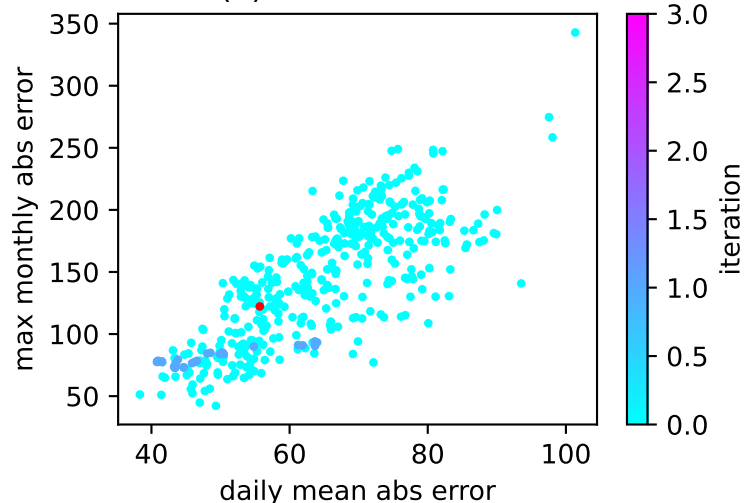
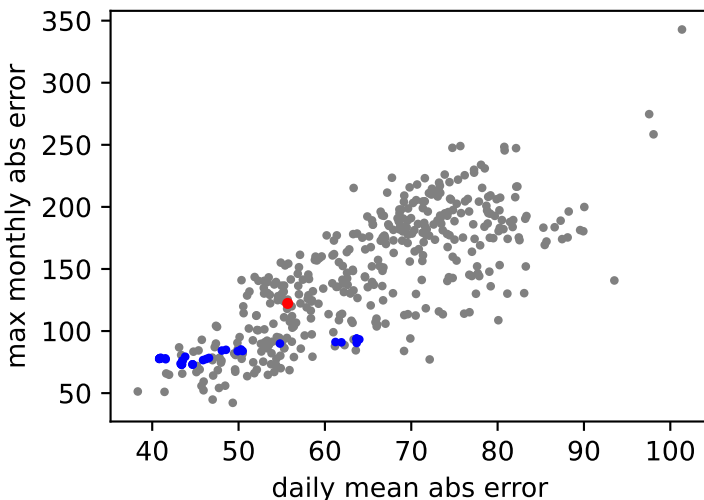


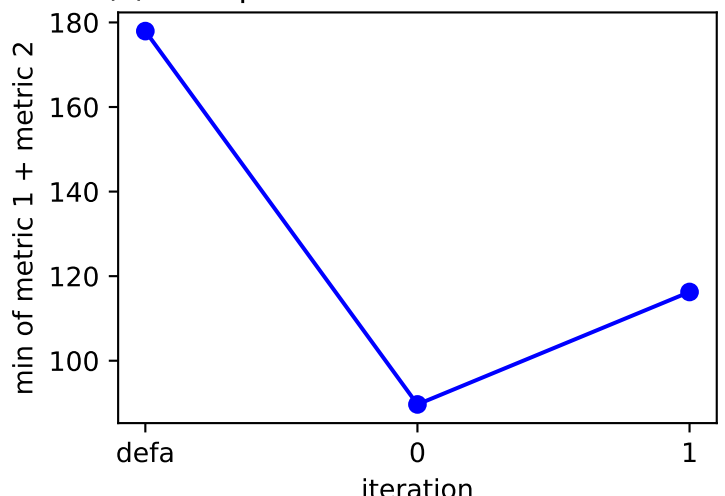
(a) All interations



(b) Current iter. VS Previous iter.

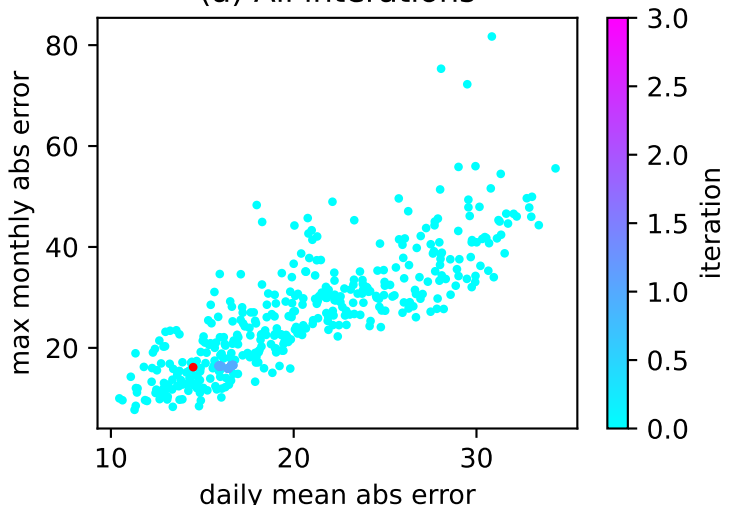


(c) Best performance for each iteration

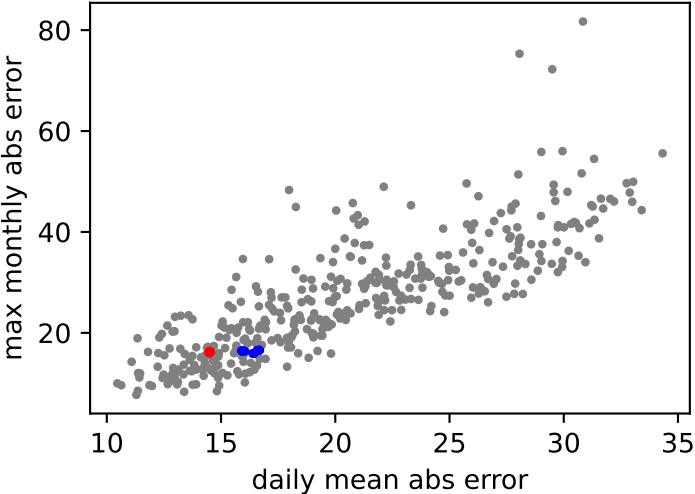


hru_id: 1013500
lat_cen: 47.01169
lon_cen: -68.56551
AREA: 2303.99 km²
elev_mean: 277.49 m

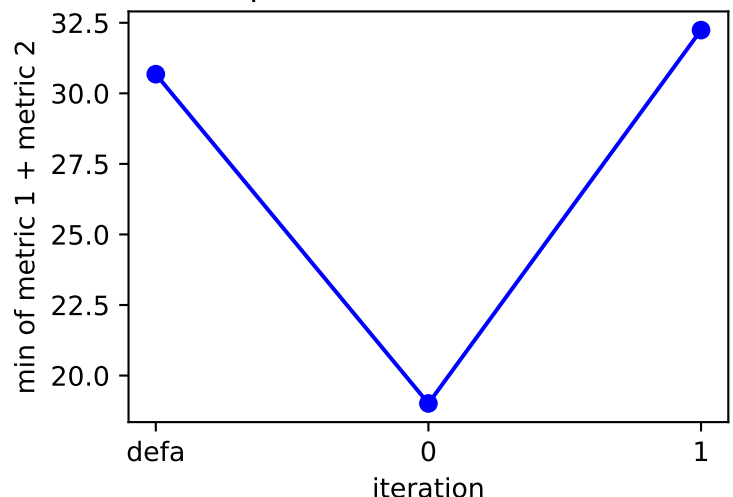
(a) All interations



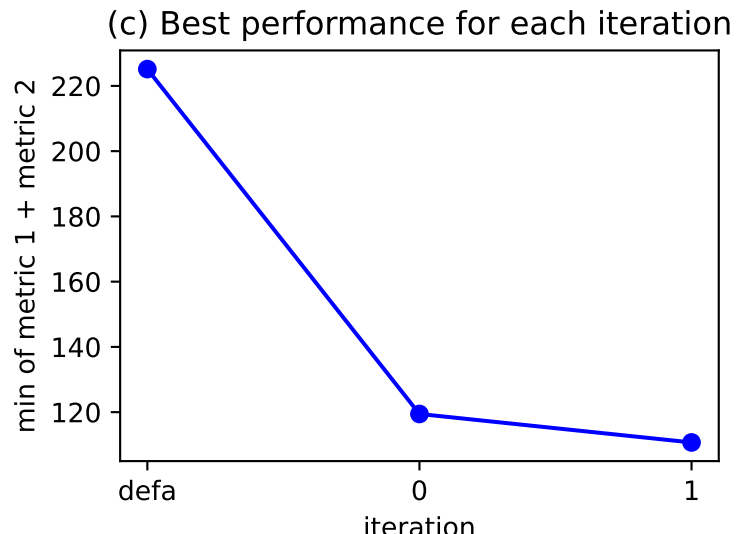
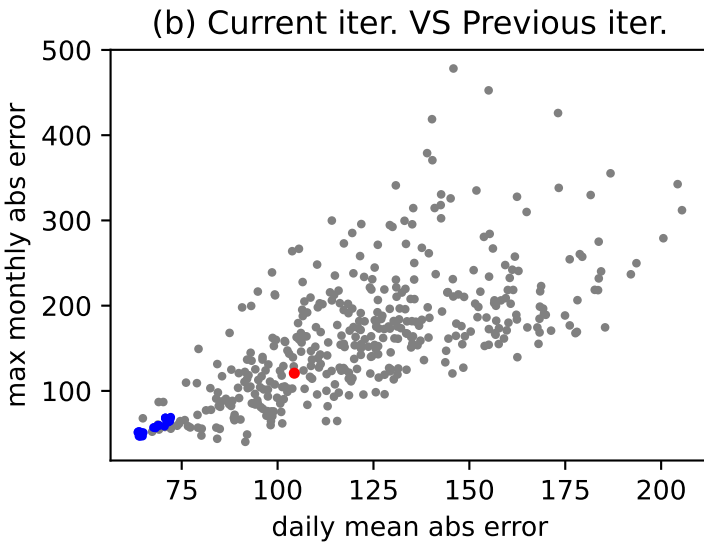
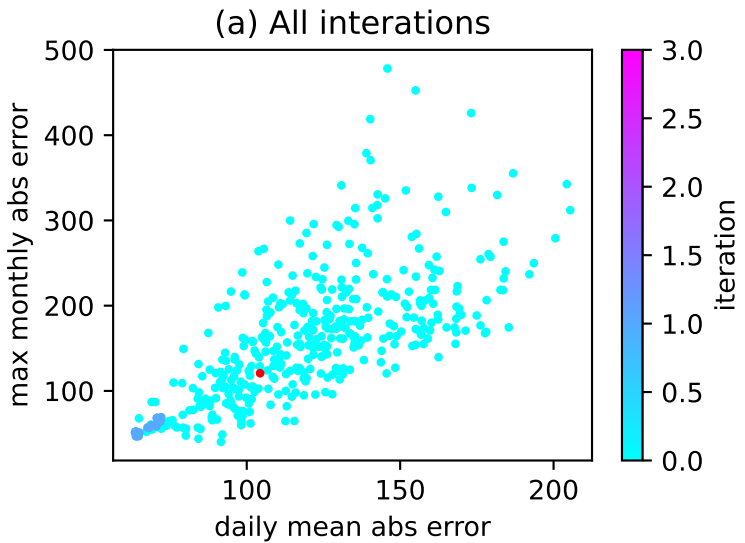
(b) Current iter. VS Previous iter.



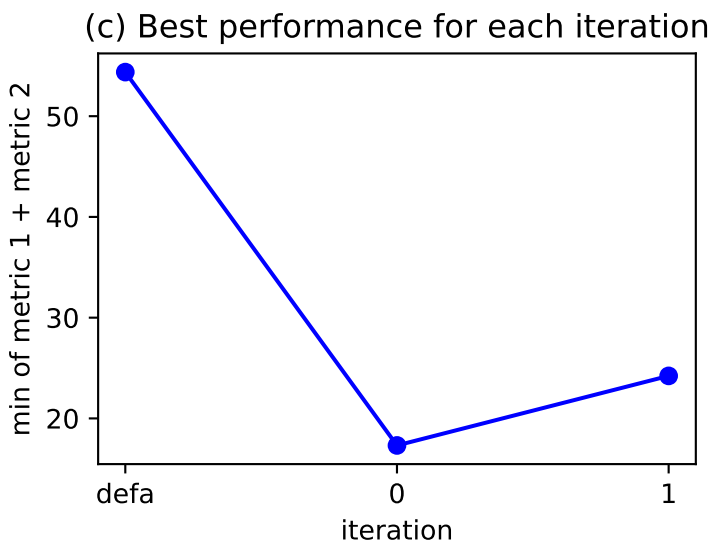
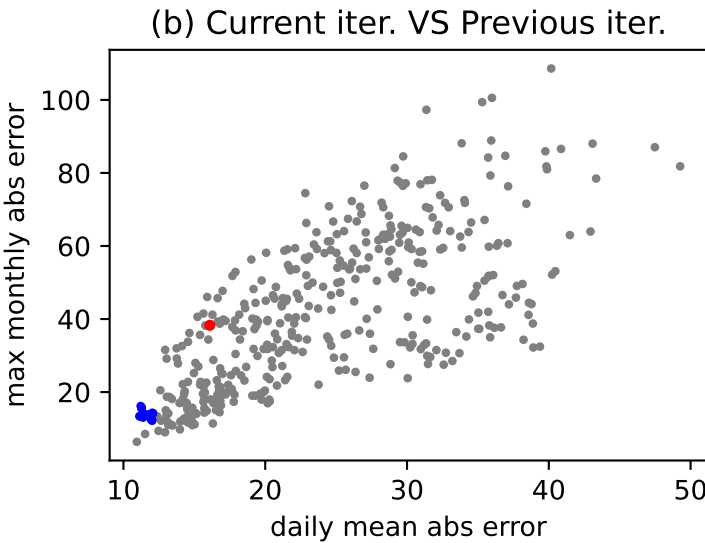
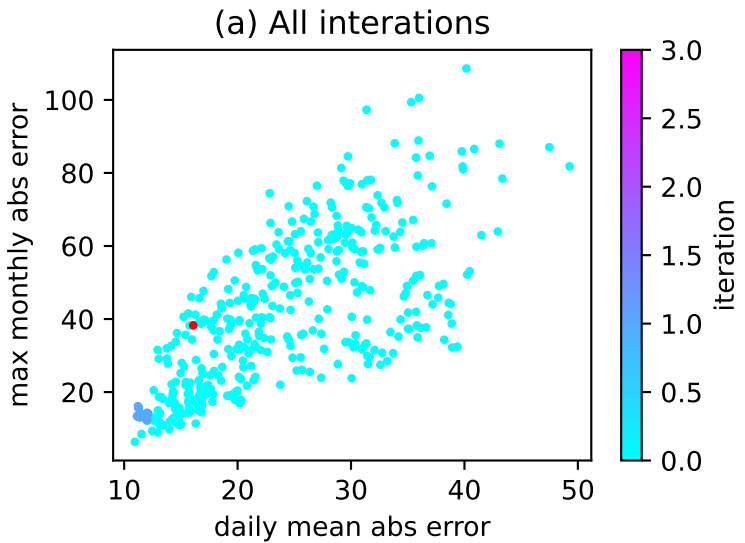
(c) Best performance for each iteration



hru_id: 1022500
lat_cen: 44.79691
lon_cen: -68.07313
AREA: 620.39 km²
elev_mean: 103.60 m

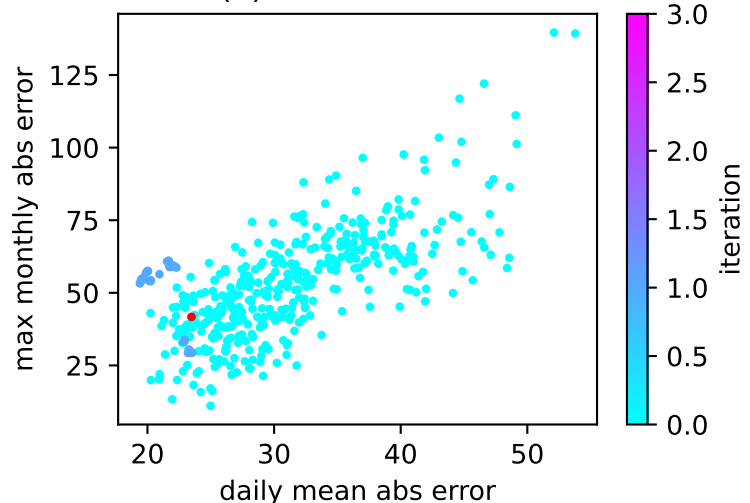


hru_id: 1030500
lat_cen: 45.80527
lon_cen: -68.14985
AREA: 3676.15 km²
elev_mean: 174.43 m

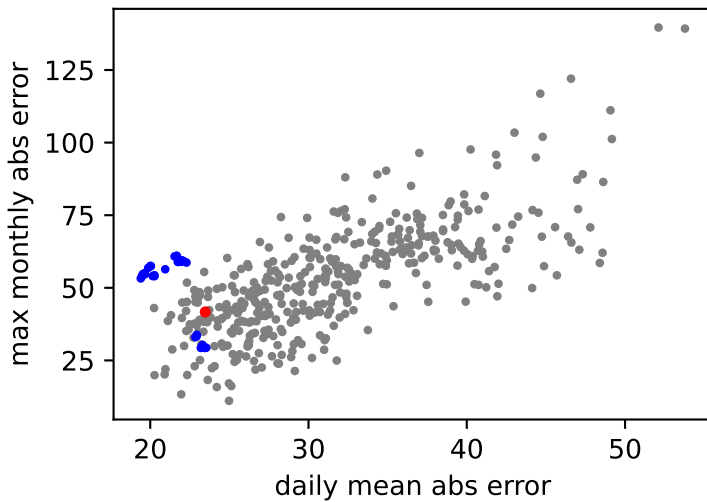


hru_id: 1031500
lat_cen: 45.23568
lon_cen: -69.58119
AREA: 766.54 km²
elev_mean: 304.74 m

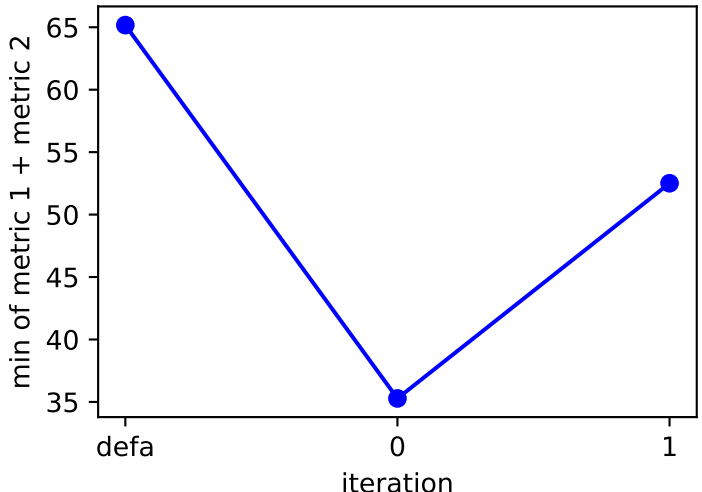
(a) All interations



(b) Current iter. VS Previous iter.

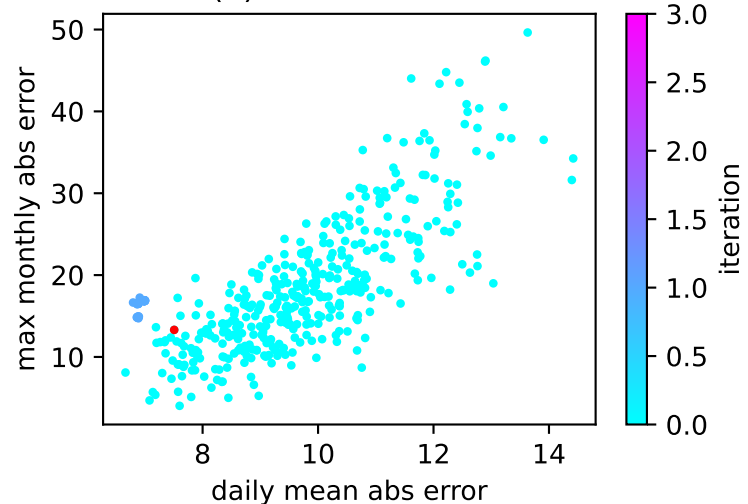


(c) Best performance for each iteration

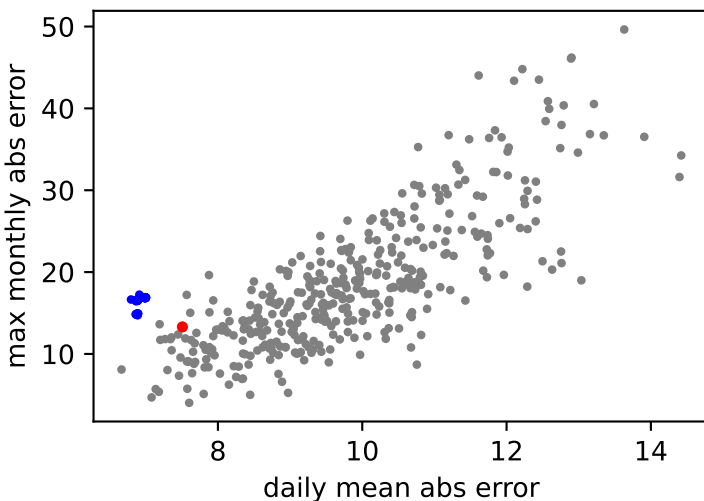


hru_id: 1047000
lat_cen: 44.98744
lon_cen: -70.16213
AREA: 904.96 km²
elev_mean: 379.78 m

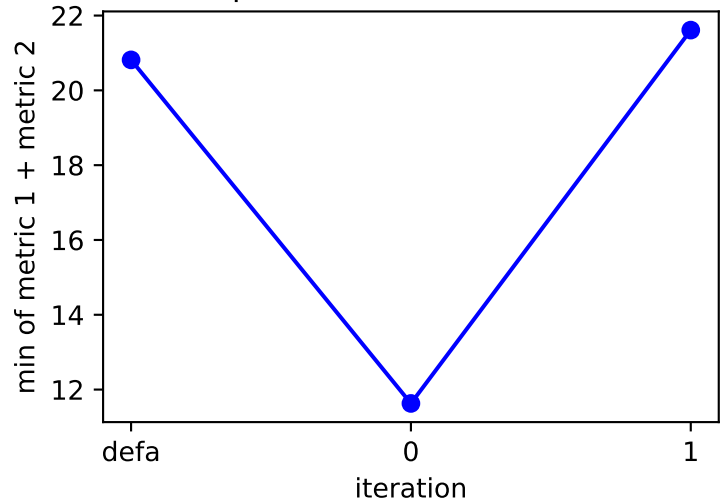
(a) All interations



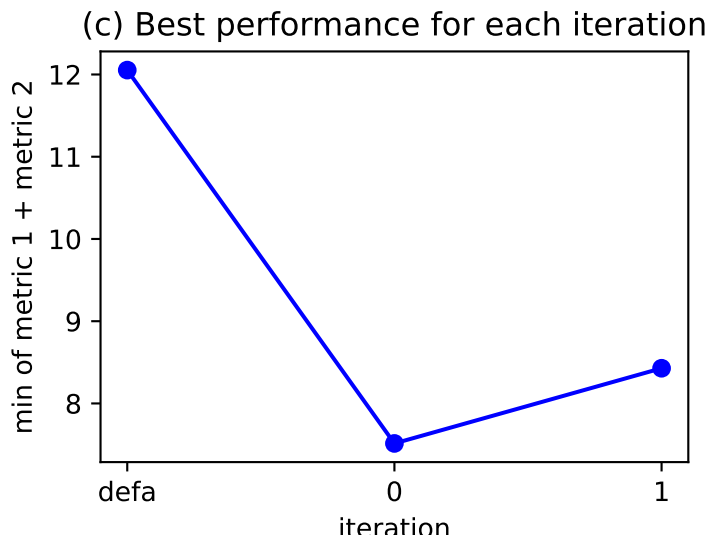
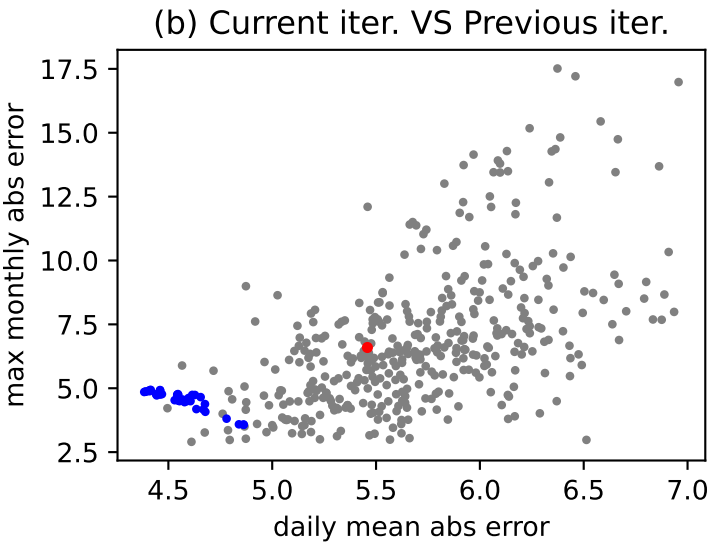
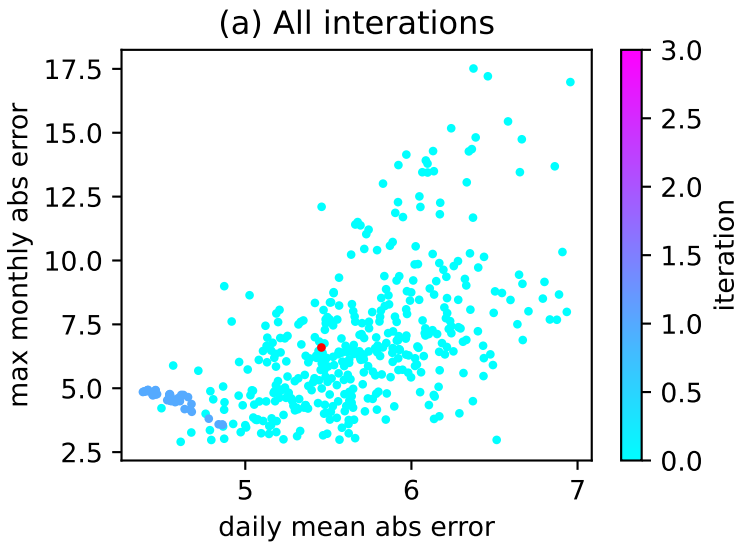
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

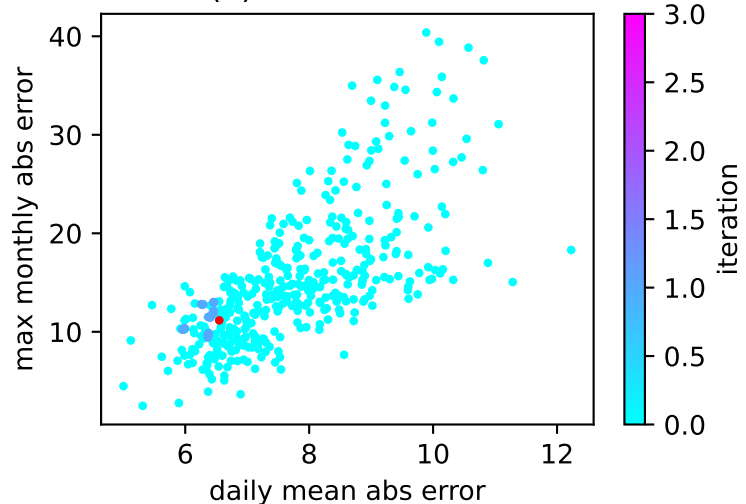


hru_id: 1052500
lat_cen: 44.96168
lon_cen: -71.17197
AREA: 396.11 km²
elev_mean: 646.07 m

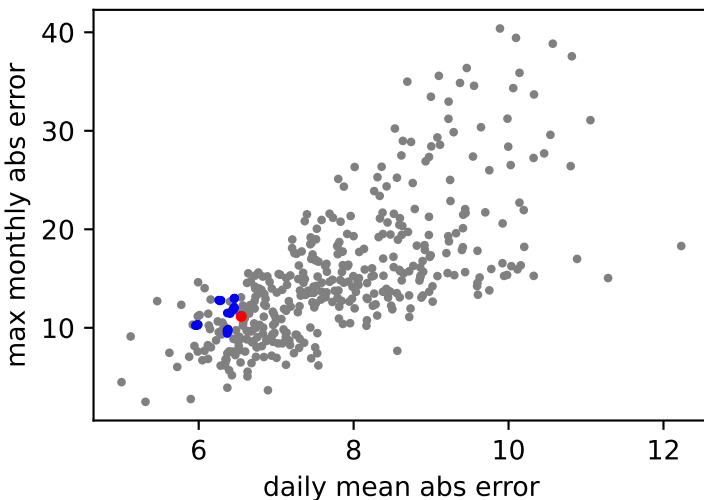


hru_id: 1054200
lat_cen: 44.31072
lon_cen: -71.05872
AREA: 181.33 km²
elev_mean: 629.17 m

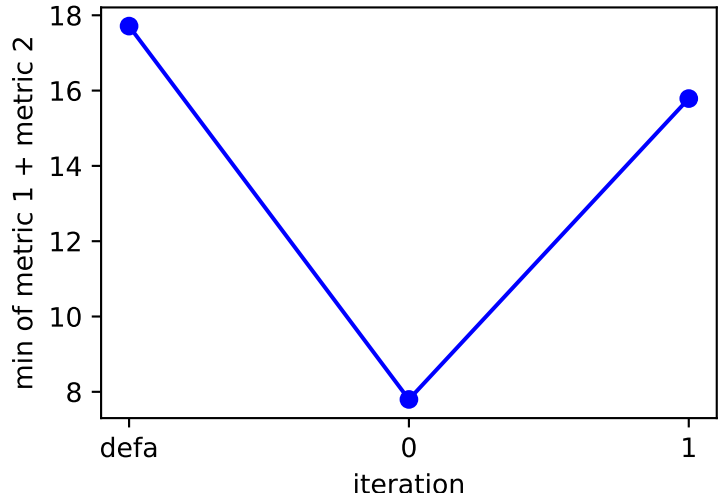
(a) All interations



(b) Current iter. VS Previous iter.

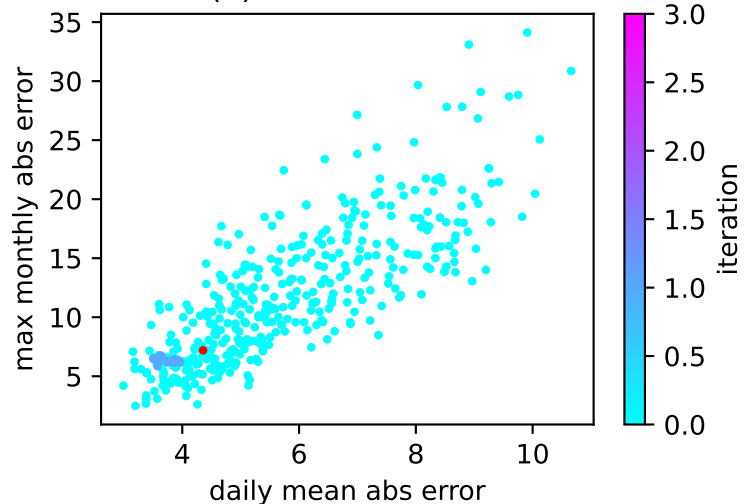


(c) Best performance for each iteration

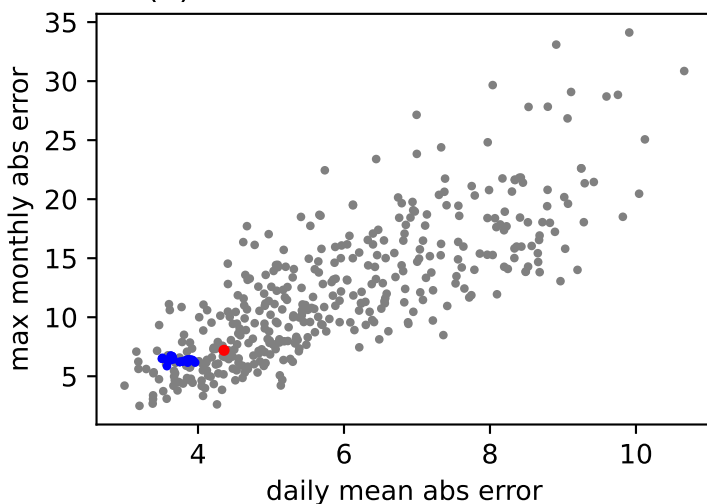


hru_id: 1055000
lat_cen: 44.75157
lon_cen: -70.62632
AREA: 251.16 km²
elev_mean: 565.89 m

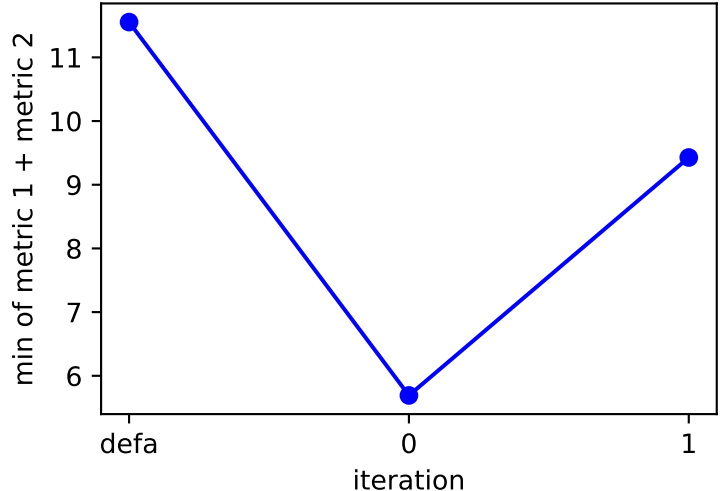
(a) All interations



(b) Current iter. VS Previous iter.

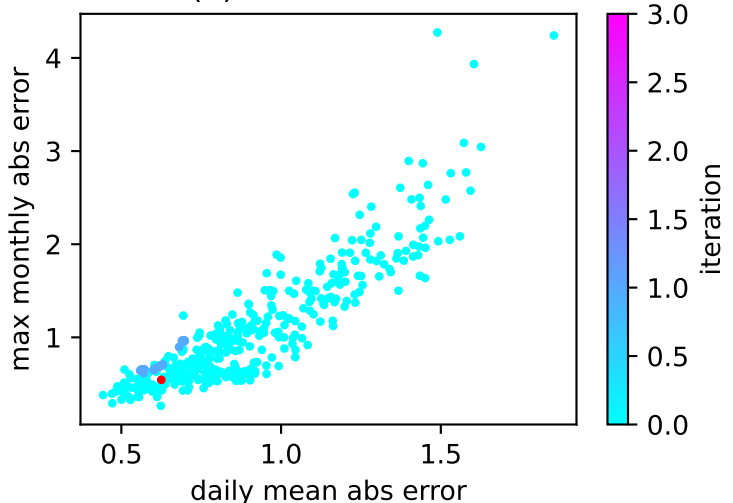


(c) Best performance for each iteration

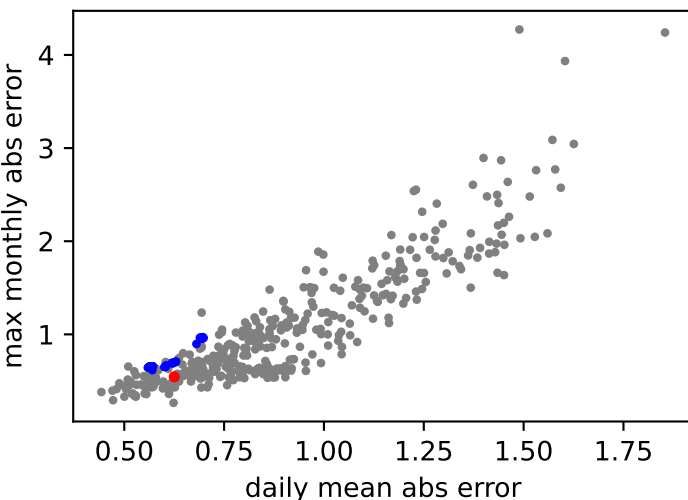


hru_id: 1057000
lat_cen: 44.3434
lon_cen: -70.60039
AREA: 197.70 km²
elev_mean: 290.92 m

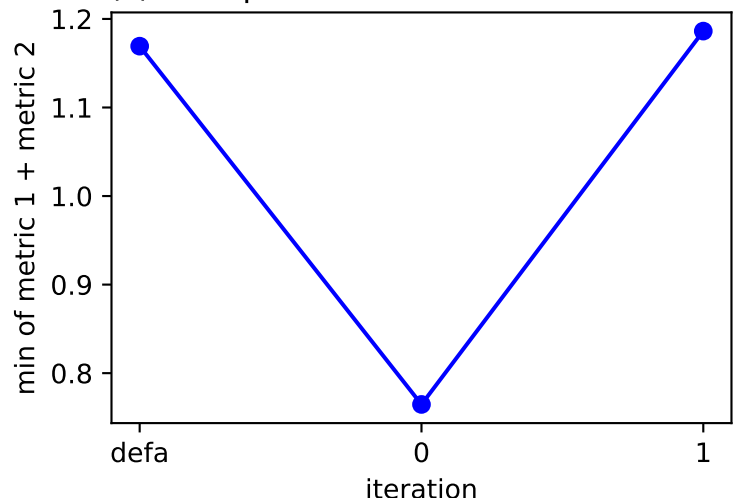
(a) All interations



(b) Current iter. VS Previous iter.

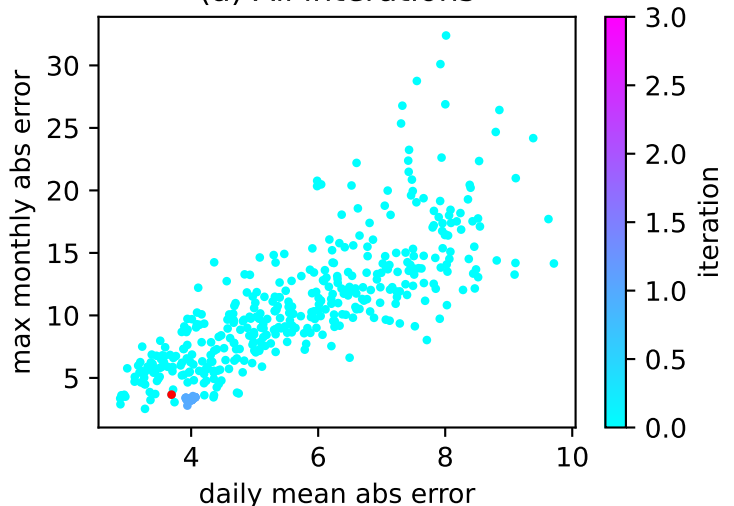


(c) Best performance for each iteration

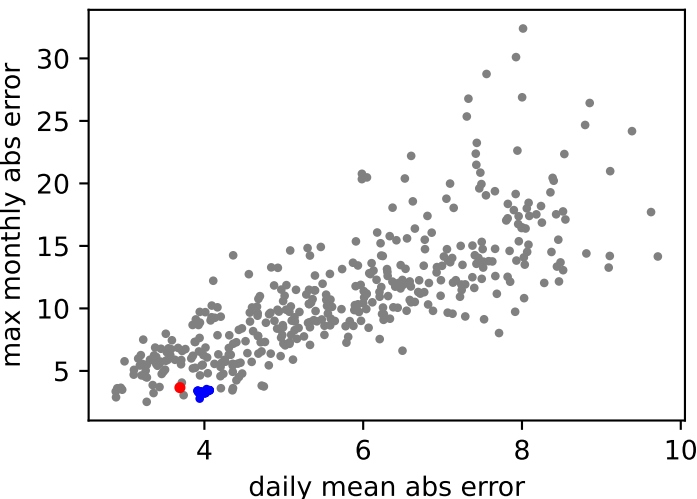


hru_id: 1073000
lat_cen: 43.15747
lon_cen: -71.00569
AREA: 32.11 km²
elev_mean: 61.77 m

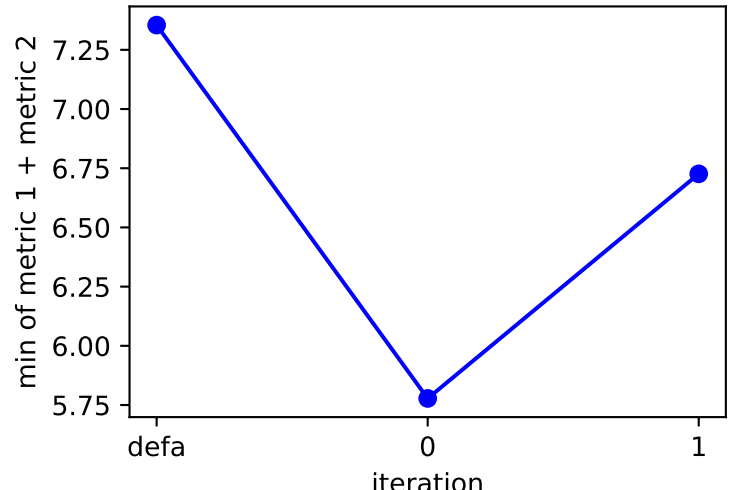
(a) All interations



(b) Current iter. VS Previous iter.

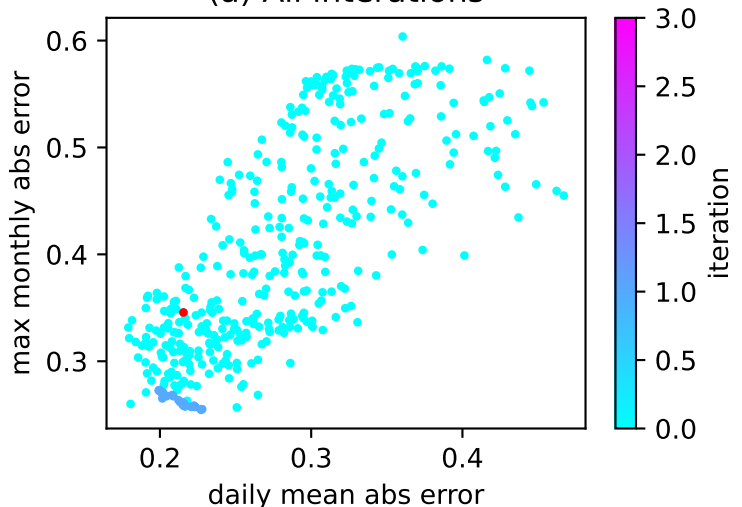


(c) Best performance for each iteration

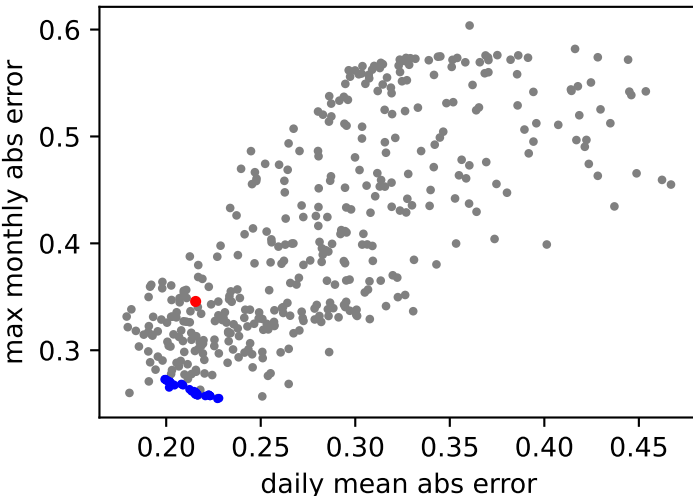


hru_id: 1078000
lat_cen: 43.56186
lon_cen: -71.89296
AREA: 221.86 km²
elev_mean: 360.46 m

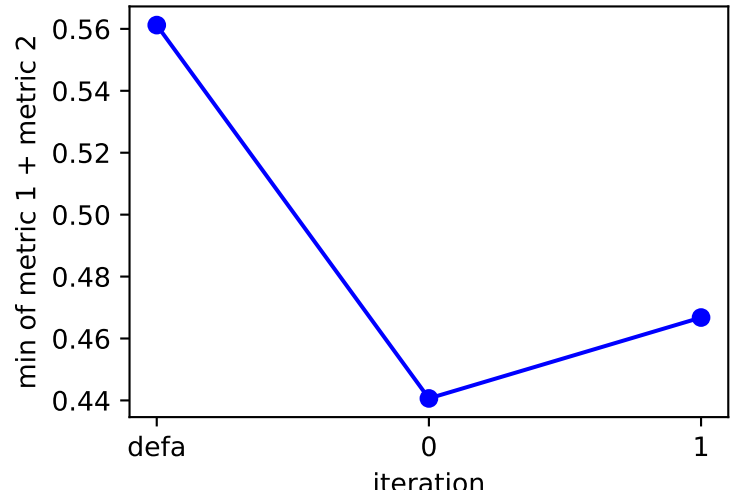
(a) All interations



(b) Current iter. VS Previous iter.

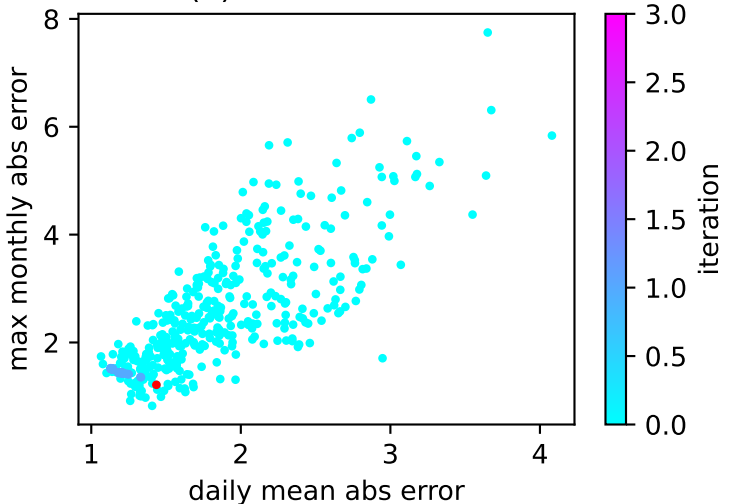


(c) Best performance for each iteration

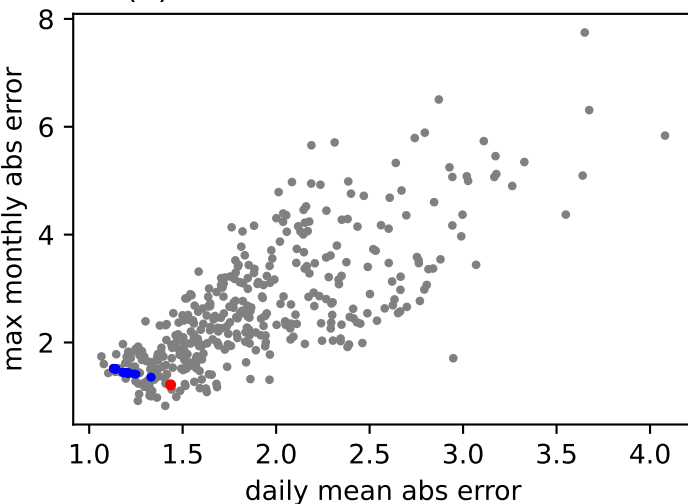


hru_id: 1118300
lat_cen: 41.48743
lon_cen: -71.83983
AREA: 13.71 km²
elev_mean: 93.75 m

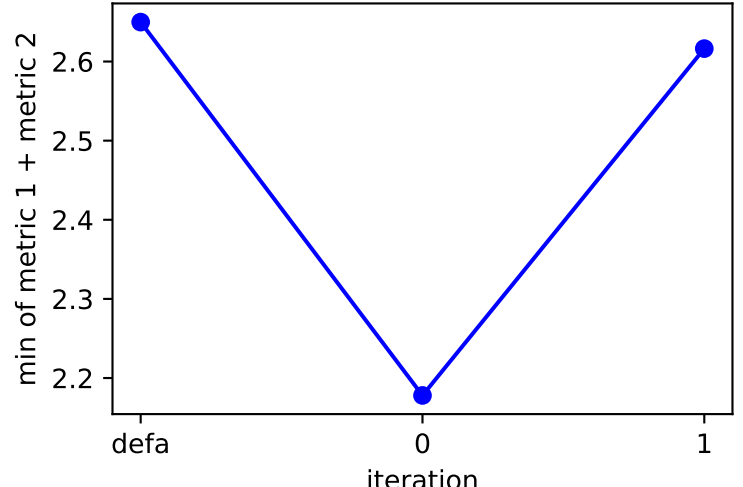
(a) All interations



(b) Current iter. VS Previous iter.

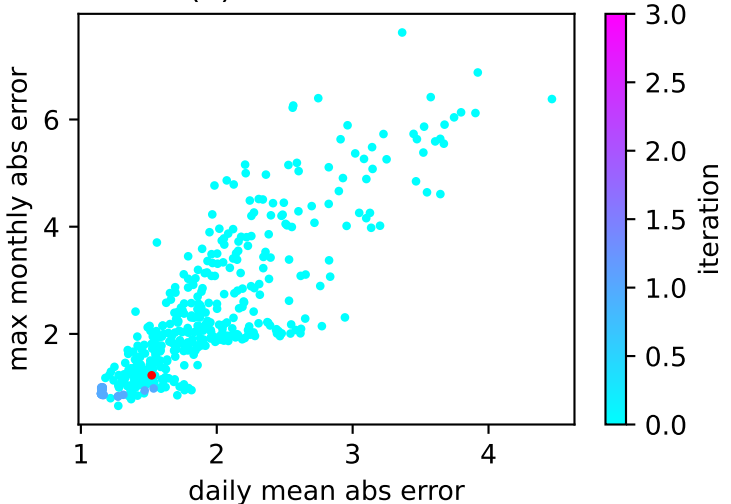


(c) Best performance for each iteration

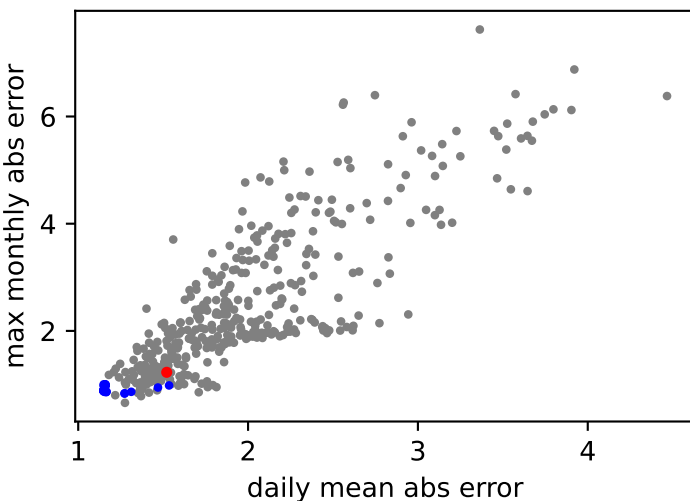


hru_id: 1121000
lat_cen: 41.87382
lon_cen: -72.17296
AREA: 94.70 km²
elev_mean: 183.04 m

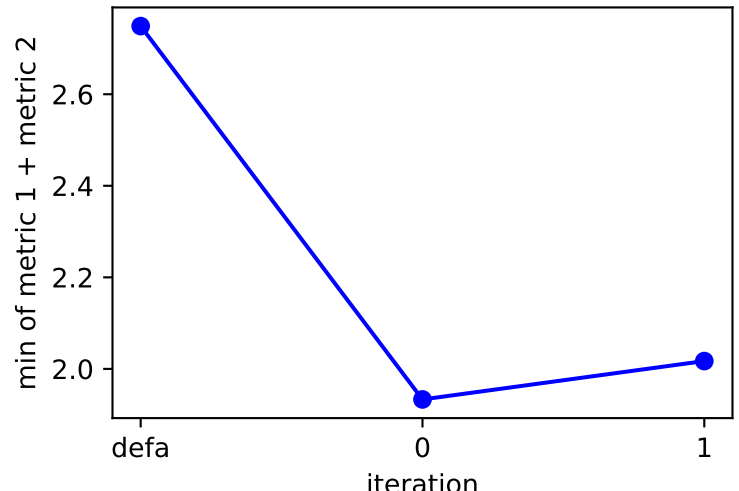
(a) All interations



(b) Current iter. VS Previous iter.

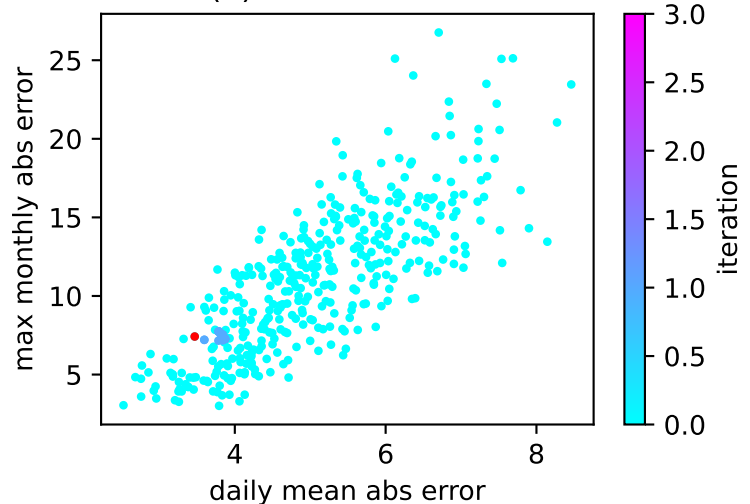


(c) Best performance for each iteration

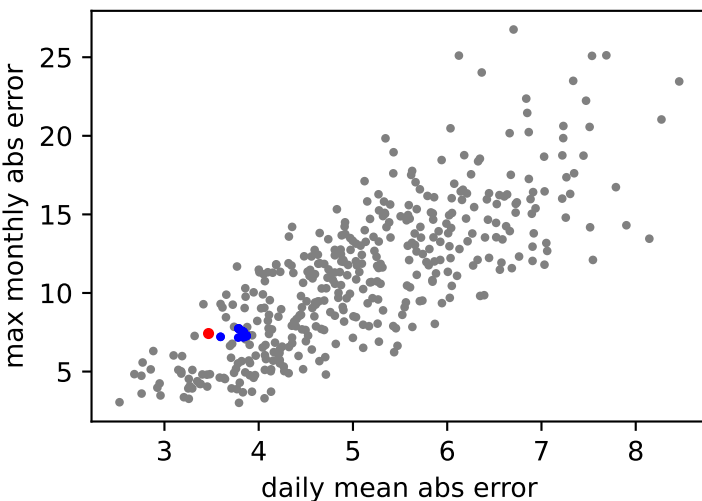


hru_id: 1123000
lat_cen: 41.75061
lon_cen: -72.05134
AREA: 84.21 km²
elev_mean: 150.39 m

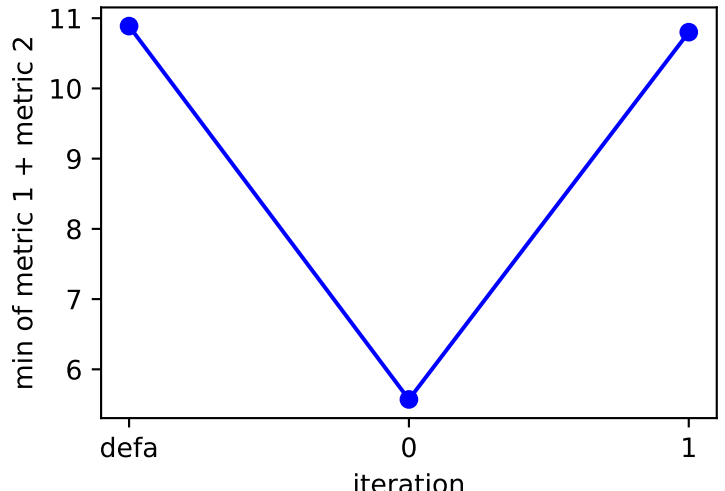
(a) All interations



(b) Current iter. VS Previous iter.

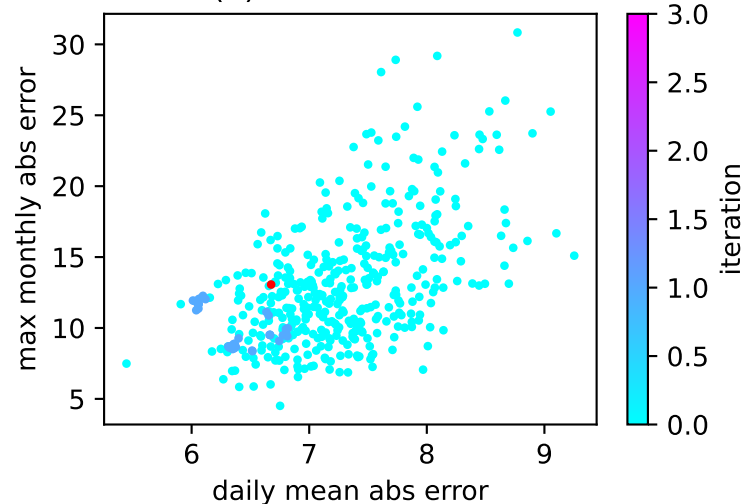


(c) Best performance for each iteration

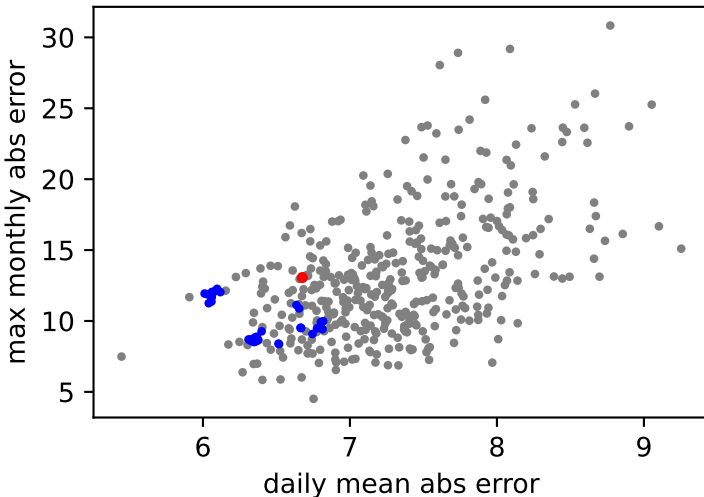


hru_id: 1134500
lat_cen: 44.57153
lon_cen: -71.80225
AREA: 209.51 km²
elev_mean: 535.54 m

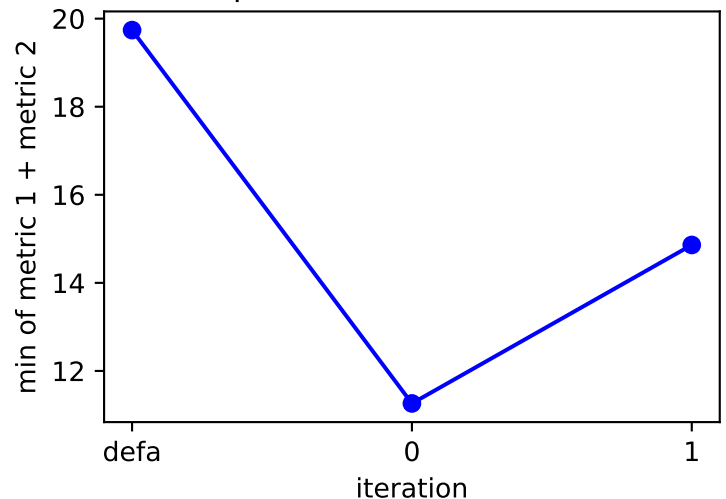
(a) All interations



(b) Current iter. VS Previous iter.

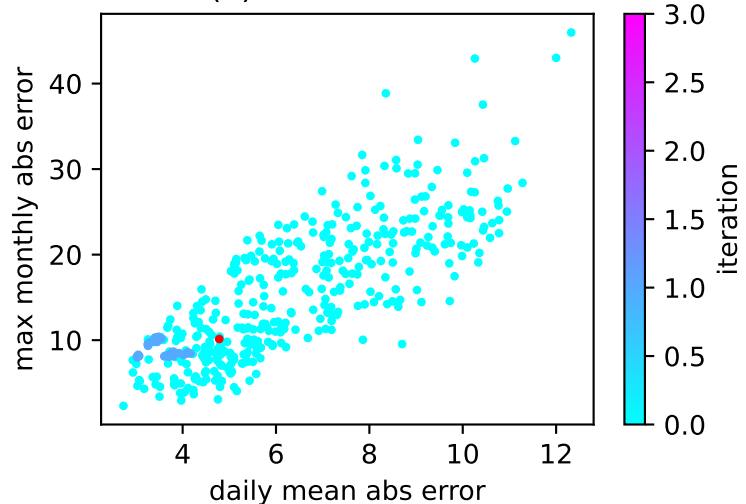


(c) Best performance for each iteration

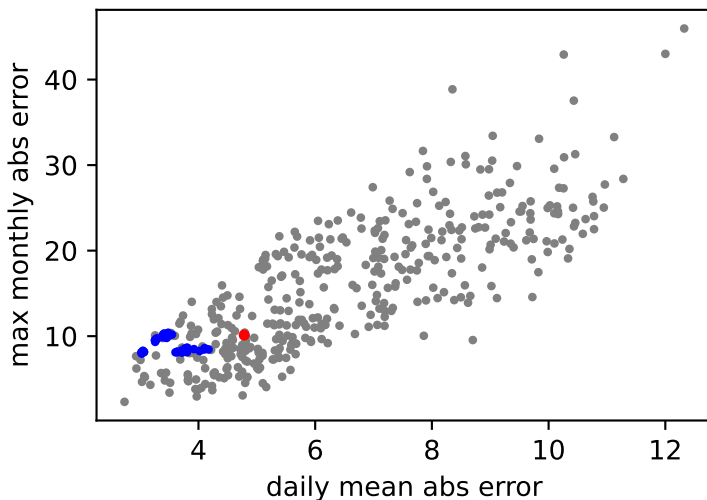


hru_id: 1137500
lat_cen: 44.25389
lon_cen: -71.47415
AREA: 238.33 km²
elev_mean: 717.69 m

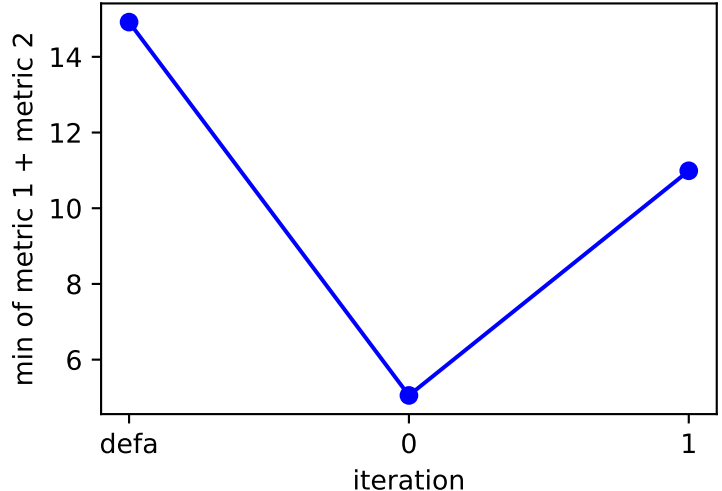
(a) All interations



(b) Current iter. VS Previous iter.

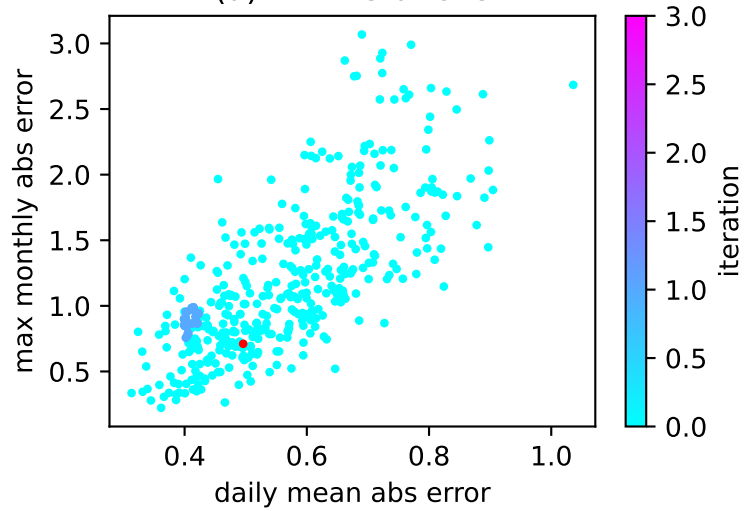


(c) Best performance for each iteration

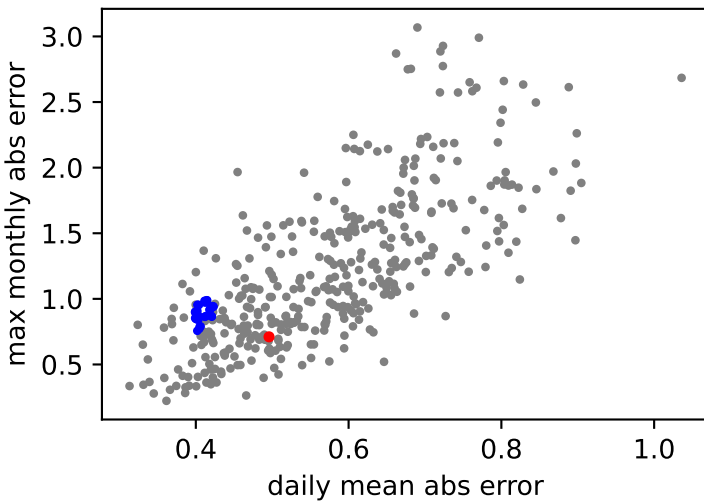


hru_id: 1139000
lat_cen: 44.21836
lon_cen: -72.21213
AREA: 259.51 km²
elev_mean: 416.47 m

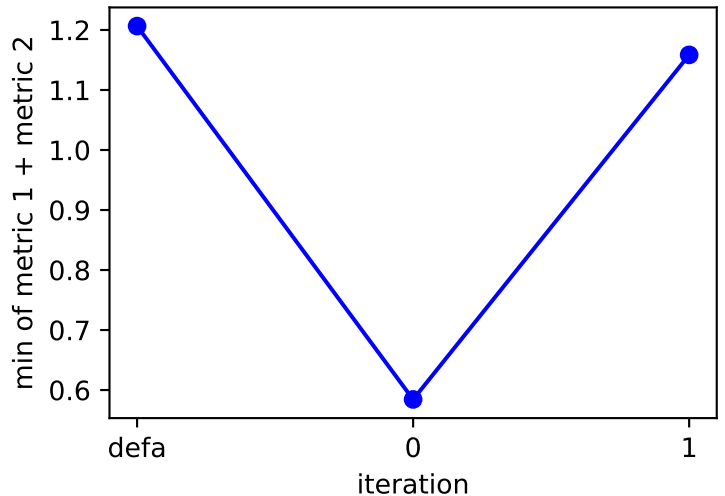
(a) All interations



(b) Current iter. VS Previous iter.

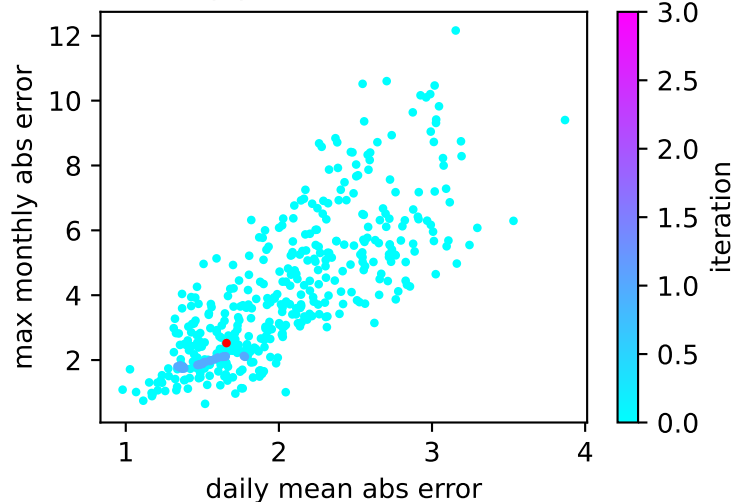


(c) Best performance for each iteration

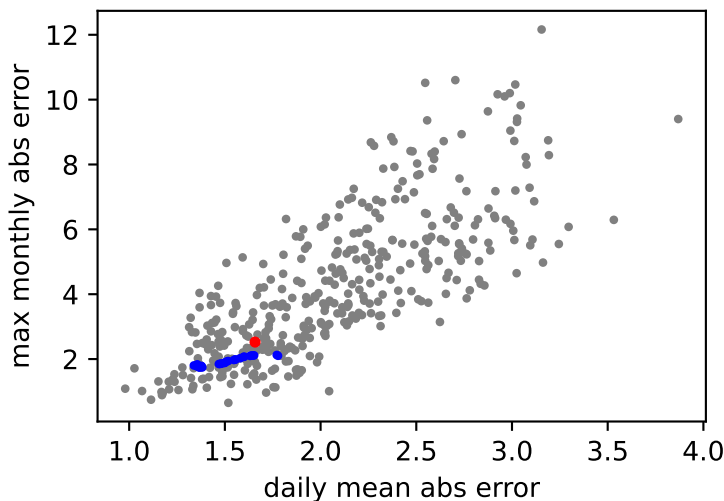


hru_id: 1139800
lat_cen: 44.09478
lon_cen: -72.36594
AREA: 24.92 km²
elev_mean: 545.12 m

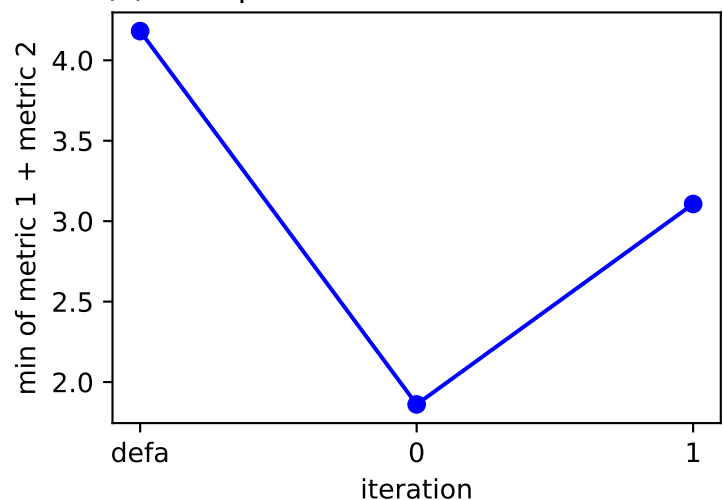
(a) All interations



(b) Current iter. VS Previous iter.

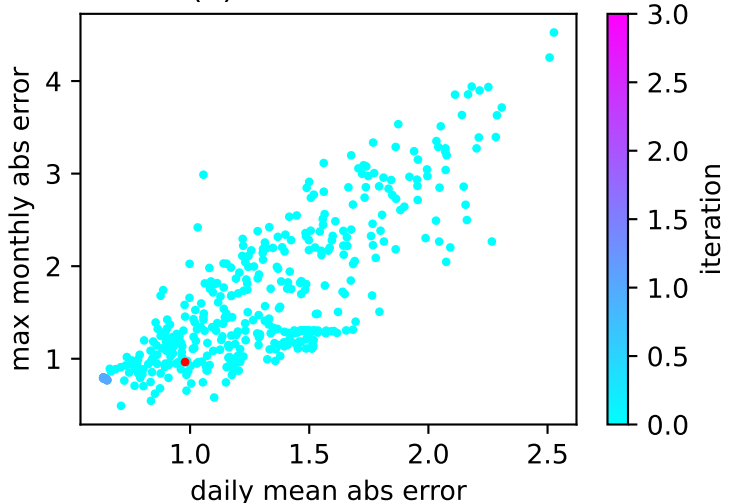


(c) Best performance for each iteration

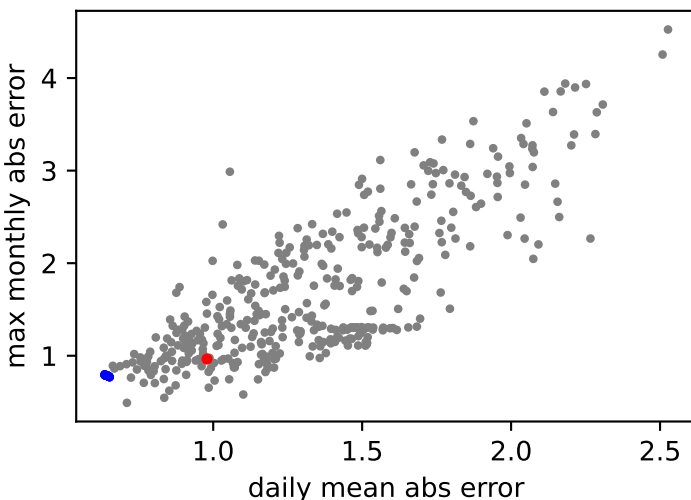


hru_id: 1142500
lat_cen: 44.00276
lon_cen: -72.66255
AREA: 79.91 km²
elev_mean: 405.91 m

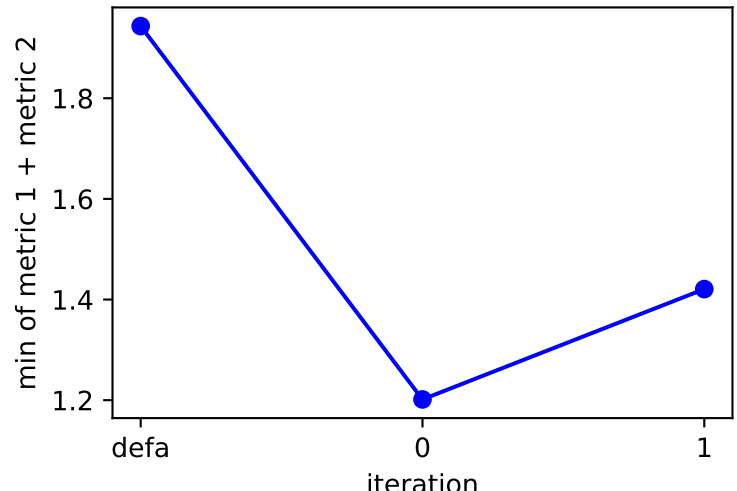
(a) All interations



(b) Current iter. VS Previous iter.

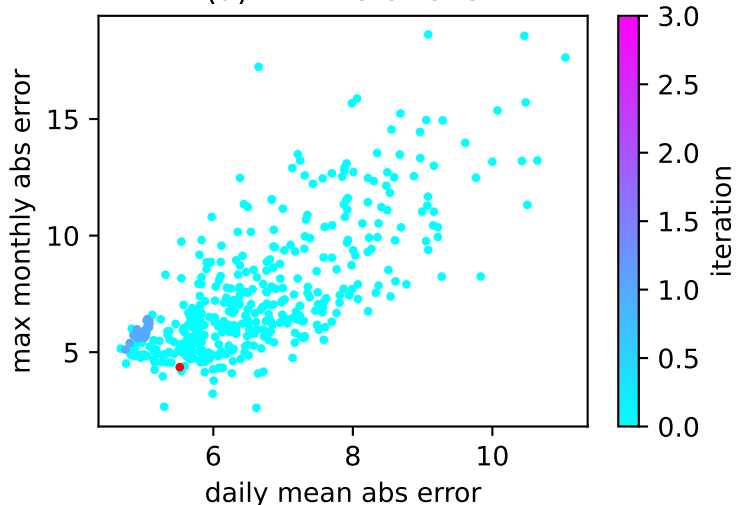


(c) Best performance for each iteration

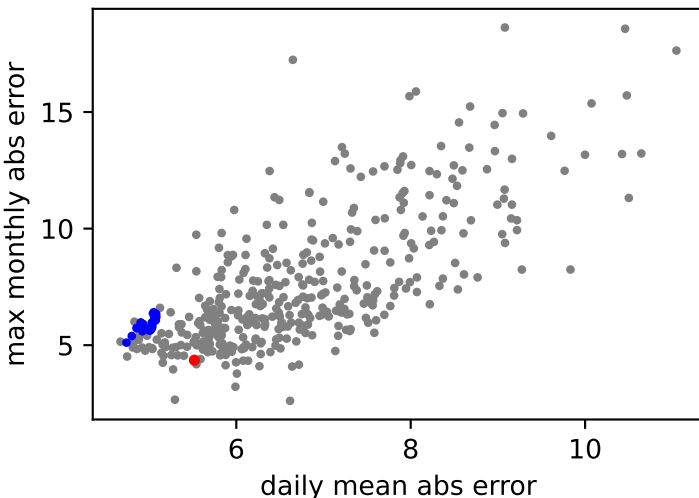


hru_id: 1162500
lat_cen: 42.75409
lon_cen: -72.14154
AREA: 77.93 km²
elev_mean: 338.22 m

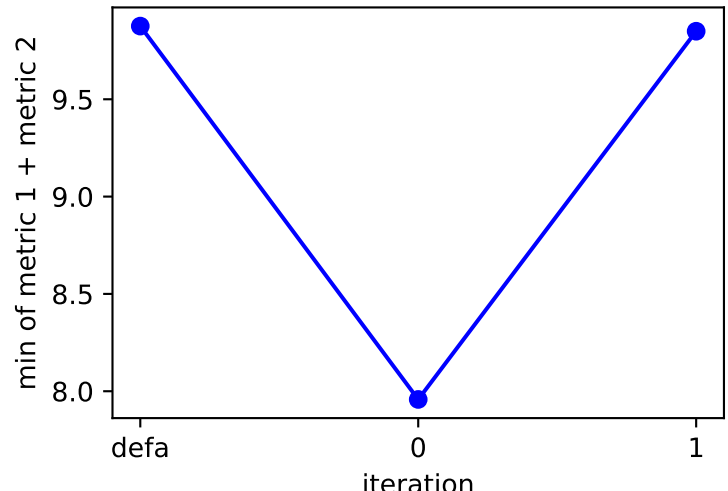
(a) All interations



(b) Current iter. VS Previous iter.

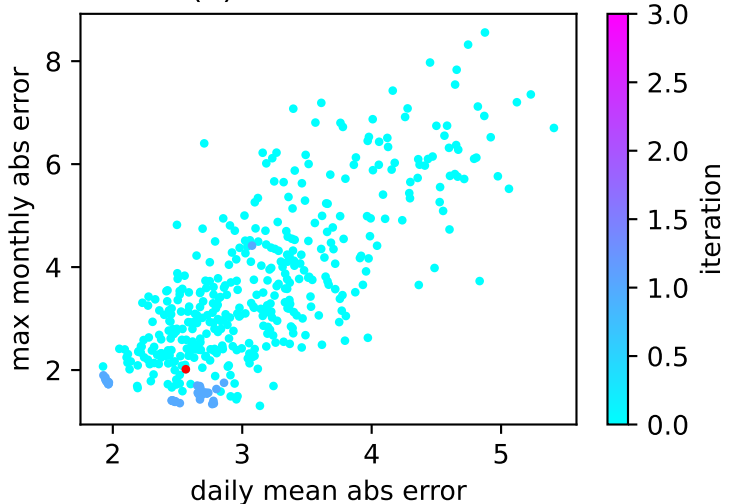


(c) Best performance for each iteration

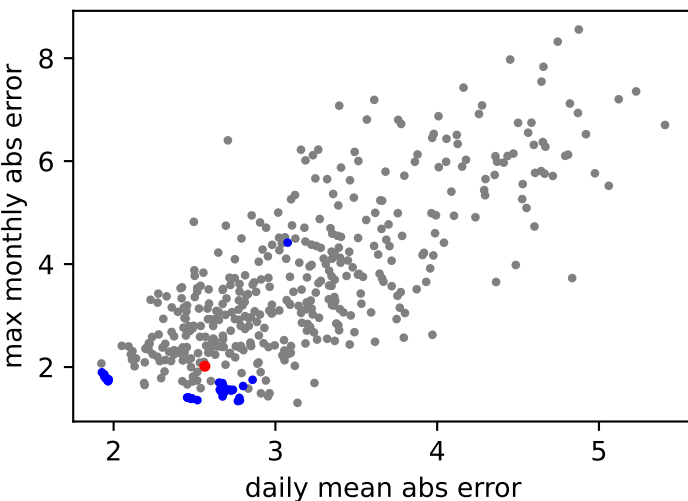


hru_id: 1169000
lat_cen: 42.73597
lon_cen: -72.77633
AREA: 233.89 km²
elev_mean: 437.12 m

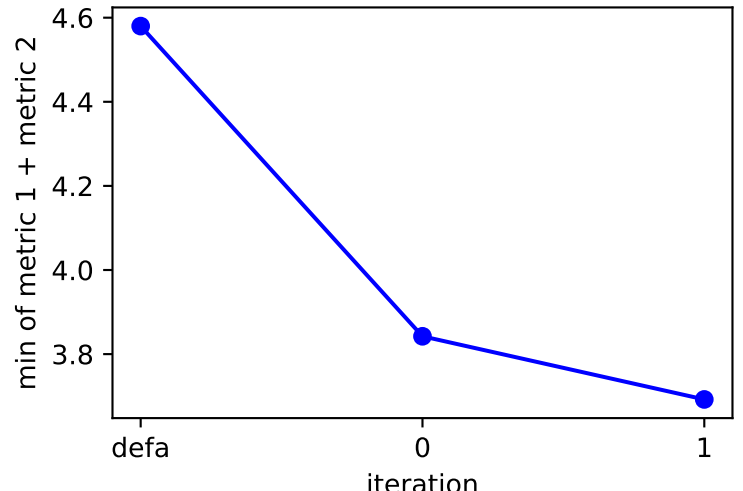
(a) All interations



(b) Current iter. VS Previous iter.

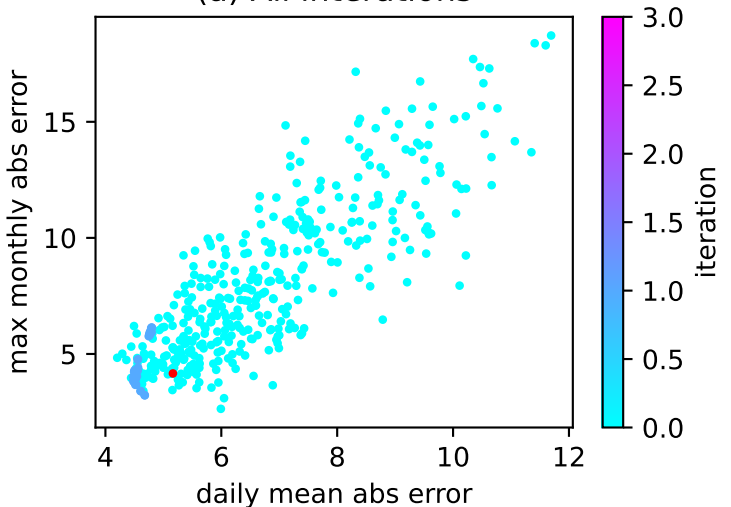


(c) Best performance for each iteration

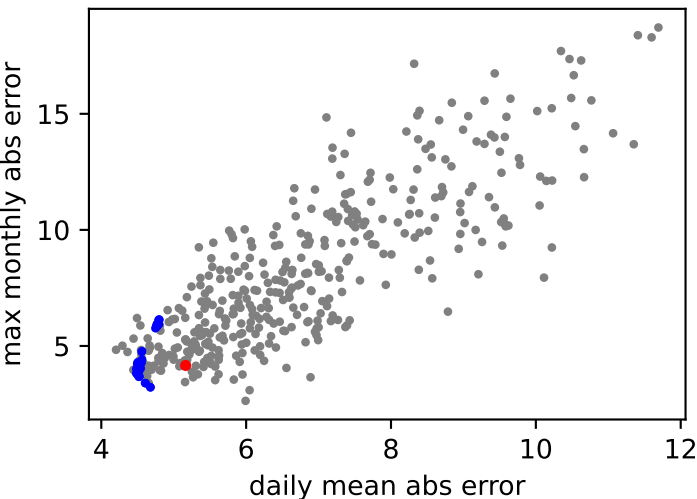


hru_id: 1170100
lat_cen: 42.79432
lon_cen: -72.70524
AREA: 109.26 km²
elev_mean: 421.47 m

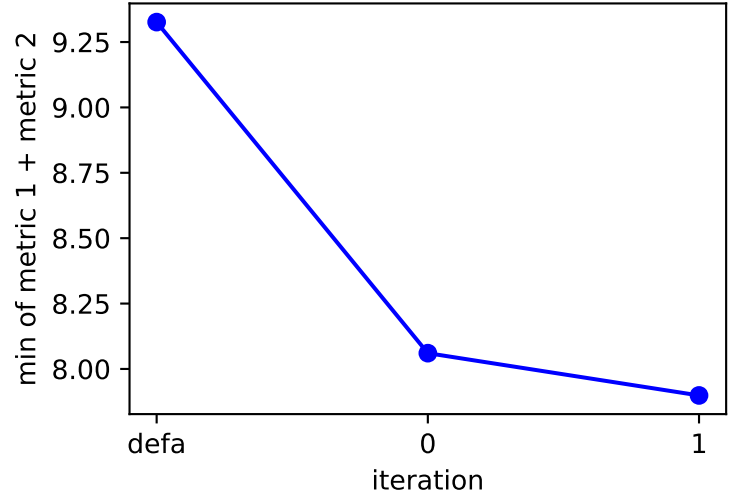
(a) All interations



(b) Current iter. VS Previous iter.

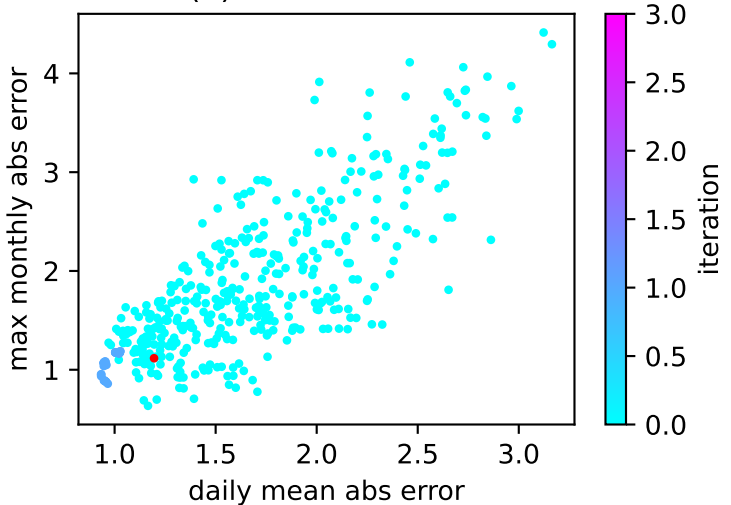


(c) Best performance for each iteration

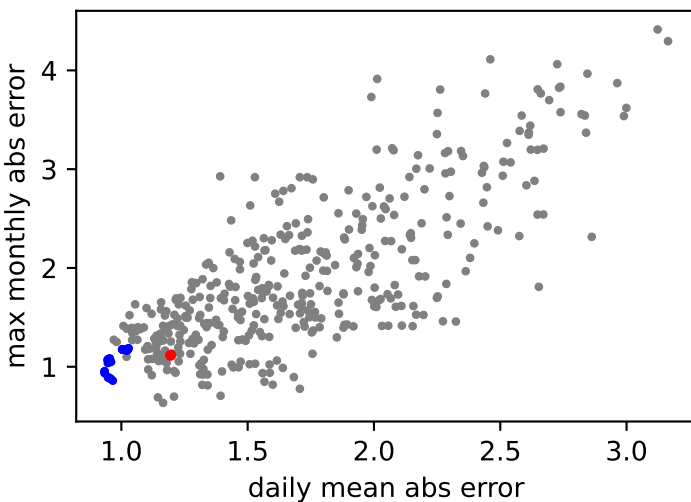


hru_id: 1181000
lat_cen: 42.30441
lon_cen: -73.03143
AREA: 245.72 km²
elev_mean: 435.06 m

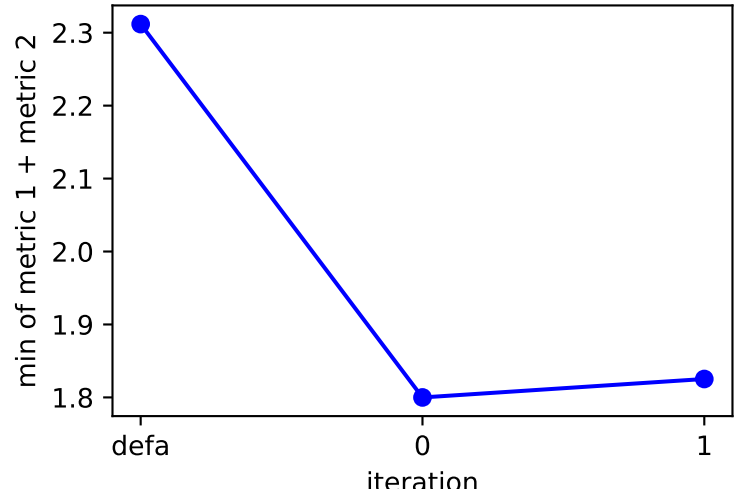
(a) All interations



(b) Current iter. VS Previous iter.

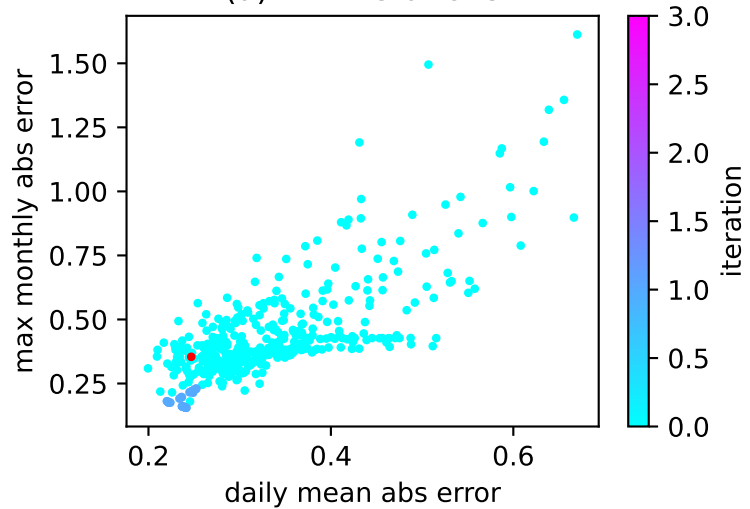


(c) Best performance for each iteration

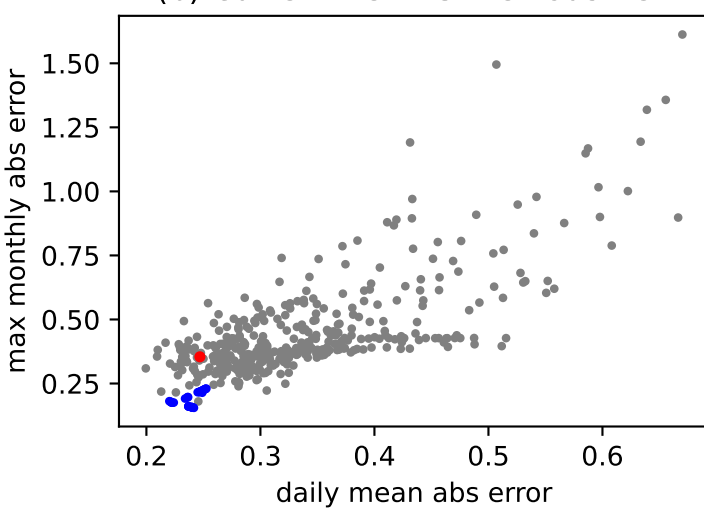


hru_id: 1187300
lat_cen: 42.07967
lon_cen: -72.9751
AREA: 54.22 km²
elev_mean: 386.31 m

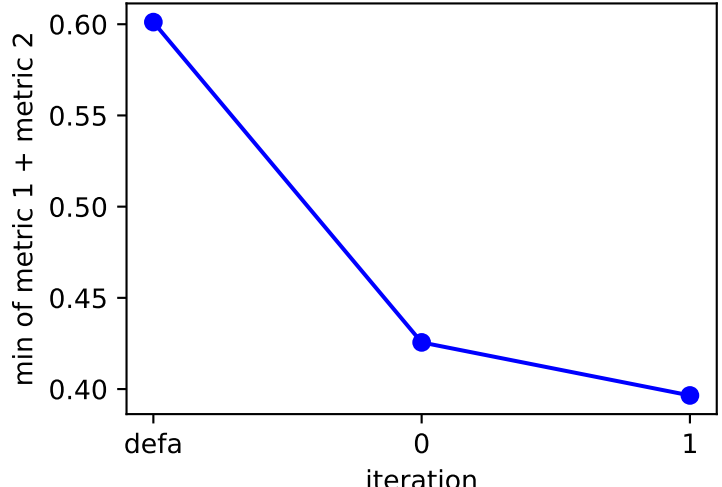
(a) All interations



(b) Current iter. VS Previous iter.

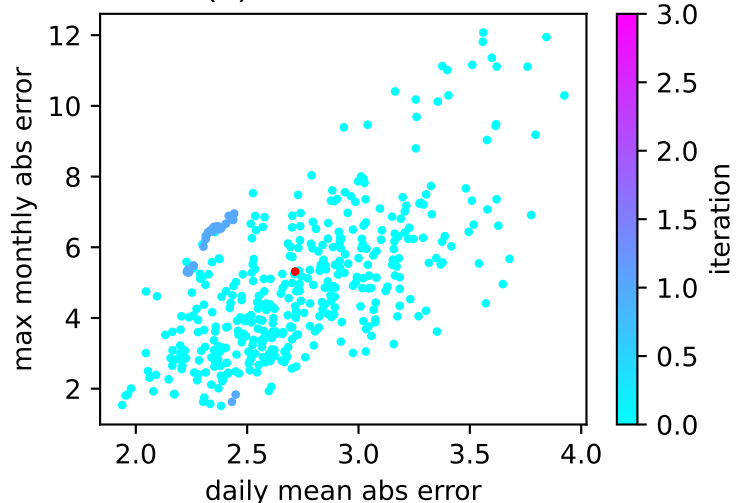


(c) Best performance for each iteration

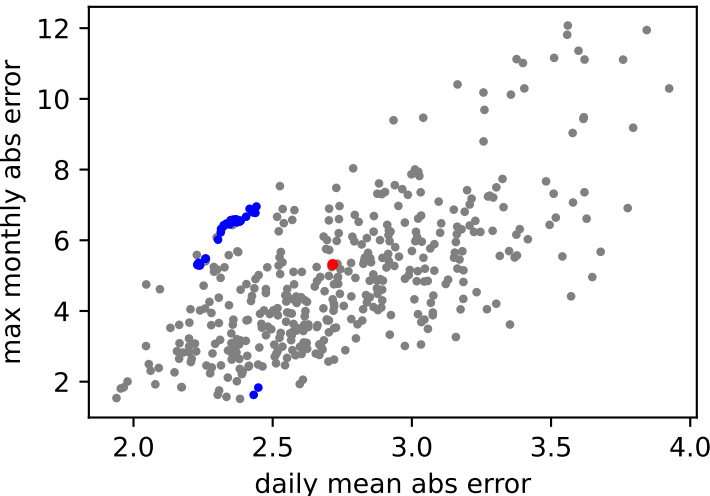


hru_id: 1195100
lat_cen: 41.32971
lon_cen: -72.54759
AREA: 15.96 km²
elev_mean: 60.40 m

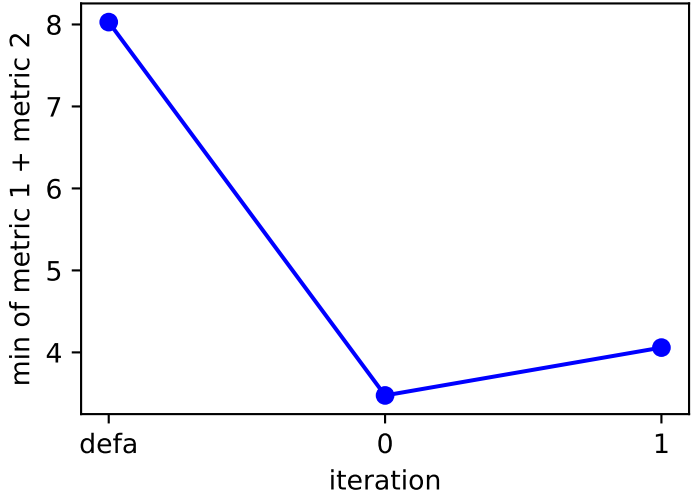
(a) All interations



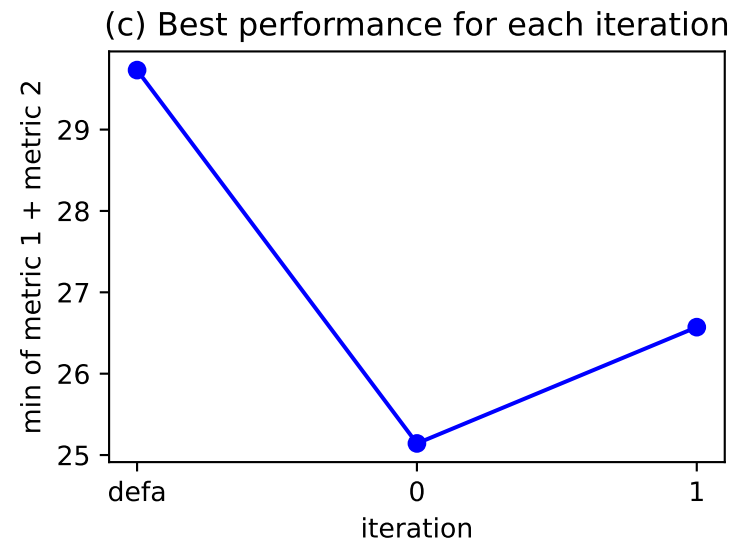
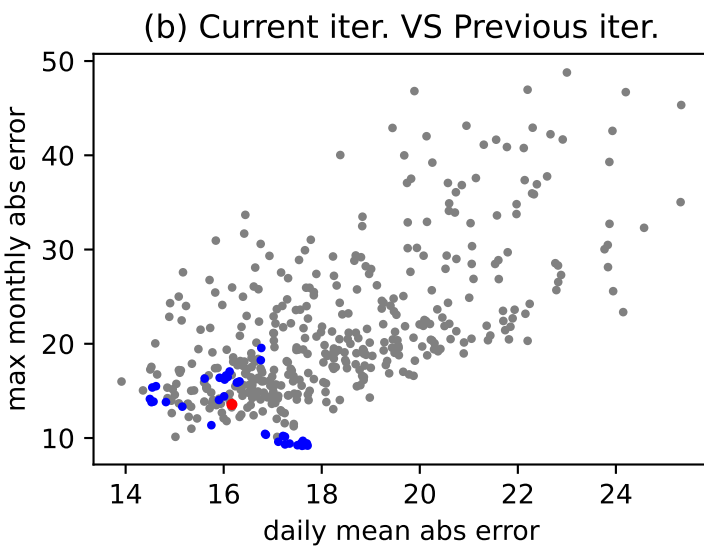
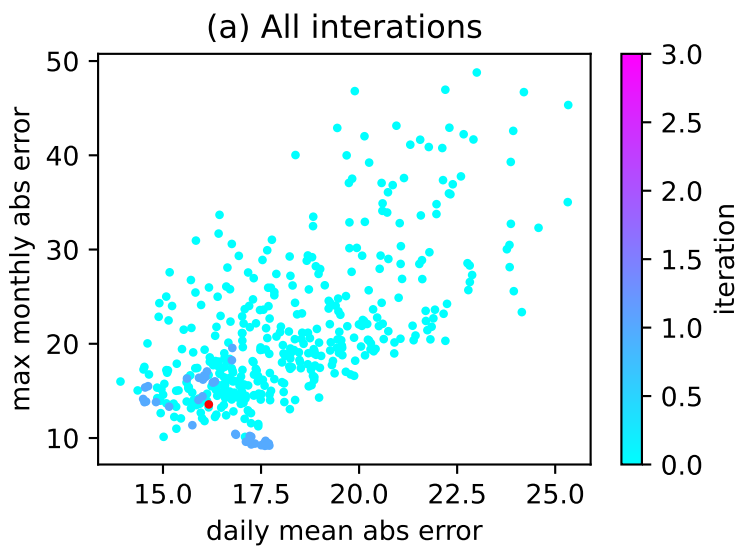
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

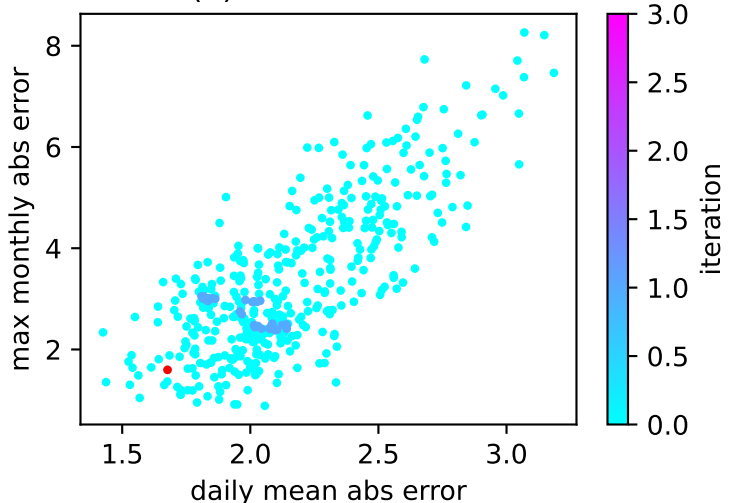


hru_id: 1333000
lat_cen: 42.63857
lon_cen: -73.23597
AREA: 111.50 km²
elev_mean: 468.28 m

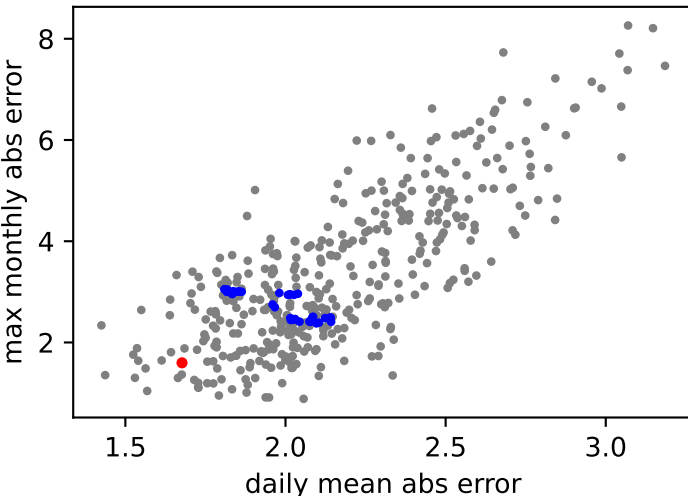


hru_id: 1350000
lat_cen: 42.25692
lon_cen: -74.26812
AREA: 614.26 km²
elev_mean: 653.02 m

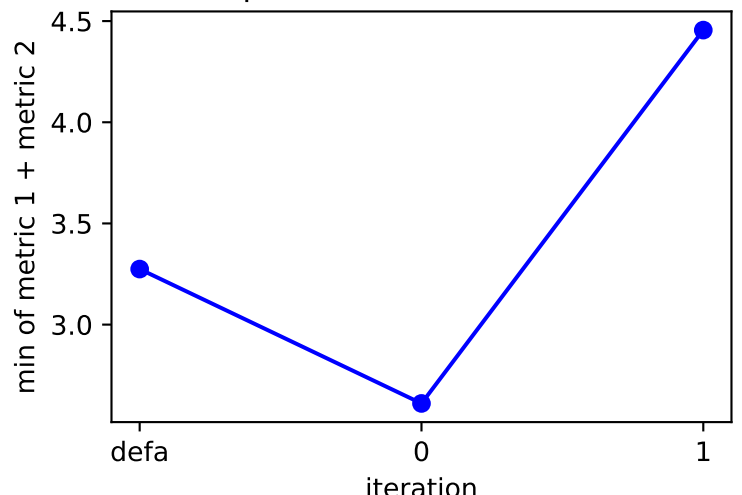
(a) All interations



(b) Current iter. VS Previous iter.

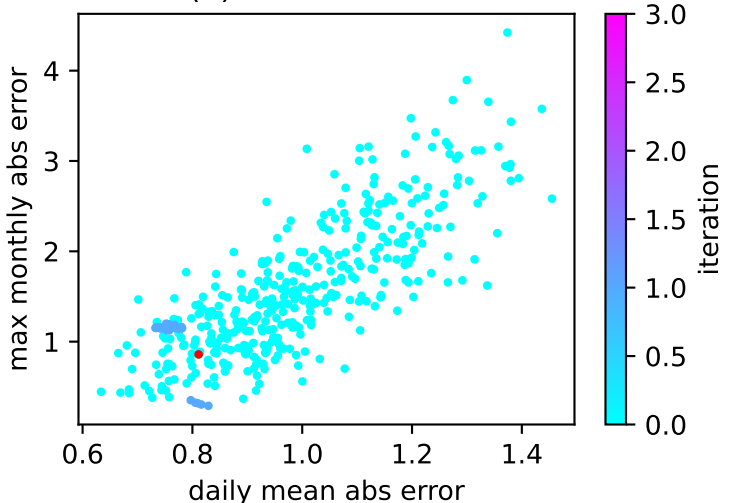


(c) Best performance for each iteration

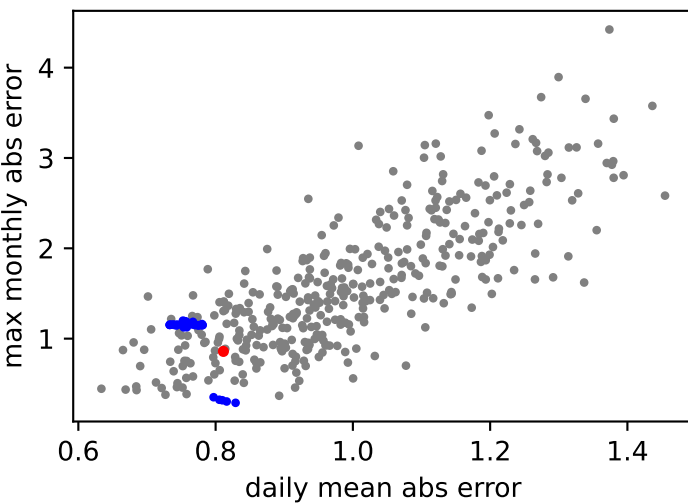


hru_id: 1350080
lat_cen: 42.39659
lon_cen: -74.3438
AREA: 89.58 km²
elev_mean: 579.10 m

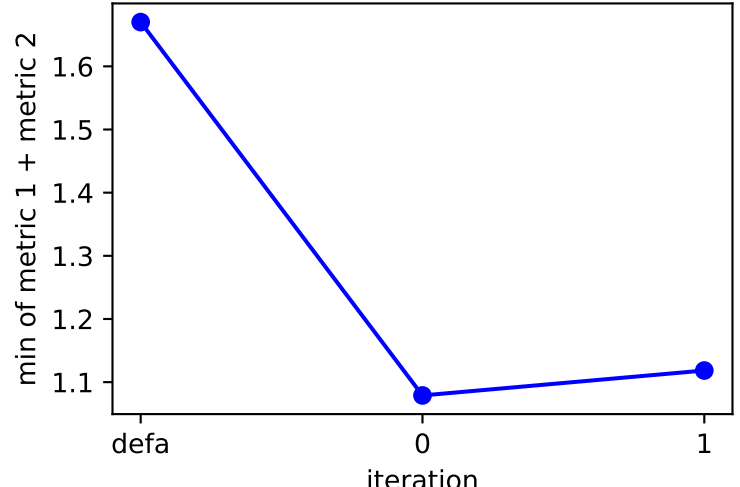
(a) All interations



(b) Current iter. VS Previous iter.

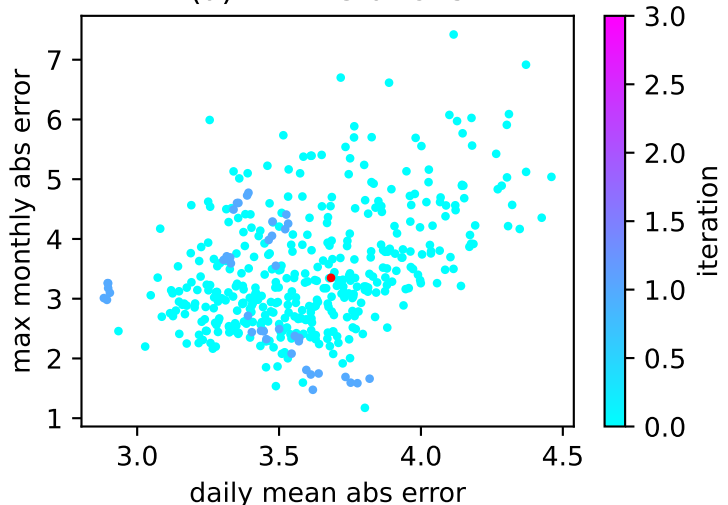


(c) Best performance for each iteration

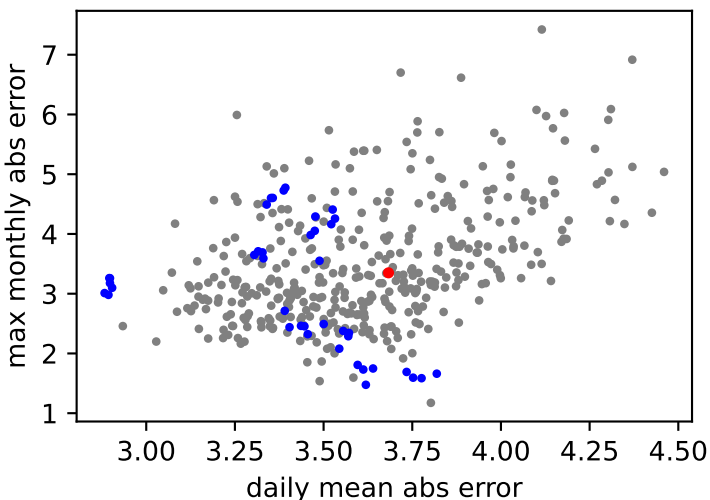


hru_id: 1350140
lat_cen: 42.44596
lon_cen: -74.53833
AREA: 47.57 km²
elev_mean: 570.44 m

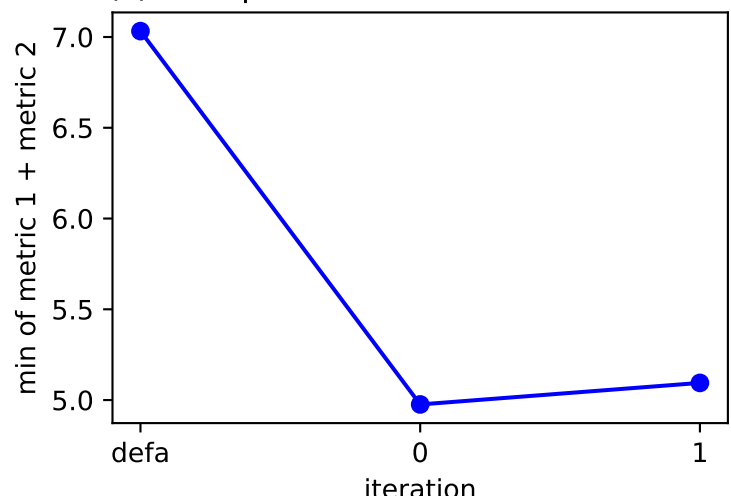
(a) All interations



(b) Current iter. VS Previous iter.

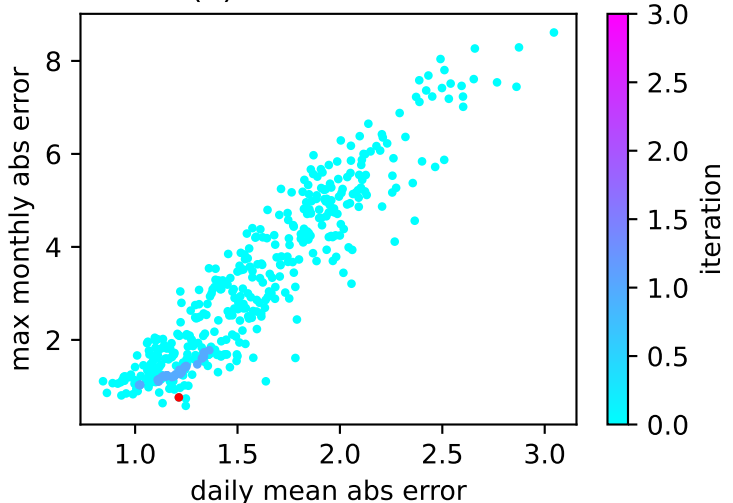


(c) Best performance for each iteration

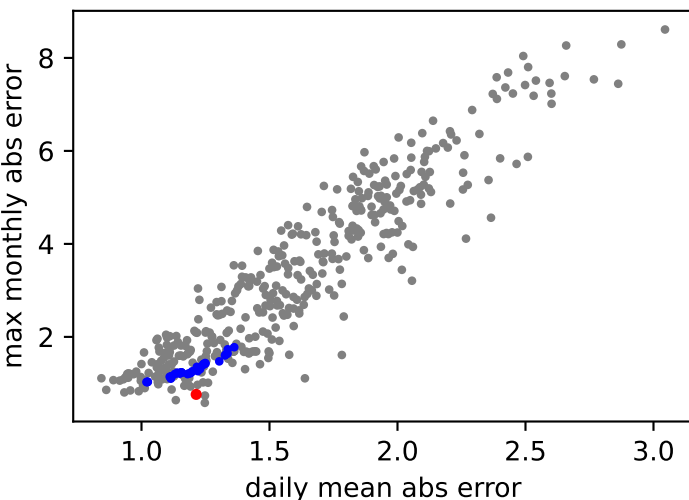


hru_id: 1365000
lat_cen: 41.9147
lon_cen: -74.42639
AREA: 102.57 km²
elev_mean: 621.51 m

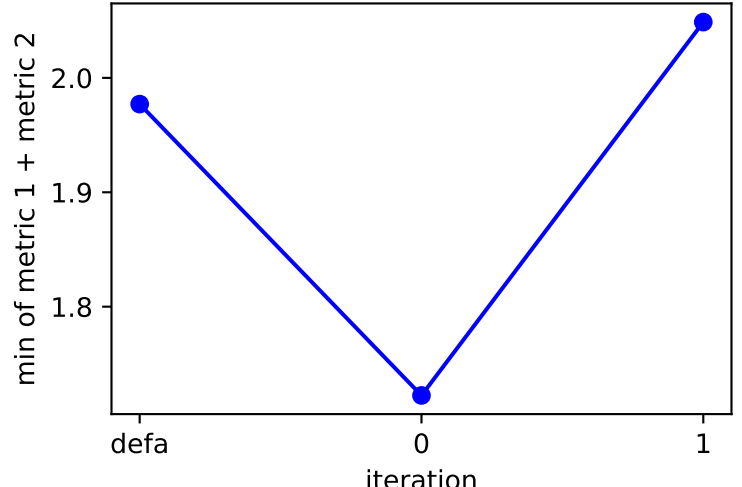
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 1411300

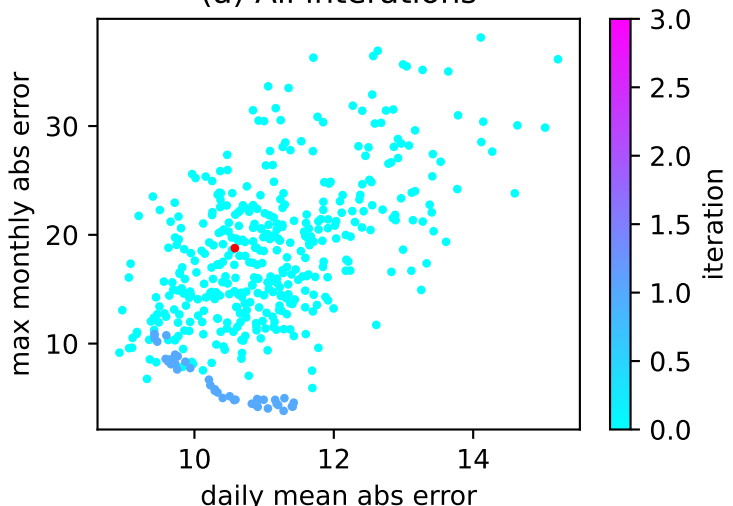
lat_cen: 39.34938

lon_cen: -74.86063

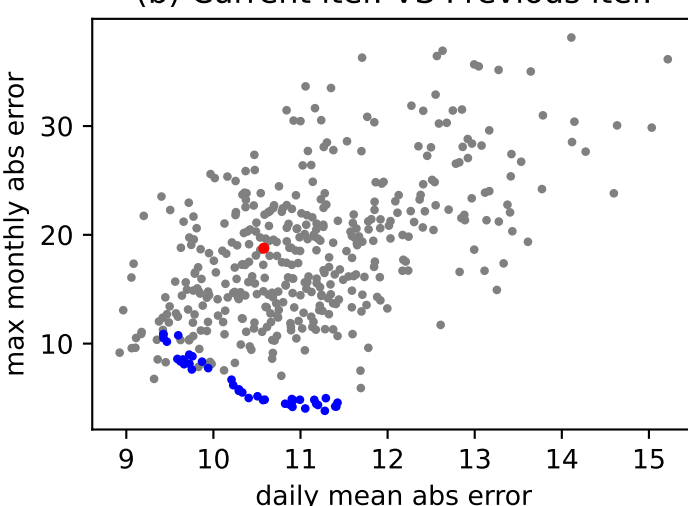
AREA: 79.37 km²

elev_mean: 16.10 m

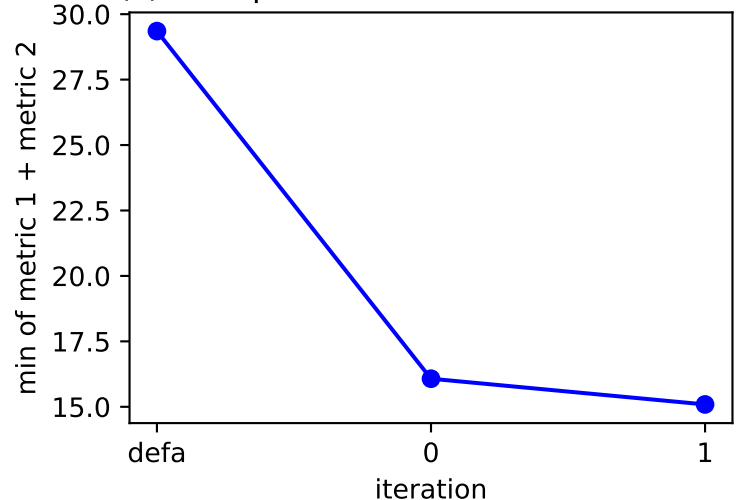
(a) All interations



(b) Current iter. VS Previous iter.

