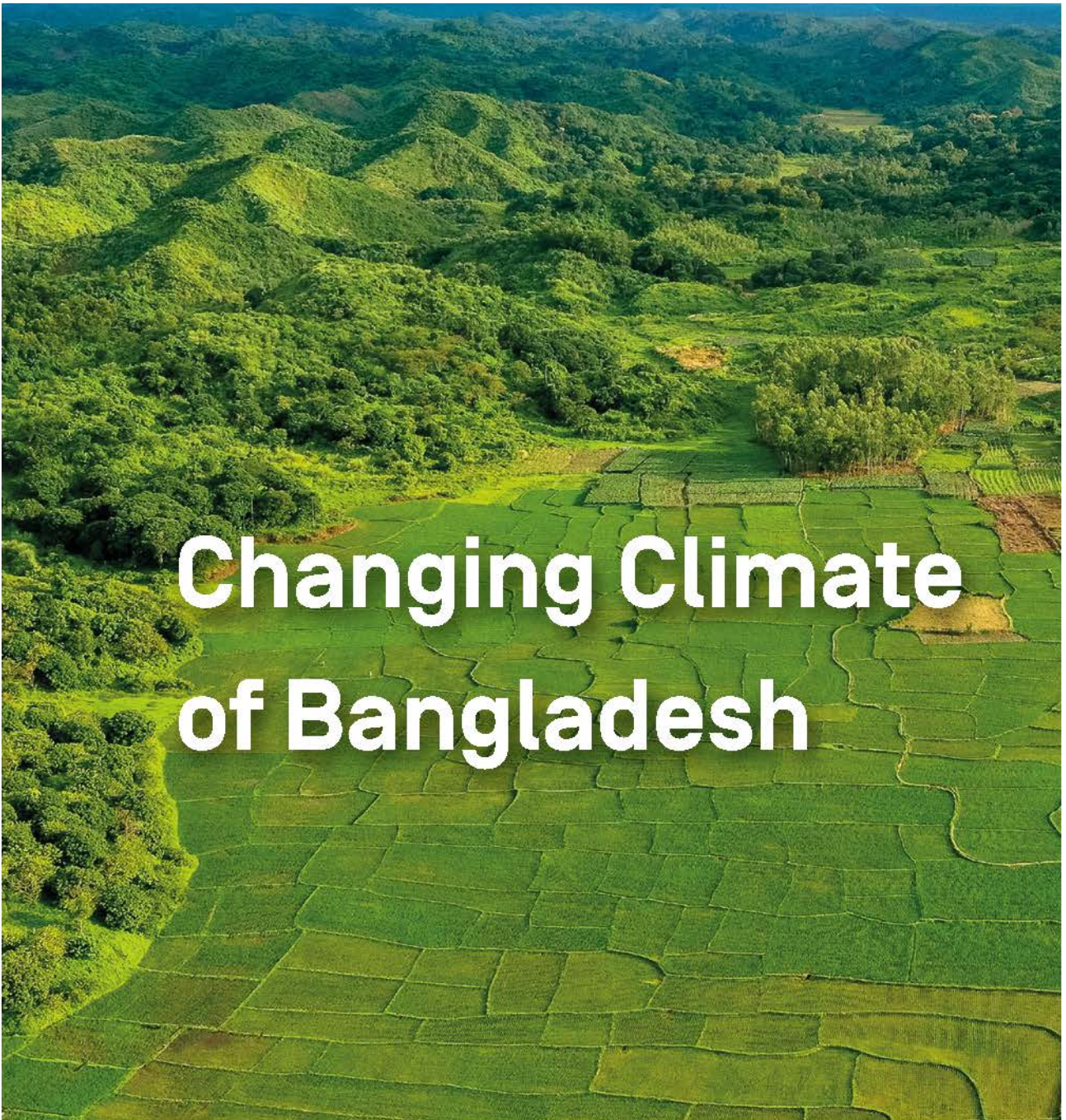


Appendix A-H

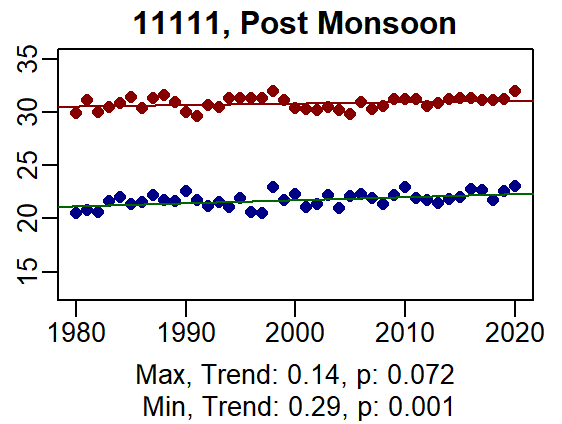
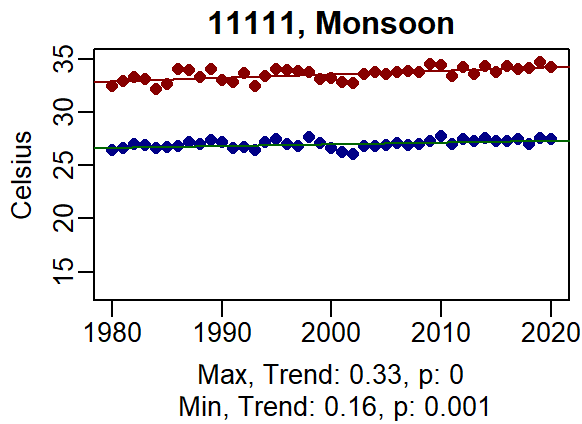
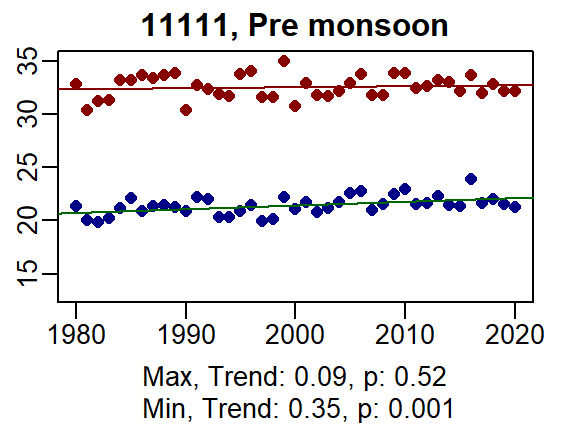
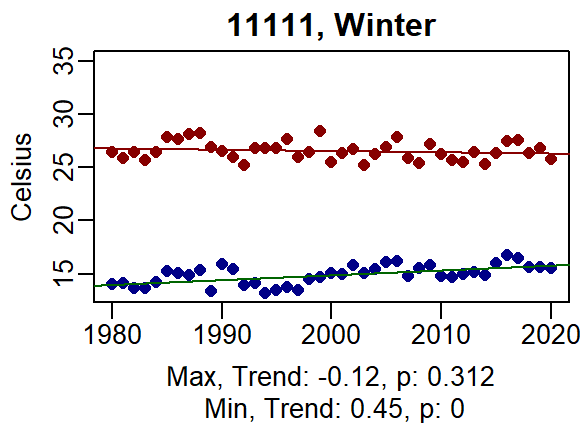


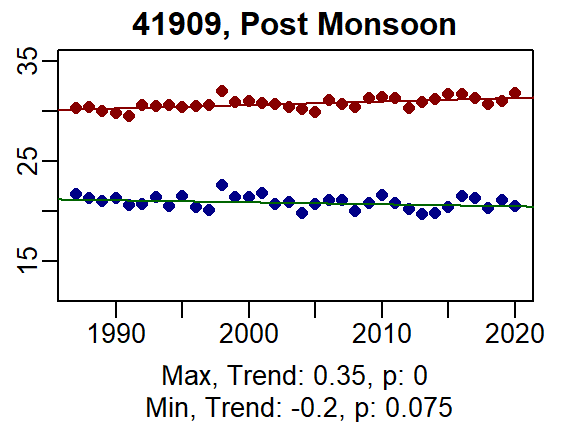
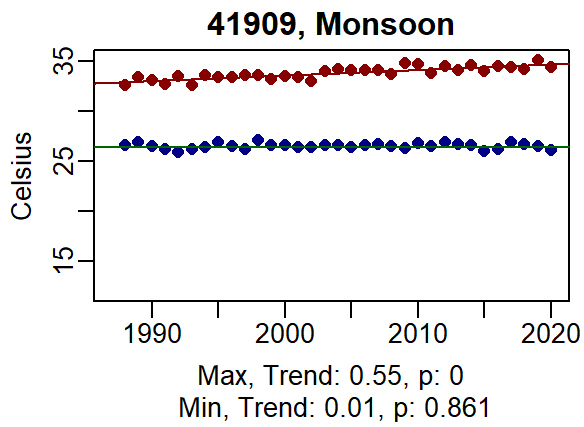
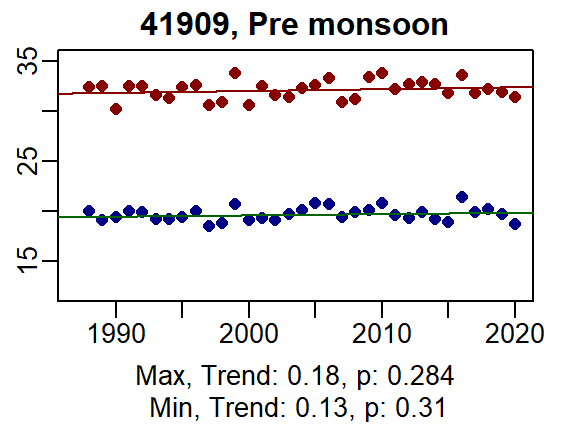
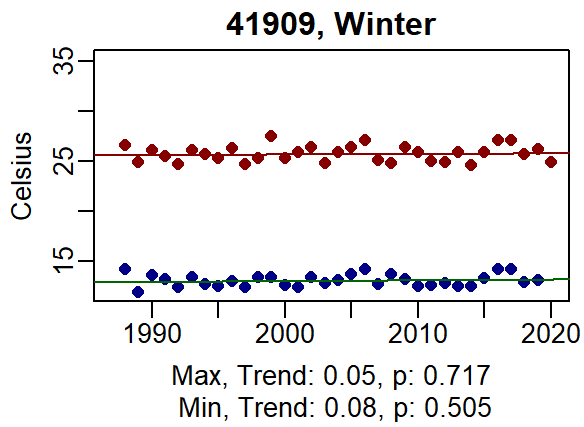
Changing Climate of Bangladesh

Appendix: Seasonal trends in max and min temperature

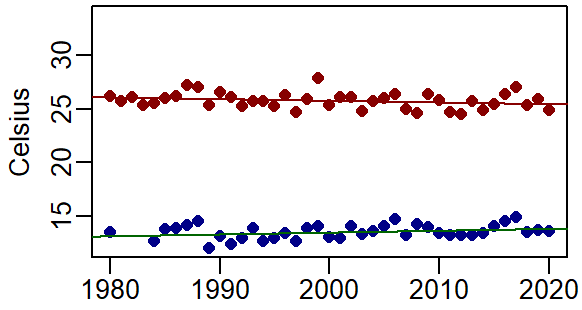
Hans Olav Hygen

2023-03-05



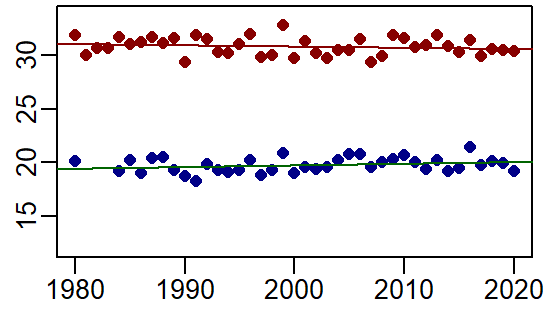


10609, Winter



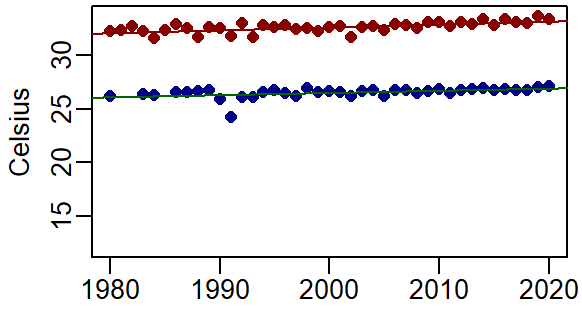
Max, Trend: -0.16, p: 0.111
Min, Trend: 0.17, p: 0.066

10609, Pre monsoon



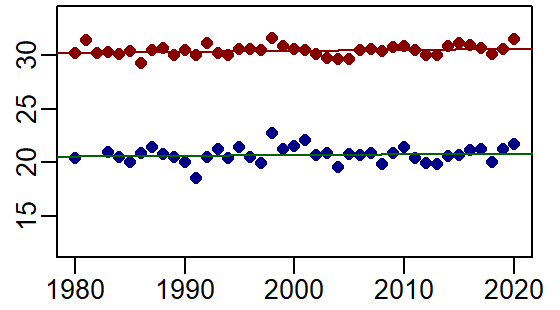
Max, Trend: -0.11, p: 0.303
Min, Trend: 0.15, p: 0.124

10609, Monsoon

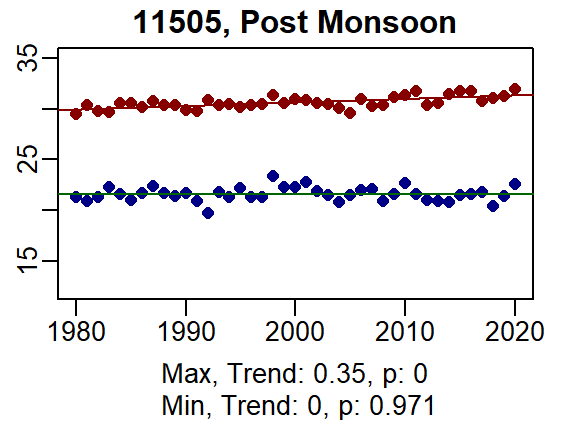
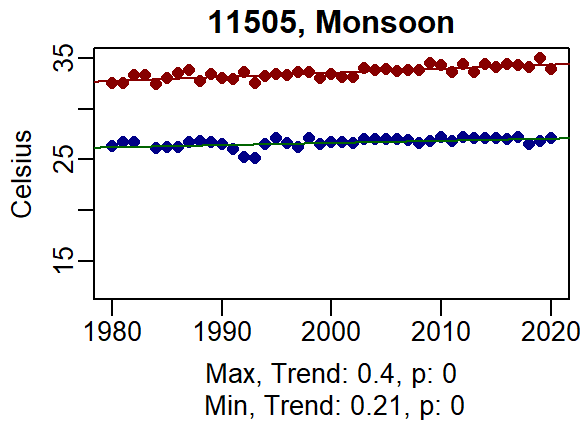
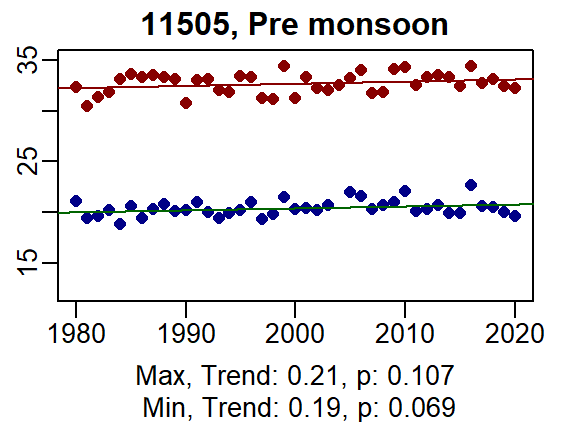
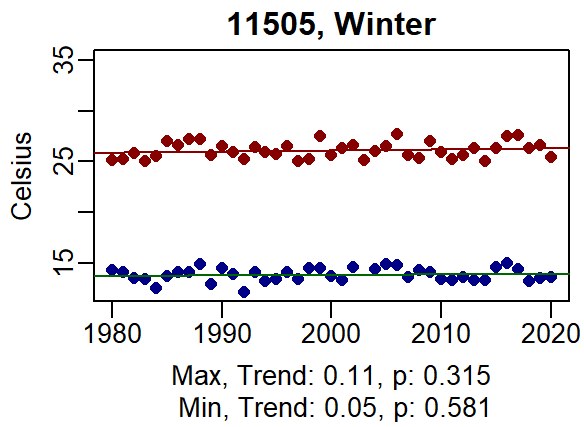


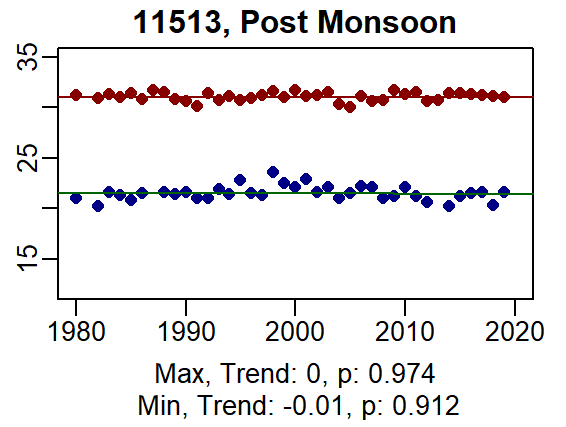
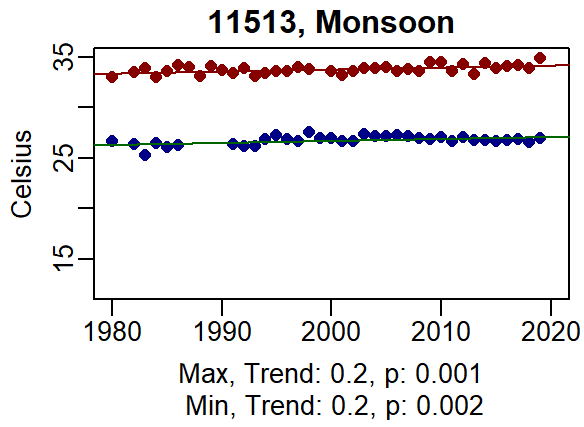
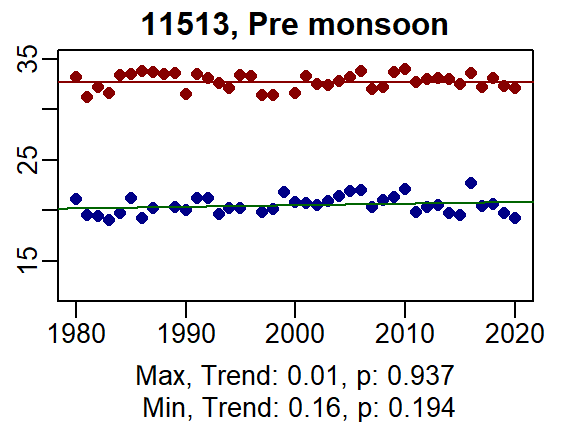
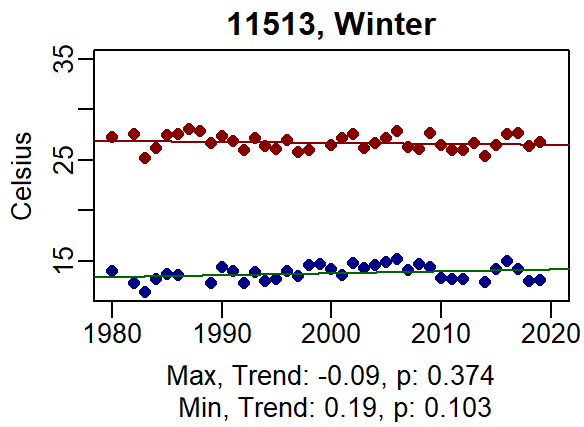
Max, Trend: 0.27, p: 0
Min, Trend: 0.2, p: 0.002

10609, Post Monsoon

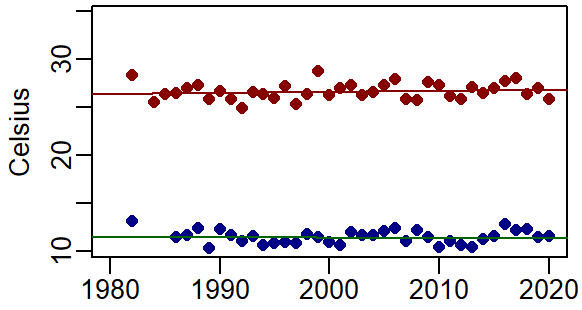


Max, Trend: 0.09, p: 0.187
Min, Trend: 0.07, p: 0.528



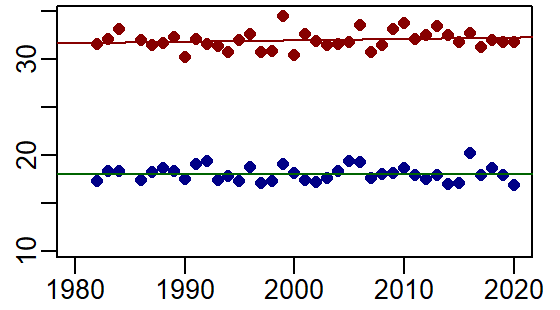


10724, Winter



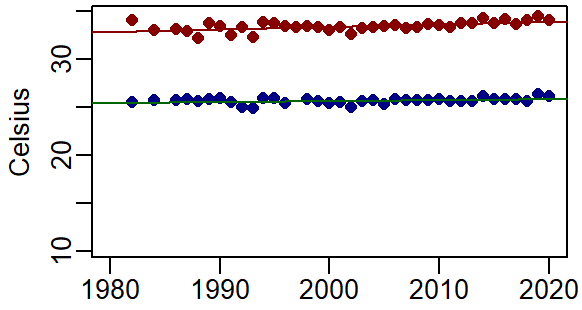
Max, Trend: 0.11, p: 0.404
Min, Trend: -0.02, p: 0.875

10724, Pre monsoon



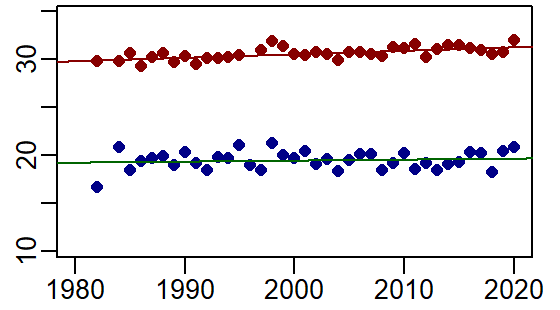
Max, Trend: 0.14, p: 0.3
Min, Trend: -0.02, p: 0.886

10724, Monsoon



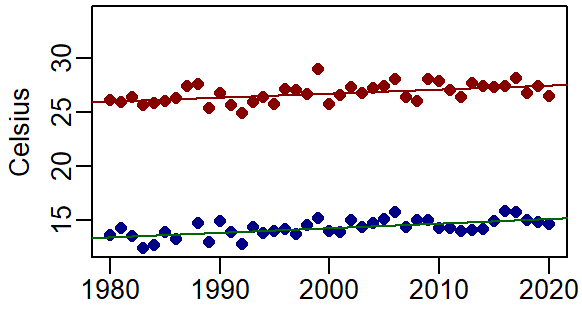
Max, Trend: 0.26, p: 0
Min, Trend: 0.1, p: 0.031

10724, Post Monsoon



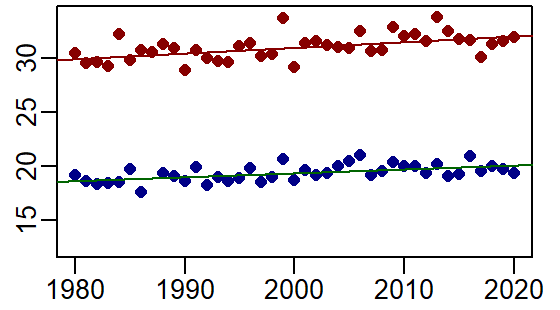
Max, Trend: 0.36, p: 0
Min, Trend: 0.1, p: 0.465

10705, Winter



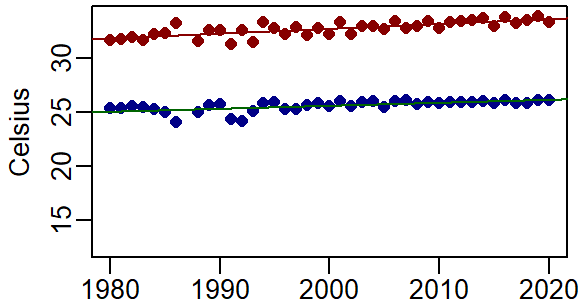
Max, Trend: 0.37, p: 0.001
Min, Trend: 0.43, p: 0

10705, Pre monsoon



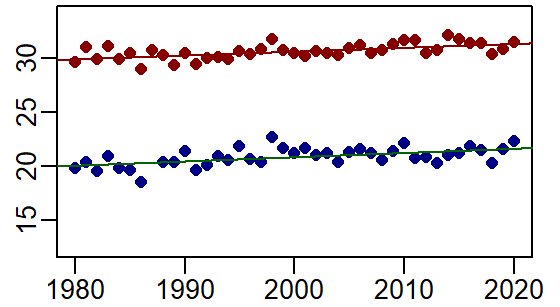
Max, Trend: 0.53, p: 0
Min, Trend: 0.36, p: 0

10705, Monsoon

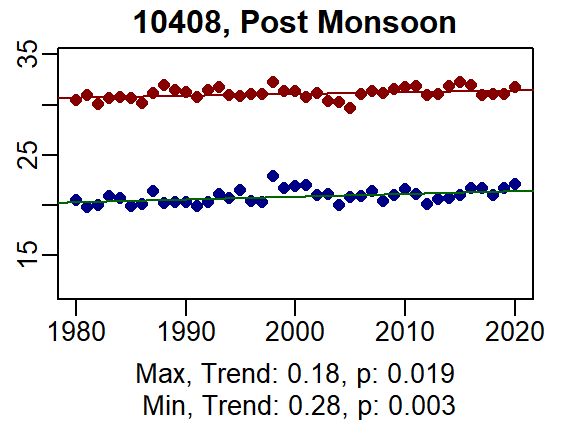
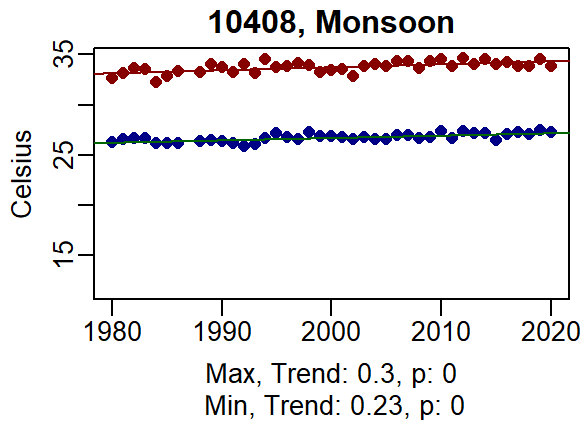
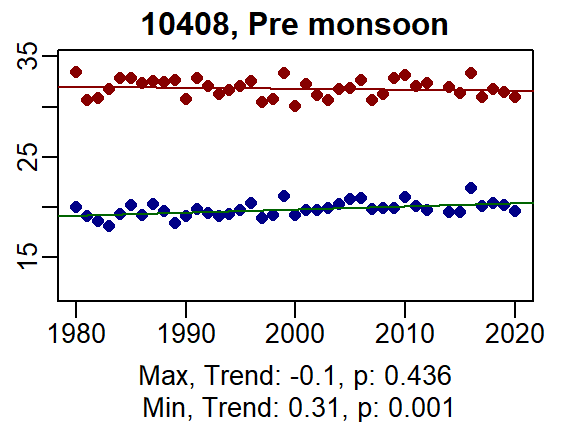
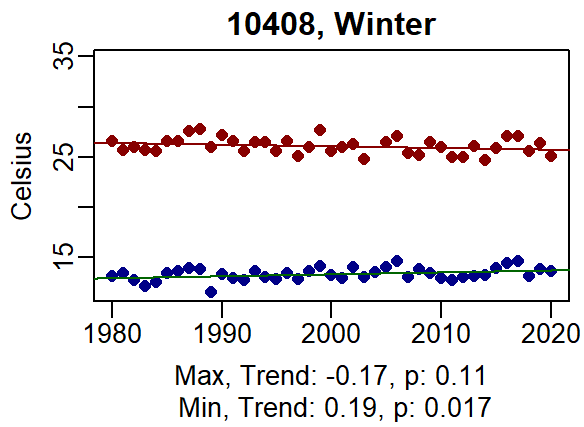


Max, Trend: 0.45, p: 0
Min, Trend: 0.28, p: 0

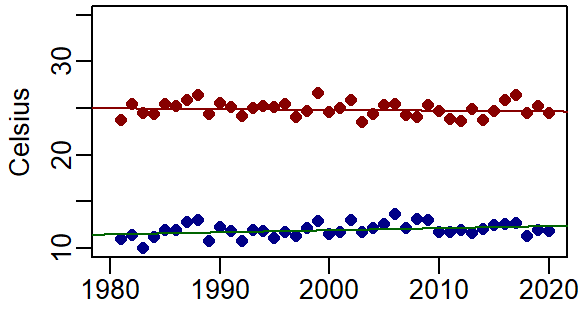
10705, Post Monsoon



Max, Trend: 0.36, p: 0
Min, Trend: 0.4, p: 0

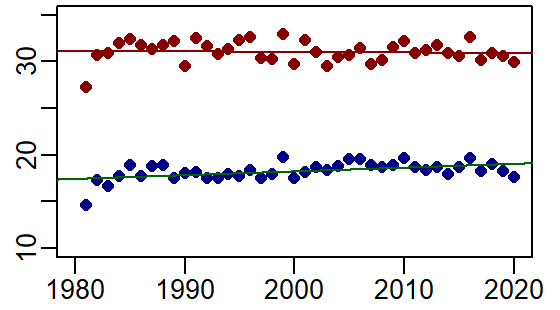


10120, Winter



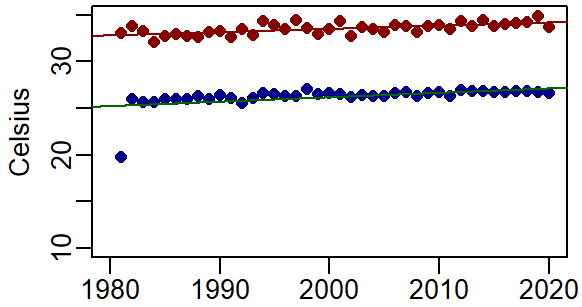
Max, Trend: -0.08, p: 0.45
Min, Trend: 0.22, p: 0.028

10120, Pre monsoon



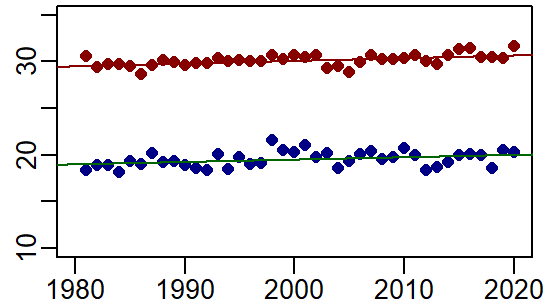
Max, Trend: -0.06, p: 0.702
Min, Trend: 0.4, p: 0.001

10120, Monsoon



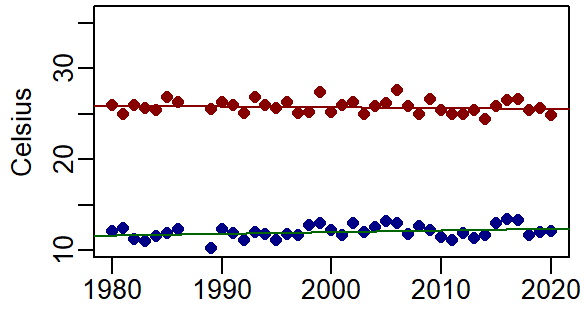
Max, Trend: 0.34, p: 0
Min, Trend: 0.48, p: 0.001

10120, Post Monsoon



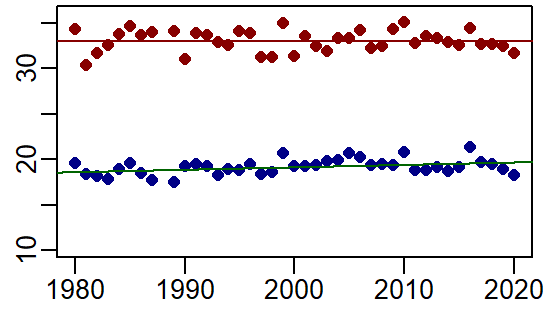
Max, Trend: 0.29, p: 0
Min, Trend: 0.25, p: 0.024

10910, Winter



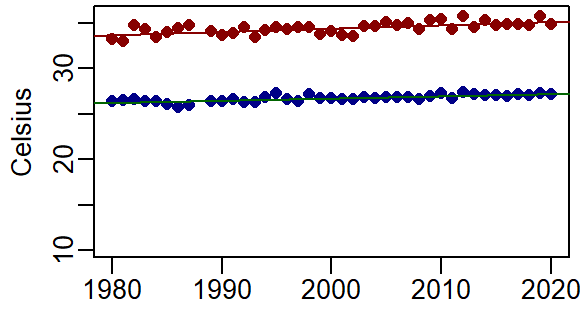
Max, Trend: -0.09, p: 0.379
Min, Trend: 0.18, p: 0.053

10910, Pre monsoon



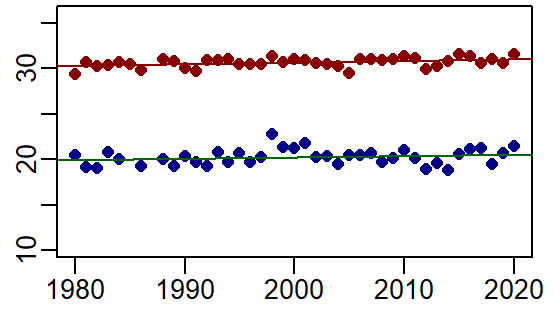
Max, Trend: -0.01, p: 0.956
Min, Trend: 0.27, p: 0.016

10910, Monsoon



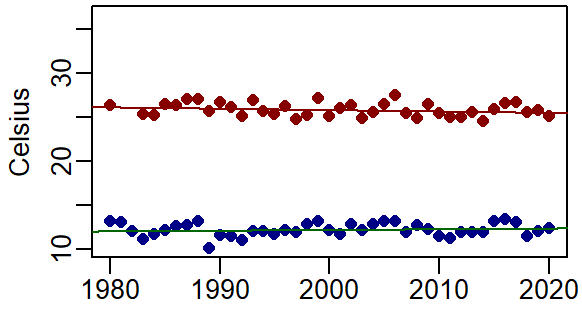
Max, Trend: 0.36, p: 0
Min, Trend: 0.24, p: 0

10910, Post Monsoon



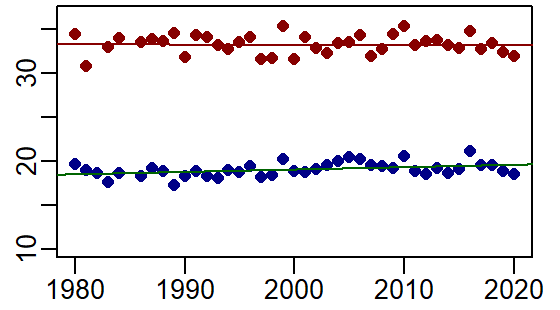
Max, Trend: 0.18, p: 0.009
Min, Trend: 0.15, p: 0.222

10320, Winter



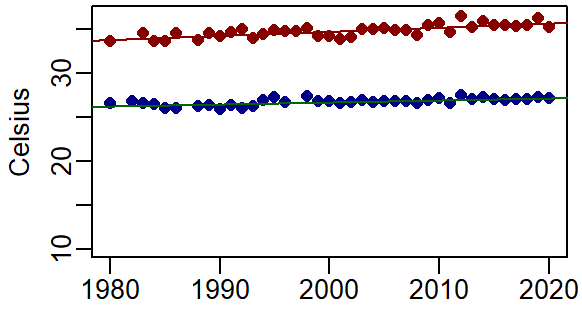
Max, Trend: -0.16, p: 0.148
Min, Trend: 0.08, p: 0.408

10320, Pre monsoon



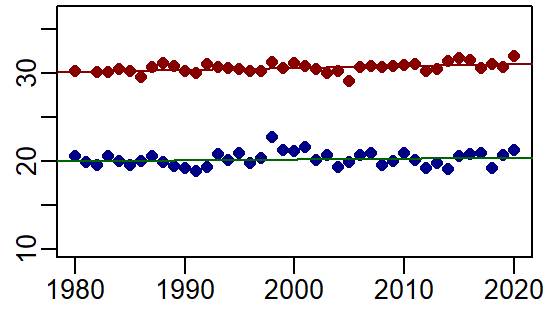
Max, Trend: -0.03, p: 0.867
Min, Trend: 0.27, p: 0.009

10320, Monsoon



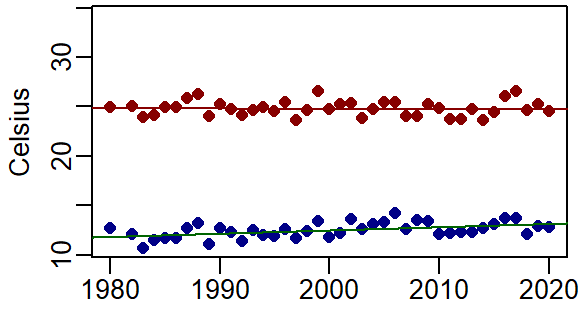
Max, Trend: 0.47, p: 0
Min, Trend: 0.23, p: 0

10320, Post Monsoon

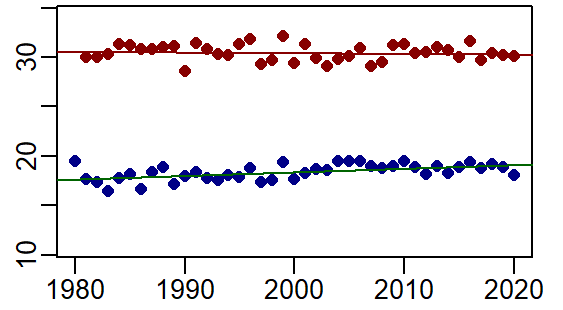


Max, Trend: 0.22, p: 0.002
Min, Trend: 0.1, p: 0.346

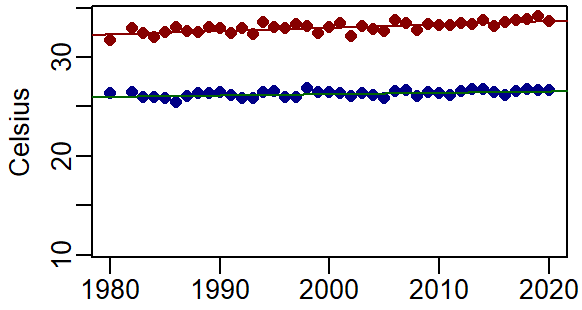
10208, Winter



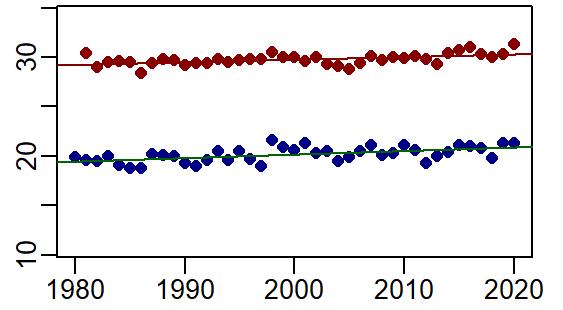
10208, Pre monsoon



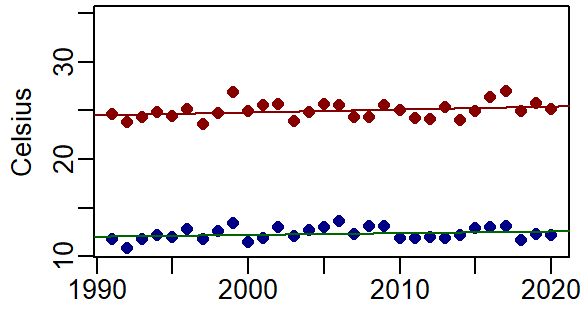
10208, Monsoon



10208, Post Monsoon

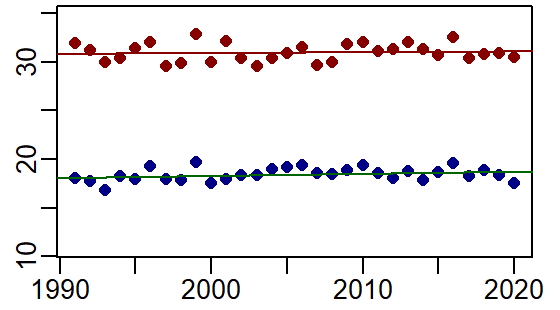


41858, Winter



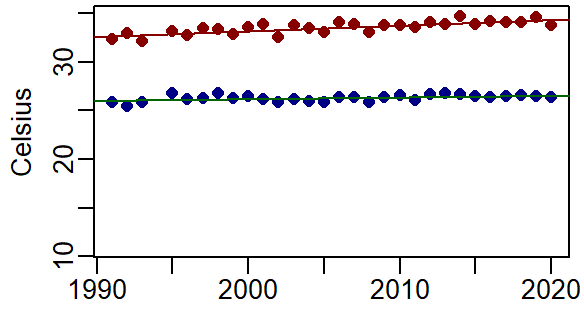
Max, Trend: 0.3, p: 0.095
Min, Trend: 0.18, p: 0.193

41858, Pre monsoon



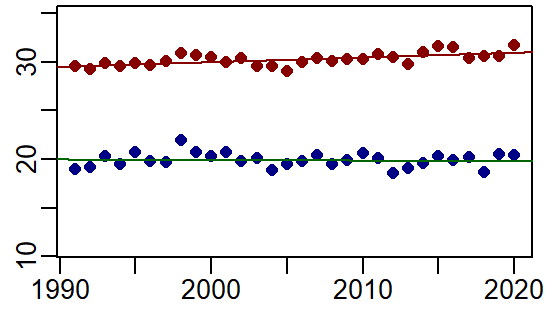
Max, Trend: 0.08, p: 0.679
Min, Trend: 0.22, p: 0.132

41858, Monsoon



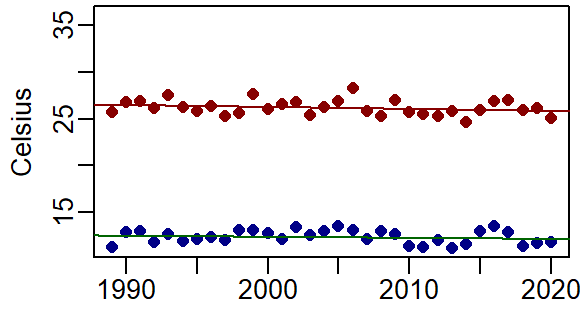
Max, Trend: 0.58, p: 0
Min, Trend: 0.17, p: 0.014

41858, Post Monsoon



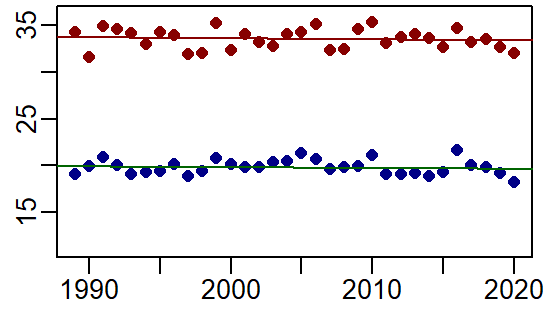
Max, Trend: 0.48, p: 0
Min, Trend: -0.06, p: 0.725

41926, Winter



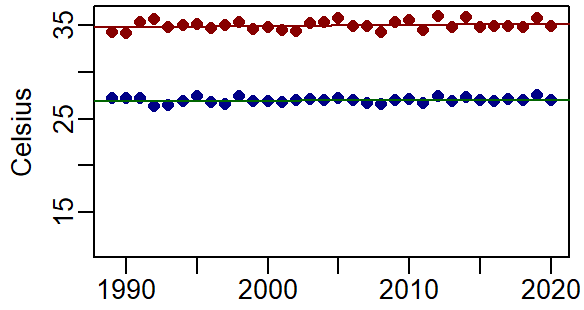
Max, Trend: -0.21, p: 0.18
Min, Trend: -0.11, p: 0.416

41926, Pre monsoon



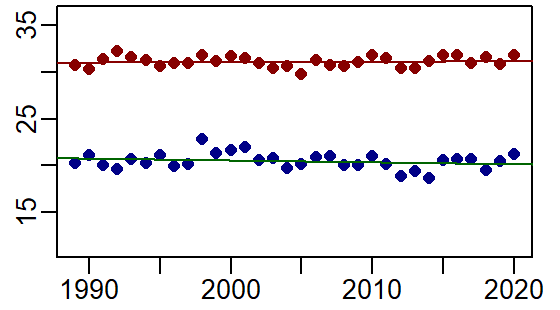
Max, Trend: -0.11, p: 0.593
Min, Trend: -0.08, p: 0.594

41926, Monsoon



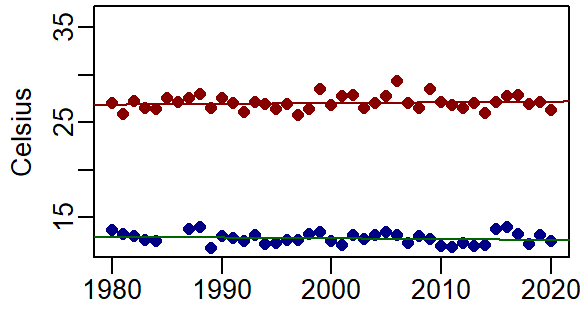
Max, Trend: 0.12, p: 0.19
Min, Trend: 0.05, p: 0.419

41926, Post Monsoon



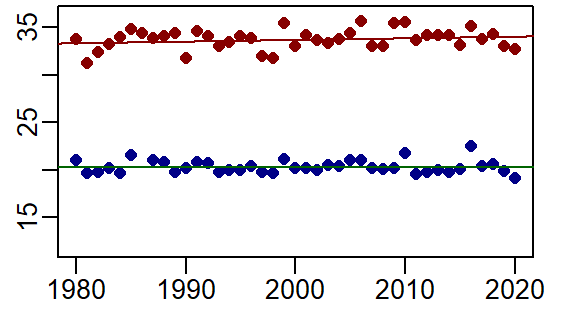
Max, Trend: 0.04, p: 0.696
Min, Trend: -0.2, p: 0.231

11407, Winter



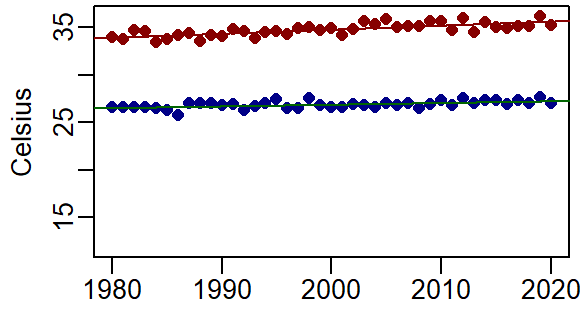
Max, Trend: 0.08, p: 0.434
Min, Trend: -0.08, p: 0.32

11407, Pre monsoon



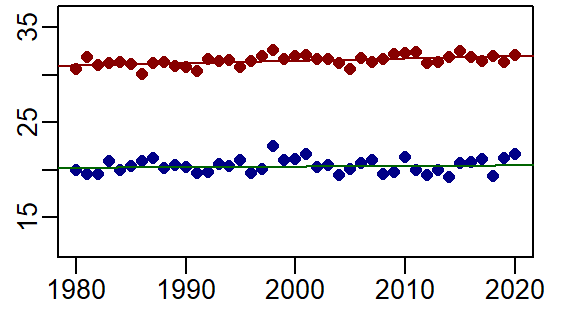
Max, Trend: 0.17, p: 0.208
Min, Trend: -0.01, p: 0.934

11407, Monsoon

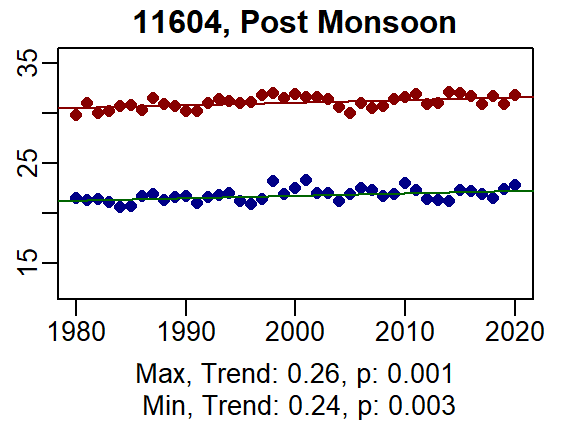
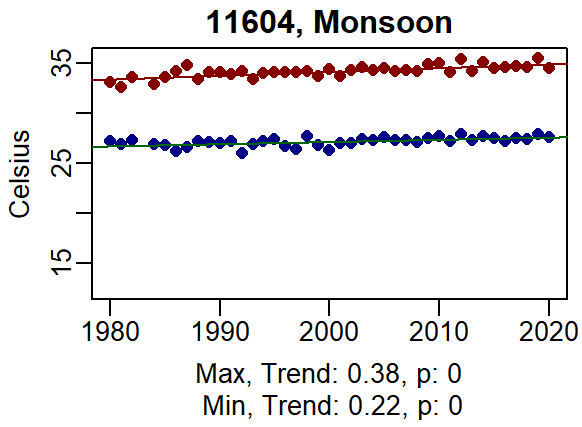
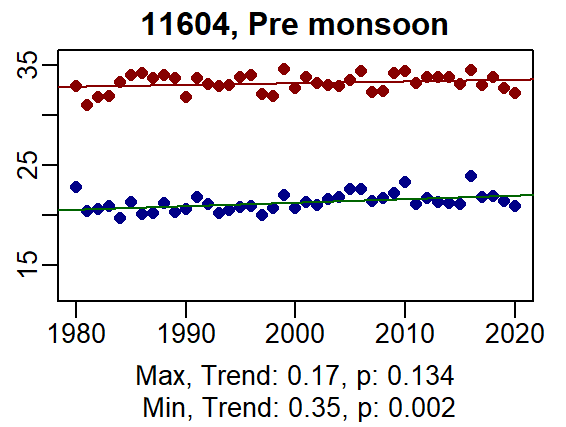
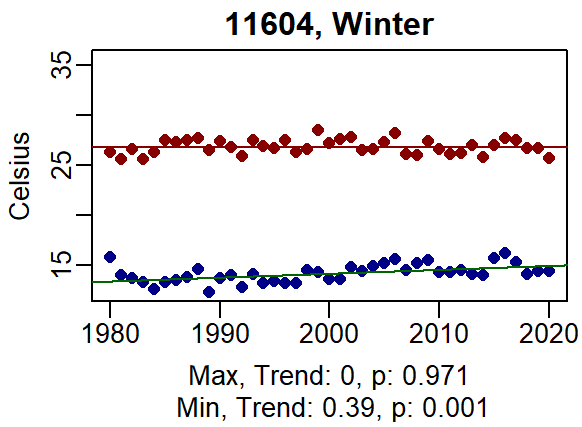


Max, Trend: 0.43, p: 0
Min, Trend: 0.18, p: 0

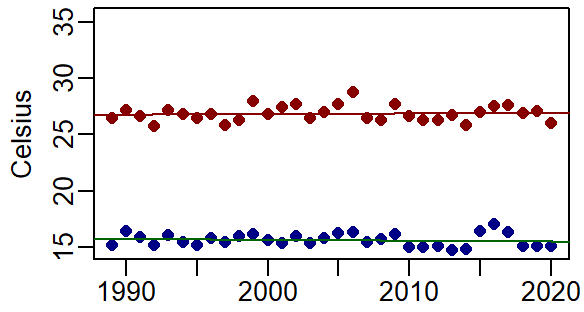
11407, Post Monsoon



Max, Trend: 0.24, p: 0.001
Min, Trend: 0.06, p: 0.54

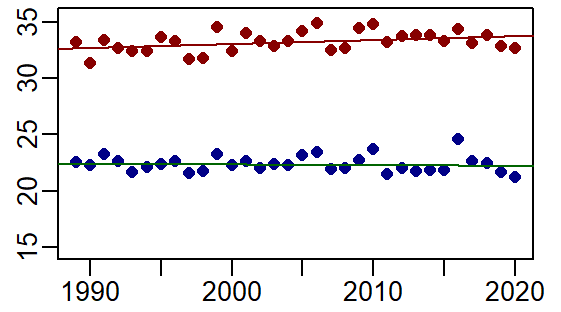


41958, Winter



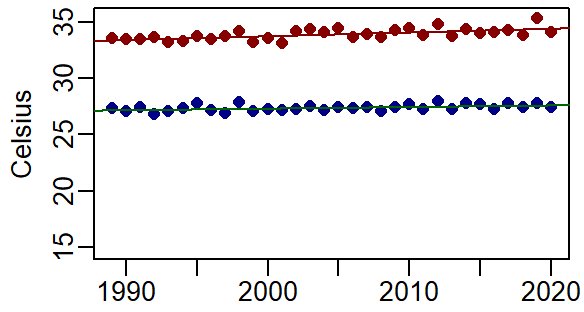
Max, Trend: 0.05, p: 0.696
Min, Trend: -0.07, p: 0.502

41958, Pre monsoon



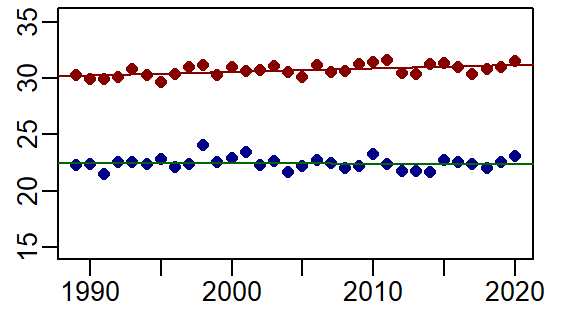
Max, Trend: 0.35, p: 0.037
Min, Trend: -0.06, p: 0.675

41958, Monsoon

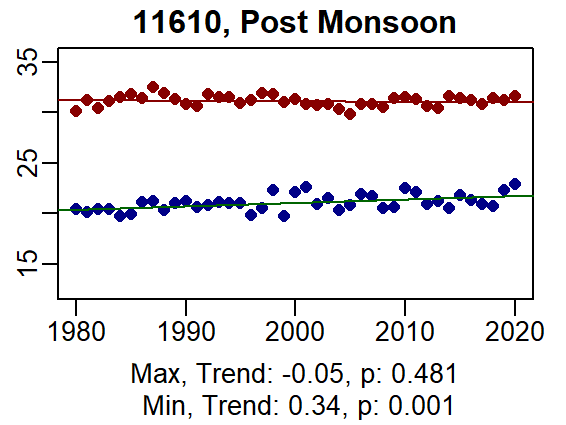
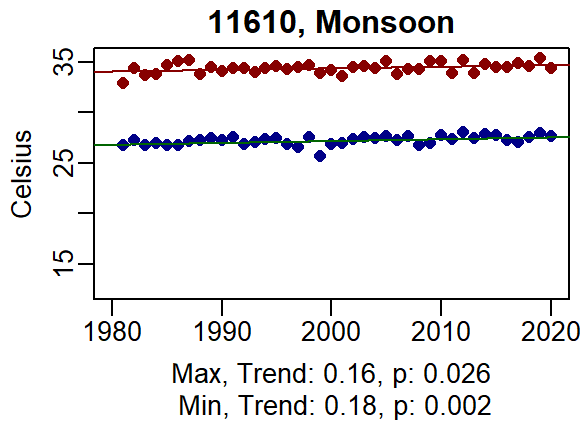
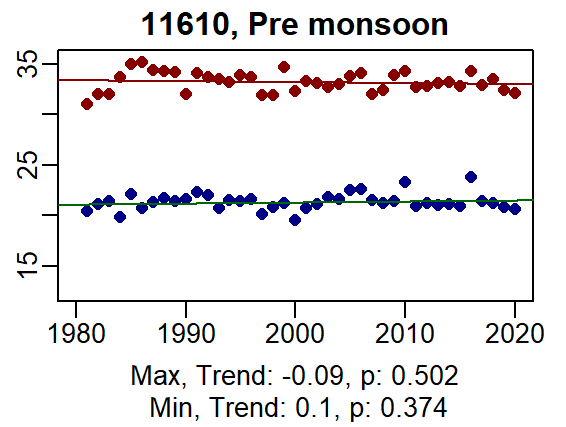
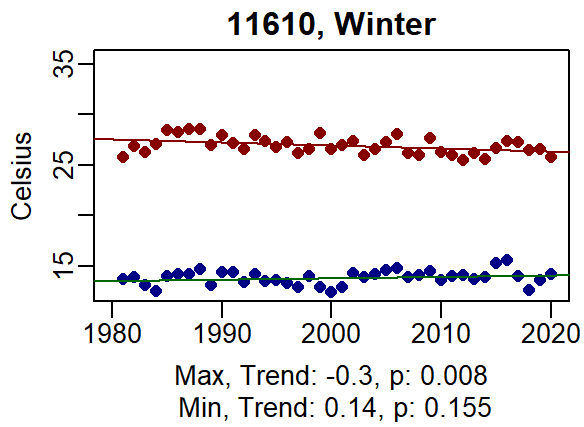


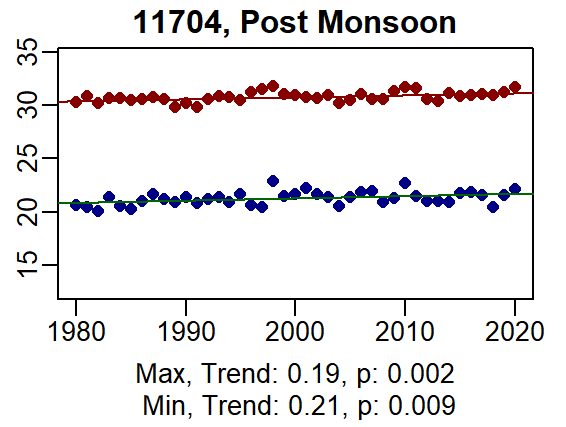
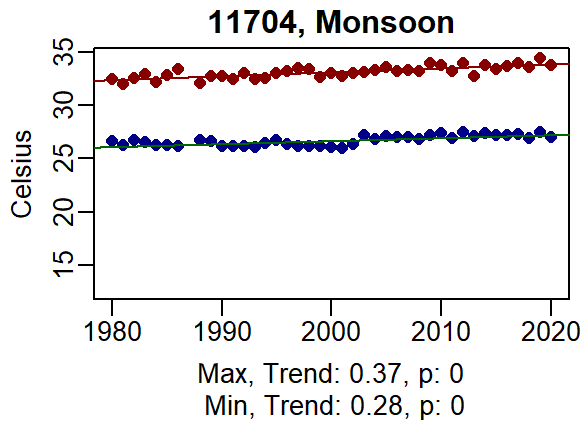
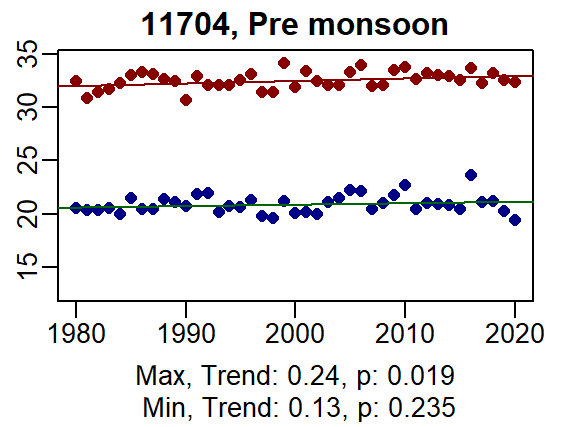
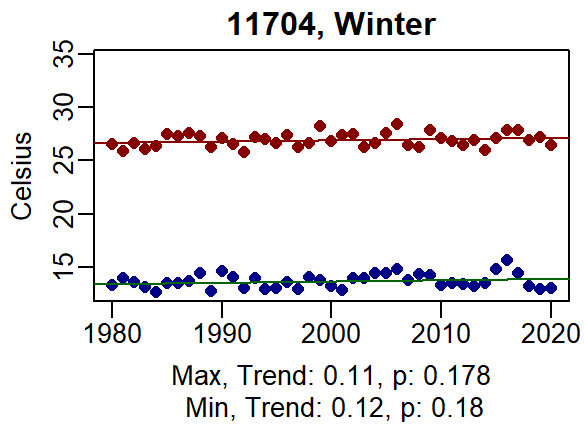
Max, Trend: 0.33, p: 0
Min, Trend: 0.14, p: 0.008

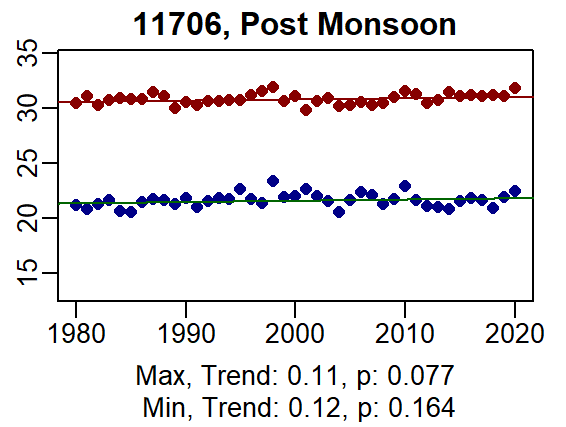
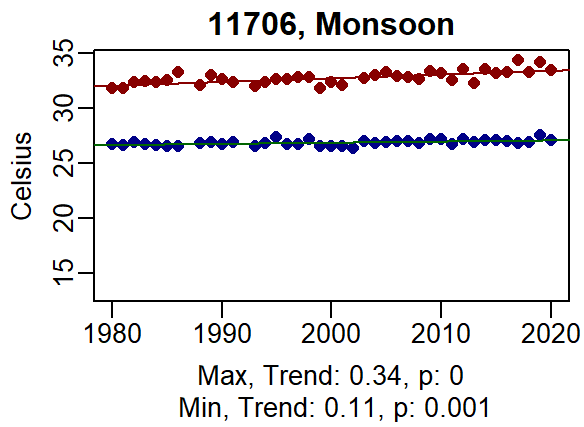
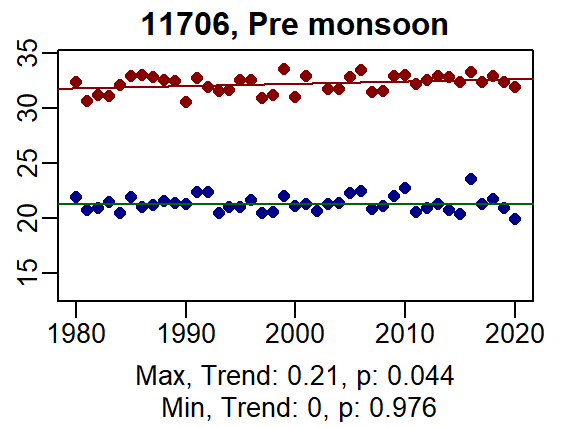
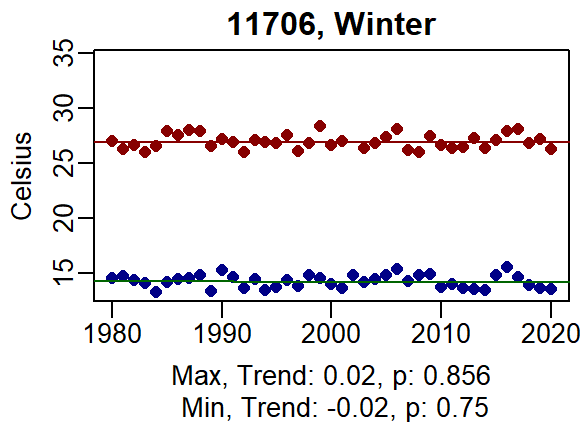
41958, Post Monsoon



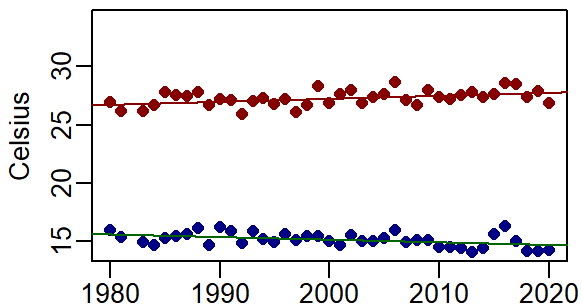
Max, Trend: 0.31, p: 0.001
Min, Trend: -0.03, p: 0.766





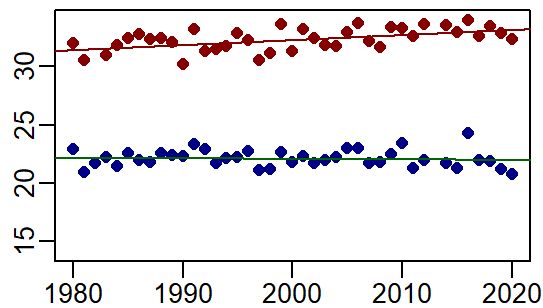


12110, Winter



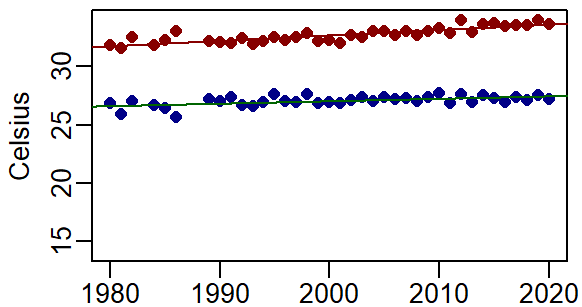
Max, Trend: 0.26, p: 0.003
Min, Trend: -0.23, p: 0.003

12110, Pre monsoon



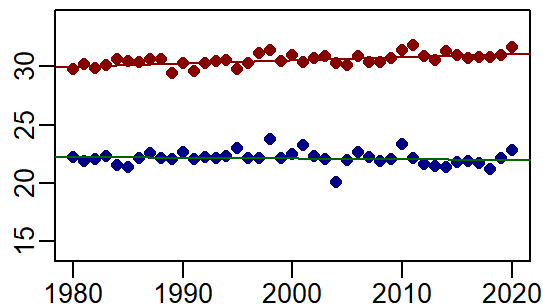
Max, Trend: 0.43, p: 0
Min, Trend: -0.04, p: 0.656

12110, Monsoon

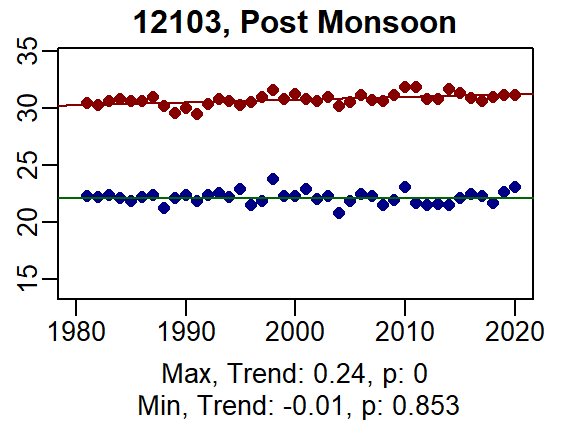
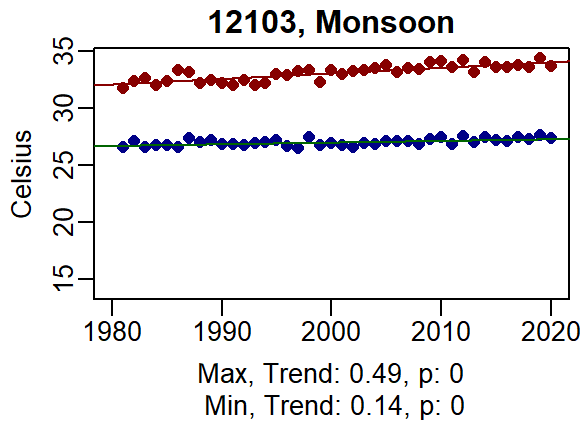
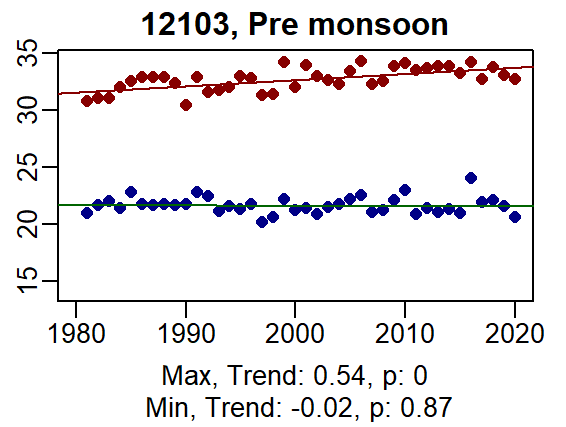
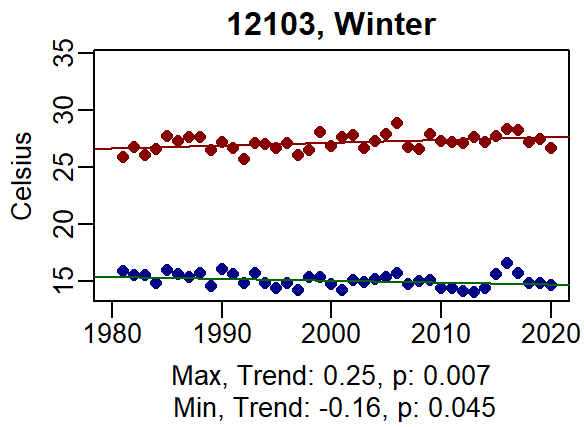


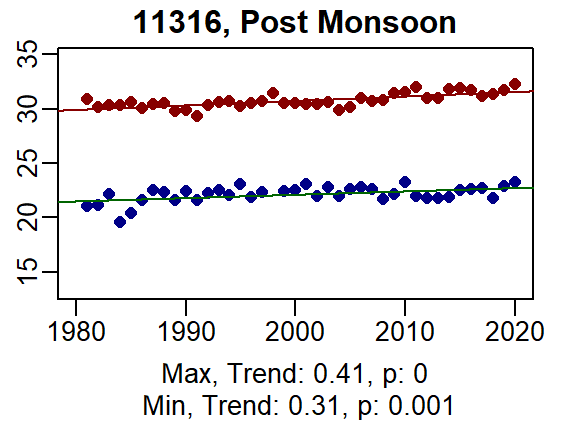
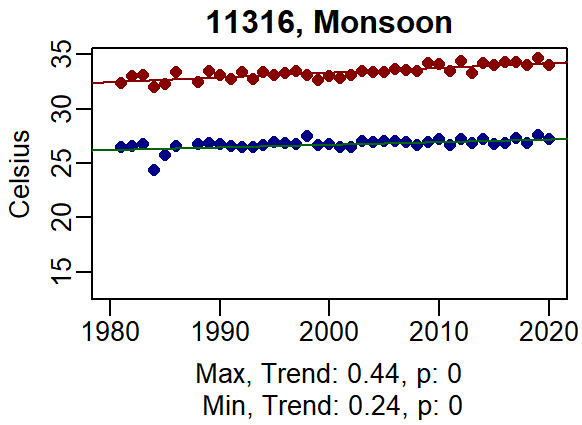
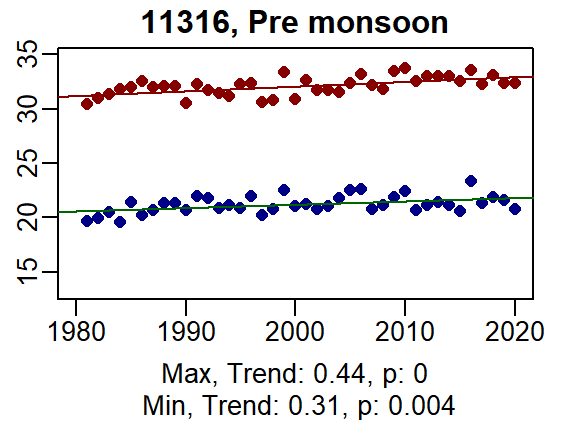
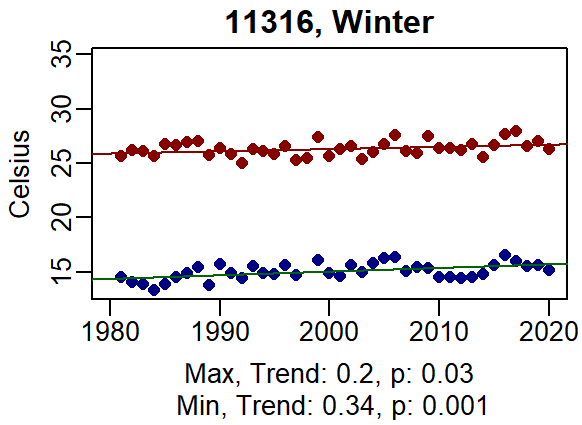
Max, Trend: 0.47, p: 0
Min, Trend: 0.21, p: 0

12110, Post Monsoon

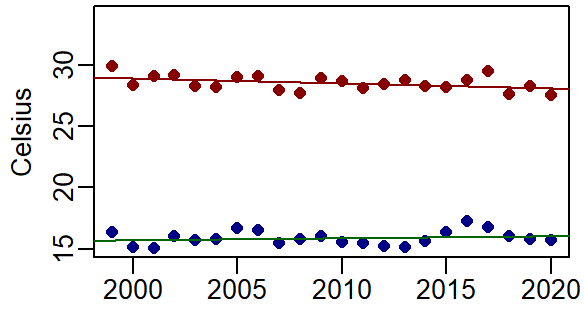


Max, Trend: 0.27, p: 0
Min, Trend: -0.06, p: 0.445



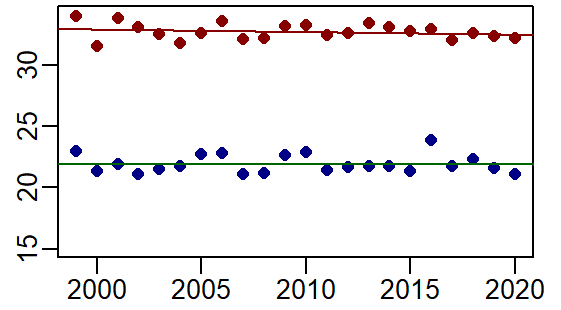


41977, Winter



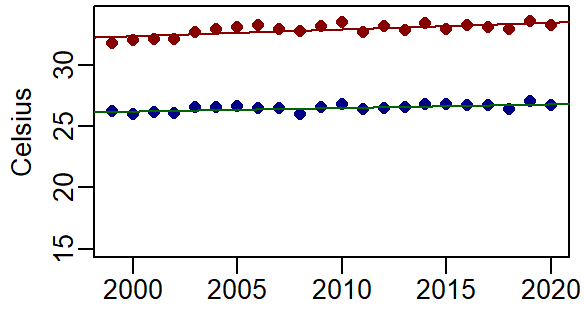
Max, Trend: -0.41, p: 0.043
Min, Trend: 0.16, p: 0.409

41977, Pre monsoon



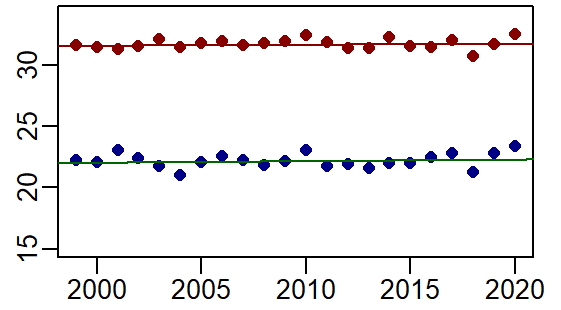
Max, Trend: -0.21, p: 0.357
Min, Trend: -0.03, p: 0.913

41977, Monsoon



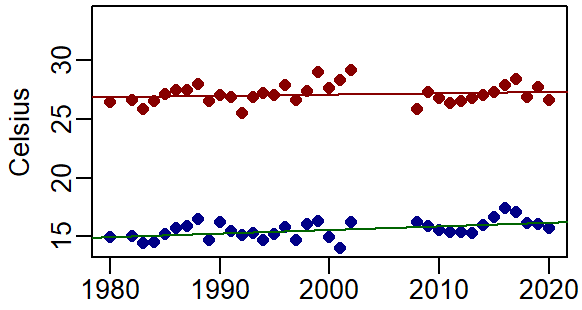
Max, Trend: 0.55, p: 0
Min, Trend: 0.29, p: 0.001

41977, Post Monsoon



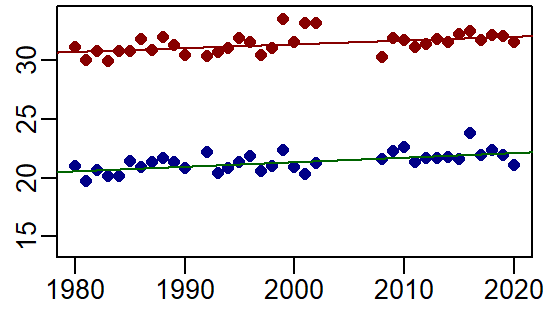
Max, Trend: 0.08, p: 0.572
Min, Trend: 0.13, p: 0.523

11921, Winter



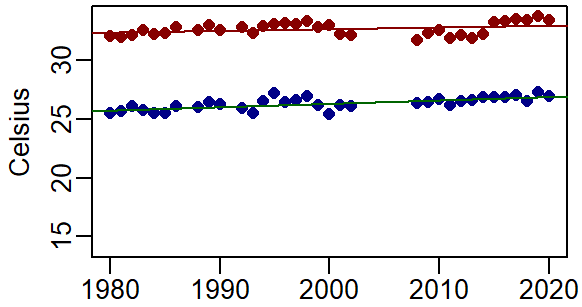
Max, Trend: 0.11, p: 0.335
Min, Trend: 0.31, p: 0.002

11921, Pre monsoon



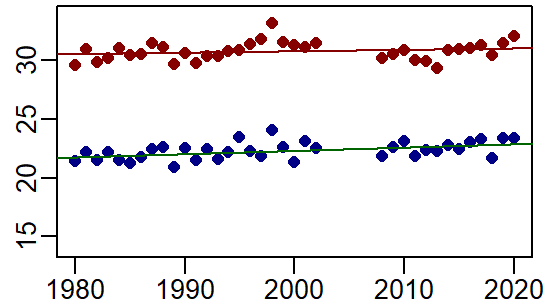
Max, Trend: 0.32, p: 0.003
Min, Trend: 0.39, p: 0

11921, Monsoon



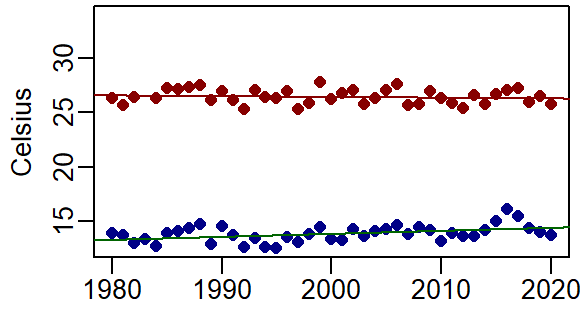
Max, Trend: 0.15, p: 0.05
Min, Trend: 0.29, p: 0

11921, Post Monsoon



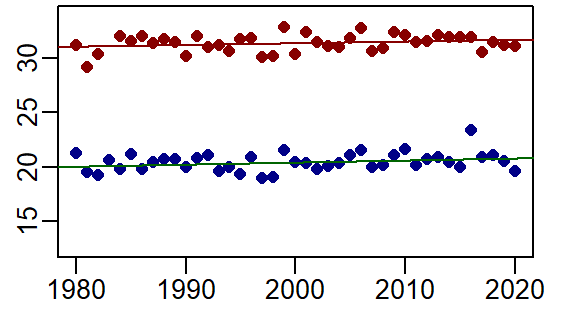
Max, Trend: 0.12, p: 0.259
Min, Trend: 0.28, p: 0.003

11313, Winter



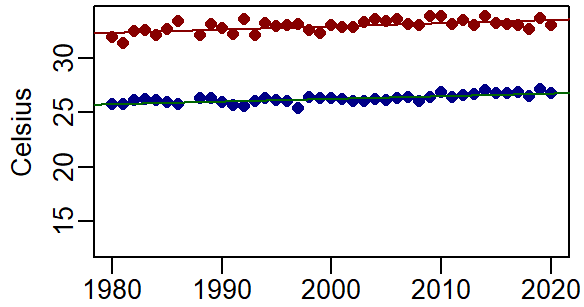
Max, Trend: -0.07, p: 0.445
Min, Trend: 0.28, p: 0.004

11313, Pre monsoon



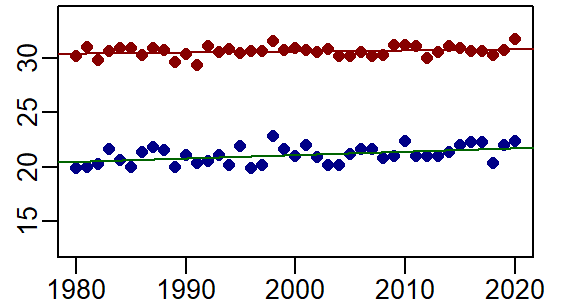
Max, Trend: 0.16, p: 0.14
Min, Trend: 0.19, p: 0.084

11313, Monsoon

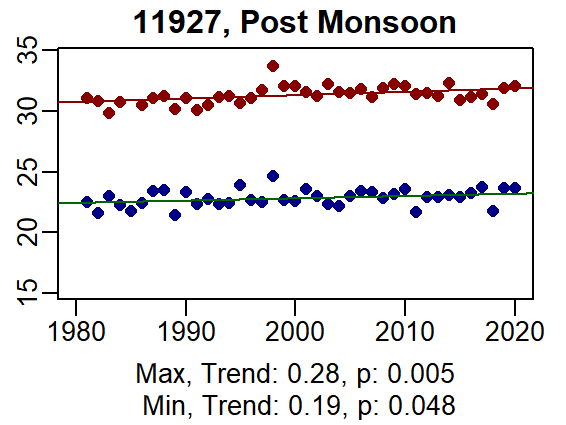
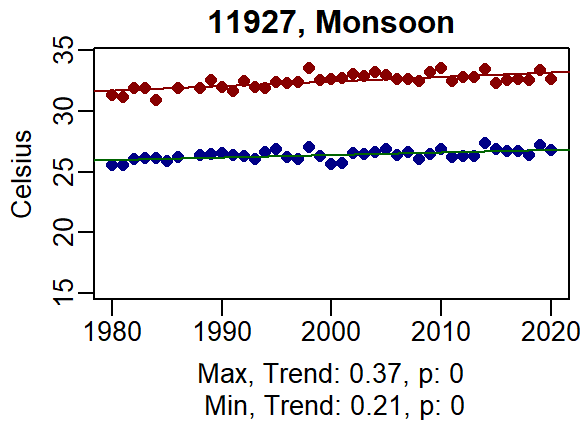
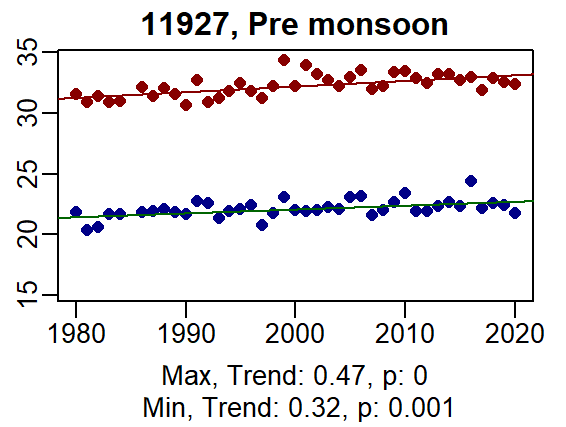
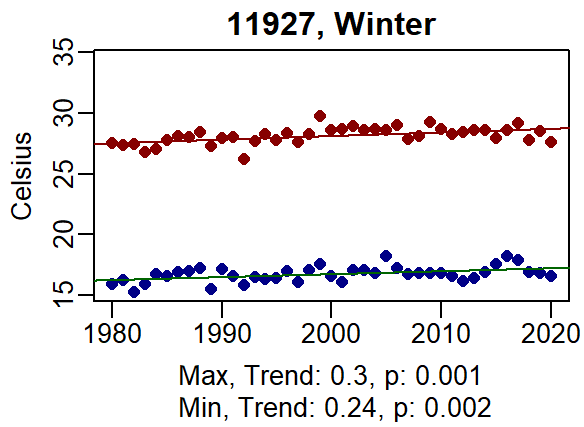


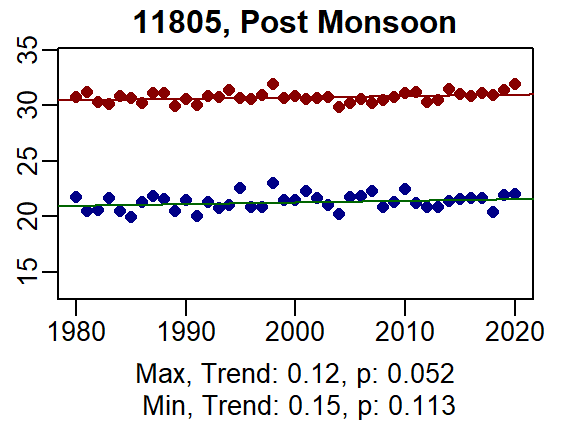
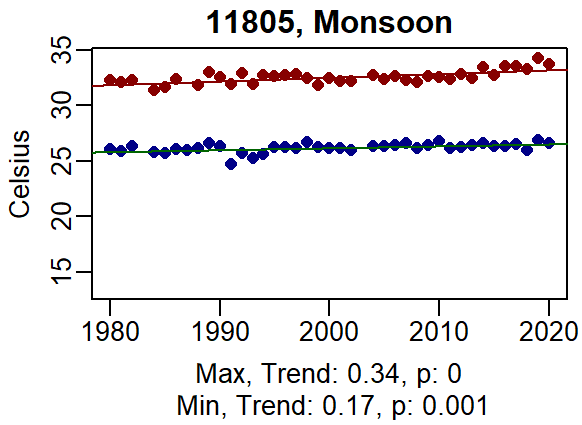
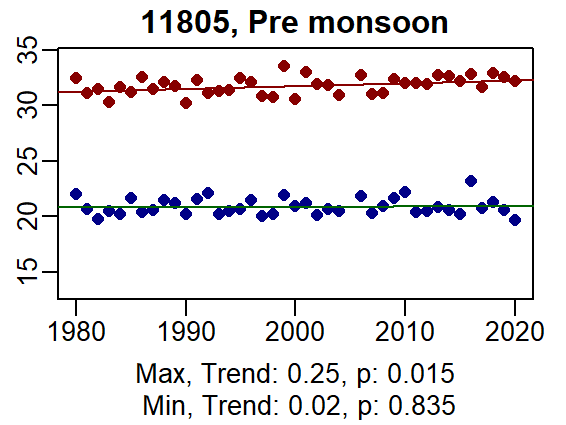
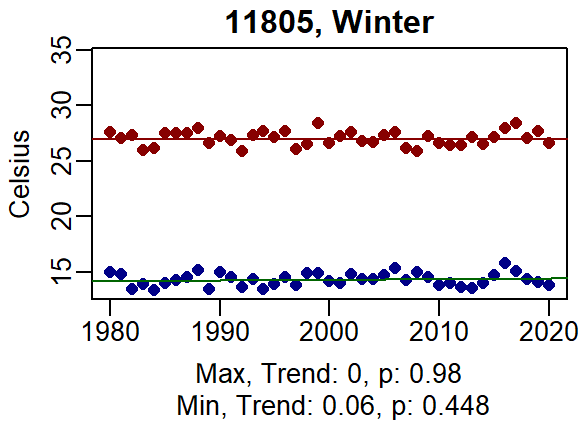
Max, Trend: 0.3, p: 0
Min, Trend: 0.25, p: 0

11313, Post Monsoon

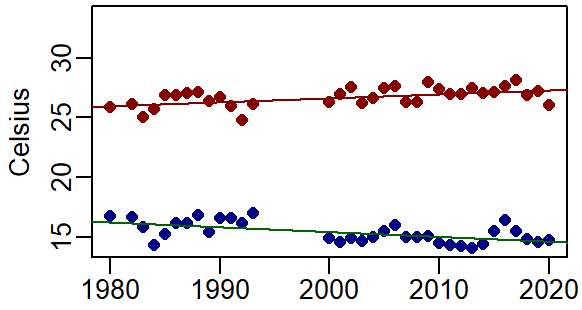


Max, Trend: 0.1, p: 0.128
Min, Trend: 0.31, p: 0.003

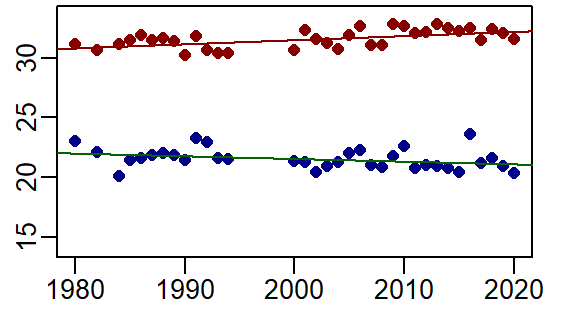




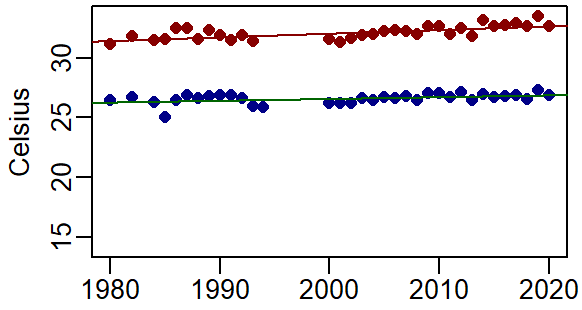
11814, Winter



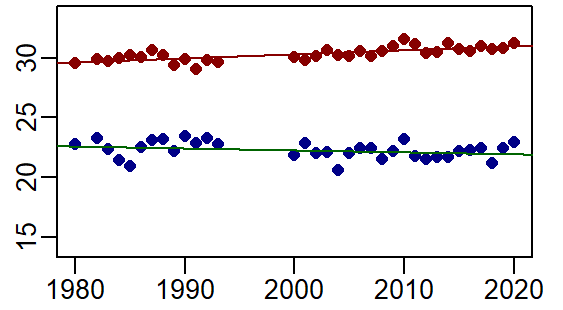
11814, Pre monsoon



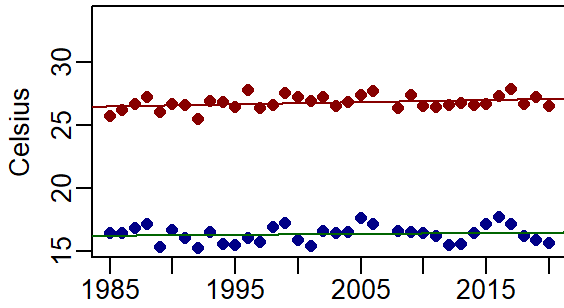
11814, Monsoon



11814, Post Monsoon

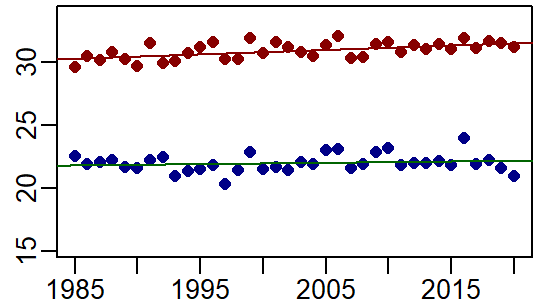


11925, Winter



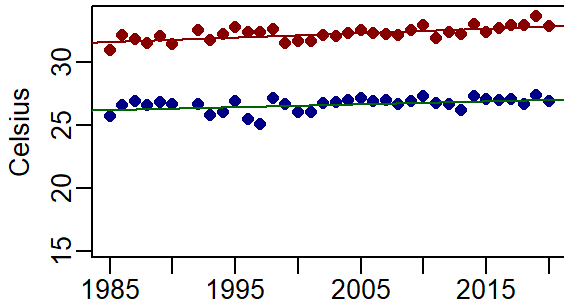
Max, Trend: 0.17, p: 0.056
Min, Trend: 0.07, p: 0.524

11925, Pre monsoon



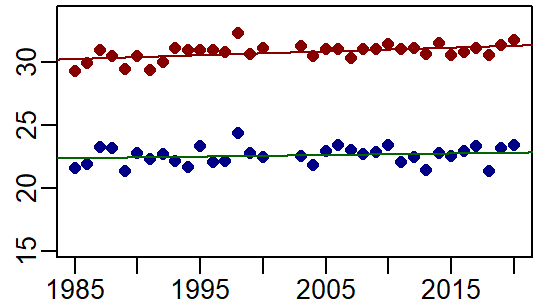
Max, Trend: 0.35, p: 0
Min, Trend: 0.1, p: 0.355

11925, Monsoon

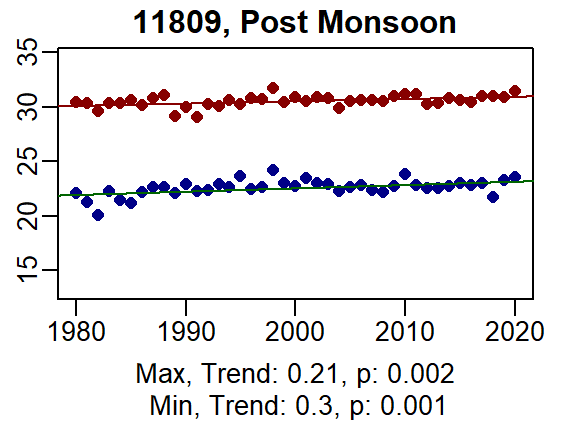
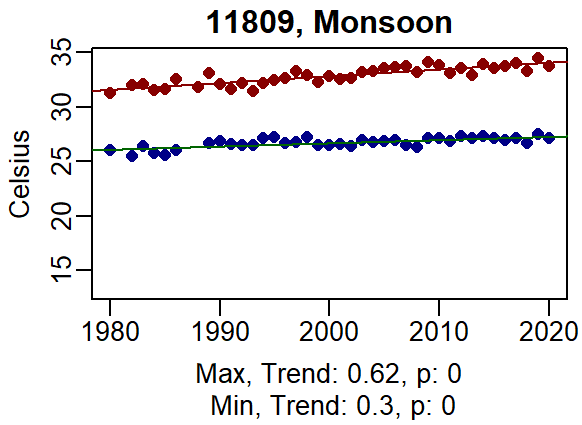
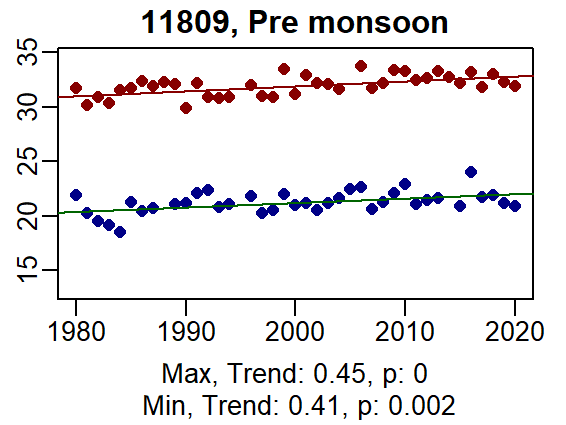
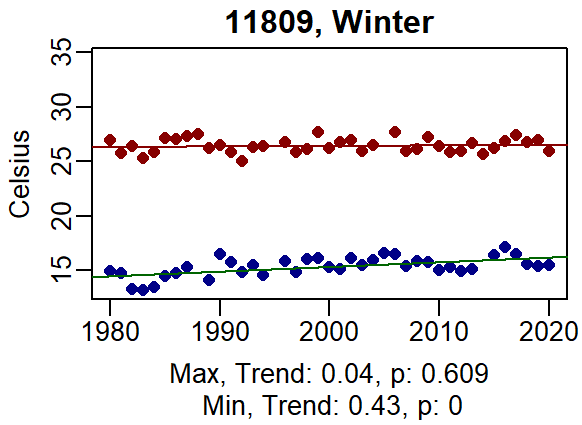


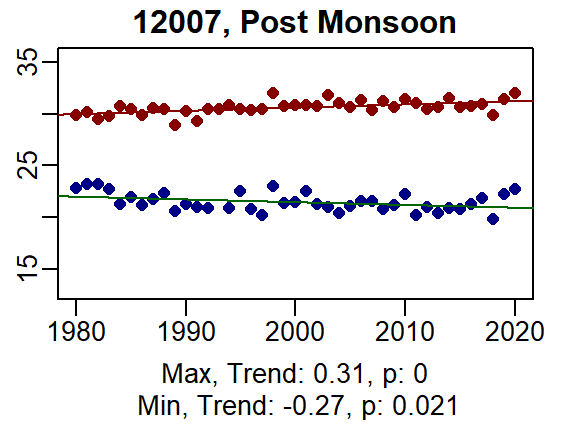
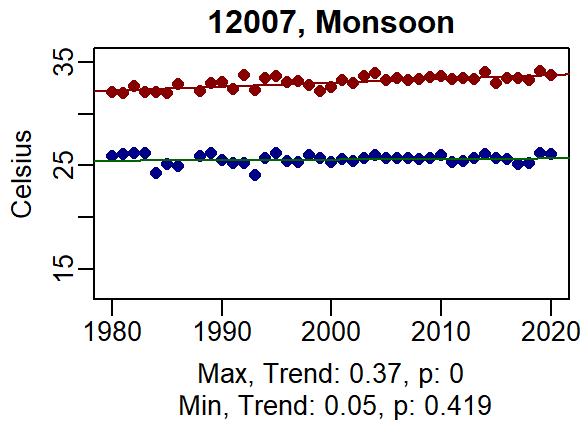
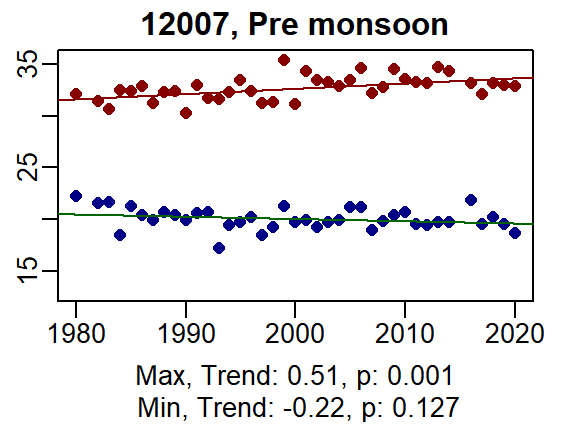
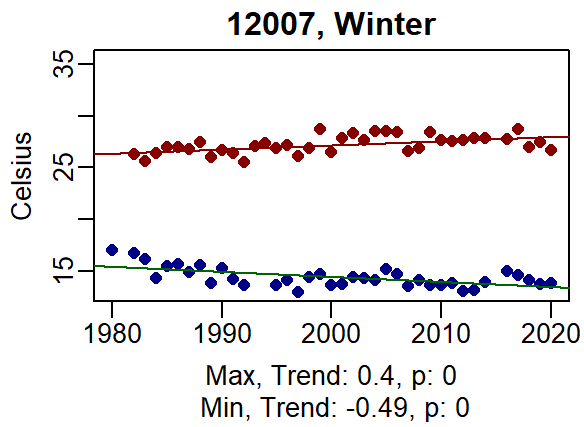
Max, Trend: 0.35, p: 0
Min, Trend: 0.23, p: 0.006

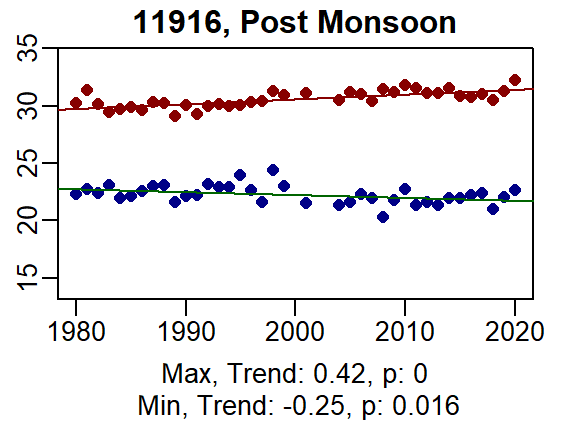
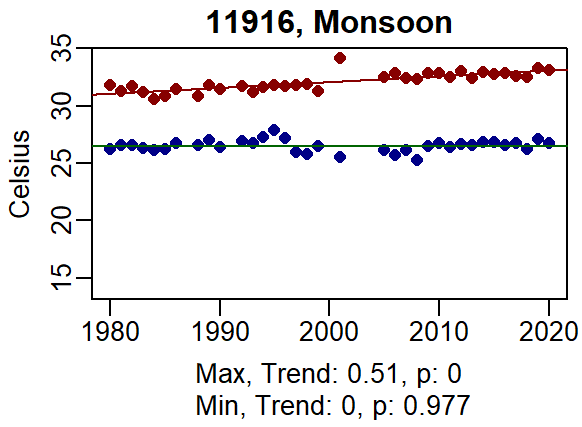
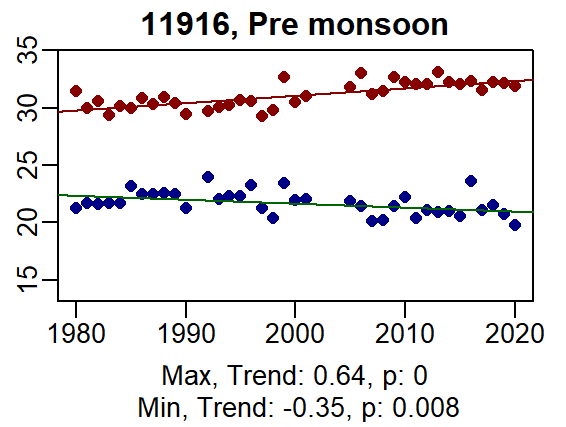
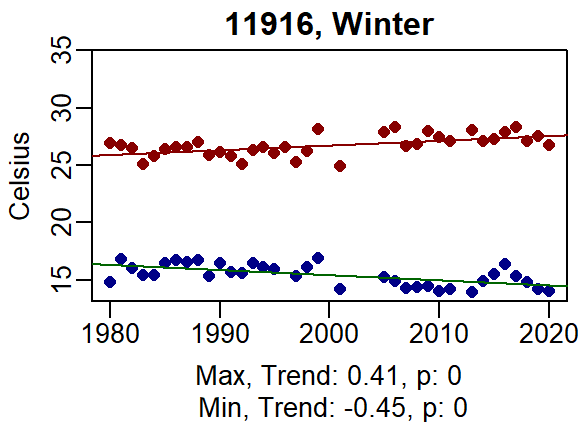
11925, Post Monsoon

