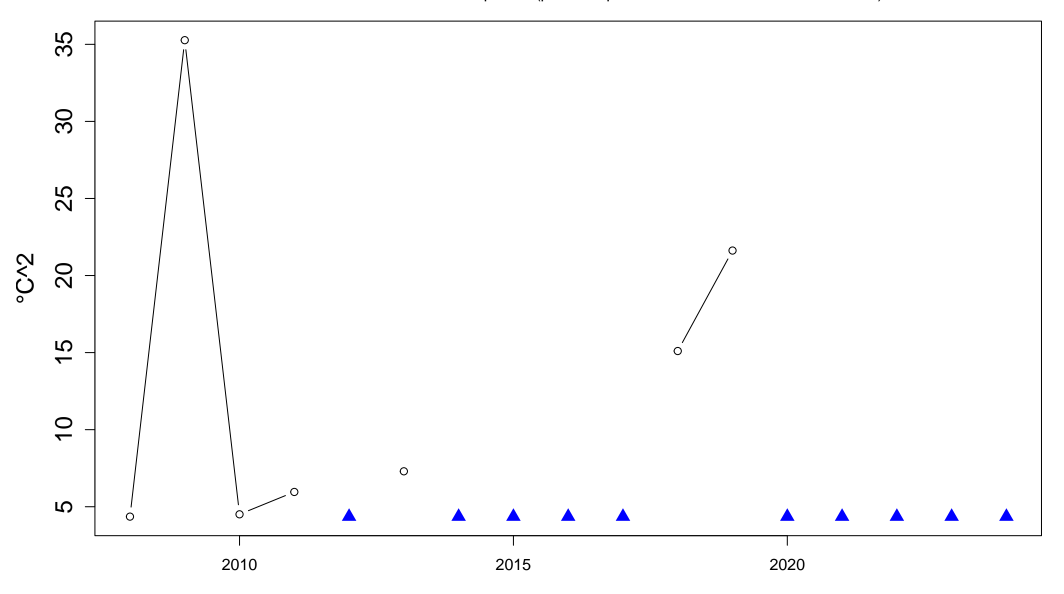
Index: HWF-Tn90. Heatwave Frequency (number of days contributing to heatwave events)



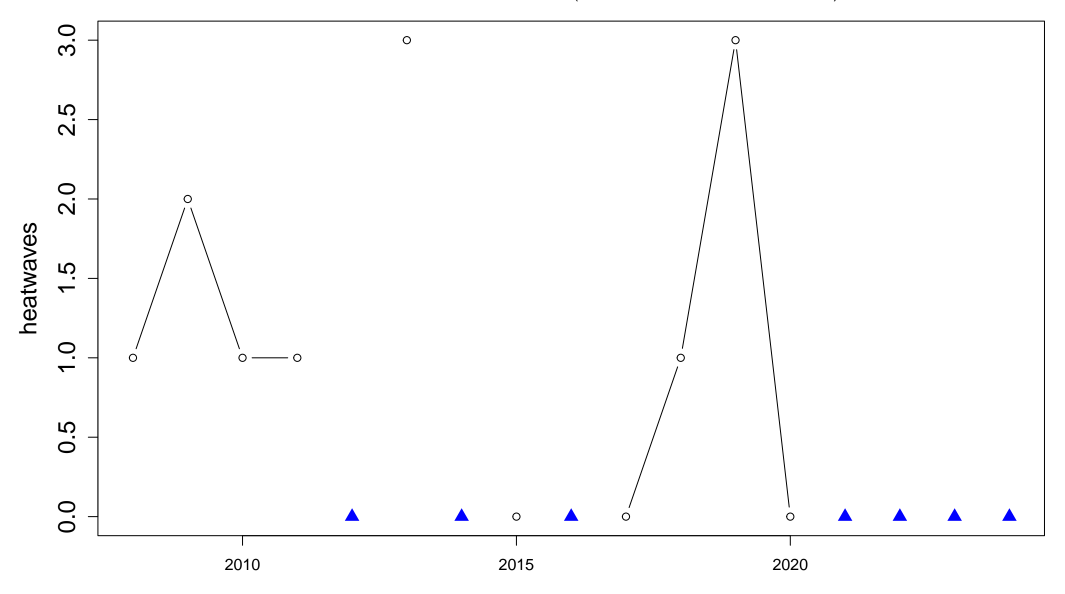
Index: HWM-EHF. Heatwave Magnitude (mean temperature of all heatwave events)