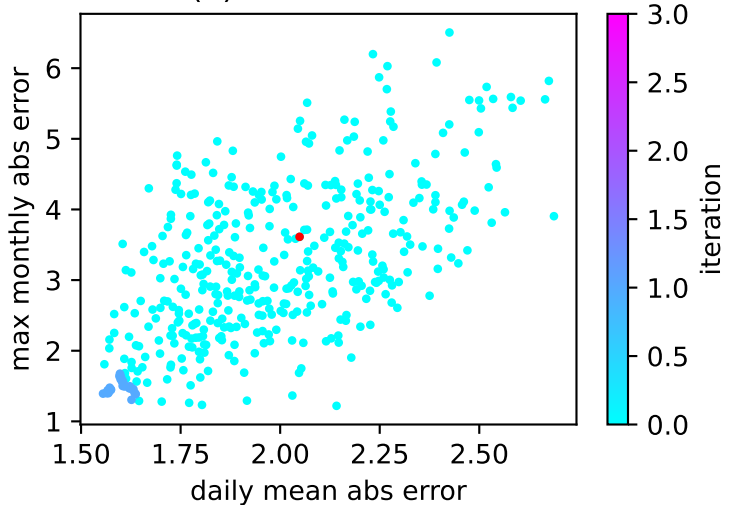


(c) Best performance for each iteration

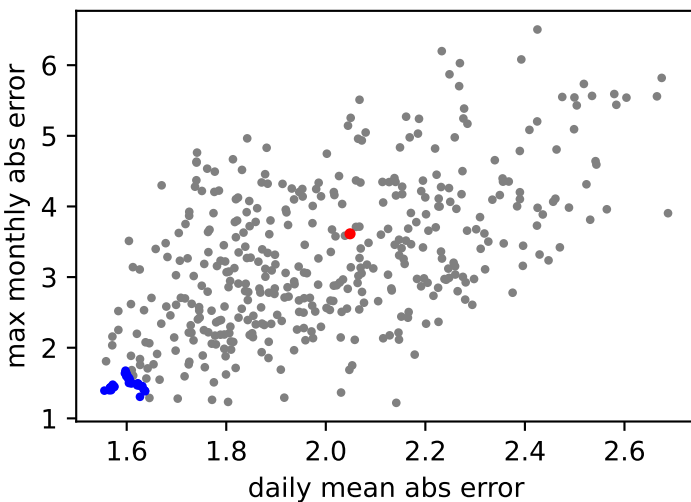


hru_id: 1413500
lat_cen: 42.20133
lon_cen: -74.55636
AREA: 434.00 km²
elev_mean: 667.60 m

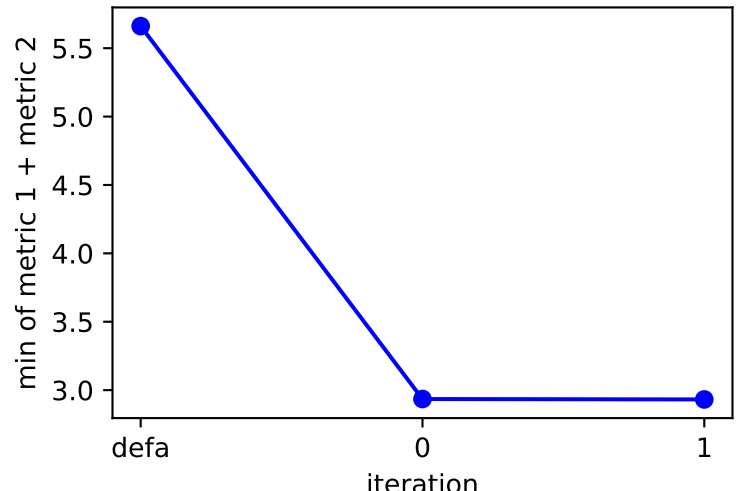
(a) All interations



(b) Current iter. VS Previous iter.

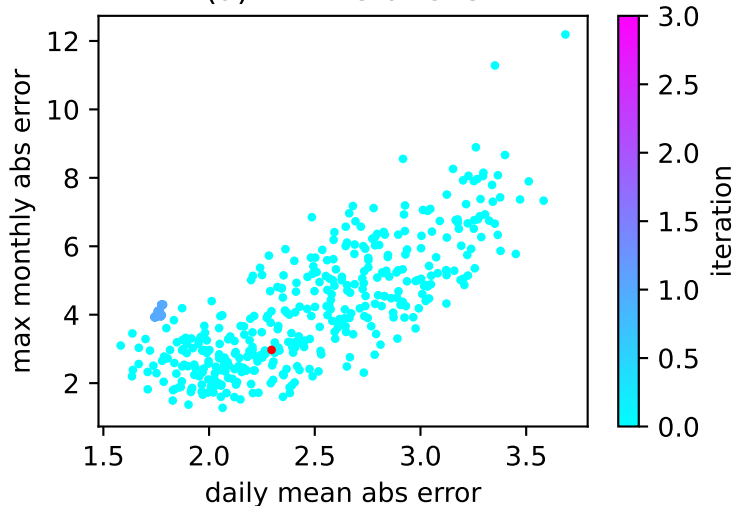


(c) Best performance for each iteration

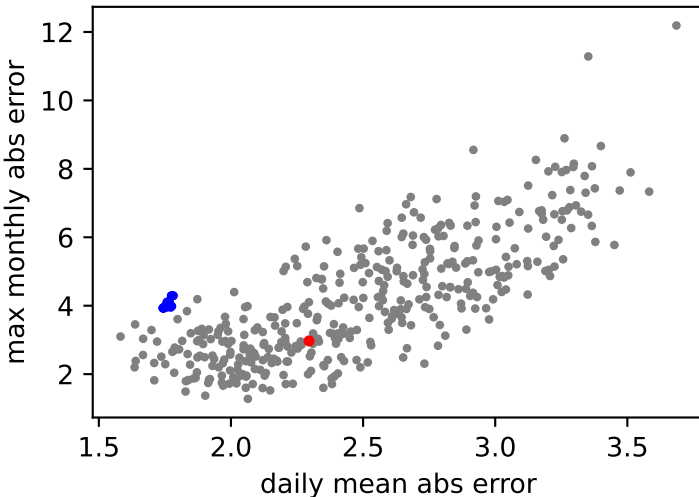


hru_id: 1414500
lat_cen: 42.08086
lon_cen: -74.65448
AREA: 67.08 km²
elev_mean: 714.22 m

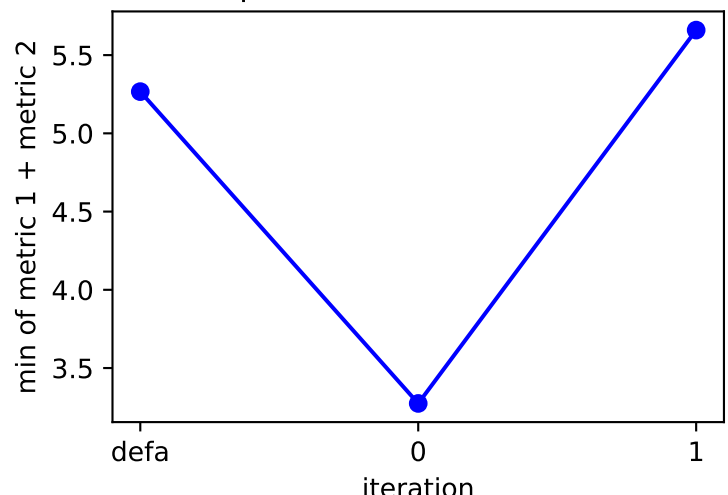
(a) All interations



(b) Current iter. VS Previous iter.

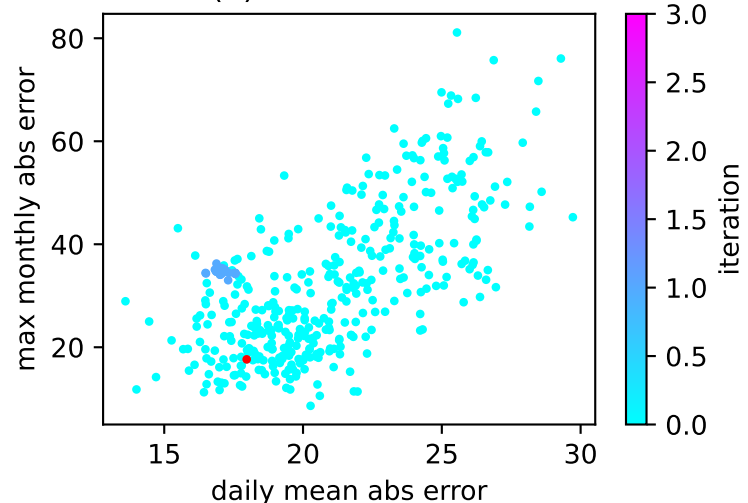


(c) Best performance for each iteration

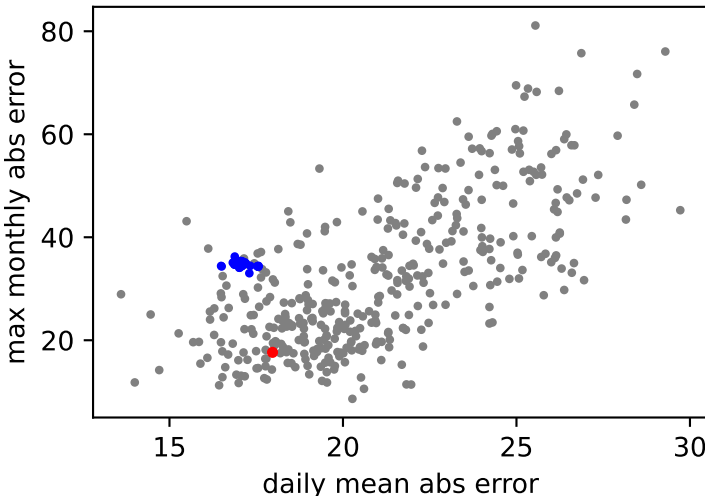


hru_id: 1415000
lat_cen: 42.18552
lon_cen: -74.80096
AREA: 86.68 km²
elev_mean: 609.23 m

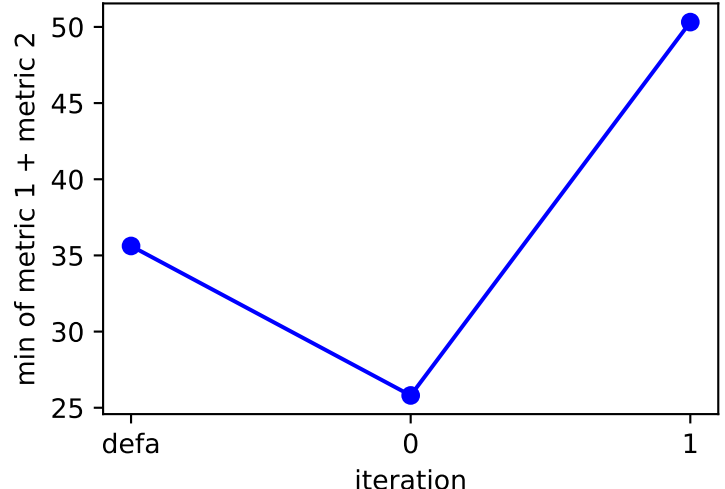
(a) All interations



(b) Current iter. VS Previous iter.

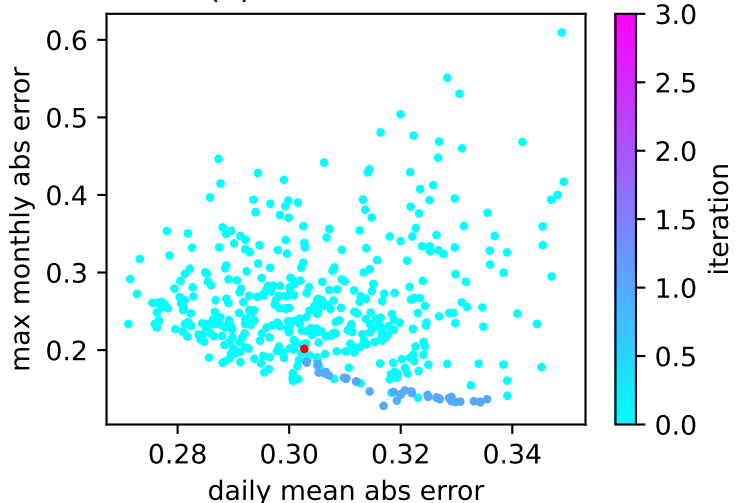


(c) Best performance for each iteration

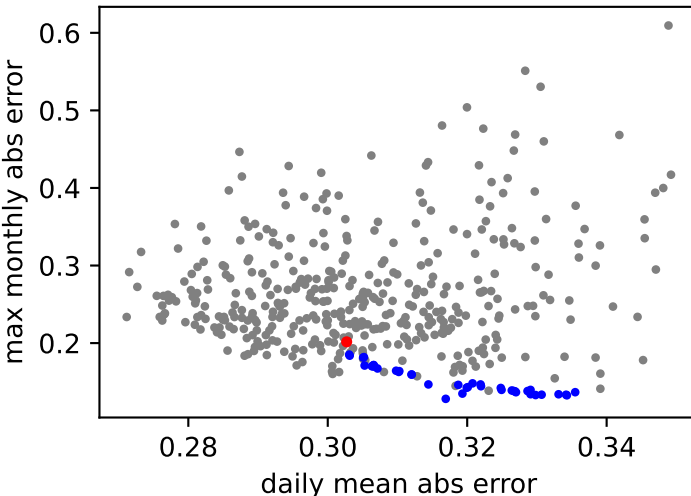


hru_id: 1423000
lat_cen: 42.28871
lon_cen: -74.87784
AREA: 861.80 km²
elev_mean: 593.93 m

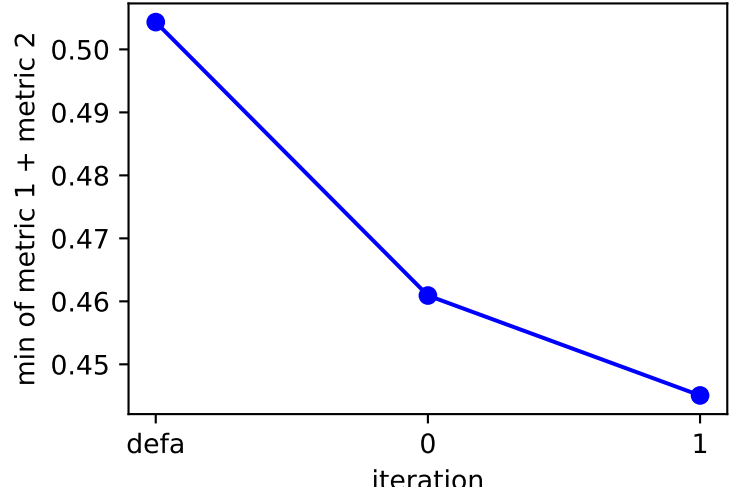
(a) All interations



(b) Current iter. VS Previous iter.

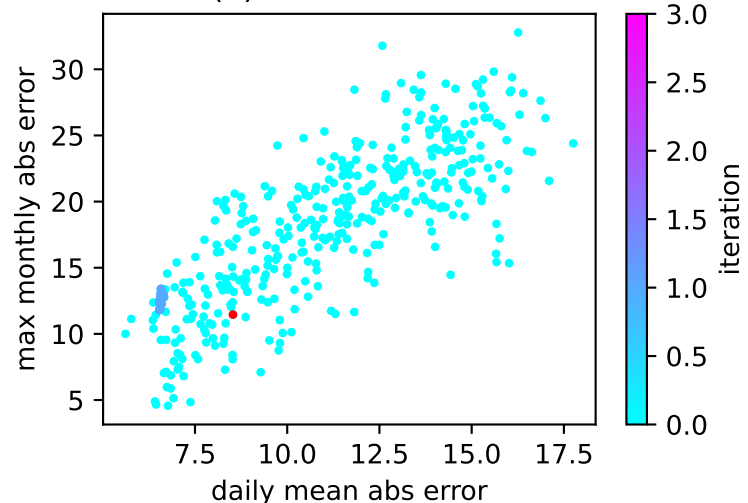


(c) Best performance for each iteration

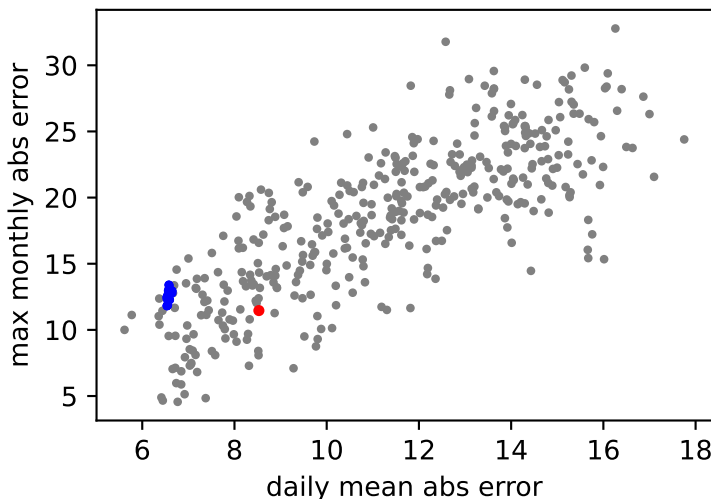


hru_id: 1434025
lat_cen: 42.01478
lon_cen: -74.48483
AREA: 9.90 km²
elev_mean: 893.44 m

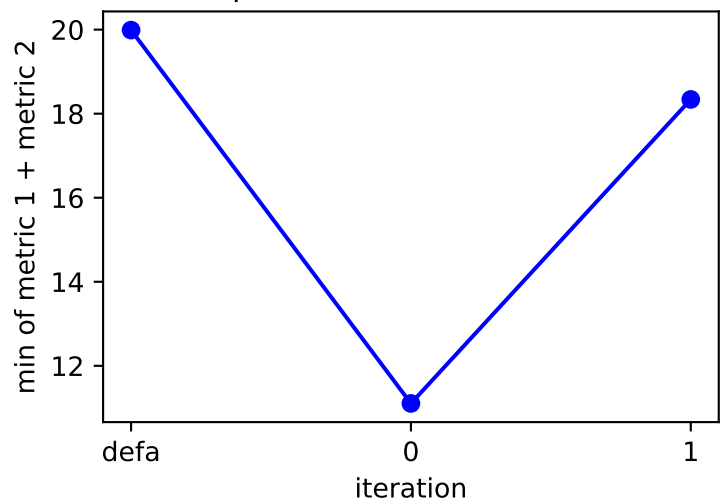
(a) All interations



(b) Current iter. VS Previous iter.

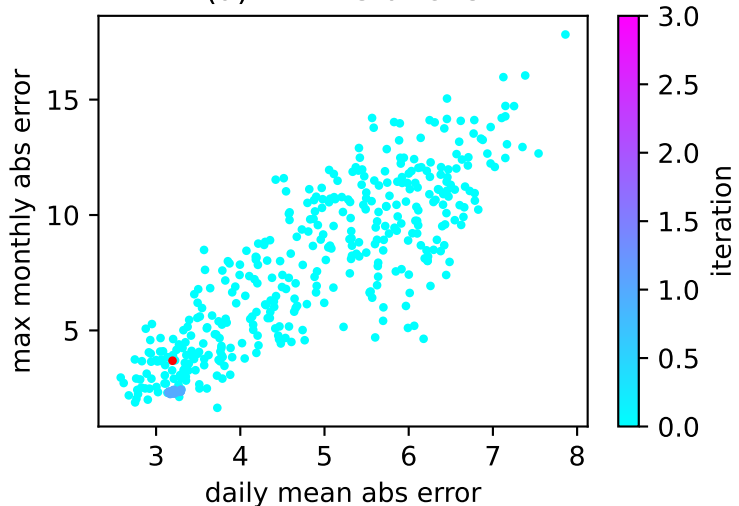


(c) Best performance for each iteration

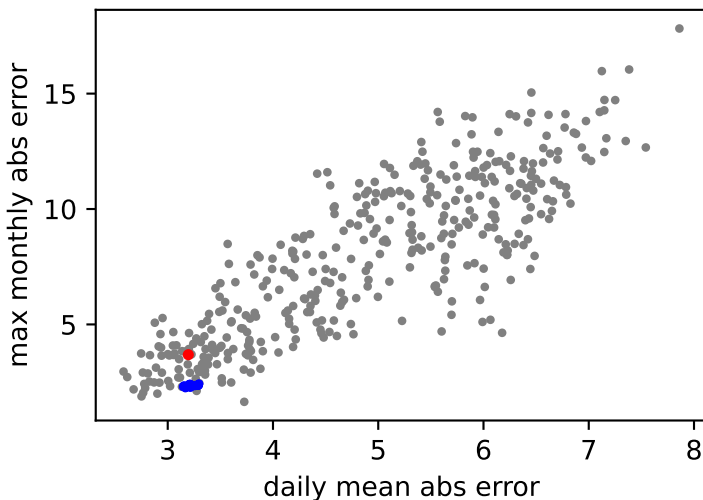


hru_id: 1439500
lat_cen: 41.20994
lon_cen: -75.0974
AREA: 306.09 km²
elev_mean: 385.62 m

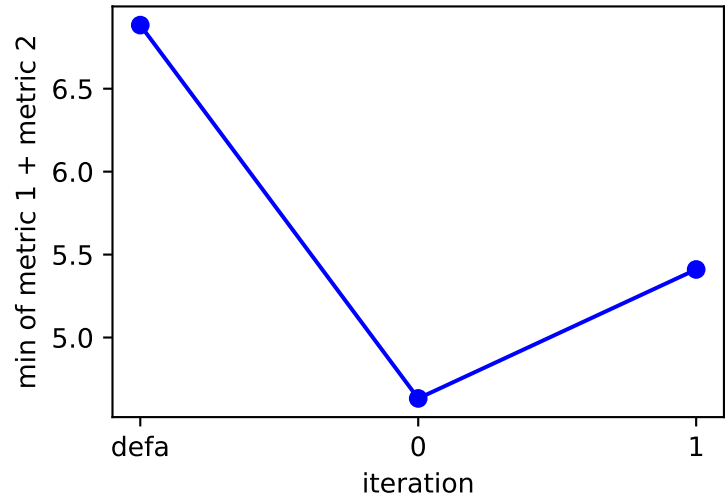
(a) All interations



(b) Current iter. VS Previous iter.

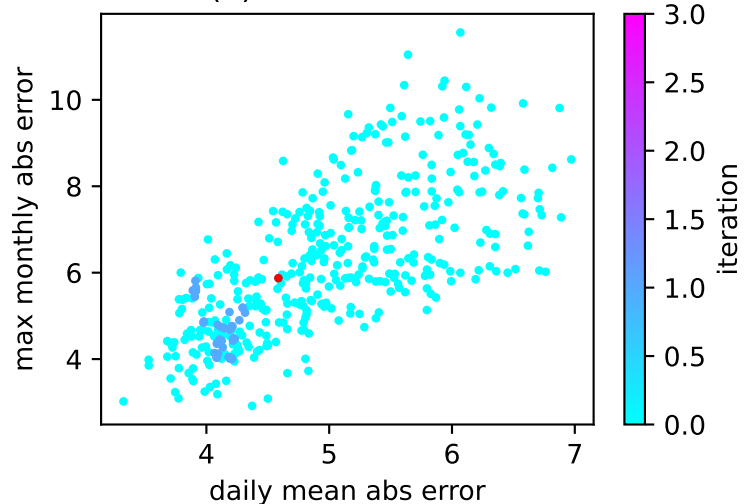


(c) Best performance for each iteration

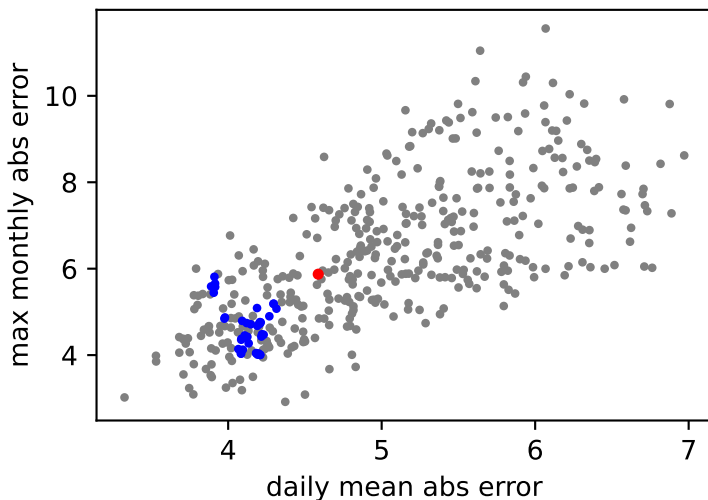


hru_id: 1440000
lat_cen: 41.21119
lon_cen: -74.79817
AREA: 171.57 km²
elev_mean: 263.30 m

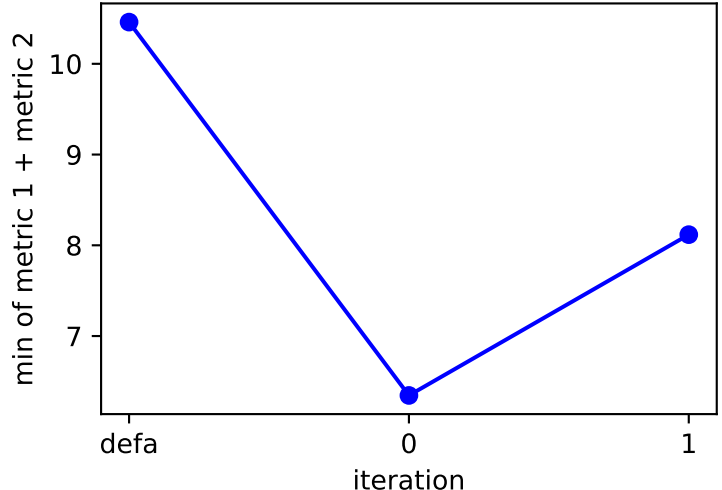
(a) All interations



(b) Current iter. VS Previous iter.

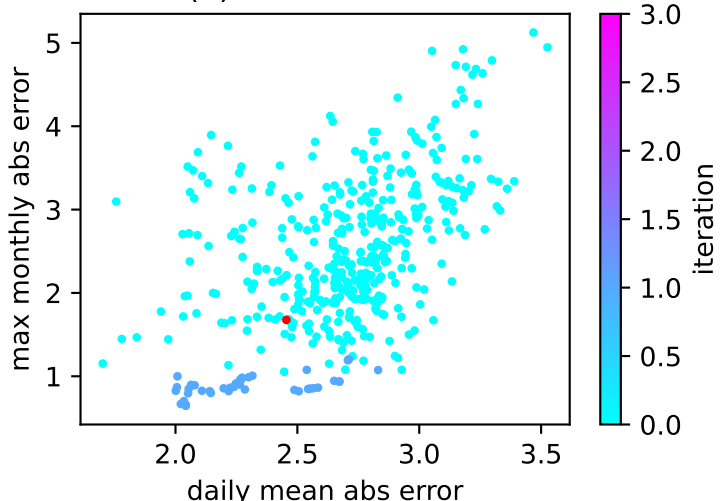


(c) Best performance for each iteration

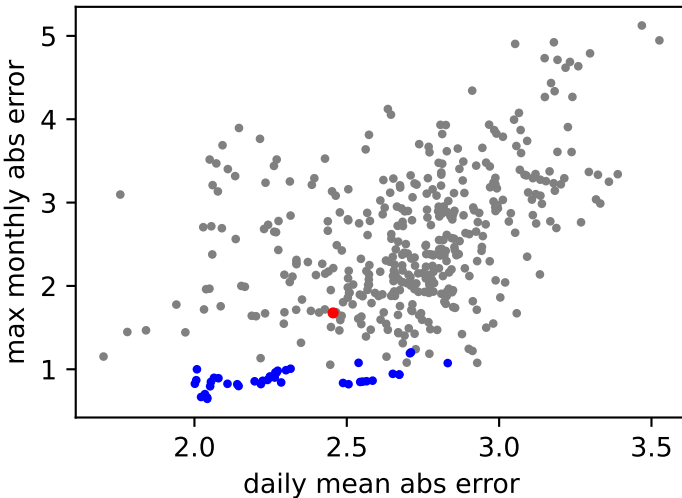


hru_id: 1440400
lat_cen: 41.18775
lon_cen: -75.24309
AREA: 178.98 km²
elev_mean: 423.12 m

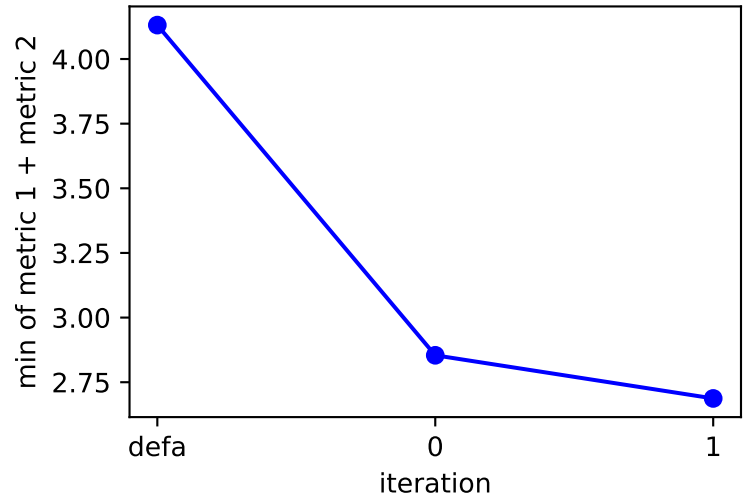
(a) All interations



(b) Current iter. VS Previous iter.

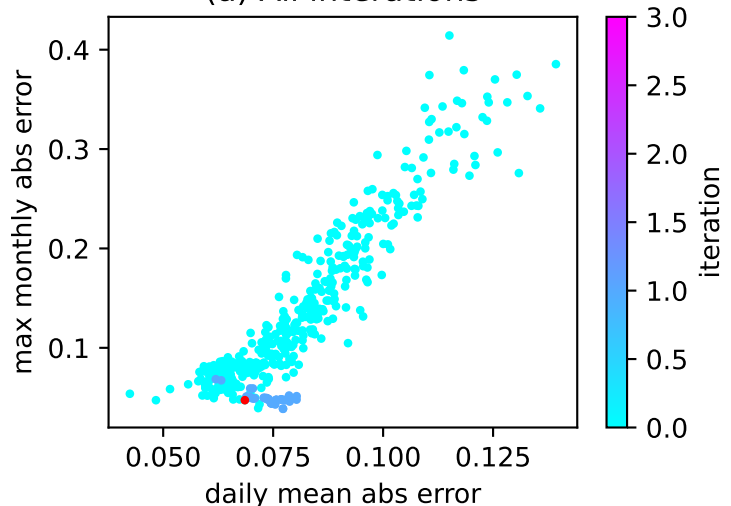


(c) Best performance for each iteration

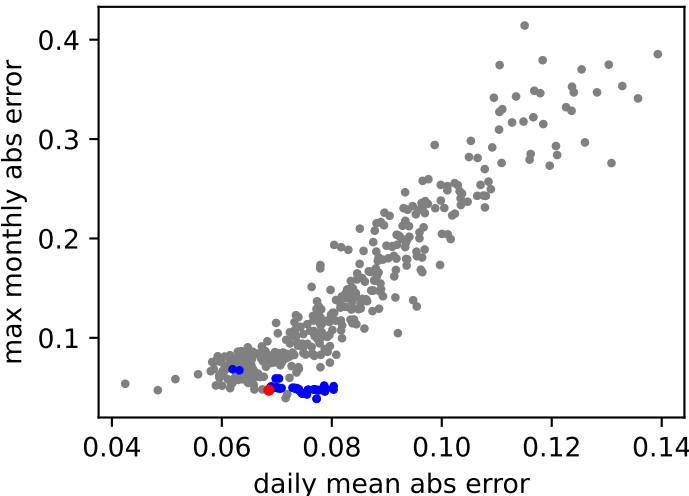


hru_id: 1451800
lat_cen: 40.6604
lon_cen: -75.68416
AREA: 149.11 km²
elev_mean: 205.36 m

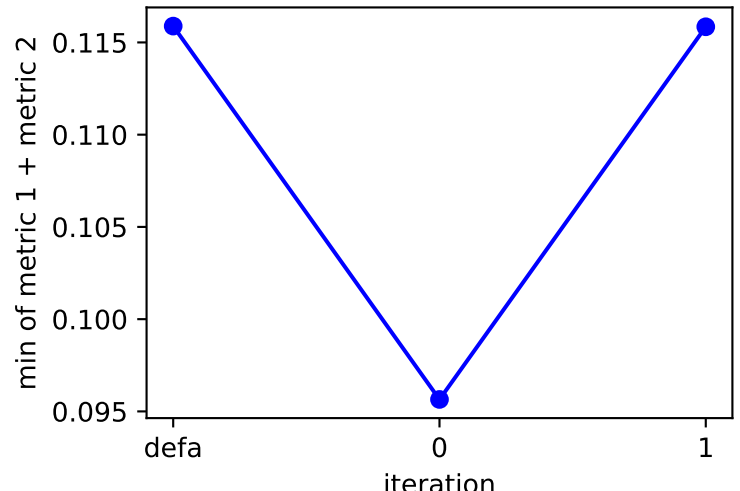
(a) All interations



(b) Current iter. VS Previous iter.

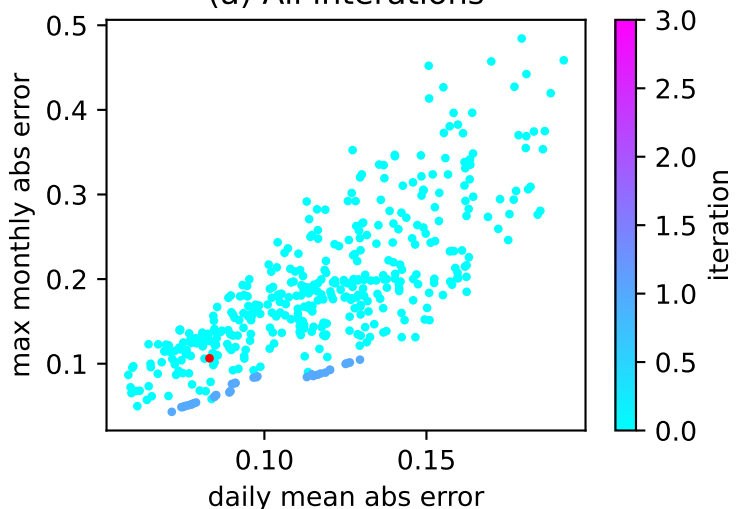


(c) Best performance for each iteration

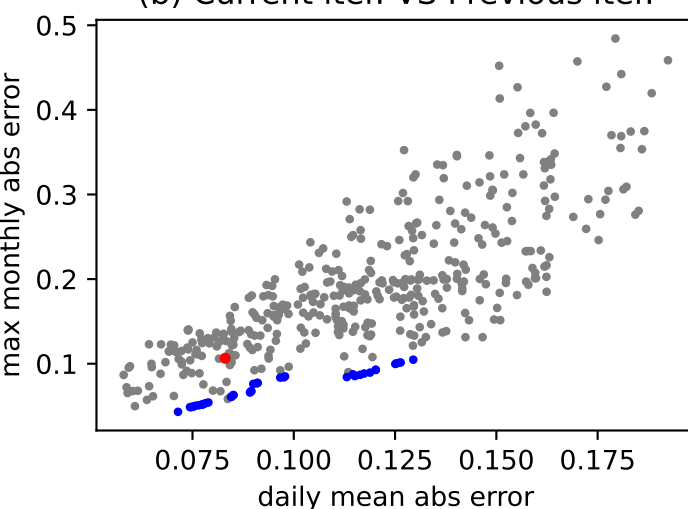


hru_id: 1466500
lat_cen: 39.87334
lon_cen: -74.49062
AREA: 6.25 km²
elev_mean: 45.00 m

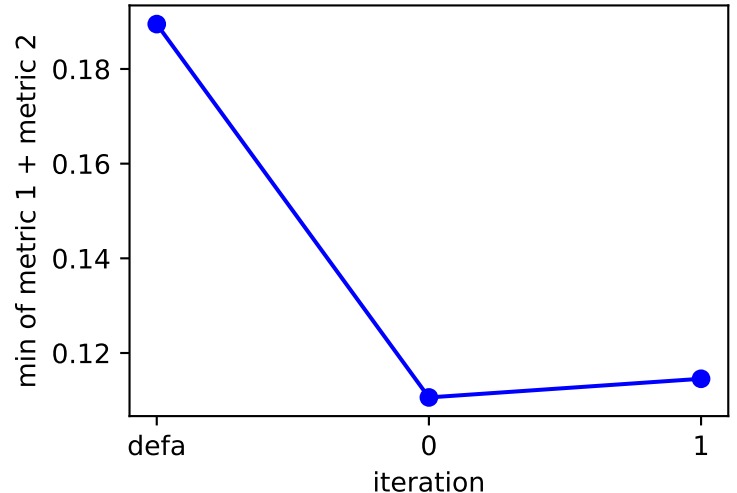
(a) All interations



(b) Current iter. VS Previous iter.

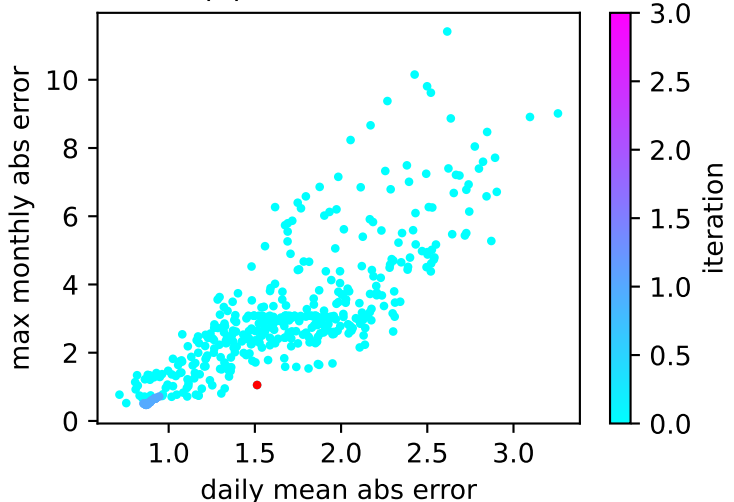


(c) Best performance for each iteration

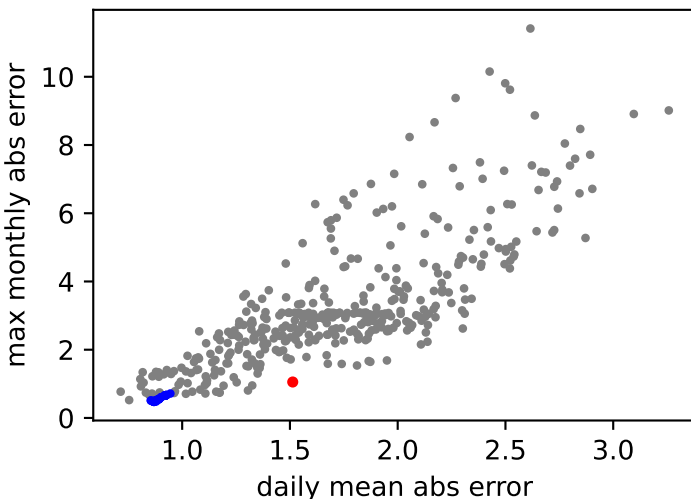


hru_id: 1484100
lat_cen: 38.89235
lon_cen: -75.52798
AREA: 9.66 km²
elev_mean: 16.00 m

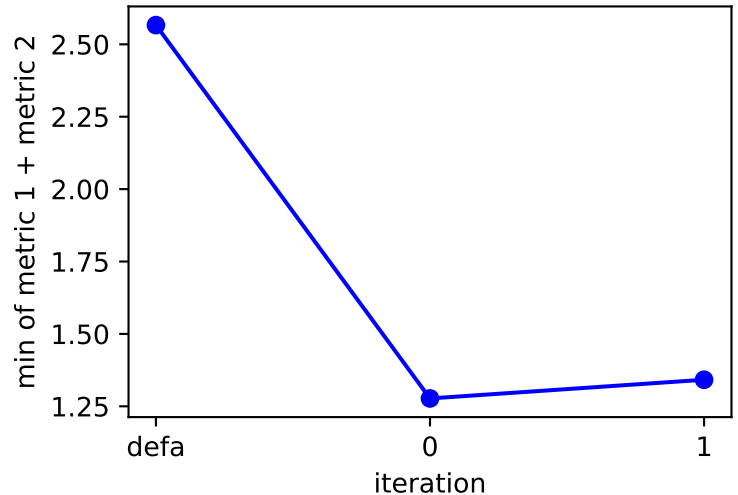
(a) All interations



(b) Current iter. VS Previous iter.

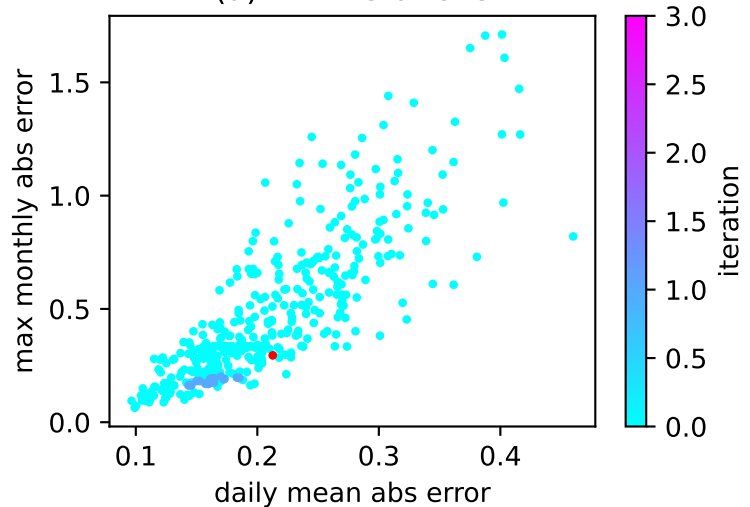


(c) Best performance for each iteration

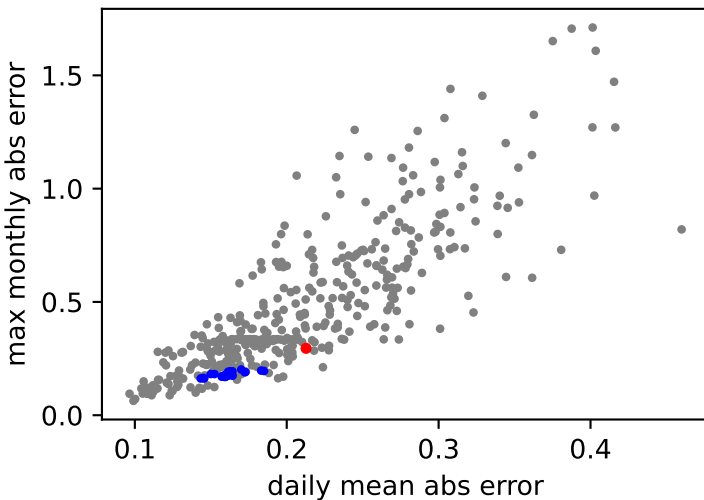


hru_id: 1485500
lat_cen: 38.29482
lon_cen: -75.46888
AREA: 112.98 km²
elev_mean: 12.87 m

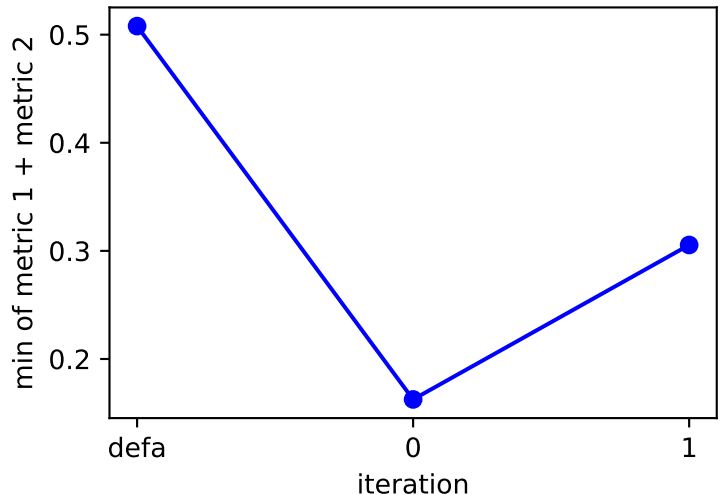
(a) All interations



(b) Current iter. VS Previous iter.

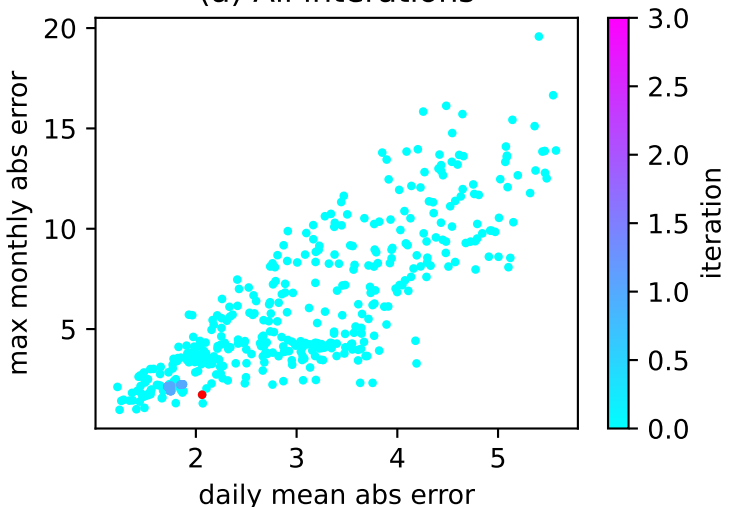


(c) Best performance for each iteration

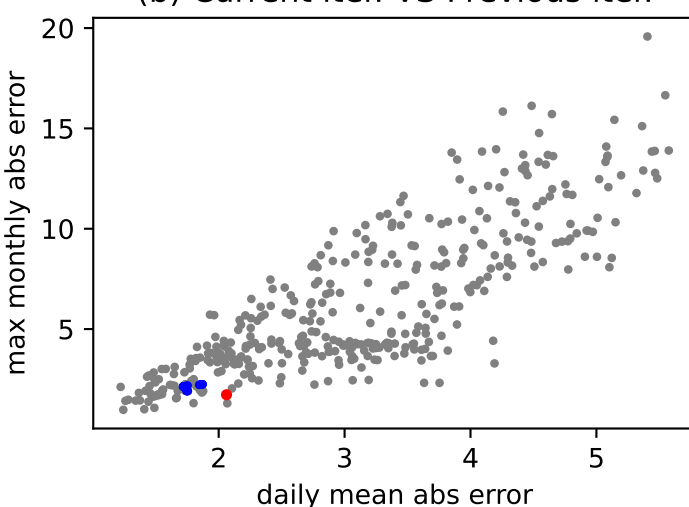


hru_id: 1486000
lat_cen: 38.21674
lon_cen: -75.65106
AREA: 15.99 km²
elev_mean: 6.60 m

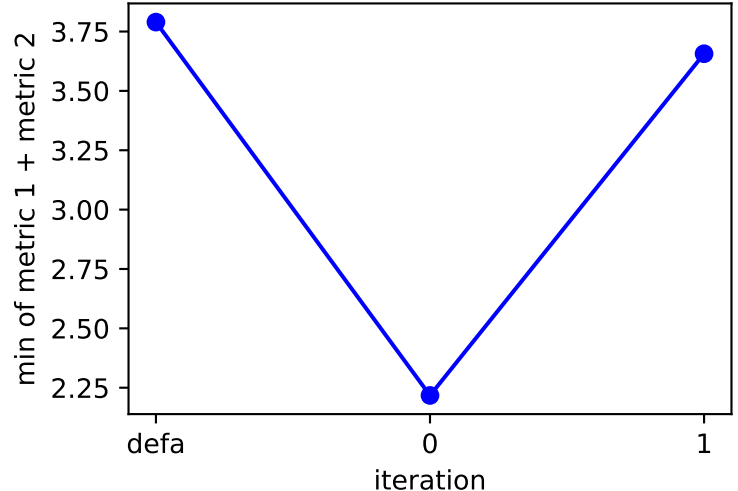
(a) All interations



(b) Current iter. VS Previous iter.

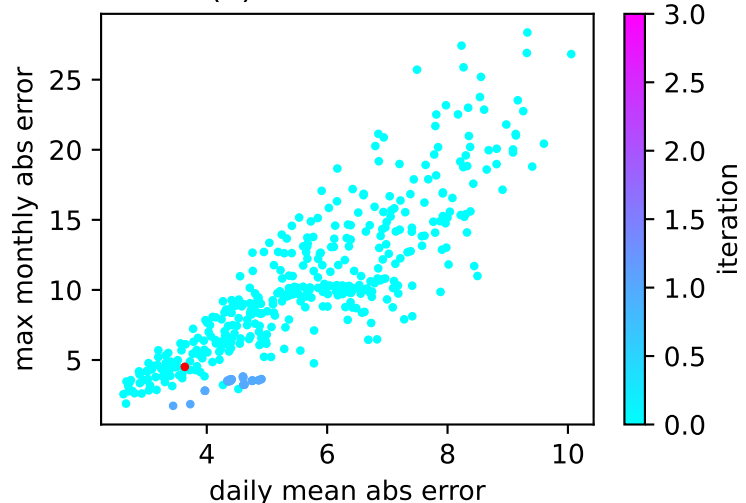


(c) Best performance for each iteration

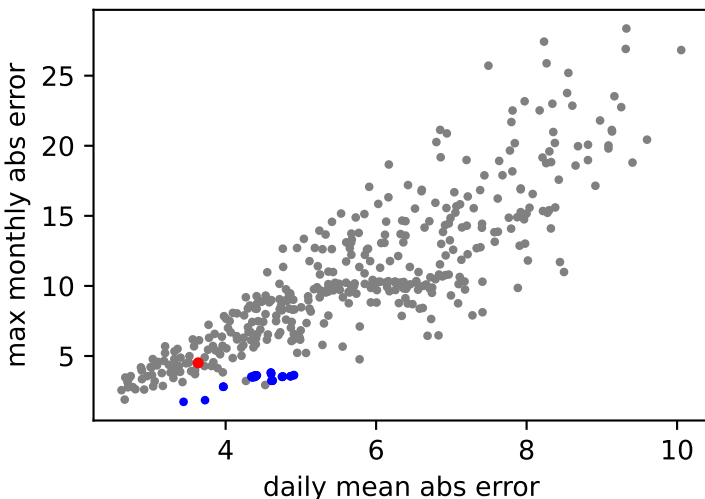


hru_id: 1487000
lat_cen: 38.8002
lon_cen: -75.56216
AREA: 187.19 km²
elev_mean: 14.16 m

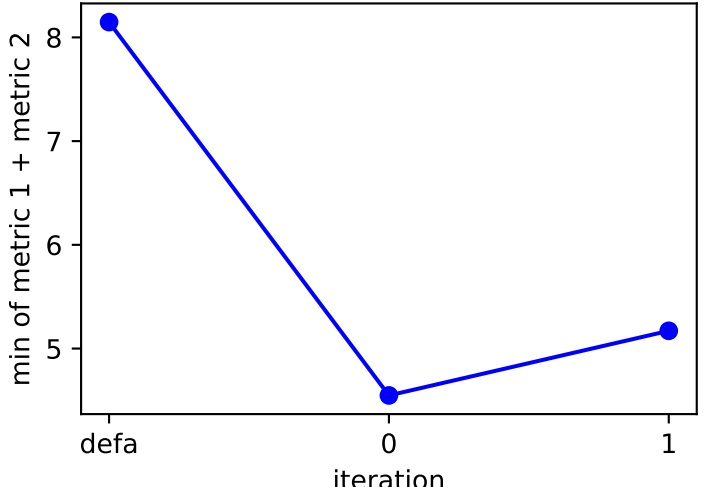
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 1491000

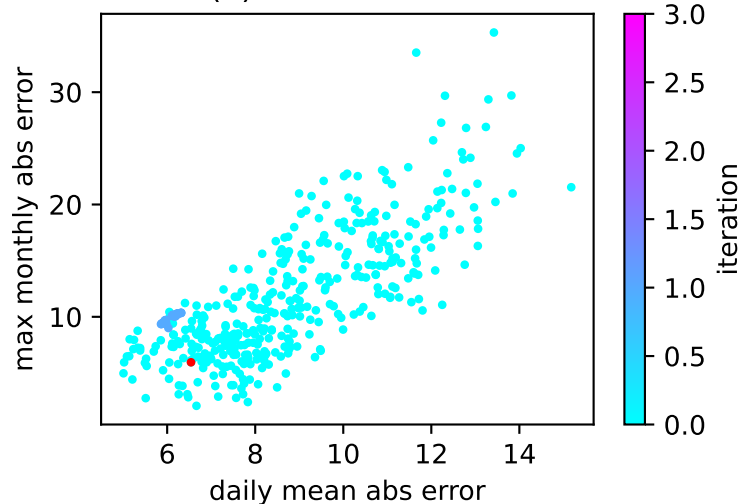
lat_cen: 39.07677

lon_cen: -75.70663

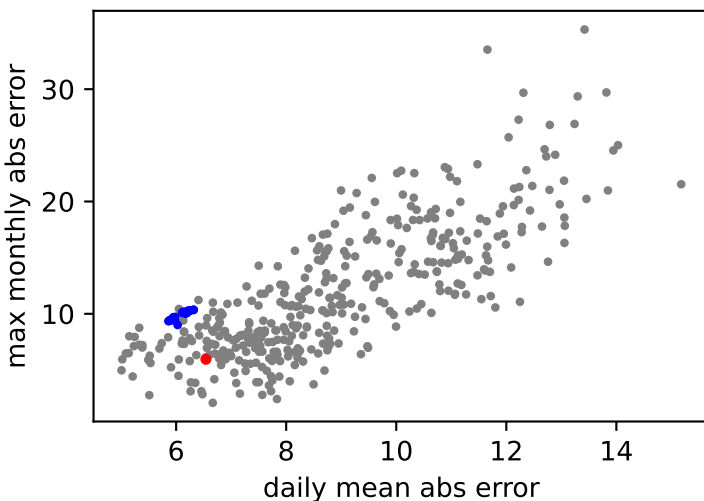
AREA: 291.81 km²

elev_mean: 15.08 m

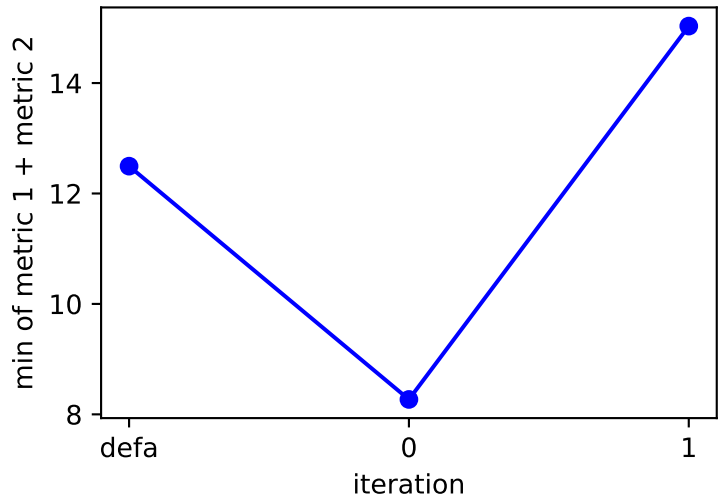
(a) All interations



(b) Current iter. VS Previous iter.

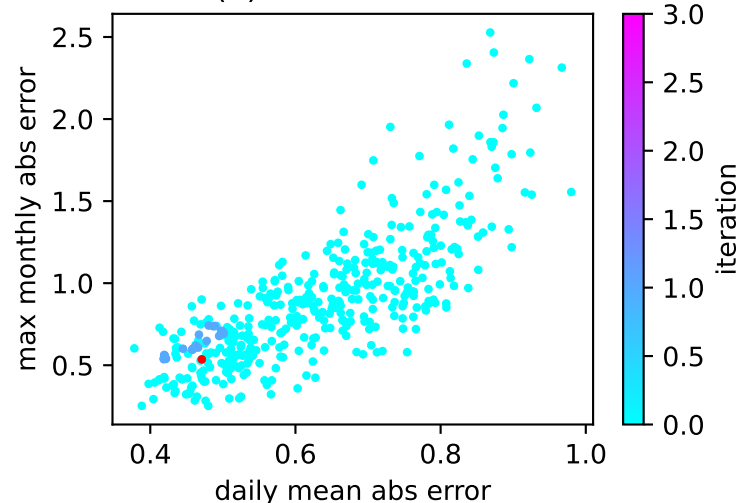


(c) Best performance for each iteration

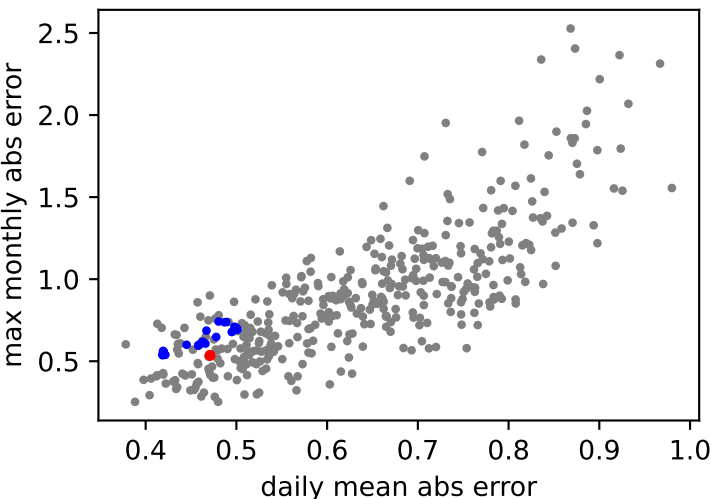


hru_id: 1510000
lat_cen: 42.68791
lon_cen: -75.80821
AREA: 382.93 km²
elev_mean: 484.34 m

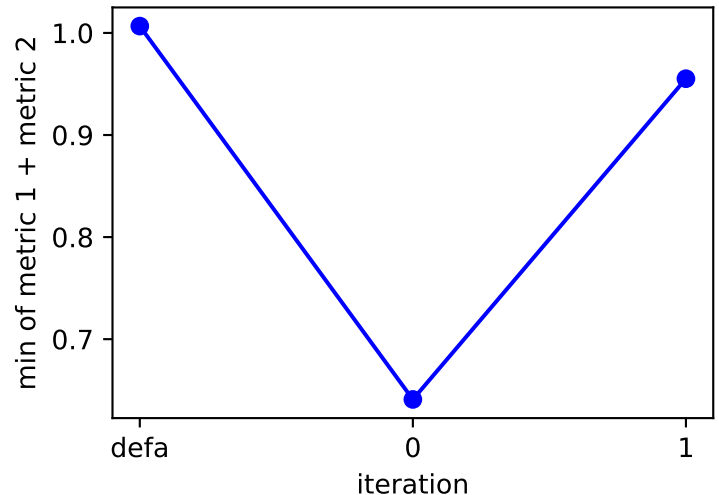
(a) All interations



(b) Current iter. VS Previous iter.

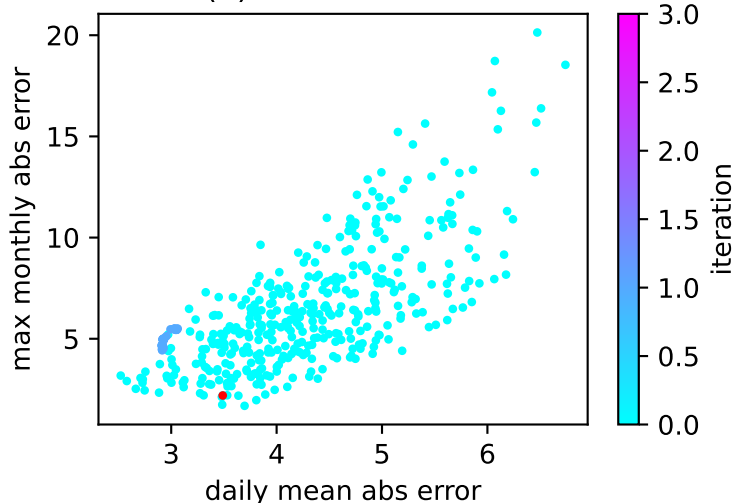


(c) Best performance for each iteration

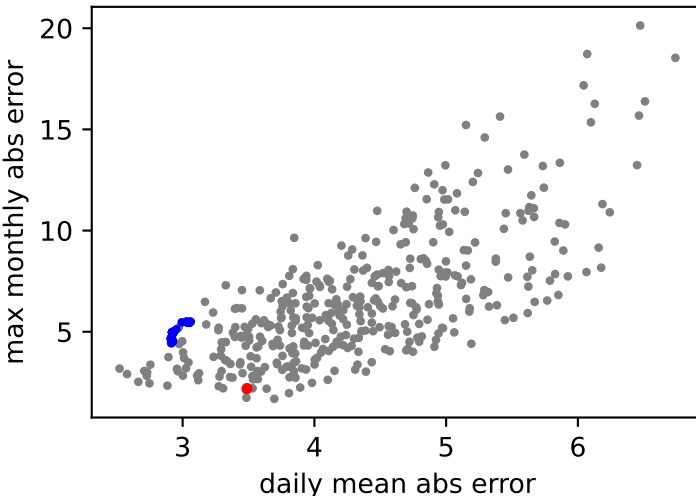


hru_id: 1516500
lat_cen: 41.76926
lon_cen: -76.96981
AREA: 31.56 km²
elev_mean: 530.44 m

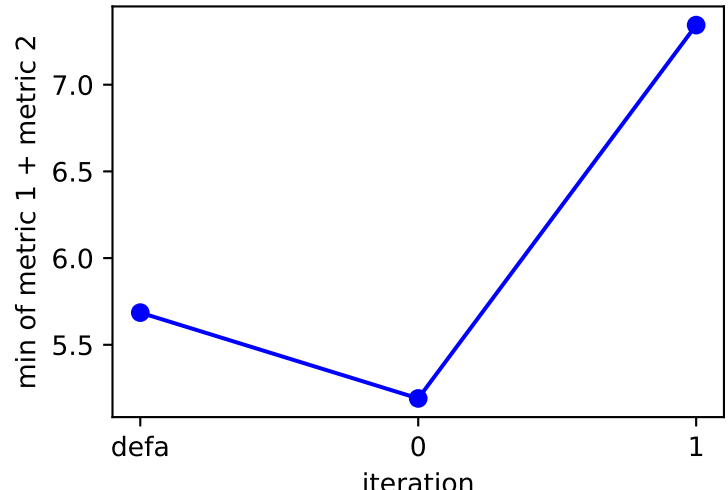
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 1518862

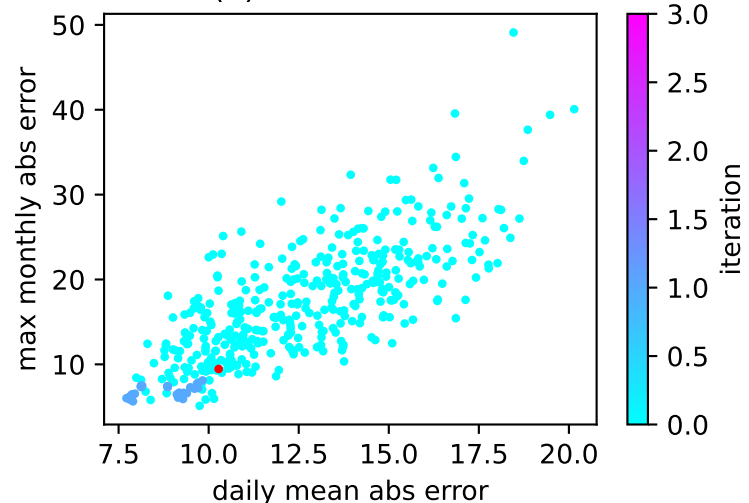
lat_cen: 41.93231

lon_cen: -77.6206

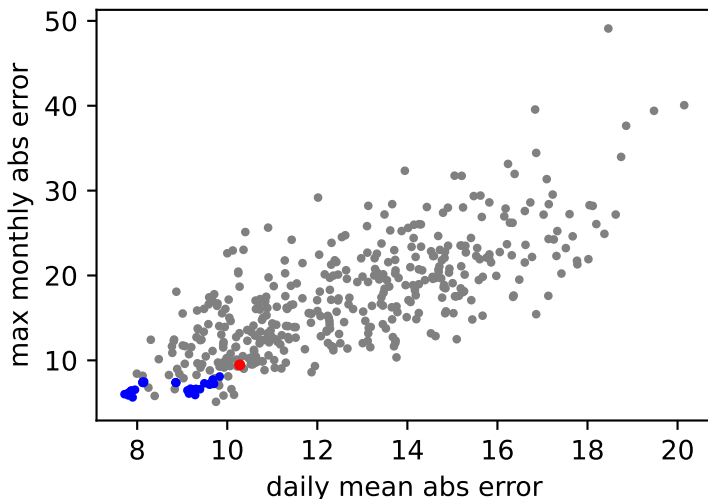
AREA: 234.49 km²

elev_mean: 606.67 m

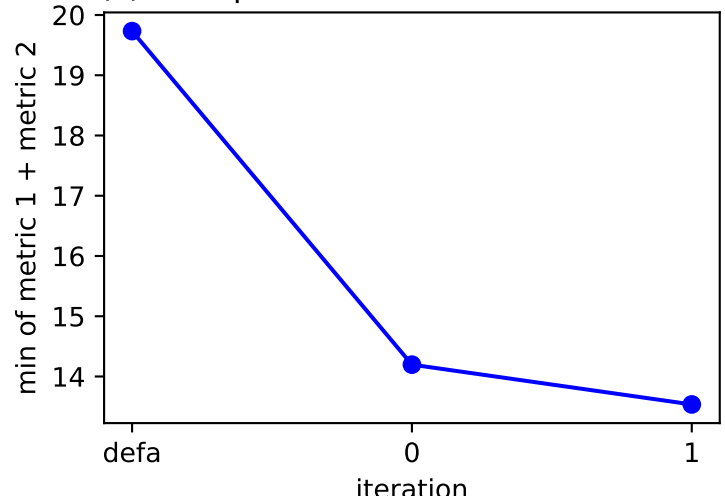
(a) All interations



(b) Current iter. VS Previous iter.

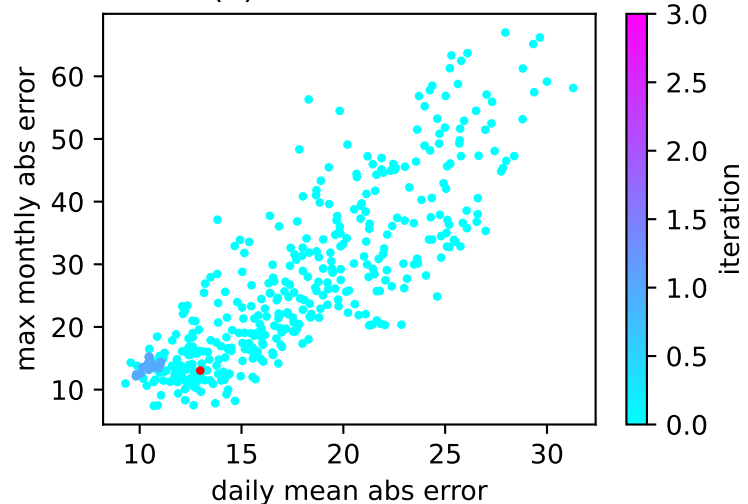


(c) Best performance for each iteration

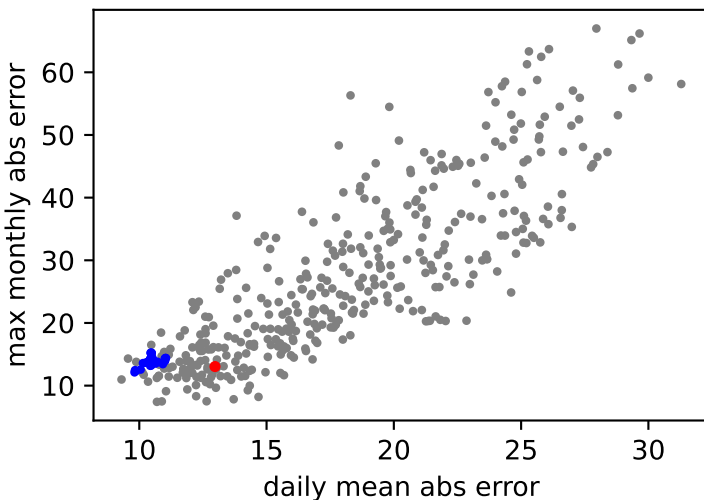


hru_id: 1532000
lat_cen: 41.66388
lon_cen: -76.6915
AREA: 556.70 km²
elev_mean: 486.78 m

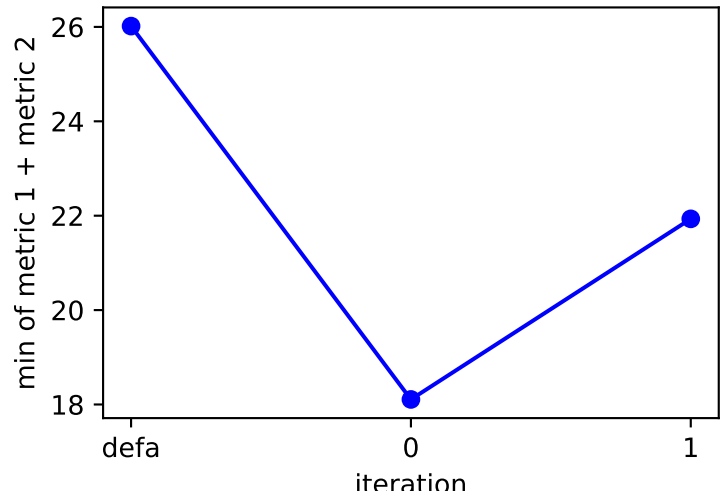
(a) All interations



(b) Current iter. VS Previous iter.

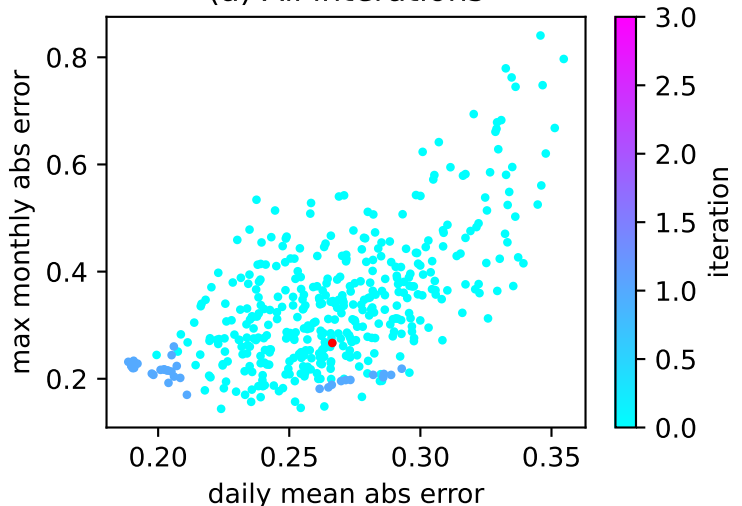


(c) Best performance for each iteration

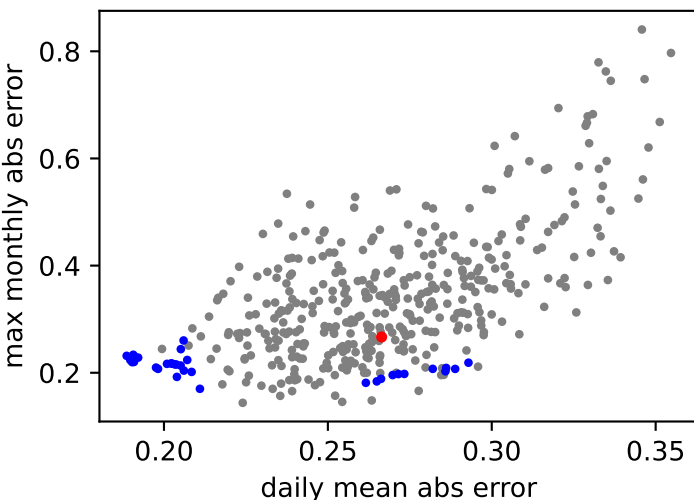


hru_id: 1539000
lat_cen: 41.23694
lon_cen: -76.3416
AREA: 705.23 km²
elev_mean: 404.01 m

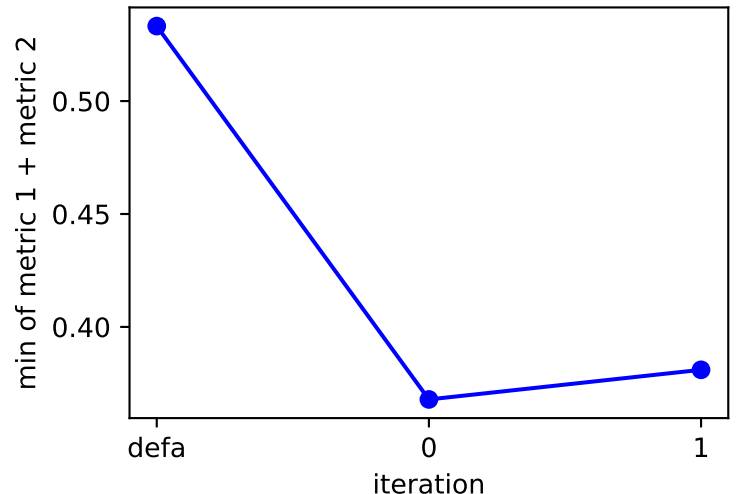
(a) All interations



(b) Current iter. VS Previous iter.

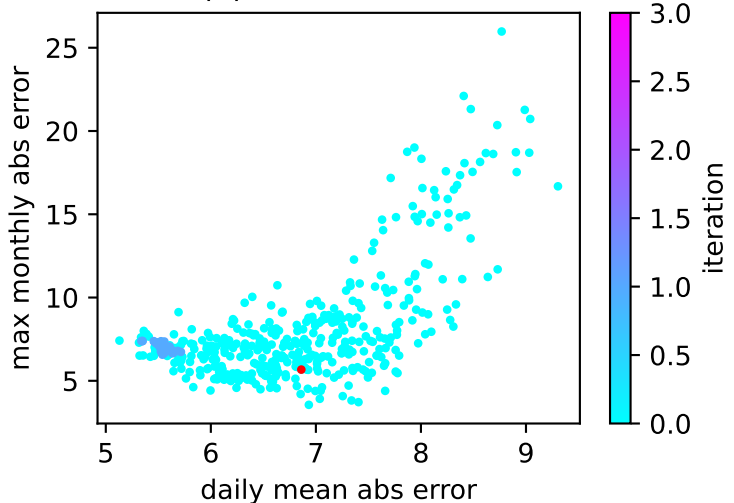


(c) Best performance for each iteration

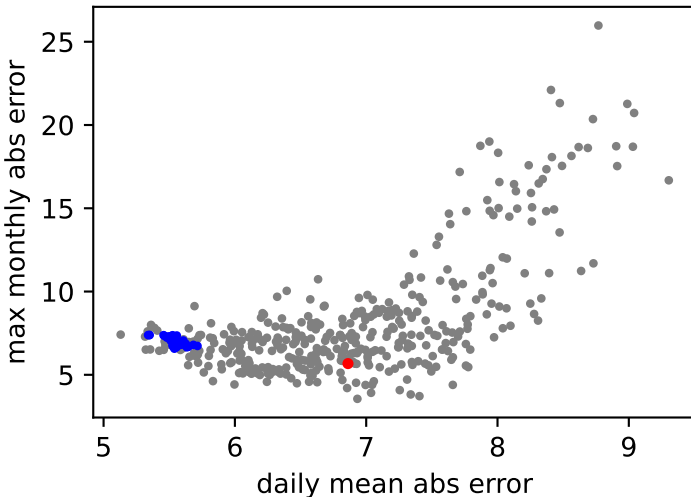


hru_id: 1542810
lat_cen: 41.6115
lon_cen: -78.2881
AREA: 13.58 km²
elev_mean: 555.46 m

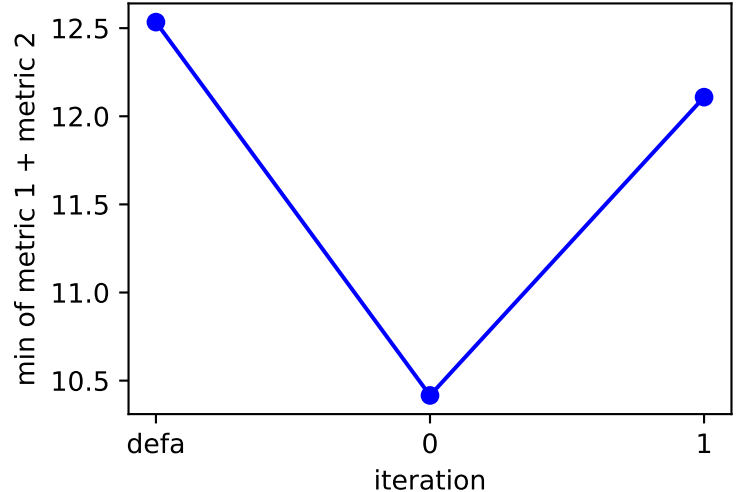
(a) All interations



(b) Current iter. VS Previous iter.

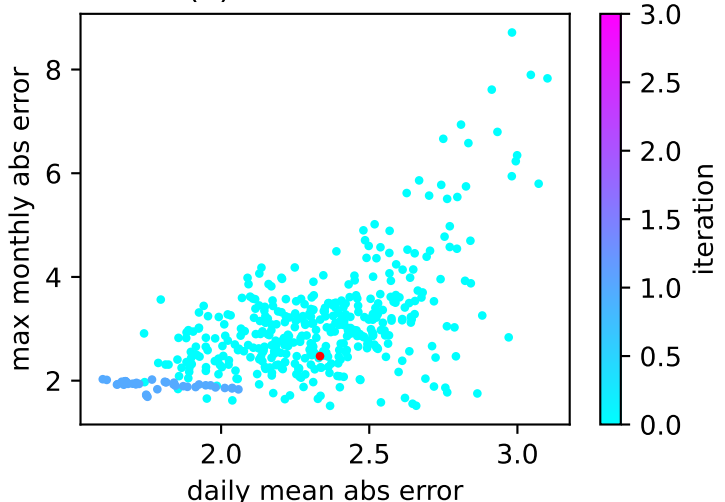


(c) Best performance for each iteration

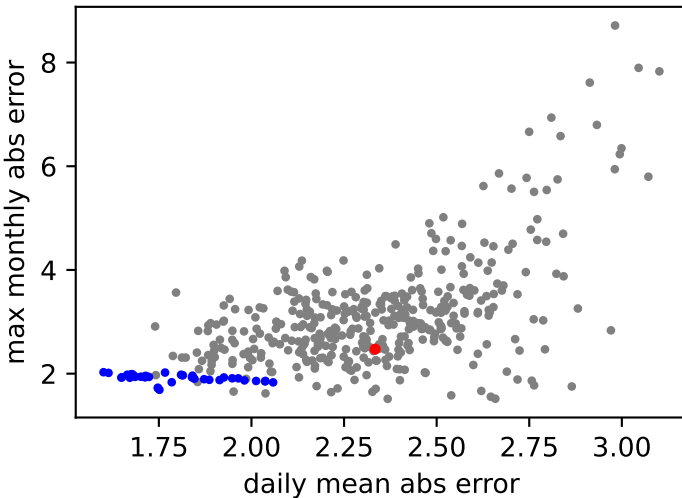


hru_id: 1544500
lat_cen: 41.58549
lon_cen: -77.72149
AREA: 363.08 km²
elev_mean: 576.87 m

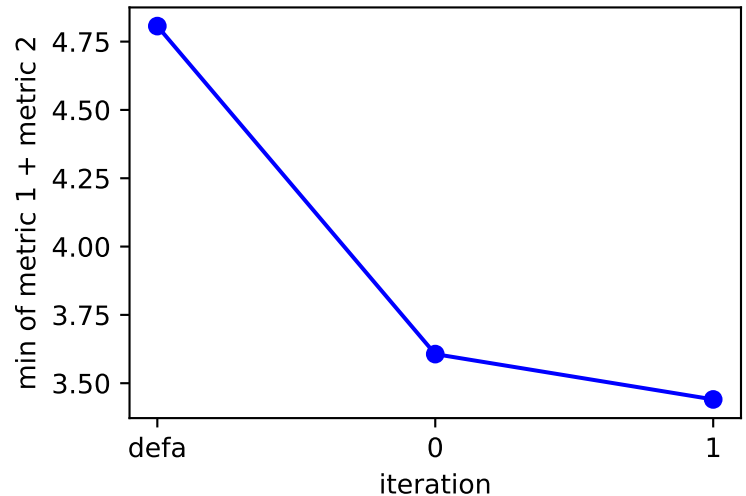
(a) All interations



(b) Current iter. VS Previous iter.

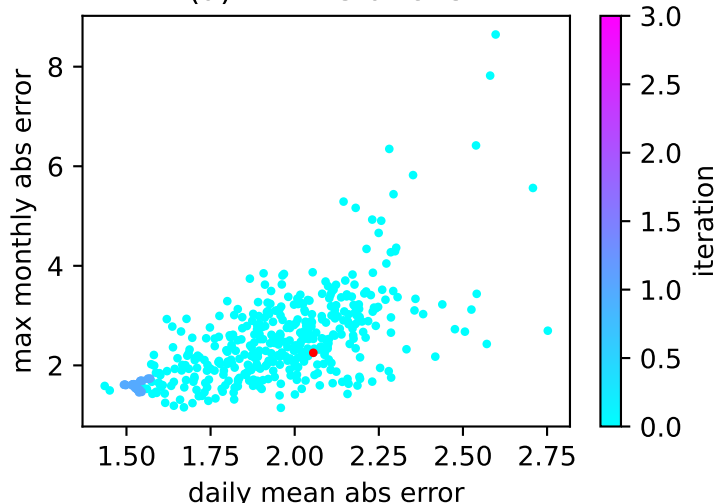


(c) Best performance for each iteration

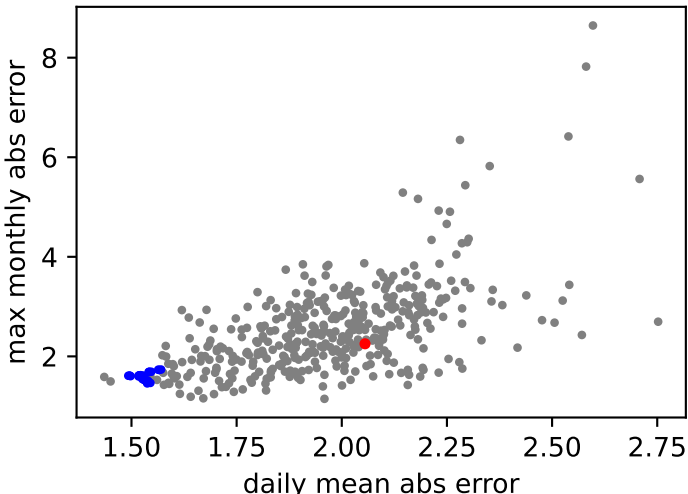


hru_id: 1545600
lat_cen: 41.46426
lon_cen: -77.64025
AREA: 123.63 km²
elev_mean: 565.02 m

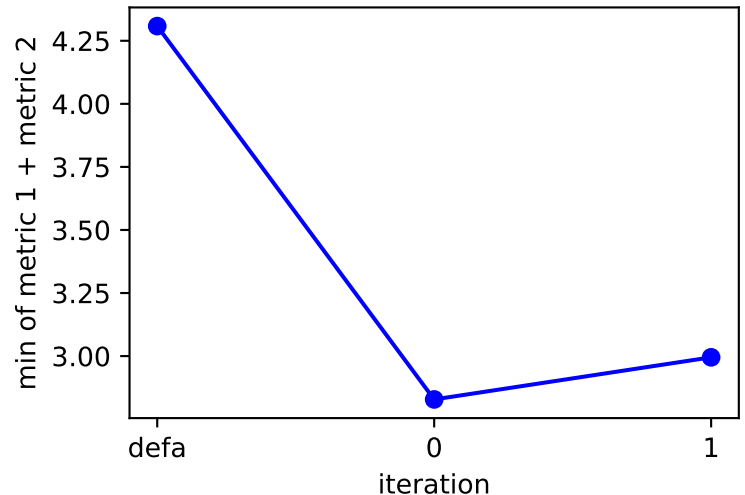
(a) All interations



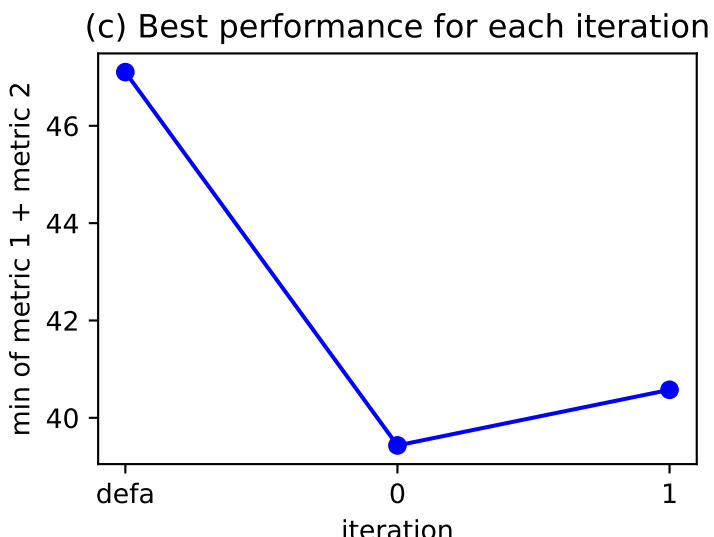
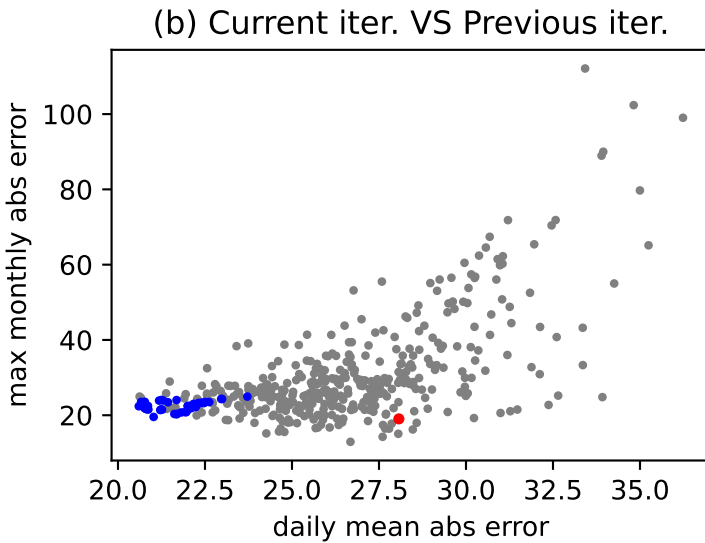
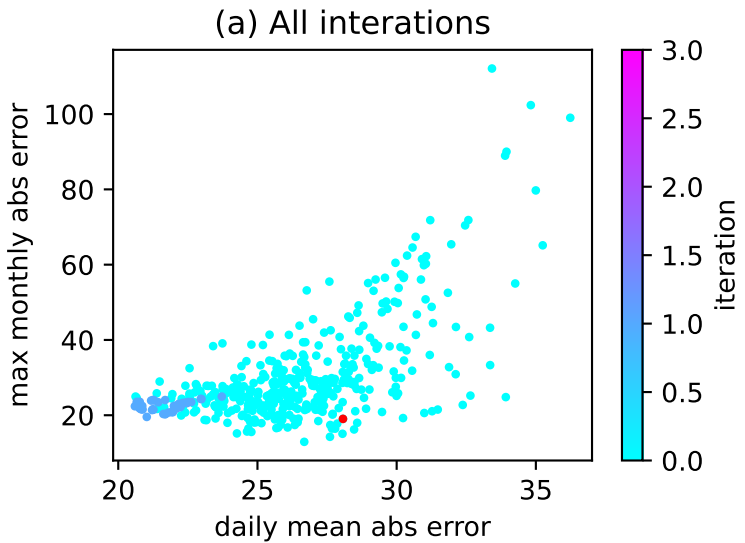
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

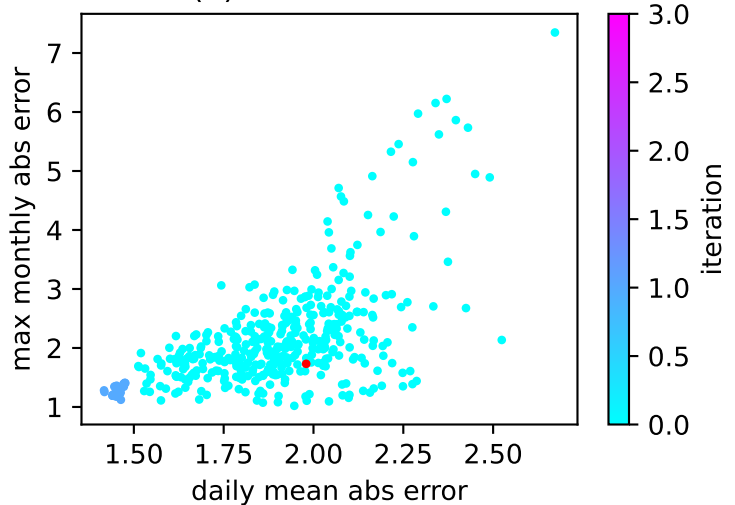


hru_id: 1547700
lat_cen: 41.04534
lon_cen: -77.74363
AREA: 115.19 km²
elev_mean: 404.93 m

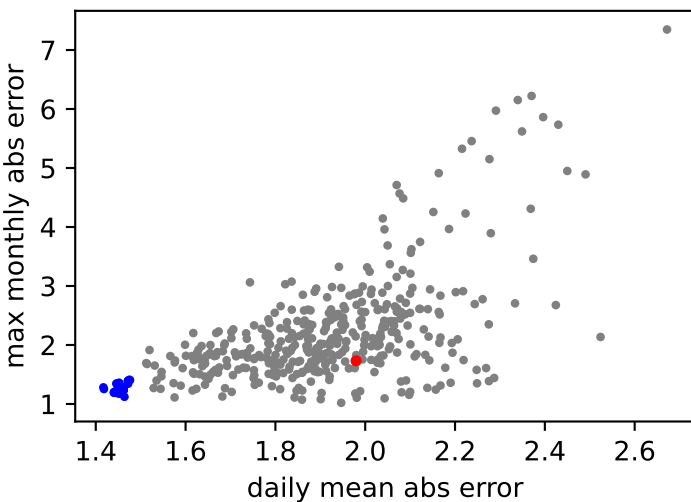


hru_id: 1548500
lat_cen: 41.71098
lon_cen: -77.50991
AREA: 1558.01 km²
elev_mean: 582.00 m

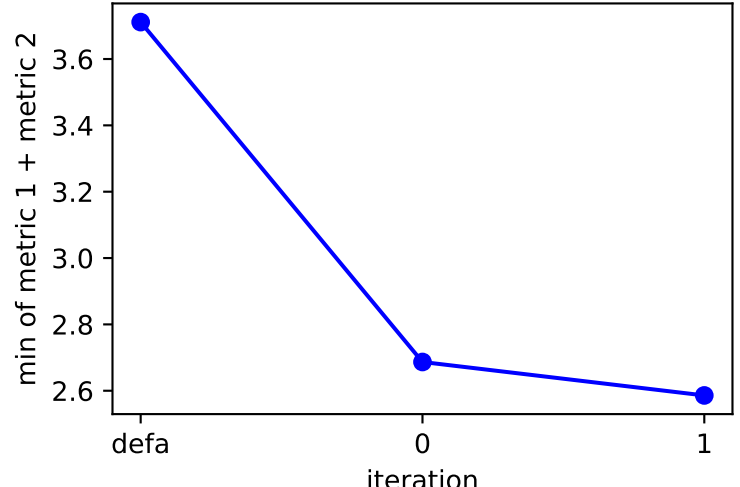
(a) All interations



(b) Current iter. VS Previous iter.

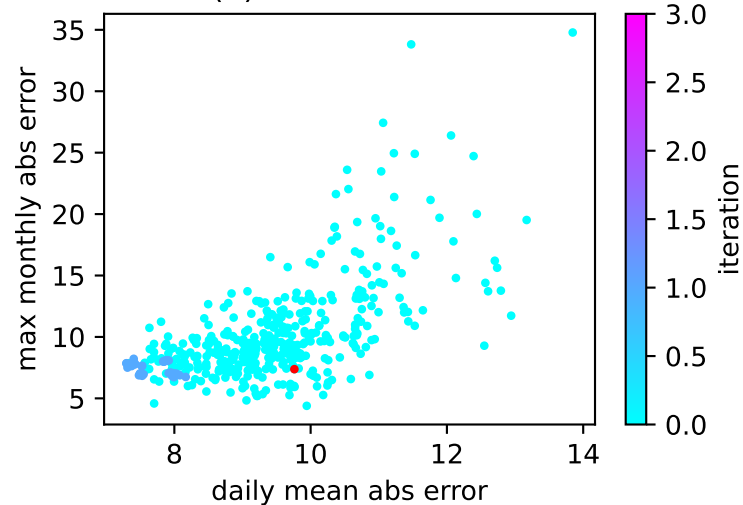


(c) Best performance for each iteration

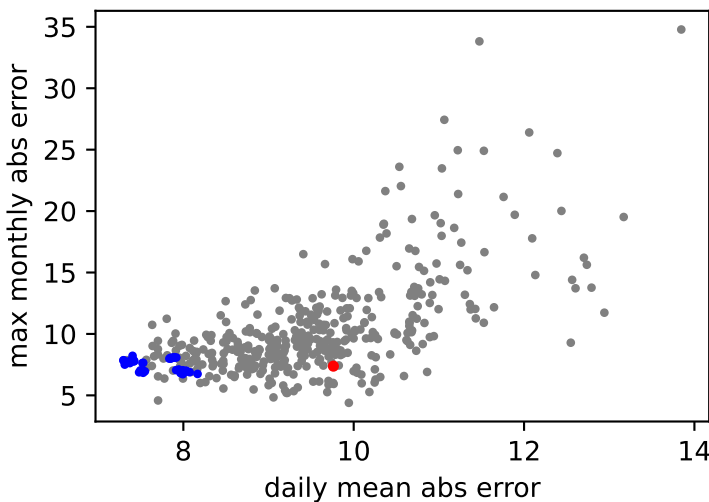


hru_id: 1549500
lat_cen: 41.51403
lon_cen: -77.13671
AREA: 98.92 km²
elev_mean: 555.74 m

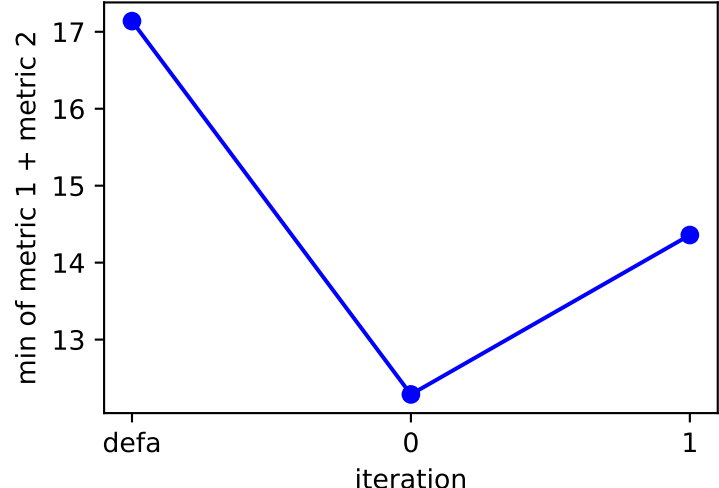
(a) All interations



(b) Current iter. VS Previous iter.

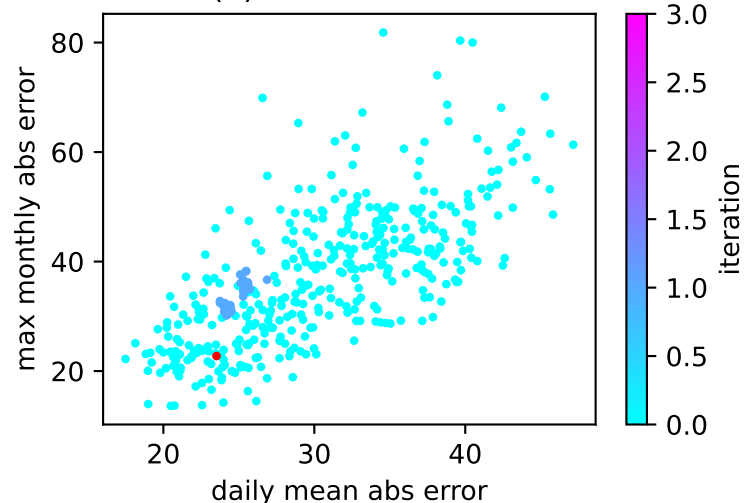


(c) Best performance for each iteration

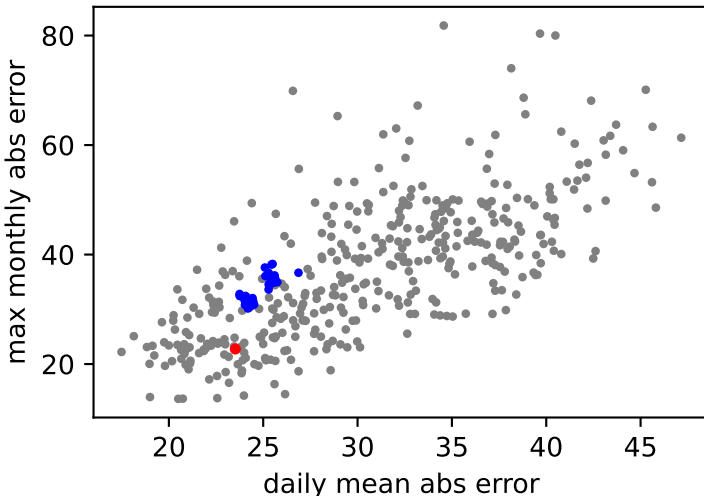


hru_id: 1550000
lat_cen: 41.53137
lon_cen: -76.9518
AREA: 456.32 km²
elev_mean: 529.75 m

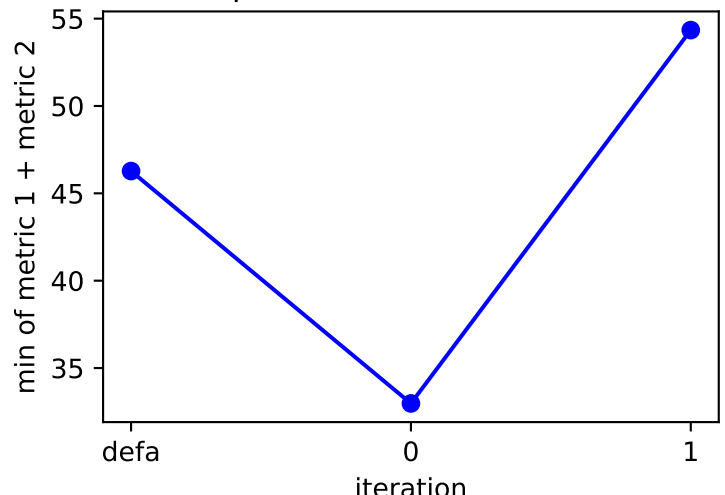
(a) All interations



(b) Current iter. VS Previous iter.

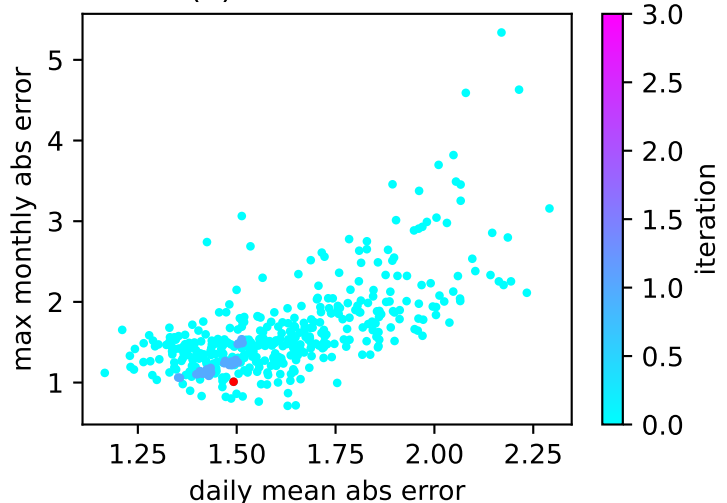


(c) Best performance for each iteration

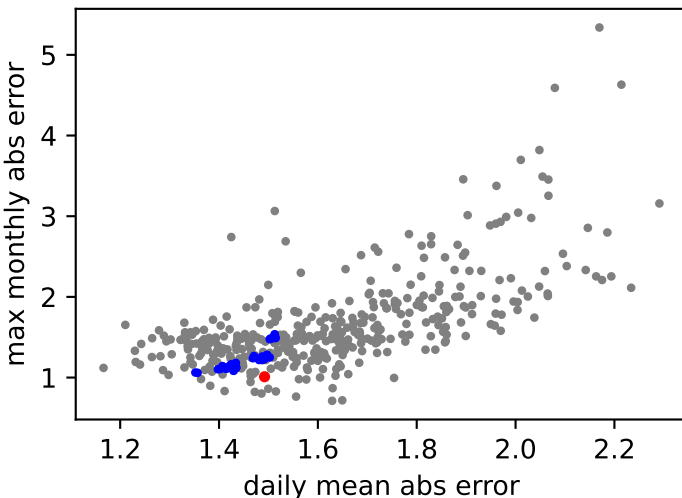


hru_id: 1552000
lat_cen: 41.4651
lon_cen: -76.60305
AREA: 1129.57 km²
elev_mean: 511.53 m

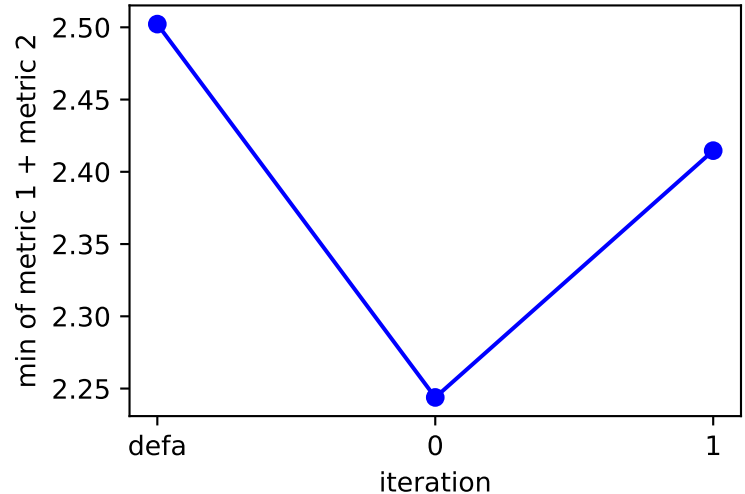
(a) All interations



(b) Current iter. VS Previous iter.

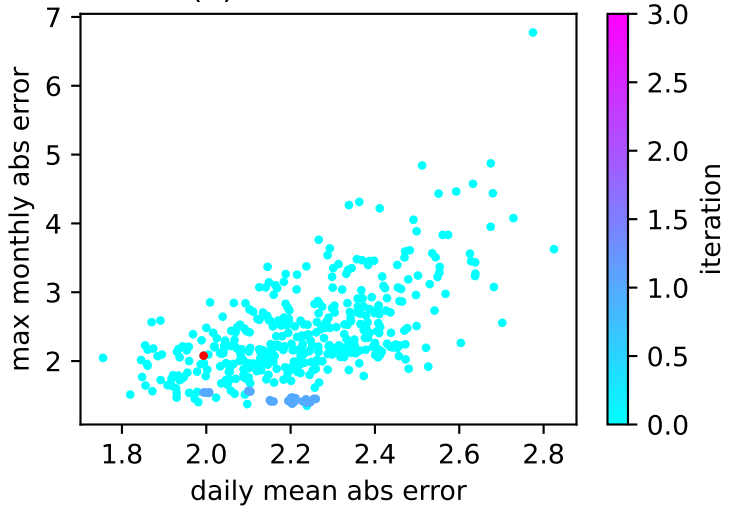


(c) Best performance for each iteration

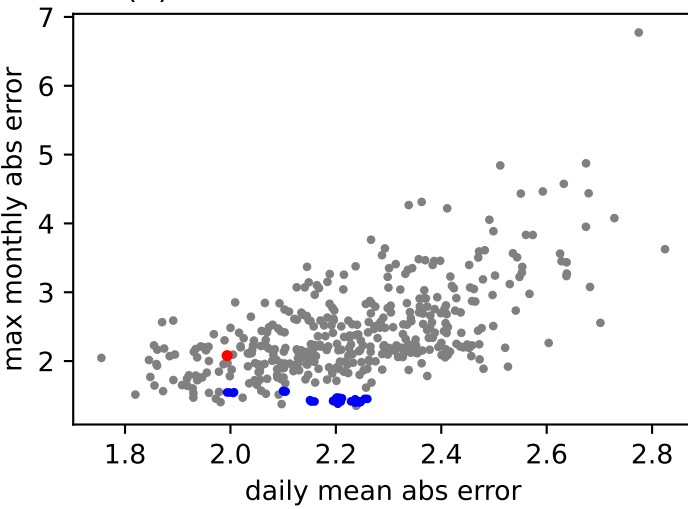


hru_id: 1552500
lat_cen: 41.37431
lon_cen: -76.46825
AREA: 62.06 km²
elev_mean: 548.08 m

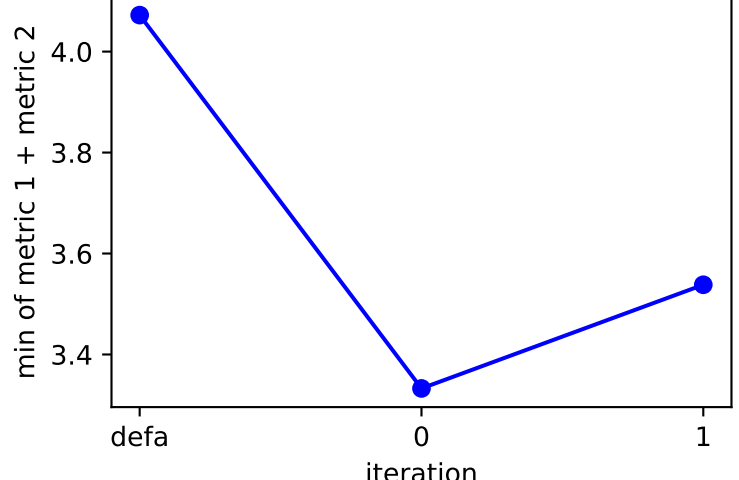
(a) All interations



(b) Current iter. VS Previous iter.

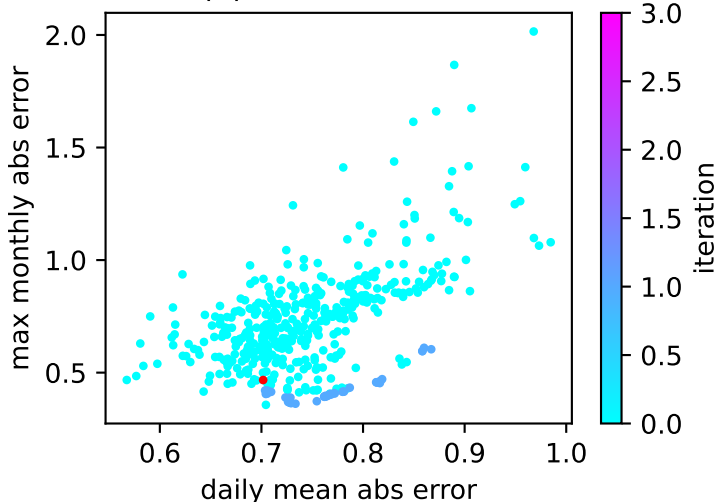


(c) Best performance for each iteration

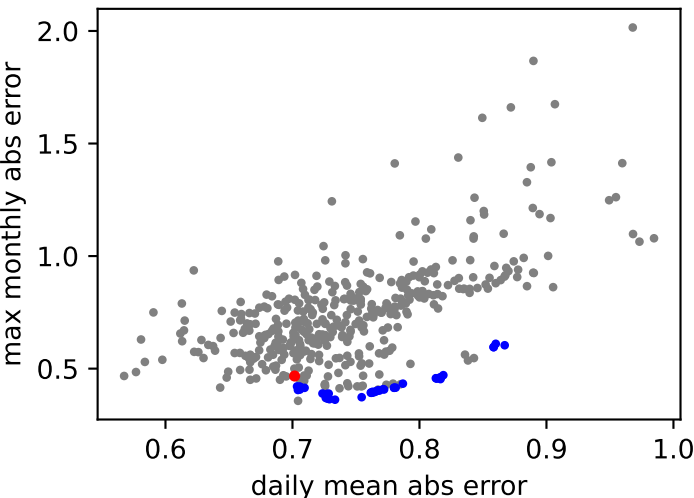


hru_id: 1557500
lat_cen: 40.74115
lon_cen: -78.21291
AREA: 117.78 km²
elev_mean: 491.40 m

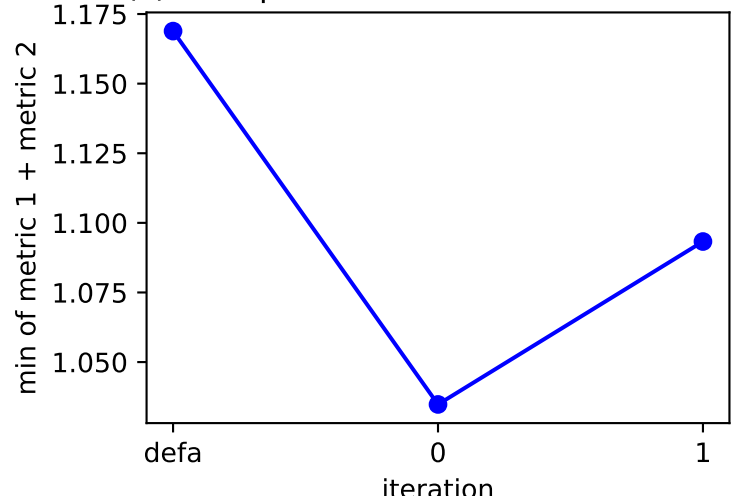
(a) All interations



(b) Current iter. VS Previous iter.

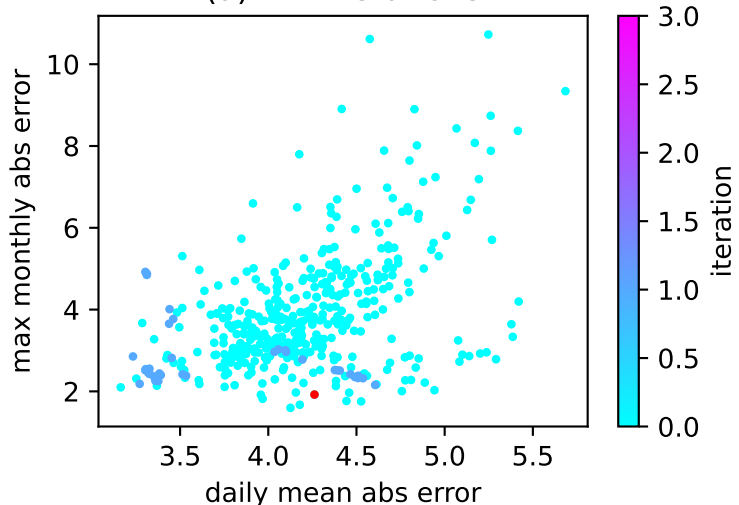


(c) Best performance for each iteration

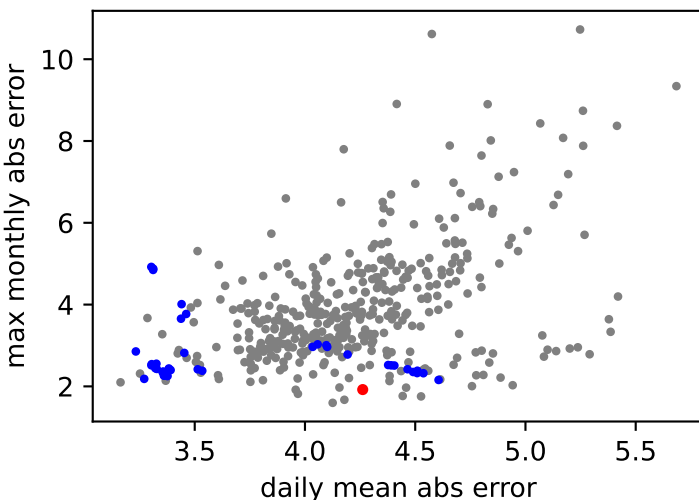


hru_id: 1567500
lat_cen: 40.38734
lon_cen: -77.44
AREA: 39.50 km²
elev_mean: 286.38 m

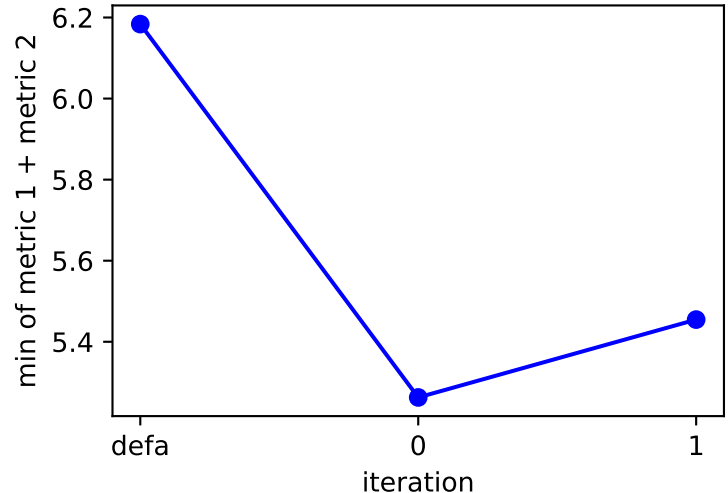
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 1580000

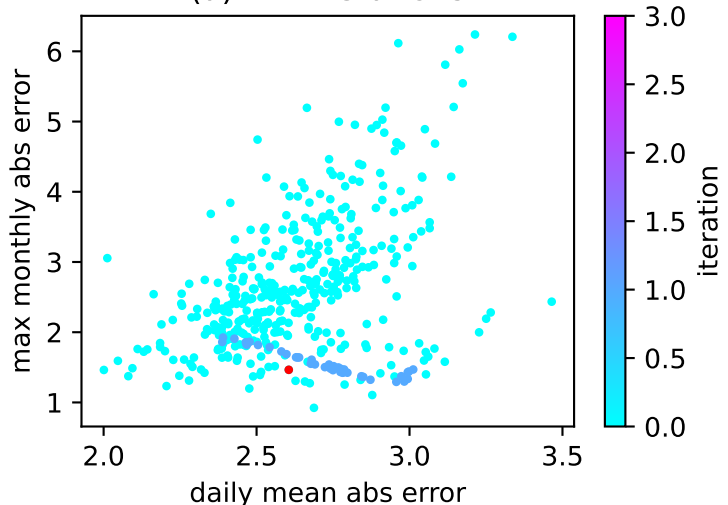
lat_cen: 39.693

lon_cen: -76.53141

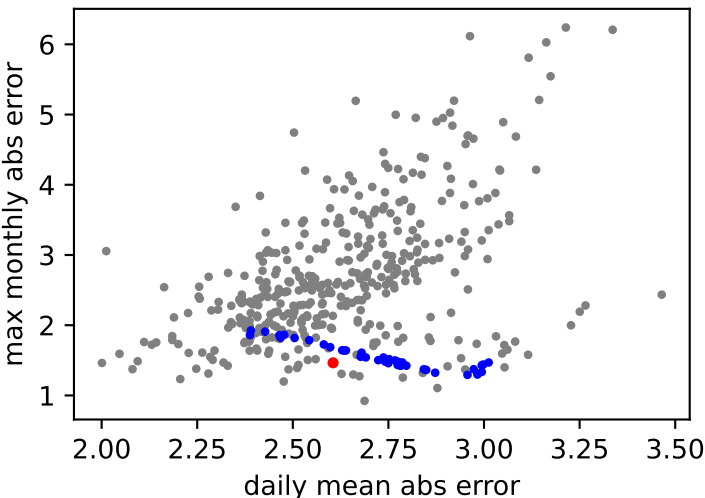
AREA: 246.97 km²

elev_mean: 195.17 m

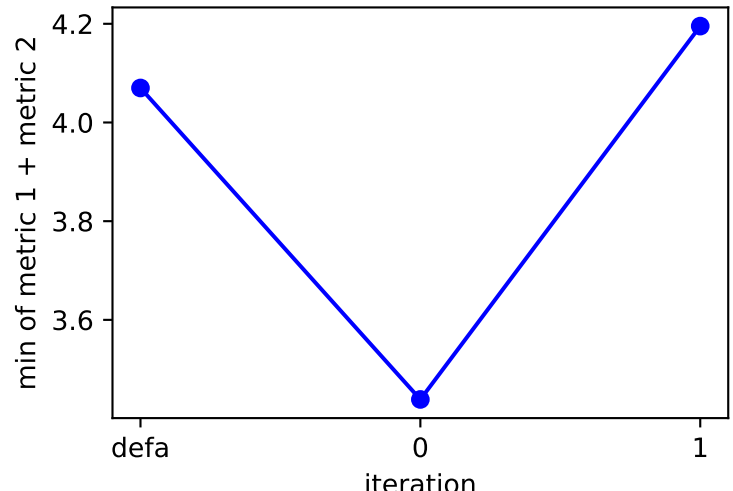
(a) All interations



(b) Current iter. VS Previous iter.

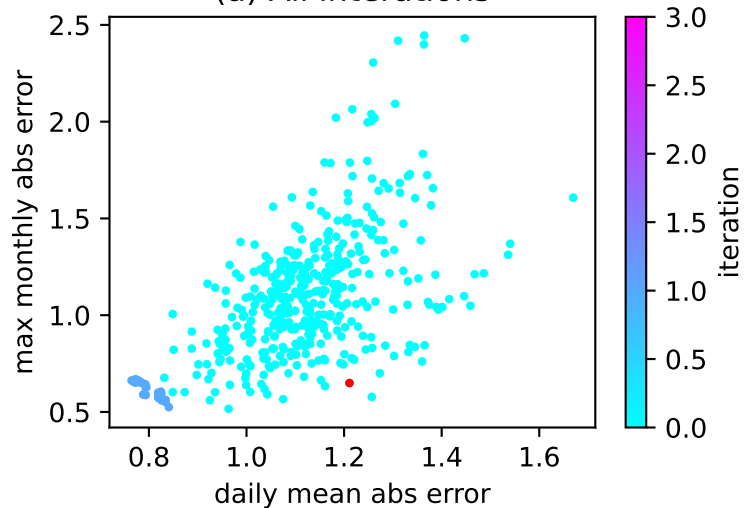


(c) Best performance for each iteration

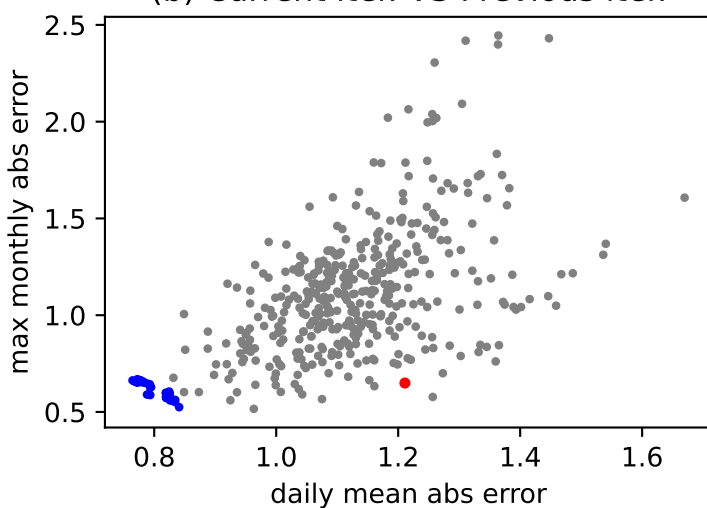


hru_id: 1583500
lat_cen: 39.53296
lon_cen: -76.76289
AREA: 163.43 km²
elev_mean: 167.85 m

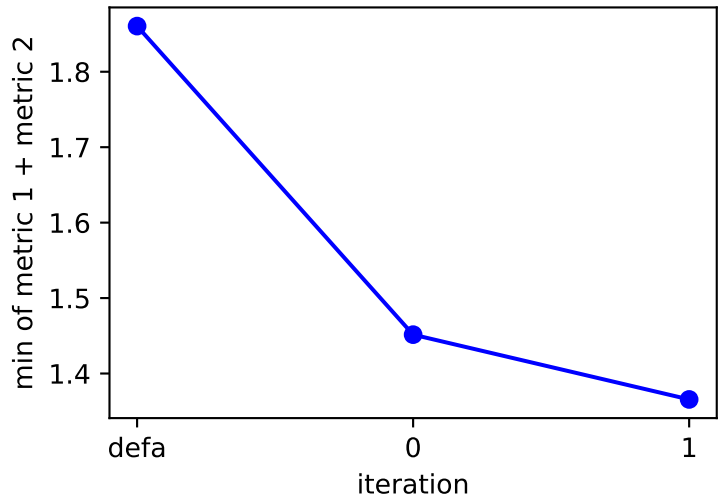
(a) All interations



(b) Current iter. VS Previous iter.