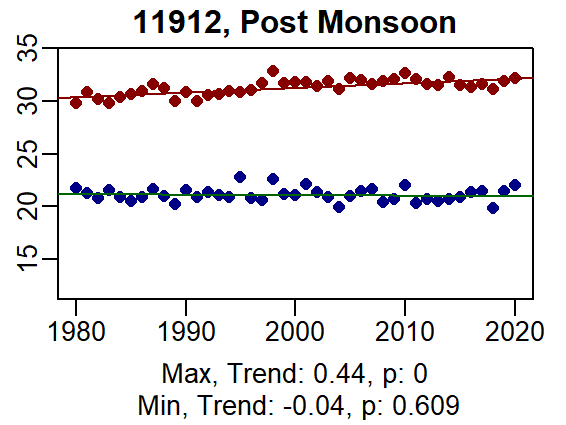
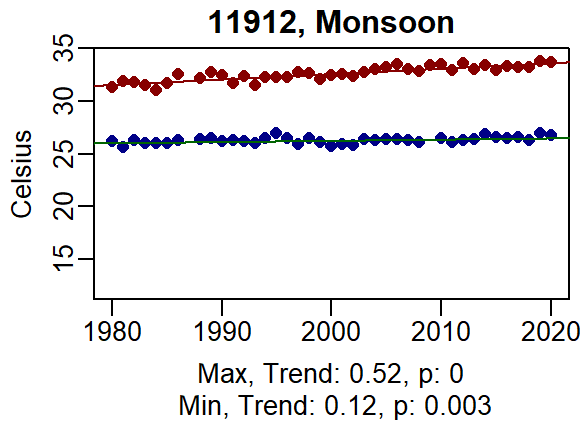
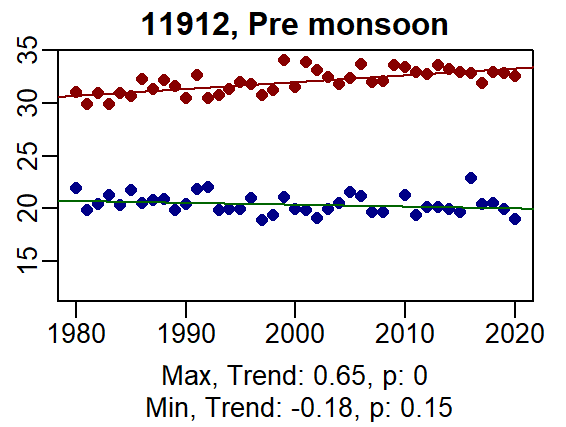
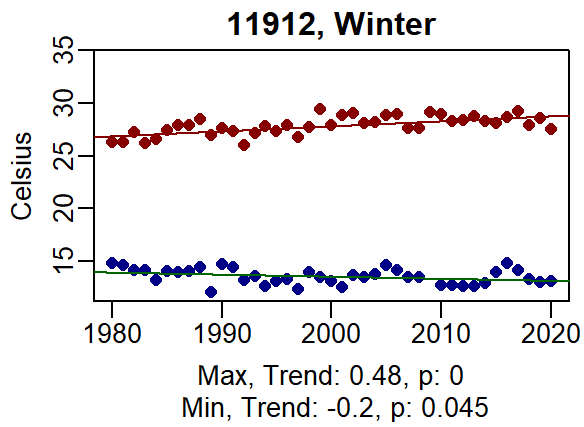


Max, Trend: 0.3, p: 0.002
Min, Trend: 0.12, p: 0.28

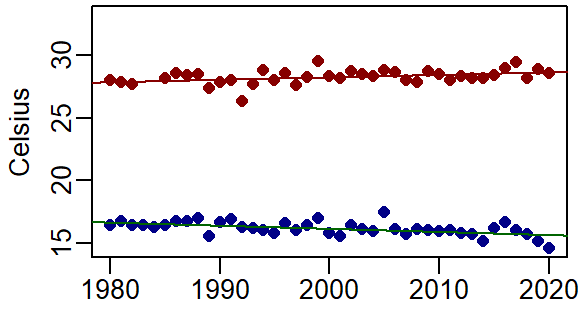






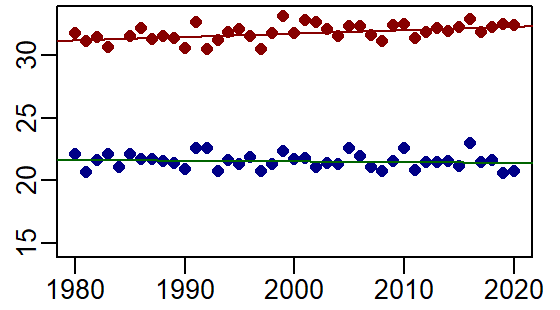


11929, Winter



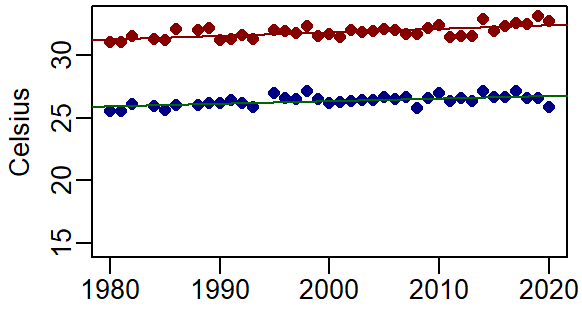
Max, Trend: 0.2, p: 0.01
Min, Trend: -0.25, p: 0

11929, Pre monsoon



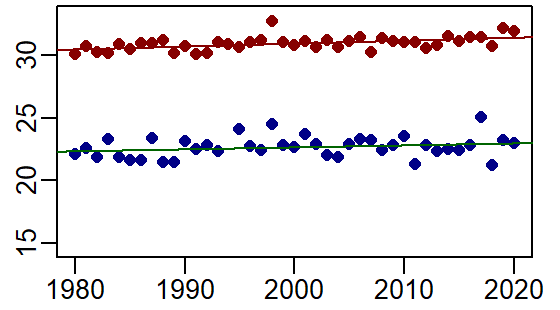
Max, Trend: 0.27, p: 0.001
Min, Trend: -0.06, p: 0.478

11929, Monsoon

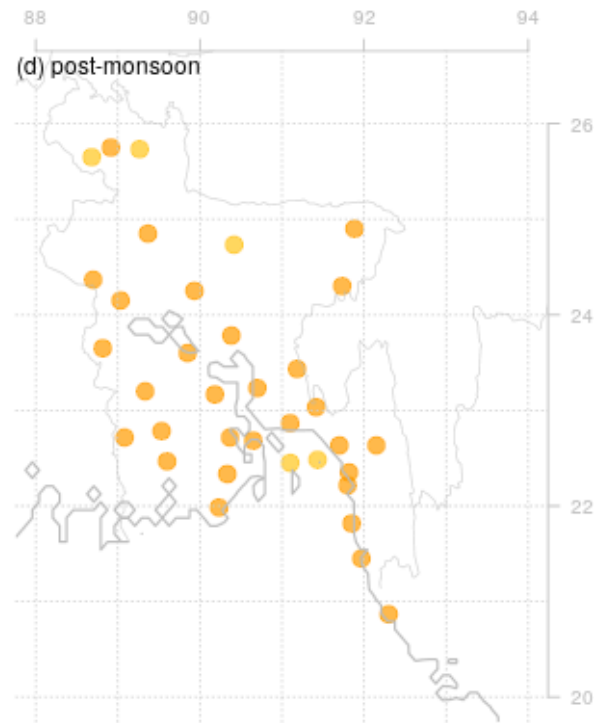
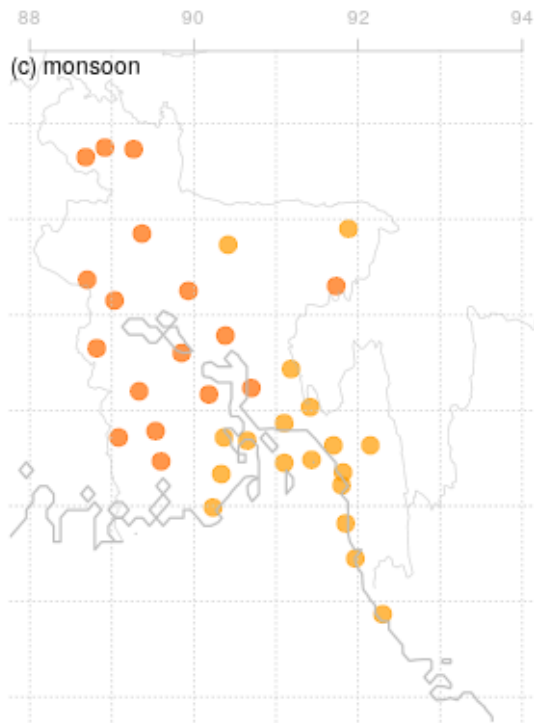
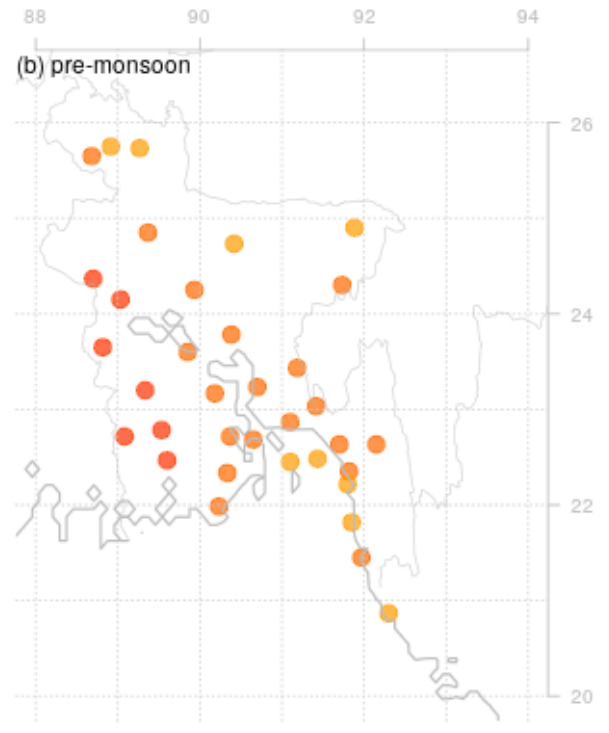
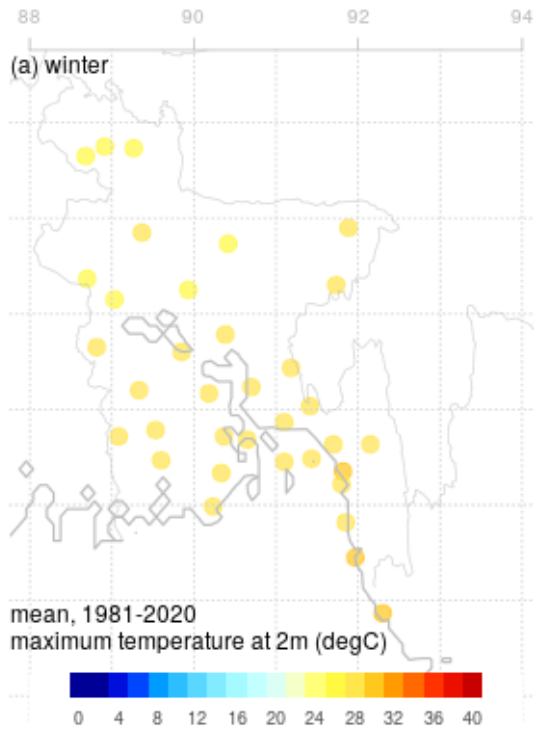


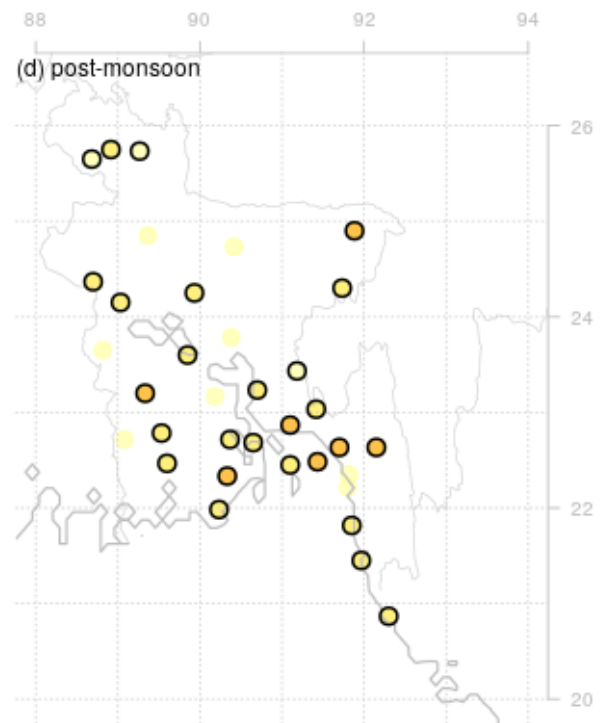
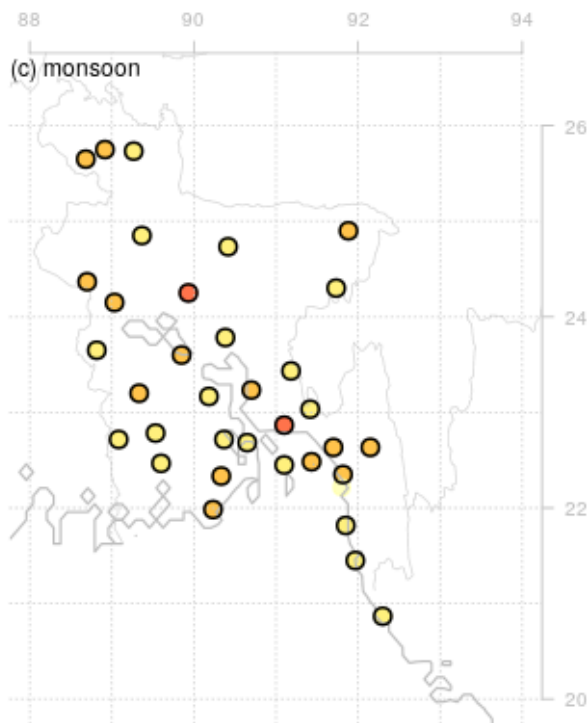
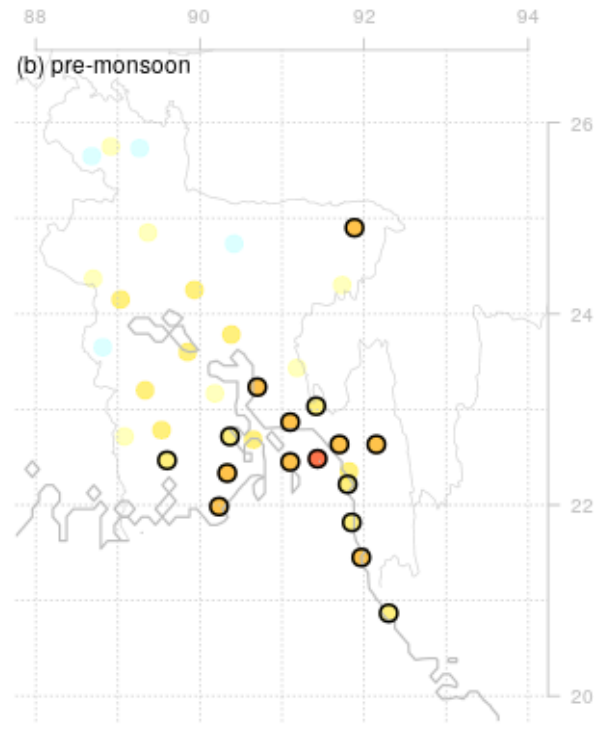
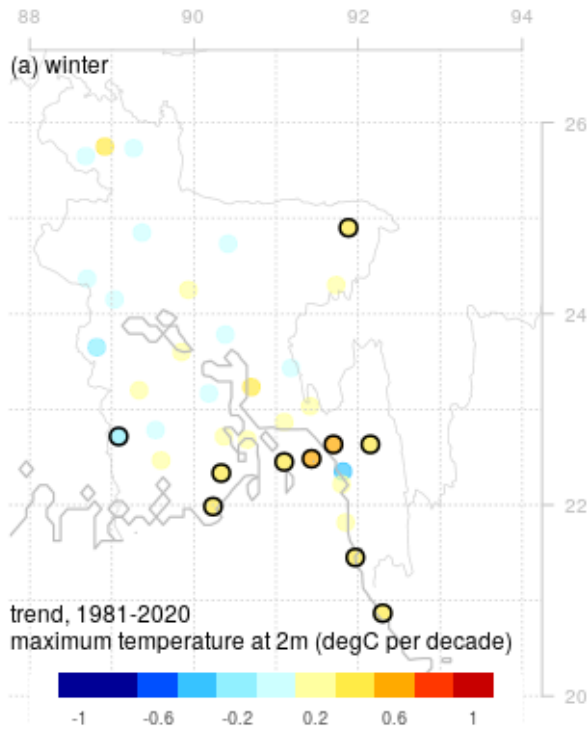
Max, Trend: 0.28, p: 0
Min, Trend: 0.21, p: 0

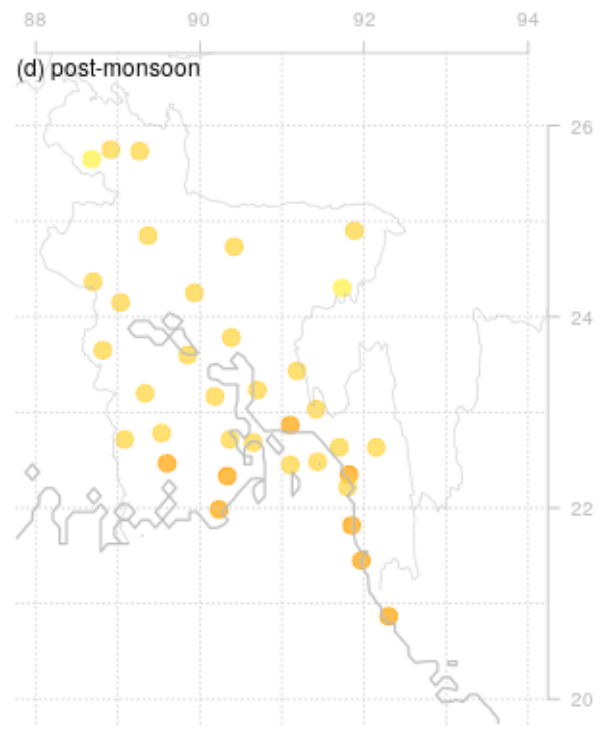
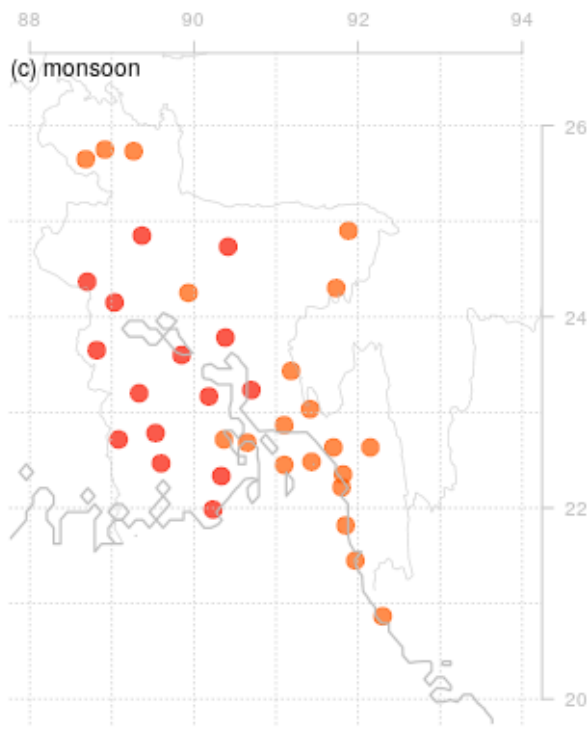
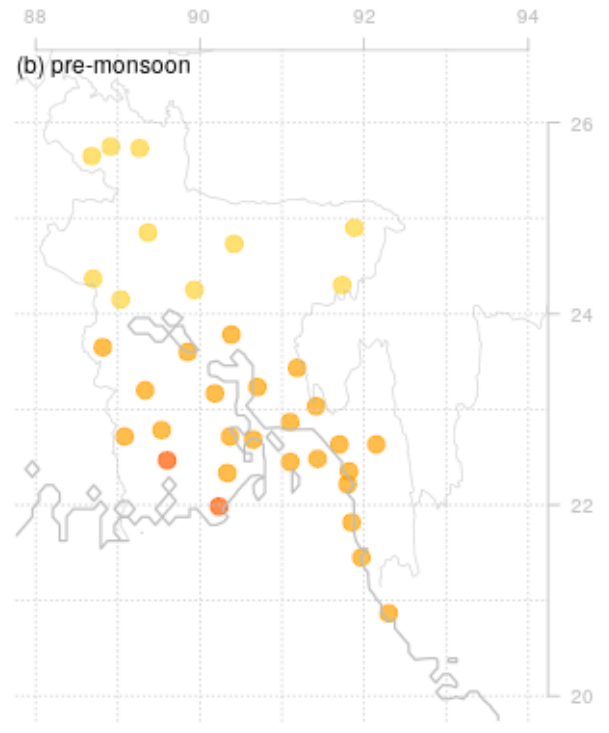
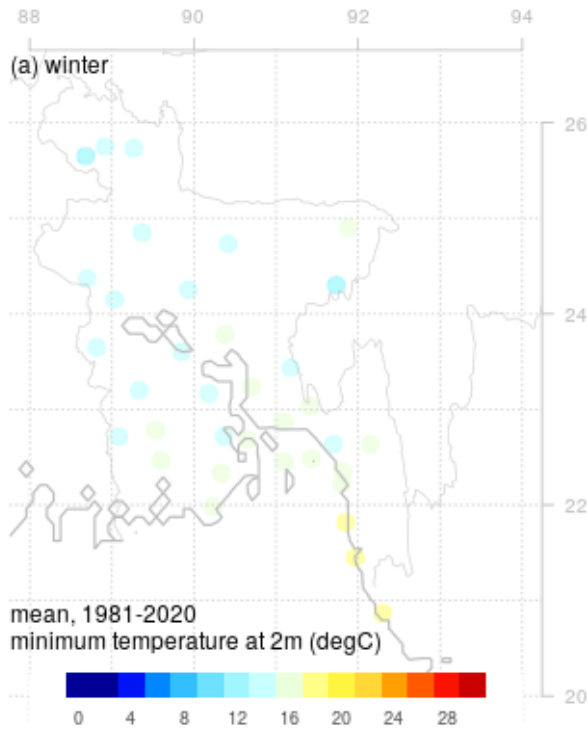
11929, Post Monsoon

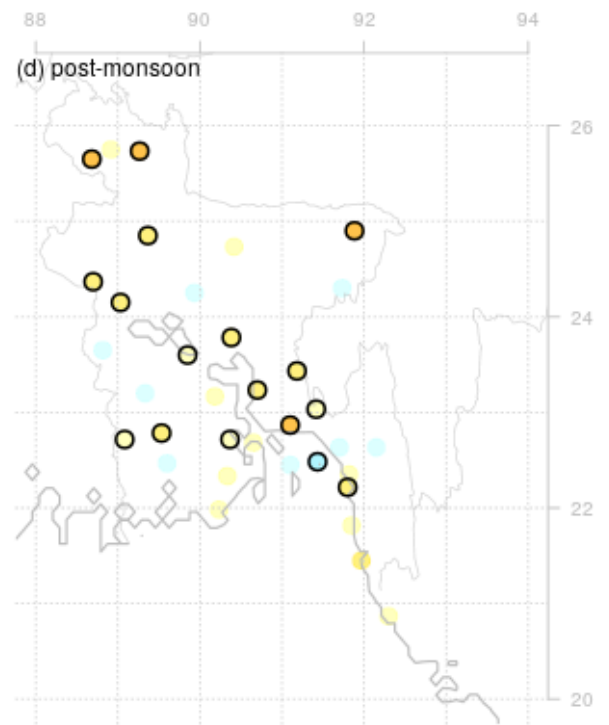
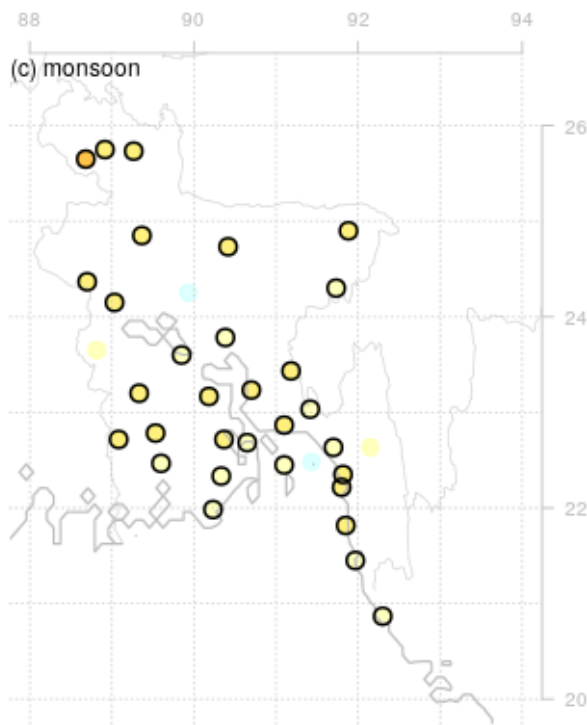
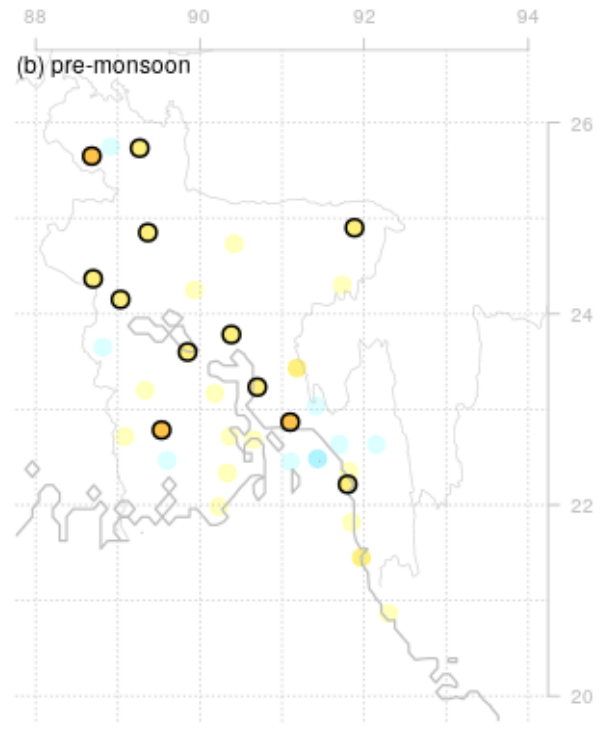
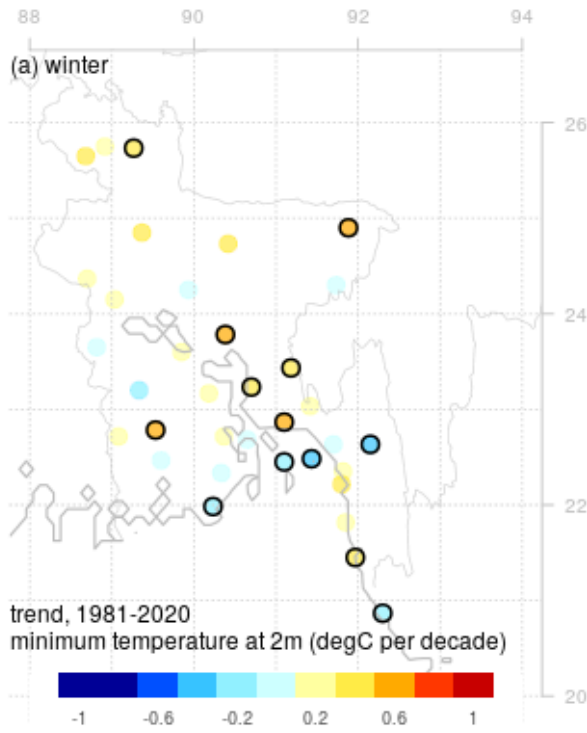


Max, Trend: 0.23, p: 0.001
Min, Trend: 0.16, p: 0.156





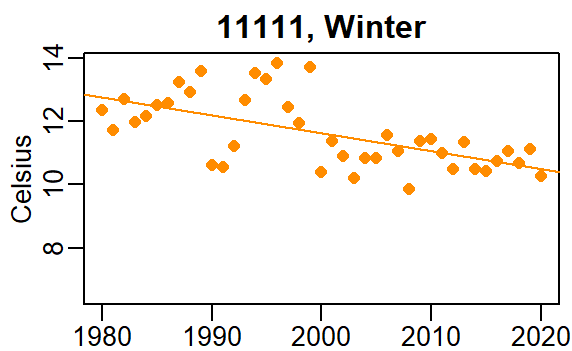




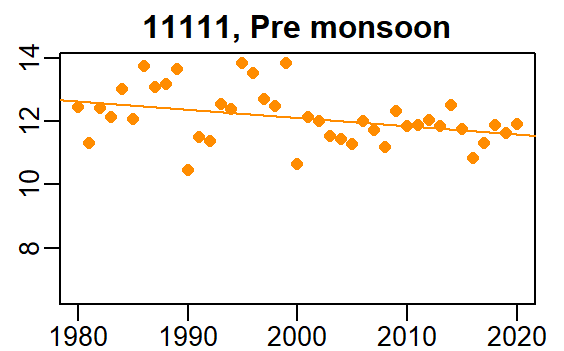
Appendix: Seasonal trends in daily temperature range

Hans Olav Hygen

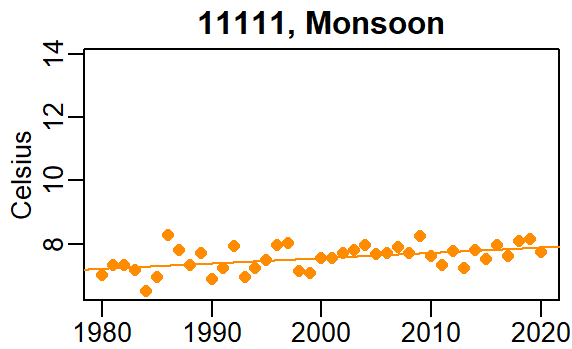
2023-03-05



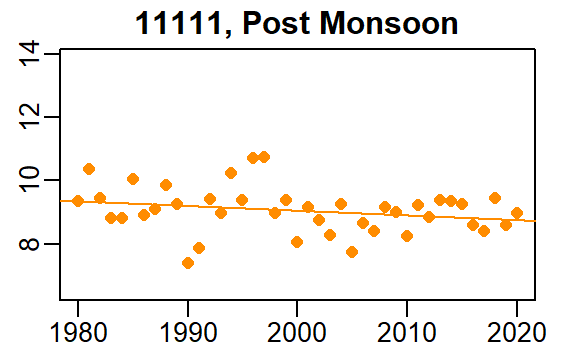
Max, Trend: -0.57, p: 0



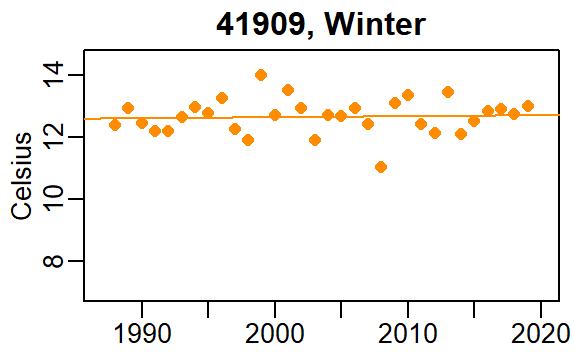
Max, Trend: -0.26, p: 0.018



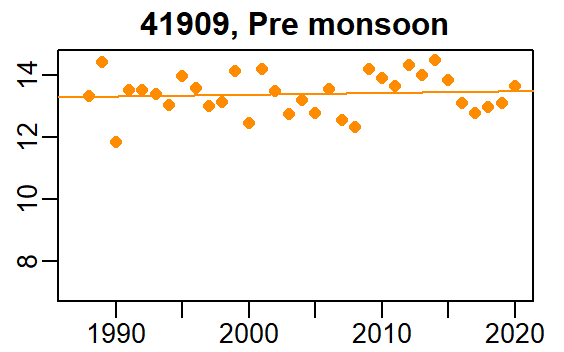
Max, Trend: 0.17, p: 0.001



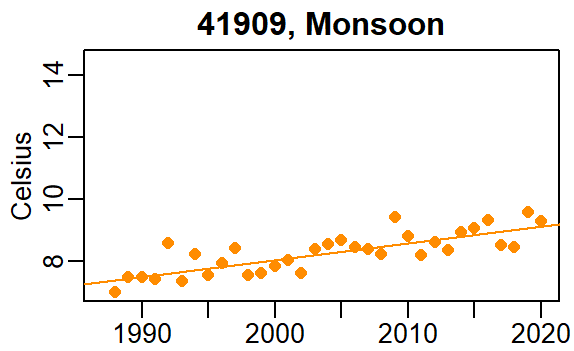
Max, Trend: -0.15, p: 0.124



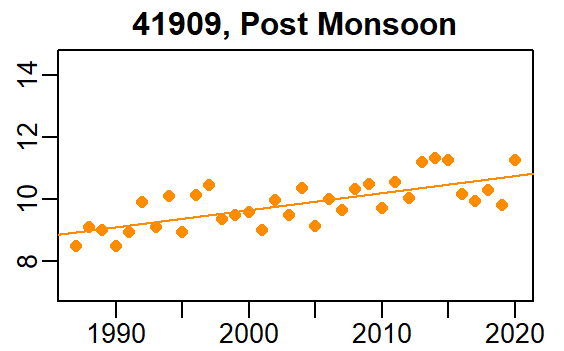
Max, Trend: 0.03, p: 0.769



Max, Trend: 0.06, p: 0.641

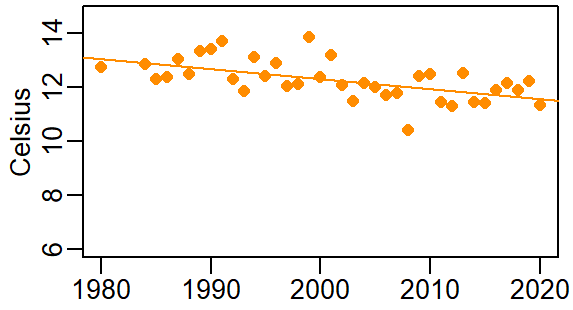


Max, Trend: 0.54, p: 0



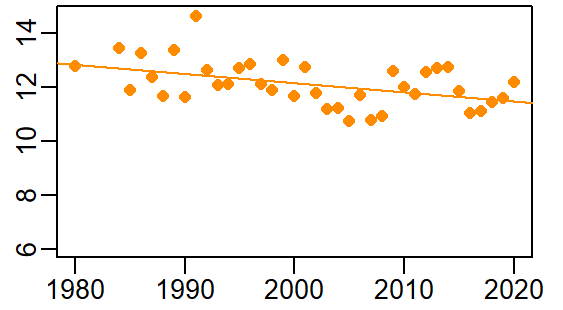
Max, Trend: 0.55, p: 0

10609, Winter



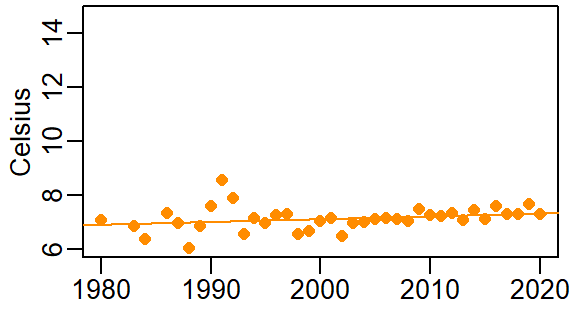
Max, Trend: -0.37, p: 0

10609, Pre monsoon



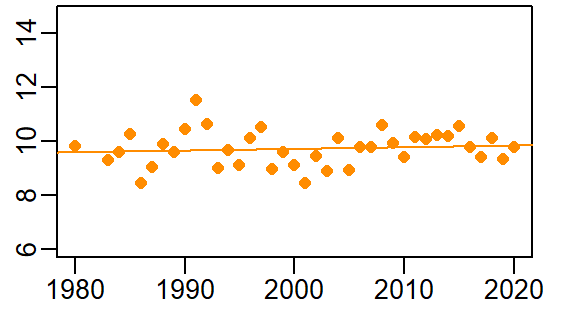
Max, Trend: -0.34, p: 0.004

10609, Monsoon



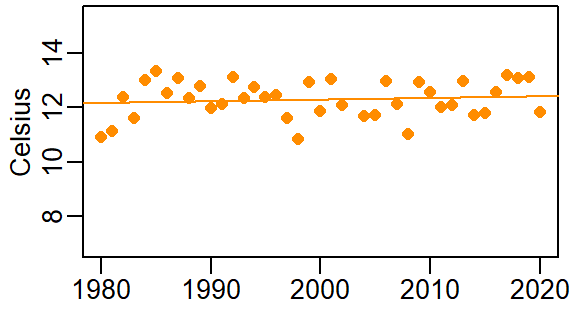
Max, Trend: 0.1, p: 0.106

10609, Post Monsoon



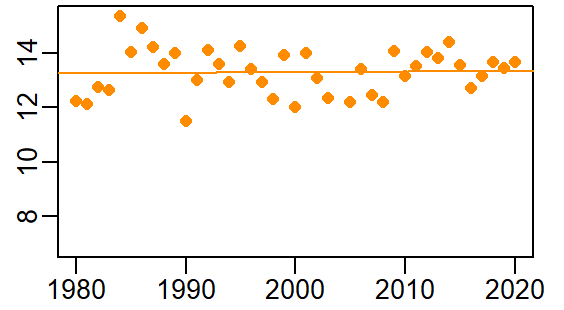
Max, Trend: 0.06, p: 0.504

11505, Winter



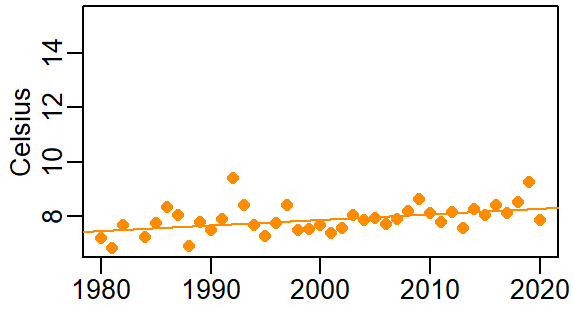
Max, Trend: 0.06, p: 0.502

11505, Pre monsoon



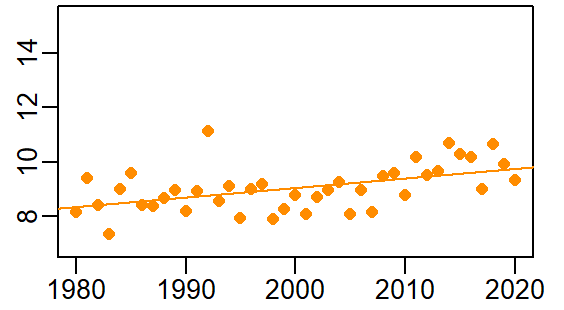
Max, Trend: 0.02, p: 0.855

11505, Monsoon



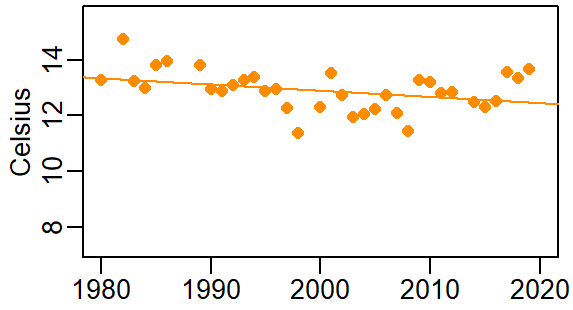
Max, Trend: 0.2, p: 0.003

11505, Post Monsoon



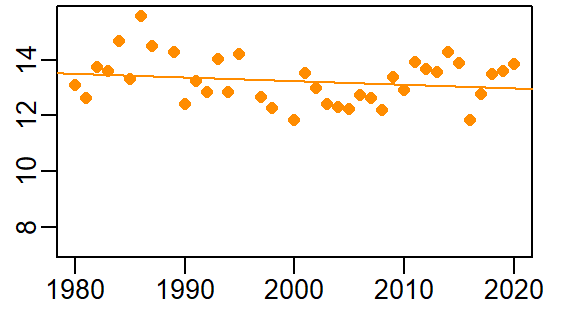
Max, Trend: 0.35, p: 0.001

11513, Winter



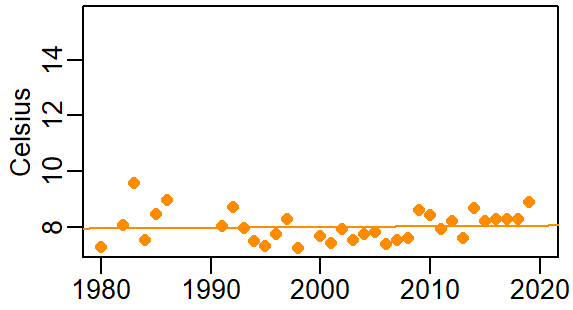
Max, Trend: -0.22, p: 0.034

11513, Pre monsoon



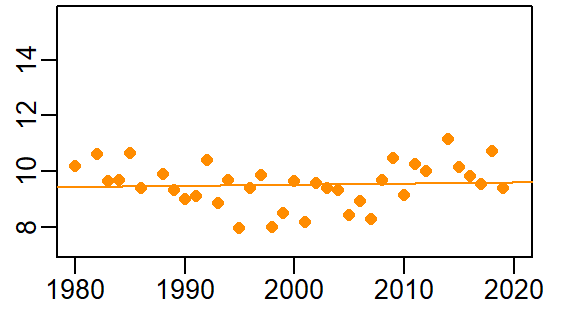
Max, Trend: -0.13, p: 0.251

11513, Monsoon

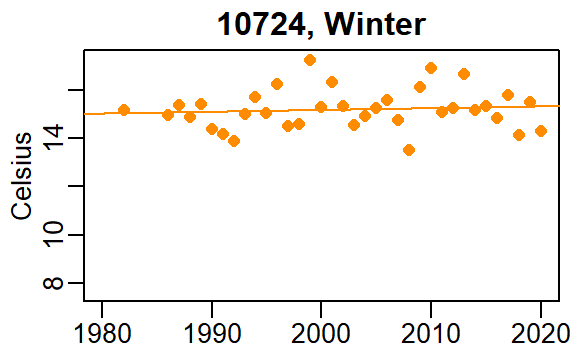


Max, Trend: 0.03, p: 0.764

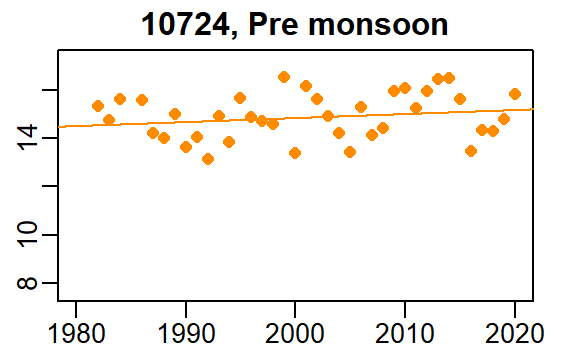
11513, Post Monsoon



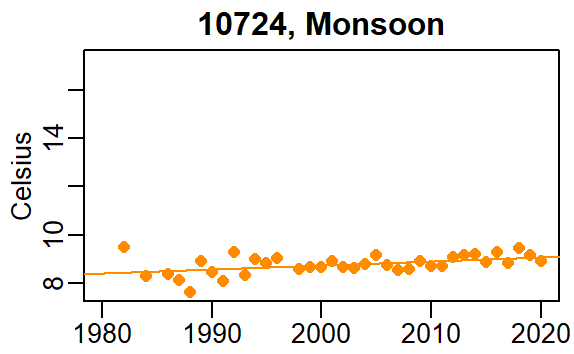
Max, Trend: 0.04, p: 0.732



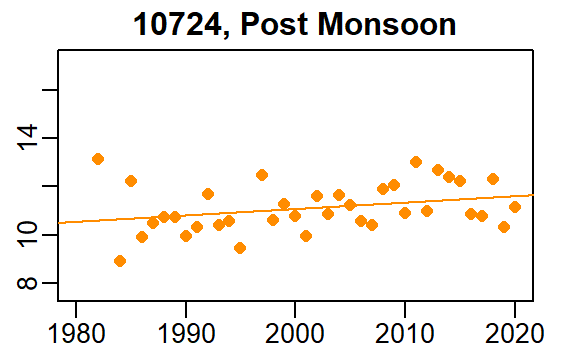
Max, Trend: 0.07, p: 0.577



Max, Trend: 0.17, p: 0.233

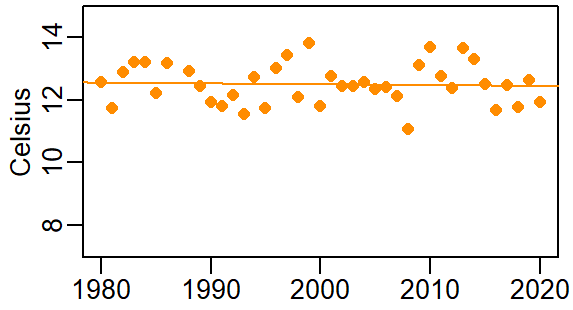


Max, Trend: 0.17, p: 0.004



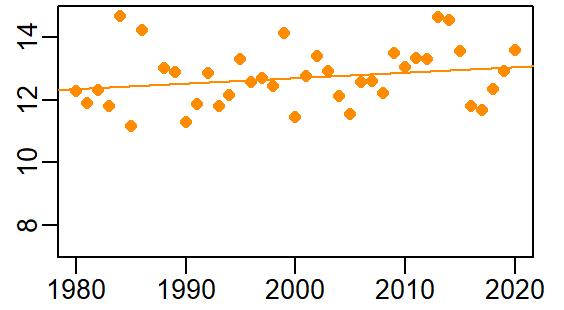
Max, Trend: 0.27, p: 0.072

10705, Winter



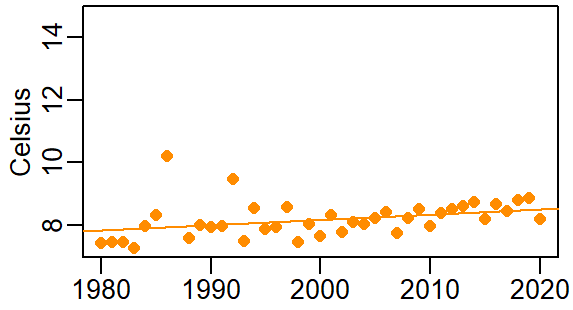
Max, Trend: -0.03, p: 0.764

10705, Pre monsoon



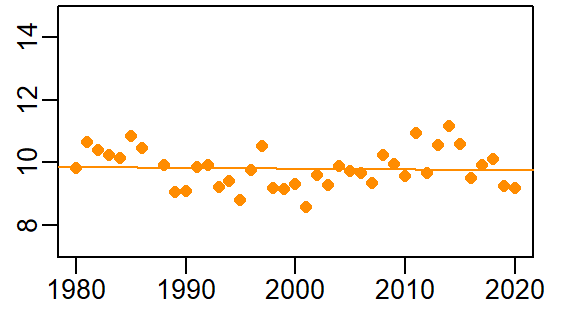
Max, Trend: 0.18, p: 0.16

10705, Monsoon



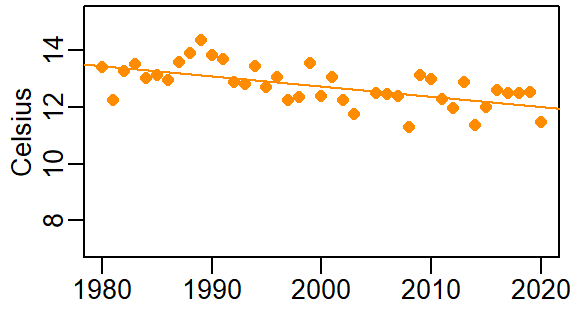
Max, Trend: 0.17, p: 0.028

10705, Post Monsoon



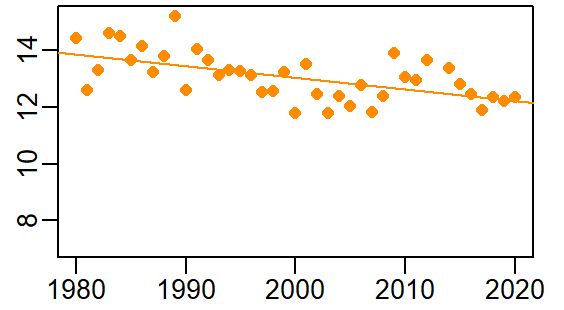
Max, Trend: -0.03, p: 0.762

10408, Winter



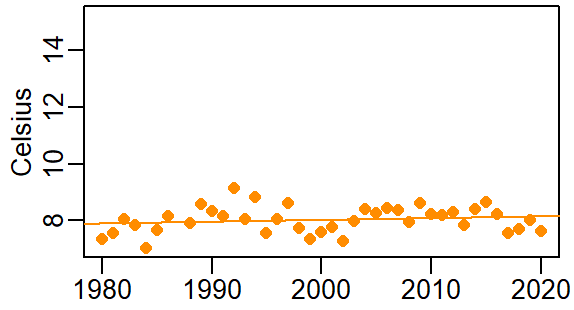
Max, Trend: -0.36, p: 0

10408, Pre monsoon



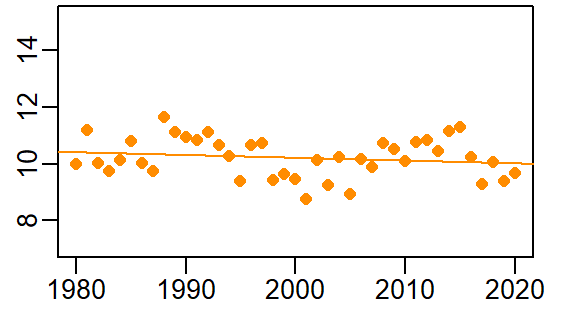
Max, Trend: -0.41, p: 0

10408, Monsoon

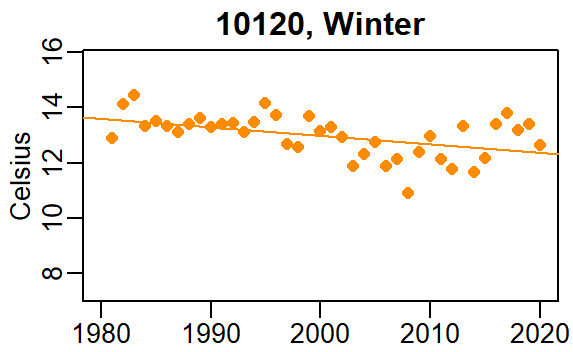


Max, Trend: 0.06, p: 0.319

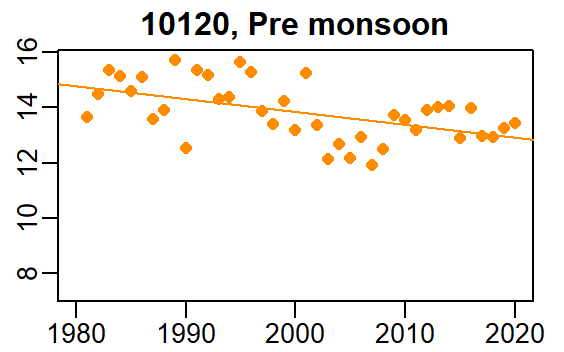
10408, Post Monsoon



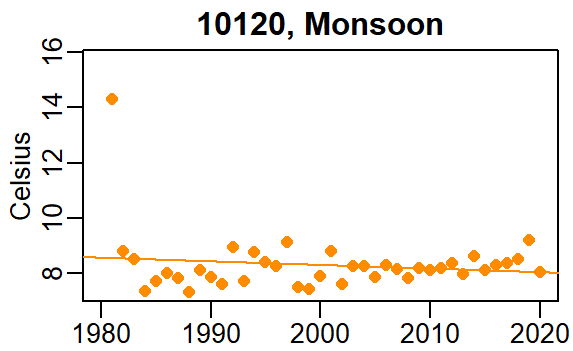
Max, Trend: -0.1, p: 0.292



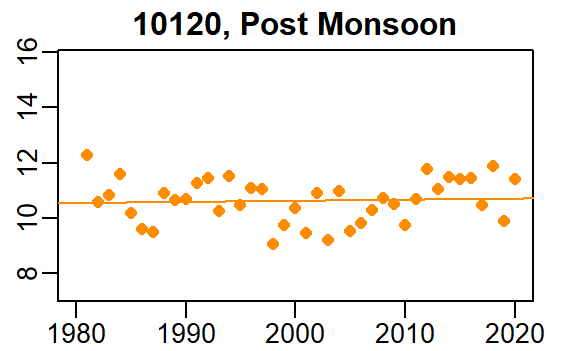
Max, Trend: -0.31, p: 0.002



Max, Trend: -0.46, p: 0.001

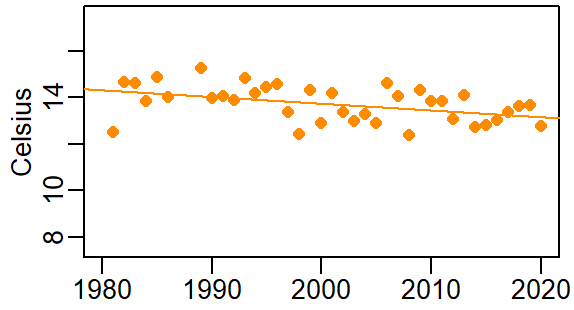


Max, Trend: -0.13, p: 0.381



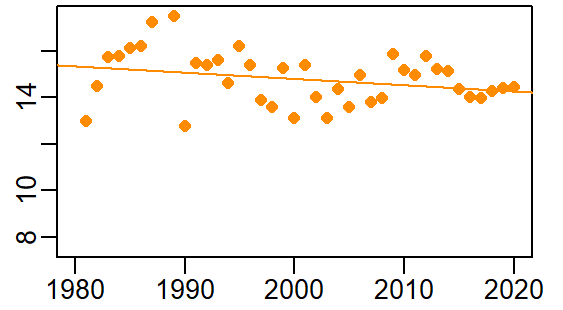
Max, Trend: 0.04, p: 0.718

10910, Winter



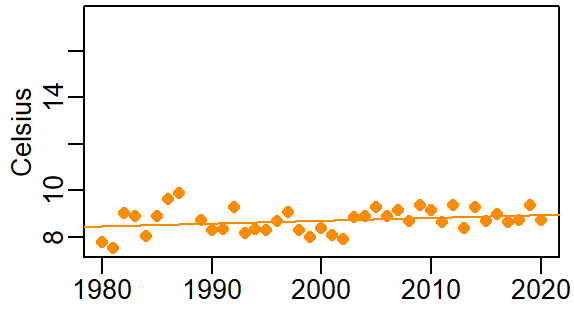
Max, Trend: -0.29, p: 0.005

10910, Pre monsoon



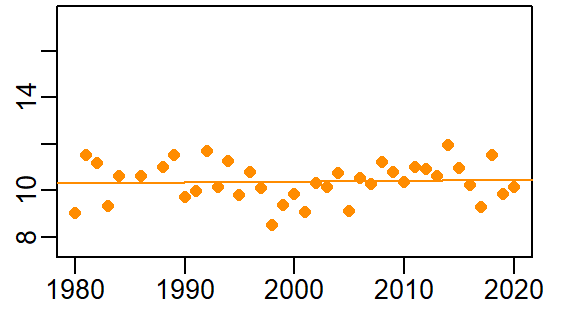
Max, Trend: -0.27, p: 0.082

10910, Monsoon

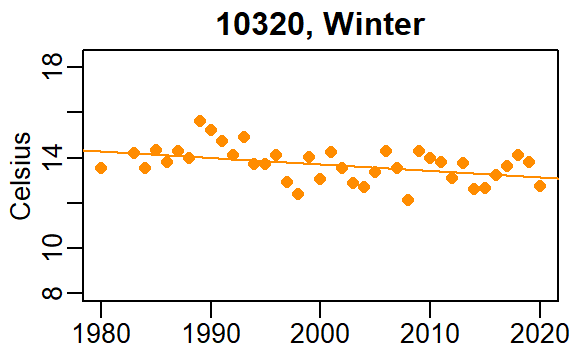


Max, Trend: 0.12, p: 0.087

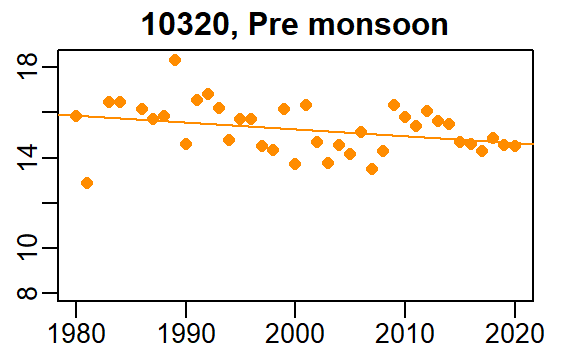
10910, Post Monsoon



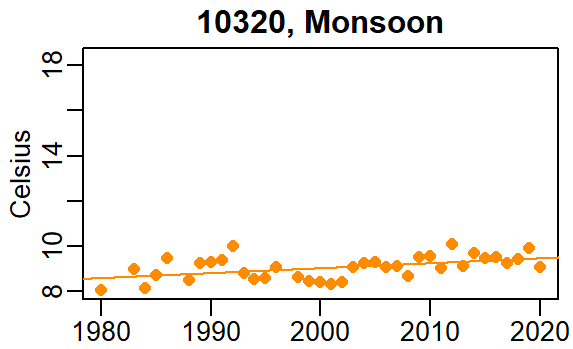
Max, Trend: 0.04, p: 0.753



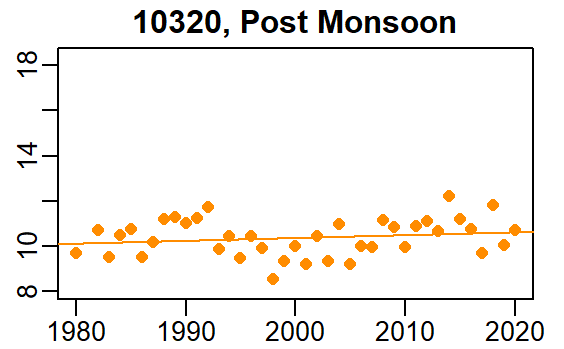
Max, Trend: -0.29, p: 0.006



Max, Trend: -0.3, p: 0.043

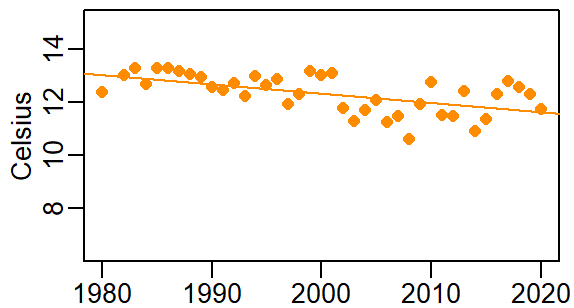


Max, Trend: 0.22, p: 0.002



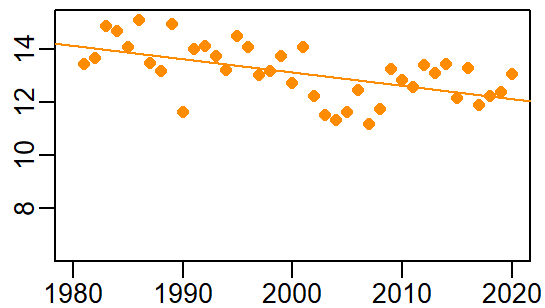
Max, Trend: 0.13, p: 0.267

10208, Winter



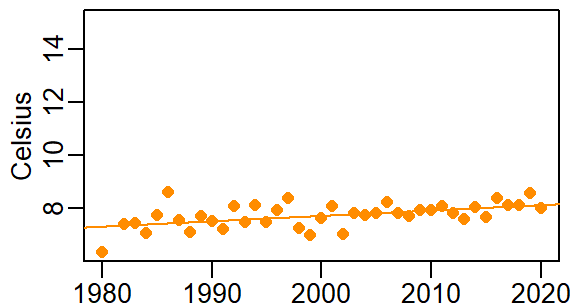
Max, Trend: -0.35, p: 0

10208, Pre monsoon



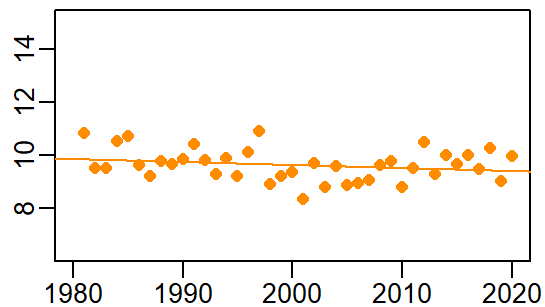
Max, Trend: -0.5, p: 0

10208, Monsoon



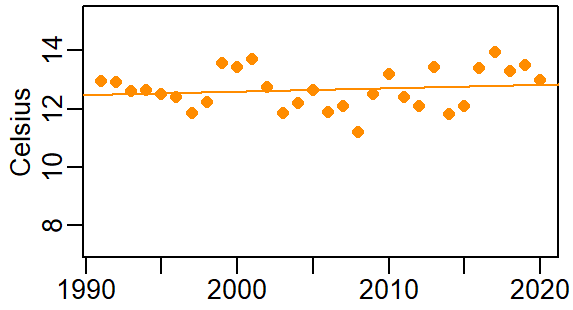
Max, Trend: 0.2, p: 0.001

10208, Post Monsoon



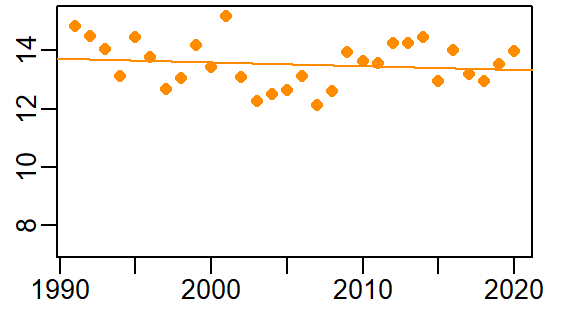
Max, Trend: -0.11, p: 0.166

41858, Winter



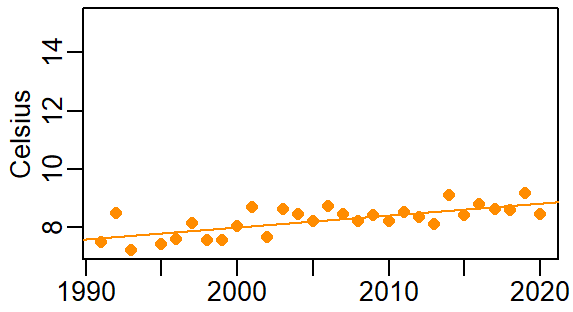
Max, Trend: 0.12, p: 0.423

41858, Pre monsoon



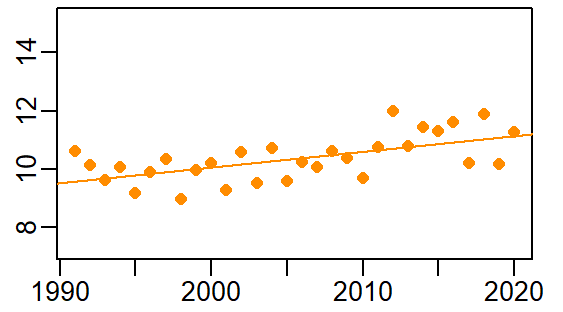
Max, Trend: -0.13, p: 0.453

41858, Monsoon



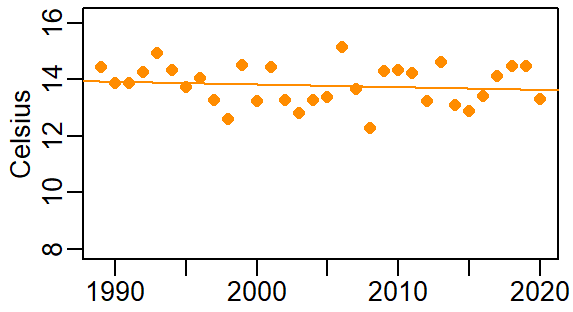
Max, Trend: 0.41, p: 0

41858, Post Monsoon



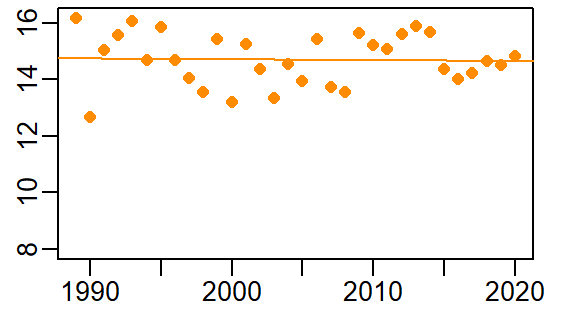
Max, Trend: 0.54, p: 0

41926, Winter



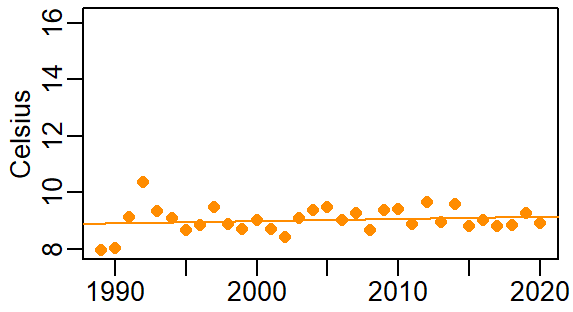
Max, Trend: -0.1, p: 0.491

41926, Pre monsoon



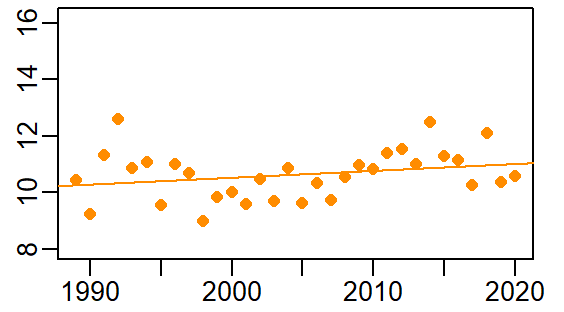
Max, Trend: -0.03, p: 0.872

41926, Monsoon



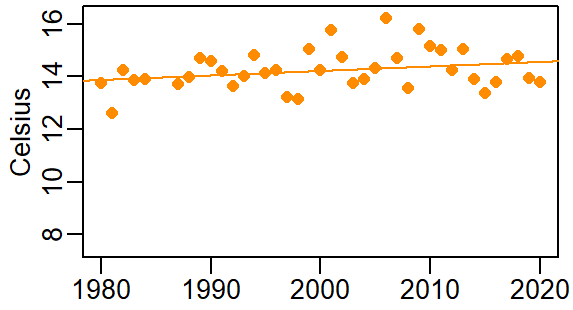
Max, Trend: 0.08, p: 0.392

41926, Post Monsoon



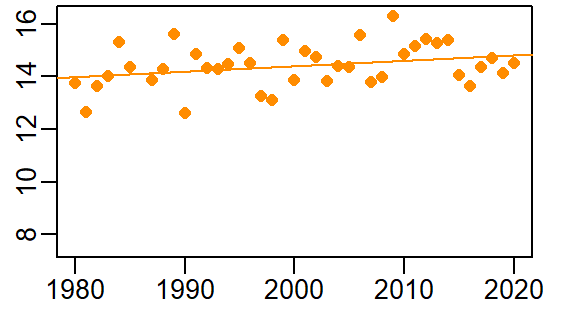
Max, Trend: 0.24, p: 0.151

11407, Winter



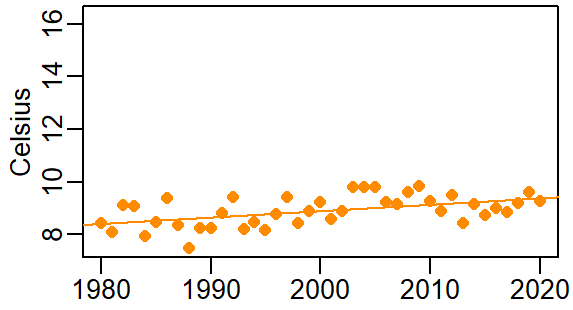
Max, Trend: 0.17, p: 0.096

11407, Pre monsoon



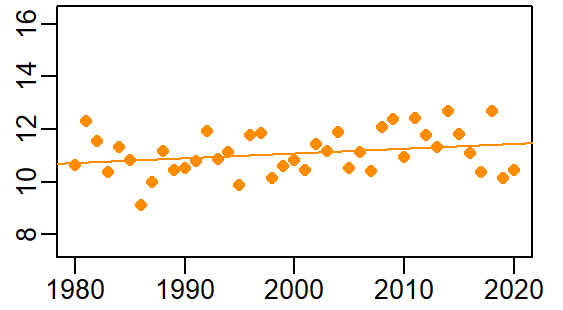
Max, Trend: 0.21, p: 0.057

11407, Monsoon

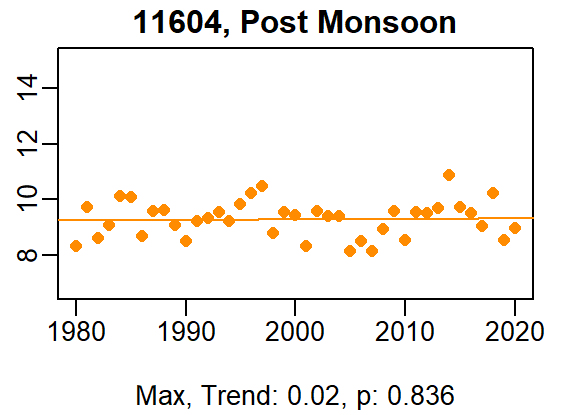
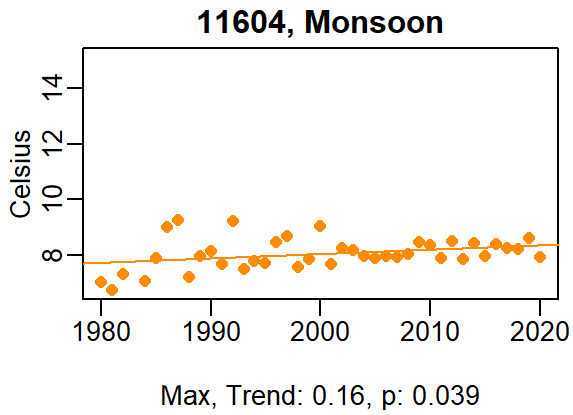
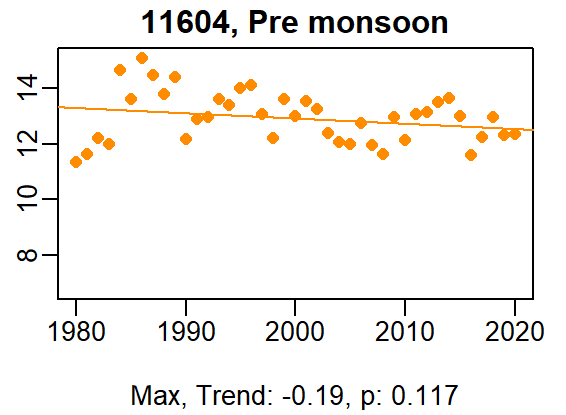
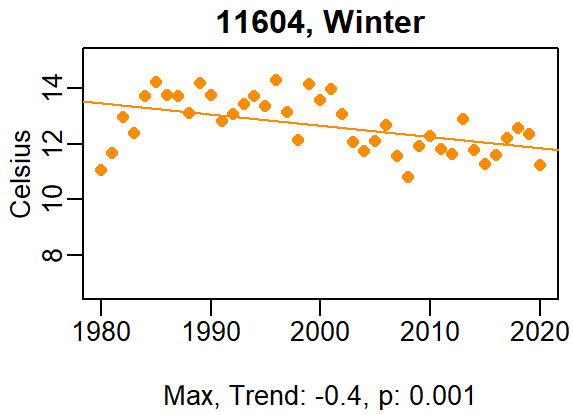


Max, Trend: 0.24, p: 0.001

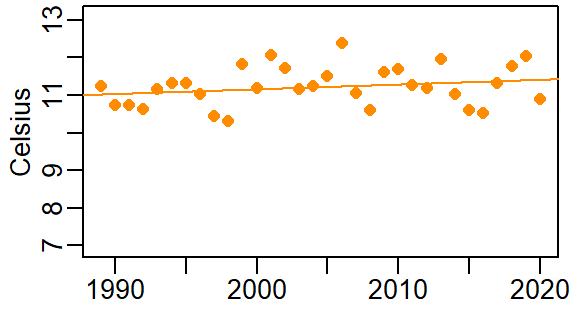
11407, Post Monsoon



Max, Trend: 0.18, p: 0.097

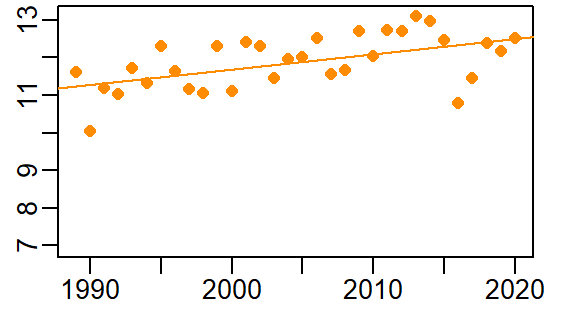


41958, Winter



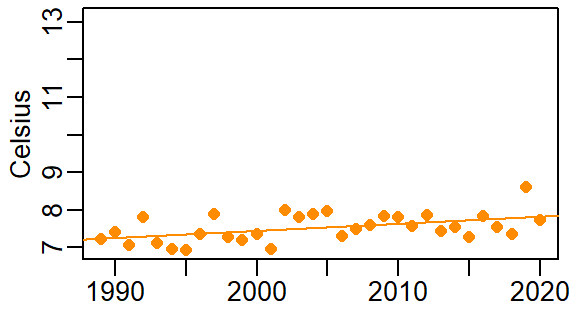
Max, Trend: 0.13, p: 0.208

41958, Pre monsoon



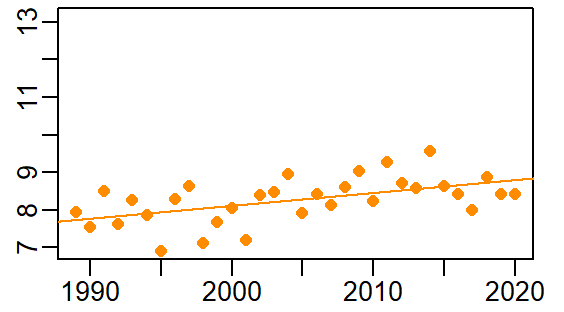
Max, Trend: 0.41, p: 0.001

41958, Monsoon

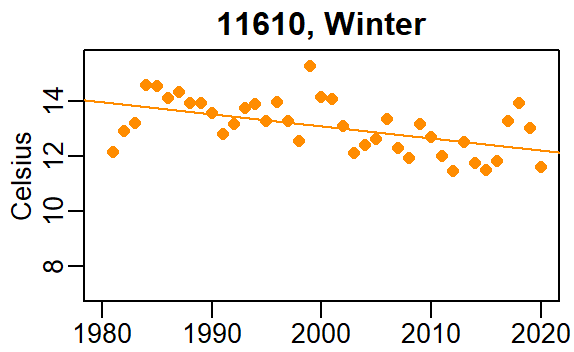


Max, Trend: 0.19, p: 0.006

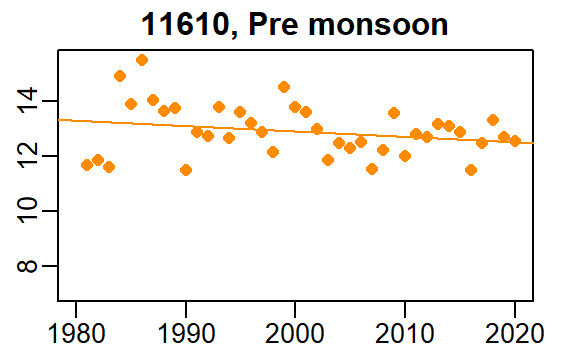
41958, Post Monsoon



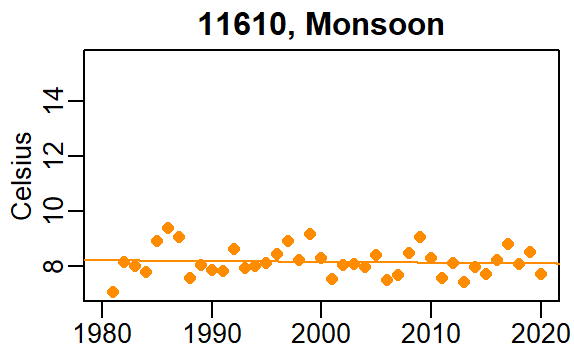
Max, Trend: 0.34, p: 0.002



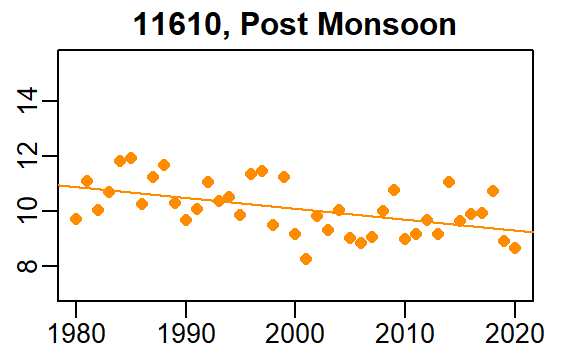
Max, Trend: -0.44, p: 0



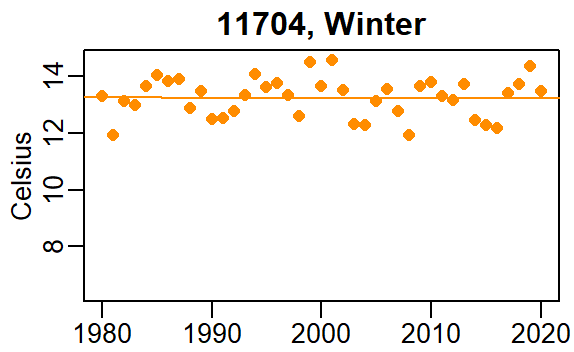
Max, Trend: -0.2, p: 0.129



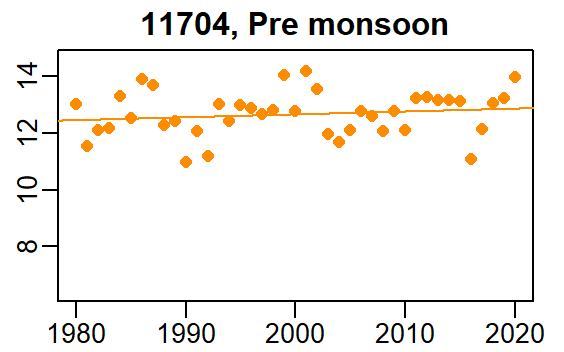
Max, Trend: -0.03, p: 0.695



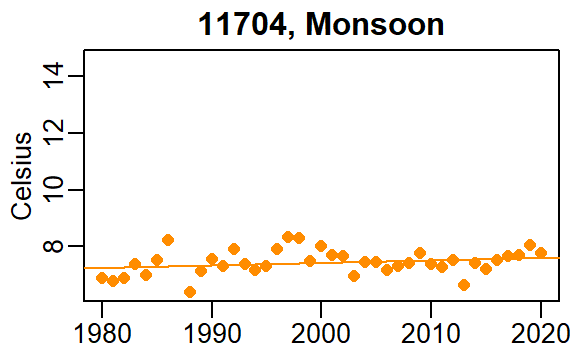
Max, Trend: -0.39, p: 0.001



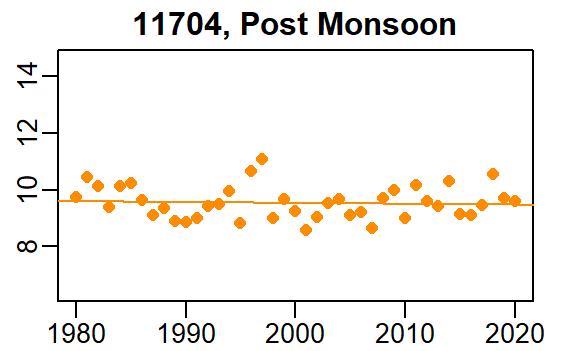
Max, Trend: 0, p: 0.962



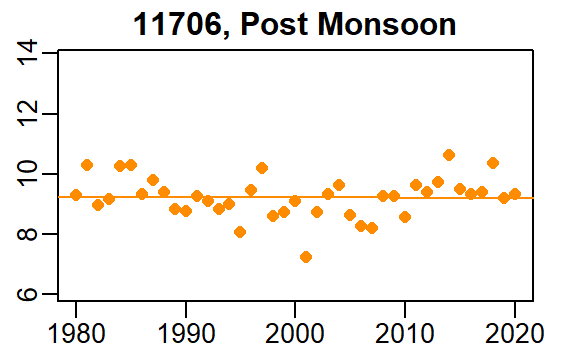
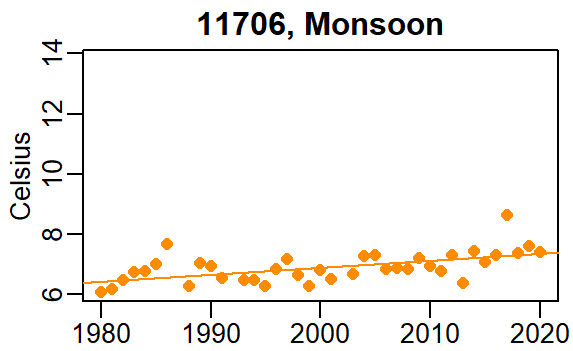
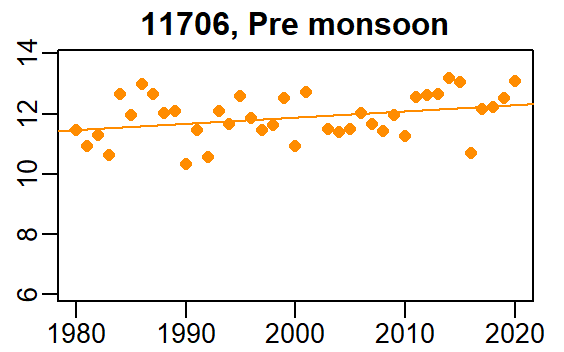
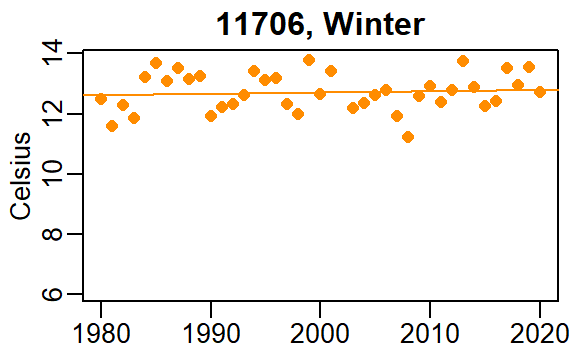
Max, Trend: 0.1, p: 0.334

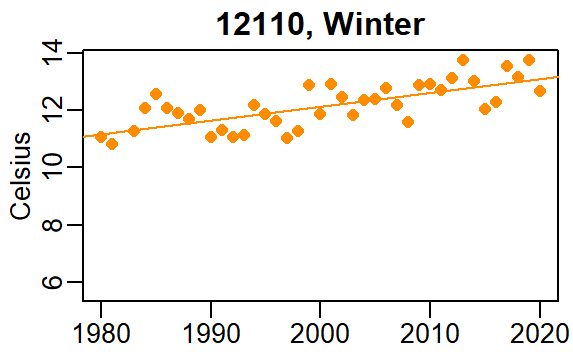


Max, Trend: 0.09, p: 0.128

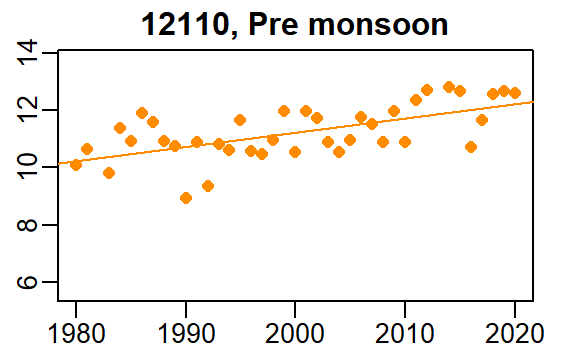


Max, Trend: -0.03, p: 0.704

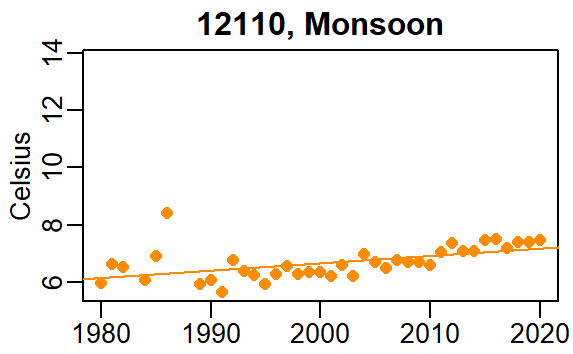




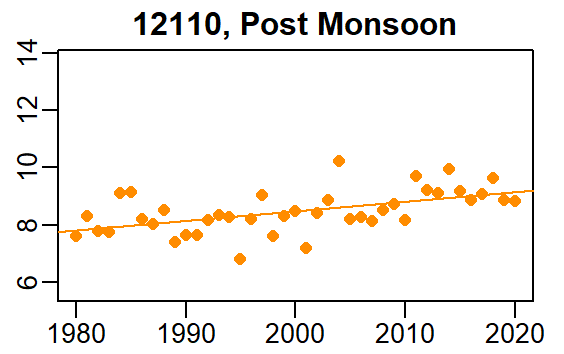
Max, Trend: 0.48, p: 0



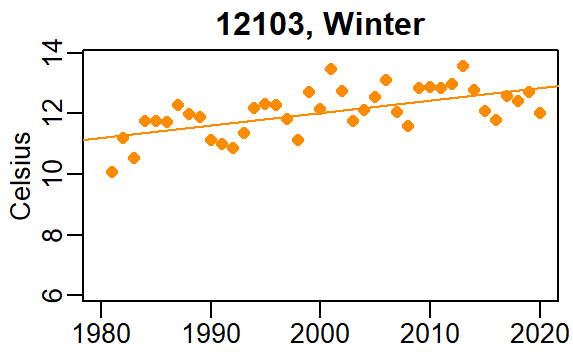
Max, Trend: 0.5, p: 0



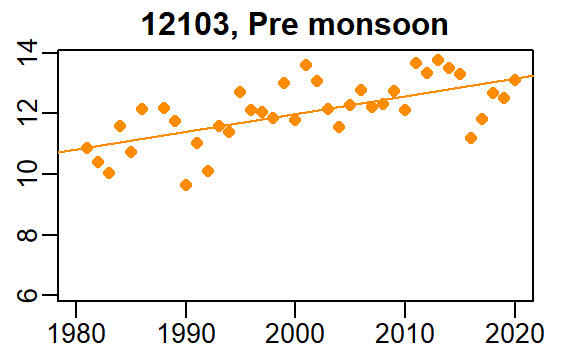
Max, Trend: 0.26, p: 0.001



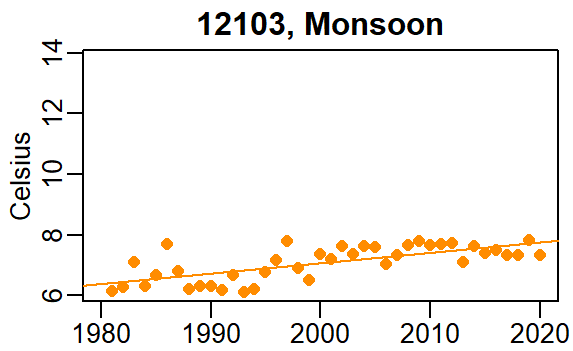
Max, Trend: 0.33, p: 0



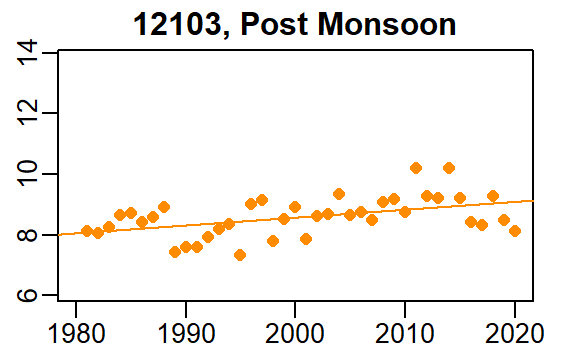
Max, Trend: 0.41, p: 0



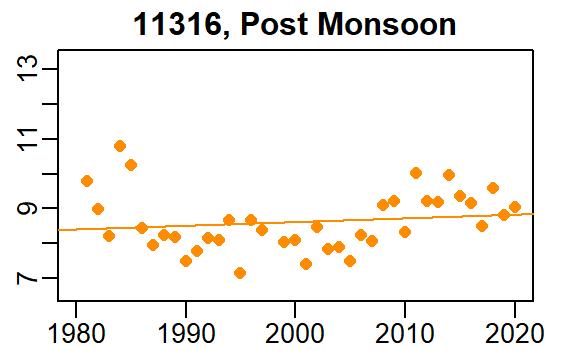
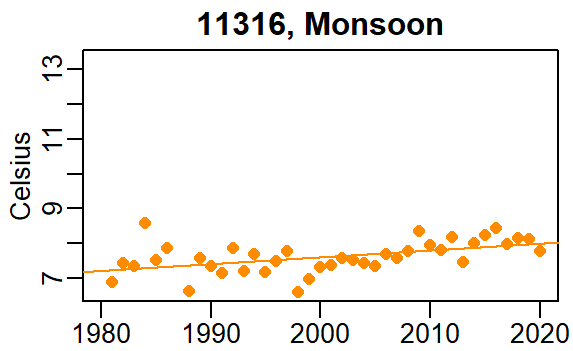
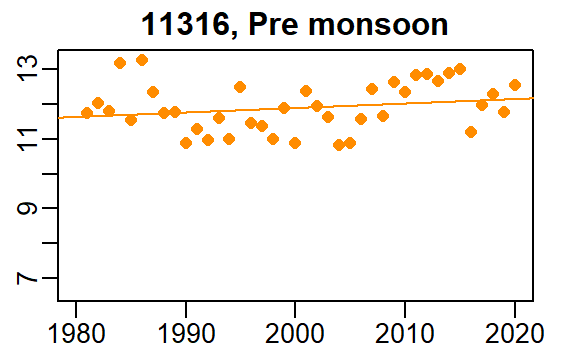
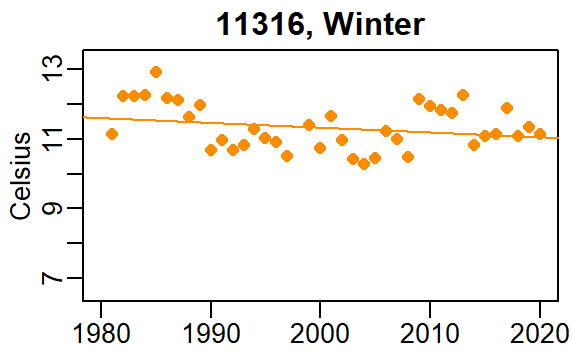
Max, Trend: 0.59, p: 0