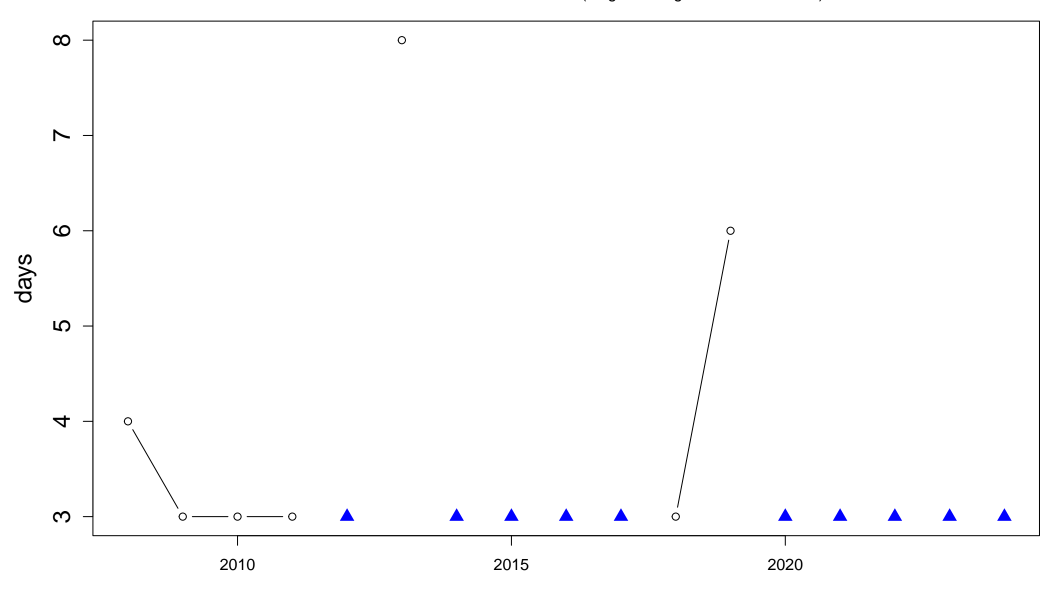
Index: HWA-EHF. Heatwave Amplitude (peak temperature of the hottest heatwave event)



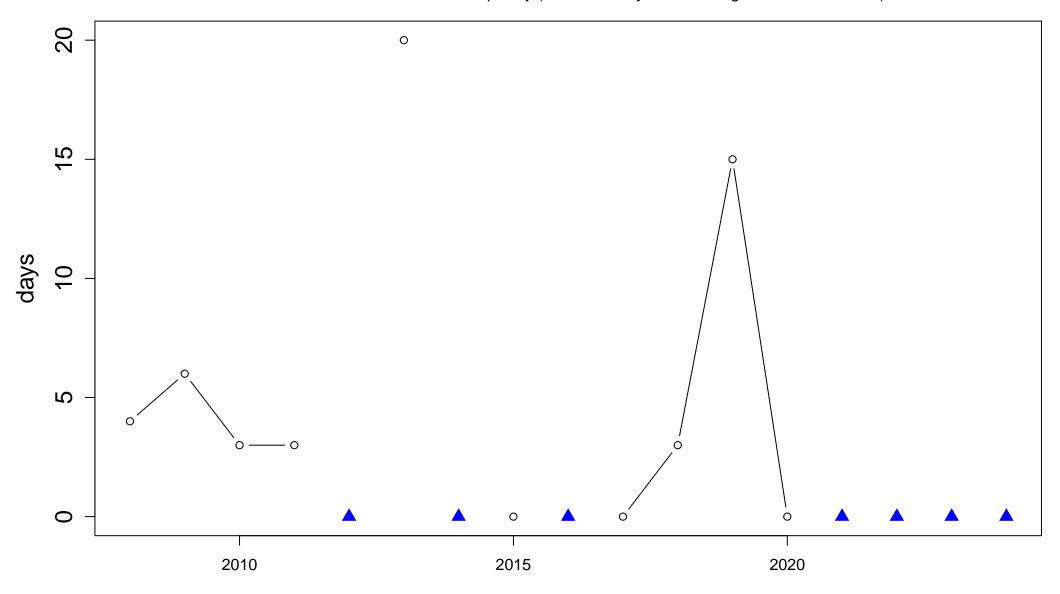
Index: HWN-EHF. Heatwave Number (number of discreet heatwave events)