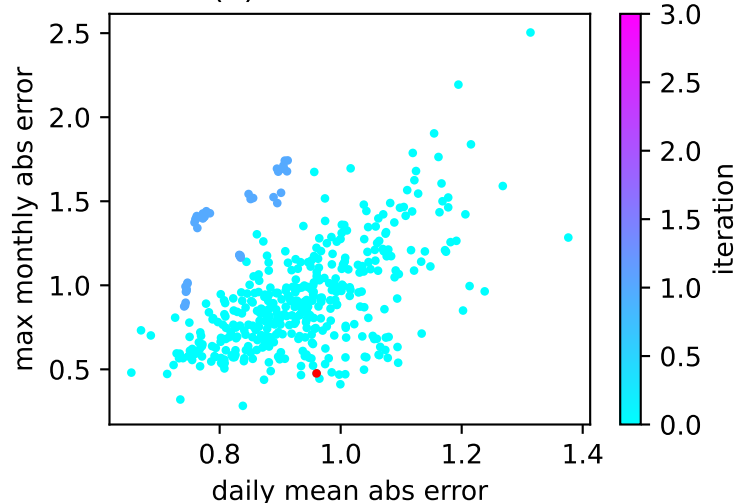


(c) Best performance for each iteration

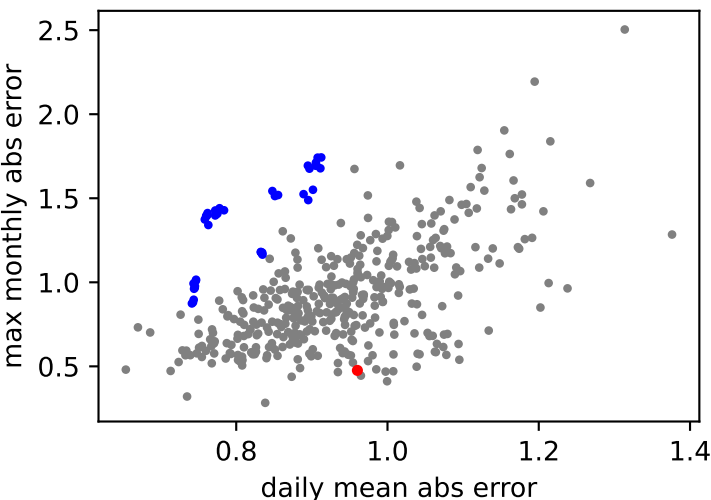


hru_id: 1586610
lat_cen: 39.48942
lon_cen: -77.01429
AREA: 72.81 km²
elev_mean: 215.72 m

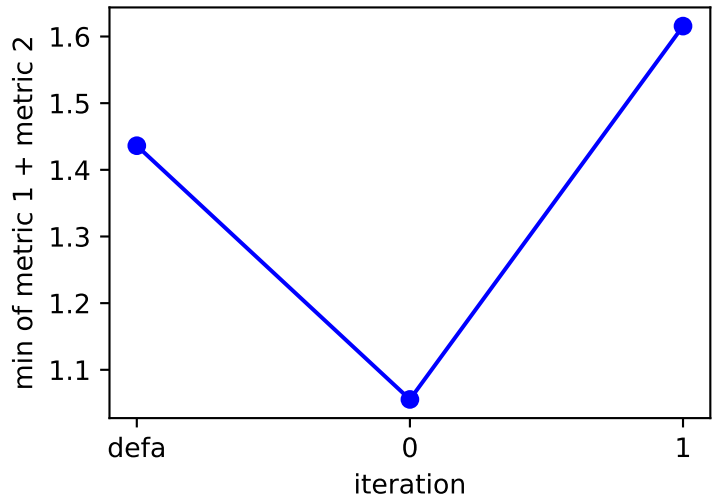
(a) All interations



(b) Current iter. VS Previous iter.

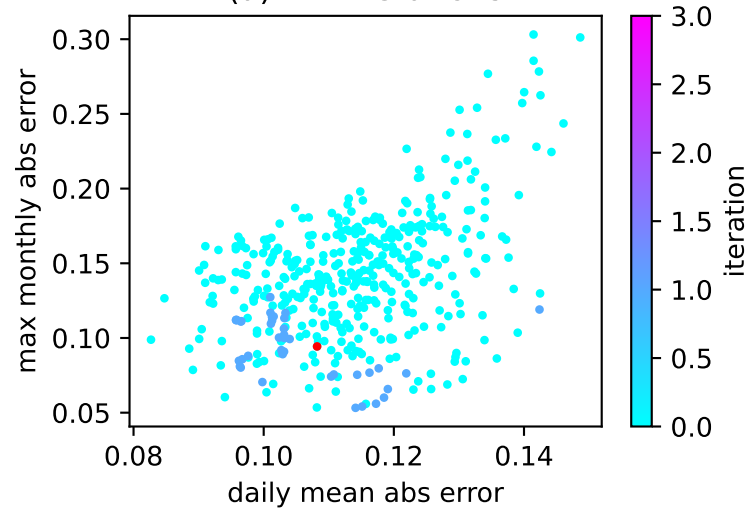


(c) Best performance for each iteration

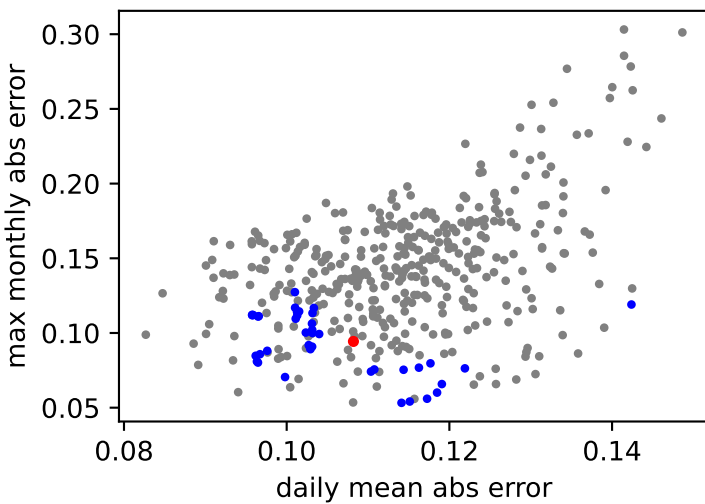


hru_id: 1591400
lat_cen: 39.30656
lon_cen: -77.06386
AREA: 59.61 km²
elev_mean: 171.45 m

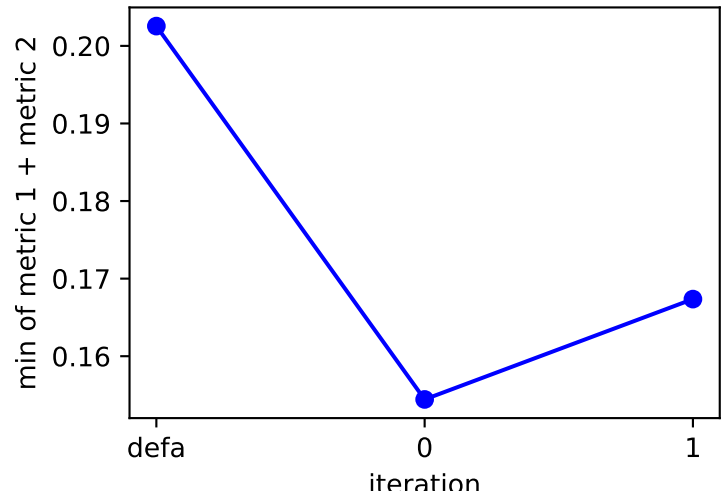
(a) All interations



(b) Current iter. VS Previous iter.

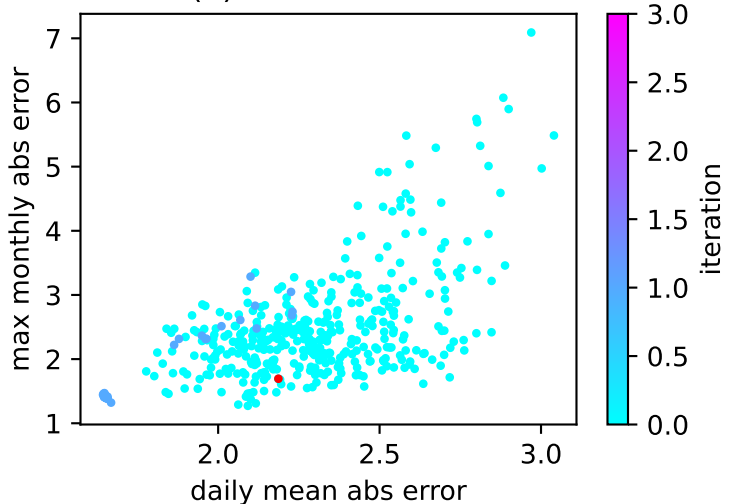


(c) Best performance for each iteration

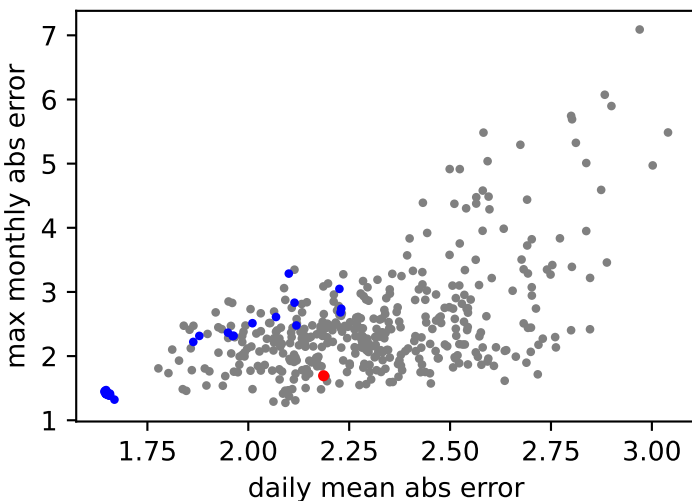


hru_id: 1594950
lat_cen: 39.28331
lon_cen: -79.41151
AREA: 6.10 km²
elev_mean: 847.67 m

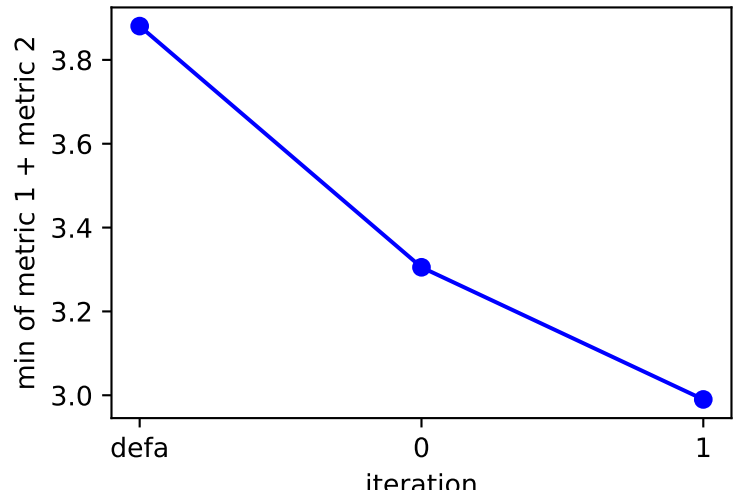
(a) All interations



(b) Current iter. VS Previous iter.

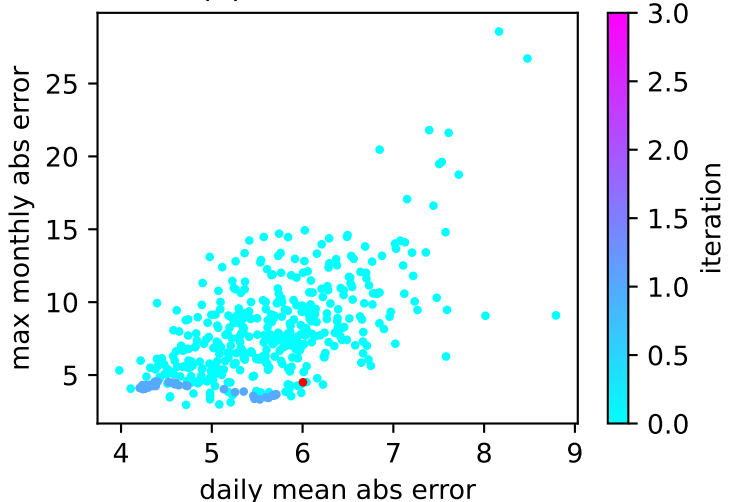


(c) Best performance for each iteration

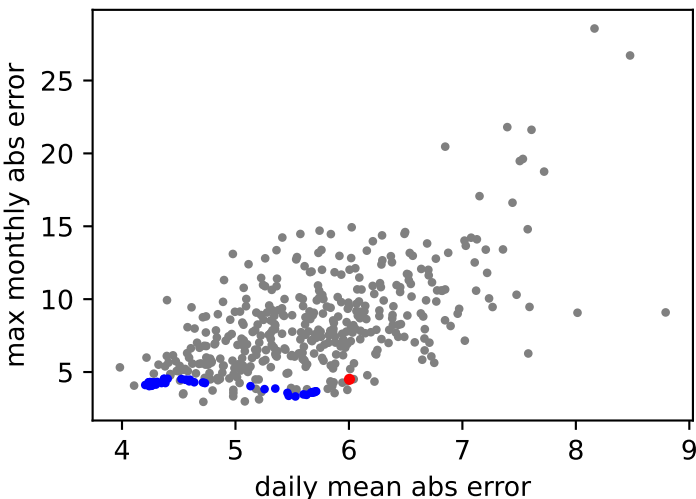


hru_id: 1596500
lat_cen: 39.63149
lon_cen: -79.05898
AREA: 127.51 km²
elev_mean: 749.45 m

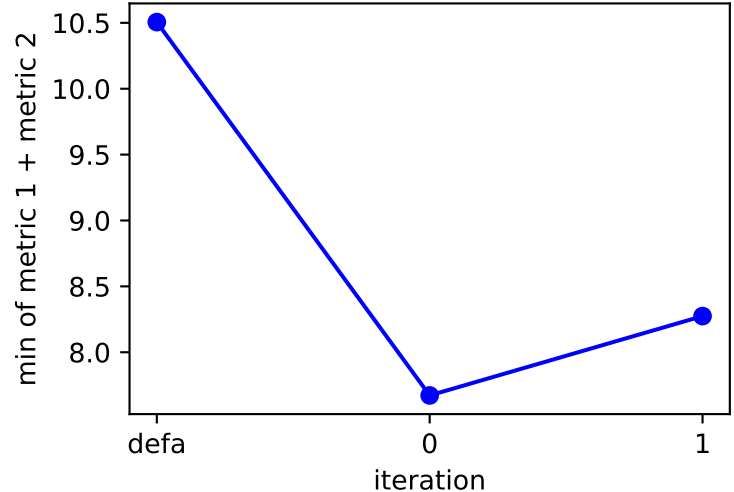
(a) All interations



(b) Current iter. VS Previous iter.

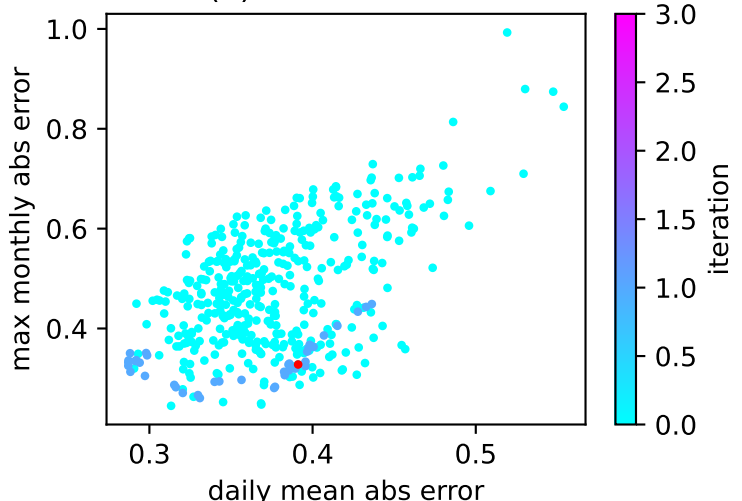


(c) Best performance for each iteration

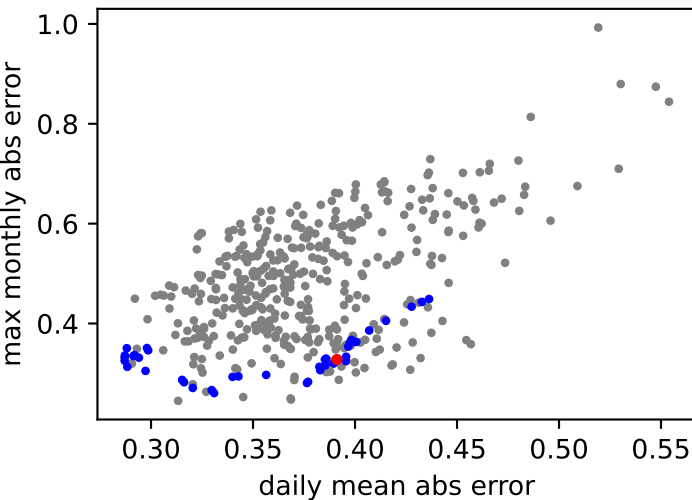


hru_id: 1605500
lat_cen: 38.52689
lon_cen: -79.45611
AREA: 474.38 km²
elev_mean: 870.91 m

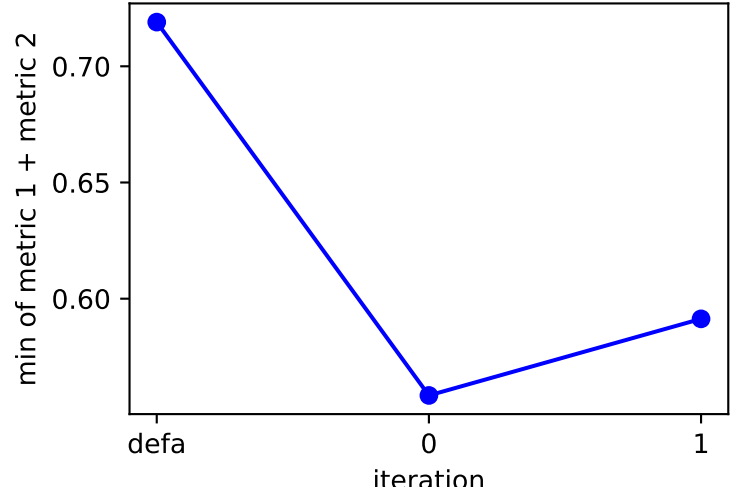
(a) All interations



(b) Current iter. VS Previous iter.

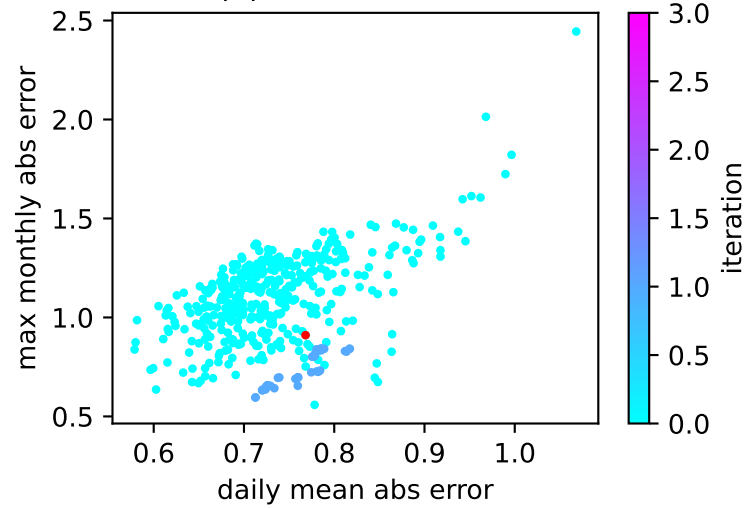


(c) Best performance for each iteration

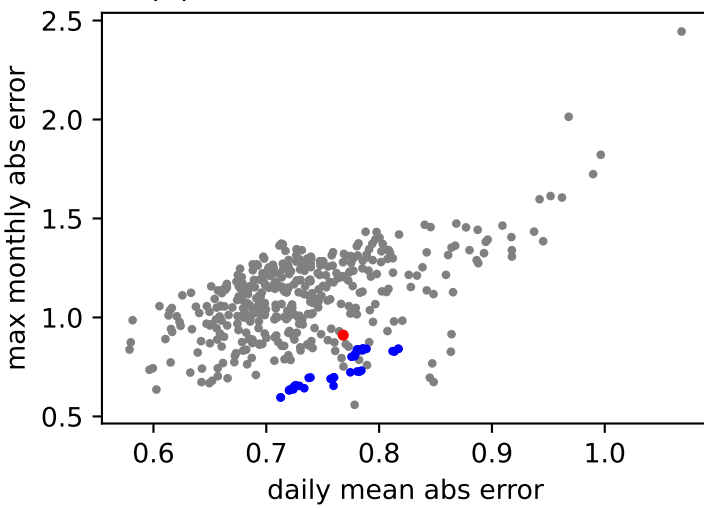


hru_id: 1613050
lat_cen: 39.92316
lon_cen: -78.16761
AREA: 27.96 km²
elev_mean: 393.46 m

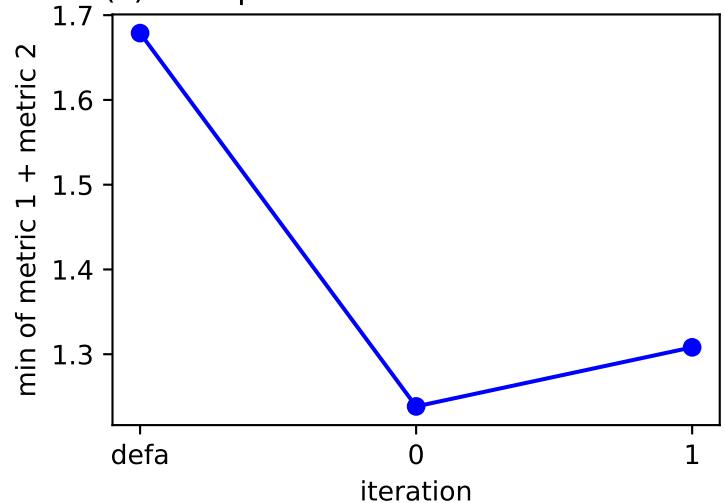
(a) All interations



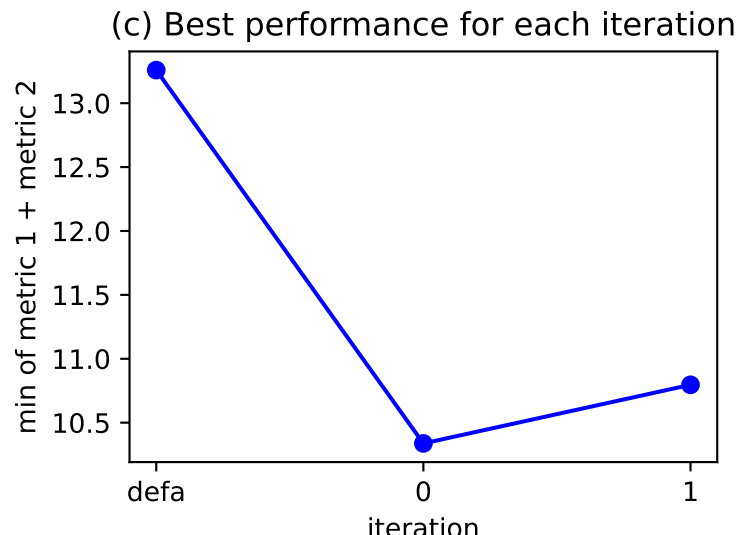
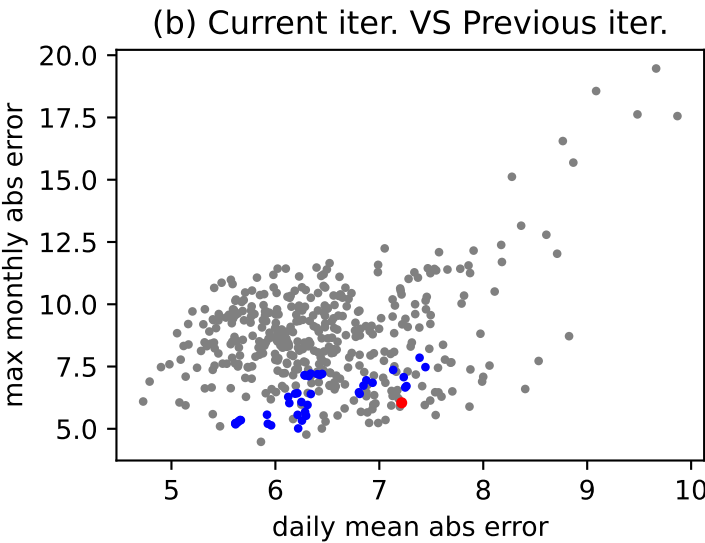
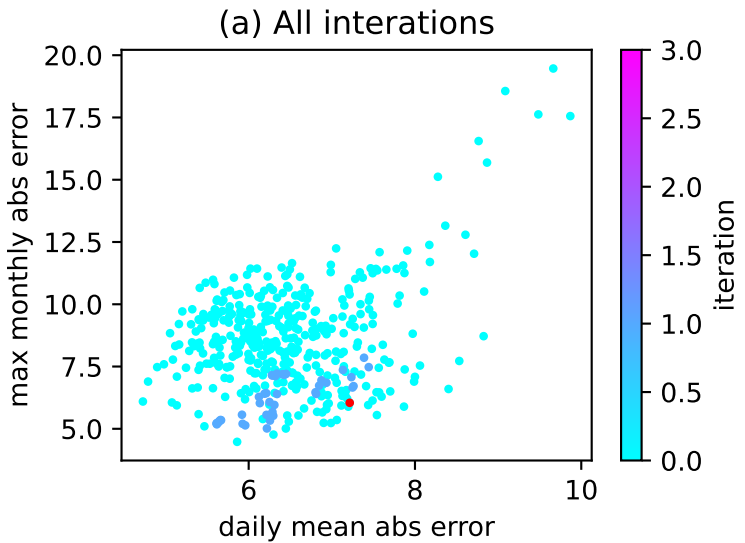
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

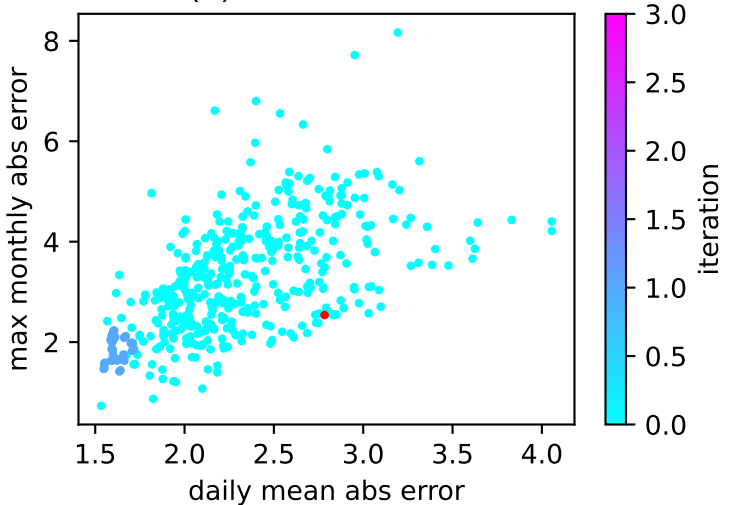


hru_id: 1620500
lat_cen: 38.37592
lon_cen: -79.27321
AREA: 61.34 km²
elev_mean: 913.14 m

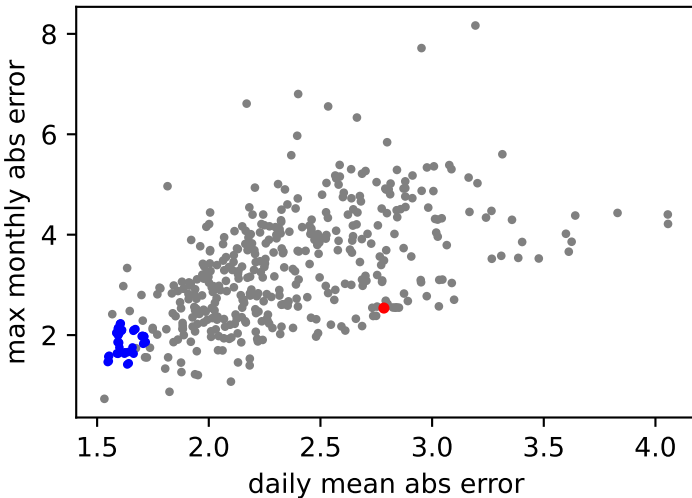


hru_id: 1632000
lat_cen: 38.70073
lon_cen: -78.96078
AREA: 547.29 km²
elev_mean: 605.69 m

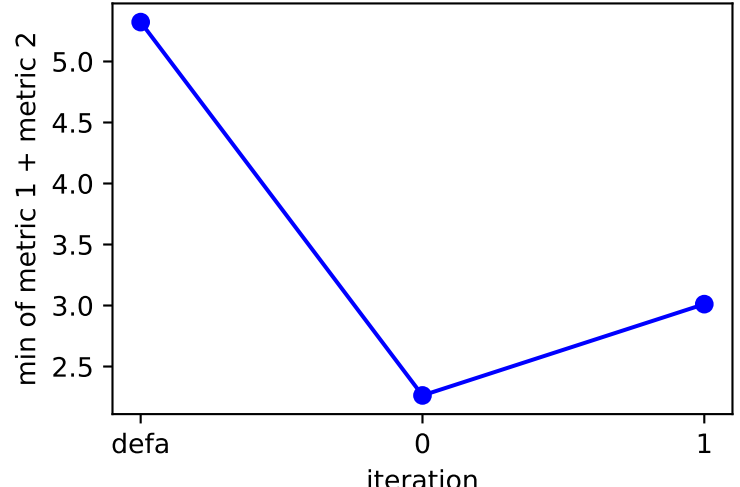
(a) All interations



(b) Current iter. VS Previous iter.

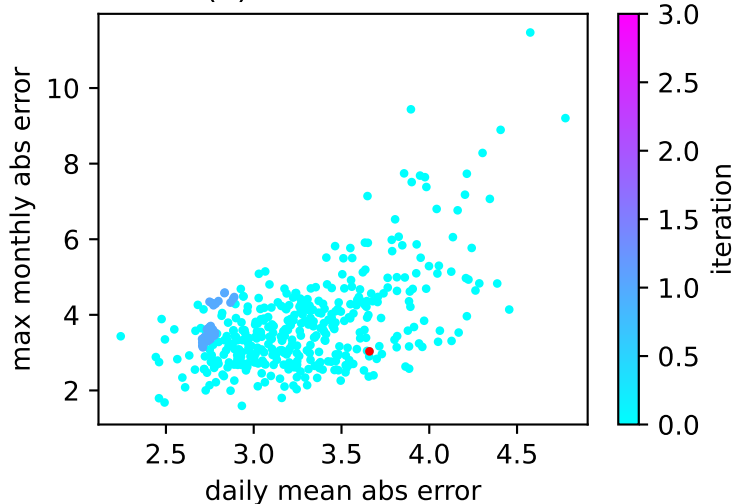


(c) Best performance for each iteration

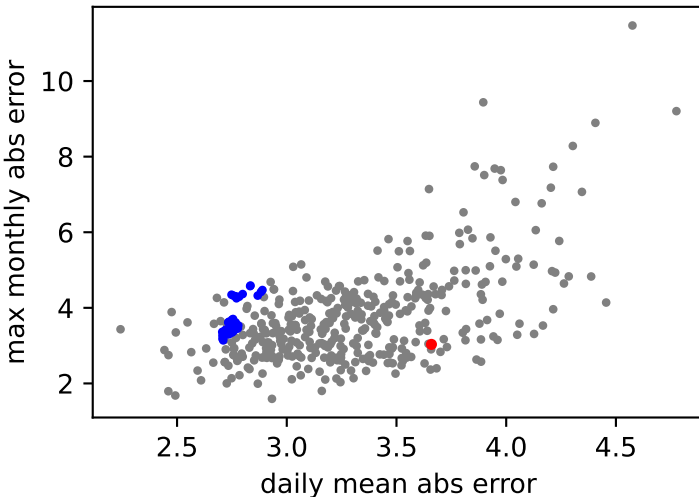


hru_id: 1632900
lat_cen: 38.5445
lon_cen: -78.72713
AREA: 249.21 km²
elev_mean: 410.40 m

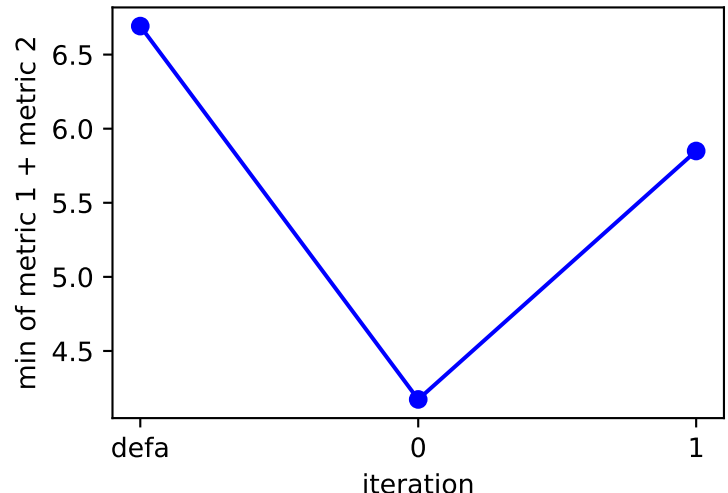
(a) All interations



(b) Current iter. VS Previous iter.

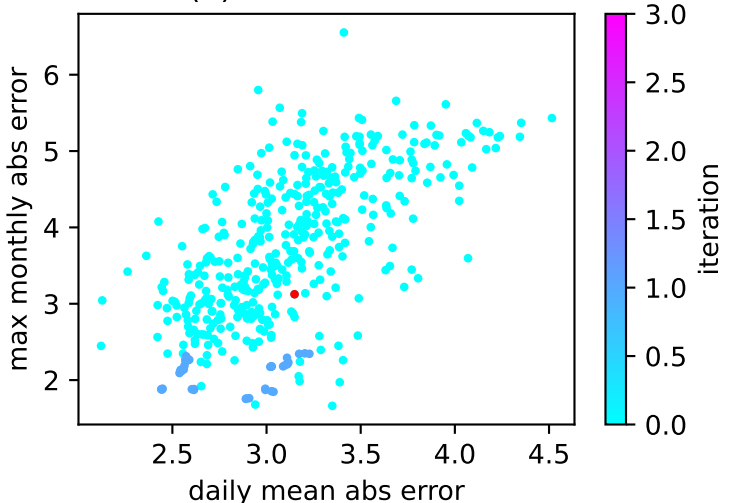


(c) Best performance for each iteration

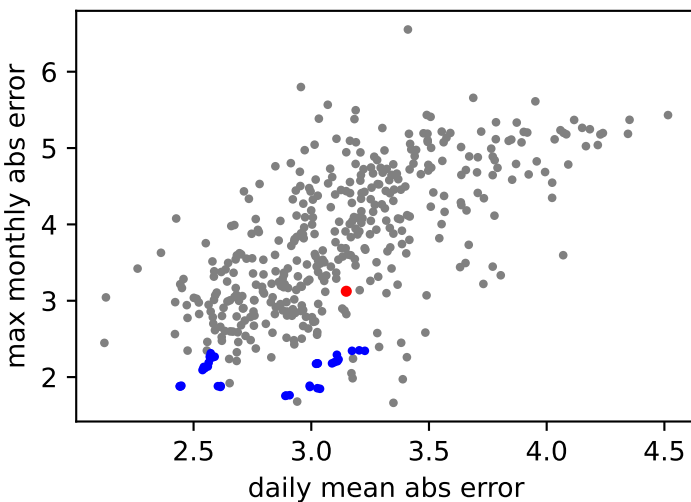


hru_id: 1634500
lat_cen: 39.06919
lon_cen: -78.44939
AREA: 264.49 km²
elev_mean: 441.78 m

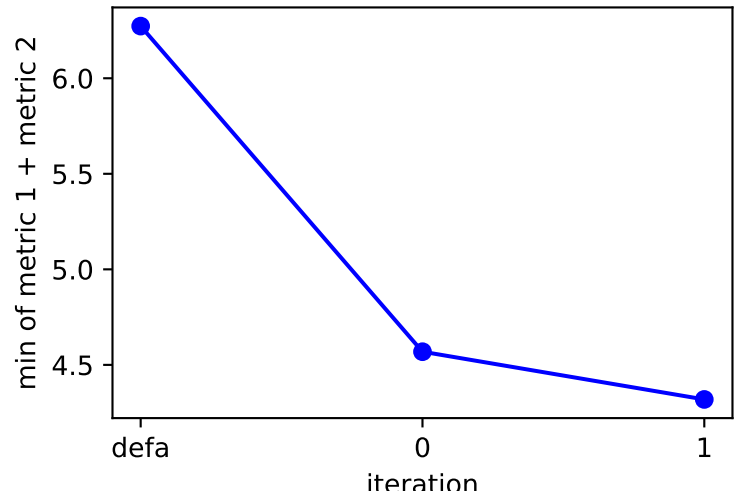
(a) All interations



(b) Current iter. VS Previous iter.

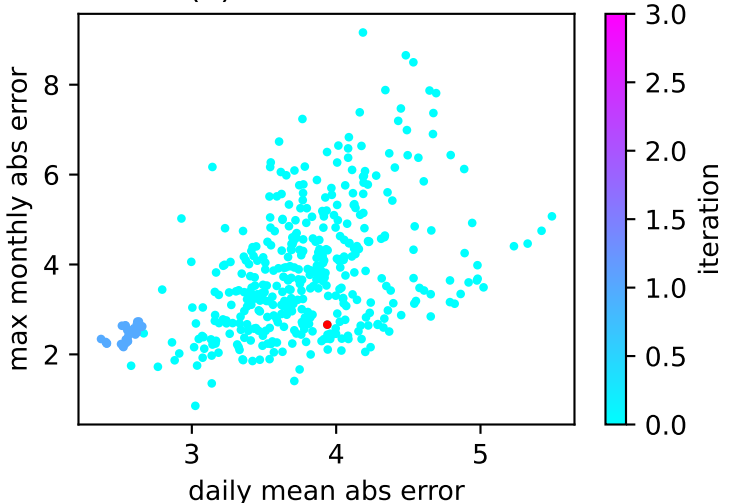


(c) Best performance for each iteration

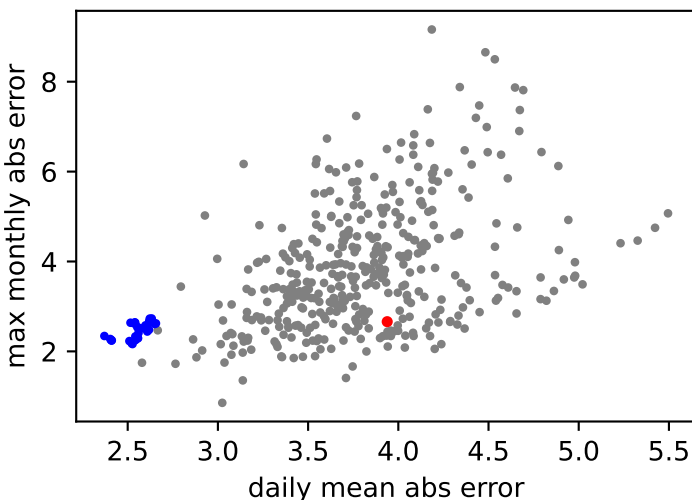


hru_id: 1638480
lat_cen: 39.2006
lon_cen: -77.67379
AREA: 233.84 km²
elev_mean: 175.12 m

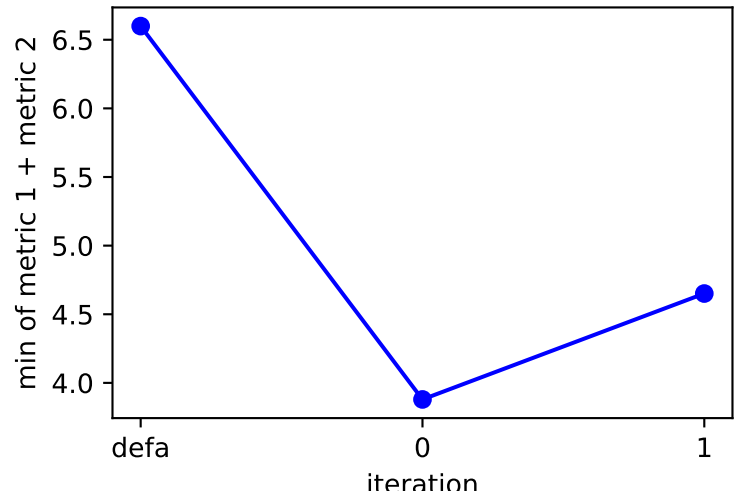
(a) All interations



(b) Current iter. VS Previous iter.

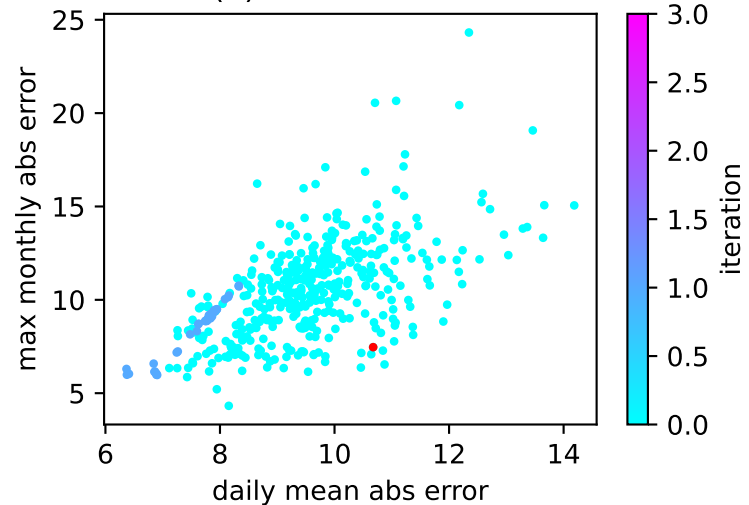


(c) Best performance for each iteration

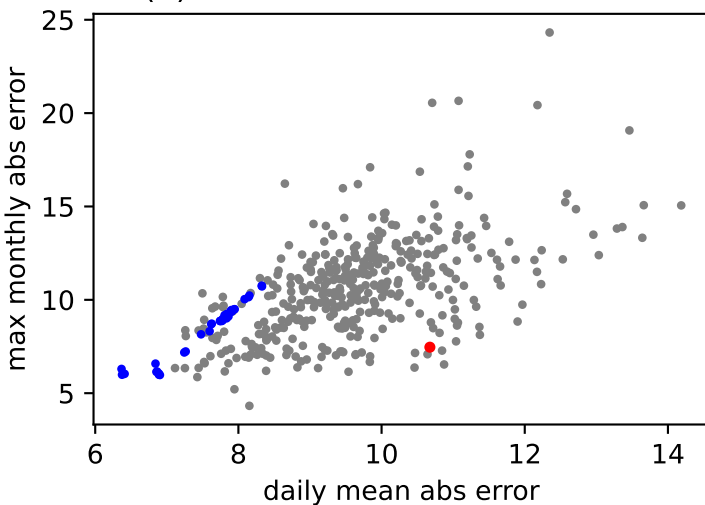


hru_id: 1639500
lat_cen: 39.6456
lon_cen: -77.05279
AREA: 267.17 km²
elev_mean: 193.51 m

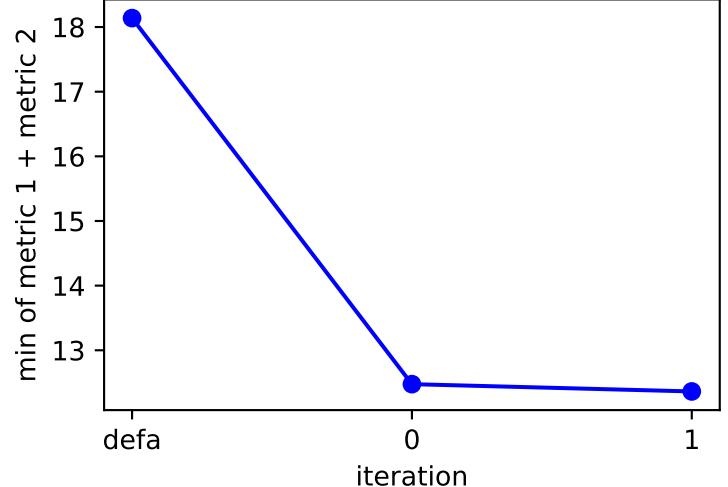
(a) All interations



(b) Current iter. VS Previous iter.

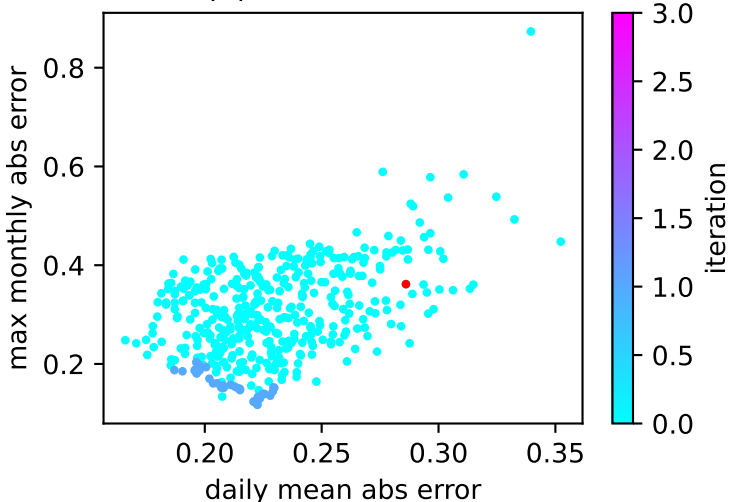


(c) Best performance for each iteration

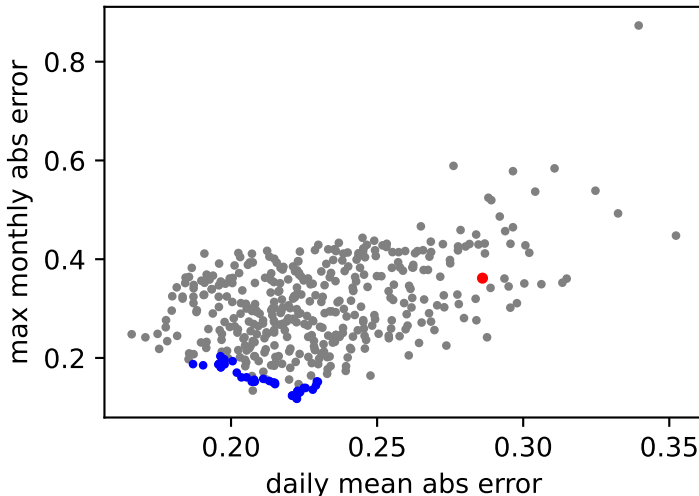


hru_id: 1644000
lat_cen: 38.99276
lon_cen: -77.80391
AREA: 859.60 km²
elev_mean: 187.09 m

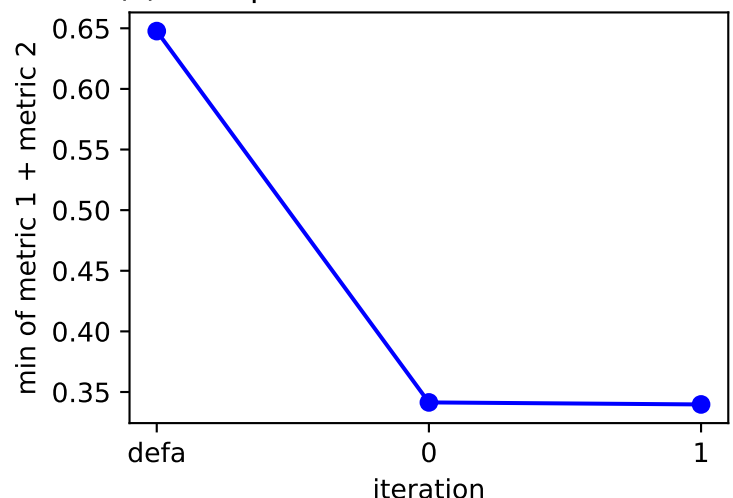
(a) All interations



(b) Current iter. VS Previous iter.

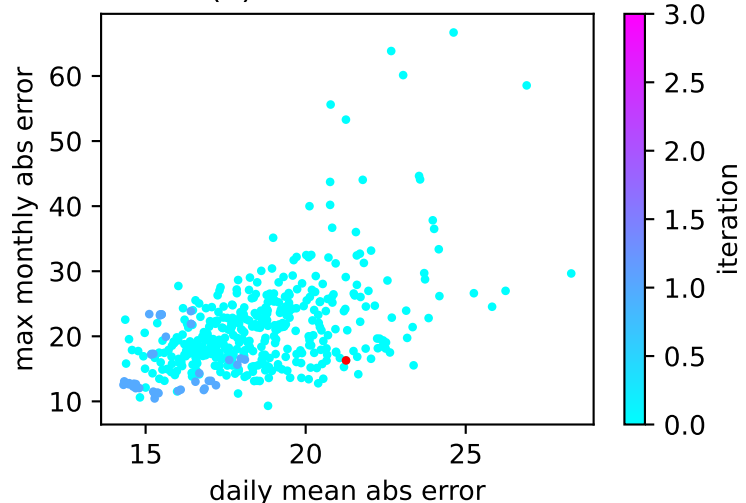


(c) Best performance for each iteration

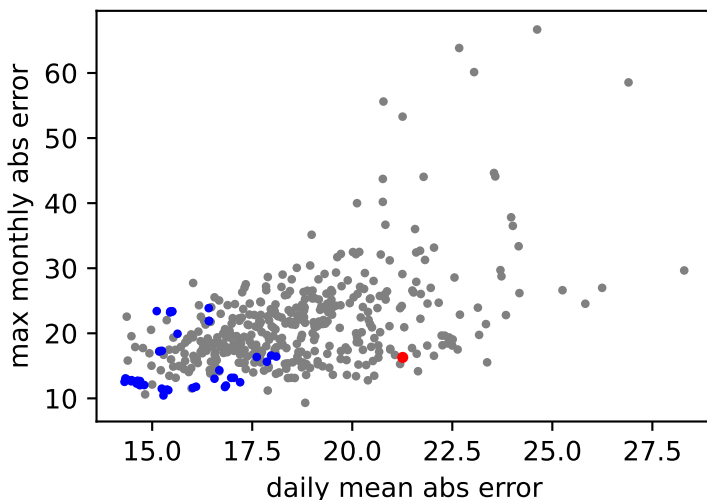


hru_id: 1658500
lat_cen: 38.6079
lon_cen: -77.44194
AREA: 23.69 km²
elev_mean: 102.32 m

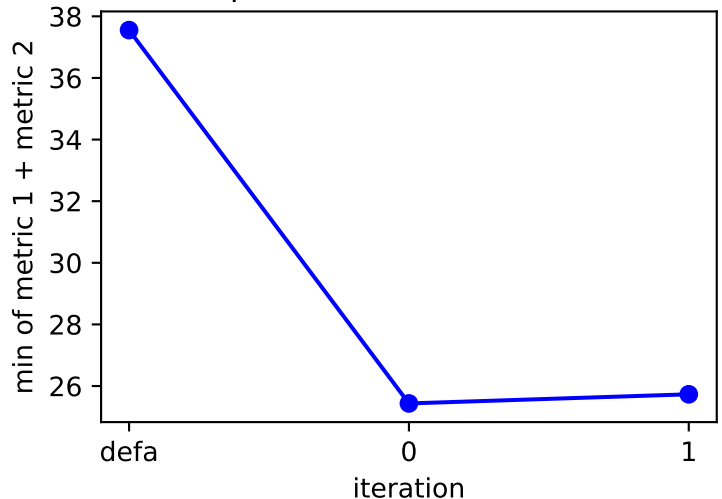
(a) All interations



(b) Current iter. VS Previous iter.

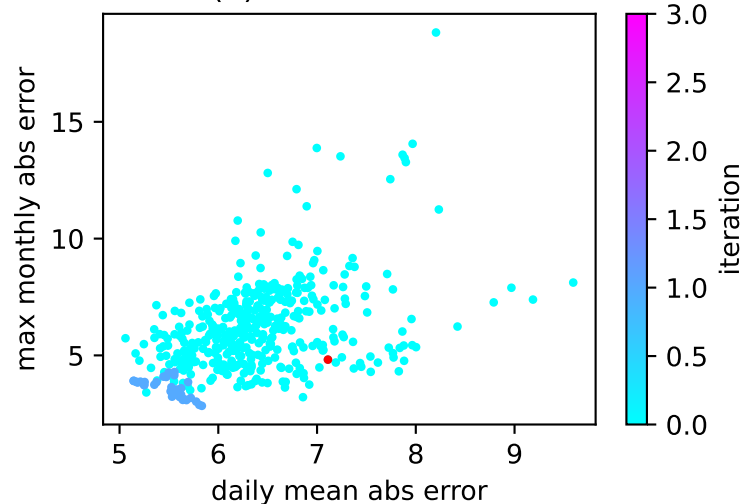


(c) Best performance for each iteration

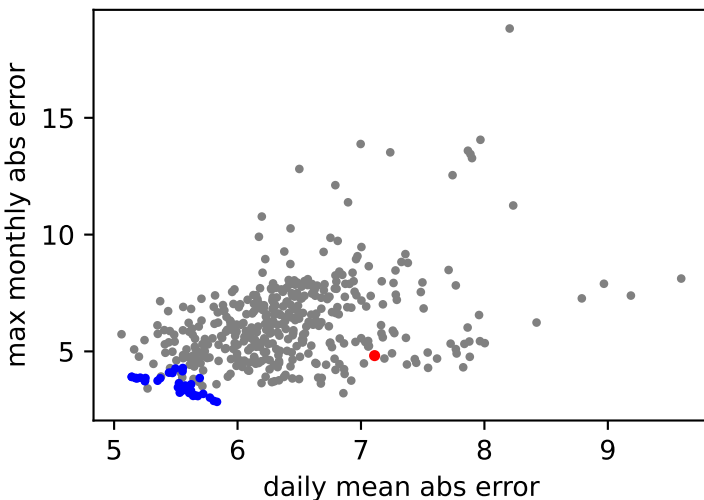


hru_id: 1664000
lat_cen: 38.67616
lon_cen: -78.06367
AREA: 1604.66 km²
elev_mean: 244.77 m

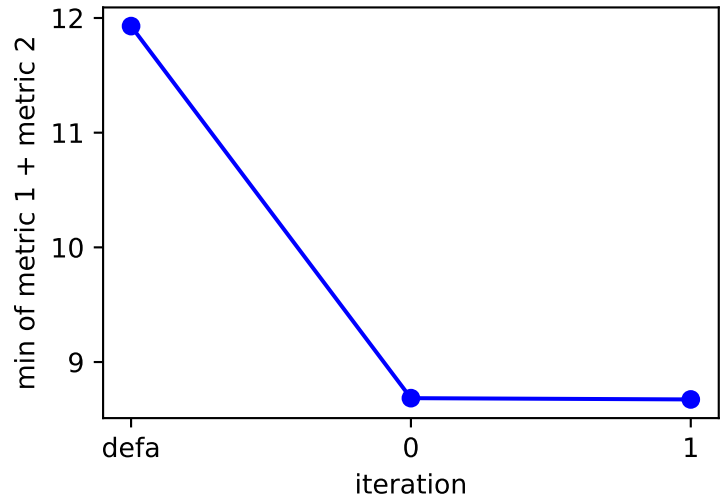
(a) All interations



(b) Current iter. VS Previous iter.

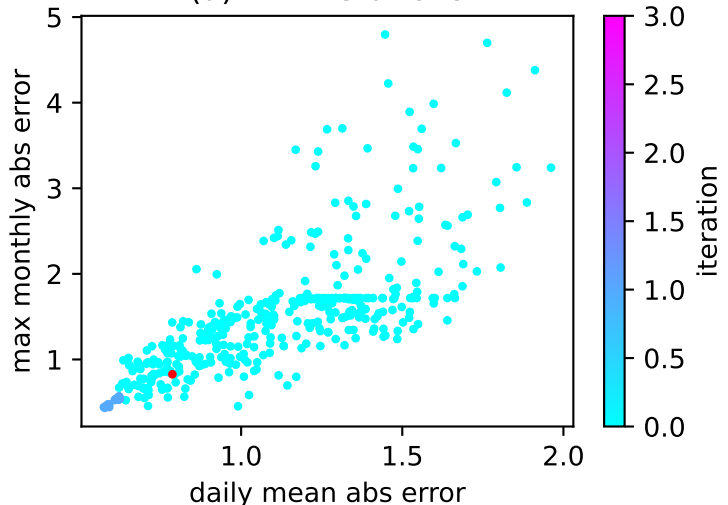


(c) Best performance for each iteration

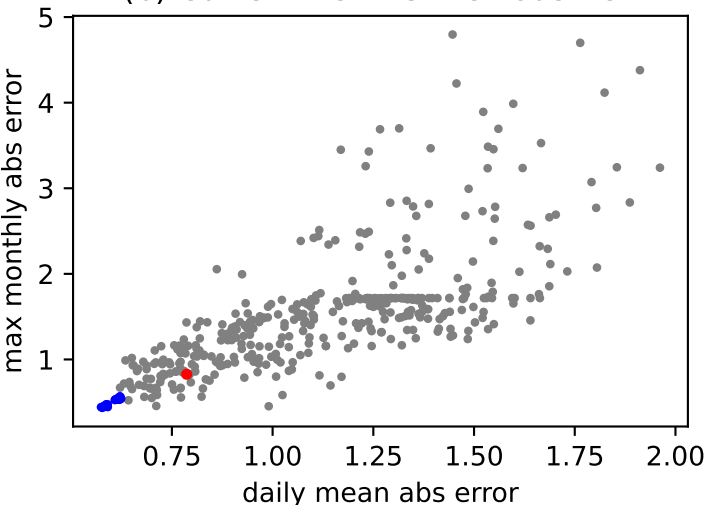


hru_id: 1666500
lat_cen: 38.43387
lon_cen: -78.24173
AREA: 466.18 km²
elev_mean: 266.17 m

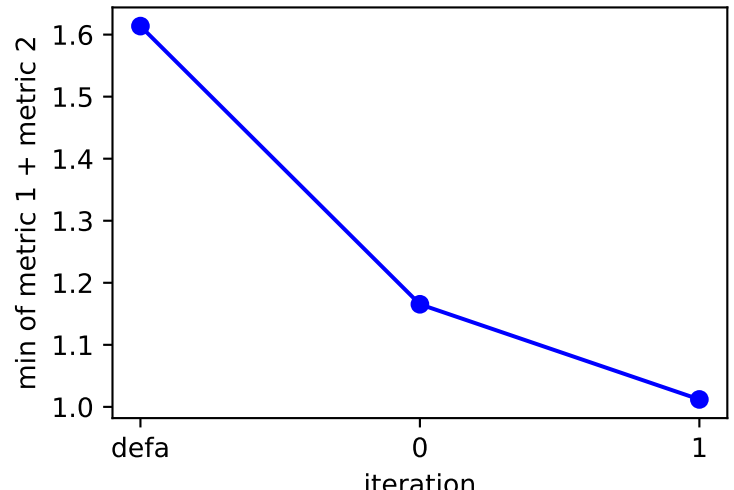
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 1669000

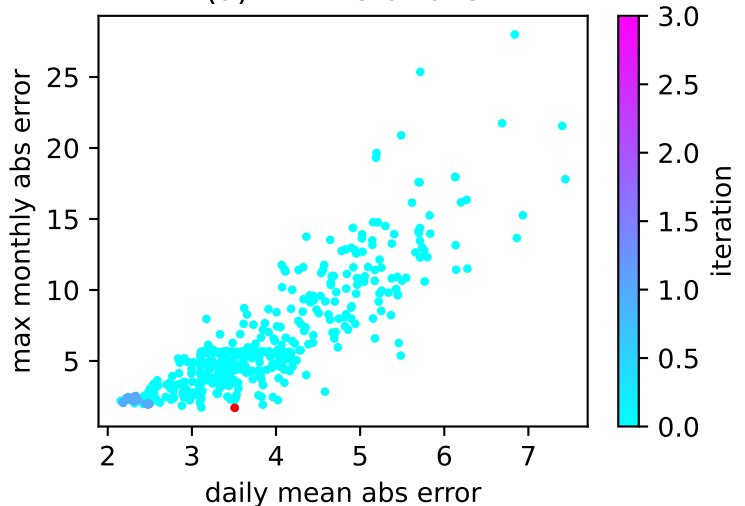
lat_cen: 37.86945

lon_cen: -76.96508

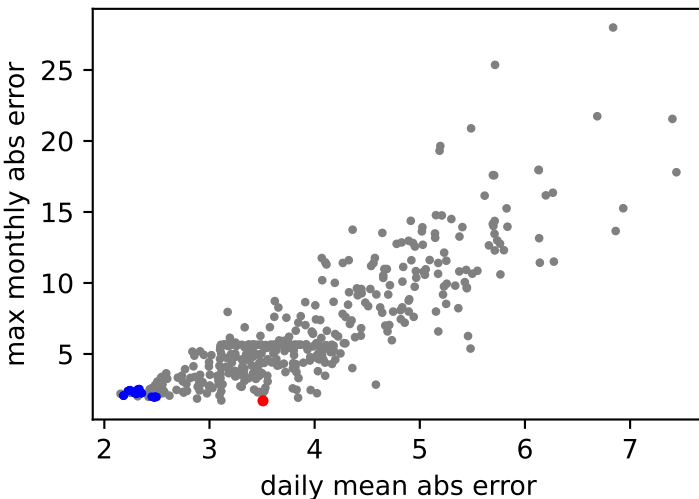
AREA: 75.31 km²

elev_mean: 30.84 m

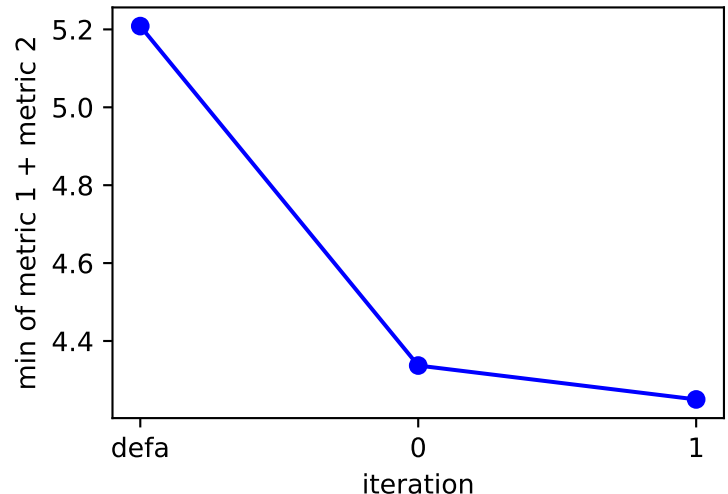
(a) All interations



(b) Current iter. VS Previous iter.

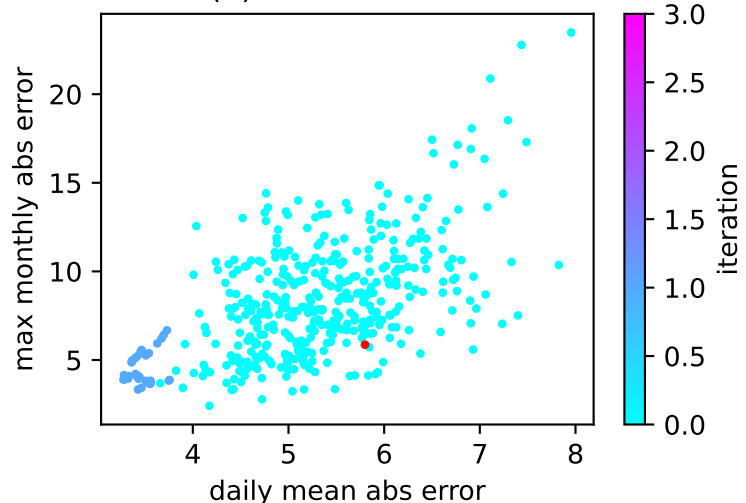


(c) Best performance for each iteration

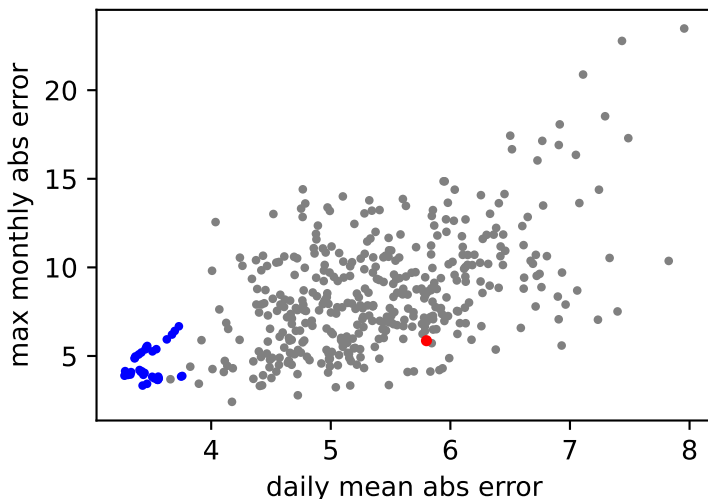


hru_id: 1669520
lat_cen: 37.73868
lon_cen: -76.80353
AREA: 277.68 km²
elev_mean: 29.03 m

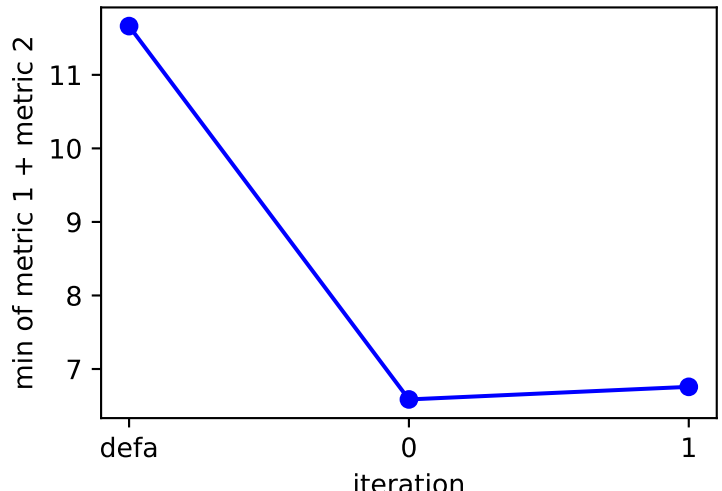
(a) All interations



(b) Current iter. VS Previous iter.

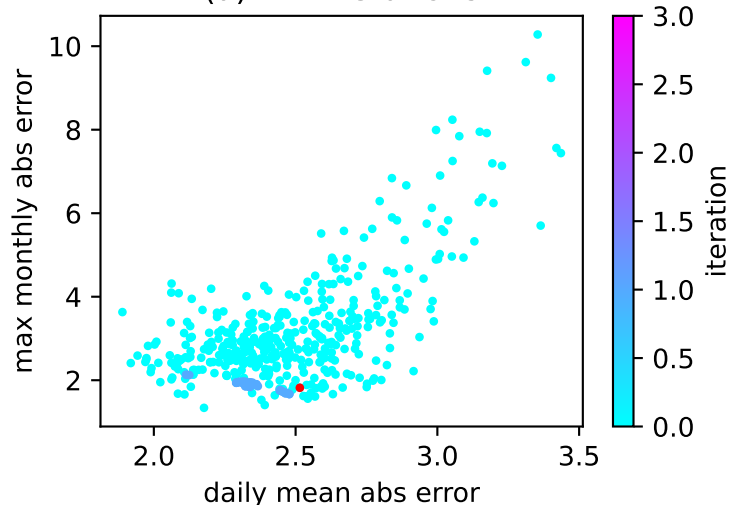


(c) Best performance for each iteration

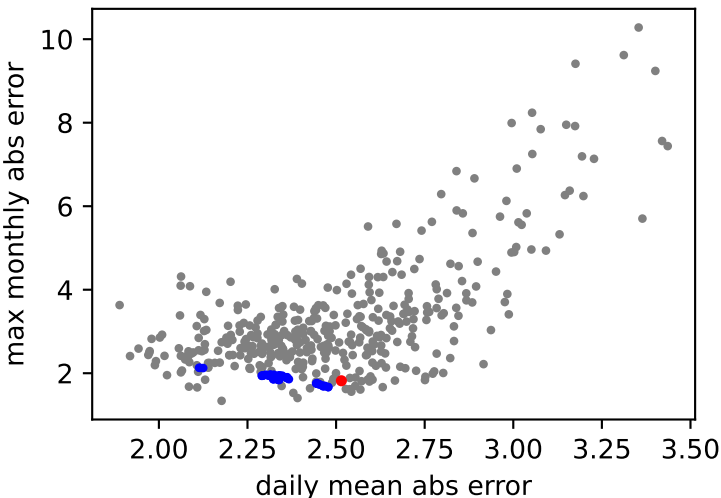


hru_id: 2011400
lat_cen: 38.20913
lon_cen: -79.7187
AREA: 409.89 km²
elev_mean: 816.08 m

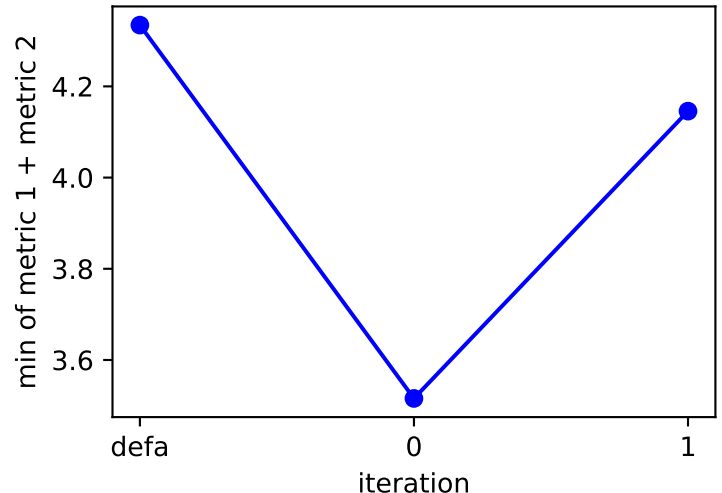
(a) All interations



(b) Current iter. VS Previous iter.

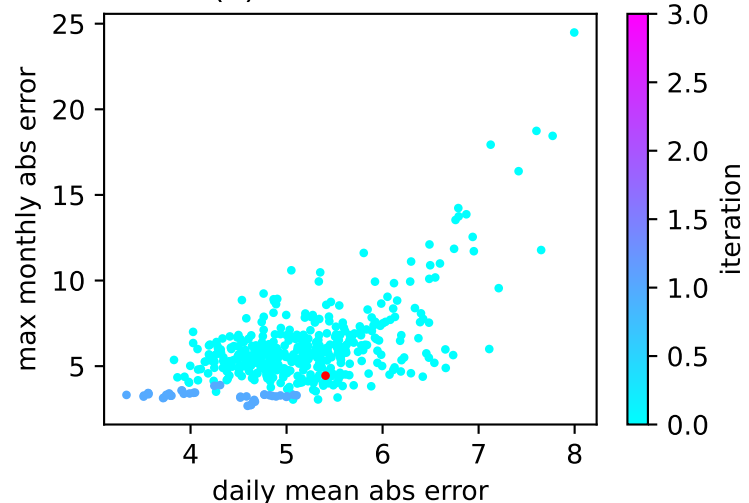


(c) Best performance for each iteration

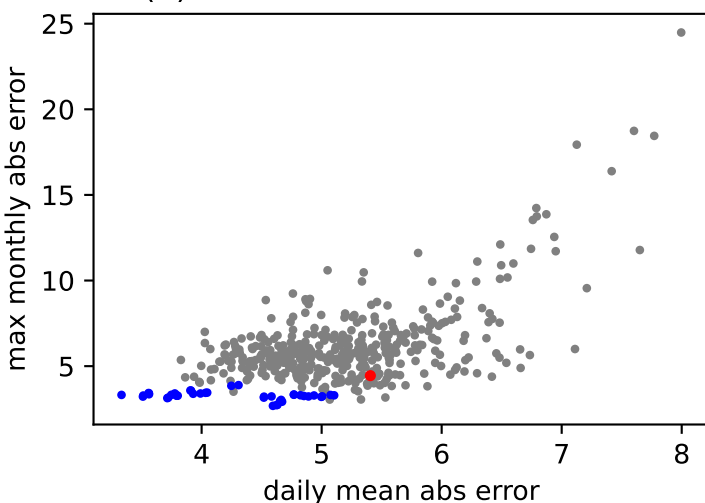


hru_id: 2011460
lat_cen: 38.28783
lon_cen: -79.75221
AREA: 235.86 km²
elev_mean: 903.66 m

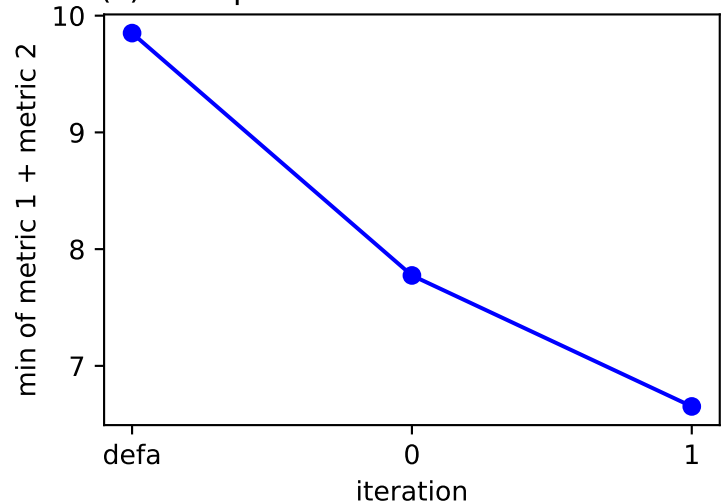
(a) All interations



(b) Current iter. VS Previous iter.

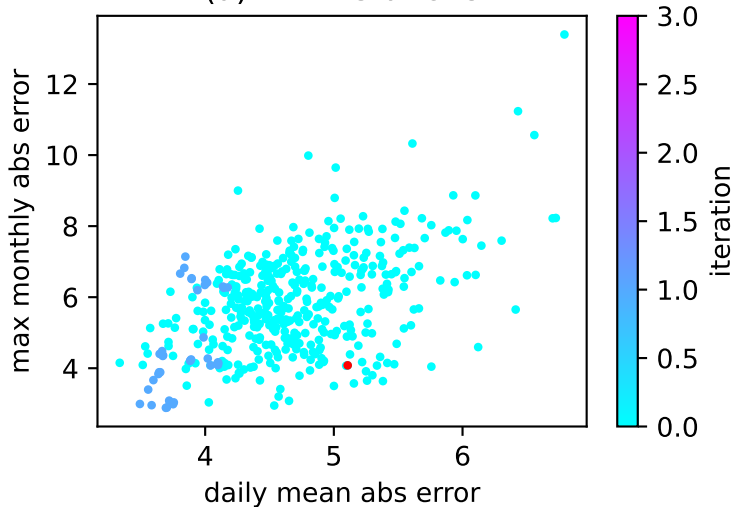


(c) Best performance for each iteration

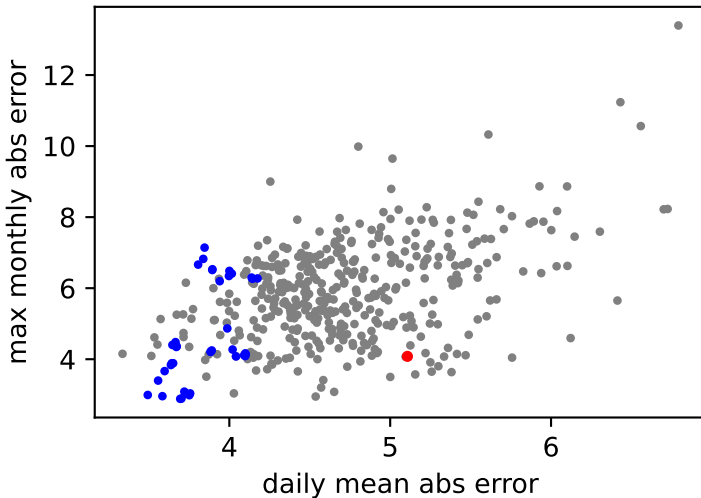


hru_id: 2013000
lat_cen: 37.75112
lon_cen: -80.18125
AREA: 436.14 km²
elev_mean: 691.89 m

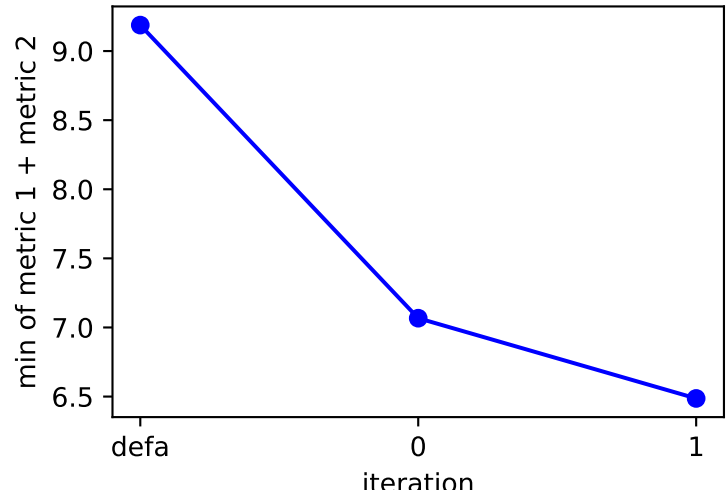
(a) All interations



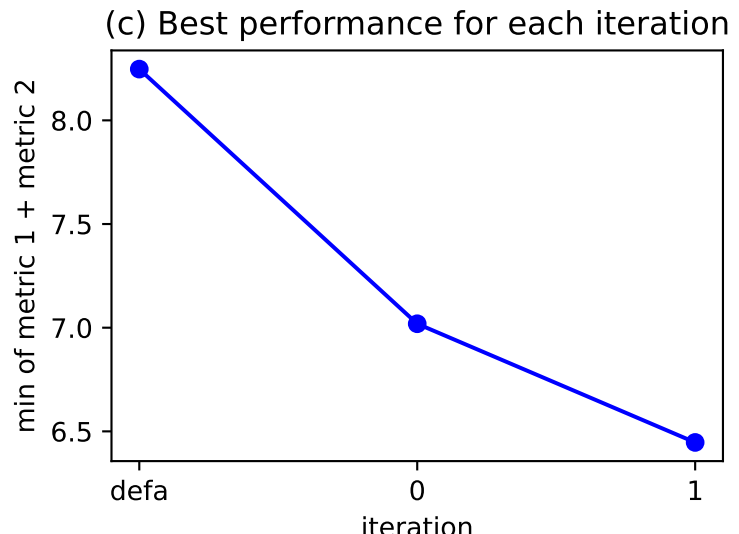
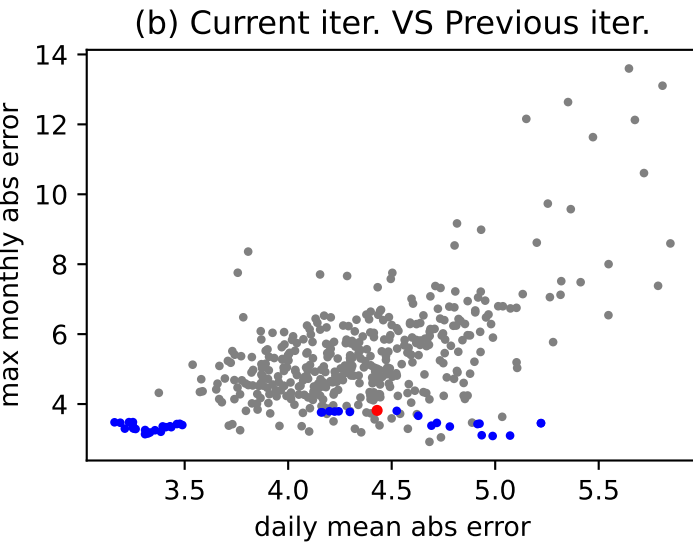
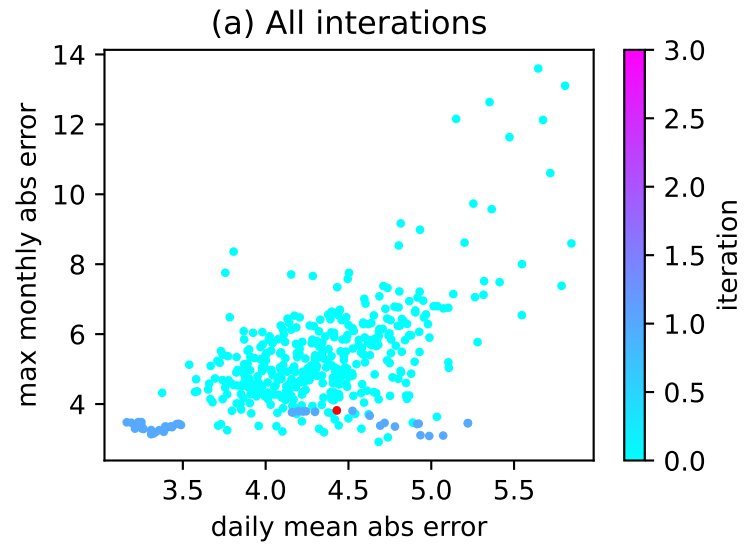
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

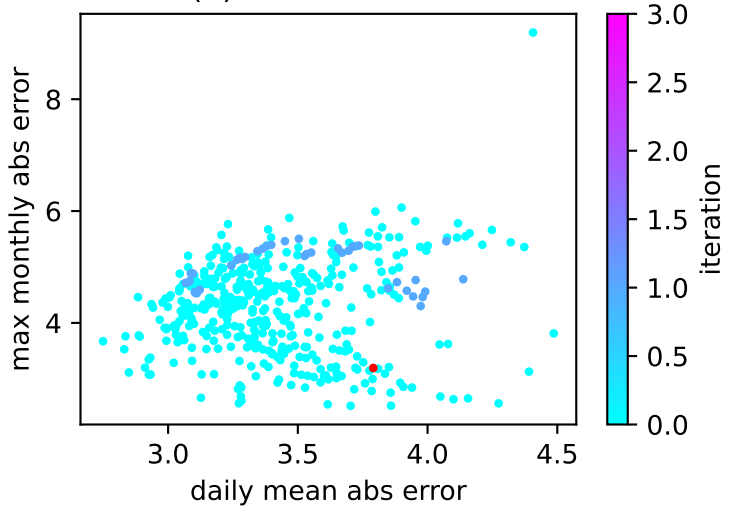


hru_id: 2014000
lat_cen: 37.59871
lon_cen: -80.21602
AREA: 397.26 km²
elev_mean: 728.30 m

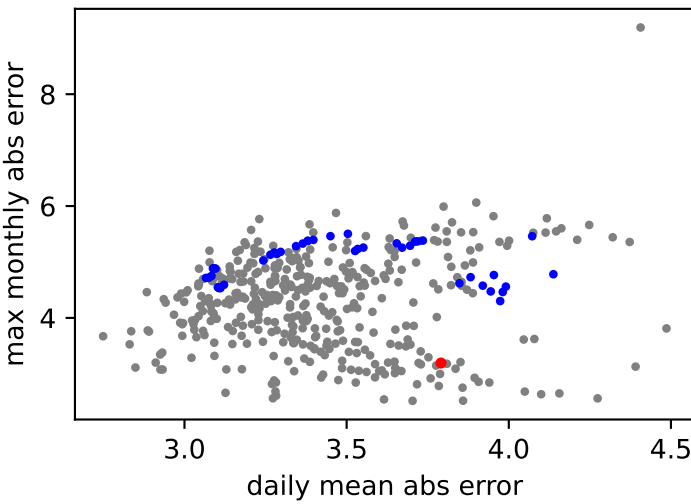


hru_id: 2015700
lat_cen: 38.32088
lon_cen: -79.5311
AREA: 286.34 km²
elev_mean: 800.26 m

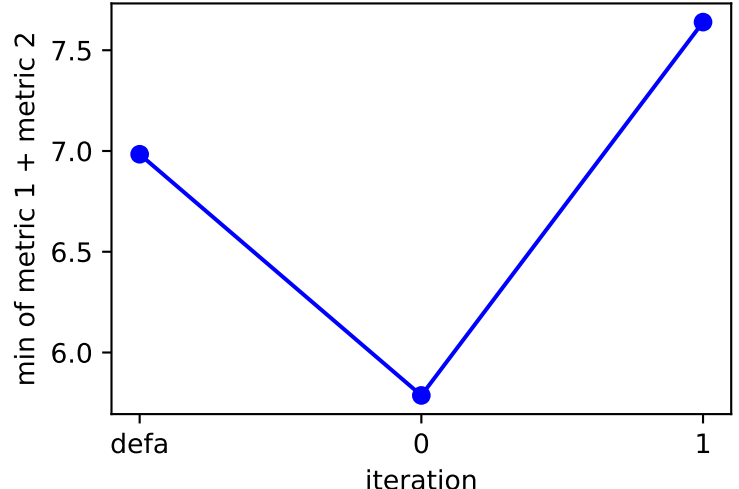
(a) All interations



(b) Current iter. VS Previous iter.

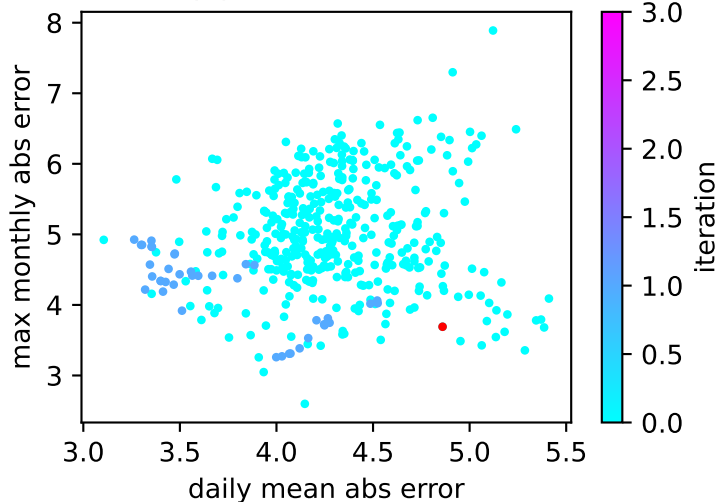


(c) Best performance for each iteration

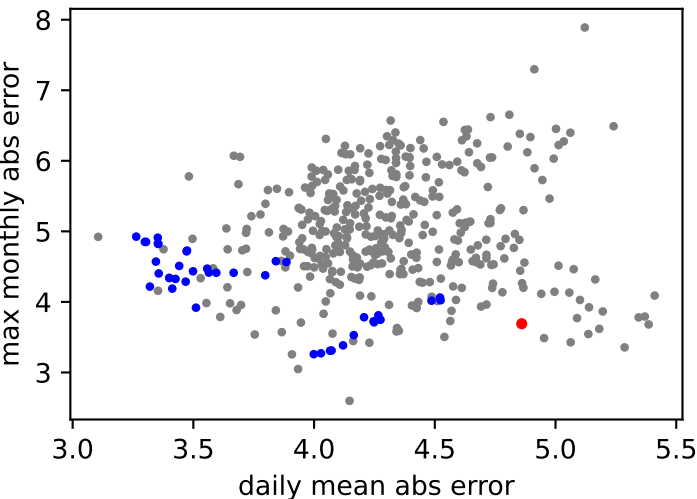


hru_id: 2017500
lat_cen: 37.46102
lon_cen: -80.31146
AREA: 285.79 km²
elev_mean: 705.37 m

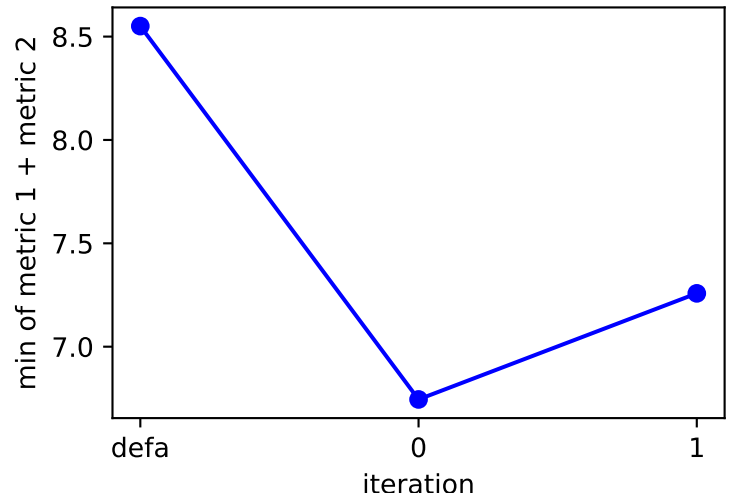
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2027000

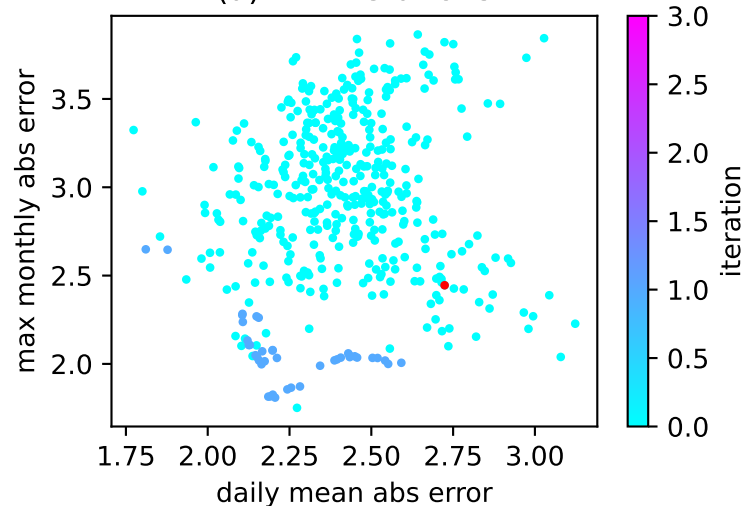
lat_cen: 37.82809

lon_cen: -79.02662

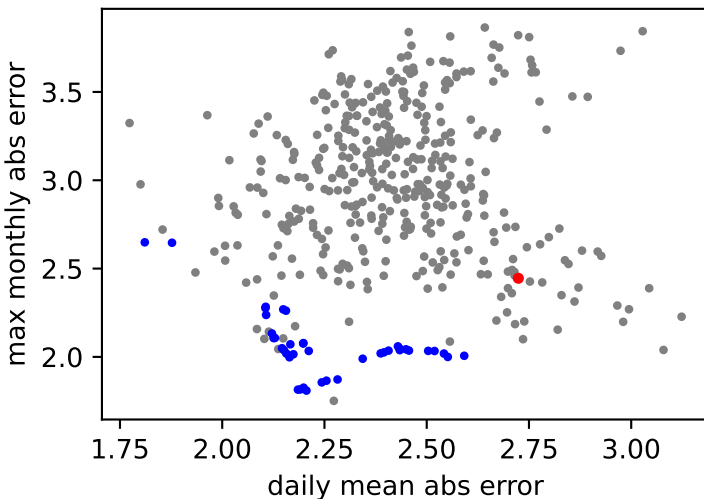
AREA: 241.32 km²

elev_mean: 554.96 m

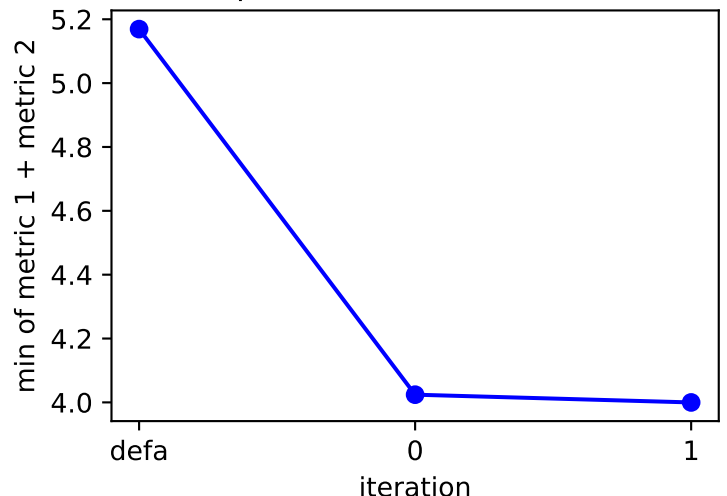
(a) All interations



(b) Current iter. VS Previous iter.

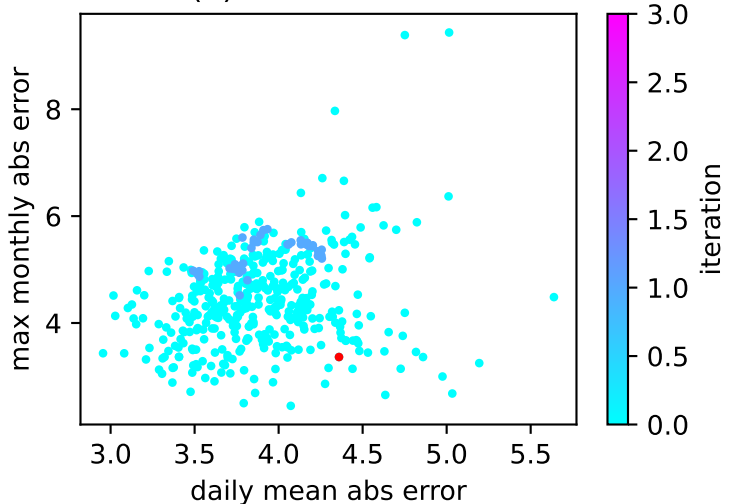


(c) Best performance for each iteration

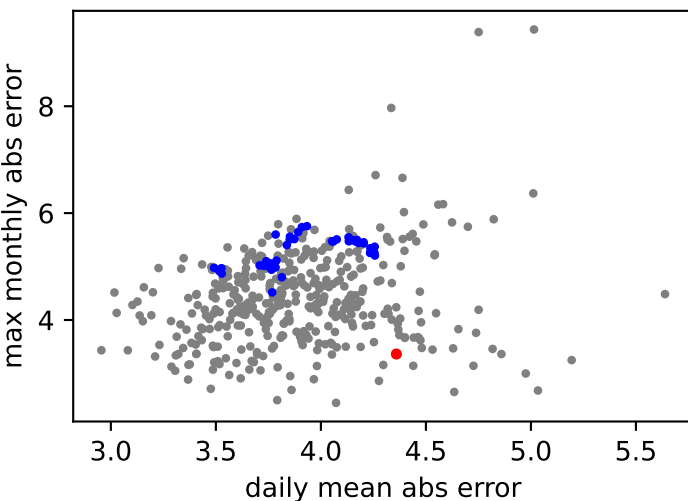


hru_id: 2027500
lat_cen: 37.76551
lon_cen: -79.10871
AREA: 127.87 km²
elev_mean: 626.12 m

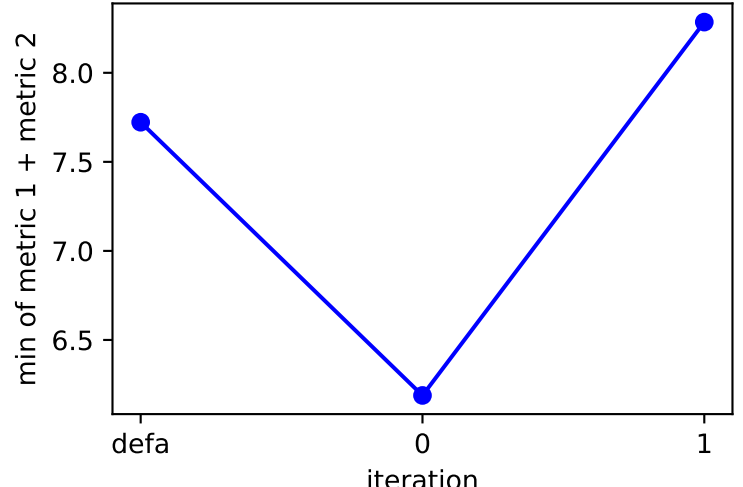
(a) All interations



(b) Current iter. VS Previous iter.

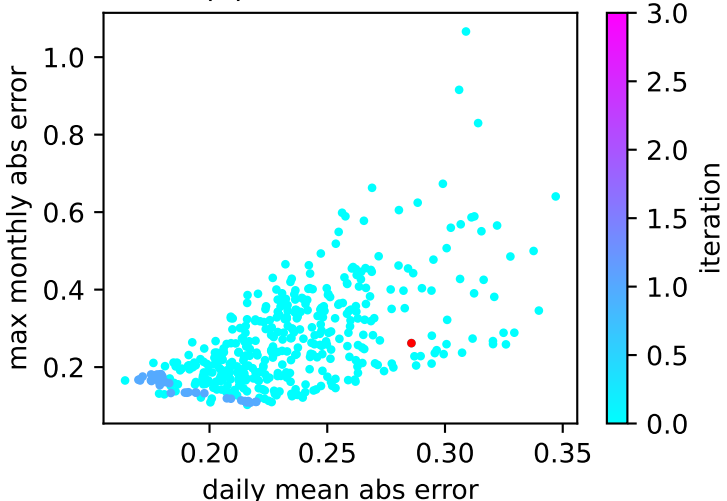


(c) Best performance for each iteration

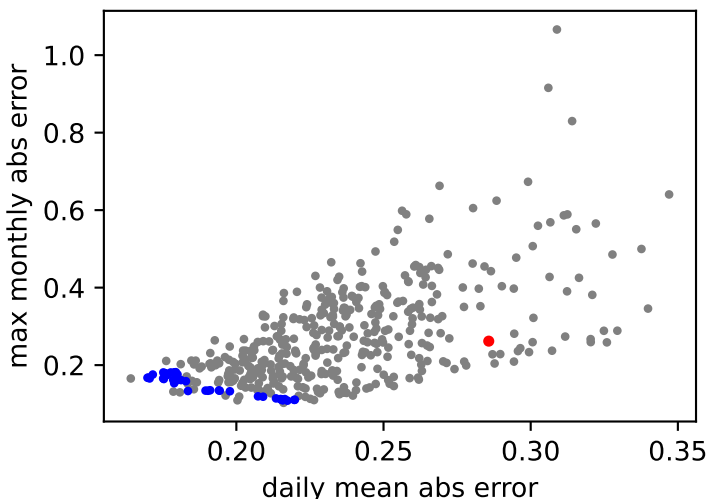


hru_id: 2028500
lat_cen: 37.9313
lon_cen: -78.86402
AREA: 246.20 km²
elev_mean: 428.40 m

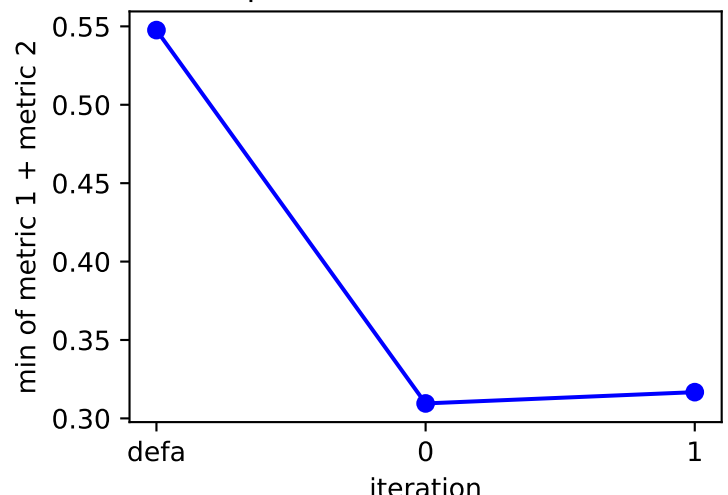
(a) All interations



(b) Current iter. VS Previous iter.

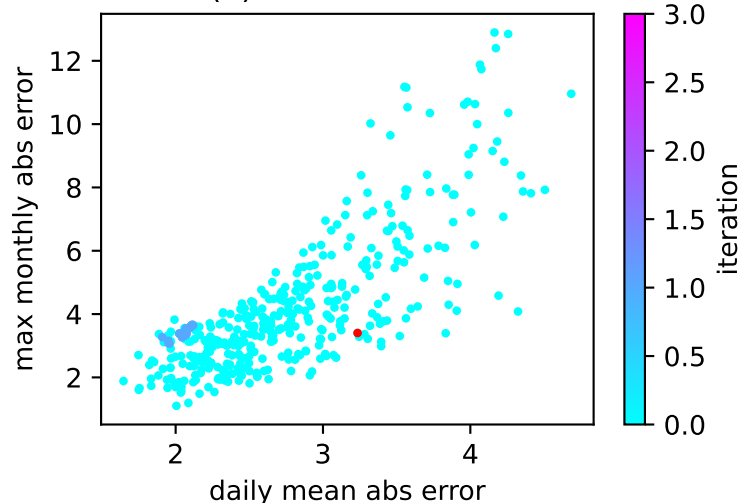


(c) Best performance for each iteration

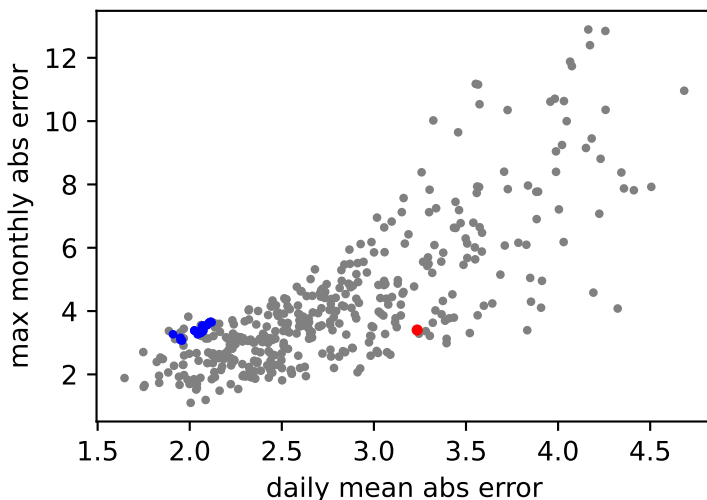


hru_id: 2038850
lat_cen: 37.43049
lon_cen: -78.66836
AREA: 23.80 km²
elev_mean: 205.29 m

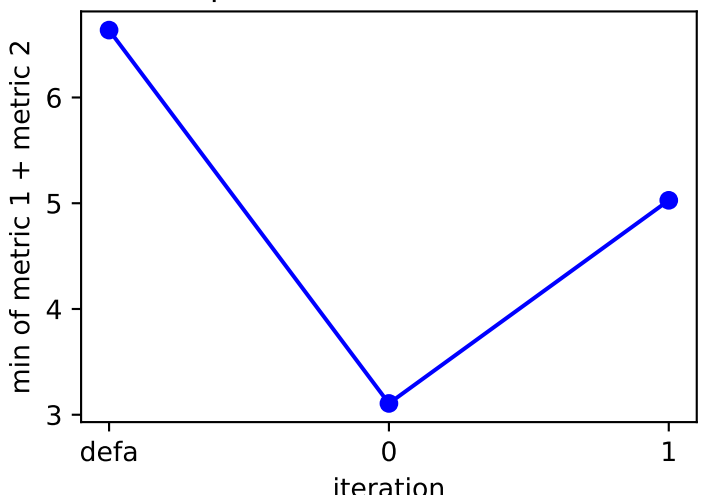
(a) All interations



(b) Current iter. VS Previous iter.

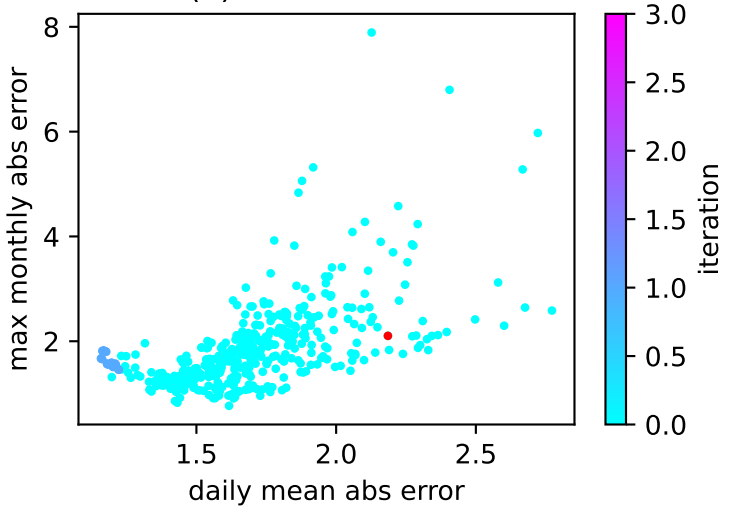


(c) Best performance for each iteration

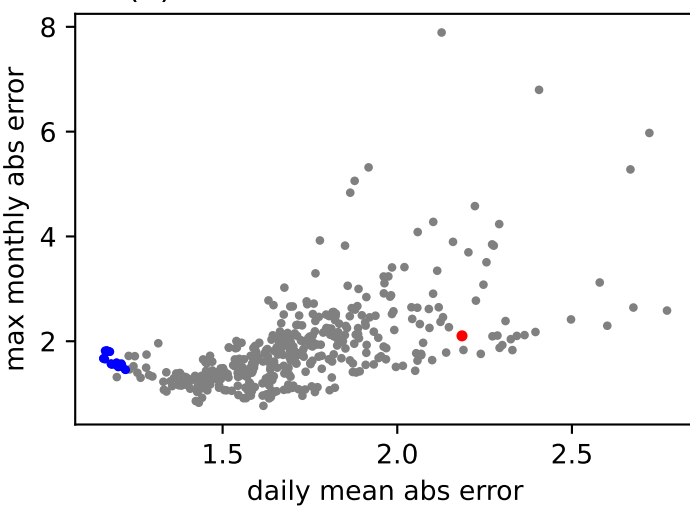


hru_id: 2046000
lat_cen: 37.09514
lon_cen: -77.73643
AREA: 290.88 km²
elev_mean: 83.71 m

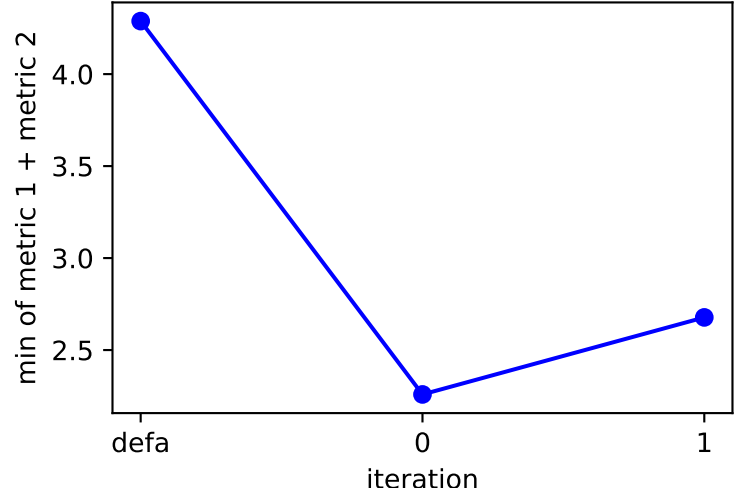
(a) All interations



(b) Current iter. VS Previous iter.

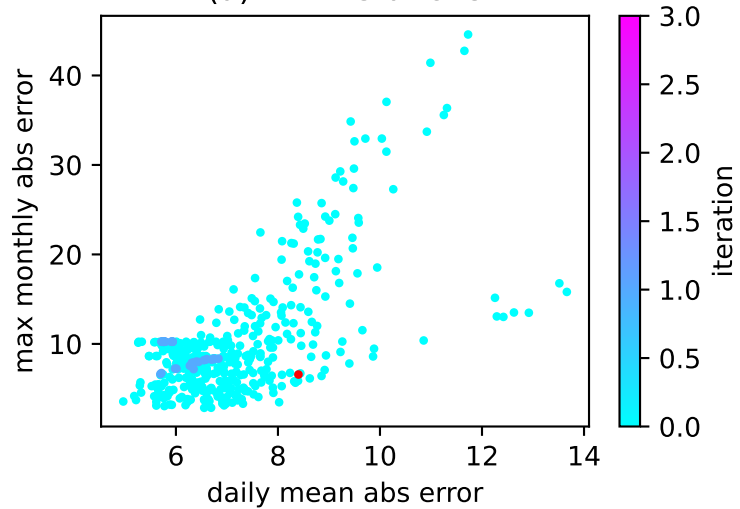


(c) Best performance for each iteration

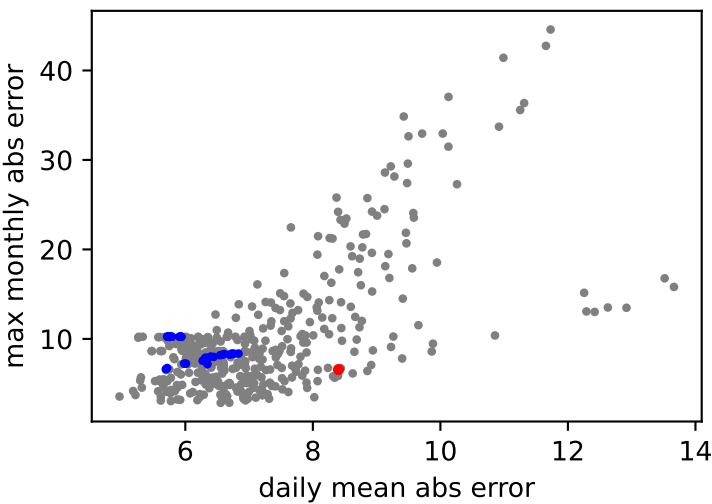


hru_id: 2051000
lat_cen: 37.05035
lon_cen: -78.37505
AREA: 145.11 km²
elev_mean: 148.06 m

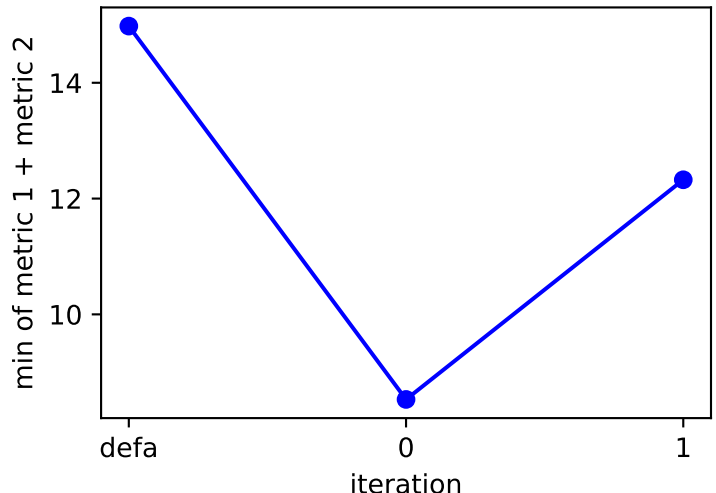
(a) All interations



(b) Current iter. VS Previous iter.

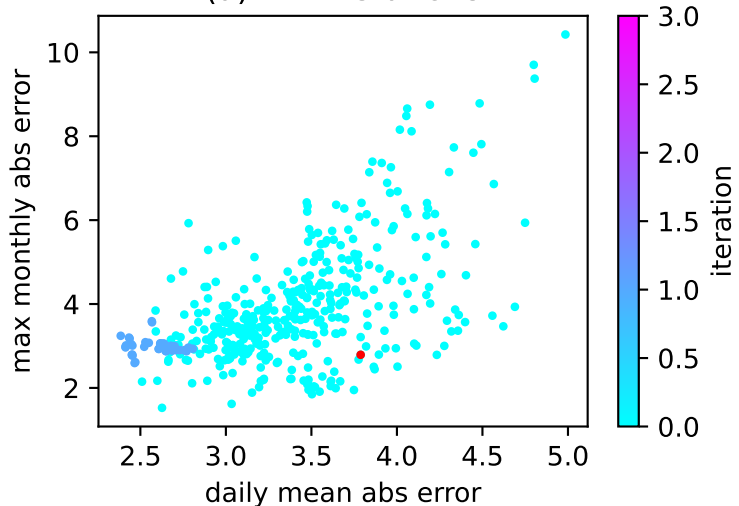


(c) Best performance for each iteration

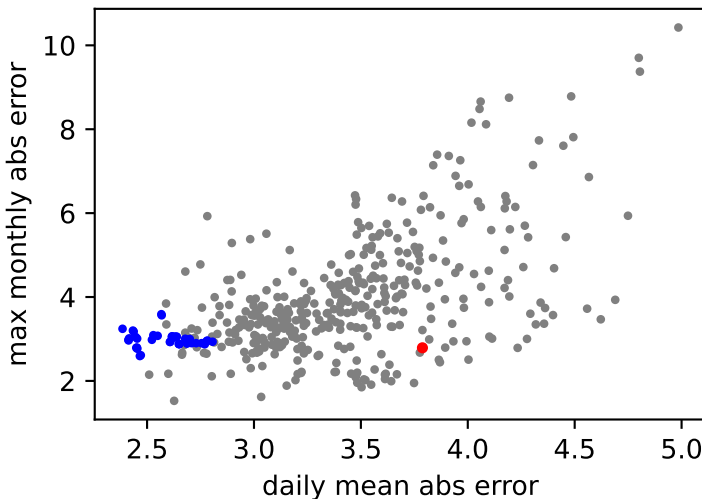


hru_id: 2053200
lat_cen: 36.36082
lon_cen: -77.24109
AREA: 581.61 km²
elev_mean: 19.07 m

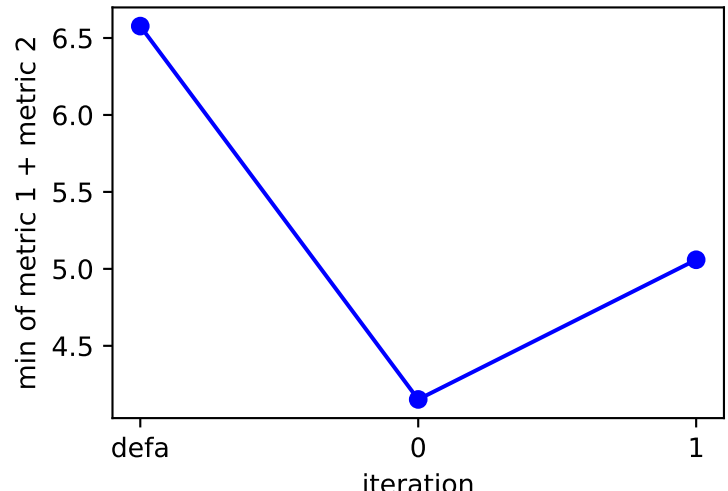
(a) All interations



(b) Current iter. VS Previous iter.

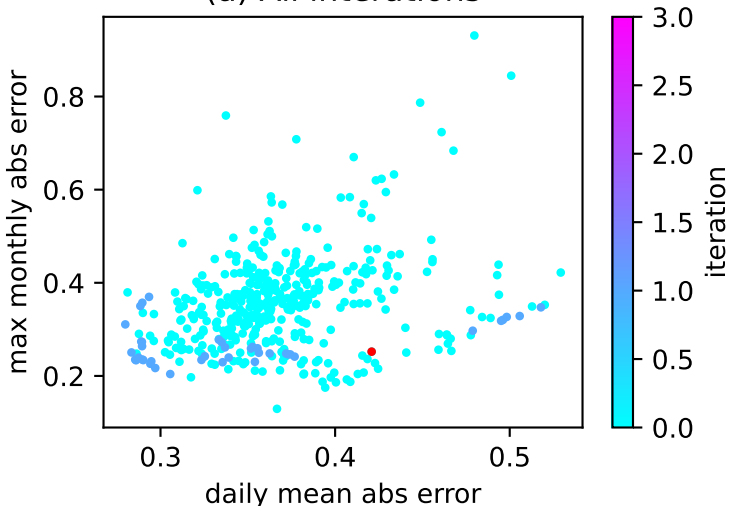


(c) Best performance for each iteration

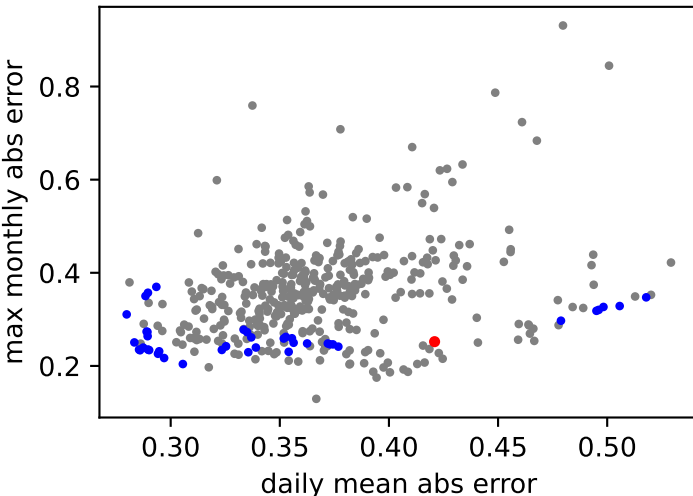


hru_id: 2053800
lat_cen: 37.10785
lon_cen: -80.25445
AREA: 288.52 km²
elev_mean: 706.61 m

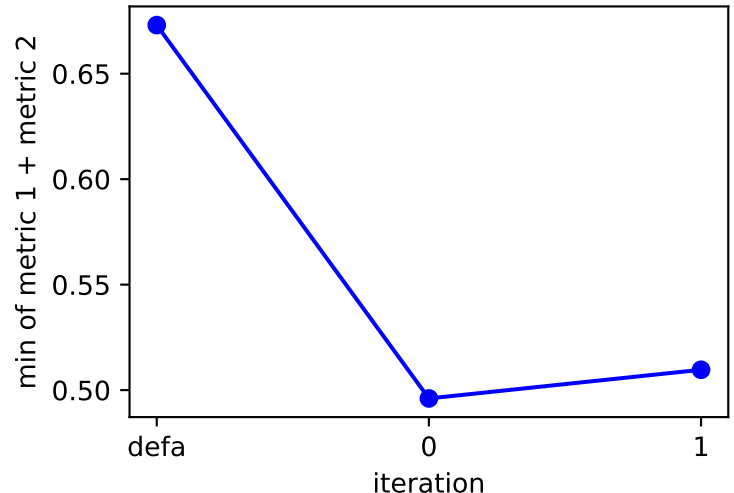
(a) All interations



(b) Current iter. VS Previous iter.