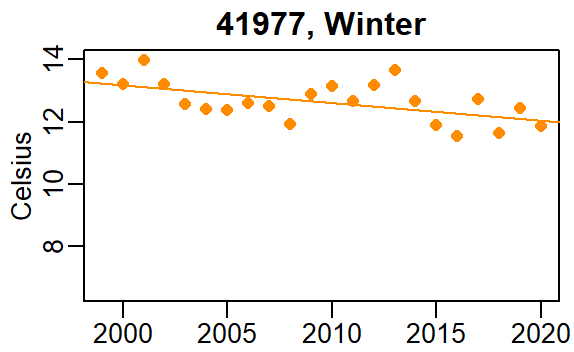


Max, Trend: 0.34, p: 0

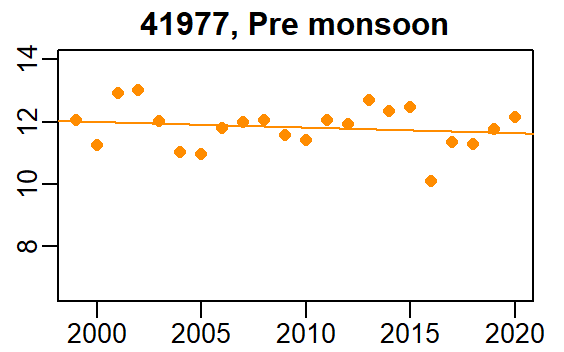


Max, Trend: 0.26, p: 0.002

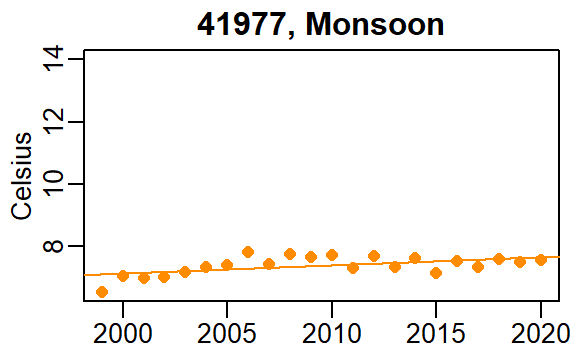




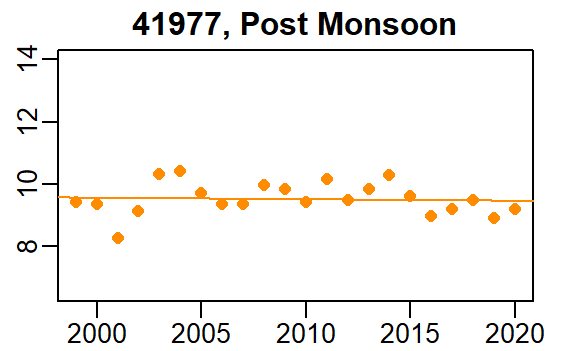
Max, Trend: -0.57, p: 0.007



Max, Trend: -0.18, p: 0.447

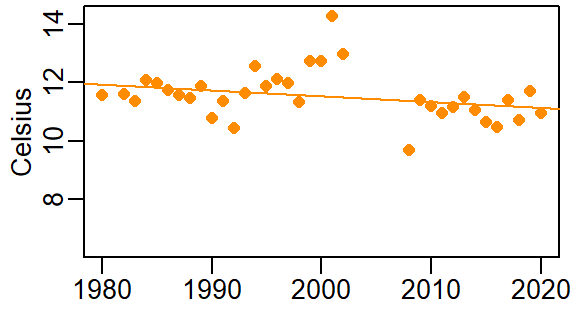


Max, Trend: 0.26, p: 0.008



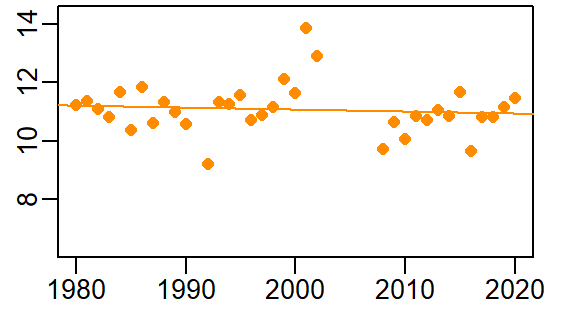
Max, Trend: -0.05, p: 0.793

11921, Winter



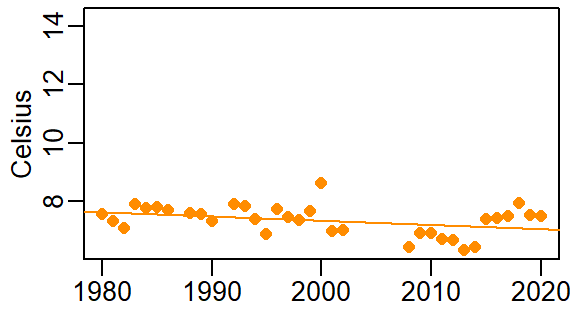
Max, Trend: -0.2, p: 0.086

11921, Pre monsoon



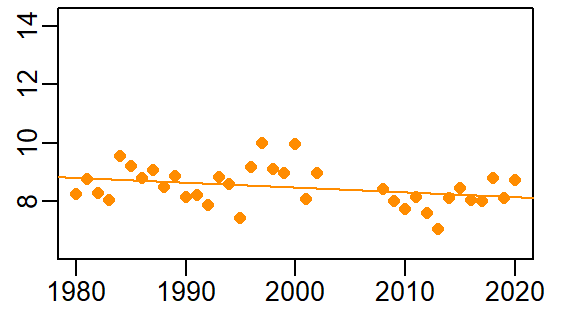
Max, Trend: -0.07, p: 0.564

11921, Monsoon

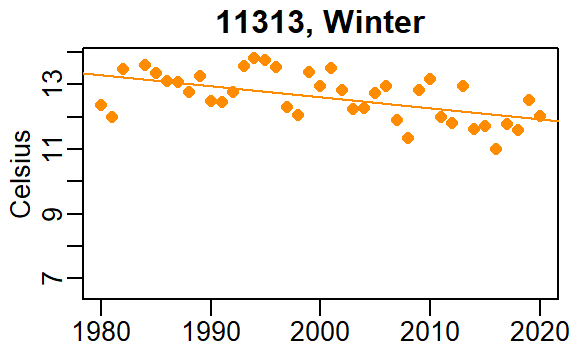


Max, Trend: -0.14, p: 0.033

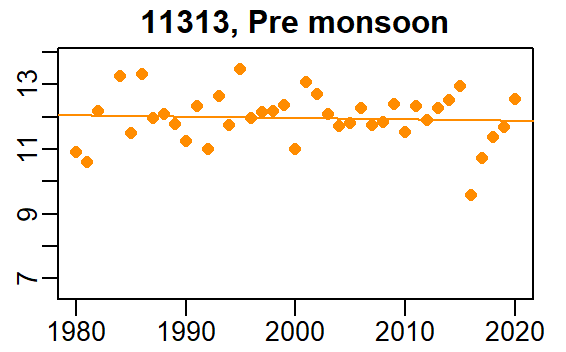
11921, Post Monsoon



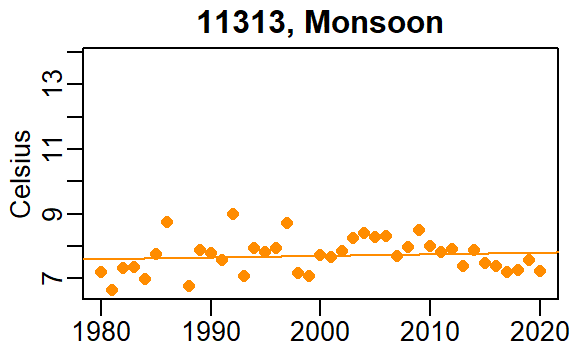
Max, Trend: -0.16, p: 0.058



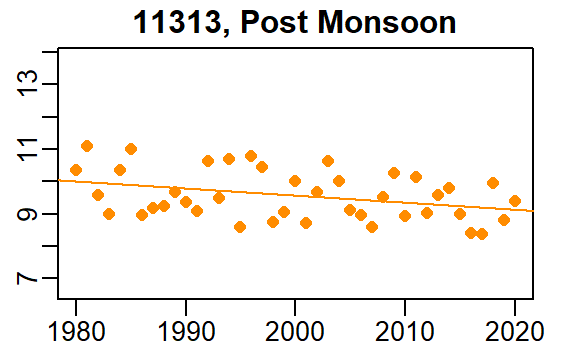
Max, Trend: -0.34, p: 0



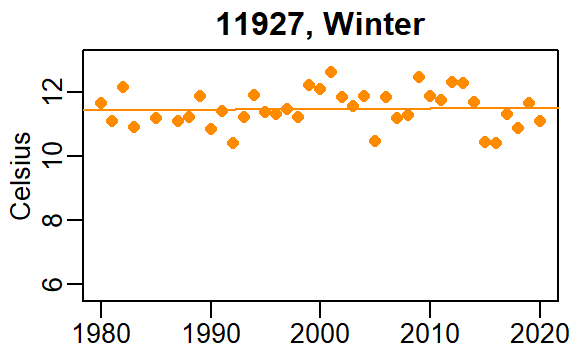
Max, Trend: -0.04, p: 0.702



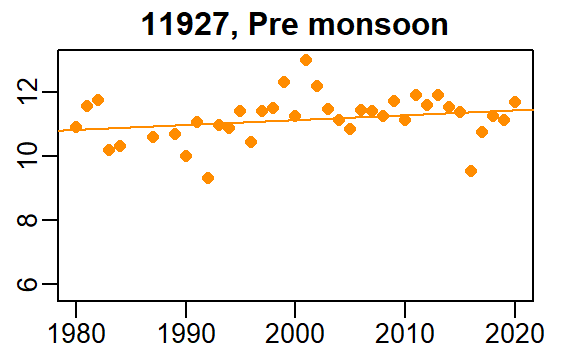
Max, Trend: 0.05, p: 0.503



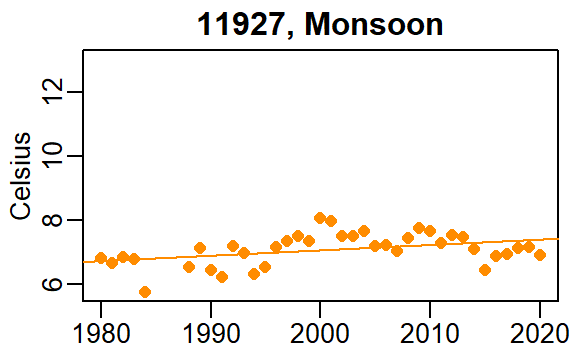
Max, Trend: -0.22, p: 0.026



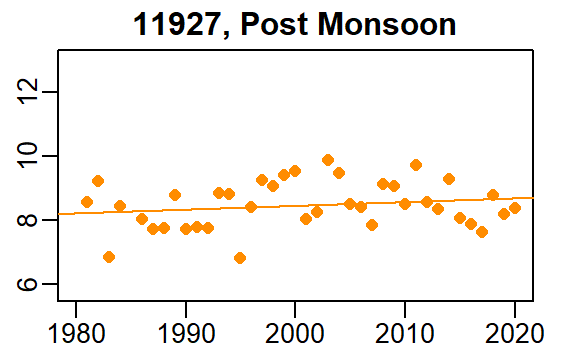
Max, Trend: 0.02, p: 0.827



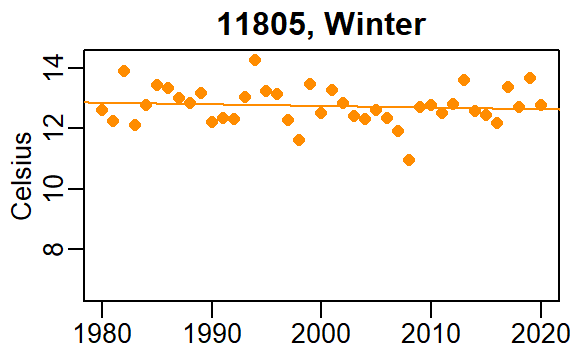
Max, Trend: 0.15, p: 0.133



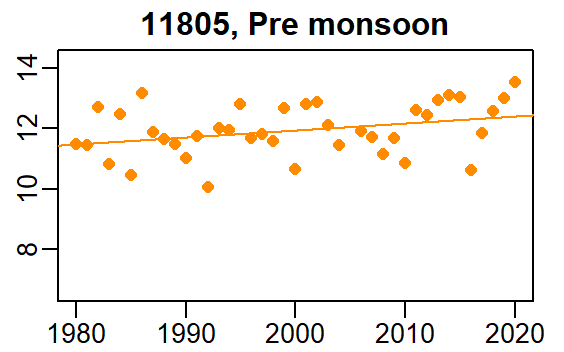
Max, Trend: 0.17, p: 0.013



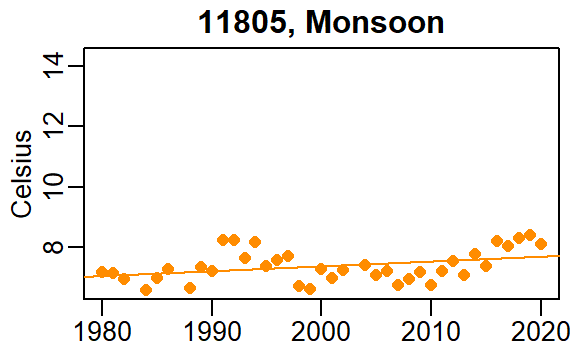
Max, Trend: 0.12, p: 0.257



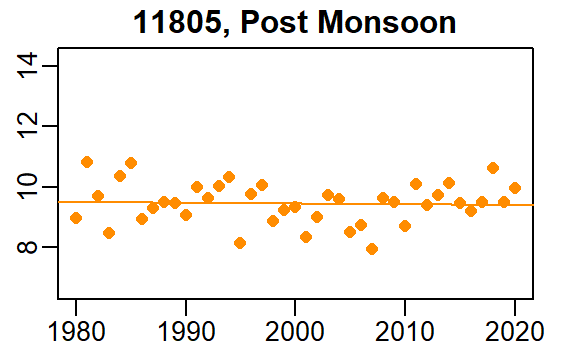
Max, Trend: -0.05, p: 0.521



Max, Trend: 0.23, p: 0.037

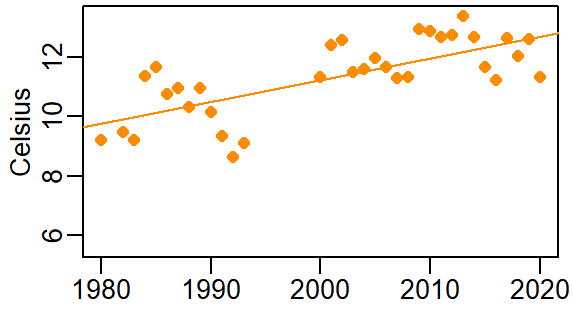


Max, Trend: 0.16, p: 0.024



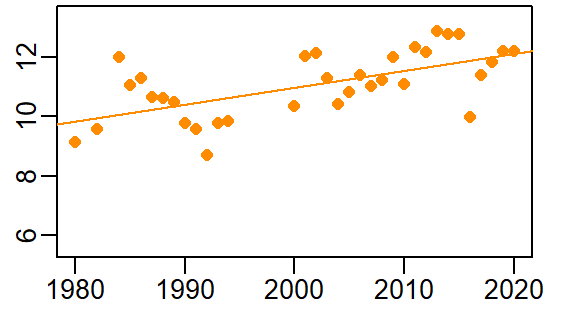
Max, Trend: -0.02, p: 0.79

11814, Winter



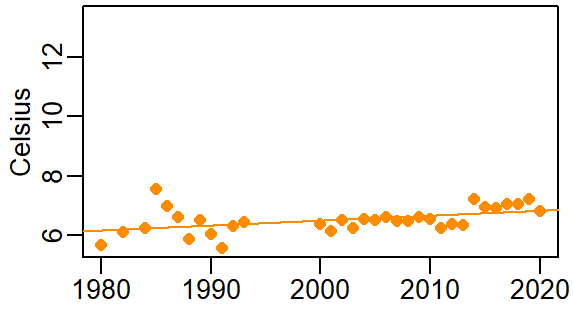
Max, Trend: 0.73, p: 0

11814, Pre monsoon



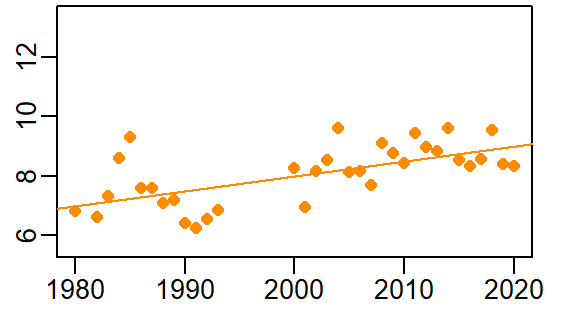
Max, Trend: 0.57, p: 0

11814, Monsoon

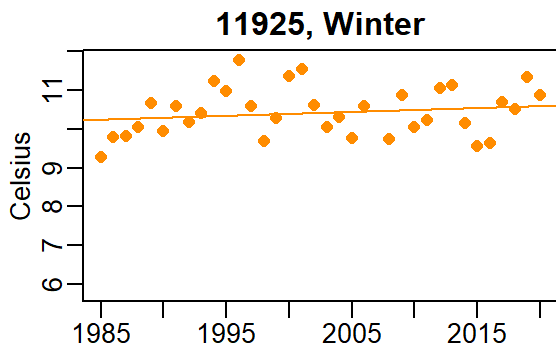


Max, Trend: 0.17, p: 0.006

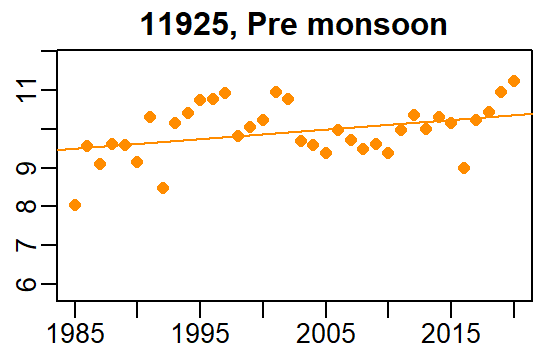
11814, Post Monsoon



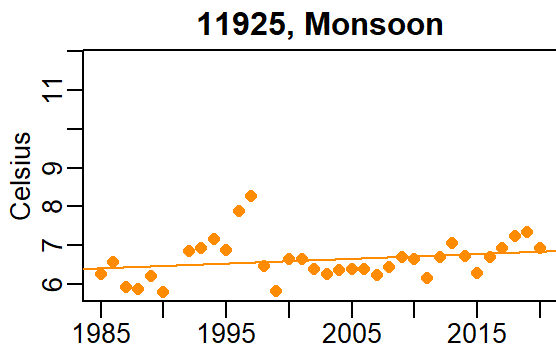
Max, Trend: 0.5, p: 0



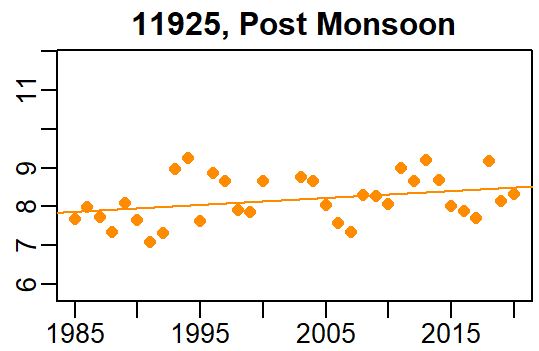
Max, Trend: 0.1, p: 0.324



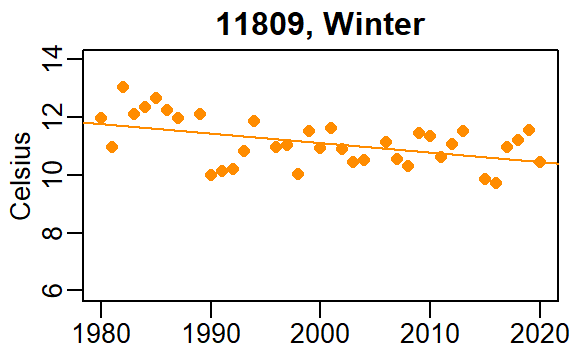
Max, Trend: 0.25, p: 0.028



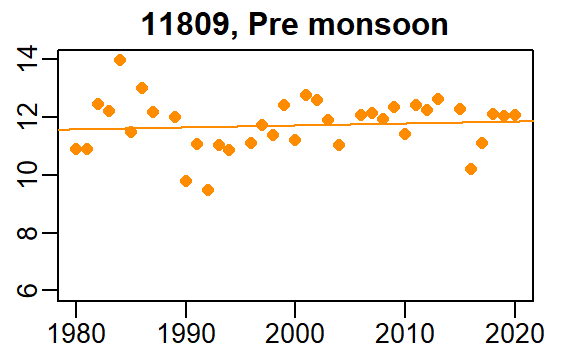
Max, Trend: 0.12, p: 0.164



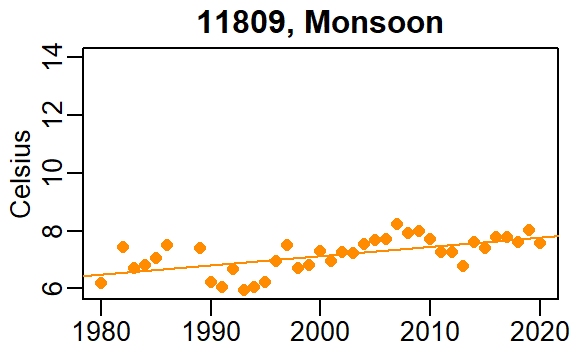
Max, Trend: 0.18, p: 0.063



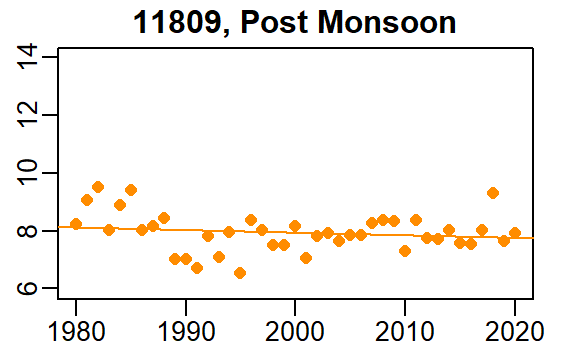
Max, Trend: -0.33, p: 0.002



Max, Trend: 0.07, p: 0.589

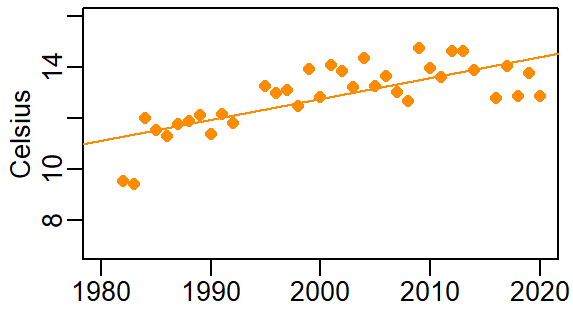


Max, Trend: 0.32, p: 0



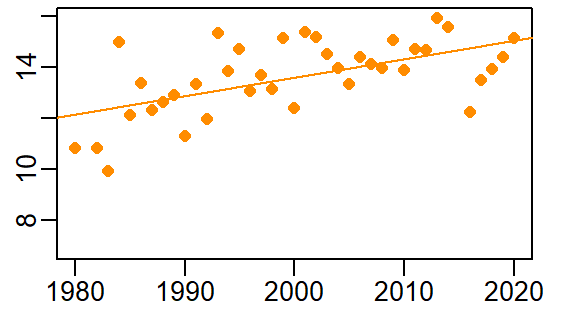
Max, Trend: -0.09, p: 0.315

12007, Winter



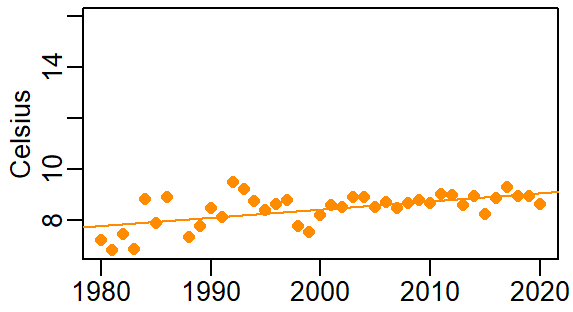
Max, Trend: 0.82, p: 0

12007, Pre monsoon



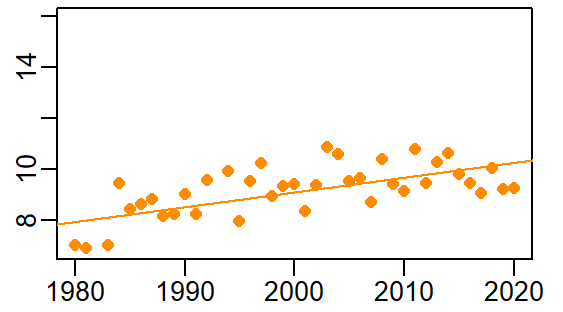
Max, Trend: 0.72, p: 0

12007, Monsoon

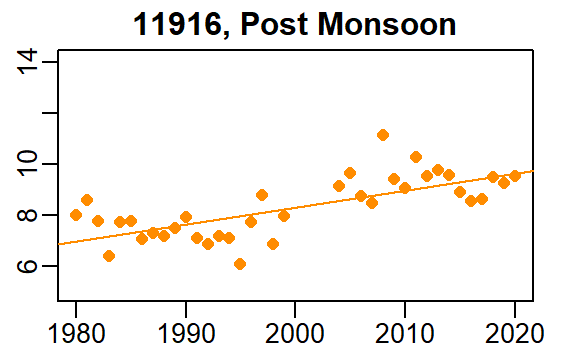
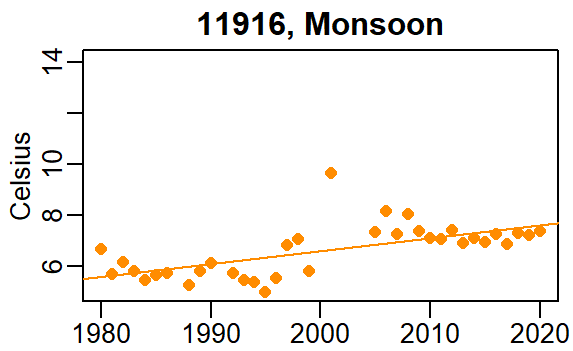
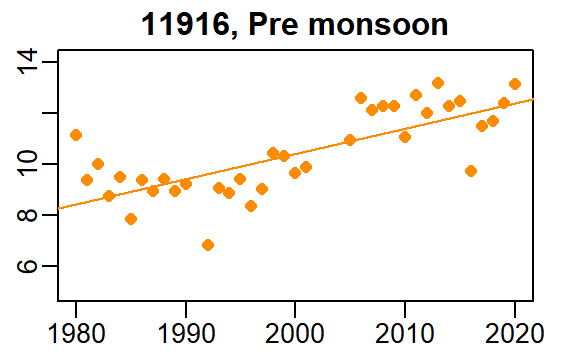
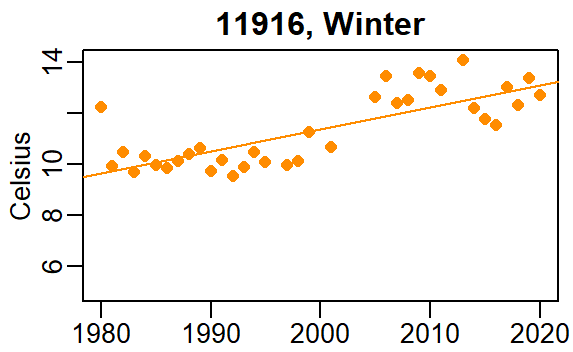


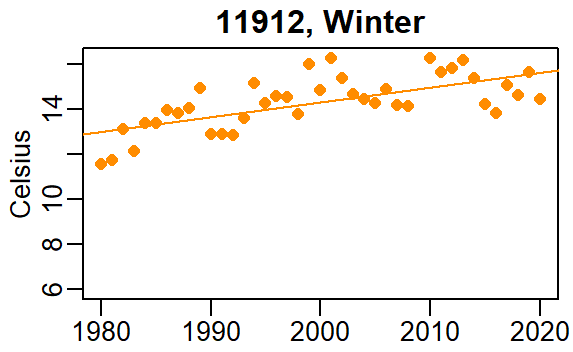
Max, Trend: 0.32, p: 0

12007, Post Monsoon

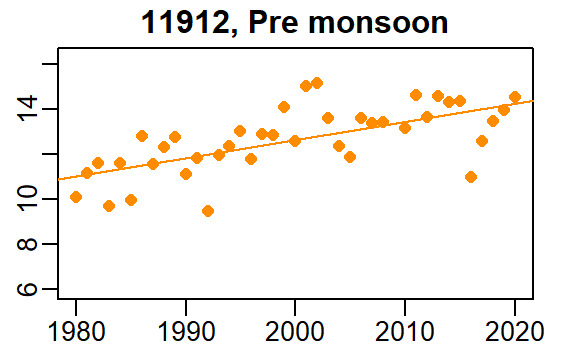


Max, Trend: 0.58, p: 0

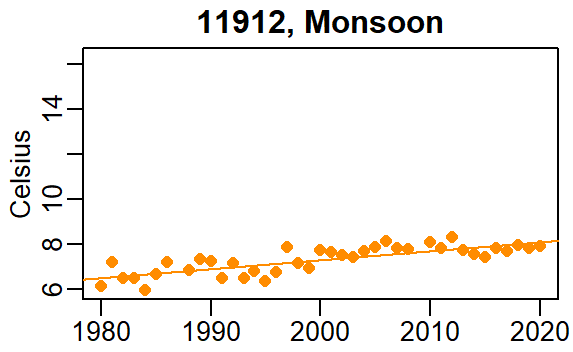




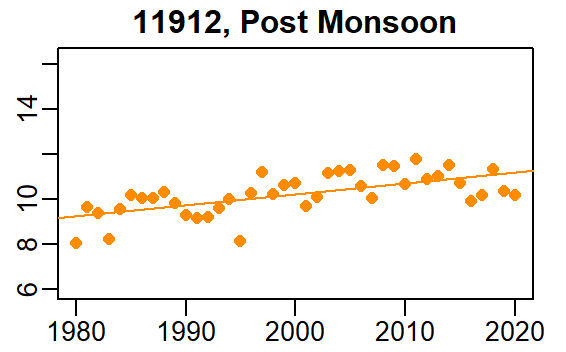
Max, Trend: 0.66, p: 0



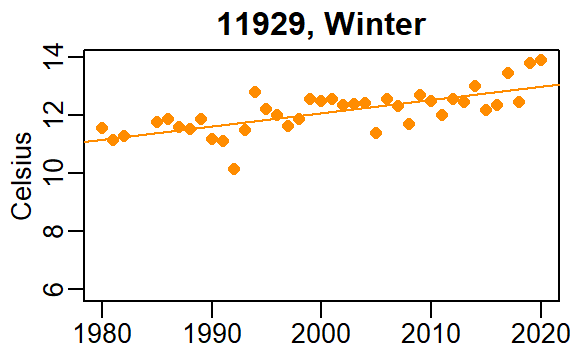
Max, Trend: 0.81, p: 0



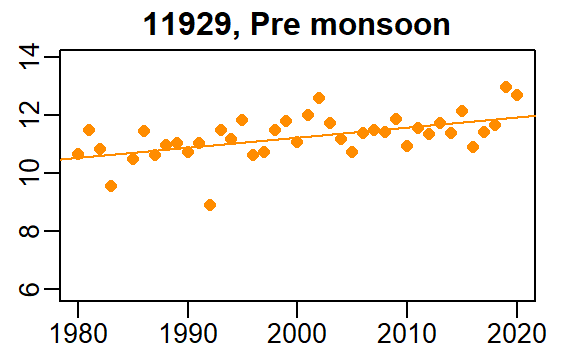
Max, Trend: 0.4, p: 0



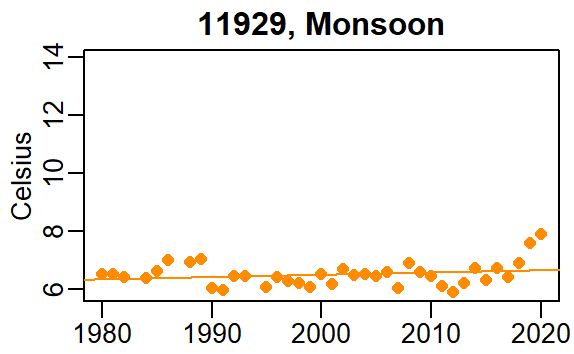
Max, Trend: 0.48, p: 0



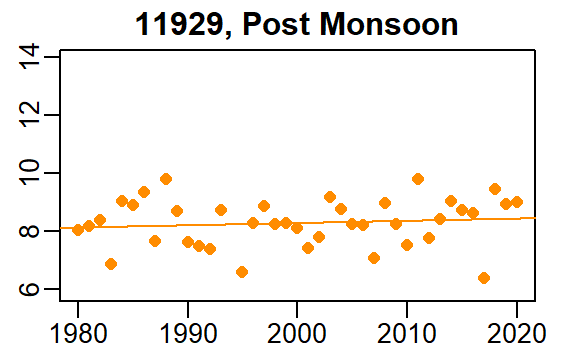
Max, Trend: 0.46, p: 0



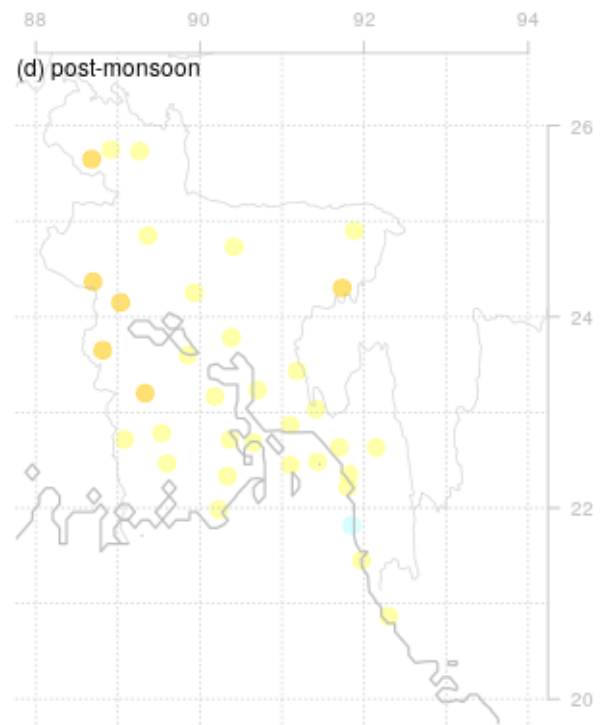
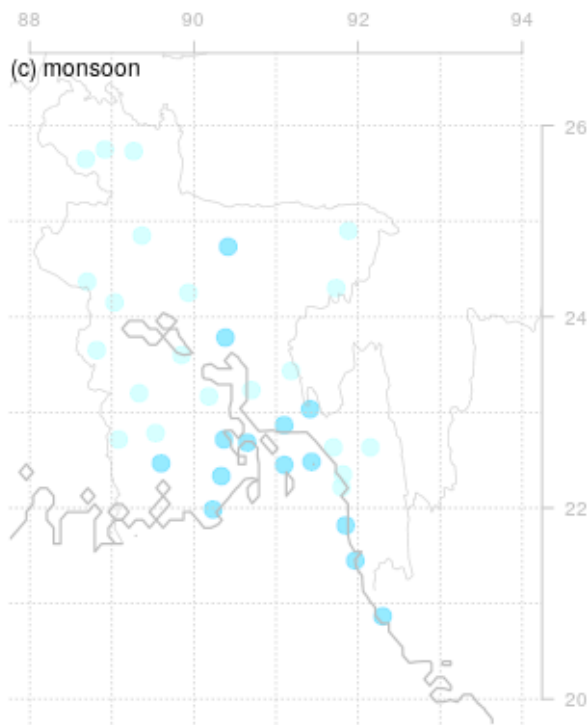
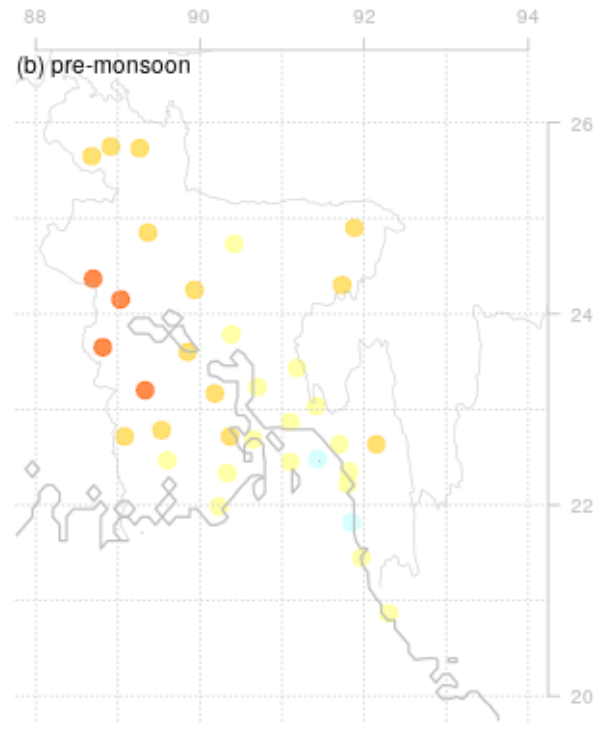
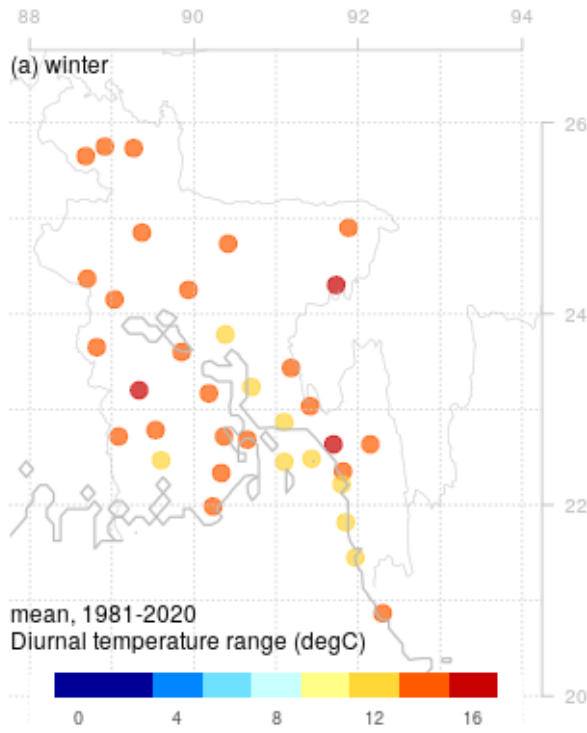
Max, Trend: 0.35, p: 0

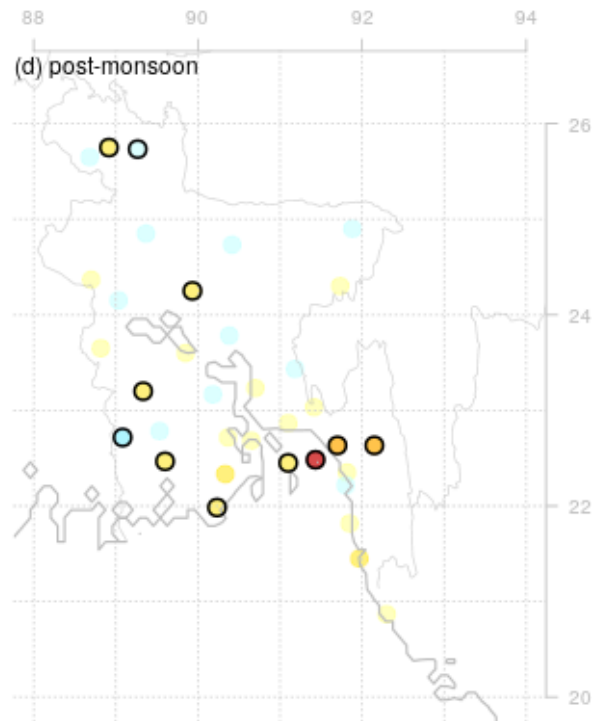
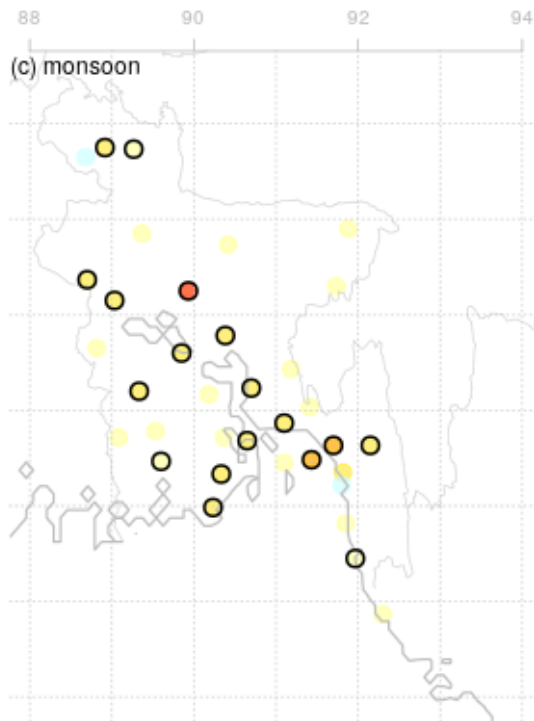
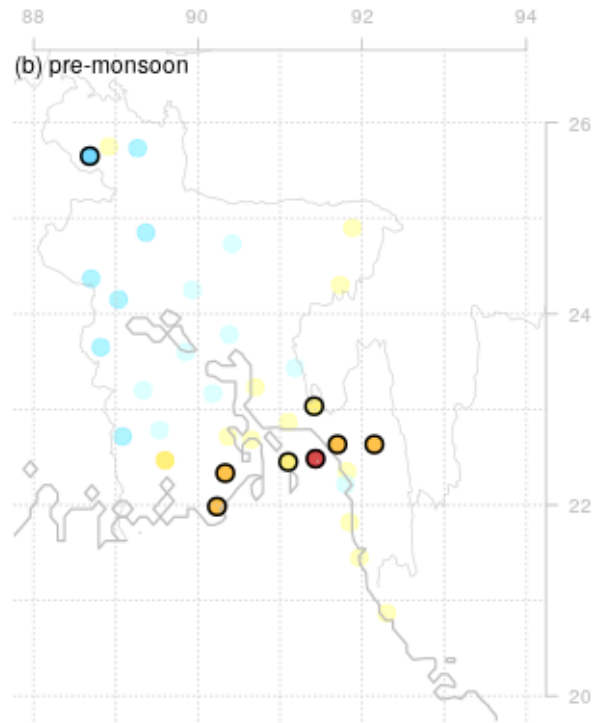
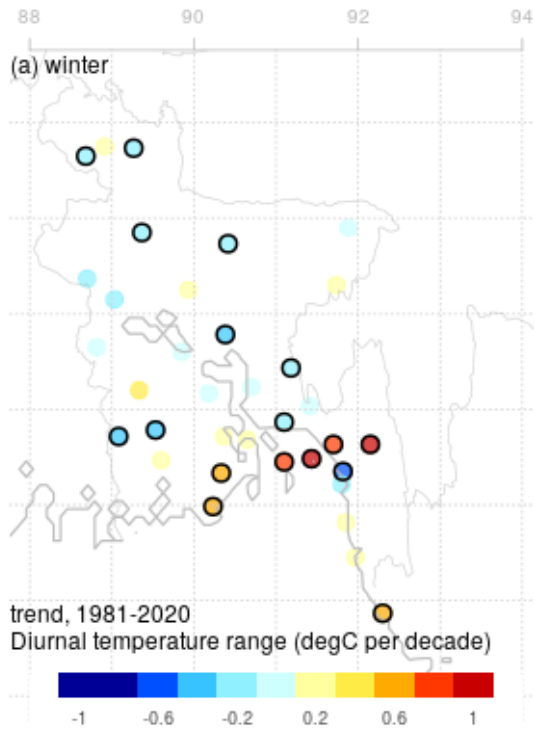


Max, Trend: 0.08, p: 0.172



Max, Trend: 0.08, p: 0.483

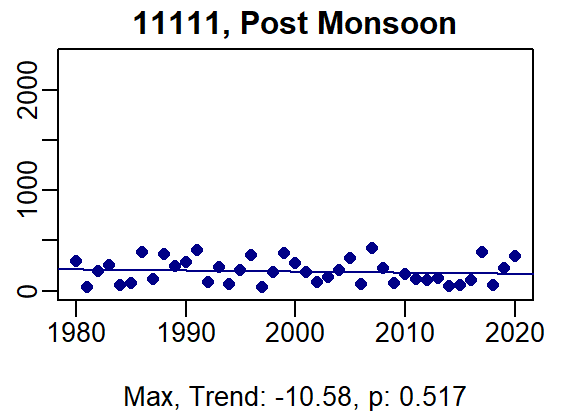
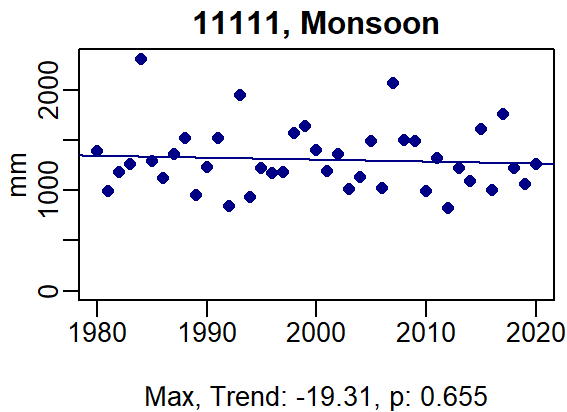
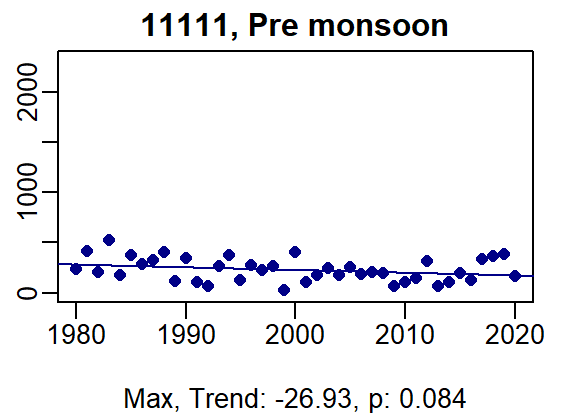
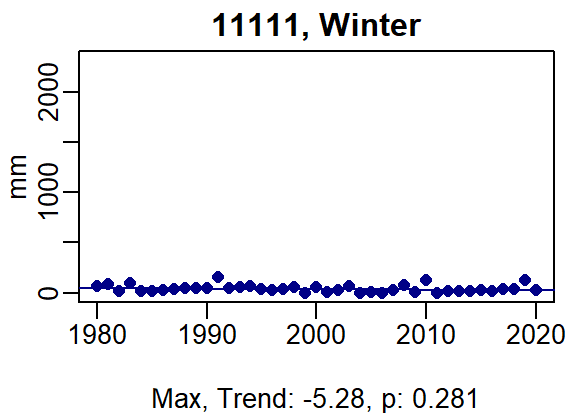


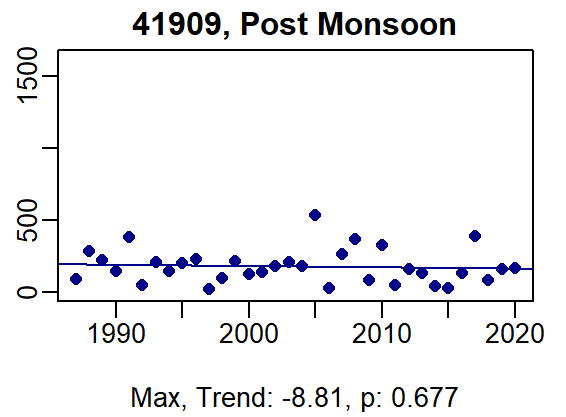
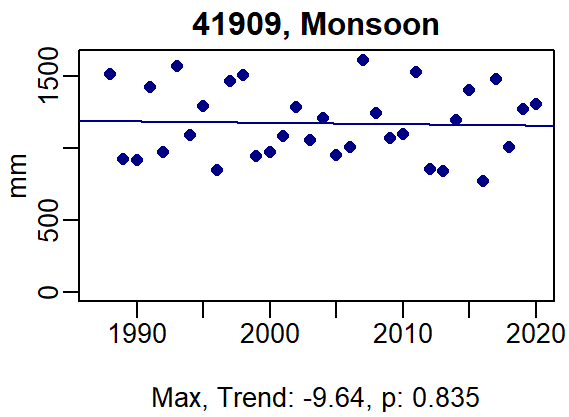
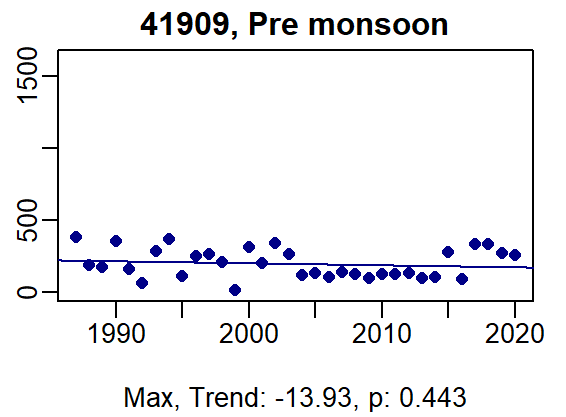
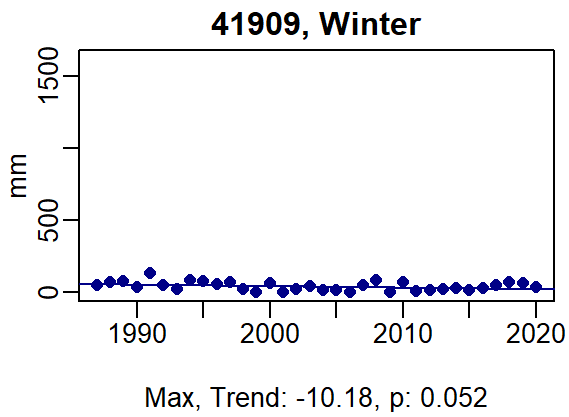