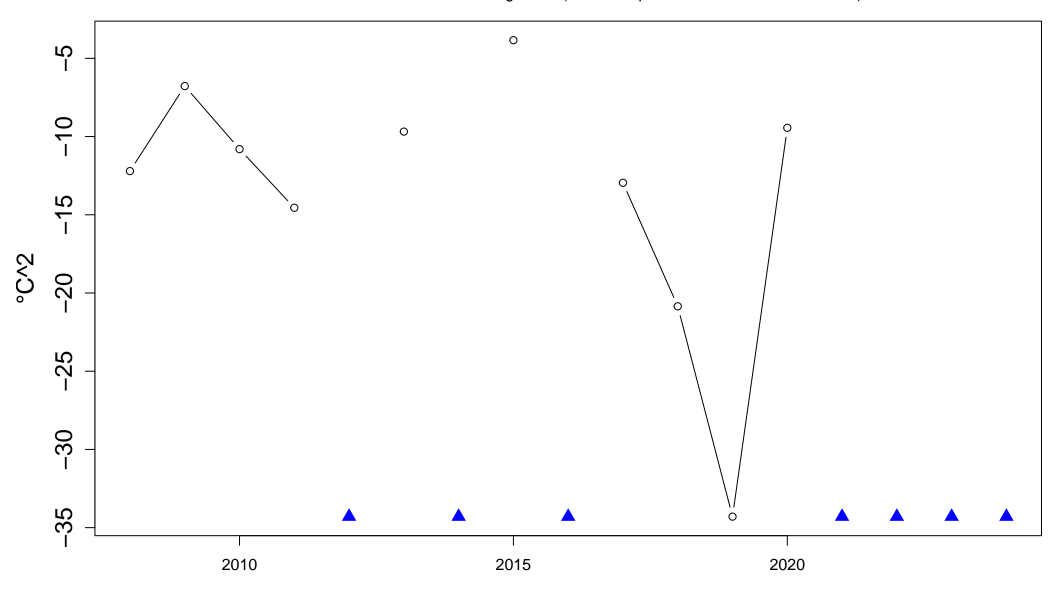
Index: HWD-EHF. Heatwave Duration (length of longest heatwave event)



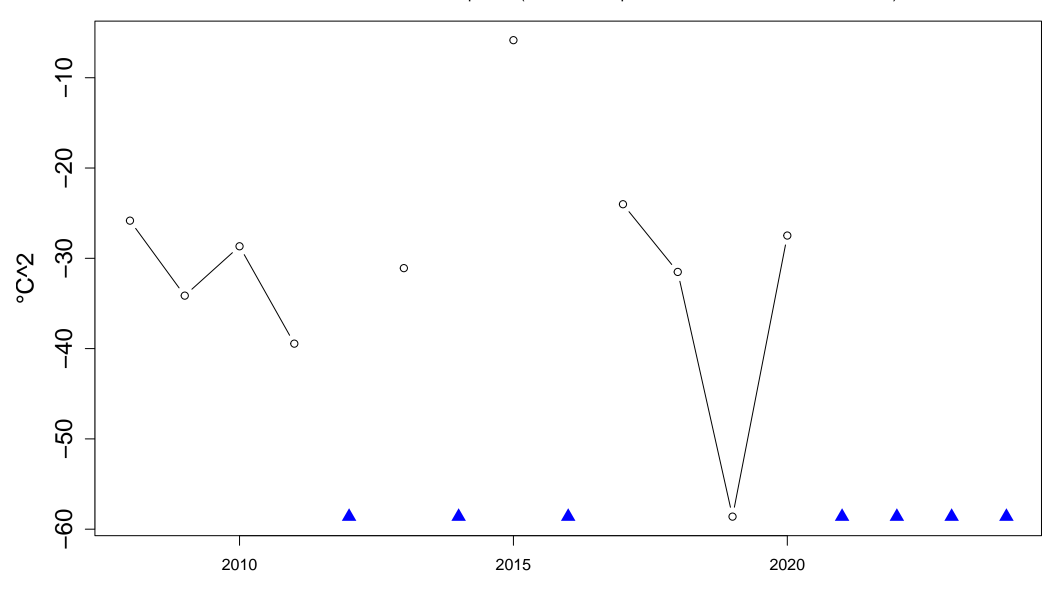
Index: HWF-EHF. Heatwave Frequency (number of days contributing to heatwave events)