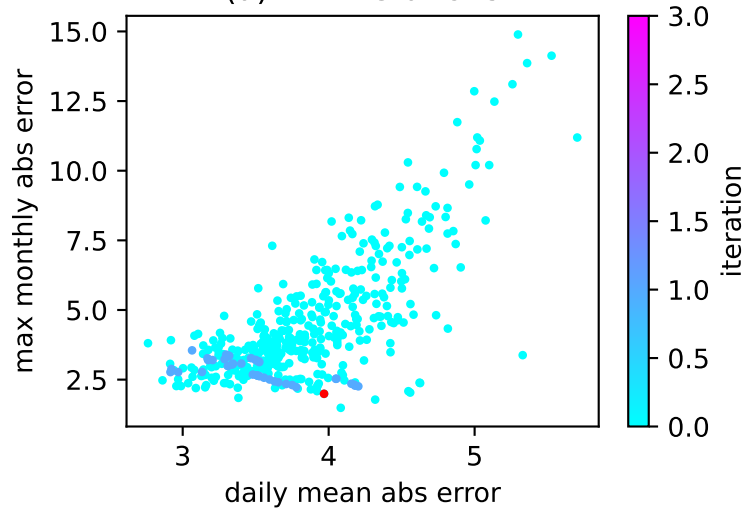


(c) Best performance for each iteration

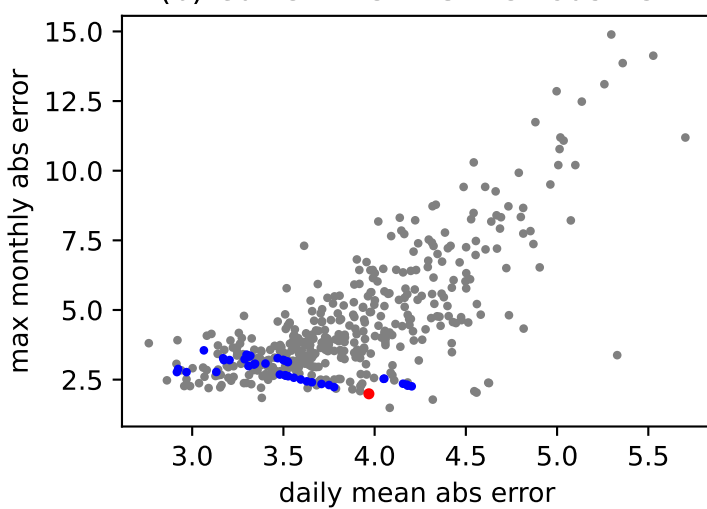


hru_id: 2055100
lat_cen: 37.43629
lon_cen: -79.93072
AREA: 33.34 km²
elev_mean: 439.35 m

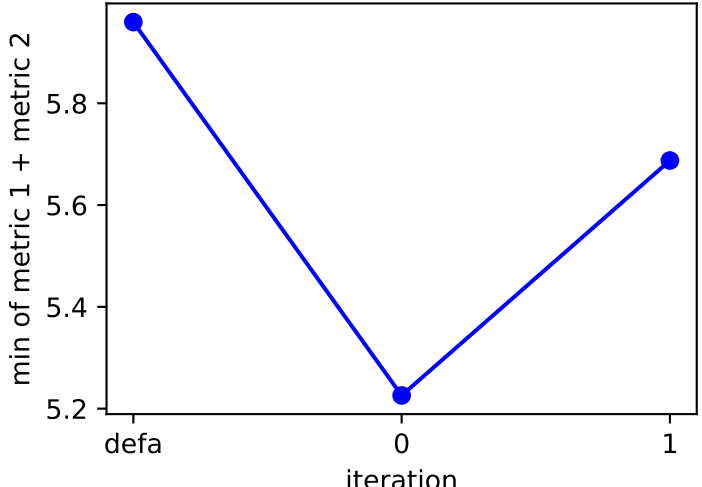
(a) All interations



(b) Current iter. VS Previous iter.

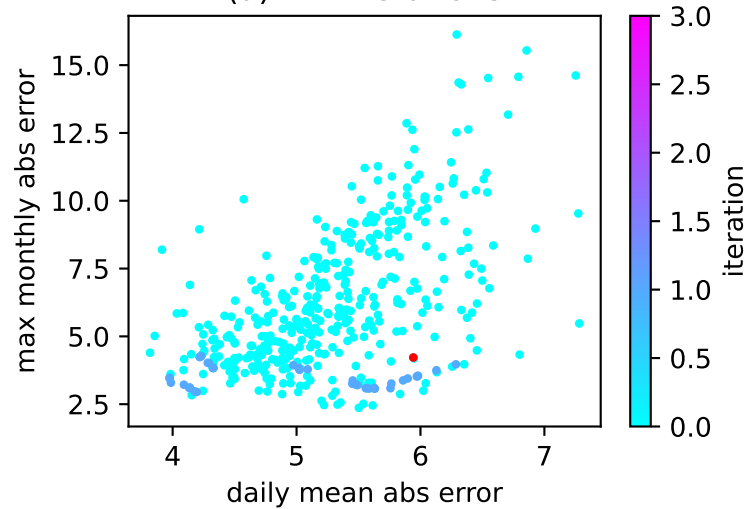


(c) Best performance for each iteration

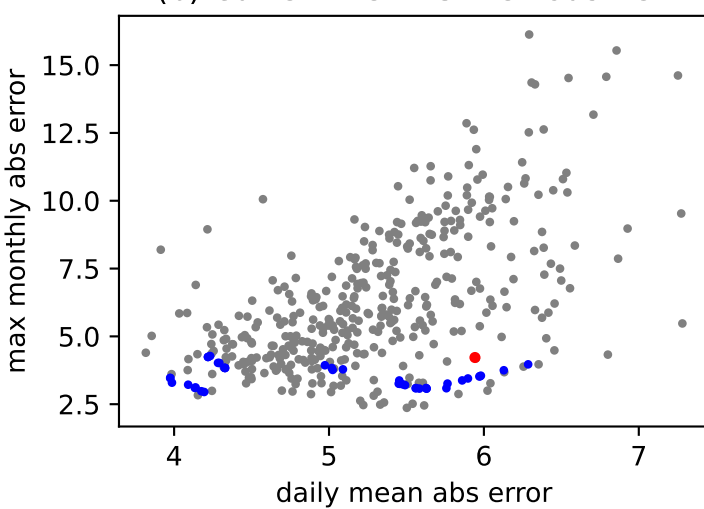


hru_id: 2056900
lat_cen: 37.06031
lon_cen: -80.00858
AREA: 299.46 km²
elev_mean: 472.11 m

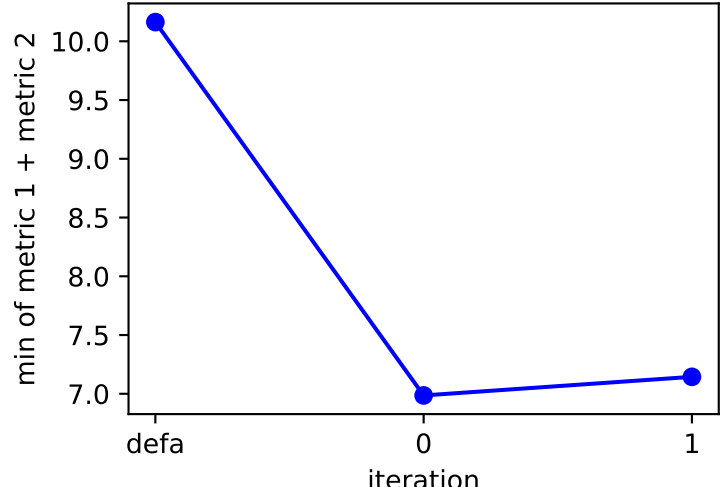
(a) All interations



(b) Current iter. VS Previous iter.

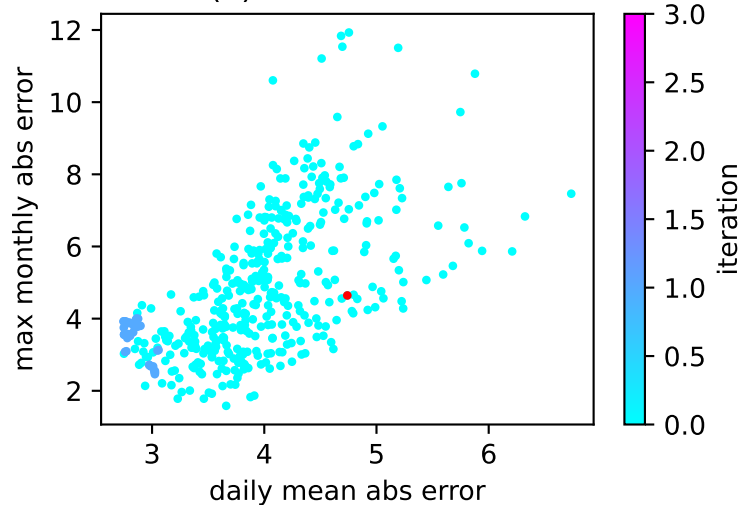


(c) Best performance for each iteration

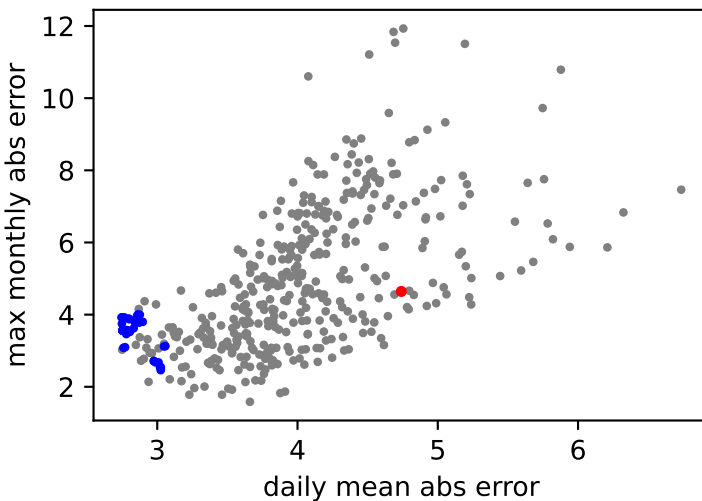


hru_id: 2059500
lat_cen: 37.30298
lon_cen: -79.65126
AREA: 486.46 km²
elev_mean: 336.32 m

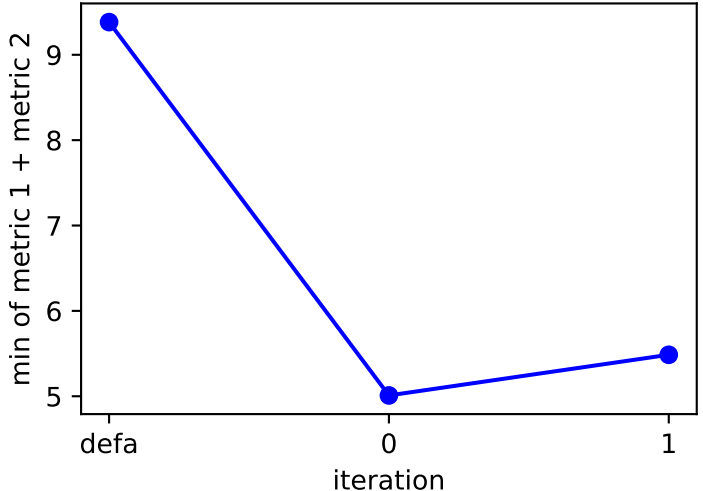
(a) All interations



(b) Current iter. VS Previous iter.

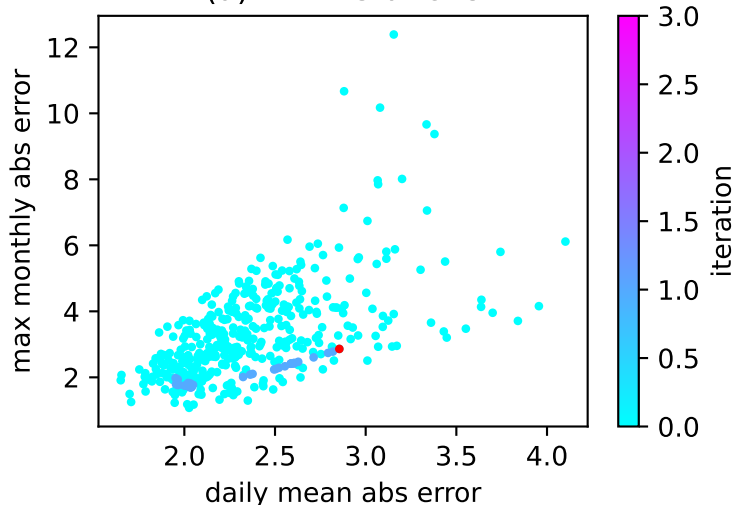


(c) Best performance for each iteration

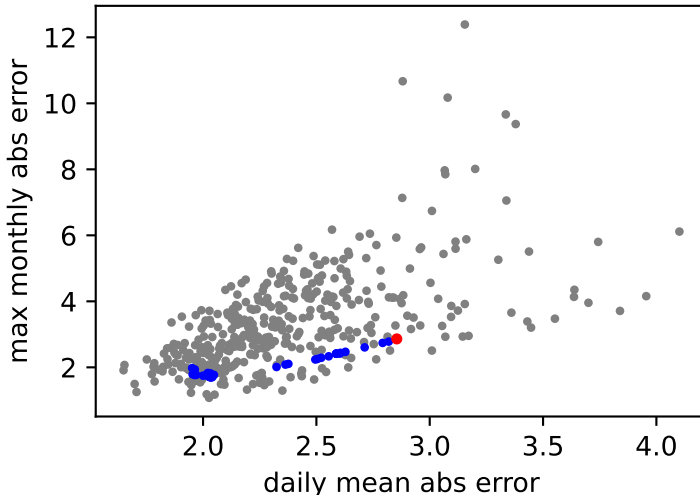


hru_id: 2064000
lat_cen: 37.24936
lon_cen: -78.97491
AREA: 427.99 km²
elev_mean: 208.21 m

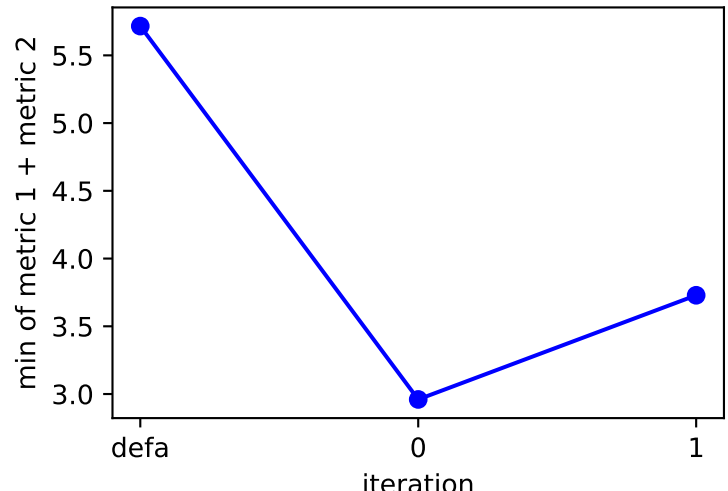
(a) All interations



(b) Current iter. VS Previous iter.

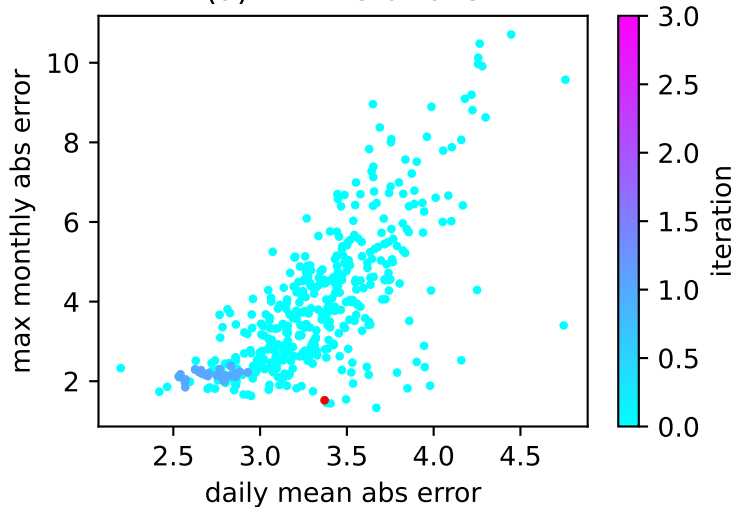


(c) Best performance for each iteration

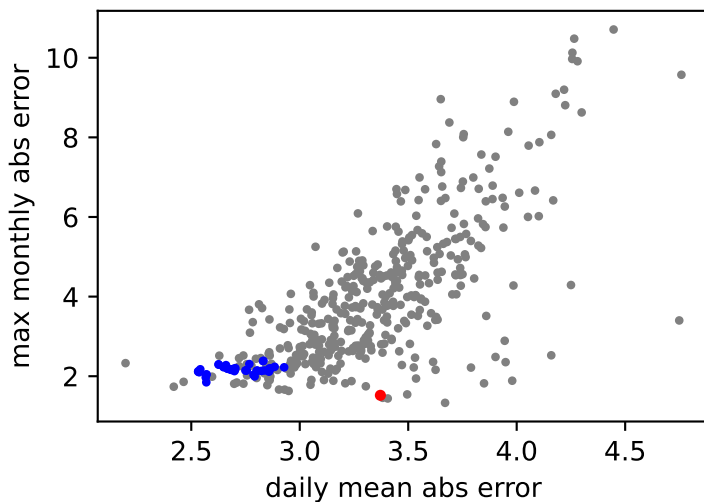


hru_id: 2065500
lat_cen: 37.21614
lon_cen: -78.76502
AREA: 252.75 km²
elev_mean: 185.35 m

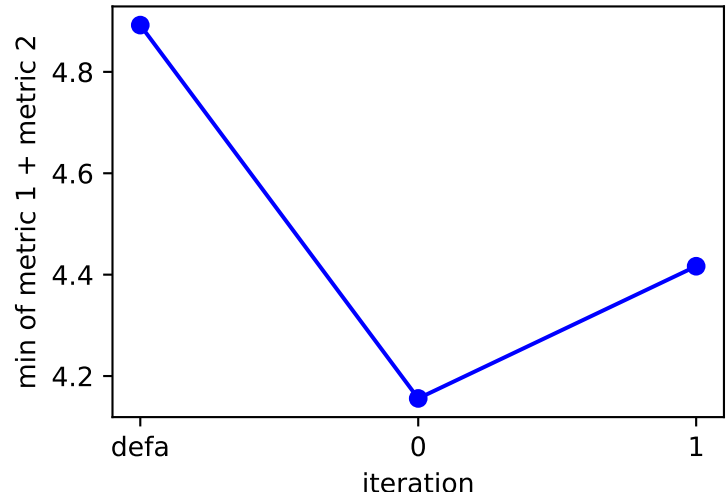
(a) All interations



(b) Current iter. VS Previous iter.

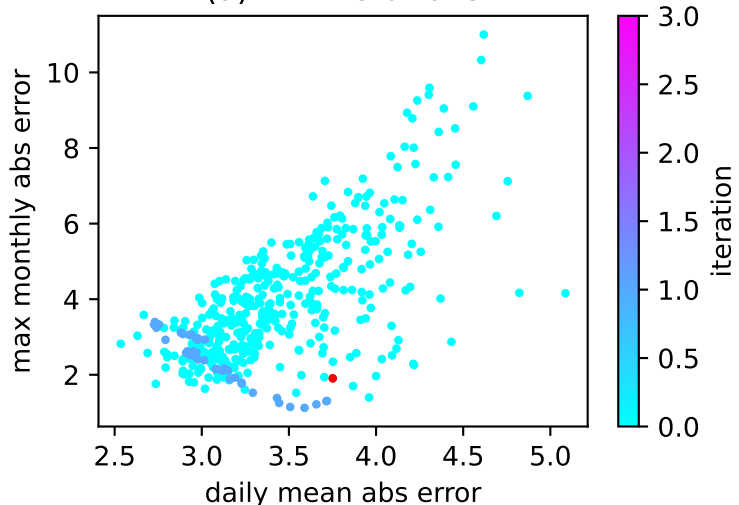


(c) Best performance for each iteration

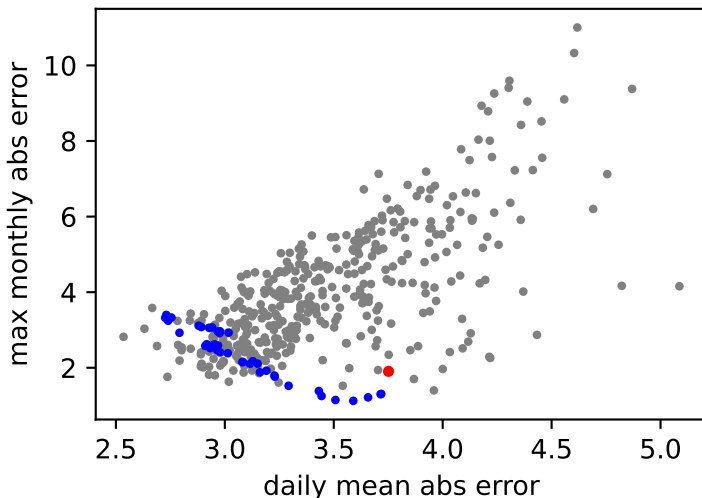


hru_id: 2069700
lat_cen: 36.62832
lon_cen: -80.24892
AREA: 228.68 km²
elev_mean: 452.77 m

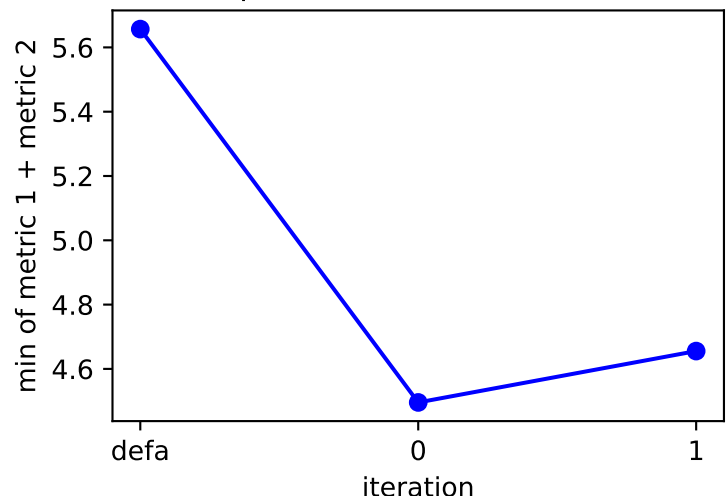
(a) All interations



(b) Current iter. VS Previous iter.

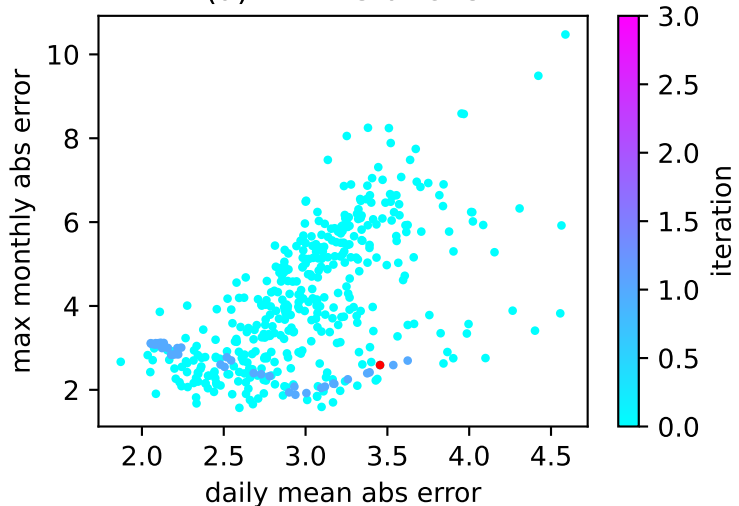


(c) Best performance for each iteration

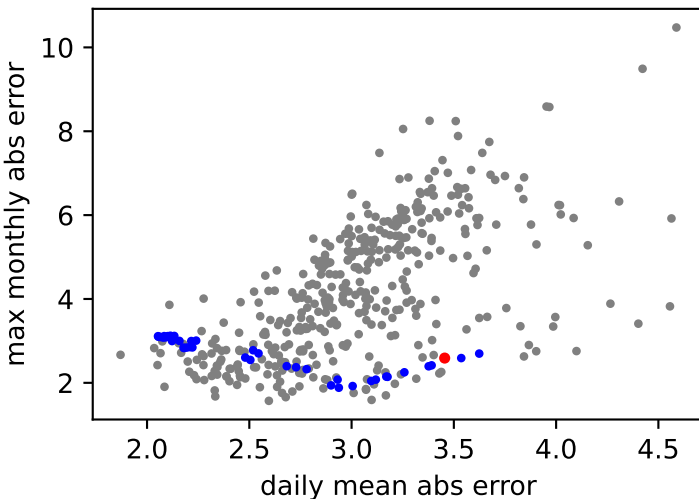


hru_id: 2070000
lat_cen: 36.66006
lon_cen: -80.07252
AREA: 279.27 km²
elev_mean: 331.99 m

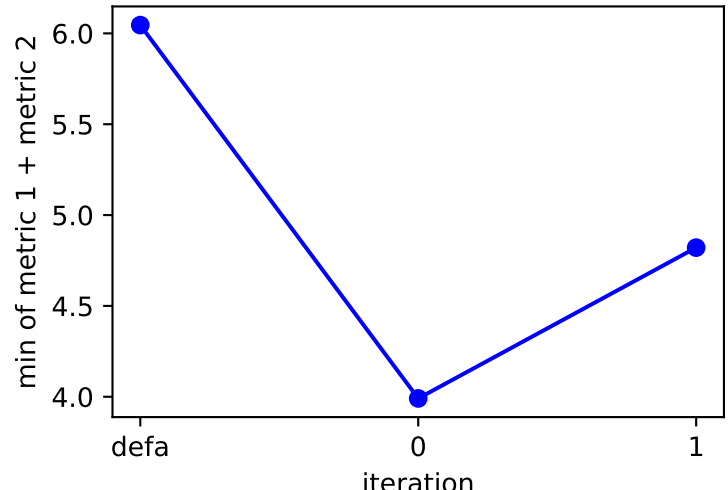
(a) All interations



(b) Current iter. VS Previous iter.

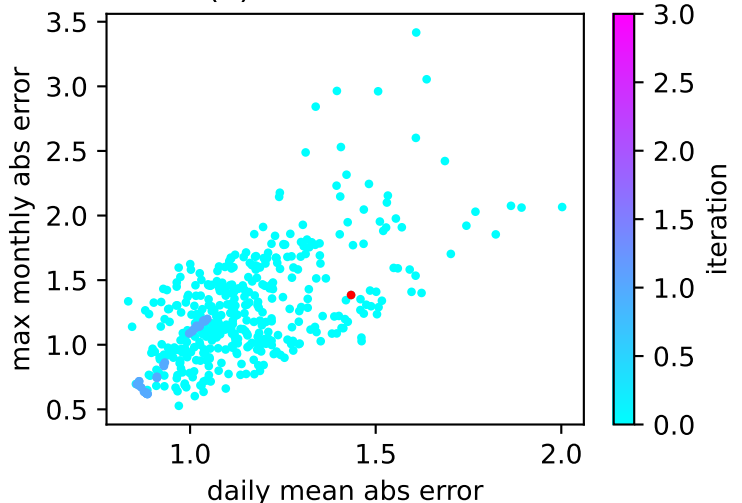


(c) Best performance for each iteration

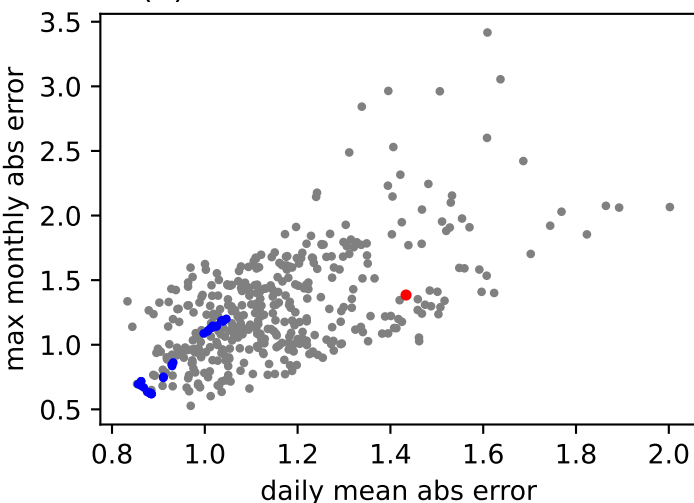


hru_id: 2074500
lat_cen: 36.6951
lon_cen: -79.60934
AREA: 288.80 km²
elev_mean: 243.85 m

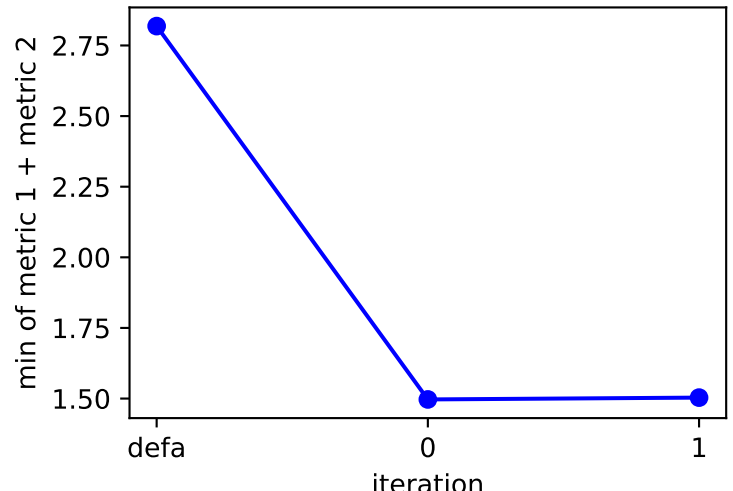
(a) All interations



(b) Current iter. VS Previous iter.

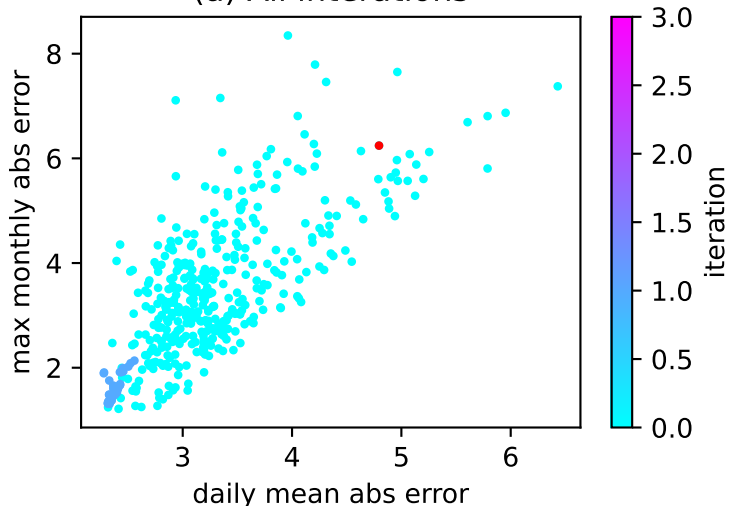


(c) Best performance for each iteration

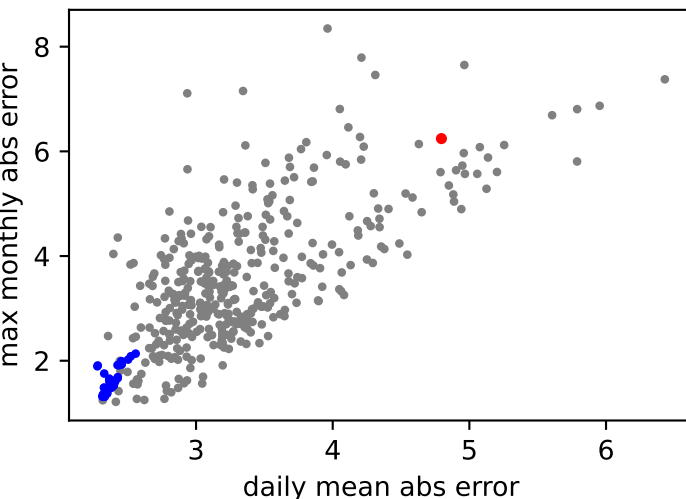


hru_id: 2077200
lat_cen: 36.3001
lon_cen: -79.22655
AREA: 126.34 km²
elev_mean: 190.34 m

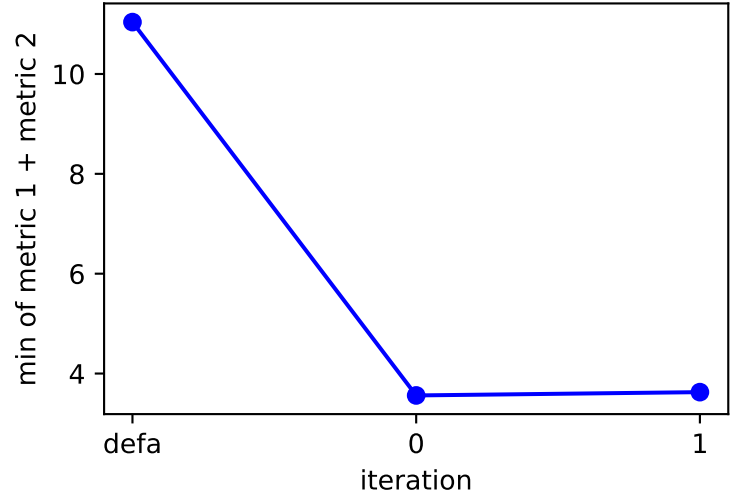
(a) All interations



(b) Current iter. VS Previous iter.

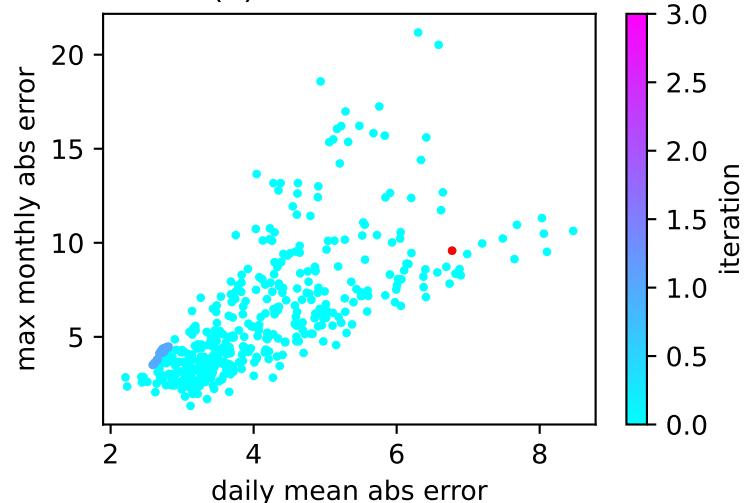


(c) Best performance for each iteration

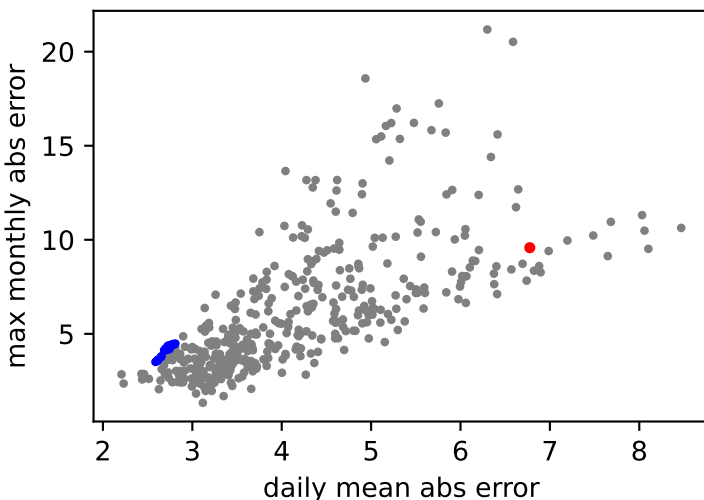


hru_id: 2081500
lat_cen: 36.30158
lon_cen: -78.71923
AREA: 432.83 km²
elev_mean: 147.76 m

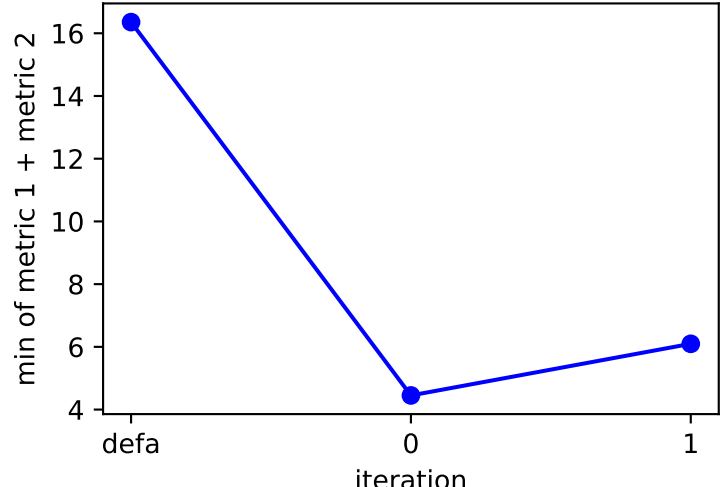
(a) All interations



(b) Current iter. VS Previous iter.

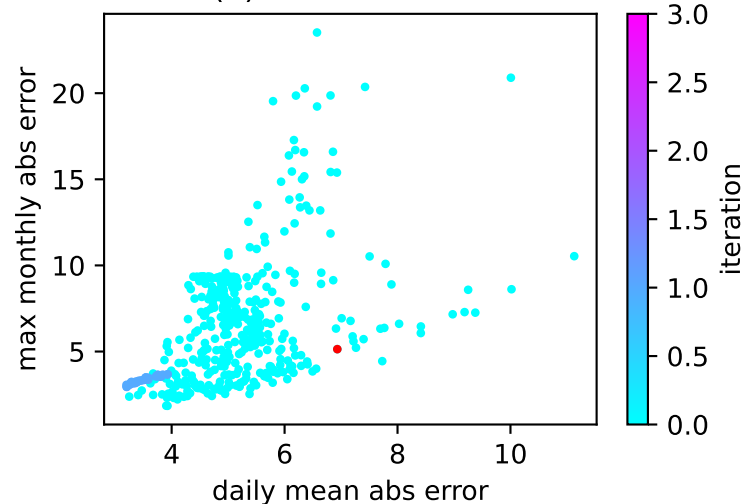


(c) Best performance for each iteration

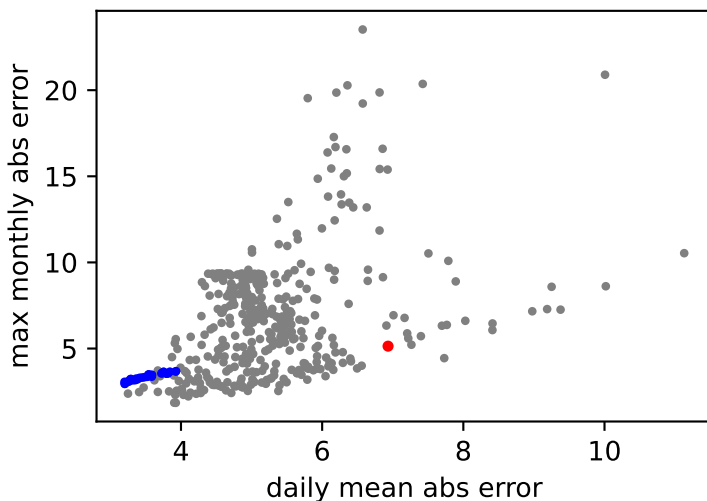


hru_id: 2082950
lat_cen: 36.34491
lon_cen: -77.94634
AREA: 461.93 km²
elev_mean: 88.52 m

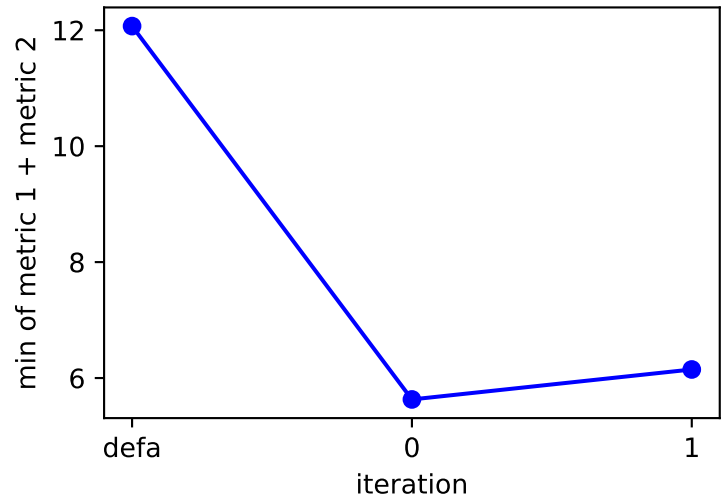
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2092500

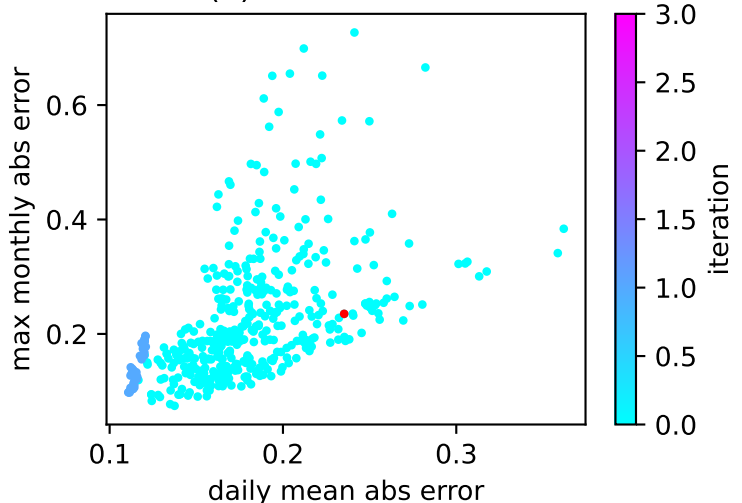
lat_cen: 35.04197

lon_cen: -77.59285

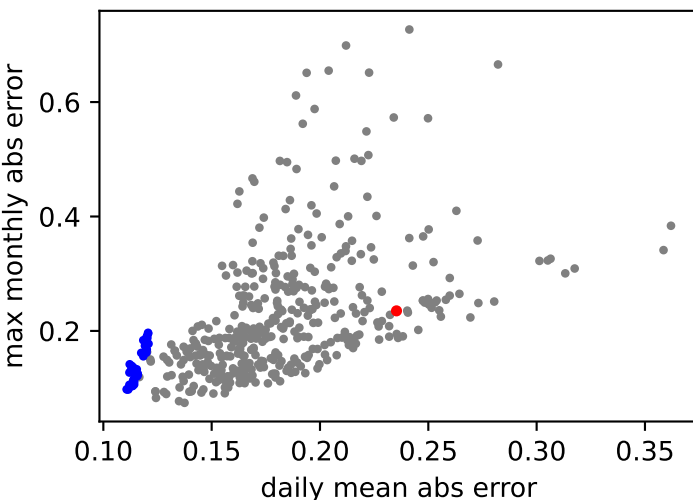
AREA: 435.18 km²

elev_mean: 25.95 m

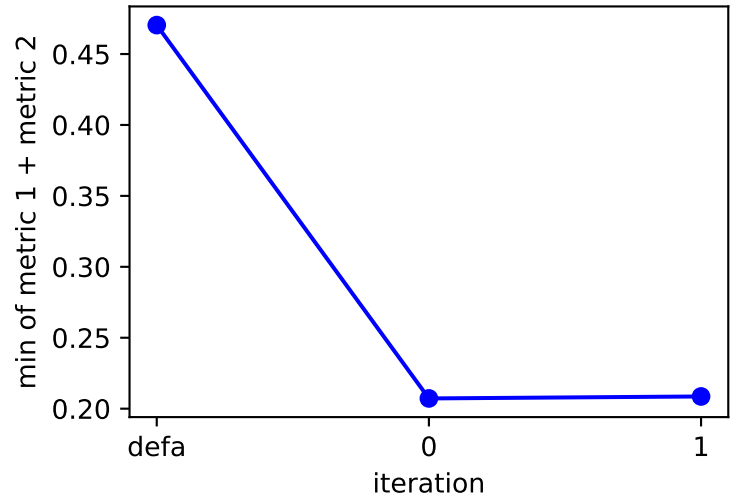
(a) All interations



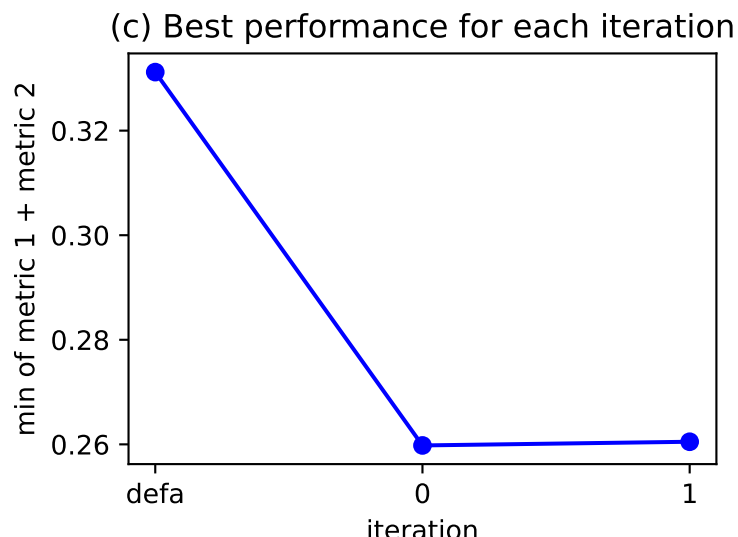
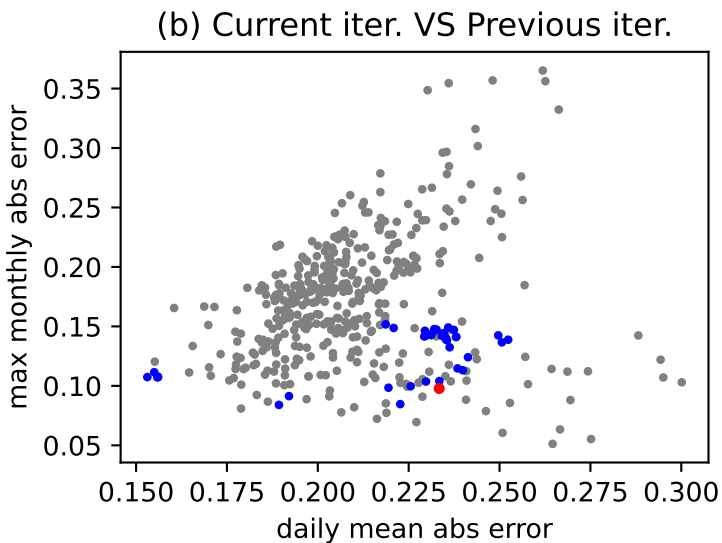
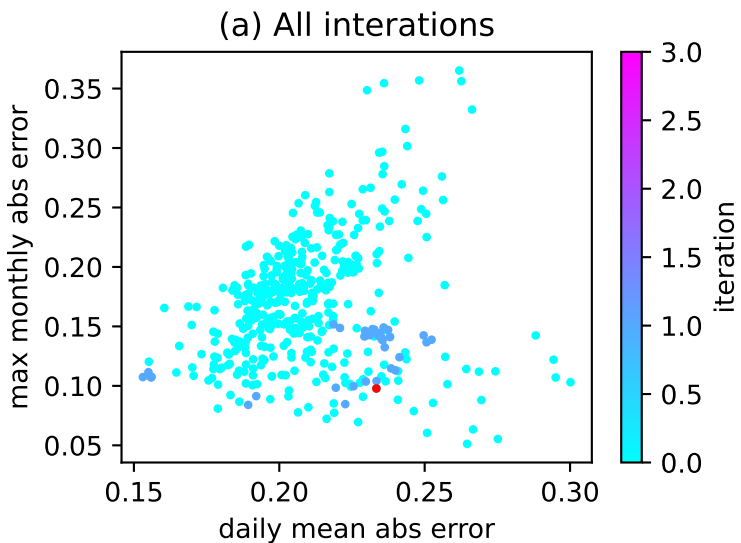
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

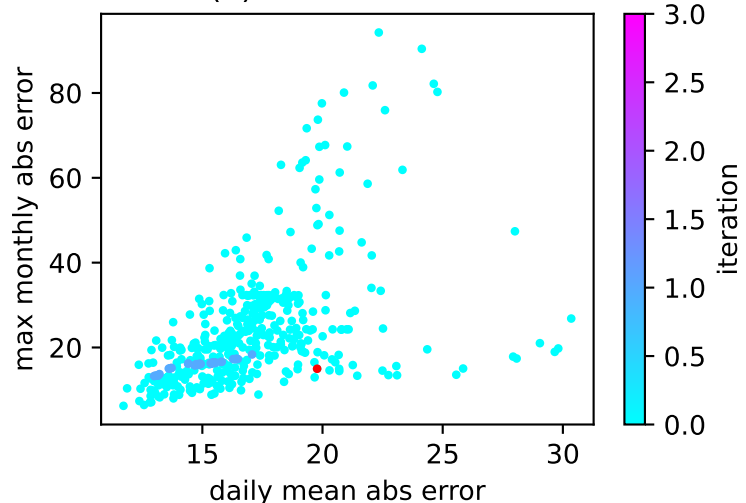


hru_id: 2096846
lat_cen: 36.00844
lon_cen: -79.18314
AREA: 19.58 km²
elev_mean: 222.95 m

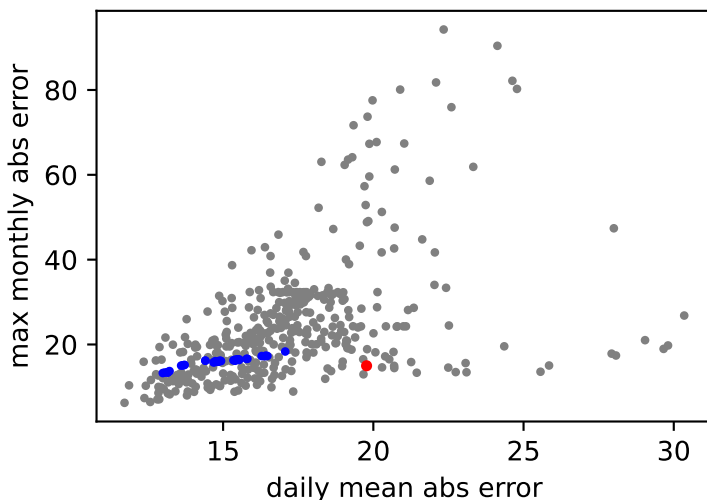


hru_id: 2102908
lat_cen: 35.15365
lon_cen: -79.20346
AREA: 20.06 km²
elev_mean: 98.94 m

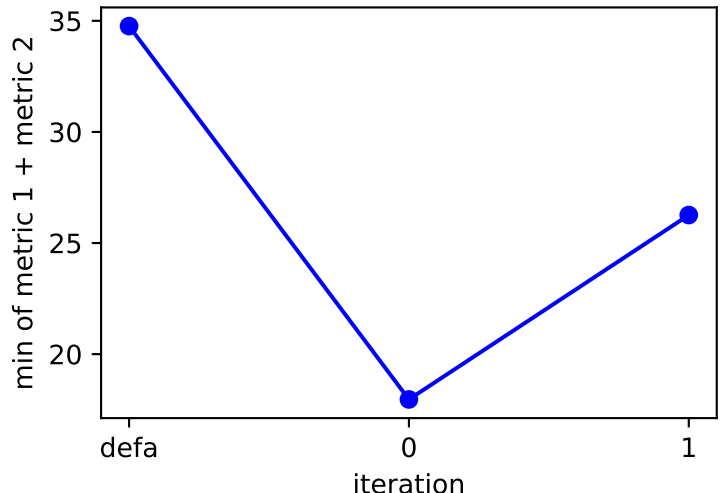
(a) All interations



(b) Current iter. VS Previous iter.

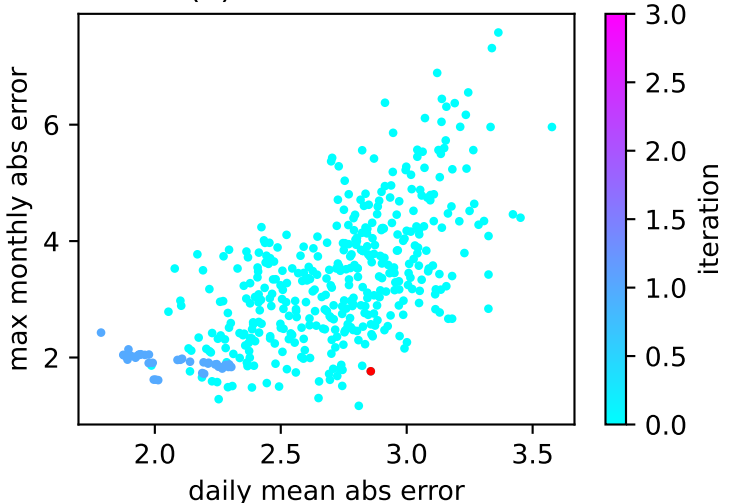


(c) Best performance for each iteration

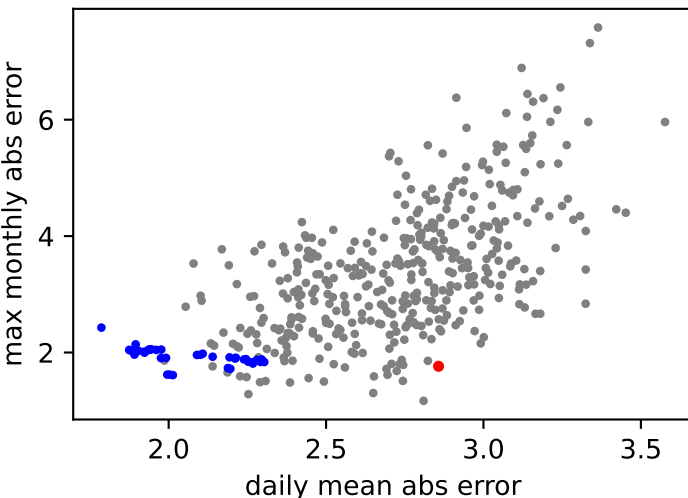


hru_id: 2108000
lat_cen: 35.03089
lon_cen: -77.93157
AREA: 1566.83 km²
elev_mean: 32.73 m

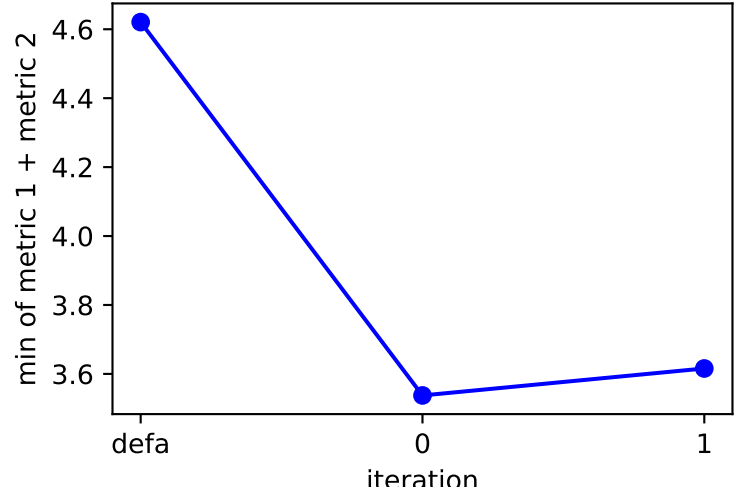
(a) All interations



(b) Current iter. VS Previous iter.

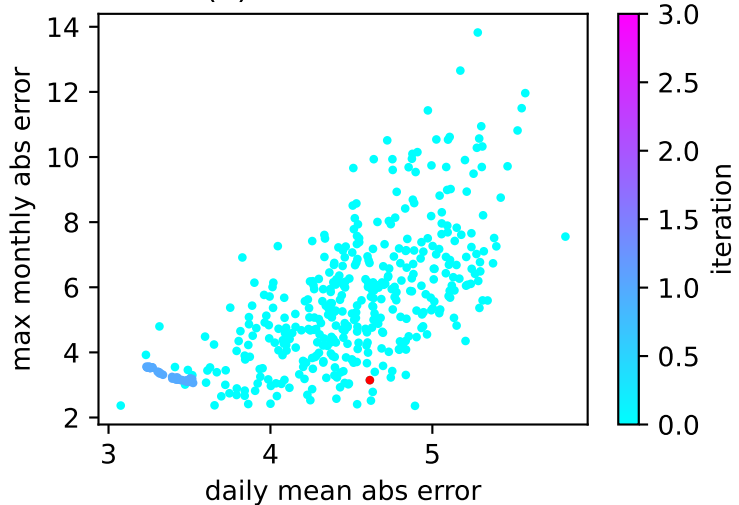


(c) Best performance for each iteration

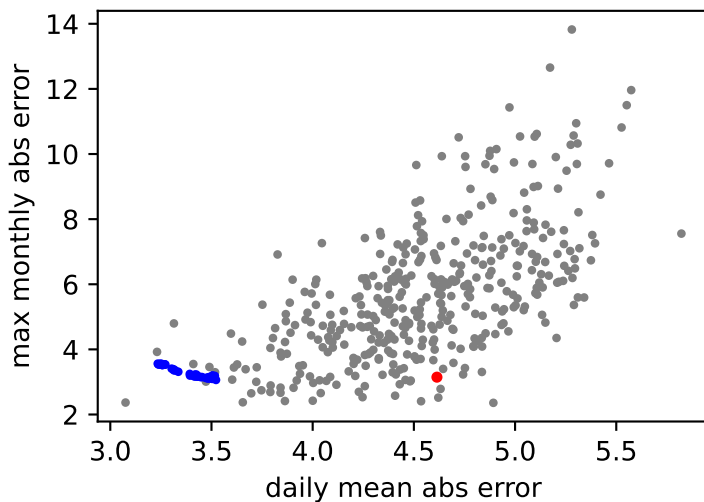


hru_id: 2111180
lat_cen: 36.15054
lon_cen: -81.51122
AREA: 130.87 km²
elev_mean: 637.28 m

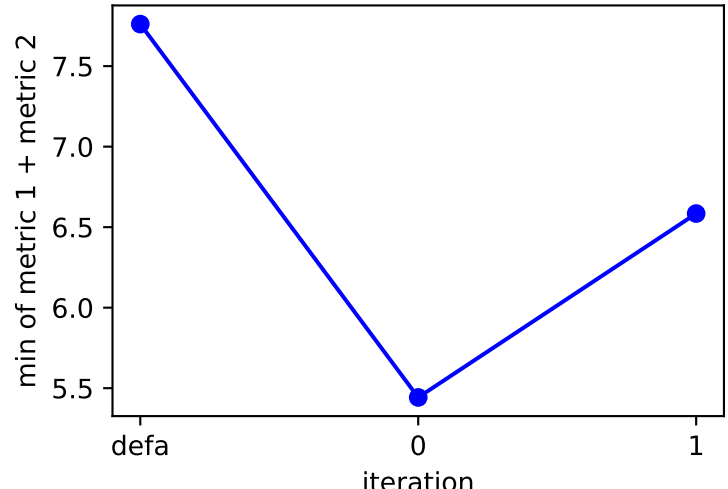
(a) All interations



(b) Current iter. VS Previous iter.

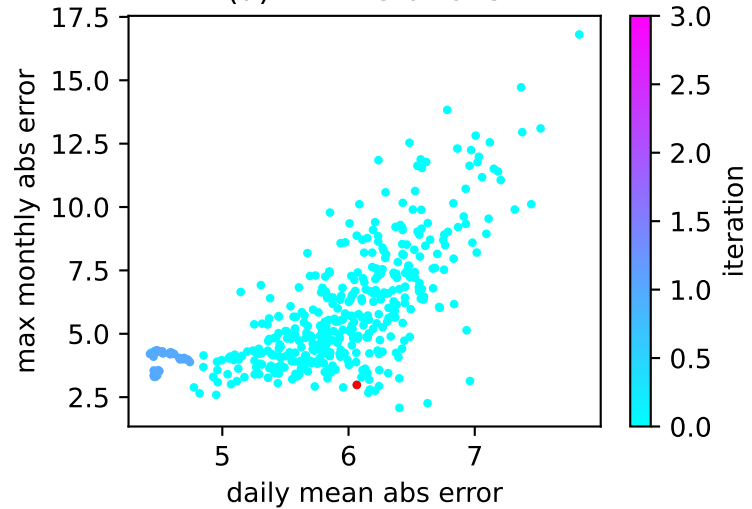


(c) Best performance for each iteration

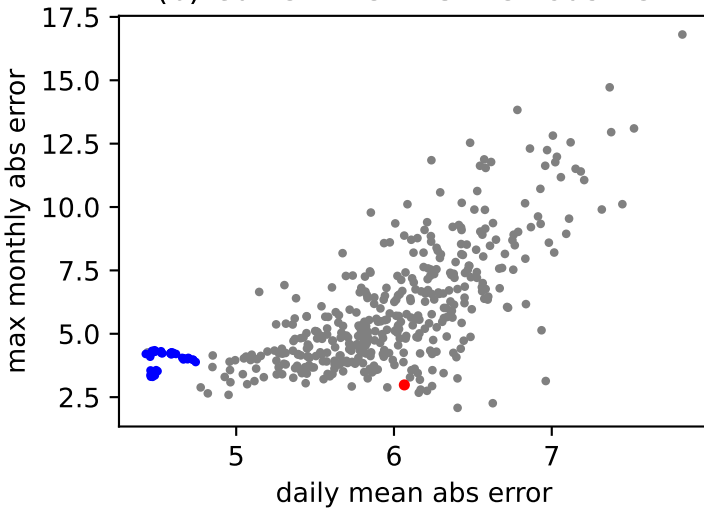


hru_id: 2111500
lat_cen: 36.27627
lon_cen: -81.27746
AREA: 233.35 km²
elev_mean: 563.41 m

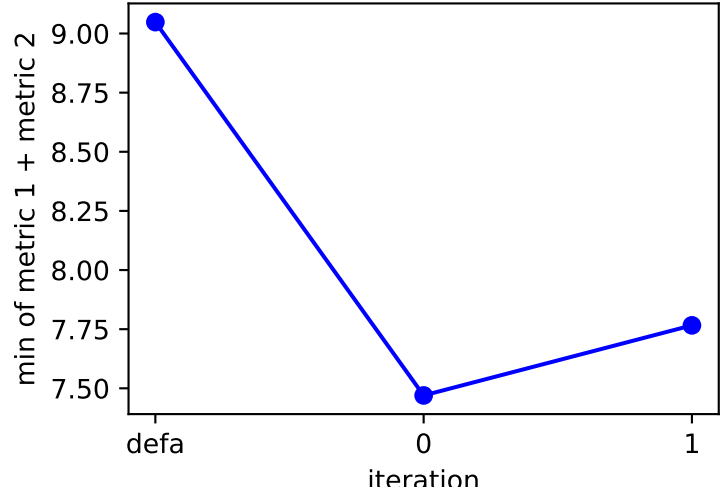
(a) All interations



(b) Current iter. VS Previous iter.

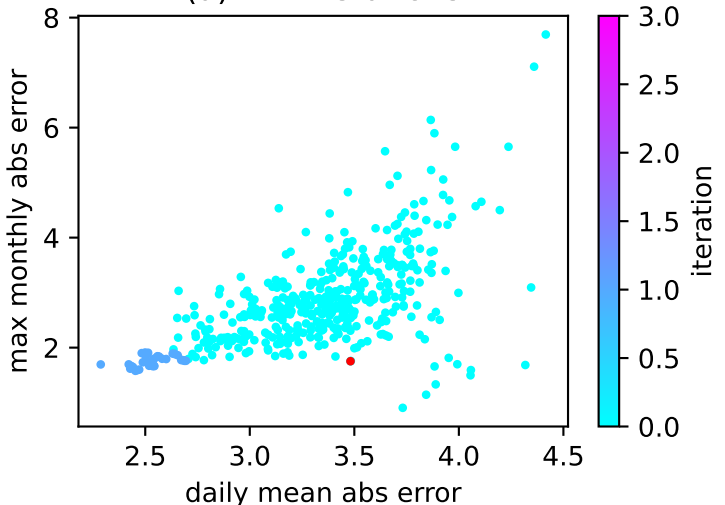


(c) Best performance for each iteration

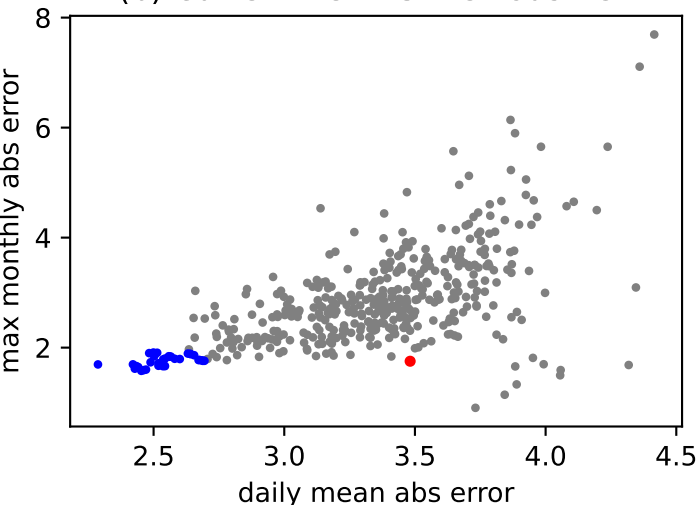


hru_id: 2112120
lat_cen: 36.34773
lon_cen: -81.09049
AREA: 329.80 km²
elev_mean: 527.91 m

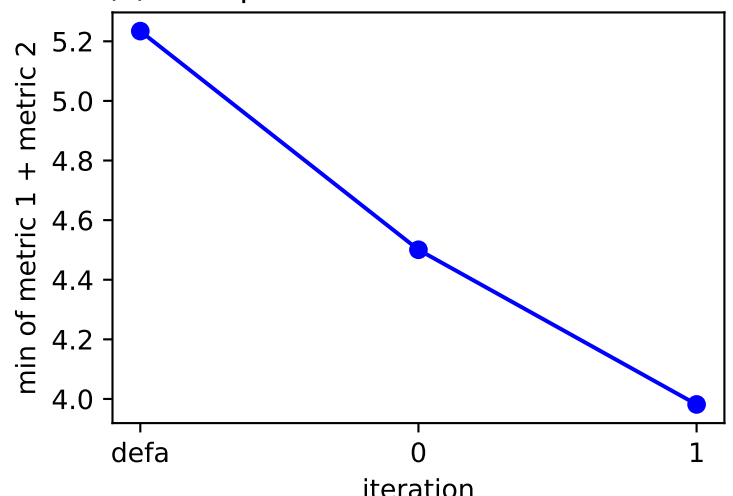
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2112360

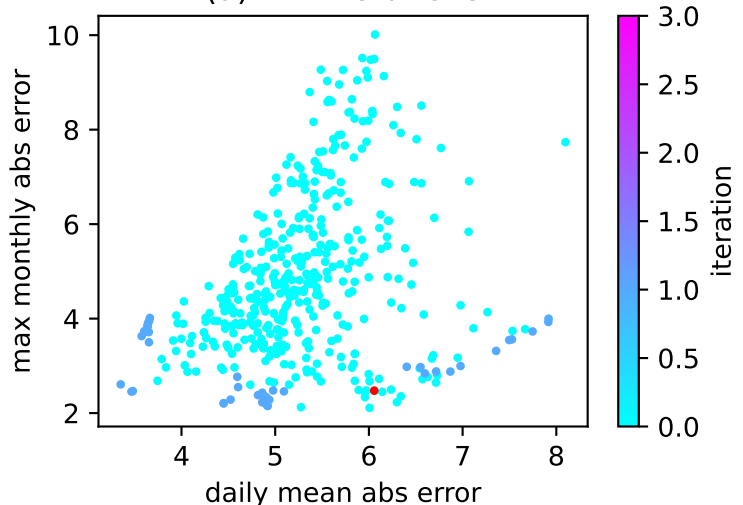
lat_cen: 36.40685

lon_cen: -80.89124

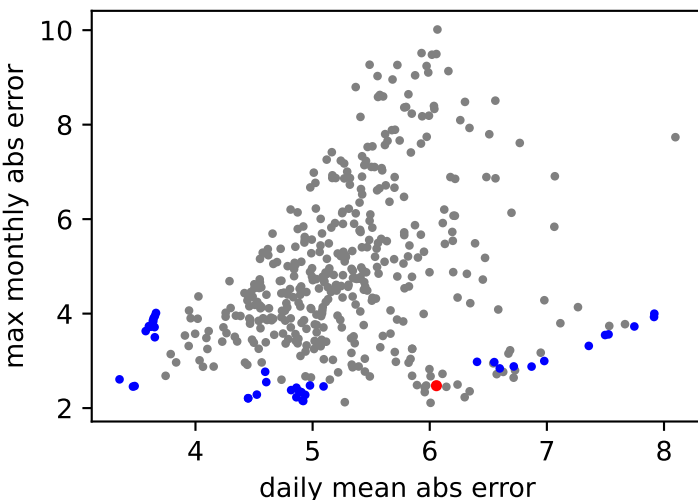
AREA: 206.82 km²

elev_mean: 482.80 m

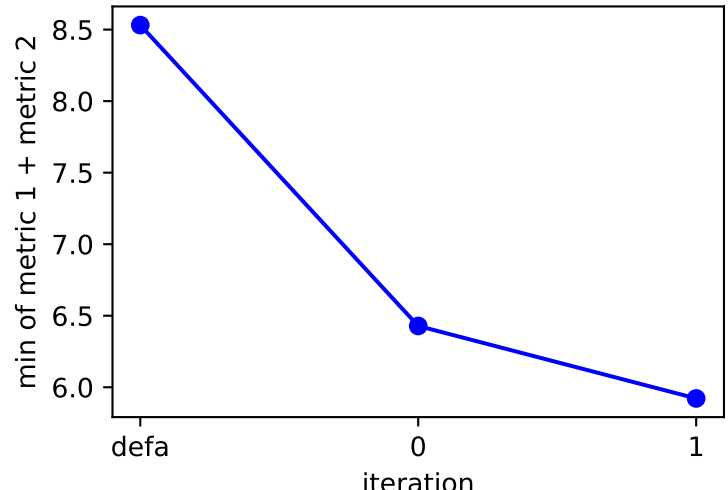
(a) All interations



(b) Current iter. VS Previous iter.

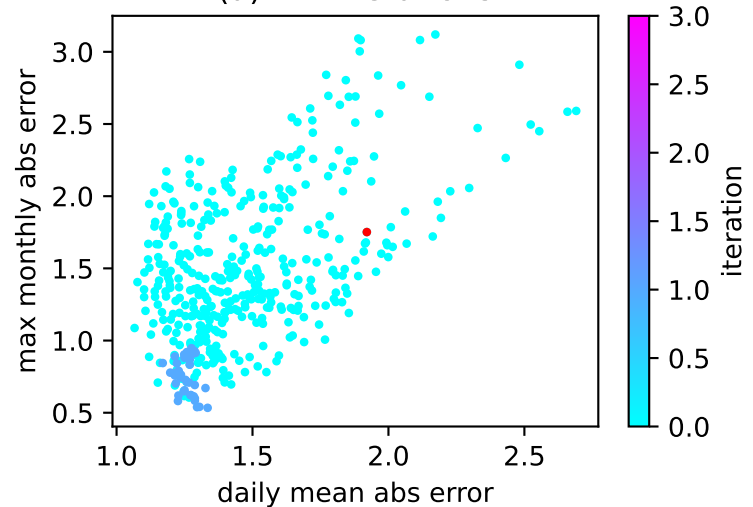


(c) Best performance for each iteration

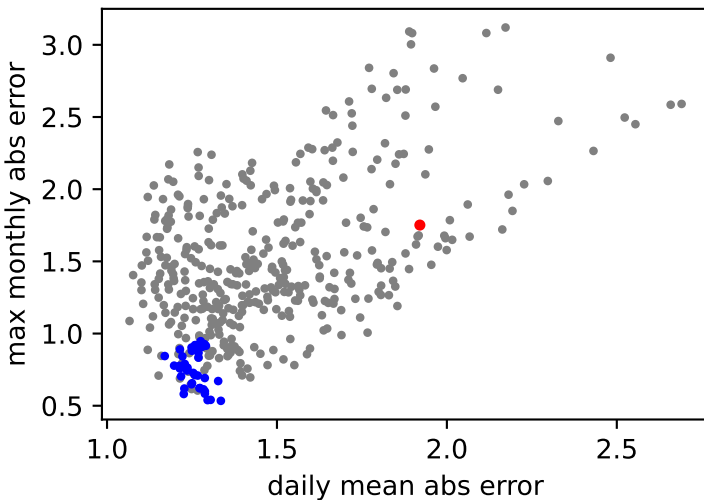


hru_id: 2118500
lat_cen: 36.08394
lon_cen: -80.90133
AREA: 400.53 km²
elev_mean: 359.48 m

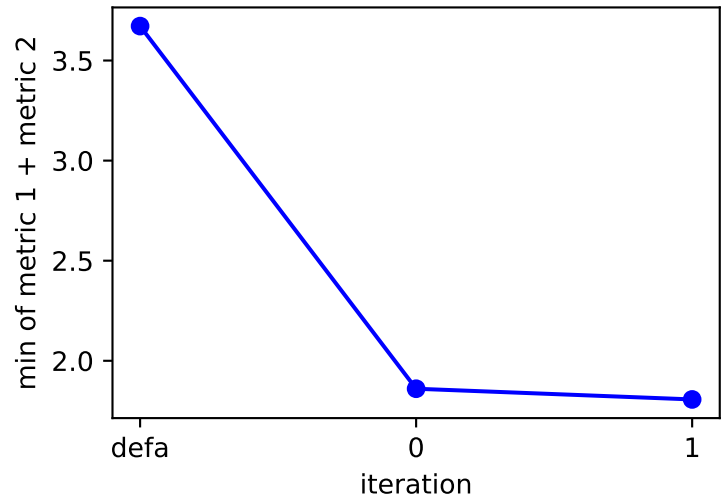
(a) All interations



(b) Current iter. VS Previous iter.

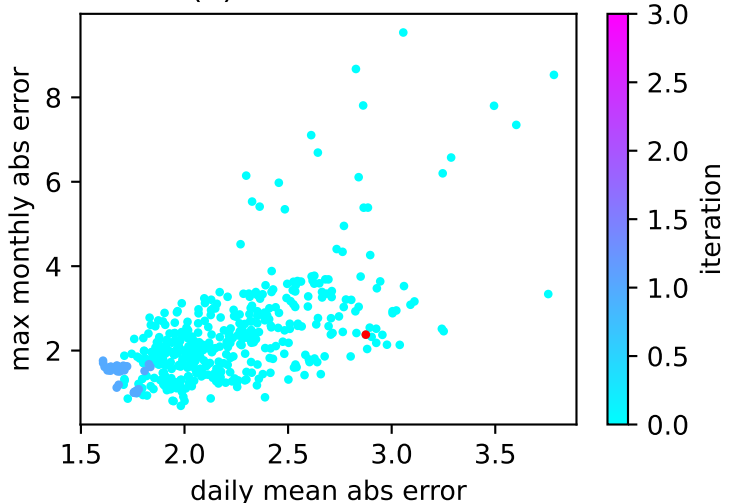


(c) Best performance for each iteration

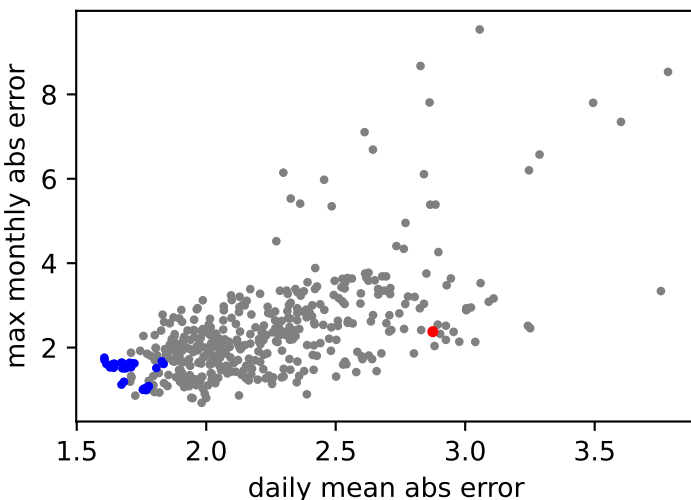


hru_id: 2125000
lat_cen: 35.39405
lon_cen: -80.35288
AREA: 145.08 km²
elev_mean: 196.97 m

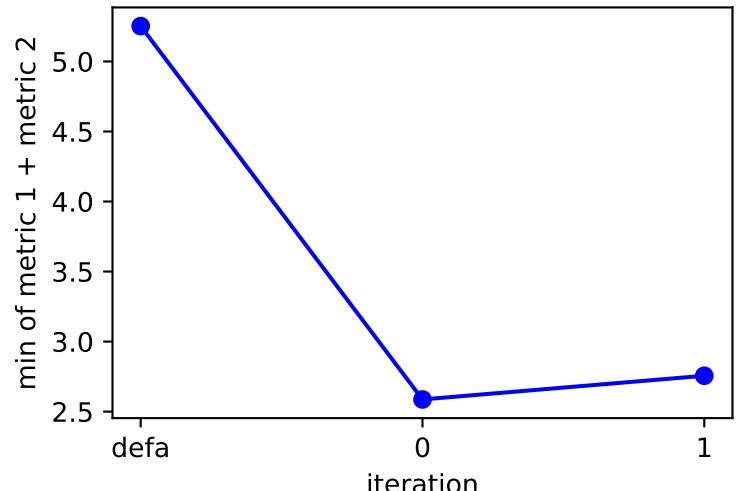
(a) All interations



(b) Current iter. VS Previous iter.

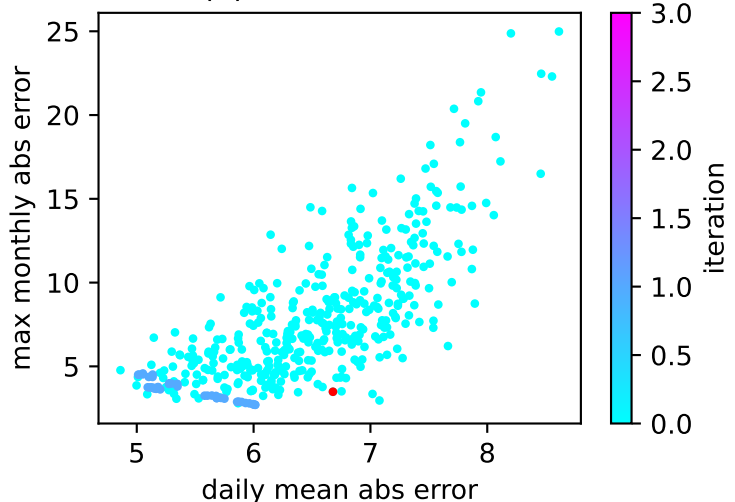


(c) Best performance for each iteration

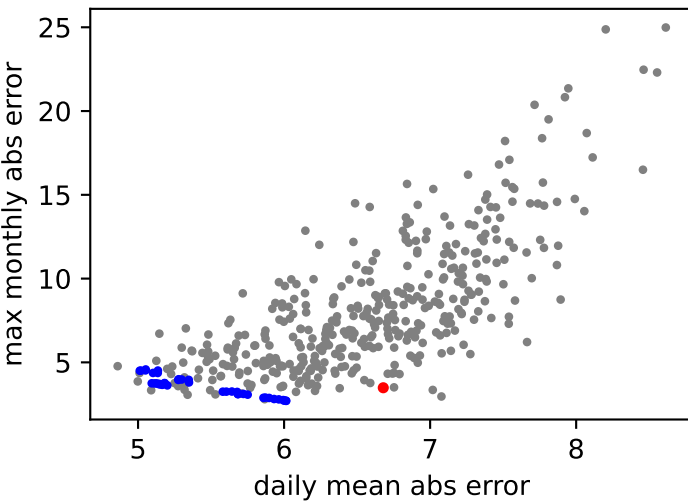


hru_id: 2128000
lat_cen: 35.52624
lon_cen: -79.83953
AREA: 272.00 km²
elev_mean: 218.68 m

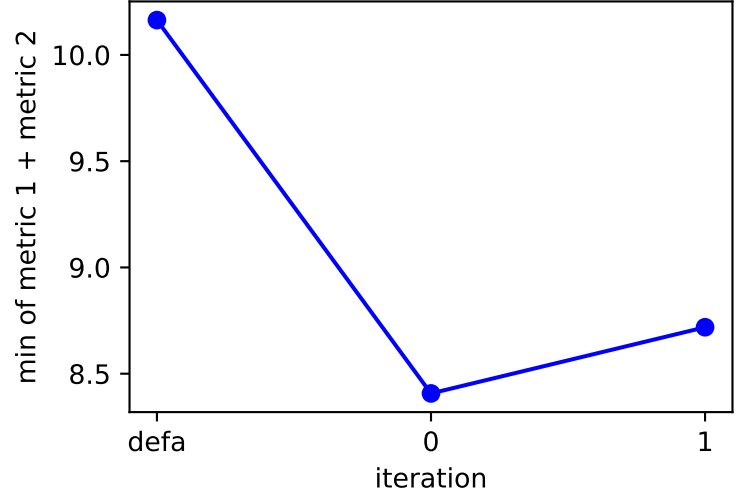
(a) All interations



(b) Current iter. VS Previous iter.

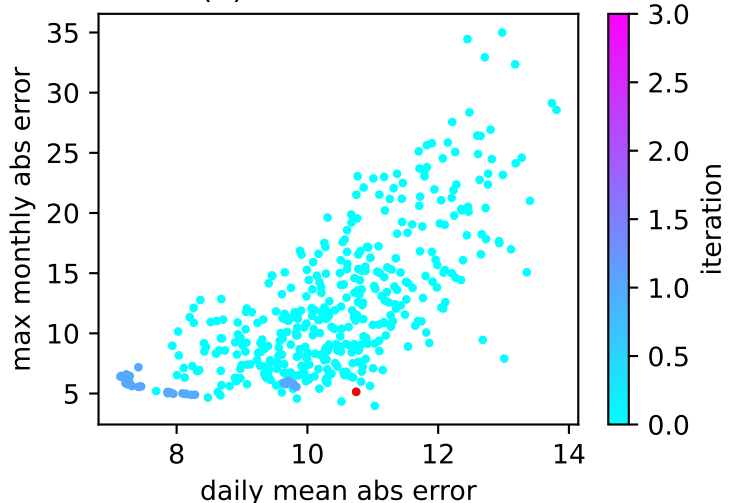


(c) Best performance for each iteration

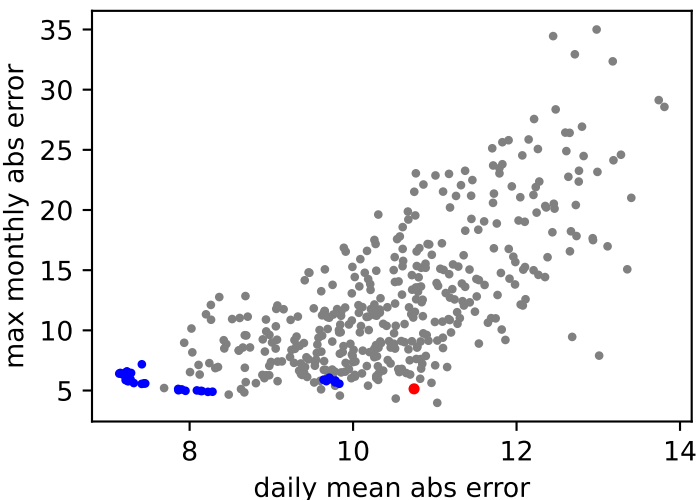


hru_id: 2137727
lat_cen: 35.63735
lon_cen: -82.17798
AREA: 329.31 km²
elev_mean: 661.70 m

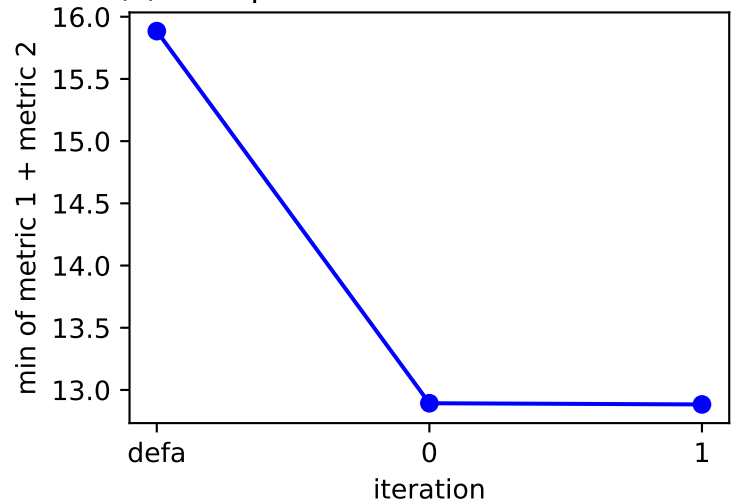
(a) All interations



(b) Current iter. VS Previous iter.

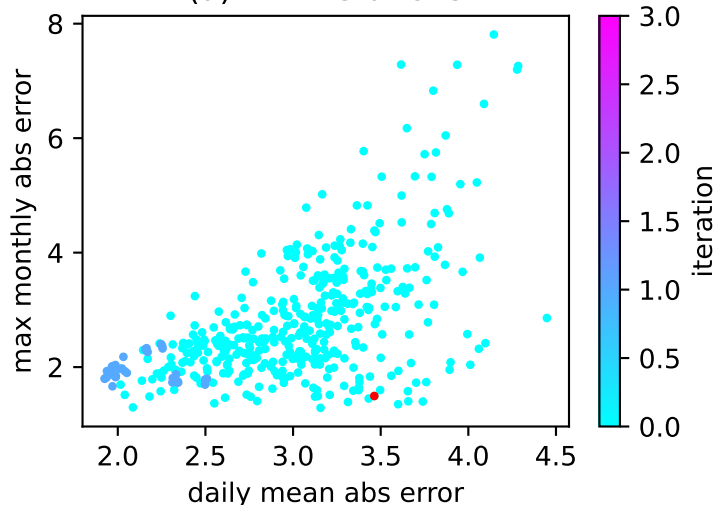


(c) Best performance for each iteration

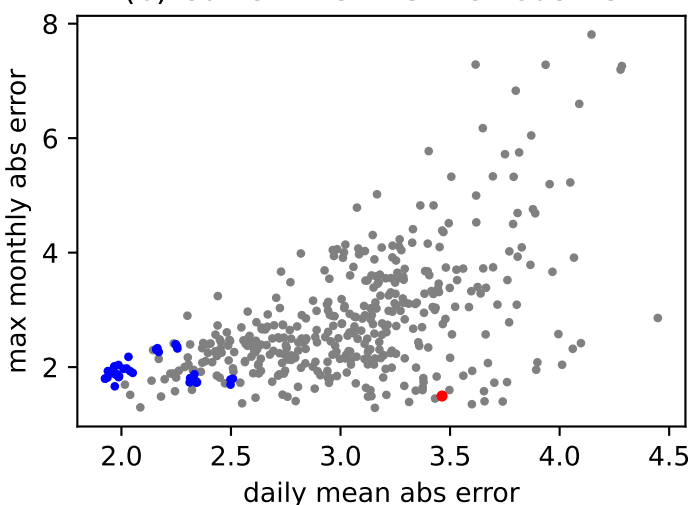


hru_id: 2140991
lat_cen: 36.00279
lon_cen: -81.72571
AREA: 522.12 km²
elev_mean: 632.10 m

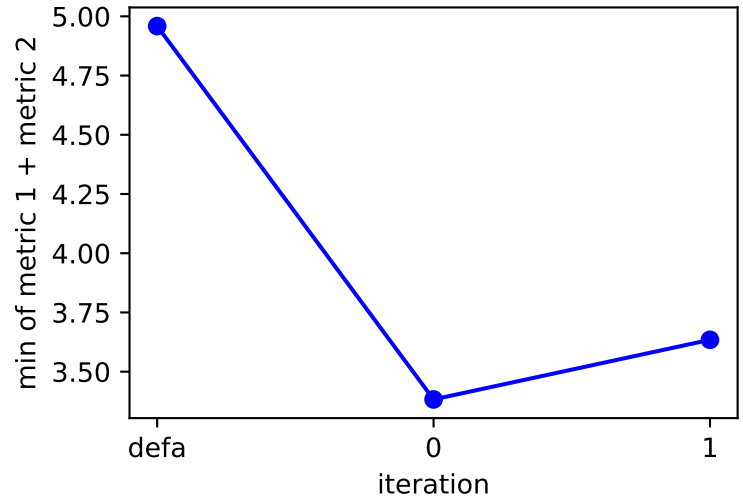
(a) All interations



(b) Current iter. VS Previous iter.

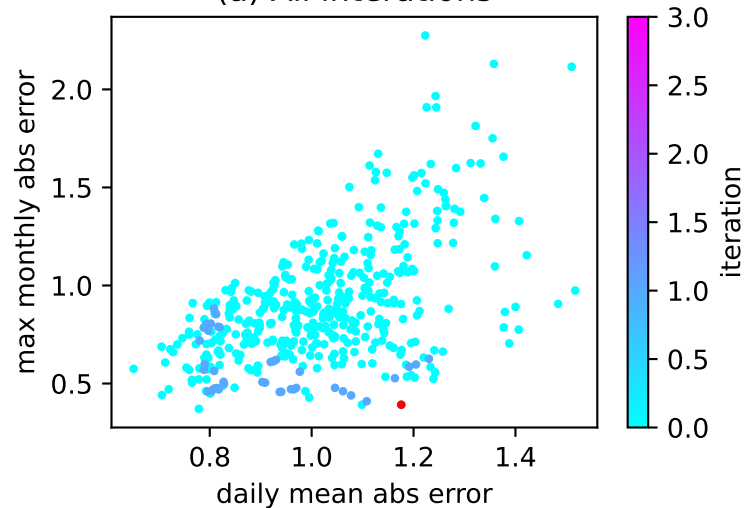


(c) Best performance for each iteration

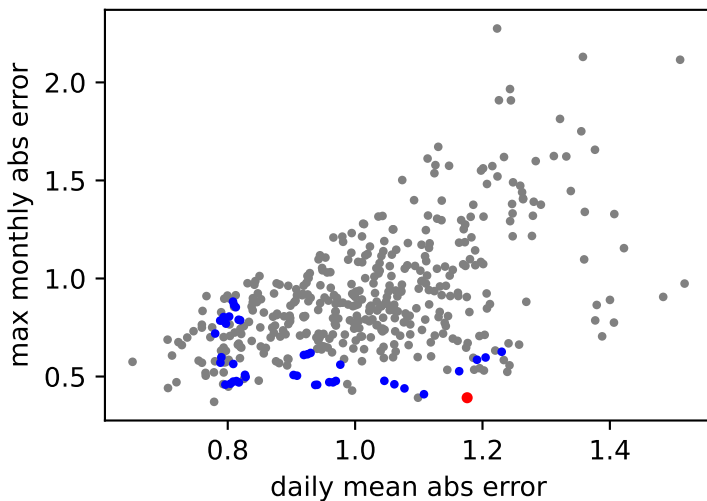


hru_id: 2143000
lat_cen: 35.66546
lon_cen: -81.57067
AREA: 222.11 km²
elev_mean: 448.06 m

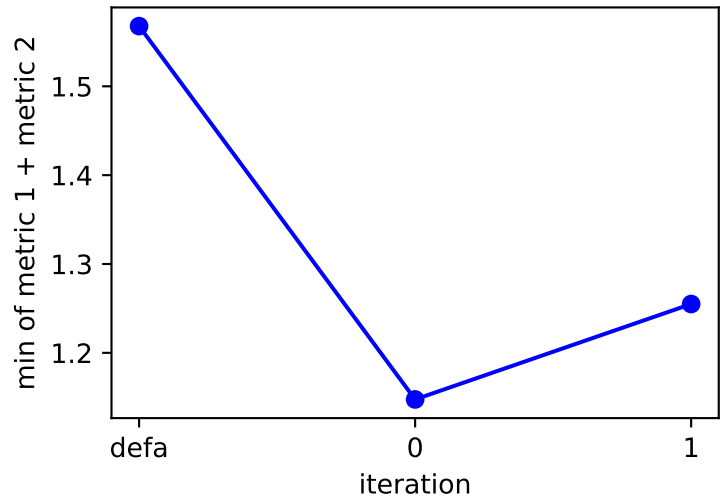
(a) All interations



(b) Current iter. VS Previous iter.

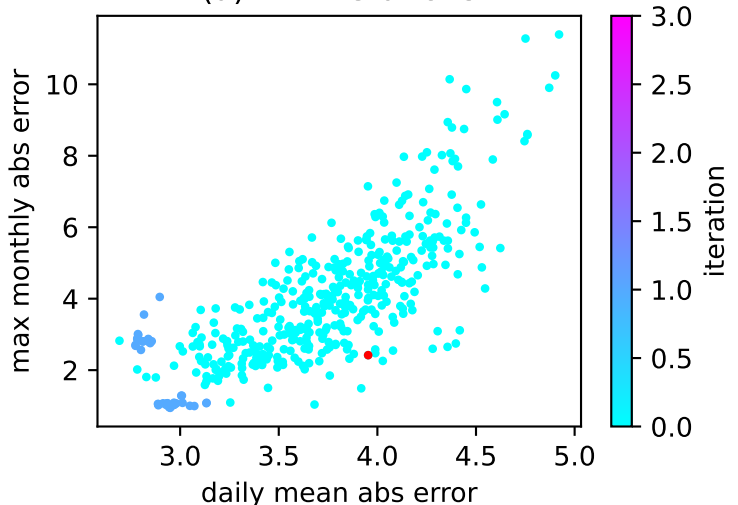


(c) Best performance for each iteration

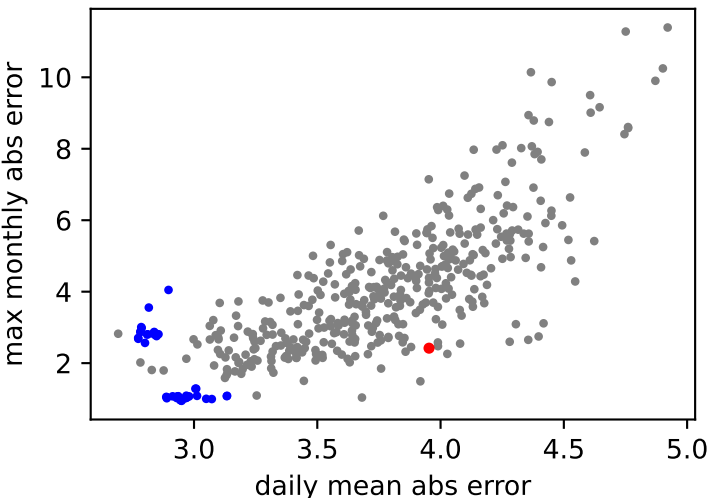


hru_id: 2143040
lat_cen: 35.59558
lon_cen: -81.62254
AREA: 68.19 km²
elev_mean: 548.91 m

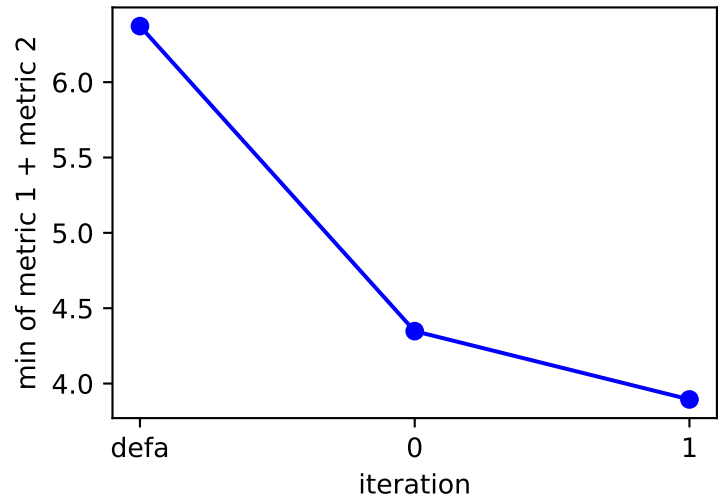
(a) All interations



(b) Current iter. VS Previous iter.

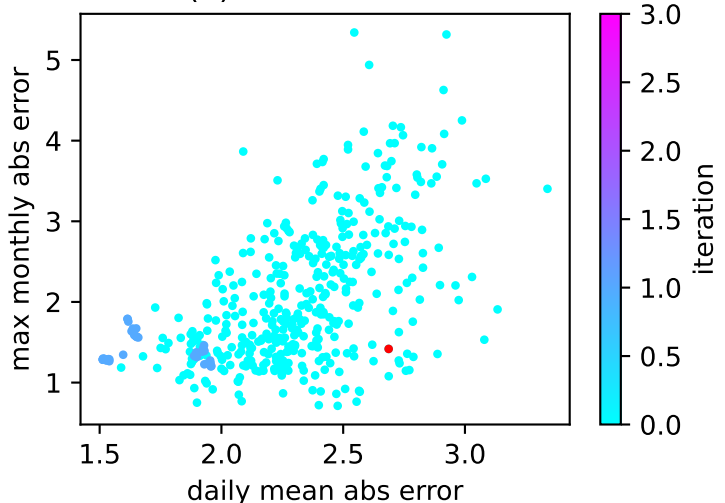


(c) Best performance for each iteration

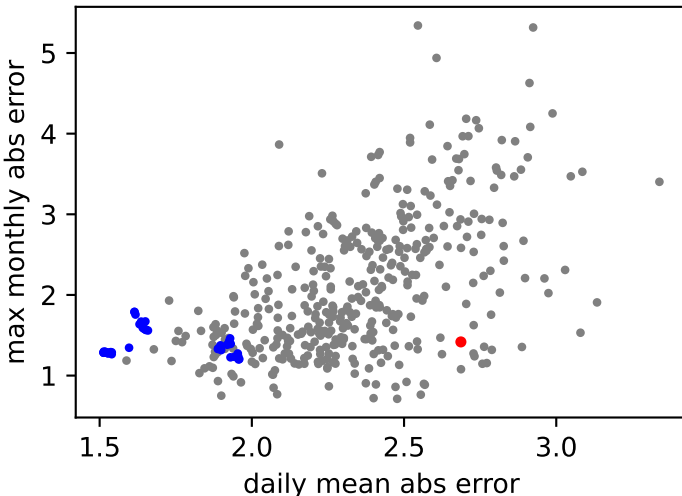


hru_id: 2149000
lat_cen: 35.51801
lon_cen: -82.1143
AREA: 203.73 km²
elev_mean: 476.61 m

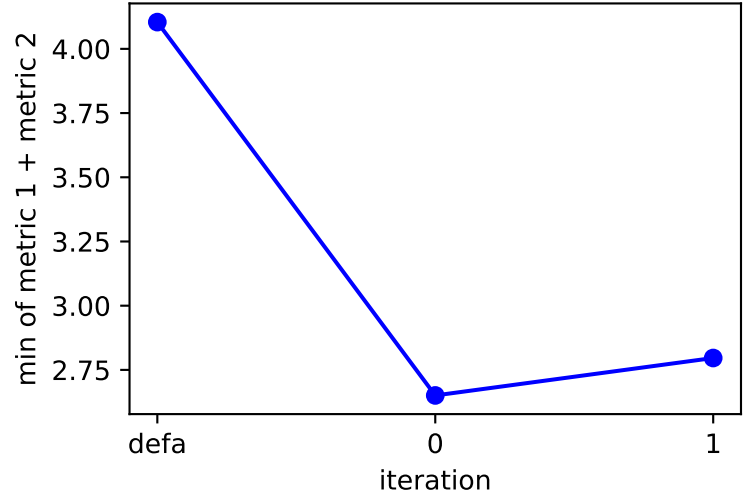
(a) All interations



(b) Current iter. VS Previous iter.

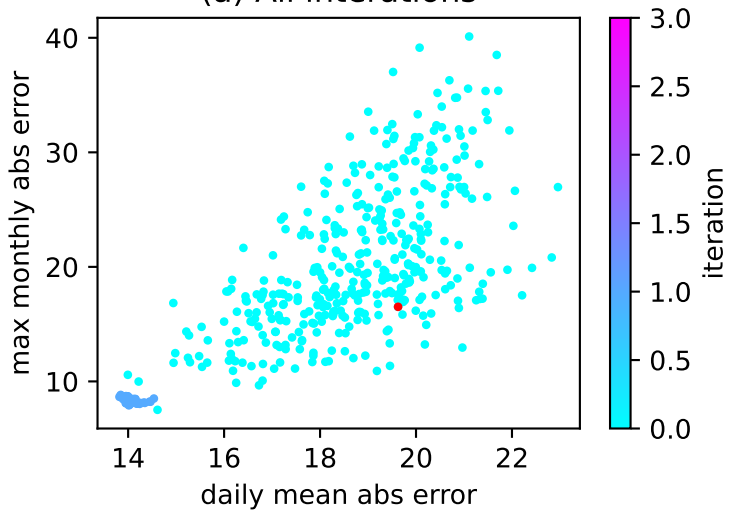


(c) Best performance for each iteration

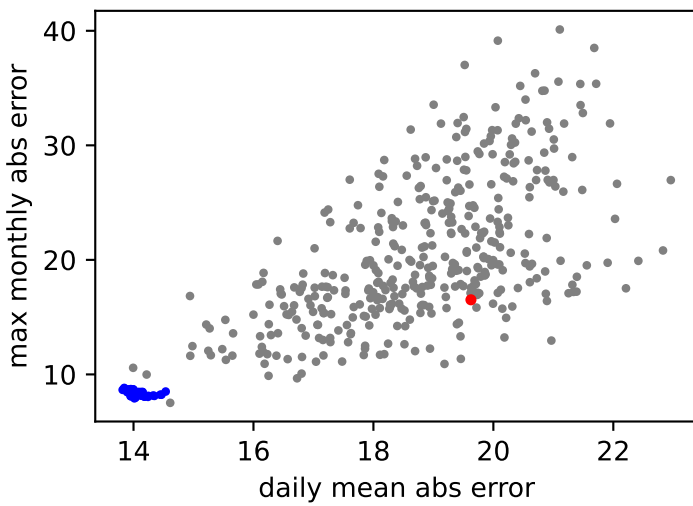


hru_id: 2152100
lat_cen: 35.54407
lon_cen: -81.75365
AREA: 156.68 km²
elev_mean: 466.87 m

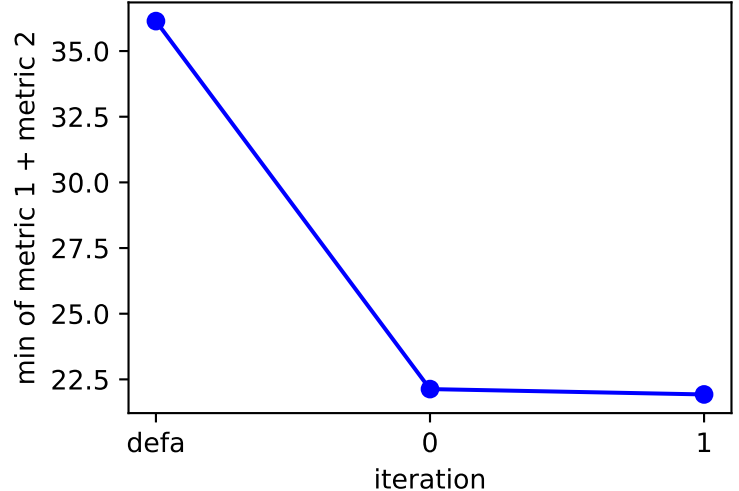
(a) All interations



(b) Current iter. VS Previous iter.

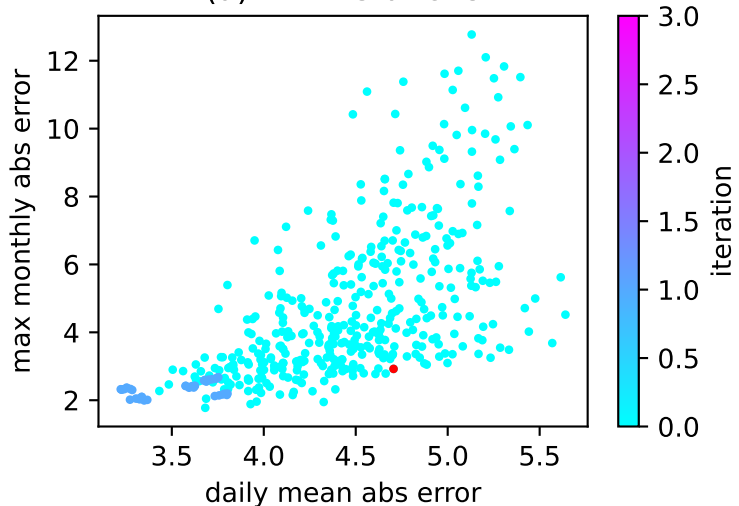


(c) Best performance for each iteration

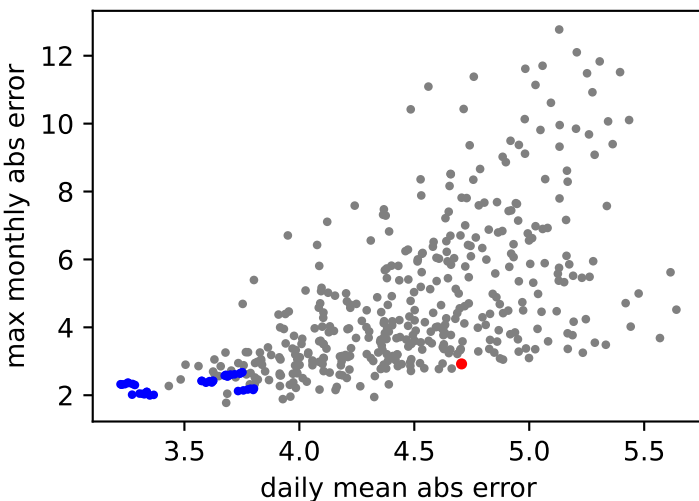


hru_id: 2177000
lat_cen: 34.95726
lon_cen: -83.20273
AREA: 527.24 km²
elev_mean: 763.70 m

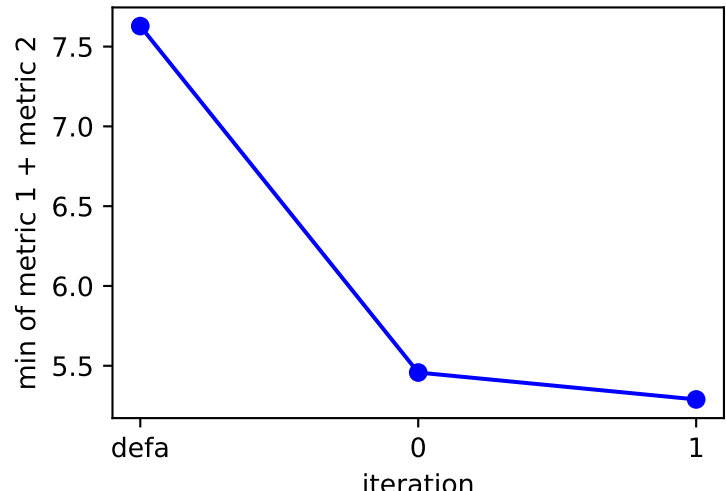
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2178400

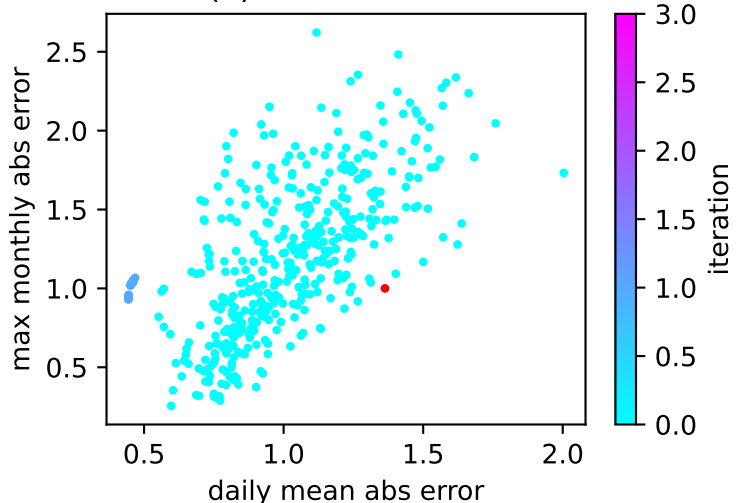
lat_cen: 34.95456

lon_cen: -83.53256

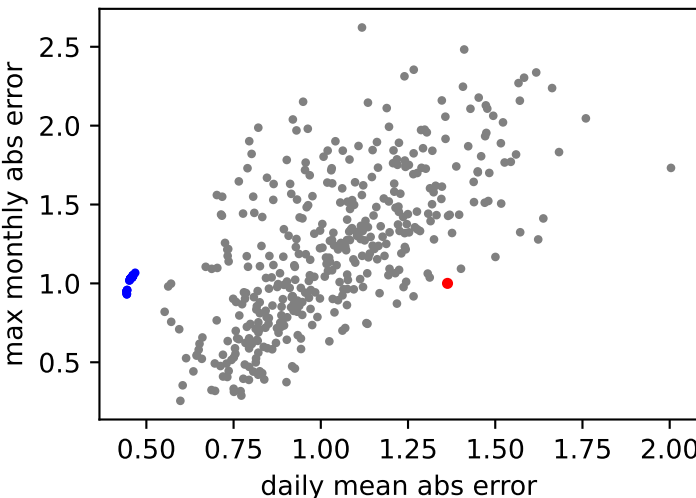
AREA: 152.12 km²

elev_mean: 877.50 m

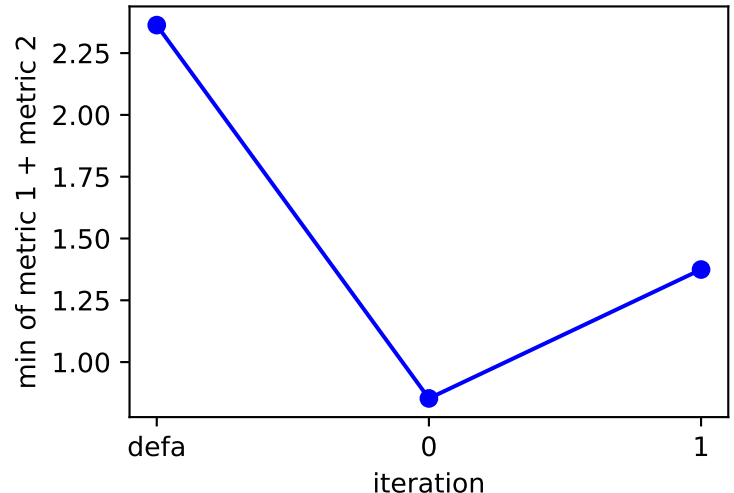
(a) All interations



(b) Current iter. VS Previous iter.

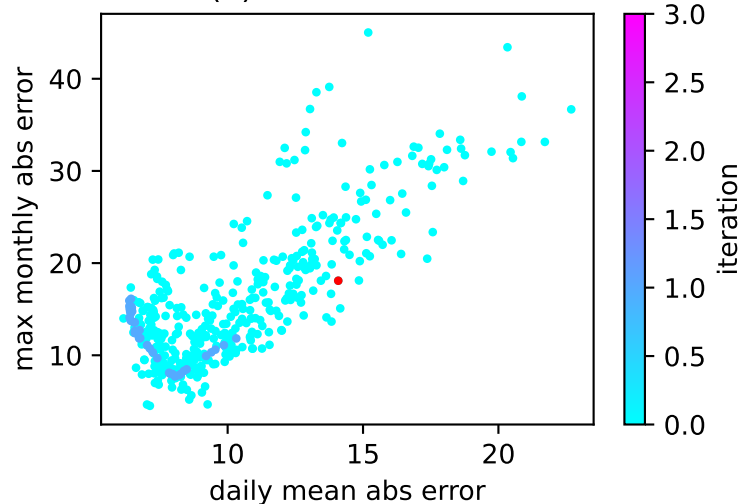


(c) Best performance for each iteration

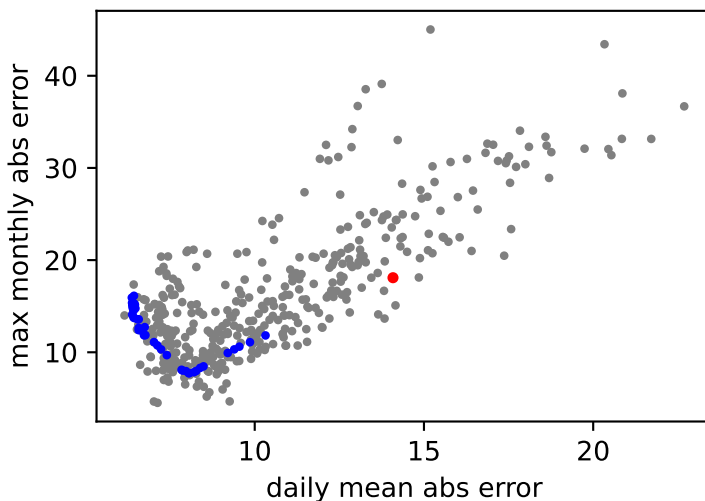


hru_id: 2193340
lat_cen: 33.72247
lon_cen: -82.91338
AREA: 89.61 km²
elev_mean: 168.64 m

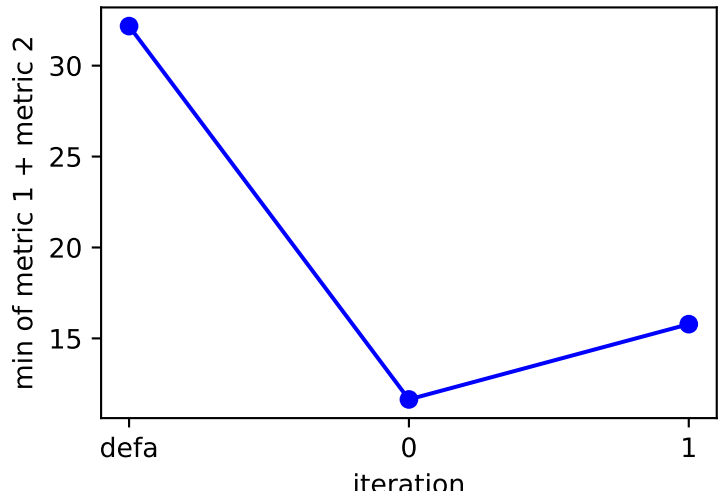
(a) All interations



(b) Current iter. VS Previous iter.

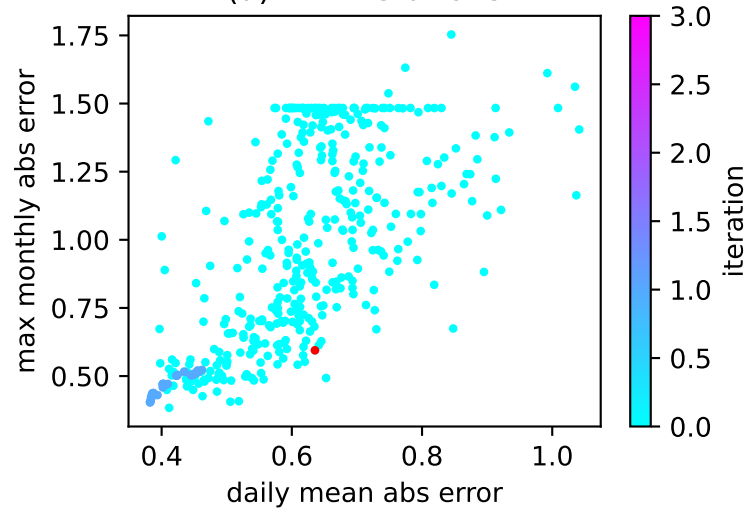


(c) Best performance for each iteration

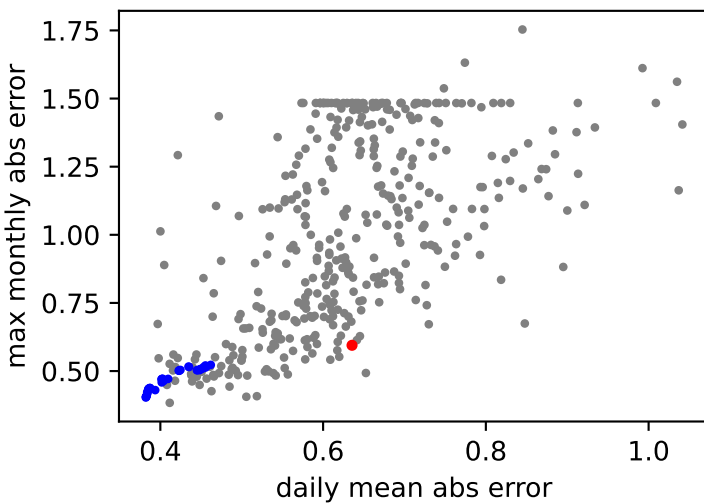


hru_id: 2196000
lat_cen: 33.93154
lon_cen: -82.07636
AREA: 1408.73 km²
elev_mean: 141.85 m

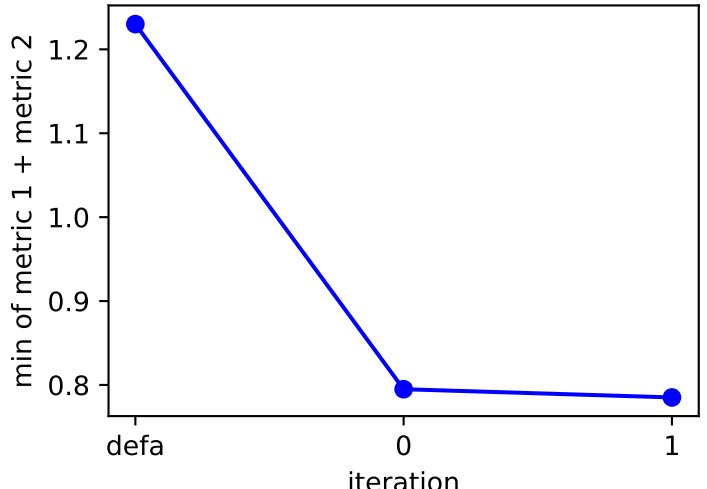
(a) All interations



(b) Current iter. VS Previous iter.