Appendix: Seasonal trends in precipitation

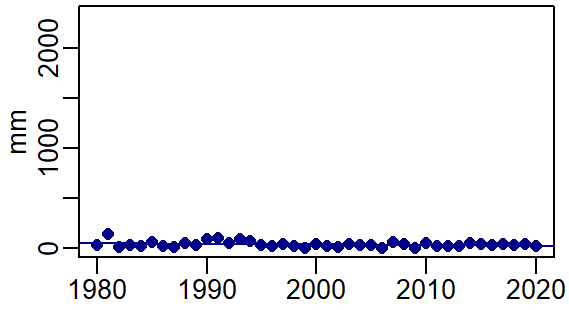
Hans Olav Hygen

2023-03-05



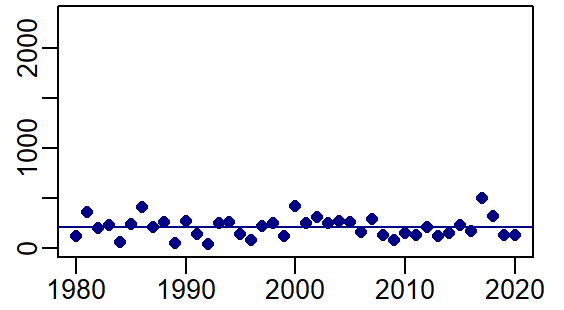


10609, Winter



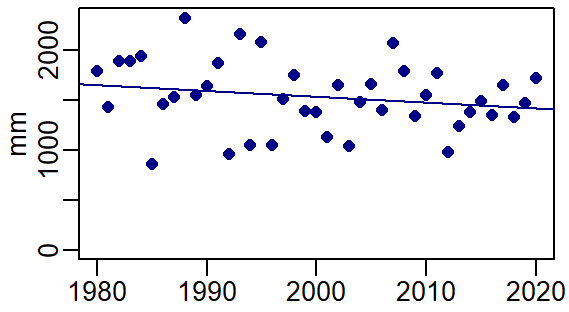
Max, Trend: -5.88, p: 0.116

10609, Pre monsoon



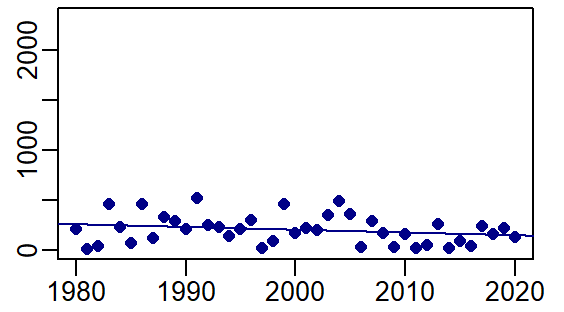
Max, Trend: 0.34, p: 0.98

10609, Monsoon



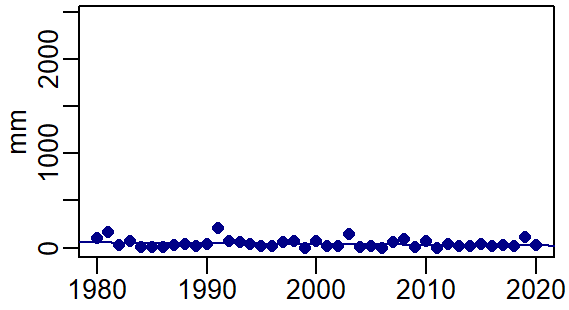
Max, Trend: -58.28, p: 0.204

10609, Post Monsoon



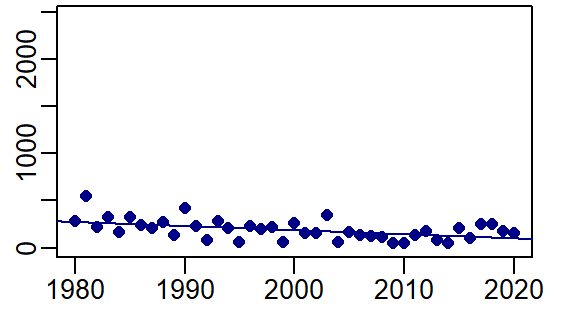
Max, Trend: -27.64, p: 0.145

11505, Winter



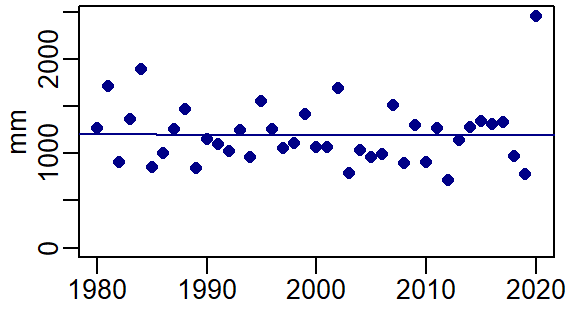
Max, Trend: -8.08, p: 0.186

11505, Pre monsoon



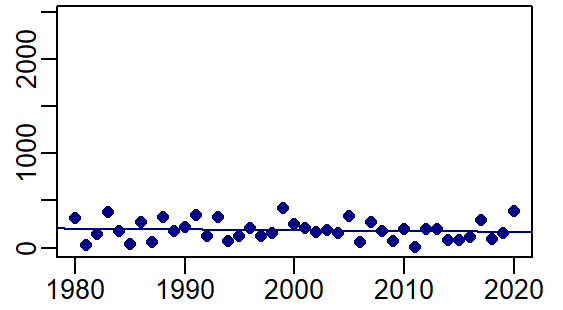
Max, Trend: -43.38, p: 0.001

11505, Monsoon



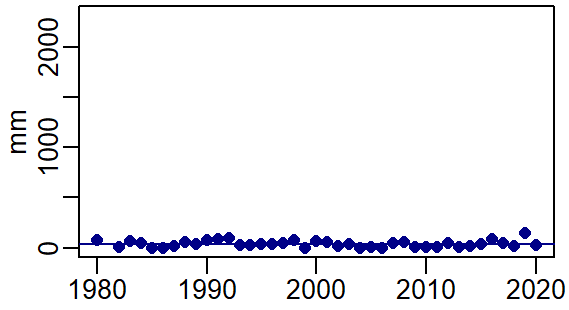
Max, Trend: -1.33, p: 0.976

11505, Post Monsoon



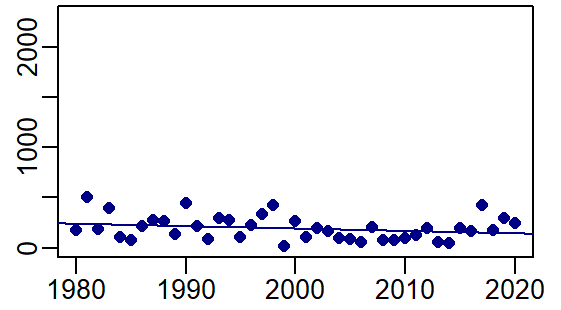
Max, Trend: -8.52, p: 0.555

11513, Winter



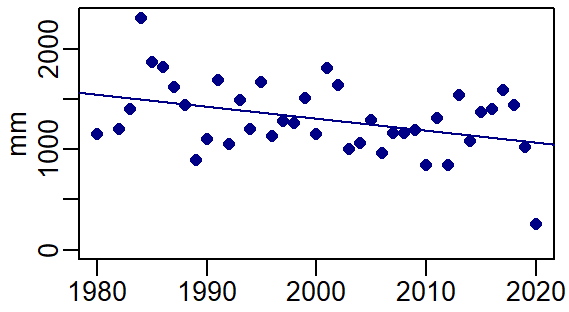
Max, Trend: -0.91, p: 0.844

11513, Pre monsoon



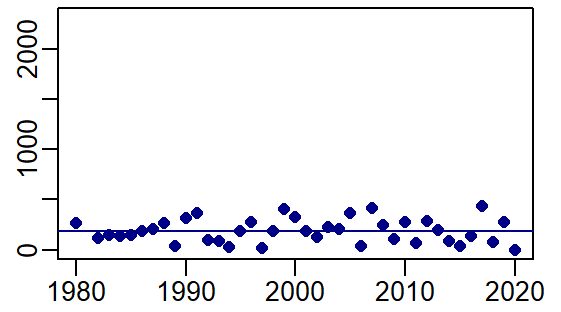
Max, Trend: -23.89, p: 0.135

11513, Monsoon



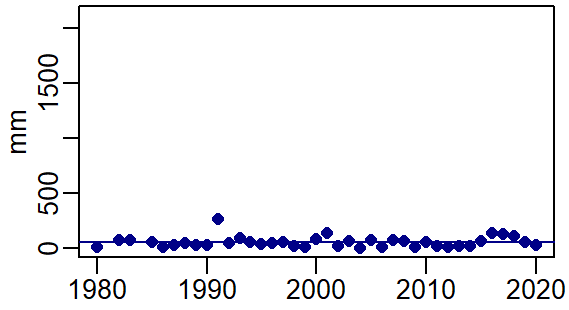
Max, Trend: -119.13, p: 0.012

11513, Post Monsoon



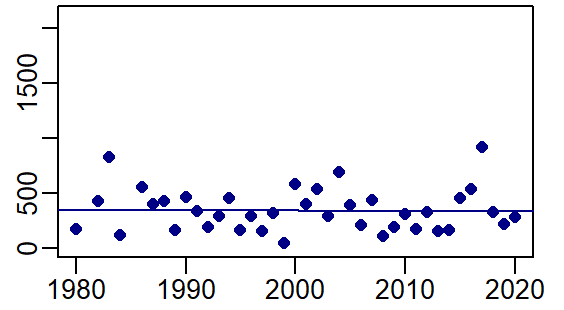
Max, Trend: -0.58, p: 0.972

10724, Winter



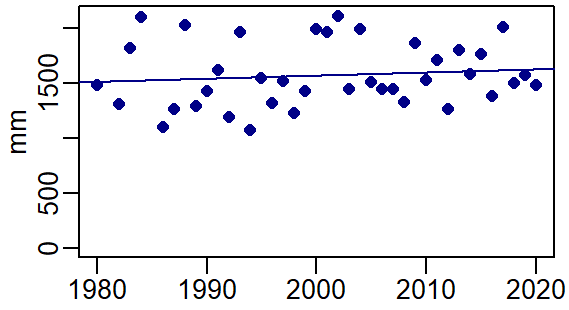
Max, Trend: 0.89, p: 0.9

10724, Pre monsoon



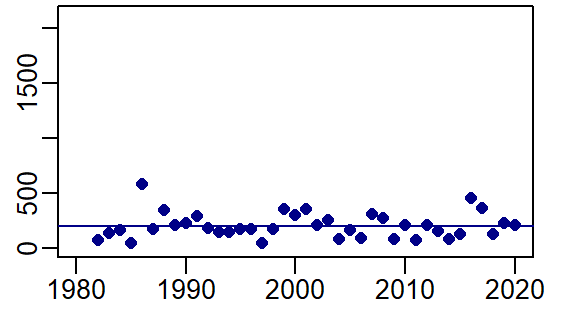
Max, Trend: -4, p: 0.885

10724, Monsoon

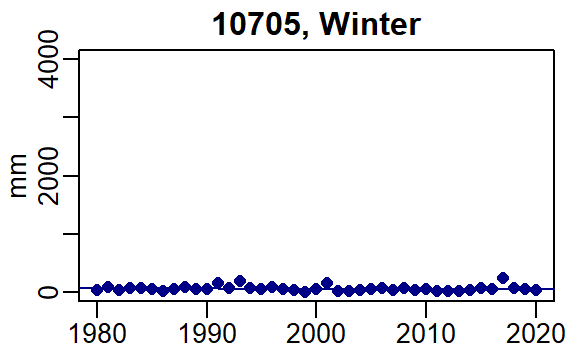


Max, Trend: 28.34, p: 0.494

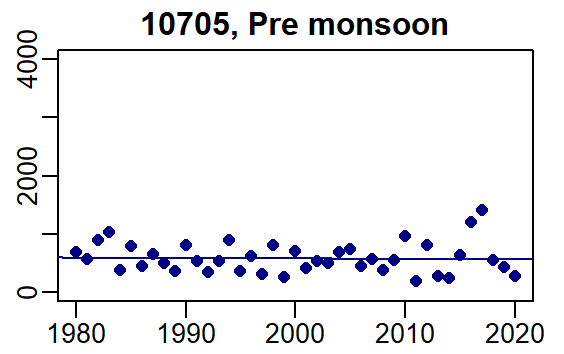
10724, Post Monsoon



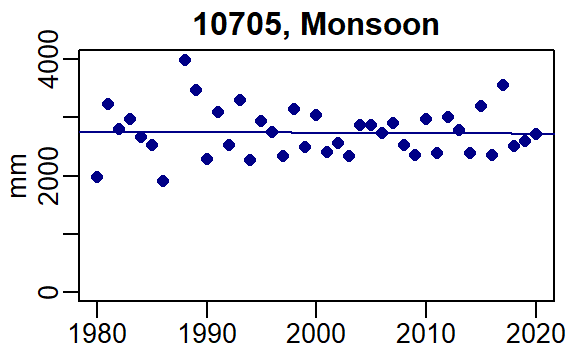
Max, Trend: 1.31, p: 0.938



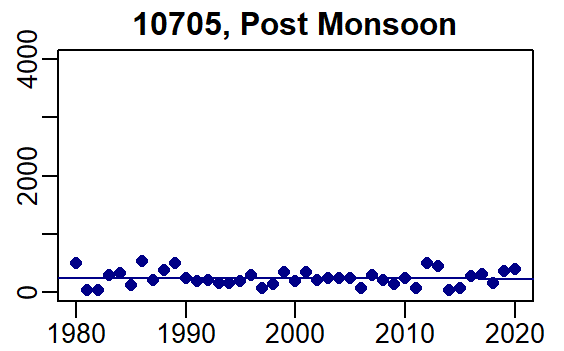
Max, Trend: -2.33, p: 0.713



Max, Trend: -7.09, p: 0.844

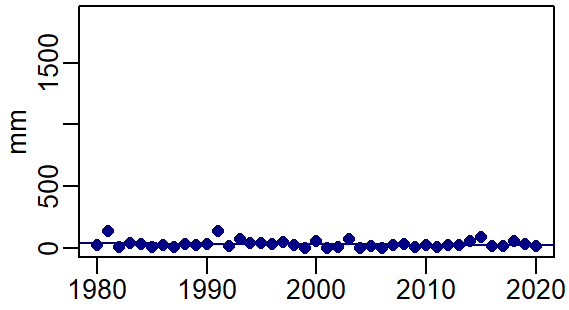


Max, Trend: -8.56, p: 0.885



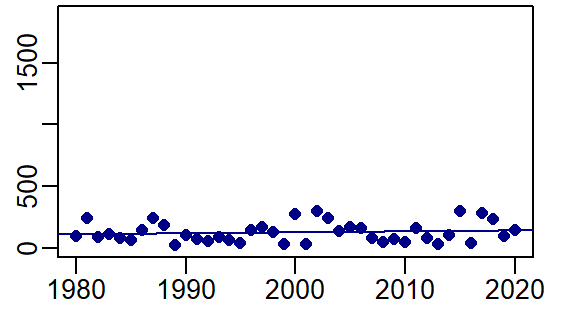
Max, Trend: -1.83, p: 0.922

10408, Winter



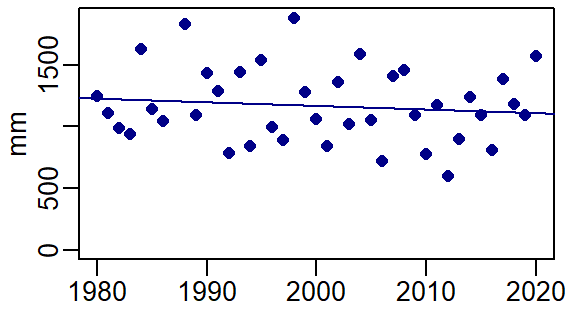
Max, Trend: -3.77, p: 0.367

10408, Pre monsoon



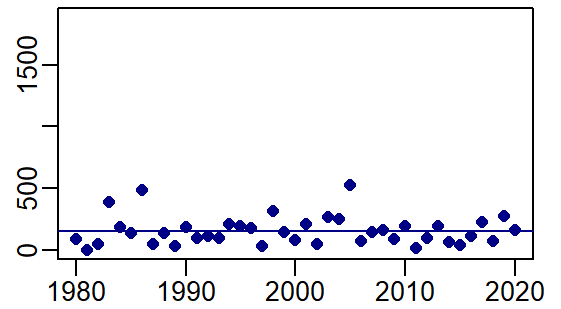
Max, Trend: 7.8, p: 0.475

10408, Monsoon



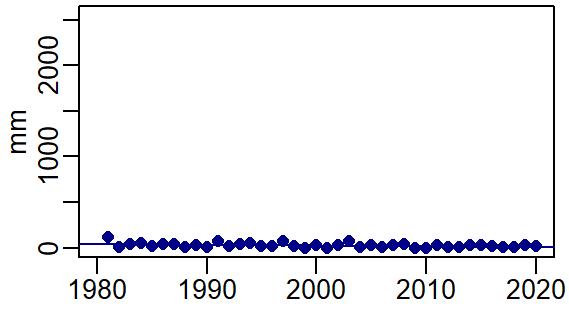
Max, Trend: -29.4, p: 0.476

10408, Post Monsoon



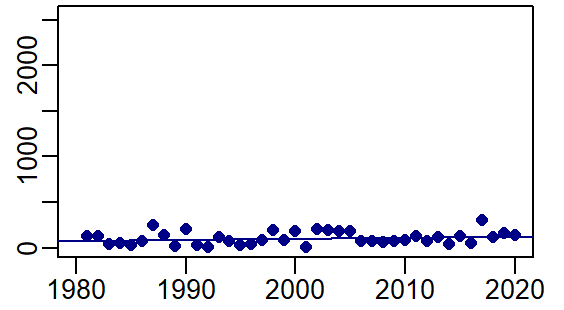
Max, Trend: -1.17, p: 0.941

10120, Winter



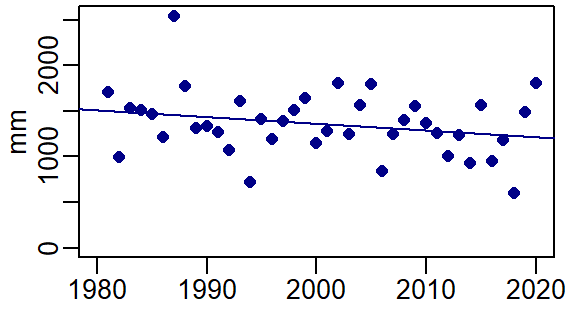
Max, Trend: -7.83, p: 0.017

10120, Pre monsoon



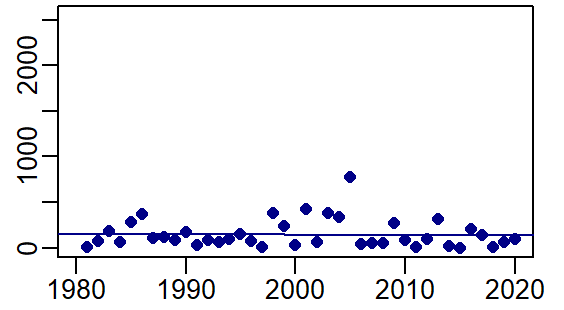
Max, Trend: 11.94, p: 0.221

10120, Monsoon



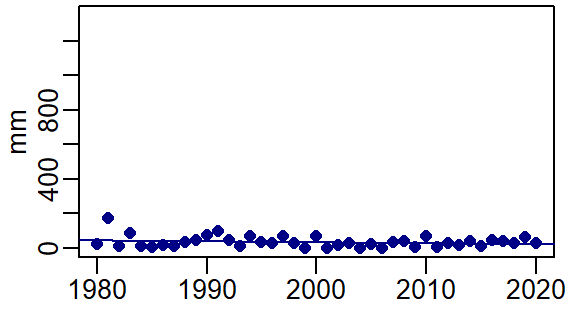
Max, Trend: -73.78, p: 0.127

10120, Post Monsoon



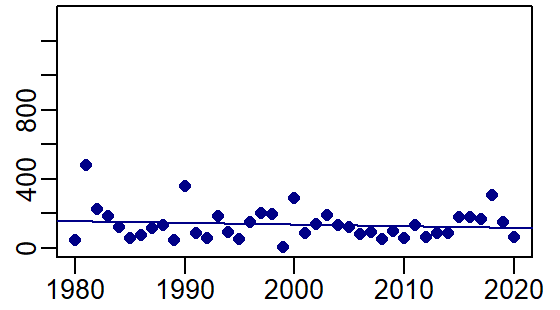
Max, Trend: -3.38, p: 0.878

10910, Winter



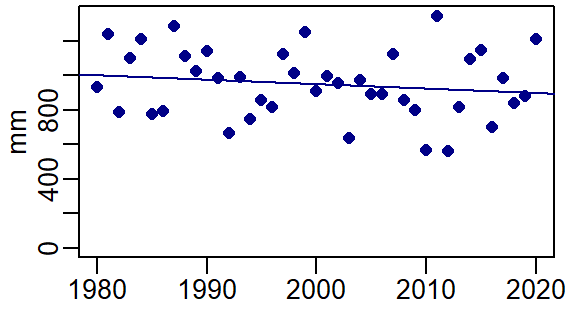
Max, Trend: -5.66, p: 0.199

10910, Pre monsoon



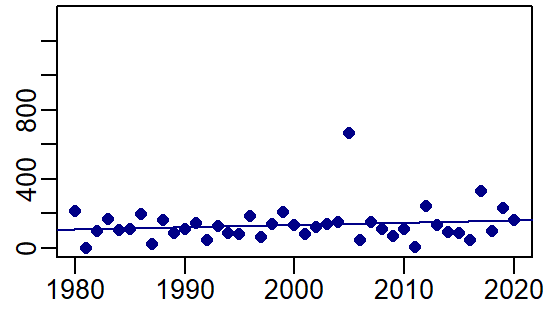
Max, Trend: -9.65, p: 0.443

10910, Monsoon



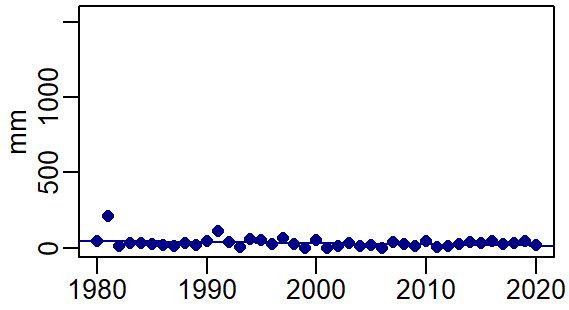
Max, Trend: -25.81, p: 0.329

10910, Post Monsoon



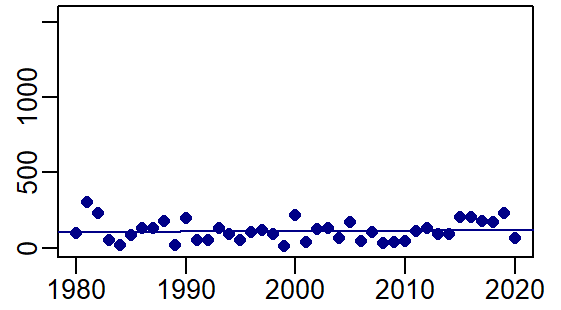
Max, Trend: 12.96, p: 0.368

10320, Winter



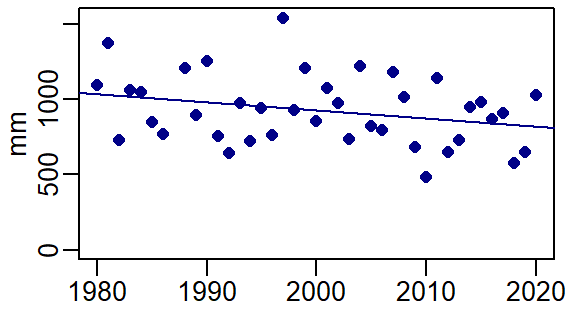
Max, Trend: -7.94, p: 0.089

10320, Pre monsoon



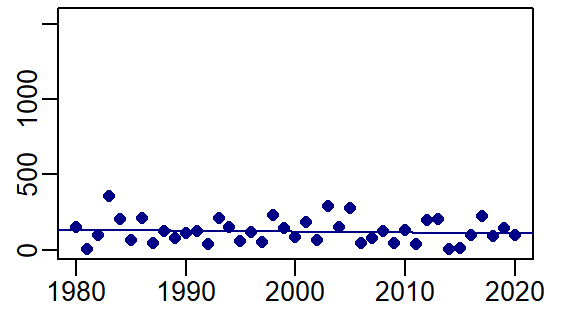
Max, Trend: 2.92, p: 0.755

10320, Monsoon



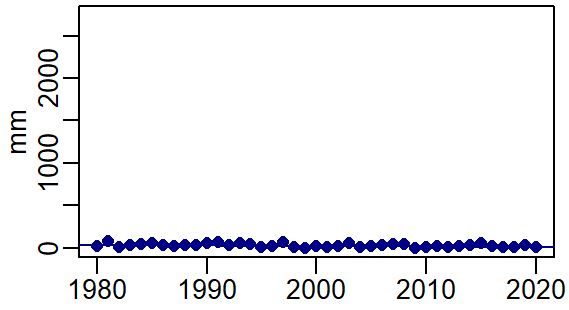
Max, Trend: -53.88, p: 0.079

10320, Post Monsoon



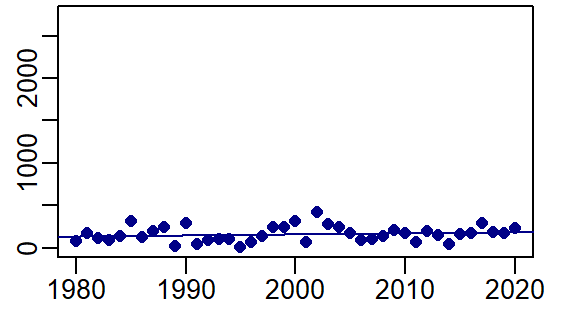
Max, Trend: -6.01, p: 0.584

10208, Winter



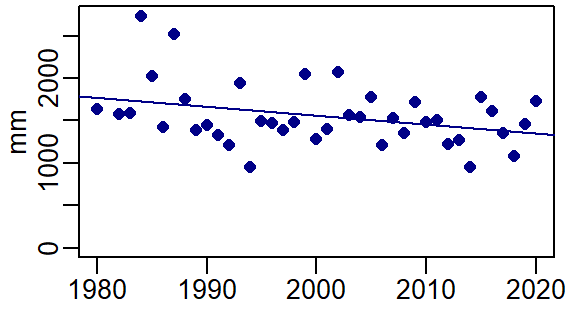
Max, Trend: -6.46, p: 0.013

10208, Pre monsoon



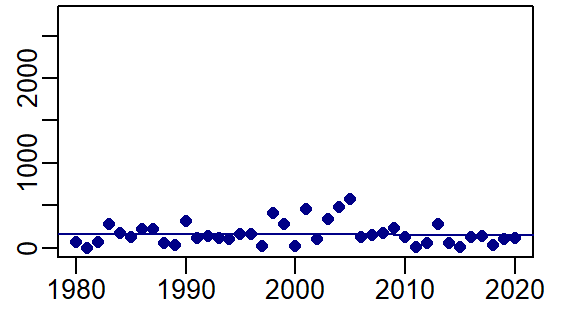
Max, Trend: 12.76, p: 0.294

10208, Monsoon



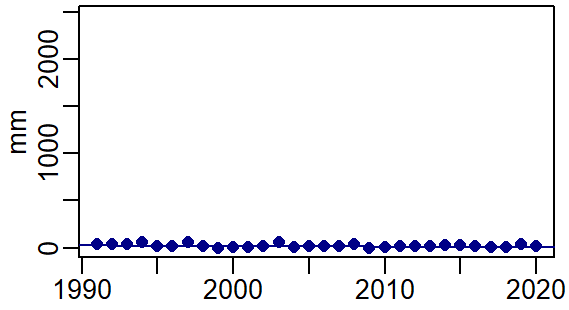
Max, Trend: -105.08, p: 0.032

10208, Post Monsoon



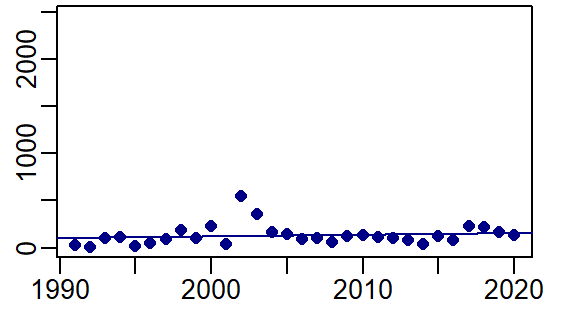
Max, Trend: -1.4, p: 0.94

41858, Winter



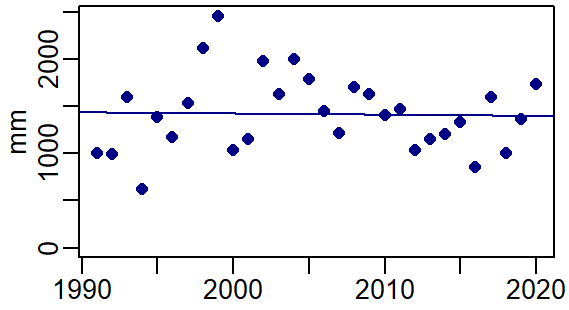
Max, Trend: -6.35, p: 0.091

41858, Pre monsoon



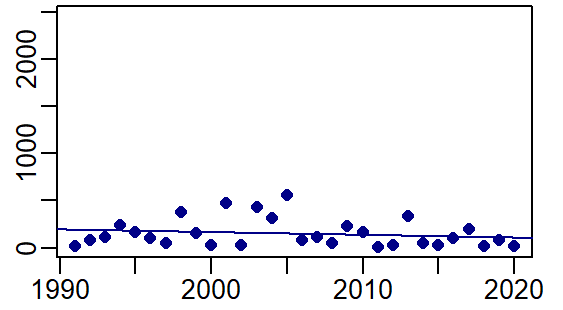
Max, Trend: 17.59, p: 0.448

41858, Monsoon



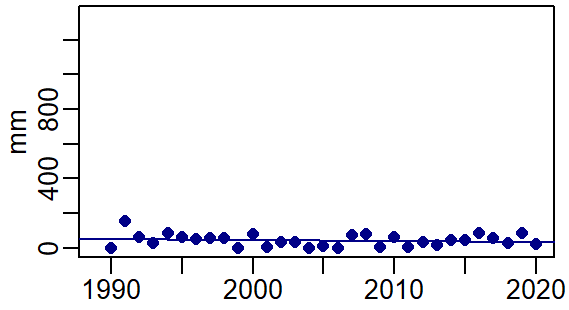
Max, Trend: -12.57, p: 0.886

41858, Post Monsoon



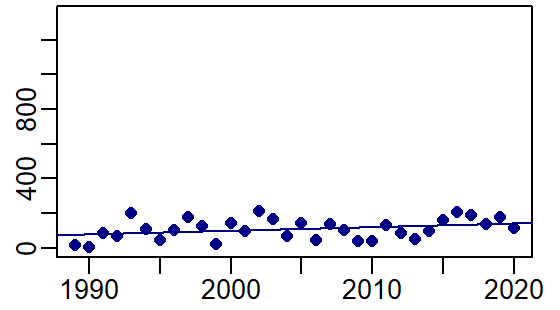
Max, Trend: -28.83, p: 0.375

41926, Winter



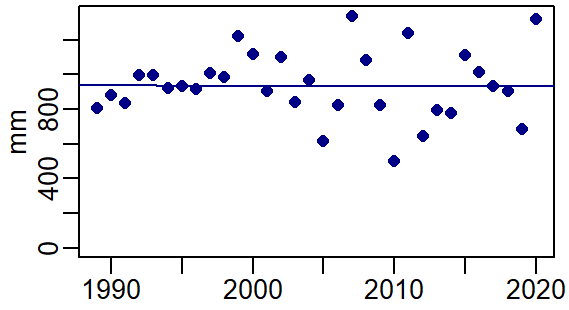
Max, Trend: -5.37, p: 0.458

41926, Pre monsoon



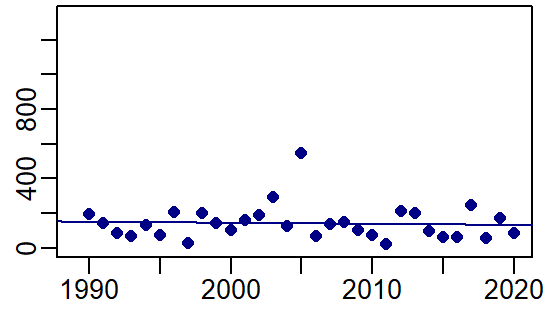
Max, Trend: 20.84, p: 0.065

41926, Monsoon



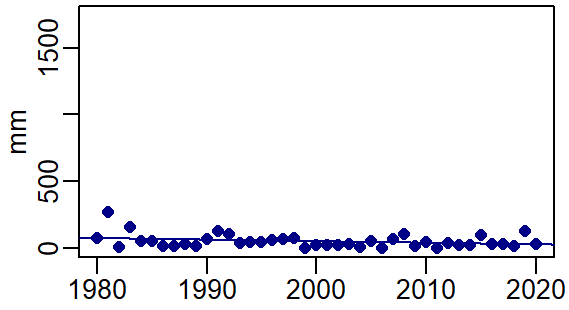
Max, Trend: -1.77, p: 0.963

41926, Post Monsoon



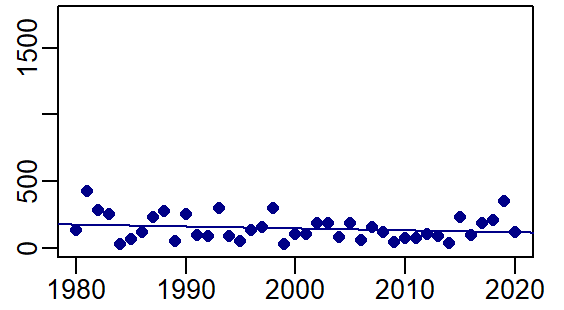
Max, Trend: -6.07, p: 0.769

11407, Winter



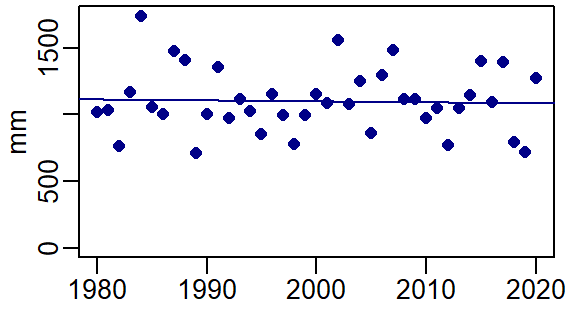
Max, Trend: -11.73, p: 0.081

11407, Pre monsoon



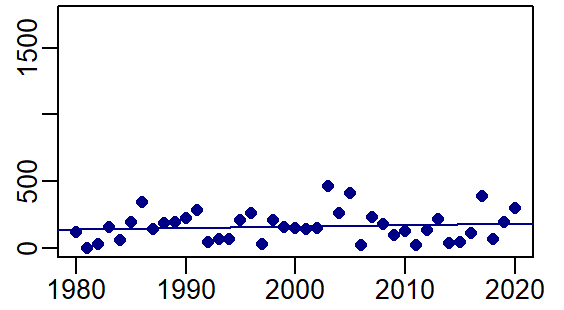
Max, Trend: -14.42, p: 0.263

11407, Monsoon



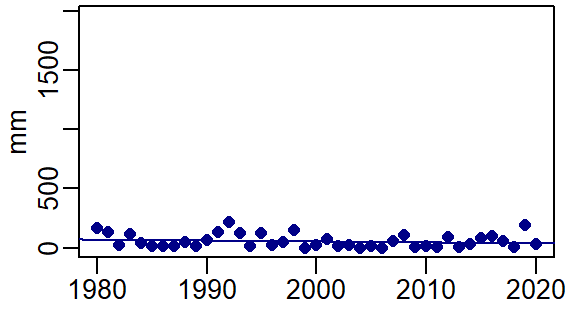
Max, Trend: -7.18, p: 0.823

11407, Post Monsoon



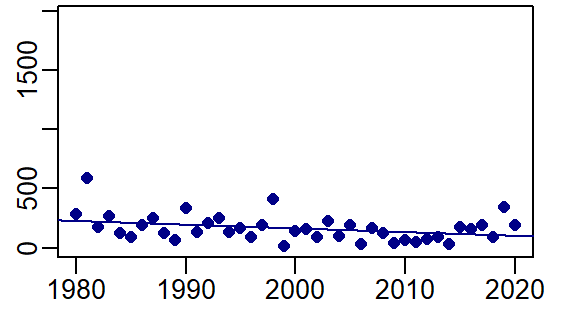
Max, Trend: 10.95, p: 0.469

11604, Winter



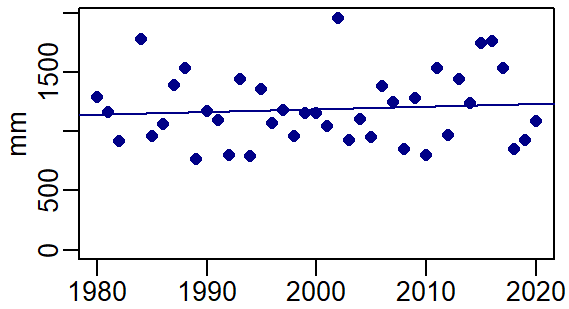
Max, Trend: -7.75, p: 0.316

11604, Pre monsoon



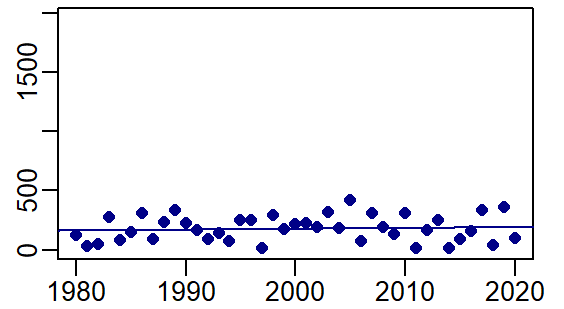
Max, Trend: -31.42, p: 0.033

11604, Monsoon



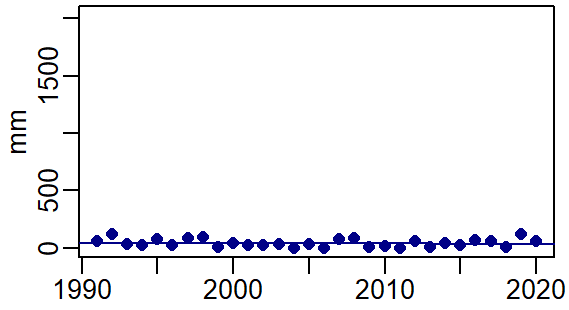
Max, Trend: 22.49, p: 0.59

11604, Post Monsoon



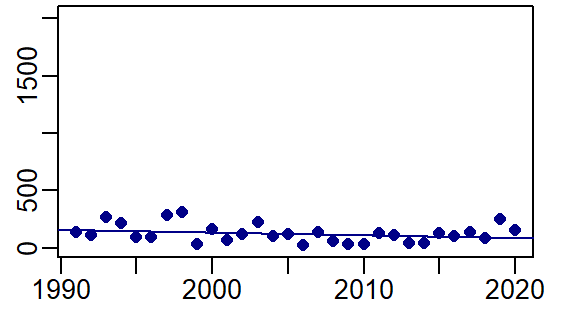
Max, Trend: 7.01, p: 0.631

41958, Winter



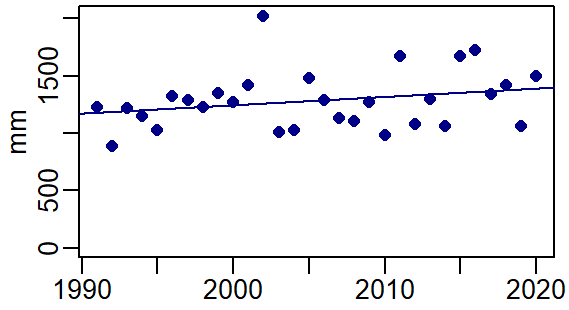
Max, Trend: -3.4, p: 0.658

41958, Pre monsoon



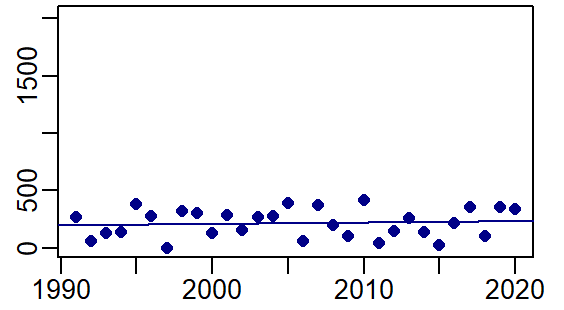
Max, Trend: -23.82, p: 0.152

41958, Monsoon



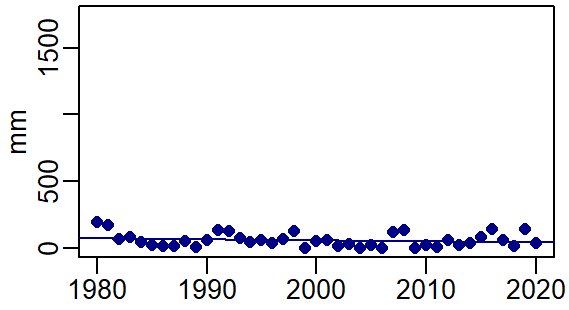
Max, Trend: 72.67, p: 0.178

41958, Post Monsoon



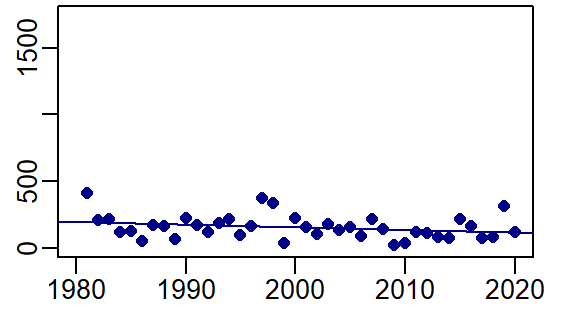
Max, Trend: 12.05, p: 0.65

11610, Winter



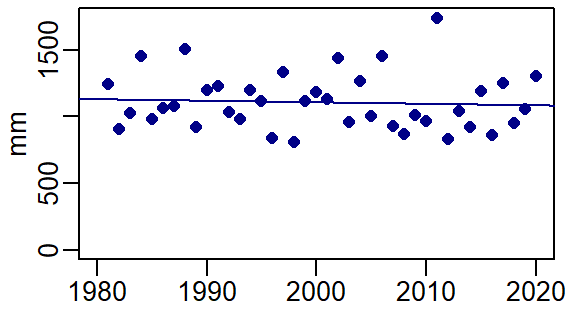
Max, Trend: -7.27, p: 0.293

11610, Pre monsoon



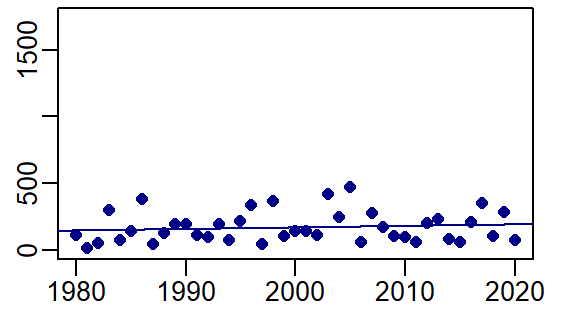
Max, Trend: -19.93, p: 0.106

11610, Monsoon



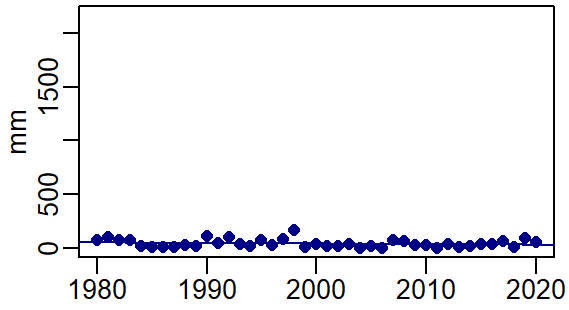
Max, Trend: -11.45, p: 0.698

11610, Post Monsoon



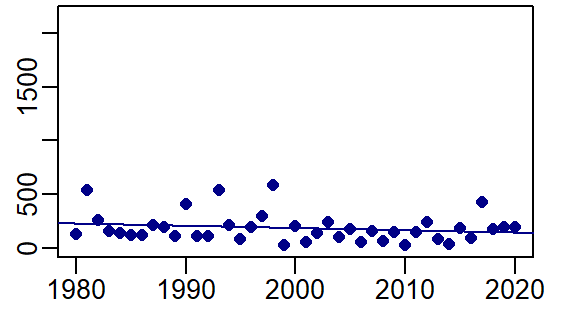
Max, Trend: 11.43, p: 0.463

11704, Winter



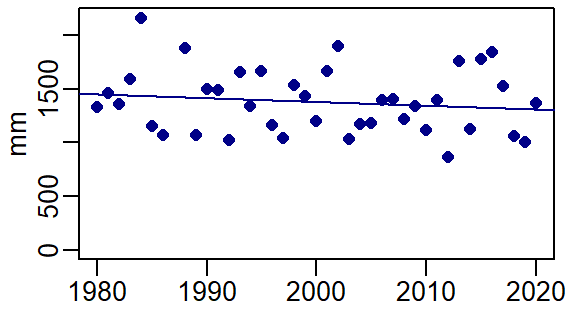
Max, Trend: -5.16, p: 0.299

11704, Pre monsoon



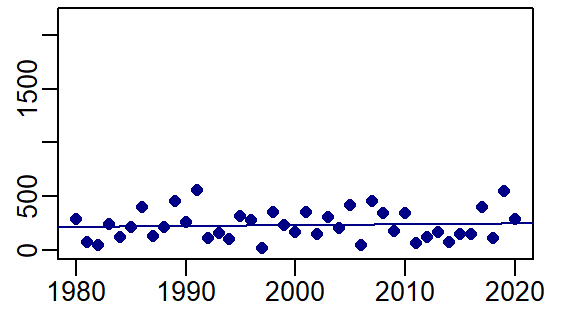
Max, Trend: -21, p: 0.248

11704, Monsoon



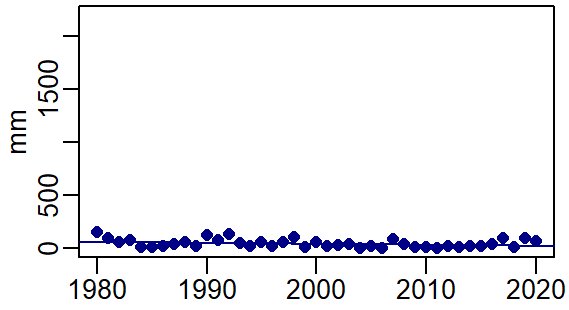
Max, Trend: -35.19, p: 0.384

11704, Post Monsoon



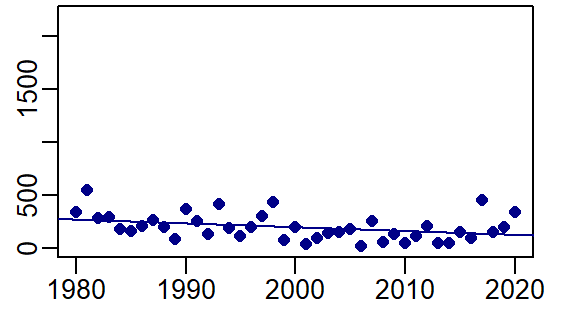
Max, Trend: 8, p: 0.671

11706, Winter



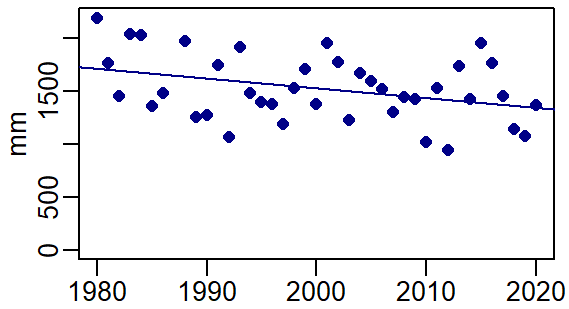
Max, Trend: -9.44, p: 0.069

11706, Pre monsoon



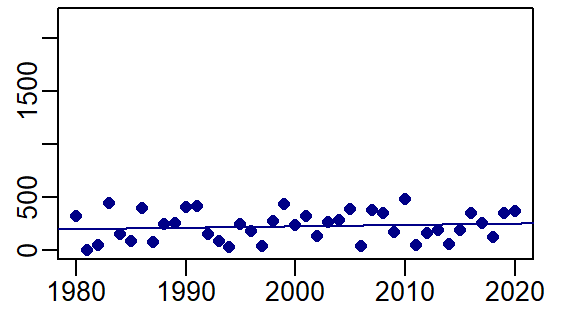
Max, Trend: -35.97, p: 0.028

11706, Monsoon



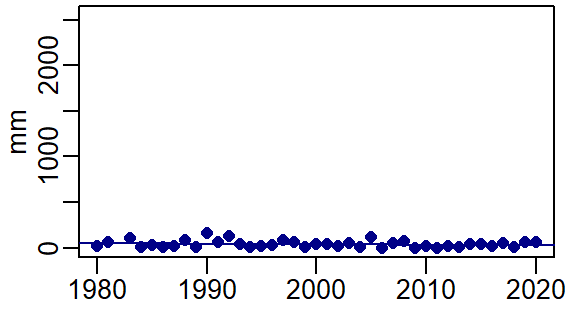
Max, Trend: -92.17, p: 0.024

11706, Post Monsoon



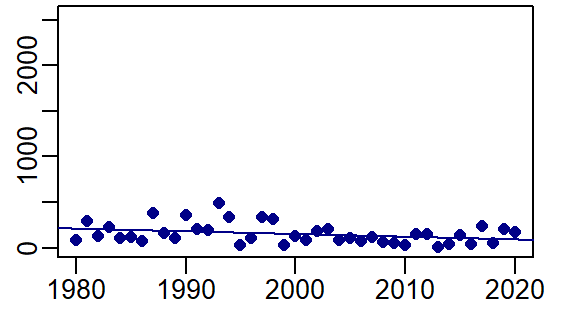
Max, Trend: 13.16, p: 0.477

12110, Winter



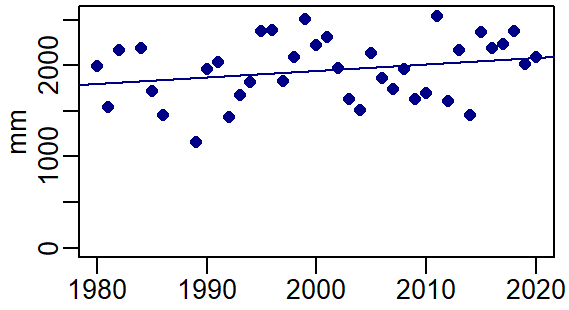
Max, Trend: -5.38, p: 0.315

12110, Pre monsoon



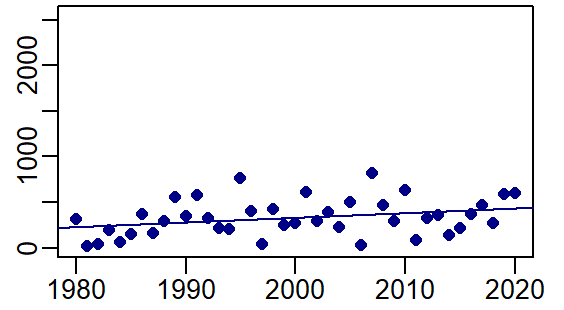
Max, Trend: -29.6, p: 0.045

12110, Monsoon



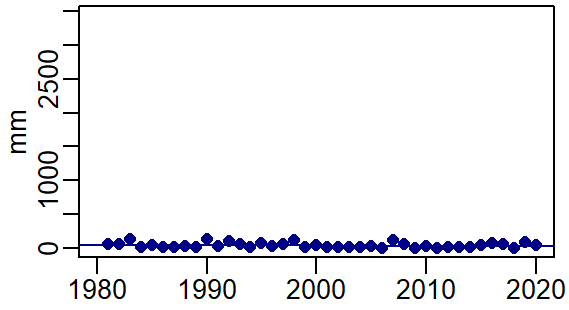
Max, Trend: 71.12, p: 0.139

12110, Post Monsoon



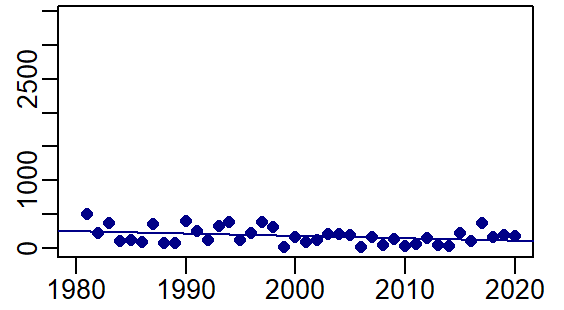
Max, Trend: 51.2, p: 0.052

12103, Winter



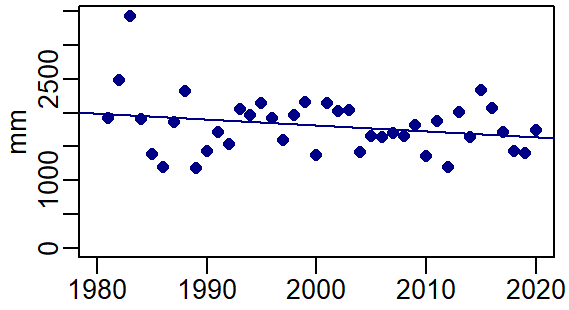
Max, Trend: -5.06, p: 0.329

12103, Pre monsoon



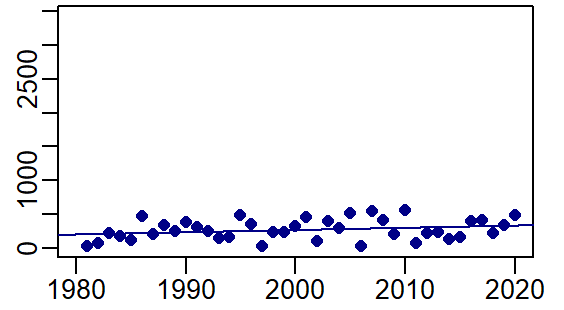
Max, Trend: -35.23, p: 0.04

12103, Monsoon



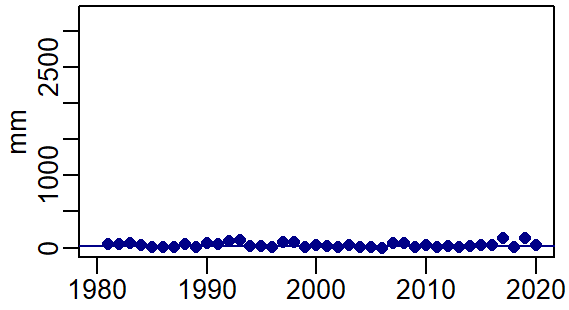
Max, Trend: -87.77, p: 0.13

12103, Post Monsoon



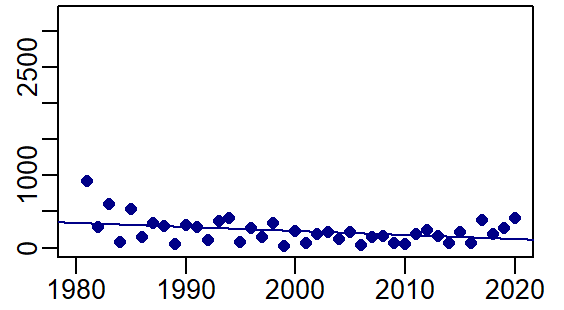
Max, Trend: 33.03, p: 0.11

11316, Winter



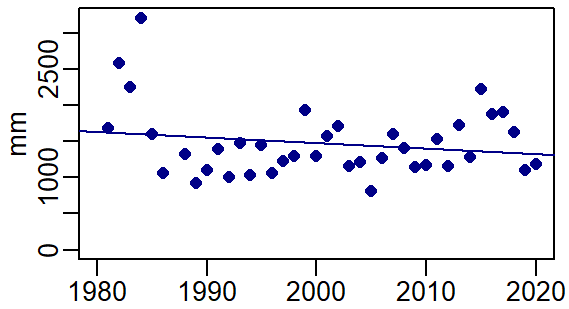
Max, Trend: 0.56, p: 0.908

11316, Pre monsoon



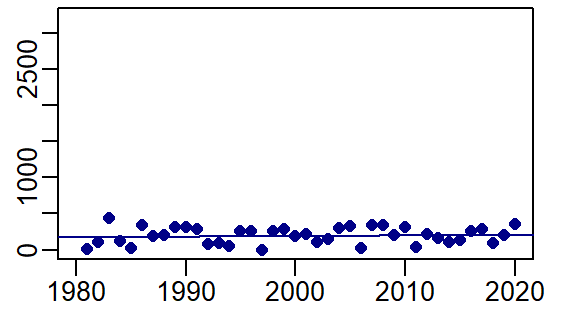
Max, Trend: -55.89, p: 0.019

11316, Monsoon



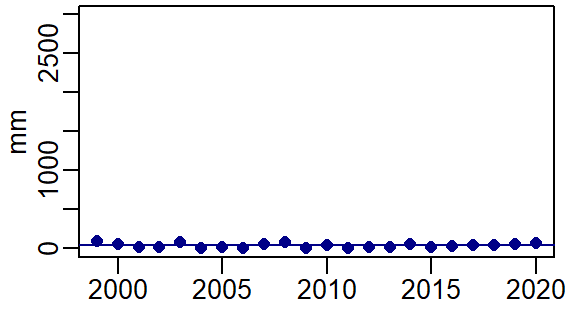
Max, Trend: -76.76, p: 0.258

11316, Post Monsoon



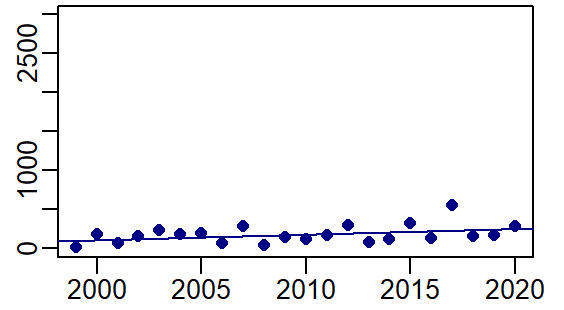
Max, Trend: 8.48, p: 0.595

41977, Winter



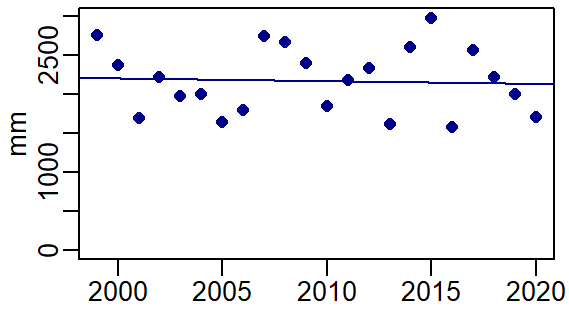
Max, Trend: -0.88, p: 0.922

41977, Pre monsoon



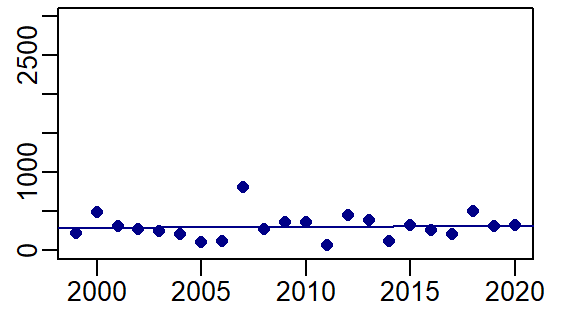
Max, Trend: 72.5, p: 0.07

41977, Monsoon



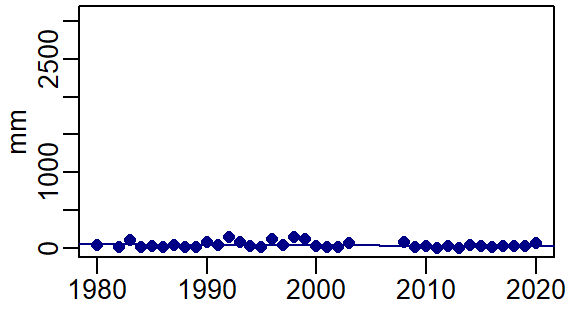
Max, Trend: -34.77, p: 0.814

41977, Post Monsoon



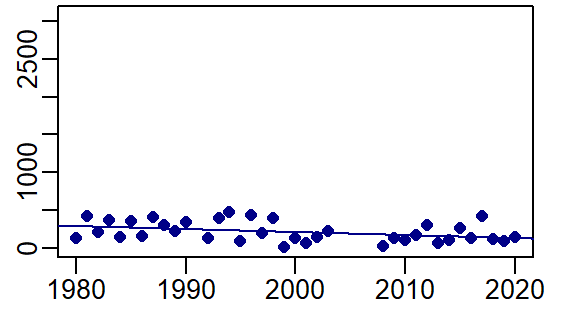
Max, Trend: 11.5, p: 0.842

11921, Winter



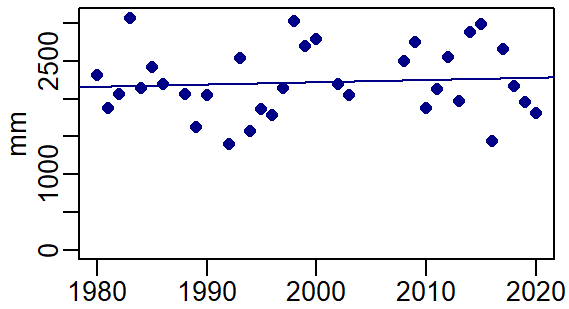
Max, Trend: -6.05, p: 0.286

11921, Pre monsoon



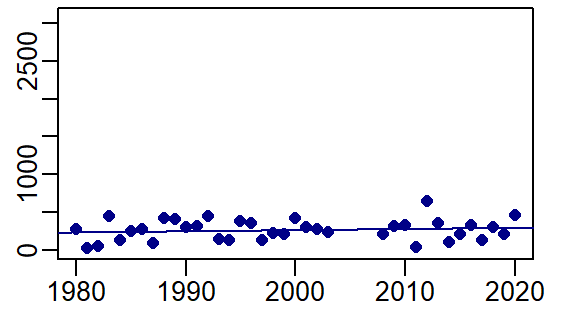
Max, Trend: -39.95, p: 0.025

11921, Monsoon



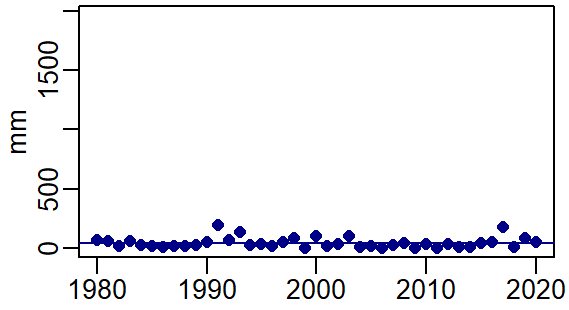
Max, Trend: 30.05, p: 0.637

11921, Post Monsoon



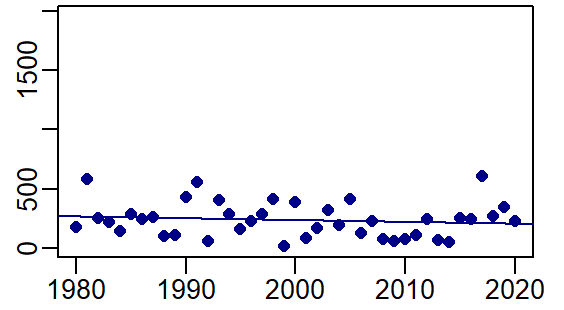
Max, Trend: 15.36, p: 0.414

11313, Winter



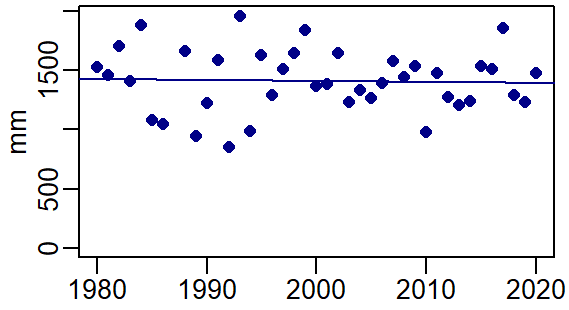
Max, Trend: -0.76, p: 0.9

11313, Pre monsoon



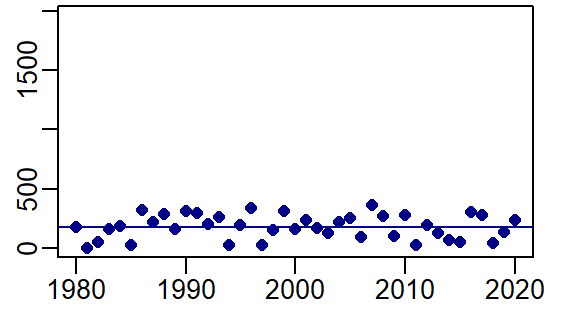
Max, Trend: -15.33, p: 0.442

11313, Monsoon



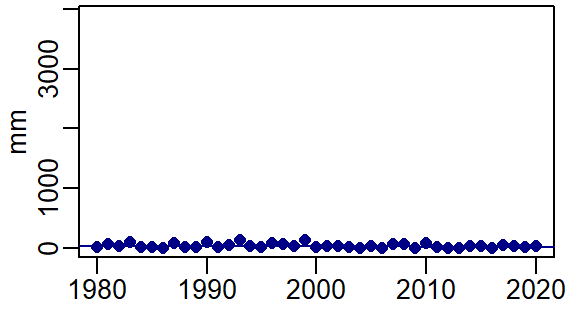
Max, Trend: -8.02, p: 0.825

11313, Post Monsoon



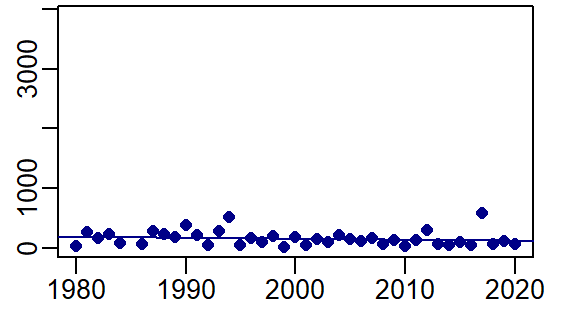
Max, Trend: 0.37, p: 0.978

11927, Winter



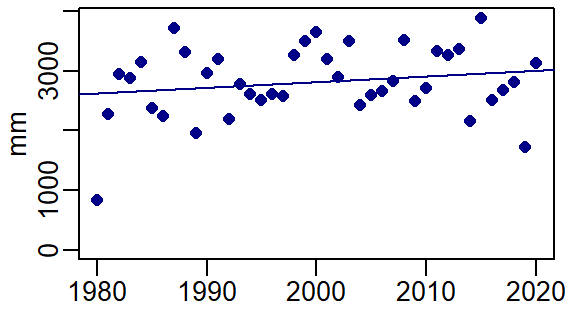
Max, Trend: -4.51, p: 0.328

11927, Pre monsoon



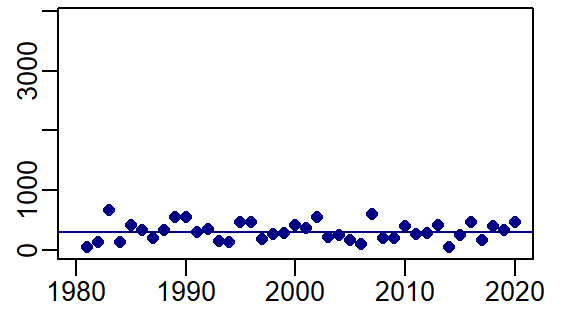
Max, Trend: -16.05, p: 0.353

11927, Monsoon



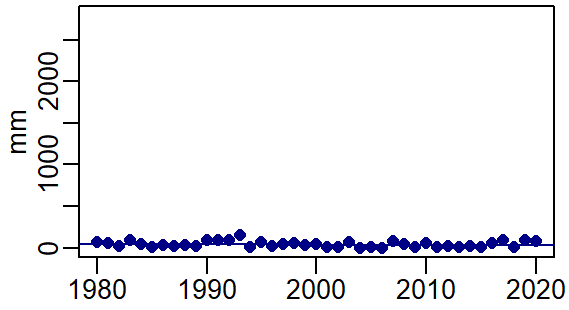
Max, Trend: 94.99, p: 0.229

11927, Post Monsoon



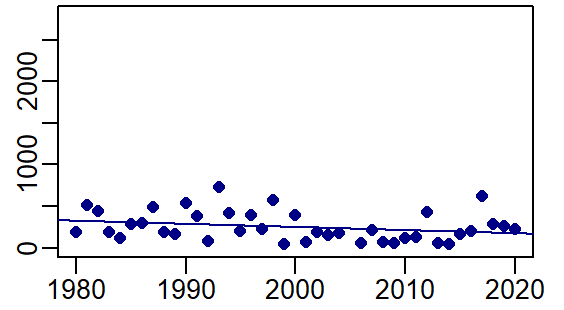
Max, Trend: 0.56, p: 0.98

11805, Winter



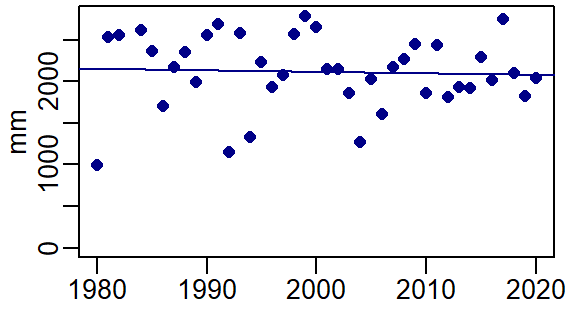
Max, Trend: -4.3, p: 0.363

11805, Pre monsoon



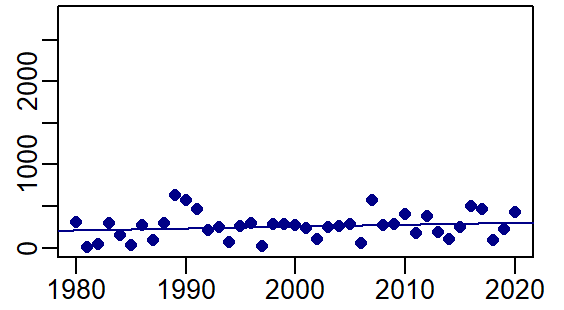
Max, Trend: -37.58, p: 0.11

11805, Monsoon



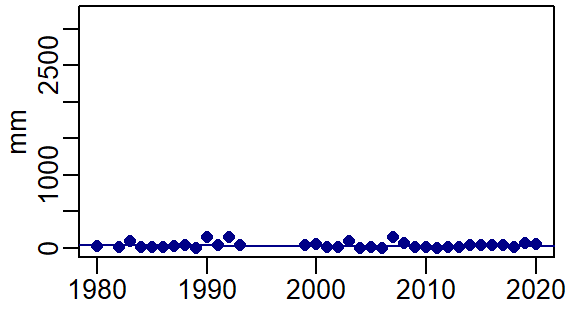
Max, Trend: -17.99, p: 0.768

11805, Post Monsoon



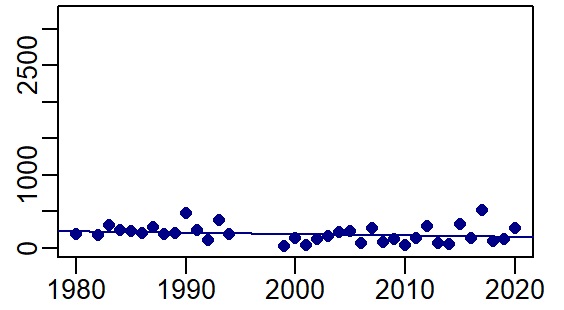
Max, Trend: 22.79, p: 0.277

11814, Winter



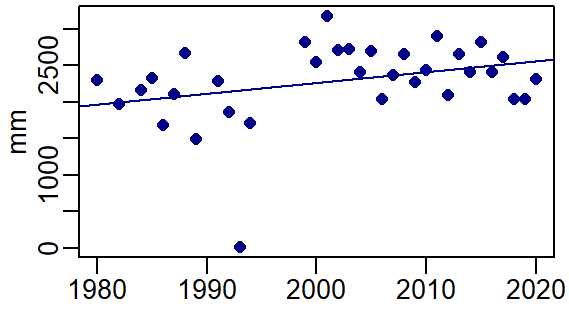
Max, Trend: -1.81, p: 0.763

11814, Pre monsoon



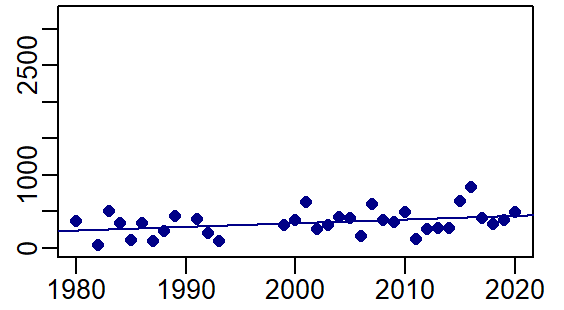
Max, Trend: -18.56, p: 0.259

11814, Monsoon



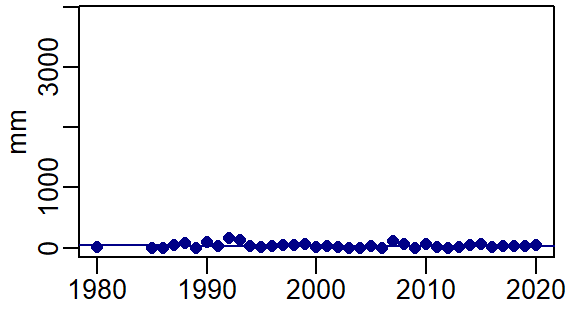
Max, Trend: 148.5, p: 0.06

11814, Post Monsoon



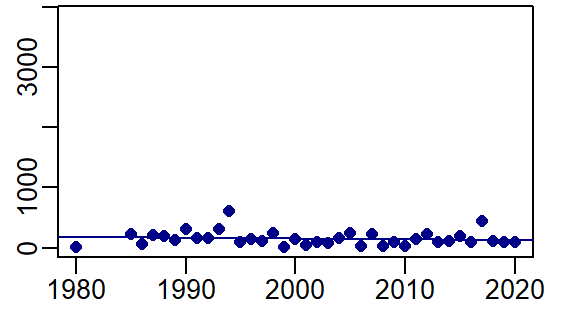
Max, Trend: 50.29, p: 0.036

11925, Winter



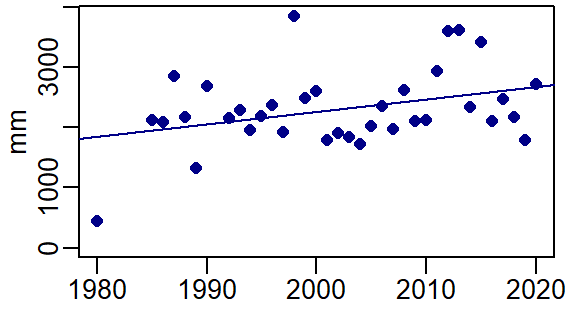
Max, Trend: -4.14, p: 0.491

11925, Pre monsoon



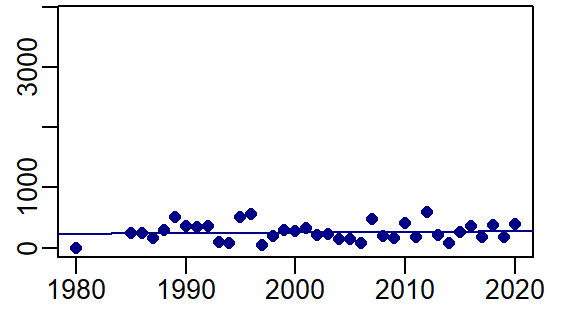
Max, Trend: -12.63, p: 0.502

11925, Monsoon

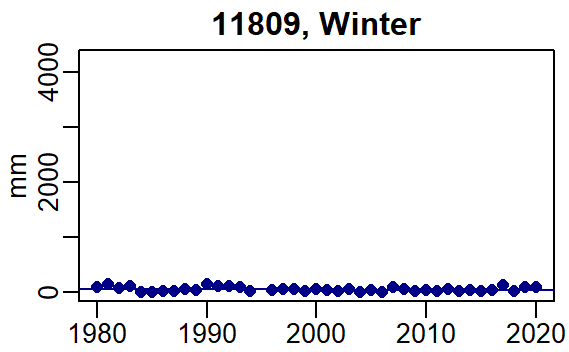


Max, Trend: 207.21, p: 0.035

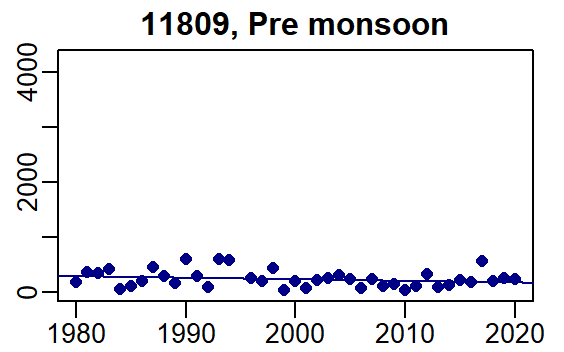
11925, Post Monsoon



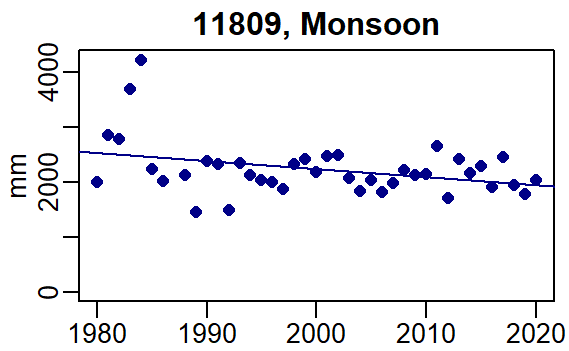
Max, Trend: 9.98, p: 0.663



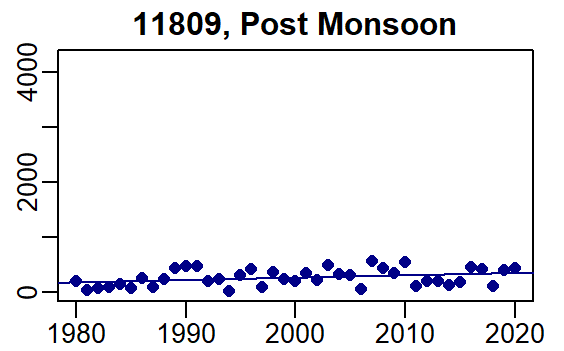
Max, Trend: -7.3, p: 0.165



Max, Trend: -28.52, p: 0.17

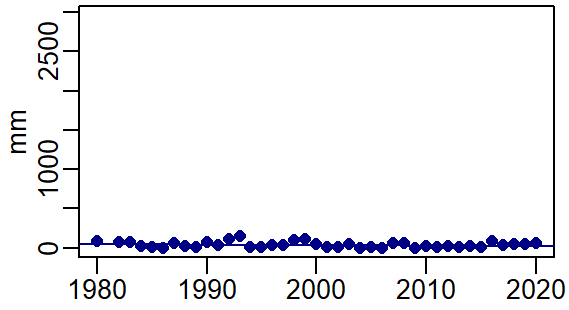


Max, Trend: -146.16, p: 0.028



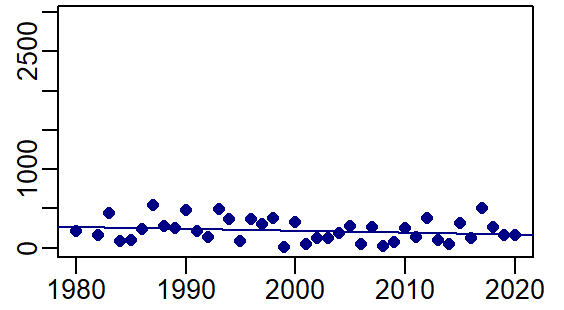
Max, Trend: 42.55, p: 0.036

12007, Winter



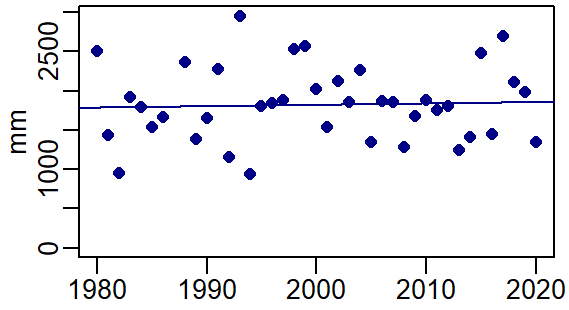
Max, Trend: -6.4, p: 0.219

12007, Pre monsoon



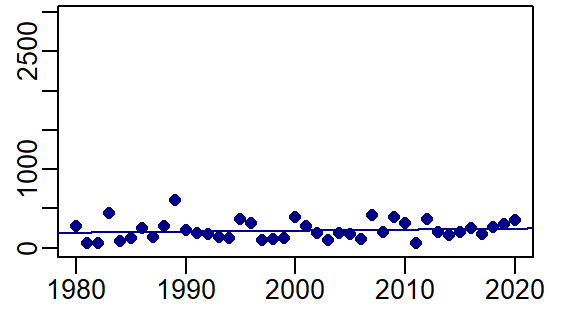
Max, Trend: -23.87, p: 0.235

12007, Monsoon



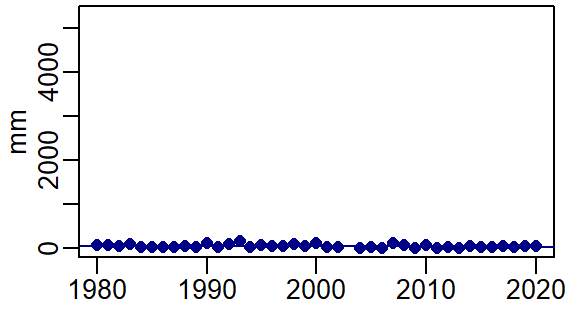
Max, Trend: 17.39, p: 0.791

12007, Post Monsoon



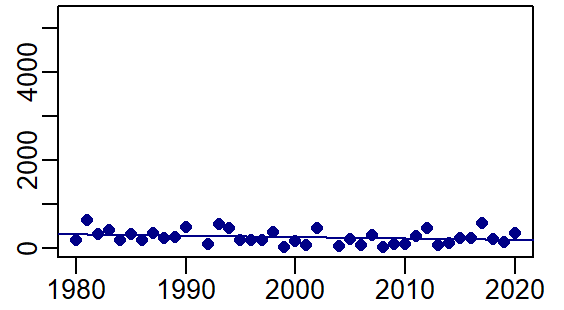
Max, Trend: 12.83, p: 0.433

11916, Winter



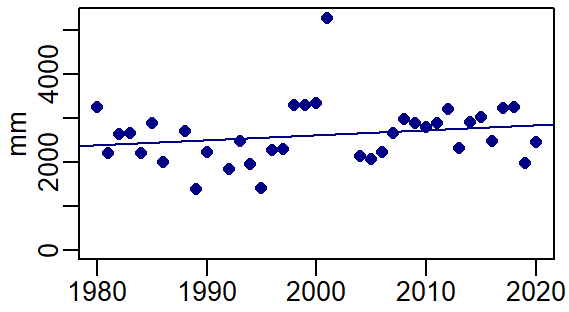
Max, Trend: -6.42, p: 0.168

11916, Pre monsoon



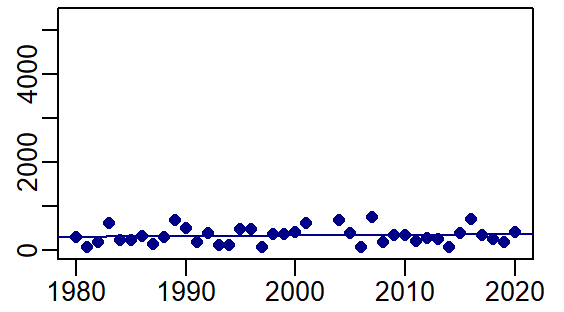
Max, Trend: -31.38, p: 0.14

11916, Monsoon



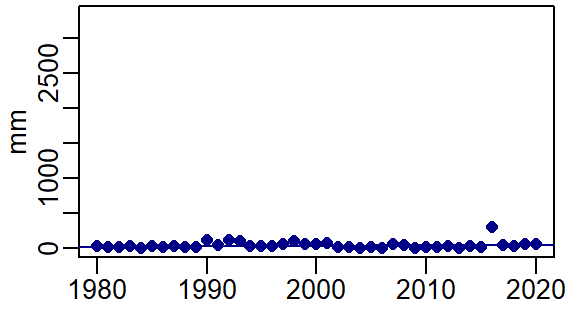
Max, Trend: 113.62, p: 0.228

11916, Post Monsoon



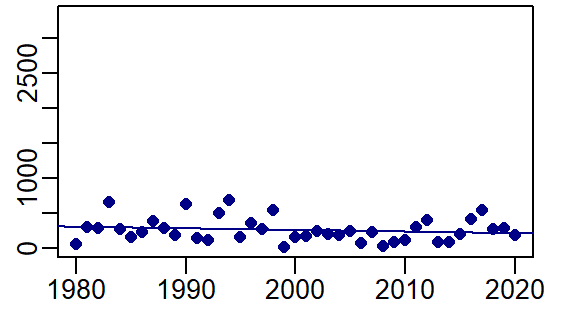
Max, Trend: 14.02, p: 0.583

11912, Winter



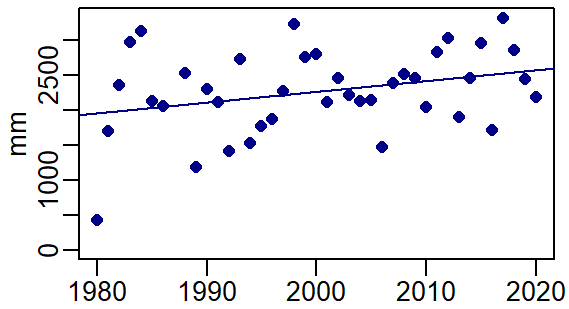
Max, Trend: 6.16, p: 0.359

11912, Pre monsoon



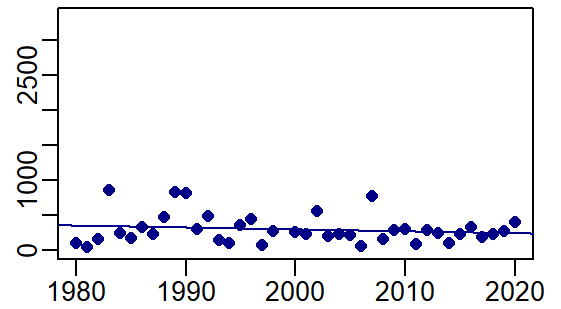
Max, Trend: -23.17, p: 0.314

11912, Monsoon



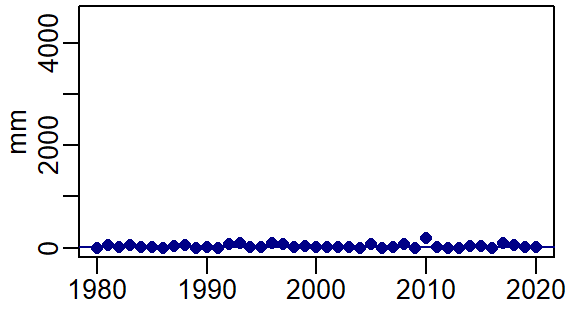
Max, Trend: 154.56, p: 0.053

11912, Post Monsoon



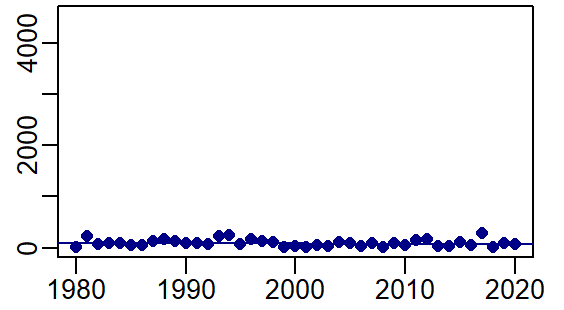
Max, Trend: -27.49, p: 0.332

11929, Winter



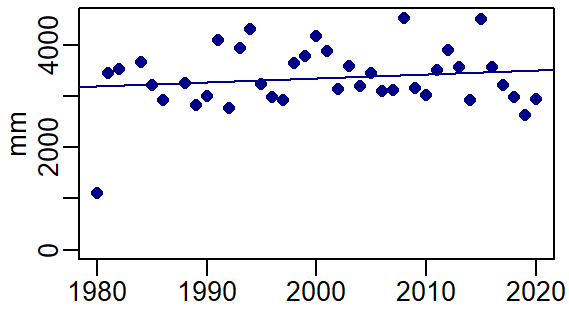
Max, Trend: 2.06, p: 0.692

11929, Pre monsoon



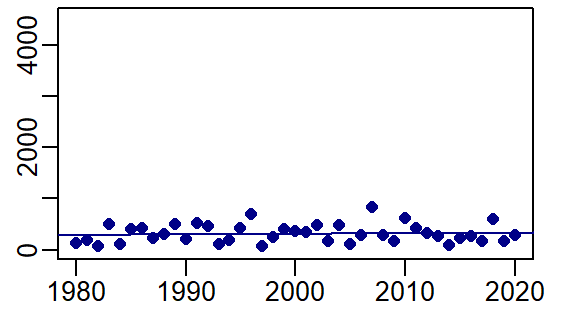
Max, Trend: -5.78, p: 0.532

11929, Monsoon

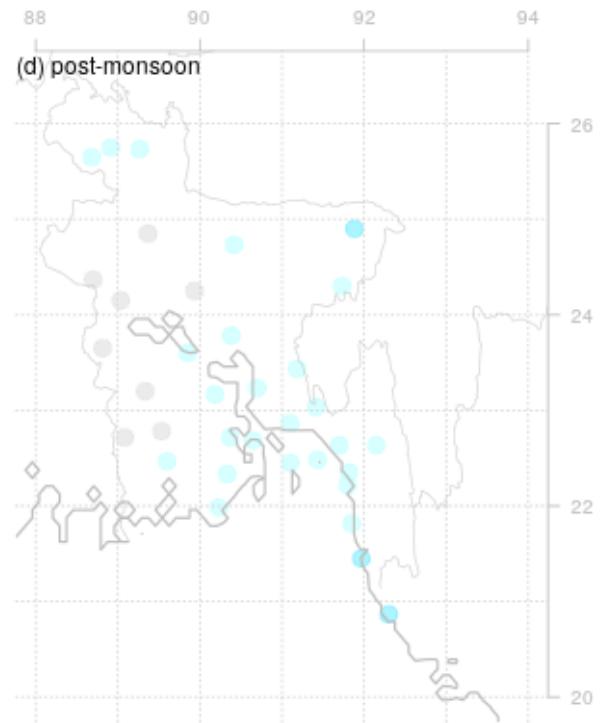
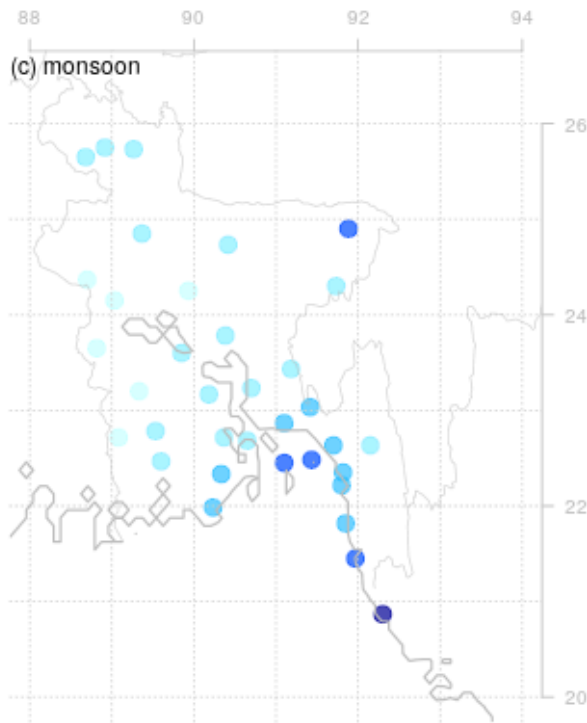
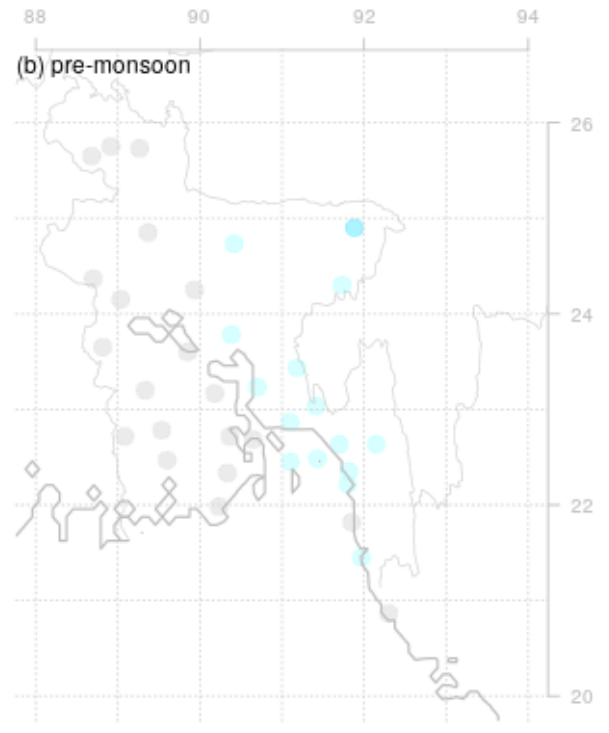
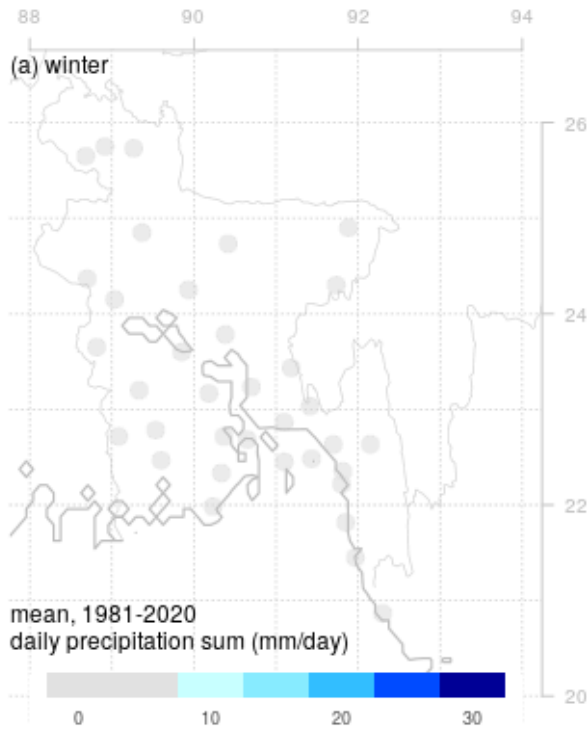


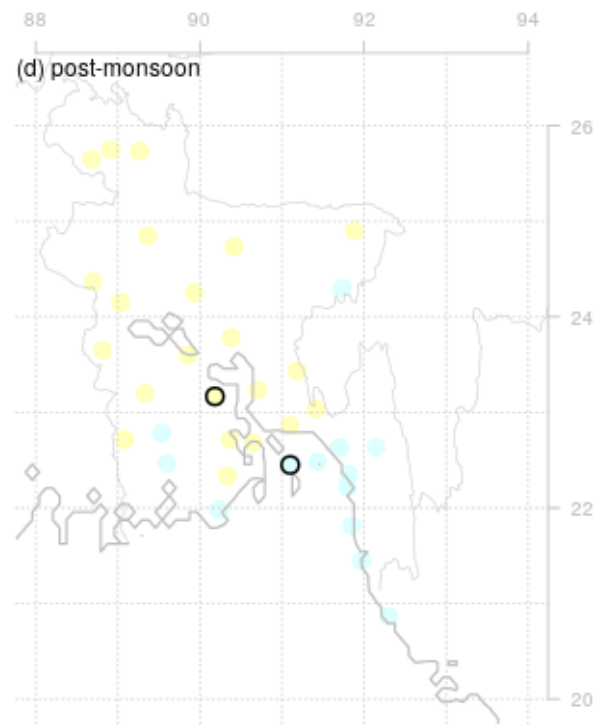
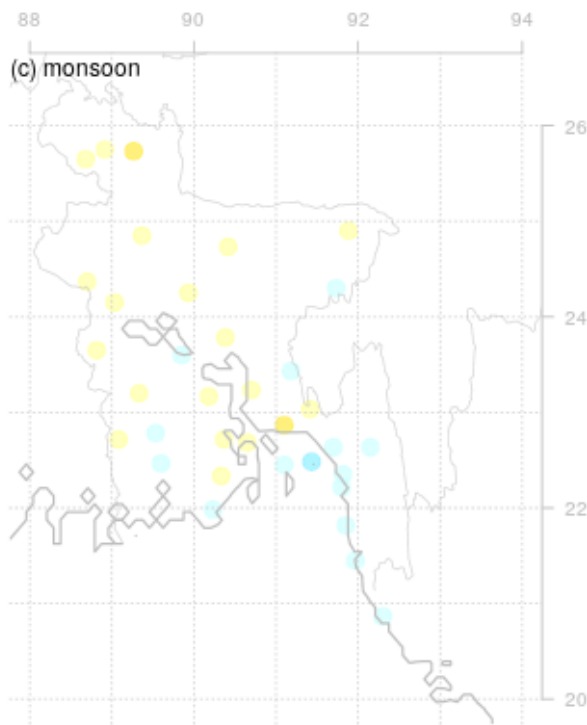
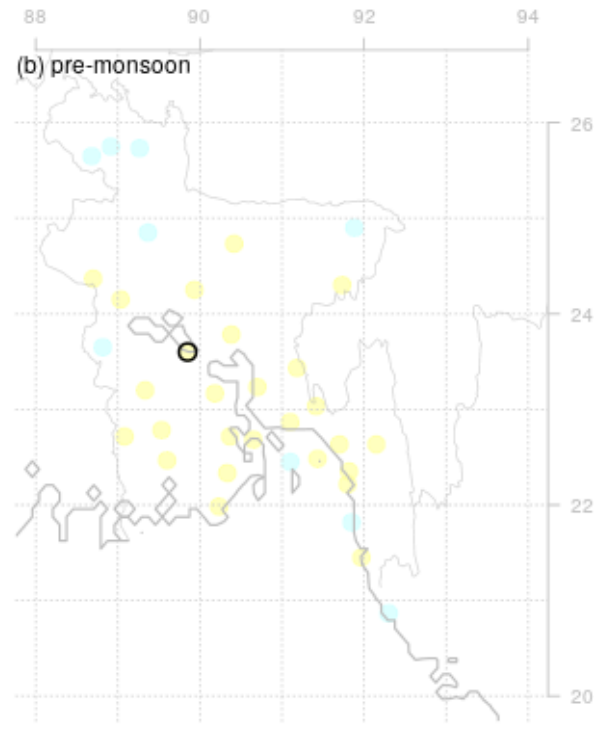
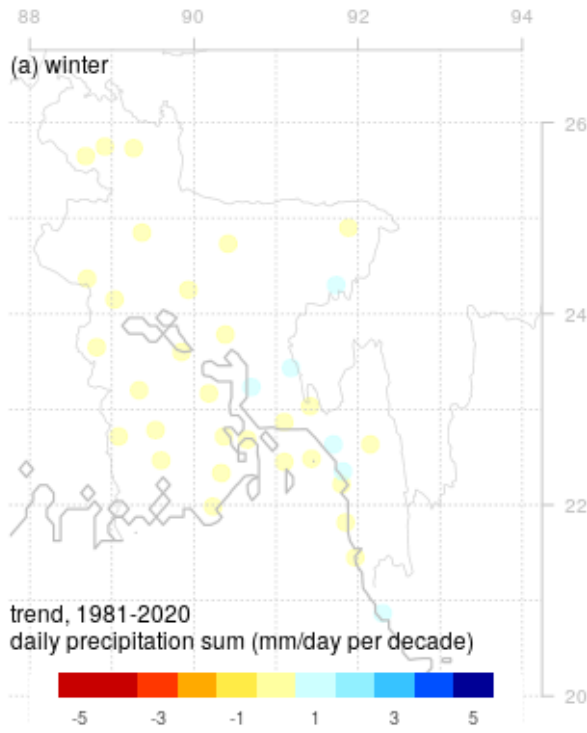
Max, Trend: 77.76, p: 0.362

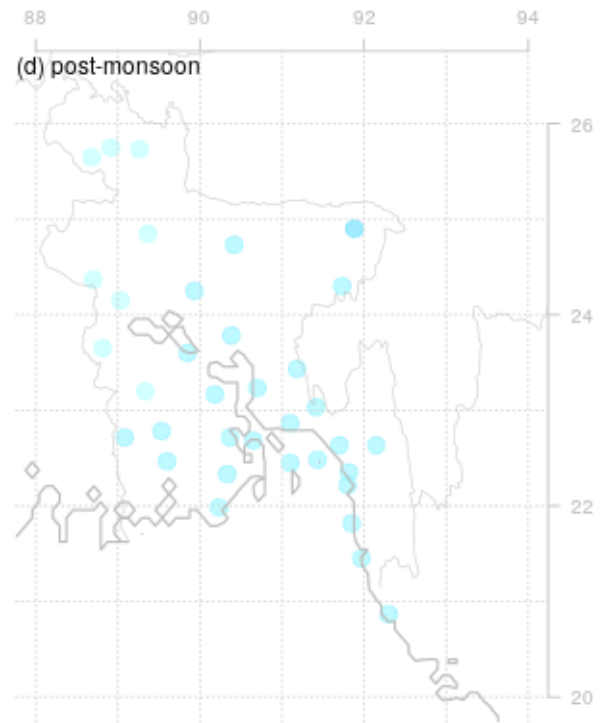
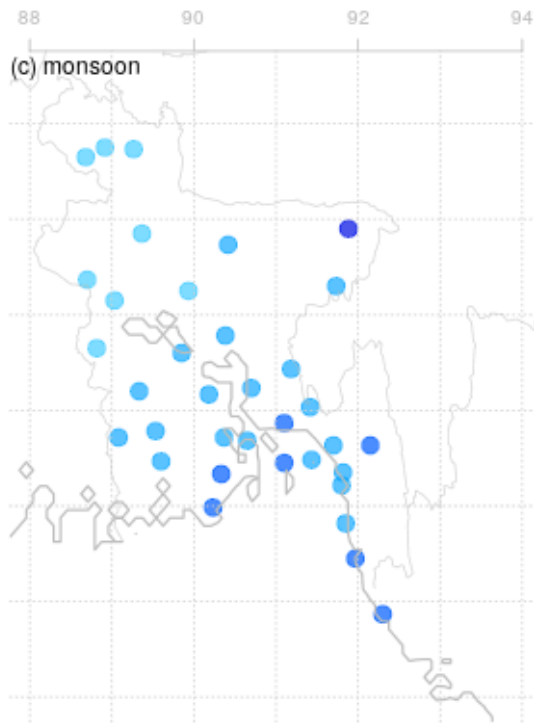
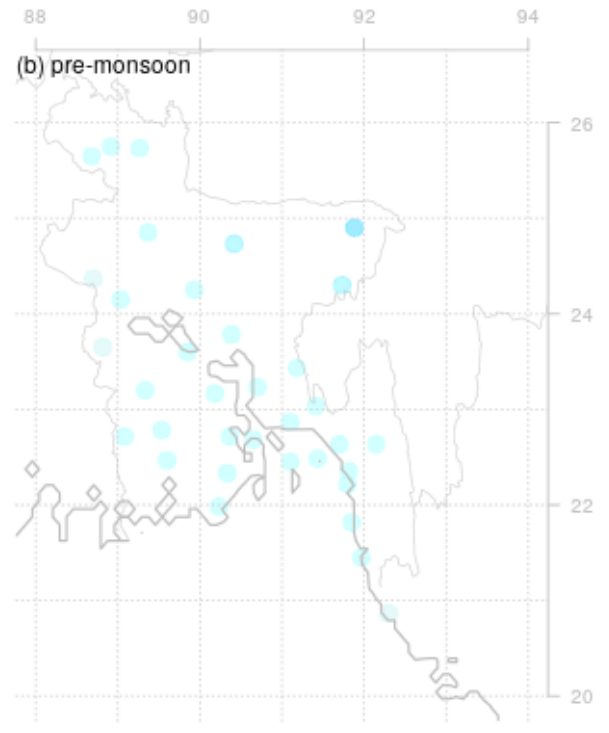
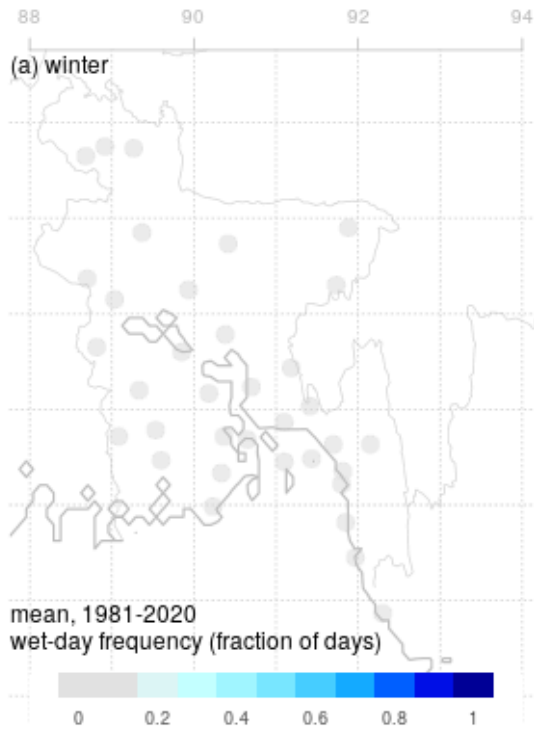
11929, Post Monsoon

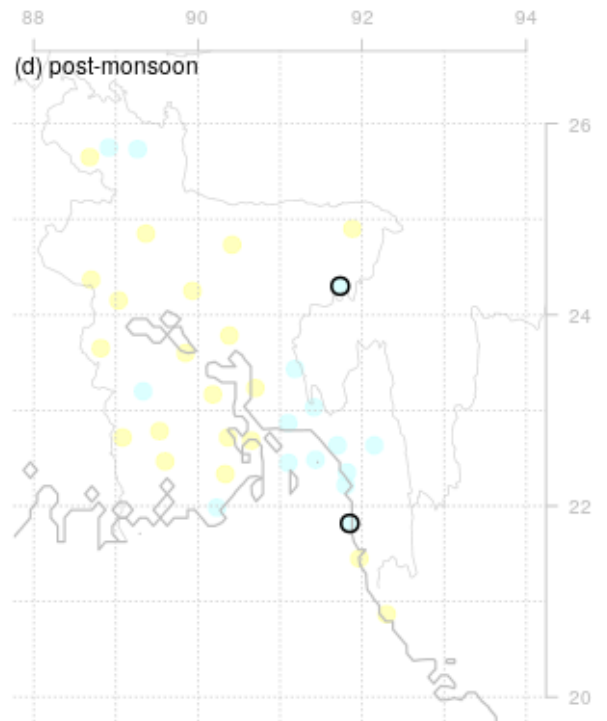
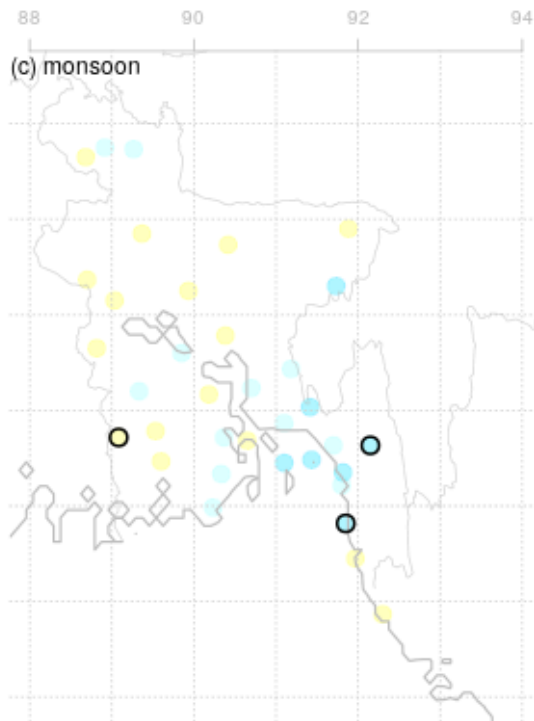
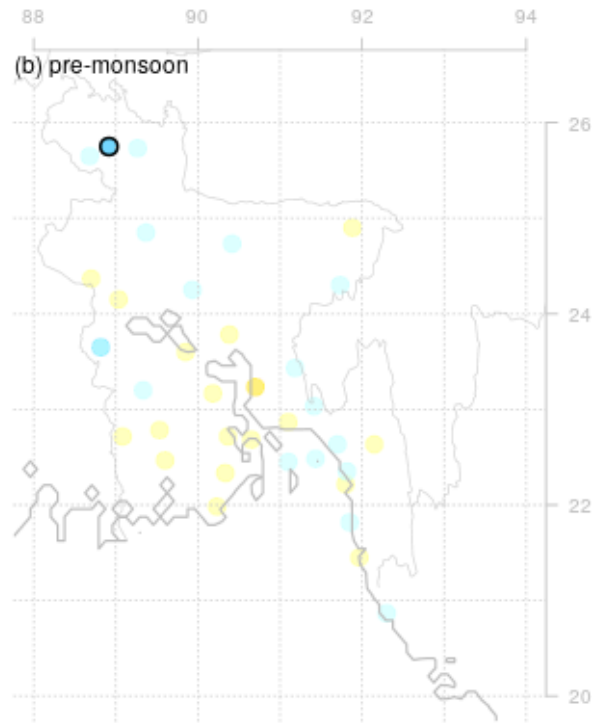
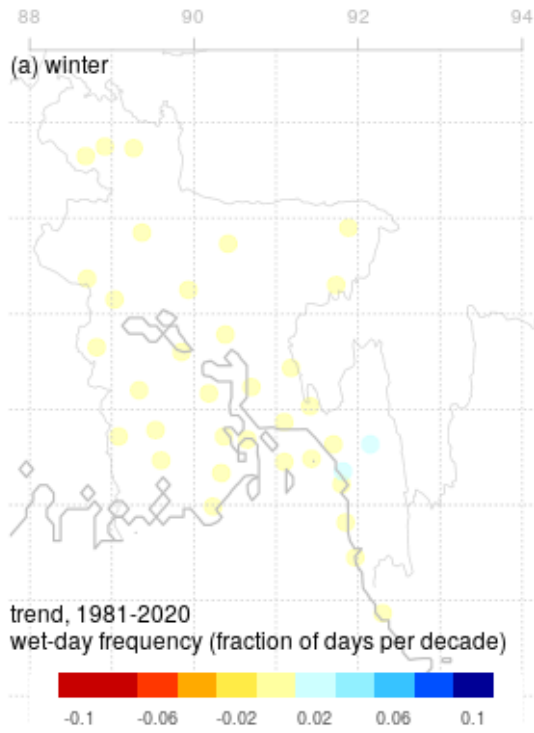


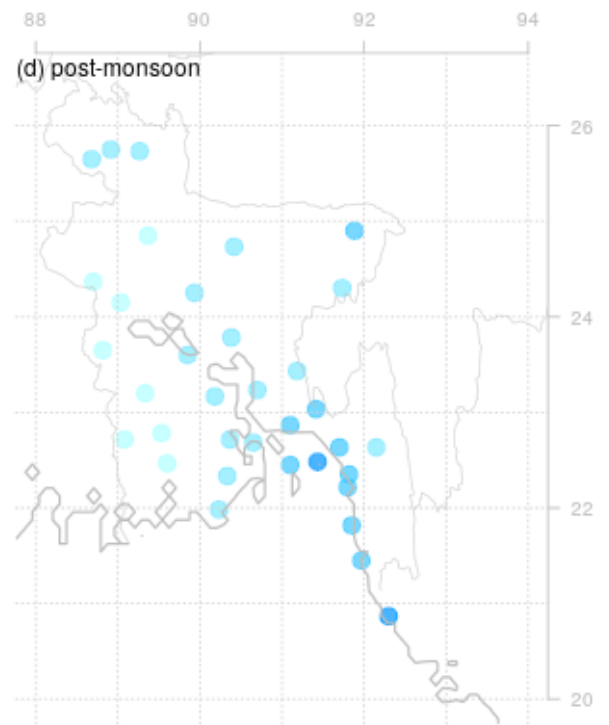
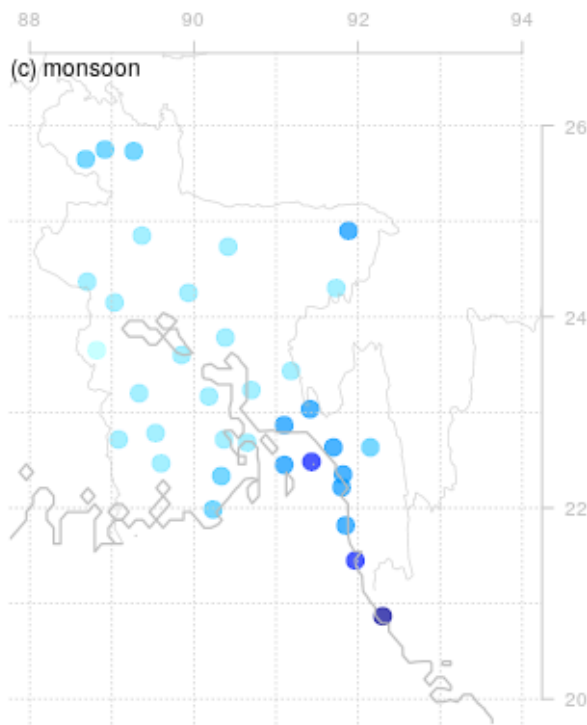
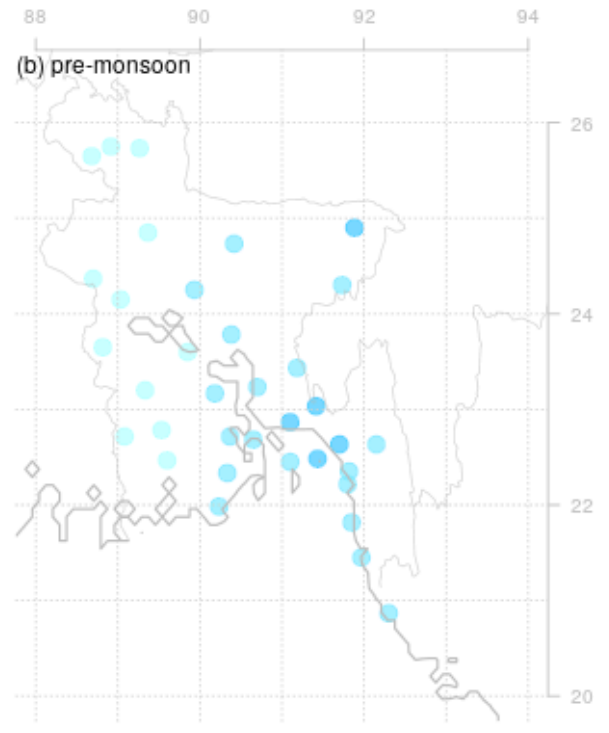
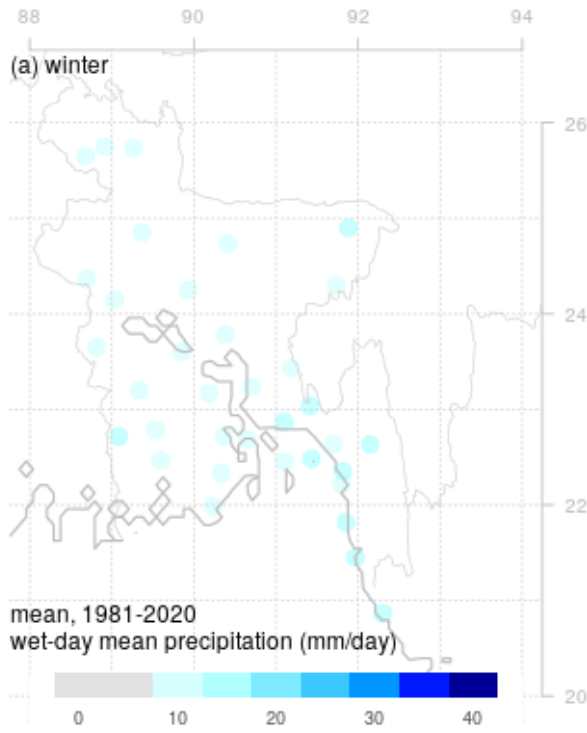
Max, Trend: 10.64, p: 0.661

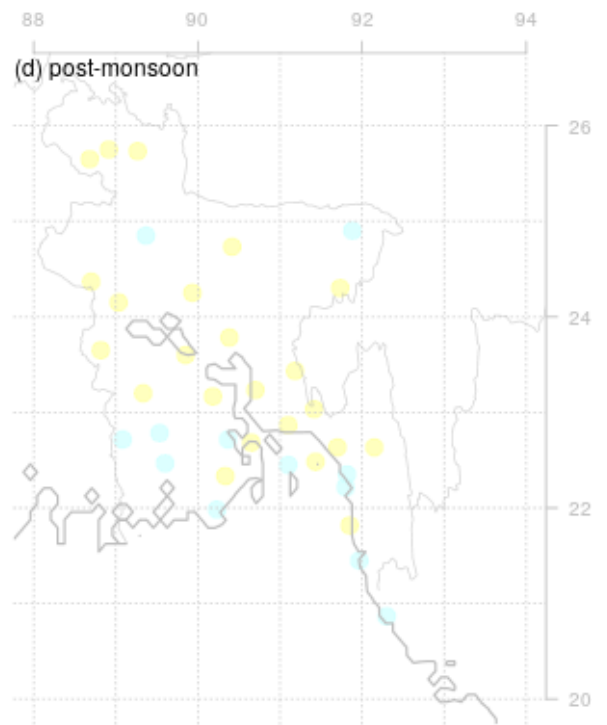
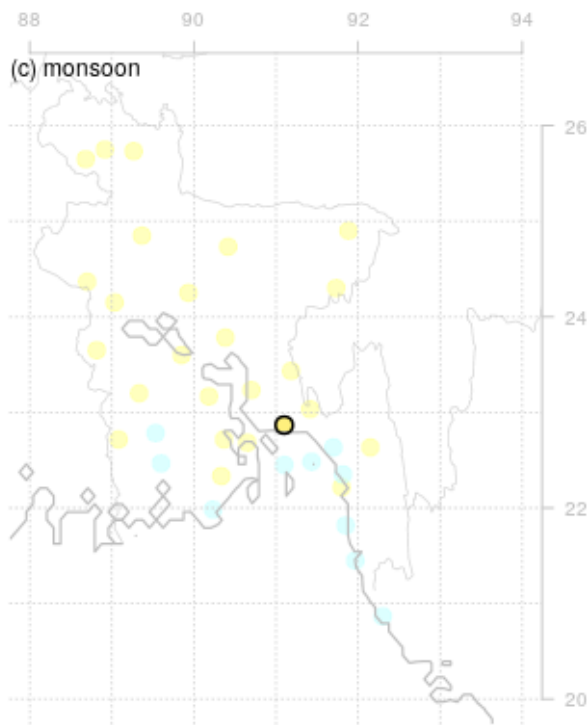
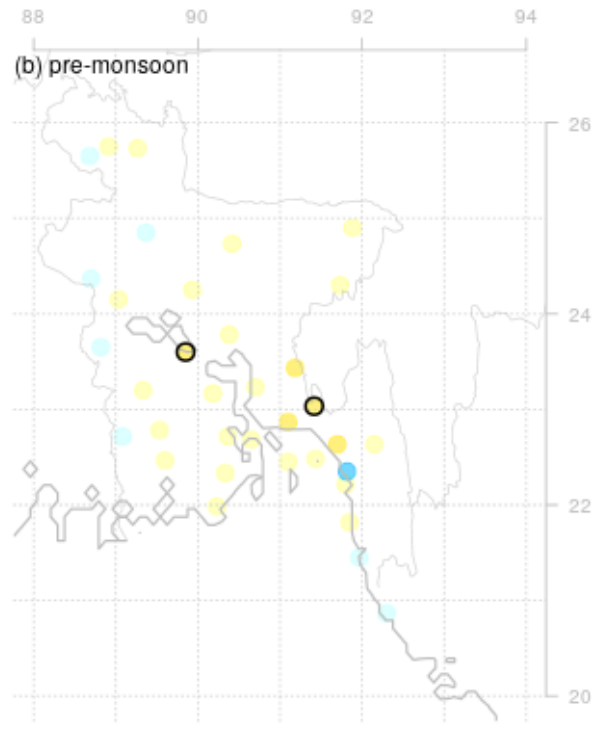
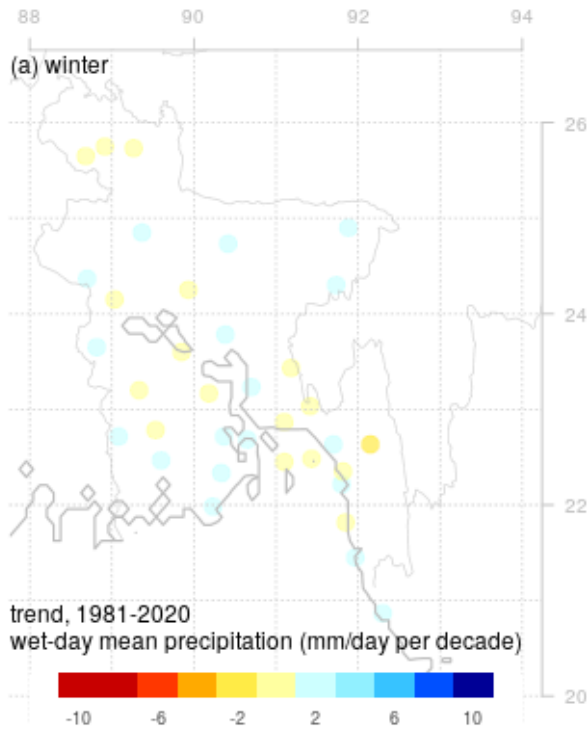








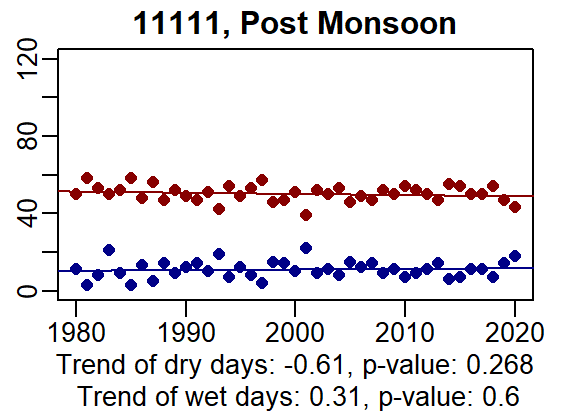
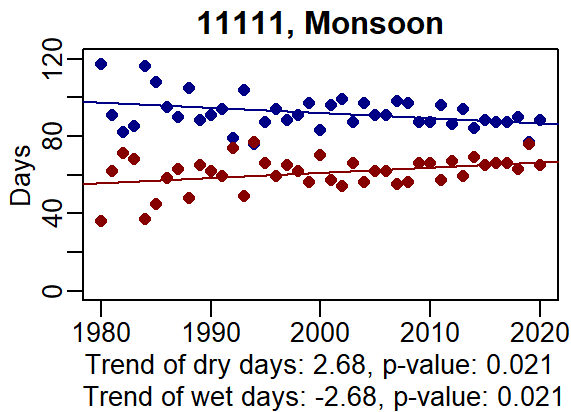
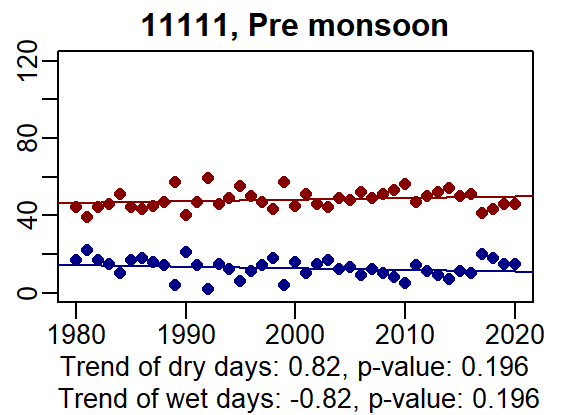
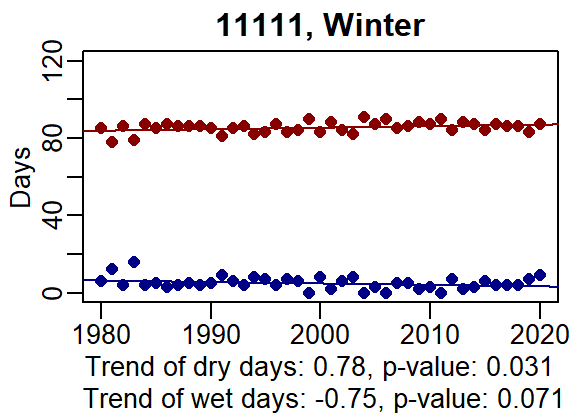


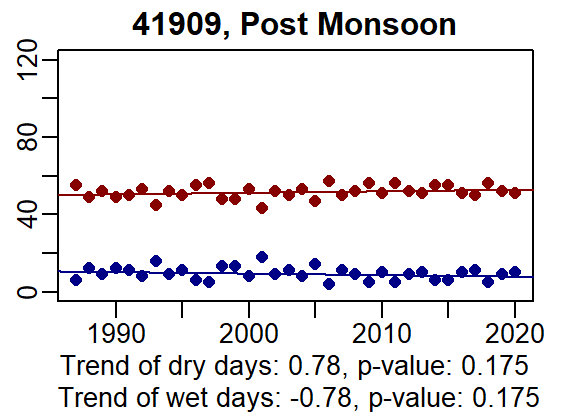
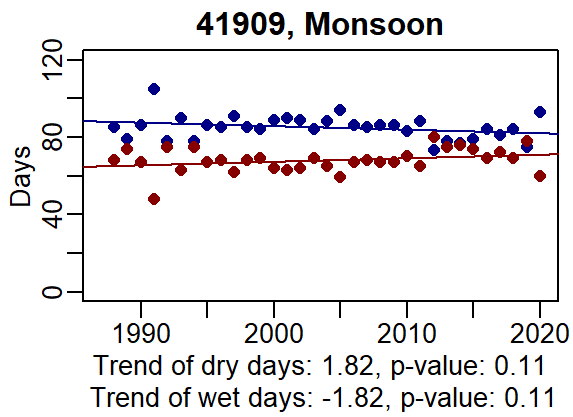
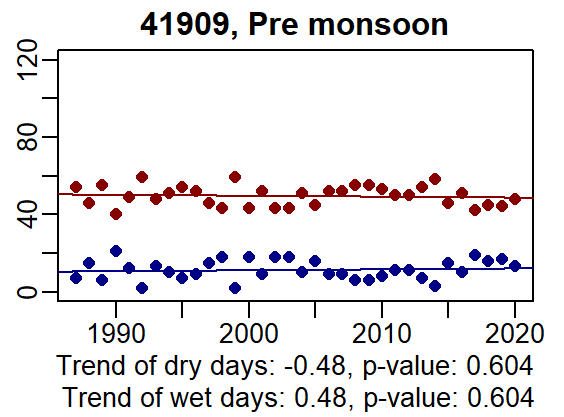
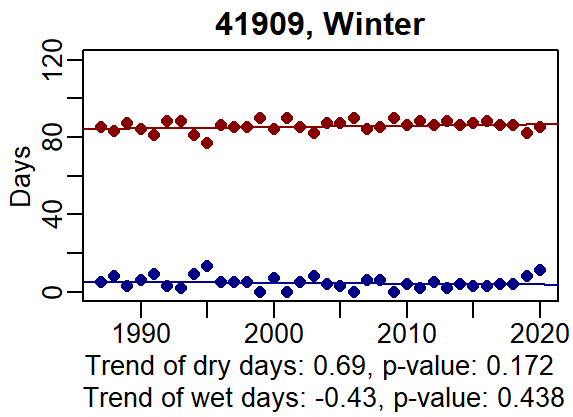


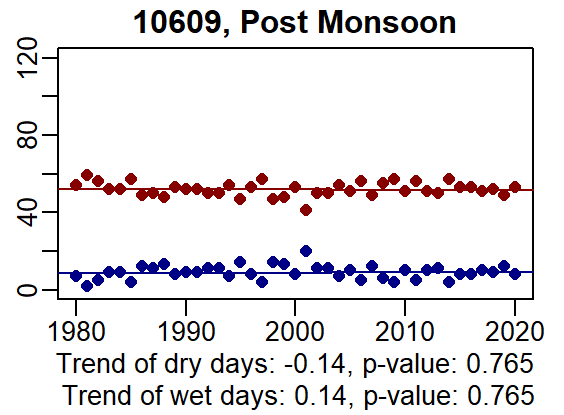
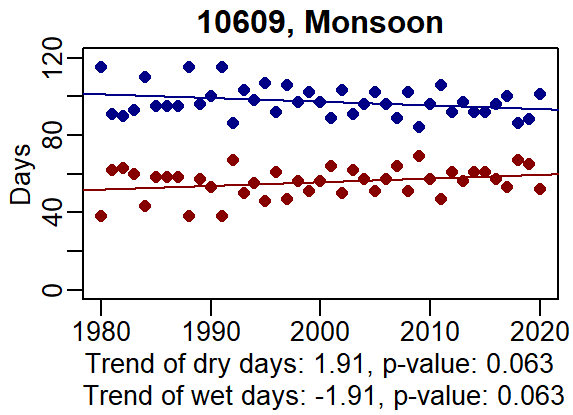
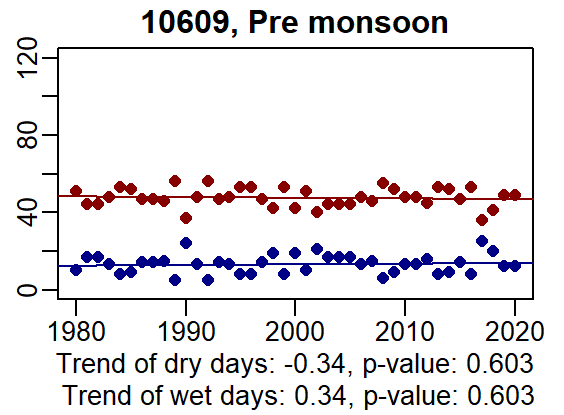
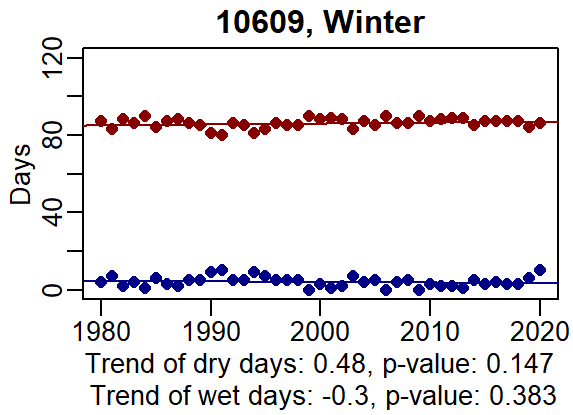
Appendix: Seasonal trends in precipitation frequency

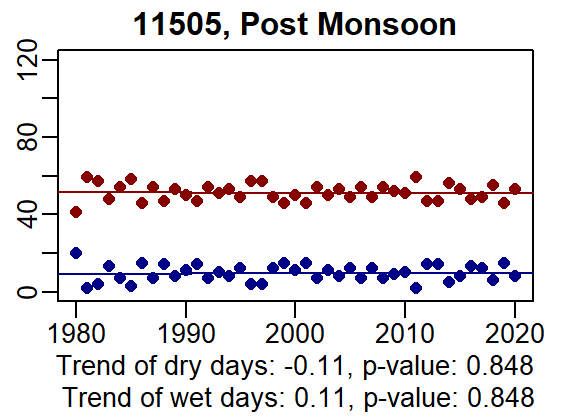
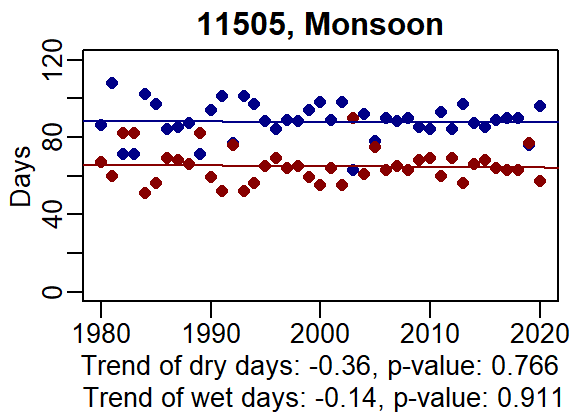
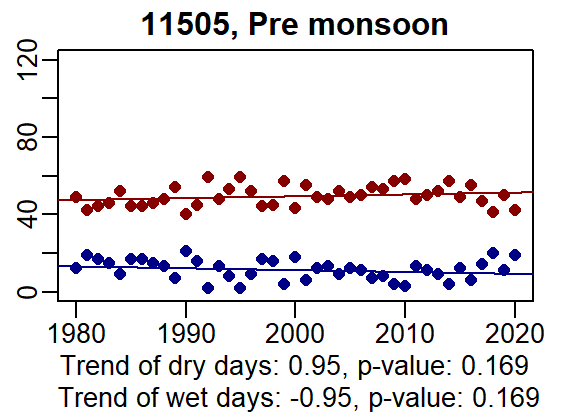
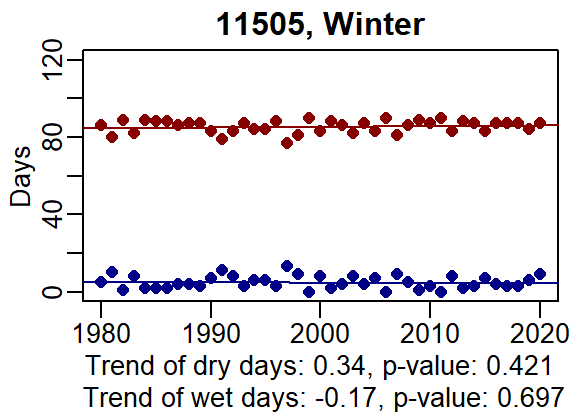
Hans Olav Hygen

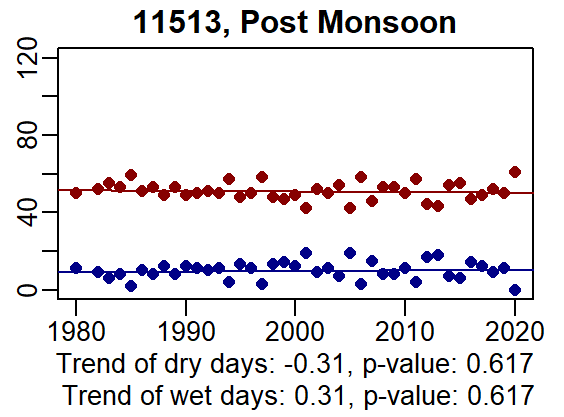
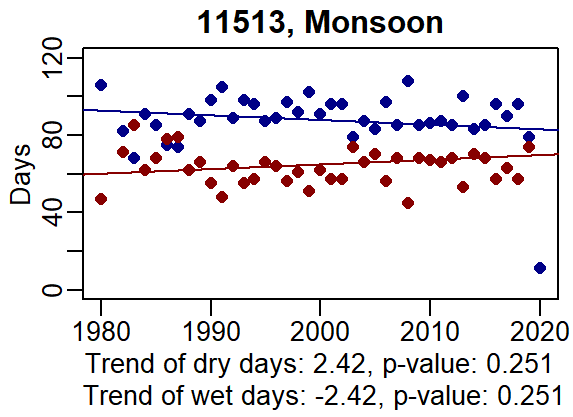
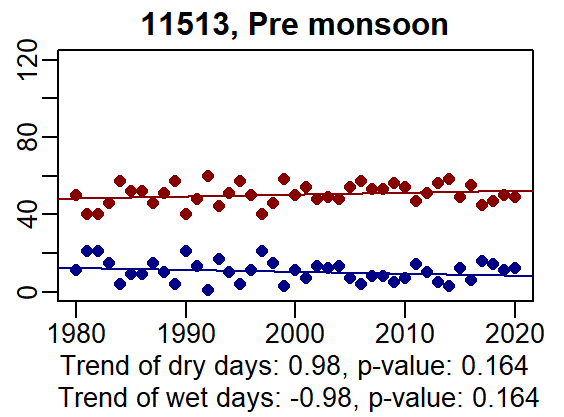
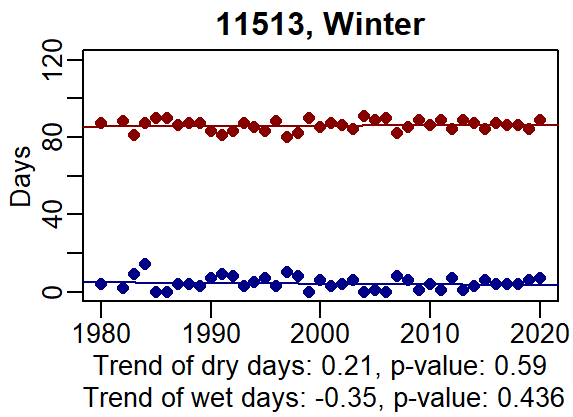
2023-09-14

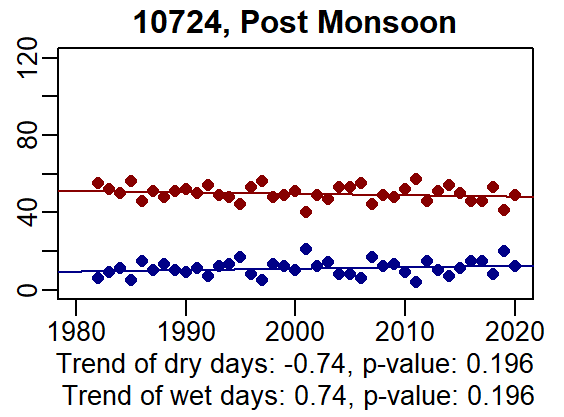
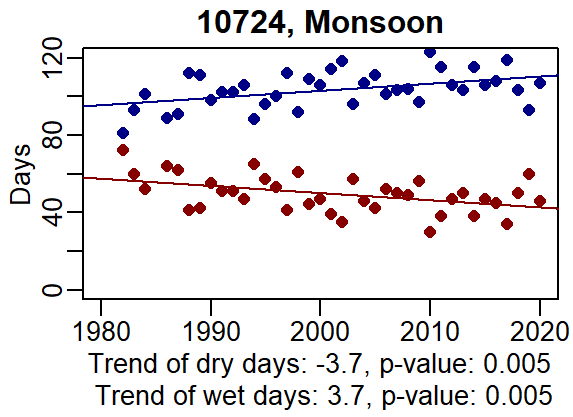
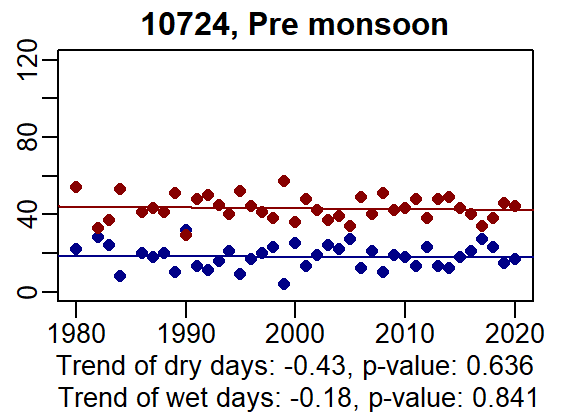
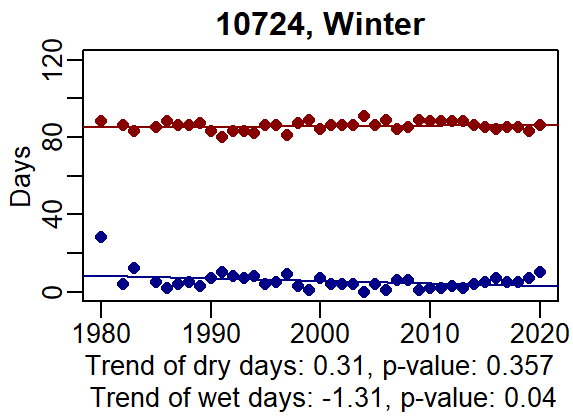


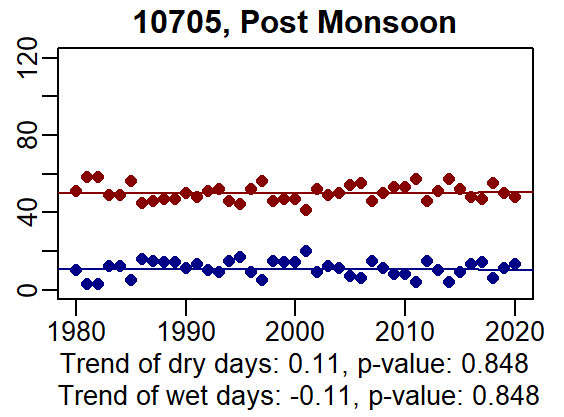
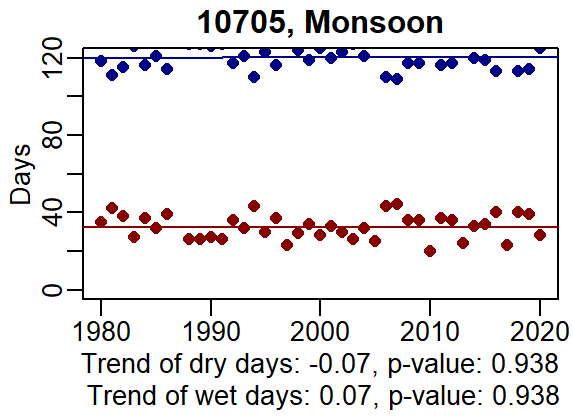
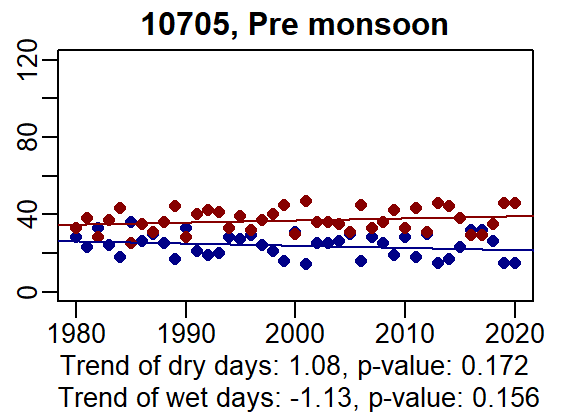
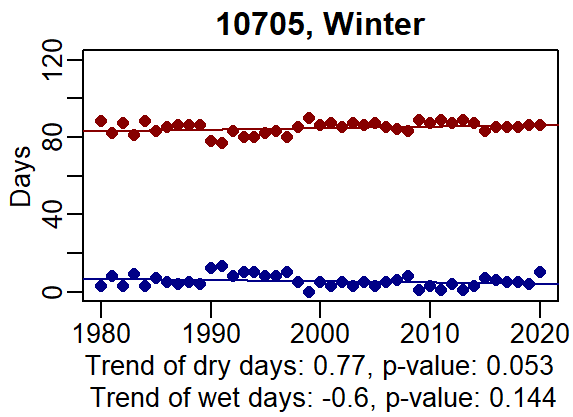


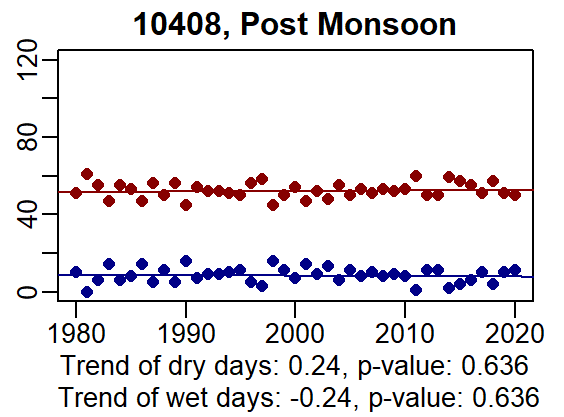
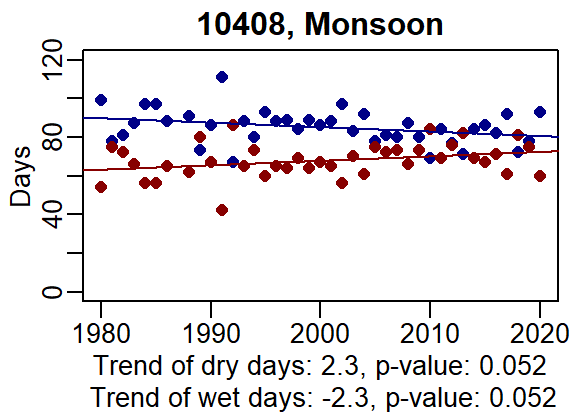
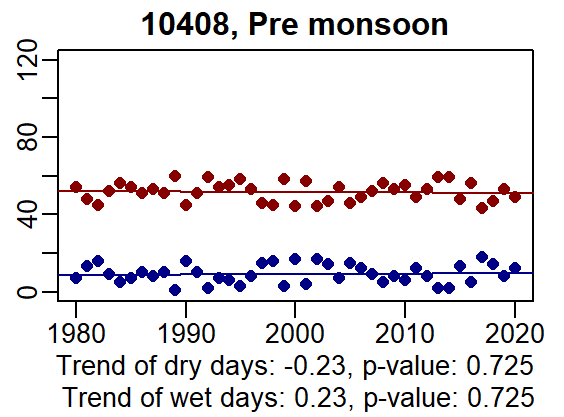
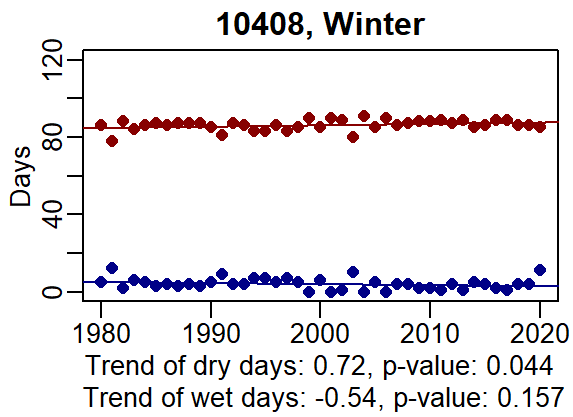


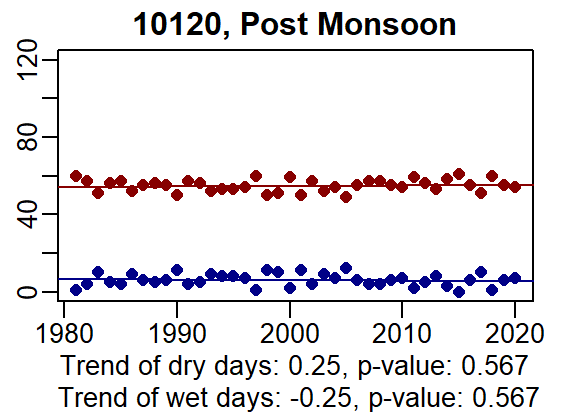
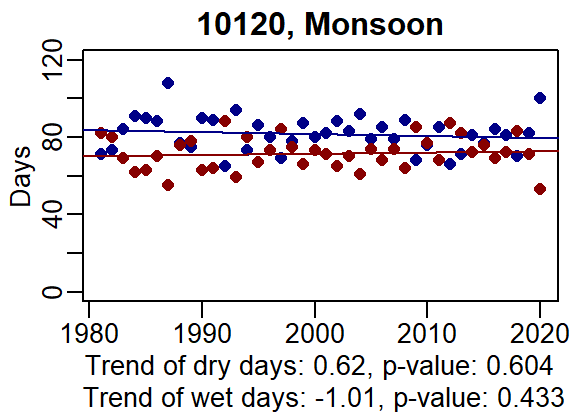
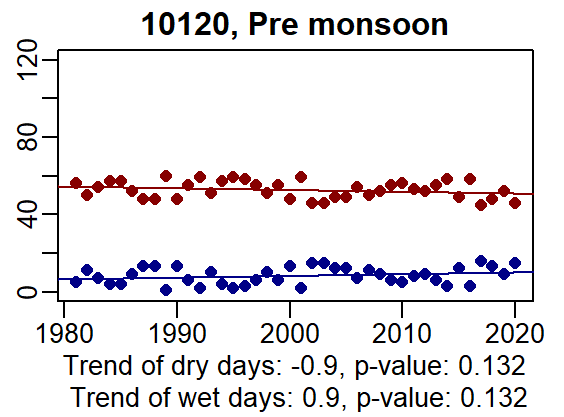
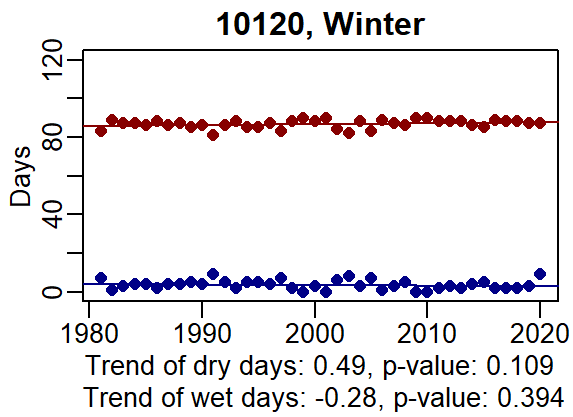


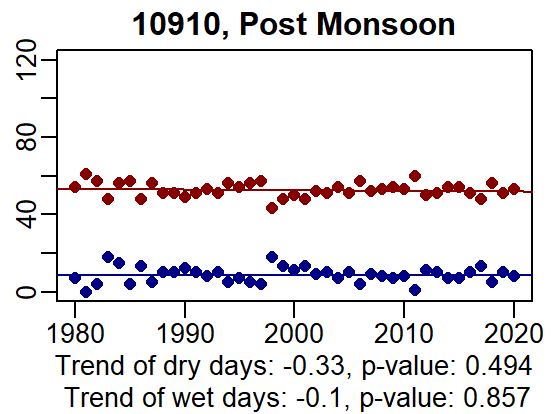
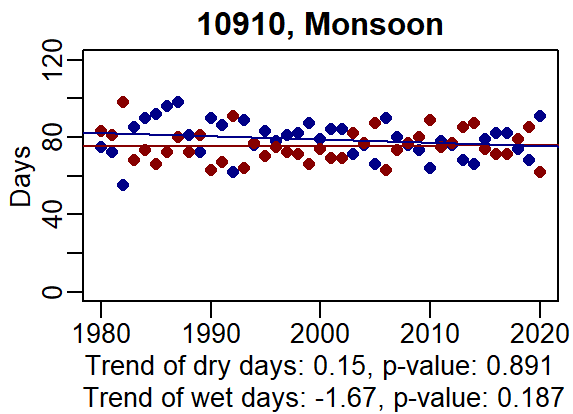
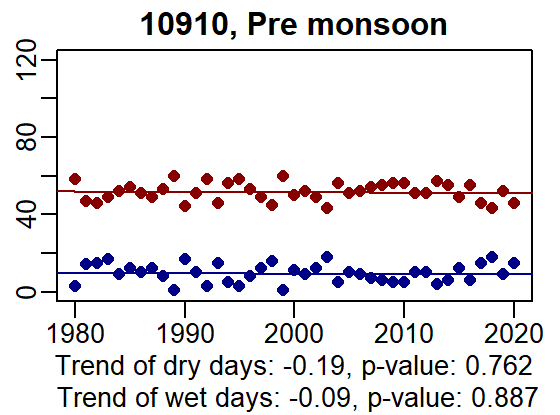
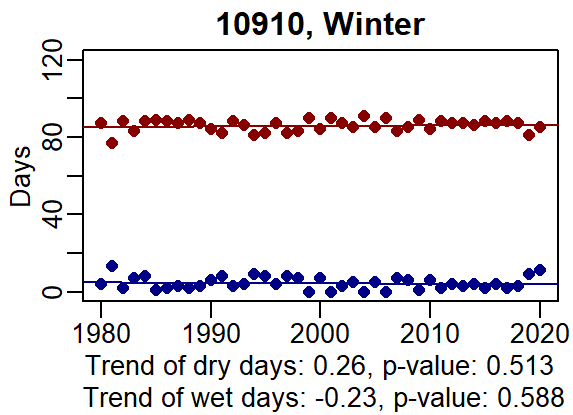


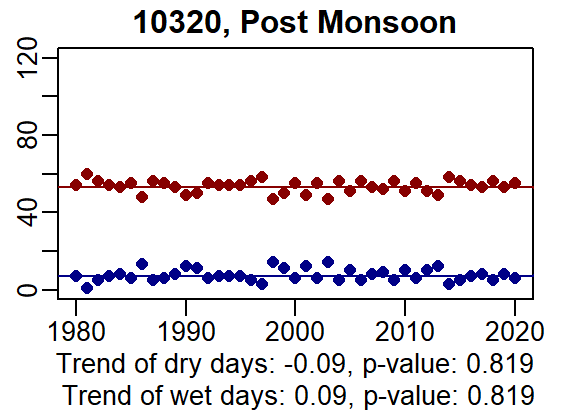
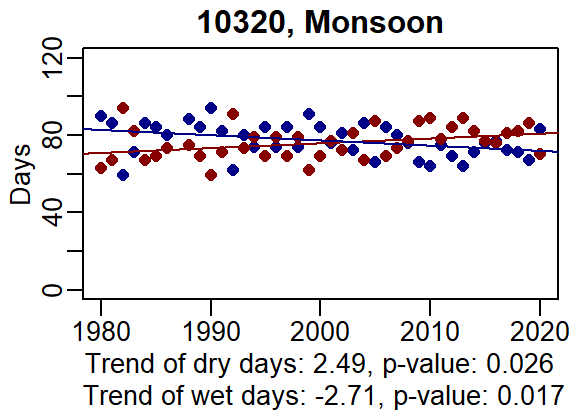
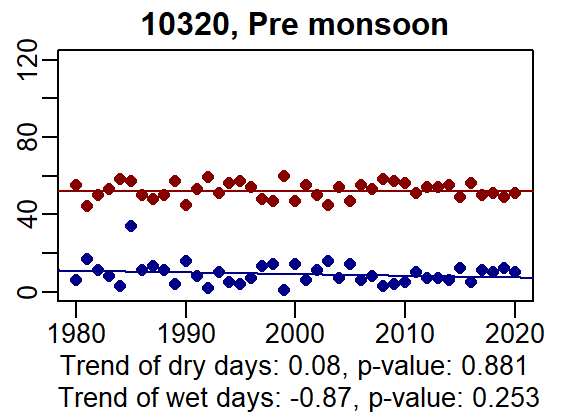
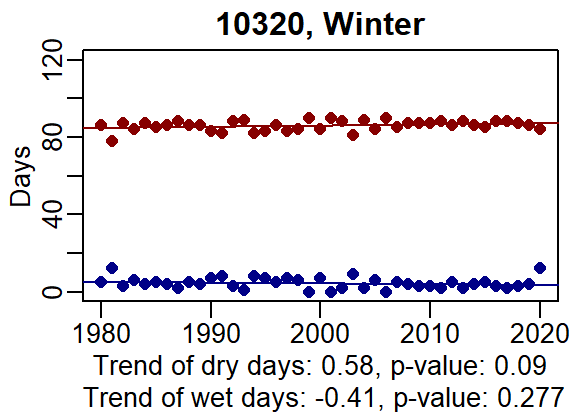


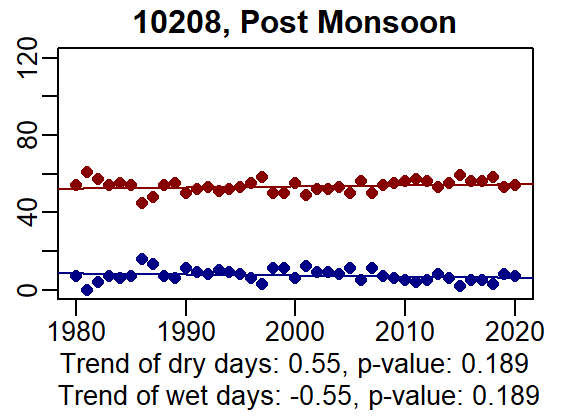
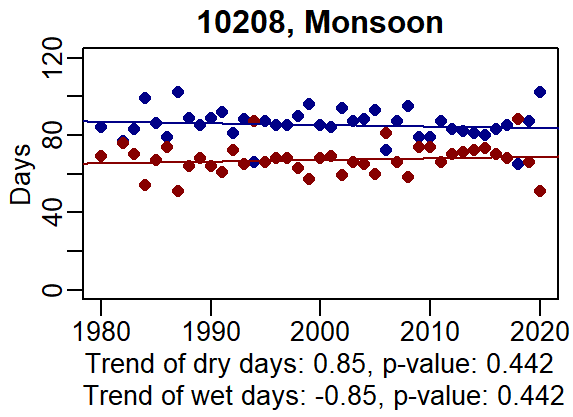
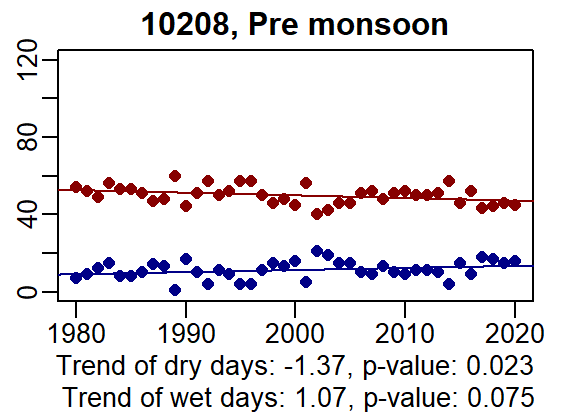
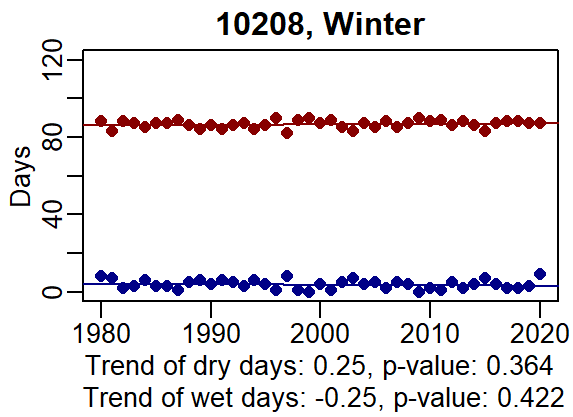


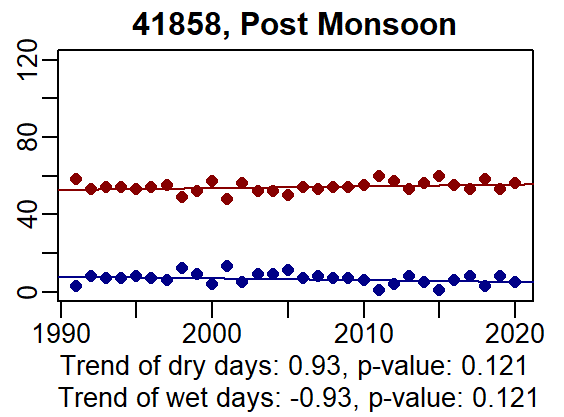
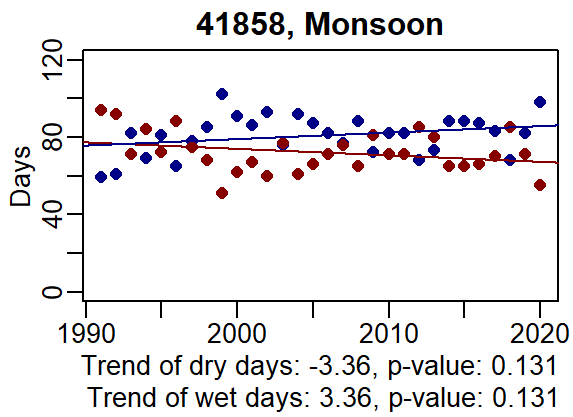
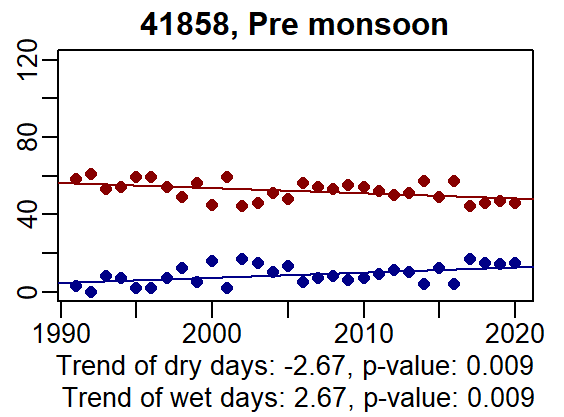
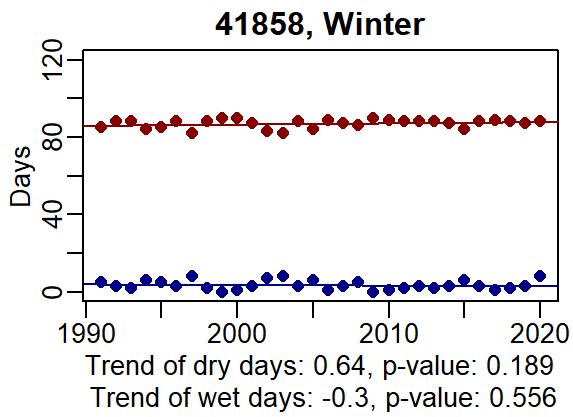


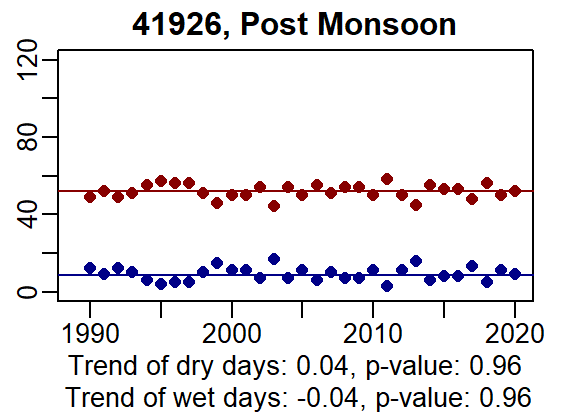
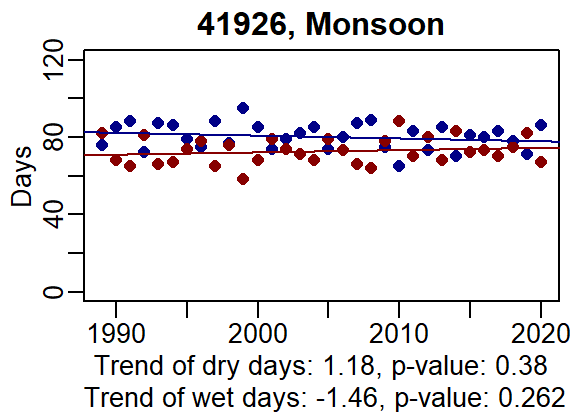
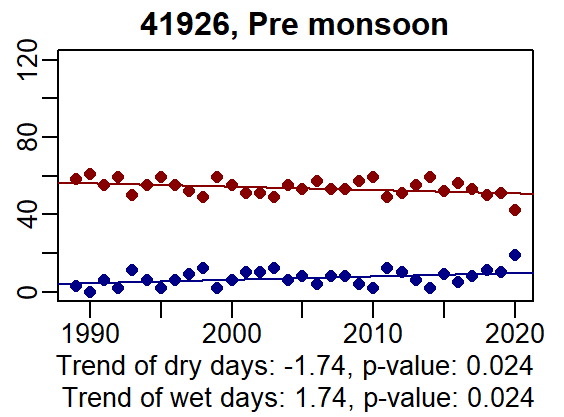
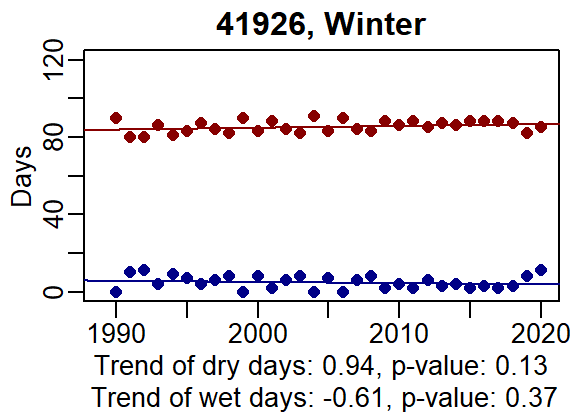


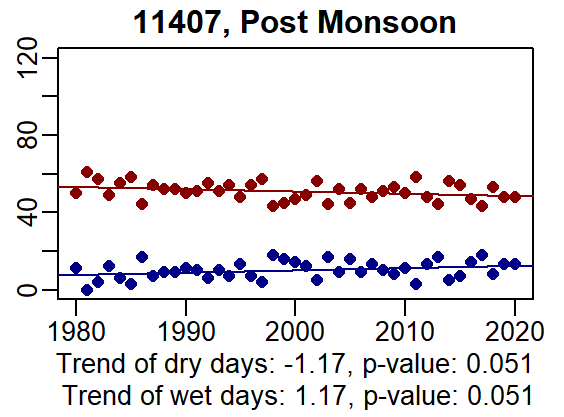
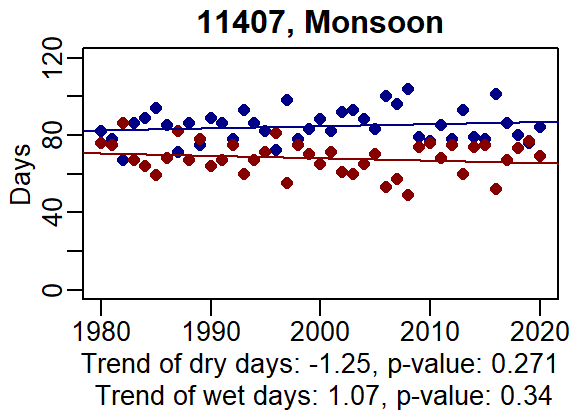
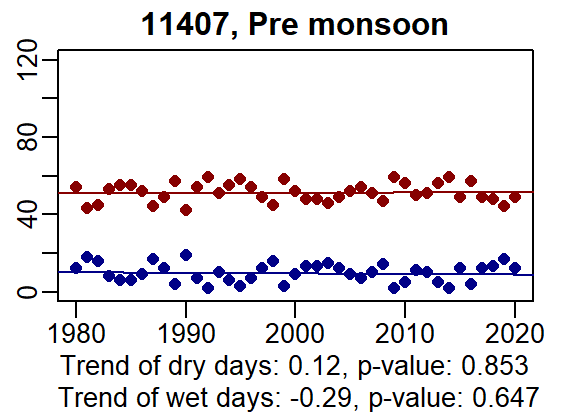
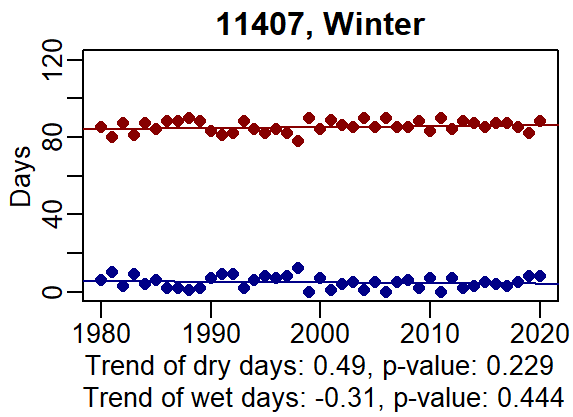