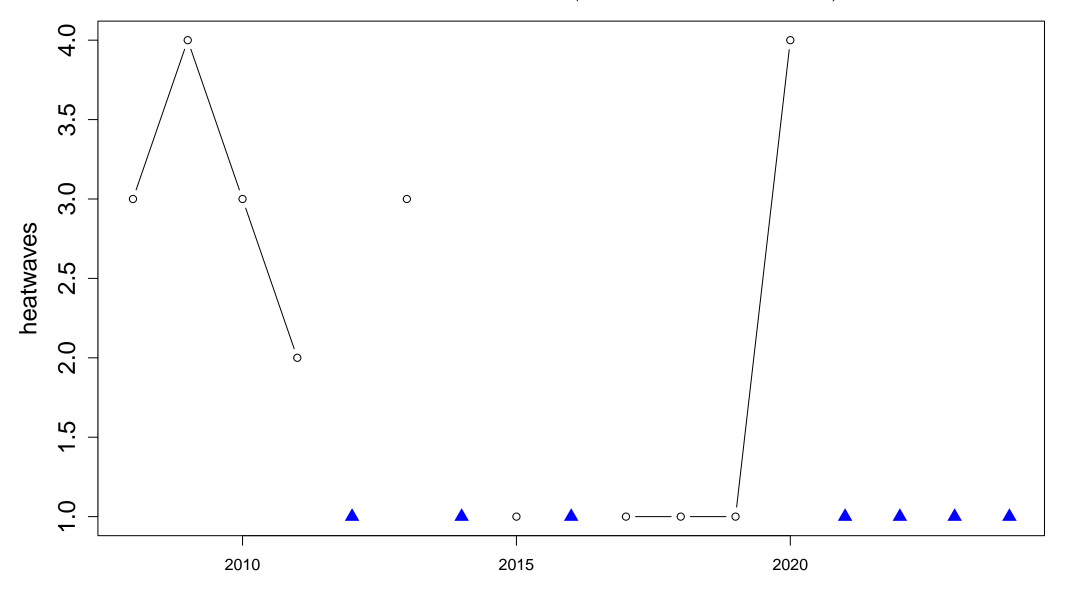
Index: CWM-ECF. Coldwave Magnitude (mean temperature of all coldwave events)



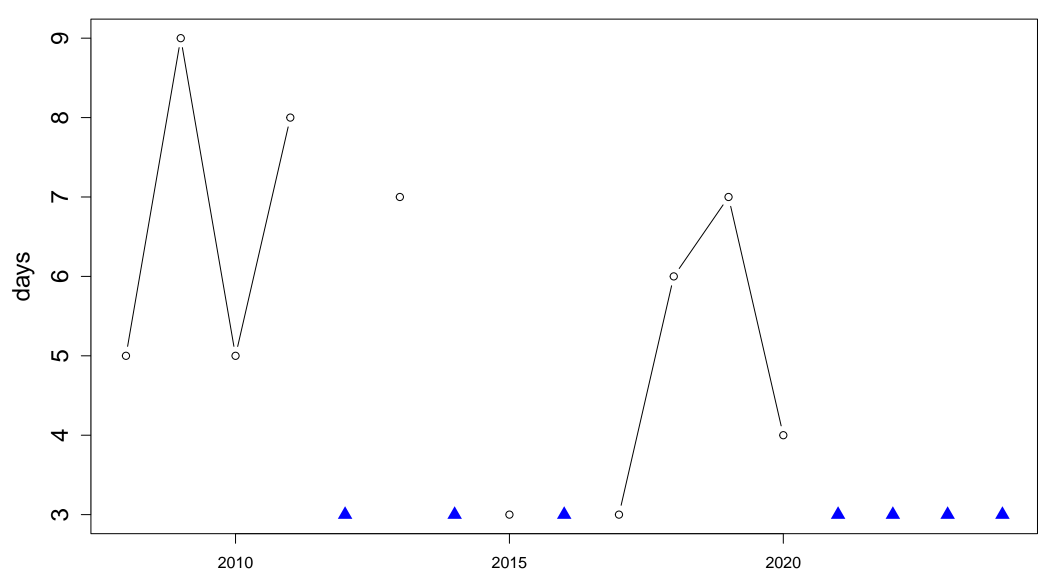
Index: CWA-ECF. Coldwave Amplitude (minimum temperature of the coldest coldwave event)



Index: CWN-ECF. Coldwave Number (number of discreet coldwave events)



Index: CWD-ECF. Coldwave Duration (length of longest coldwave event)



Index: CWF-ECF. Coldwave Frequency (number of days contributing to coldwave events)