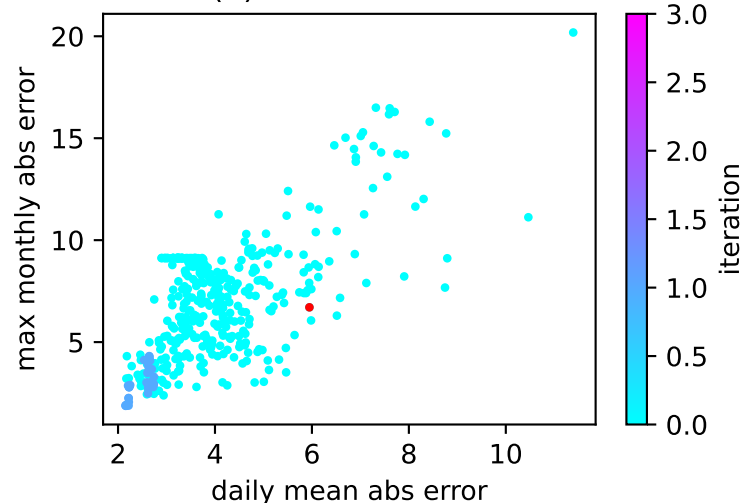


(c) Best performance for each iteration

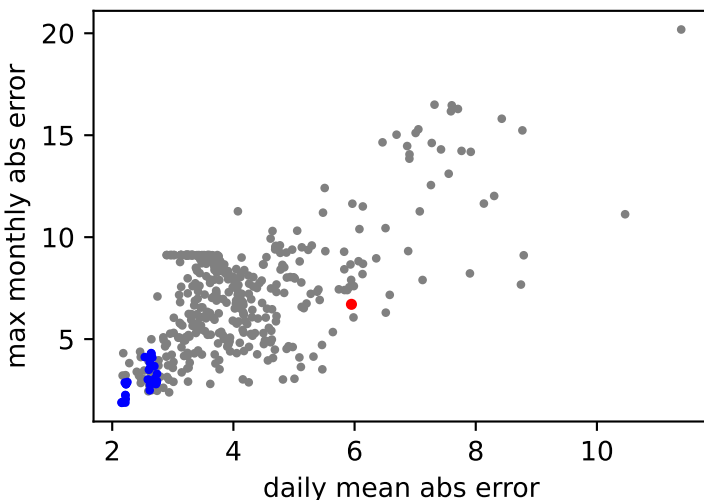


hru_id: 2198100
lat_cen: 32.96411
lon_cen: -81.87391
AREA: 79.75 km²
elev_mean: 83.14 m

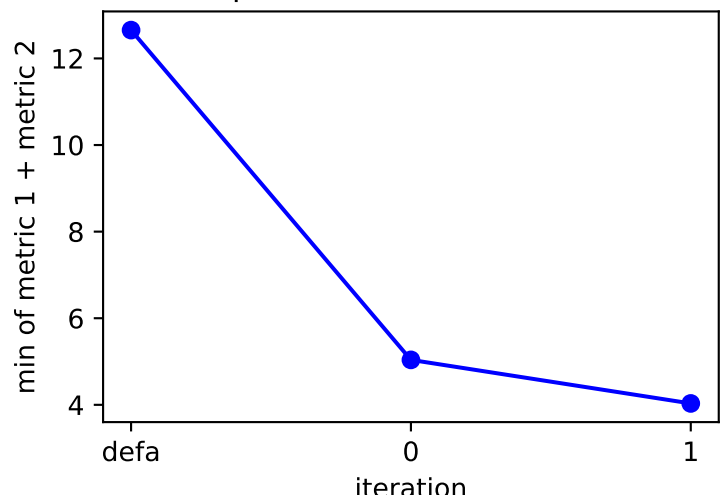
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2202600

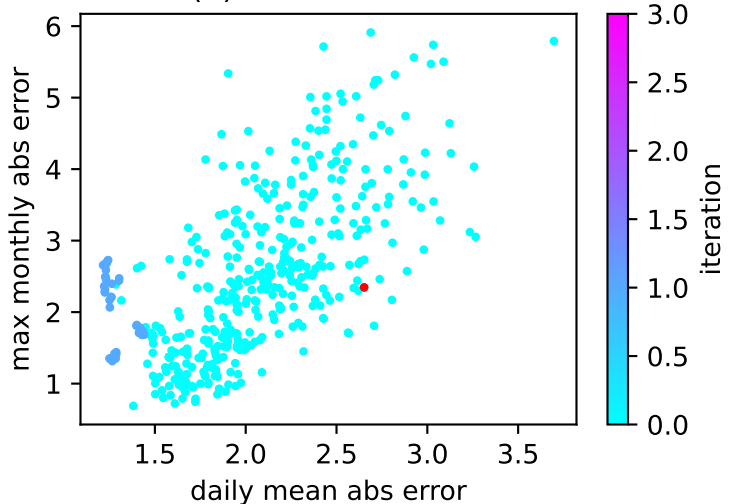
lat_cen: 32.27786

lon_cen: -81.63132

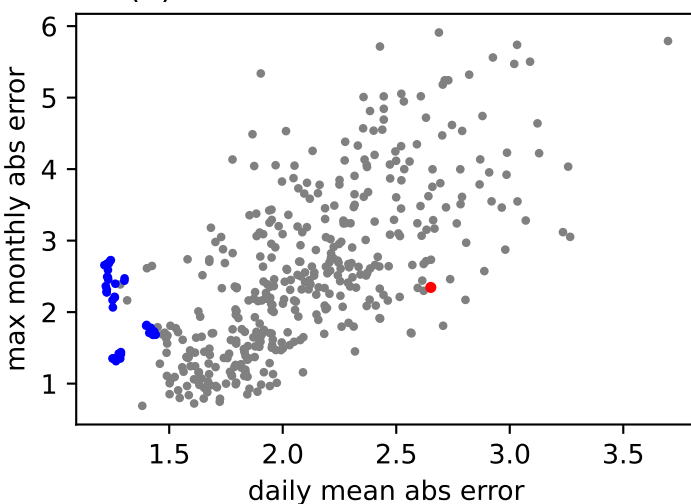
AREA: 623.35 km²

elev_mean: 35.21 m

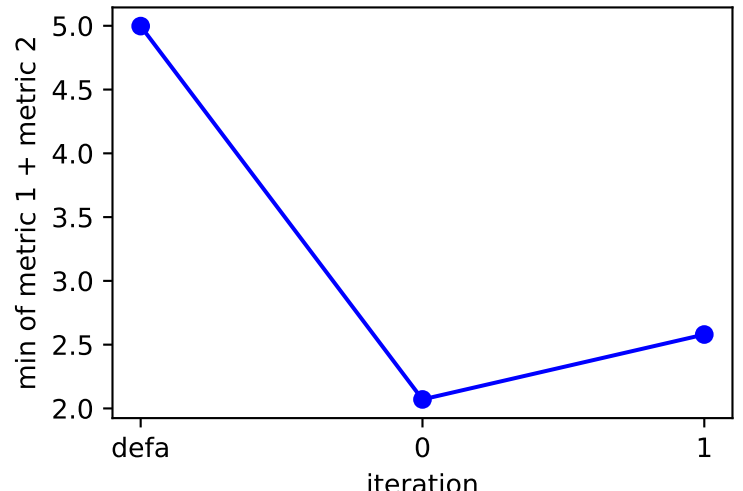
(a) All interations



(b) Current iter. VS Previous iter.

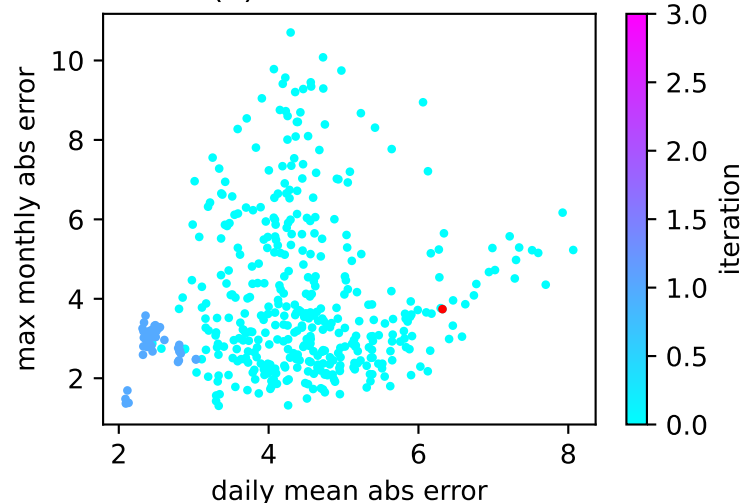


(c) Best performance for each iteration

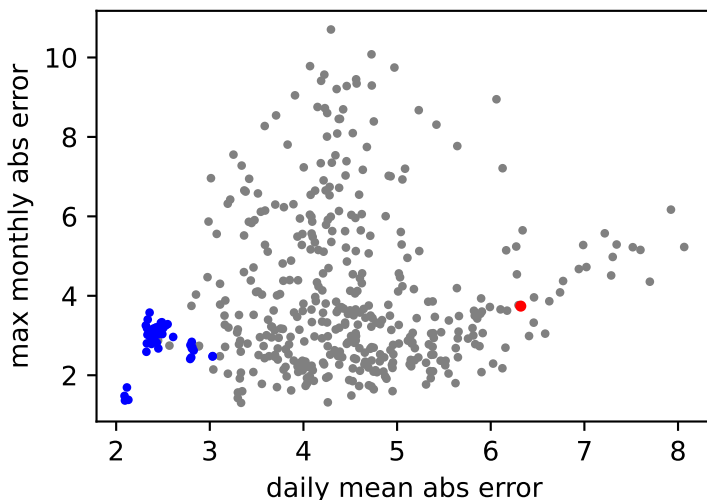


hru_id: 2212600
lat_cen: 33.17211
lon_cen: -83.71004
AREA: 189.80 km²
elev_mean: 152.46 m

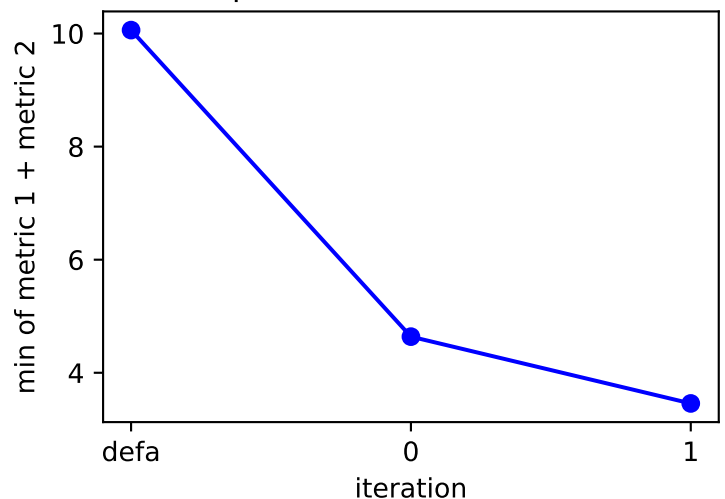
(a) All interations



(b) Current iter. VS Previous iter.

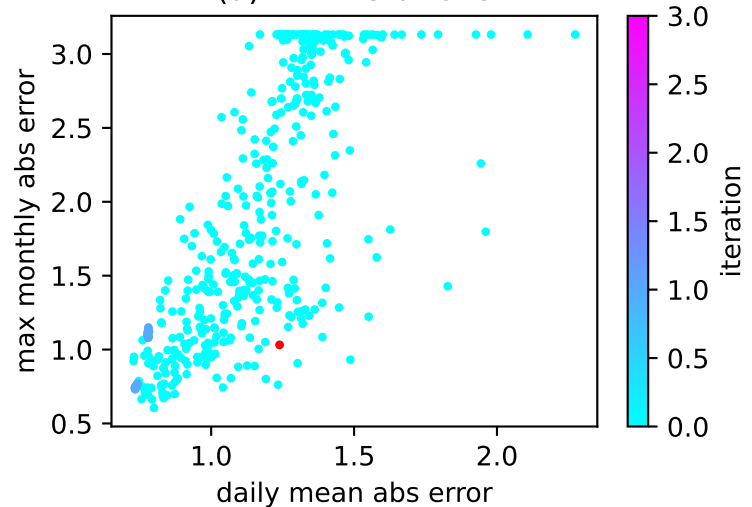


(c) Best performance for each iteration

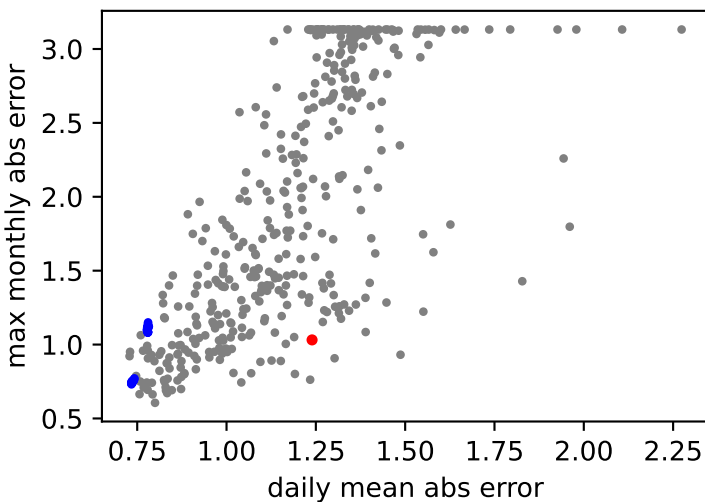


hru_id: 2215100
lat_cen: 32.28677
lon_cen: -83.68396
AREA: 425.52 km²
elev_mean: 110.27 m

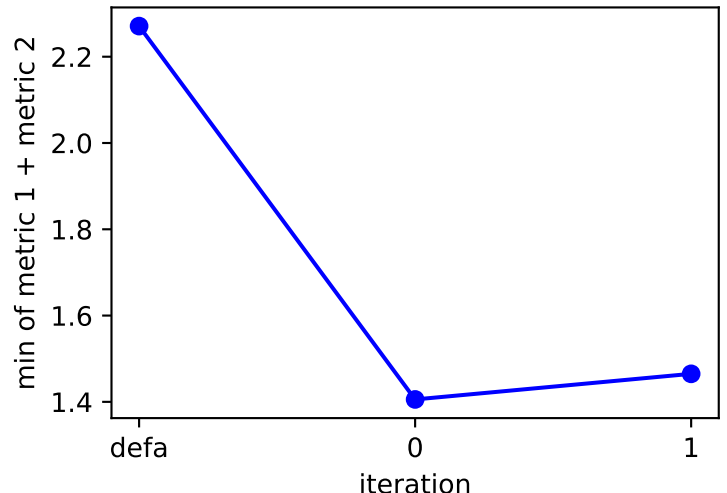
(a) All interations



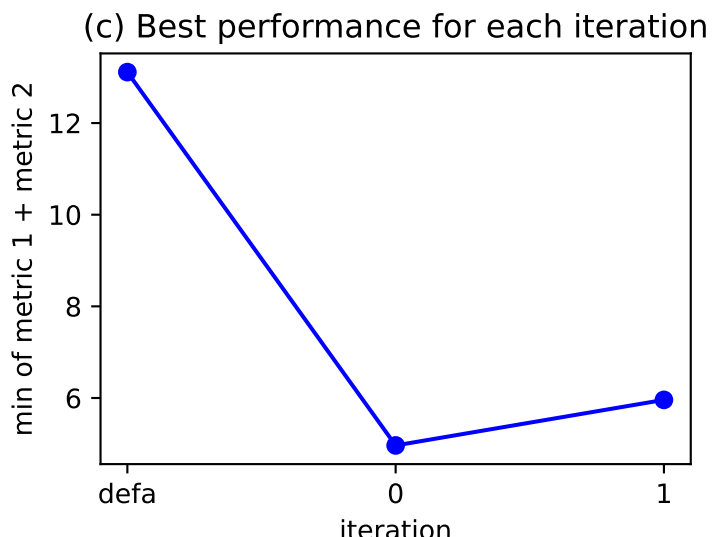
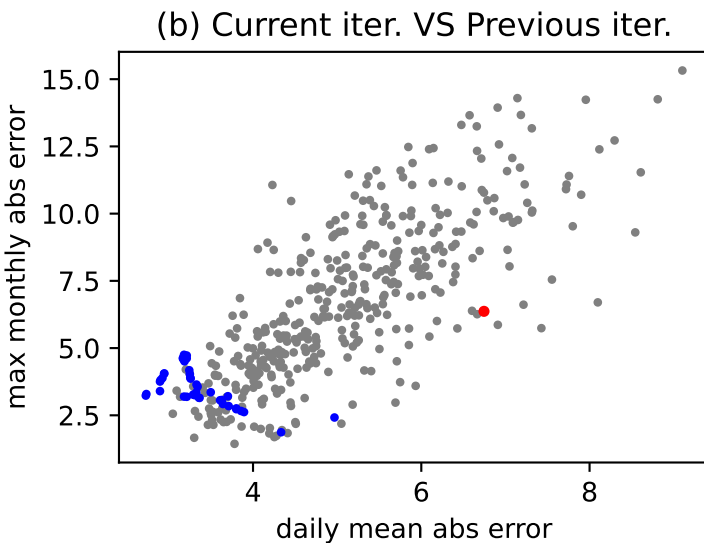
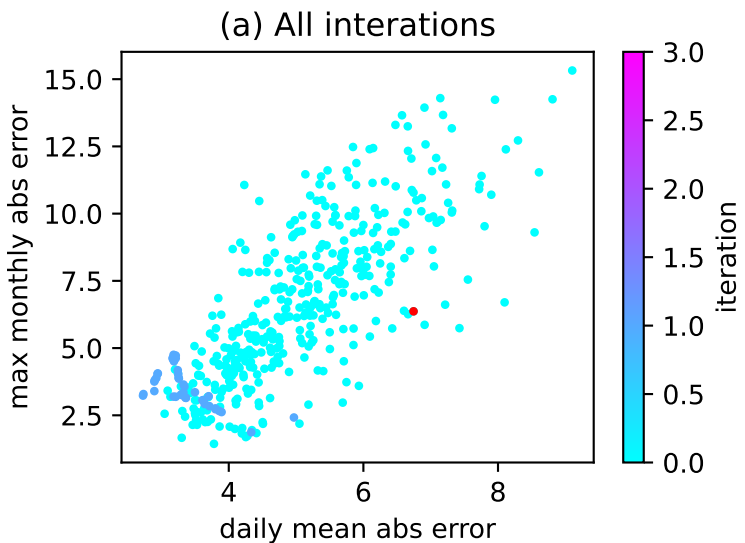
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

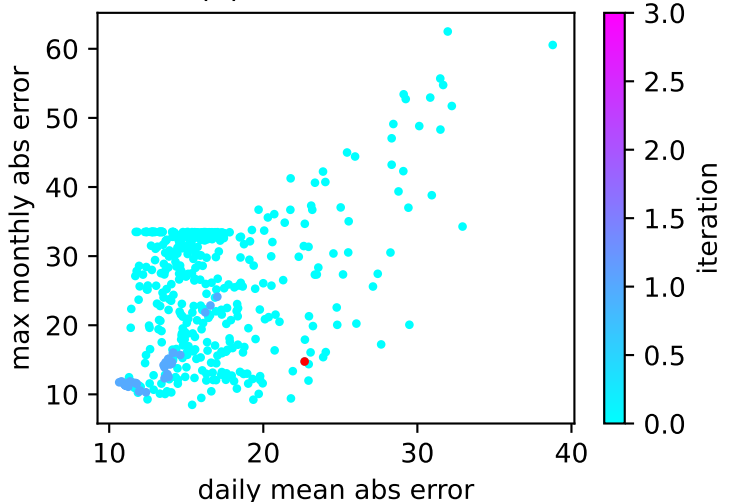


hru_id: 2216180
lat_cen: 32.033
lon_cen: -83.02374
AREA: 128.08 km²
elev_mean: 82.28 m

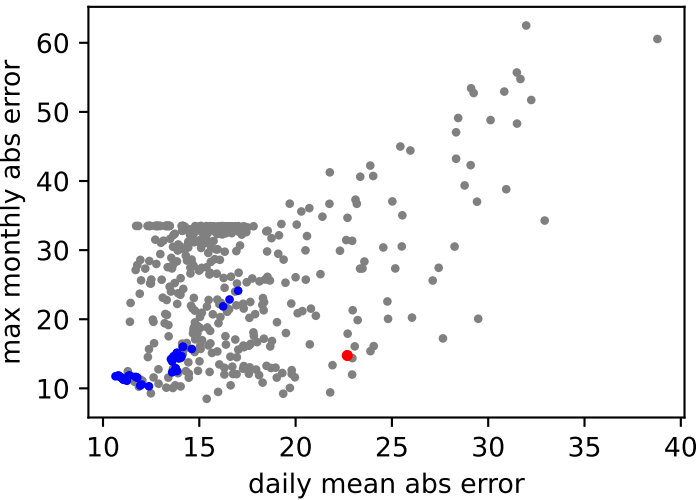


hru_id: 2221525
lat_cen: 33.35787
lon_cen: -83.63598
AREA: 493.29 km²
elev_mean: 167.16 m

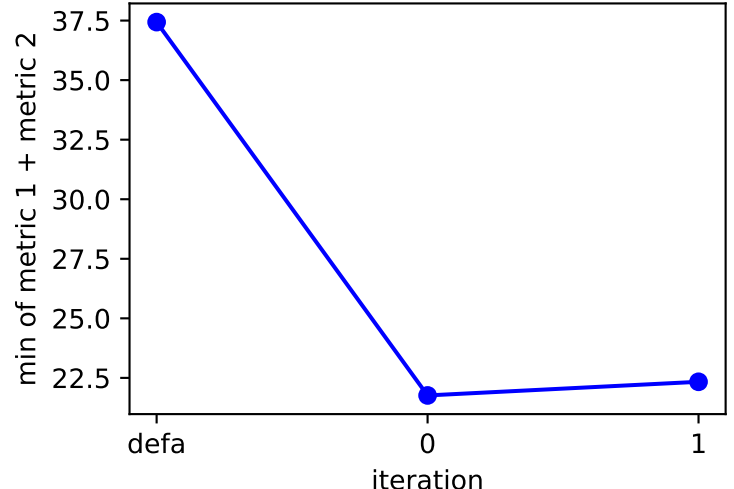
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2231000

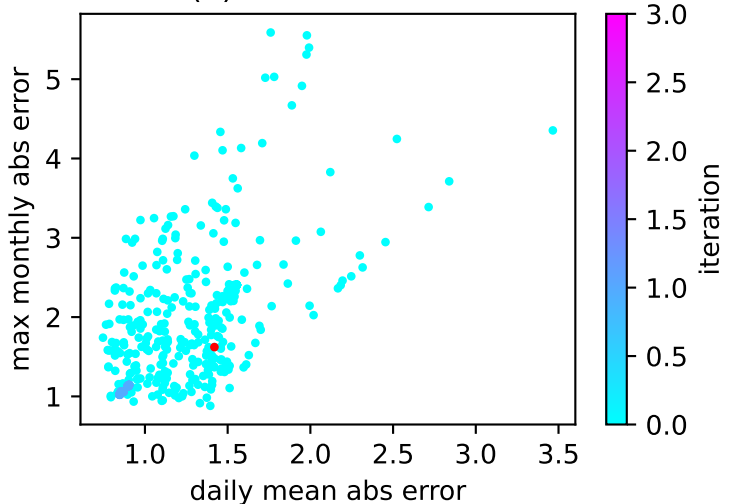
lat_cen: 30.39226

lon_cen: -82.25822

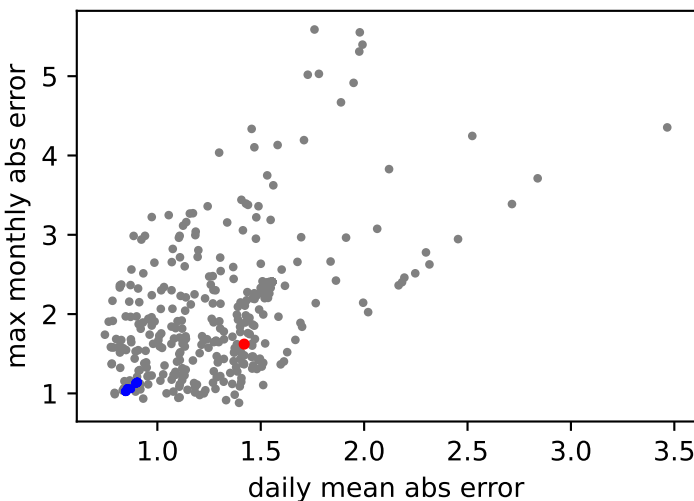
AREA: 1857.40 km²

elev_mean: 38.25 m

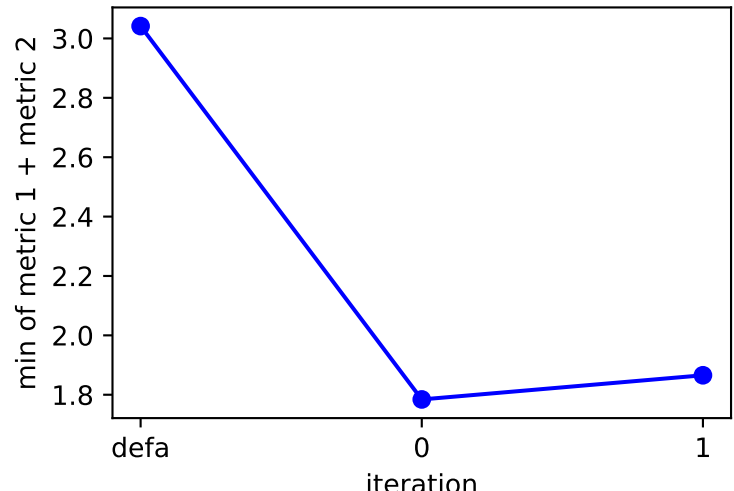
(a) All interations



(b) Current iter. VS Previous iter.

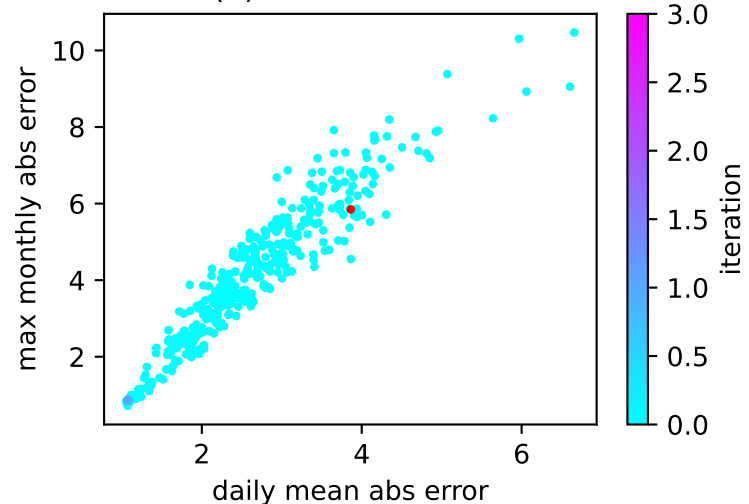


(c) Best performance for each iteration

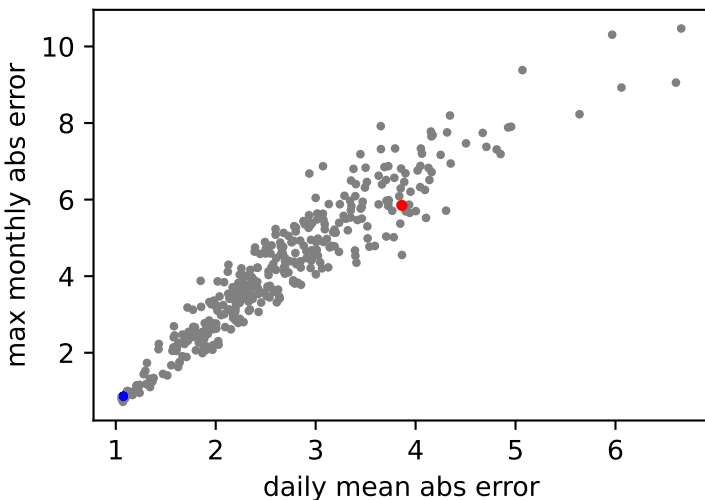


hru_id: 2231342
lat_cen: 27.53918
lon_cen: -80.86047
AREA: 193.79 km²
elev_mean: 21.41 m

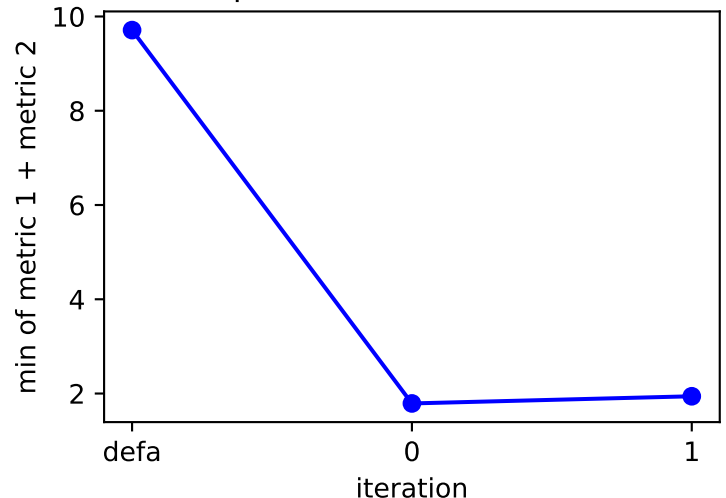
(a) All interations



(b) Current iter. VS Previous iter.

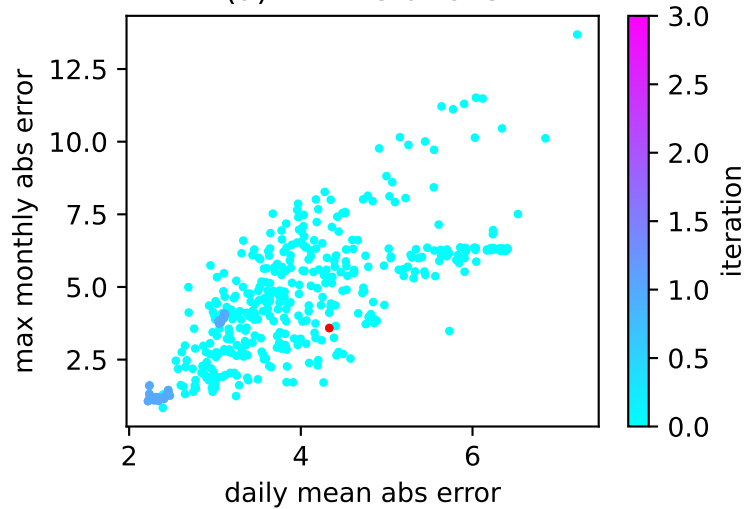


(c) Best performance for each iteration

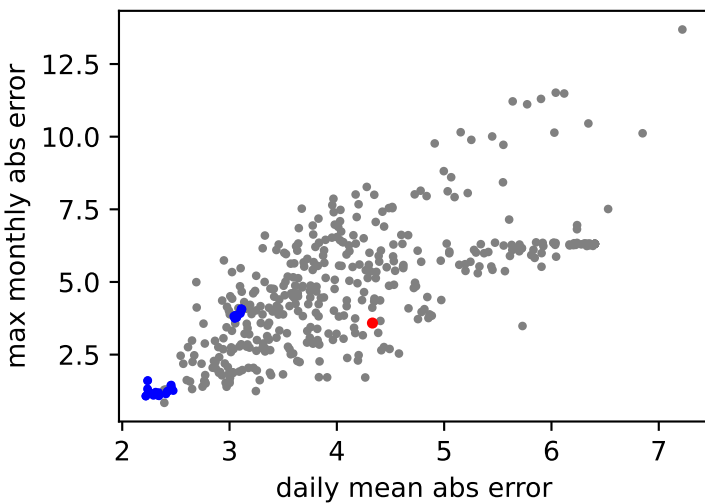


hru_id: 2235200
lat_cen: 28.94932
lon_cen: -81.56596
AREA: 300.68 km²
elev_mean: 21.69 m

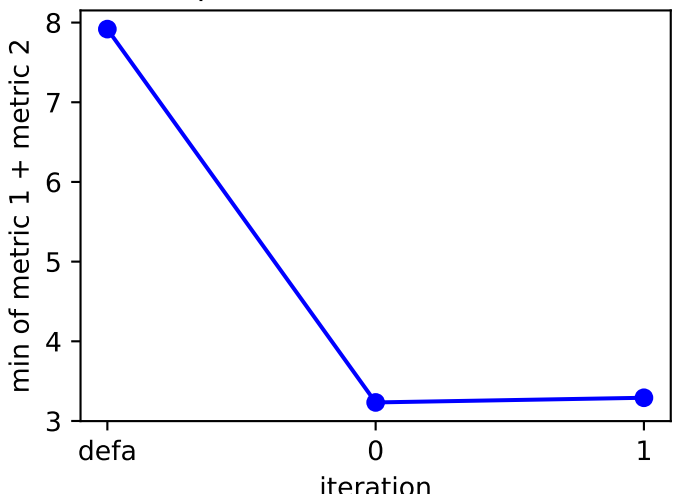
(a) All interations



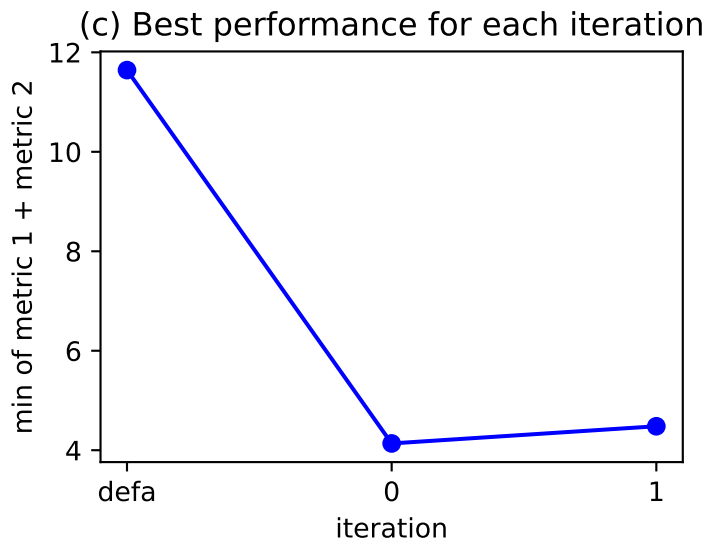
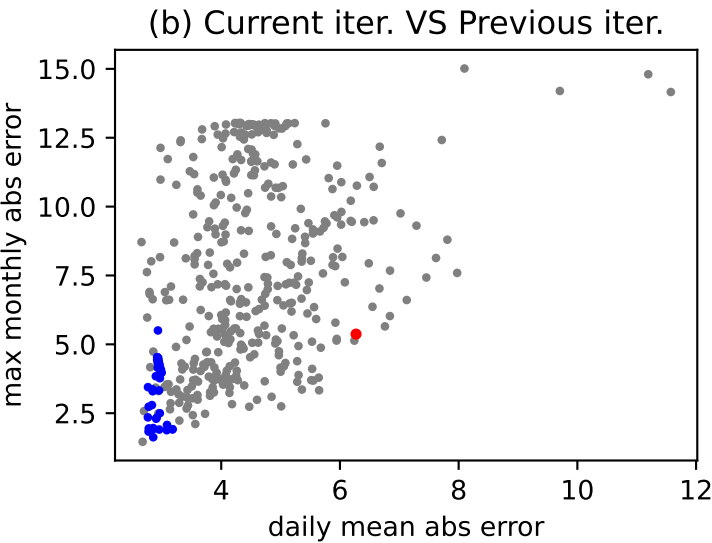
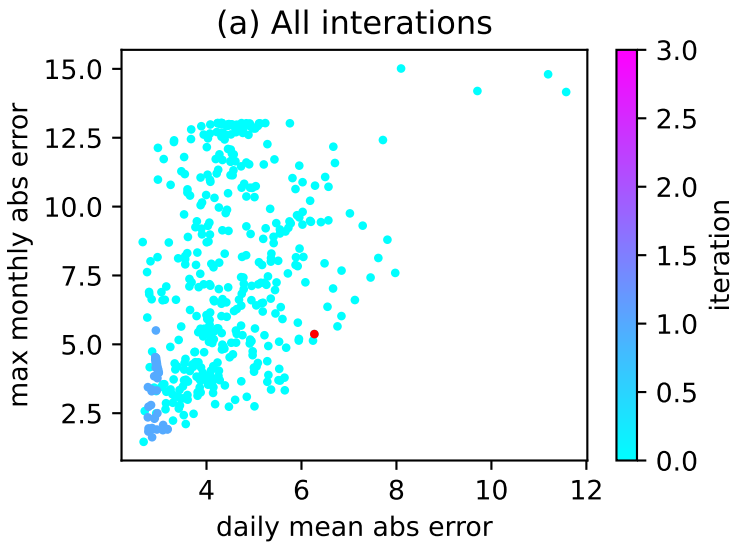
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

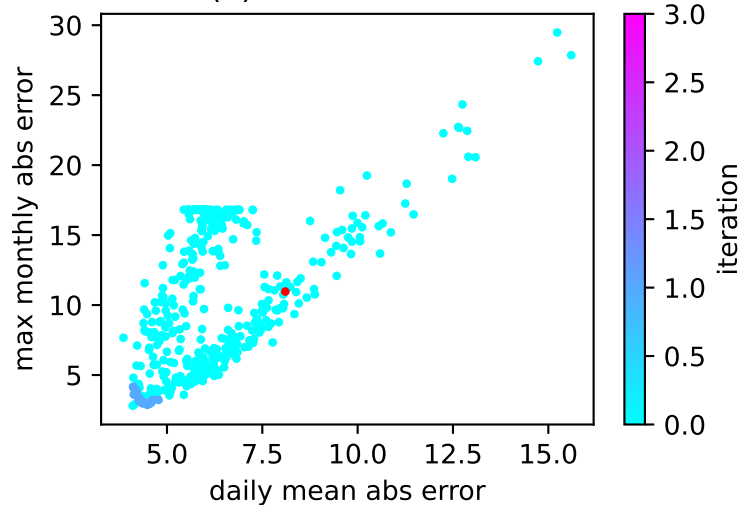


hru_id: 2245500
lat_cen: 29.90454
lon_cen: -81.87821
AREA: 351.11 km²
elev_mean: 36.27 m

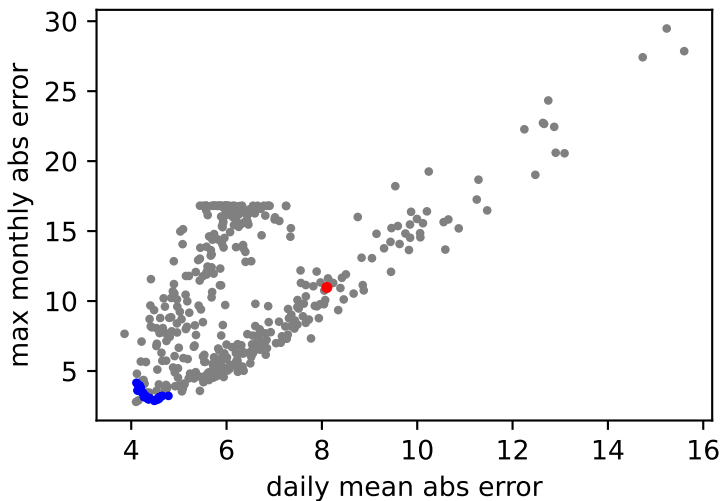


hru_id: 2246000
lat_cen: 30.14773
lon_cen: -81.96393
AREA: 451.23 km²
elev_mean: 32.66 m

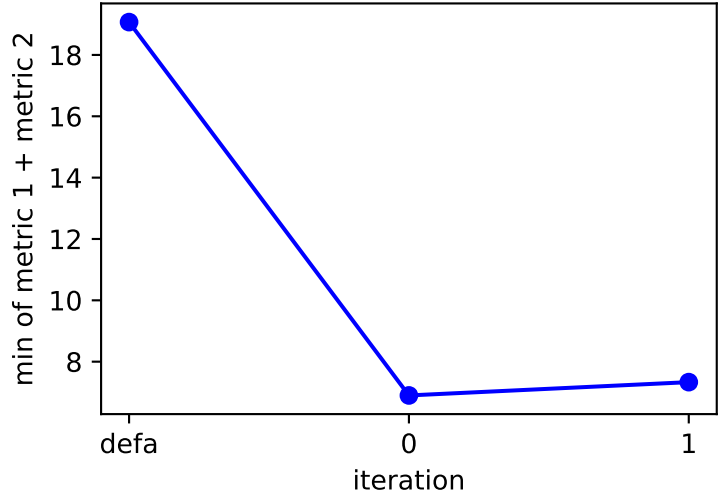
(a) All interations



(b) Current iter. VS Previous iter.

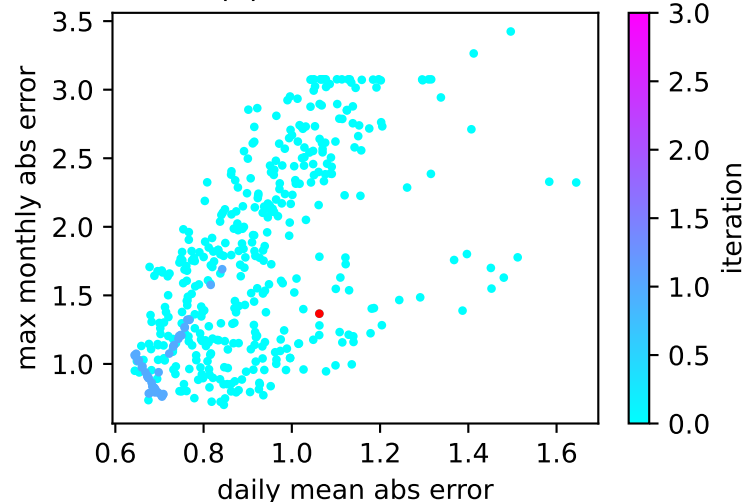


(c) Best performance for each iteration

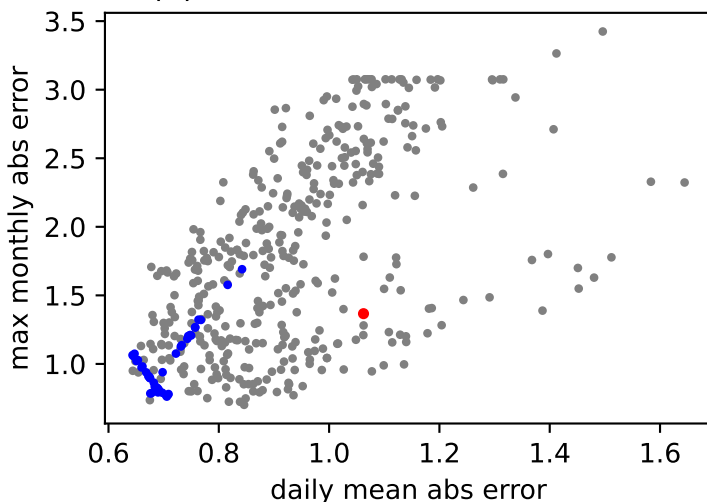


hru_id: 2296500
lat_cen: 27.46053
lon_cen: -81.62867
AREA: 892.25 km²
elev_mean: 27.38 m

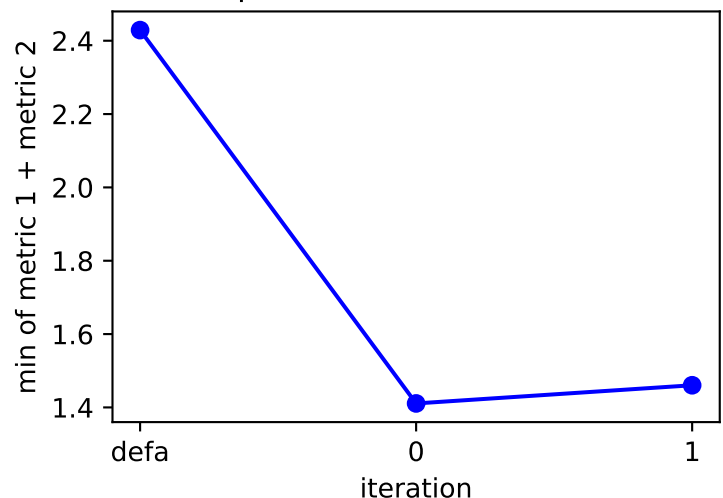
(a) All interations



(b) Current iter. VS Previous iter.

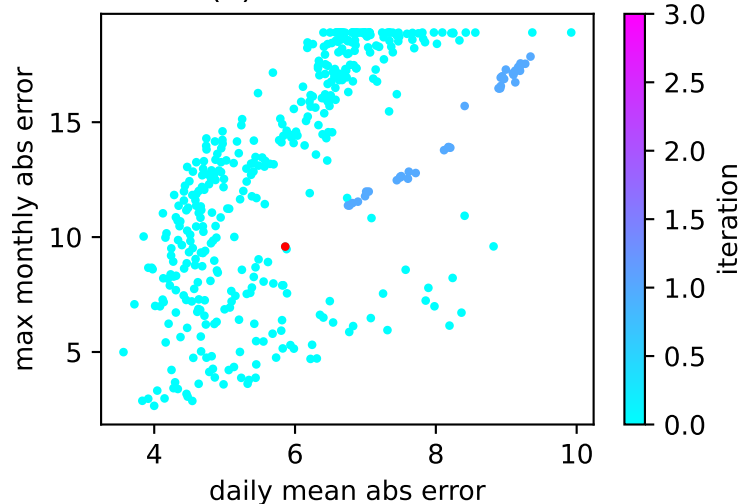


(c) Best performance for each iteration

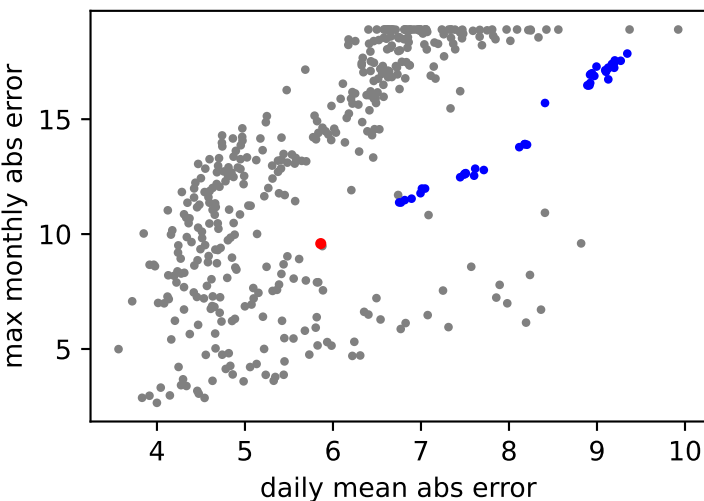


hru_id: 2297155
lat_cen: 27.55556
lon_cen: -82.04248
AREA: 97.92 km²
elev_mean: 34.20 m

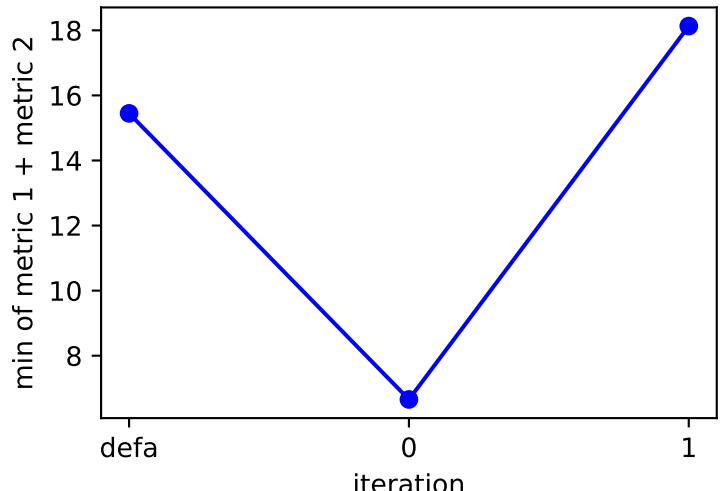
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2298123

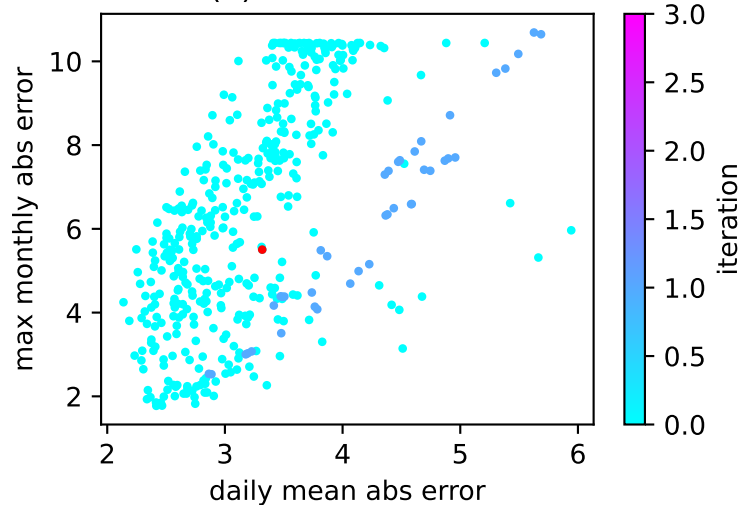
lat_cen: 27.11558

lon_cen: -81.64642

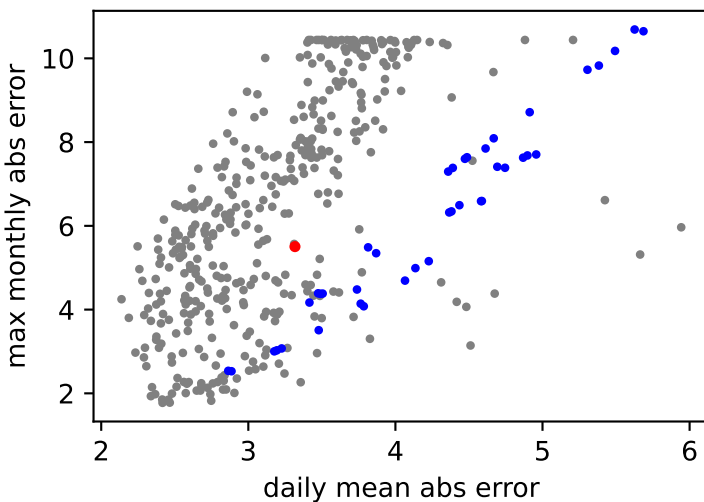
AREA: 541.31 km²

elev_mean: 19.15 m

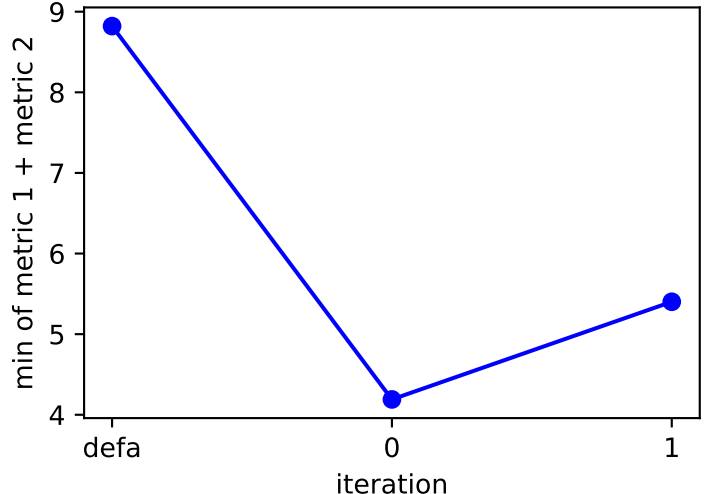
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2298608

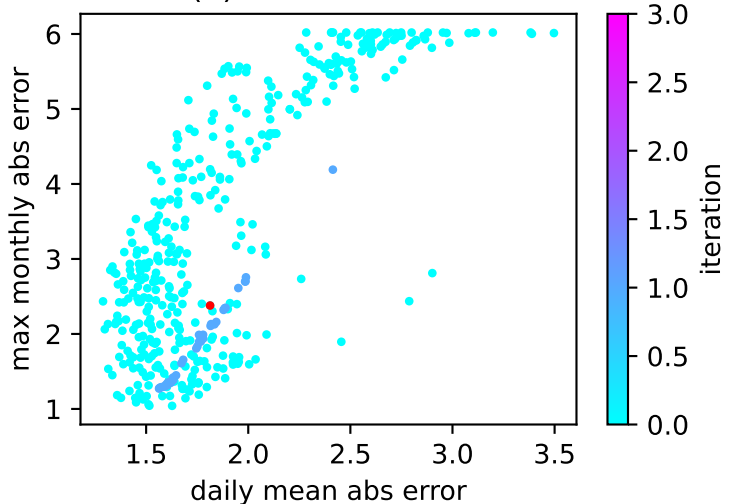
lat_cen: 27.40547

lon_cen: -82.13156

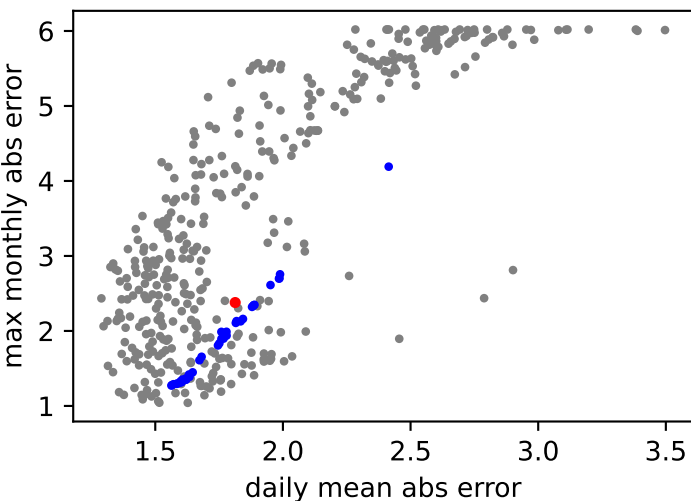
AREA: 313.86 km²

elev_mean: 21.58 m

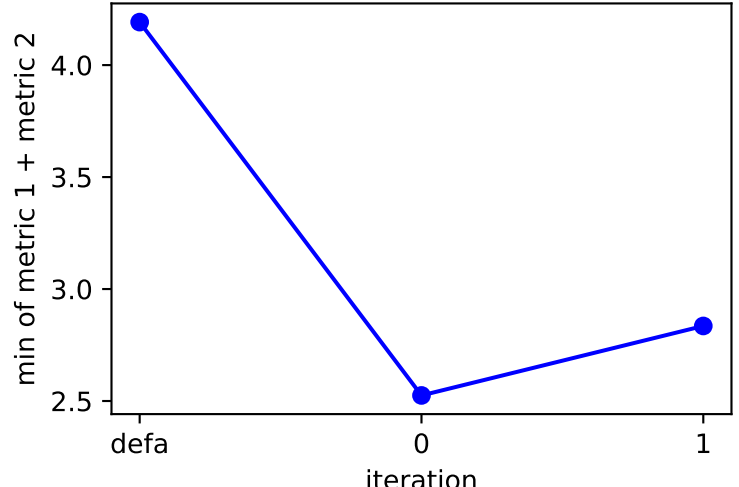
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2299950

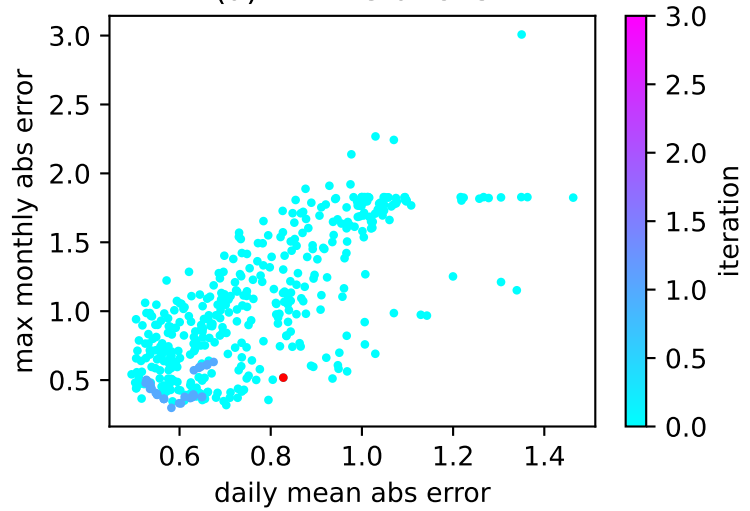
lat_cen: 27.54762

lon_cen: -82.14564

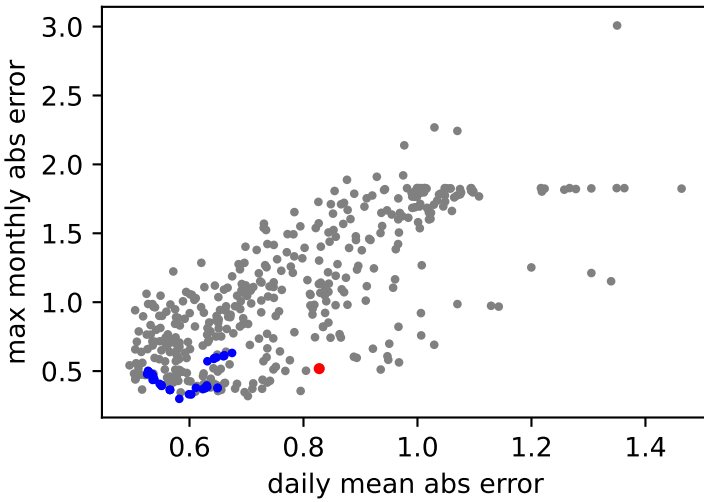
AREA: 176.81 km²

elev_mean: 33.02 m

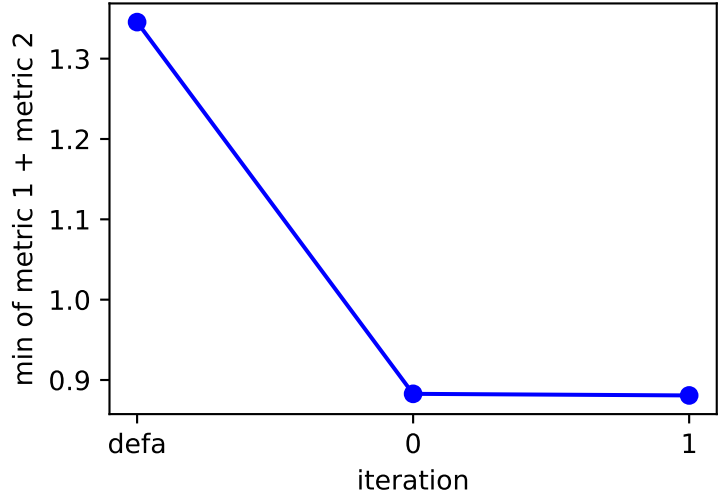
(a) All interations



(b) Current iter. VS Previous iter.

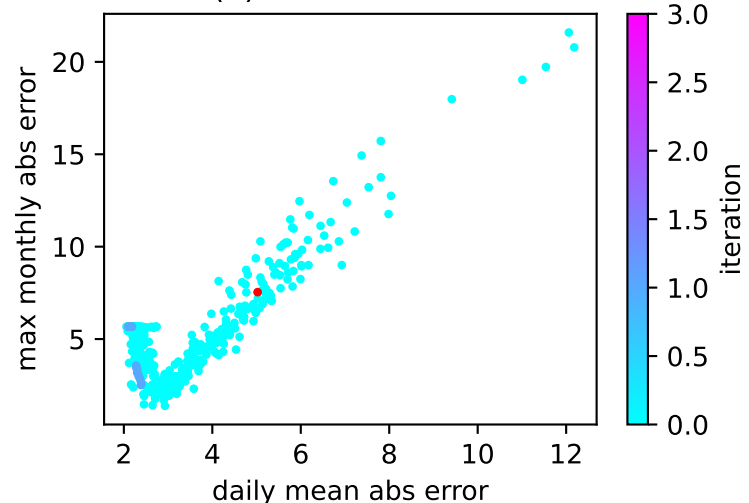


(c) Best performance for each iteration

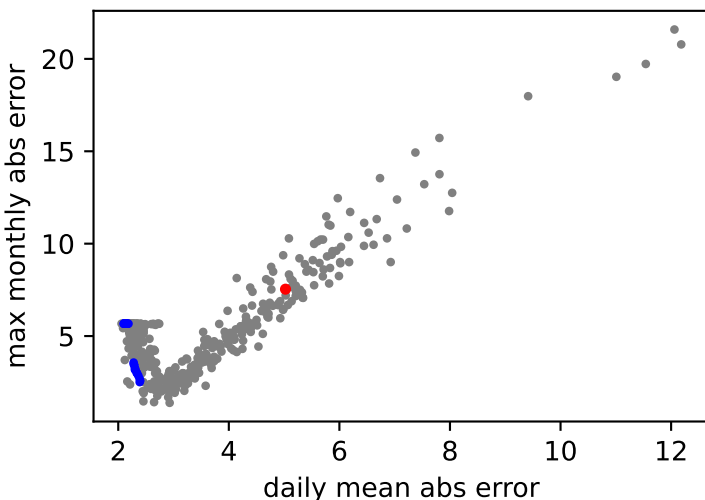


hru_id: 2300700
lat_cen: 27.76227
lon_cen: -82.31141
AREA: 85.85 km²
elev_mean: 22.43 m

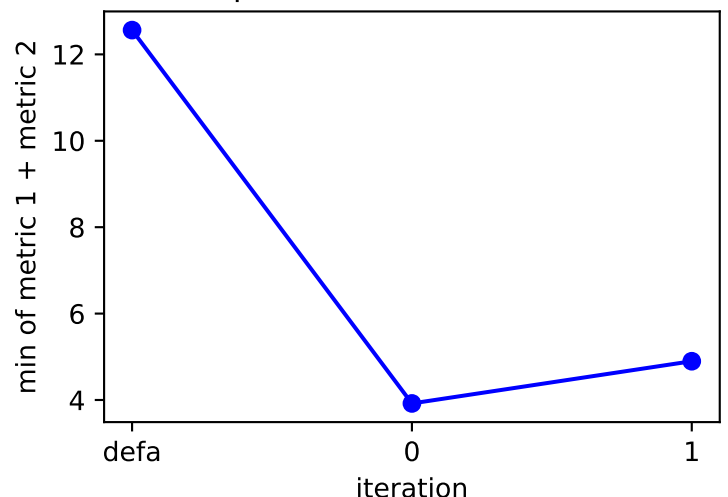
(a) All interations



(b) Current iter. VS Previous iter.

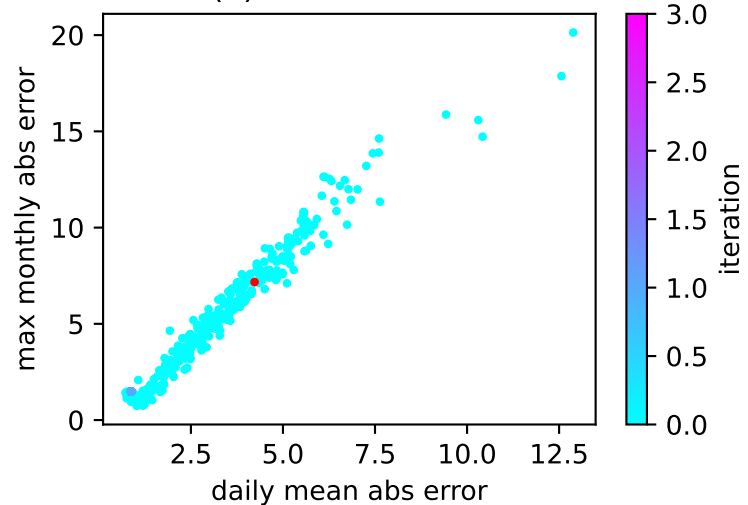


(c) Best performance for each iteration

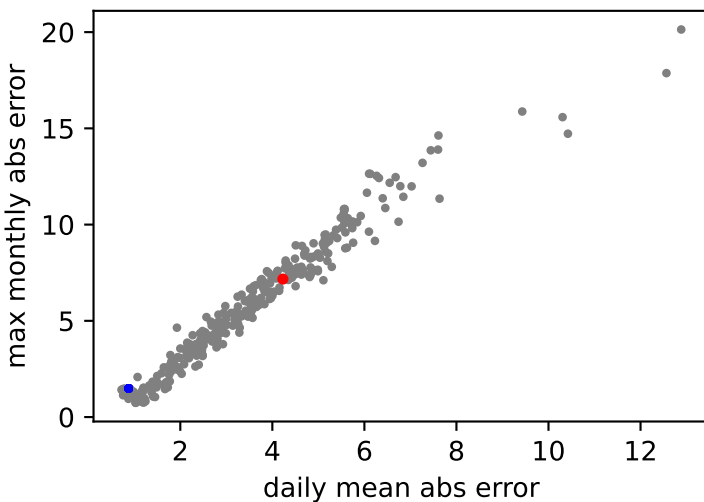


hru_id: 2310947
lat_cen: 28.29261
lon_cen: -81.86051
AREA: 581.56 km²
elev_mean: 36.17 m

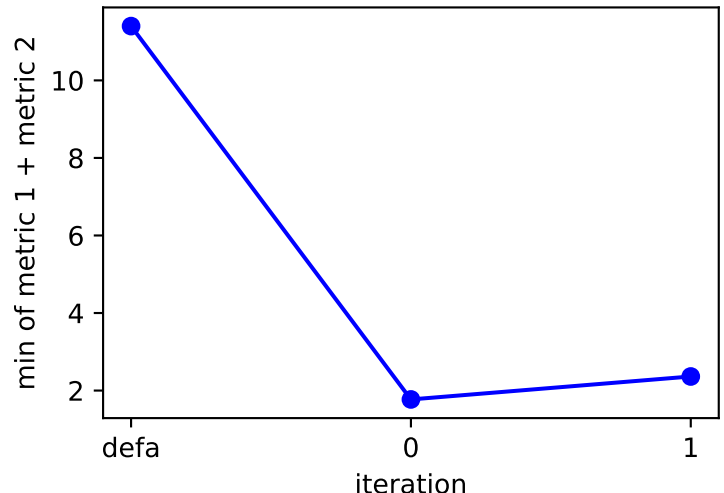
(a) All interations



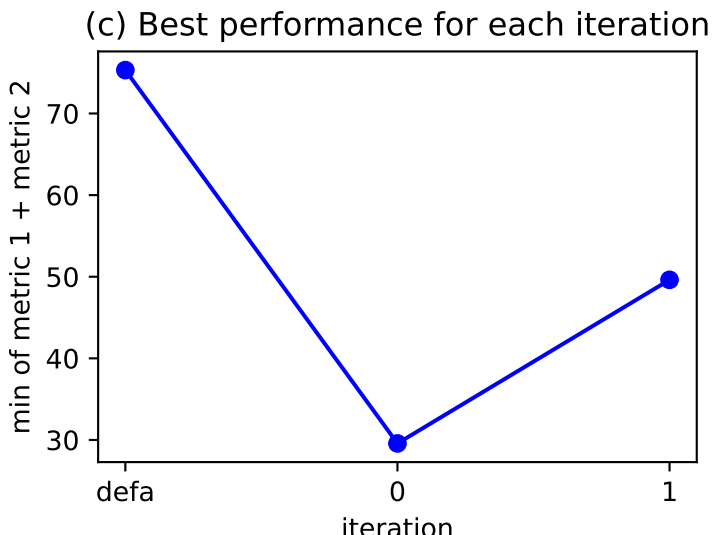
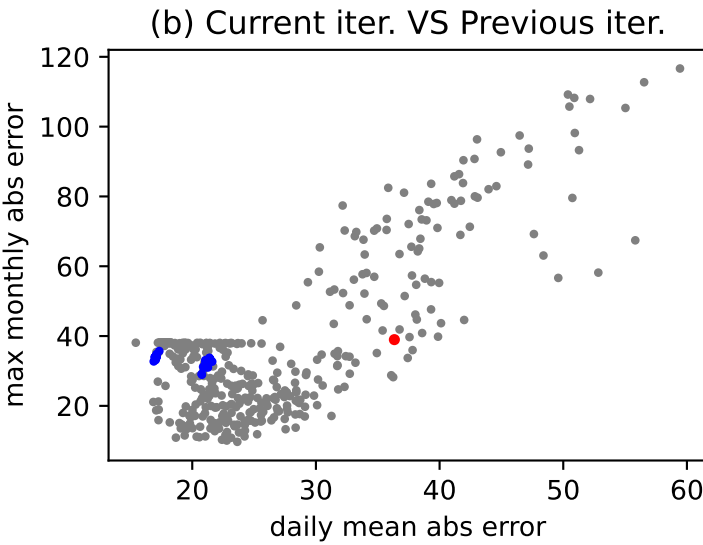
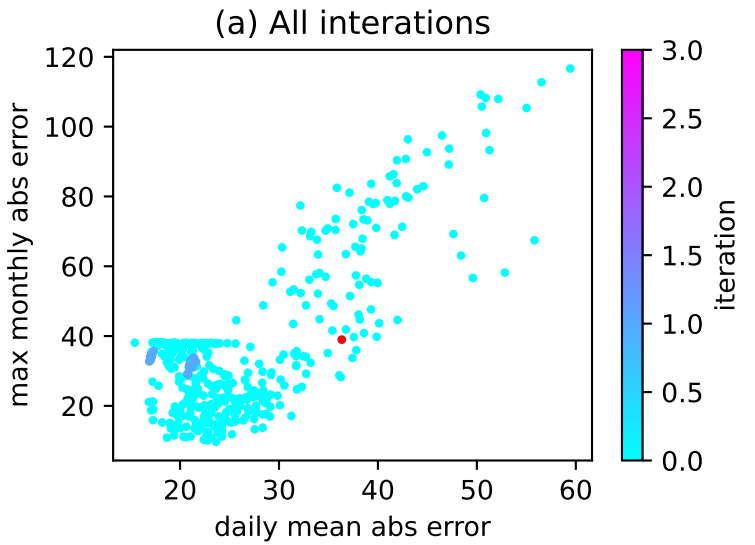
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

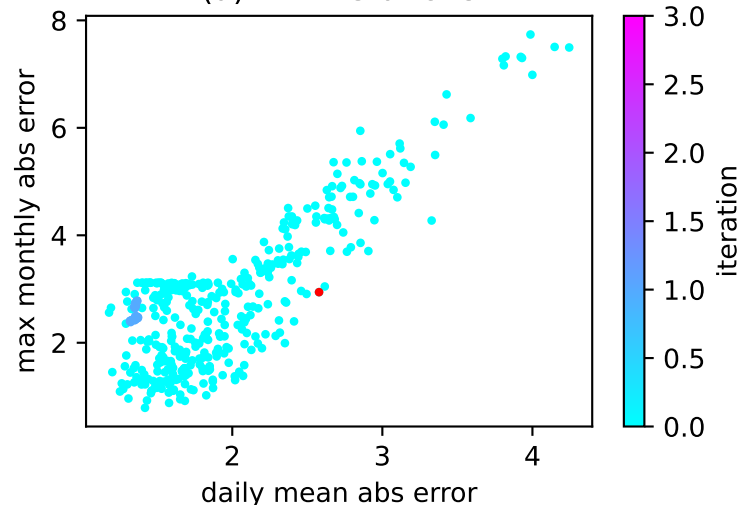


hru_id: 2312200
lat_cen: 28.52137
lon_cen: -81.99847
AREA: 466.71 km²
elev_mean: 28.76 m

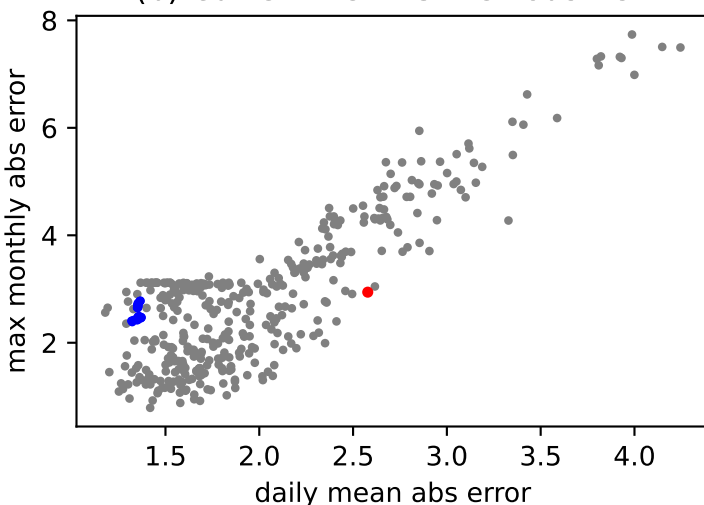


hru_id: 2314500
lat_cen: 30.96462
lon_cen: -82.48767
AREA: 2808.50 km²
elev_mean: 41.54 m

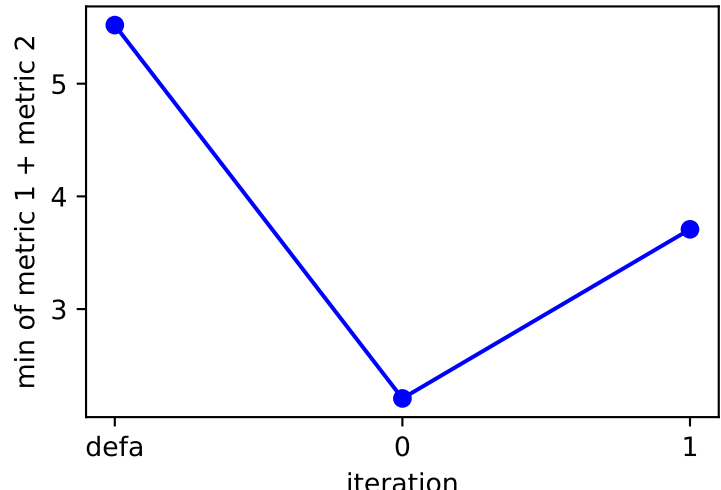
(a) All interations



(b) Current iter. VS Previous iter.

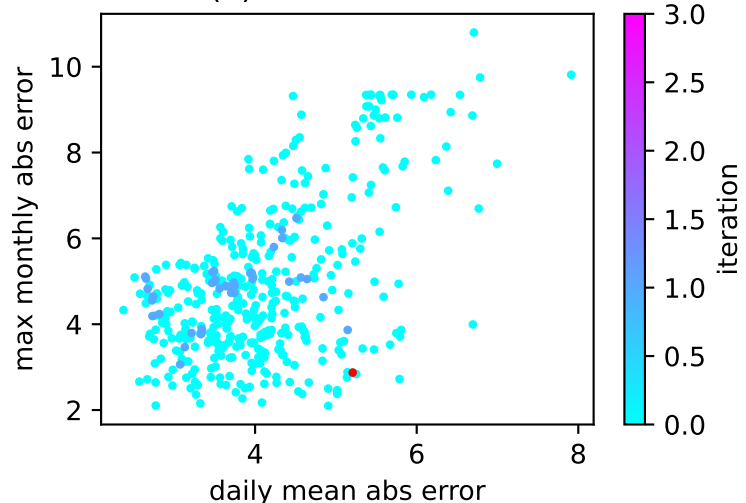


(c) Best performance for each iteration

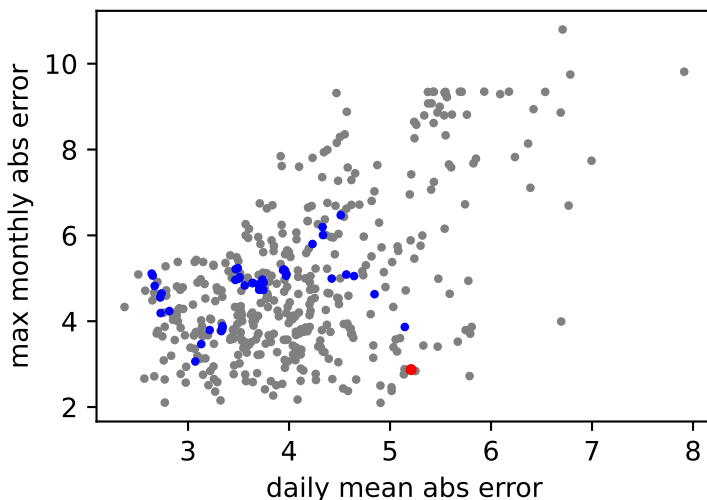


hru_id: 2324400
lat_cen: 30.1699
lon_cen: -83.41212
AREA: 210.25 km²
elev_mean: 25.54 m

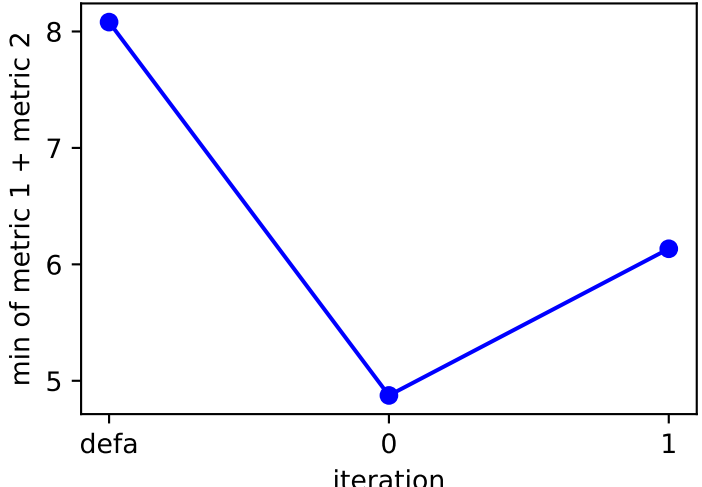
(a) All interations



(b) Current iter. VS Previous iter.

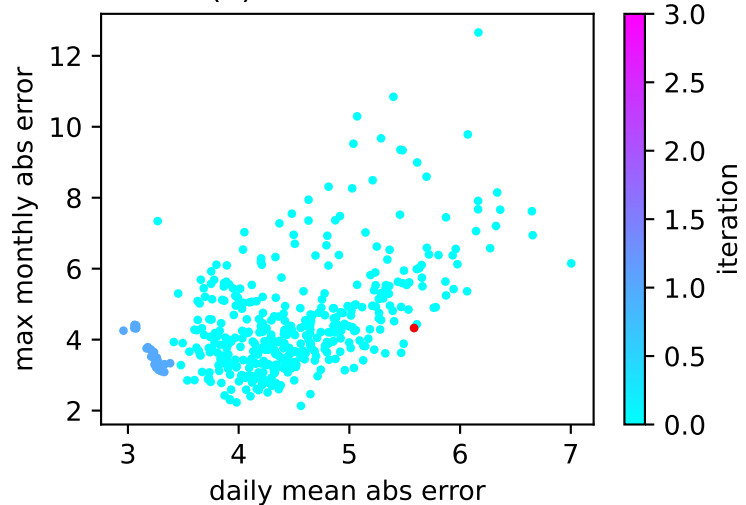


(c) Best performance for each iteration

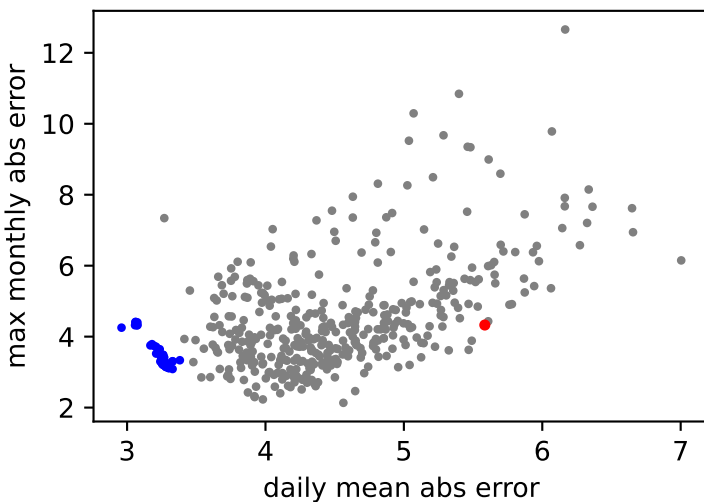


hru_id: 2327100
lat_cen: 30.22819
lon_cen: -84.5581
AREA: 299.94 km²
elev_mean: 21.01 m

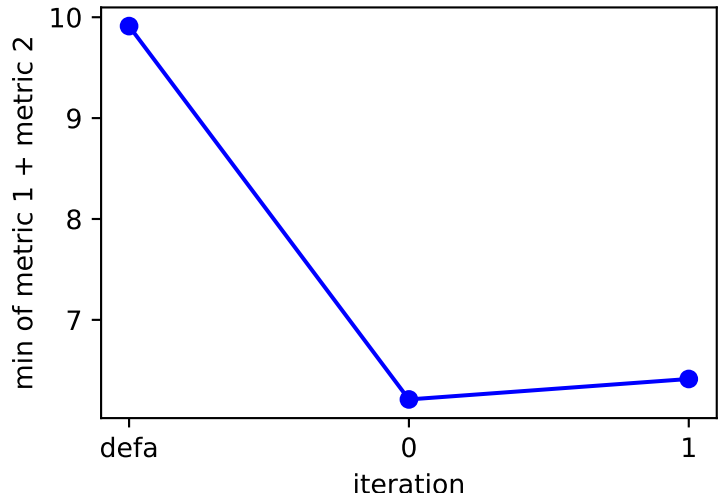
(a) All interations



(b) Current iter. VS Previous iter.

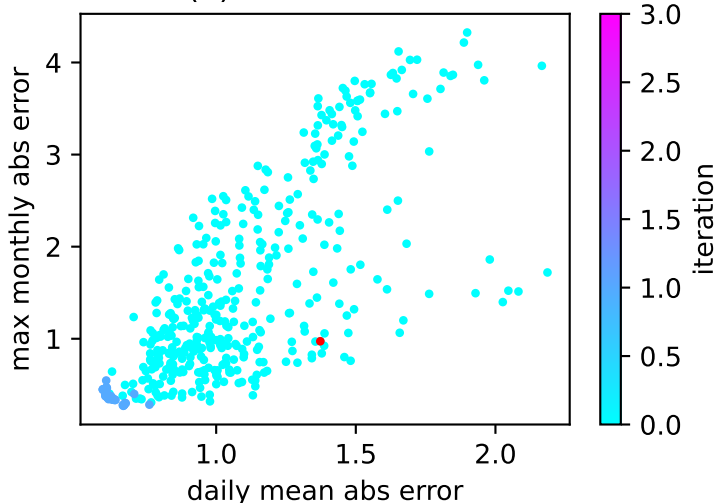


(c) Best performance for each iteration

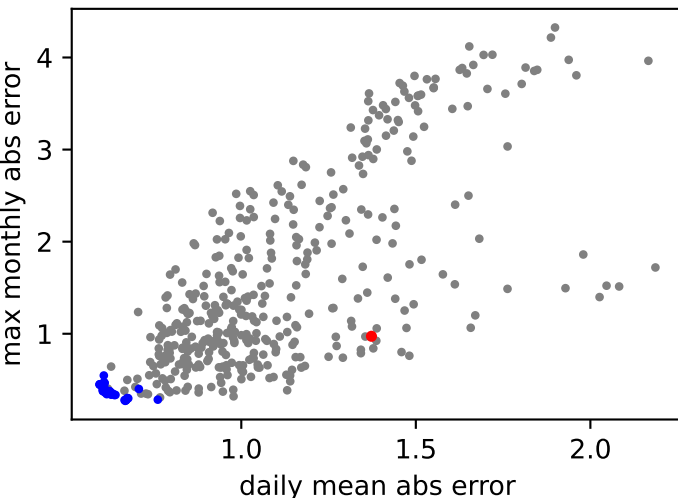


hru_id: 2342933
lat_cen: 32.0259
lon_cen: -85.41945
AREA: 290.05 km²
elev_mean: 112.02 m

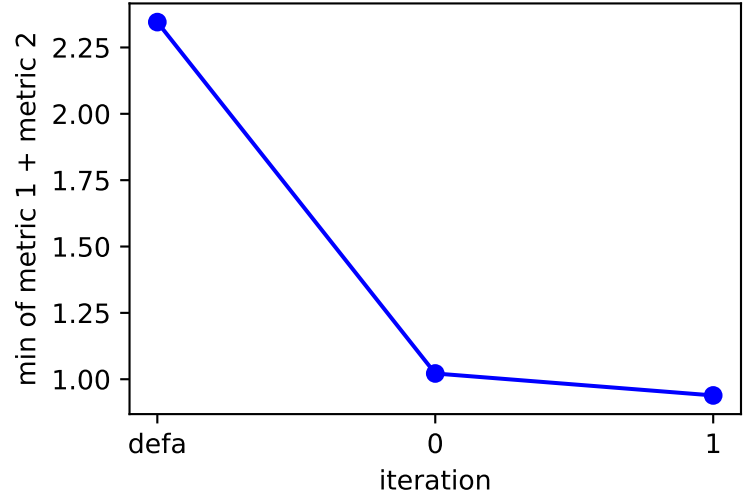
(a) All interations



(b) Current iter. VS Previous iter.

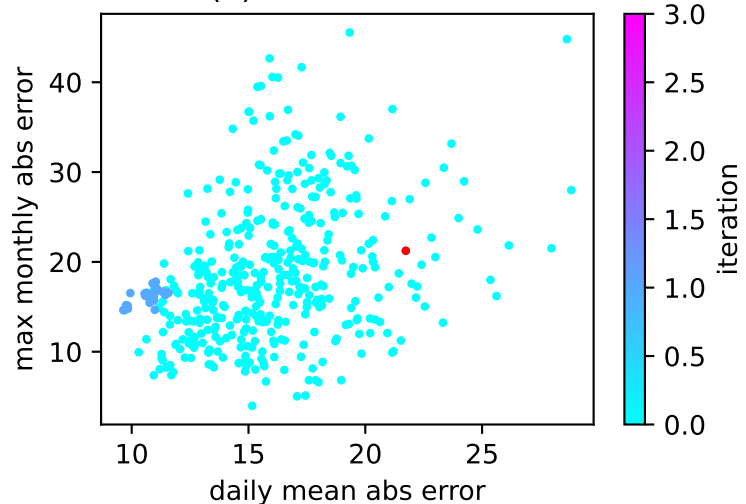


(c) Best performance for each iteration

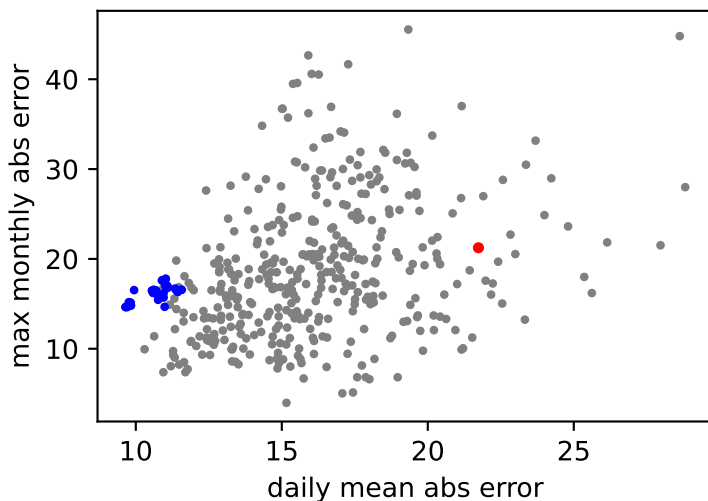


hru_id: 2349900
lat_cen: 32.24049
lon_cen: -83.83836
AREA: 124.29 km²
elev_mean: 109.30 m

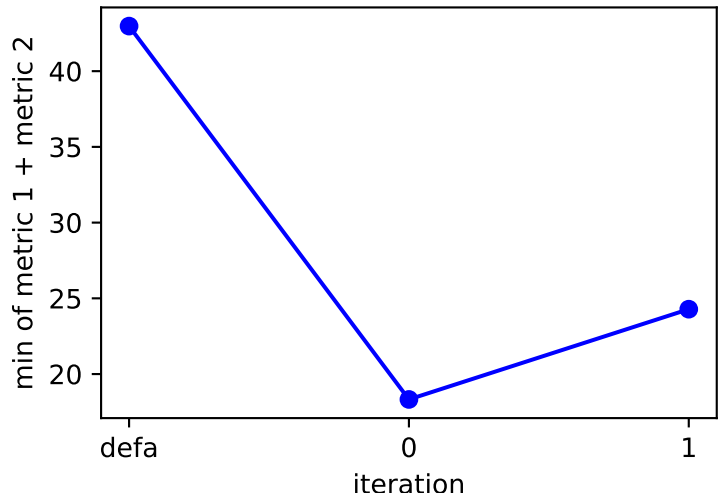
(a) All interations



(b) Current iter. VS Previous iter.

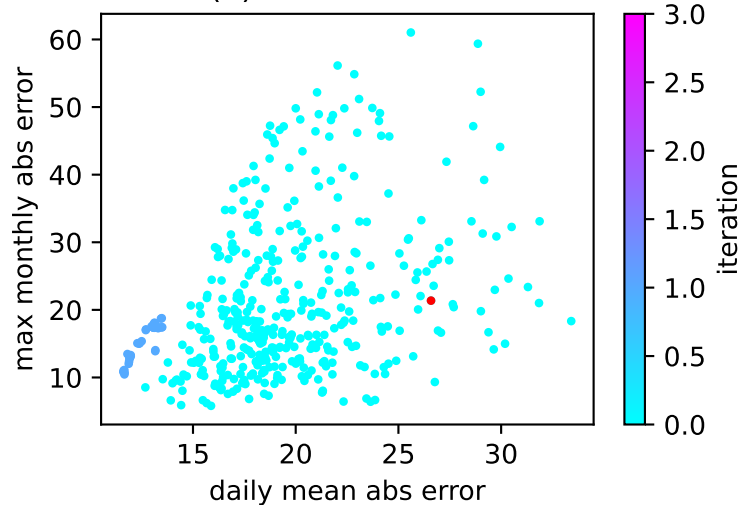


(c) Best performance for each iteration

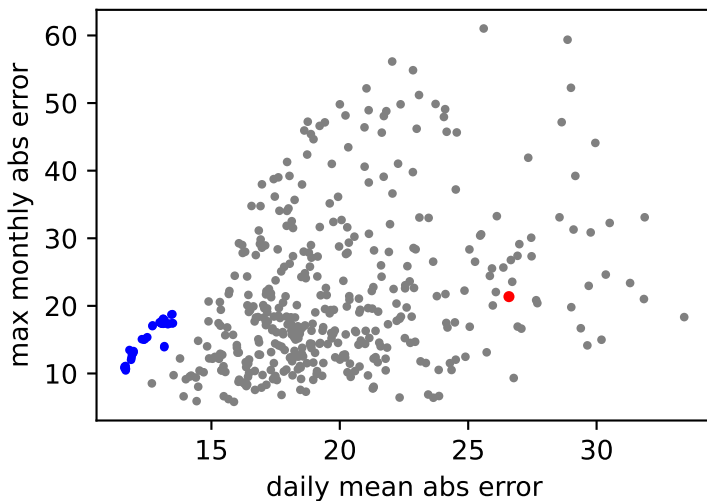


hru_id: 2350900
lat_cen: 32.06963
lon_cen: -84.50098
AREA: 1365.62 km²
elev_mean: 140.63 m

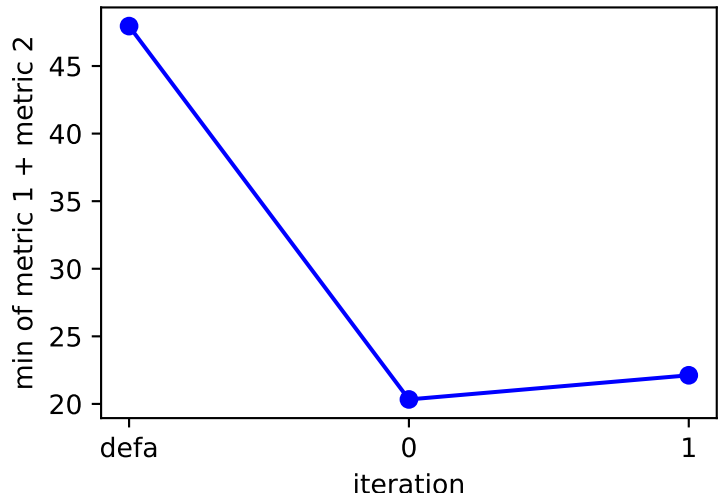
(a) All interations



(b) Current iter. VS Previous iter.

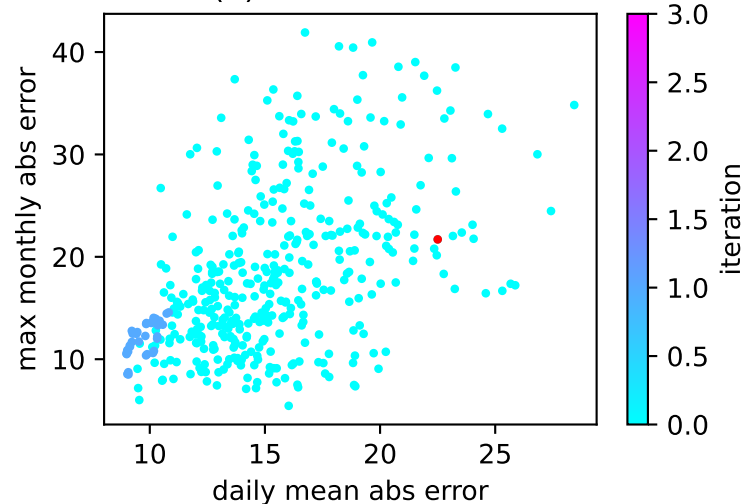


(c) Best performance for each iteration

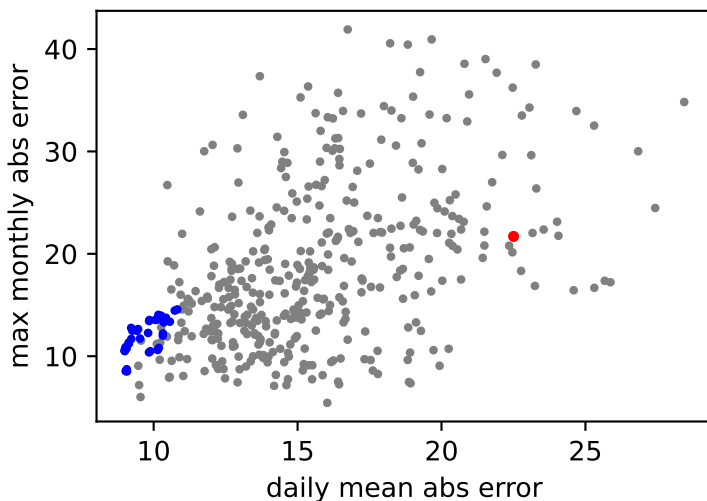


hru_id: 2361000
lat_cen: 31.5878
lon_cen: -85.4648
AREA: 1779.33 km²
elev_mean: 115.22 m

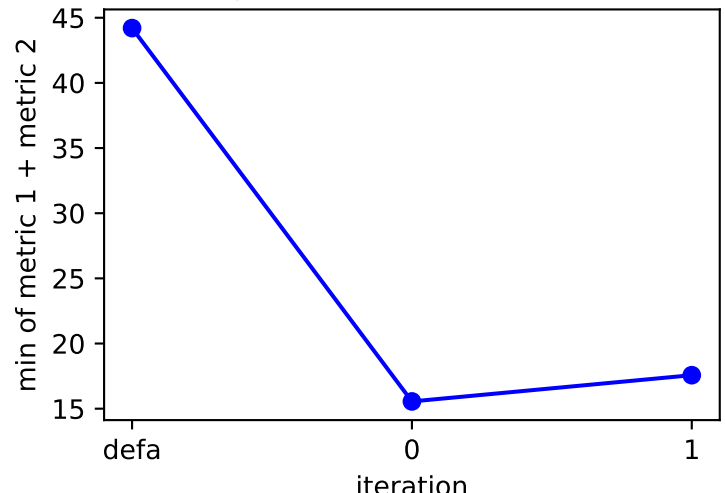
(a) All interations



(b) Current iter. VS Previous iter.

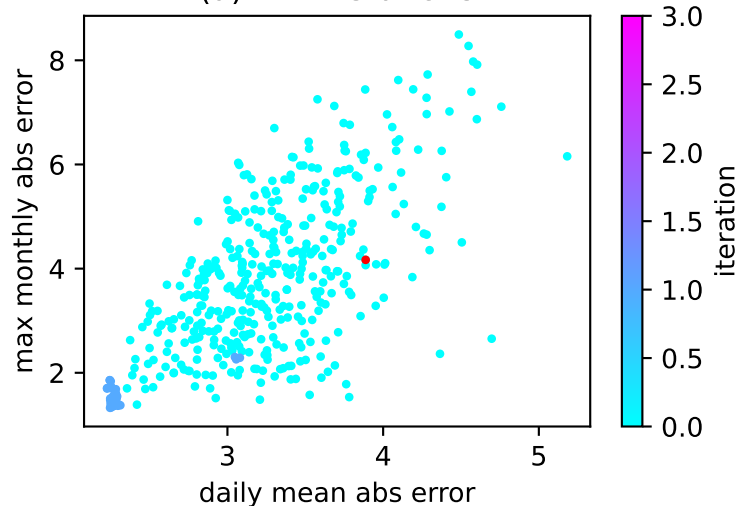


(c) Best performance for each iteration

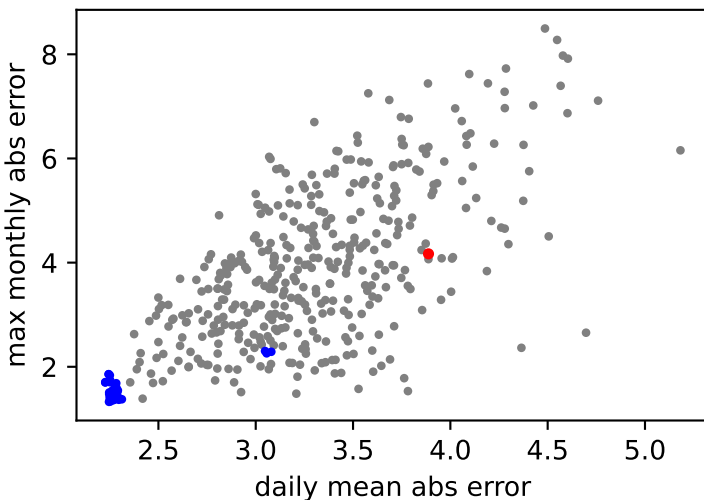


hru_id: 2363000
lat_cen: 31.86853
lon_cen: -85.65737
AREA: 1292.64 km²
elev_mean: 137.30 m

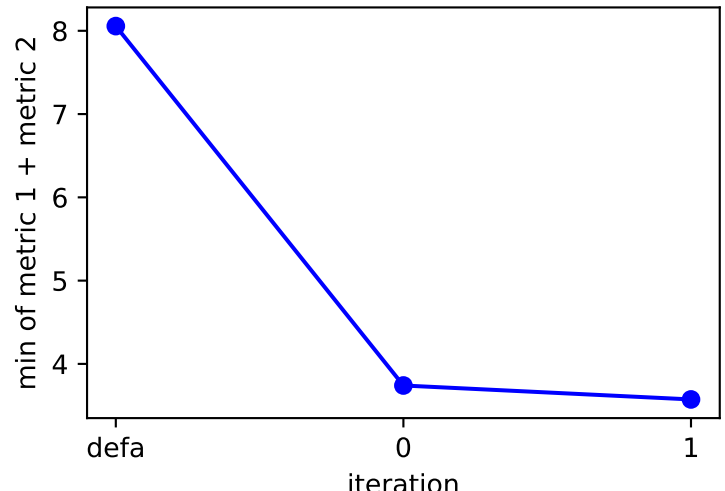
(a) All interations



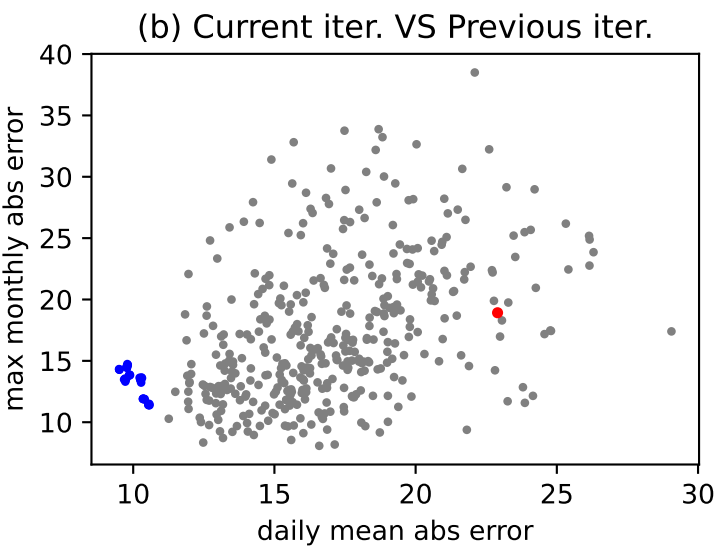
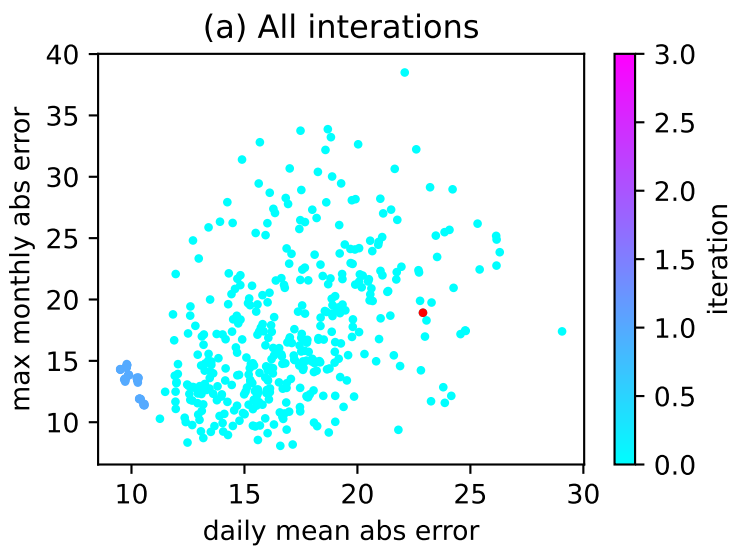
(b) Current iter. VS Previous iter.



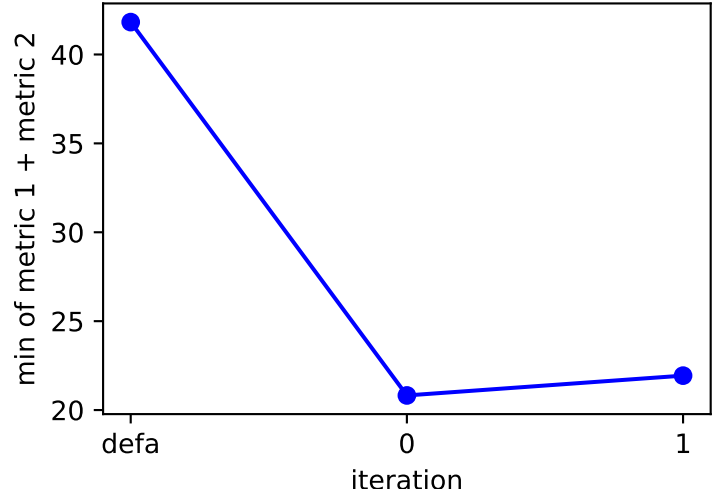
(c) Best performance for each iteration



hru_id: 2369800
lat_cen: 31.08605
lon_cen: -86.66848
AREA: 231.14 km²
elev_mean: 79.54 m

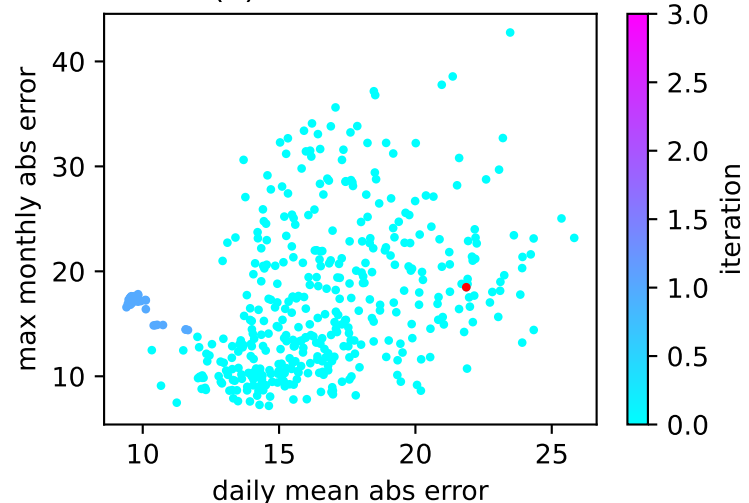


(c) Best performance for each iteration

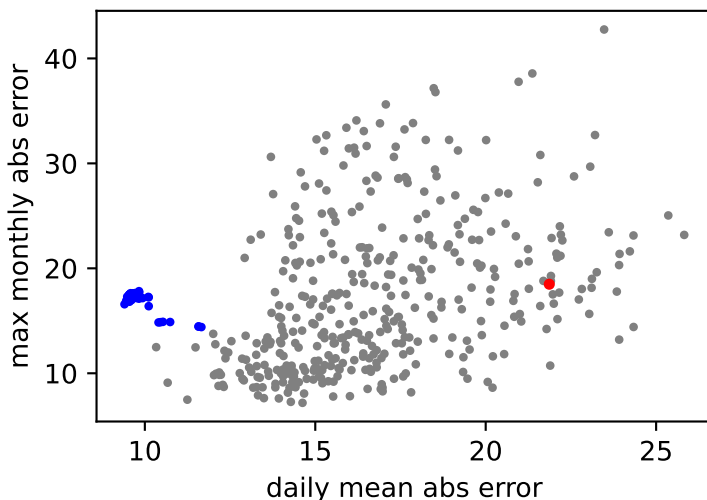


hru_id: 2371500
lat_cen: 31.86585
lon_cen: -85.98757
AREA: 1257.45 km²
elev_mean: 135.31 m

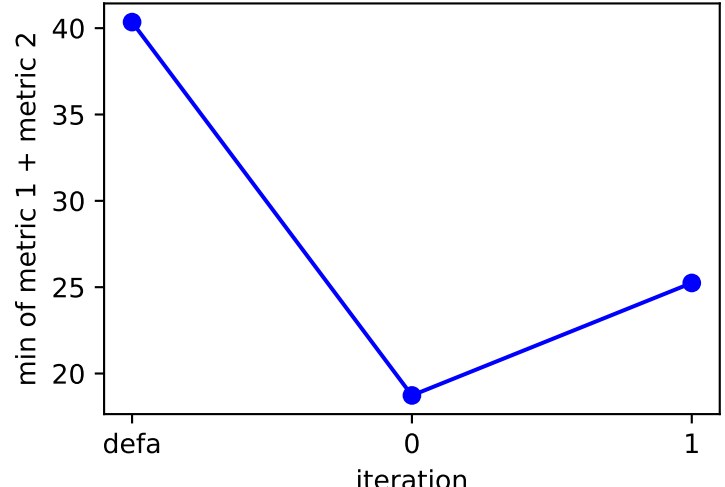
(a) All interations



(b) Current iter. VS Previous iter.

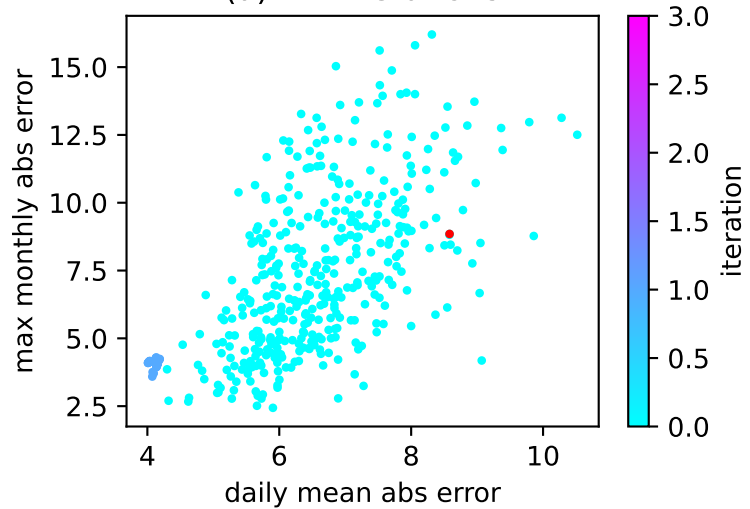


(c) Best performance for each iteration

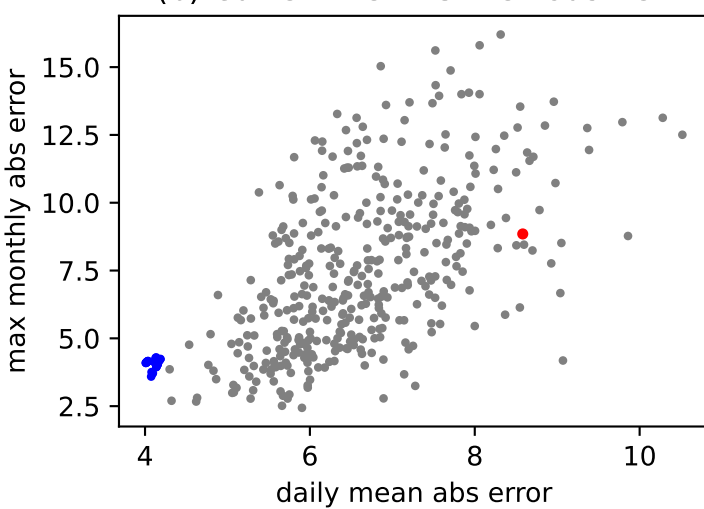


hru_id: 2372250
lat_cen: 31.85455
lon_cen: -86.26075
AREA: 1145.58 km²
elev_mean: 136.96 m

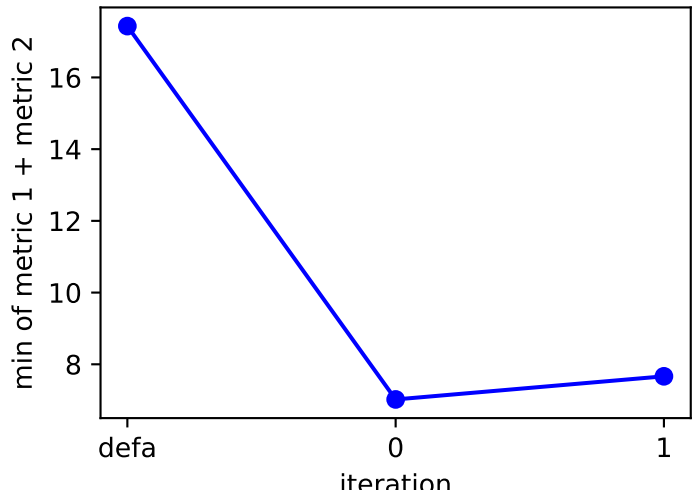
(a) All interations



(b) Current iter. VS Previous iter.

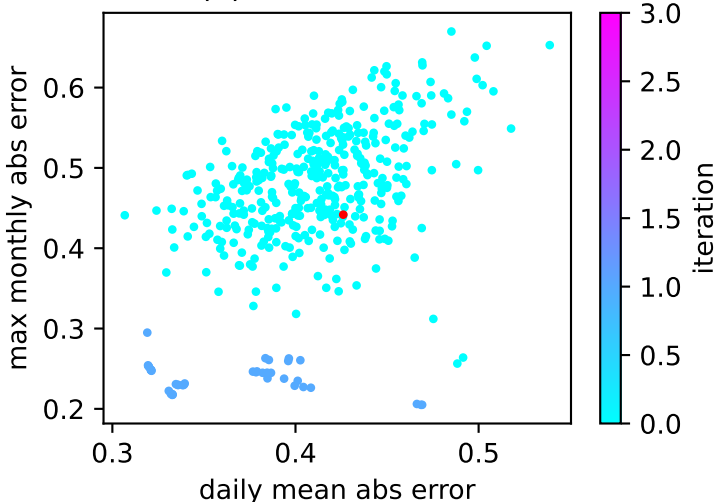


(c) Best performance for each iteration

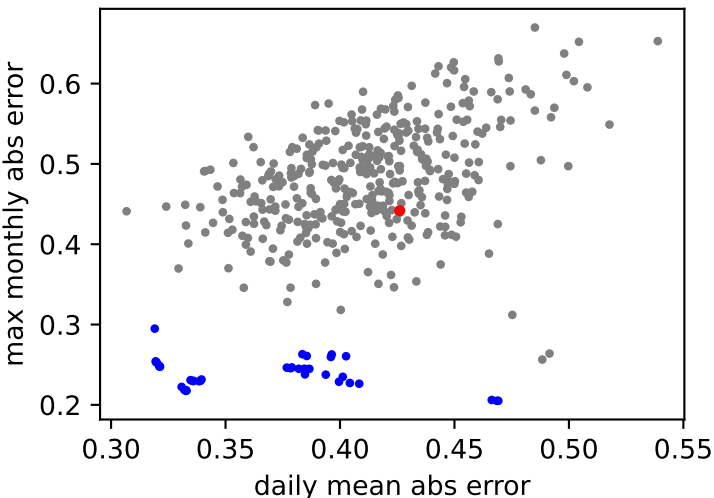


hru_id: 2374500
lat_cen: 31.54226
lon_cen: -87.04522
AREA: 458.24 km²
elev_mean: 116.96 m

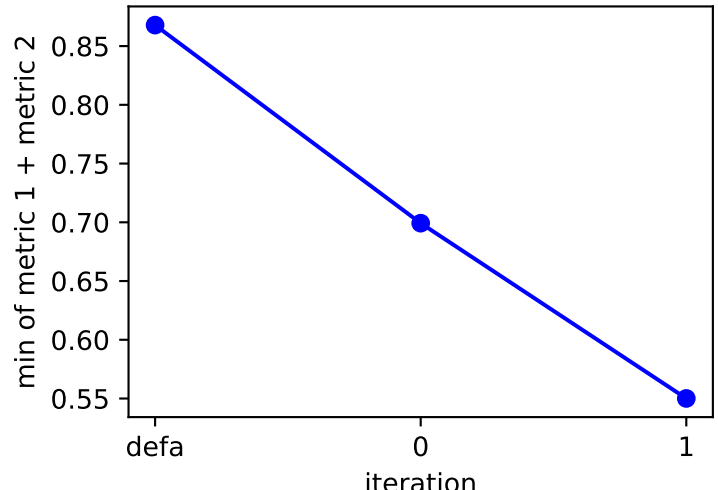
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2381600

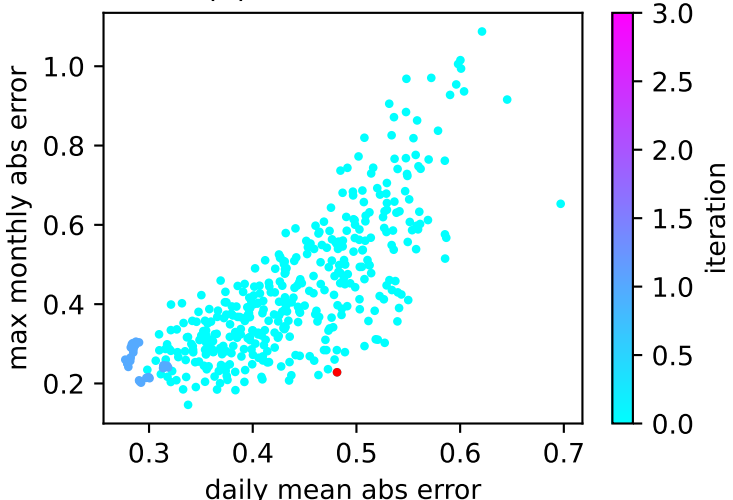
lat_cen: 34.58065

lon_cen: -84.44773

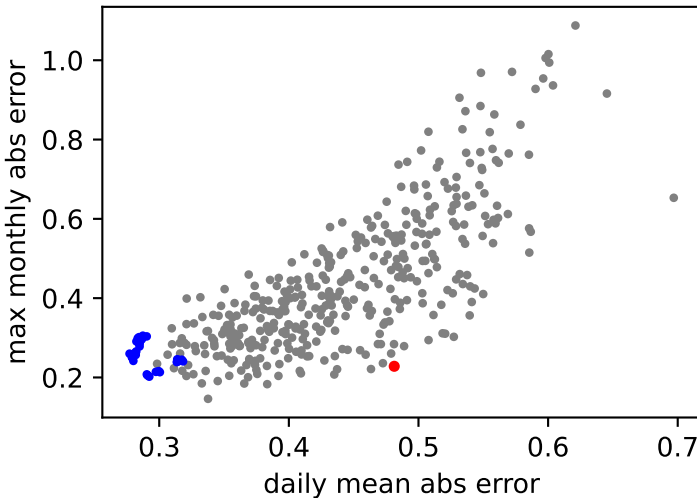
AREA: 10.33 km²

elev_mean: 487.50 m

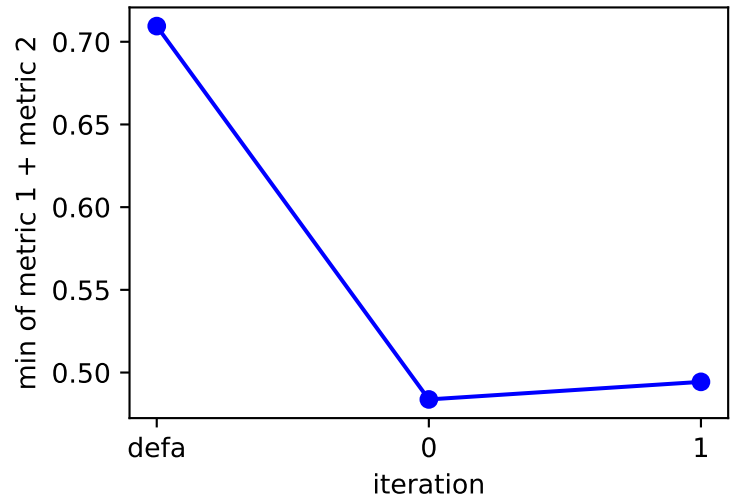
(a) All interations



(b) Current iter. VS Previous iter.

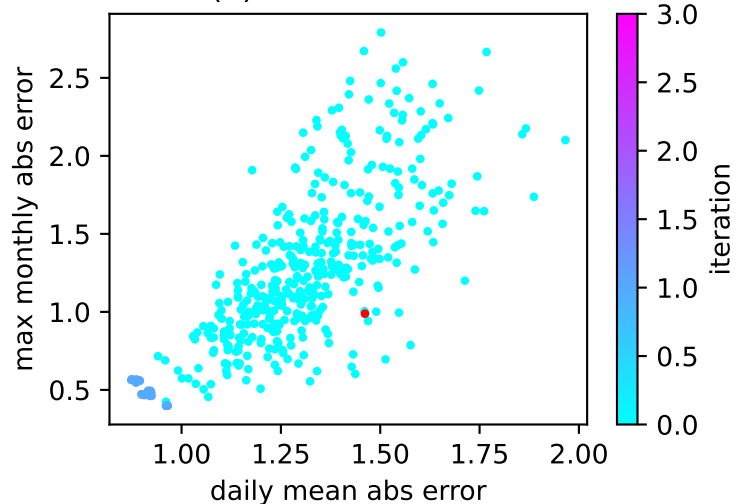


(c) Best performance for each iteration

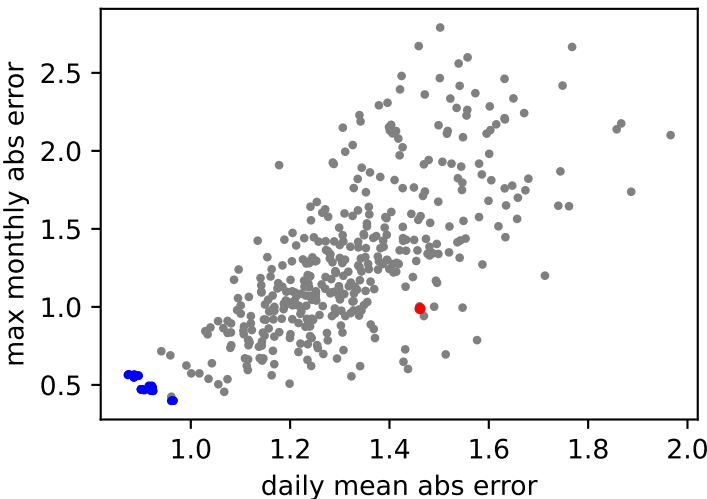


hru_id: 2384540
lat_cen: 34.87645
lon_cen: -84.67944
AREA: 22.13 km²
elev_mean: 683.14 m

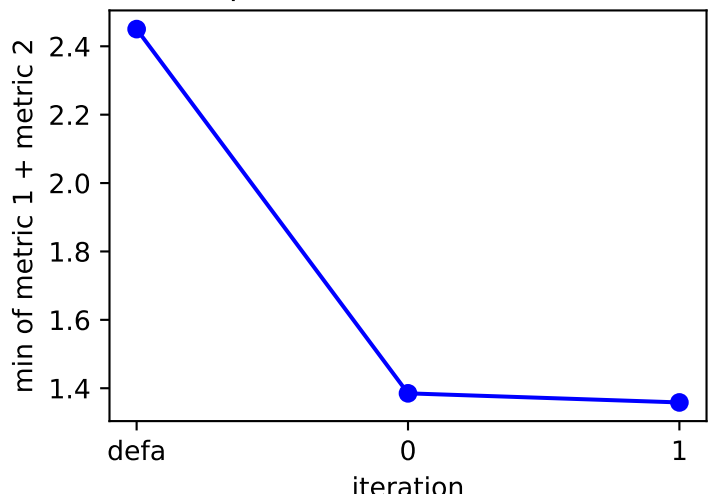
(a) All interations



(b) Current iter. VS Previous iter.