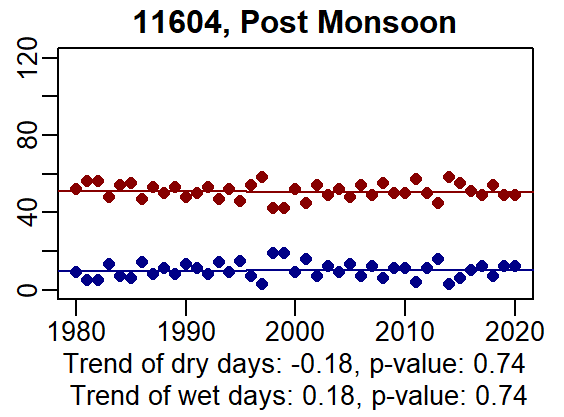
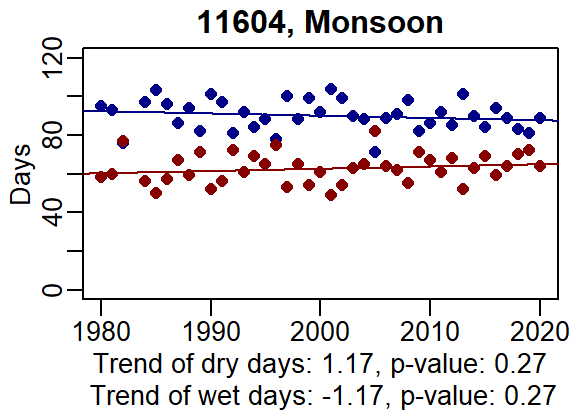
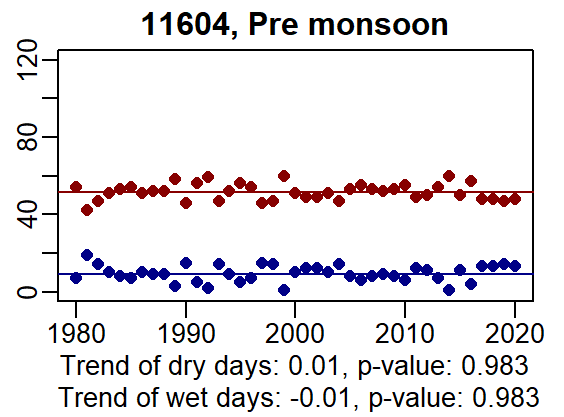
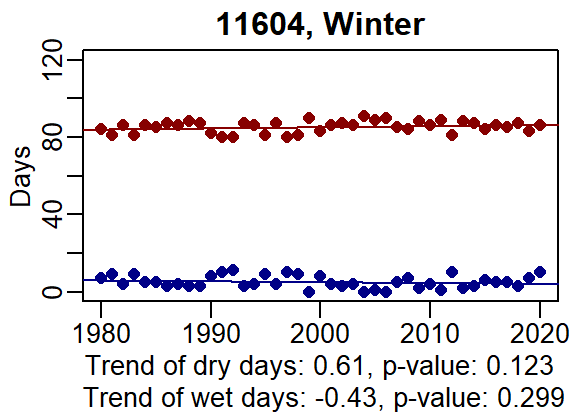


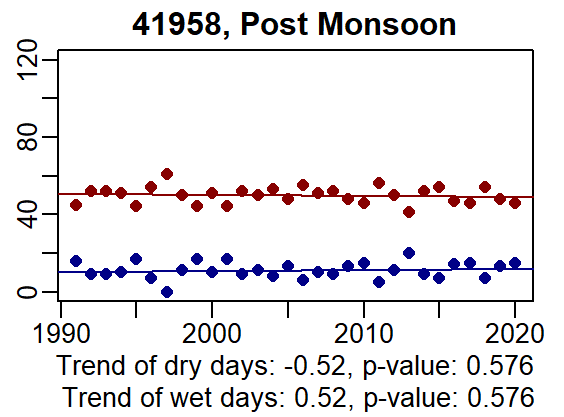
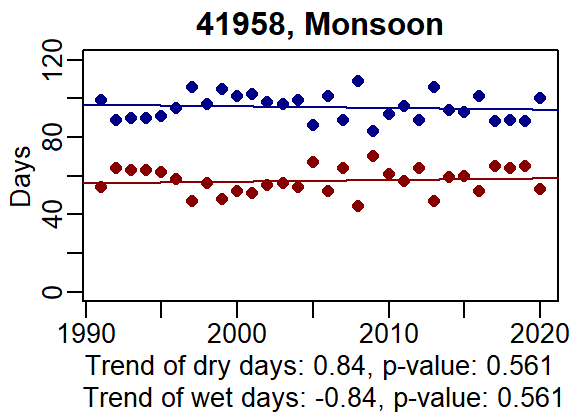
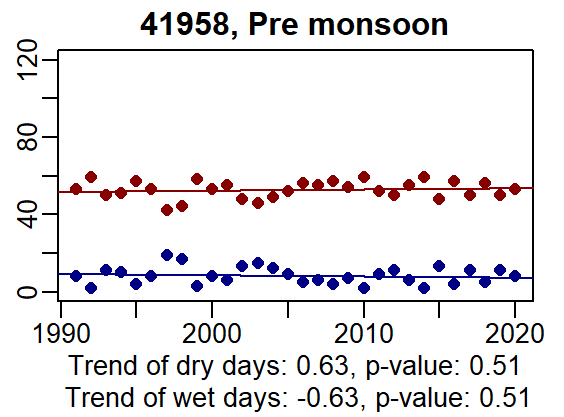
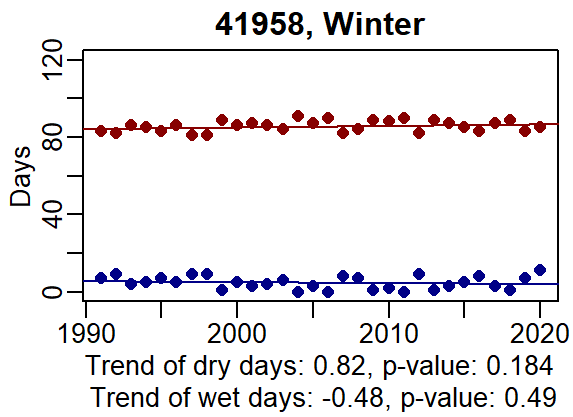


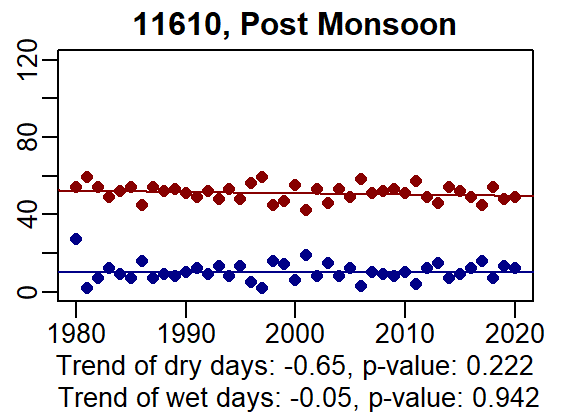
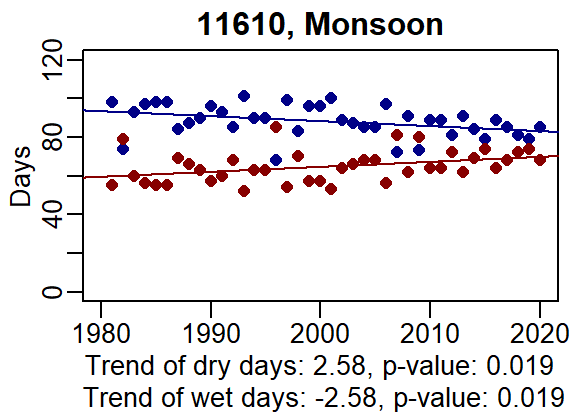
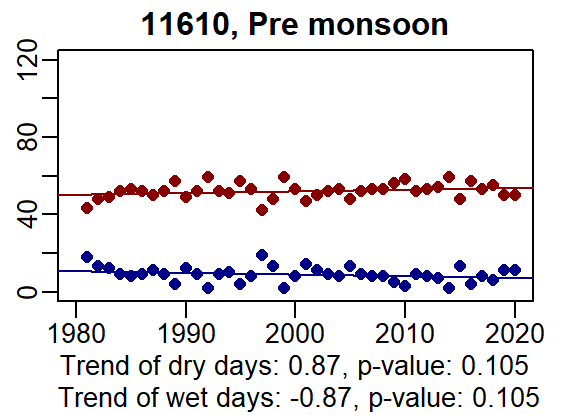
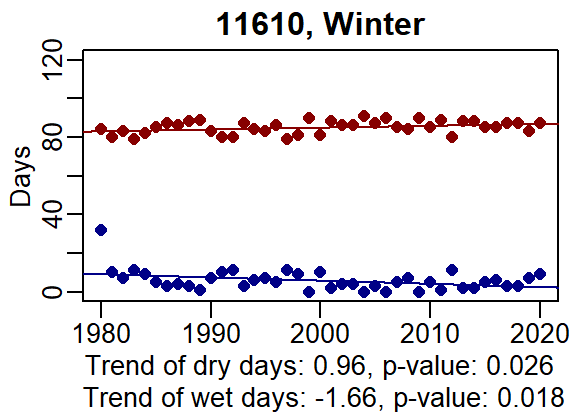


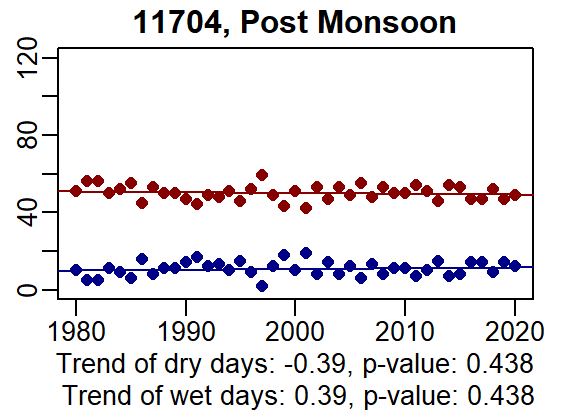
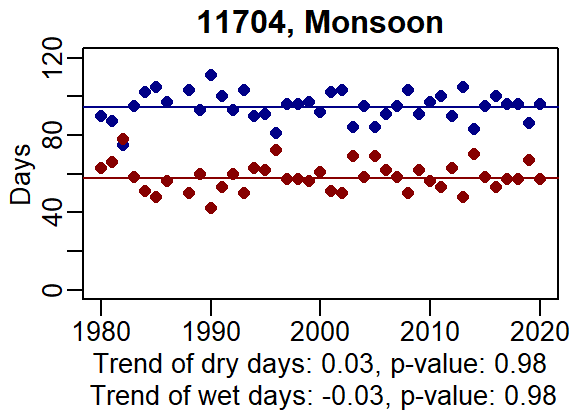
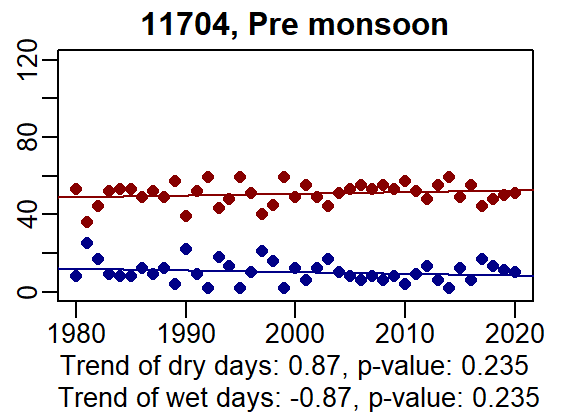
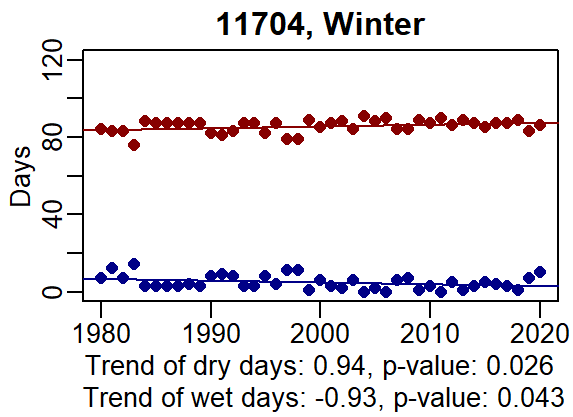


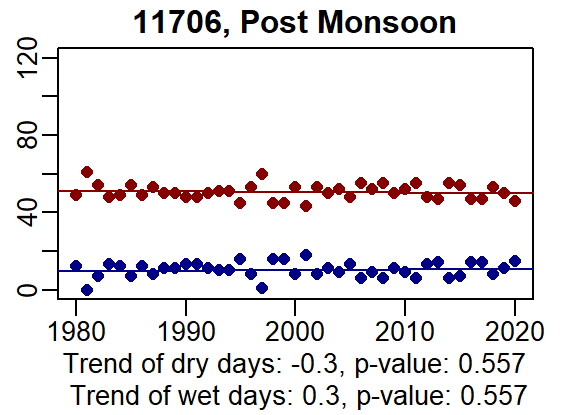
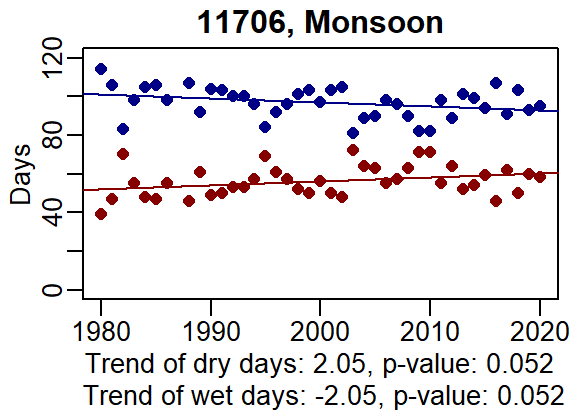
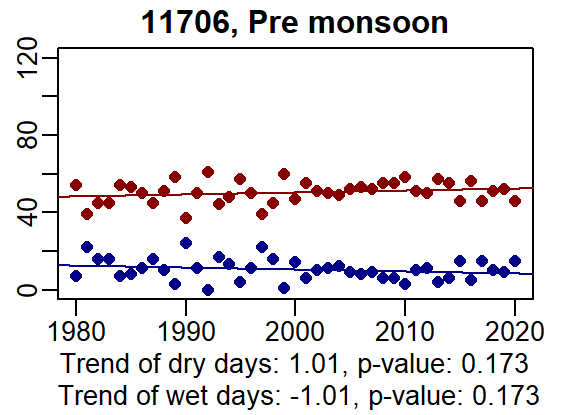
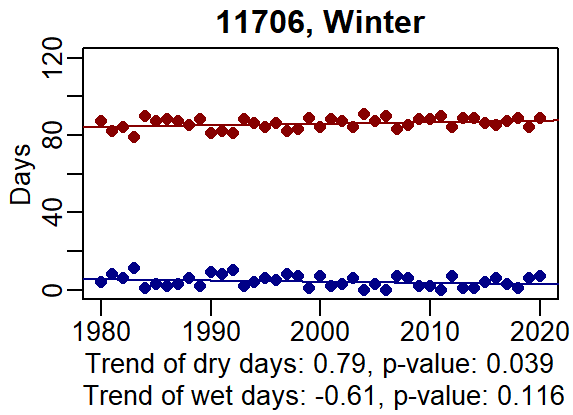


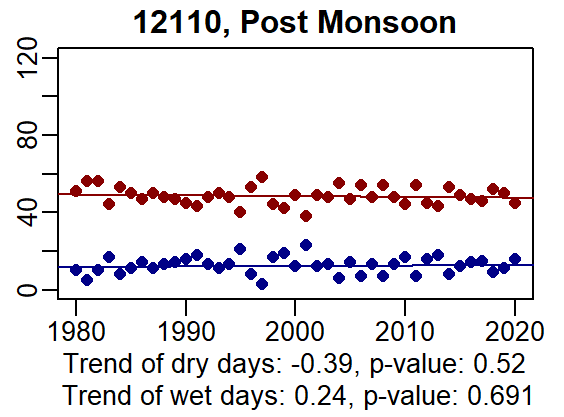
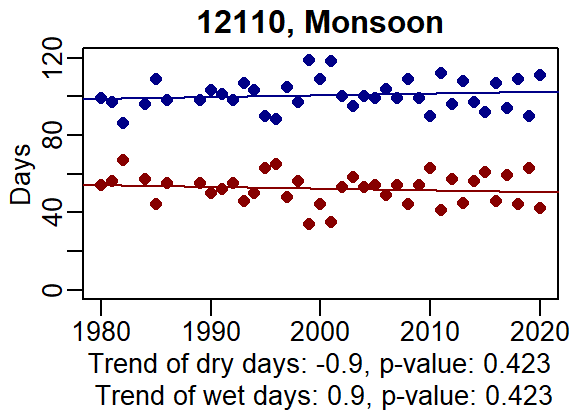
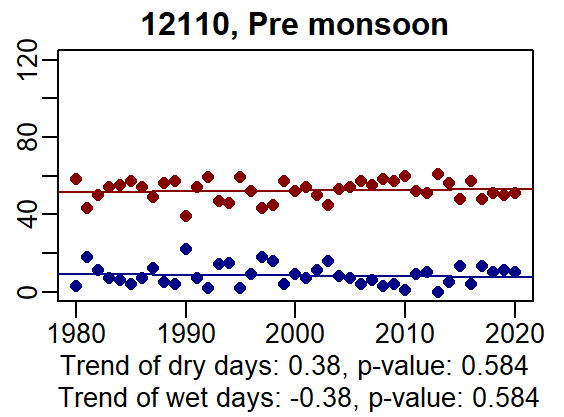
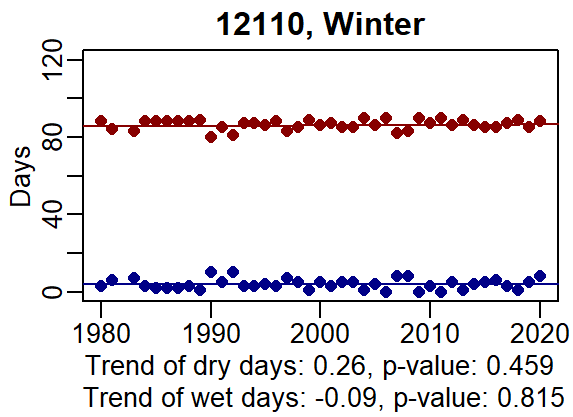


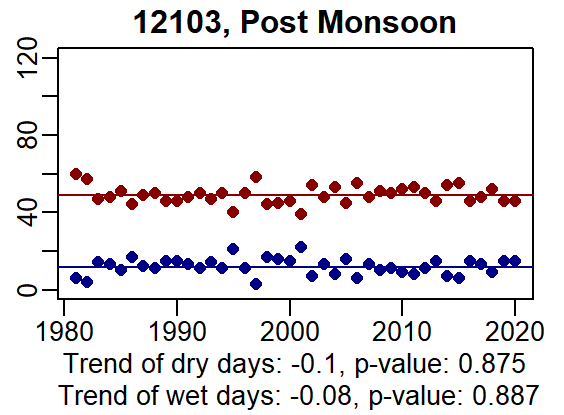
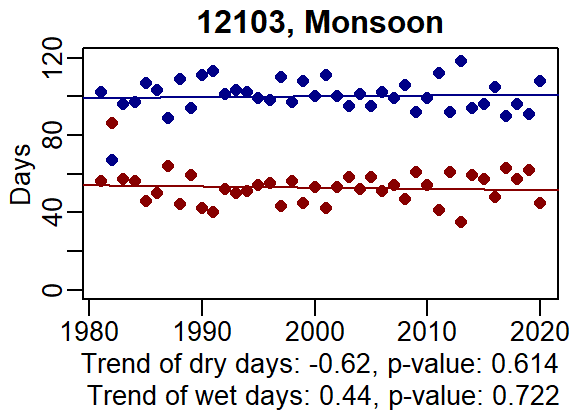
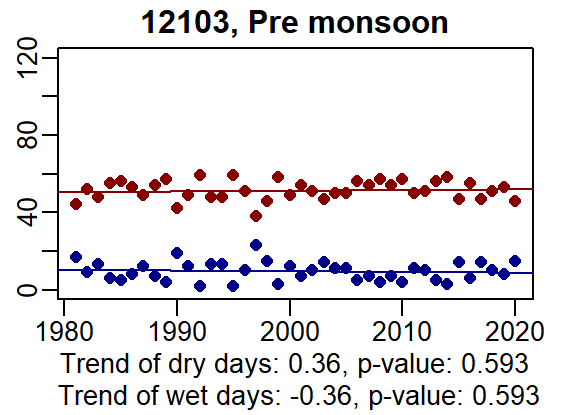
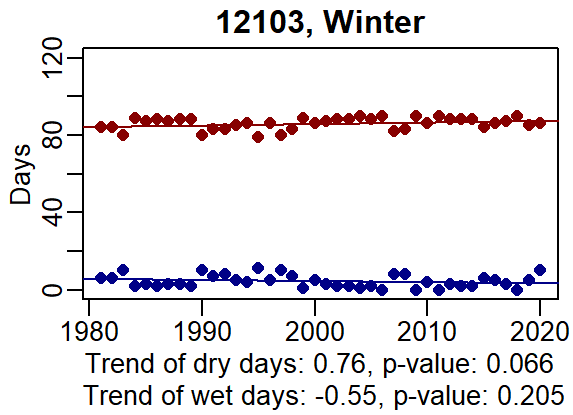


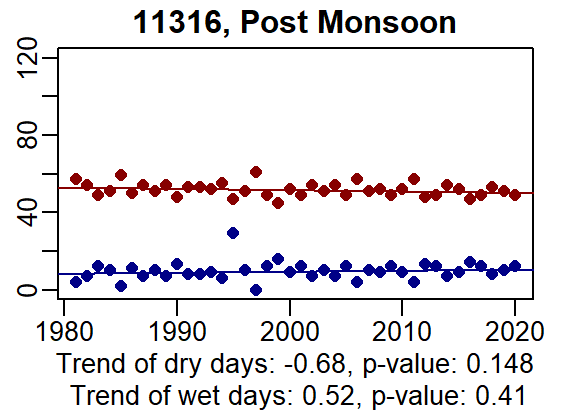
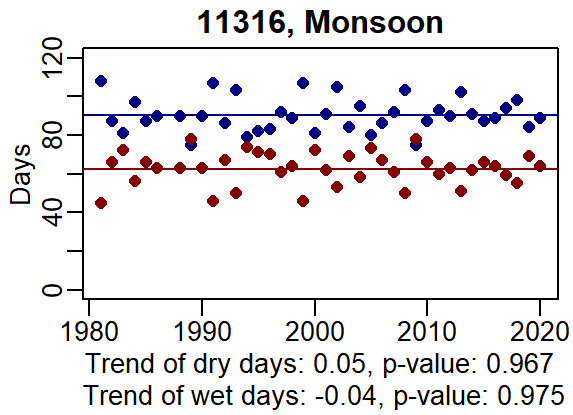
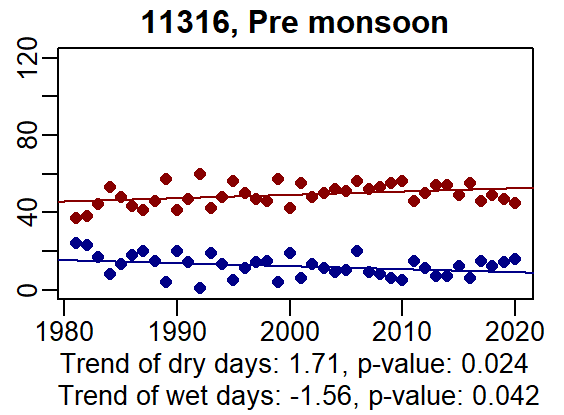
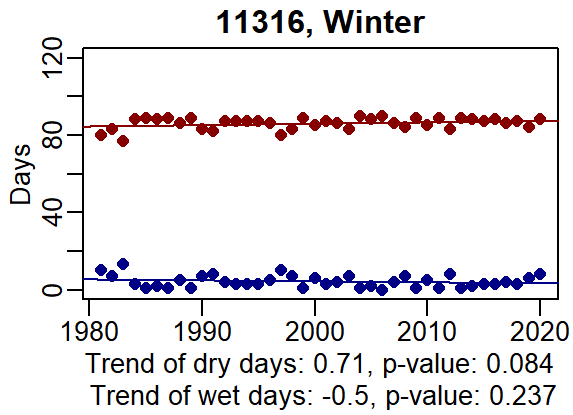


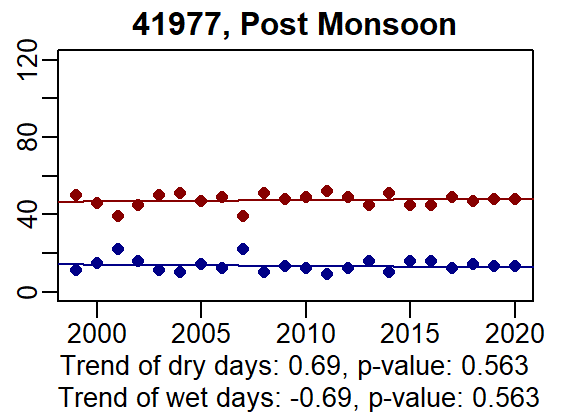
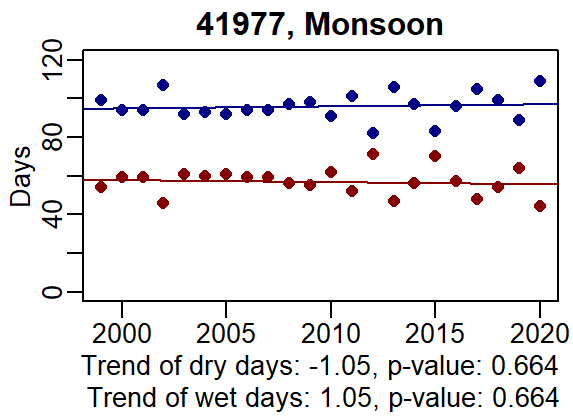
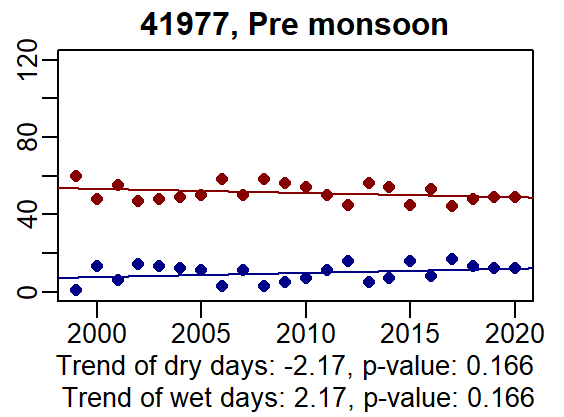
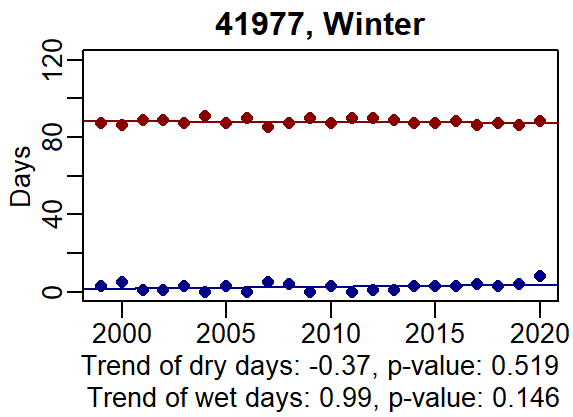


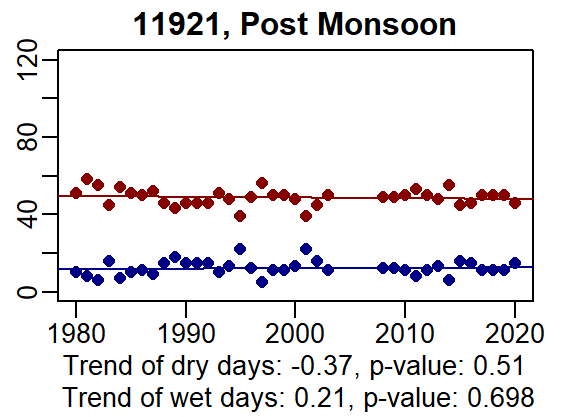
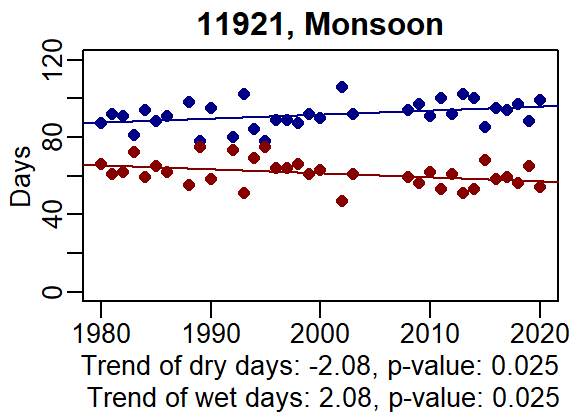
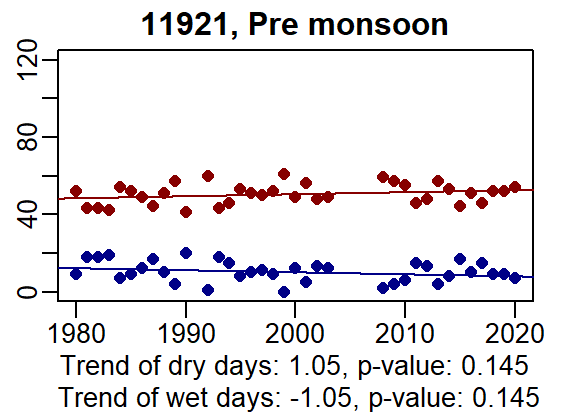
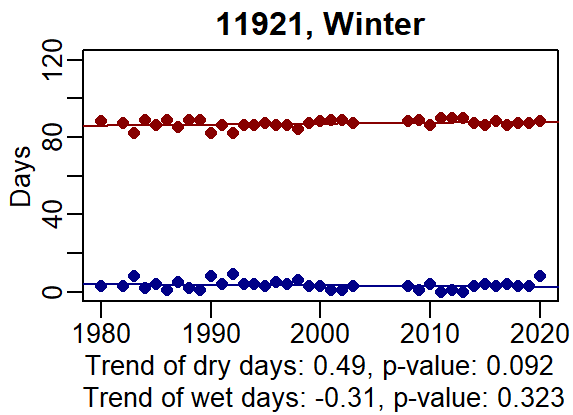


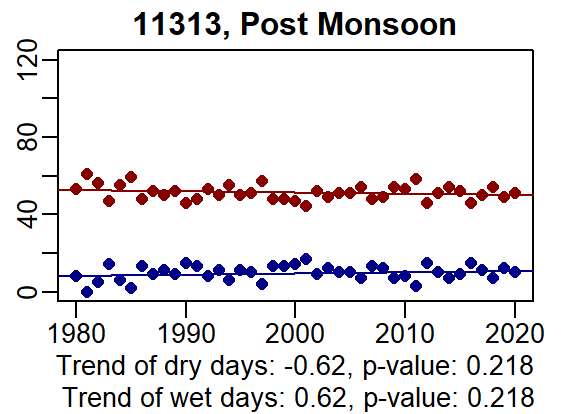
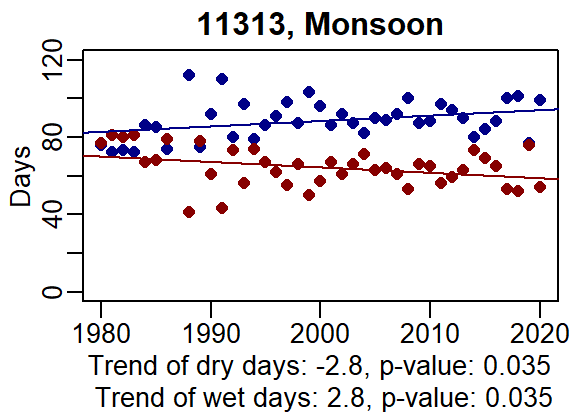
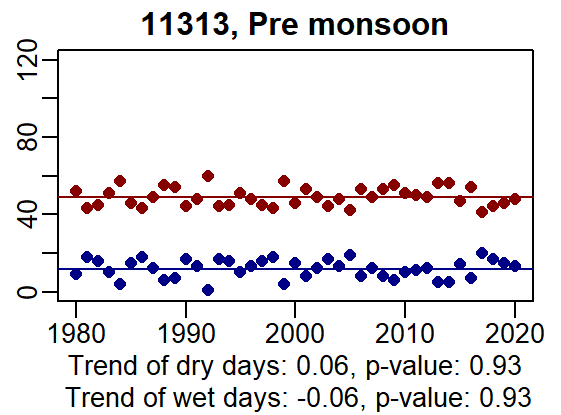
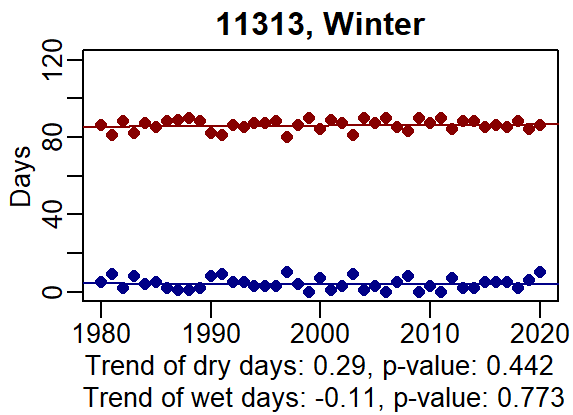


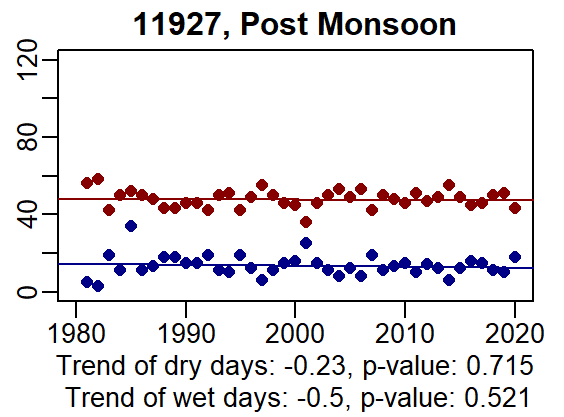
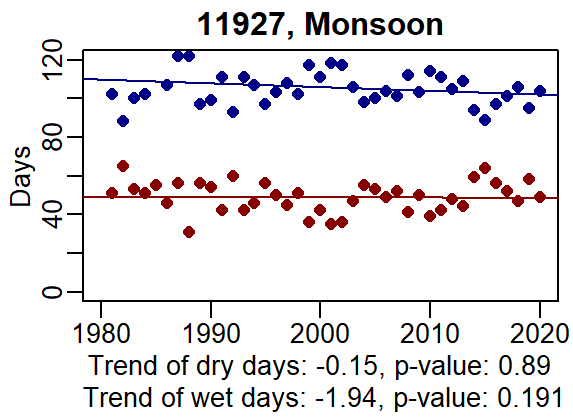
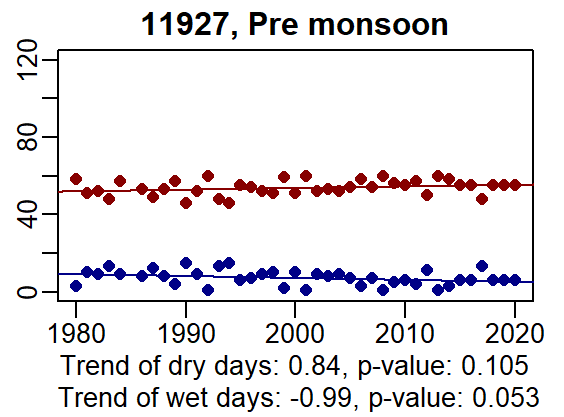
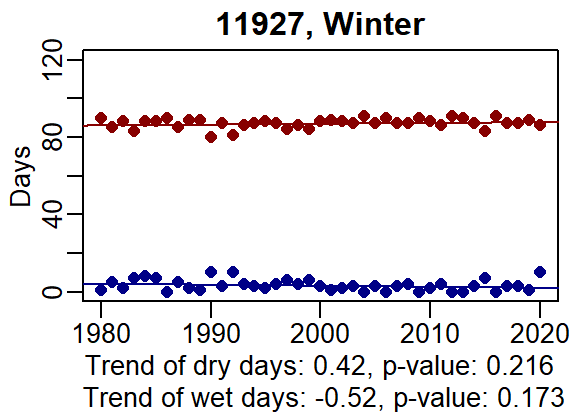


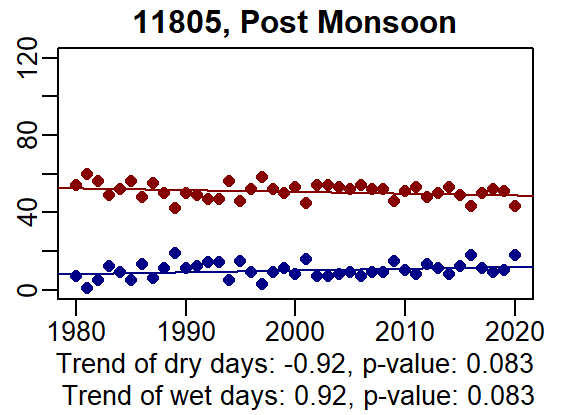
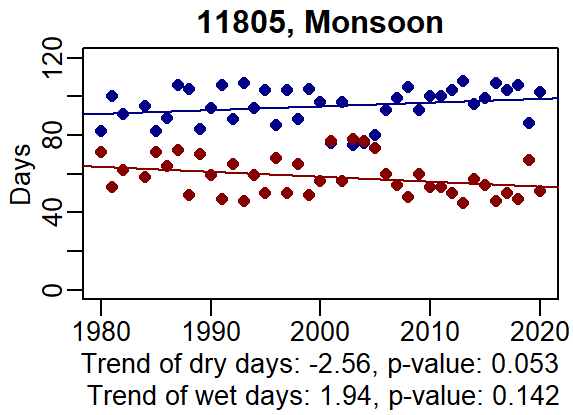
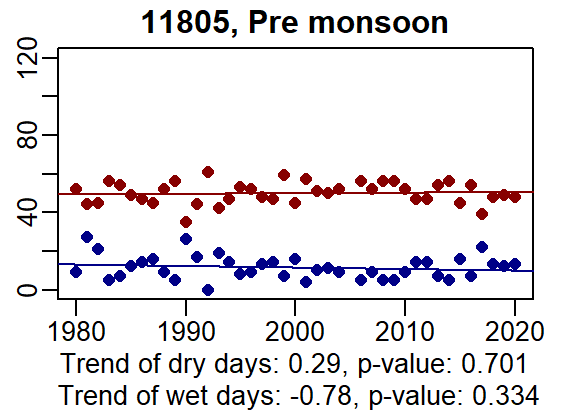
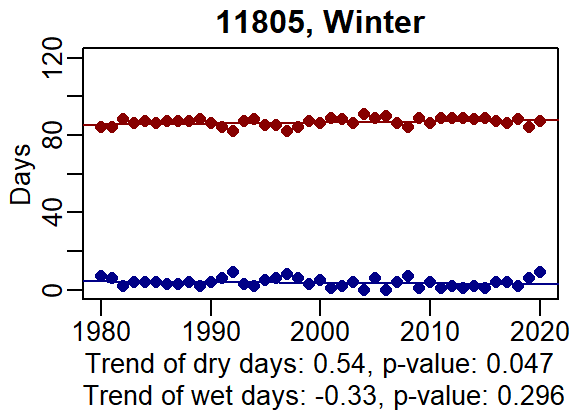


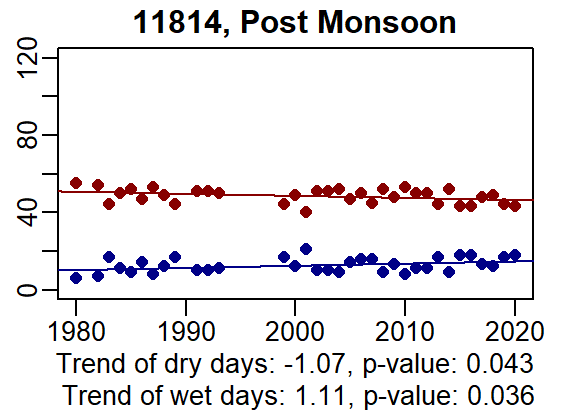
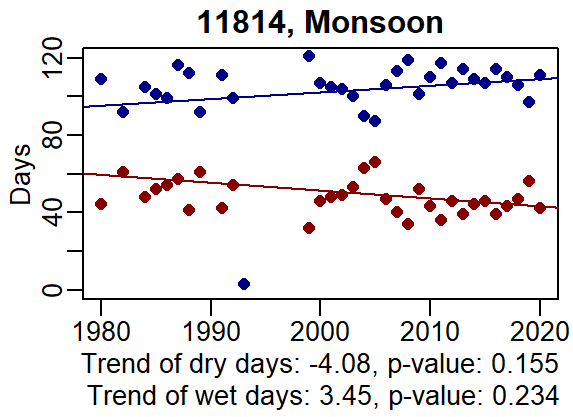
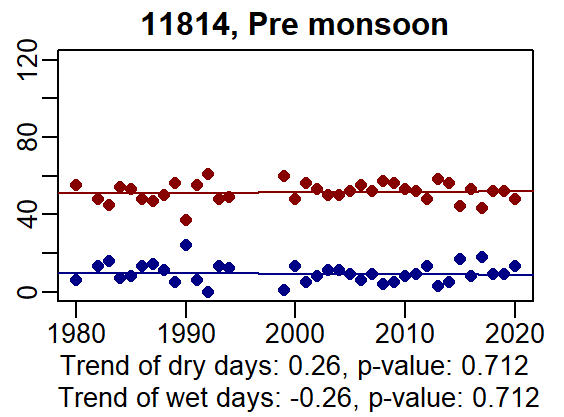
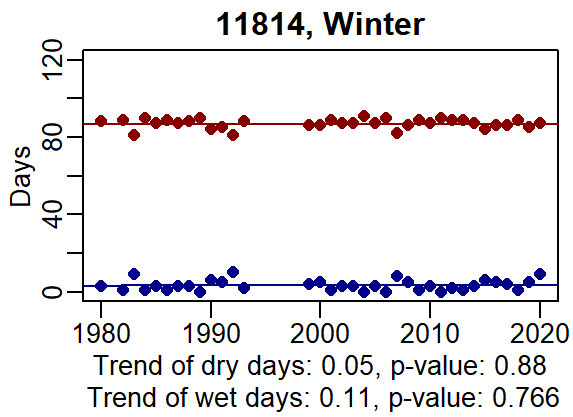


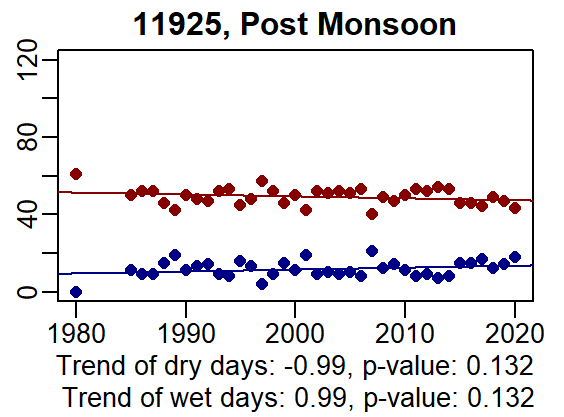
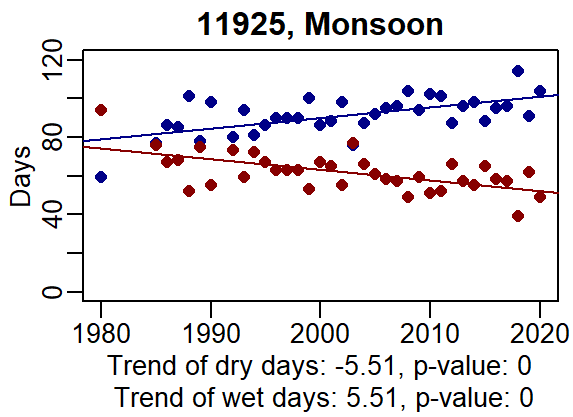
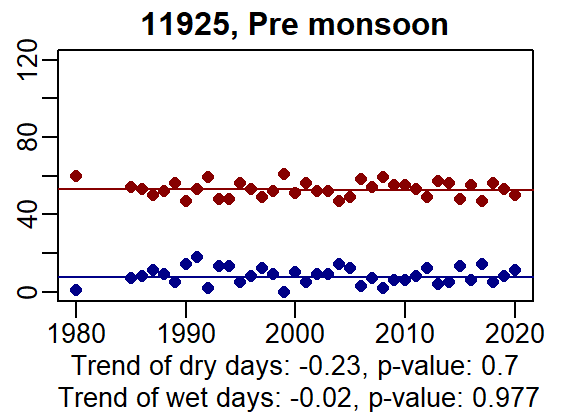
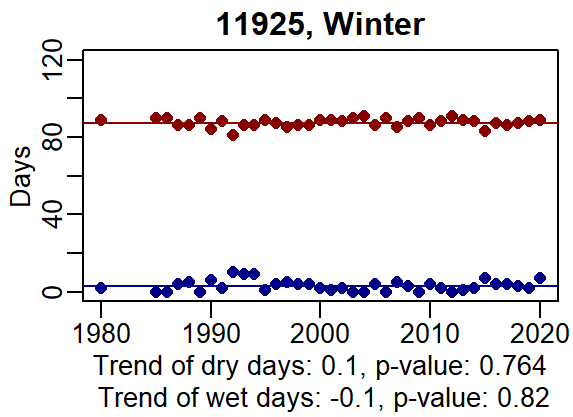


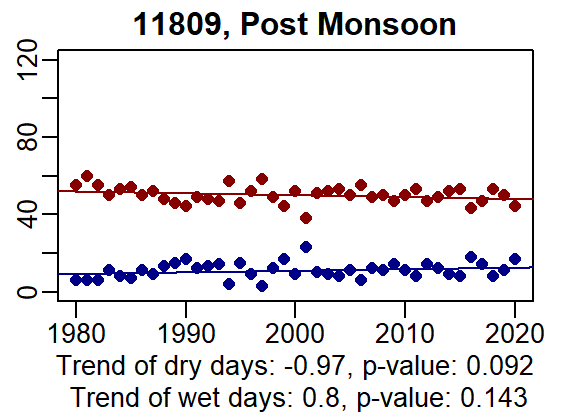
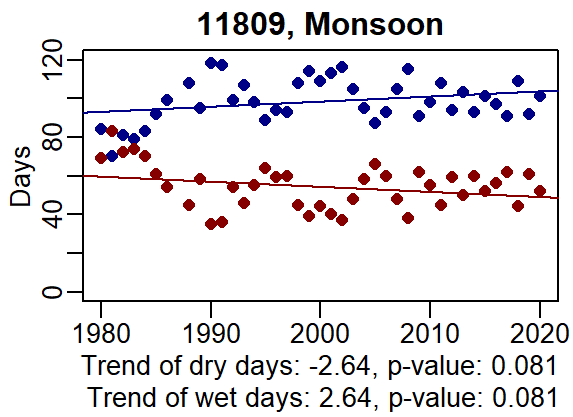
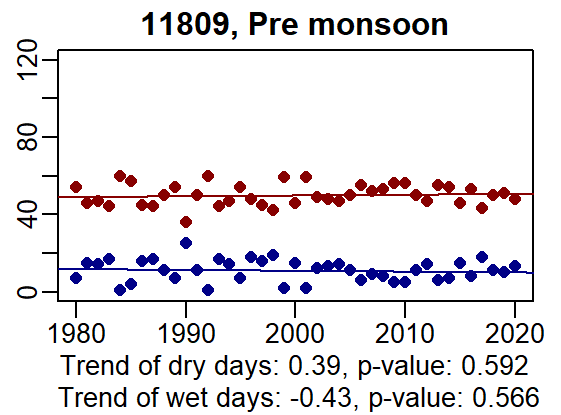
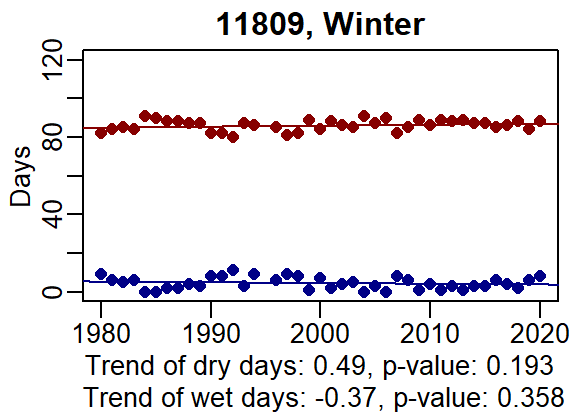


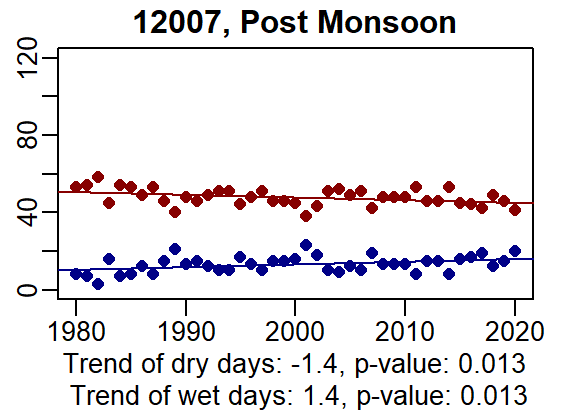
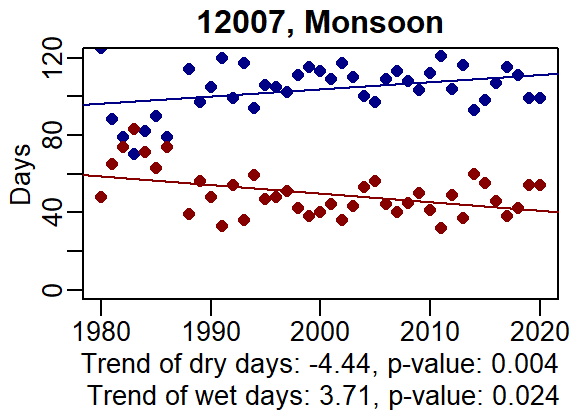
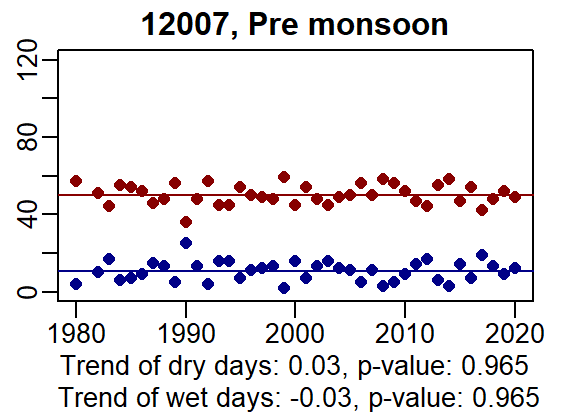
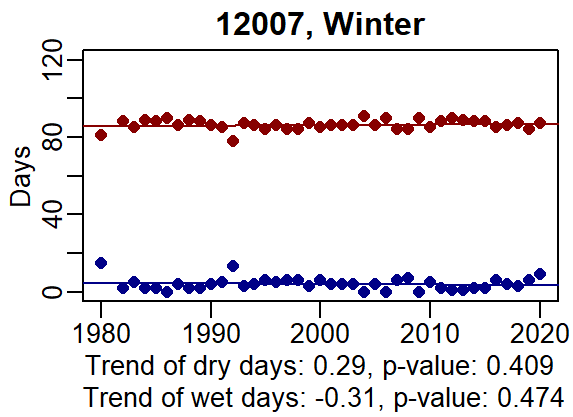


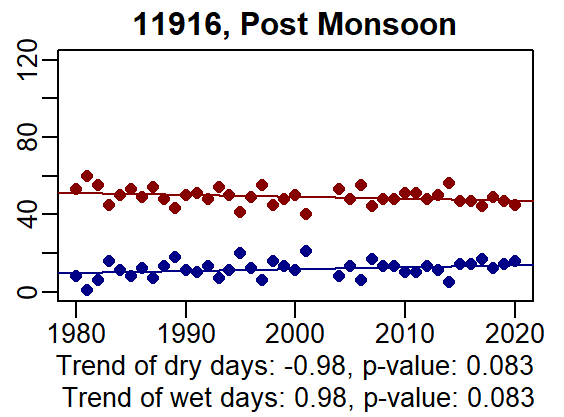
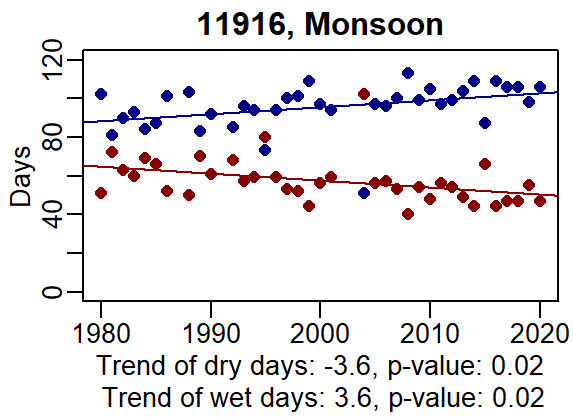
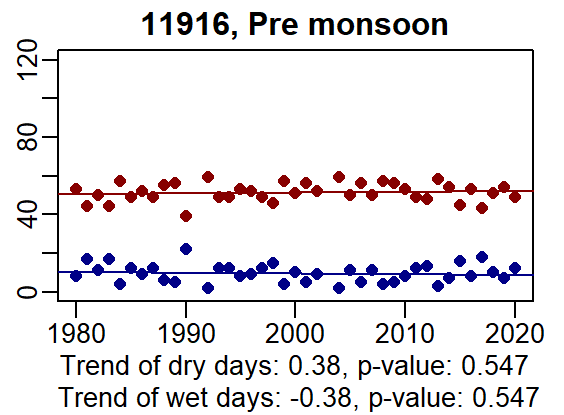
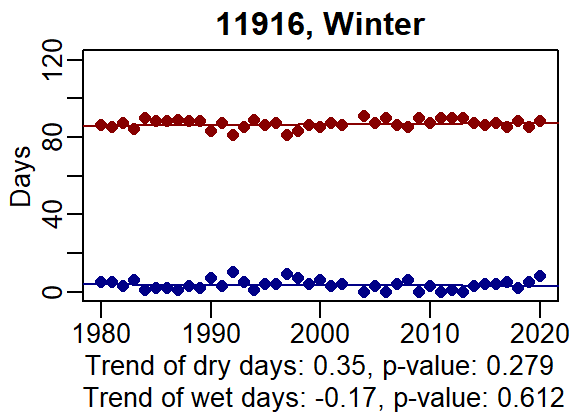


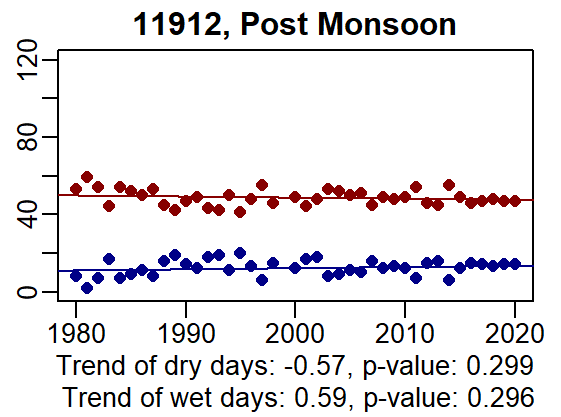
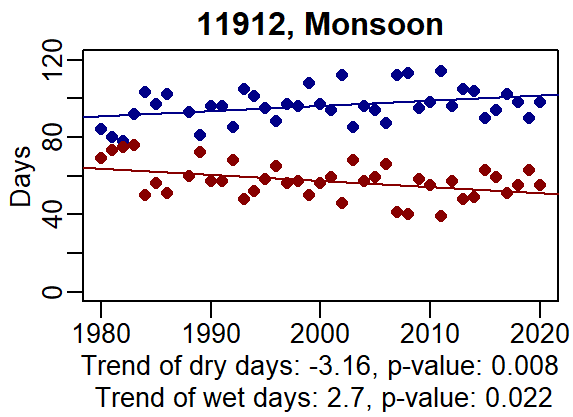
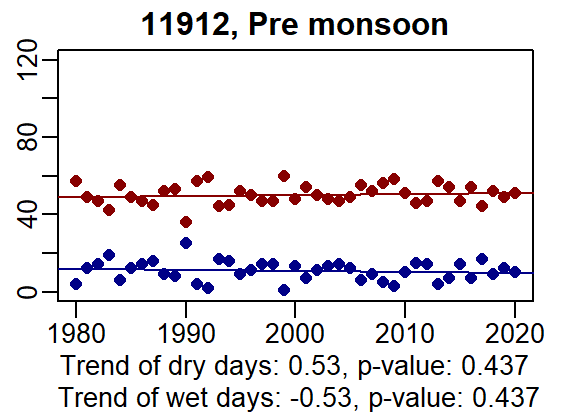
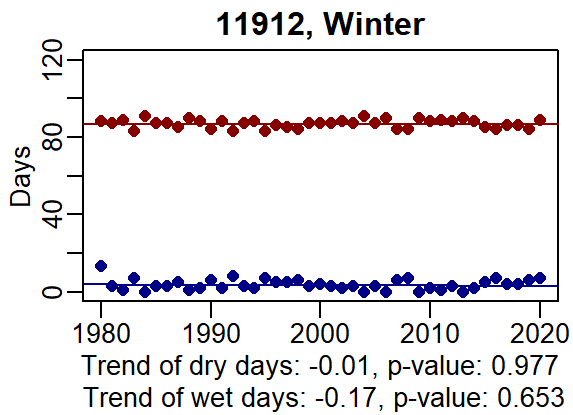


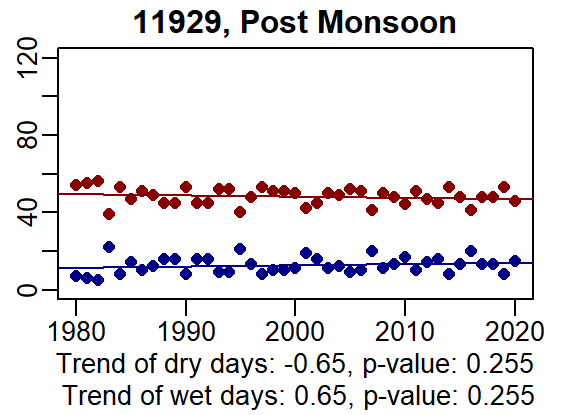
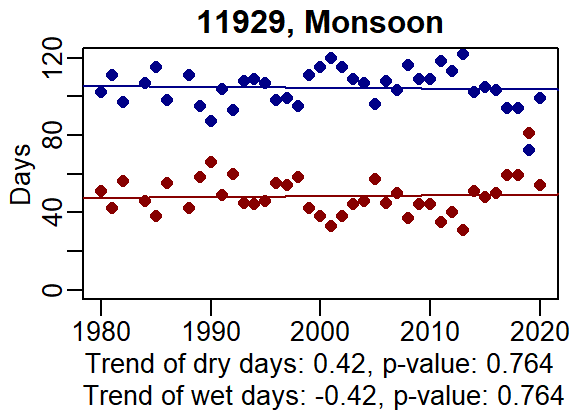
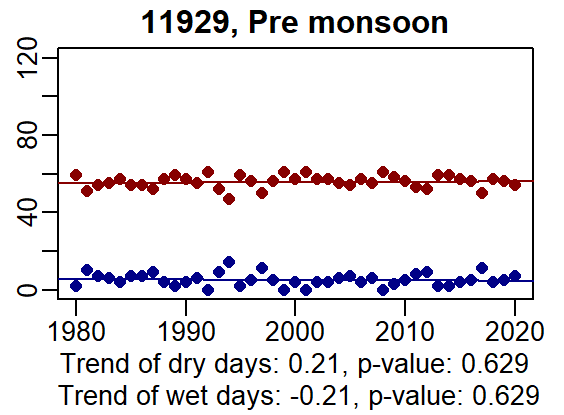
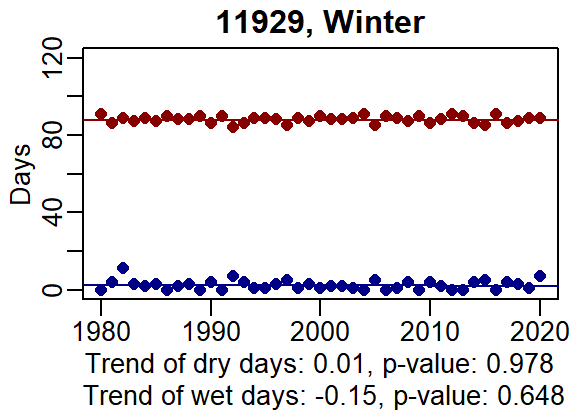








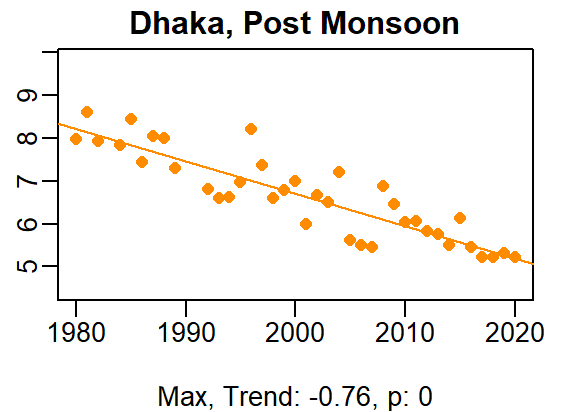
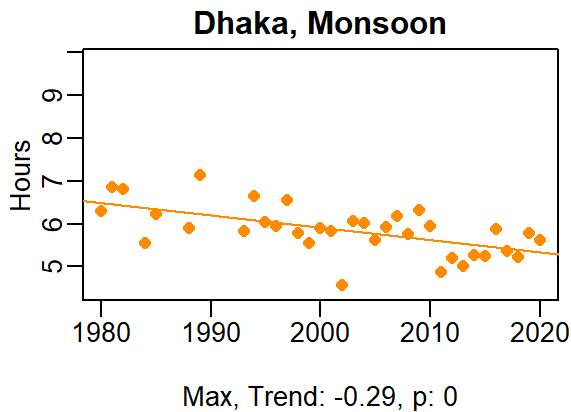
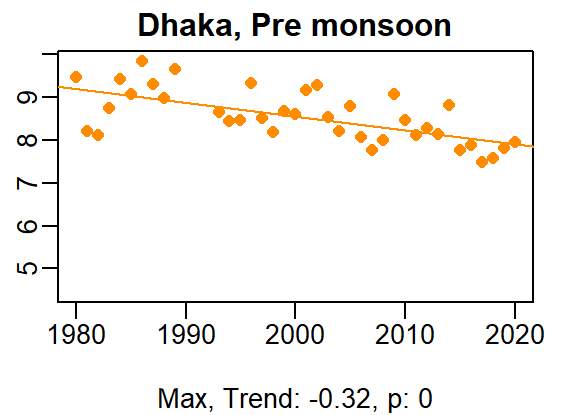
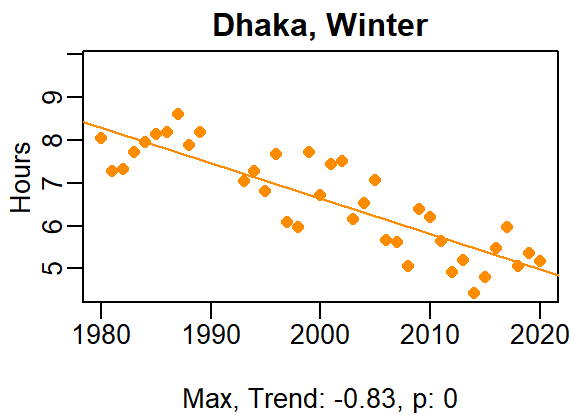


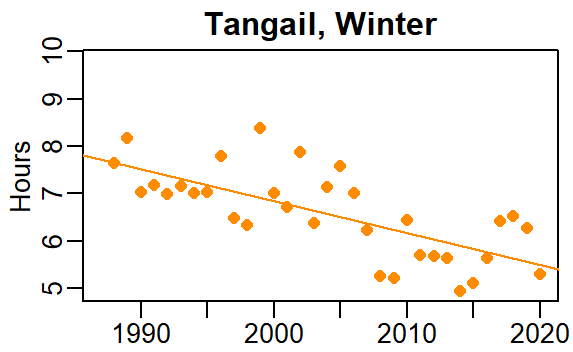


Appendix: Seasonal trends in daily sunshine hours

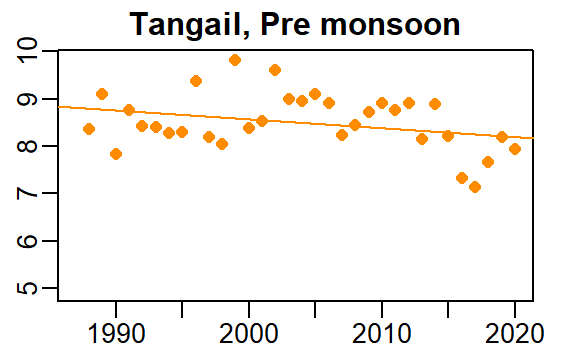
Hans Olav Hygen

2023-03-05

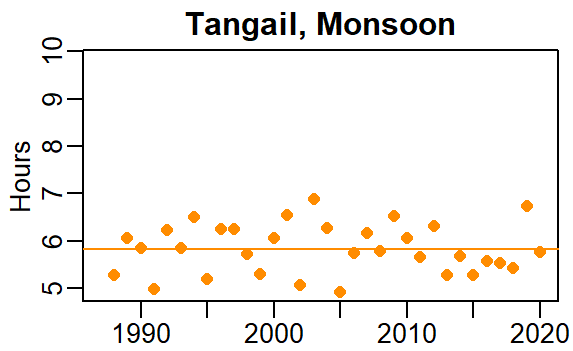




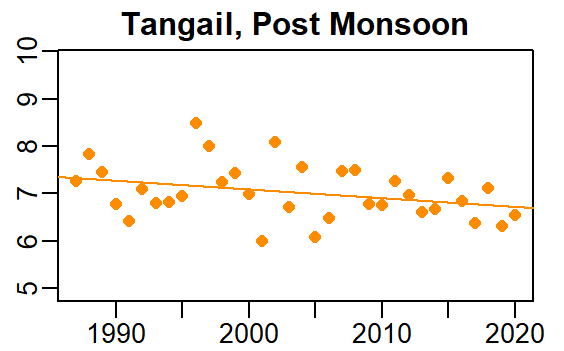
Max, Trend: -0.67, p: 0



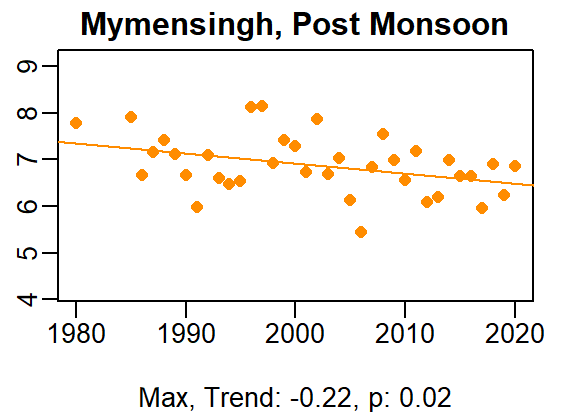
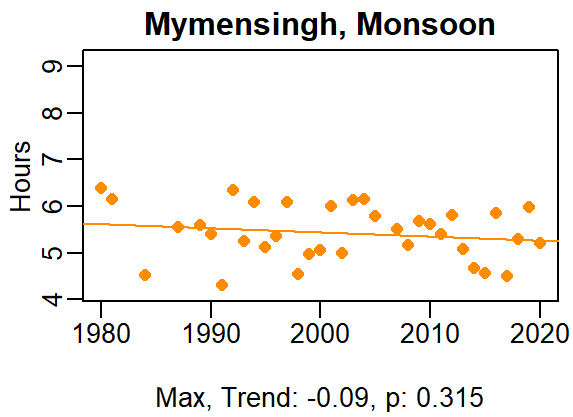
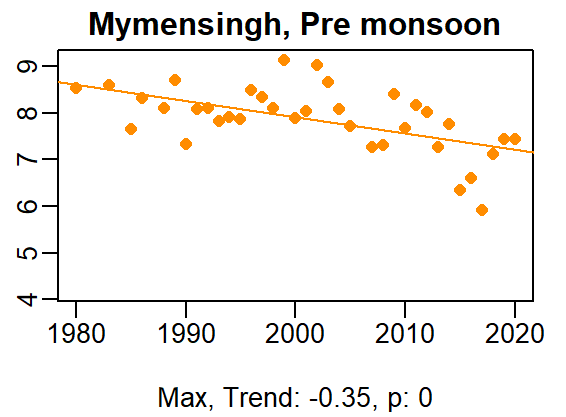
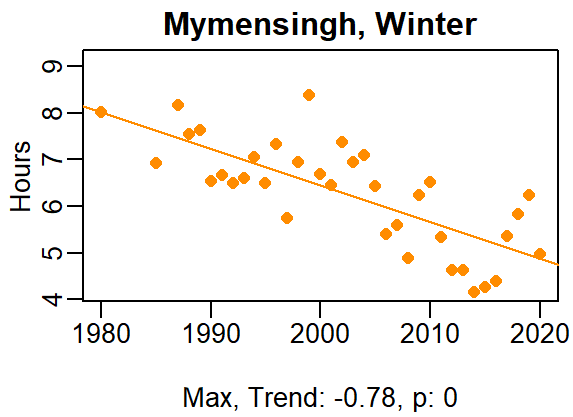
Max, Trend: -0.19, p: 0.082

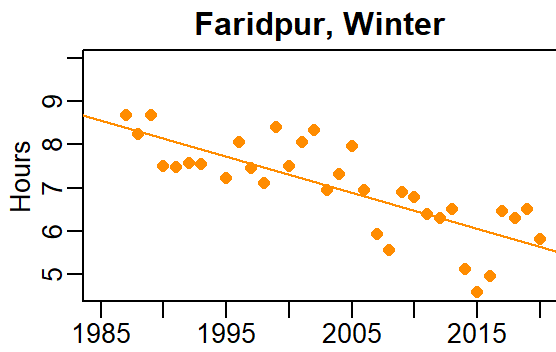


Max, Trend: 0, p: 0.983

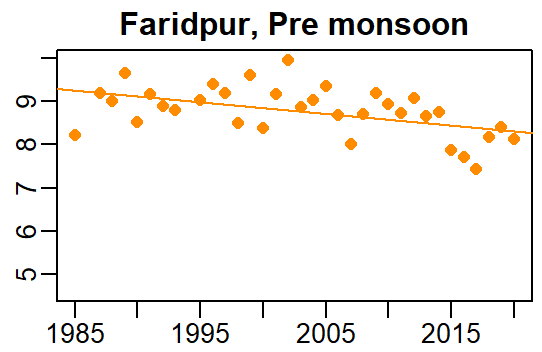


Max, Trend: -0.18, p: 0.063

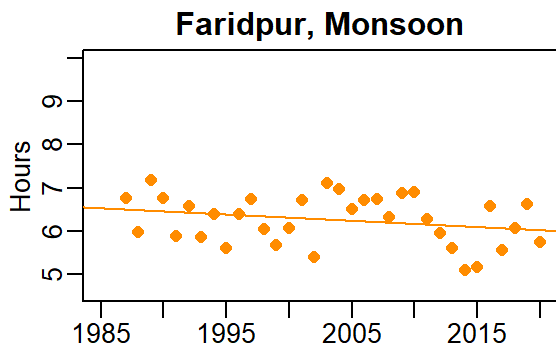




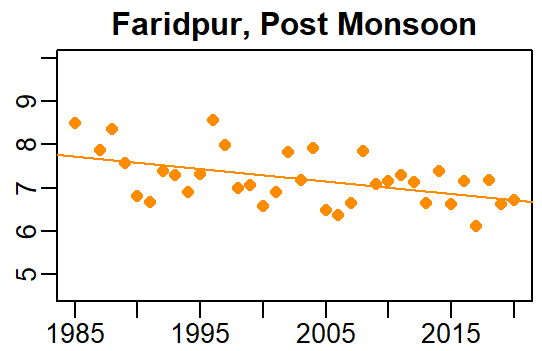
Max, Trend: -0.83, p: 0



Max, Trend: -0.27, p: 0.003

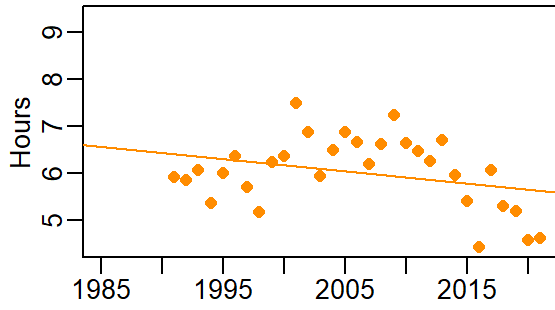


Max, Trend: -0.14, p: 0.145



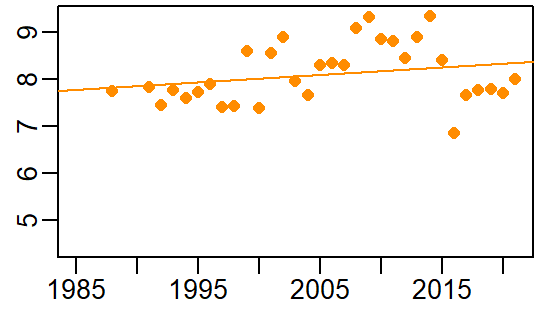
Max, Trend: -0.29, p: 0.003

Madaripur, Winter



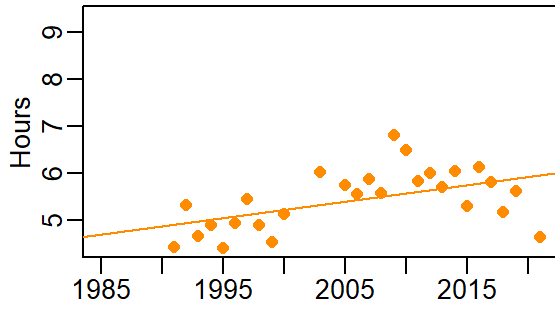
Max, Trend: -0.26, p: 0.084

Madaripur, Pre monsoon



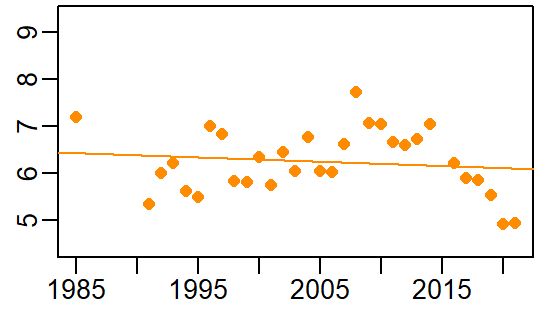
Max, Trend: 0.16, p: 0.182

Madaripur, Monsoon



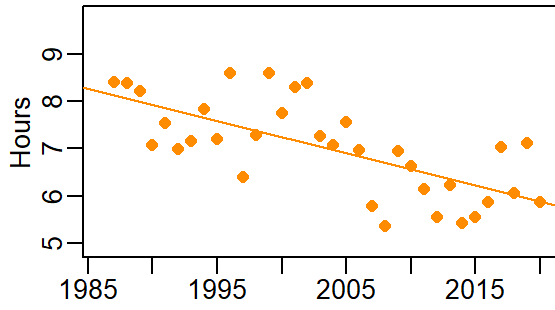
Max, Trend: 0.35, p: 0.006

Madaripur, Post Monsoon



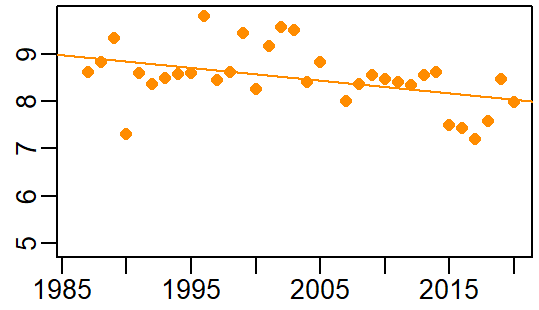
Max, Trend: -0.09, p: 0.485

Srimangal, Winter



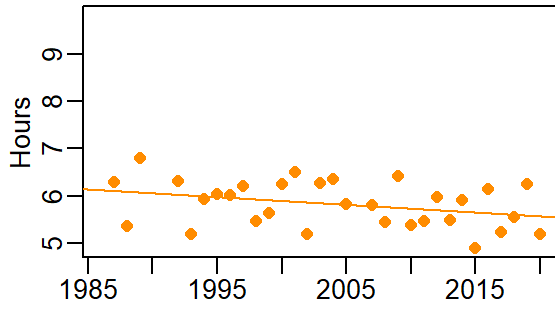
Max, Trend: -0.68, p: 0

Srimangal, Pre monsoon



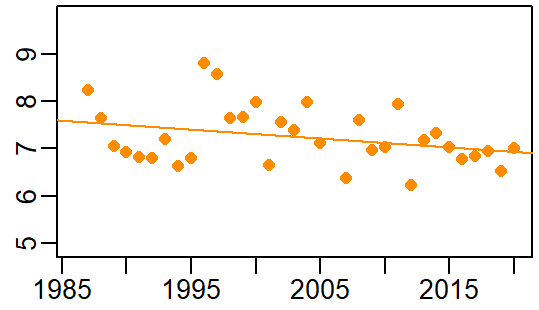
Max, Trend: -0.27, p: 0.013

Srimangal, Monsoon

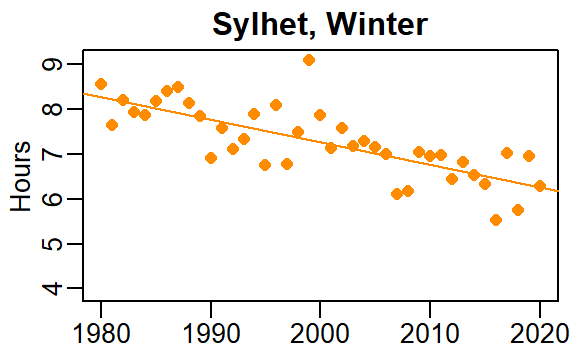


Max, Trend: -0.16, p: 0.065

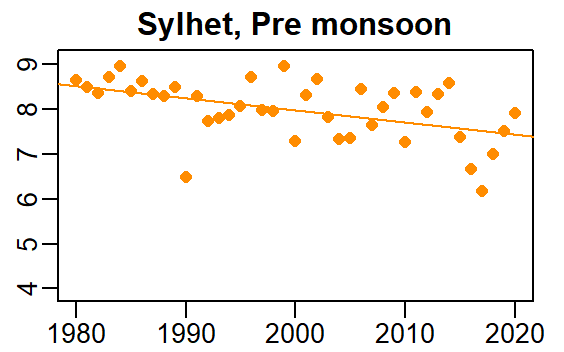
Srimangal, Post Monsoon



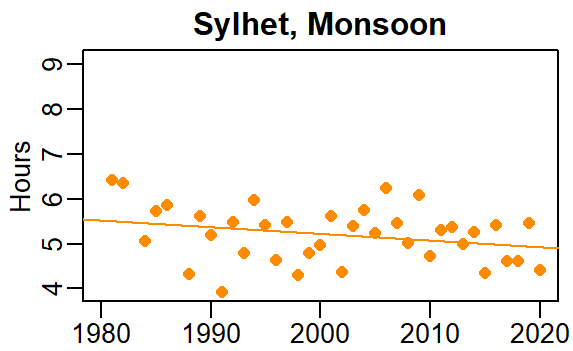
Max, Trend: -0.19, p: 0.079



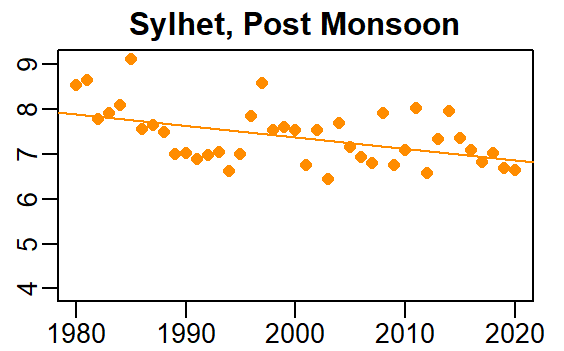
Max, Trend: -0.5, p: 0



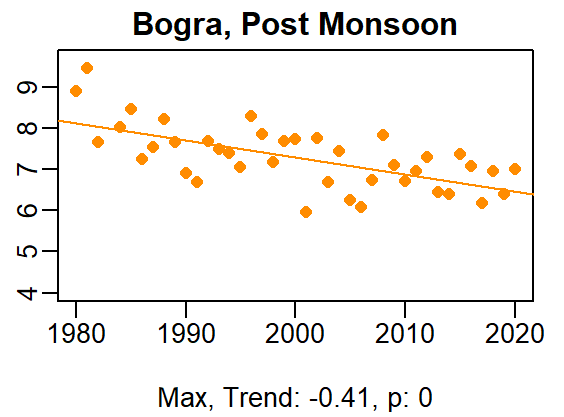
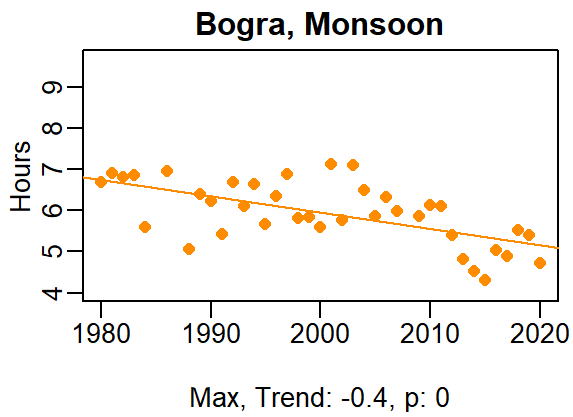
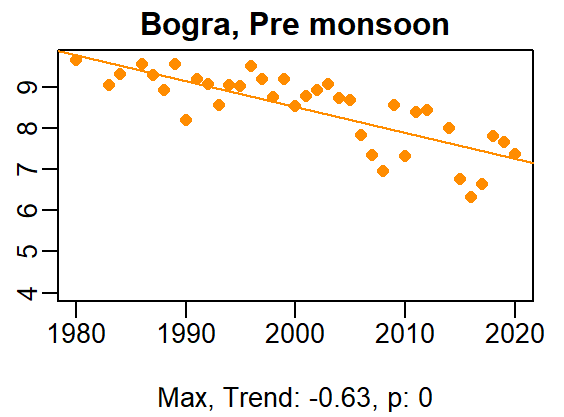
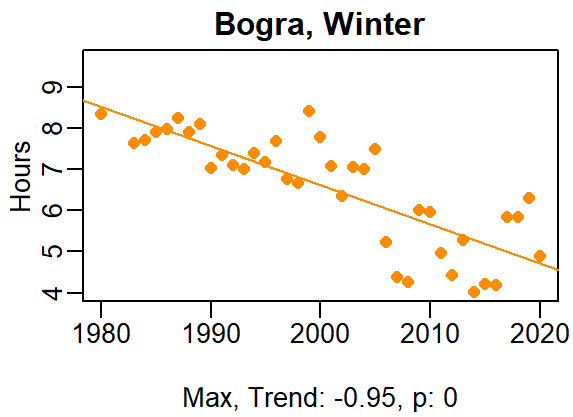
Max, Trend: -0.27, p: 0.001

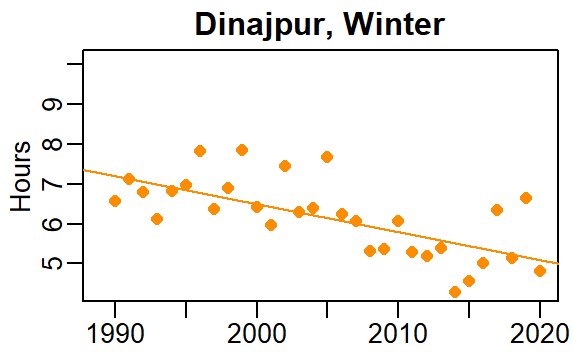


Max, Trend: -0.15, p: 0.094

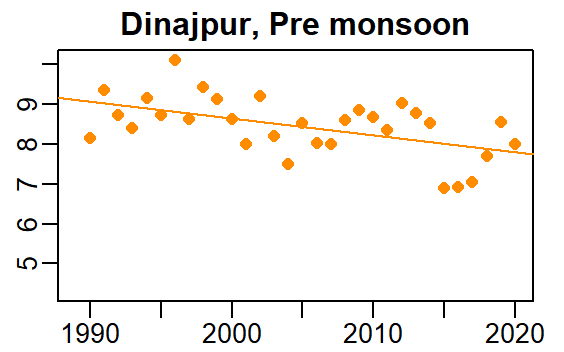


Max, Trend: -0.26, p: 0.001

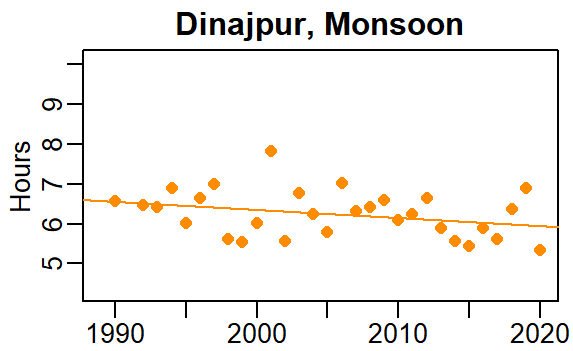




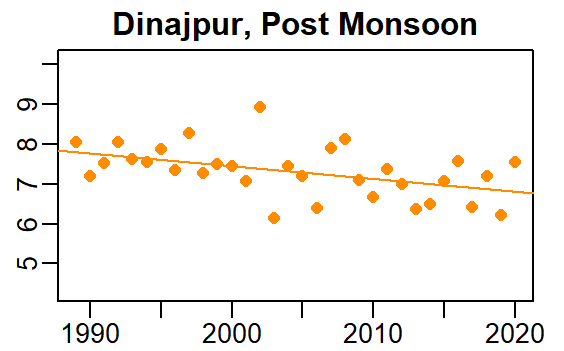
Max, Trend: -0.7, p: 0



Max, Trend: -0.42, p: 0.002

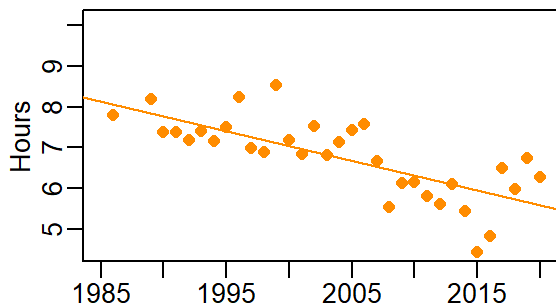


Max, Trend: -0.2, p: 0.095



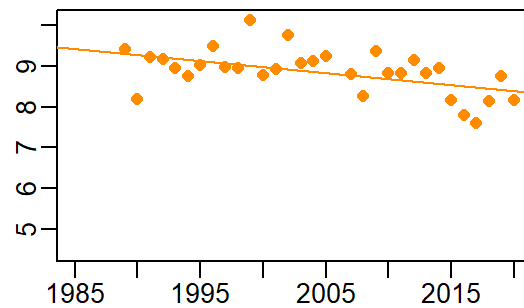
Max, Trend: -0.32, p: 0.007

Ishurdi, Winter



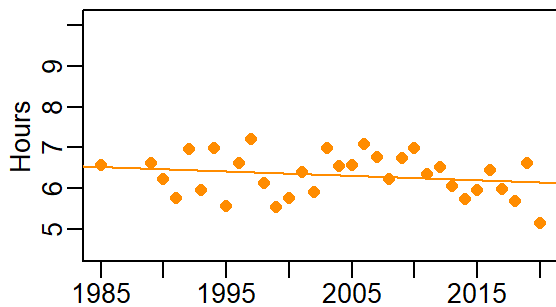
Max, Trend: -0.73, p: 0

Ishurdi, Pre monsoon



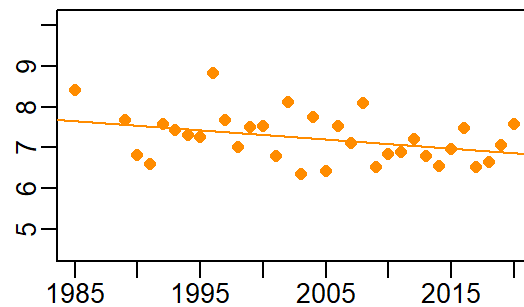
Max, Trend: -0.3, p: 0.003

Ishurdi, Monsoon

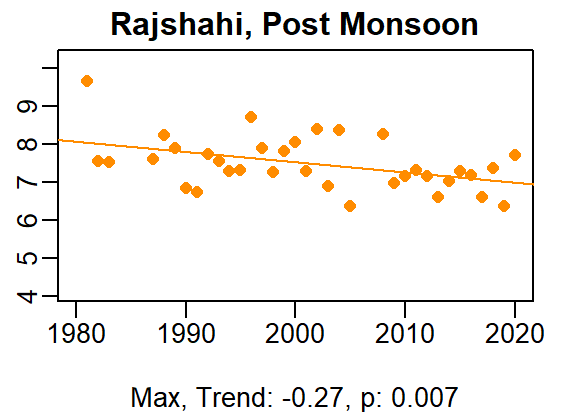
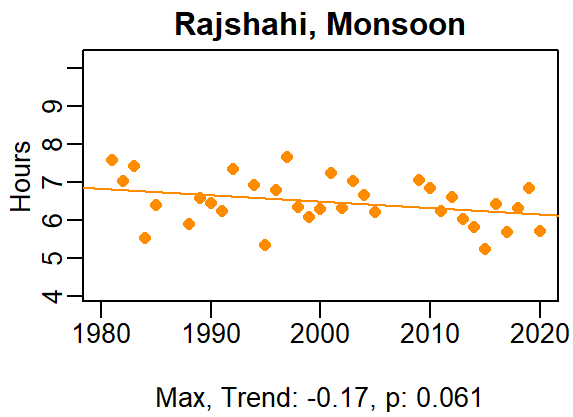
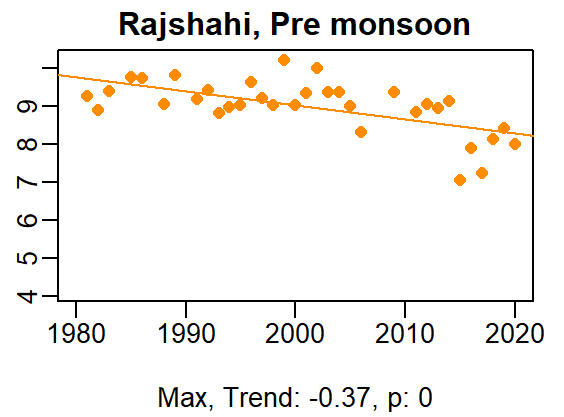
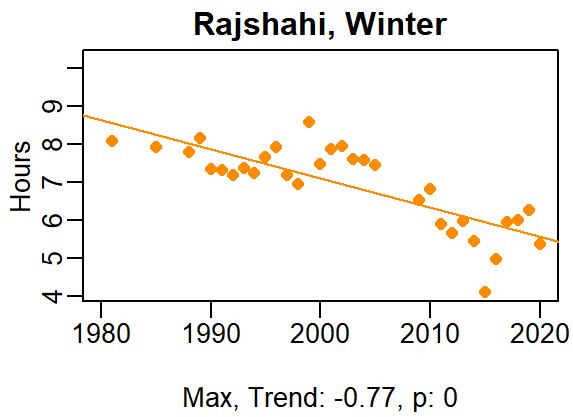


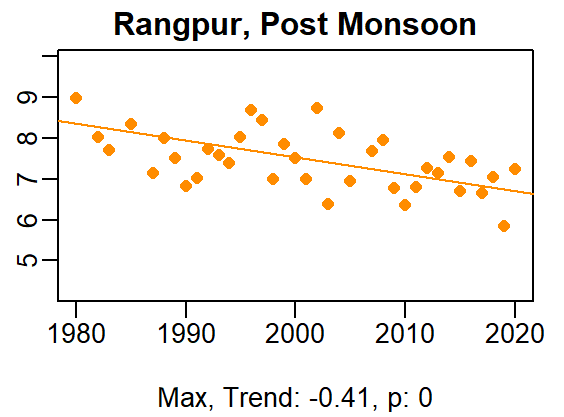
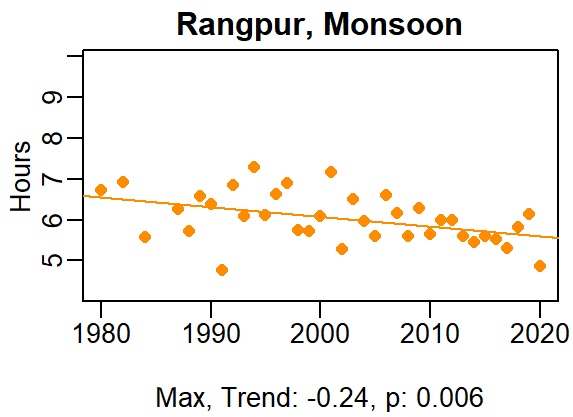
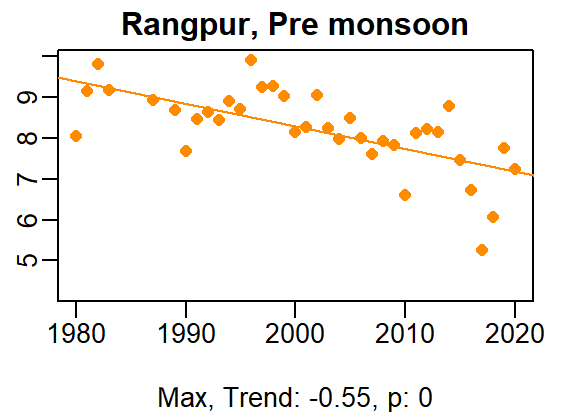
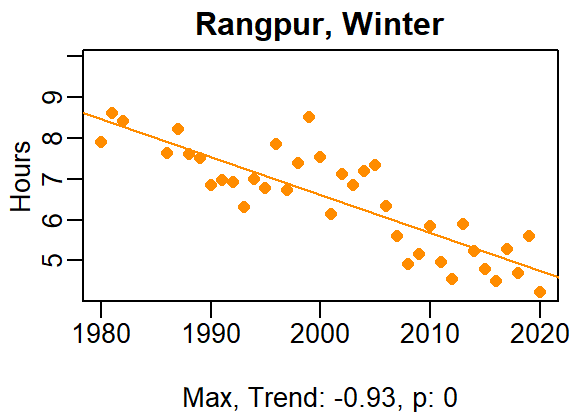
Max, Trend: -0.11, p: 0.253

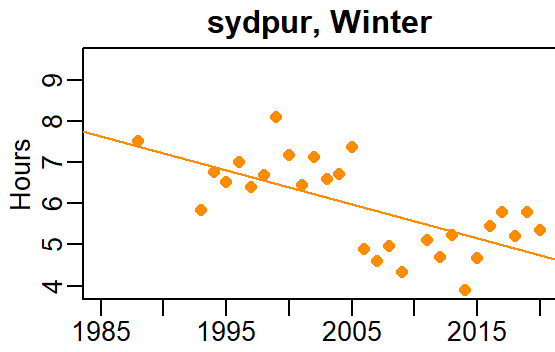
Ishurdi, Post Monsoon



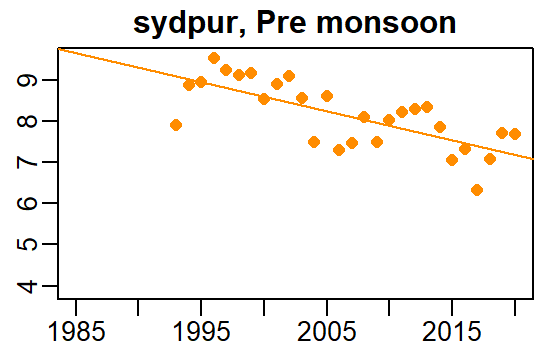
Max, Trend: -0.22, p: 0.033



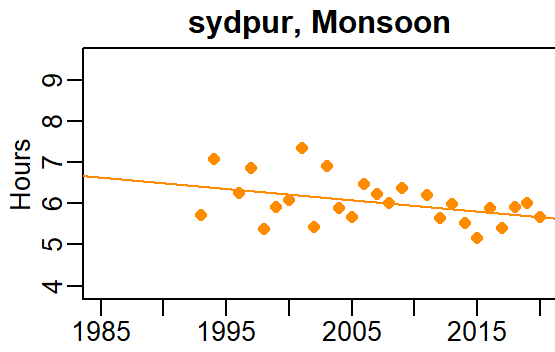




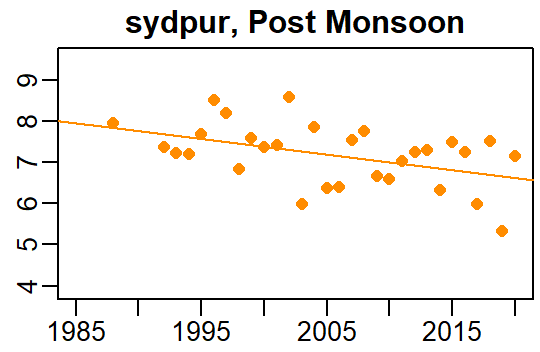
Max, Trend: -0.83, p: 0



Max, Trend: -0.71, p: 0

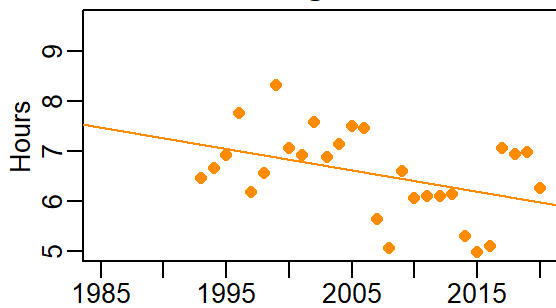


Max, Trend: -0.28, p: 0.037



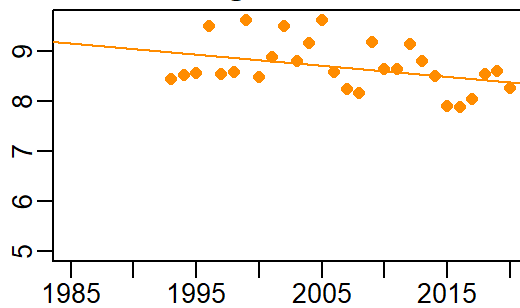
Max, Trend: -0.38, p: 0.011

chuadanga, Winter



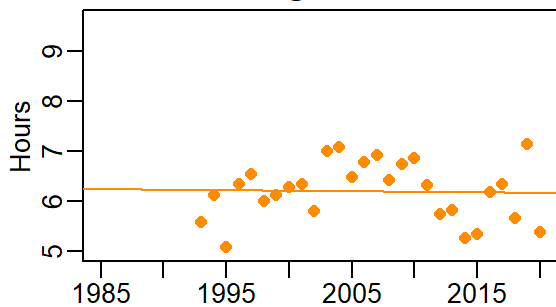
Max, Trend: -0.43, p: 0.027

chuadanga, Pre monsoon



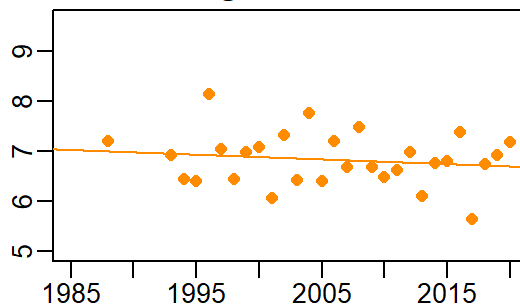
Max, Trend: -0.22, p: 0.048

chuadanga, Monsoon



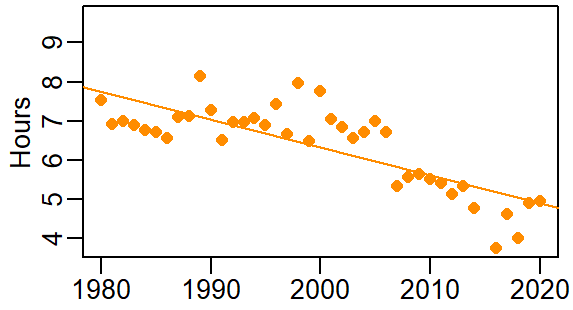
Max, Trend: -0.02, p: 0.882

chuadanga, Post Monsoon



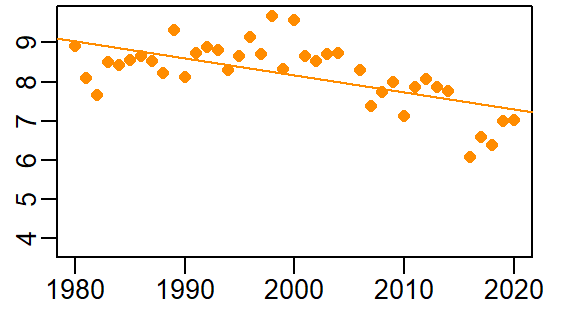
Max, Trend: -0.09, p: 0.415

Jessore, Winter



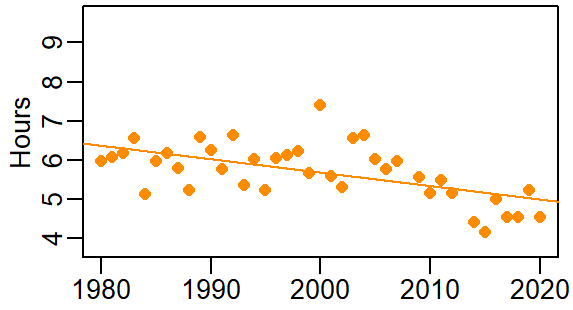
Max, Trend: -0.71, p: 0

Jessore, Pre monsoon



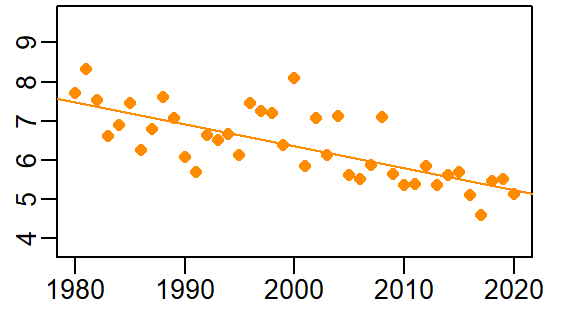
Max, Trend: -0.44, p: 0

Jessore, Monsoon

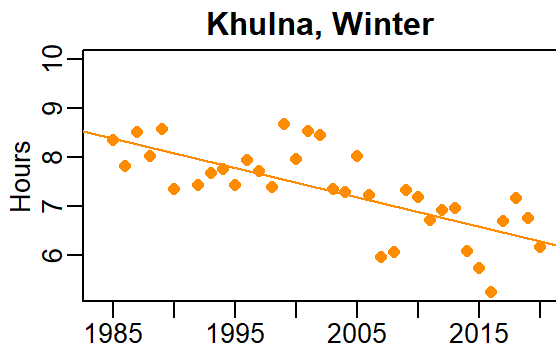


Max, Trend: -0.34, p: 0

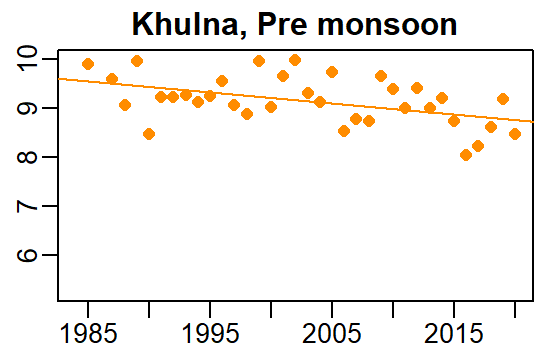
Jessore, Post Monsoon



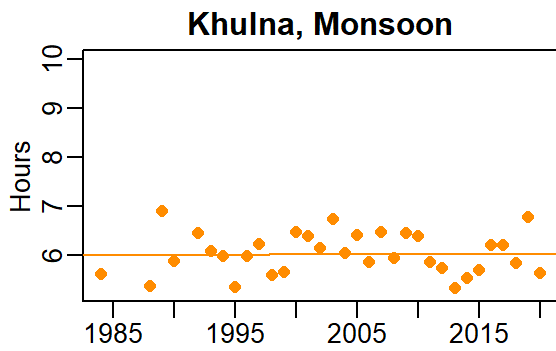
Max, Trend: -0.56, p: 0



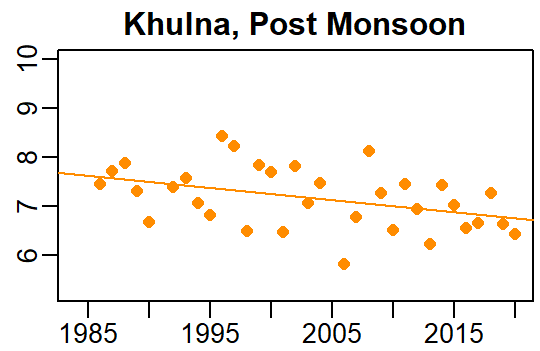
Max, Trend: -0.6, p: 0



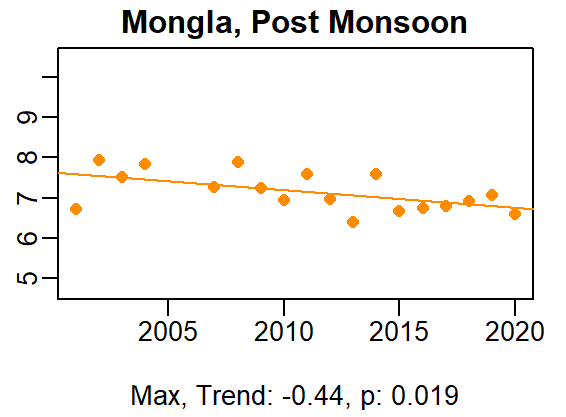
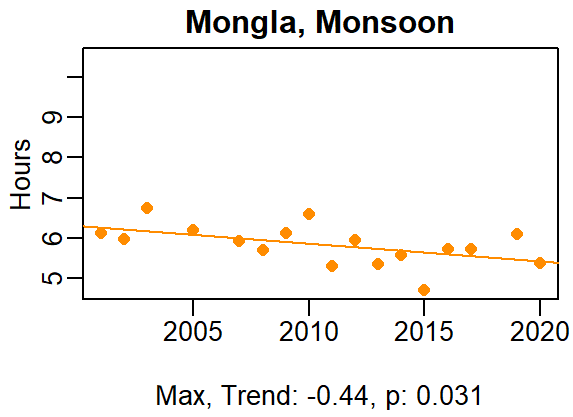
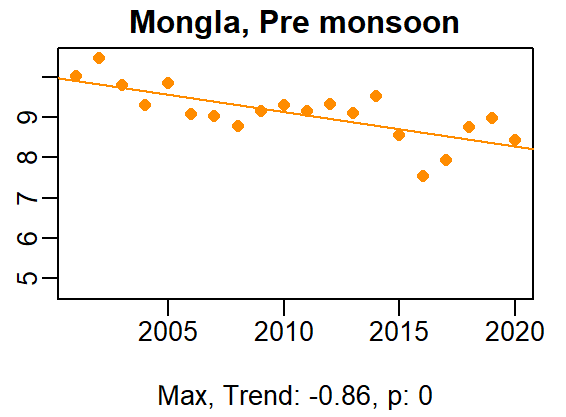
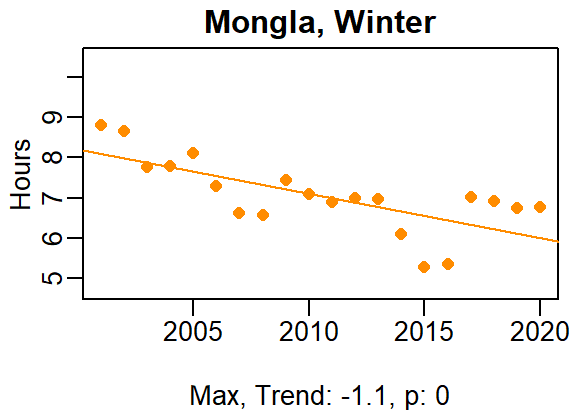
Max, Trend: -0.23, p: 0.004



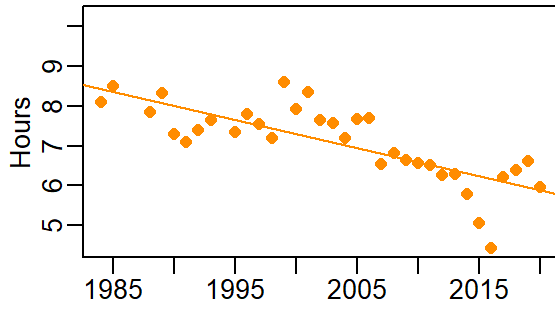
Max, Trend: 0.01, p: 0.927



Max, Trend: -0.25, p: 0.017

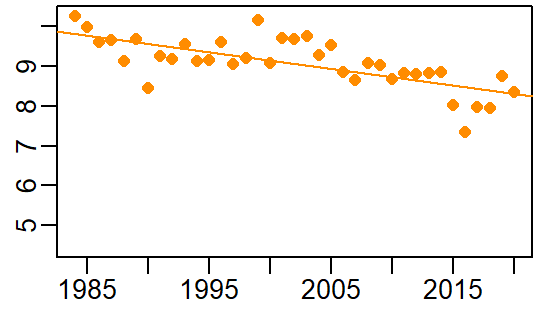


Satkhira, Winter



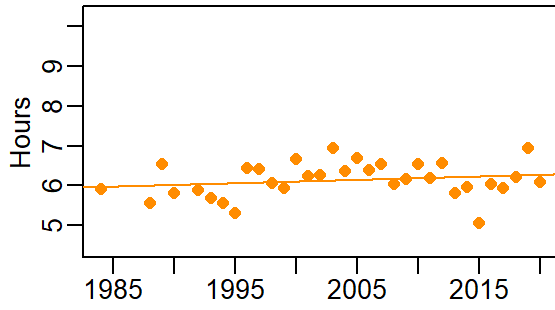
Max, Trend: -0.71, p: 0

Satkhira, Pre monsoon



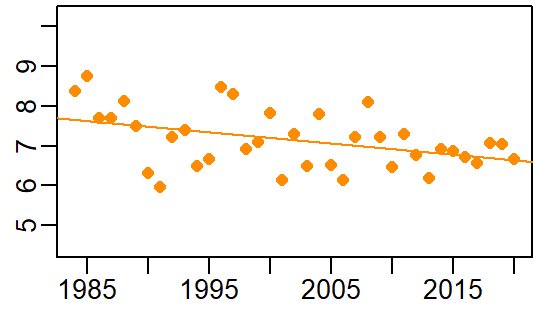
Max, Trend: -0.42, p: 0

Satkhira, Monsoon

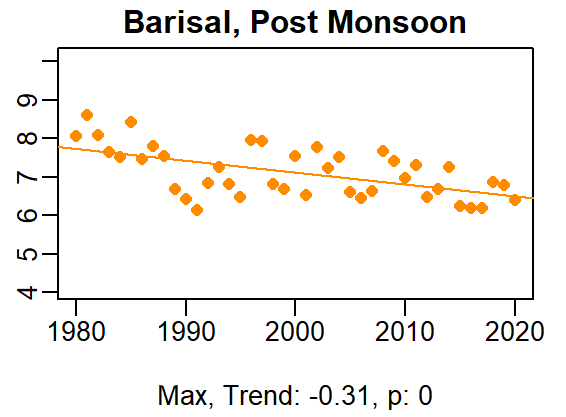
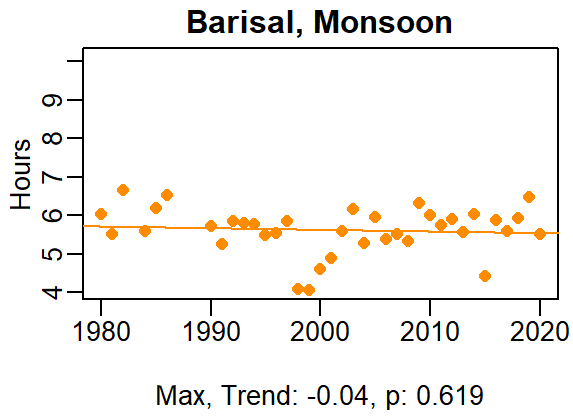
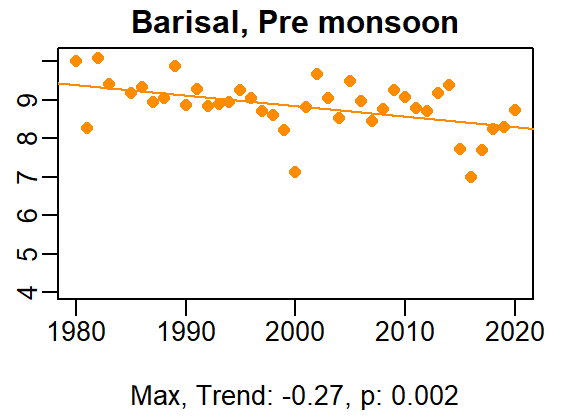
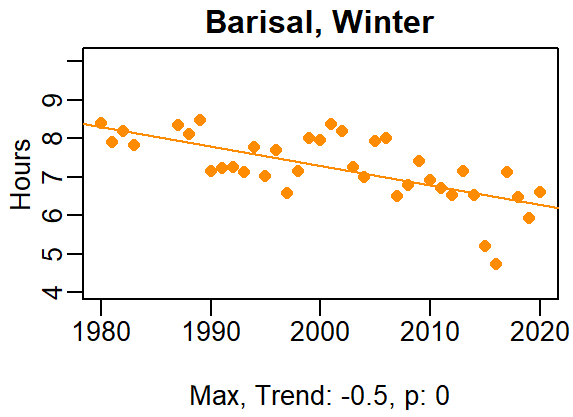


Max, Trend: 0.08, p: 0.275

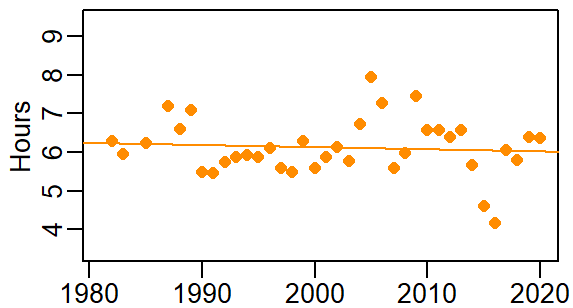
Satkhira, Post Monsoon



Max, Trend: -0.28, p: 0.009

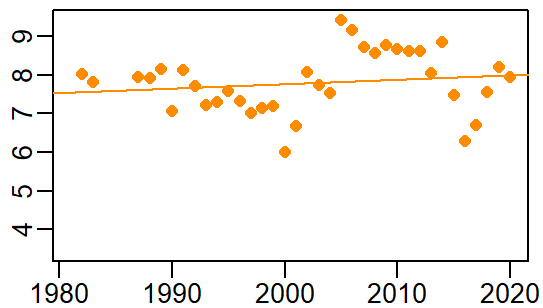


Bhola, Winter



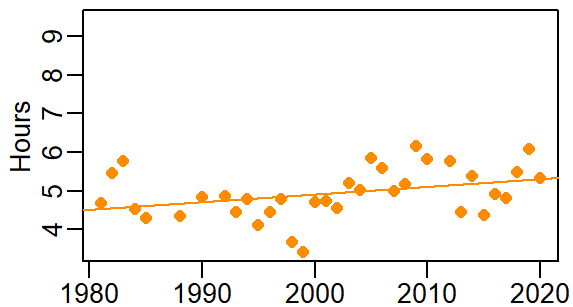
Max, Trend: -0.05, p: 0.625

Bhola, Pre monsoon



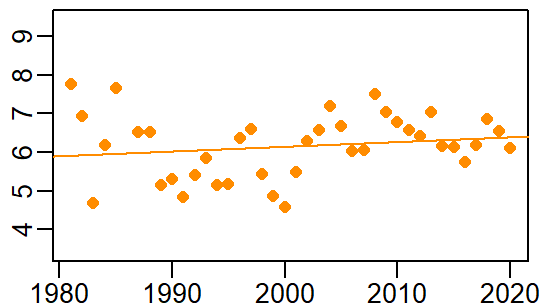
Max, Trend: 0.12, p: 0.357

Bhola, Monsoon

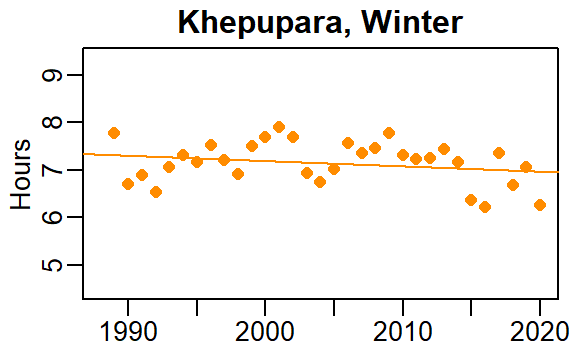


Max, Trend: 0.2, p: 0.037

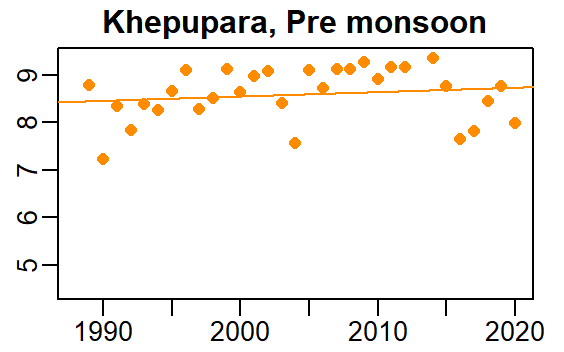
Bhola, Post Monsoon



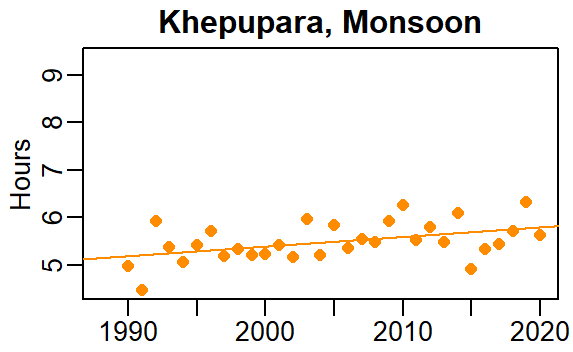
Max, Trend: 0.12, p: 0.294



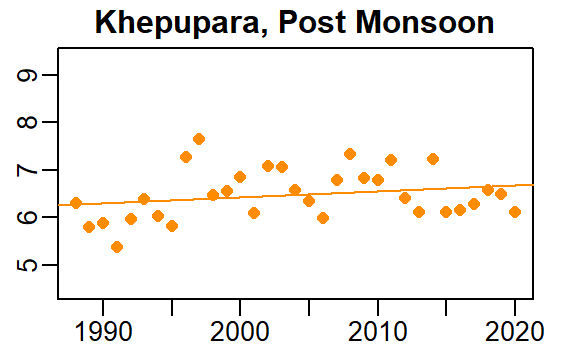
Max, Trend: -0.11, p: 0.194



Max, Trend: 0.09, p: 0.403

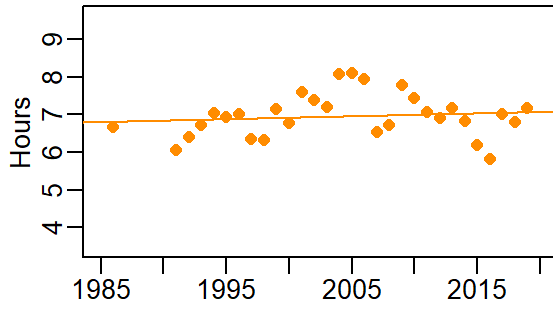


Max, Trend: 0.2, p: 0.011



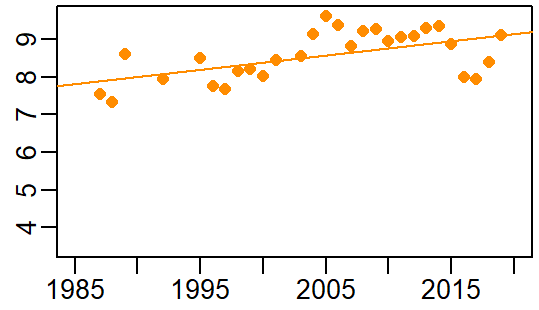
Max, Trend: 0.13, p: 0.199

Patuakhali, Winter



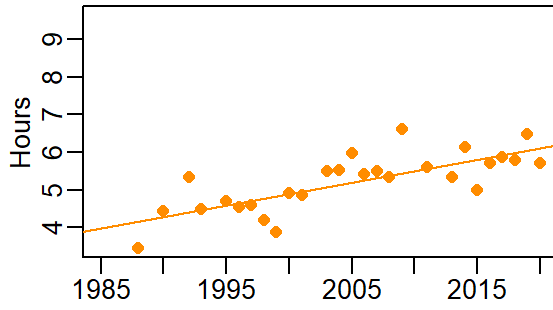
Max, Trend: 0.08, p: 0.521

Patuakhali, Pre monsoon



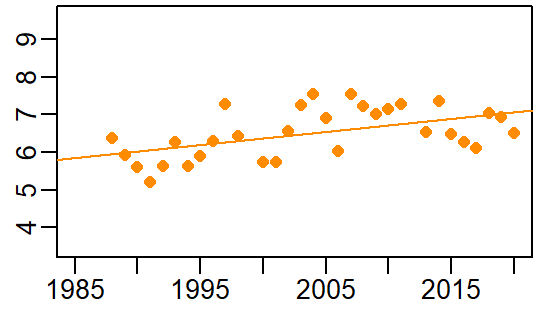
Max, Trend: 0.38, p: 0.002

Patuakhali, Monsoon

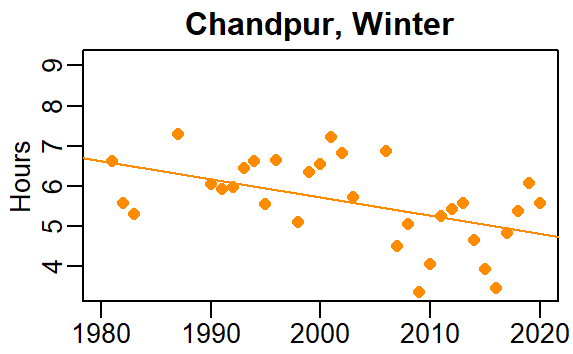


Max, Trend: 0.61, p: 0

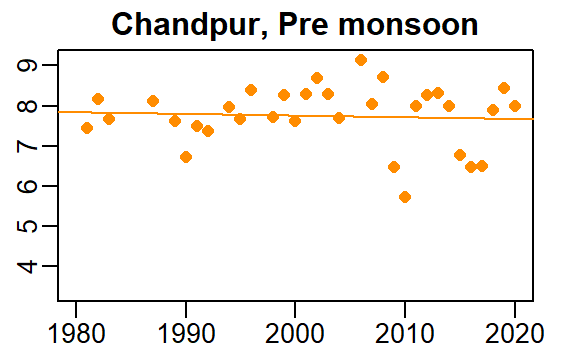
Patuakhali, Post Monsoon



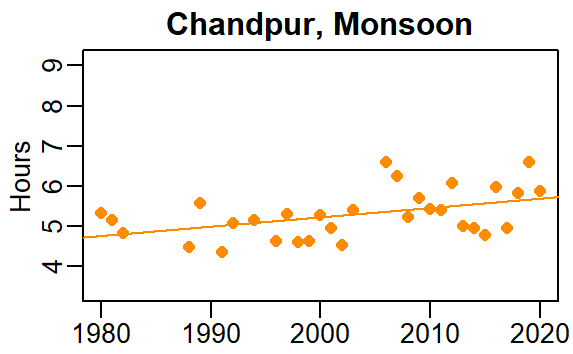
Max, Trend: 0.35, p: 0.003



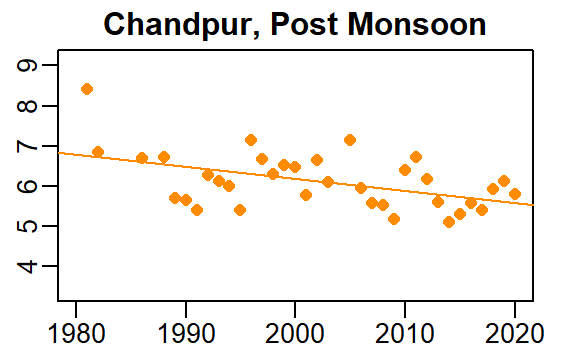
Max, Trend: -0.45, p: 0.003



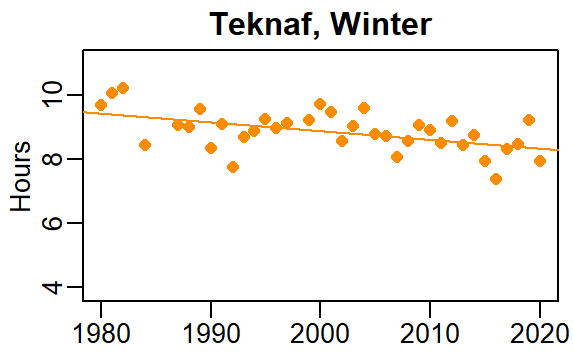
Max, Trend: -0.04, p: 0.724



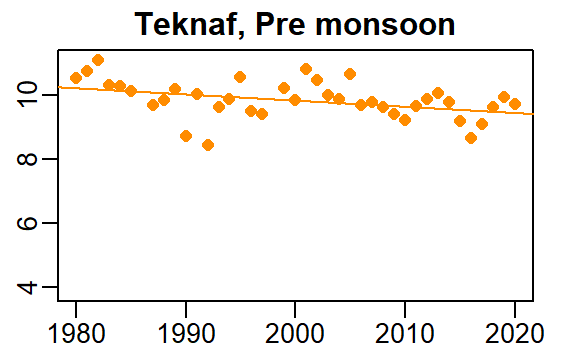
Max, Trend: 0.23, p: 0.01



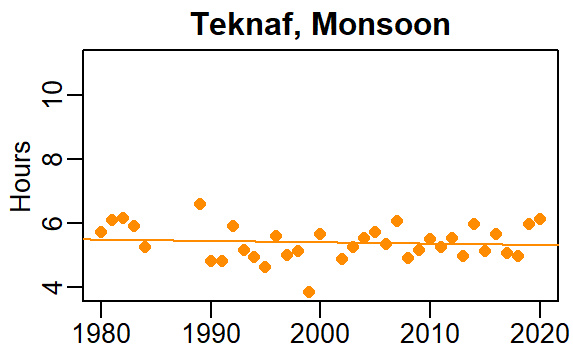
Max, Trend: -0.3, p: 0.003



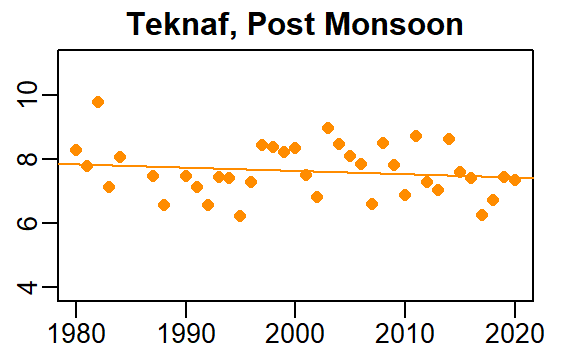
Max, Trend: -0.27, p: 0.001



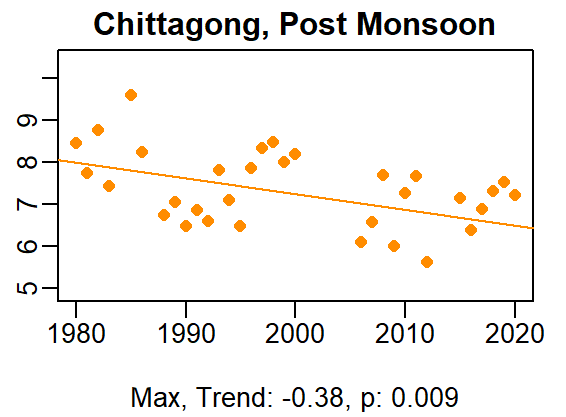
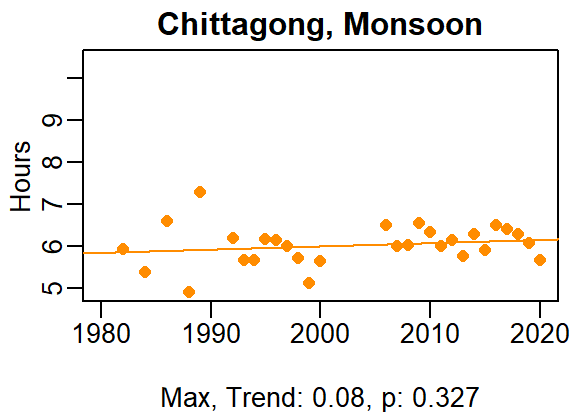
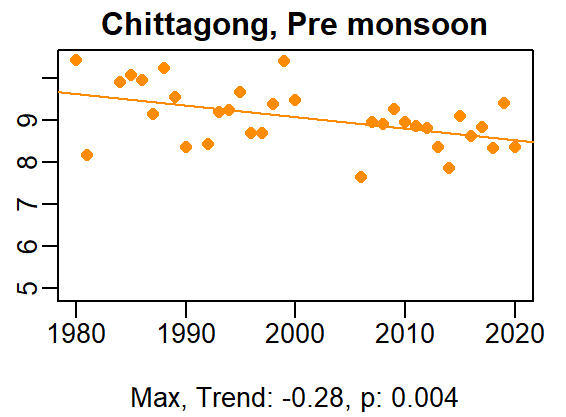
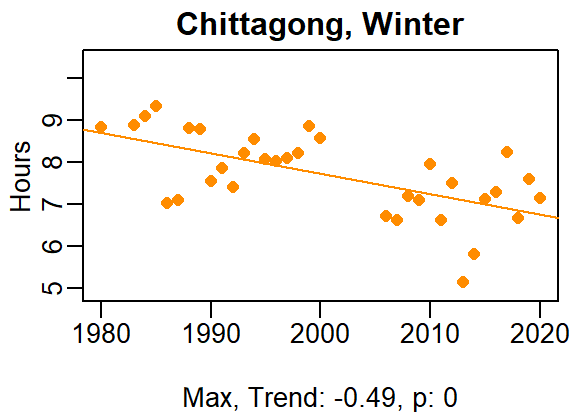
Max, Trend: -0.19, p: 0.012

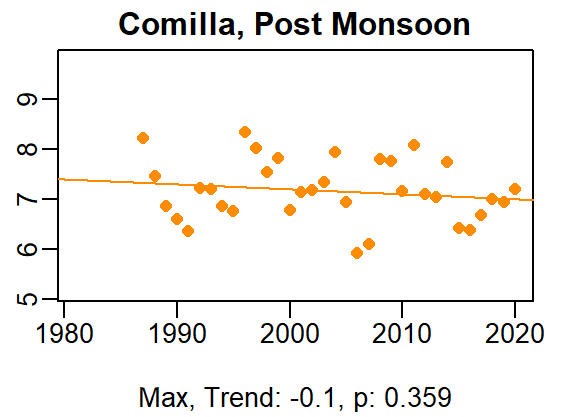
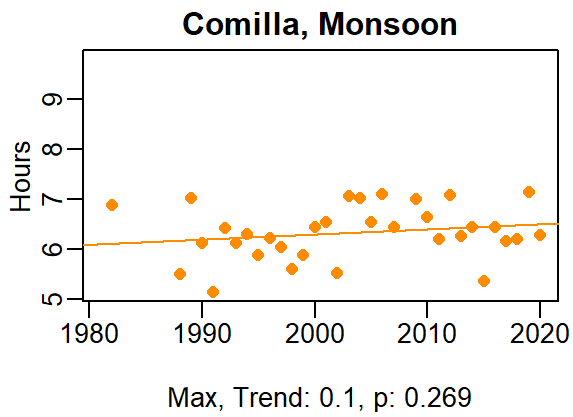
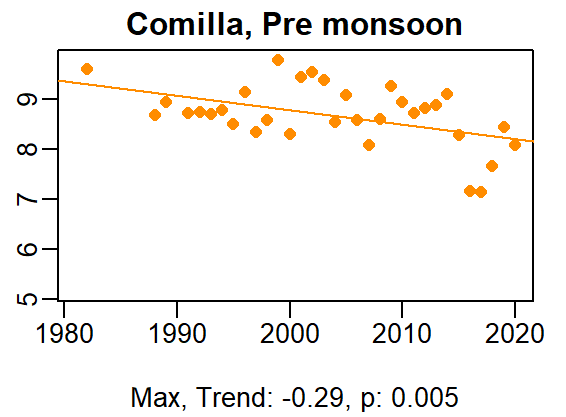
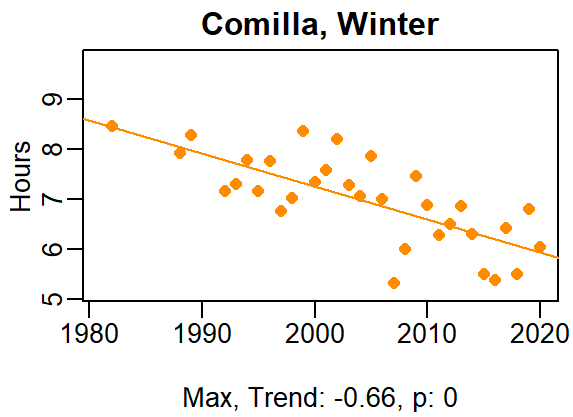


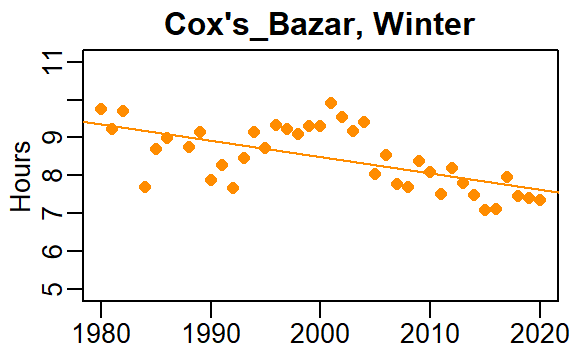
Max, Trend: -0.04, p: 0.598



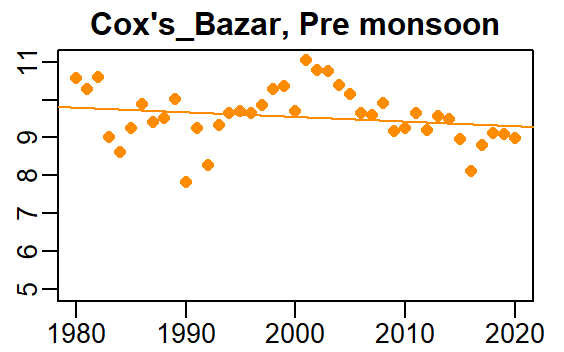
Max, Trend: -0.1, p: 0.369



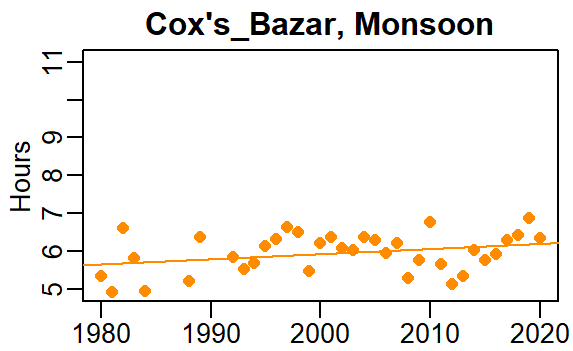




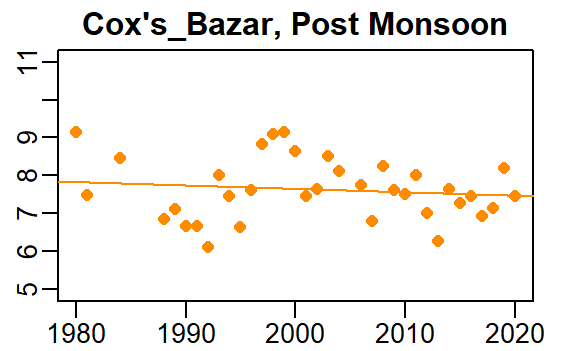
Max, Trend: -0.43, p: 0



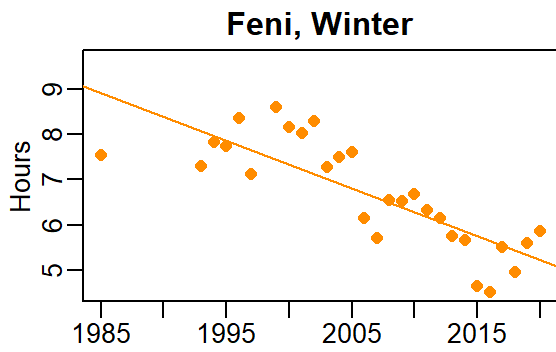
Max, Trend: -0.12, p: 0.202



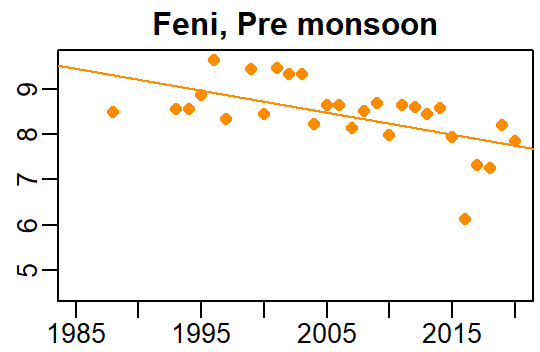
Max, Trend: 0.14, p: 0.065



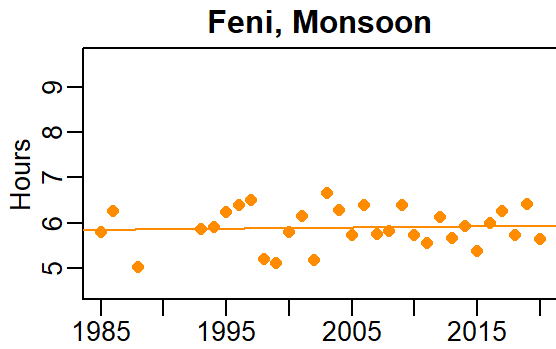
Max, Trend: -0.09, p: 0.465



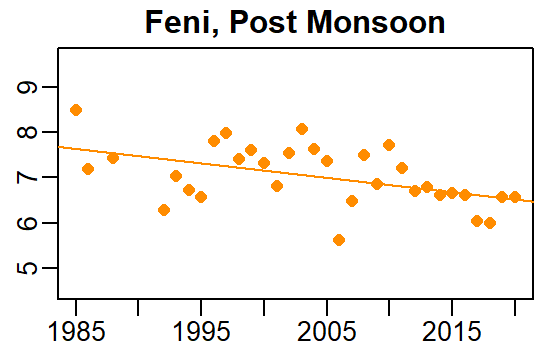
Max, Trend: -1.05, p: 0



Max, Trend: -0.48, p: 0.001

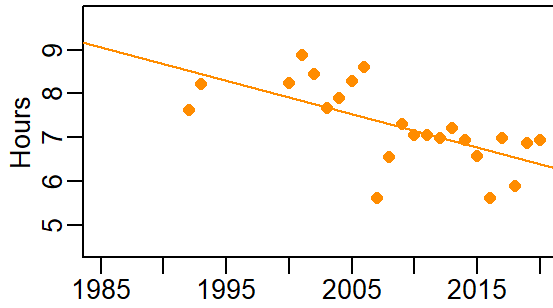


Max, Trend: 0.03, p: 0.756



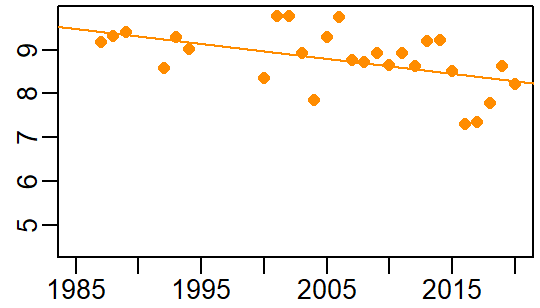
Max, Trend: -0.32, p: 0.005

Hatiya, Winter



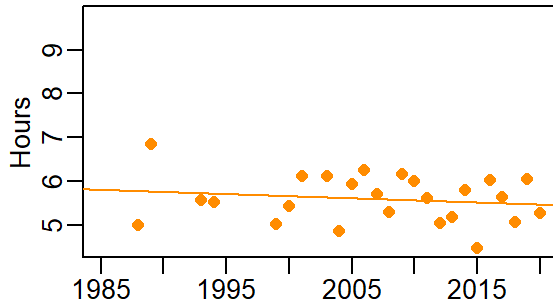
Max, Trend: -0.76, p: 0.001

Hatiya, Pre monsoon



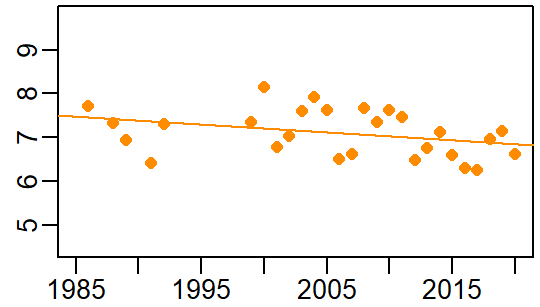
Max, Trend: -0.34, p: 0.006

Hatiya, Monsoon



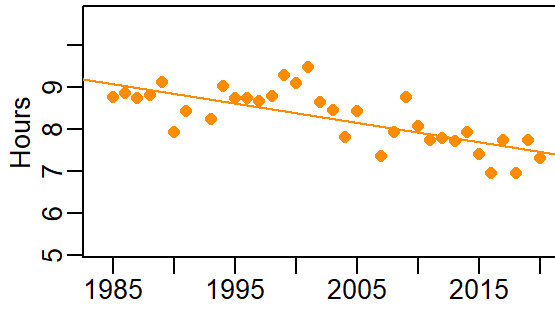
Max, Trend: -0.1, p: 0.436

Hatiya, Post Monsoon



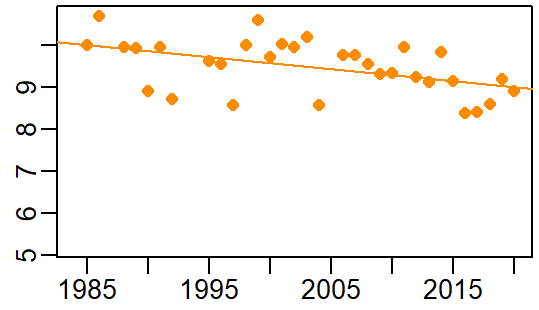
Max, Trend: -0.18, p: 0.081

Kutubdia, Winter



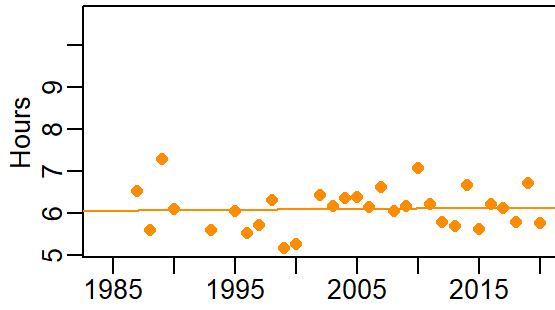
Max, Trend: -0.46, p: 0

Kutubdia, Pre monsoon



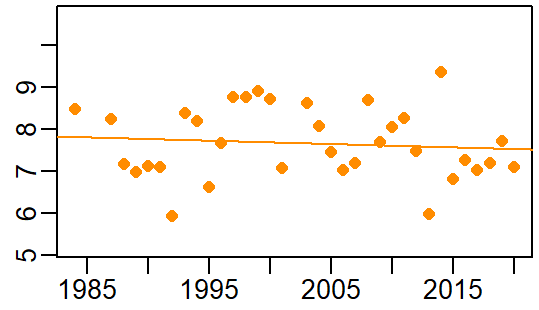
Max, Trend: -0.29, p: 0.005

Kutubdia, Monsoon

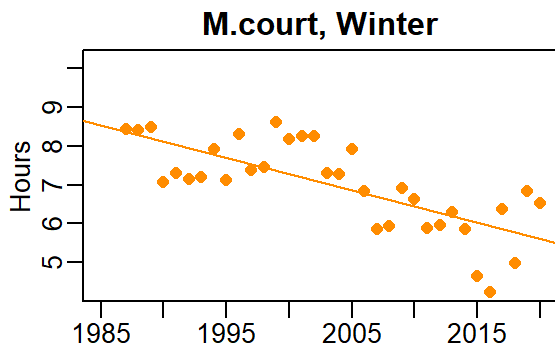


Max, Trend: 0.02, p: 0.826

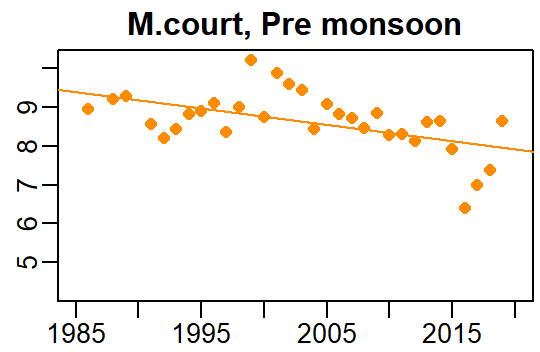
Kutubdia, Post Monsoon



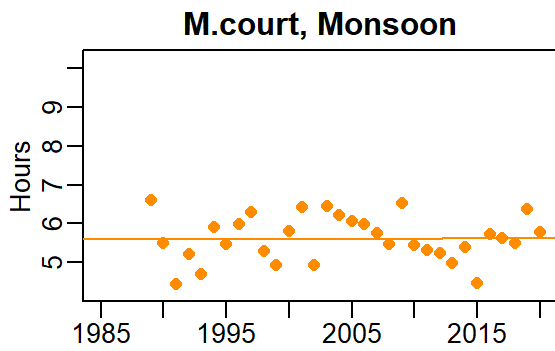
Max, Trend: -0.08, p: 0.579



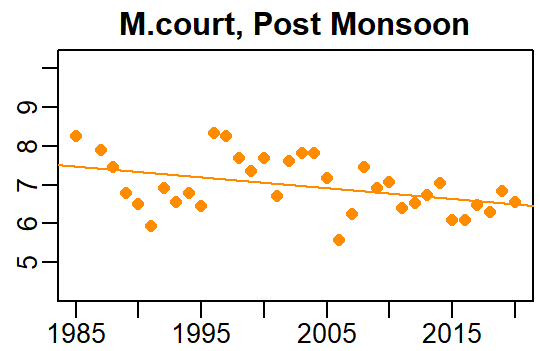
Max, Trend: -0.83, p: 0



Max, Trend: -0.42, p: 0.002

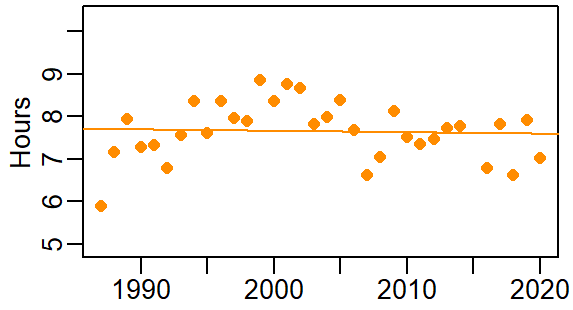


Max, Trend: 0.01, p: 0.94



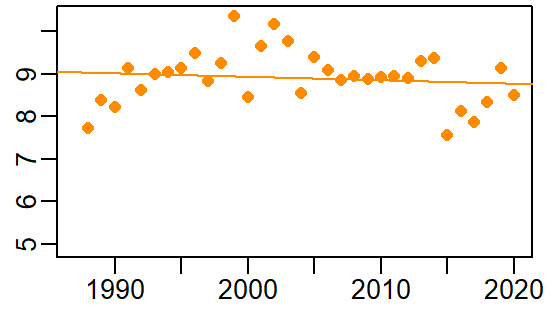
Max, Trend: -0.28, p: 0.016

Rangamati, Winter



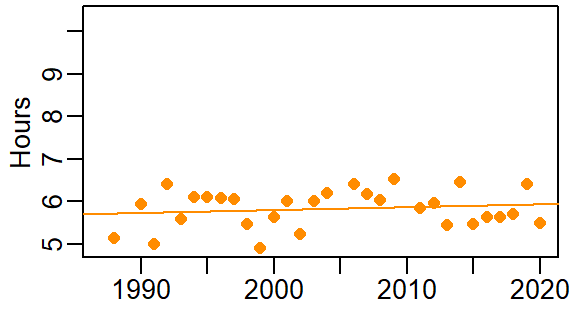
Max, Trend: -0.03, p: 0.789

Rangamati, Pre monsoon



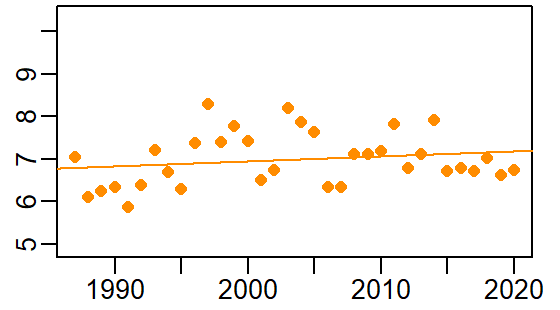
Max, Trend: -0.08, p: 0.494

Rangamati, Monsoon



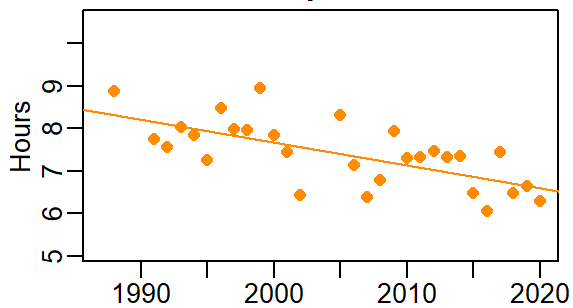
Max, Trend: 0.07, p: 0.429

Rangamati, Post Monsoon



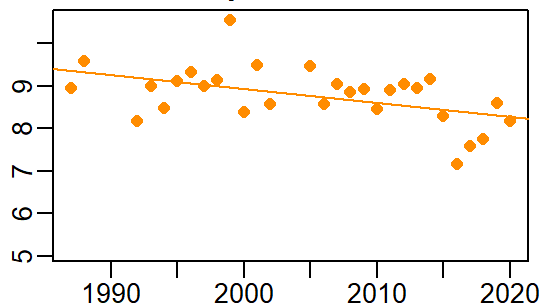
Max, Trend: 0.12, p: 0.284

Sandwip, Winter



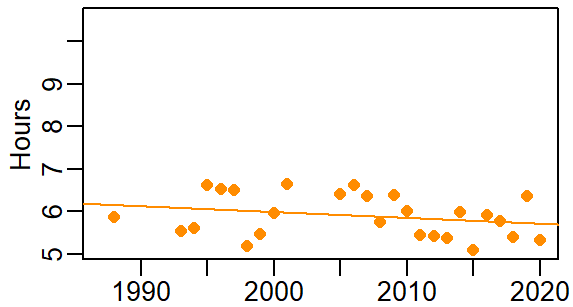
Max, Trend: -0.54, p: 0

Sandwip, Pre monsoon



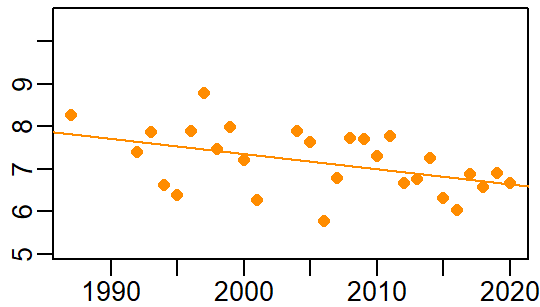
Max, Trend: -0.33, p: 0.008

Sandwip, Monsoon

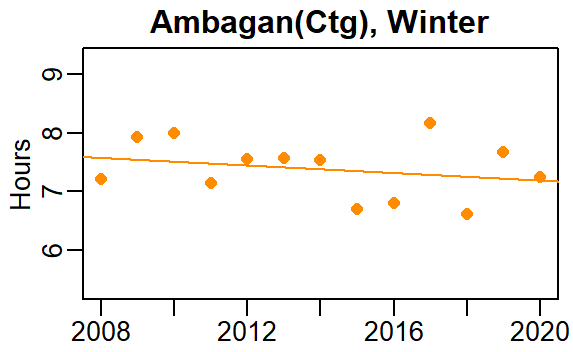


Max, Trend: -0.14, p: 0.21

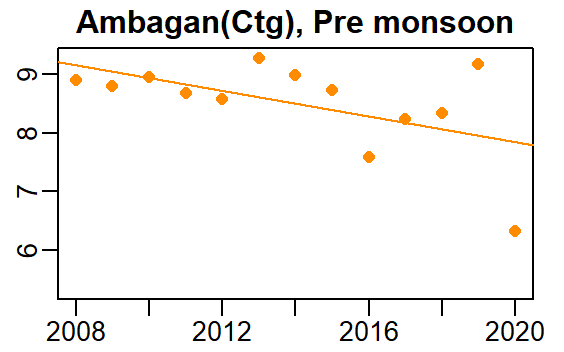
Sandwip, Post Monsoon



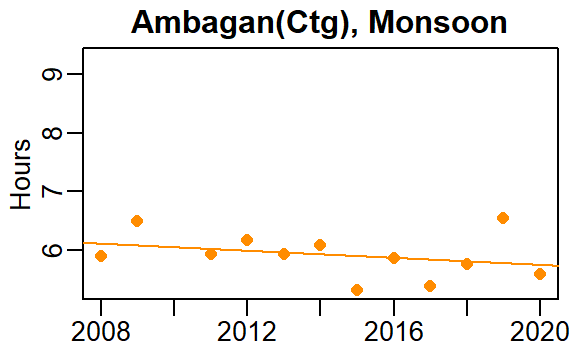
Max, Trend: -0.36, p: 0.014



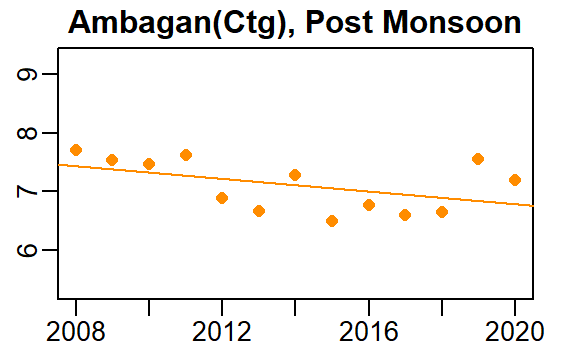
Max, Trend: -0.32, p: 0.403



Max, Trend: -1.09, p: 0.058

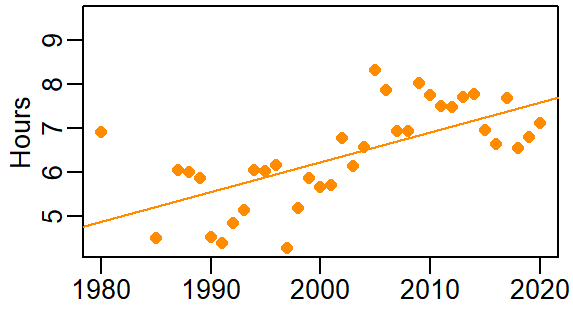


Max, Trend: -0.3, p: 0.33



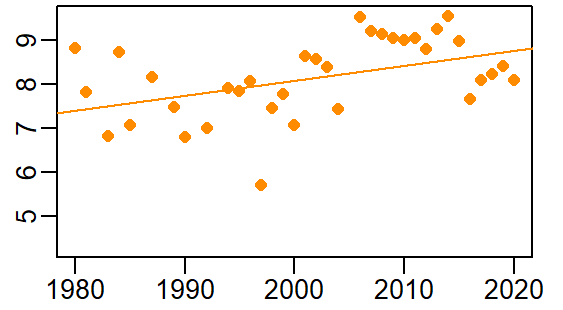
Max, Trend: -0.54, p: 0.101

Sitakunda, Winter



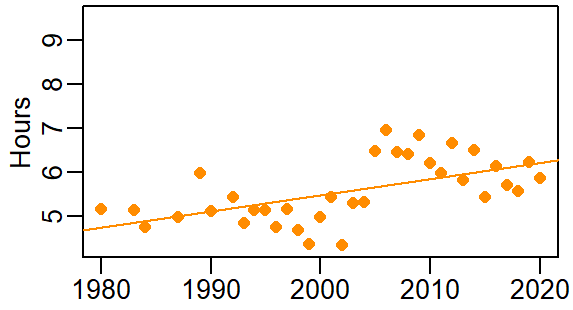
Max, Trend: 0.68, p: 0

Sitakunda, Pre monsoon



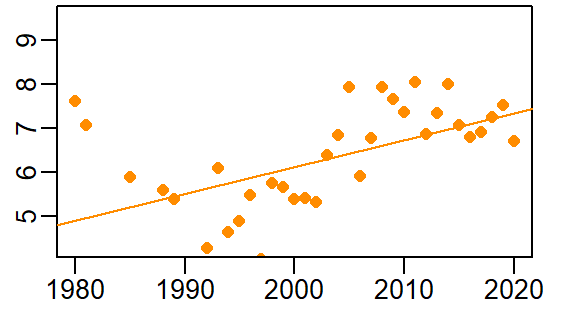
Max, Trend: 0.34, p: 0.006

Sitakunda, Monsoon

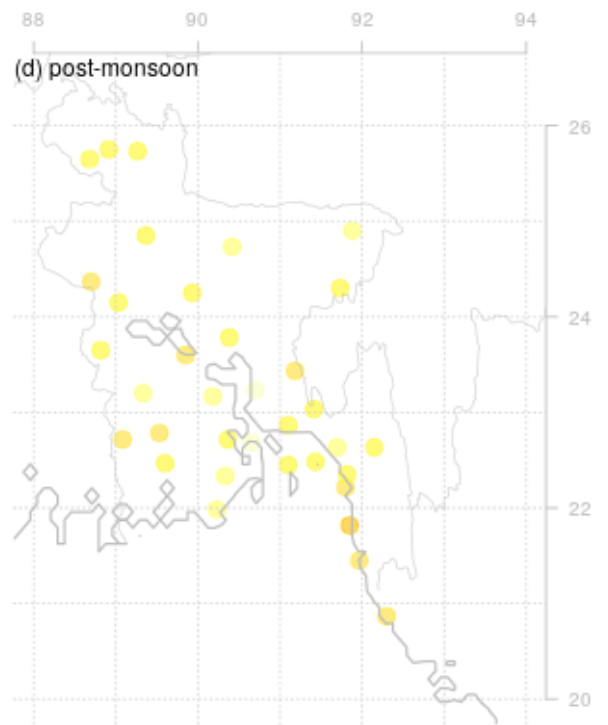
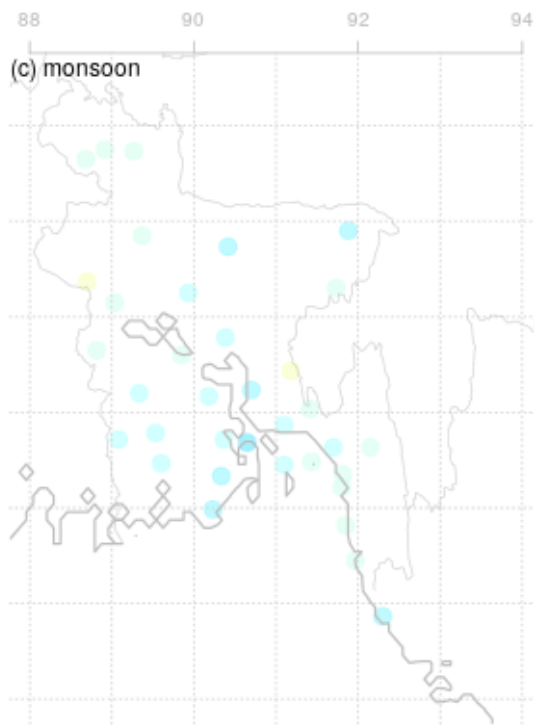
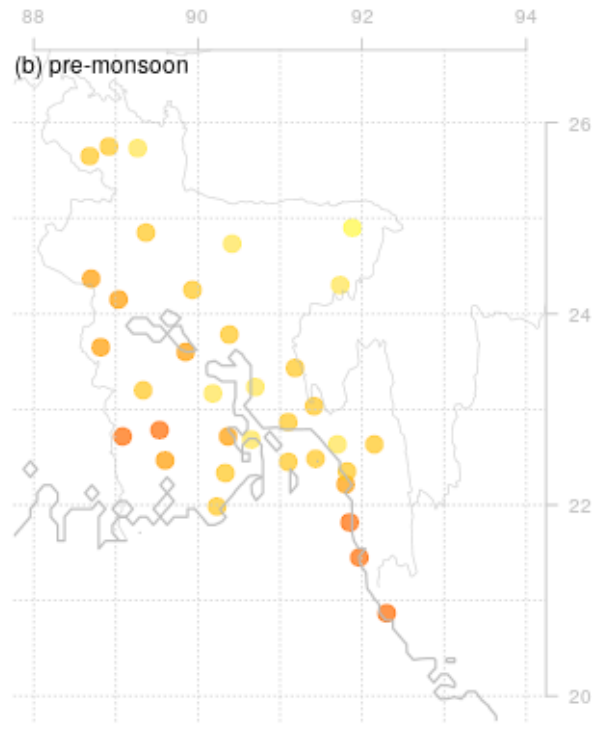
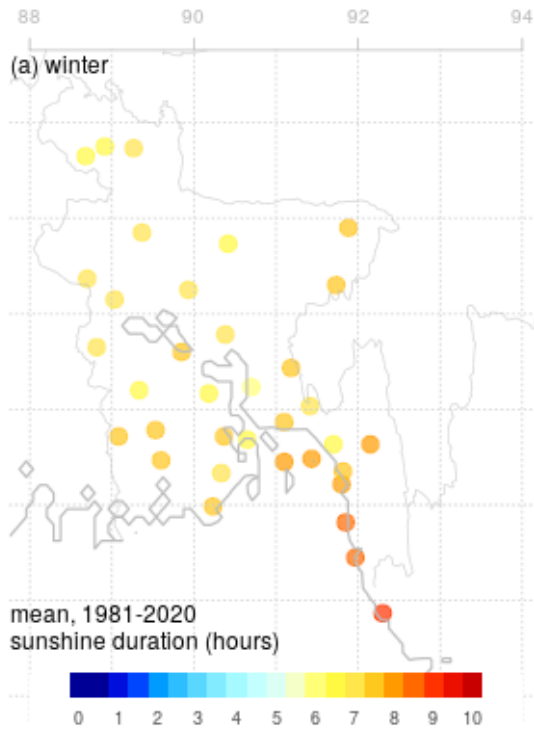


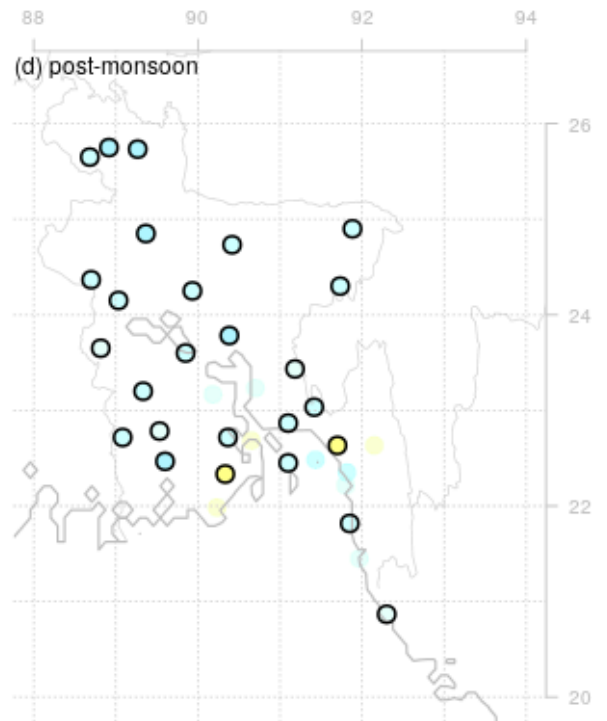
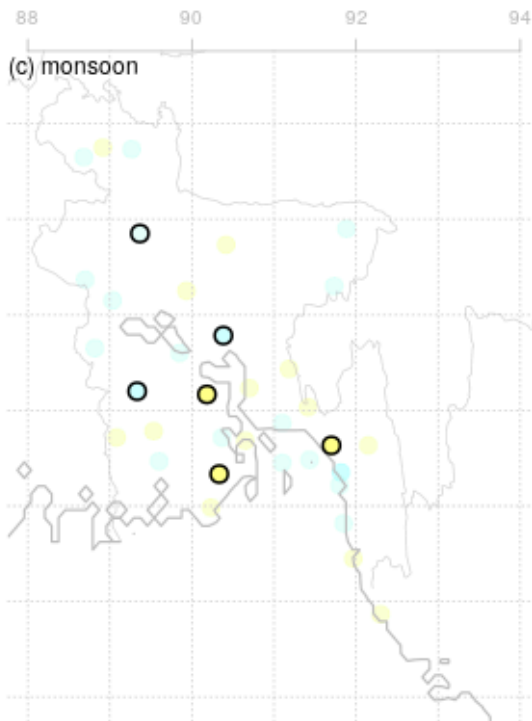
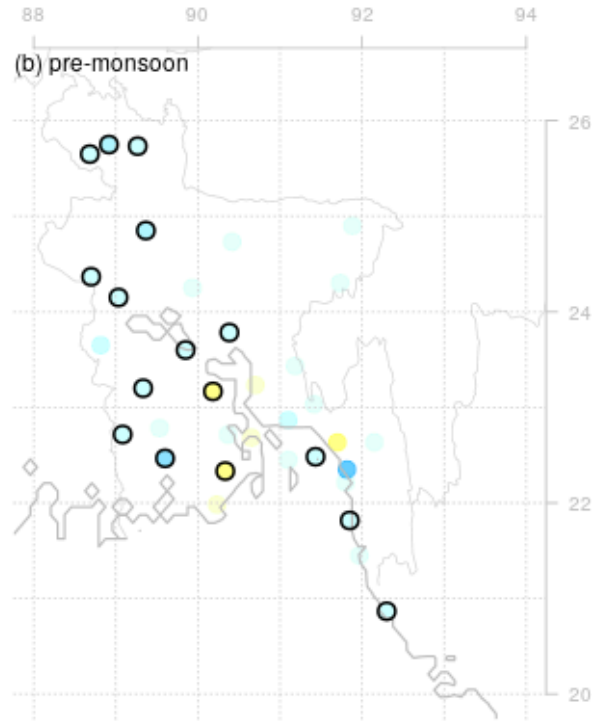
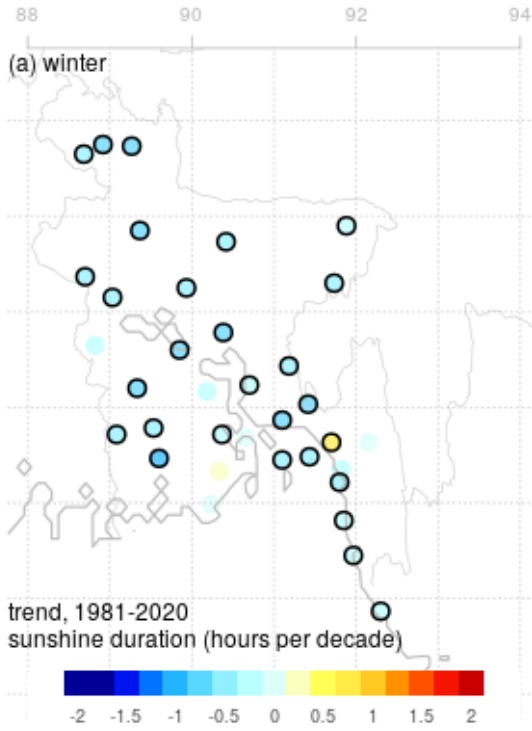
Max, Trend: 0.37, p: 0

Sitakunda, Post Monsoon



Max, Trend: 0.61, p: 0.002

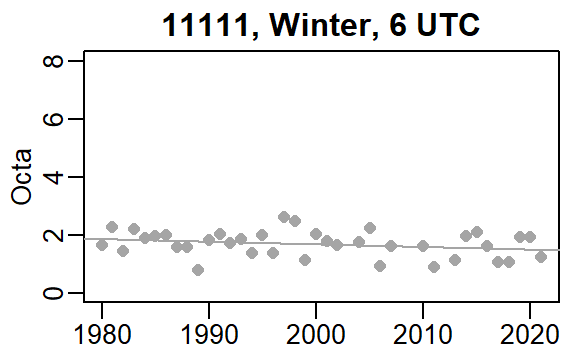




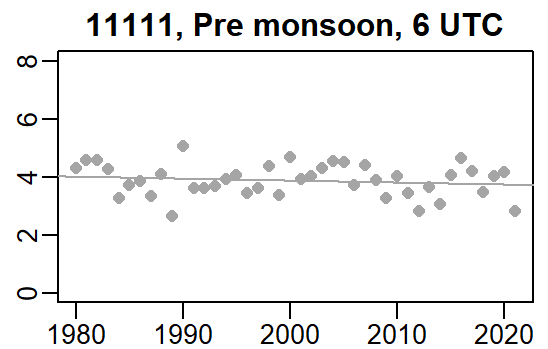
Appendix: Seasonal trends in cloudiness at noon

Hans Olav Hygen

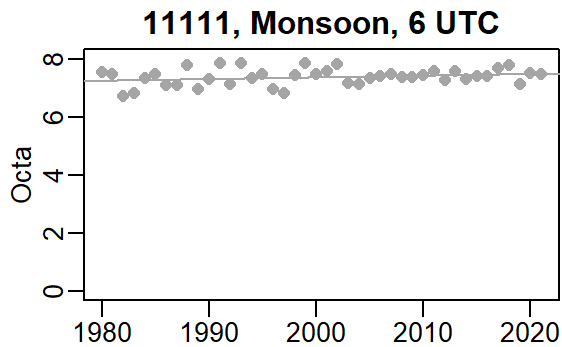
2023-03-05



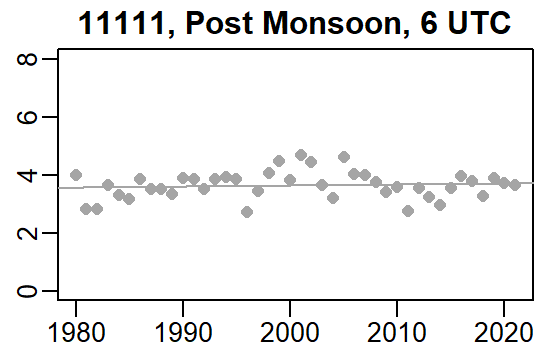
Max, Trend: -0.09, p: 0.117



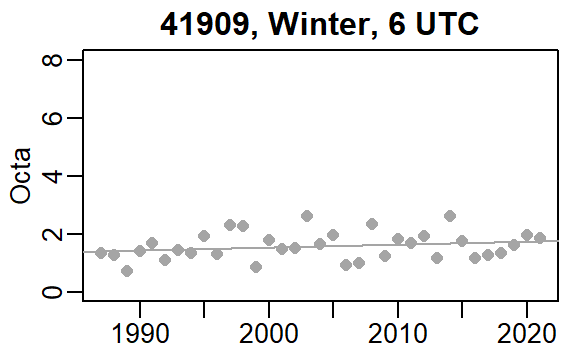
Max, Trend: -0.07, p: 0.344



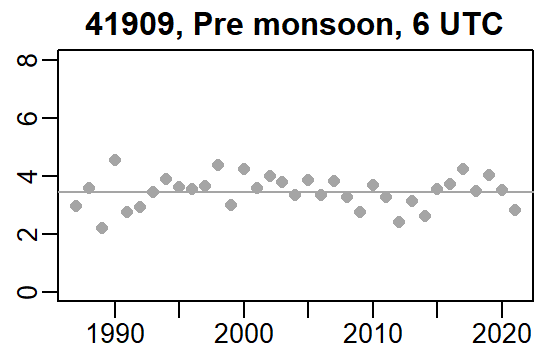
Max, Trend: 0.06, p: 0.113



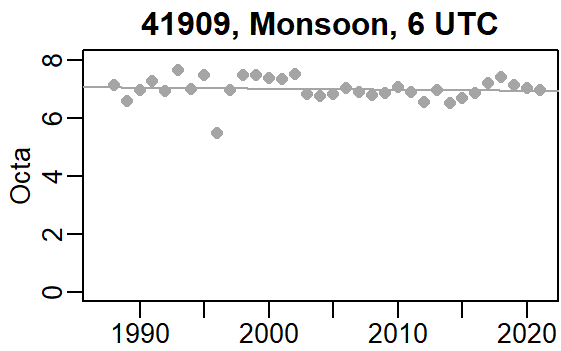
Max, Trend: 0.04, p: 0.554



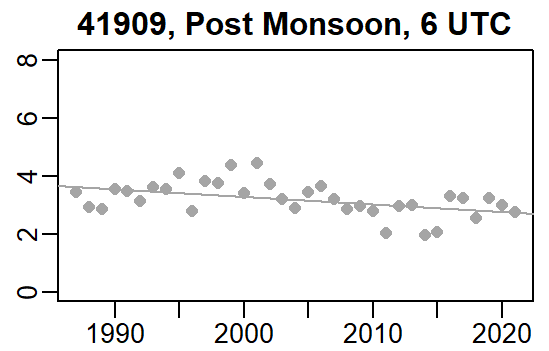
Max, Trend: 0.1, p: 0.21



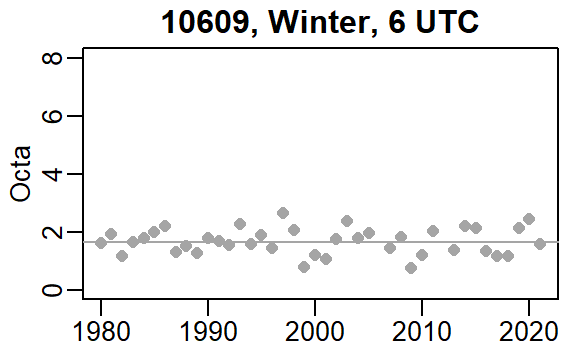
Max, Trend: 0, p: 0.996



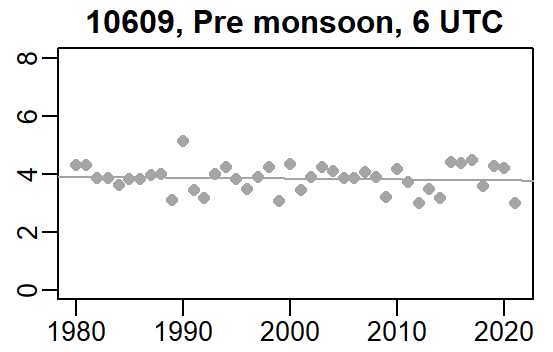
Max, Trend: -0.04, p: 0.617



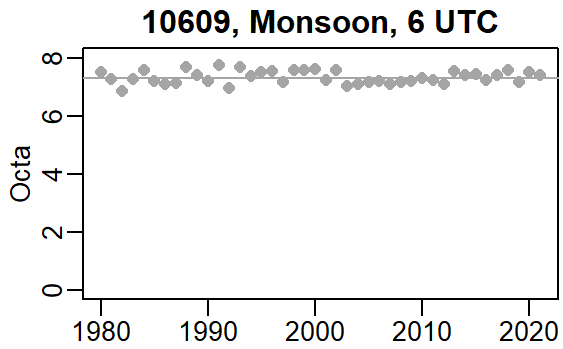
Max, Trend: -0.26, p: 0.005



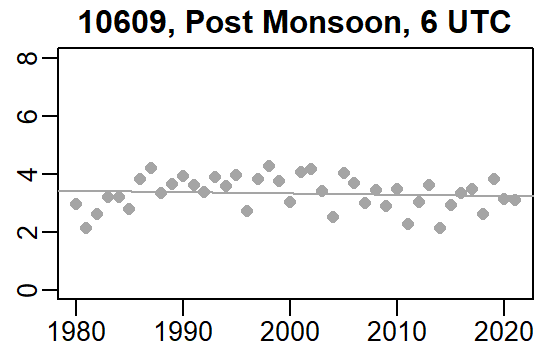
Max, Trend: 0, p: 0.991



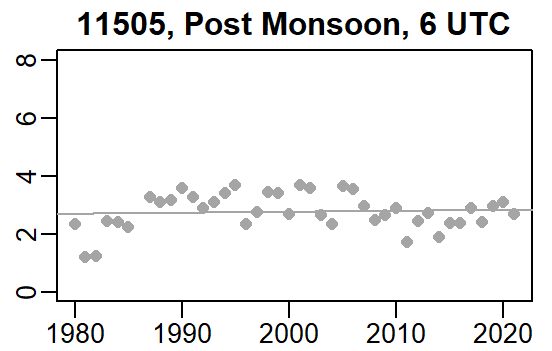
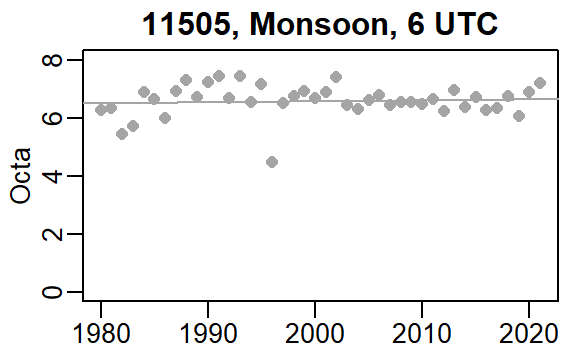
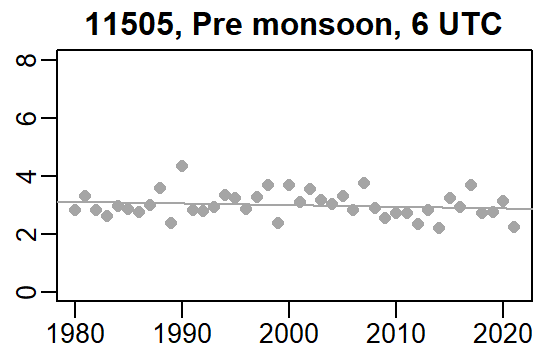
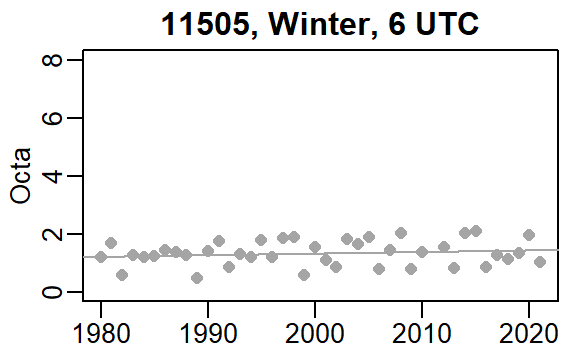
Max, Trend: -0.03, p: 0.612

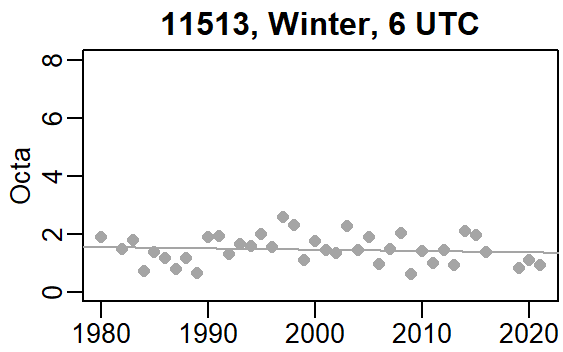


Max, Trend: 0, p: 0.903

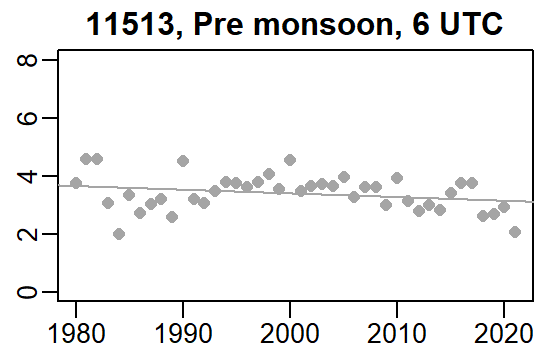


Max, Trend: -0.05, p: 0.534

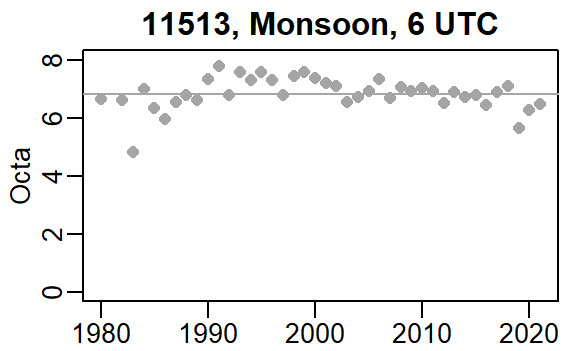




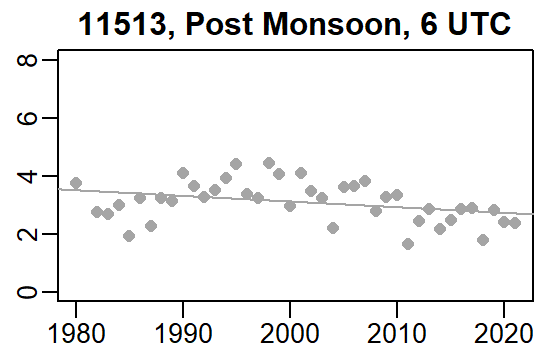
Max, Trend: -0.05, p: 0.514



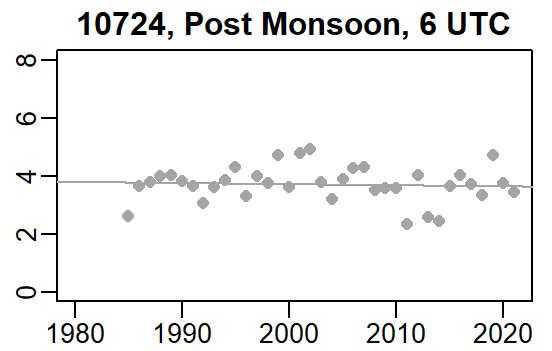
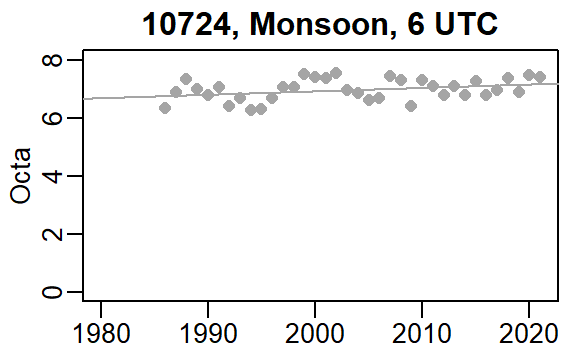
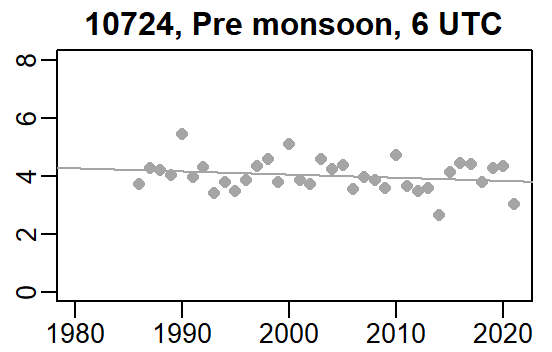
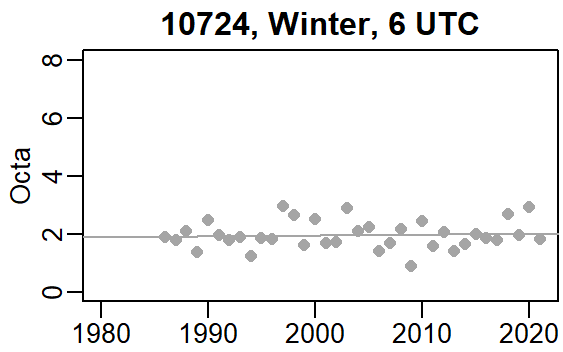
Max, Trend: -0.13, p: 0.106

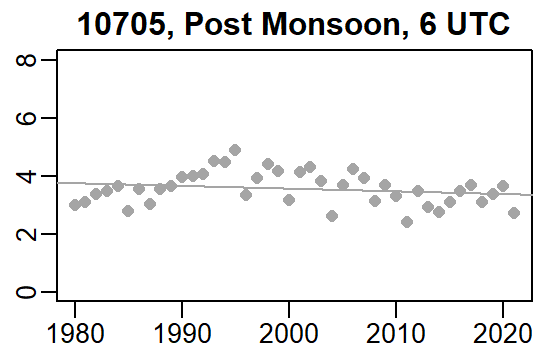
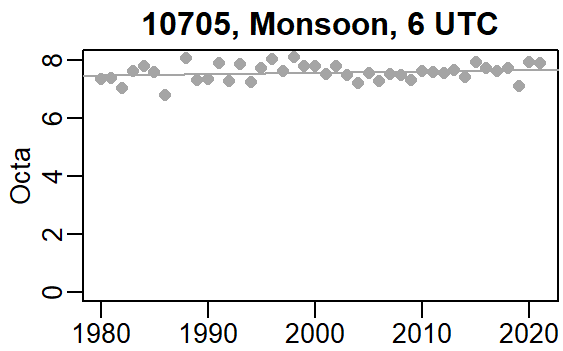
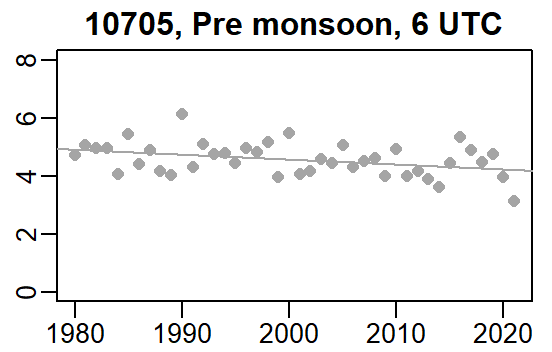
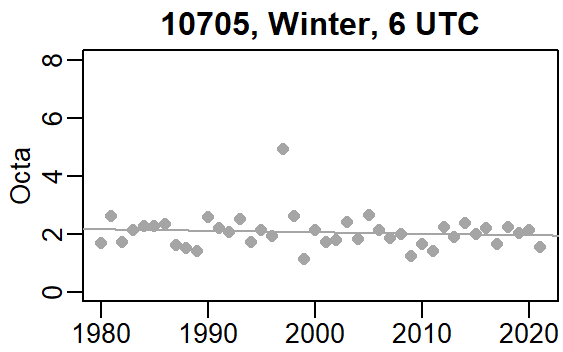


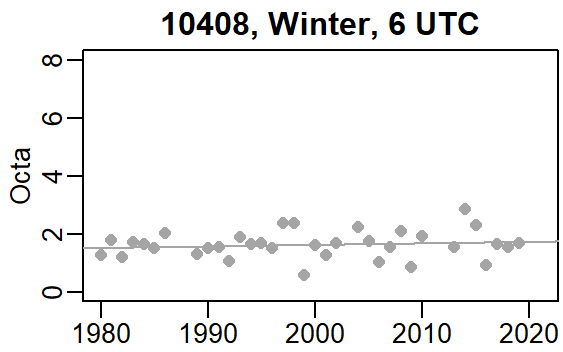
Max, Trend: 0, p: 0.953



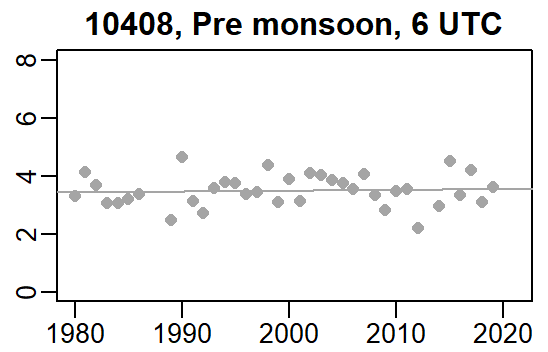
Max, Trend: -0.2, p: 0.032



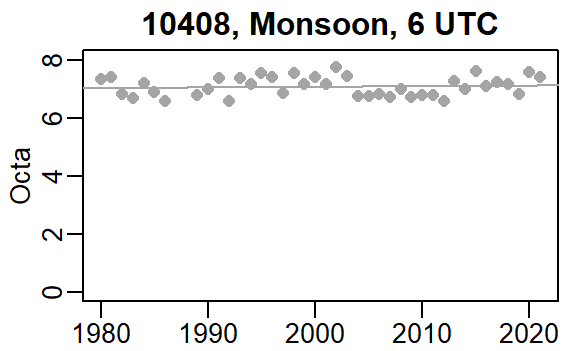




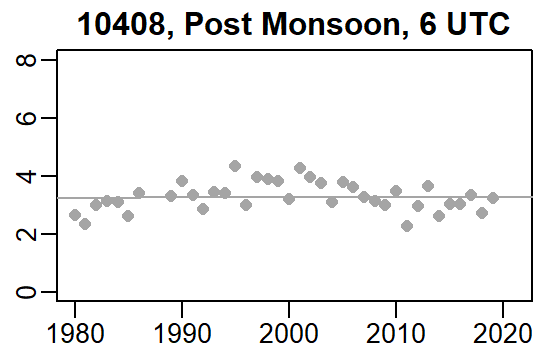
Max, Trend: 0.05, p: 0.449



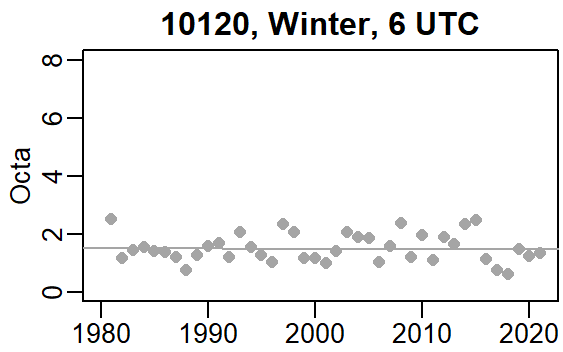
Max, Trend: 0.03, p: 0.718



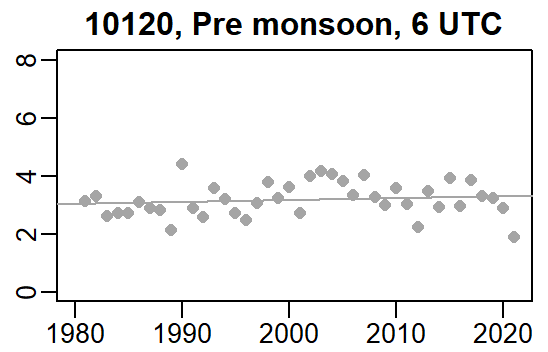
Max, Trend: 0.02, p: 0.634



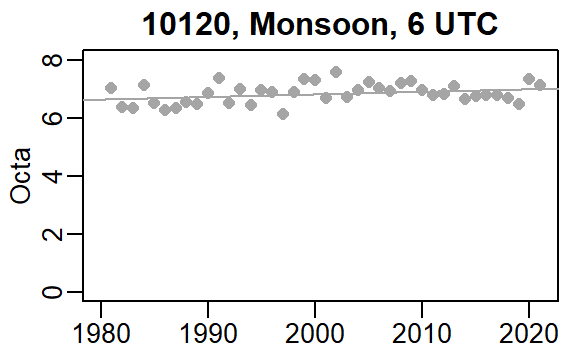
Max, Trend: 0.01, p: 0.901



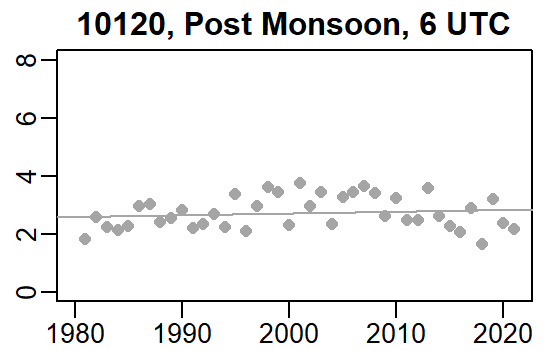
Max, Trend: 0, p: 0.944



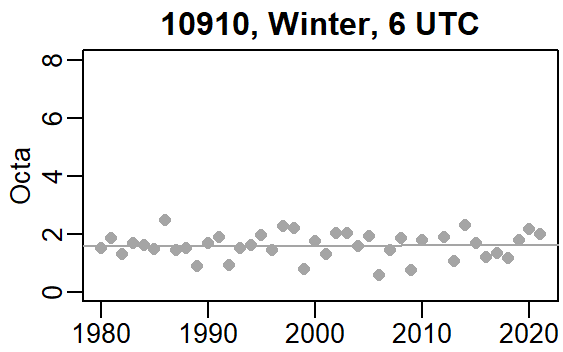
Max, Trend: 0.07, p: 0.396



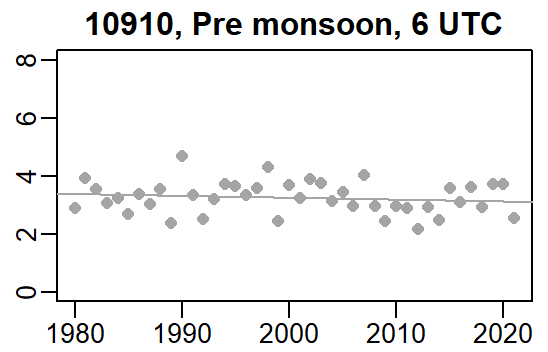
Max, Trend: 0.09, p: 0.051



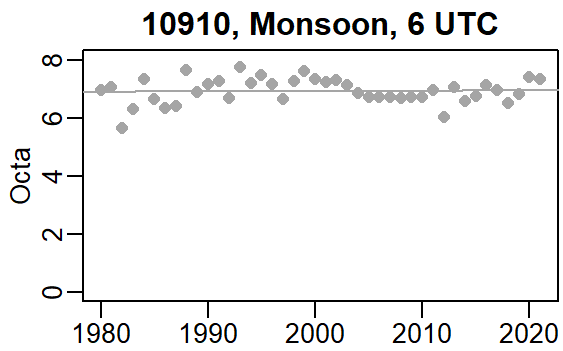
Max, Trend: 0.06, p: 0.42



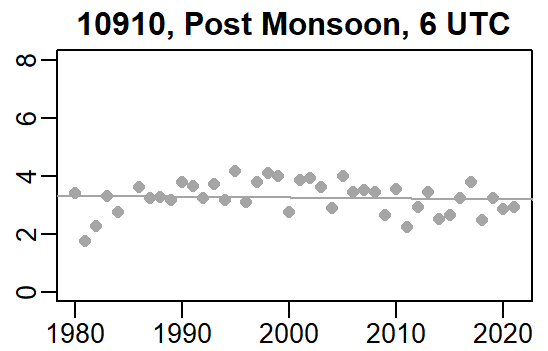
Max, Trend: 0.01, p: 0.885



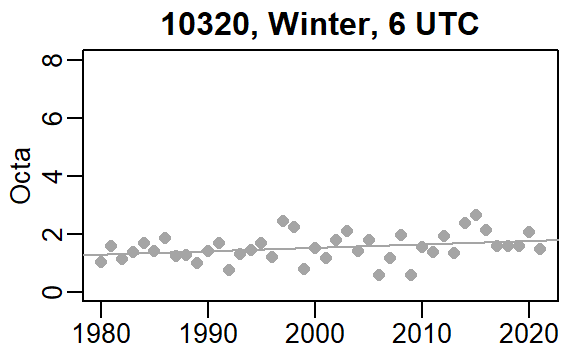
Max, Trend: -0.06, p: 0.37



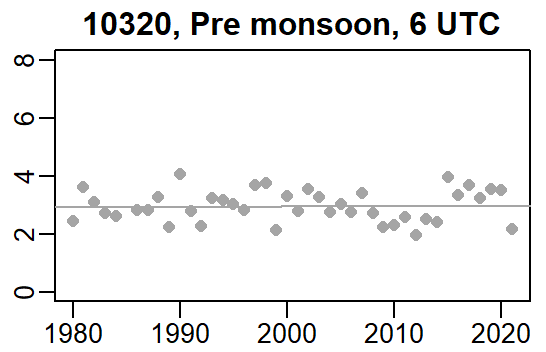
Max, Trend: 0.01, p: 0.842



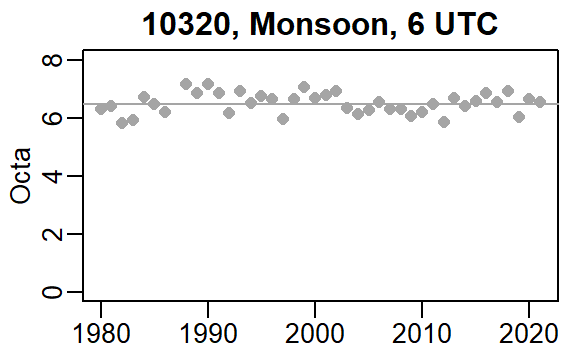
Max, Trend: -0.03, p: 0.678



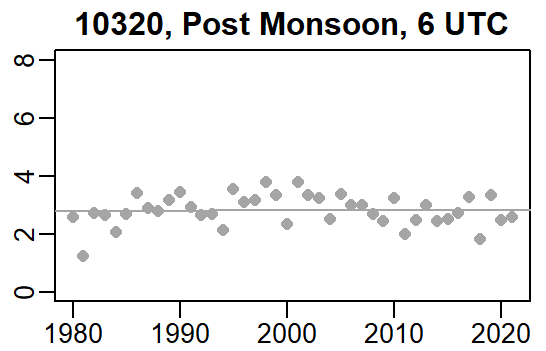
Max, Trend: 0.12, p: 0.051



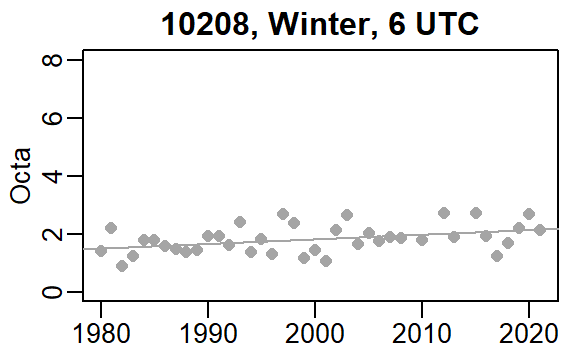
Max, Trend: 0.01, p: 0.883



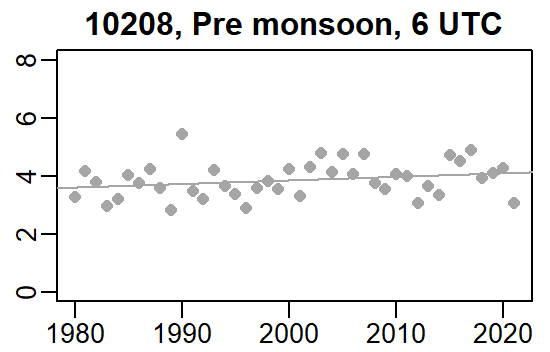
Max, Trend: 0, p: 0.96



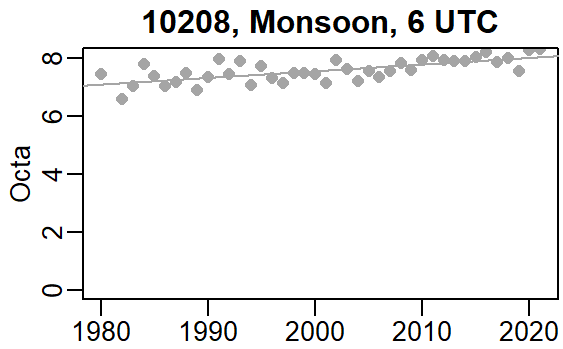
Max, Trend: 0.01, p: 0.923



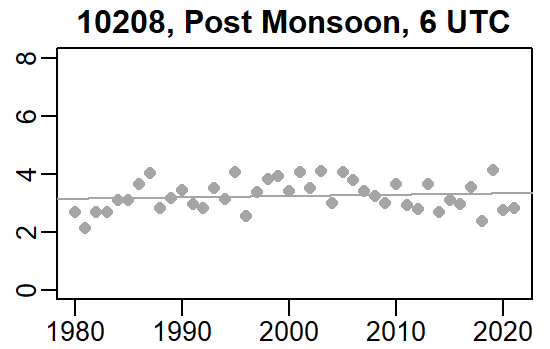
Max, Trend: 0.16, p: 0.01



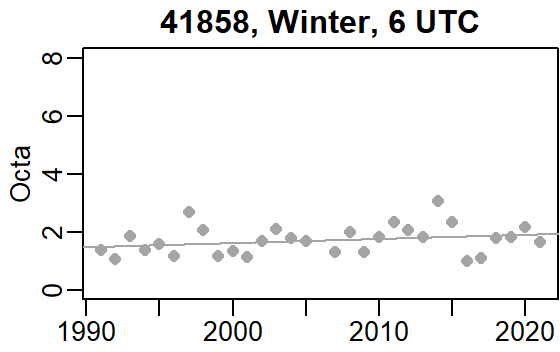
Max, Trend: 0.12, p: 0.113



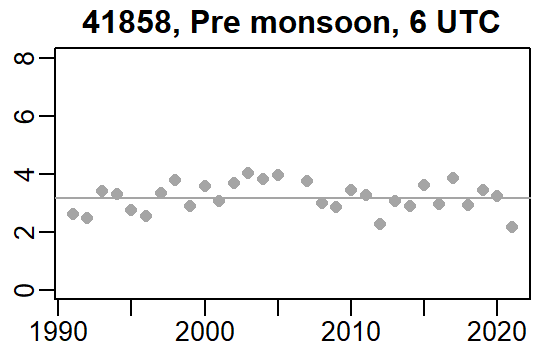
Max, Trend: 0.23, p: 0



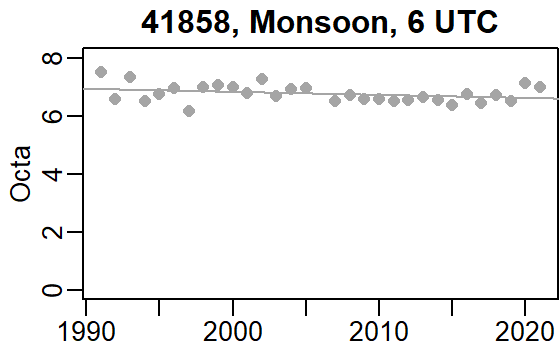
Max, Trend: 0.05, p: 0.5



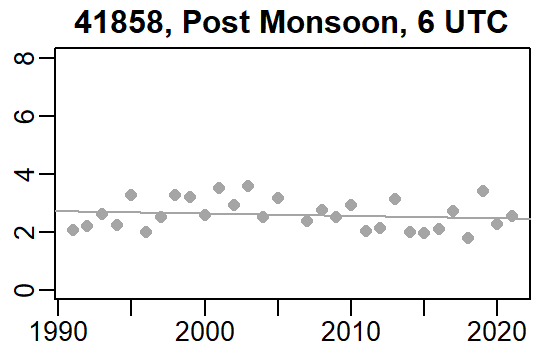
Max, Trend: 0.14, p: 0.157



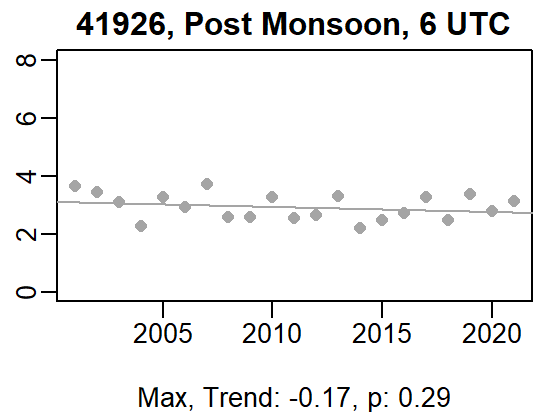
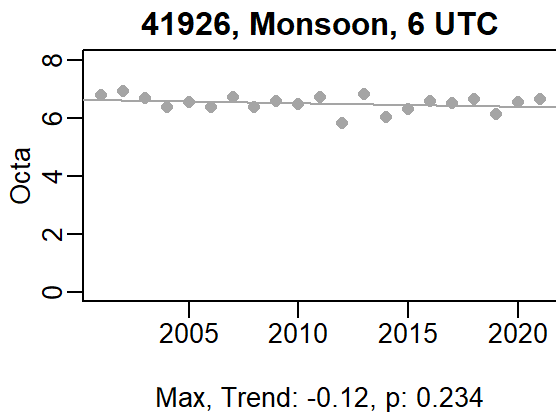
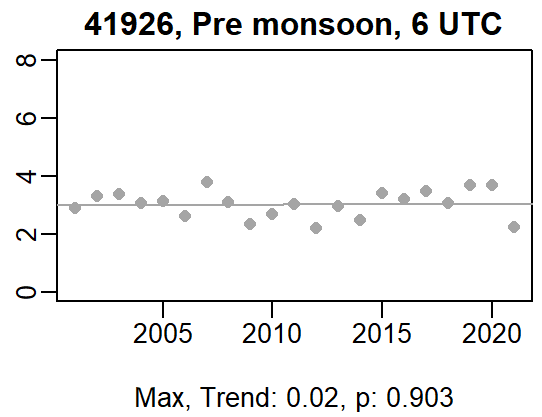
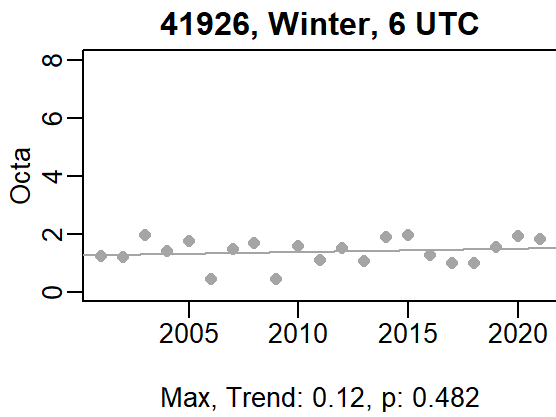
Max, Trend: 0, p: 0.973