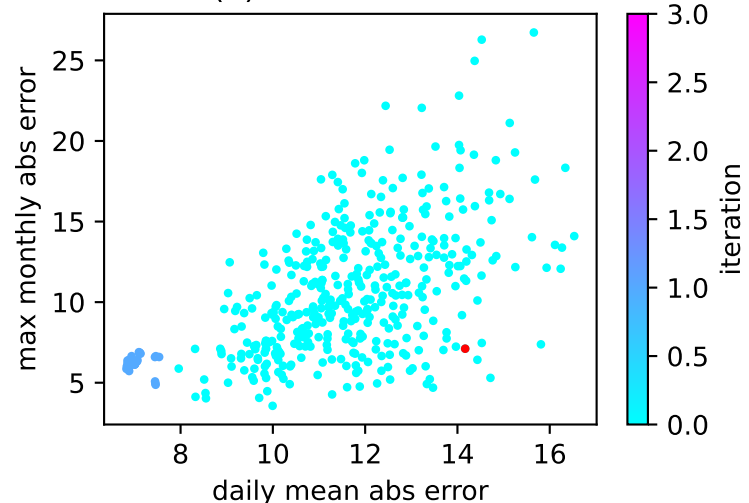


(c) Best performance for each iteration

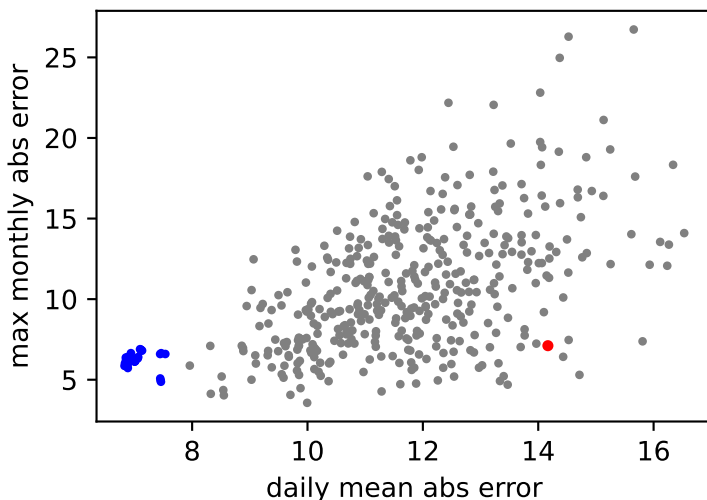


hru_id: 2395120
lat_cen: 34.29213
lon_cen: -84.85154
AREA: 85.27 km²
elev_mean: 269.55 m

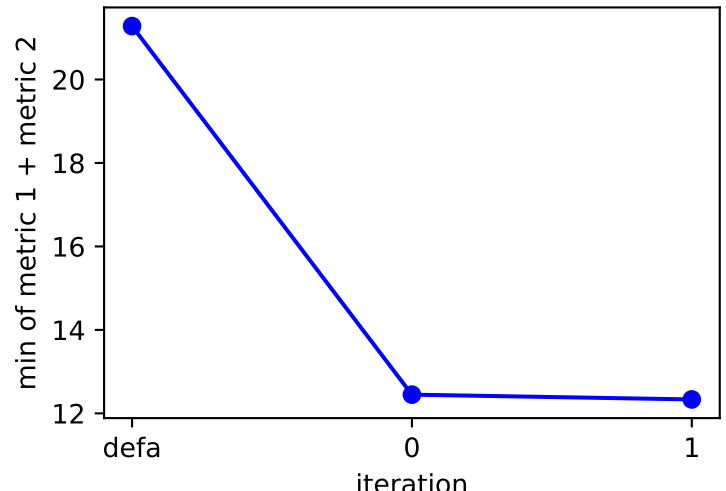
(a) All interations



(b) Current iter. VS Previous iter.

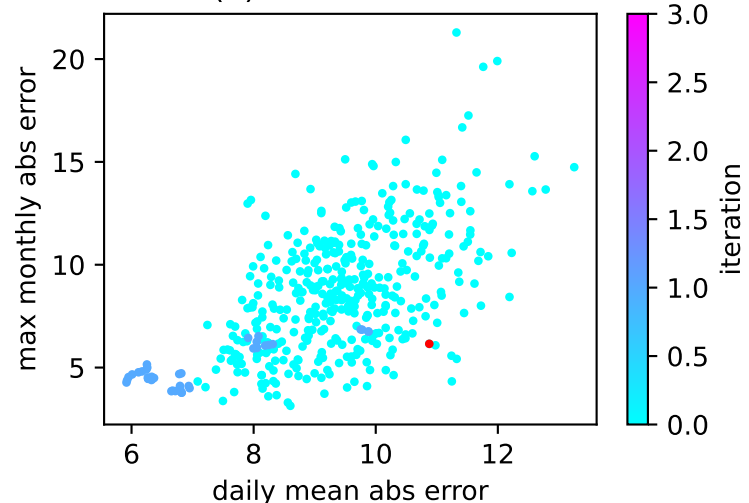


(c) Best performance for each iteration

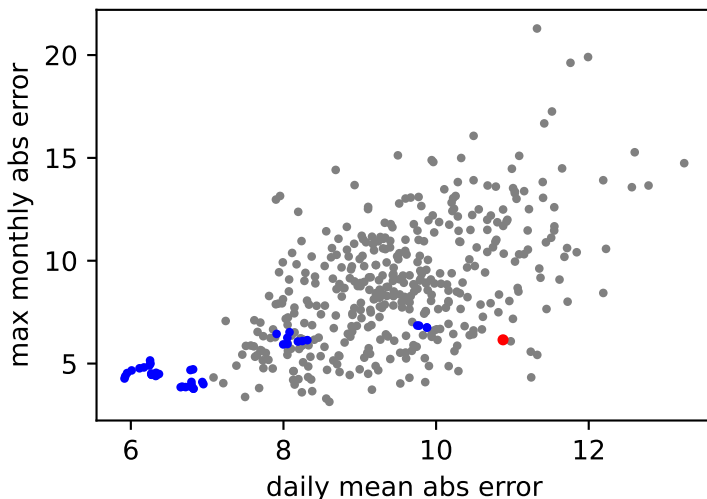


hru_id: 2408540
lat_cen: 33.0645
lon_cen: -86.10783
AREA: 683.87 km²
elev_mean: 248.09 m

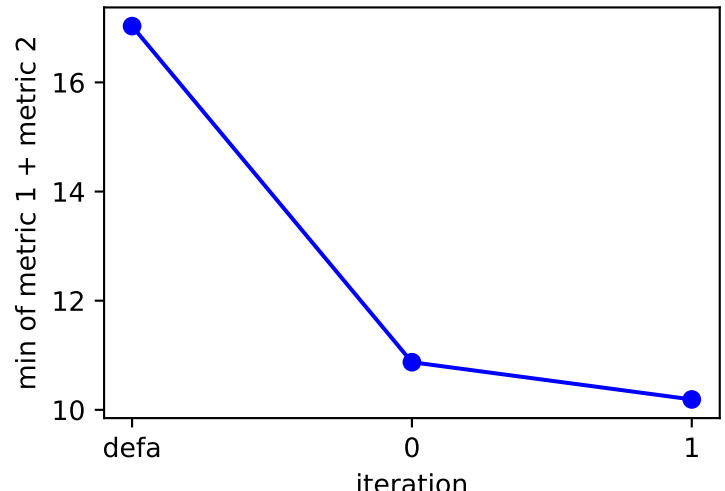
(a) All interations



(b) Current iter. VS Previous iter.

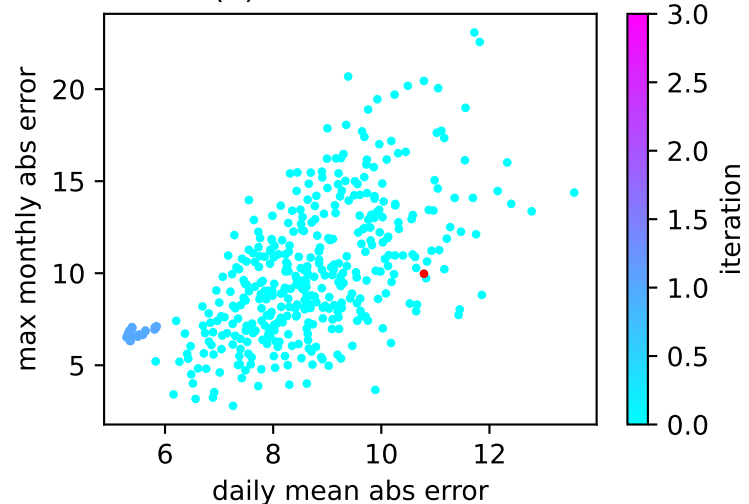


(c) Best performance for each iteration

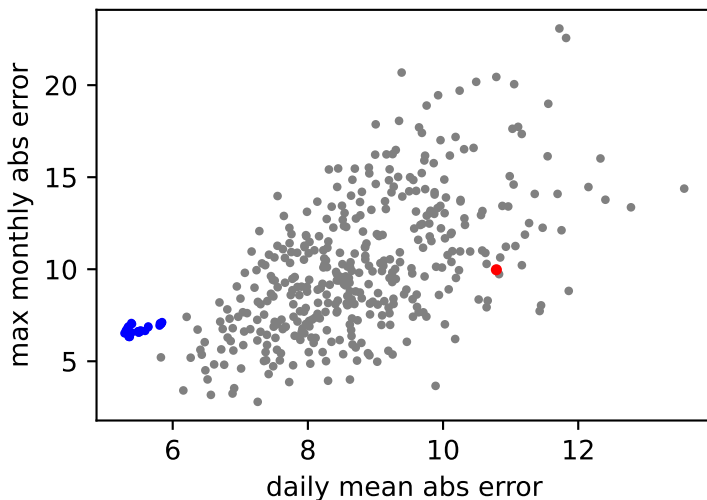


hru_id: 2415000
lat_cen: 33.1761
lon_cen: -85.8773
AREA: 491.75 km²
elev_mean: 284.87 m

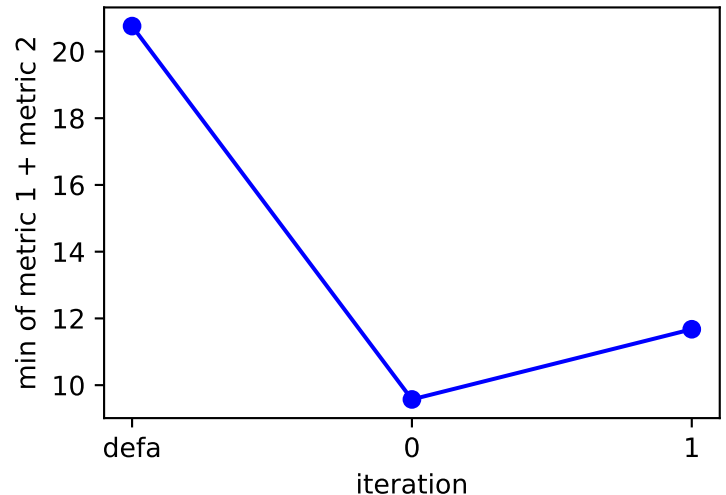
(a) All interations



(b) Current iter. VS Previous iter.

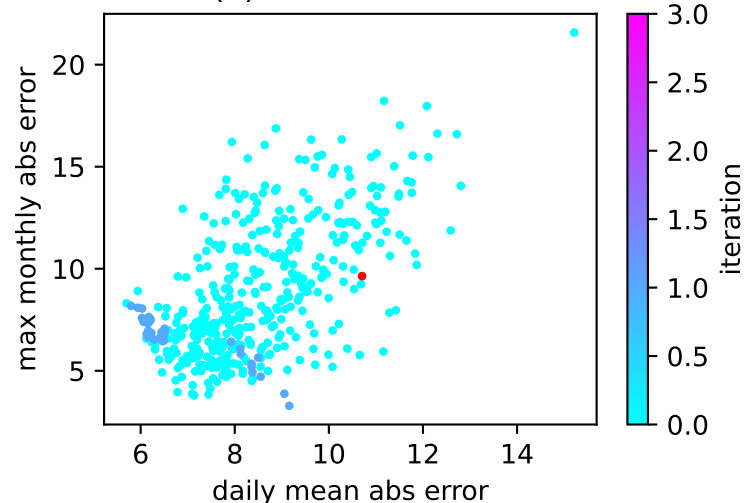


(c) Best performance for each iteration

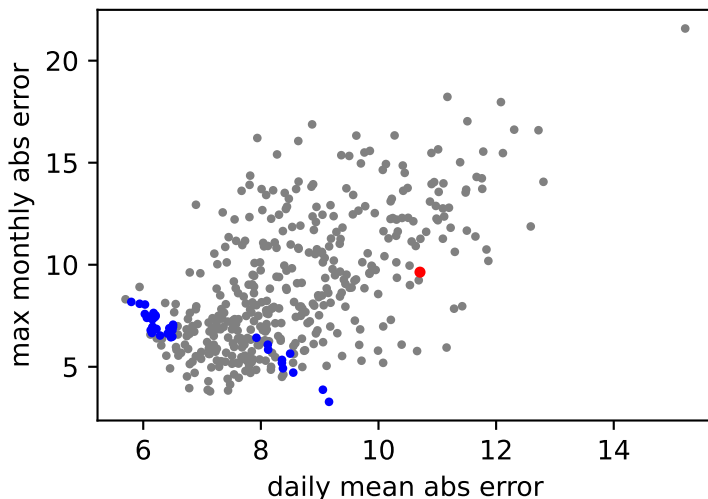


hru_id: 2422500
lat_cen: 32.80011
lon_cen: -86.8317
AREA: 599.96 km²
elev_mean: 145.43 m

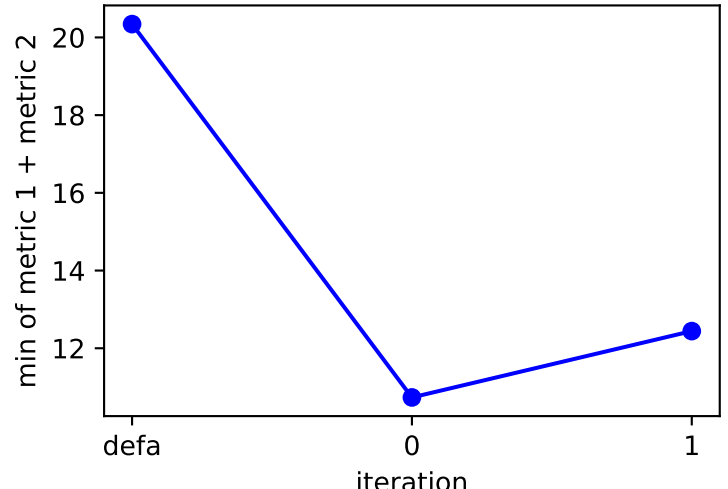
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



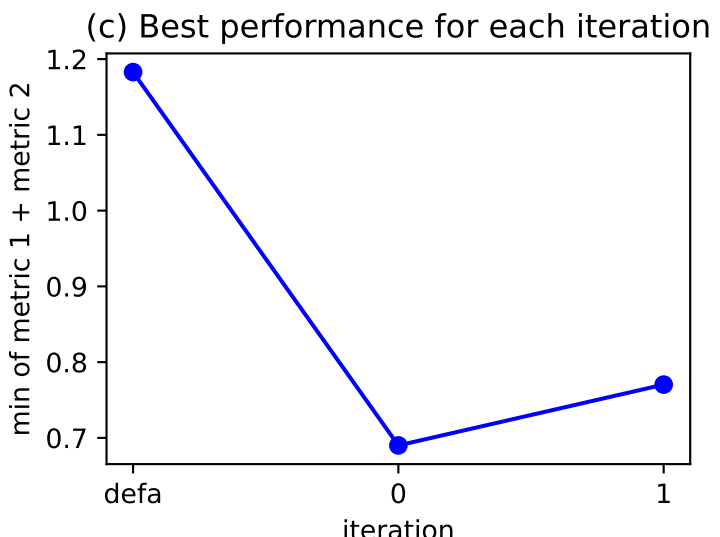
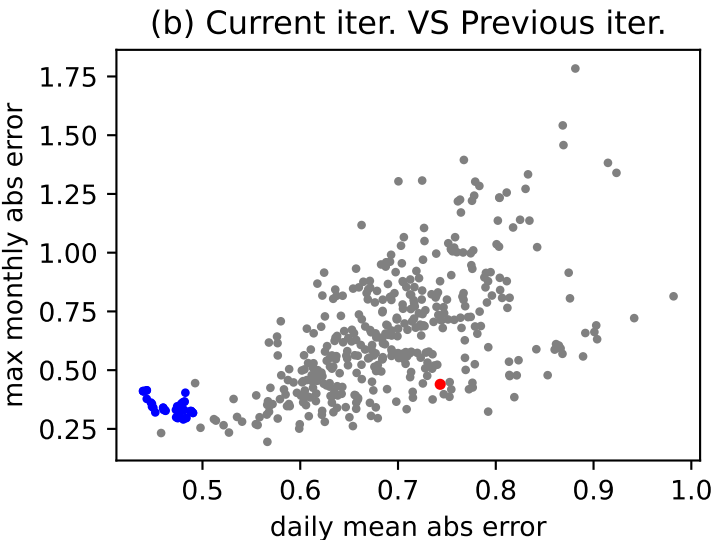
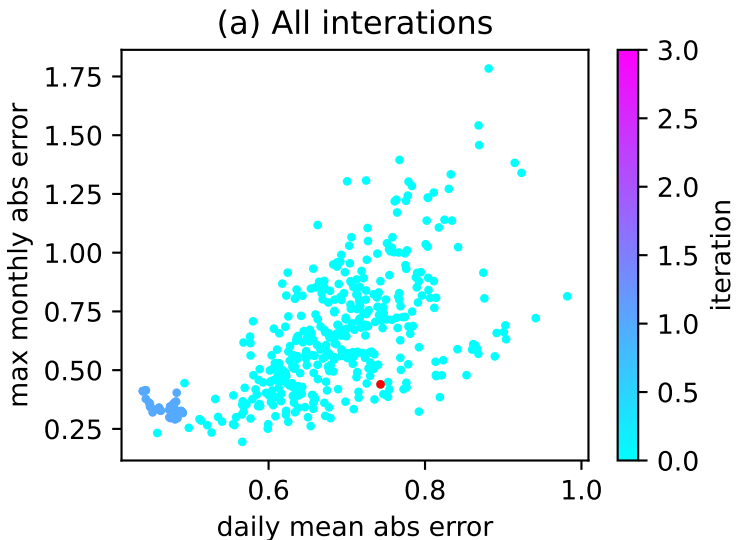
hru_id: 2427250

lat_cen: 31.87034

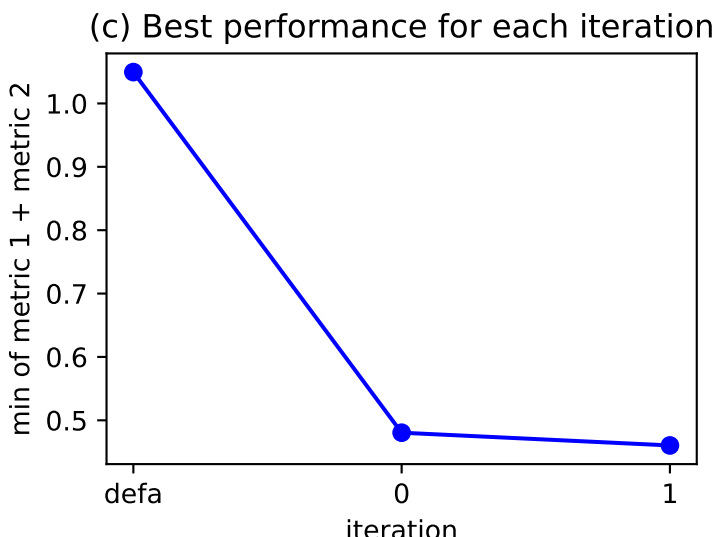
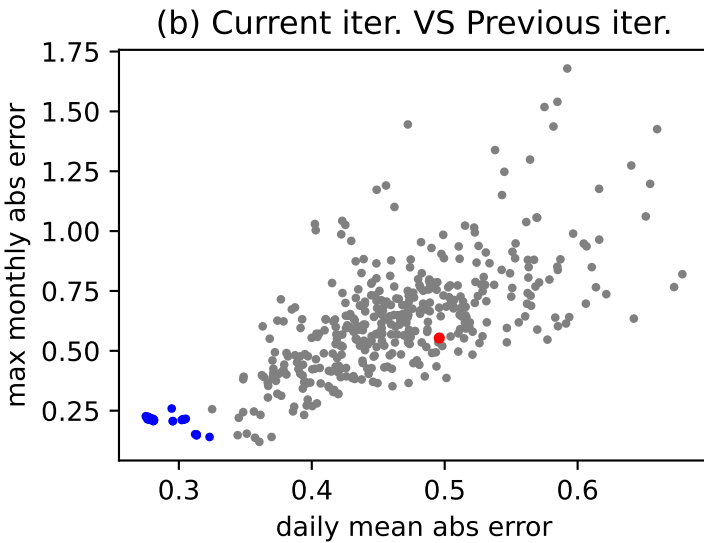
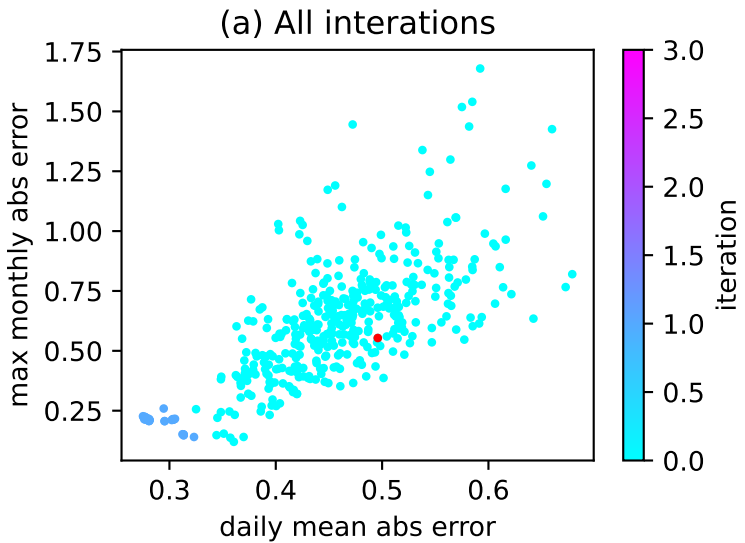
lon_cen: -86.96174

AREA: 680.65 km²

elev_mean: 97.75 m

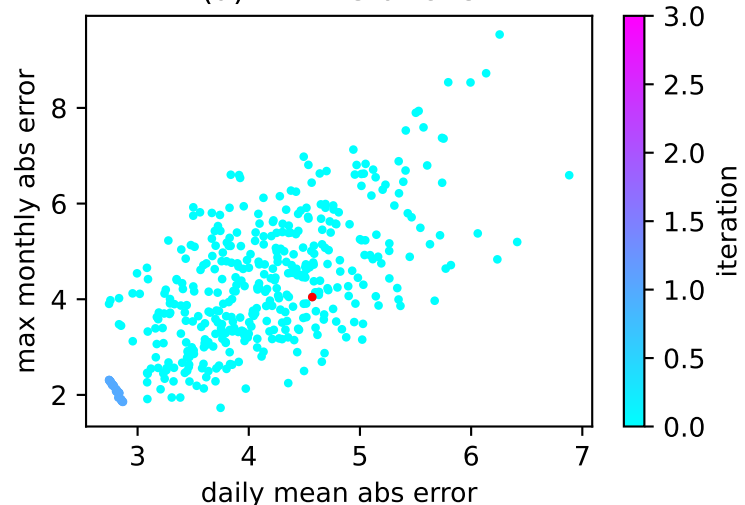


hru_id: 2430085
lat_cen: 34.47513
lon_cen: -88.24518
AREA: 40.73 km²
elev_mean: 150.49 m

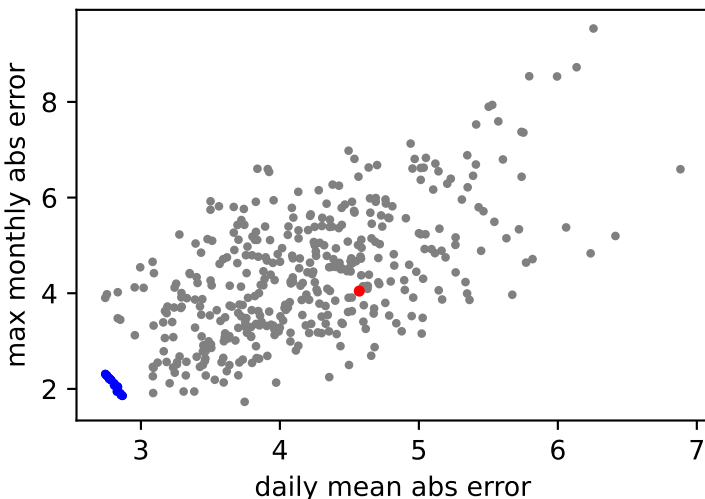


hru_id: 2430615
lat_cen: 34.40587
lon_cen: -88.33822
AREA: 32.52 km²
elev_mean: 146.45 m

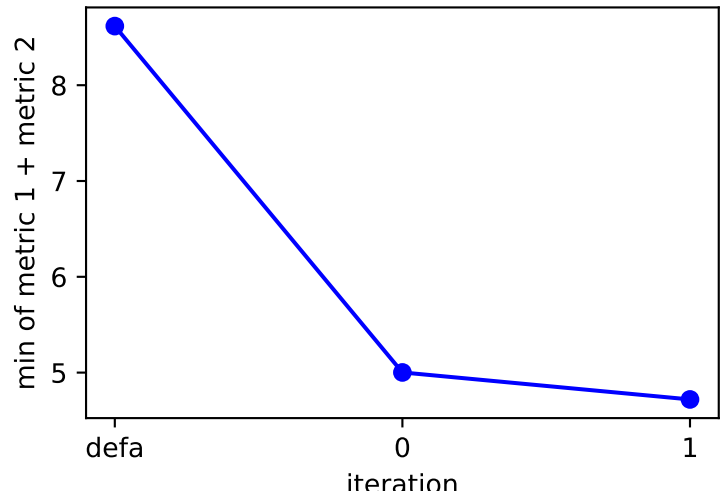
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2450250

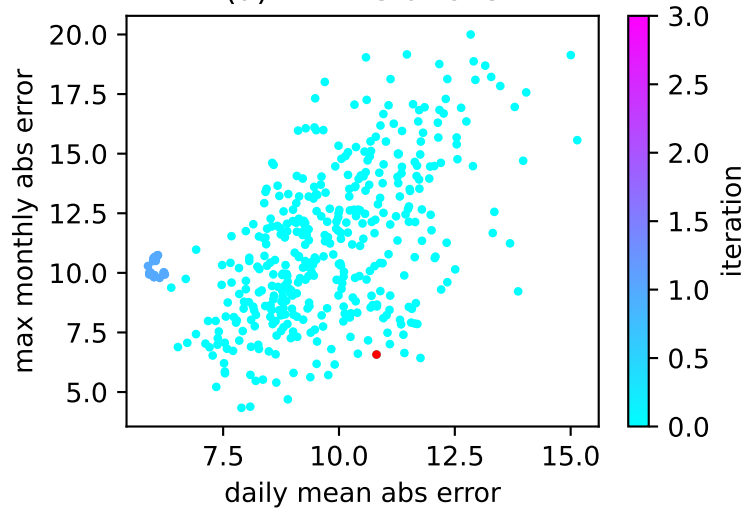
lat_cen: 34.34126

lon_cen: -87.43027

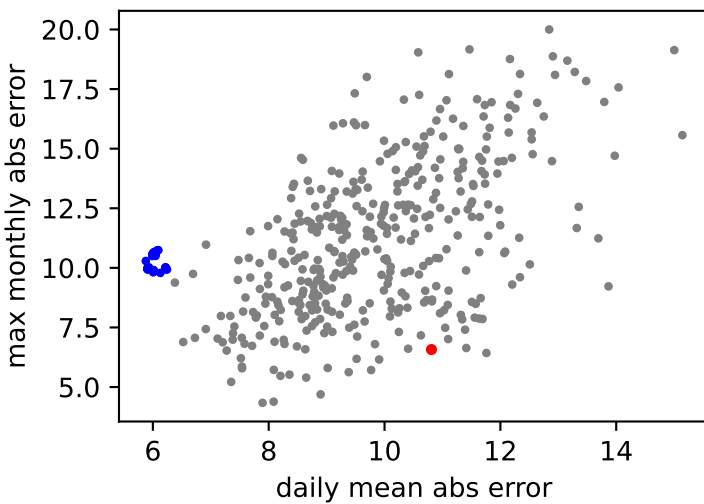
AREA: 242.70 km²

elev_mean: 252.14 m

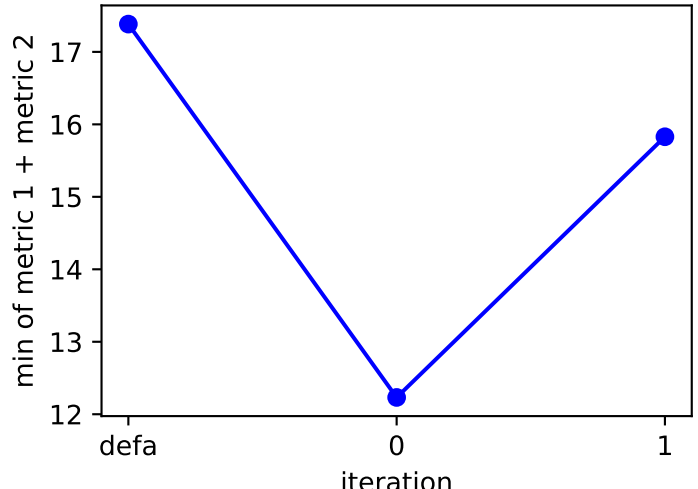
(a) All interations



(b) Current iter. VS Previous iter.

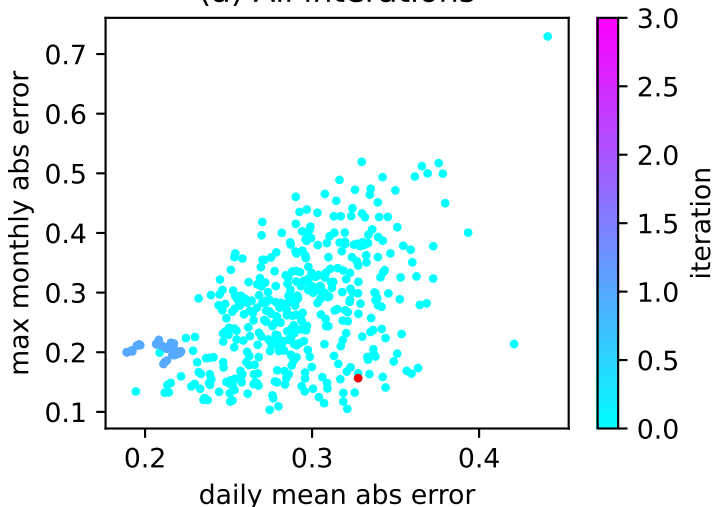


(c) Best performance for each iteration

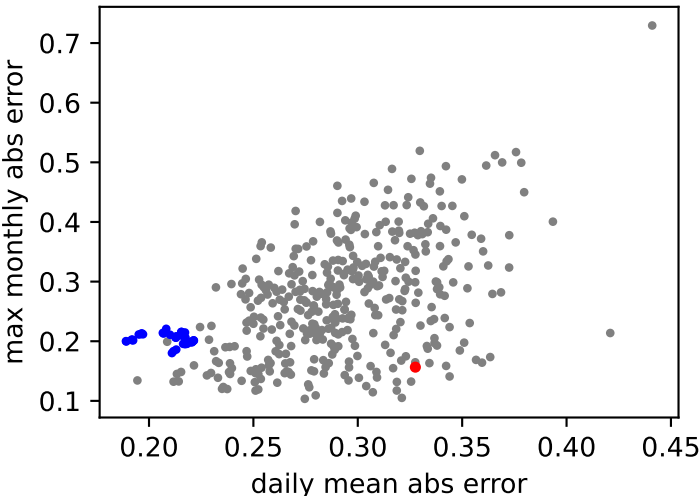


hru_id: 2464000
lat_cen: 33.65248
lon_cen: -87.61254
AREA: 581.80 km²
elev_mean: 148.49 m

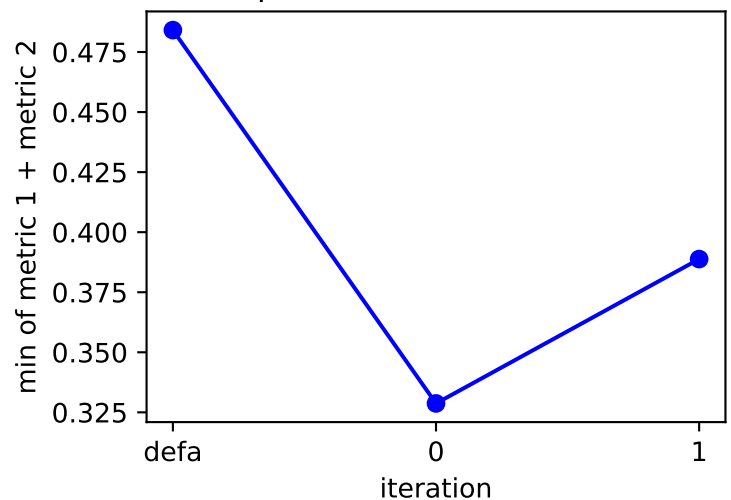
(a) All interations



(b) Current iter. VS Previous iter.

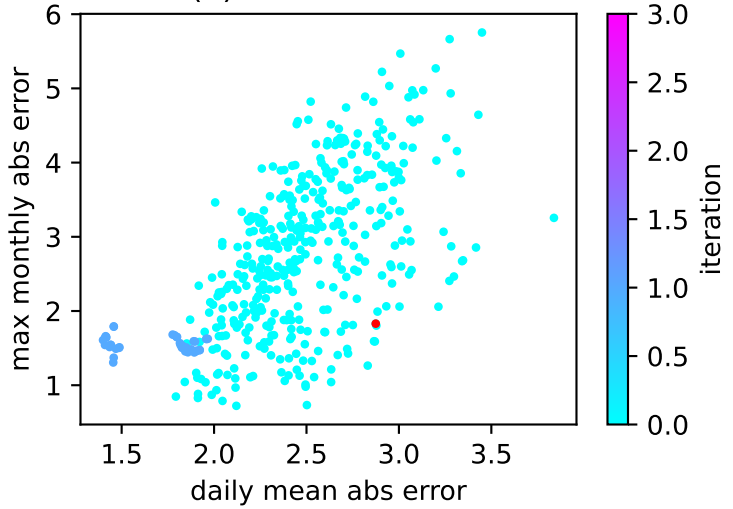


(c) Best performance for each iteration

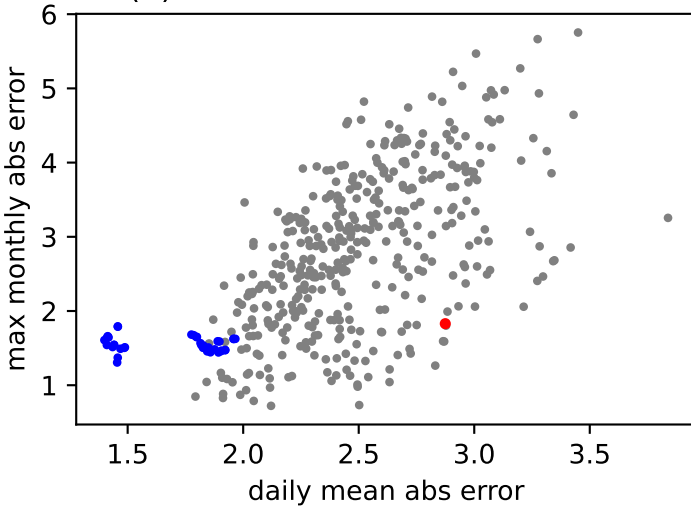


hru_id: 2464146
lat_cen: 33.40951
lon_cen: -87.49377
AREA: 15.84 km²
elev_mean: 139.71 m

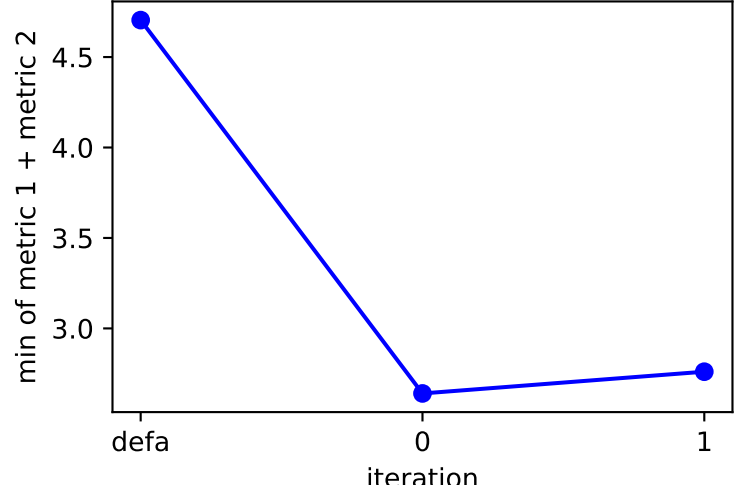
(a) All interations



(b) Current iter. VS Previous iter.

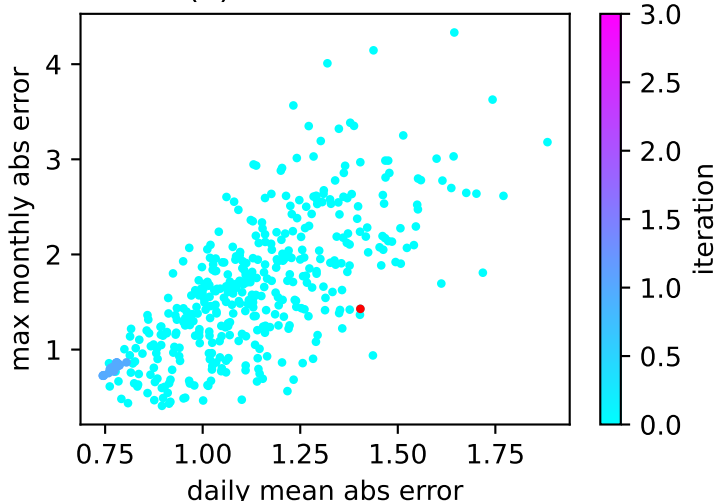


(c) Best performance for each iteration

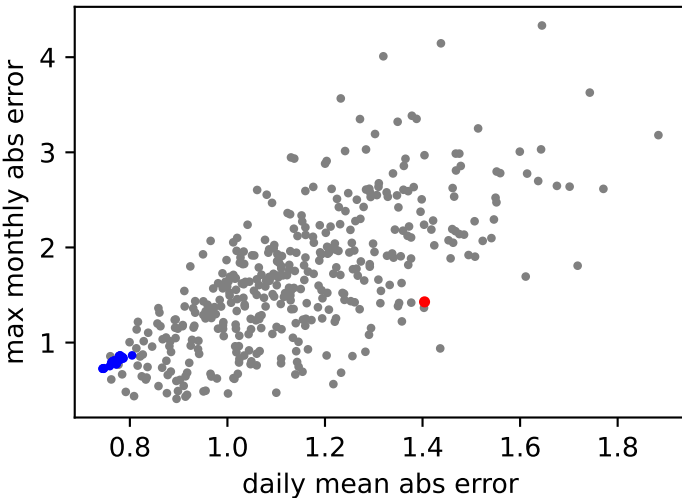


hru_id: 2464360
lat_cen: 33.47046
lon_cen: -87.68256
AREA: 148.99 km²
elev_mean: 114.53 m

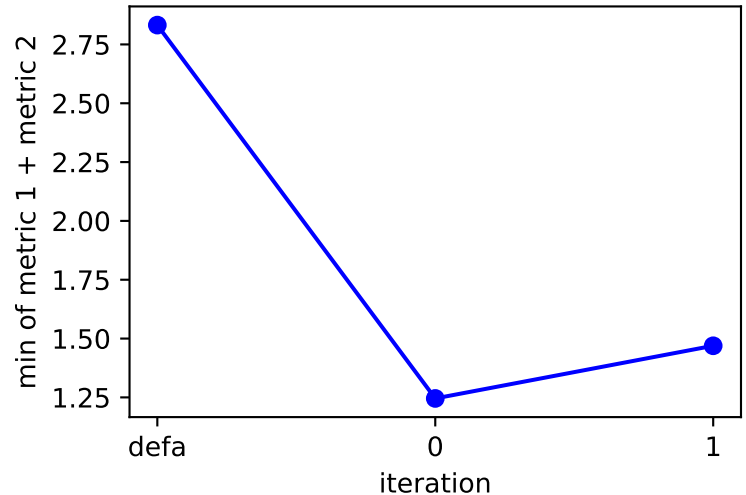
(a) All interations



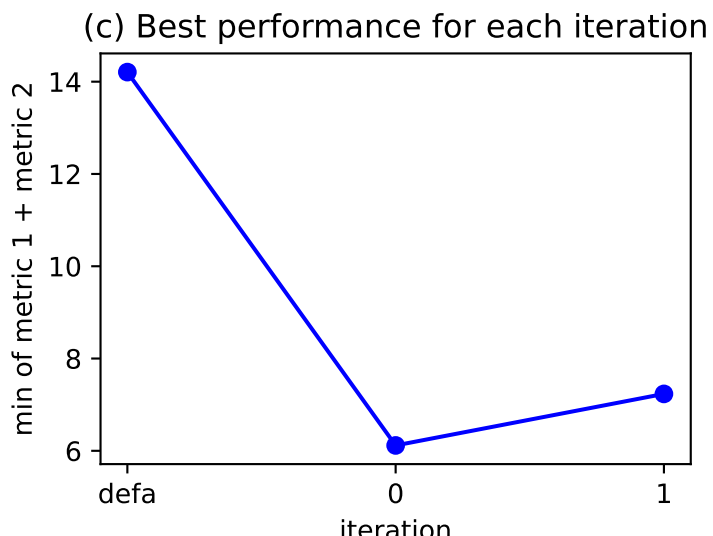
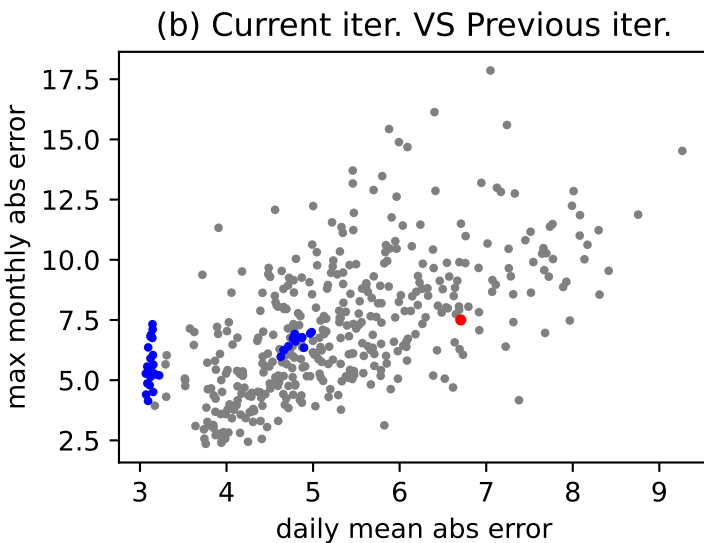
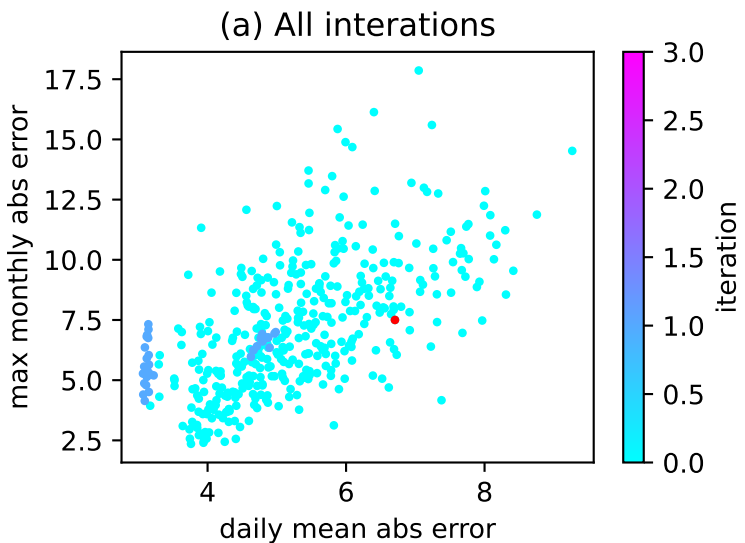
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

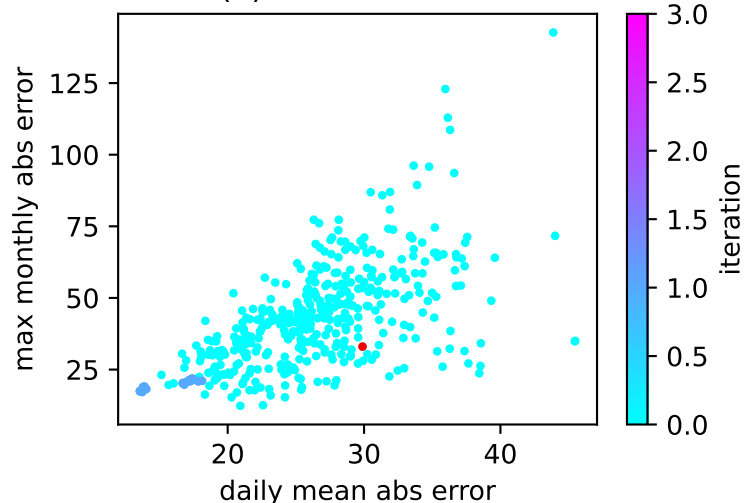


hru_id: 2465493
lat_cen: 32.96997
lon_cen: -87.52709
AREA: 86.62 km²
elev_mean: 110.34 m

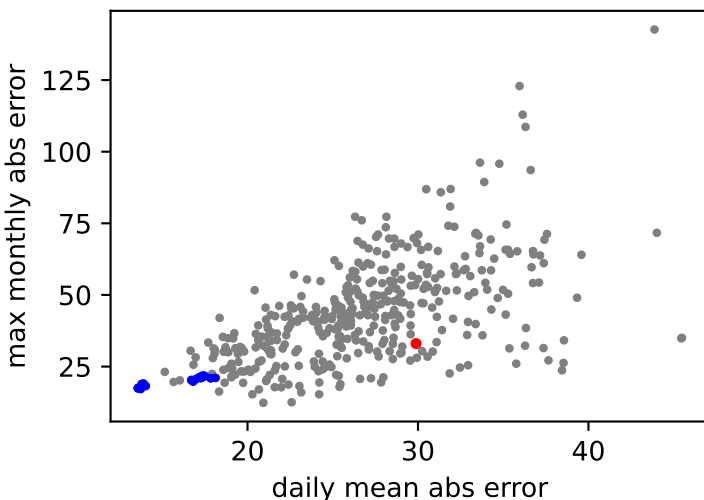


hru_id: 2469800
lat_cen: 31.81058
lon_cen: -87.90436
AREA: 422.89 km²
elev_mean: 77.26 m

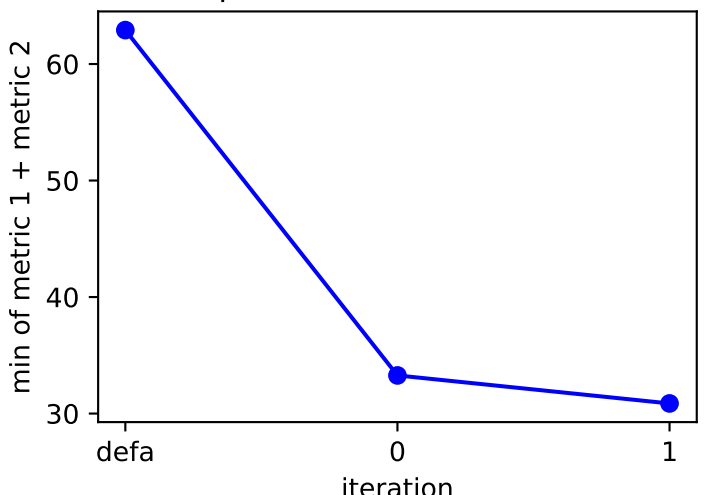
(a) All interations



(b) Current iter. VS Previous iter.

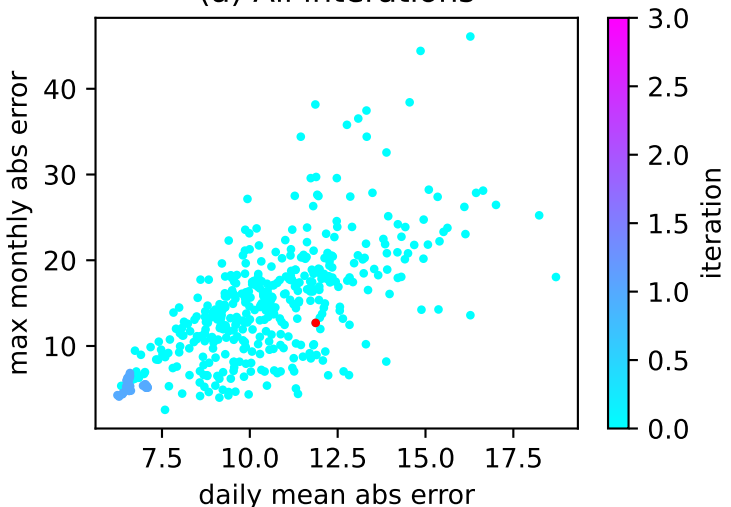


(c) Best performance for each iteration

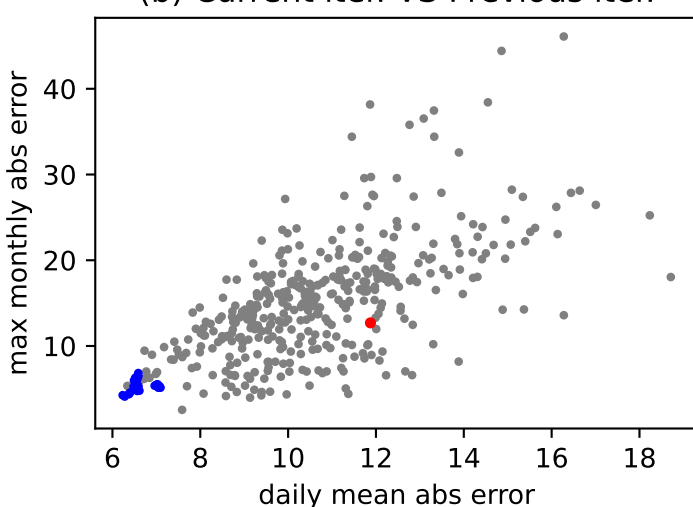


hru_id: 2472000
lat_cen: 32.04441
lon_cen: -89.44991
AREA: 1927.71 km²
elev_mean: 116.74 m

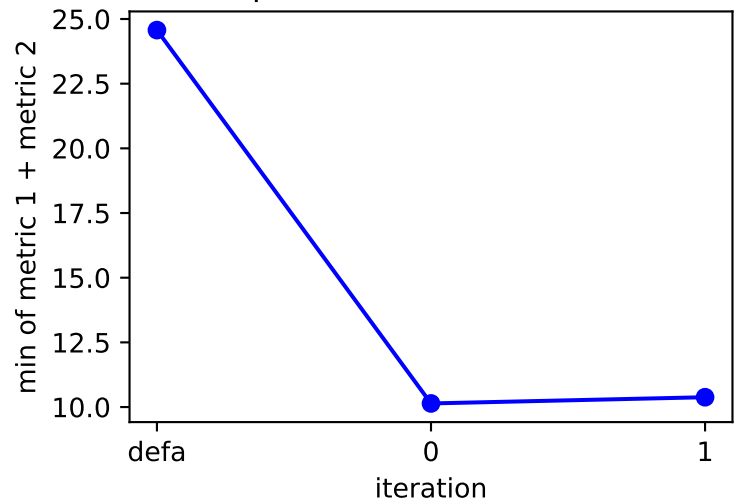
(a) All interations



(b) Current iter. VS Previous iter.

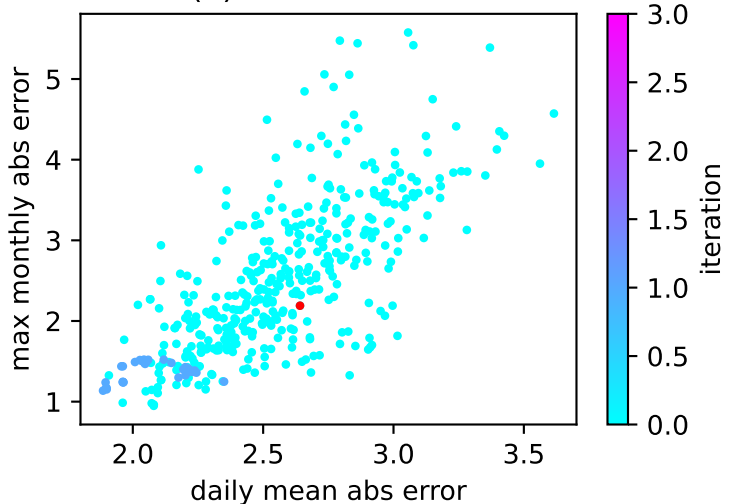


(c) Best performance for each iteration

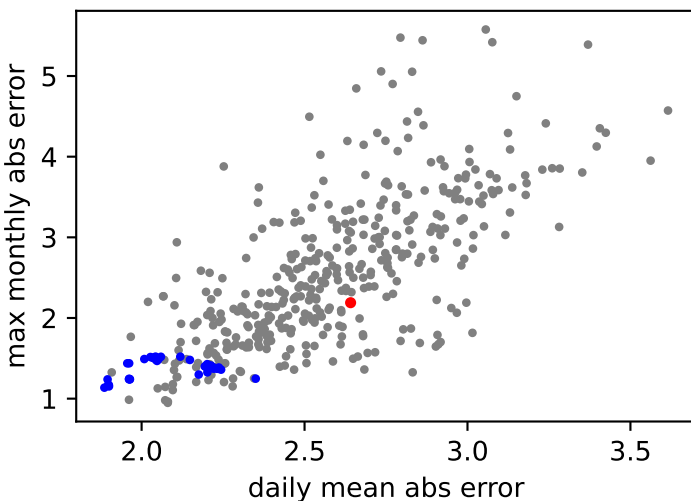


hru_id: 2472500
lat_cen: 31.58678
lon_cen: -89.65944
AREA: 789.46 km²
elev_mean: 113.35 m

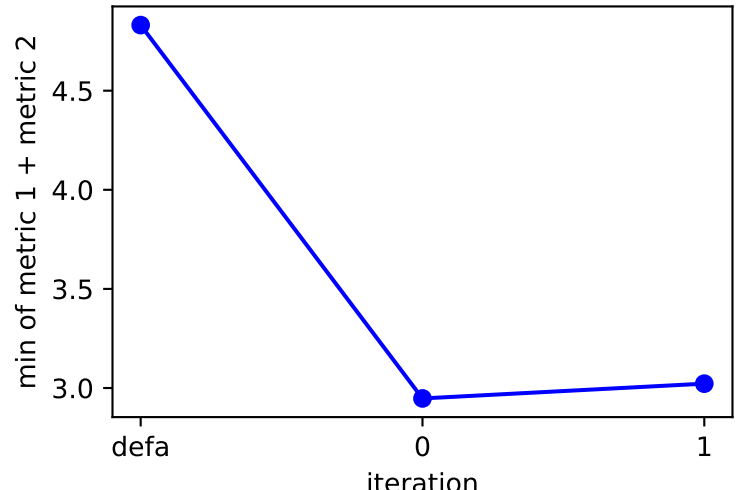
(a) All interations



(b) Current iter. VS Previous iter.

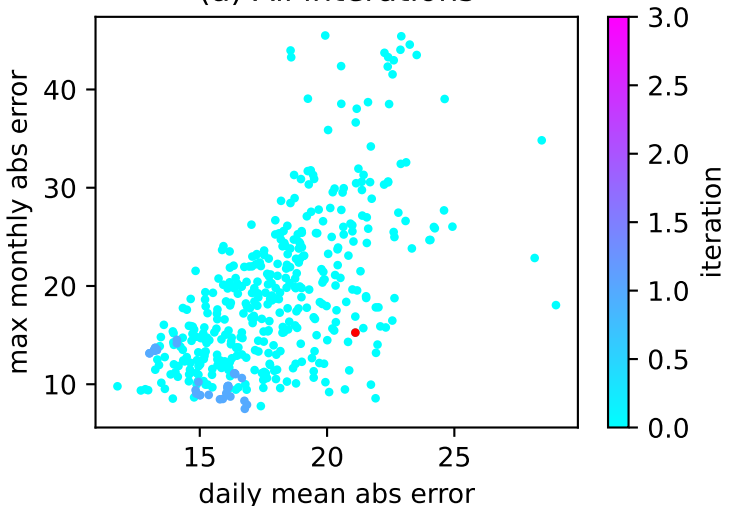


(c) Best performance for each iteration

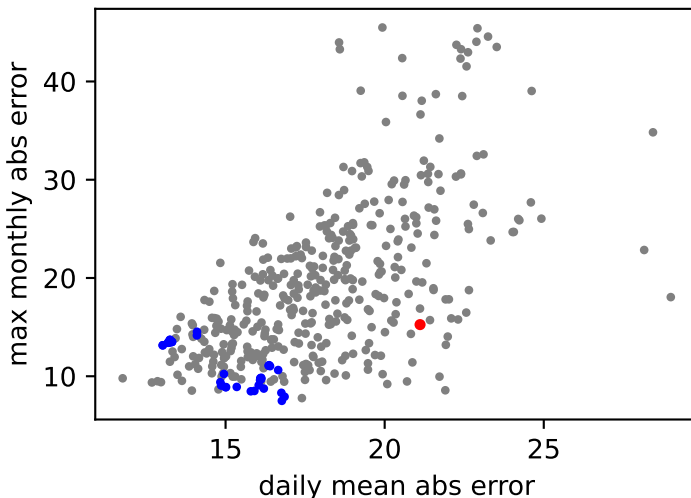


hru_id: 2479155
lat_cen: 31.09826
lon_cen: -89.00637
AREA: 138.17 km²
elev_mean: 65.49 m

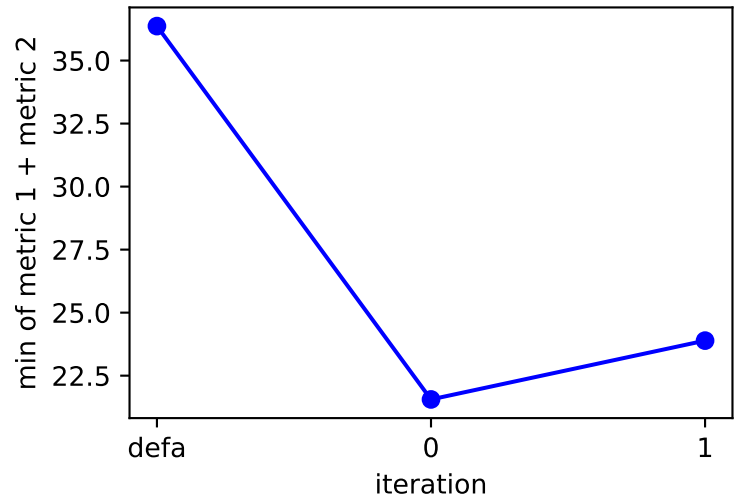
(a) All interations



(b) Current iter. VS Previous iter.

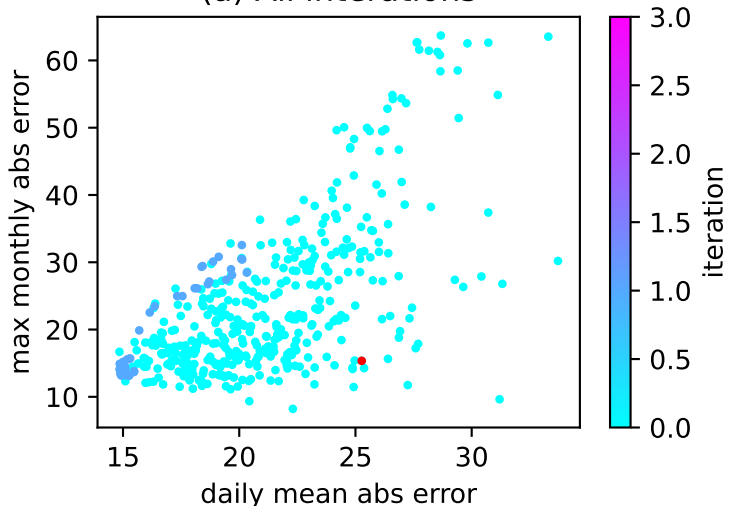


(c) Best performance for each iteration

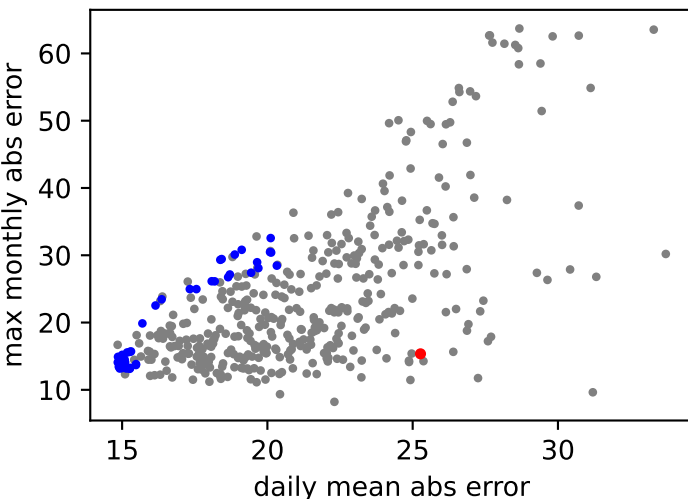


hru_id: 2479300
lat_cen: 30.86789
lon_cen: -89.16585
AREA: 1153.44 km²
elev_mean: 61.06 m

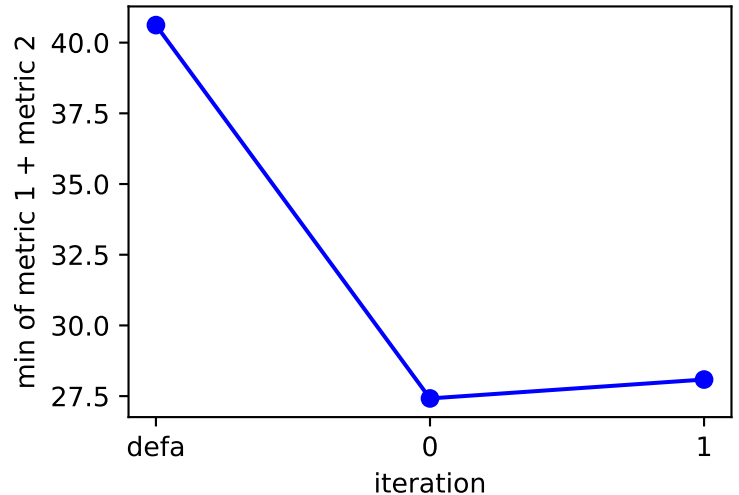
(a) All interations



(b) Current iter. VS Previous iter.

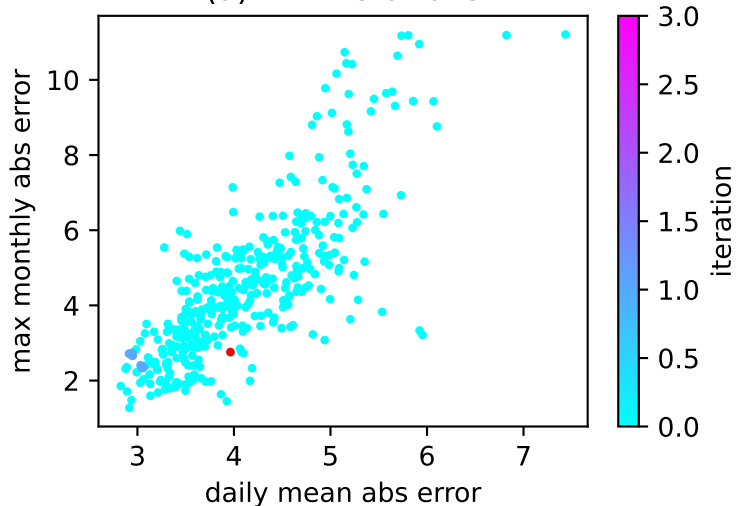


(c) Best performance for each iteration

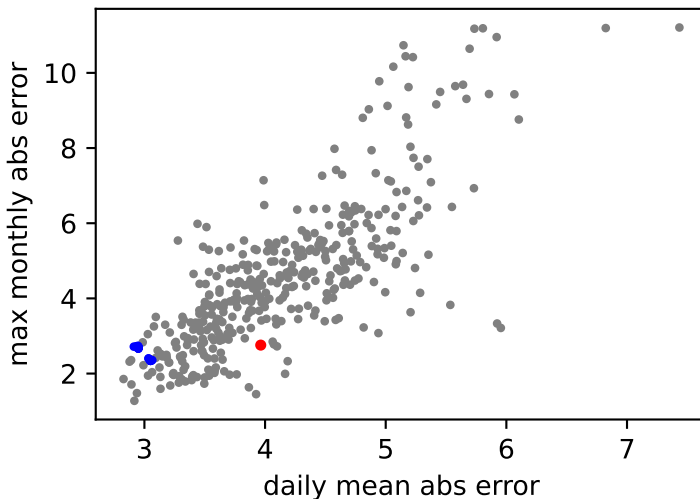


hru_id: 2479560
lat_cen: 31.15039
lon_cen: -88.38732
AREA: 1455.86 km²
elev_mean: 65.39 m

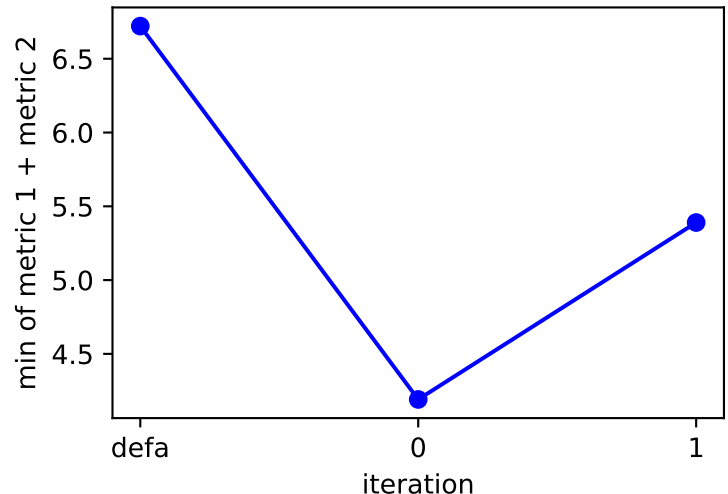
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 2481000

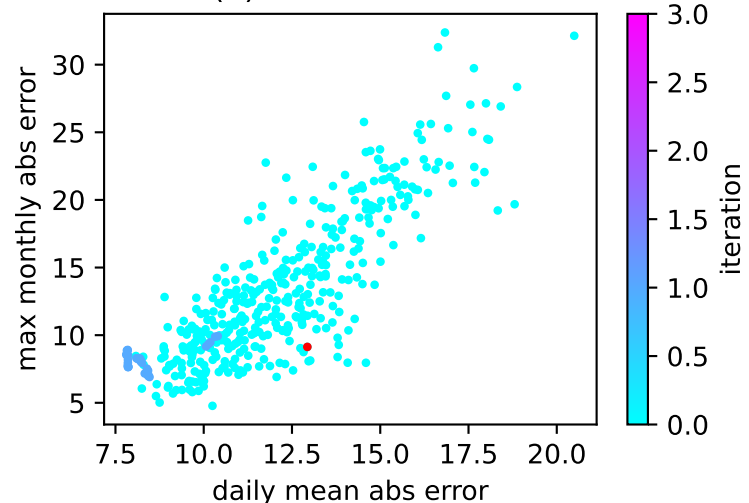
lat_cen: 30.68013

lon_cen: -89.20747

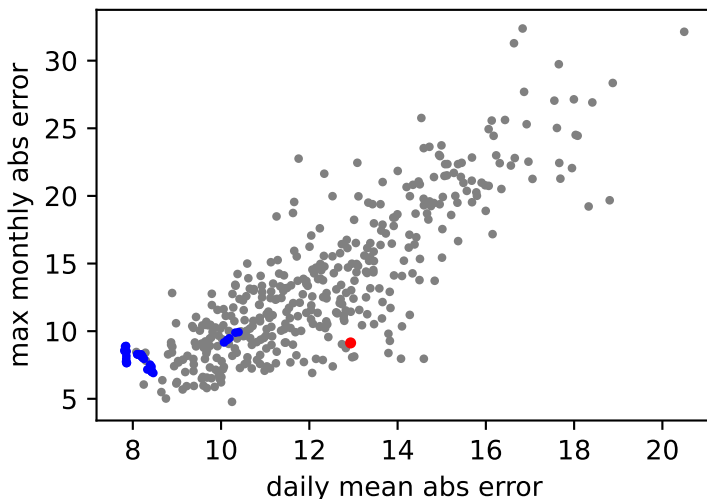
AREA: 250.49 km²

elev_mean: 48.14 m

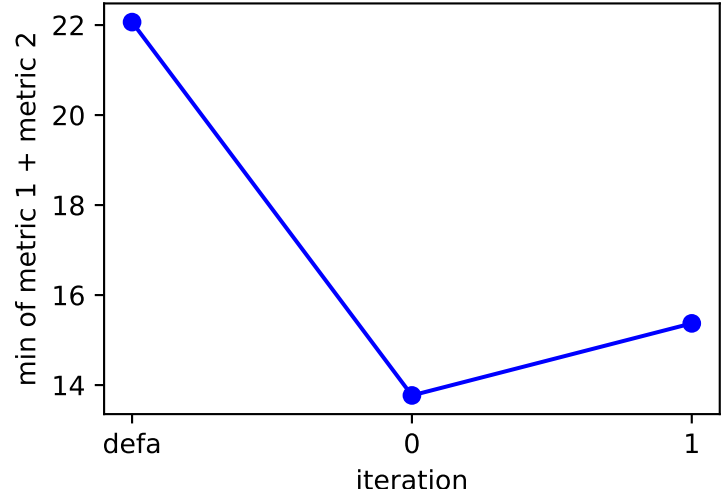
(a) All interations



(b) Current iter. VS Previous iter.

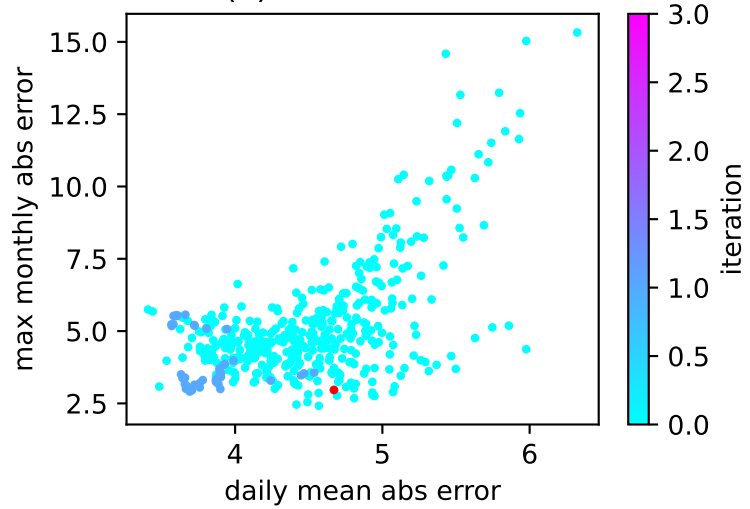


(c) Best performance for each iteration

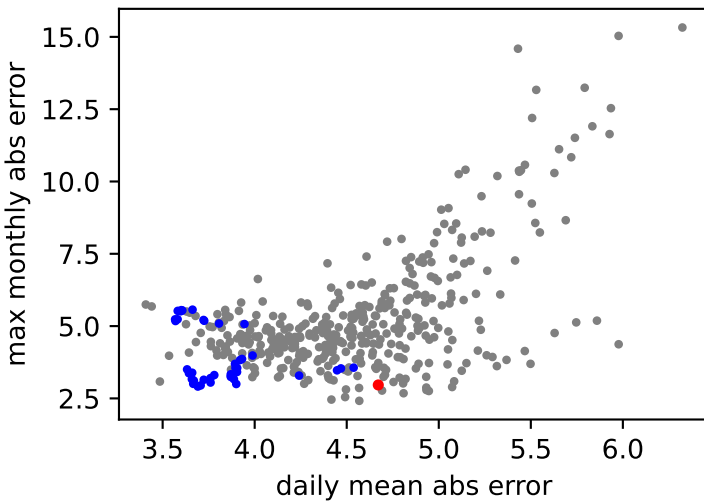


hru_id: 2481510
lat_cen: 30.76983
lon_cen: -89.41421
AREA: 801.50 km²
elev_mean: 66.07 m

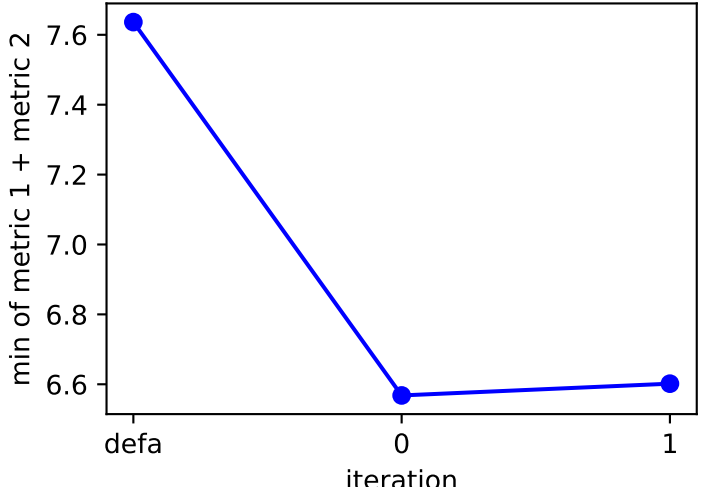
(a) All interations



(b) Current iter. VS Previous iter.

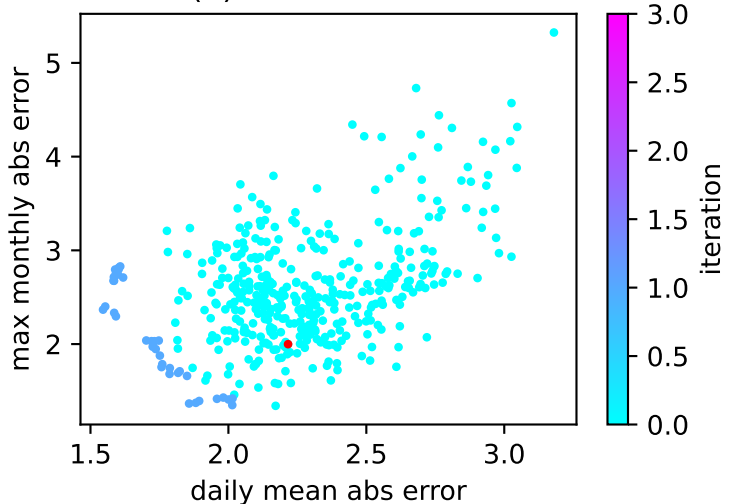


(c) Best performance for each iteration

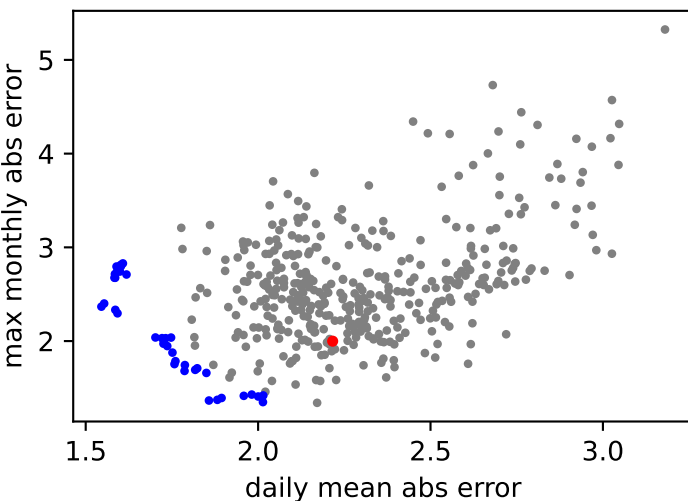


hru_id: 3010655
lat_cen: 41.917
lon_cen: -78.05065
AREA: 255.12 km²
elev_mean: 623.18 m

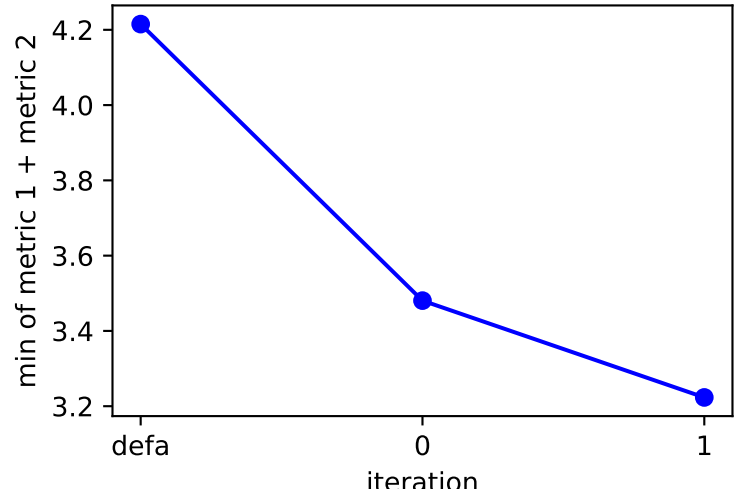
(a) All interations



(b) Current iter. VS Previous iter.

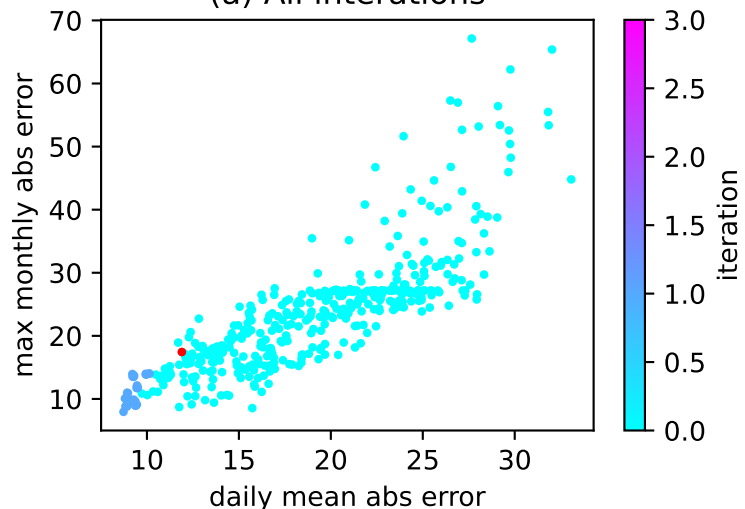


(c) Best performance for each iteration

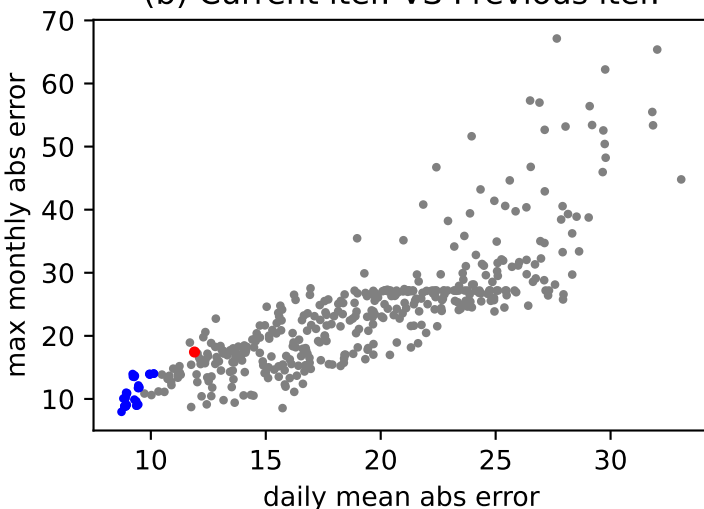


hru_id: 3011800
lat_cen: 41.77314
lon_cen: -78.6213
AREA: 101.16 km²
elev_mean: 633.07 m

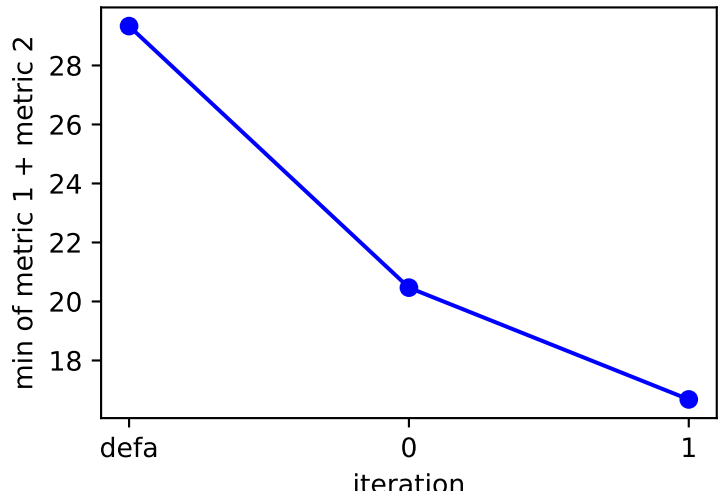
(a) All interations



(b) Current iter. VS Previous iter.

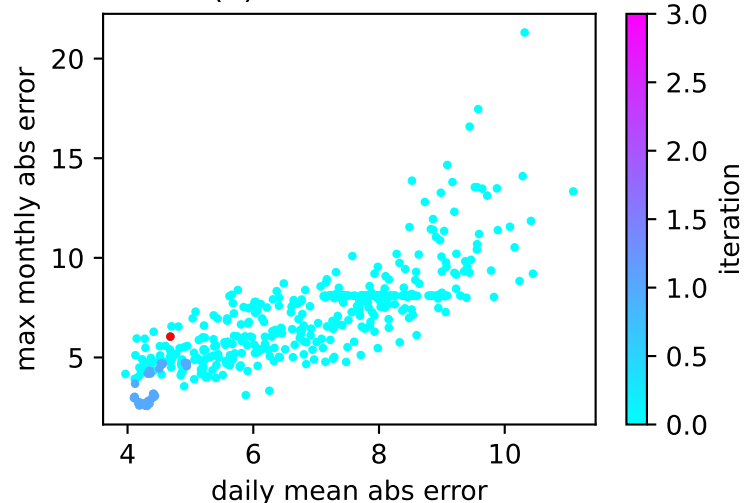


(c) Best performance for each iteration

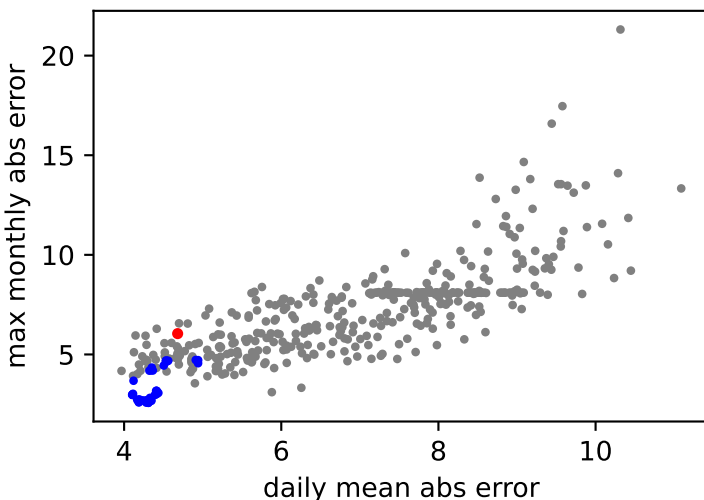


hru_id: 3015500
lat_cen: 41.92132
lon_cen: -79.50262
AREA: 831.40 km²
elev_mean: 489.29 m

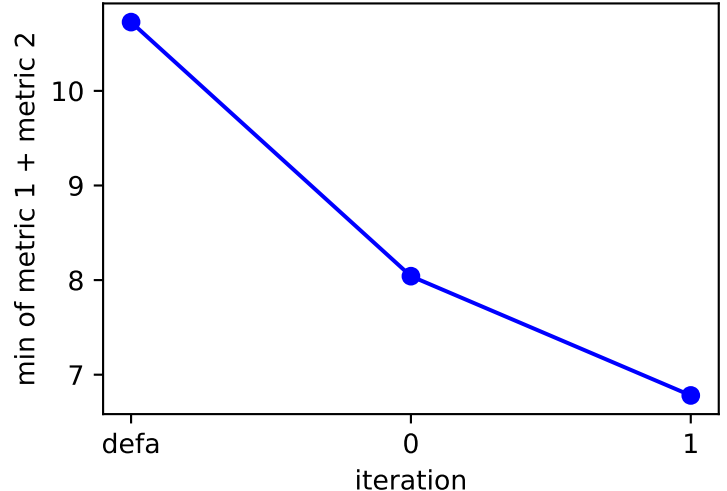
(a) All interations



(b) Current iter. VS Previous iter.

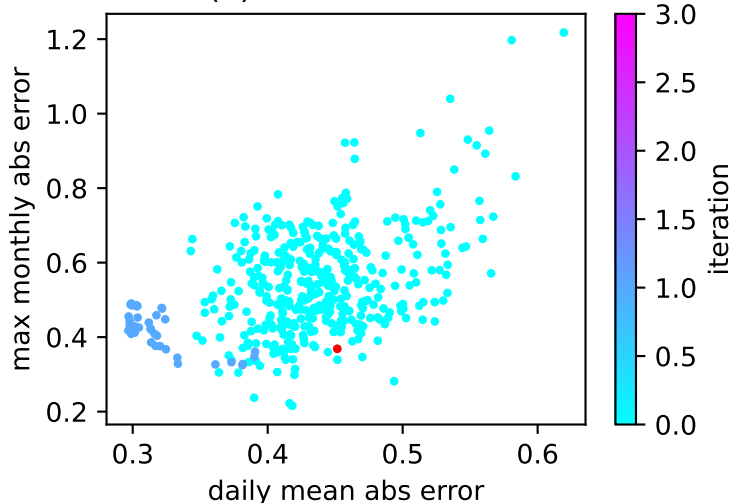


(c) Best performance for each iteration

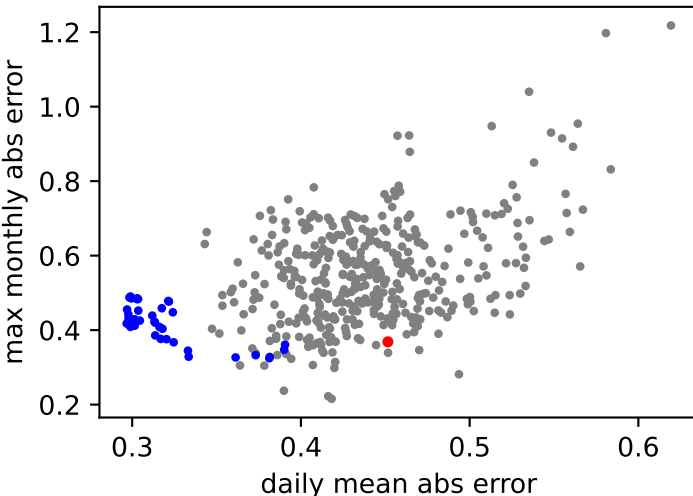


hru_id: 3021350
lat_cen: 42.08496
lon_cen: -79.65858
AREA: 249.01 km²
elev_mean: 485.07 m

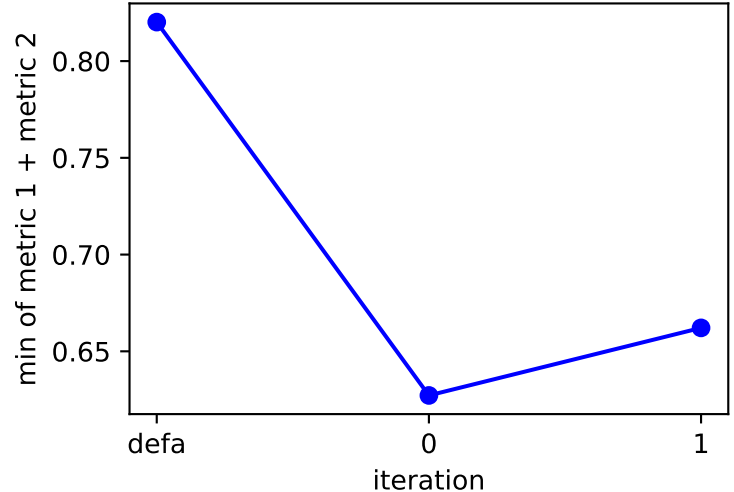
(a) All interations



(b) Current iter. VS Previous iter.

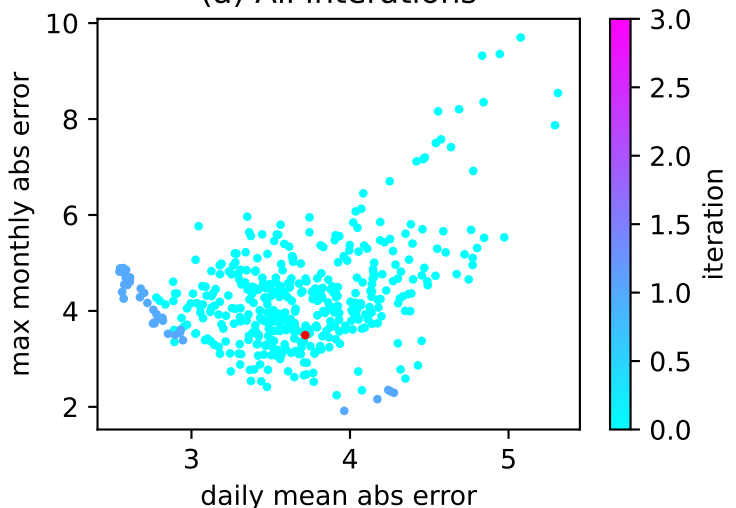


(c) Best performance for each iteration

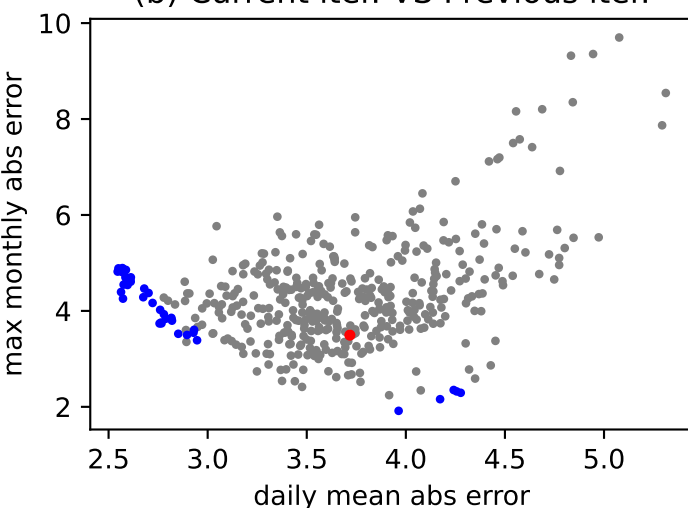


hru_id: 3026500
lat_cen: 41.66179
lon_cen: -78.60745
AREA: 20.33 km²
elev_mean: 615.52 m

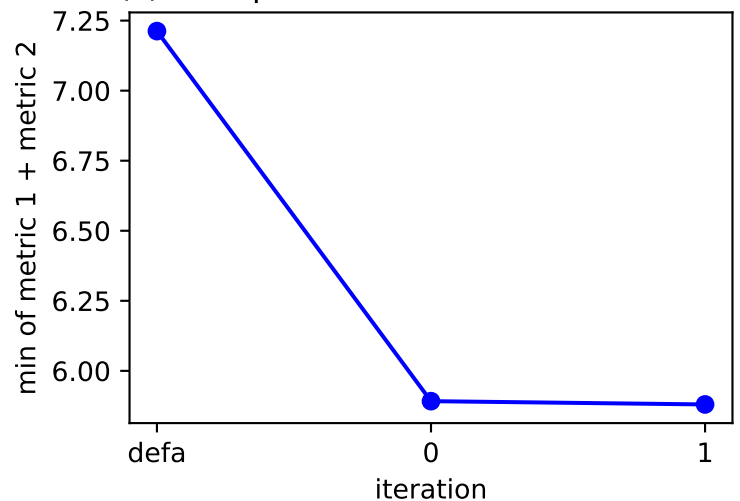
(a) All interations



(b) Current iter. VS Previous iter.

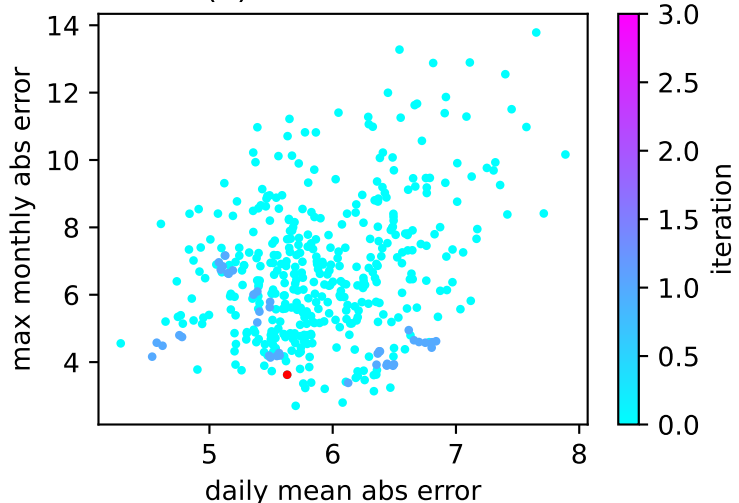


(c) Best performance for each iteration

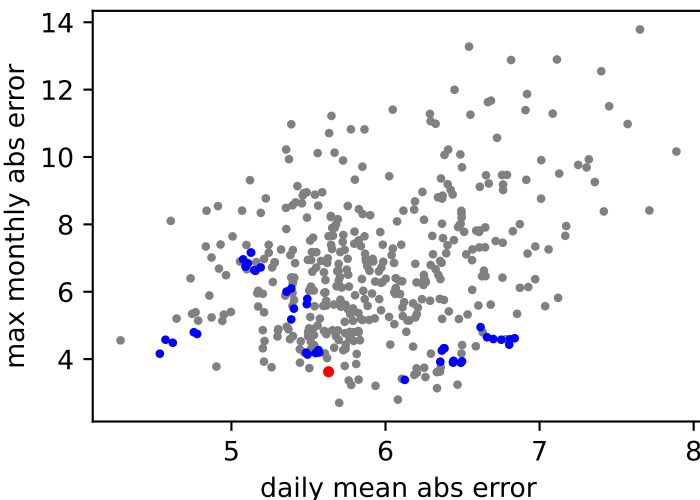


hru_id: 3028000
lat_cen: 41.6411
lon_cen: -78.70014
AREA: 166.22 km²
elev_mean: 597.09 m

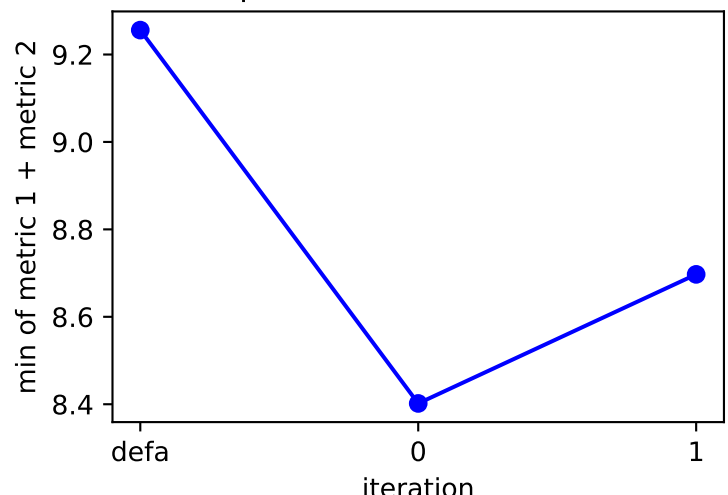
(a) All interations



(b) Current iter. VS Previous iter.

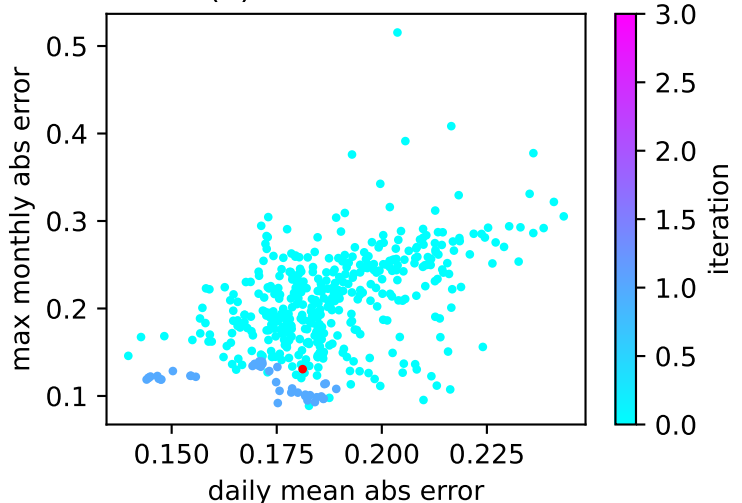


(c) Best performance for each iteration

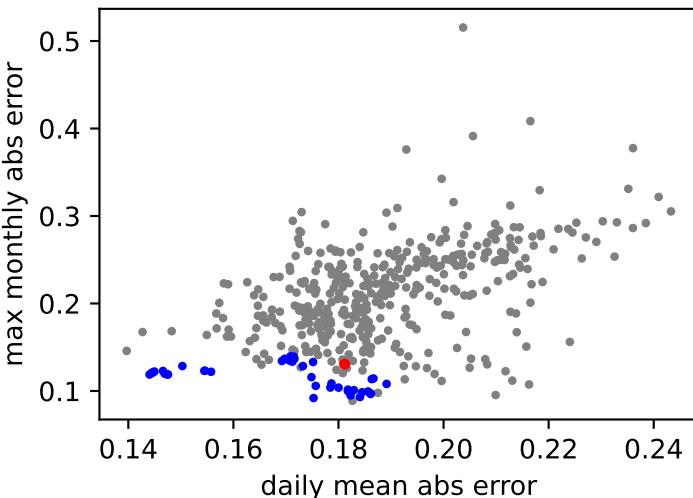


hru_id: 3049000
lat_cen: 40.85365
lon_cen: -79.69503
AREA: 356.45 km²
elev_mean: 377.28 m

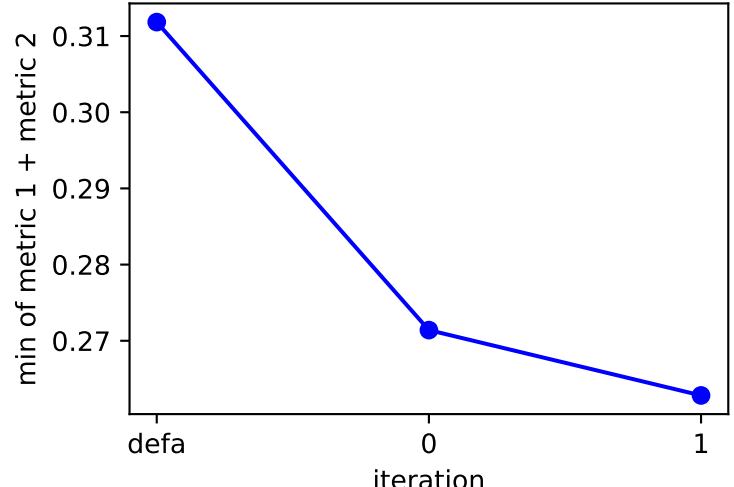
(a) All interations



(b) Current iter. VS Previous iter.

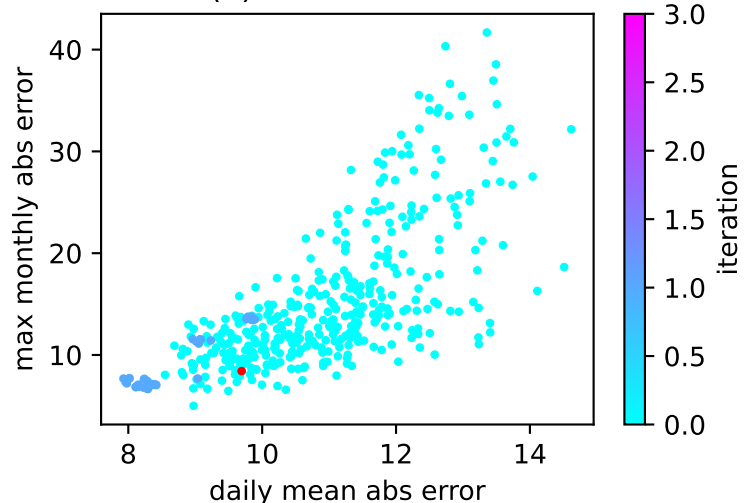


(c) Best performance for each iteration

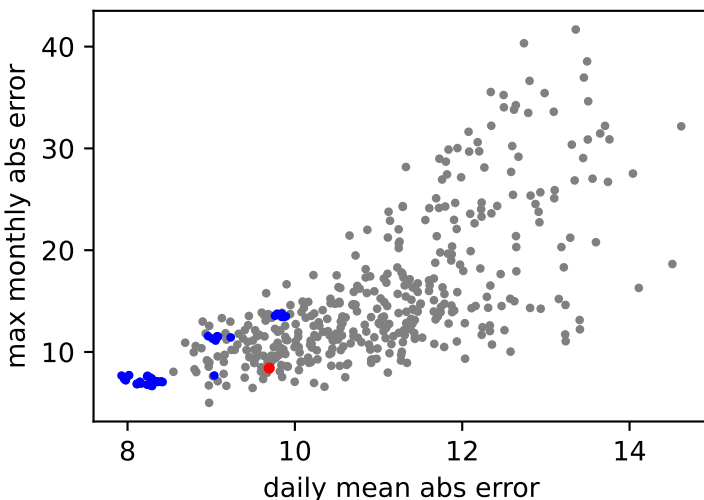


hru_id: 3049800
lat_cen: 40.54501
lon_cen: -79.92033
AREA: 16.00 km²
elev_mean: 337.82 m

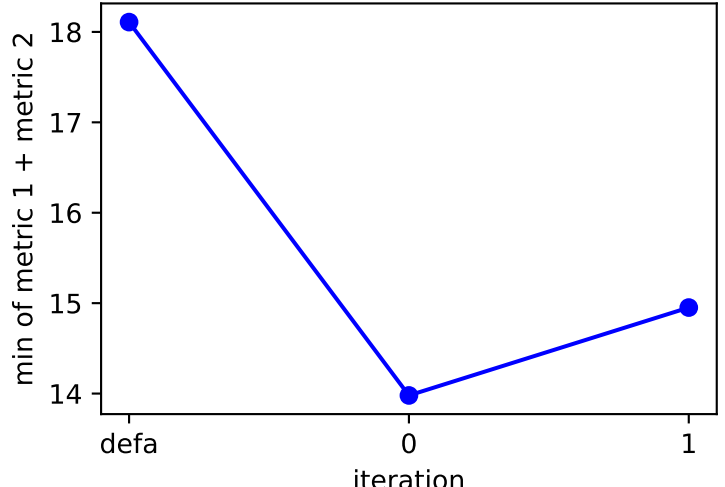
(a) All interations



(b) Current iter. VS Previous iter.

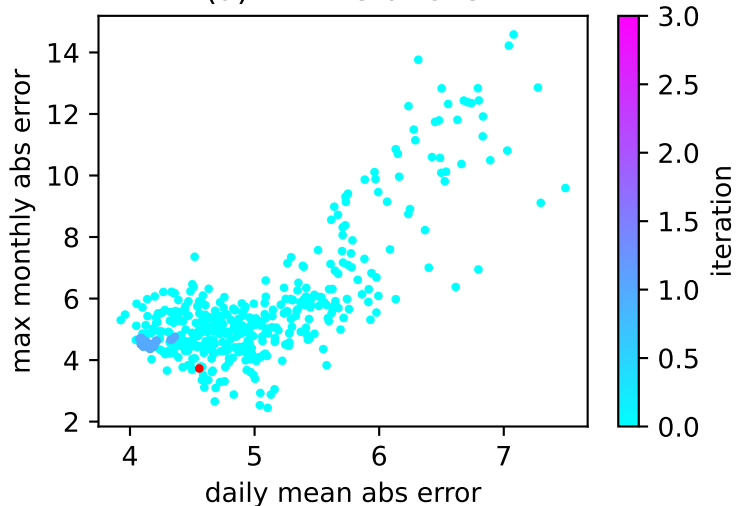


(c) Best performance for each iteration

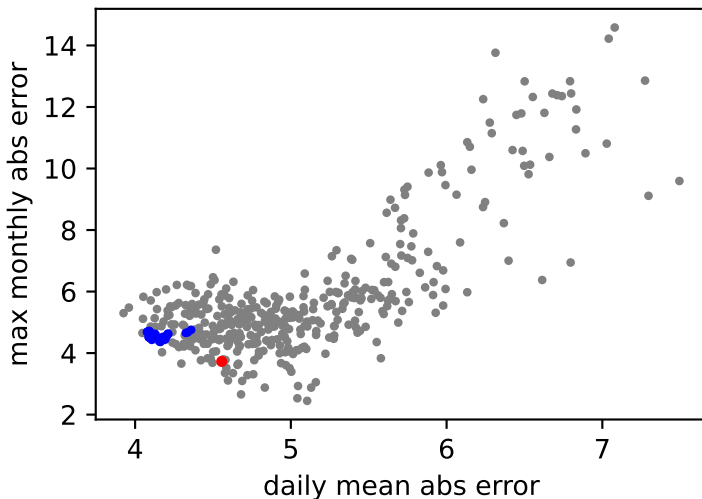


hru_id: 3050000
lat_cen: 38.63665
lon_cen: -79.9917
AREA: 489.50 km²
elev_mean: 868.04 m

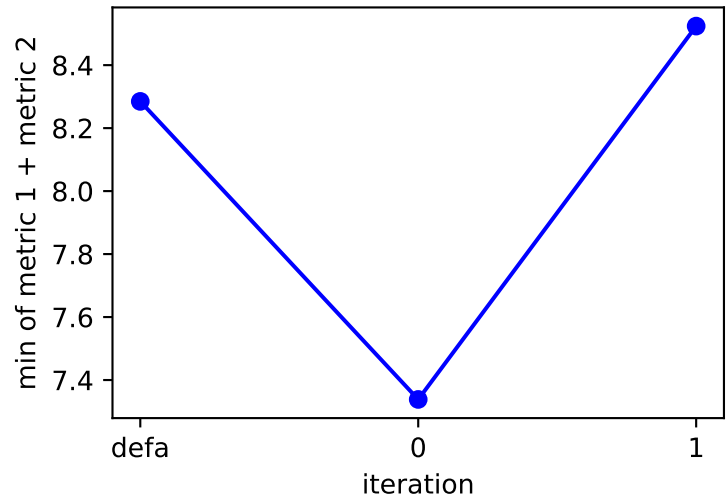
(a) All interations



(b) Current iter. VS Previous iter.

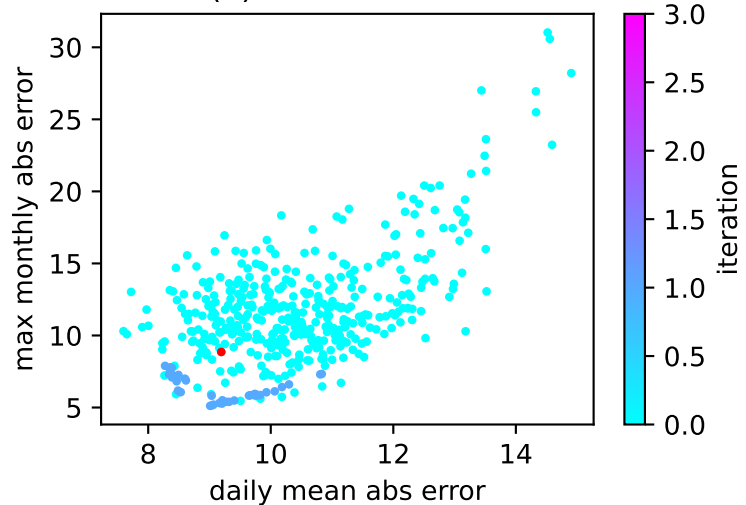


(c) Best performance for each iteration

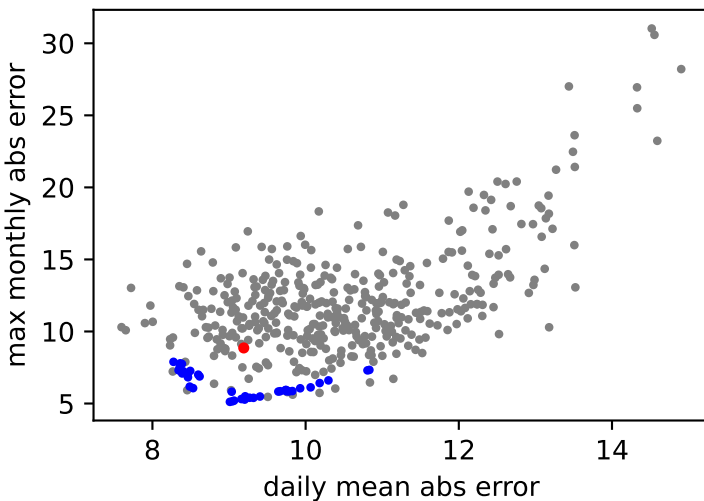


hru_id: 3066000
lat_cen: 39.1121
lon_cen: -79.40344
AREA: 225.24 km²
elev_mean: 1021.14 m

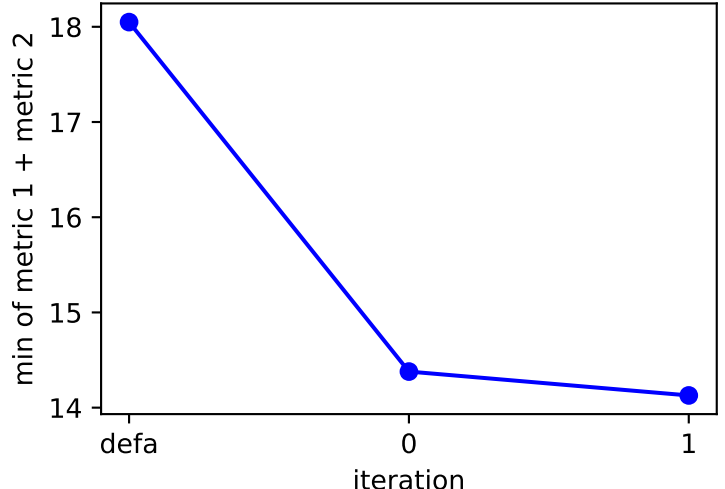
(a) All interations



(b) Current iter. VS Previous iter.

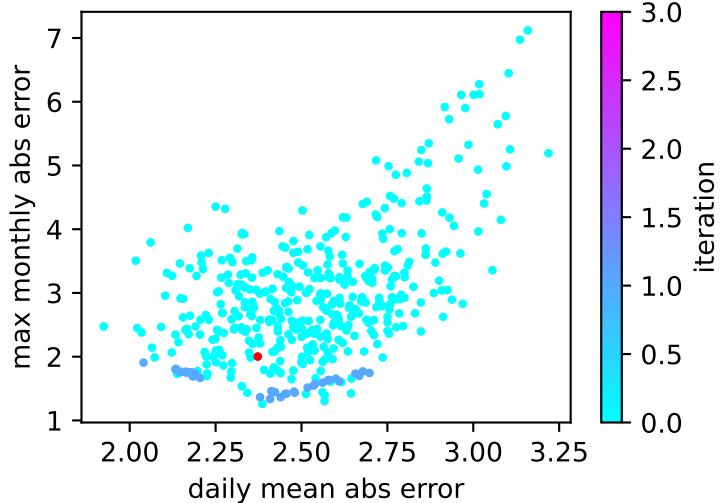


(c) Best performance for each iteration

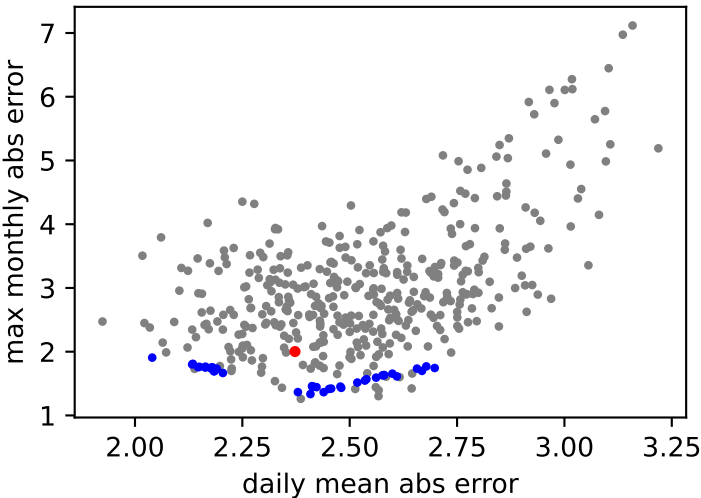


hru_id: 3070500
lat_cen: 39.70254
lon_cen: -79.61803
AREA: 518.45 km²
elev_mean: 609.34 m

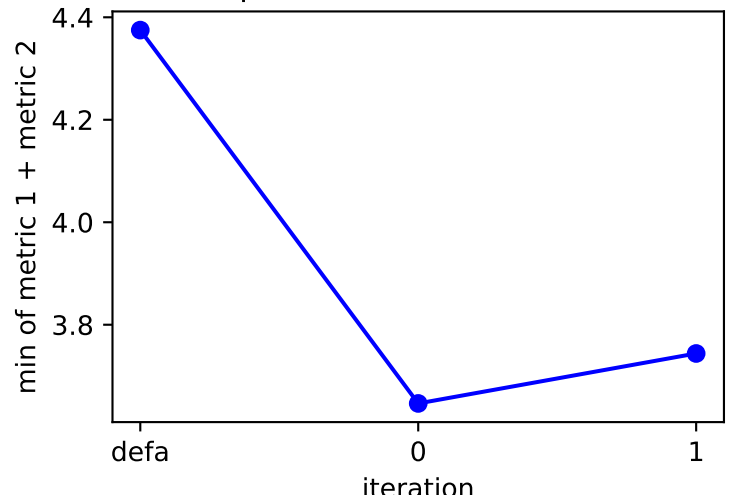
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 3076600

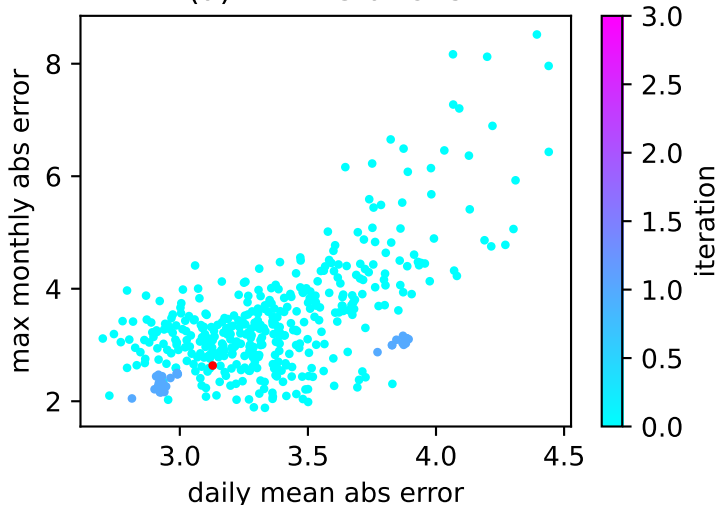
lat_cen: 39.63308

lon_cen: -79.32267

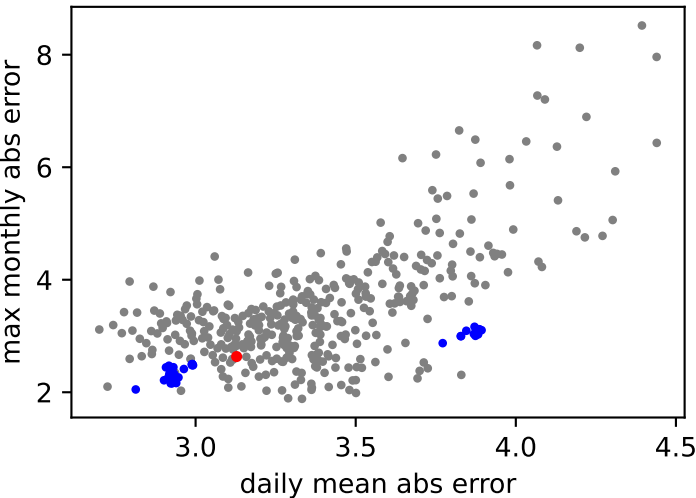
AREA: 128.33 km²

elev_mean: 751.35 m

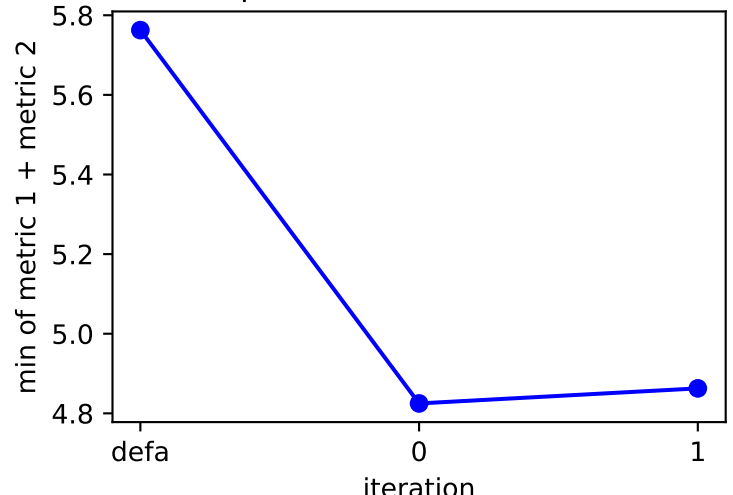
(a) All interations



(b) Current iter. VS Previous iter.