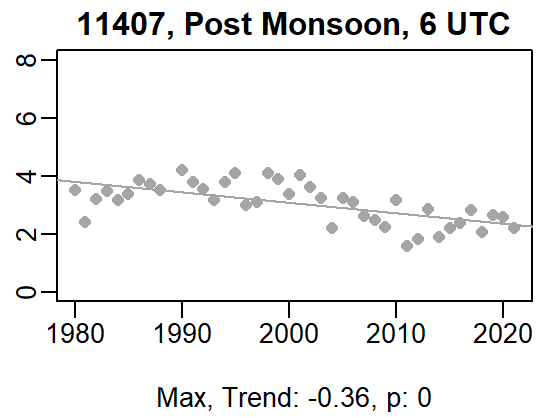
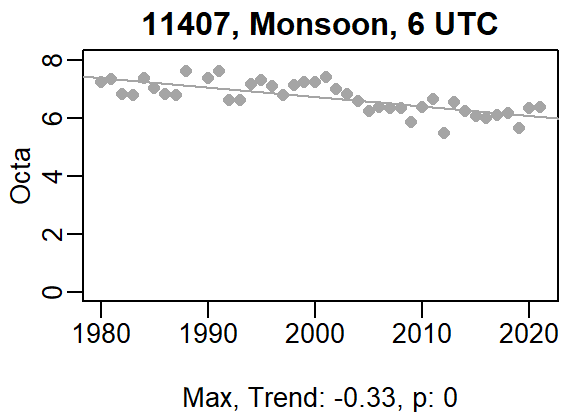
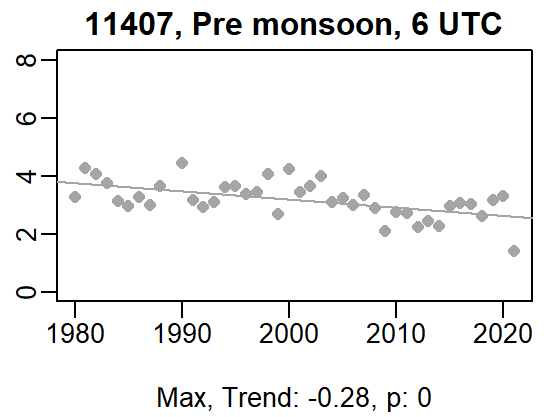
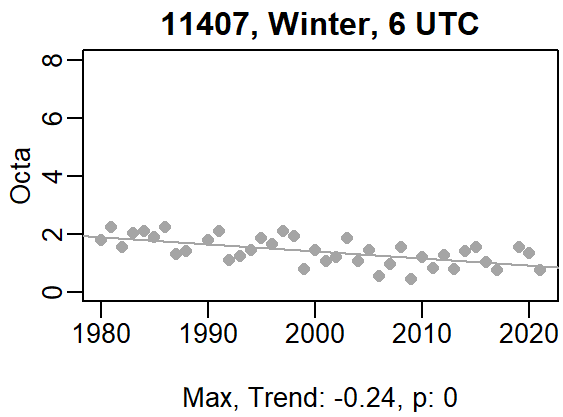


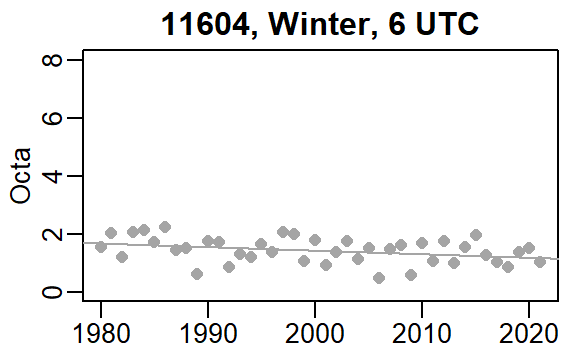
Max, Trend: -0.1, p: 0.087



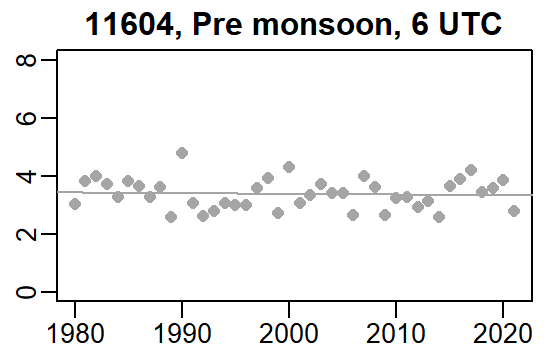
Max, Trend: -0.08, p: 0.444



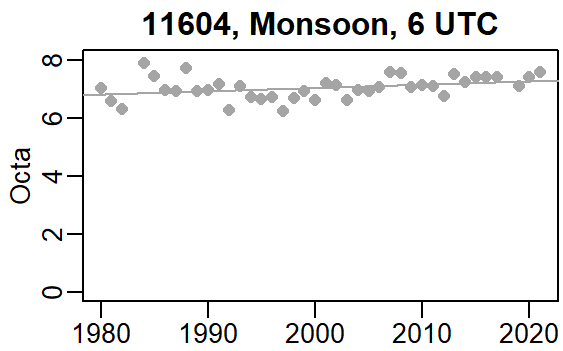




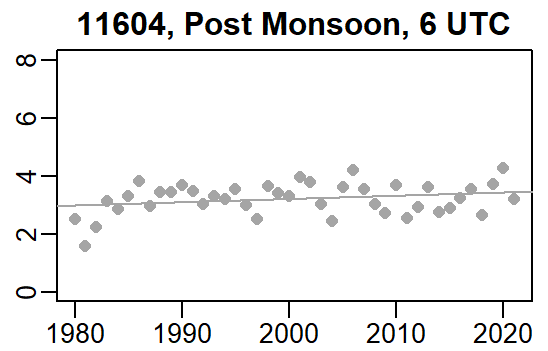
Max, Trend: -0.12, p: 0.028



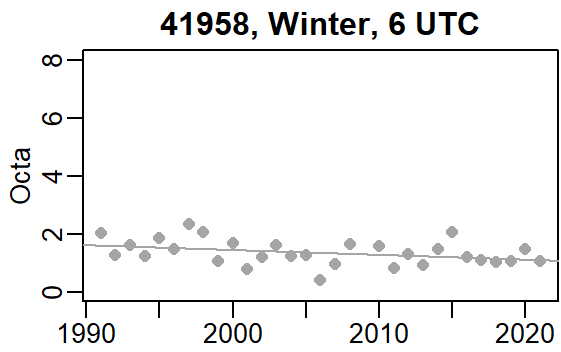
Max, Trend: -0.02, p: 0.725



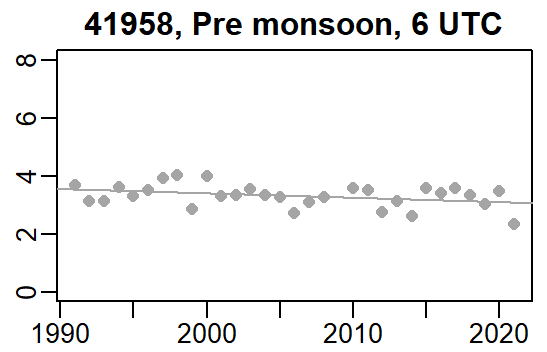
Max, Trend: 0.11, p: 0.029



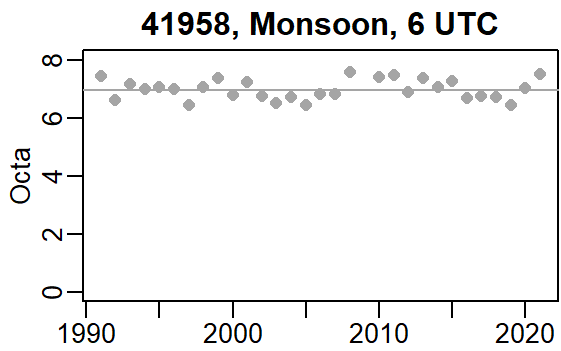
Max, Trend: 0.11, p: 0.104



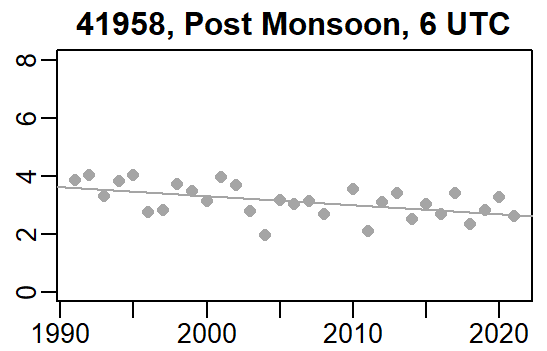
Max, Trend: -0.17, p: 0.054



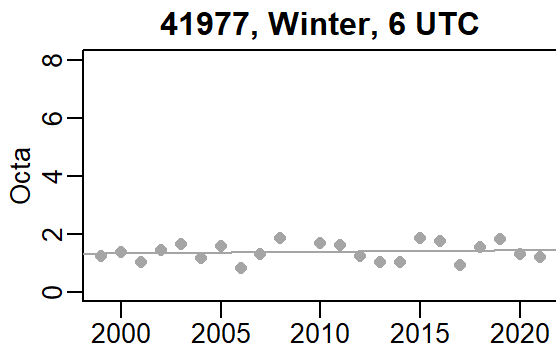
Max, Trend: -0.15, p: 0.055



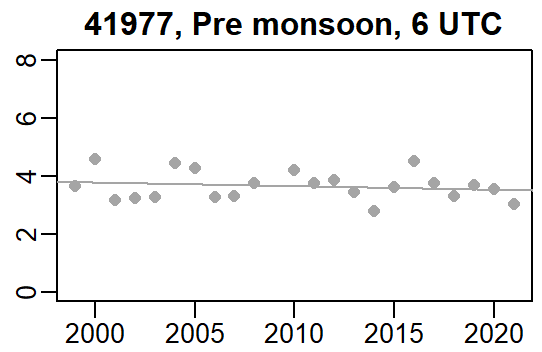
Max, Trend: 0.01, p: 0.898



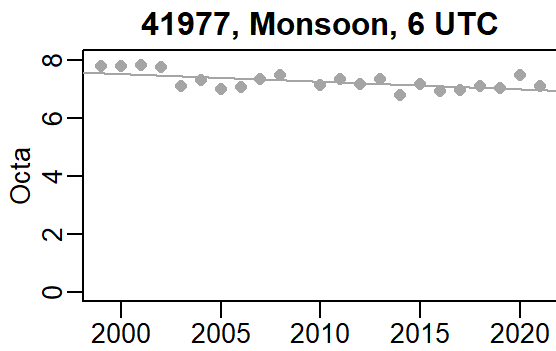
Max, Trend: -0.31, p: 0.004



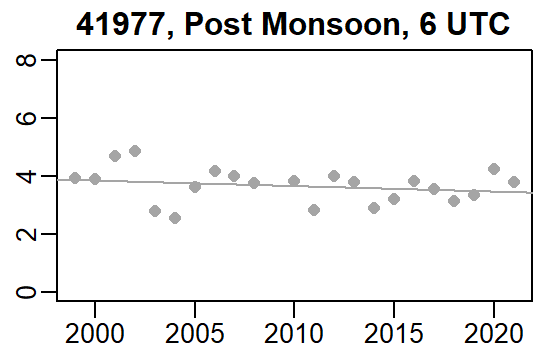
Max, Trend: 0.05, p: 0.614



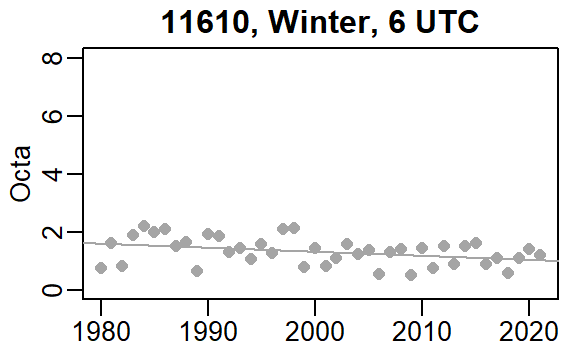
Max, Trend: -0.13, p: 0.433



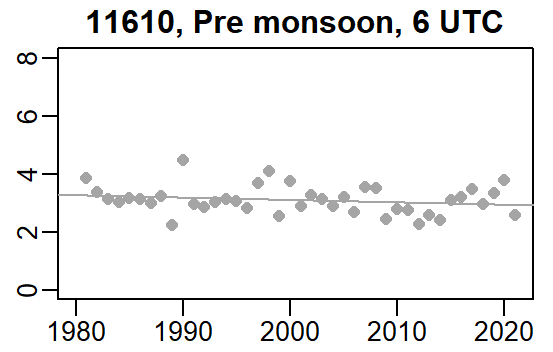
Max, Trend: -0.26, p: 0.003



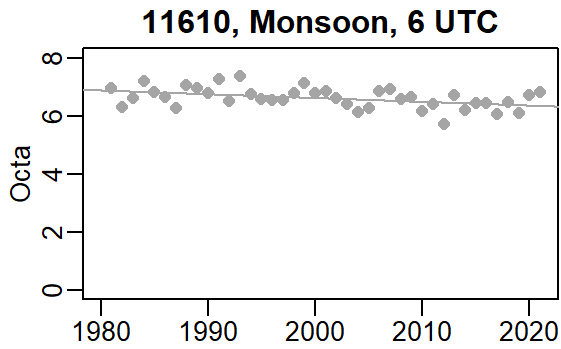
Max, Trend: -0.19, p: 0.323



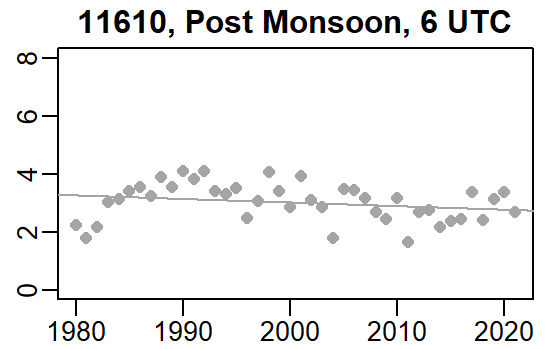
Max, Trend: -0.14, p: 0.018



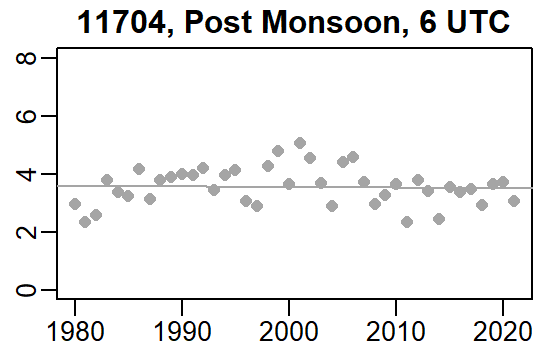
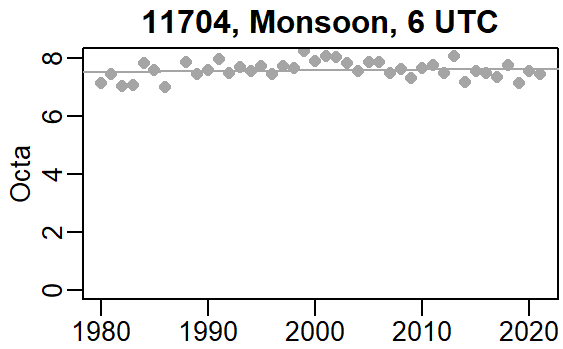
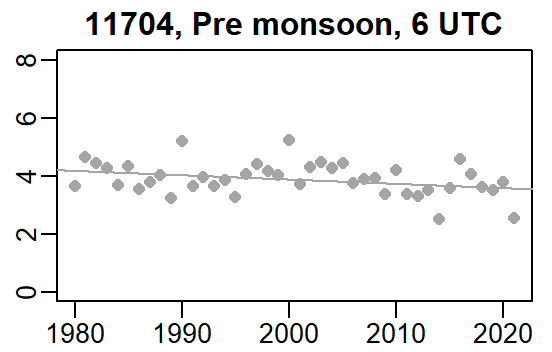
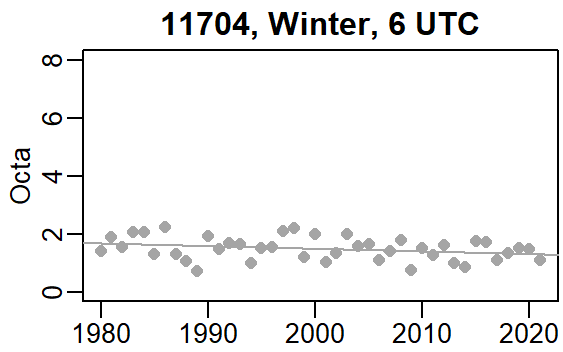
Max, Trend: -0.08, p: 0.204

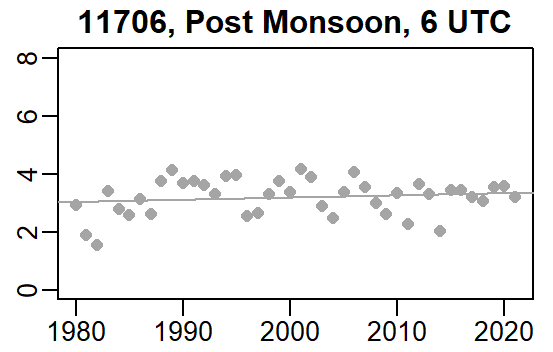
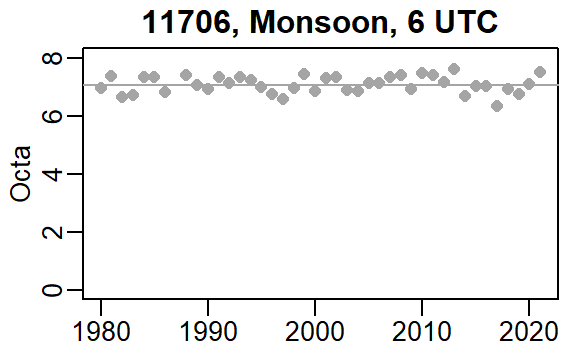
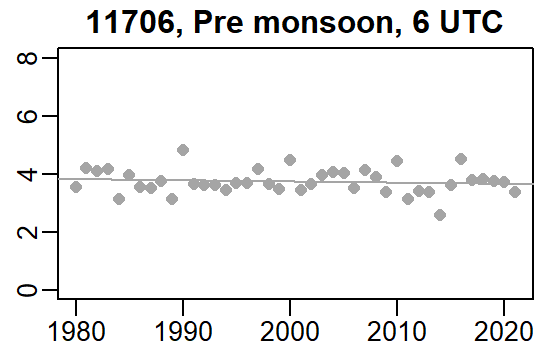
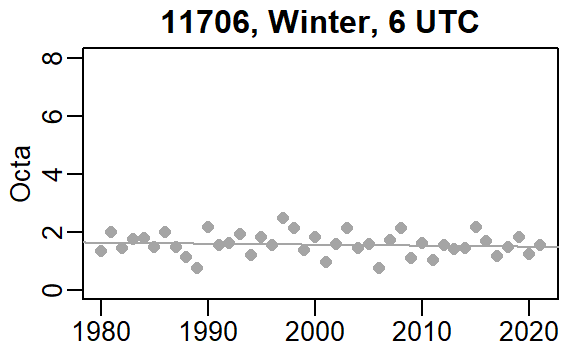


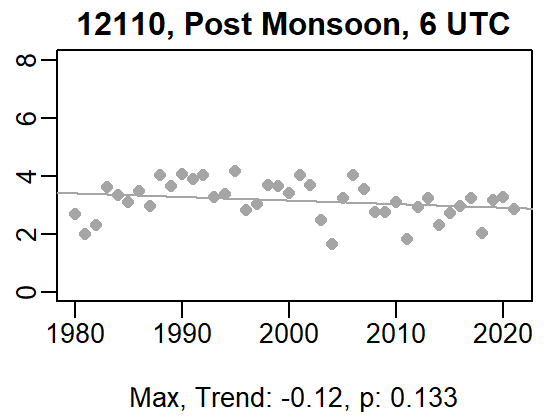
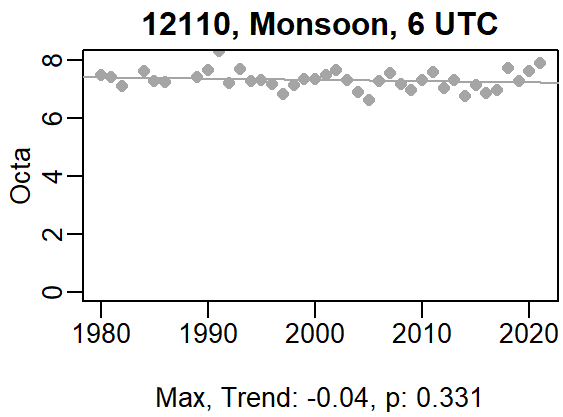
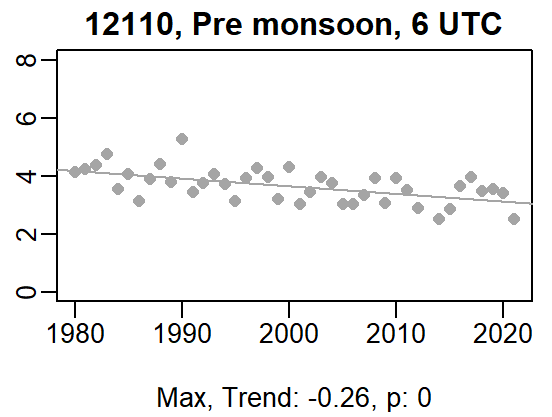
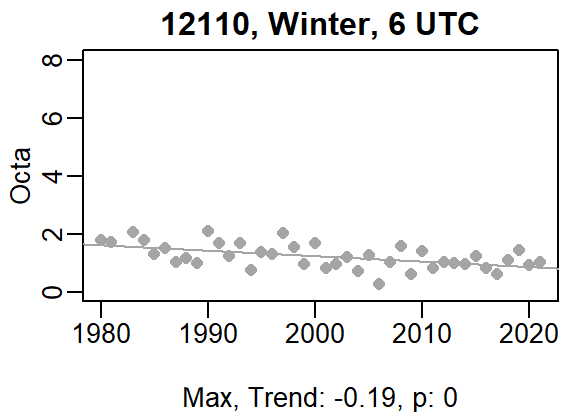
Max, Trend: -0.13, p: 0.004

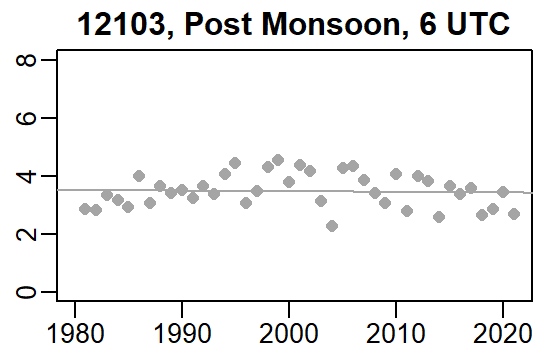
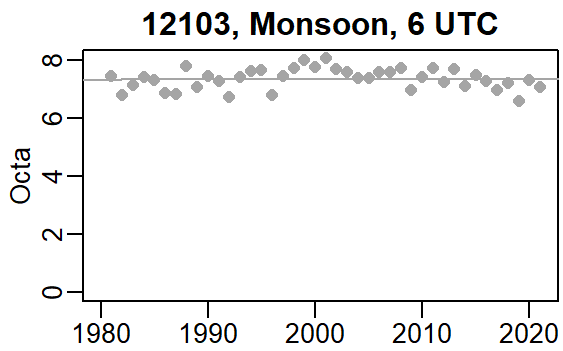
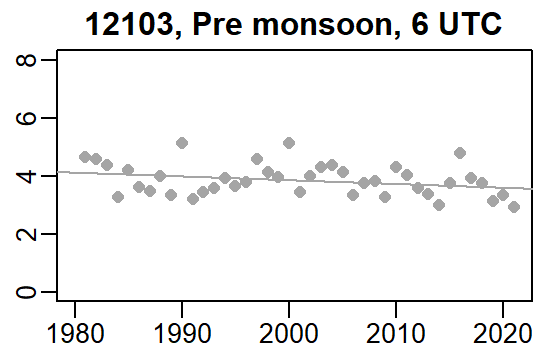
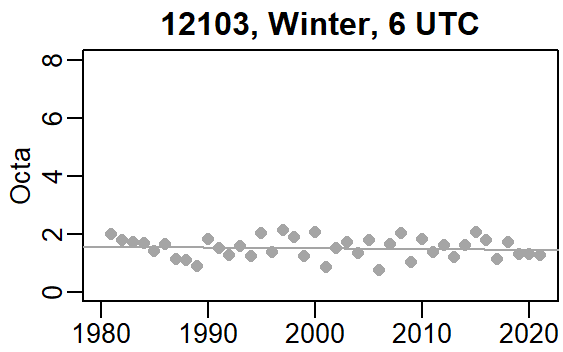


Max, Trend: -0.12, p: 0.133

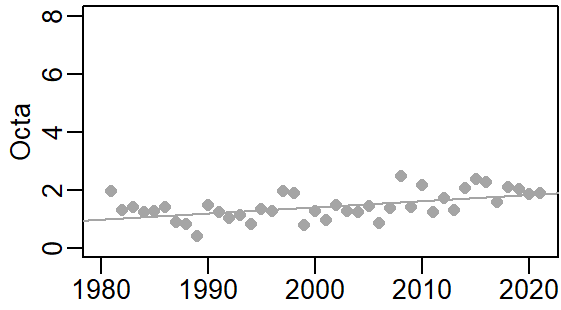






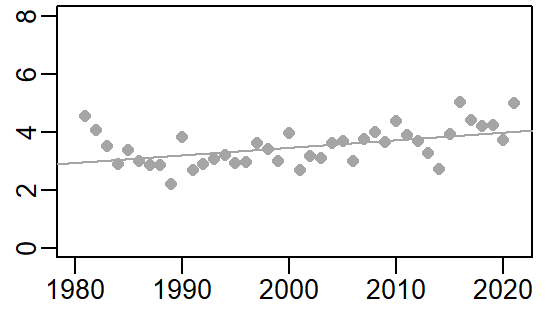


11316, Winter, 6 UTC



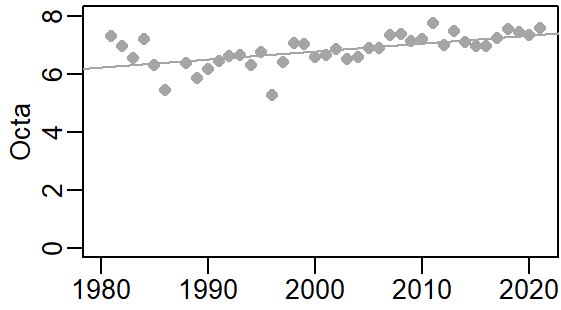
Max, Trend: 0.21, p: 0

11316, Pre monsoon, 6 UTC



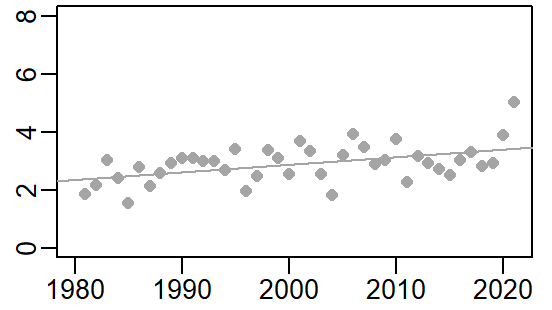
Max, Trend: 0.26, p: 0.001

11316, Monsoon, 6 UTC

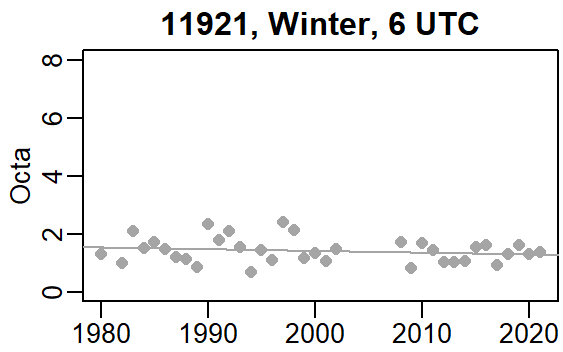


Max, Trend: 0.28, p: 0

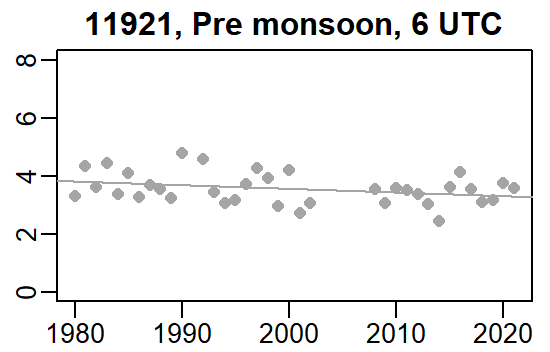
11316, Post Monsoon, 6 UTC



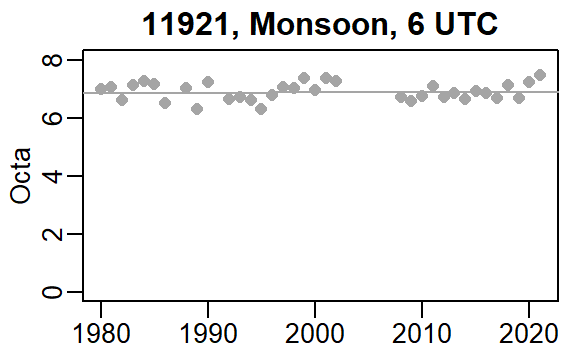
Max, Trend: 0.26, p: 0.002



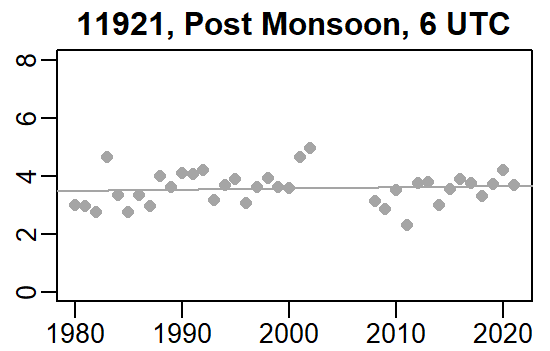
Max, Trend: -0.06, p: 0.288



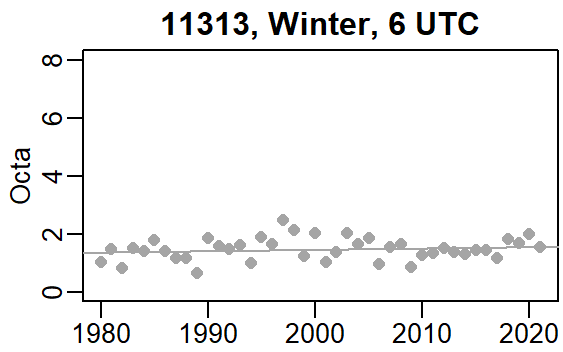
Max, Trend: -0.13, p: 0.065



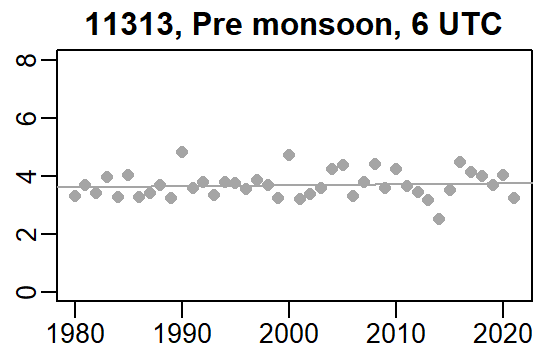
Max, Trend: 0.01, p: 0.799



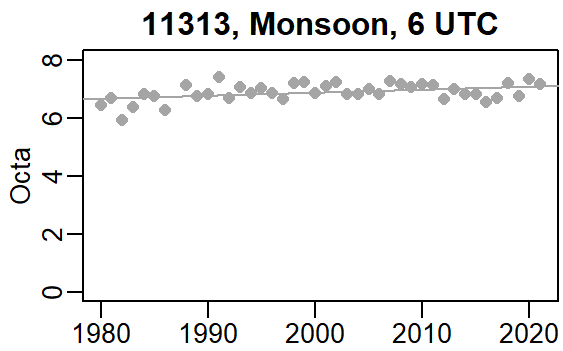
Max, Trend: 0.04, p: 0.585



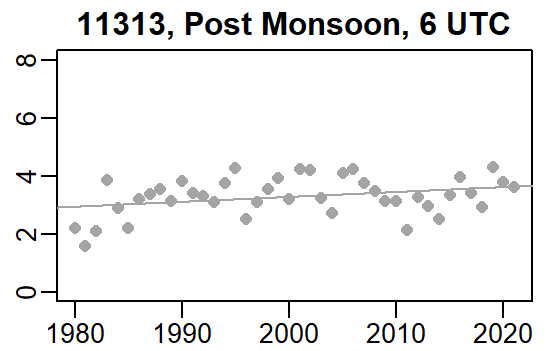
Max, Trend: 0.05, p: 0.342



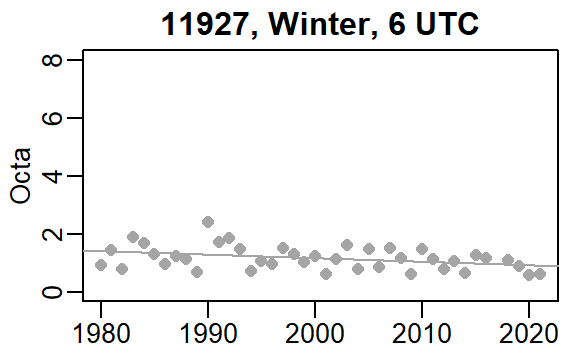
Max, Trend: 0.03, p: 0.582



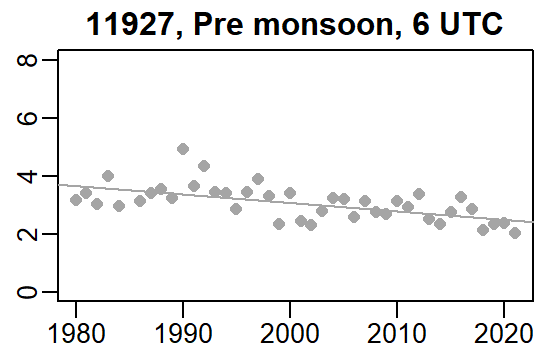
Max, Trend: 0.1, p: 0.007



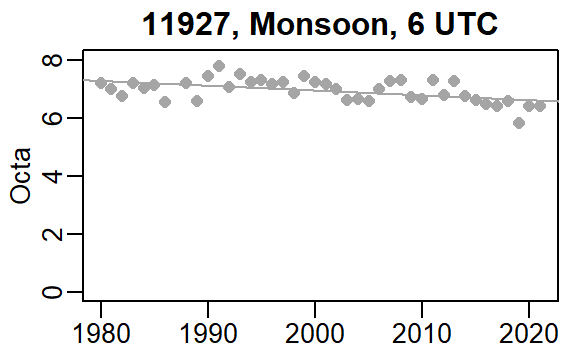
Max, Trend: 0.17, p: 0.043



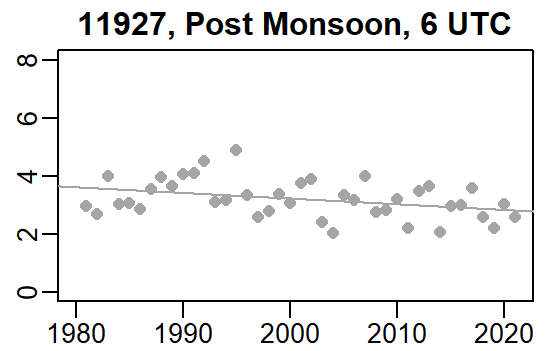
Max, Trend: -0.12, p: 0.02



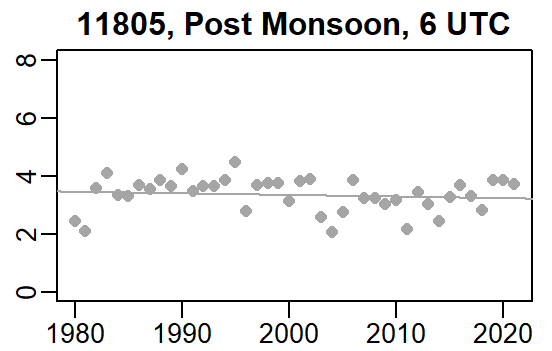
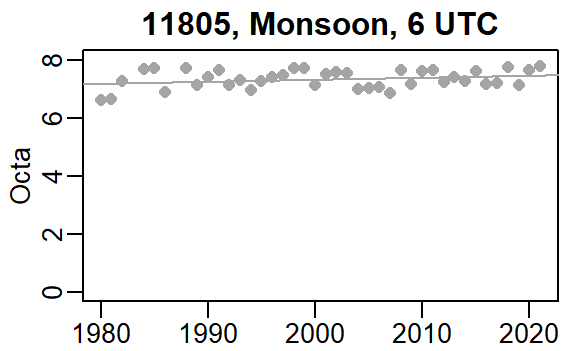
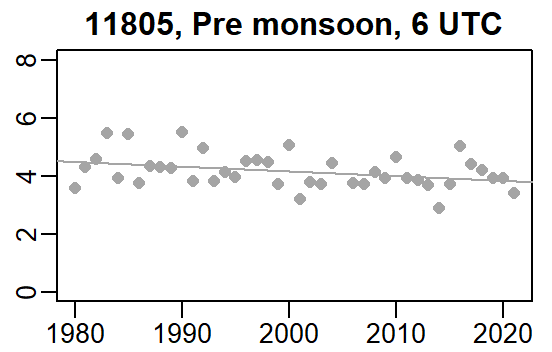
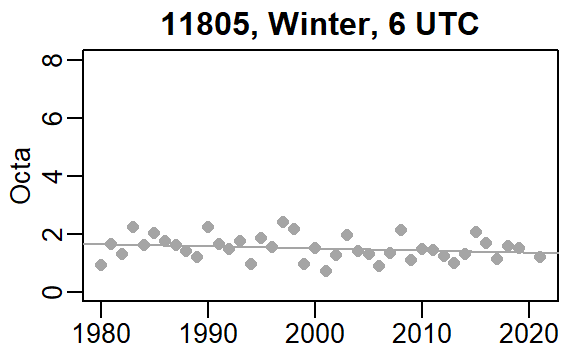
Max, Trend: -0.29, p: 0

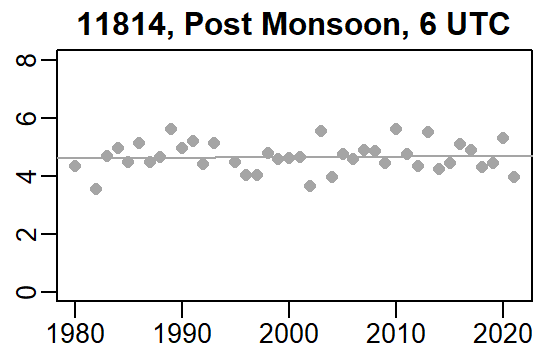
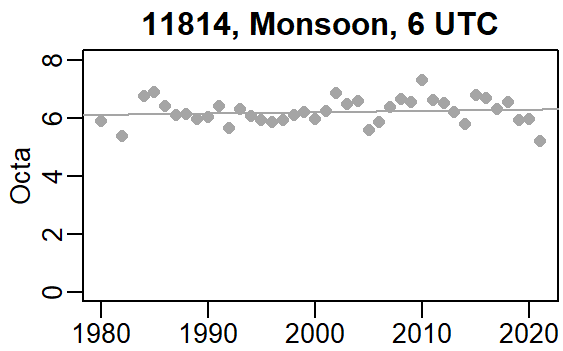
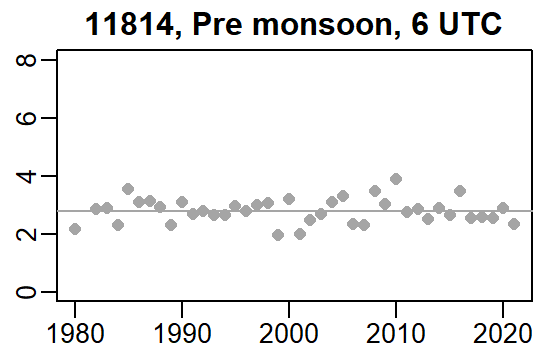
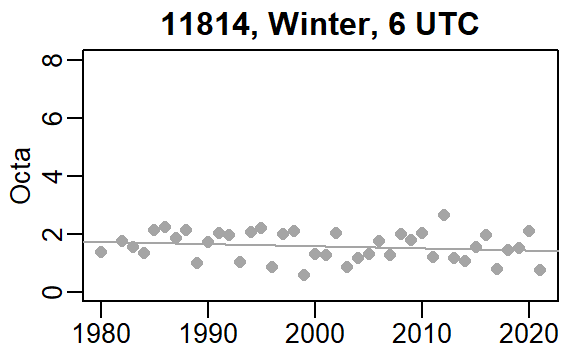


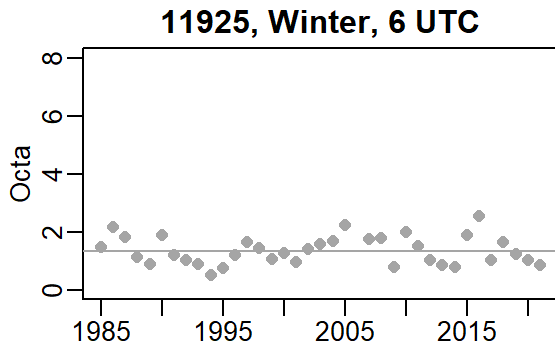
Max, Trend: -0.17, p: 0.001



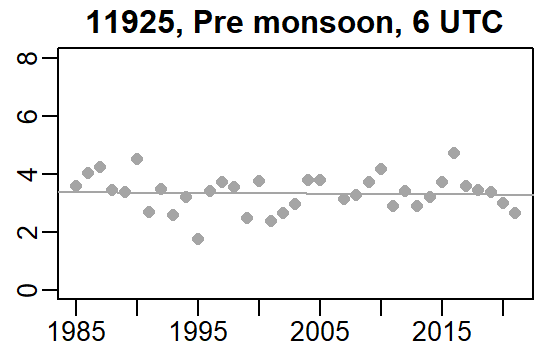
Max, Trend: -0.2, p: 0.022



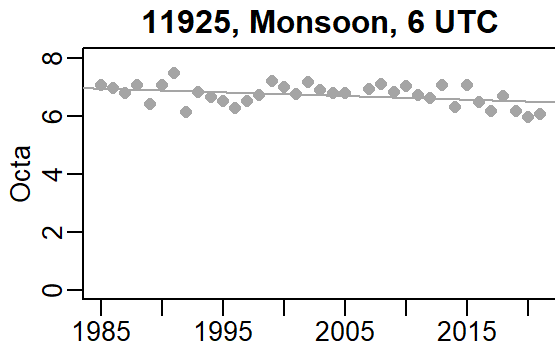




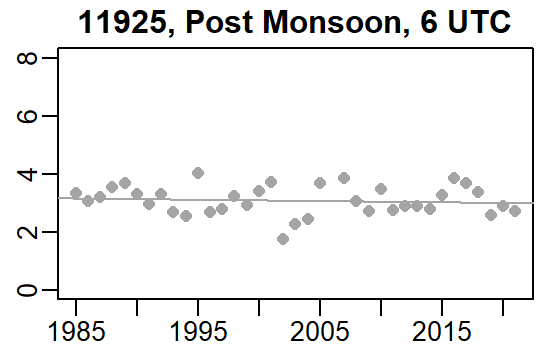
Max, Trend: 0.01, p: 0.934



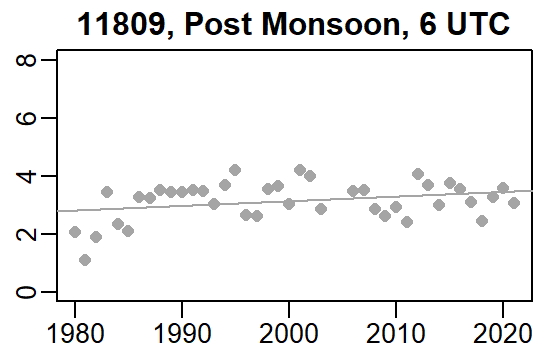
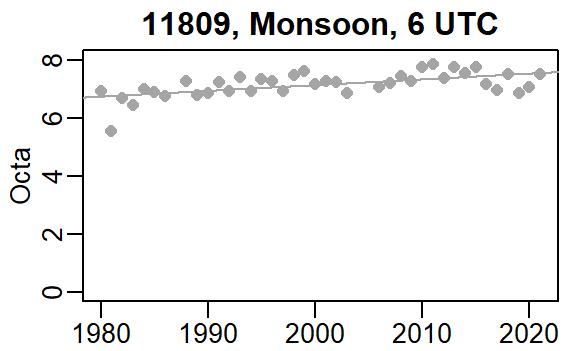
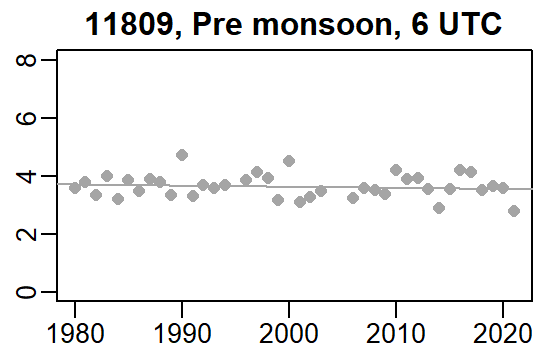
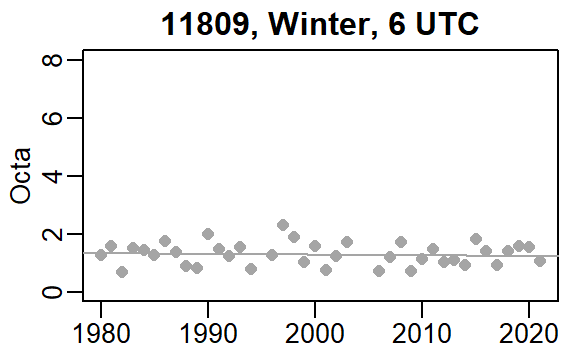
Max, Trend: -0.02, p: 0.818

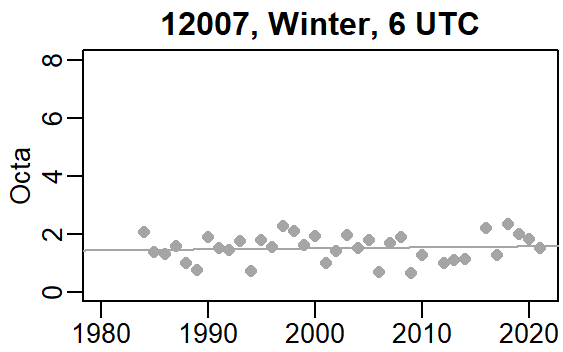


Max, Trend: -0.13, p: 0.022

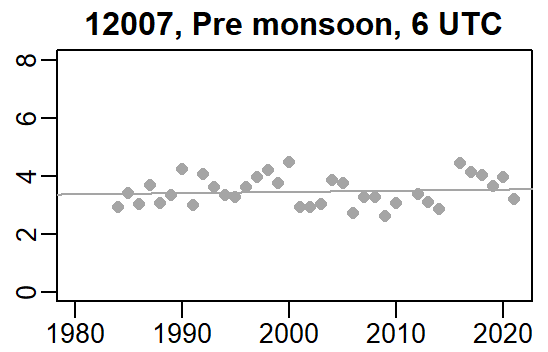


Max, Trend: -0.04, p: 0.577

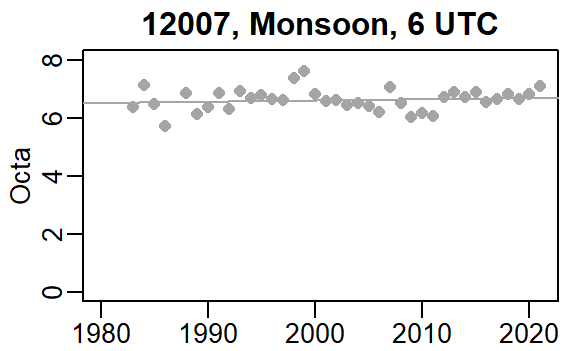




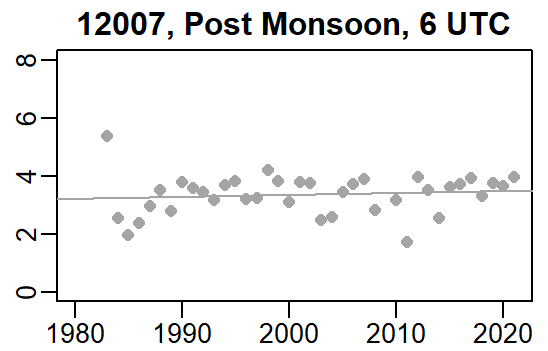
Max, Trend: 0.03, p: 0.635



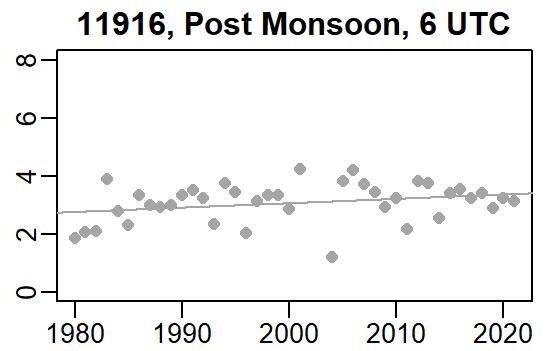
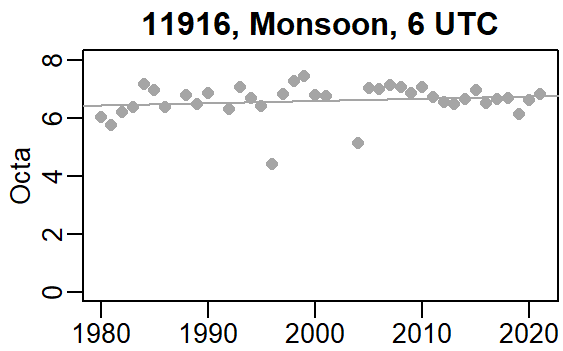
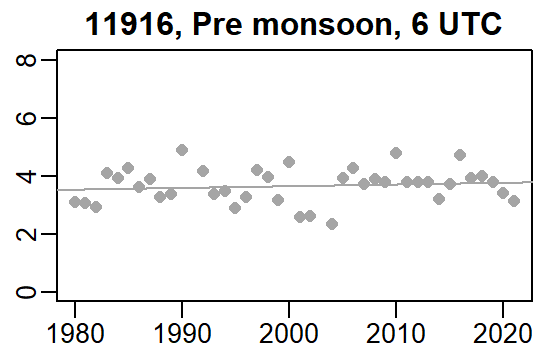
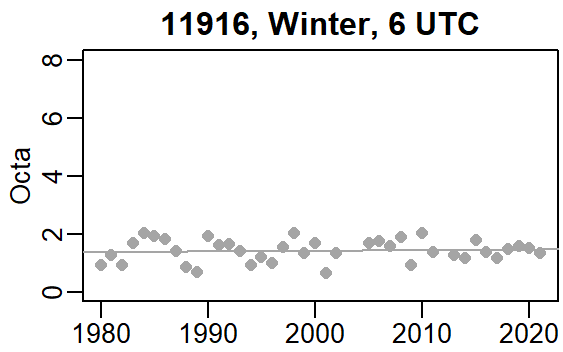
Max, Trend: 0.04, p: 0.598

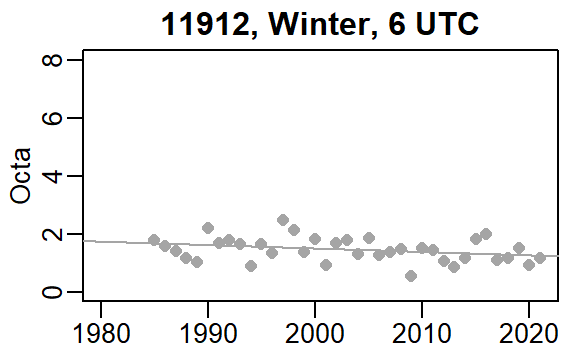


Max, Trend: 0.04, p: 0.452

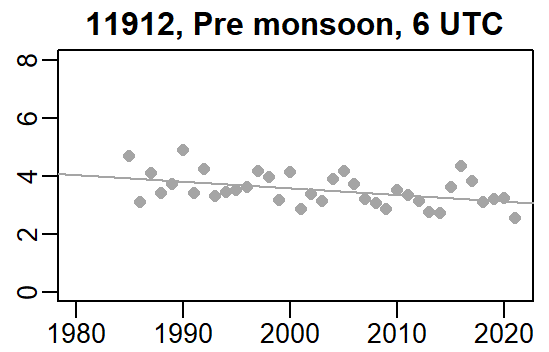


Max, Trend: 0.07, p: 0.501

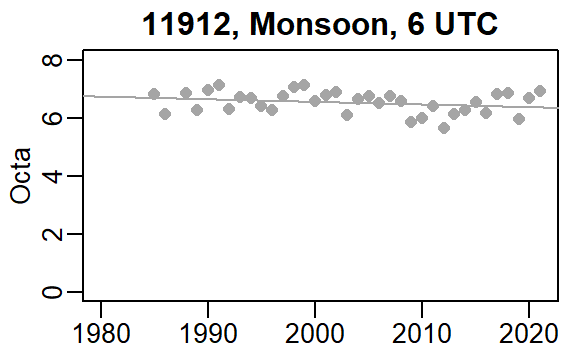




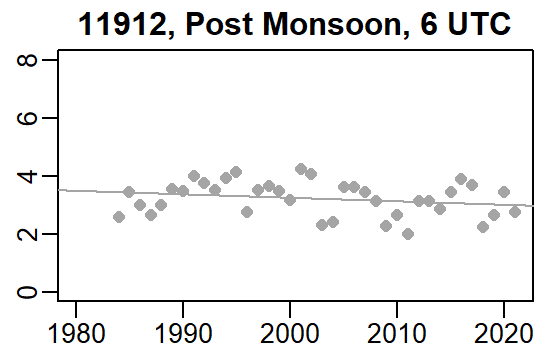
Max, Trend: -0.12, p: 0.065



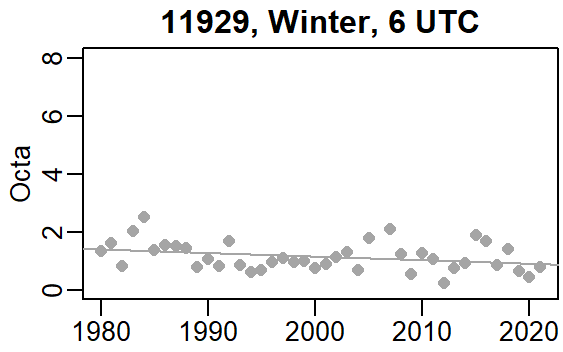
Max, Trend: -0.23, p: 0.005



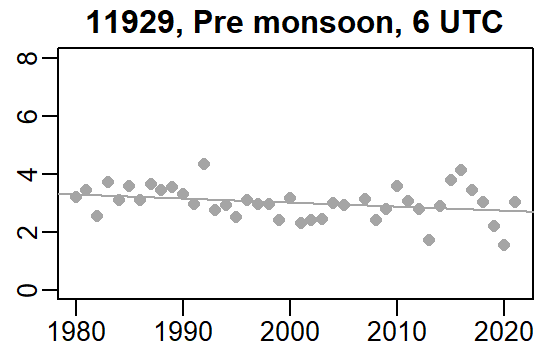
Max, Trend: -0.09, p: 0.133



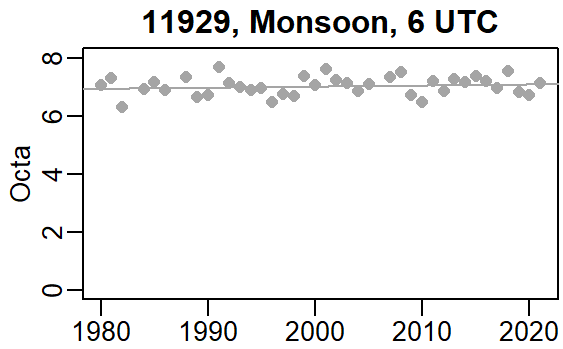
Max, Trend: -0.12, p: 0.168



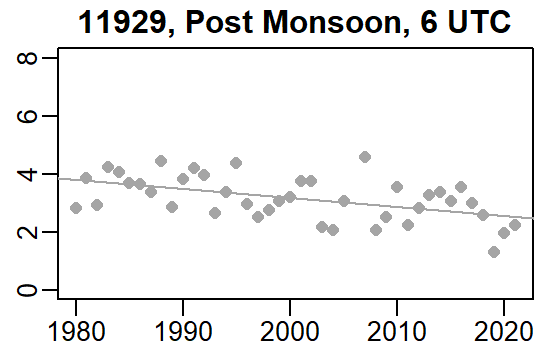
Max, Trend: -0.12, p: 0.048



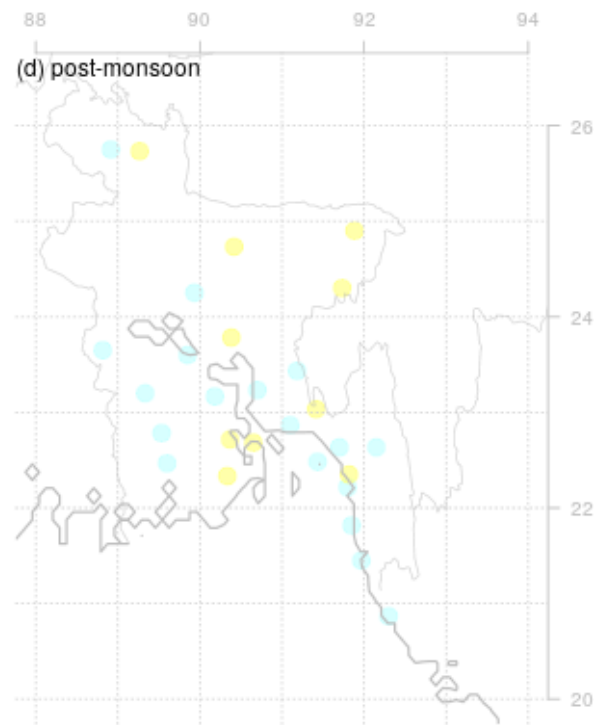
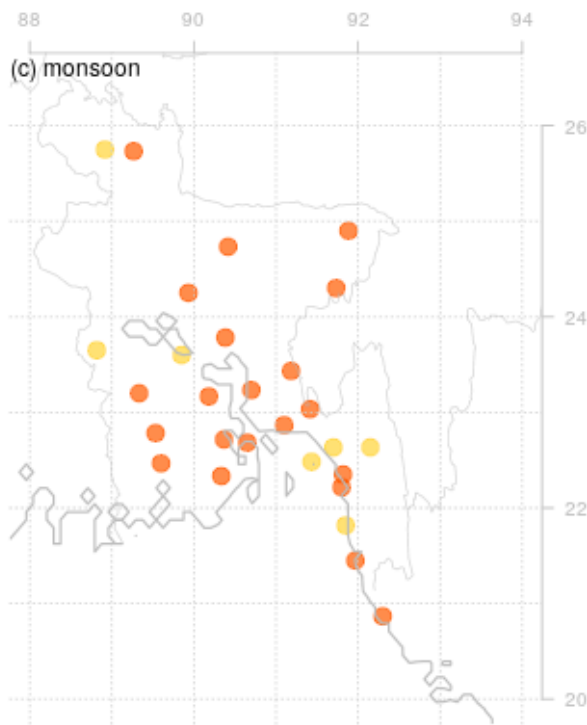
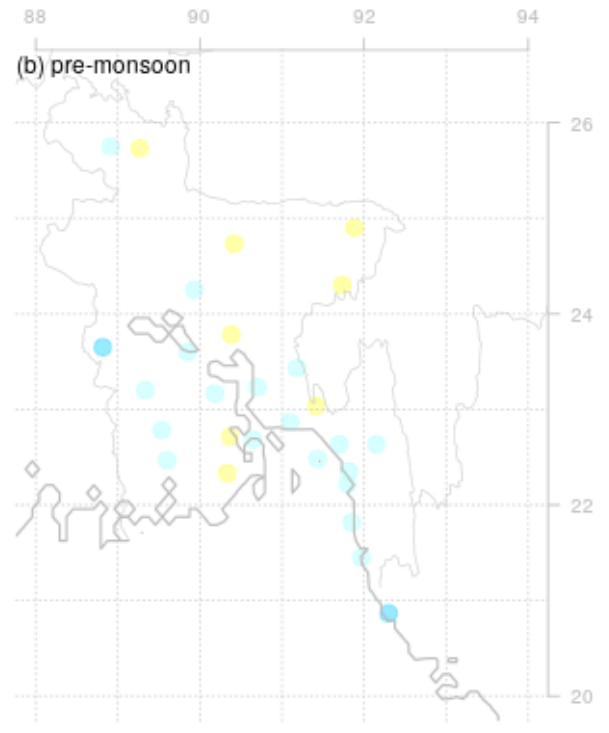
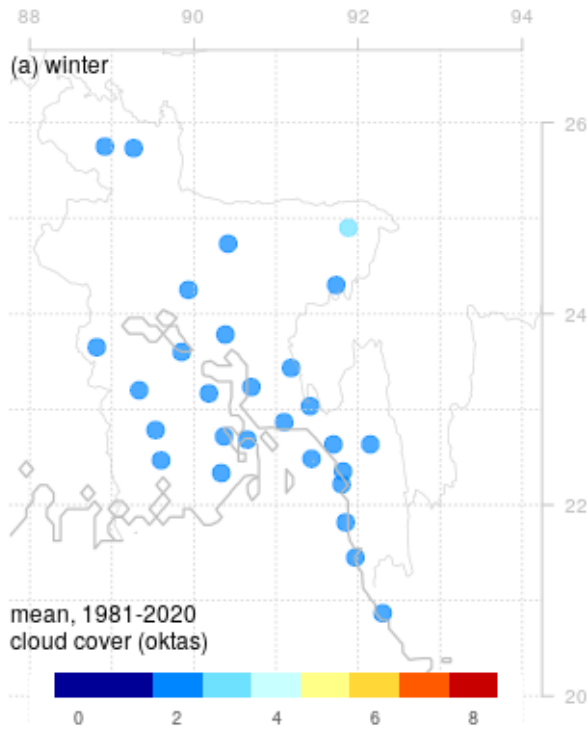
Max, Trend: -0.14, p: 0.057

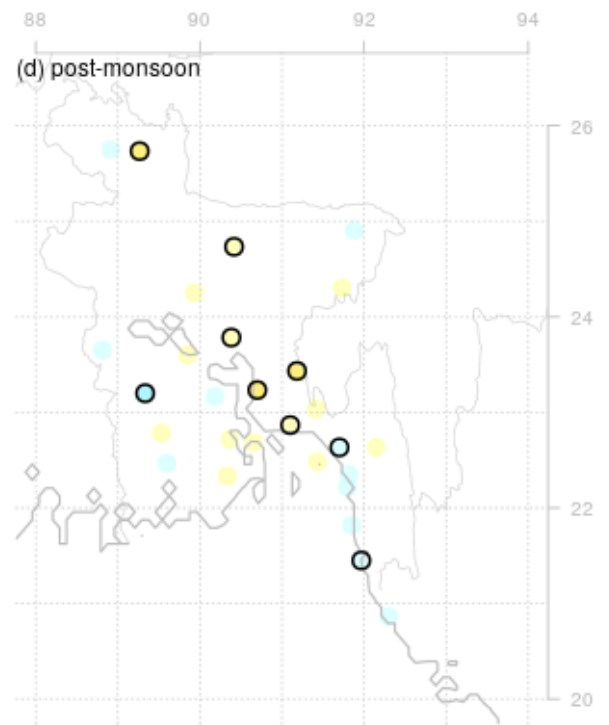
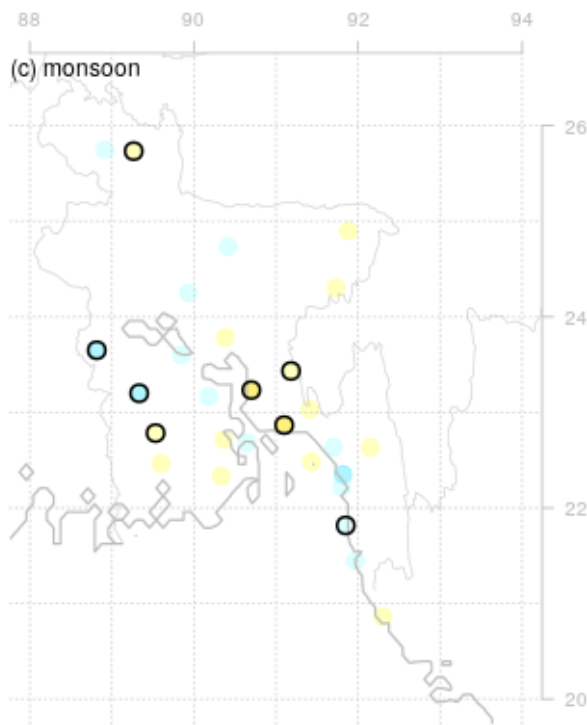
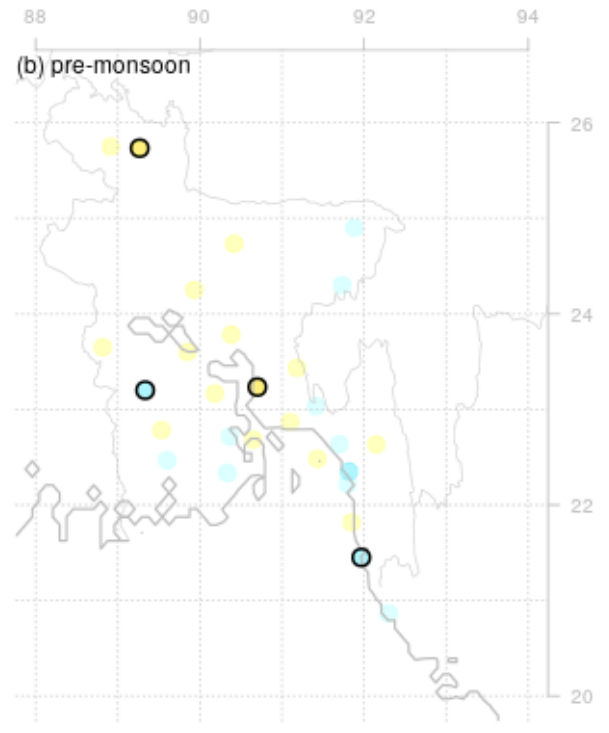
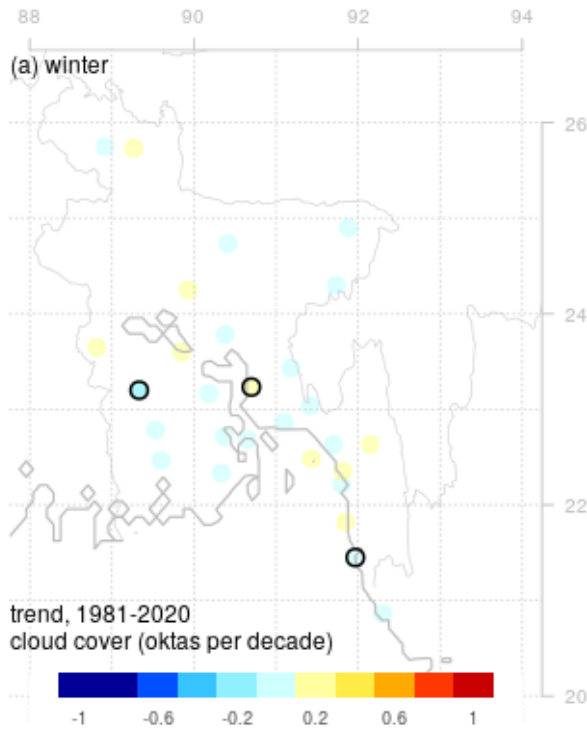


Max, Trend: 0.04, p: 0.391



Max, Trend: -0.31, p: 0.001

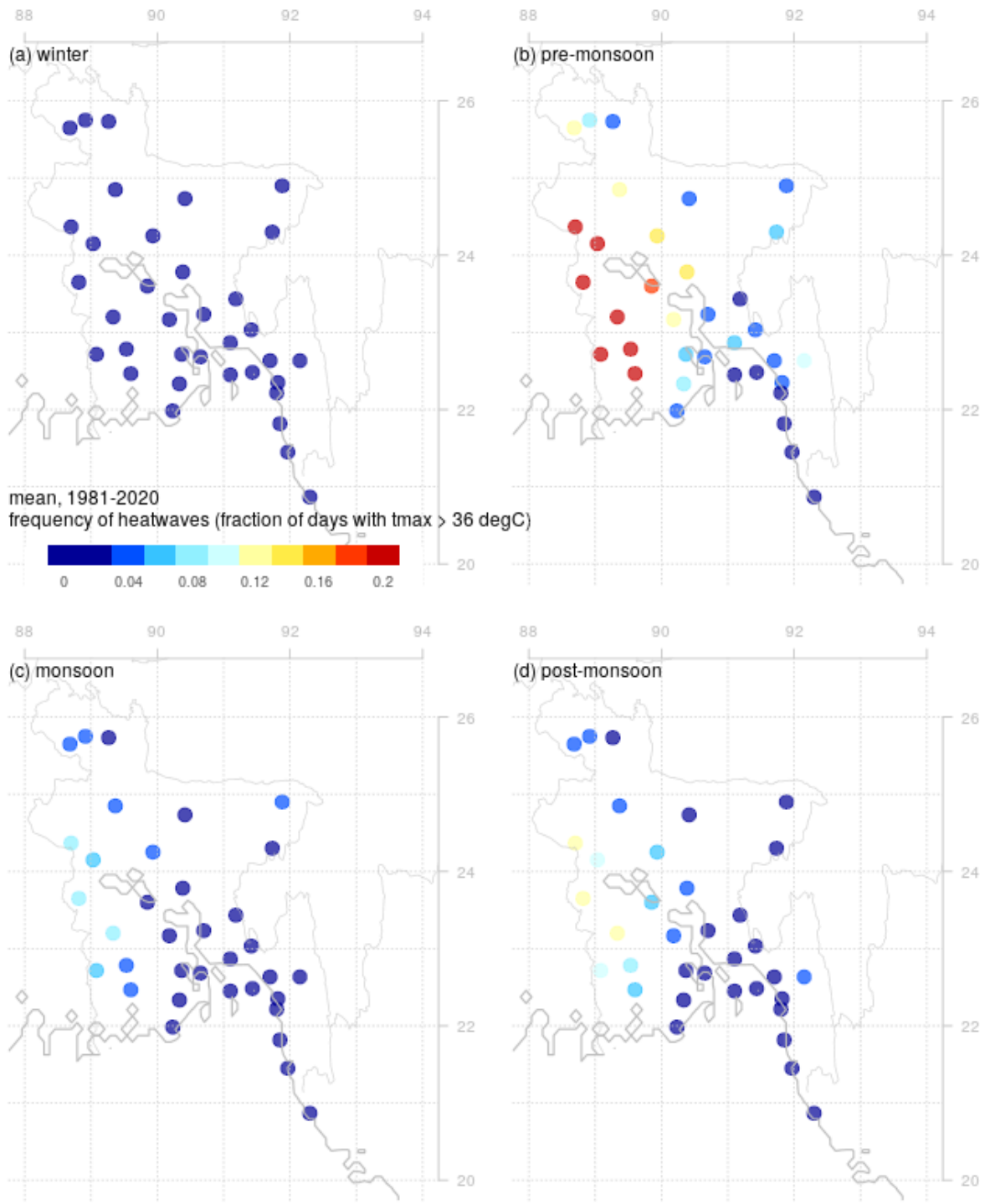


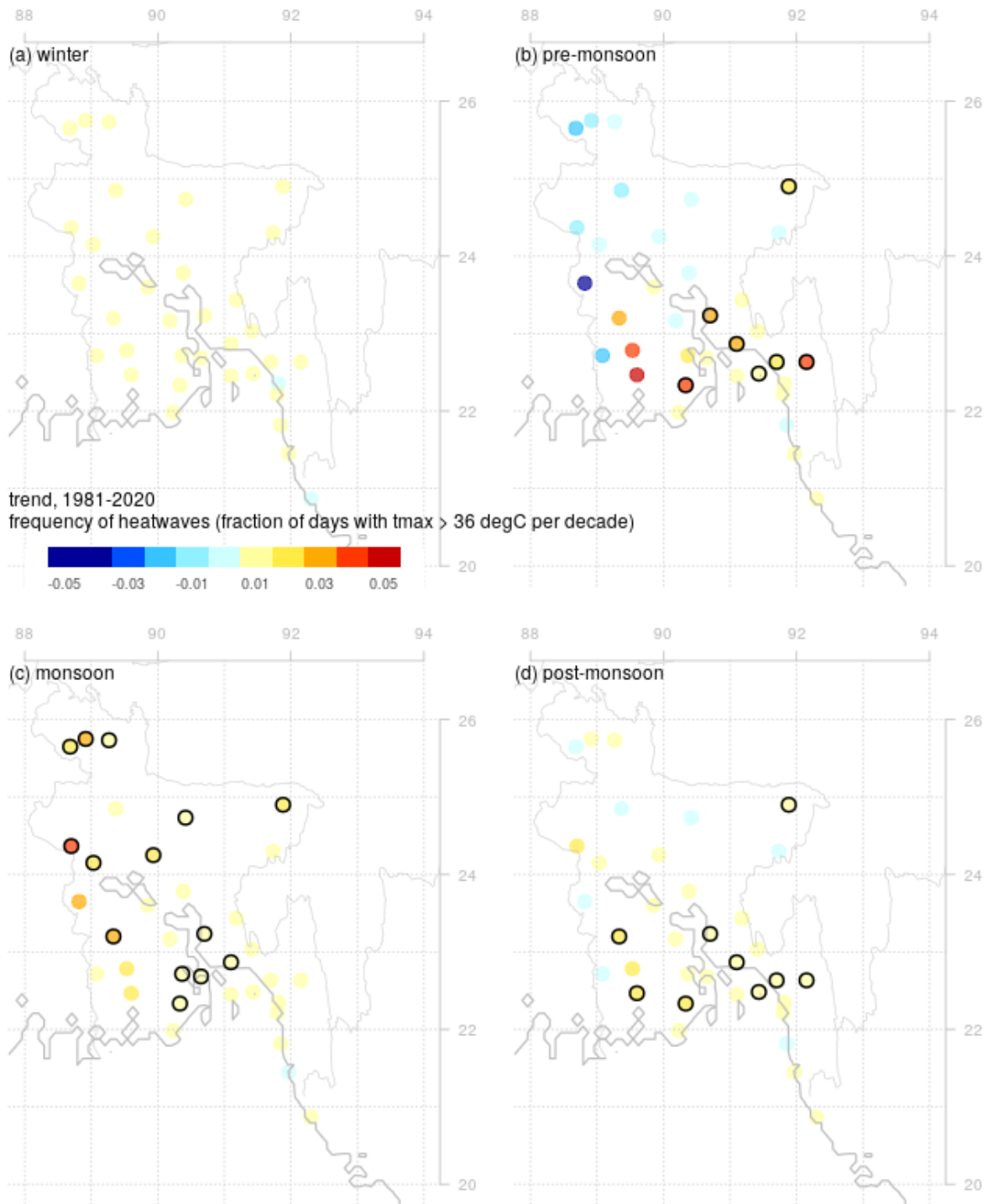


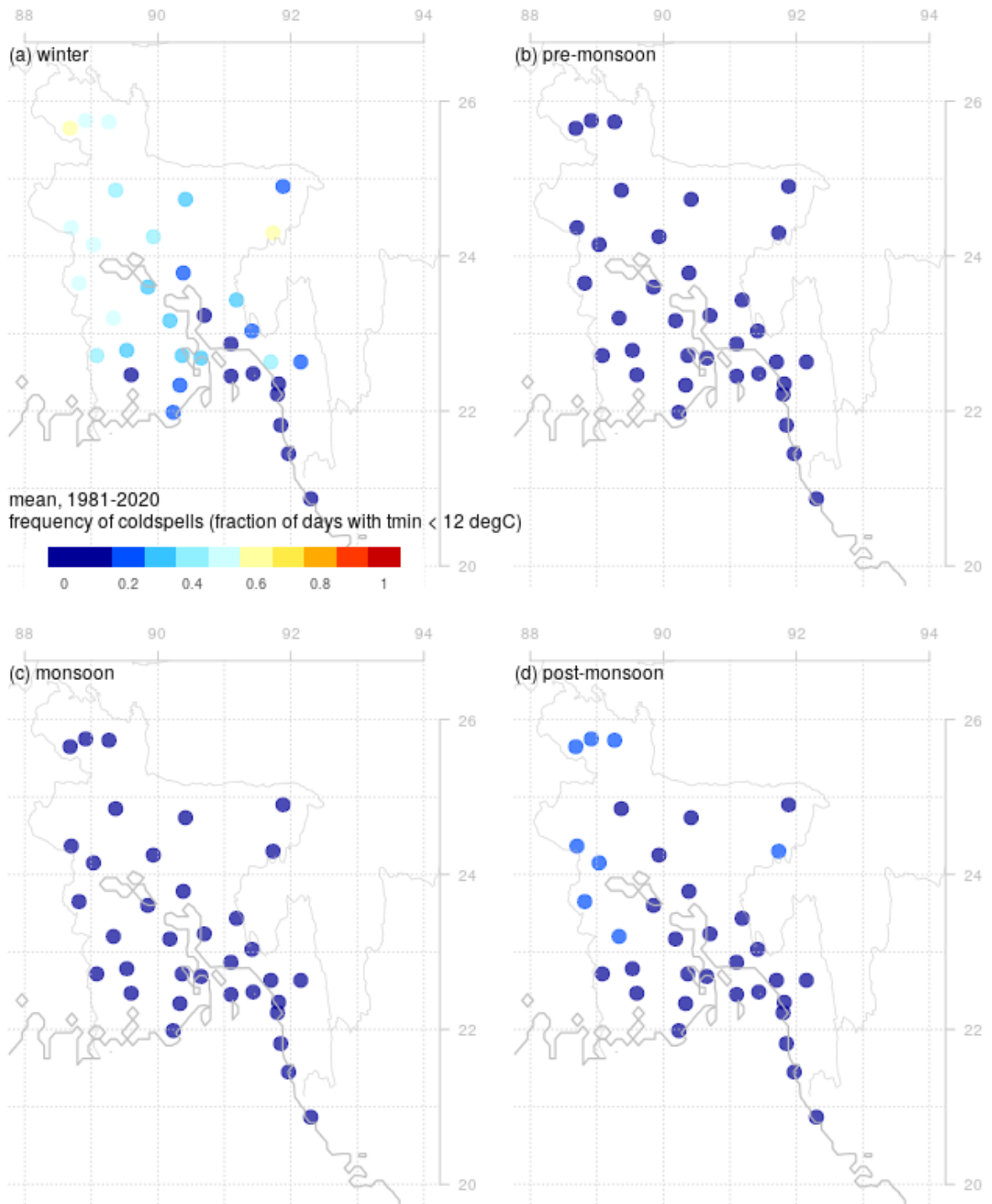
Appendix: Heat and cold waves

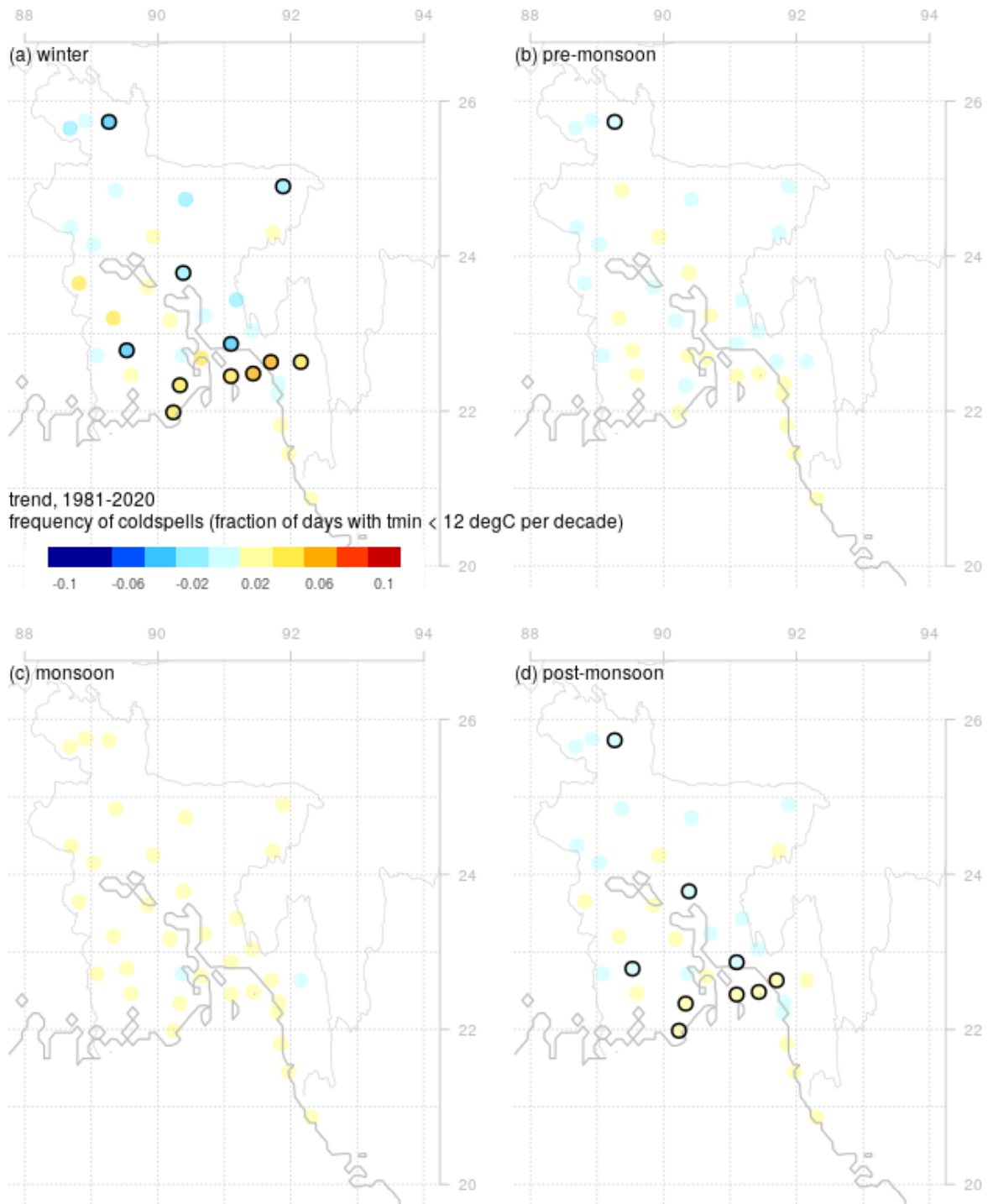
Md. Bazlur Rashid

2023-03-08

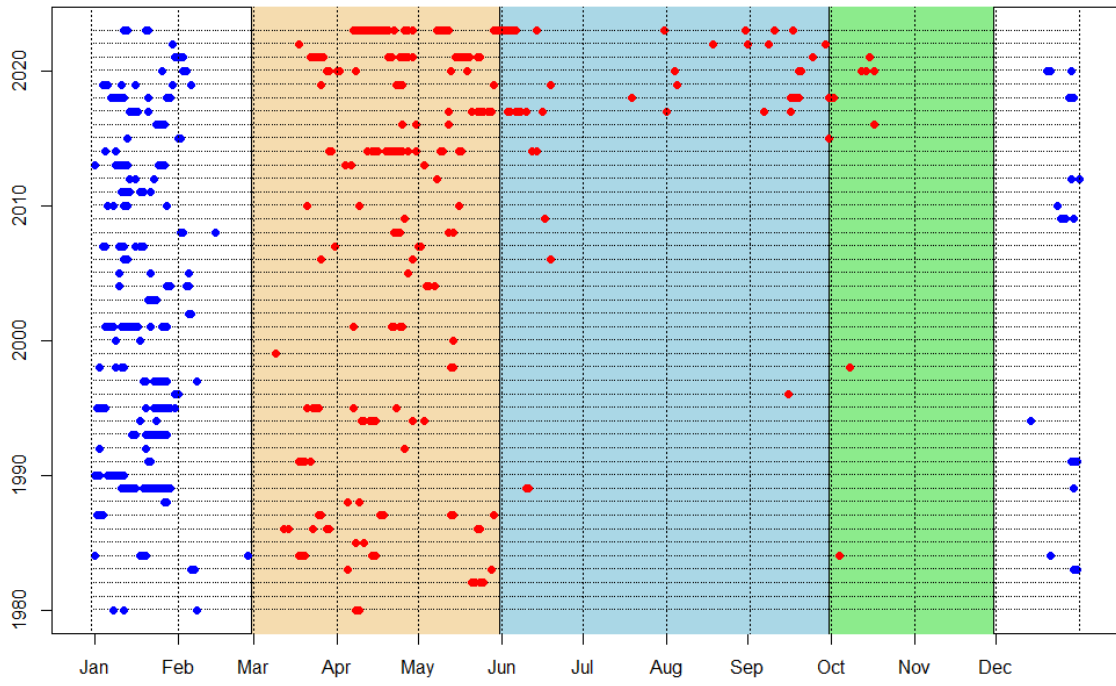




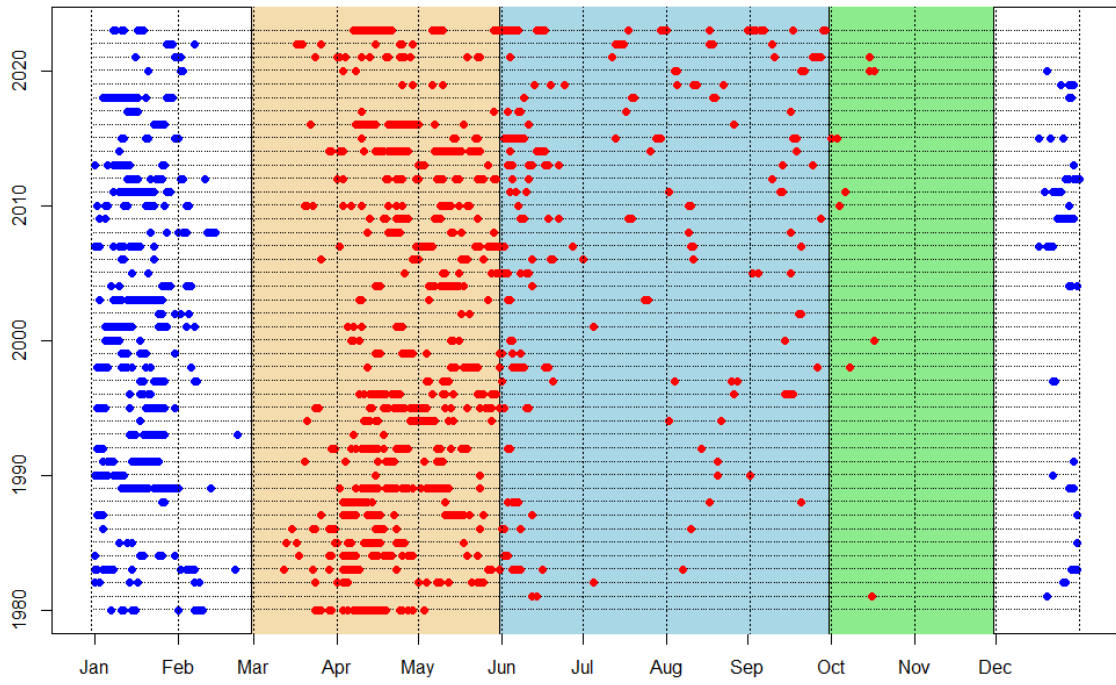




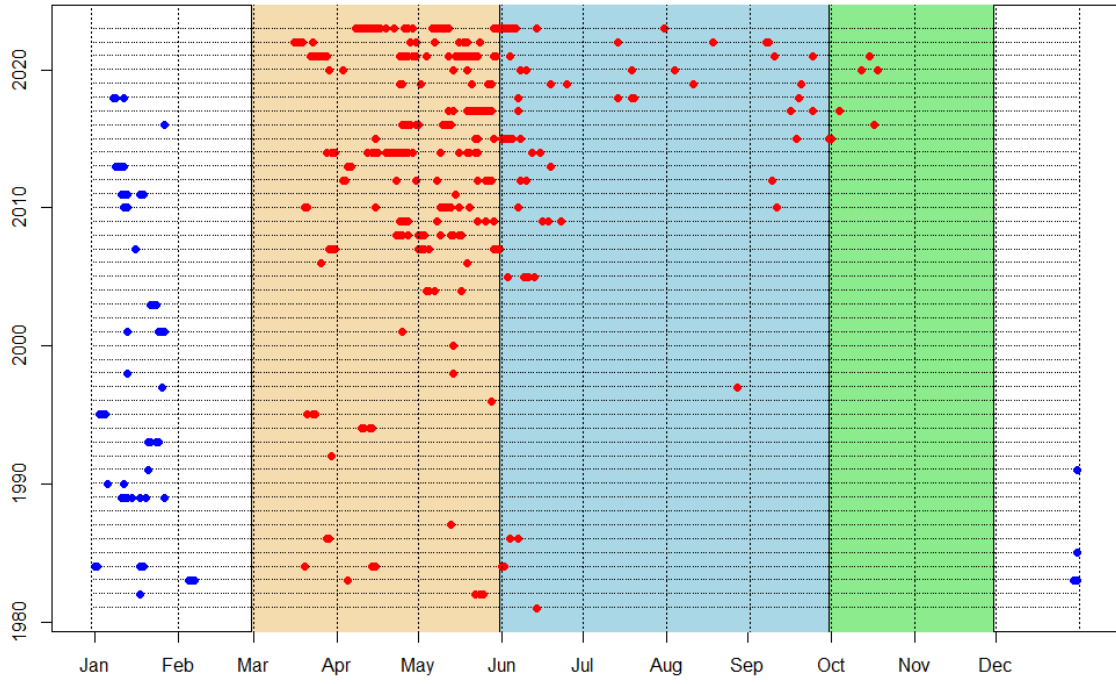
Bhola



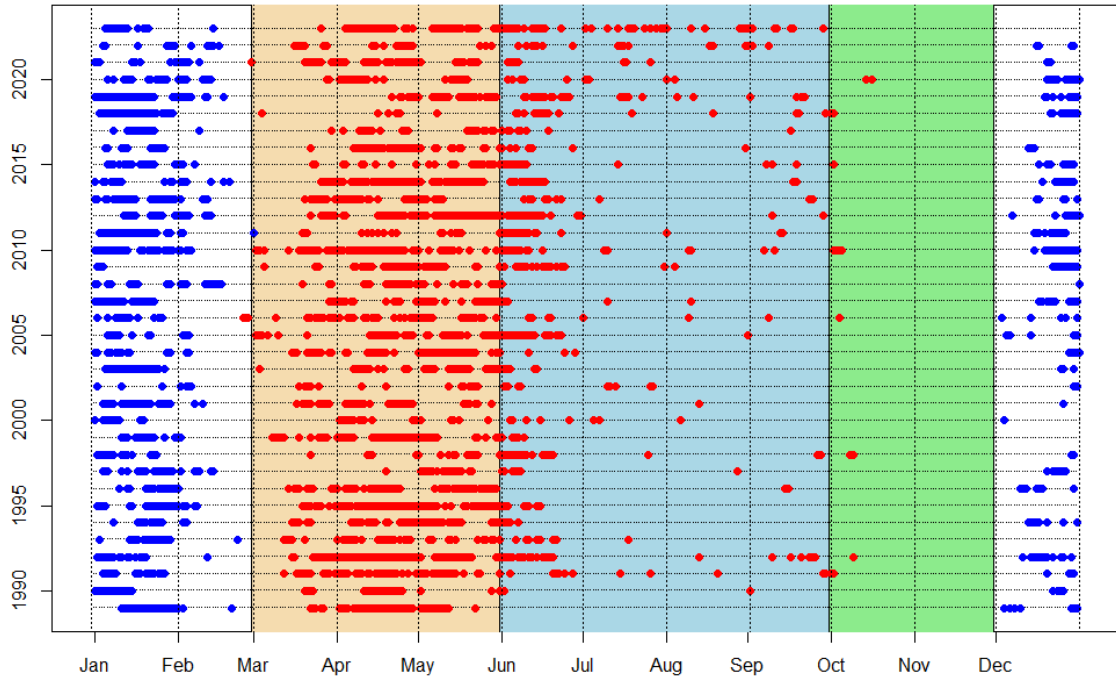
Bogura



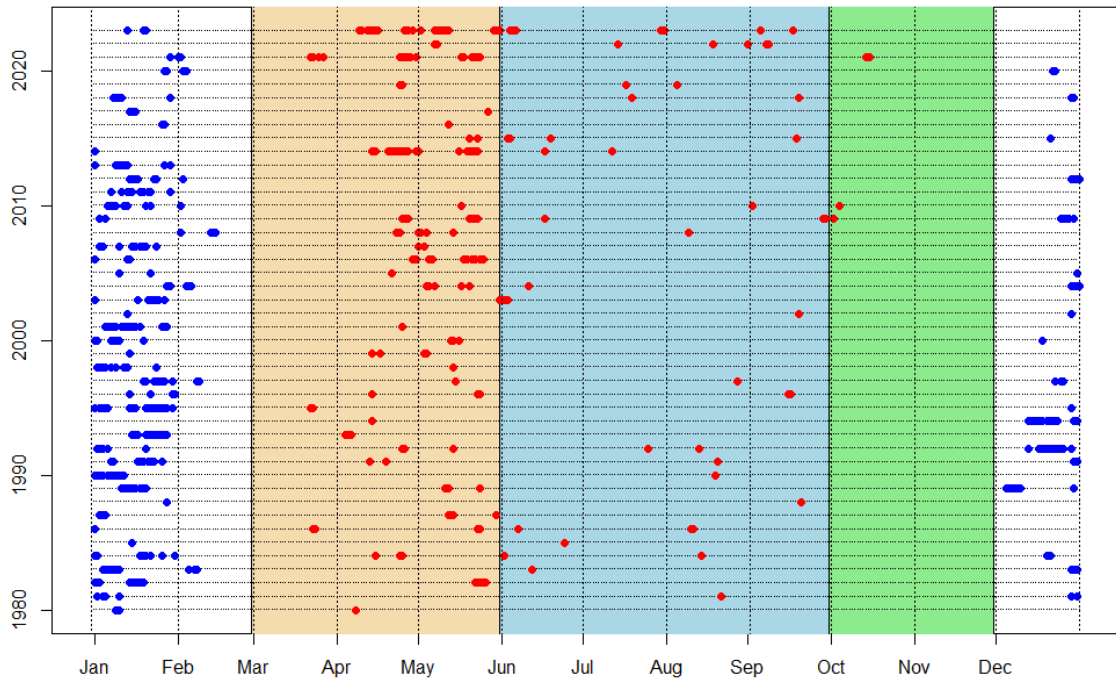
Chandpur



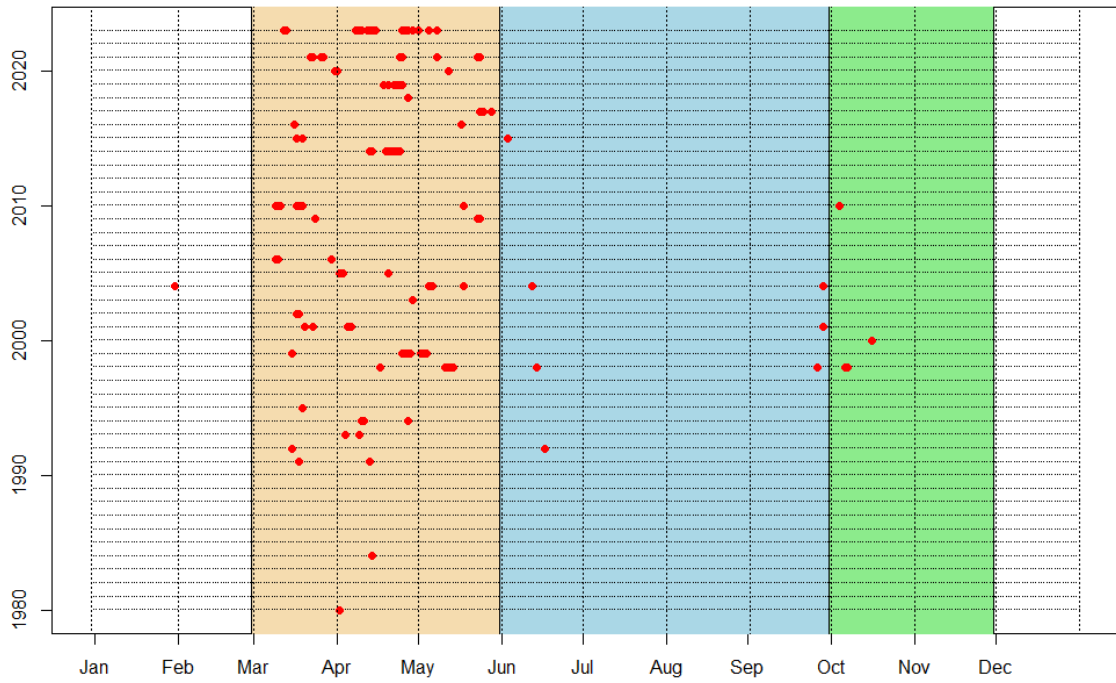
Chuadanga



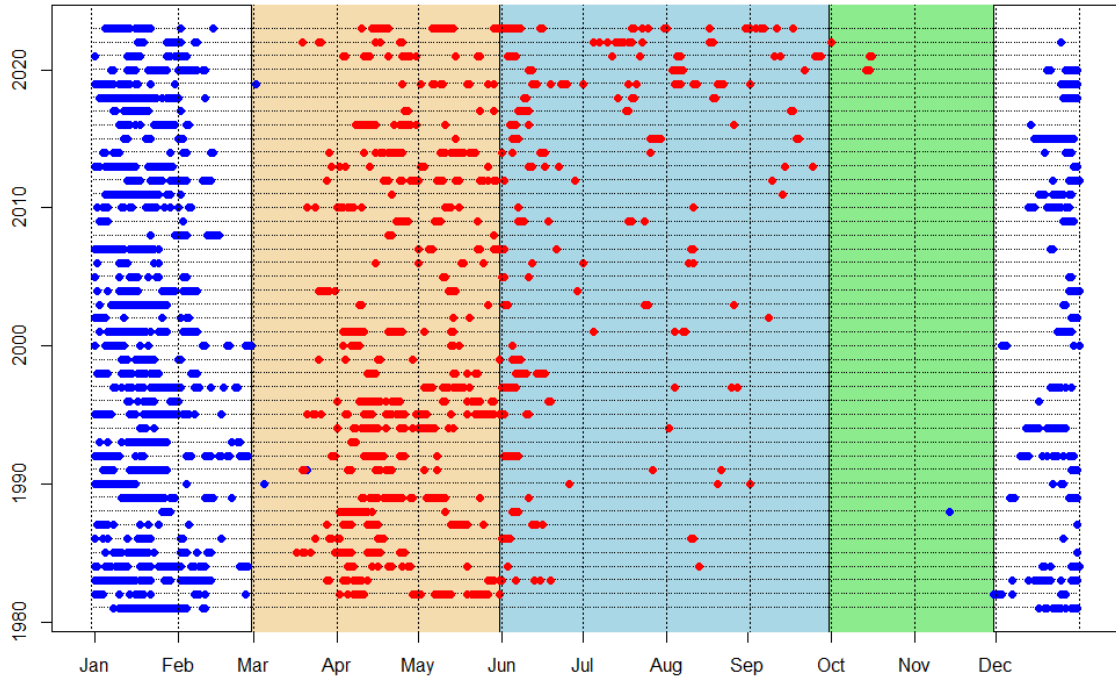
Comilla



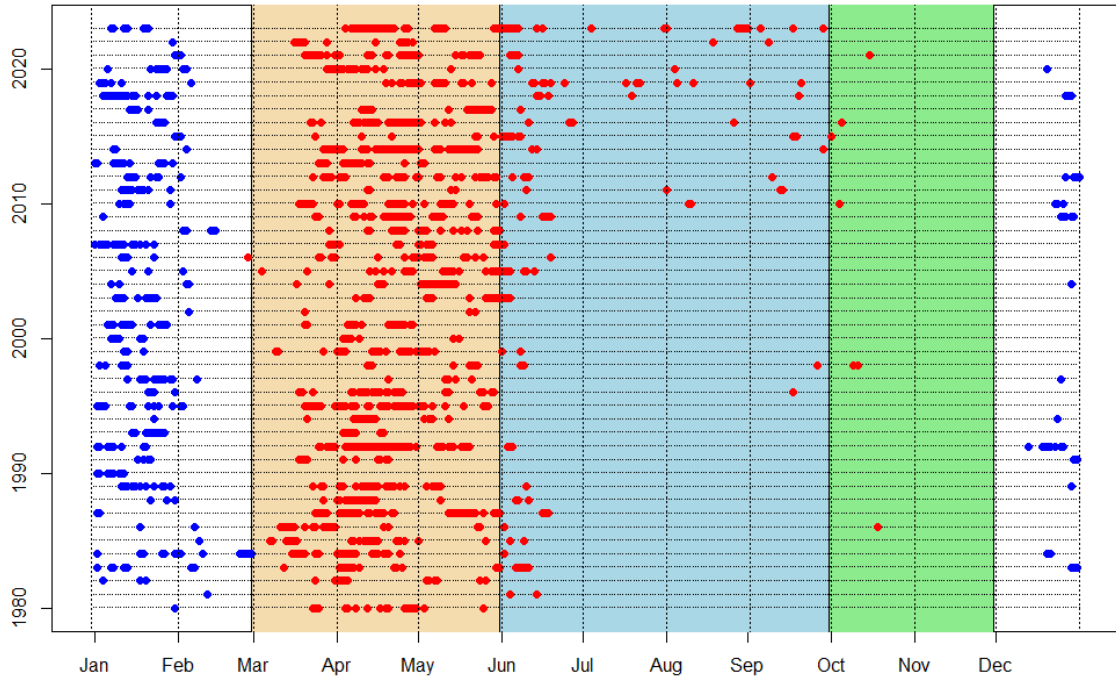
Cox'Bazar



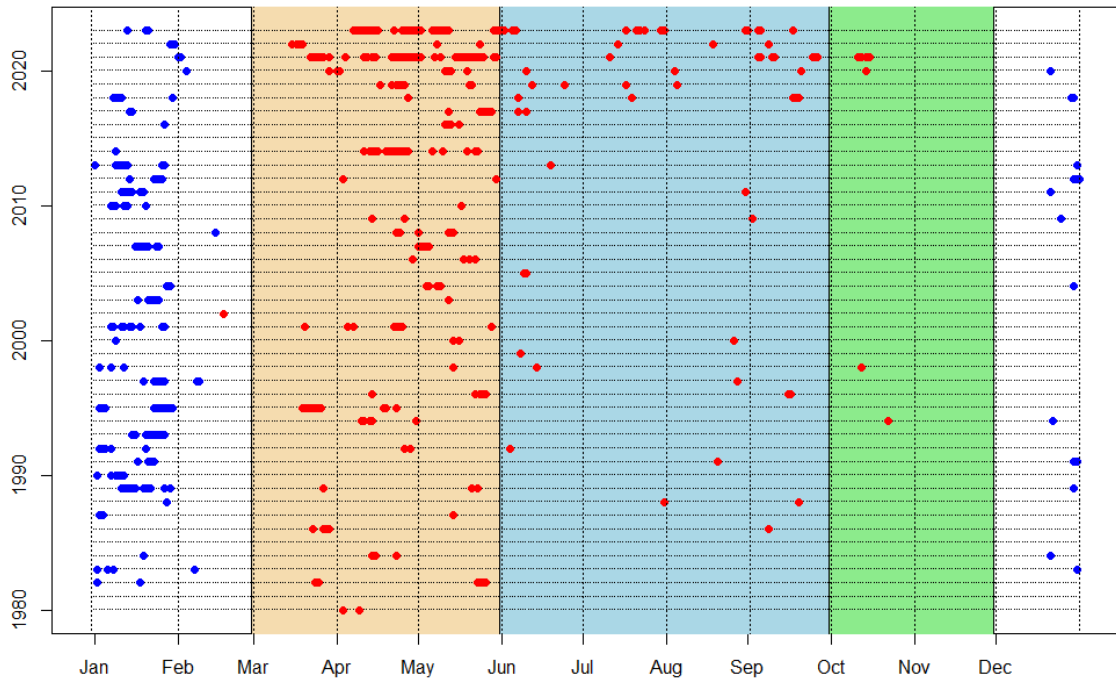
Dinajpur



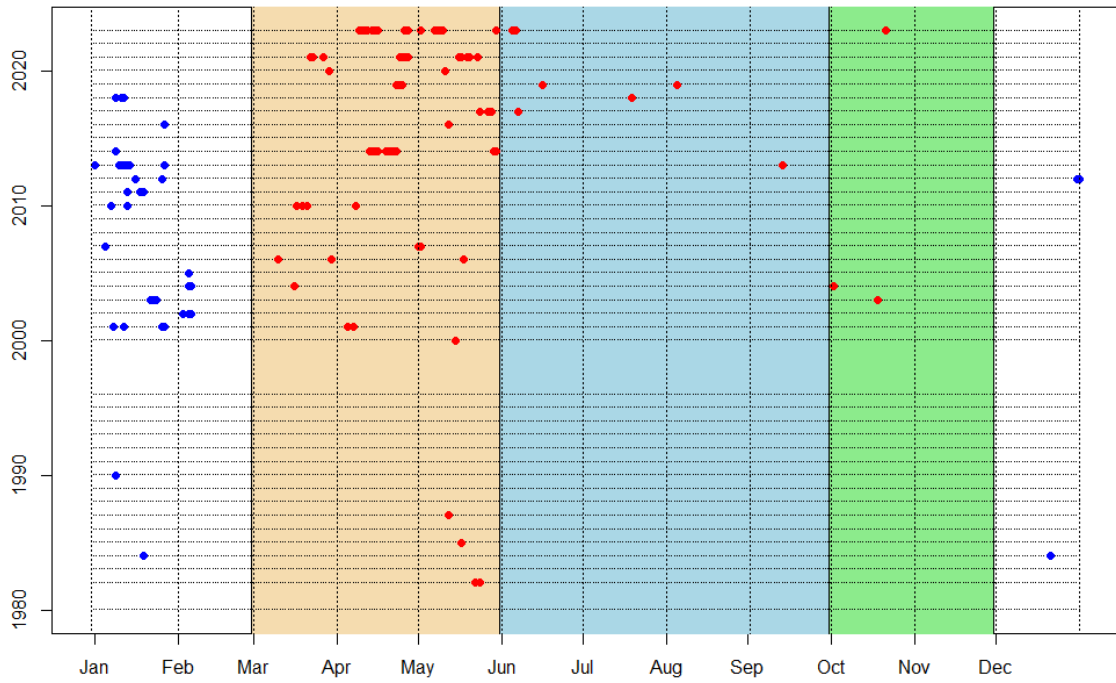
Faridpur



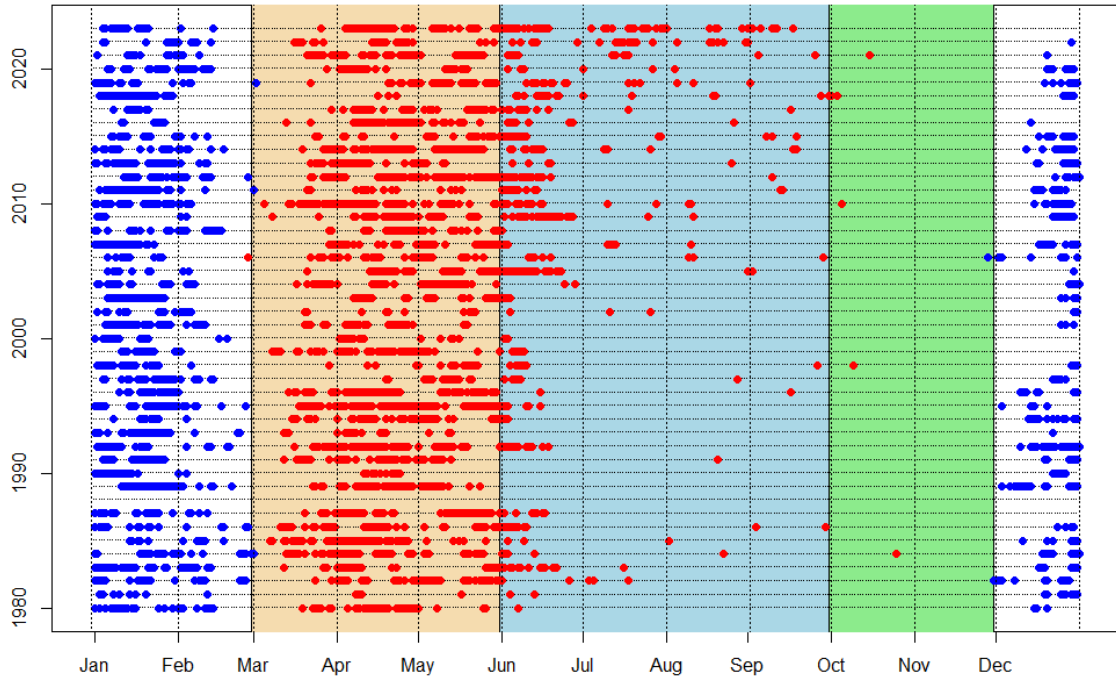
Feni



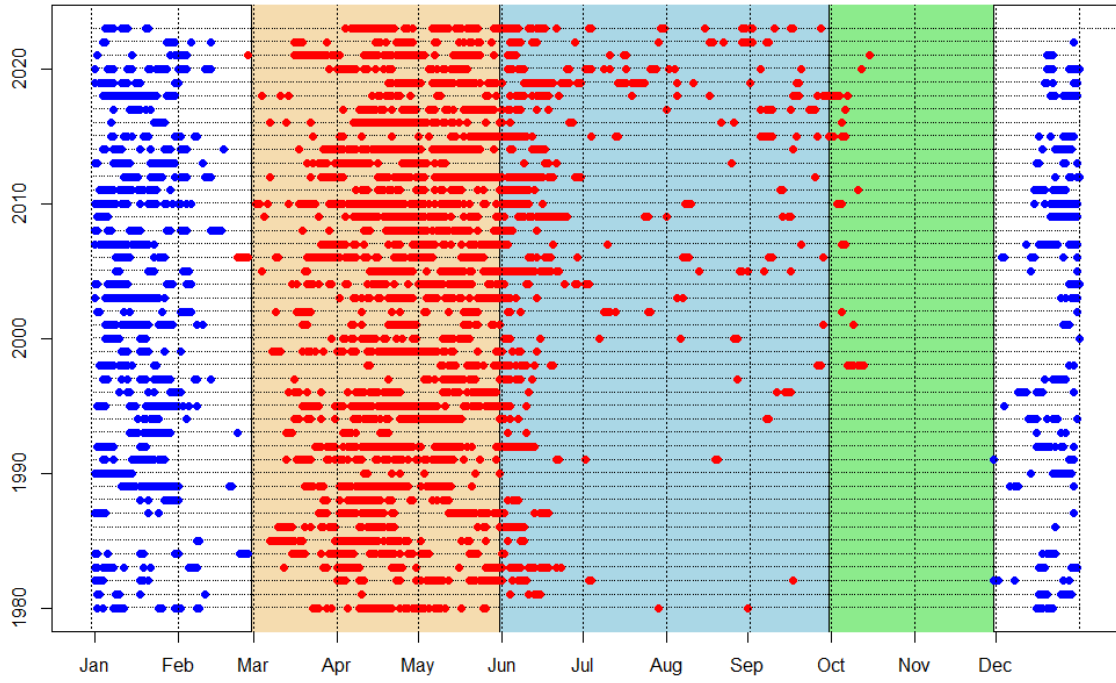
Hatiya



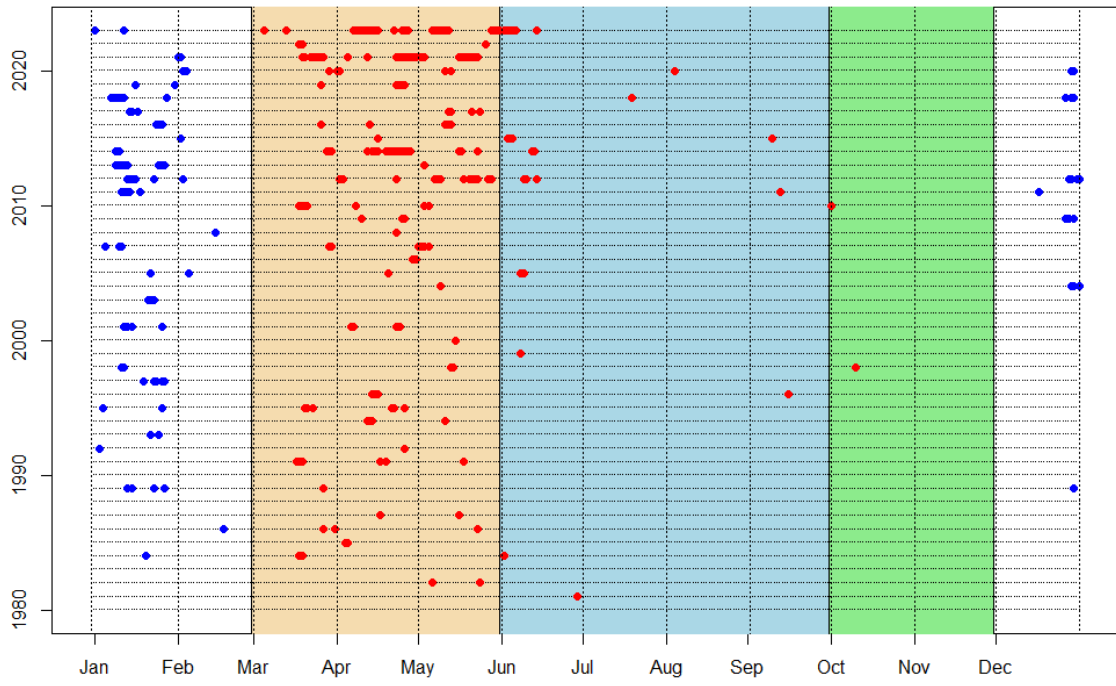
Ishurdi



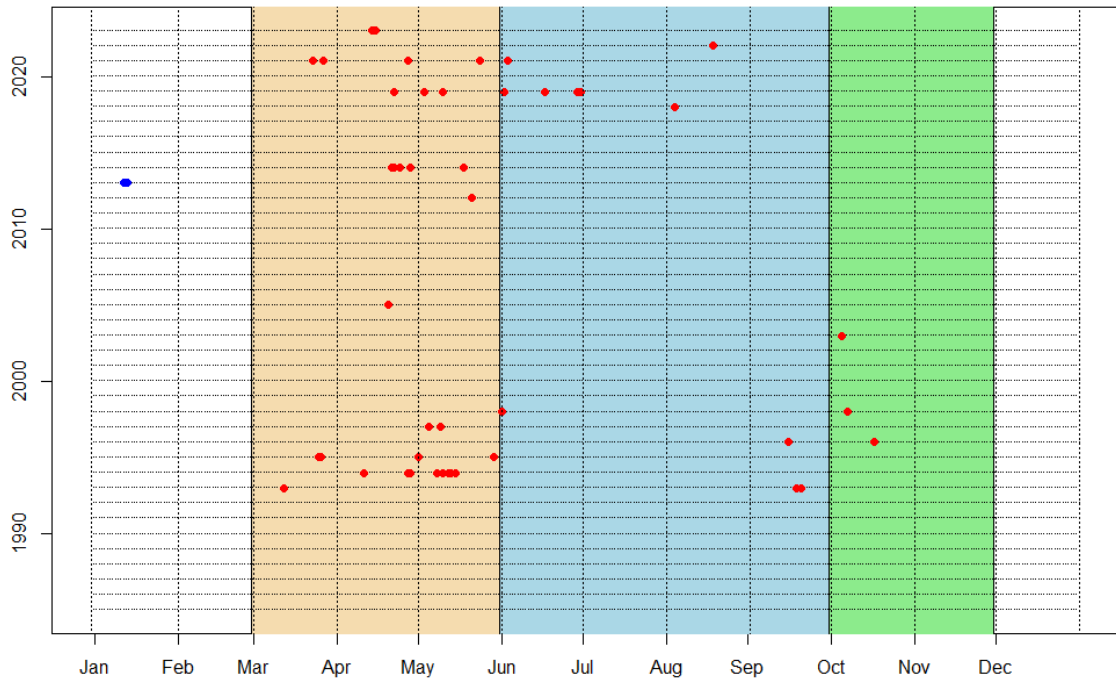
Jashore



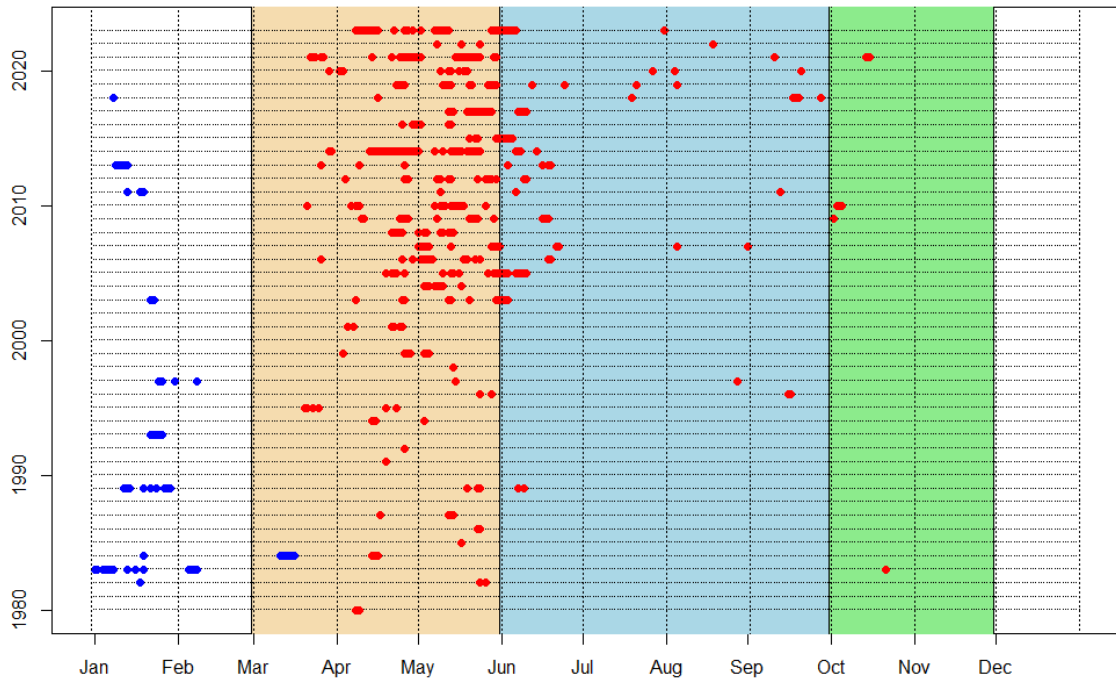
khepupara



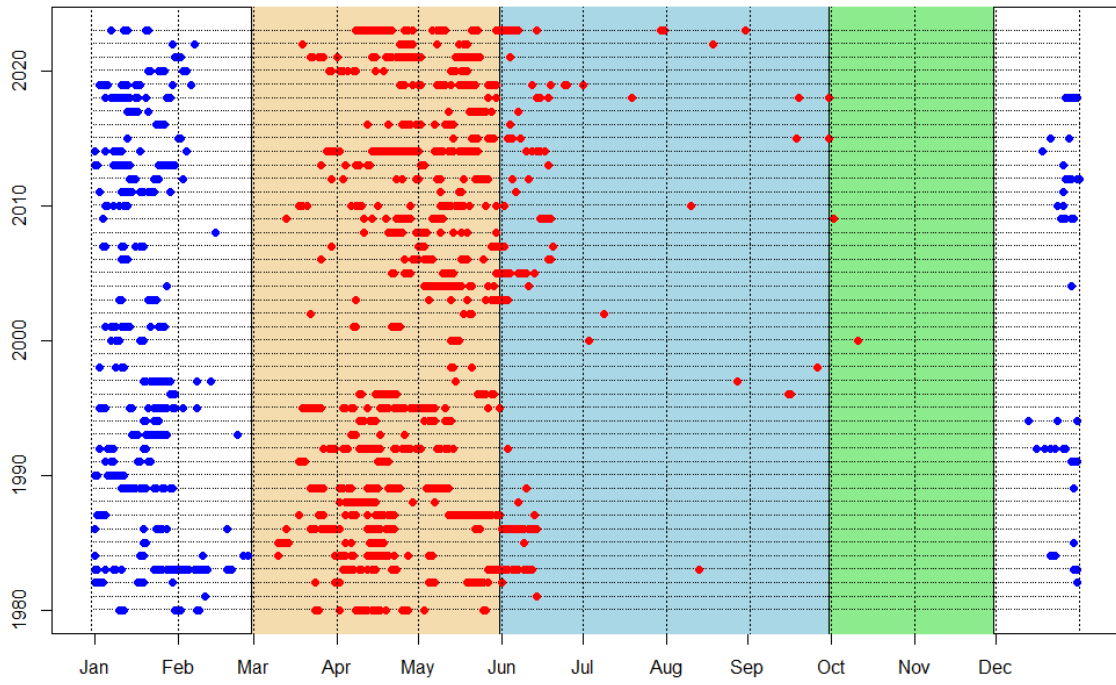
Kutubdia



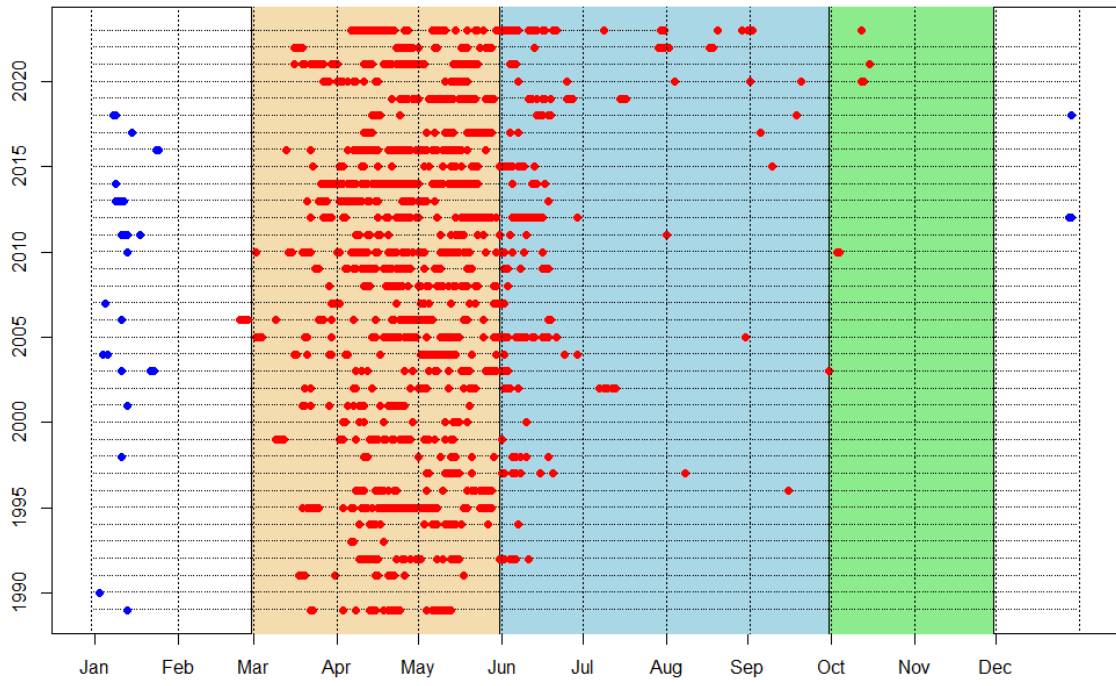
M_Court



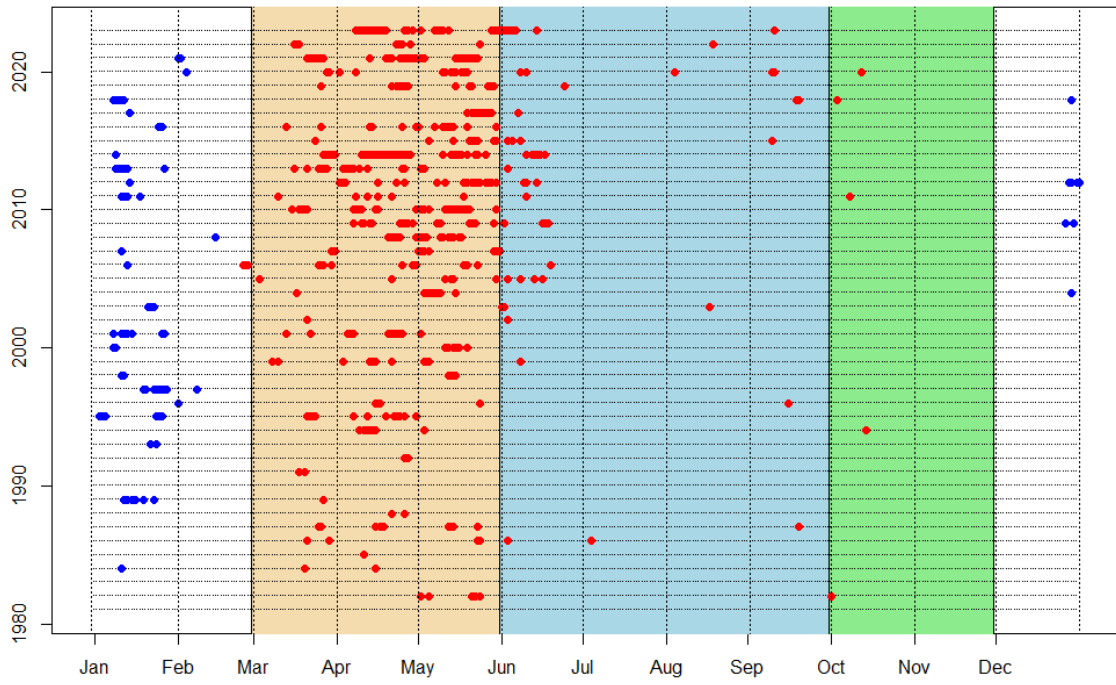
Madaripur



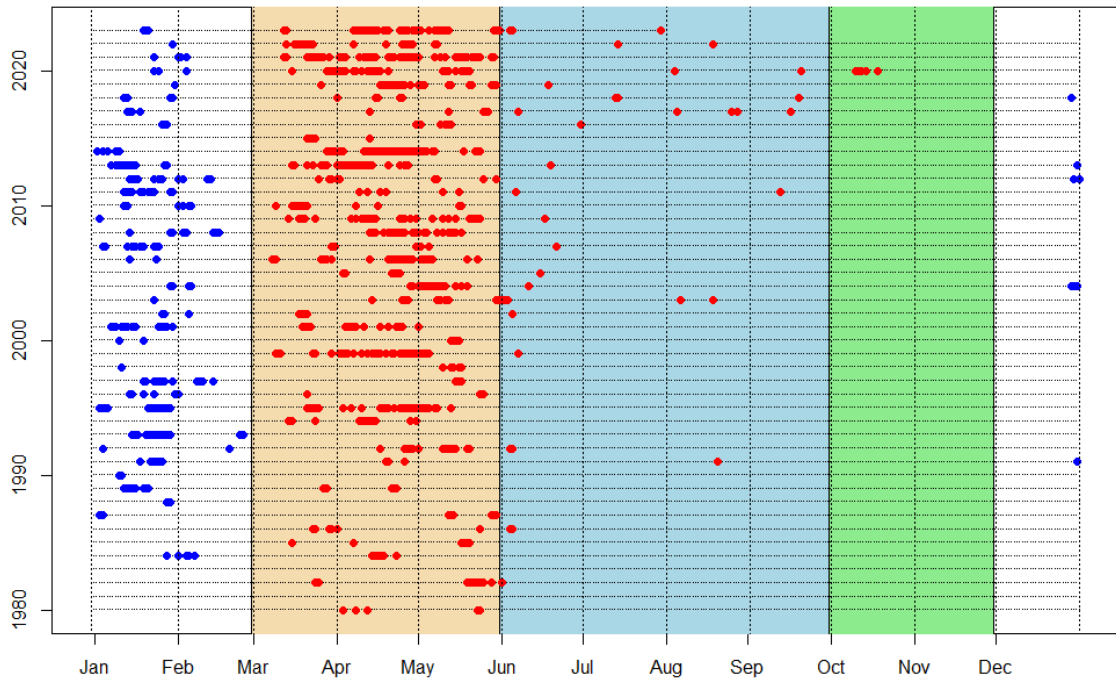
Mongla



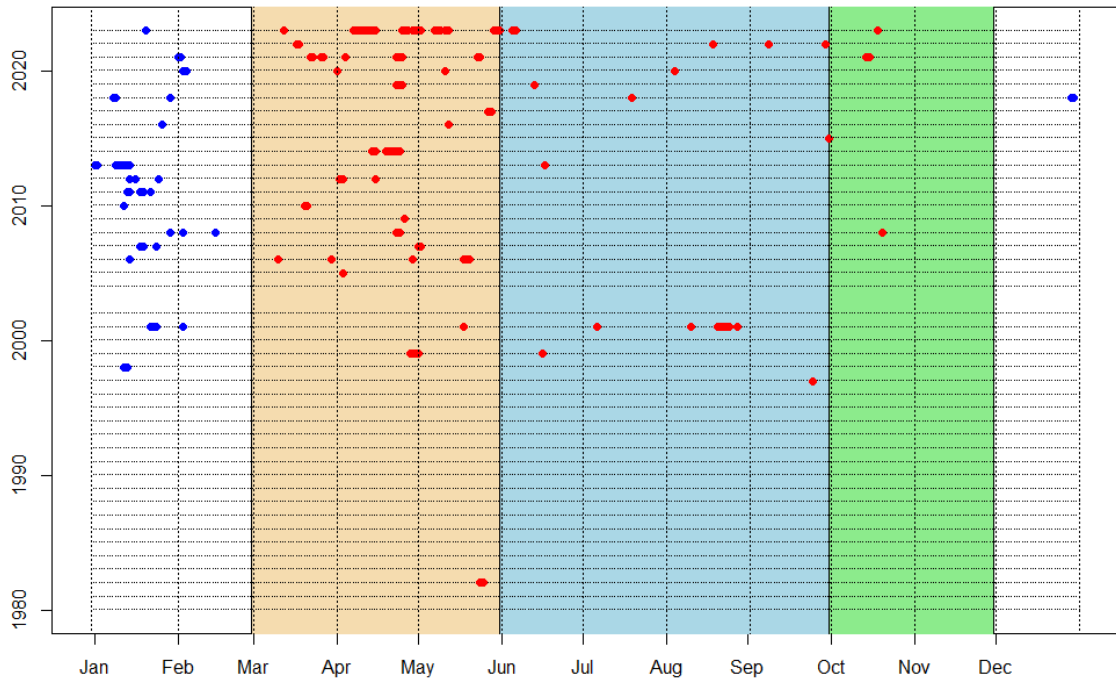
Patuakhali



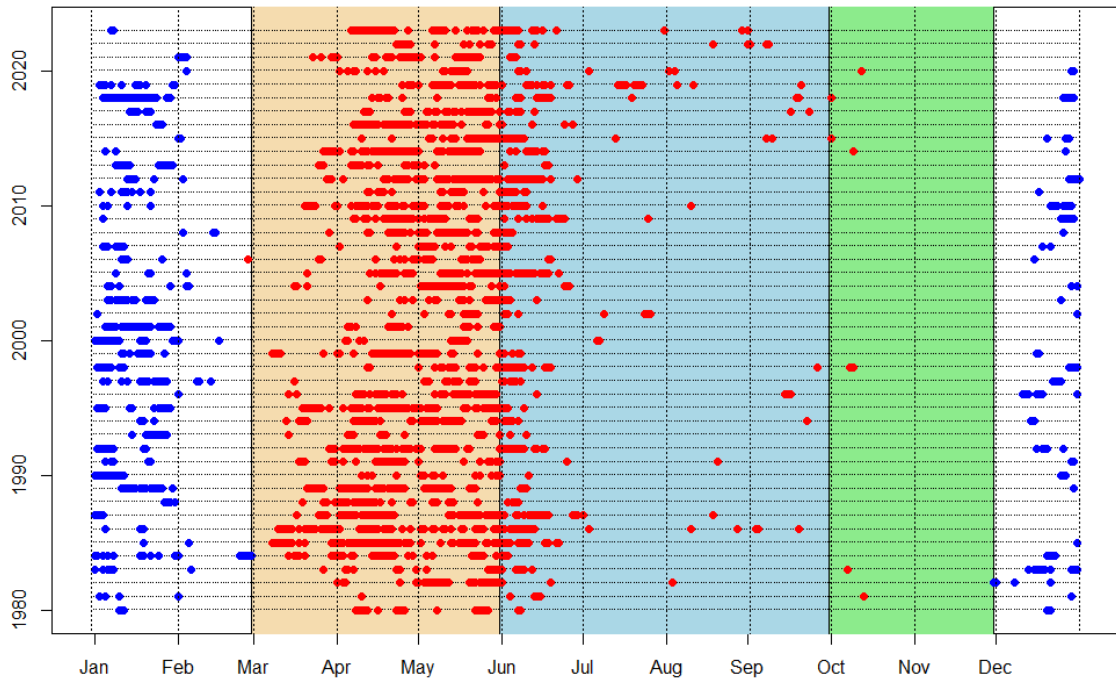
Rangamati



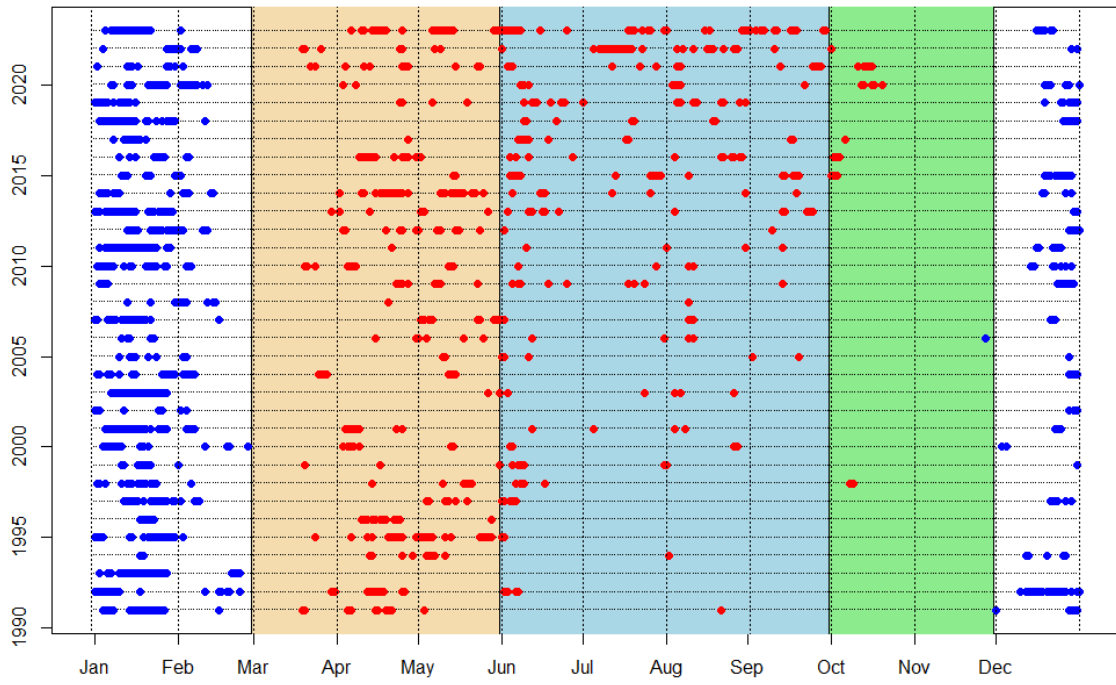
Sandwip



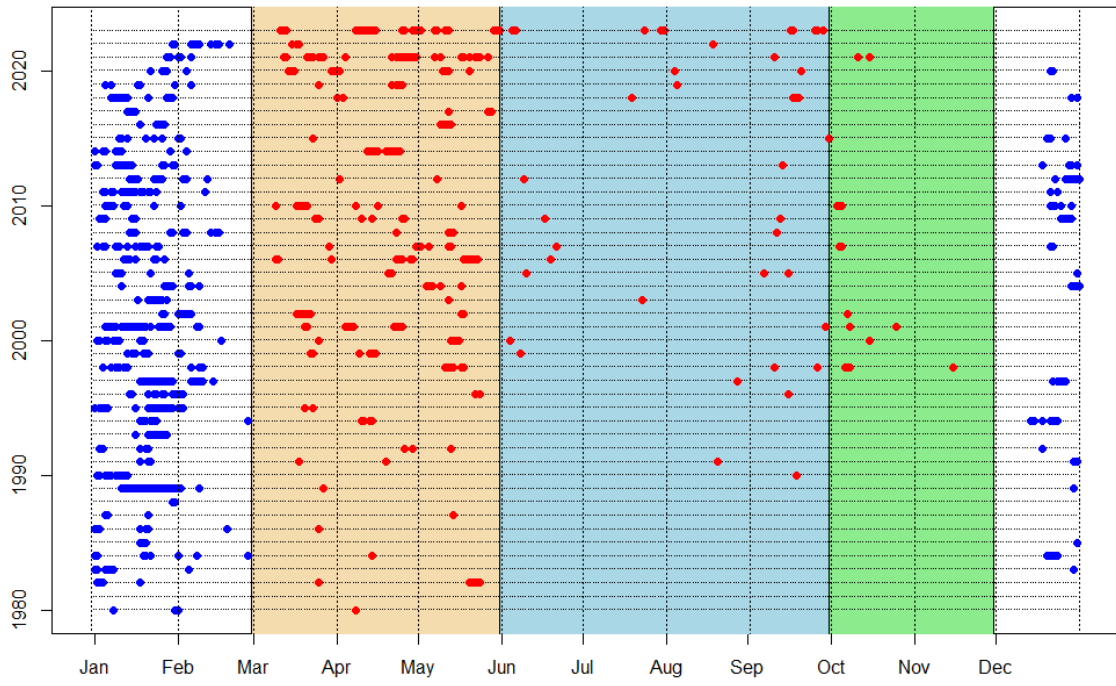
Satkhira



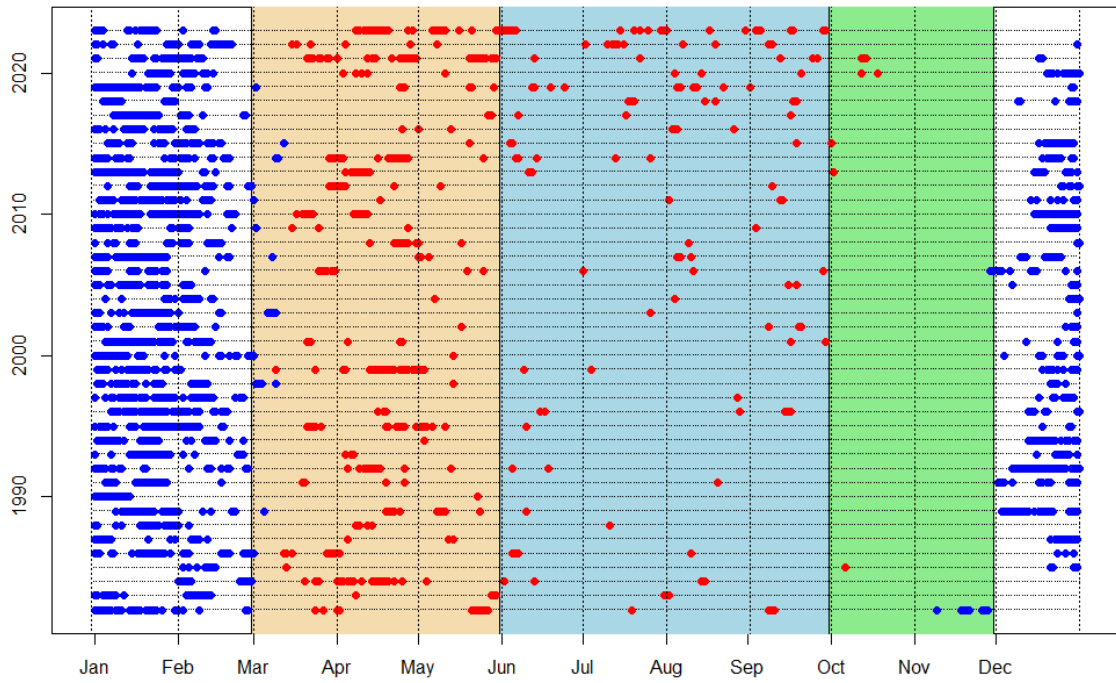
Sayedpur



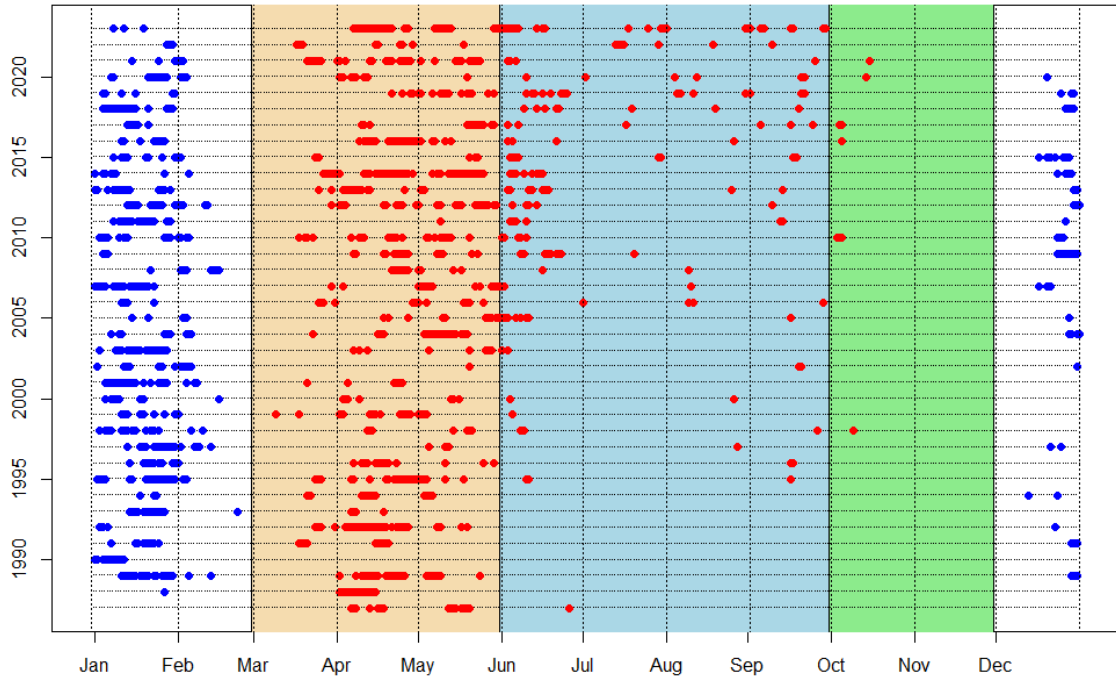
Sitakunda



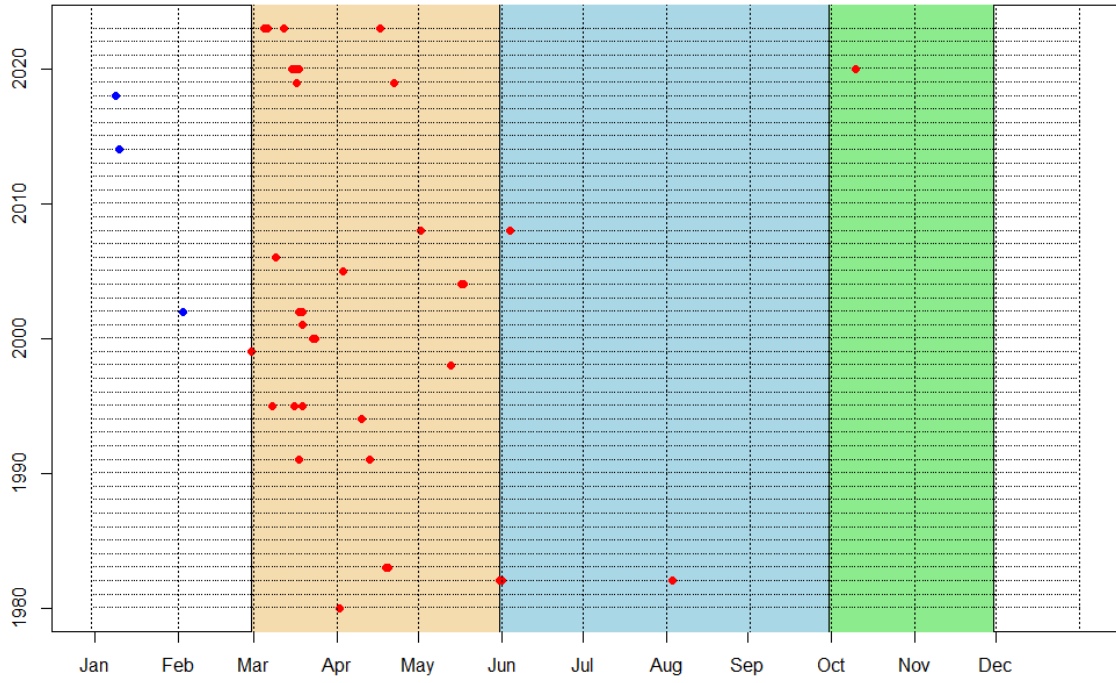
Srimangal



Tangail



Teknaf

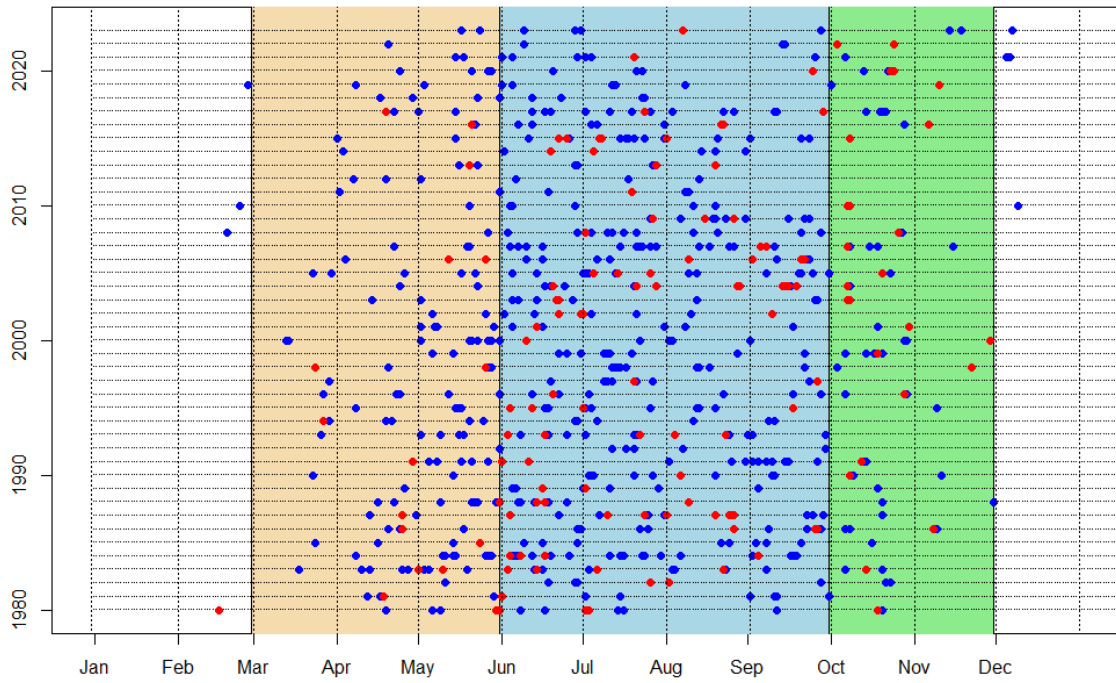


Appendix: Heavy to Very Heavy Rainfall Frequency

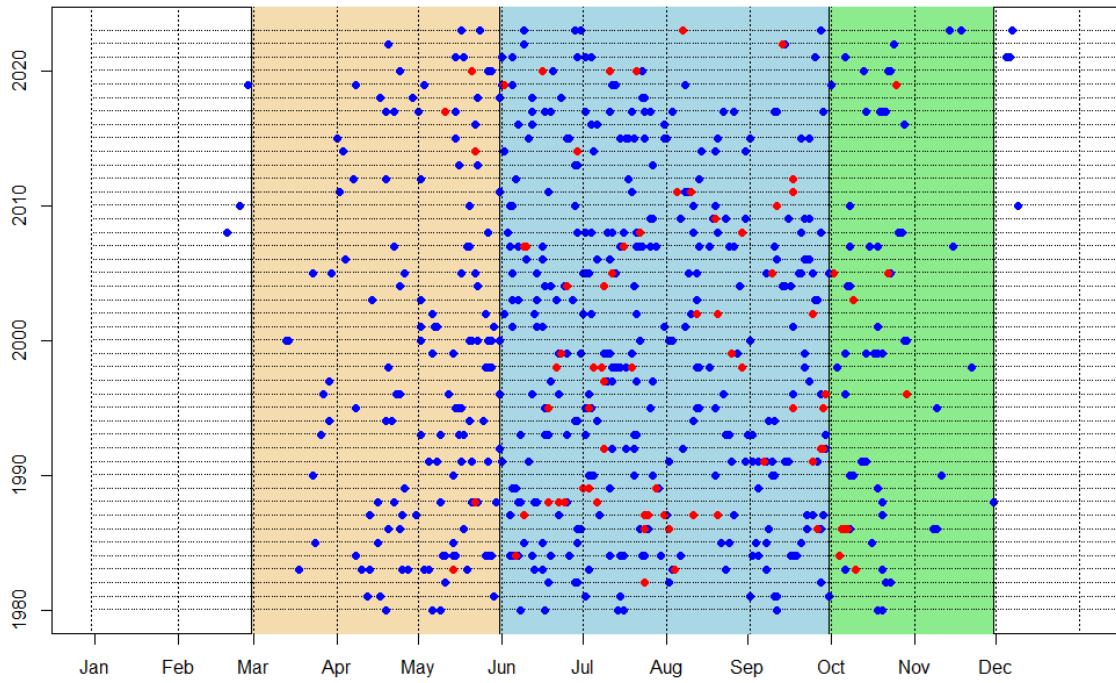
Md. Bazlur Rashid

2023-03-08

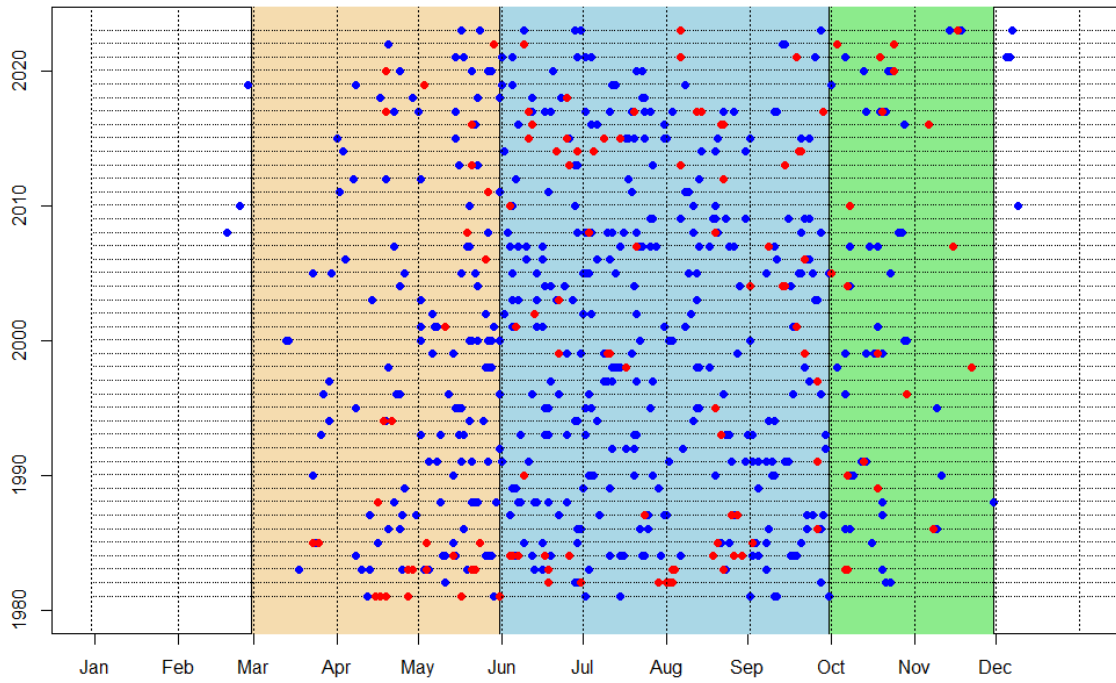
Bhola



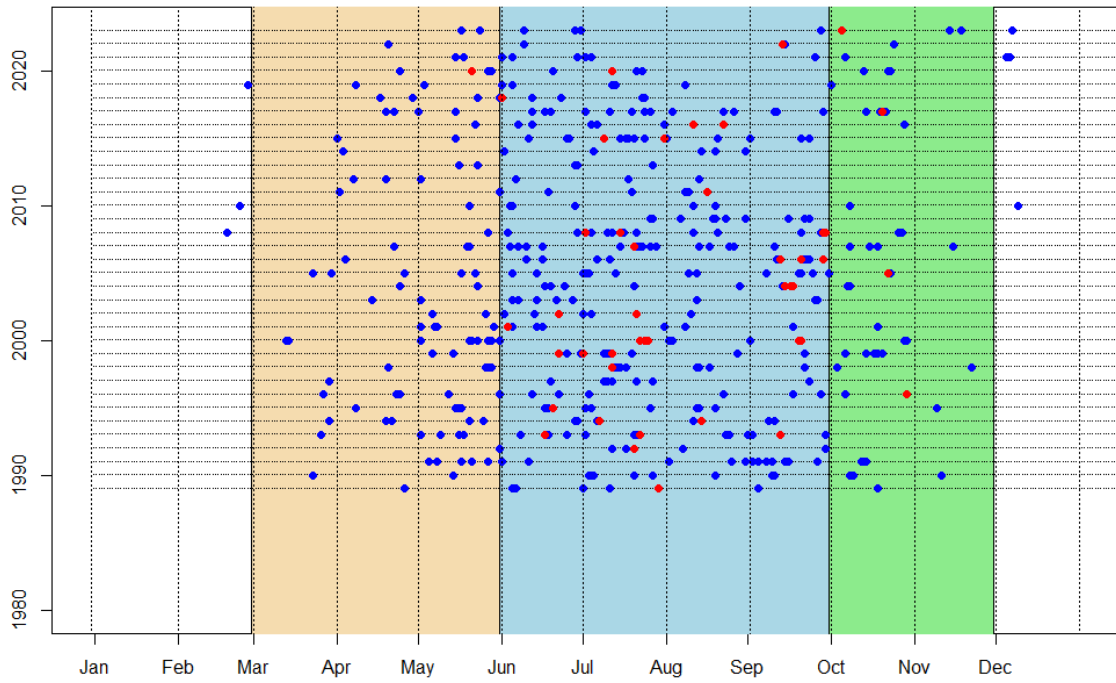
Bogura



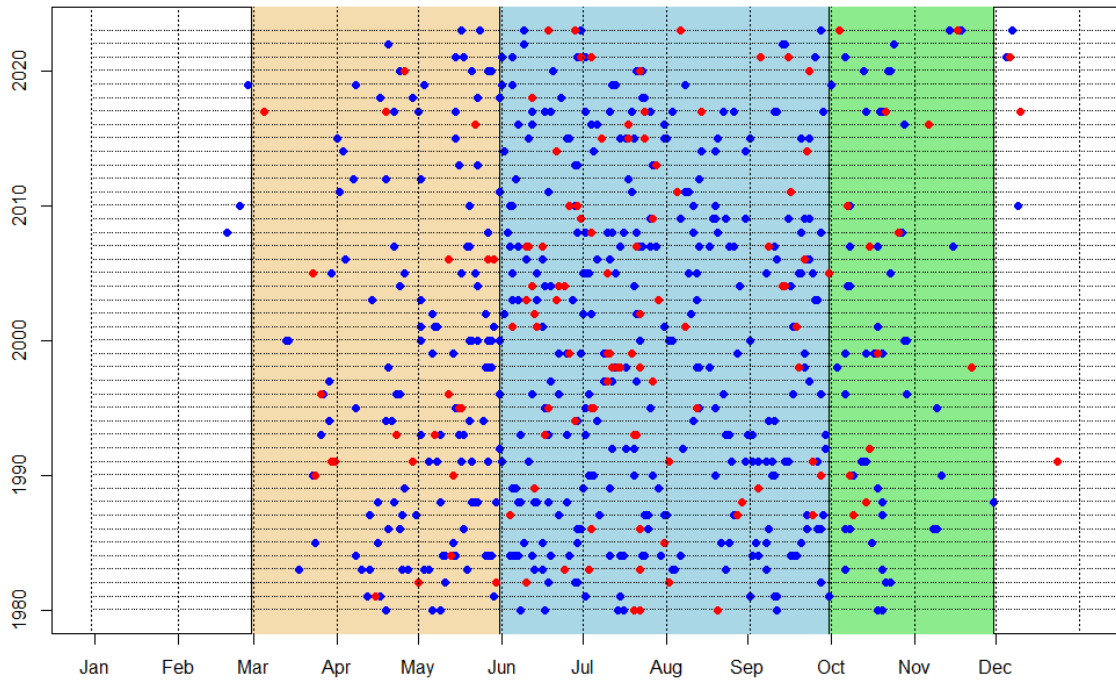
Chandpur



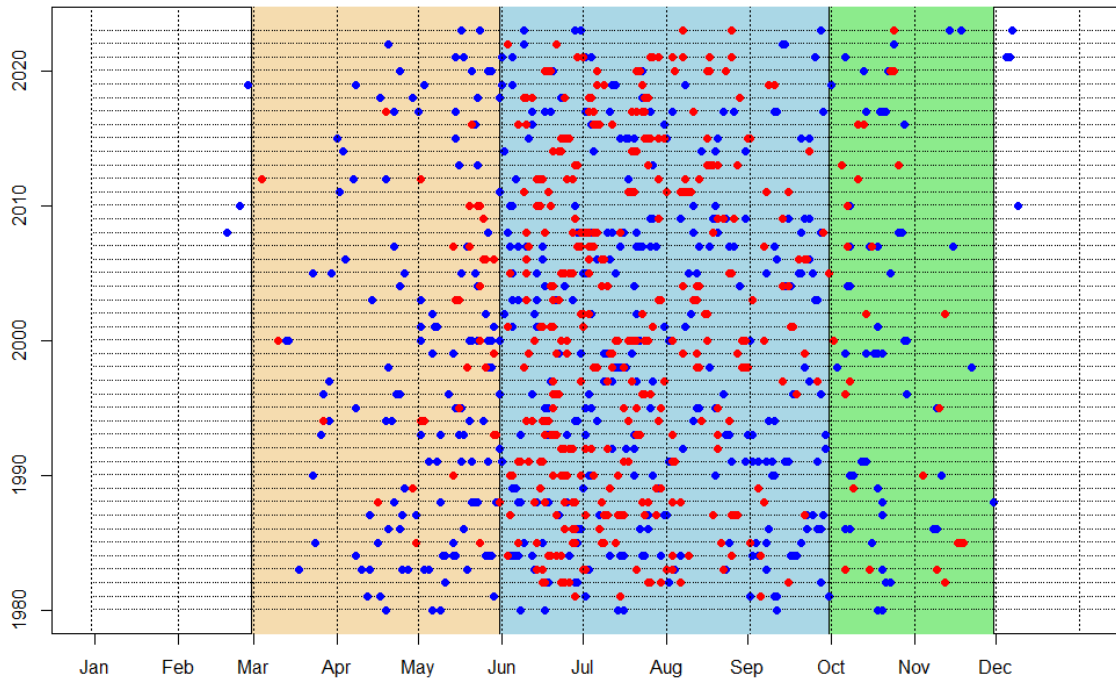
Chuadanga



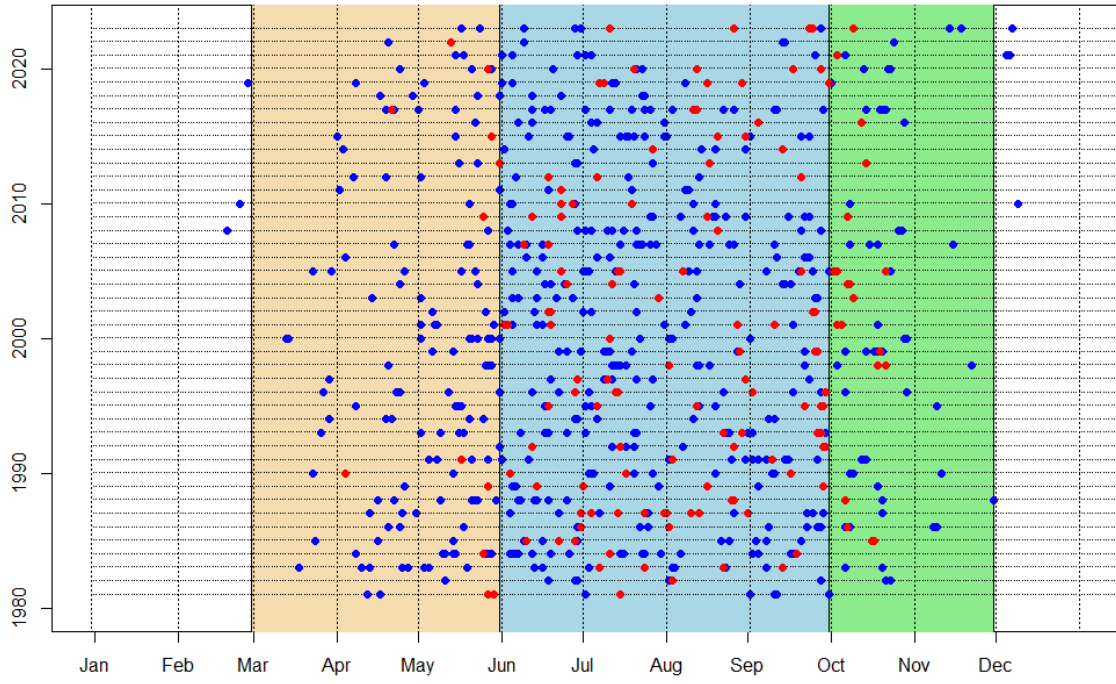
Comilla



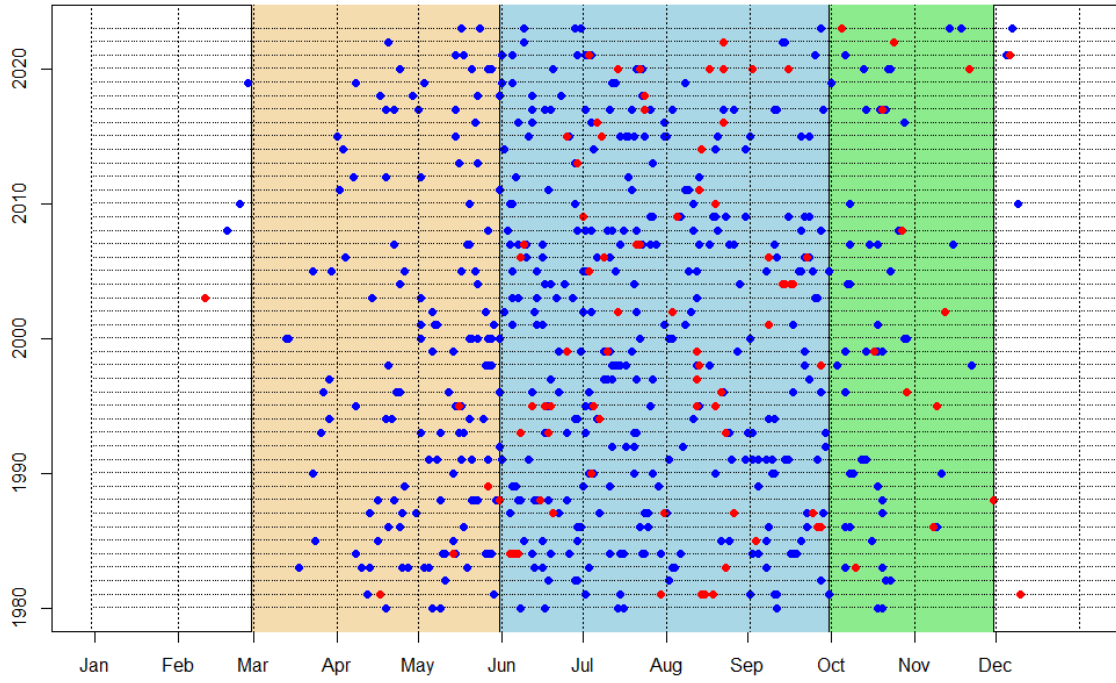
Cox'Bazar



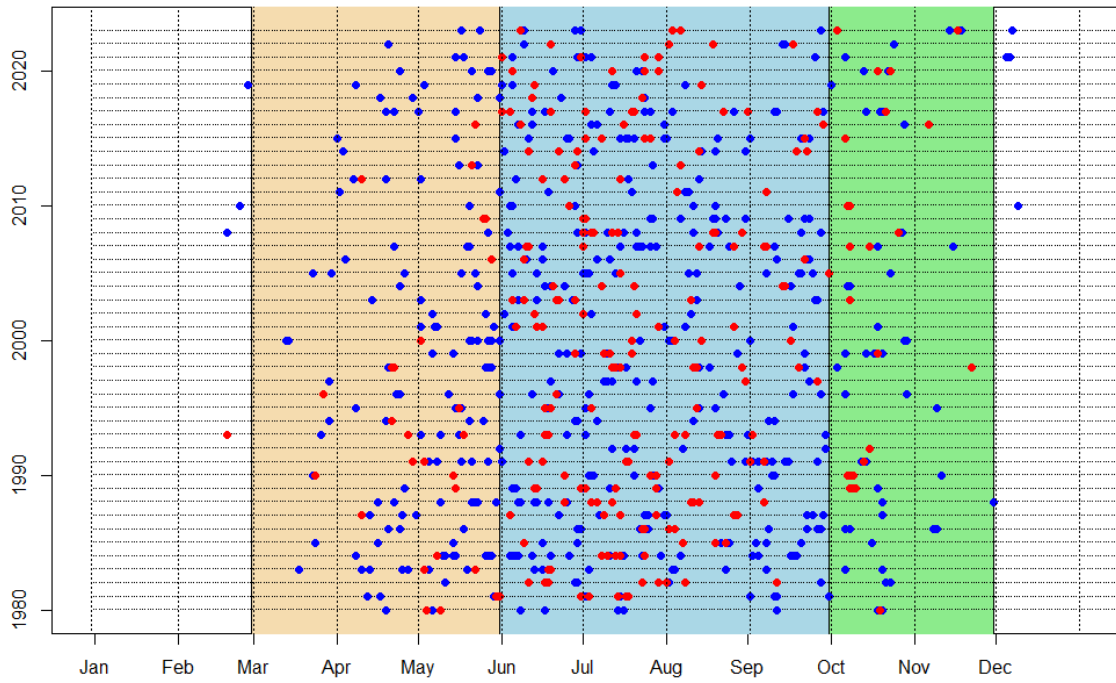
Dinajpur



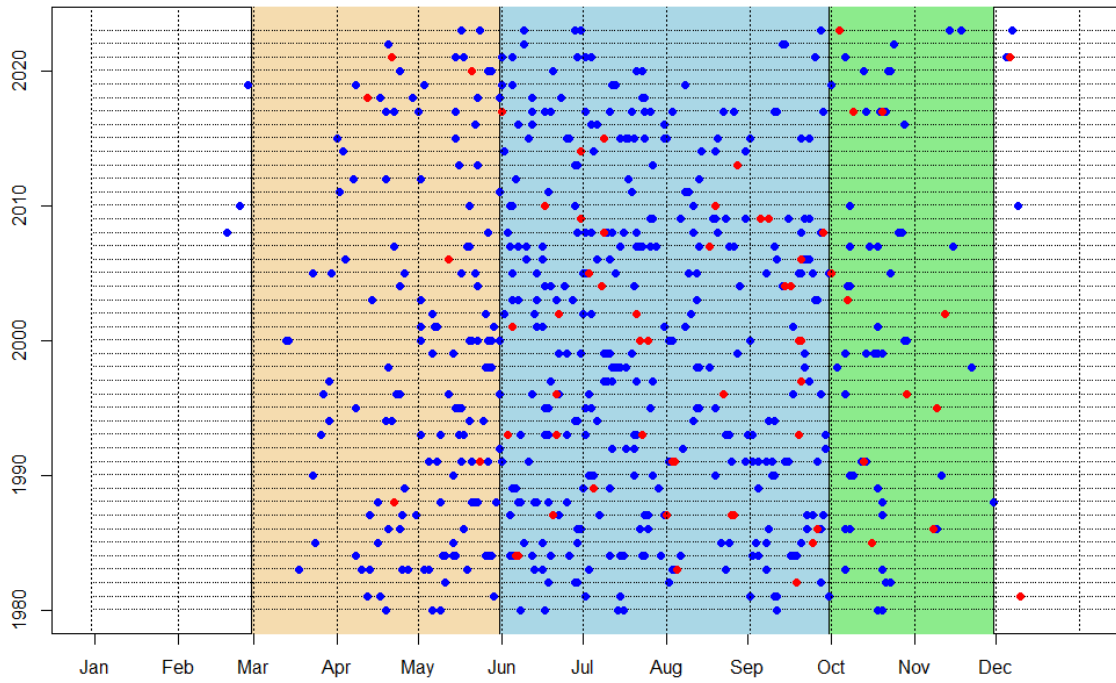
Faridpur



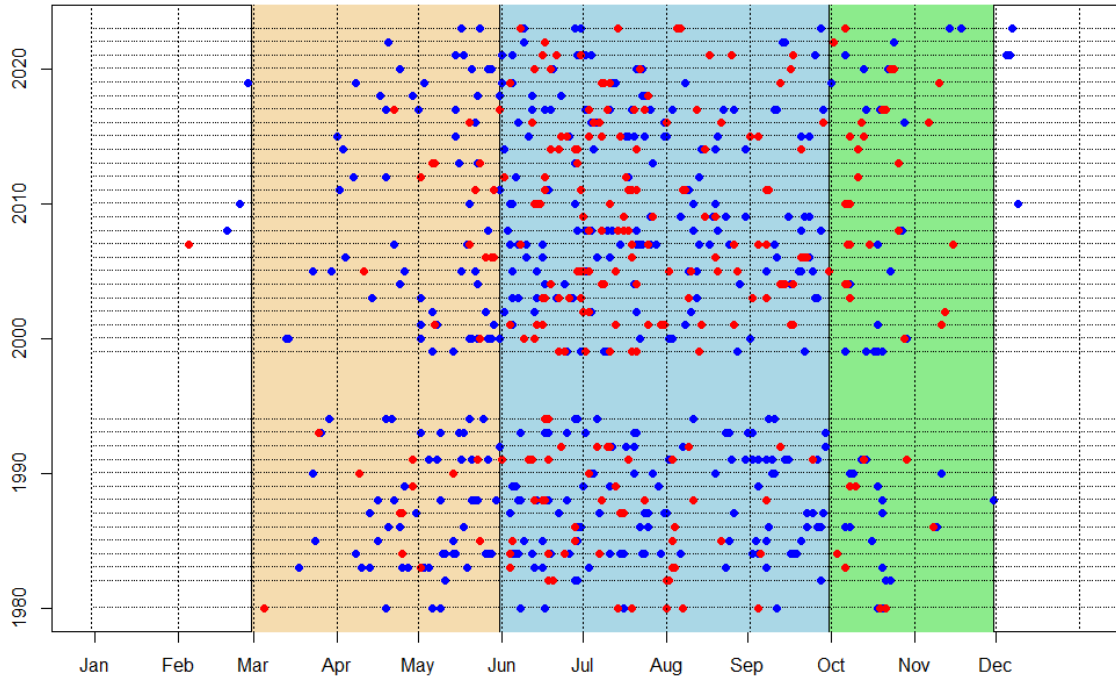
Feni



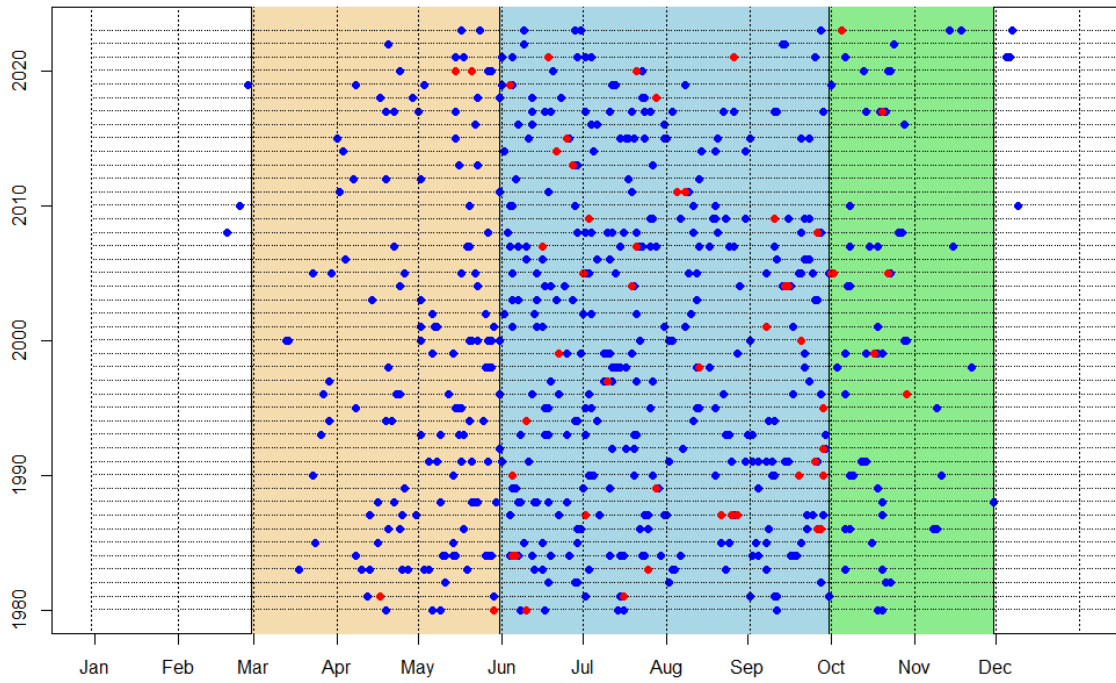
Jessore



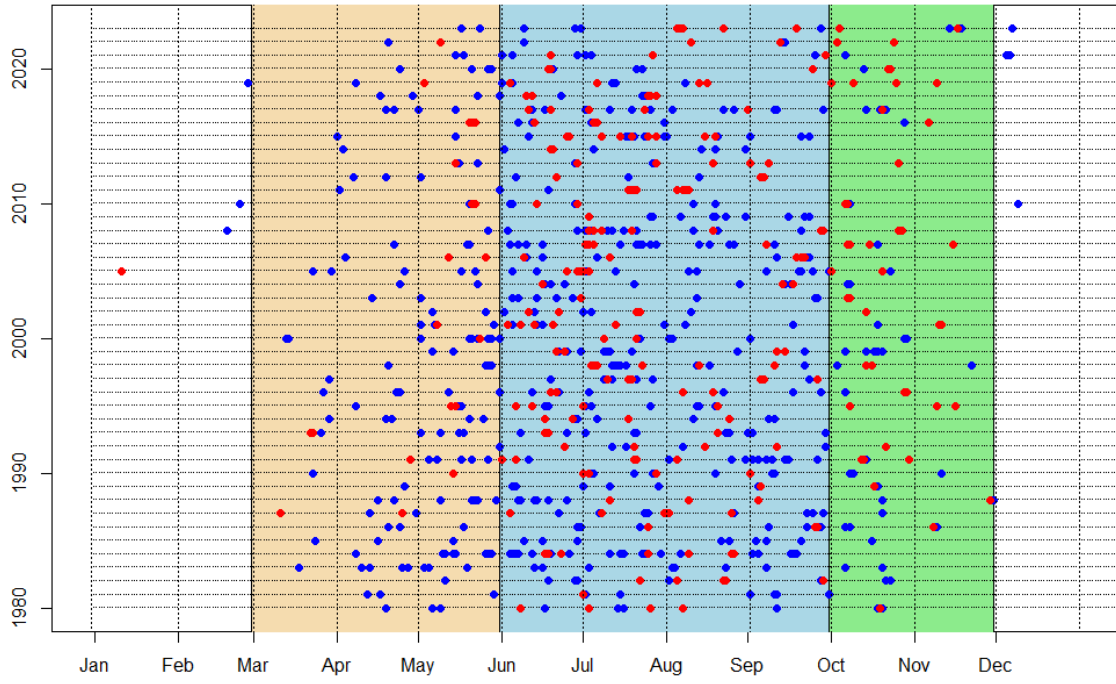
Hatiya



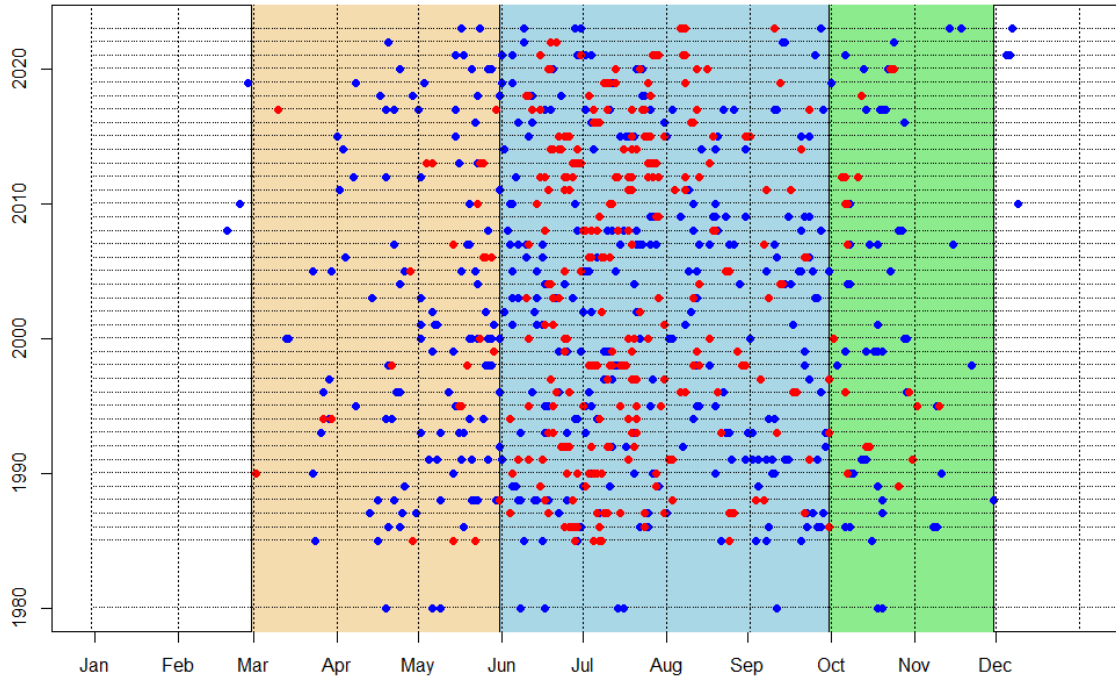
Ishurdi



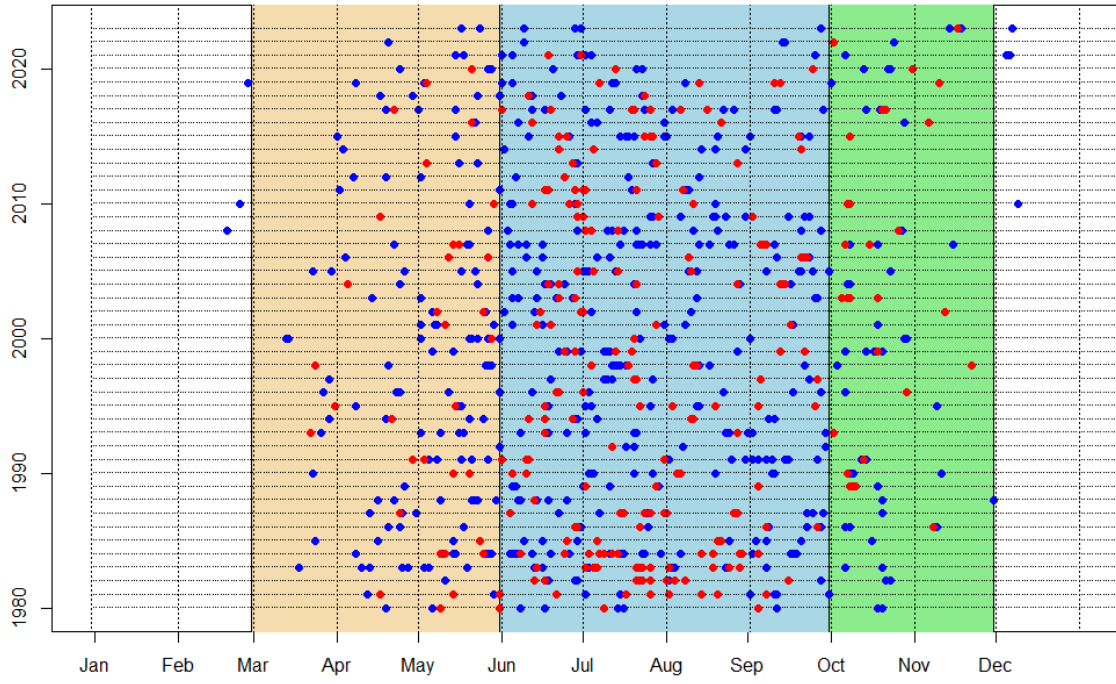
khepupara



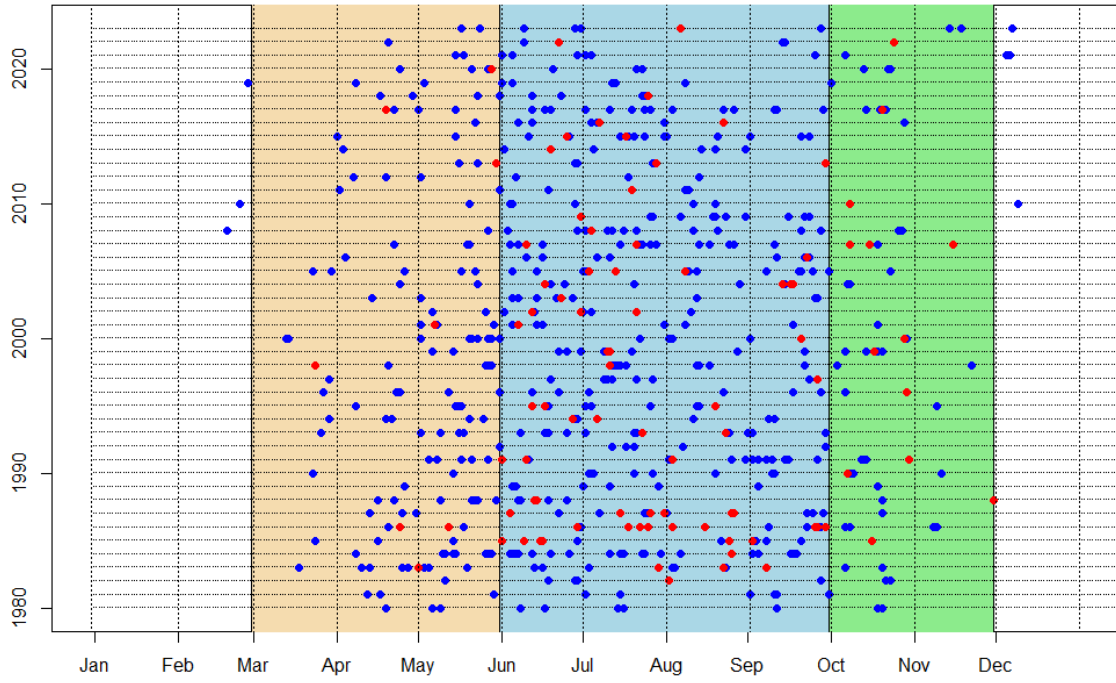
Kutubdia



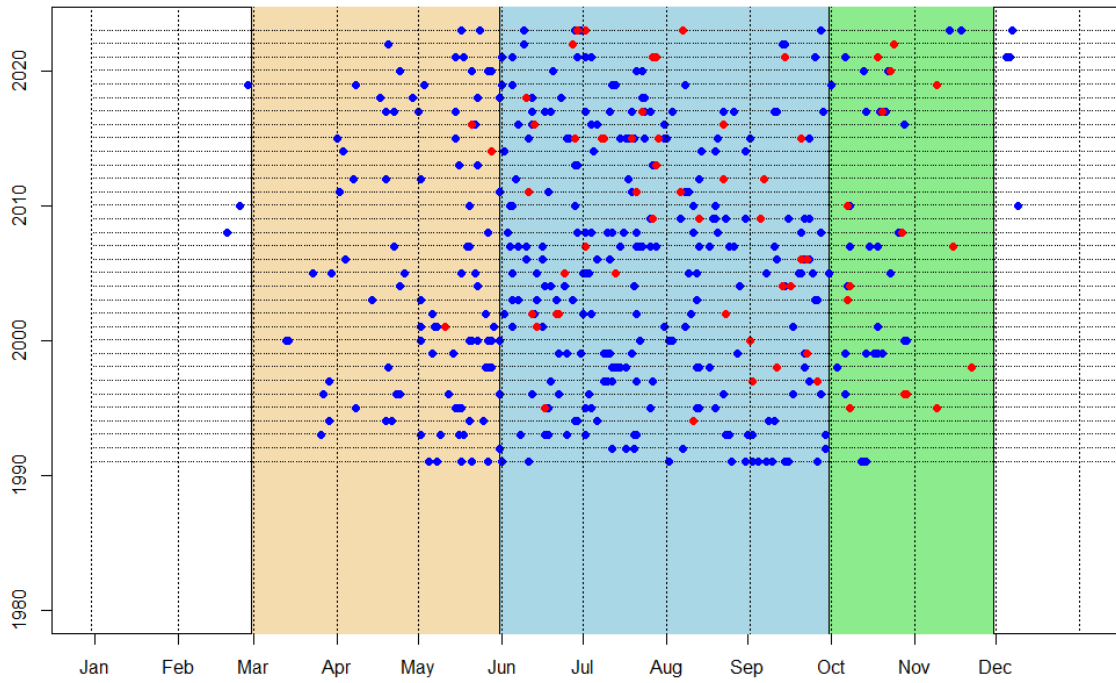
M_Court



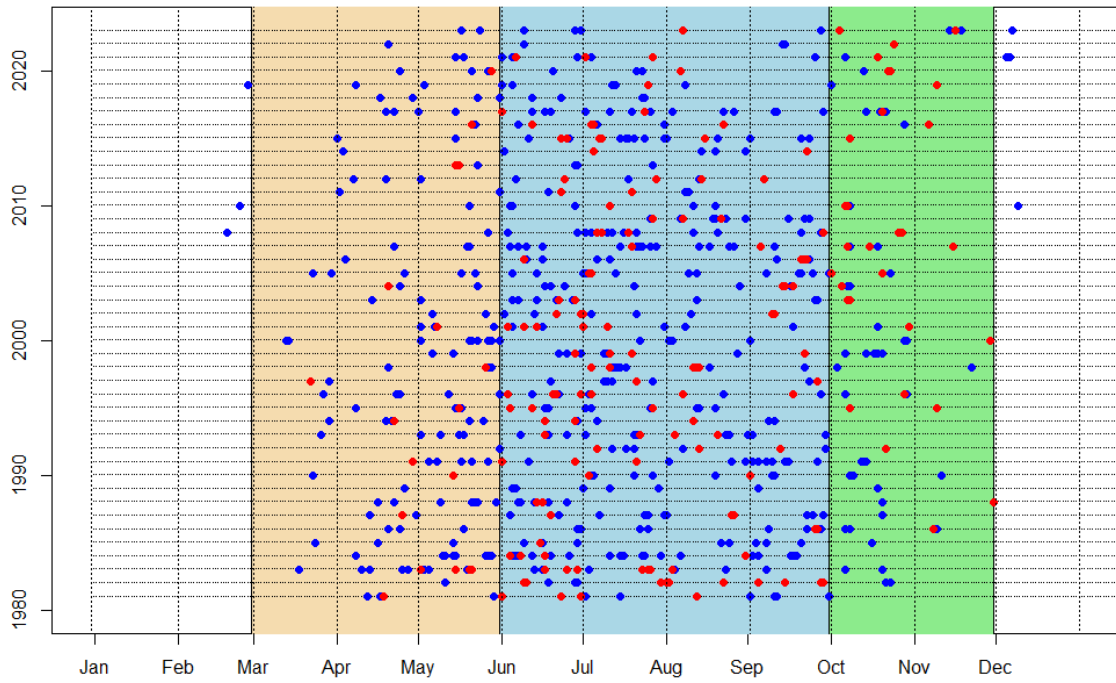
Madaripur



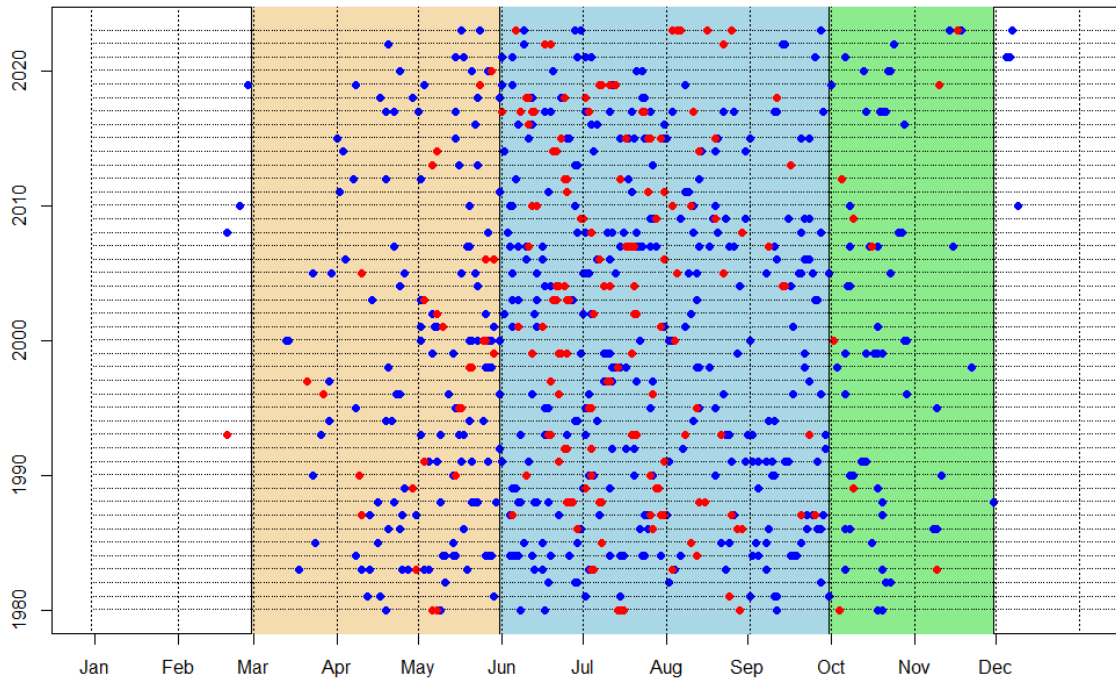
Mongla



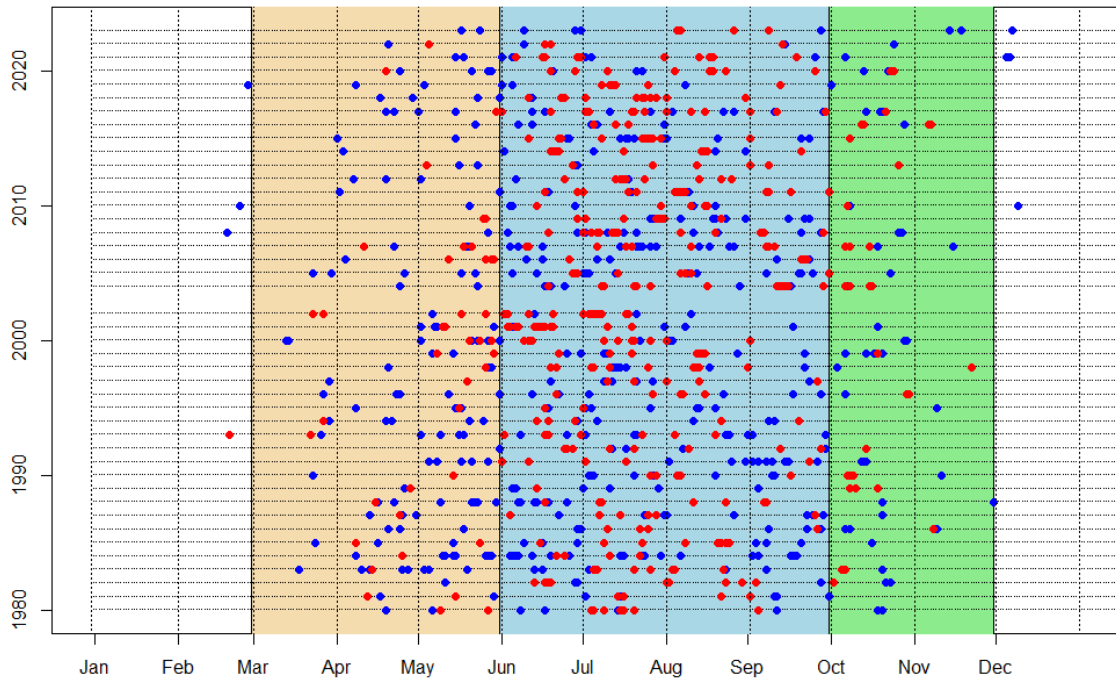
Patuakhali



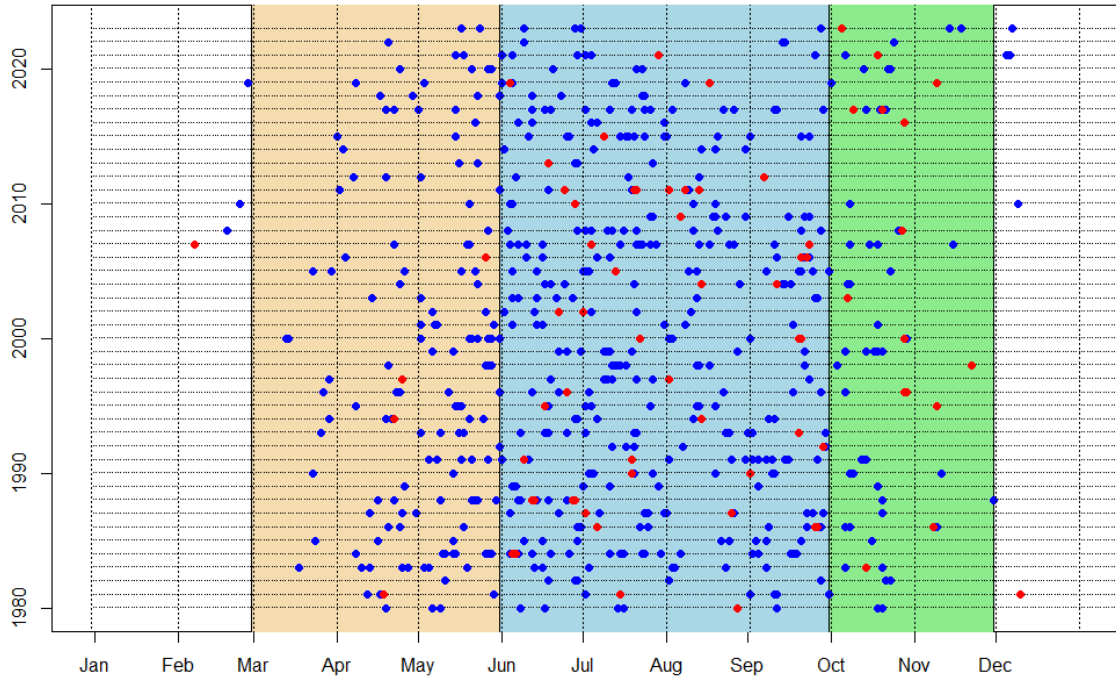
Rangamati



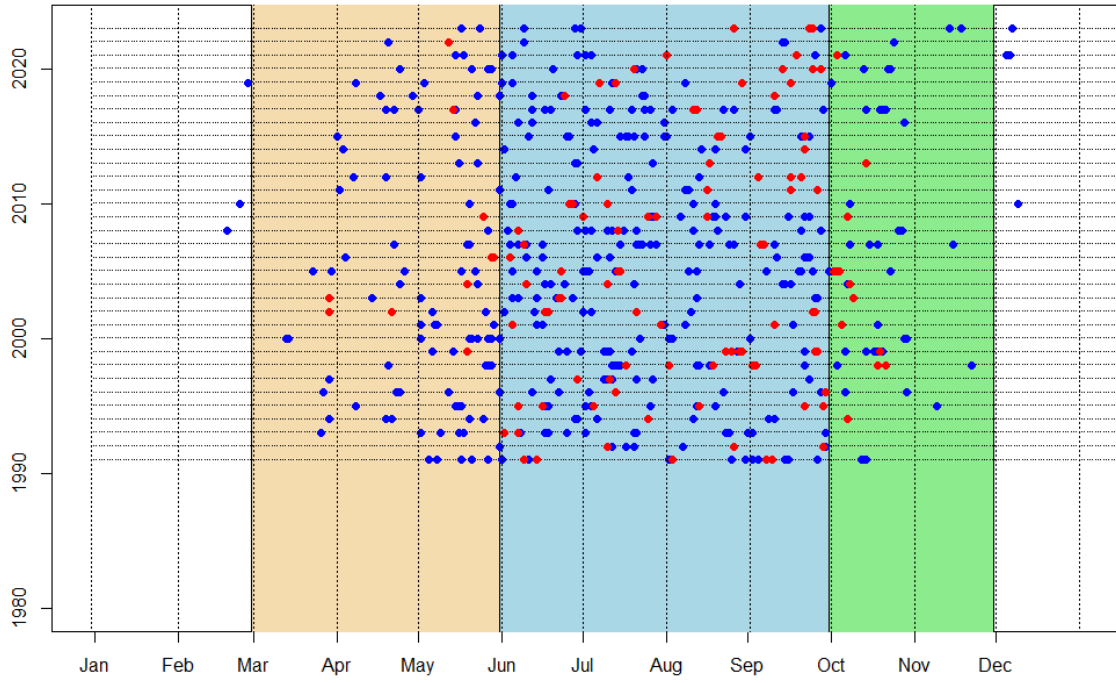
Sandwip



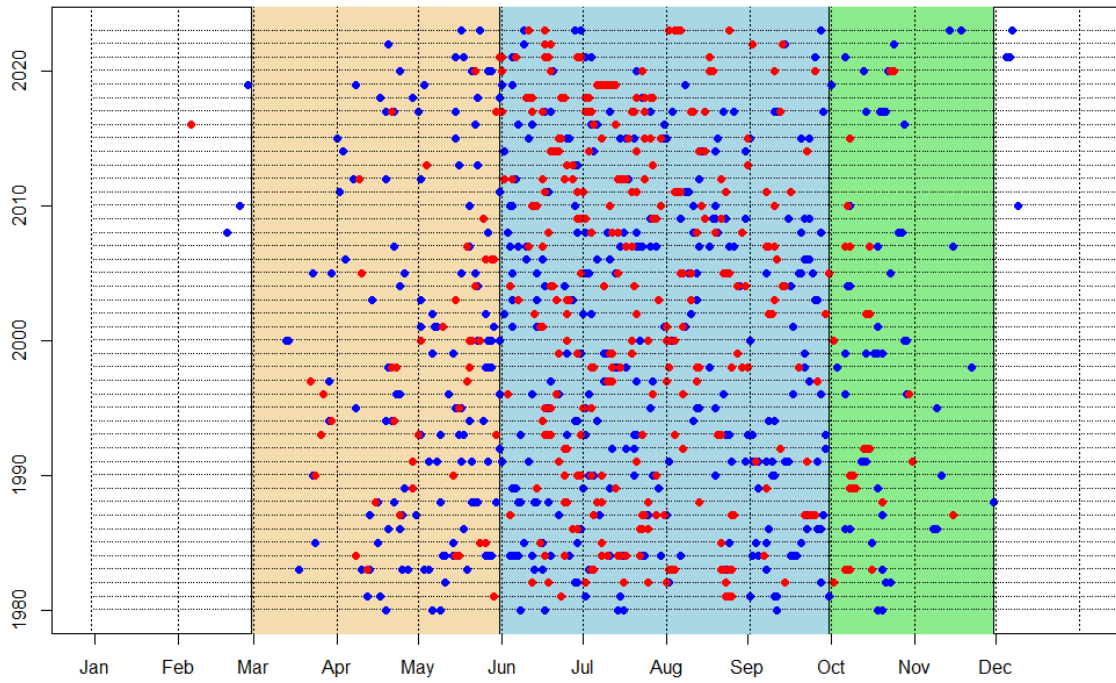
Satkhira



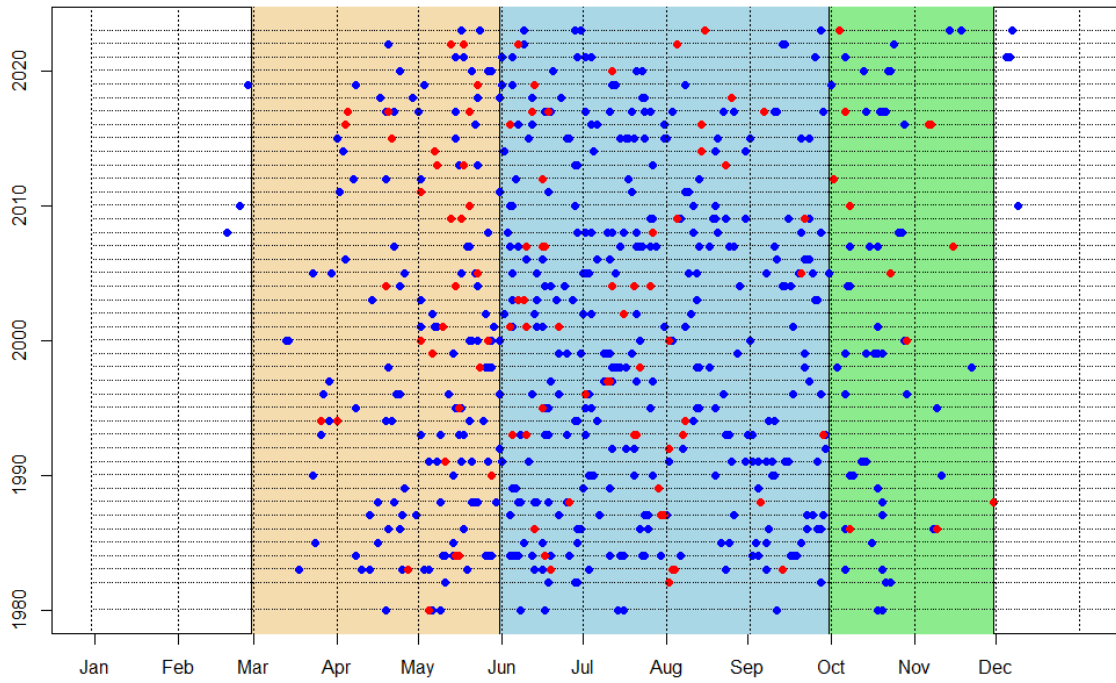
Sayedpur



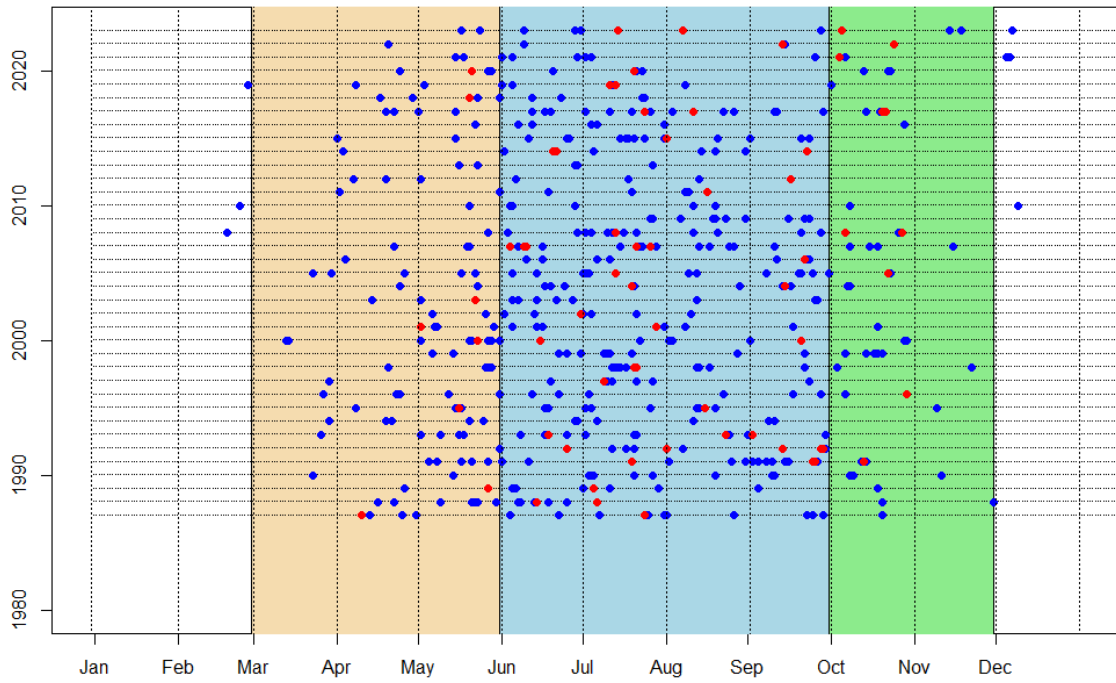
Sitakunda



Srimangal



Tangail



Teknaf