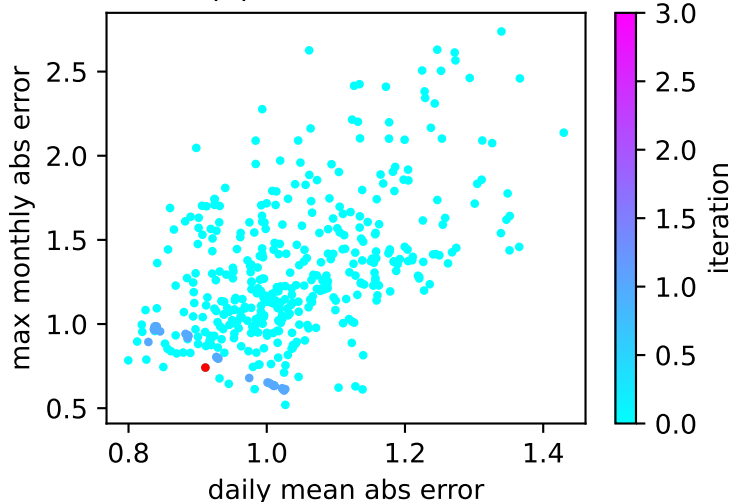


(c) Best performance for each iteration

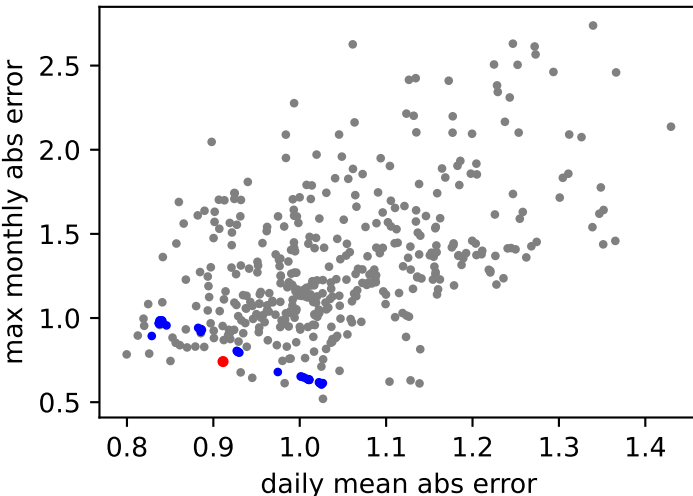


hru_id: 3078000
lat_cen: 39.64484
lon_cen: -79.19674
AREA: 165.17 km²
elev_mean: 788.92 m

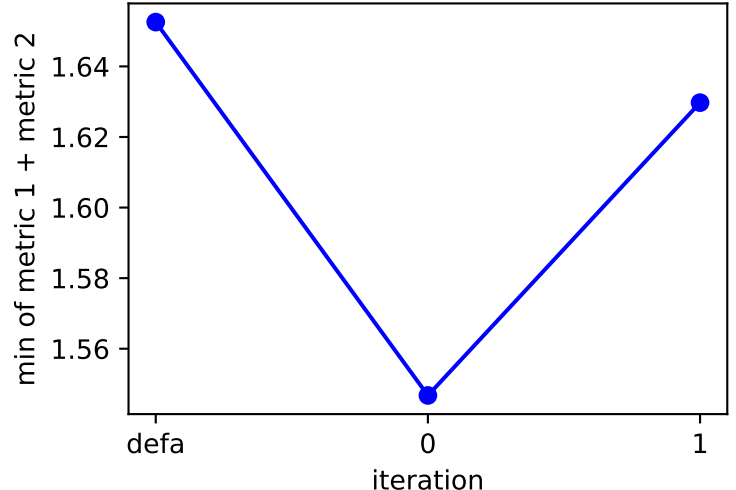
(a) All interations



(b) Current iter. VS Previous iter.

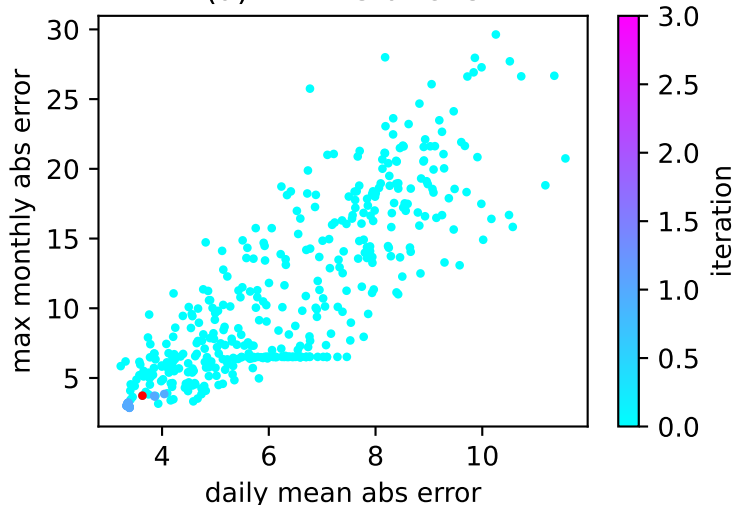


(c) Best performance for each iteration

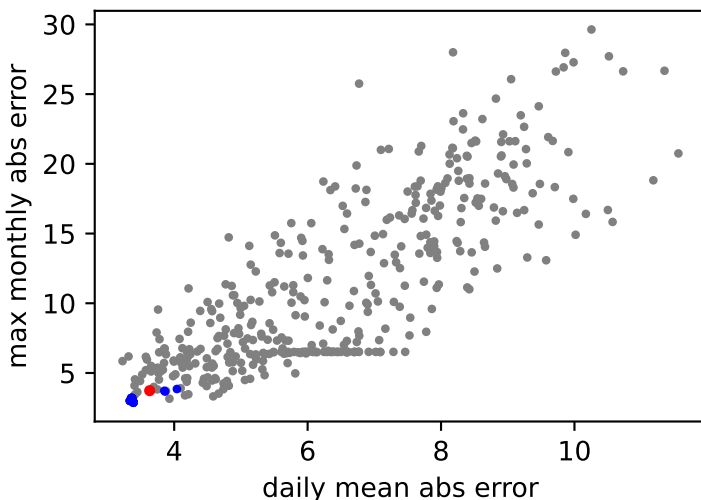


hru_id: 3140000
lat_cen: 40.41155
lon_cen: -81.82219
AREA: 71.31 km²
elev_mean: 305.78 m

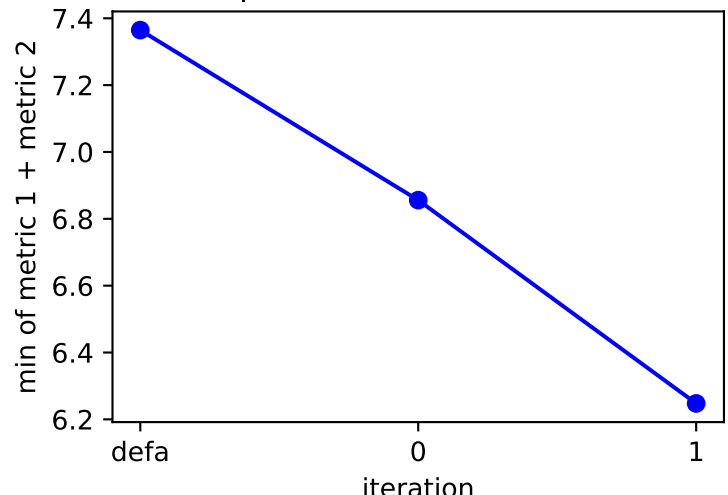
(a) All interations



(b) Current iter. VS Previous iter.

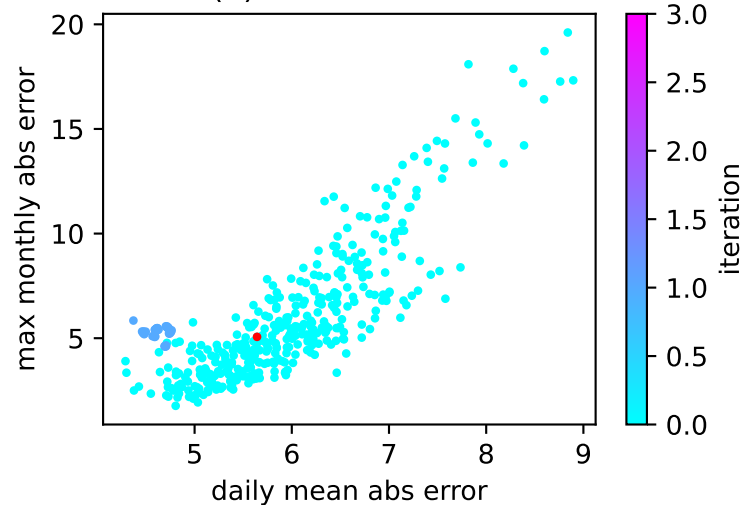


(c) Best performance for each iteration

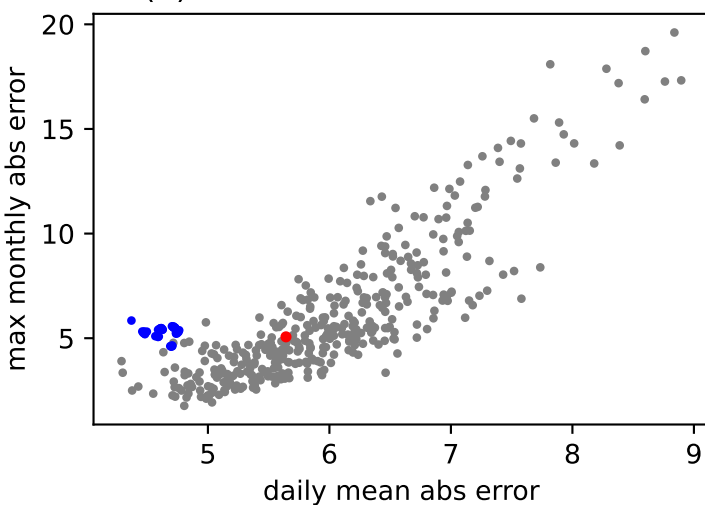


hru_id: 3144000
lat_cen: 40.22812
lon_cen: -82.20653
AREA: 365.11 km²
elev_mean: 304.97 m

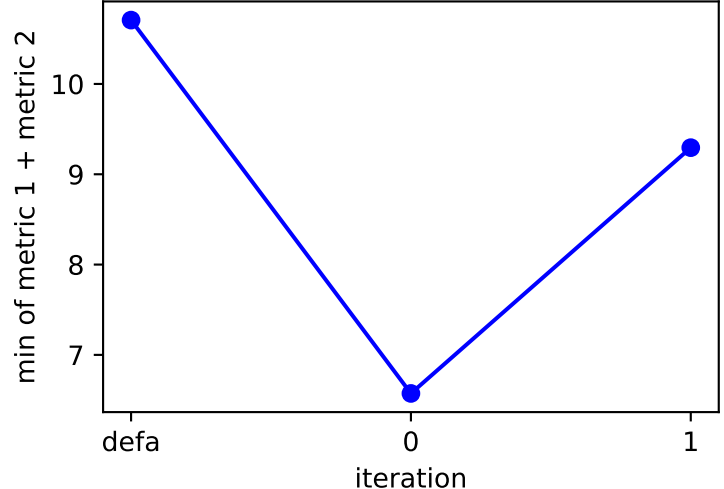
(a) All interations



(b) Current iter. VS Previous iter.

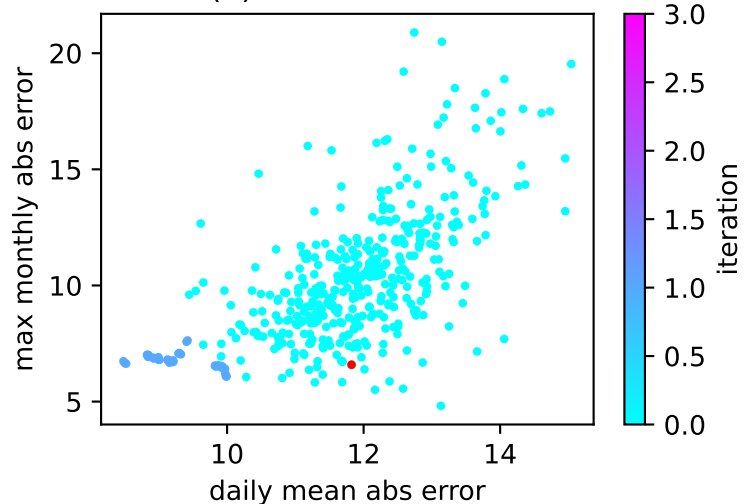


(c) Best performance for each iteration

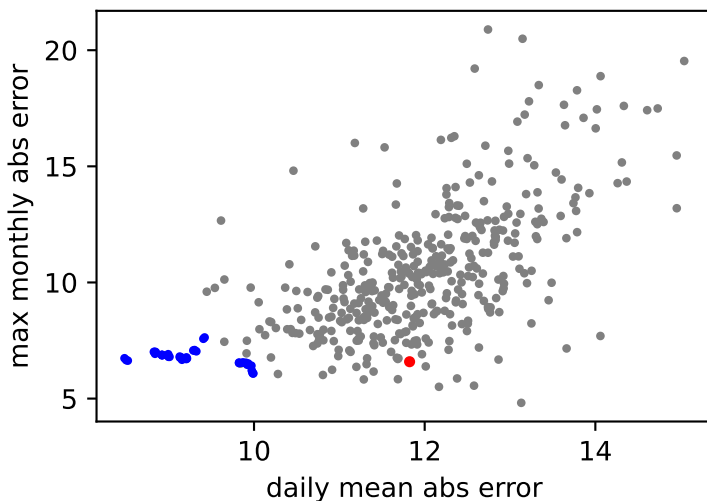


hru_id: 3159540
lat_cen: 39.15754
lon_cen: -82.00967
AREA: 400.87 km²
elev_mean: 251.40 m

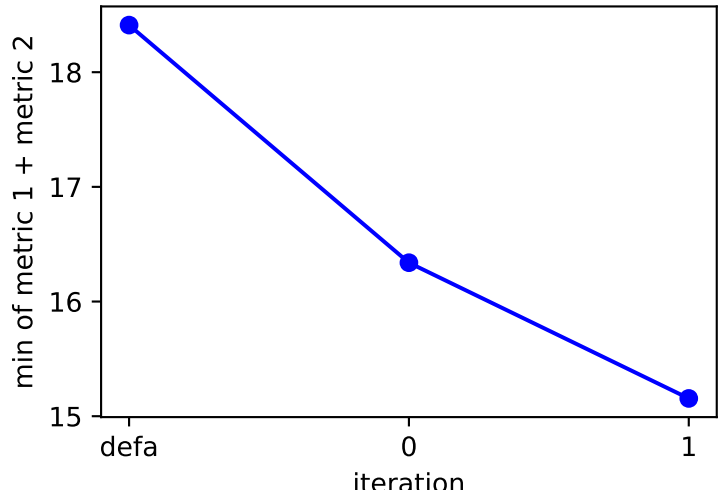
(a) All interations



(b) Current iter. VS Previous iter.

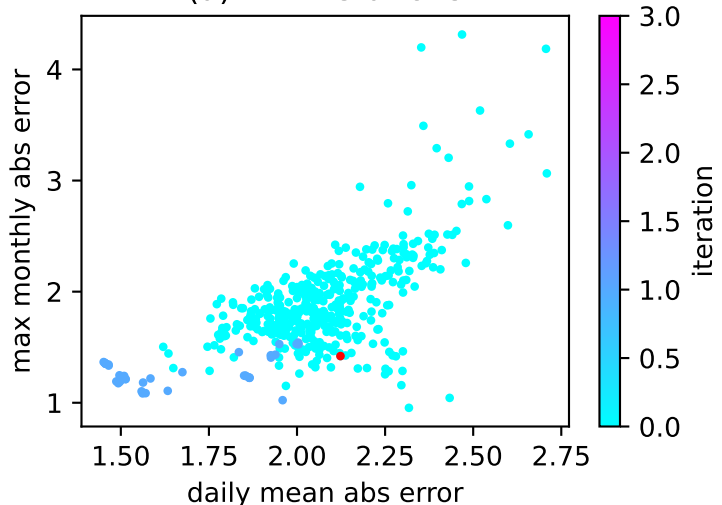


(c) Best performance for each iteration

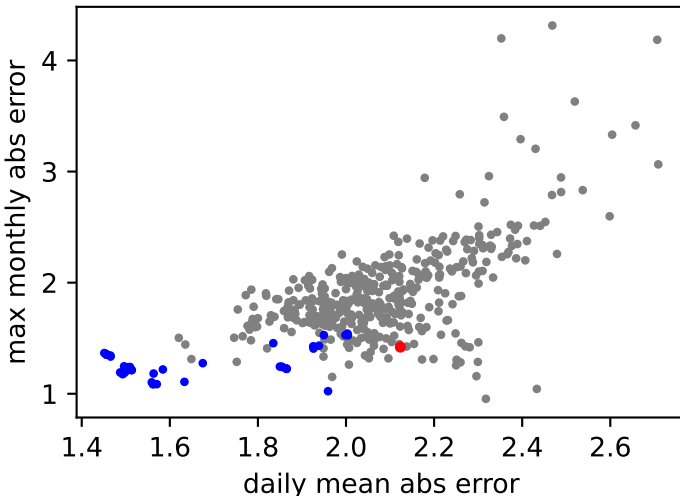


hru_id: 3161000
lat_cen: 36.2835
lon_cen: -81.56
AREA: 533.64 km²
elev_mean: 1028.04 m

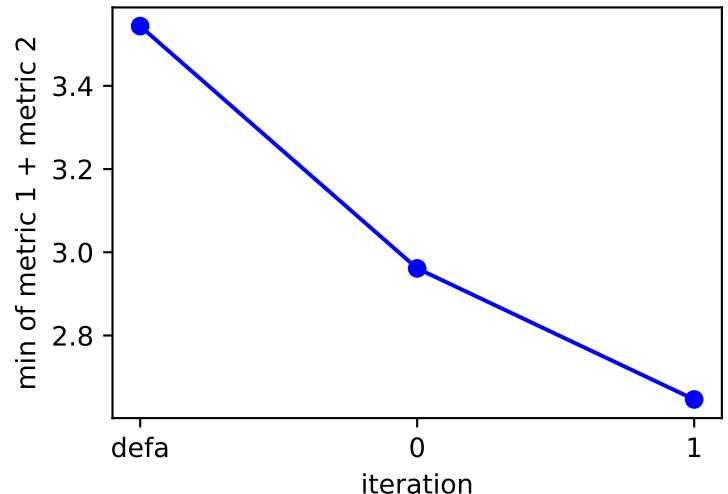
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 3165000

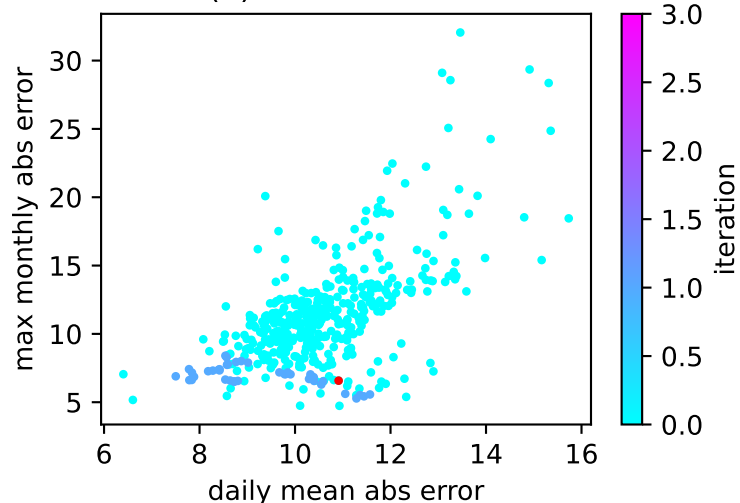
lat_cen: 36.6152

lon_cen: -80.88652

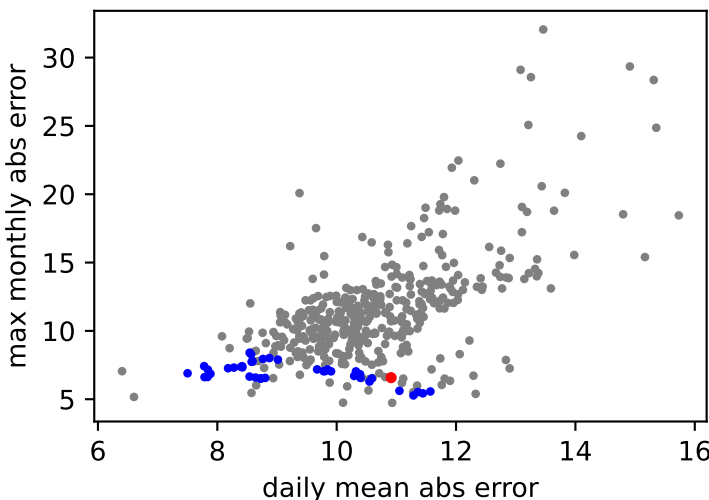
AREA: 117.50 km²

elev_mean: 798.64 m

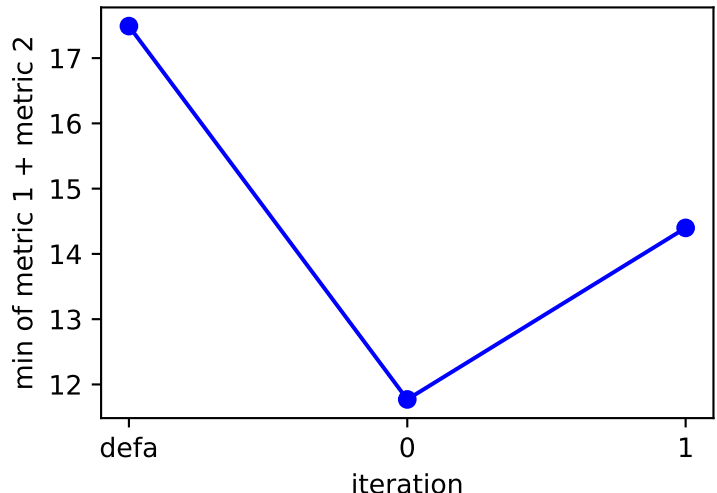
(a) All interations



(b) Current iter. VS Previous iter.

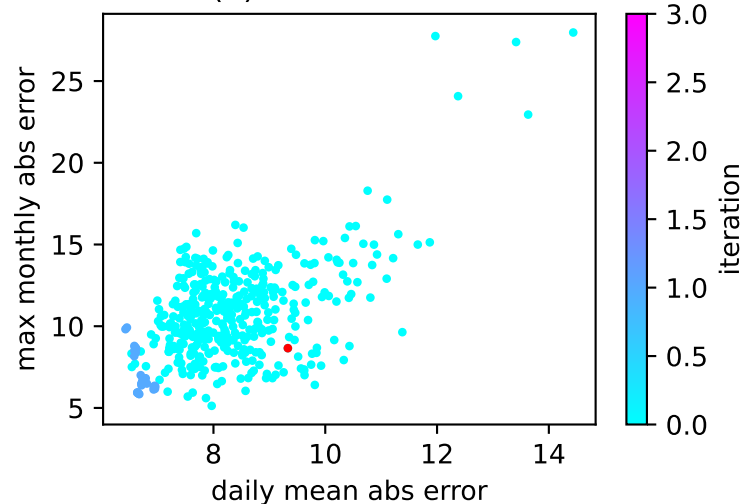


(c) Best performance for each iteration

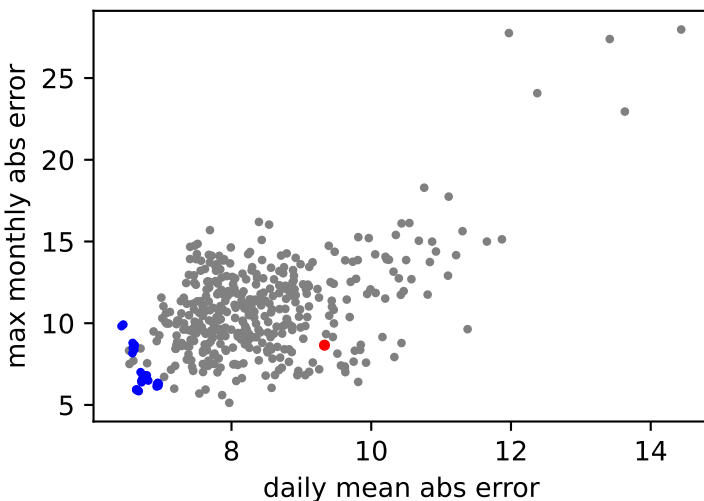


hru_id: 3170000
lat_cen: 36.96028
lon_cen: -80.36053
AREA: 800.07 km²
elev_mean: 757.82 m

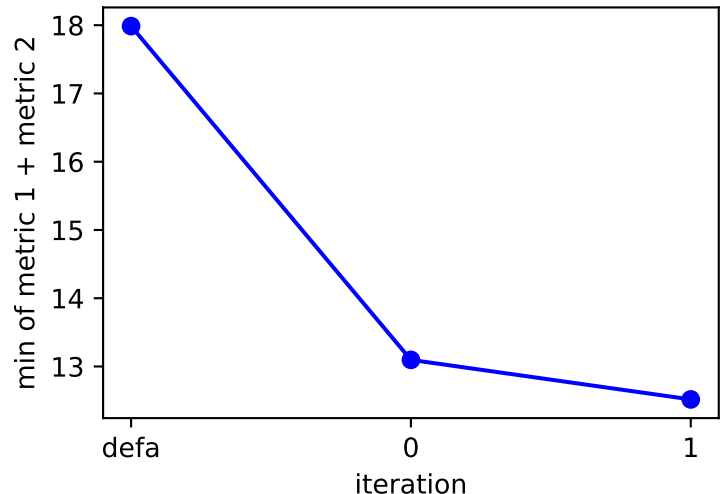
(a) All interations



(b) Current iter. VS Previous iter.

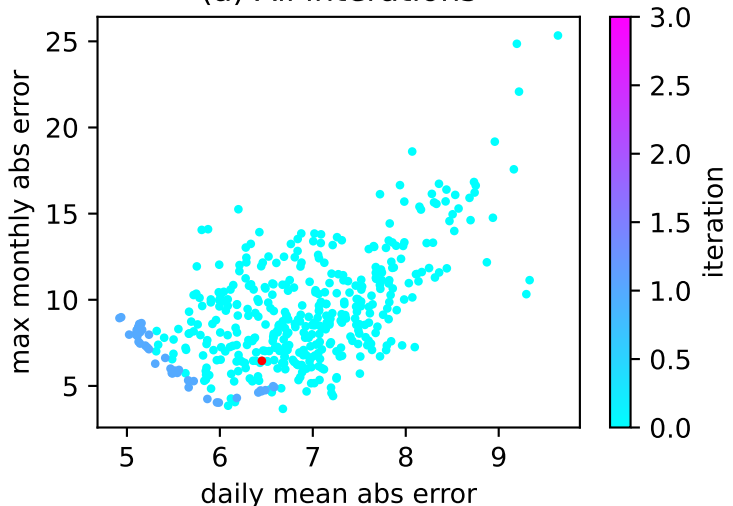


(c) Best performance for each iteration

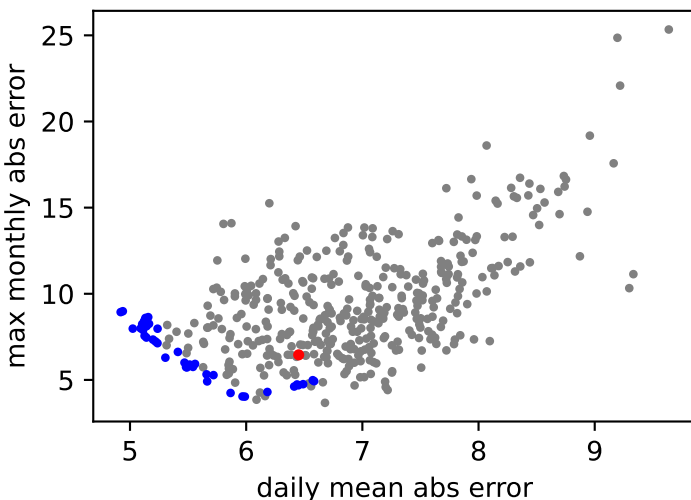


hru_id: 3173000
lat_cen: 37.15808
lon_cen: -80.94939
AREA: 775.86 km²
elev_mean: 785.36 m

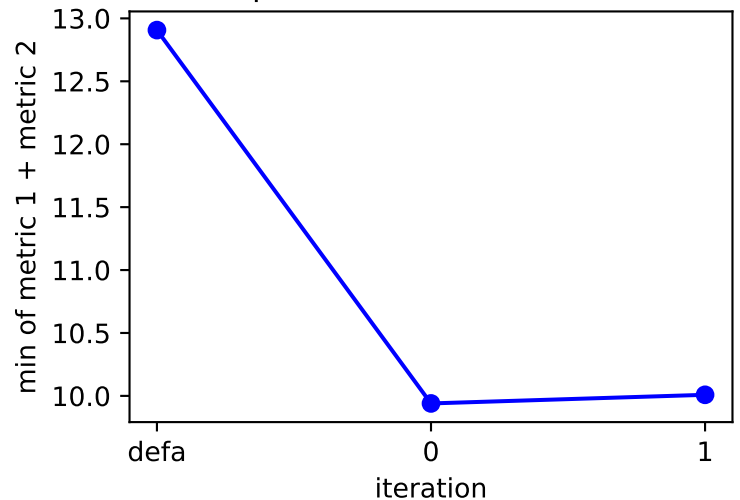
(a) All interations



(b) Current iter. VS Previous iter.

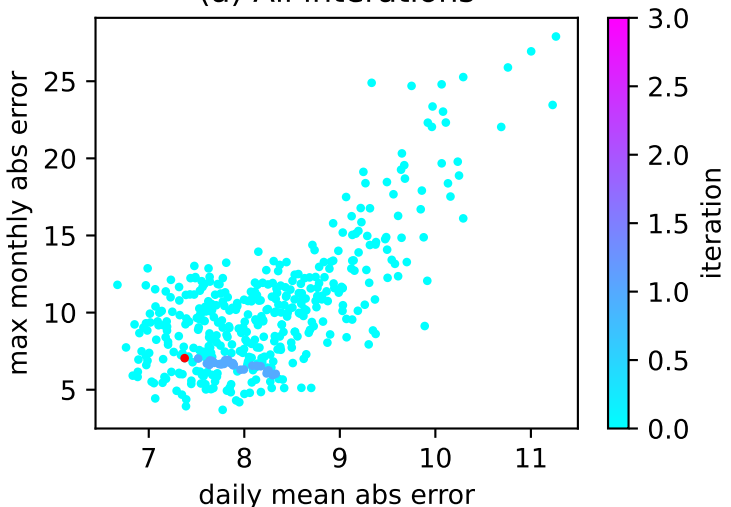


(c) Best performance for each iteration

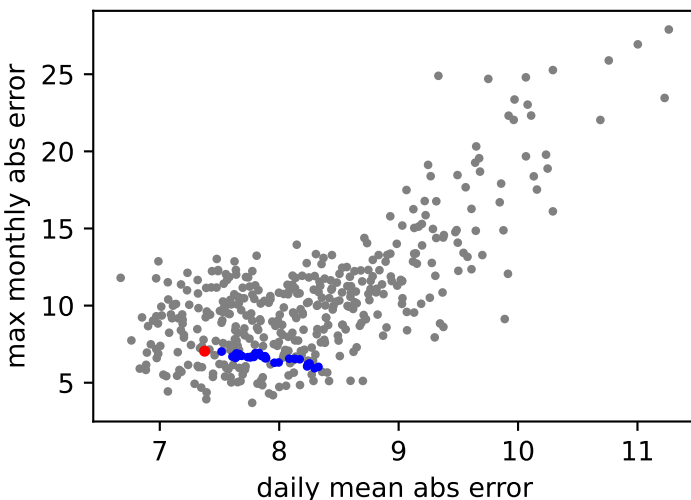


hru_id: 3180500
lat_cen: 38.60639
lon_cen: -79.7417
AREA: 346.49 km²
elev_mean: 1055.54 m

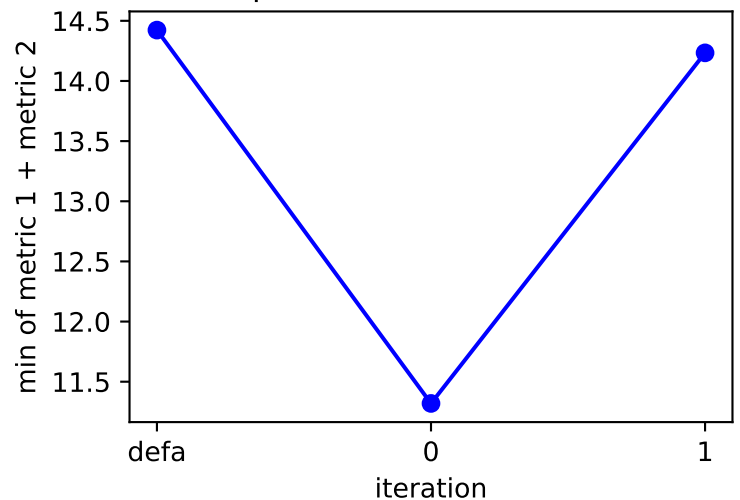
(a) All interations



(b) Current iter. VS Previous iter.

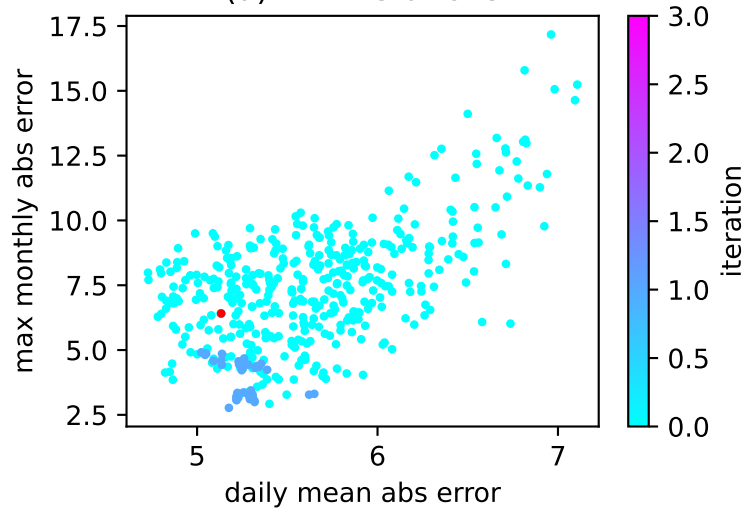


(c) Best performance for each iteration

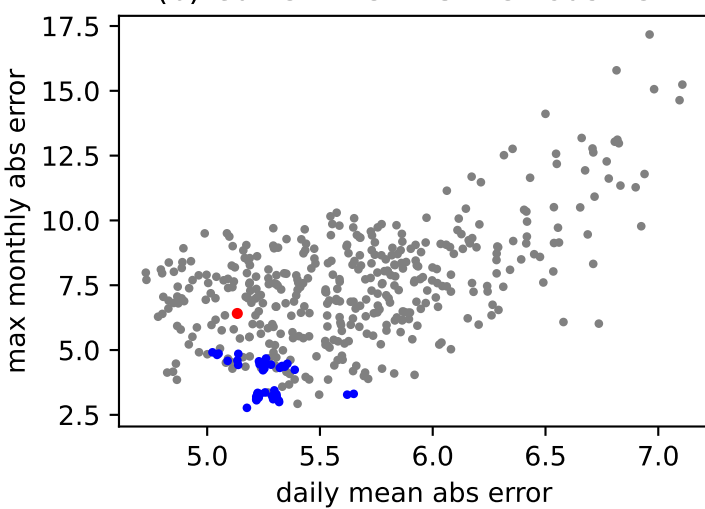


hru_id: 3186500
lat_cen: 38.32717
lon_cen: -80.2816
AREA: 332.12 km²
elev_mean: 1069.04 m

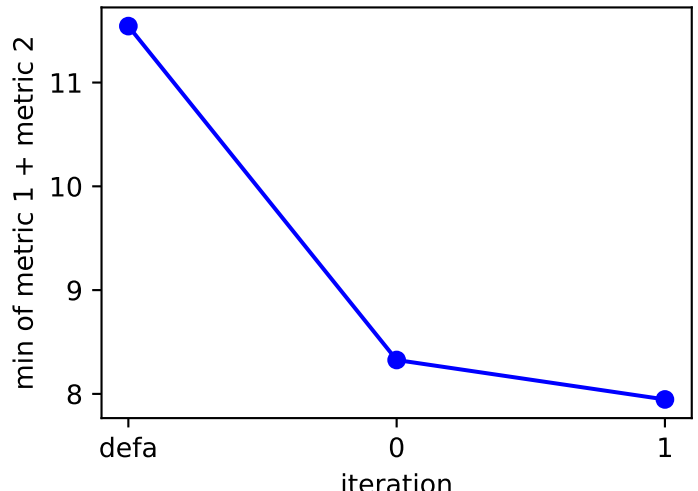
(a) All interations



(b) Current iter. VS Previous iter.

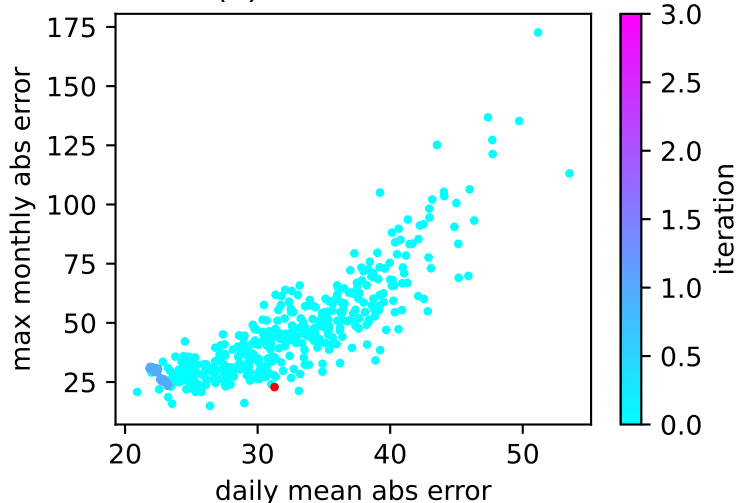


(c) Best performance for each iteration

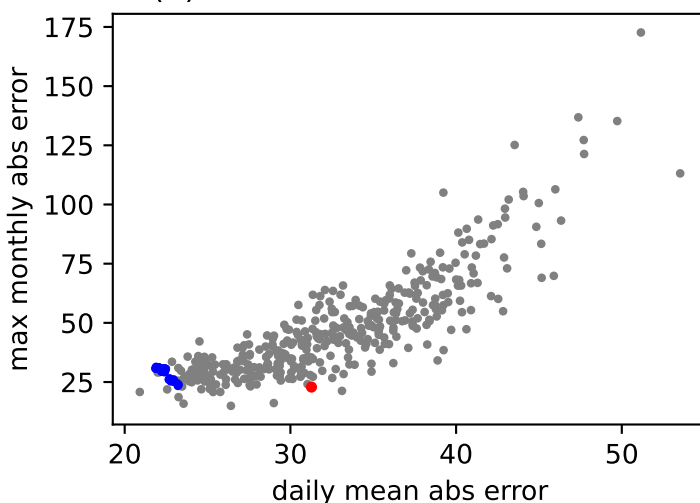


hru_id: 3187500
lat_cen: 38.26585
lon_cen: -80.36093
AREA: 208.00 km²
elev_mean: 1073.87 m

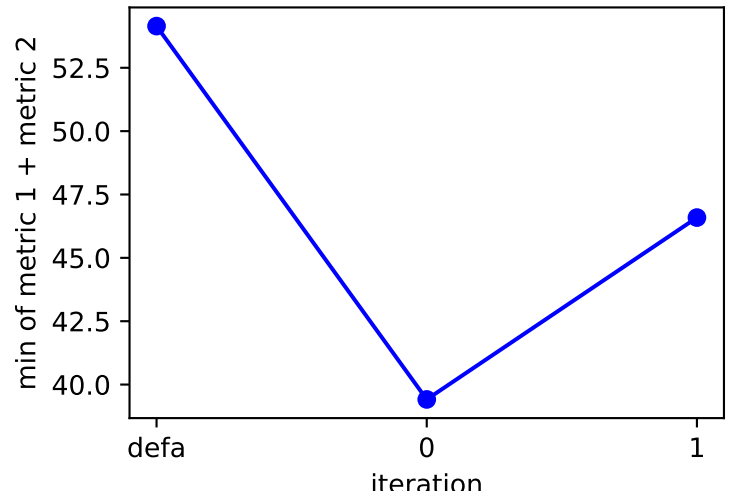
(a) All interations



(b) Current iter. VS Previous iter.

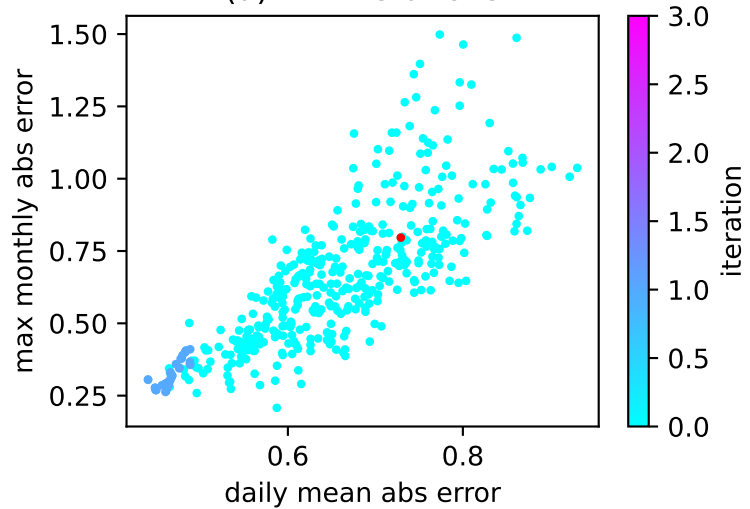


(c) Best performance for each iteration

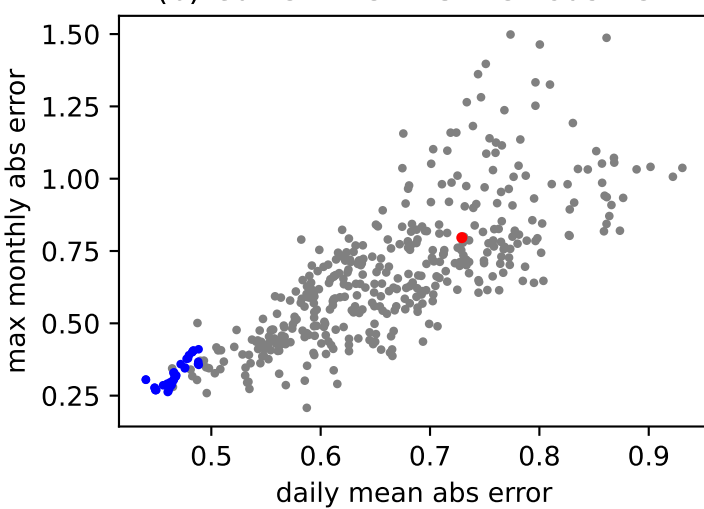


hru_id: 3213700
lat_cen: 37.42337
lon_cen: -81.81715
AREA: 2431.42 km²
elev_mean: 530.45 m

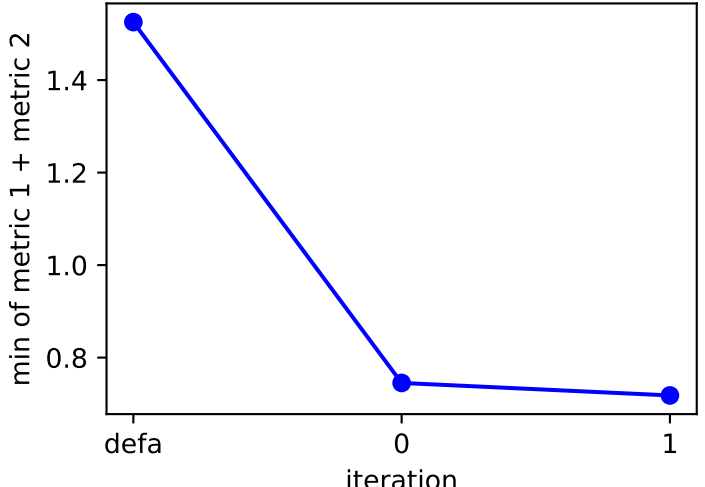
(a) All interations



(b) Current iter. VS Previous iter.

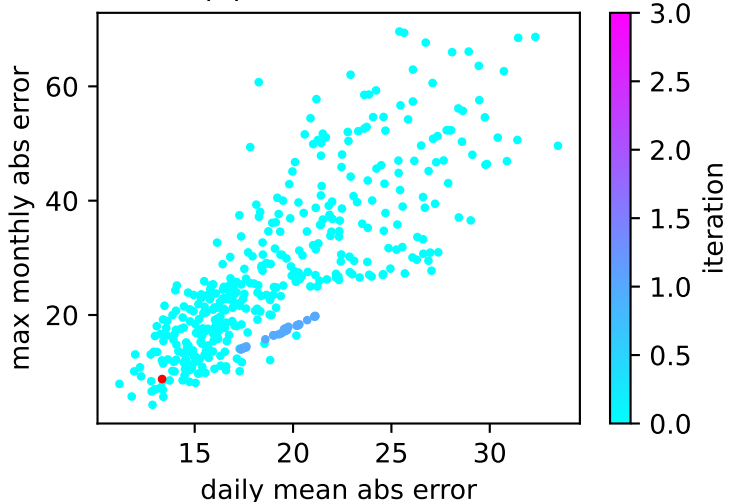


(c) Best performance for each iteration

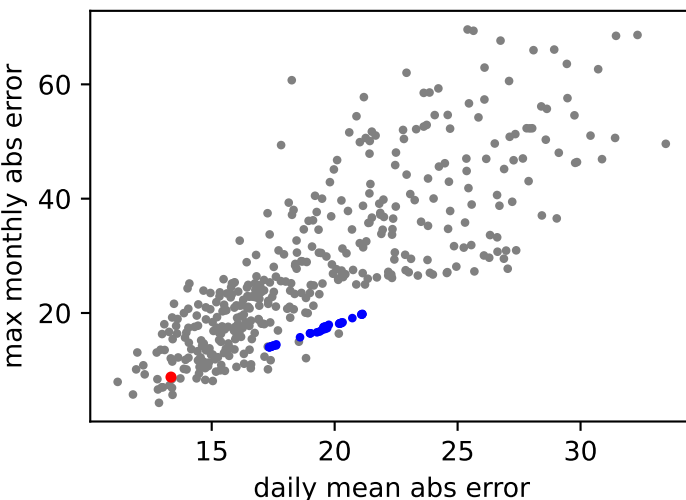


hru_id: 3237280
lat_cen: 38.6753
lon_cen: -83.23609
AREA: 33.22 km²
elev_mean: 294.64 m

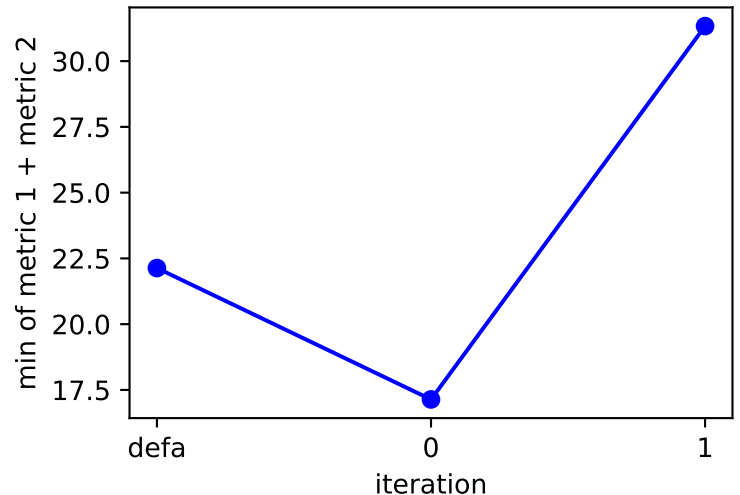
(a) All interations



(b) Current iter. VS Previous iter.

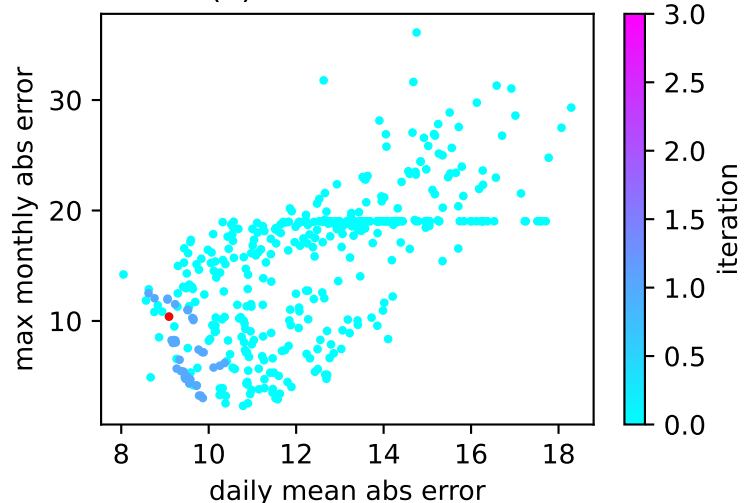


(c) Best performance for each iteration

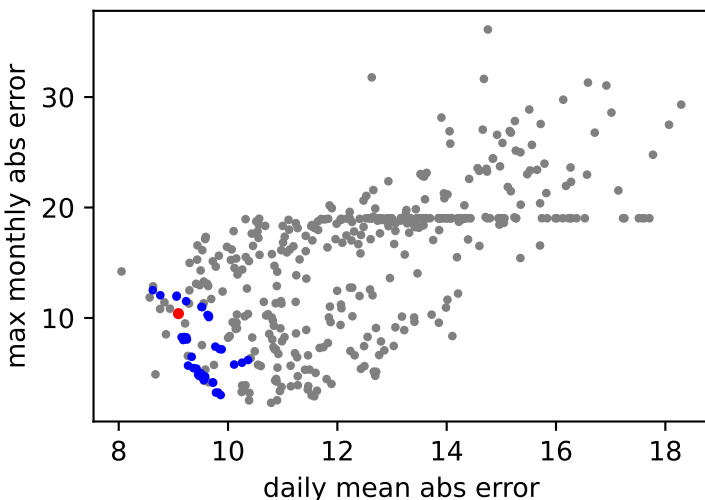


hru_id: 3237500
lat_cen: 38.98767
lon_cen: -83.51467
AREA: 1001.43 km²
elev_mean: 274.35 m

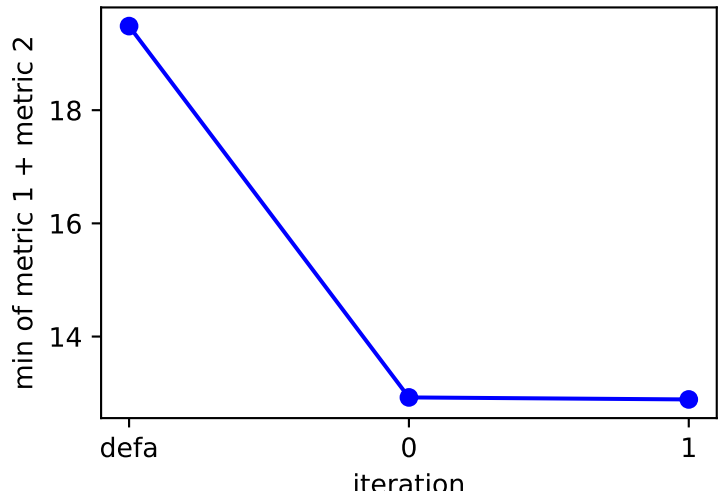
(a) All interations



(b) Current iter. VS Previous iter.

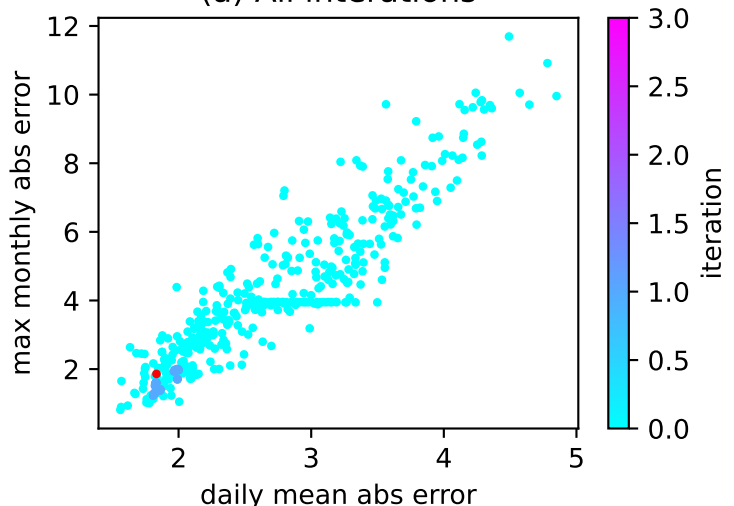


(c) Best performance for each iteration

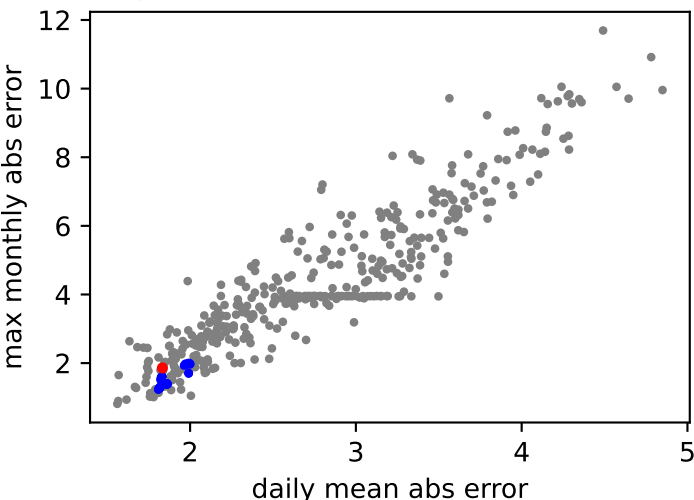


hru_id: 3238500
lat_cen: 39.04821
lon_cen: -83.8235
AREA: 564.17 km²
elev_mean: 288.04 m

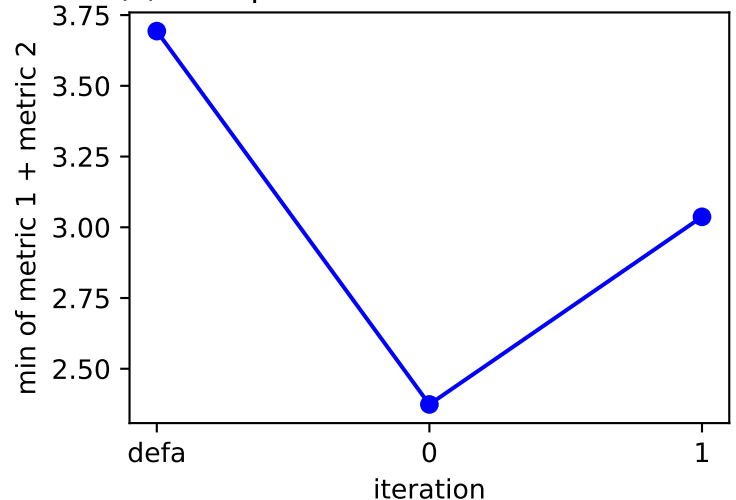
(a) All interations



(b) Current iter. VS Previous iter.

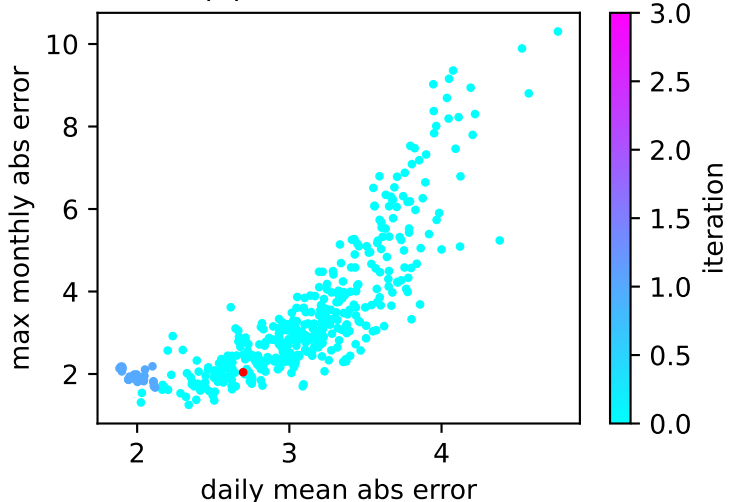


(c) Best performance for each iteration

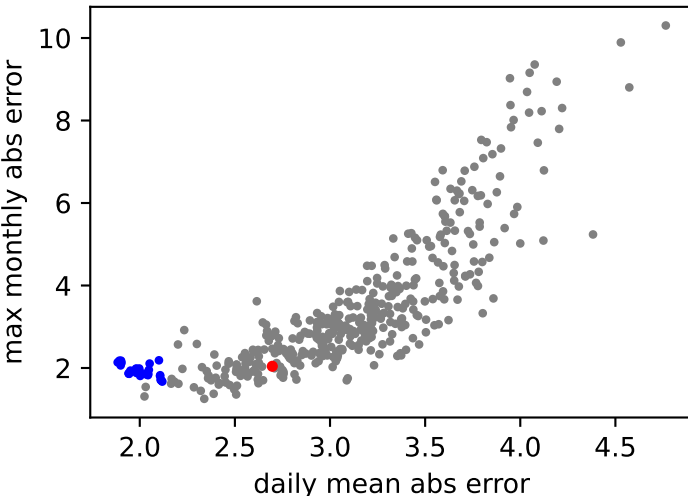


hru_id: 3241500
lat_cen: 39.75141
lon_cen: -83.73149
AREA: 173.48 km²
elev_mean: 321.38 m

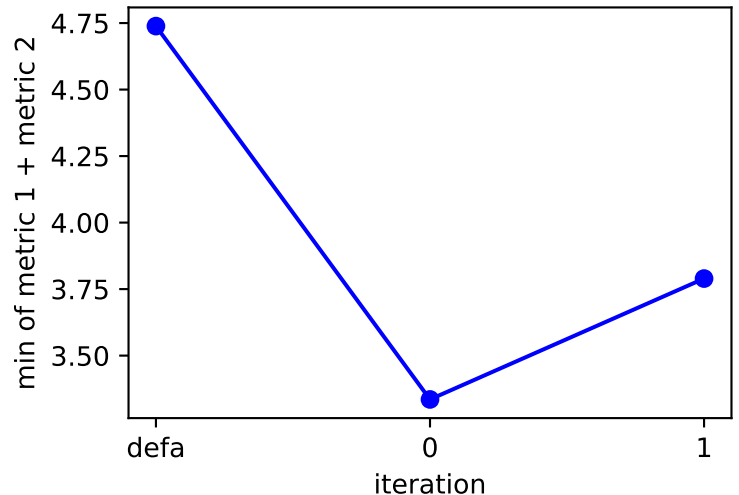
(a) All interations



(b) Current iter. VS Previous iter.

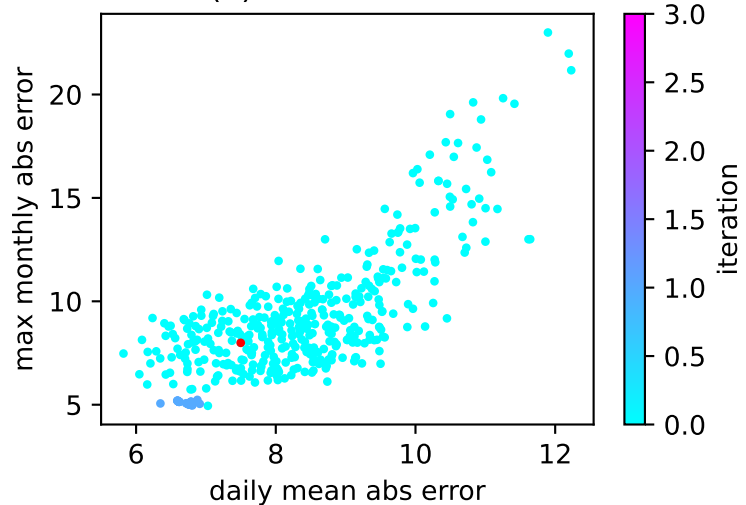


(c) Best performance for each iteration

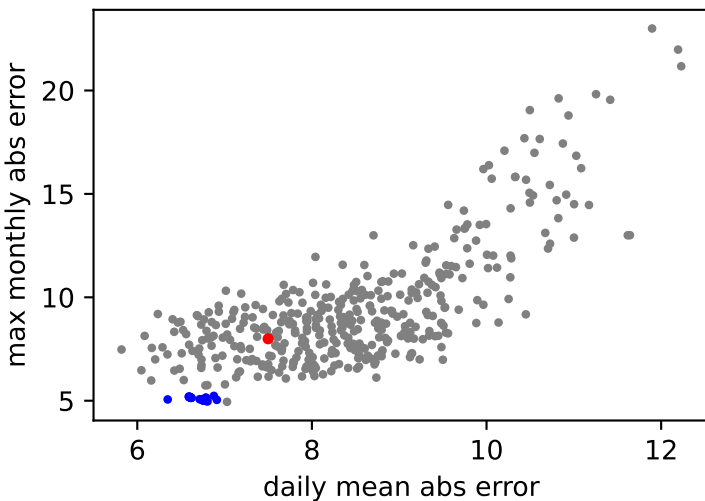


hru_id: 3280700
lat_cen: 37.08573
lon_cen: -83.24657
AREA: 158.56 km²
elev_mean: 465.76 m

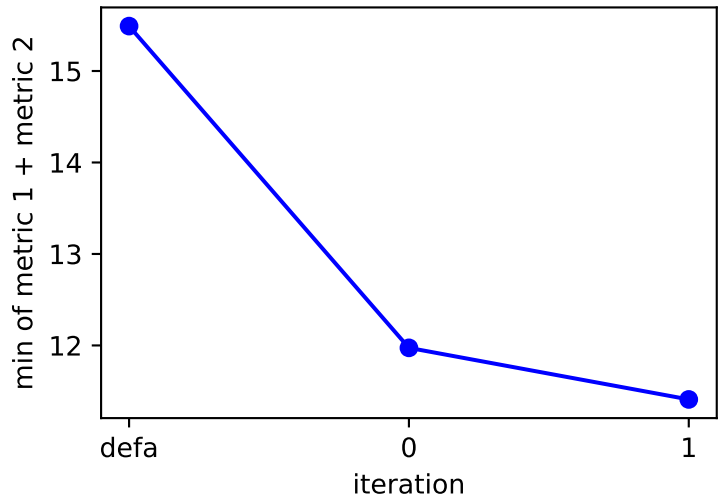
(a) All interations



(b) Current iter. VS Previous iter.

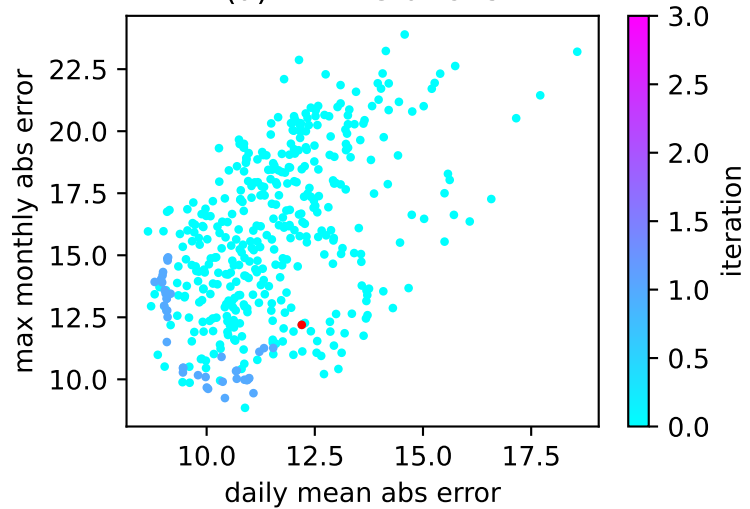


(c) Best performance for each iteration

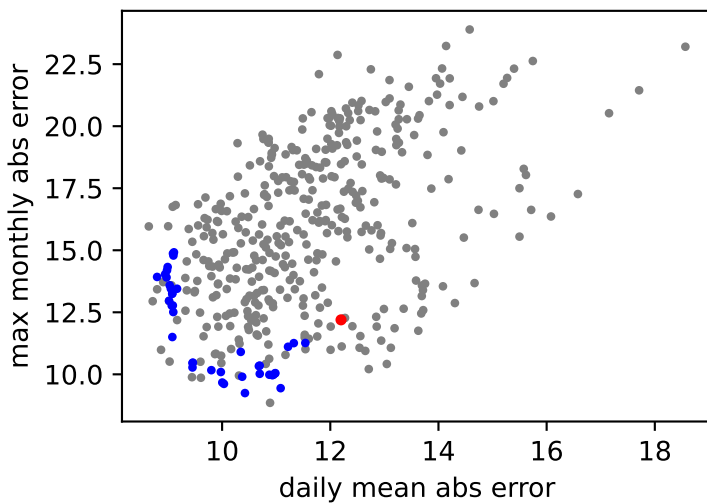


hru_id: 3281100
lat_cen: 37.04821
lon_cen: -83.74724
AREA: 425.26 km²
elev_mean: 377.83 m

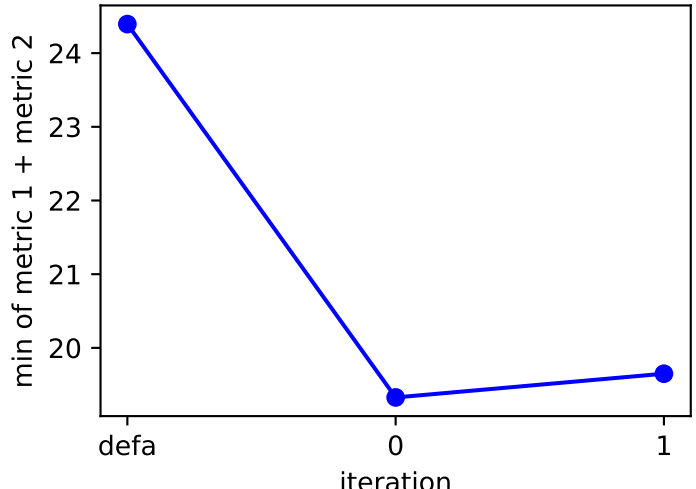
(a) All interations



(b) Current iter. VS Previous iter.

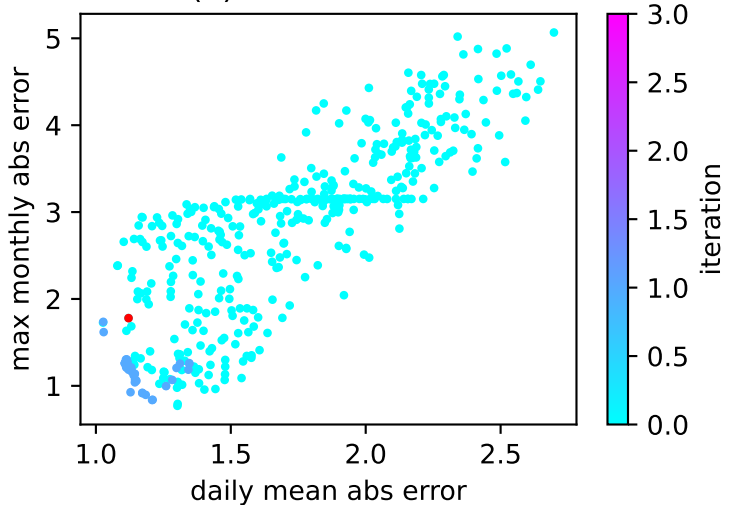


(c) Best performance for each iteration

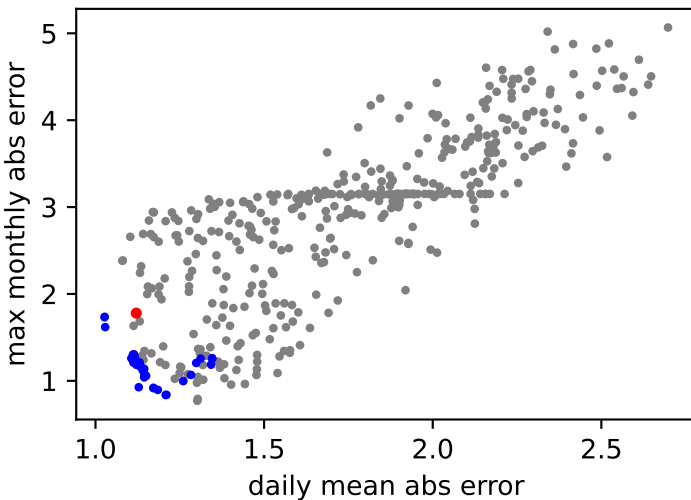


hru_id: 3285000
lat_cen: 37.50358
lon_cen: -84.59942
AREA: 823.30 km²
elev_mean: 312.34 m

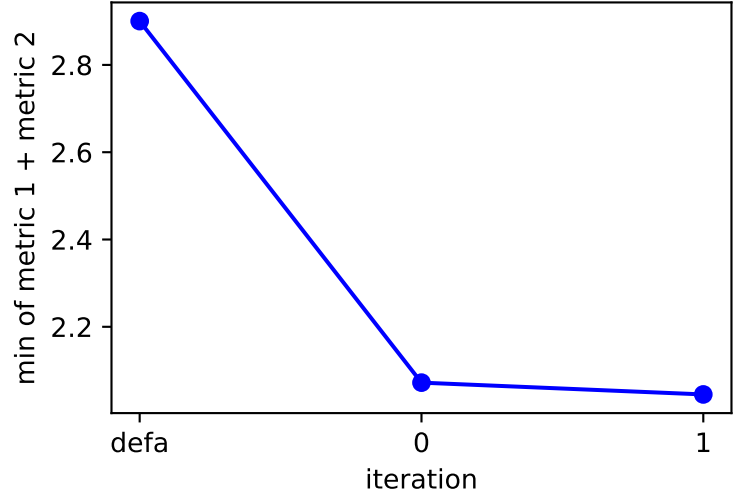
(a) All interations



(b) Current iter. VS Previous iter.

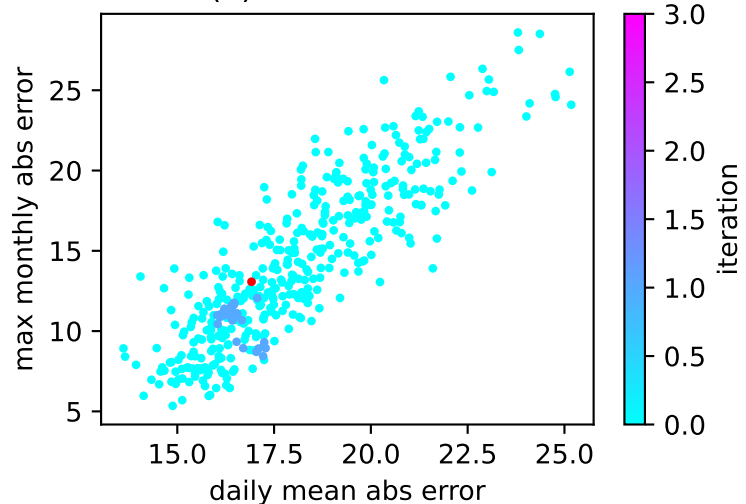


(c) Best performance for each iteration

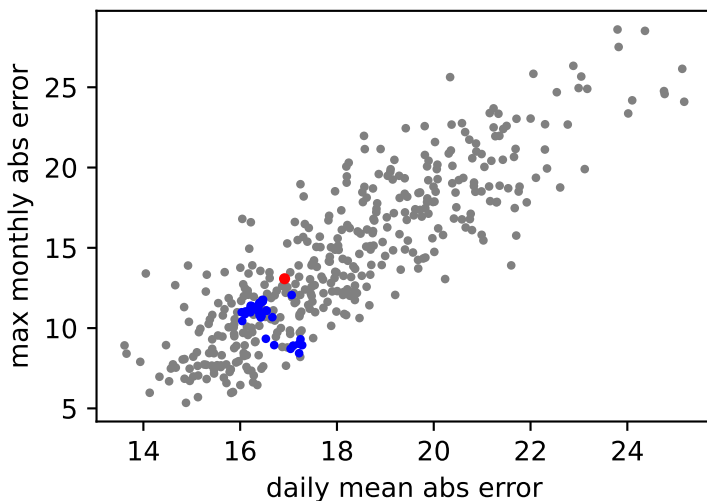


hru_id: 3291780
lat_cen: 38.93342
lon_cen: -85.28097
AREA: 71.52 km²
elev_mean: 262.85 m

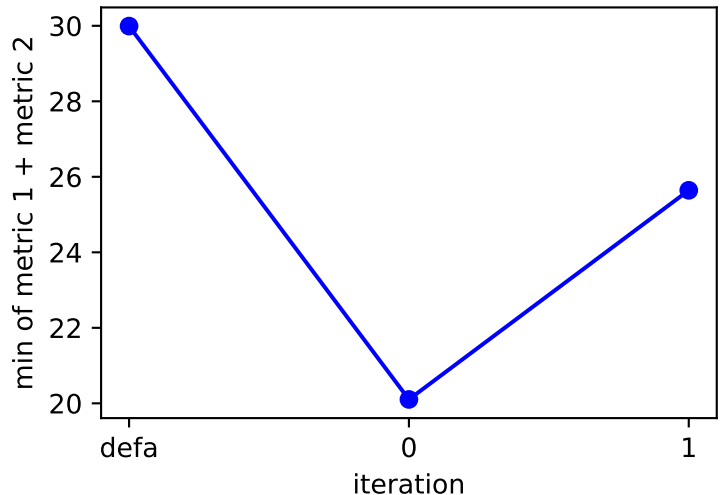
(a) All interations



(b) Current iter. VS Previous iter.

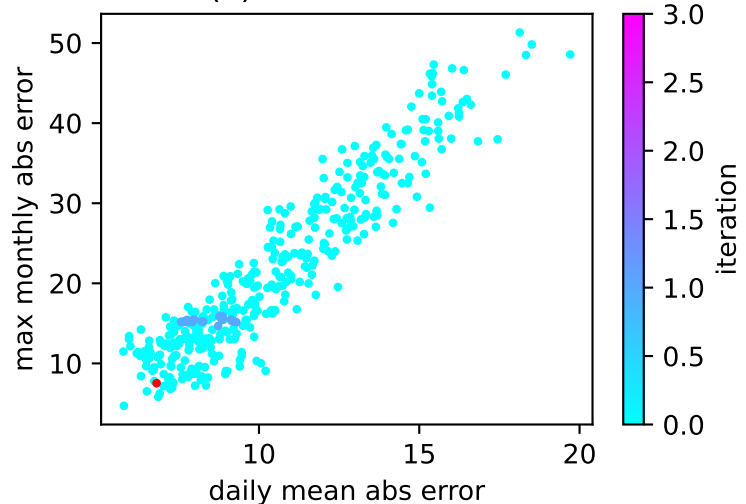


(c) Best performance for each iteration

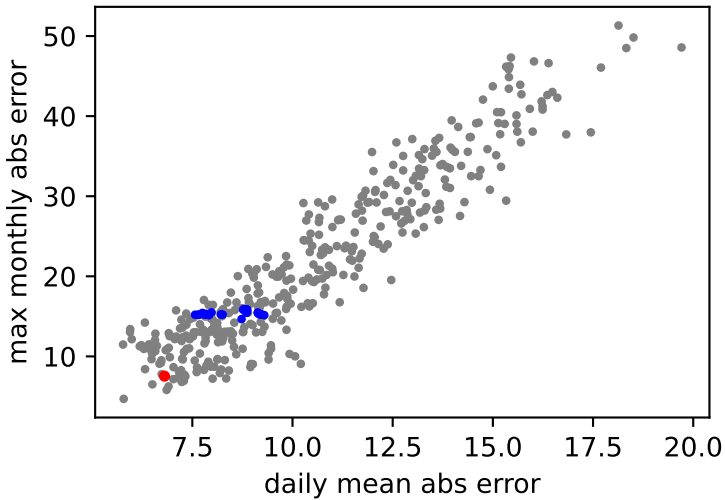


hru_id: 3300400
lat_cen: 37.76492
lon_cen: -85.07018
AREA: 1128.56 km²
elev_mean: 250.51 m

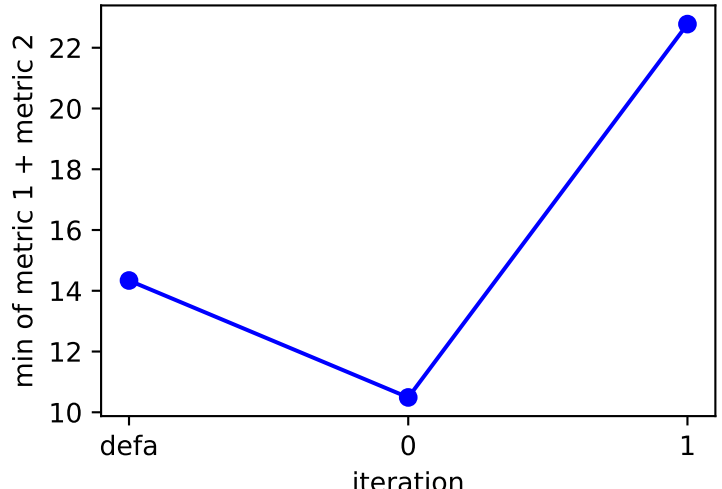
(a) All interations



(b) Current iter. VS Previous iter.

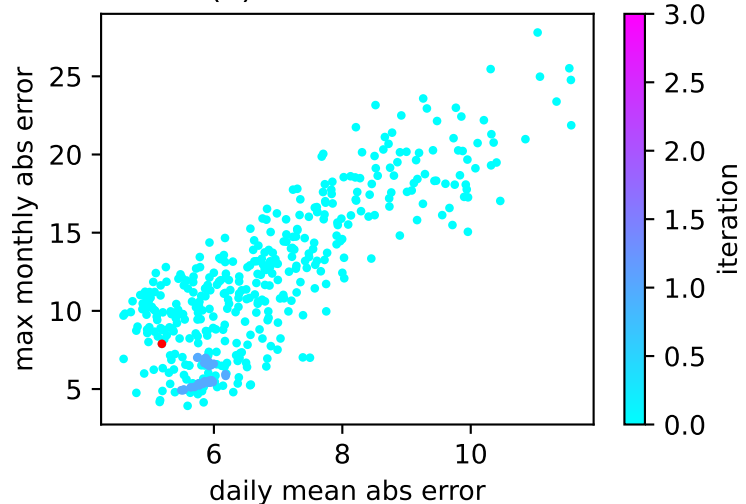


(c) Best performance for each iteration

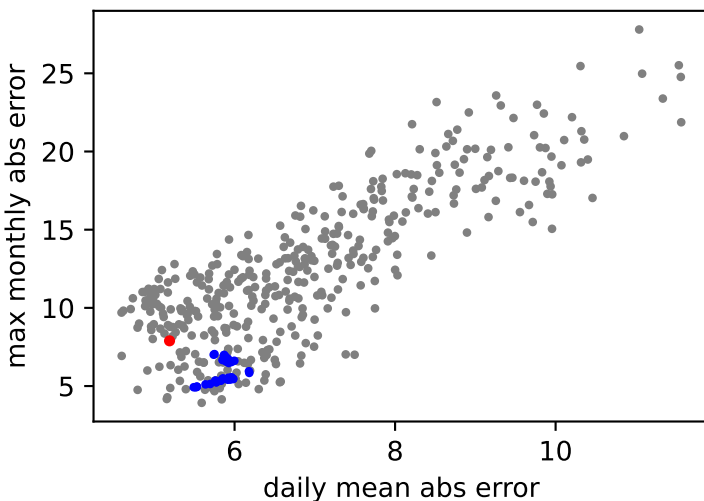


hru_id: 3338780
lat_cen: 40.4083
lon_cen: -87.57334
AREA: 691.78 km²
elev_mean: 218.85 m

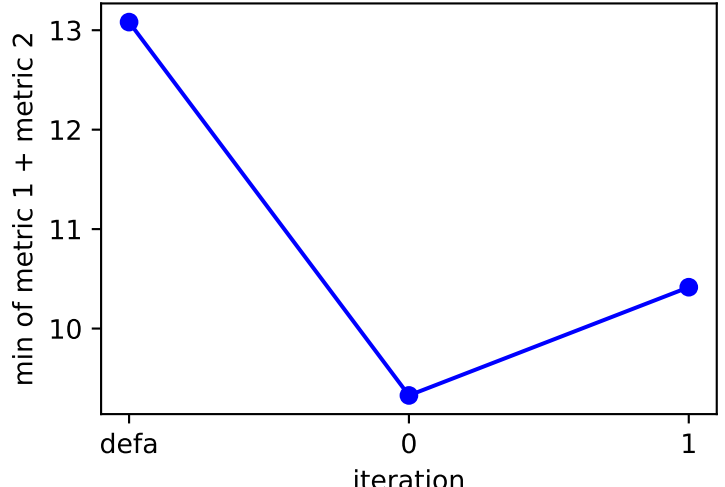
(a) All interations



(b) Current iter. VS Previous iter.

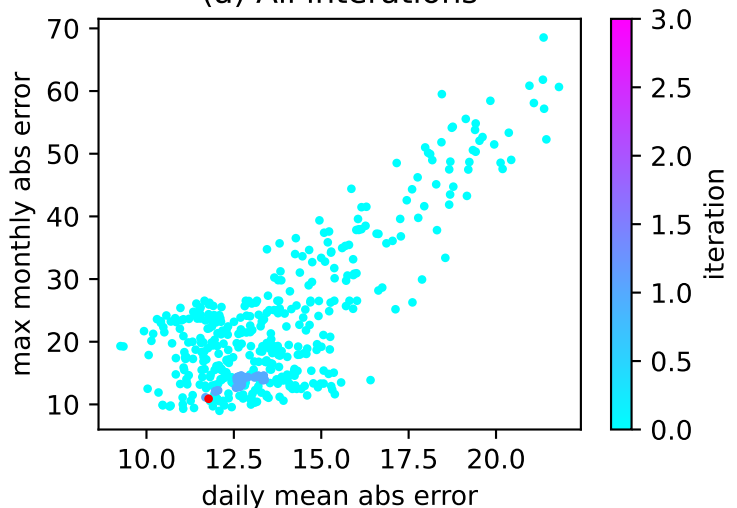


(c) Best performance for each iteration

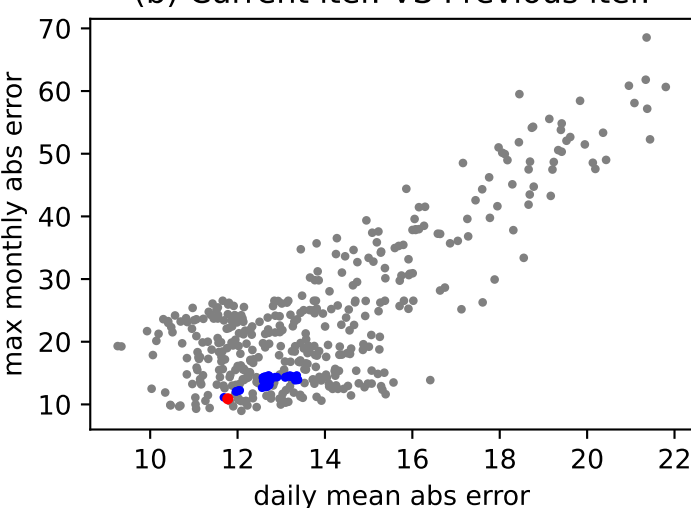


hru_id: 3340800
lat_cen: 39.9127
lon_cen: -86.76077
AREA: 363.41 km²
elev_mean: 264.73 m

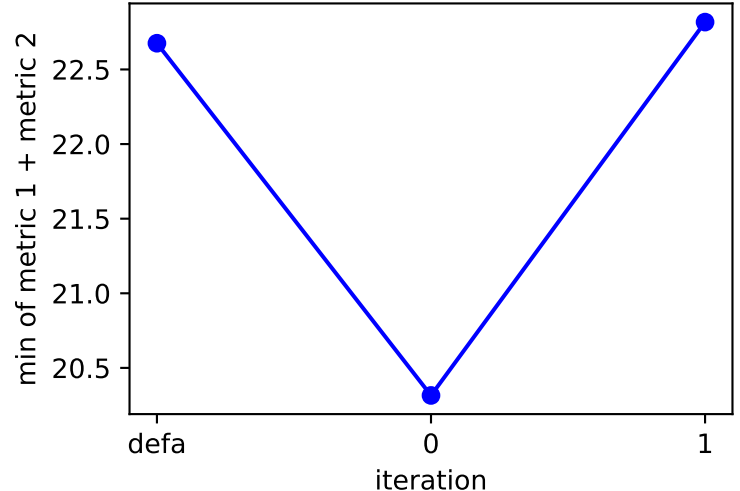
(a) All interations



(b) Current iter. VS Previous iter.

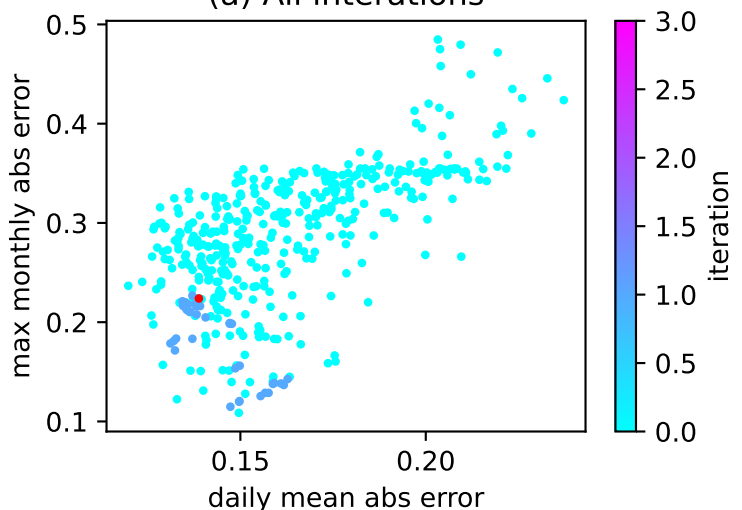


(c) Best performance for each iteration

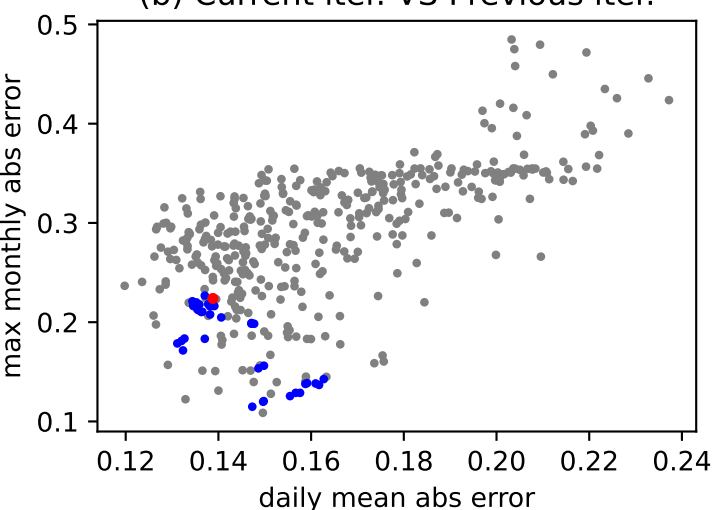


hru_id: 3346000
lat_cen: 39.26438
lon_cen: -87.91749
AREA: 828.75 km²
elev_mean: 182.03 m

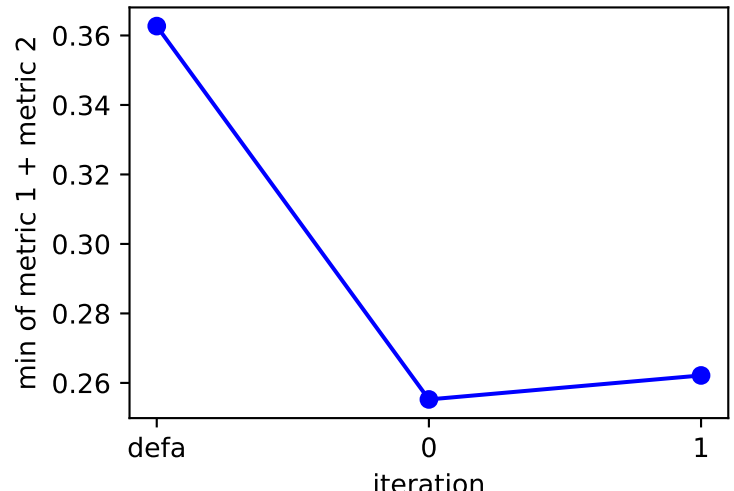
(a) All interations



(b) Current iter. VS Previous iter.

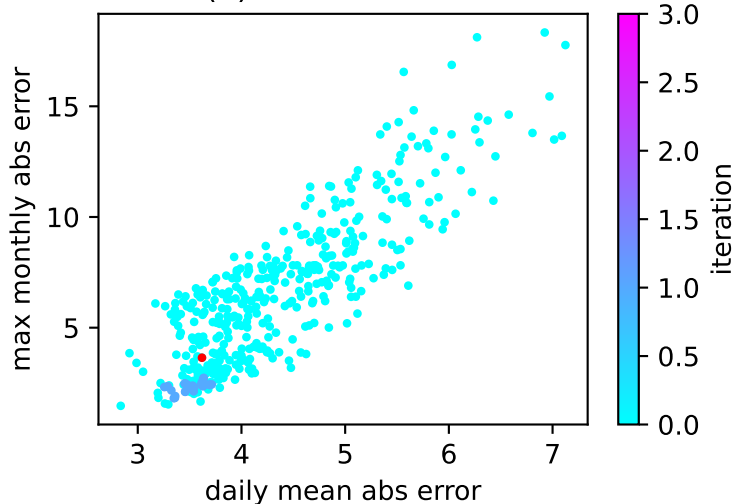


(c) Best performance for each iteration

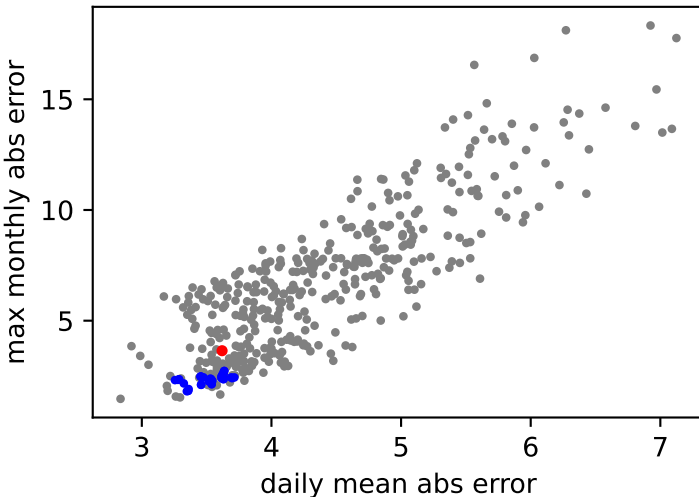


hru_id: 3357350
lat_cen: 39.76604
lon_cen: -86.73865
AREA: 26.11 km²
elev_mean: 262.12 m

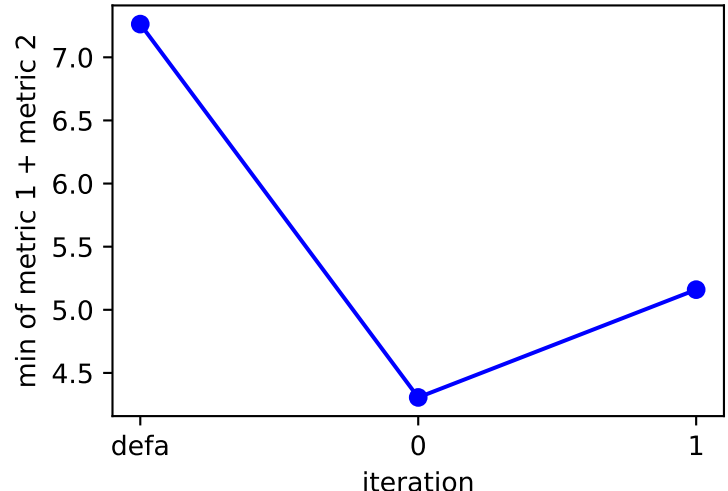
(a) All interations



(b) Current iter. VS Previous iter.

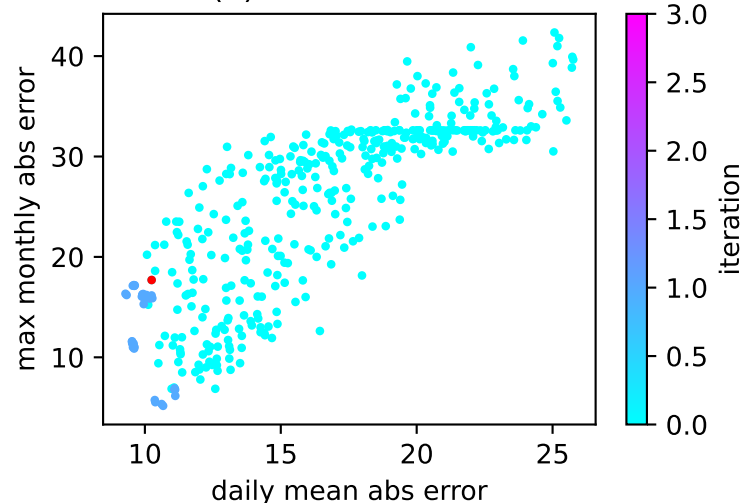


(c) Best performance for each iteration

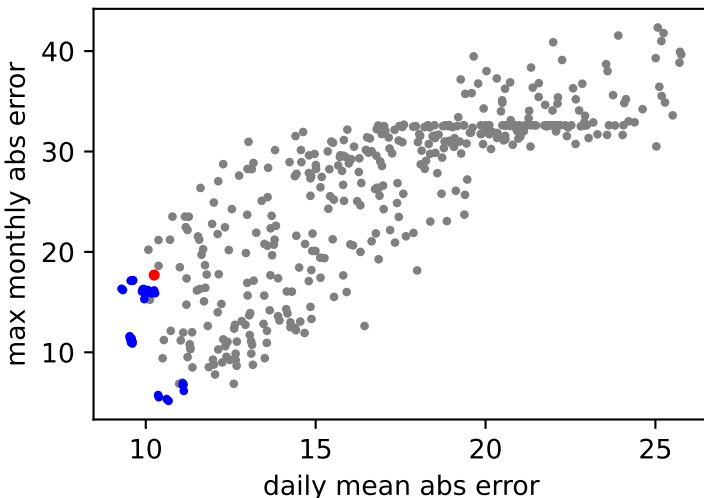


hru_id: 3364500
lat_cen: 39.40363
lon_cen: -85.49655
AREA: 242.42 km²
elev_mean: 278.10 m

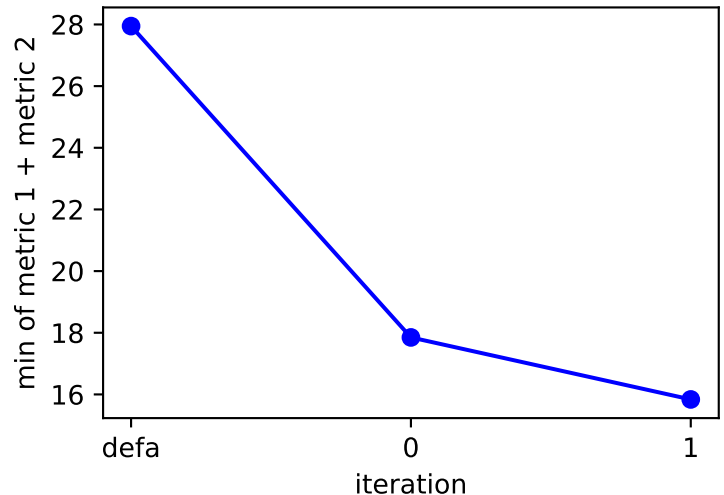
(a) All interations



(b) Current iter. VS Previous iter.

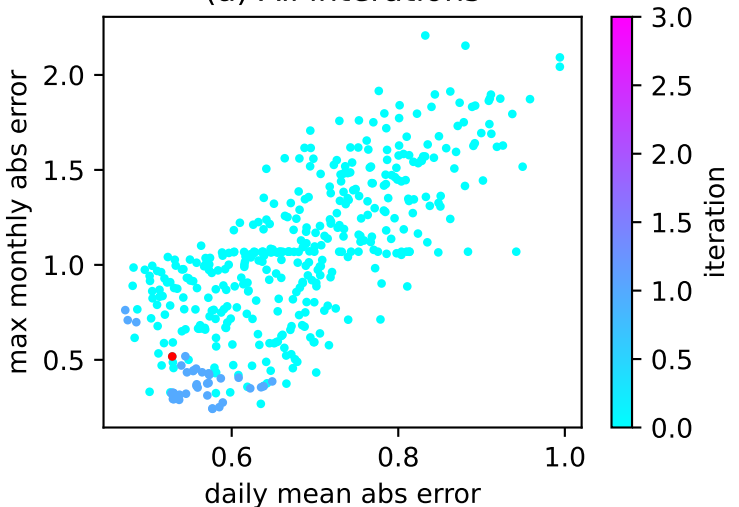


(c) Best performance for each iteration

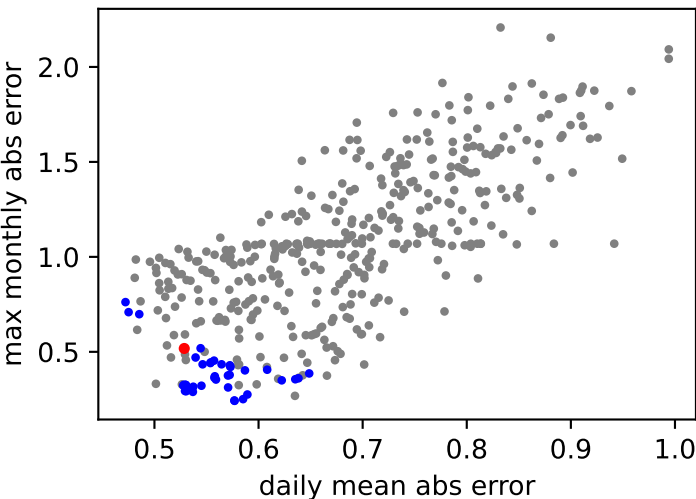


hru_id: 3366500
lat_cen: 38.87915
lon_cen: -85.47663
AREA: 762.70 km²
elev_mean: 242.87 m

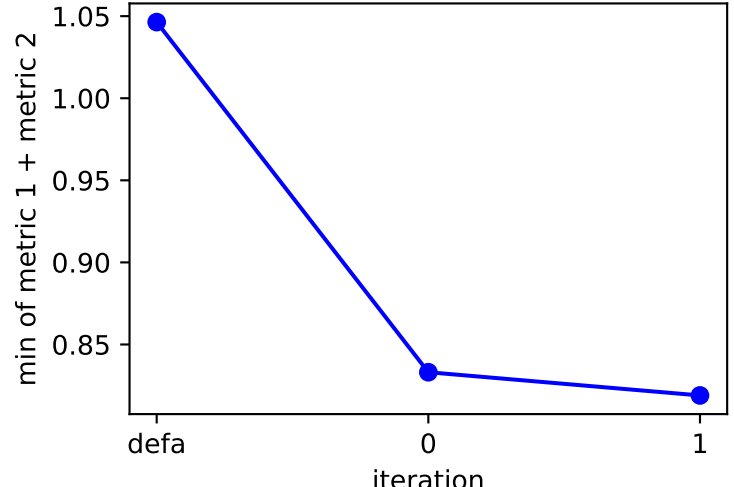
(a) All interations



(b) Current iter. VS Previous iter.

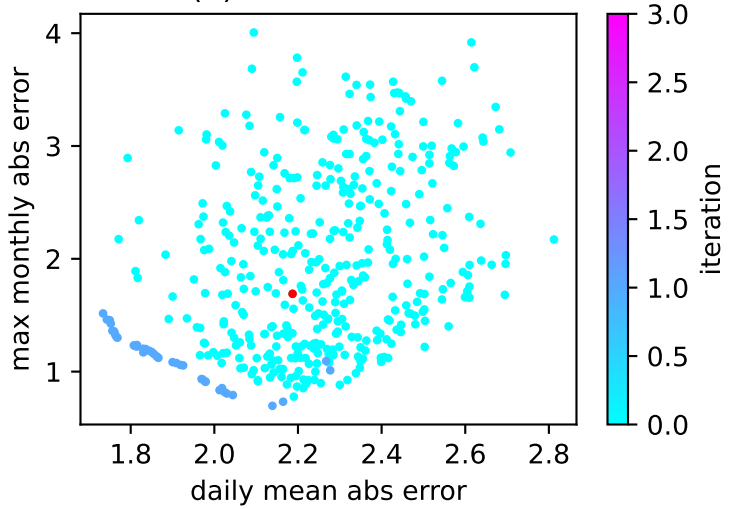


(c) Best performance for each iteration

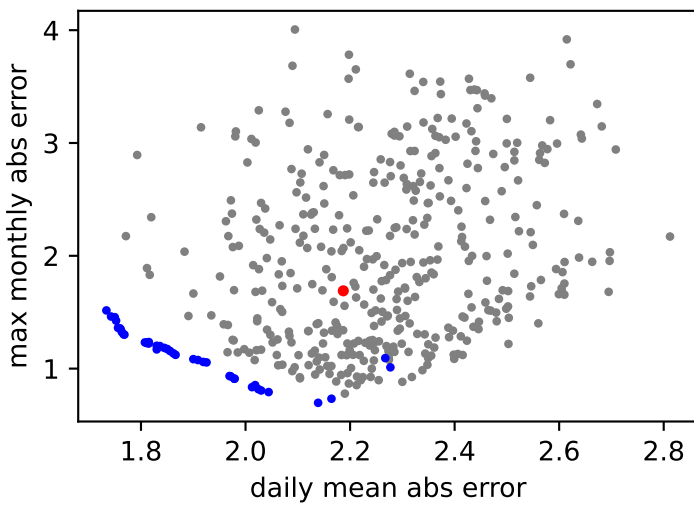


hru_id: 3368000
lat_cen: 39.09304
lon_cen: -85.44026
AREA: 32.49 km²
elev_mean: 260.09 m

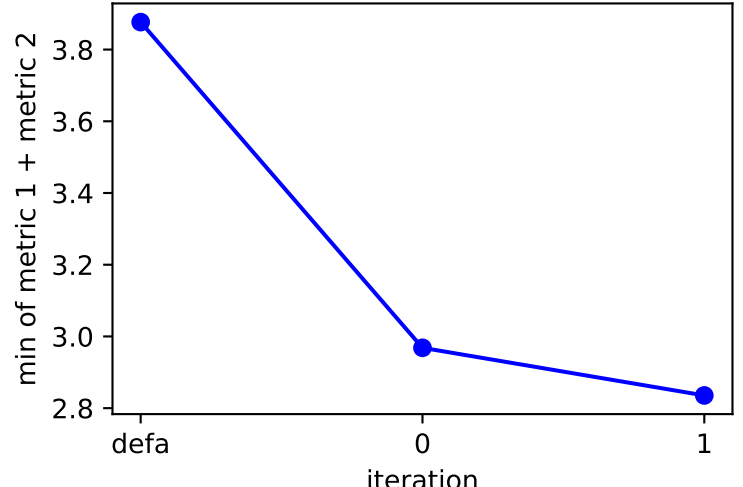
(a) All interations



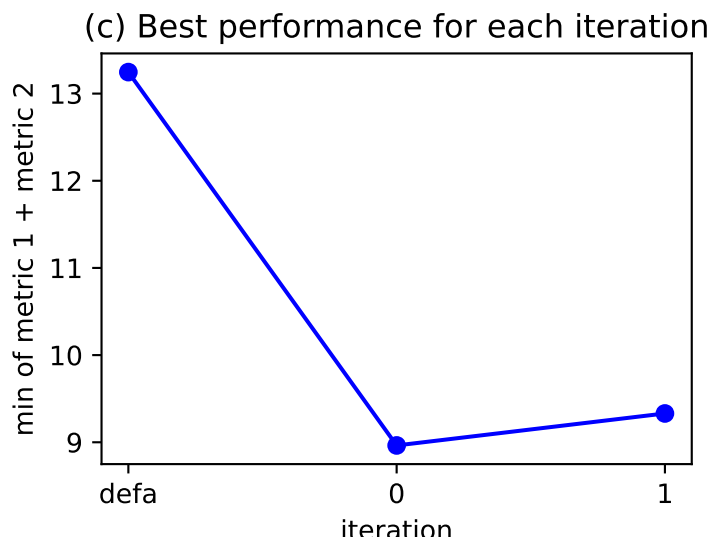
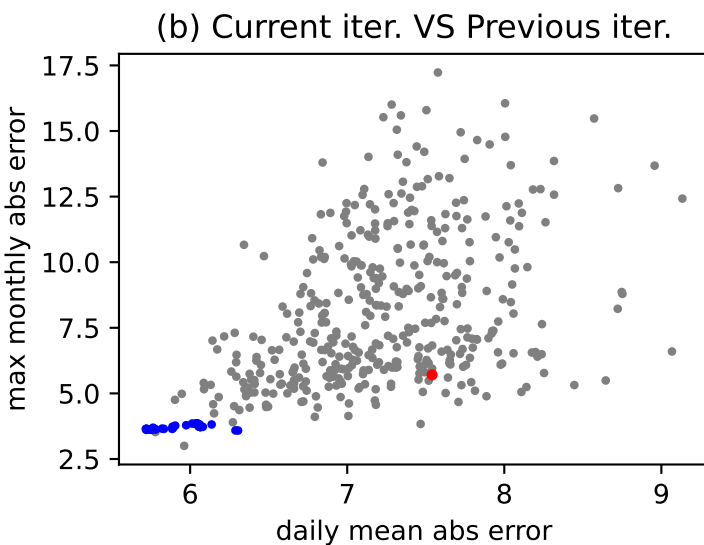
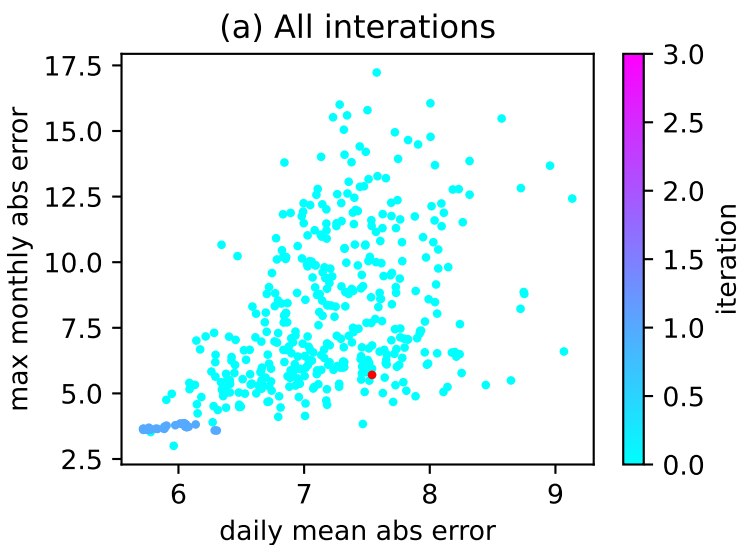
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

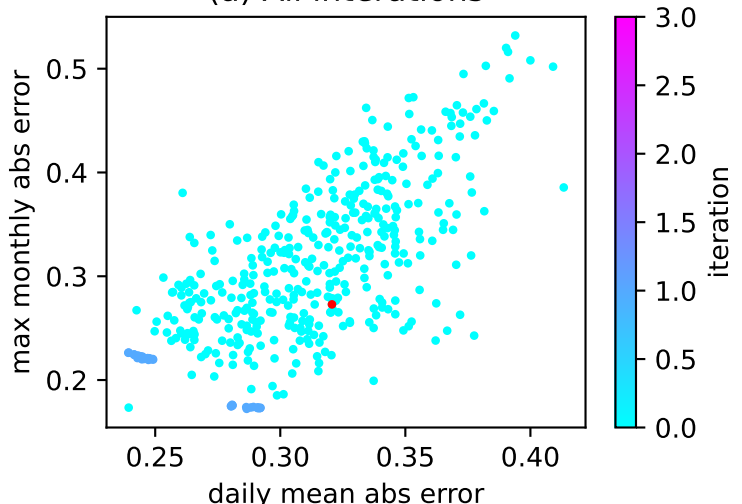


hru_id: 3384450
lat_cen: 37.53076
lon_cen: -88.52769
AREA: 112.28 km²
elev_mean: 191.73 m

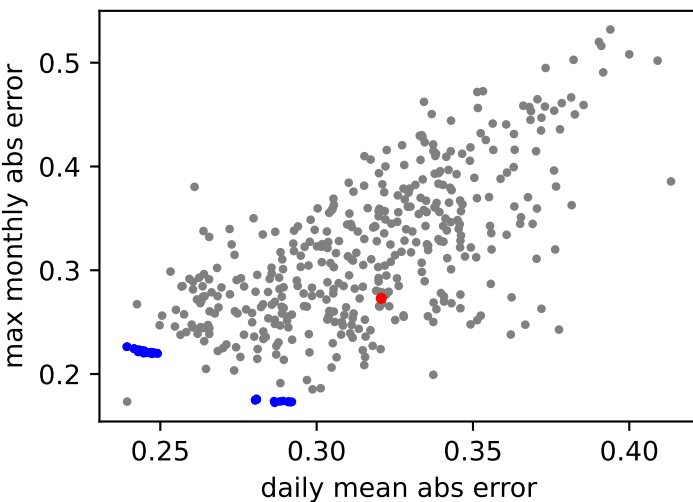


hru_id: 3439000
lat_cen: 35.20181
lon_cen: -82.89101
AREA: 178.19 km²
elev_mean: 976.18 m

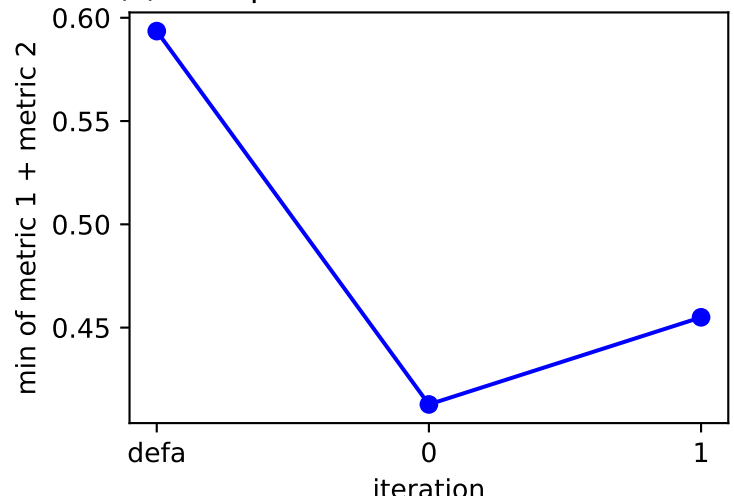
(a) All interations



(b) Current iter. VS Previous iter.

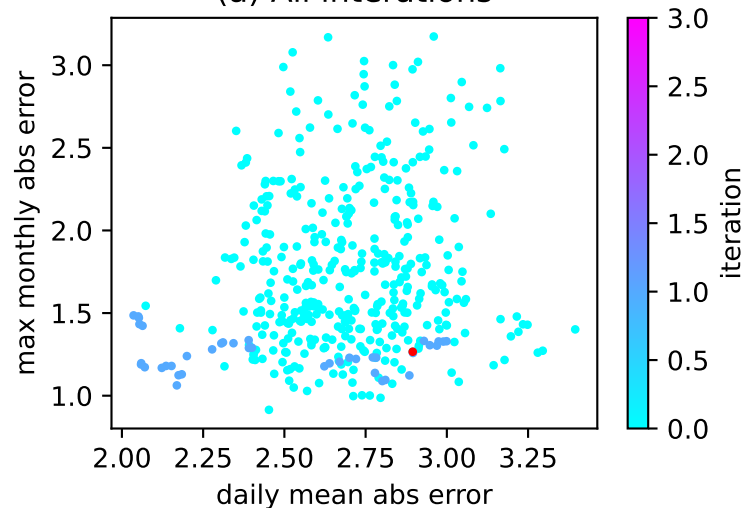


(c) Best performance for each iteration

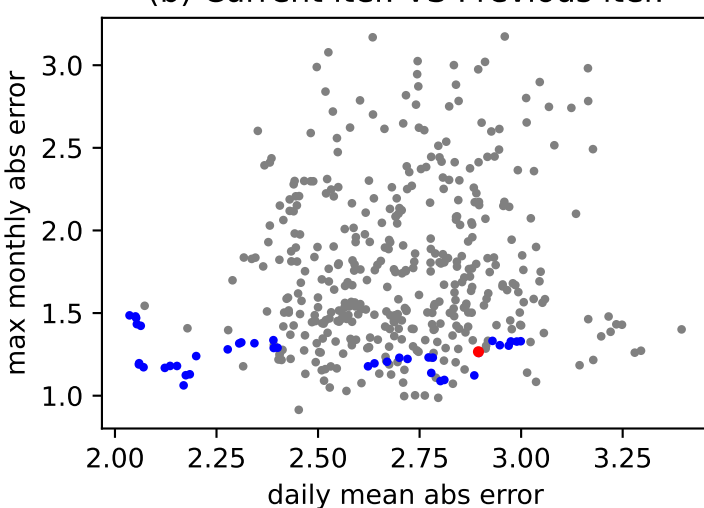


hru_id: 3450000
lat_cen: 35.67619
lon_cen: -82.39731
AREA: 14.13 km²
elev_mean: 1215.33 m

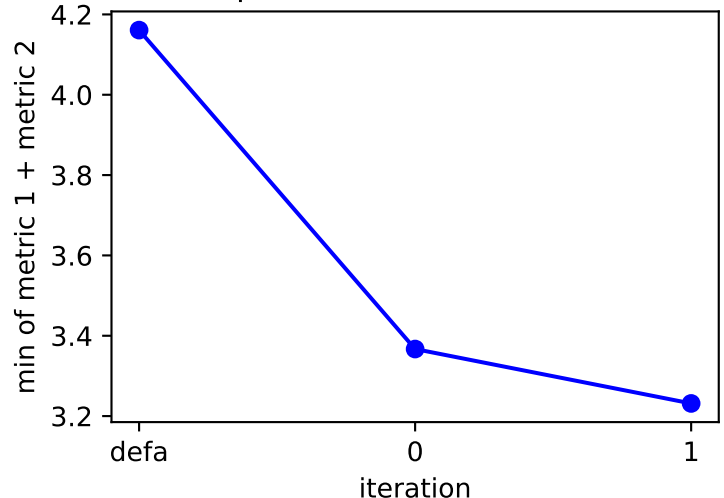
(a) All interations



(b) Current iter. VS Previous iter.

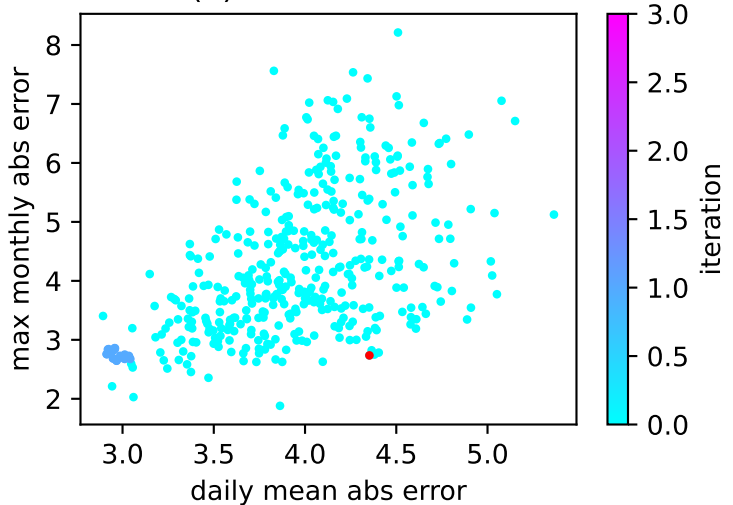


(c) Best performance for each iteration

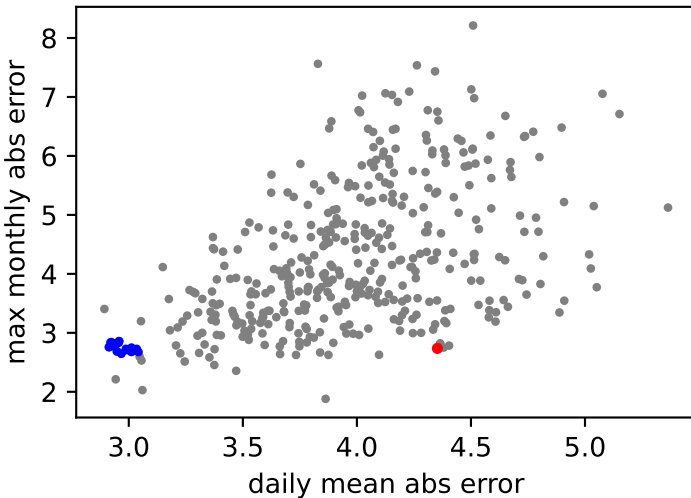


hru_id: 3455500
lat_cen: 35.34507
lon_cen: -82.93173
AREA: 71.47 km²
elev_mean: 1453.99 m

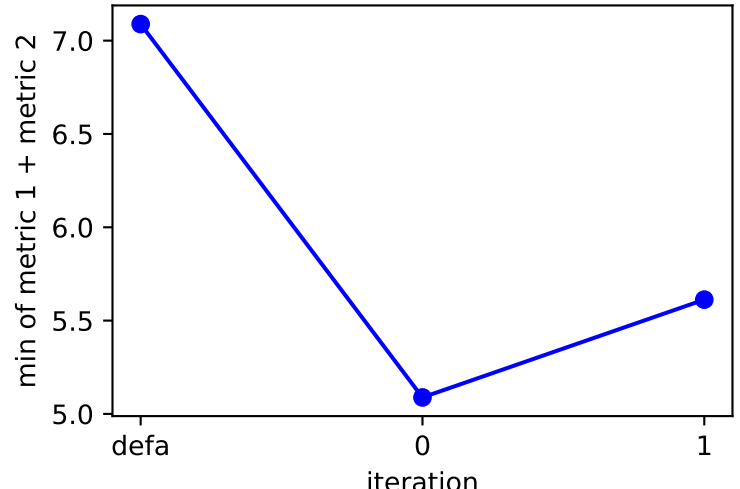
(a) All interations



(b) Current iter. VS Previous iter.

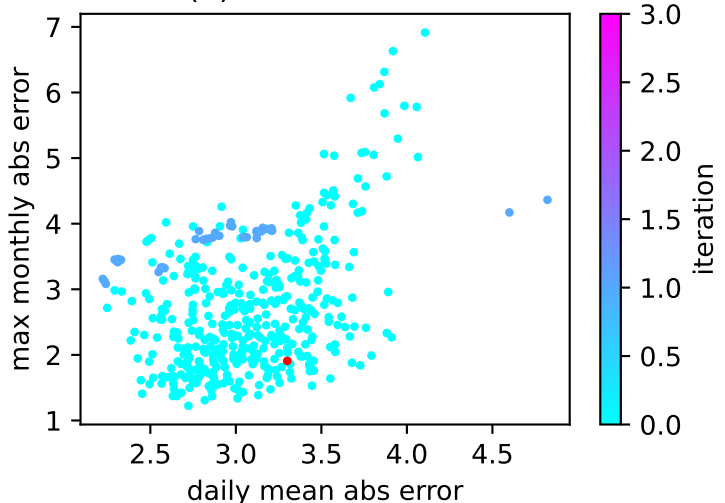


(c) Best performance for each iteration

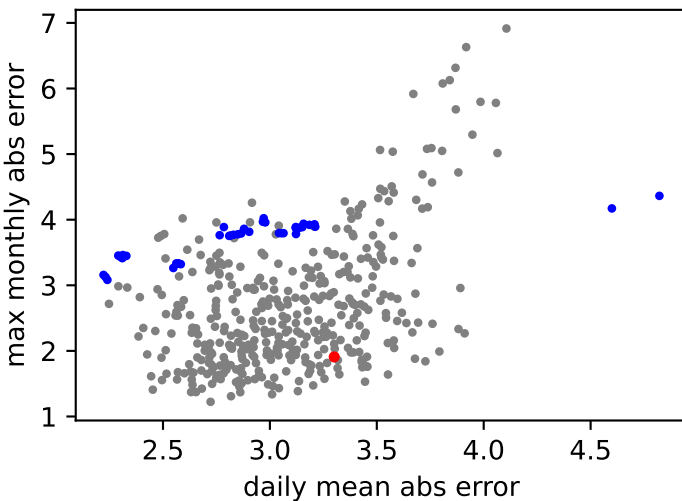


hru_id: 3456500
lat_cen: 35.4052
lon_cen: -82.82776
AREA: 137.33 km²
elev_mean: 1239.22 m

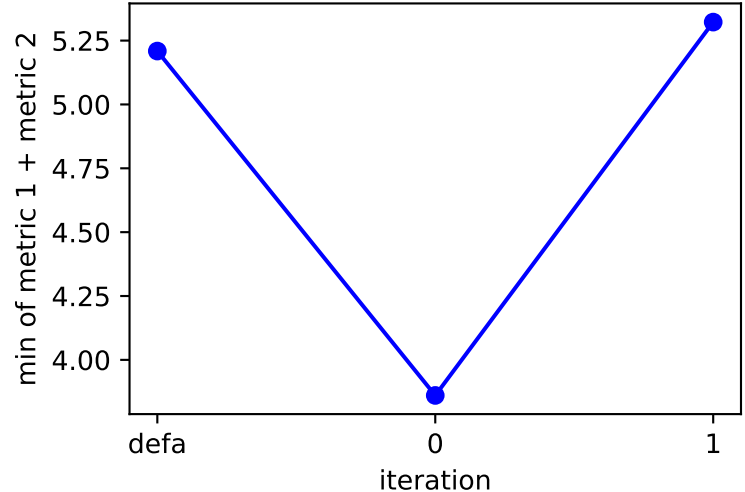
(a) All interations



(b) Current iter. VS Previous iter.

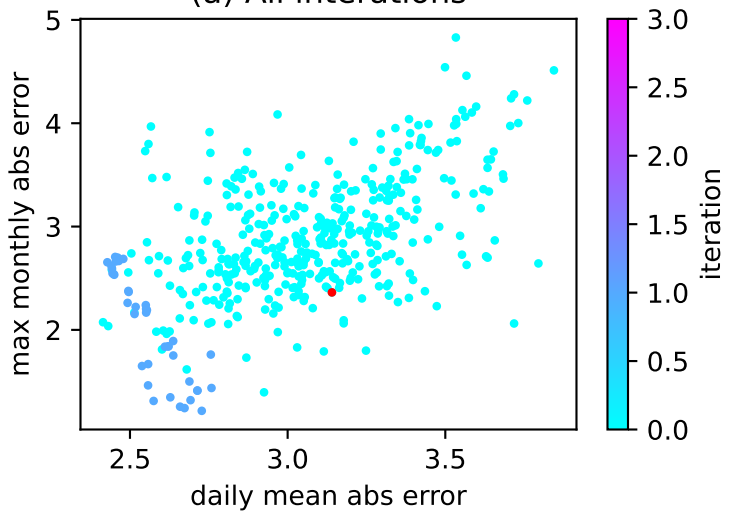


(c) Best performance for each iteration

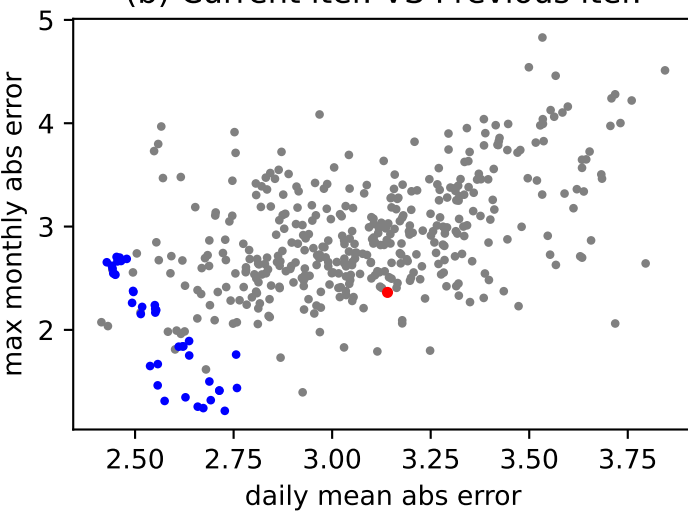


hru_id: 3460000
lat_cen: 35.61913
lon_cen: -83.12672
AREA: 127.62 km²
elev_mean: 1233.35 m

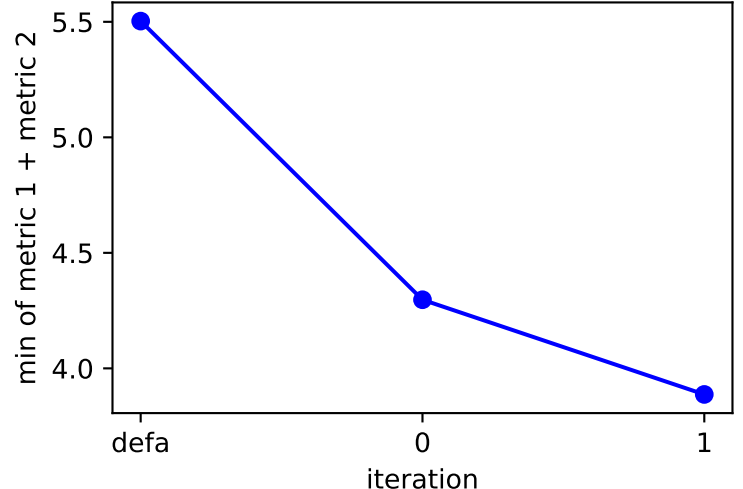
(a) All interations



(b) Current iter. VS Previous iter.

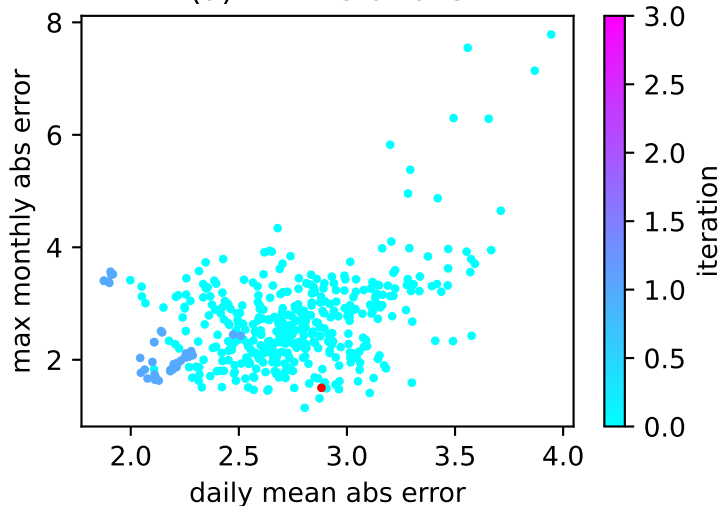


(c) Best performance for each iteration

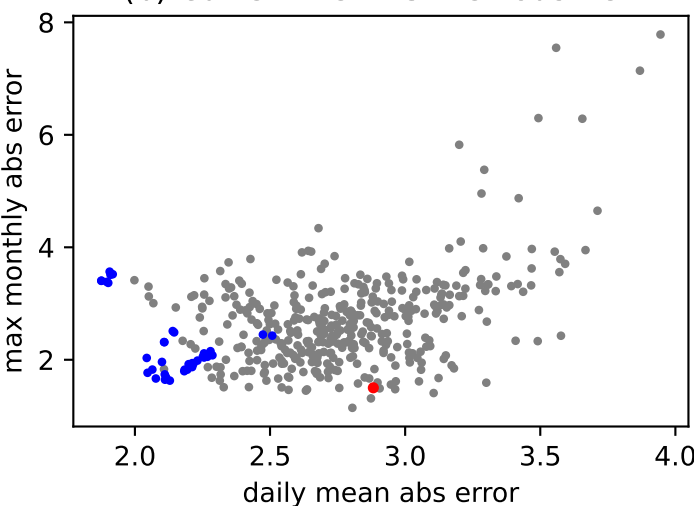


hru_id: 3463300
lat_cen: 35.77672
lon_cen: -82.22239
AREA: 113.16 km²
elev_mean: 1213.29 m

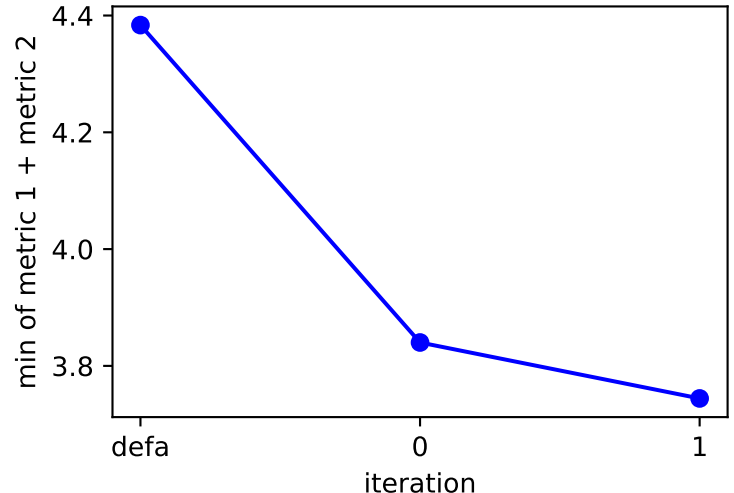
(a) All interations



(b) Current iter. VS Previous iter.

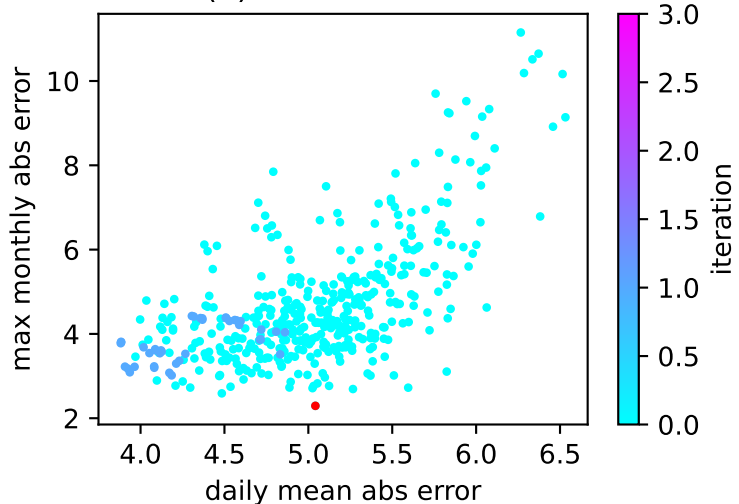


(c) Best performance for each iteration

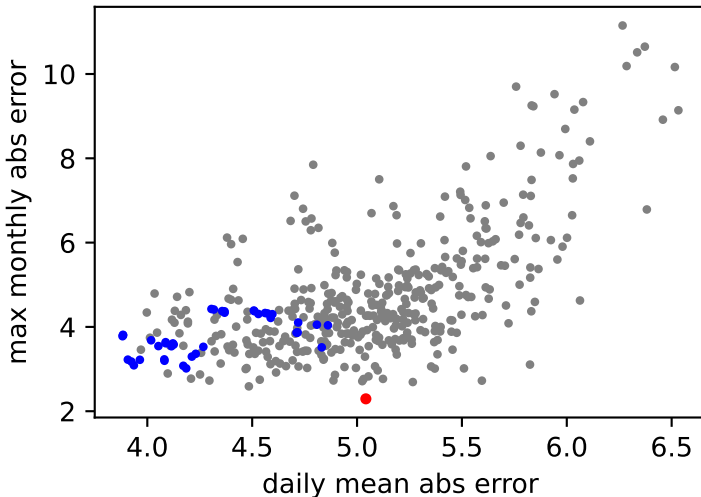


hru_id: 3471500
lat_cen: 36.75424
lon_cen: -81.48407
AREA: 198.30 km²
elev_mean: 902.54 m

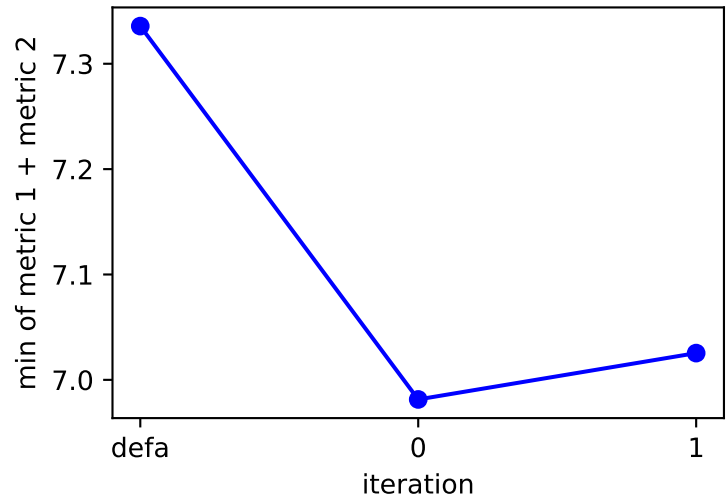
(a) All interations



(b) Current iter. VS Previous iter.

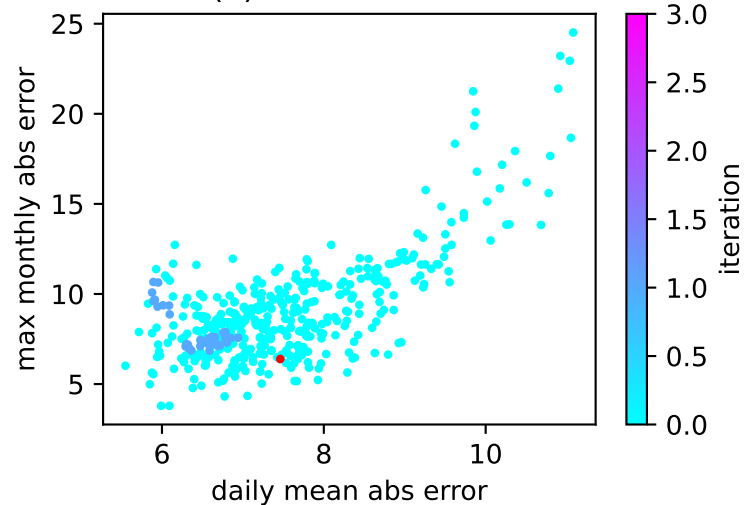


(c) Best performance for each iteration

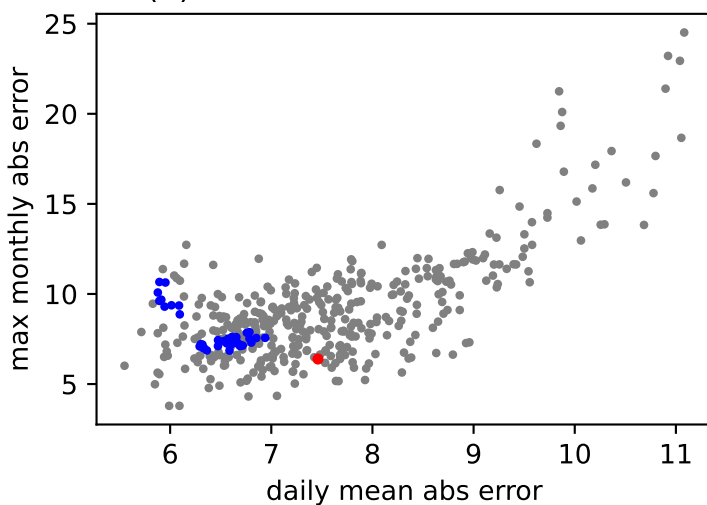


hru_id: 3479000
lat_cen: 36.21826
lon_cen: -81.76806
AREA: 237.77 km²
elev_mean: 1035.37 m

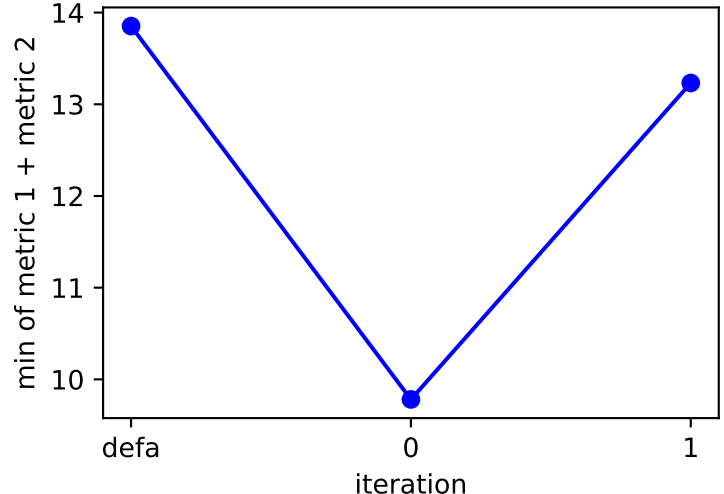
(a) All interations



(b) Current iter. VS Previous iter.

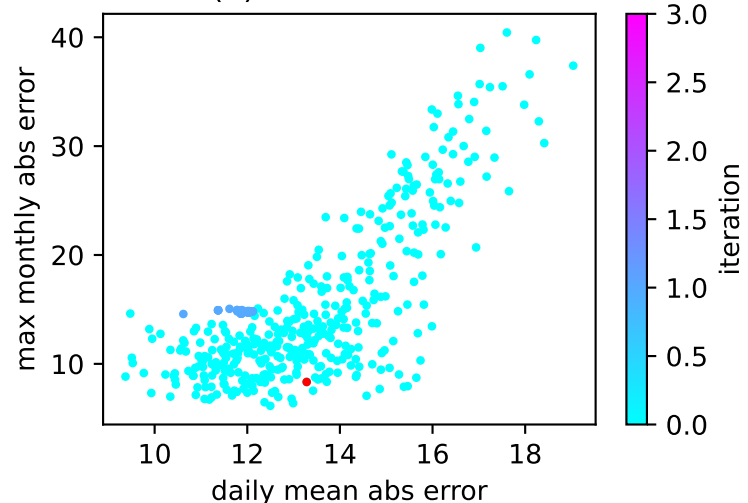


(c) Best performance for each iteration

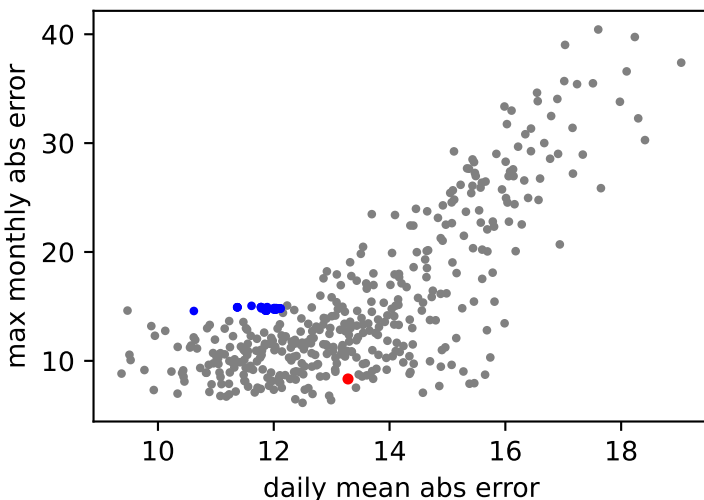


hru_id: 3488000
lat_cen: 36.97149
lon_cen: -81.52858
AREA: 573.76 km²
elev_mean: 805.34 m

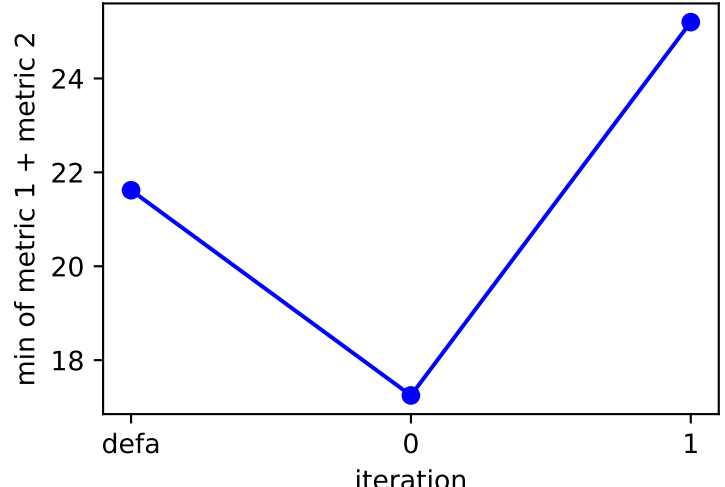
(a) All interations



(b) Current iter. VS Previous iter.

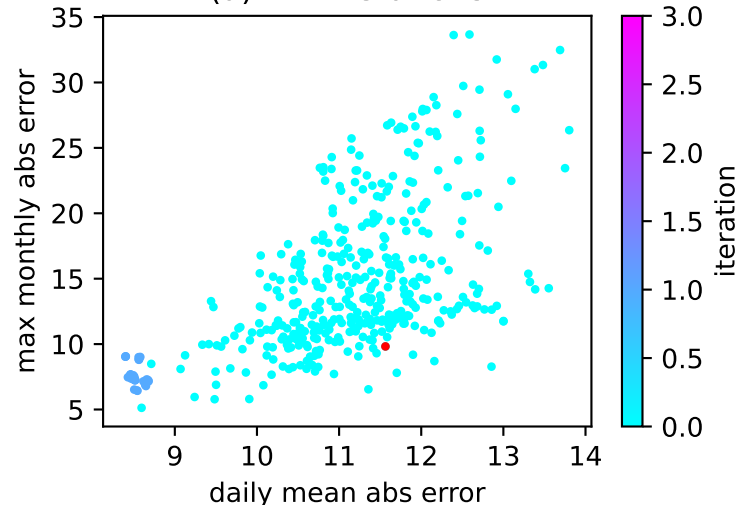


(c) Best performance for each iteration

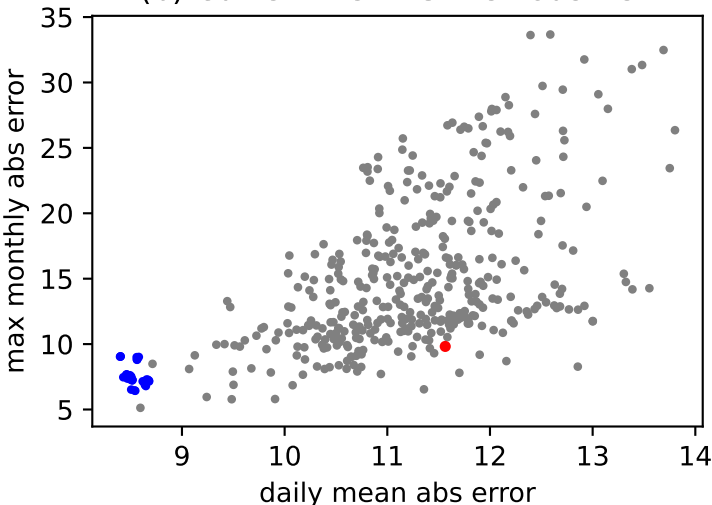


hru_id: 3498500
lat_cen: 35.68465
lon_cen: -83.7414
AREA: 700.37 km²
elev_mean: 628.50 m

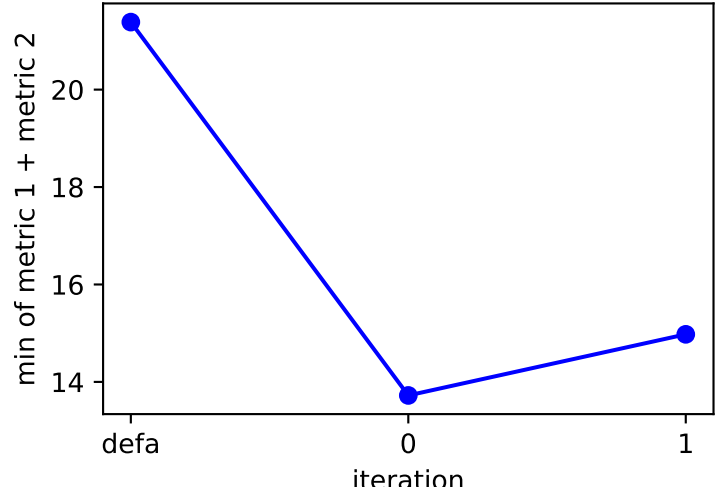
(a) All interations



(b) Current iter. VS Previous iter.

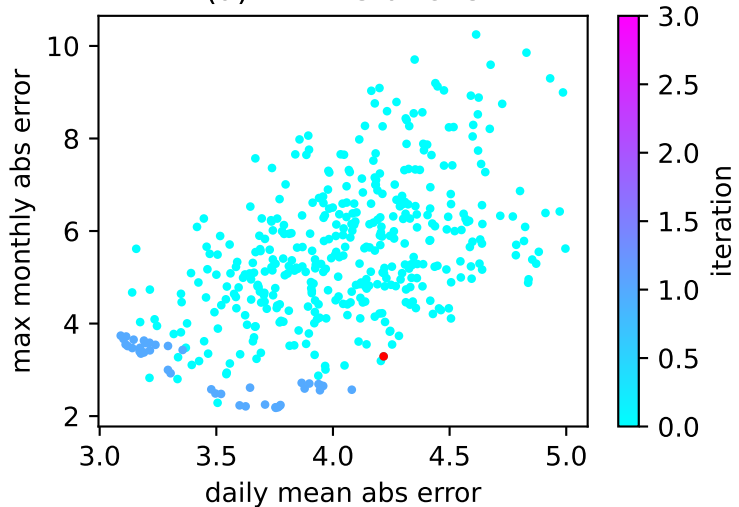


(c) Best performance for each iteration

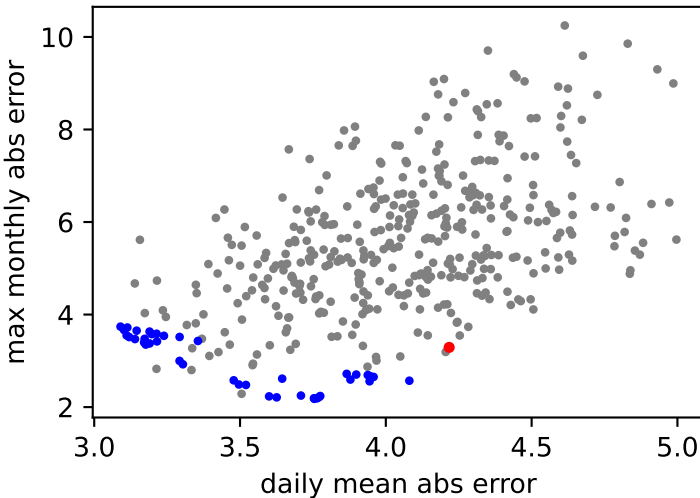


hru_id: 3500000
lat_cen: 35.02575
lon_cen: -83.38489
AREA: 362.47 km²
elev_mean: 848.23 m

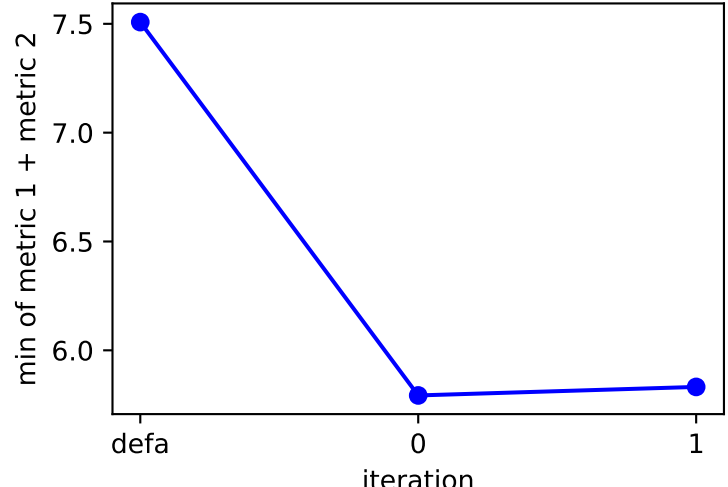
(a) All interations



(b) Current iter. VS Previous iter.

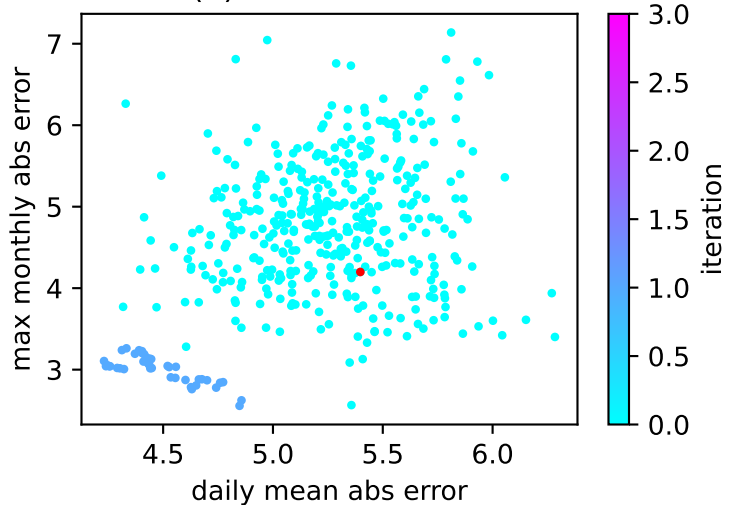


(c) Best performance for each iteration

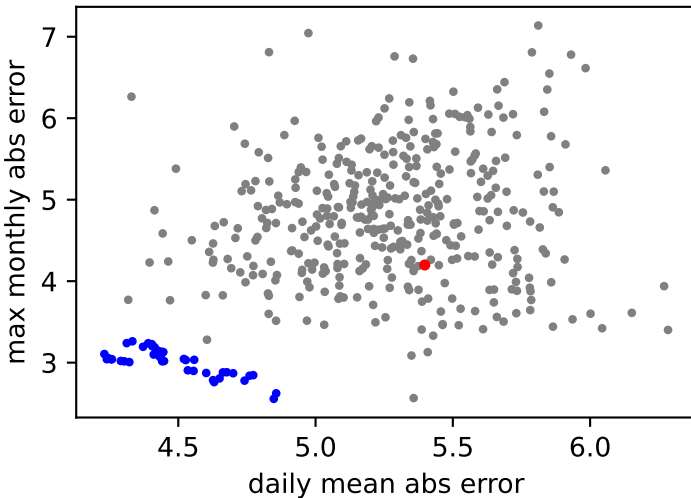


hru_id: 3500240
lat_cen: 35.14094
lon_cen: -83.48454
AREA: 148.94 km²
elev_mean: 892.60 m

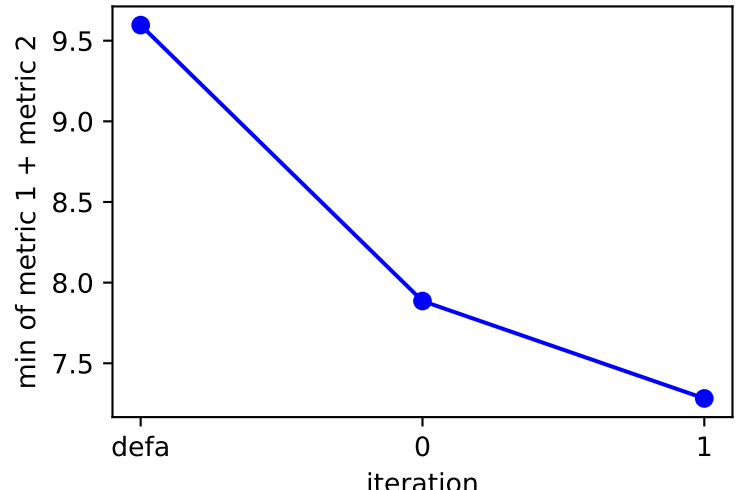
(a) All interations



(b) Current iter. VS Previous iter.

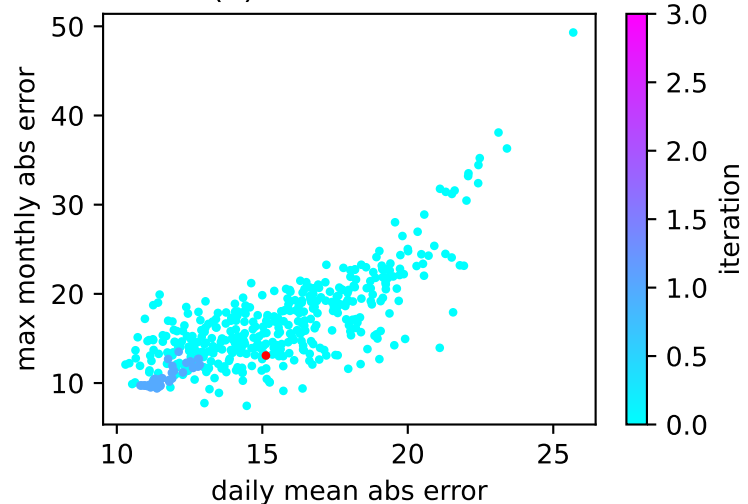


(c) Best performance for each iteration

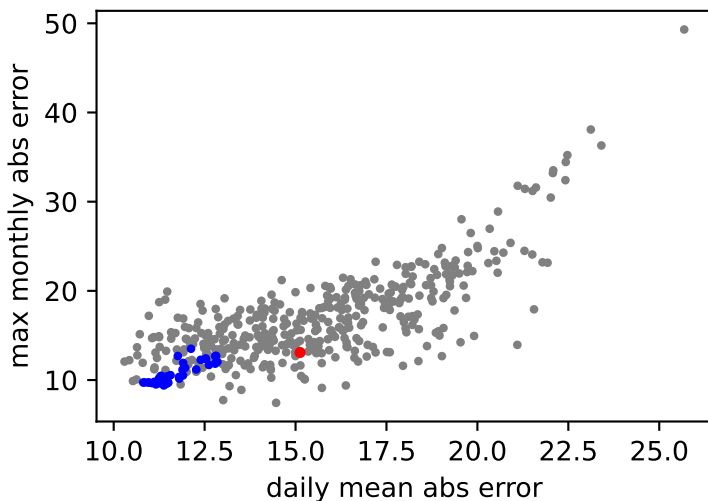


hru_id: 3504000
lat_cen: 35.07389
lon_cen: -83.55945
AREA: 134.56 km²
elev_mean: 1197.80 m

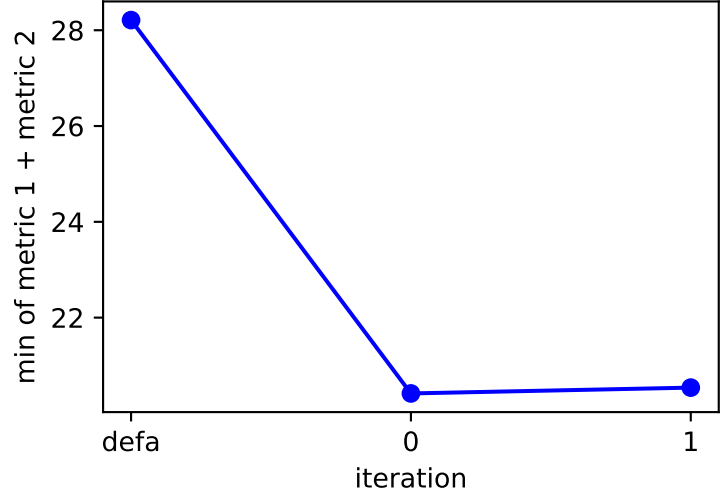
(a) All interations



(b) Current iter. VS Previous iter.

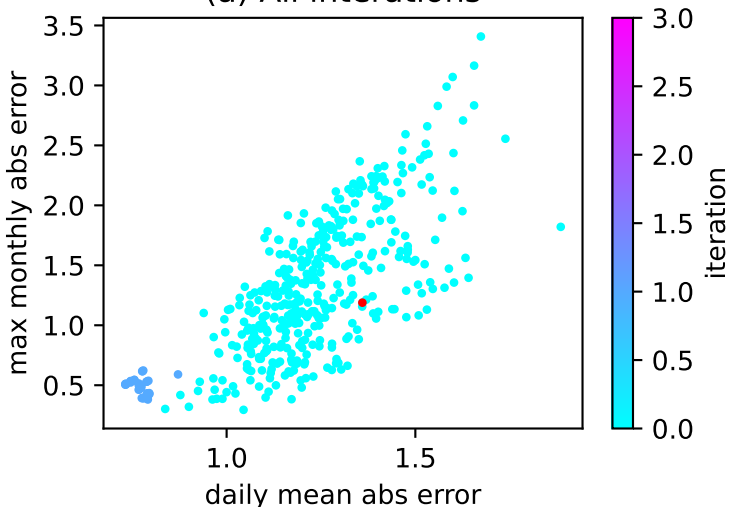


(c) Best performance for each iteration

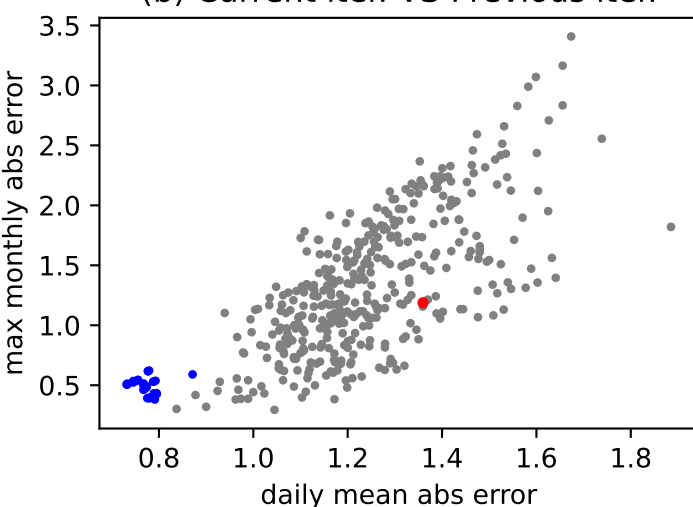


hru_id: 3574500
lat_cen: 34.87494
lon_cen: -86.20704
AREA: 859.23 km²
elev_mean: 376.91 m

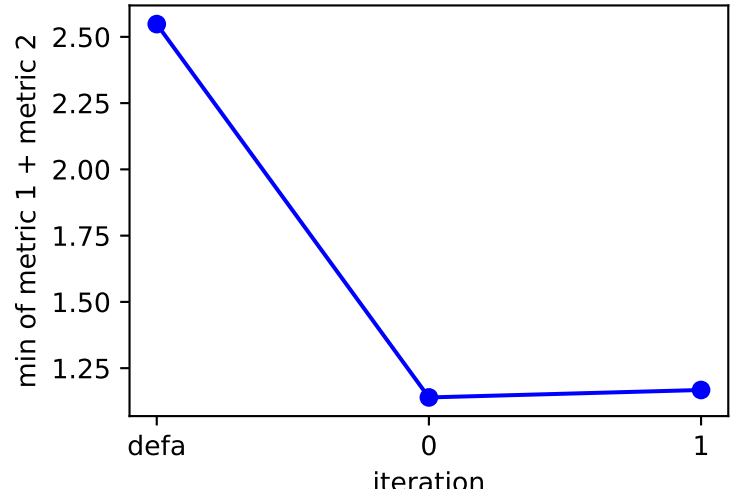
(a) All interations



(b) Current iter. VS Previous iter.

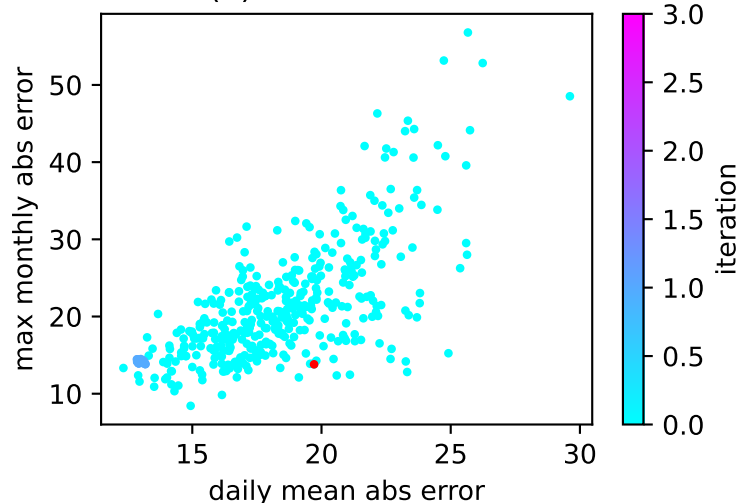


(c) Best performance for each iteration

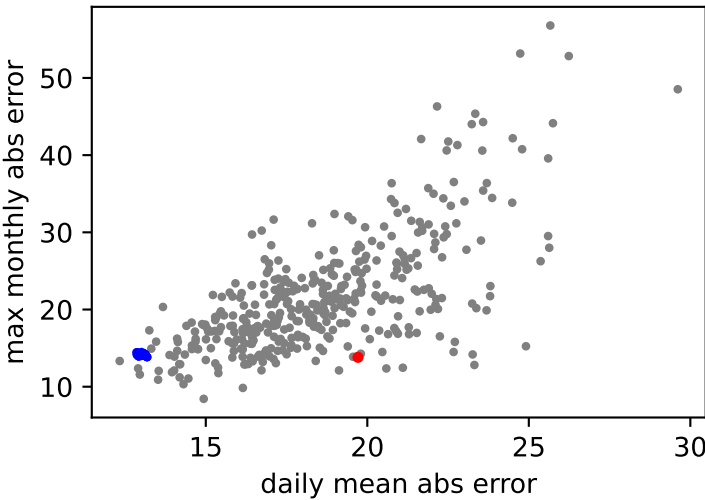


hru_id: 3592718
lat_cen: 34.79907
lon_cen: -88.25998
AREA: 67.00 km²
elev_mean: 162.00 m

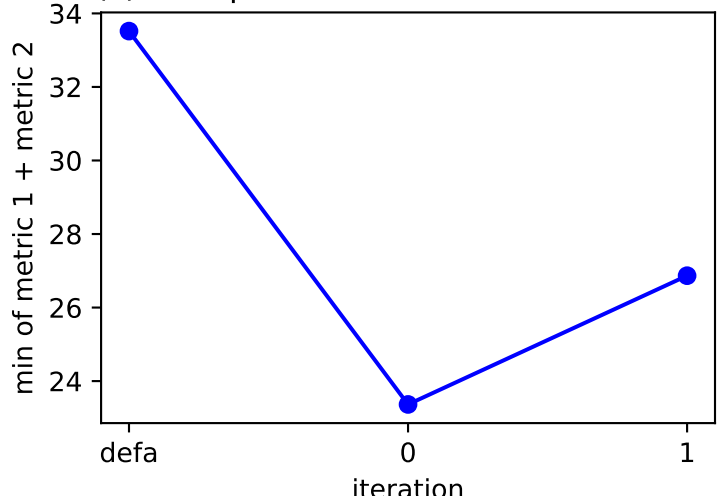
(a) All interations



(b) Current iter. VS Previous iter.

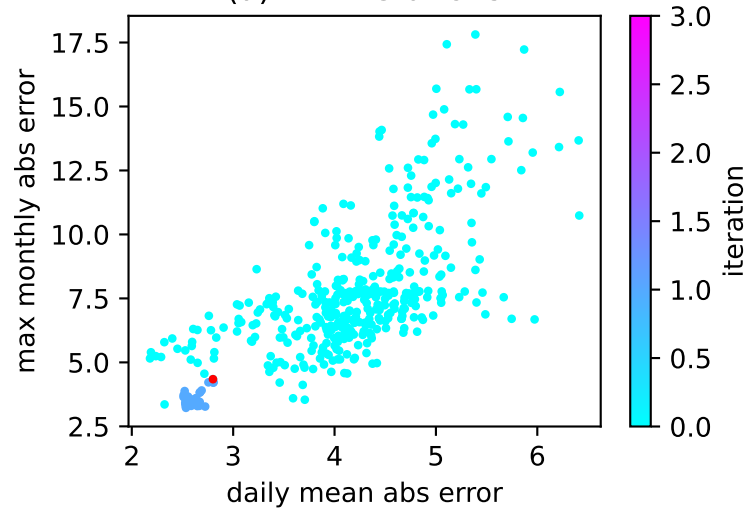


(c) Best performance for each iteration

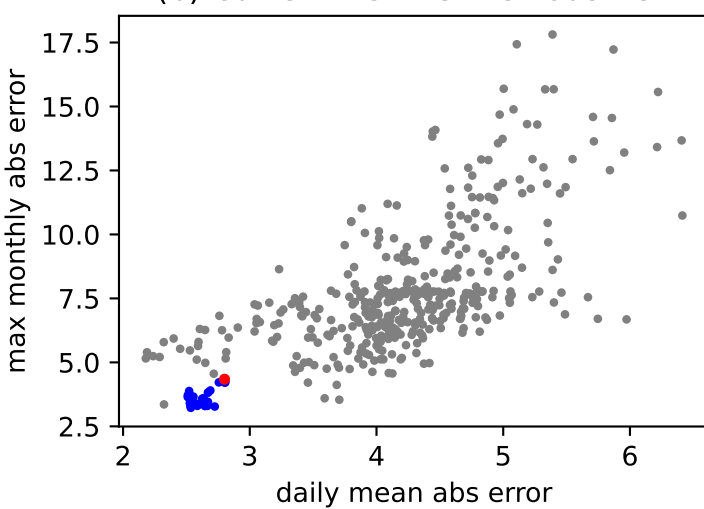


hru_id: 3604000
lat_cen: 35.4039
lon_cen: -87.56998
AREA: 1163.38 km²
elev_mean: 264.88 m

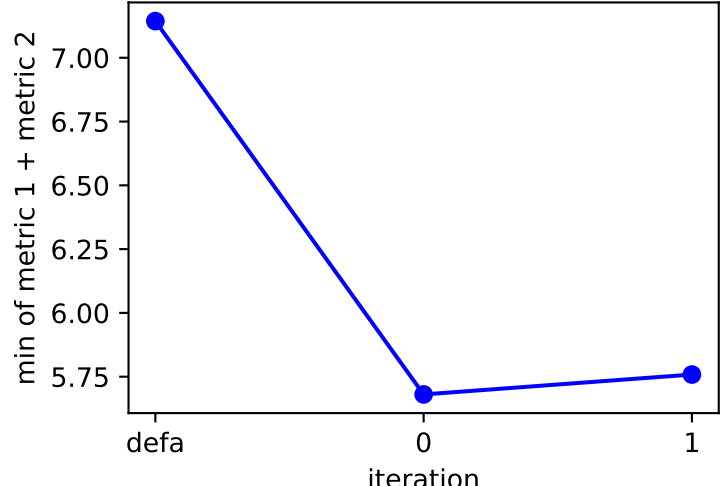
(a) All interations



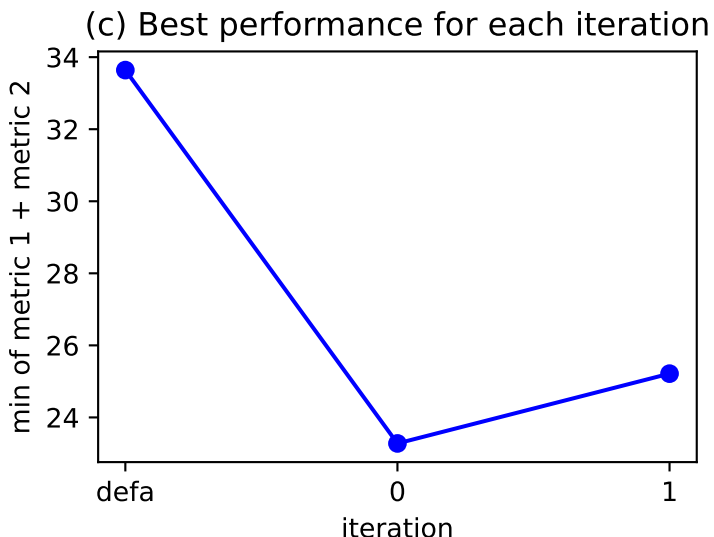
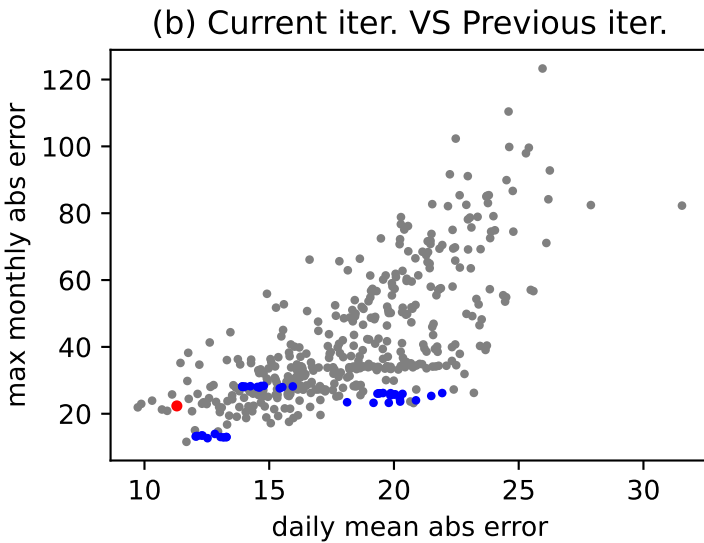
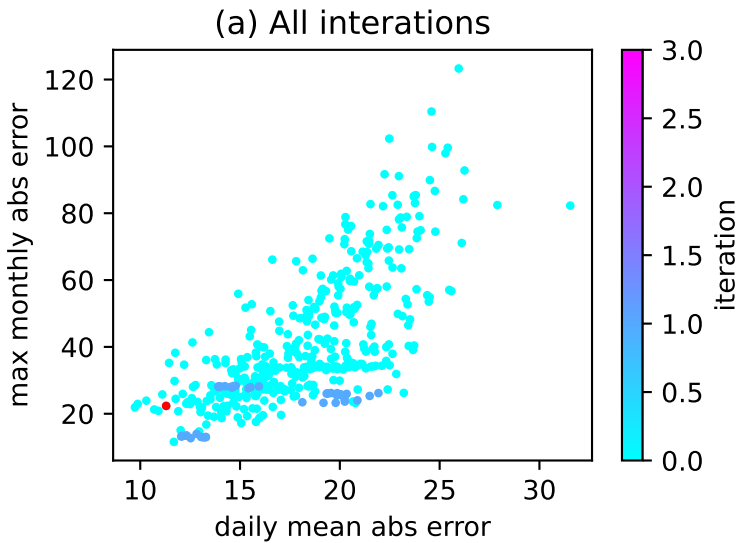
(b) Current iter. VS Previous iter.



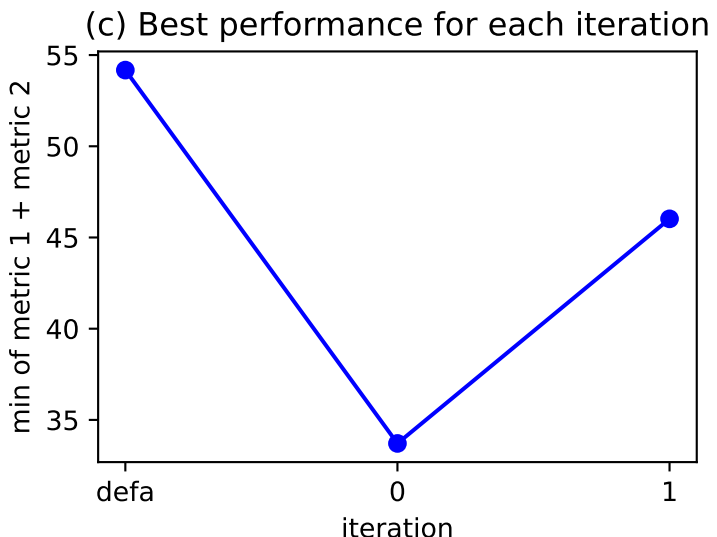
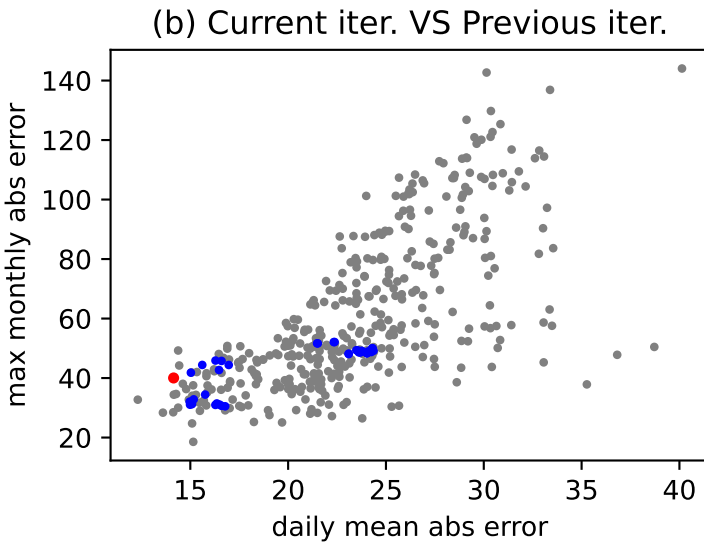
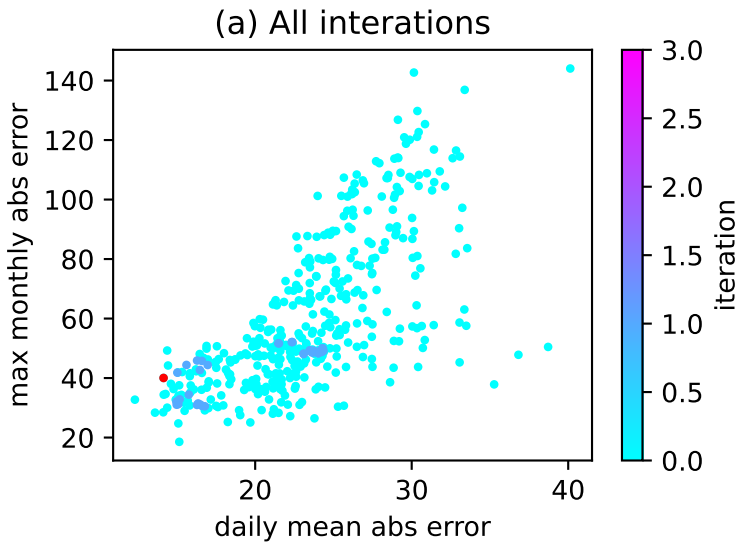
(c) Best performance for each iteration



hru_id: 4015330
lat_cen: 47.04074
lon_cen: -91.81157
AREA: 225.84 km²
elev_mean: 377.12 m

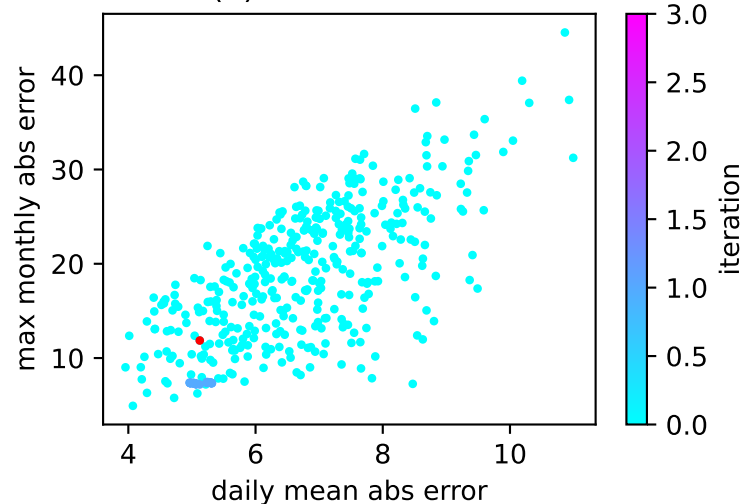


hru_id: 4024430
lat_cen: 46.49096
lon_cen: -92.35951
AREA: 1094.57 km²
elev_mean: 326.52 m

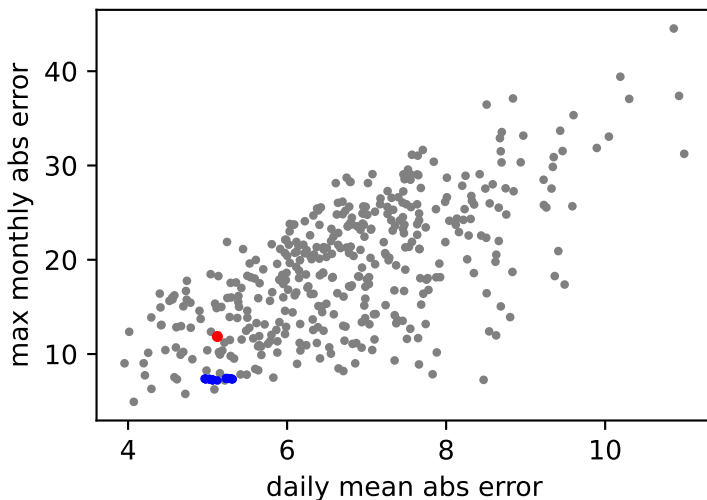


hru_id: 4027000
lat_cen: 46.34832
lon_cen: -90.65961
AREA: 1547.18 km²
elev_mean: 398.52 m

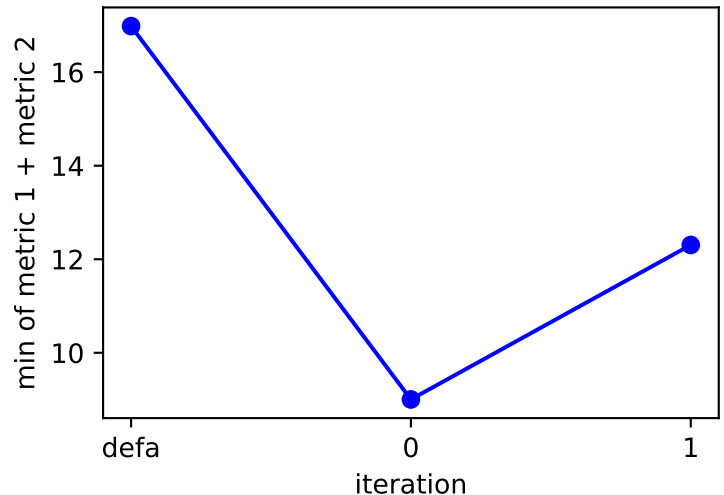
(a) All interations



(b) Current iter. VS Previous iter.

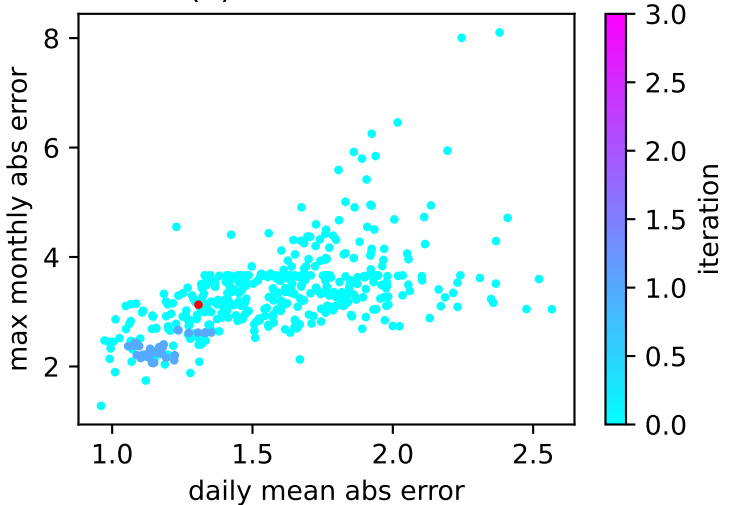


(c) Best performance for each iteration

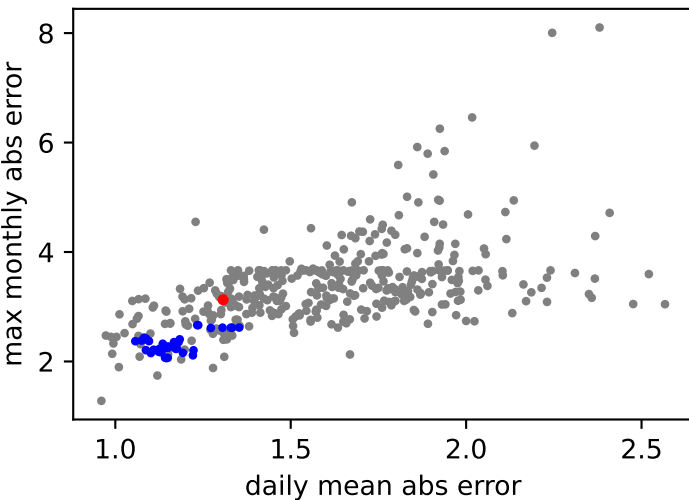


hru_id: 4040500
lat_cen: 46.57021
lon_cen: -88.40539
AREA: 421.66 km²
elev_mean: 490.43 m

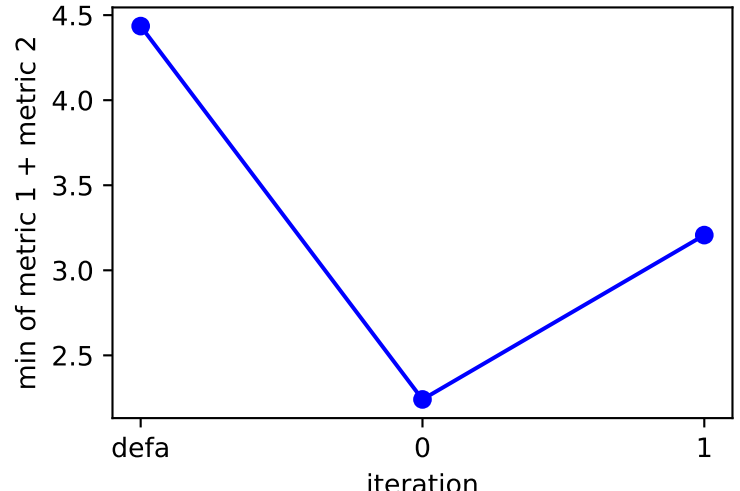
(a) All interations



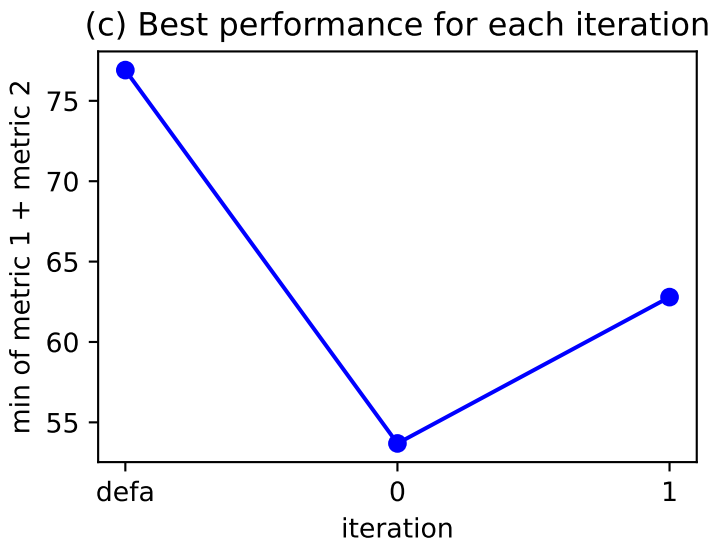
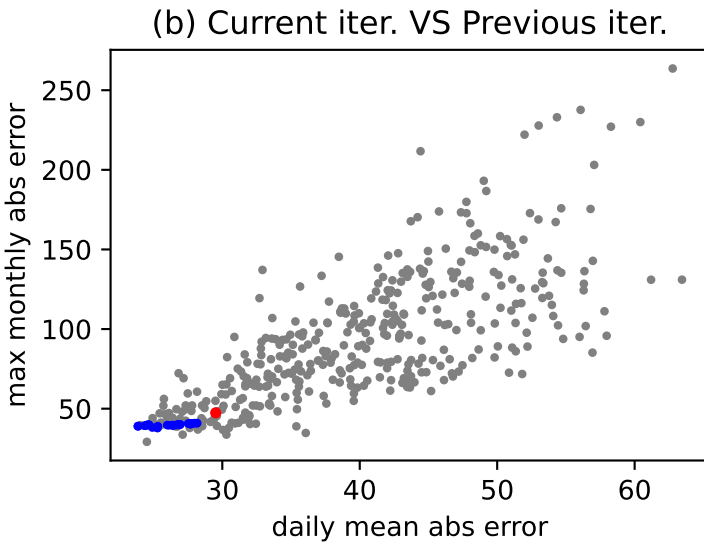
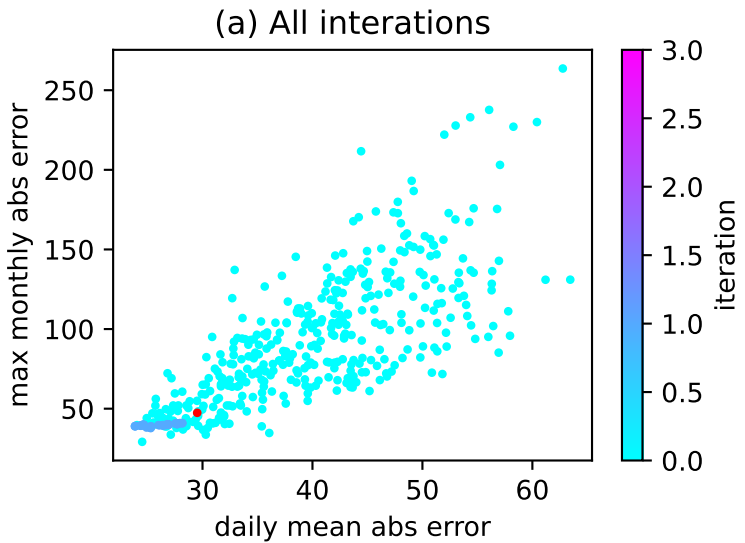
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

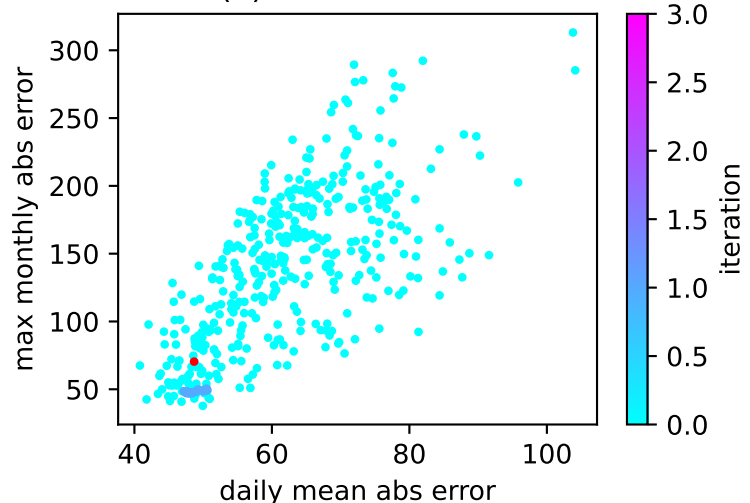


hru_id: 4043050
lat_cen: 47.27758
lon_cen: -88.35696
AREA: 76.66 km²
elev_mean: 295.31 m

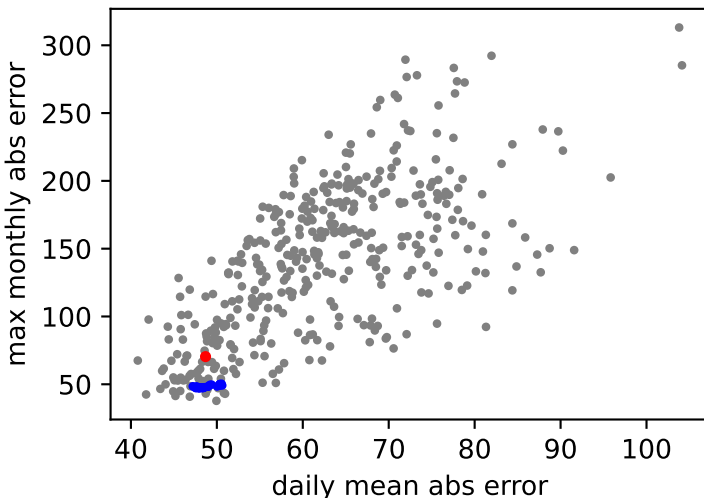


hru_id: 4045500
lat_cen: 46.36934
lon_cen: -85.35636
AREA: 1967.48 km²
elev_mean: 246.37 m

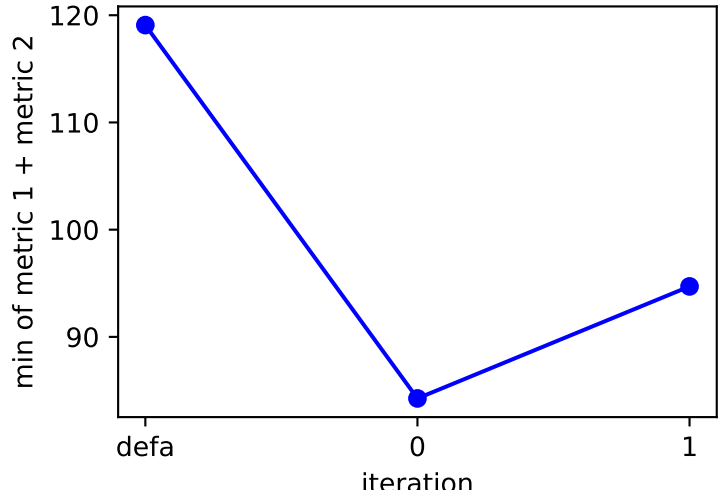
(a) All interations



(b) Current iter. VS Previous iter.

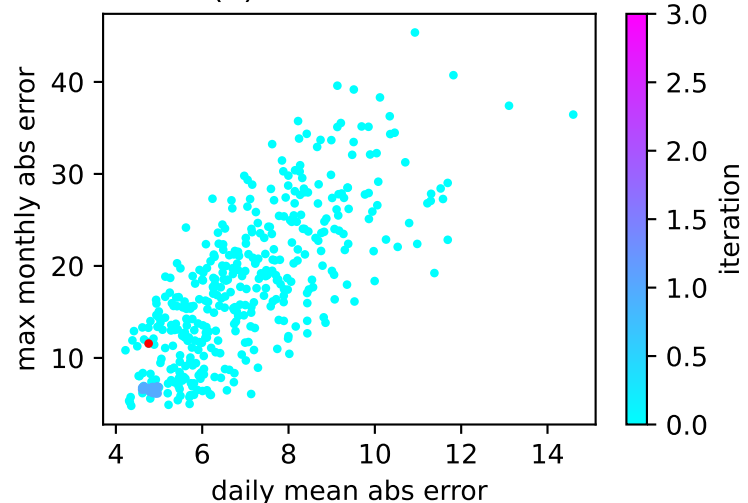


(c) Best performance for each iteration

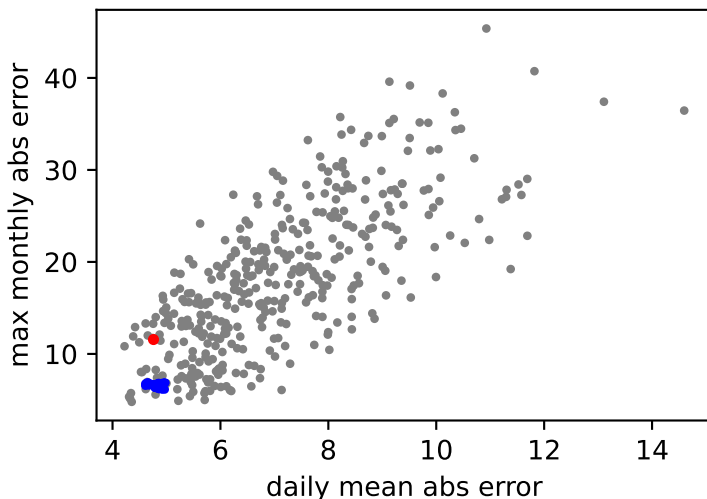


hru_id: 4056500
lat_cen: 46.30359
lon_cen: -86.12346
AREA: 2984.09 km²
elev_mean: 241.13 m

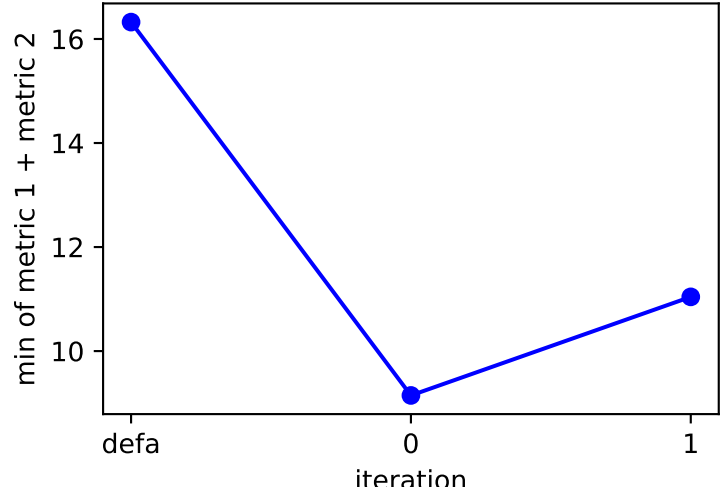
(a) All interations



(b) Current iter. VS Previous iter.

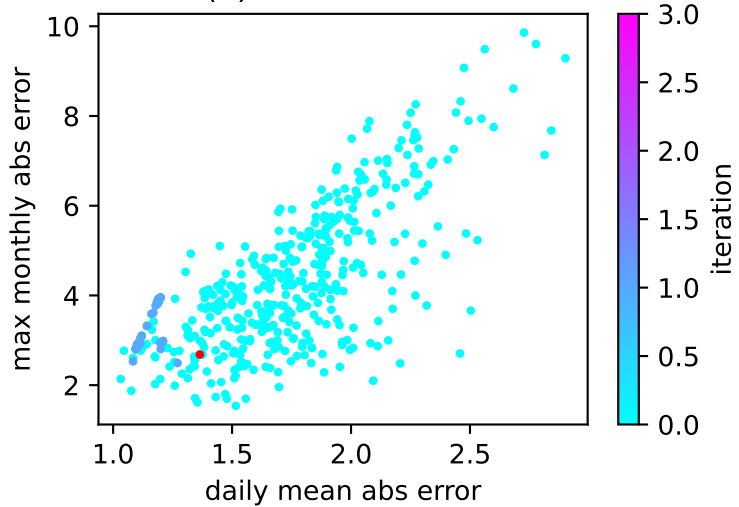


(c) Best performance for each iteration

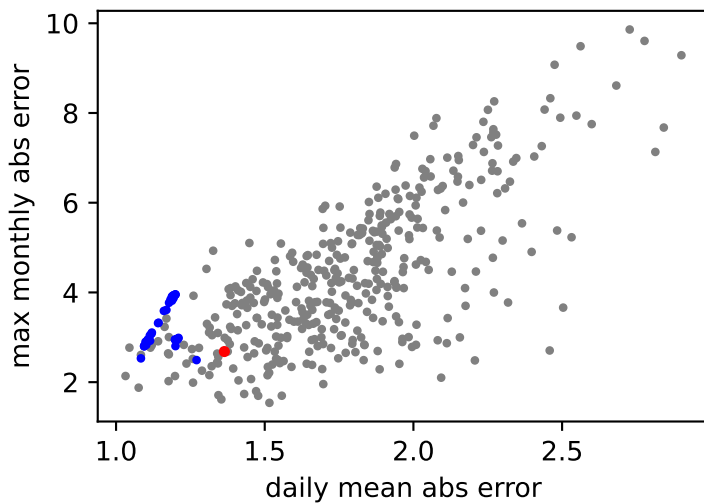


hru_id: 4057510
lat_cen: 46.11331
lon_cen: -86.71963
AREA: 491.77 km²
elev_mean: 242.14 m

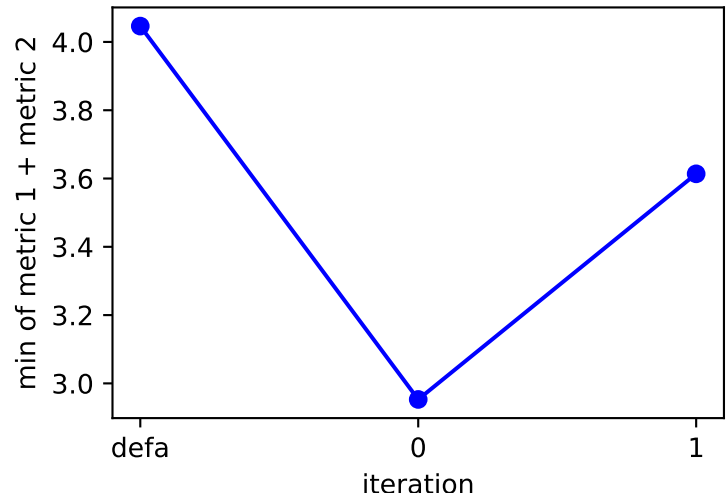
(a) All interations



(b) Current iter. VS Previous iter.

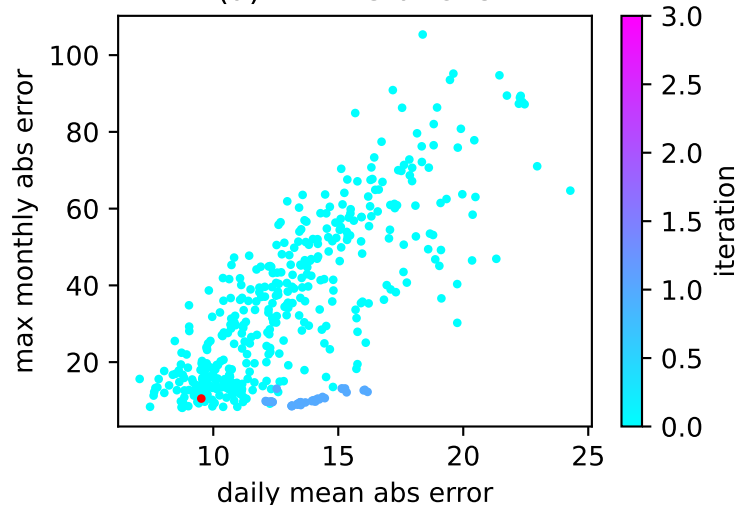


(c) Best performance for each iteration

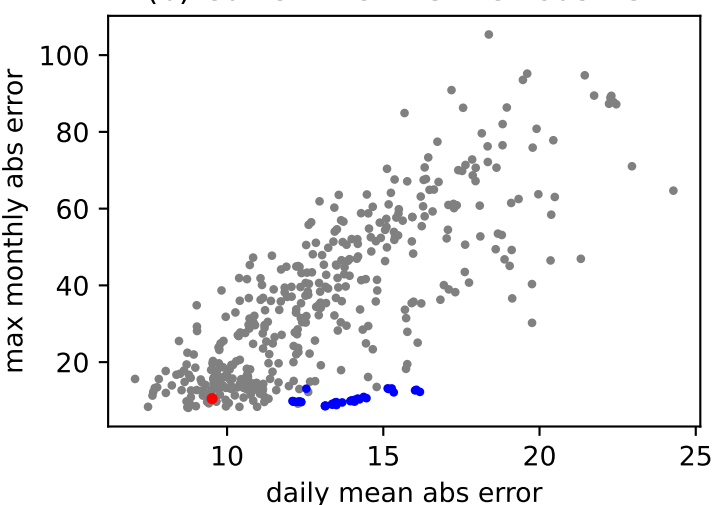


hru_id: 4057800
lat_cen: 46.53925
lon_cen: -87.90923
AREA: 121.98 km²
elev_mean: 503.89 m

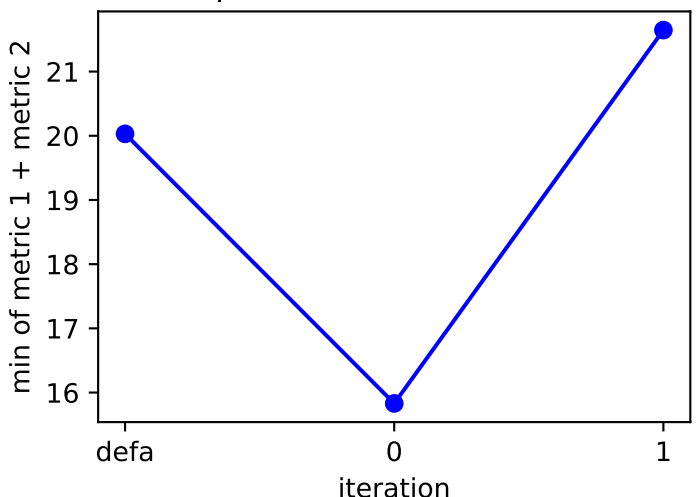
(a) All interations



(b) Current iter. VS Previous iter.

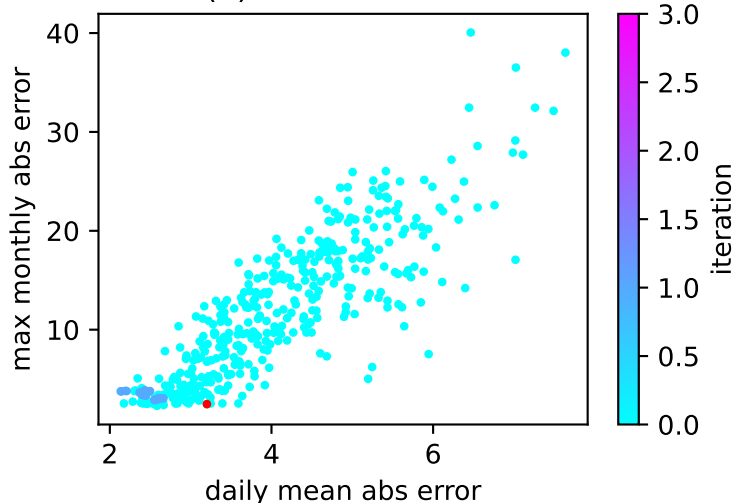


(c) Best performance for each iteration

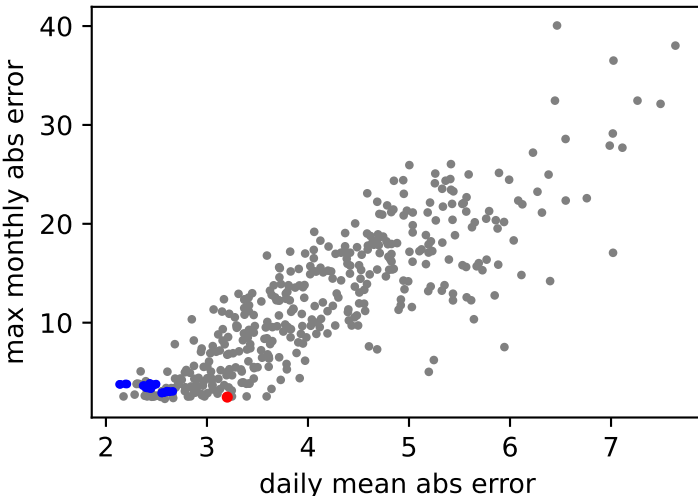


hru_id: 4059500
lat_cen: 46.00745
lon_cen: -87.60948
AREA: 1188.84 km²
elev_mean: 332.07 m

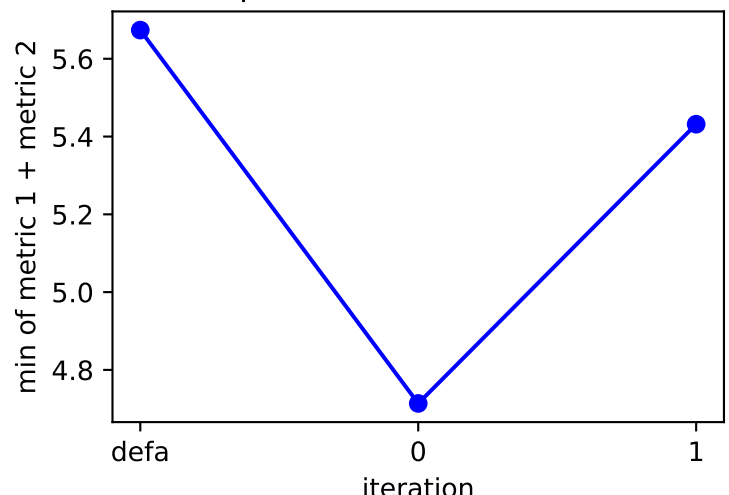
(a) All interations



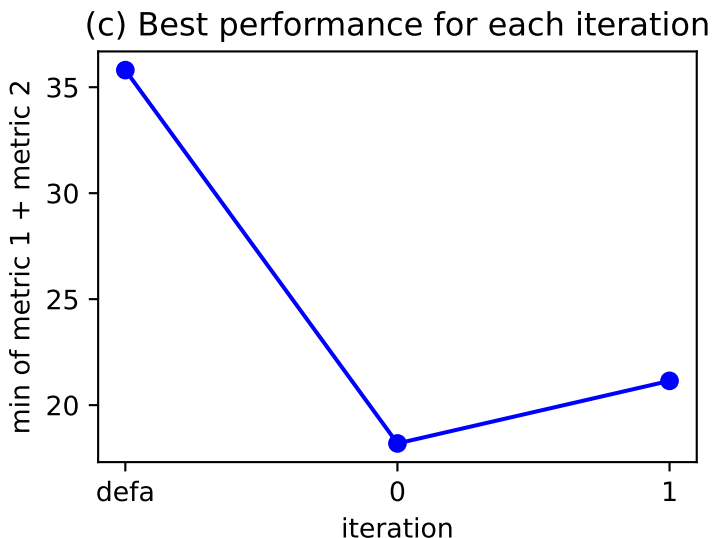
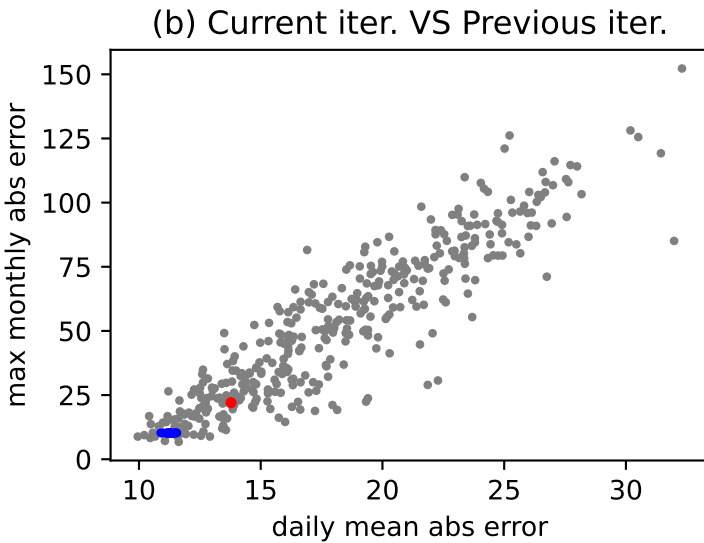
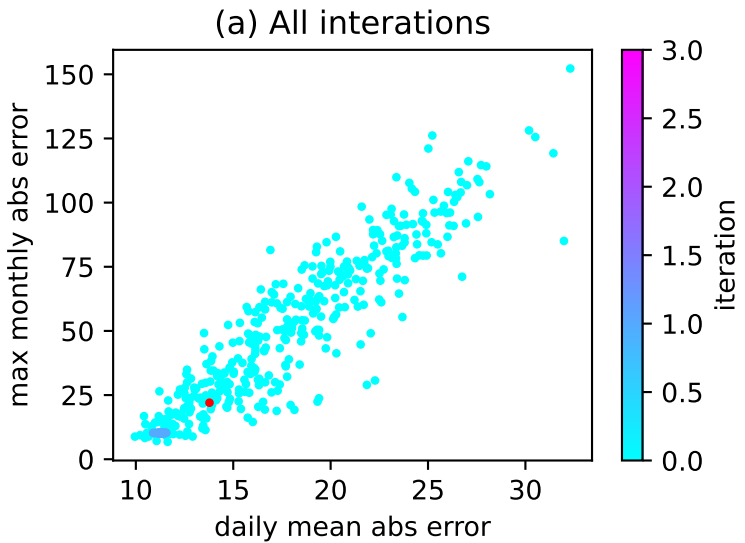
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

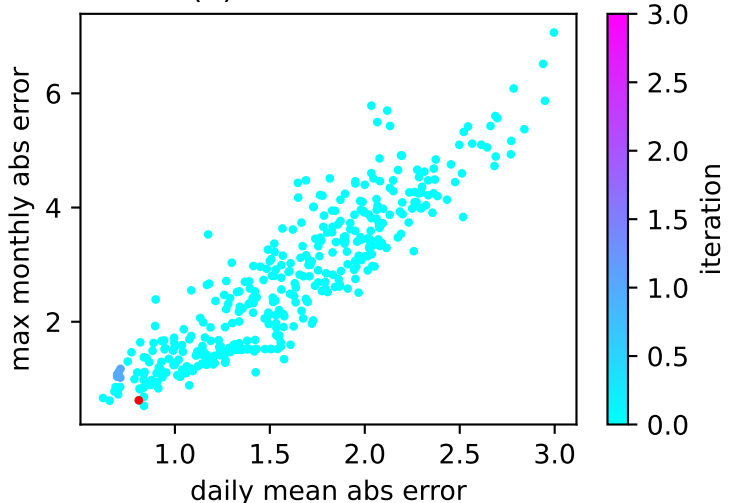


hru_id: 4063700
lat_cen: 45.75714
lon_cen: -88.66187
AREA: 371.32 km²
elev_mean: 470.85 m

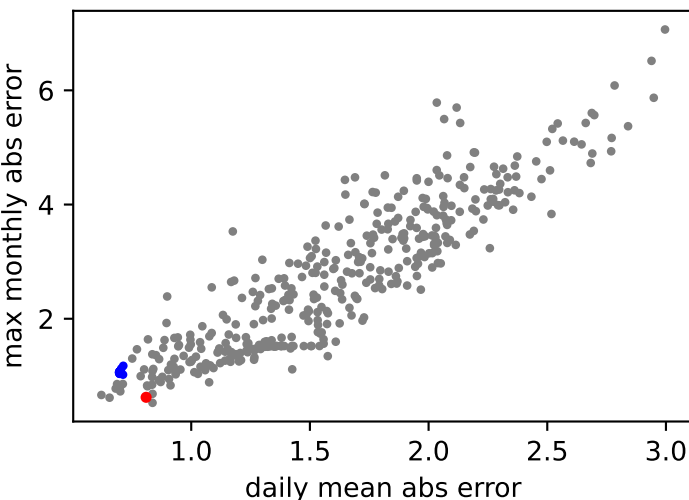


hru_id: 4074950
lat_cen: 45.44013
lon_cen: -88.9448
AREA: 1216.31 km²
elev_mean: 487.81 m

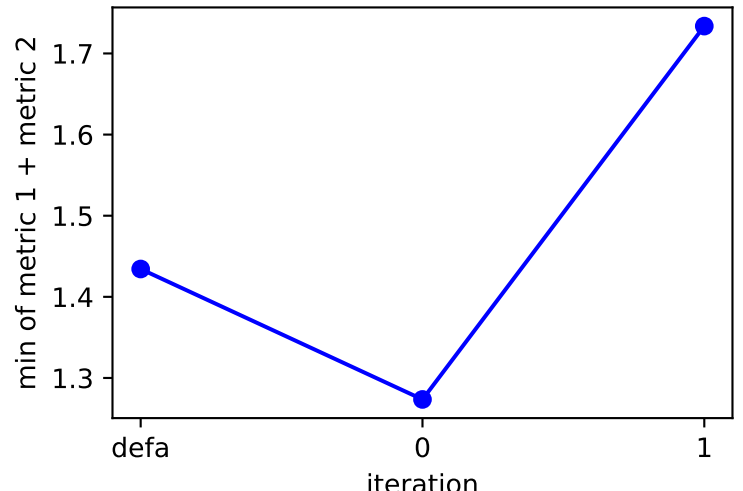
(a) All interations



(b) Current iter. VS Previous iter.

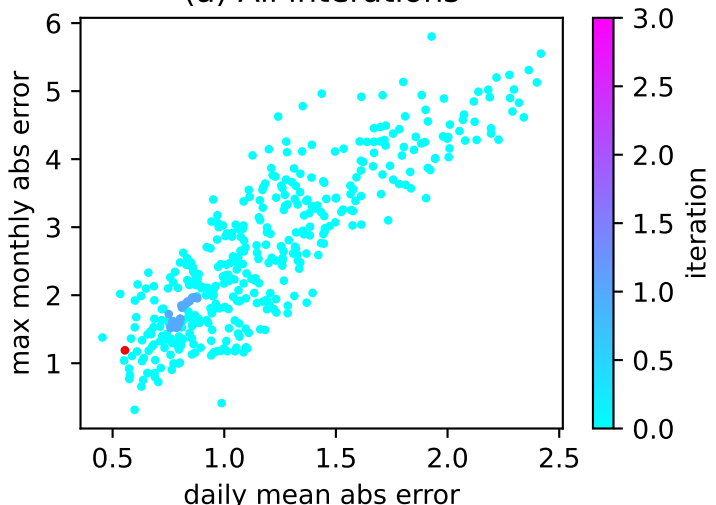


(c) Best performance for each iteration

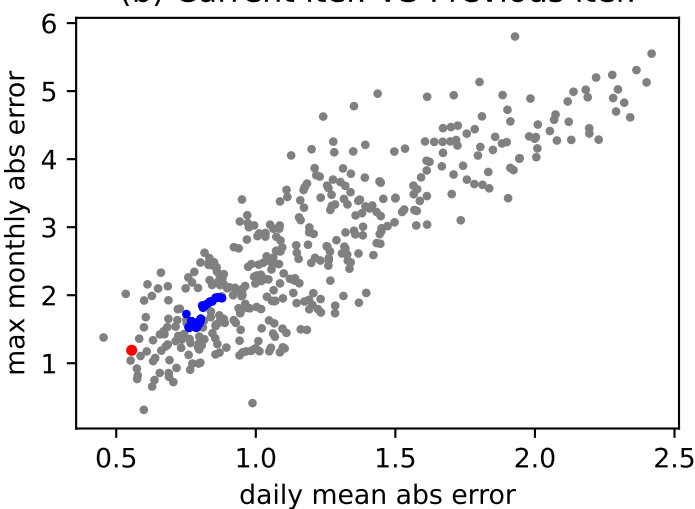


hru_id: 4105700
lat_cen: 42.42235
lon_cen: -85.34681
AREA: 100.89 km²
elev_mean: 280.52 m

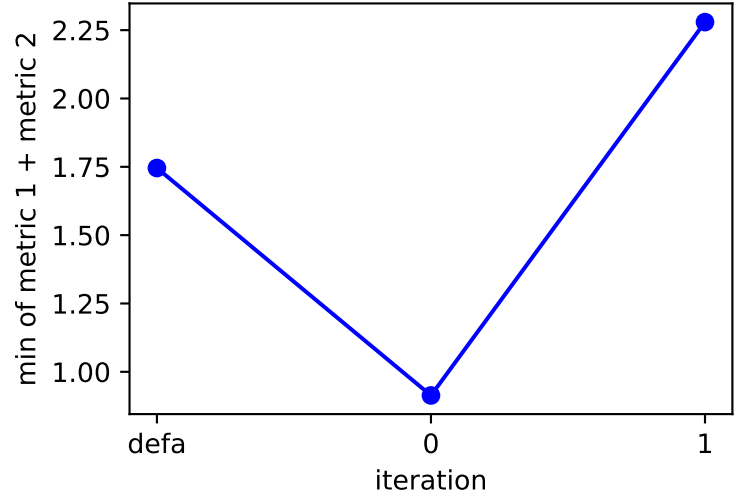
(a) All interations



(b) Current iter. VS Previous iter.

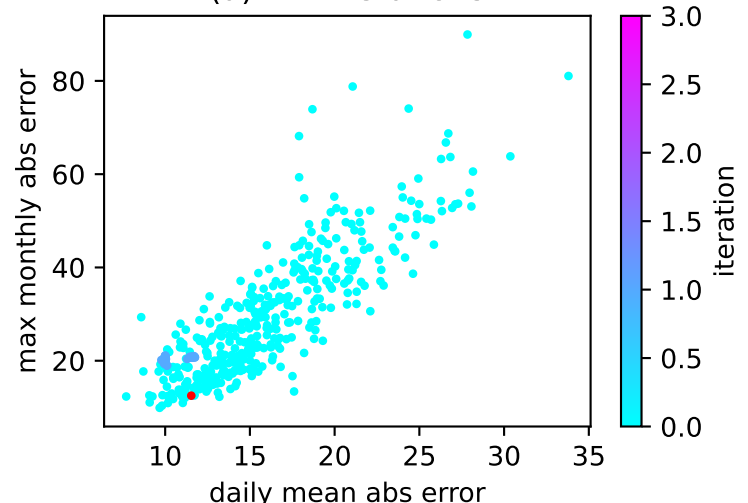


(c) Best performance for each iteration

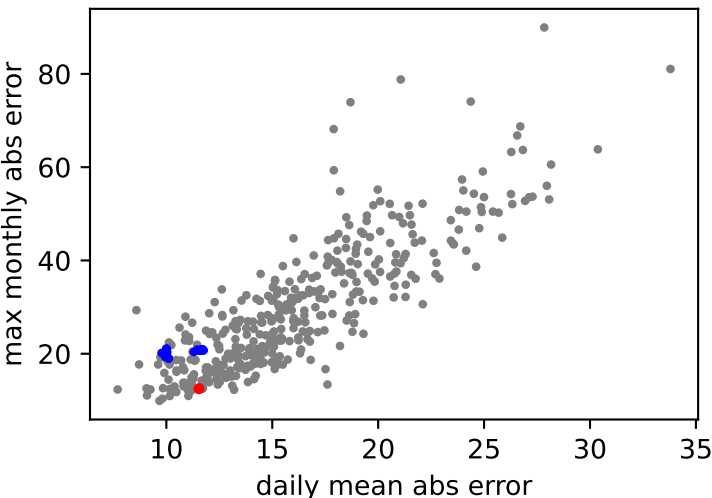


hru_id: 4115265
lat_cen: 43.32061
lon_cen: -84.97807
AREA: 96.12 km²
elev_mean: 281.86 m

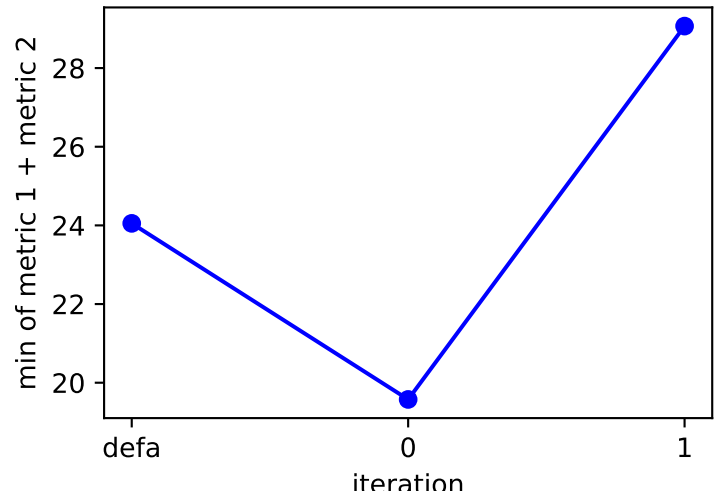
(a) All interations



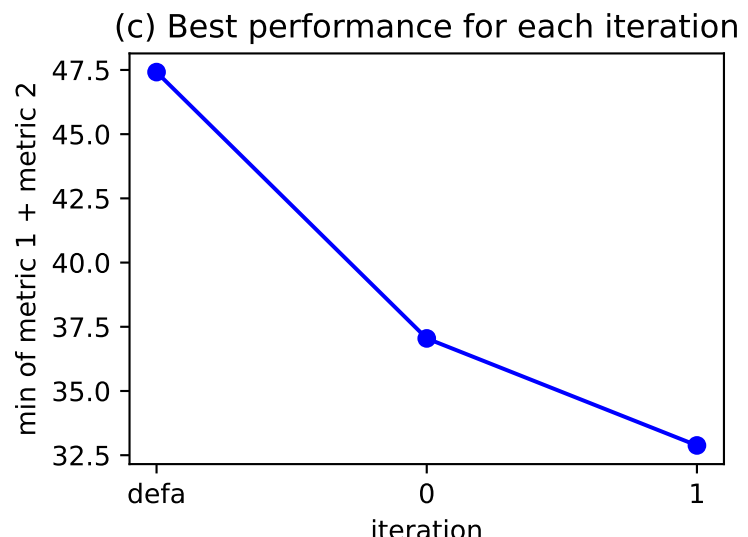
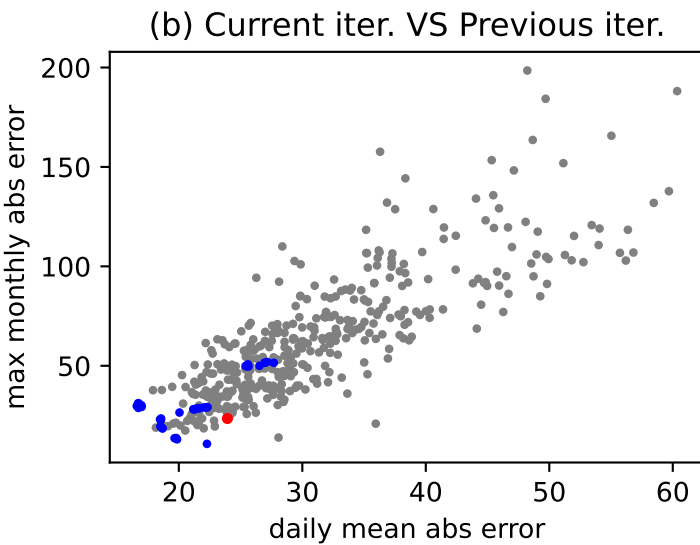
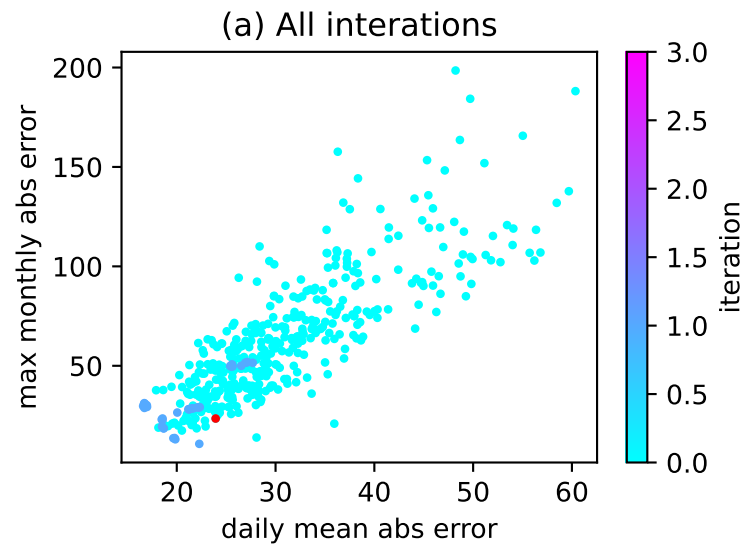
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

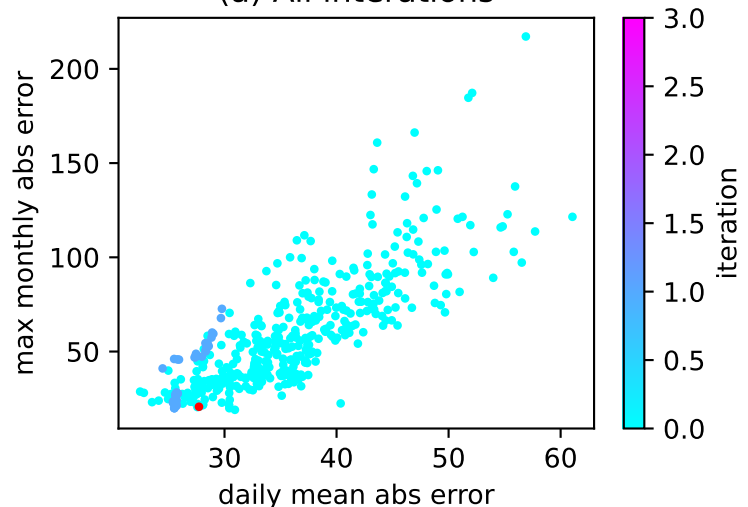


hru_id: 4122200
lat_cen: 43.57678
lon_cen: -85.97828
AREA: 1022.76 km²
elev_mean: 258.64 m

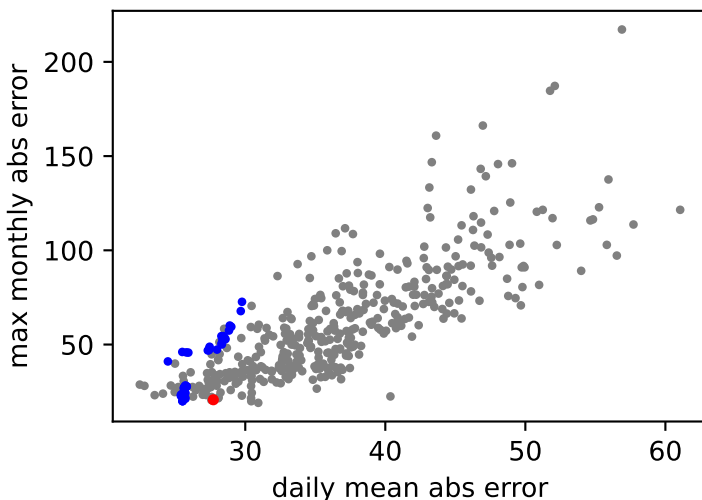


hru_id: 4122500
lat_cen: 43.83757
lon_cen: -85.90229
AREA: 1800.67 km²
elev_mean: 274.29 m

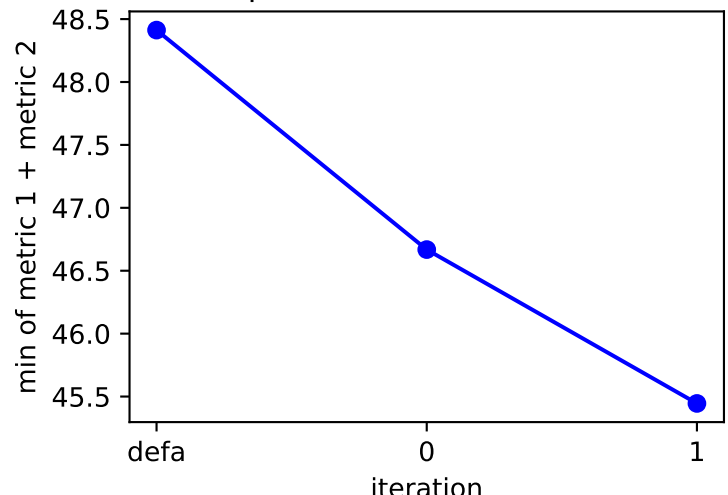
(a) All interations



(b) Current iter. VS Previous iter.

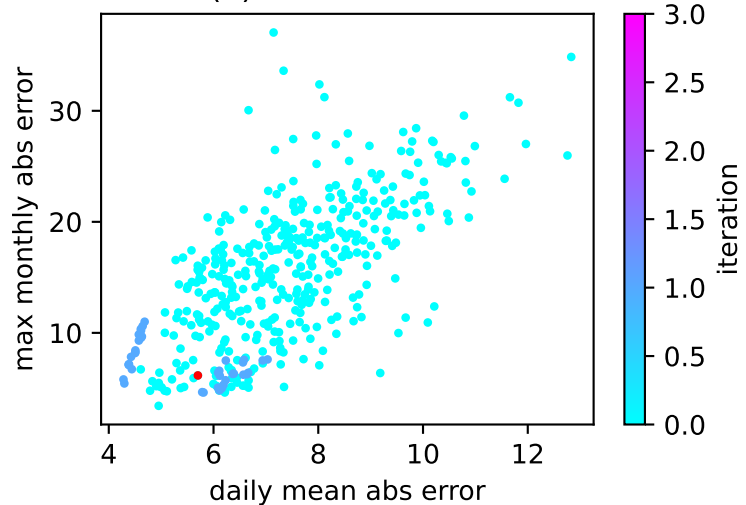


(c) Best performance for each iteration

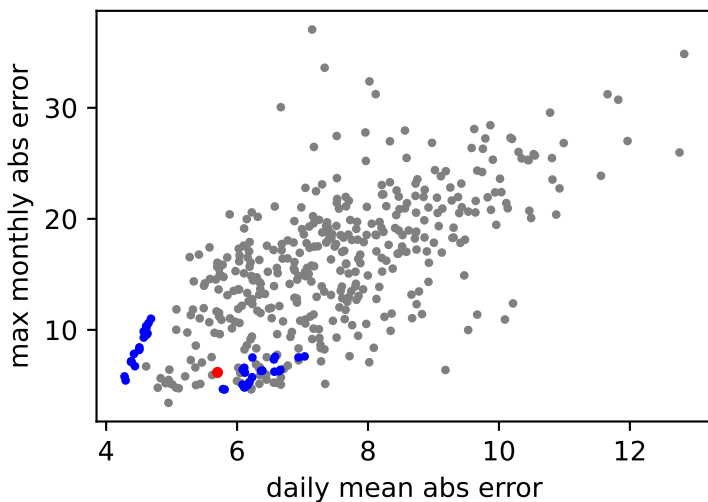


hru_id: 4124000
lat_cen: 44.59585
lon_cen: -85.18064
AREA: 2288.77 km²
elev_mean: 359.28 m

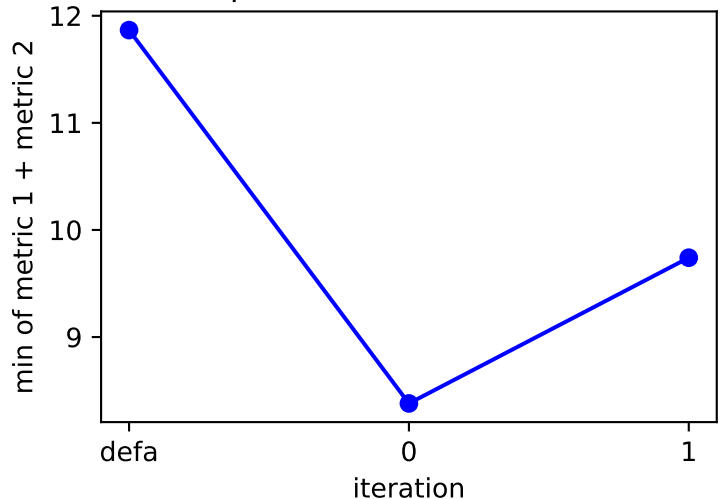
(a) All interations



(b) Current iter. VS Previous iter.

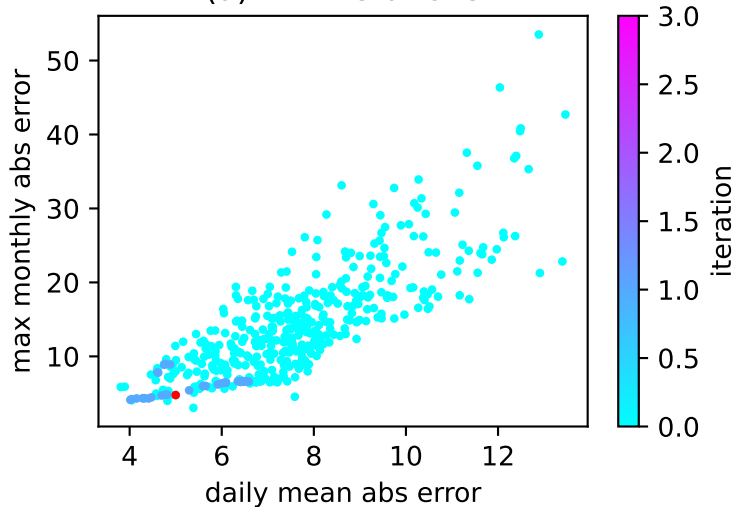


(c) Best performance for each iteration

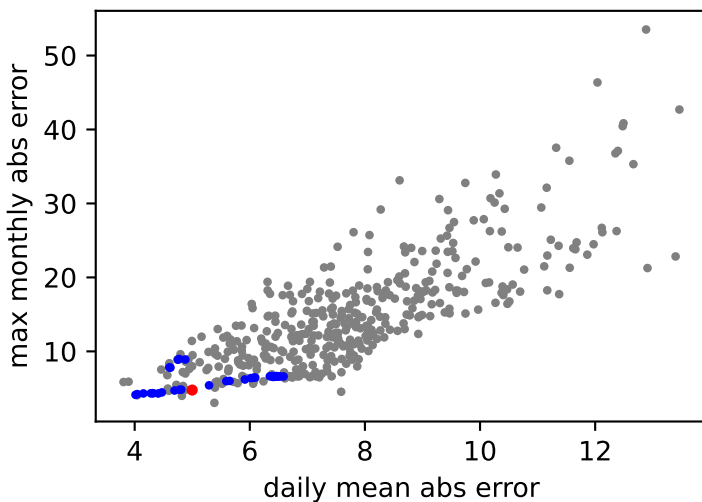


hru_id: 4127918
lat_cen: 46.25035
lon_cen: -84.80878
AREA: 602.48 km²
elev_mean: 241.01 m

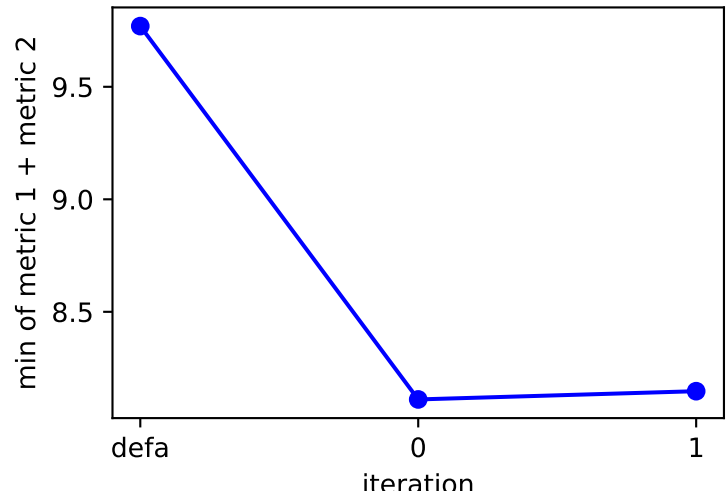
(a) All interations



(b) Current iter. VS Previous iter.

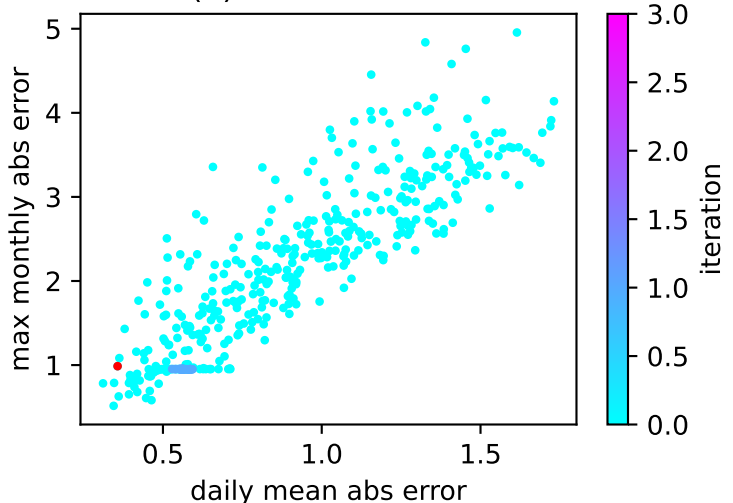


(c) Best performance for each iteration

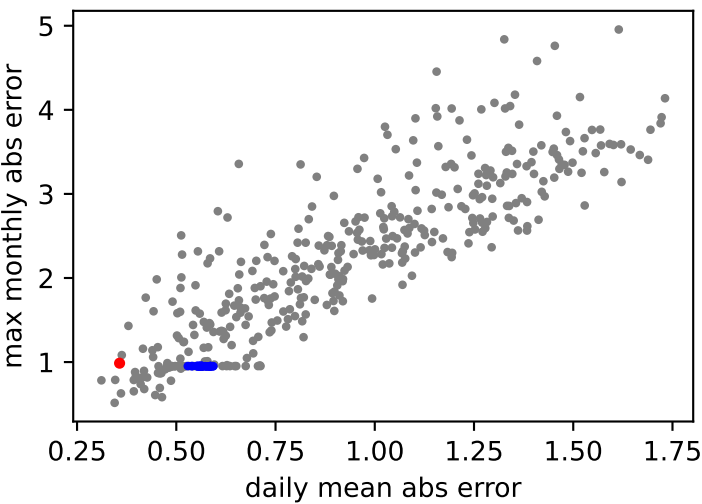


hru_id: 4127997
lat_cen: 45.17807
lon_cen: -84.66674
AREA: 504.20 km²
elev_mean: 333.80 m

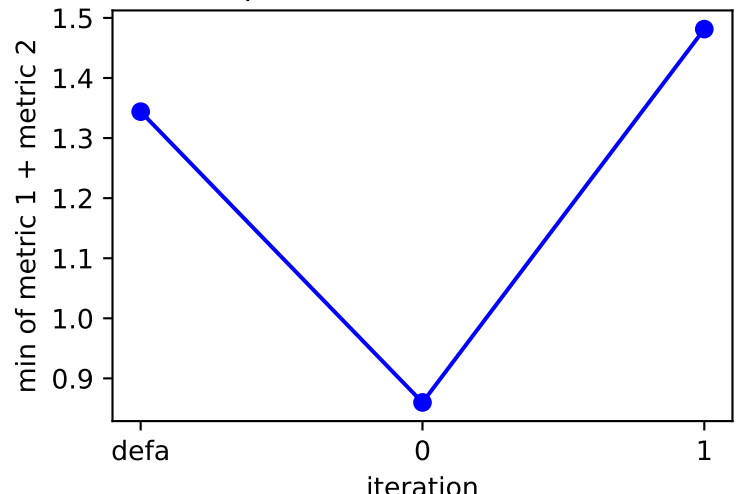
(a) All interations



(b) Current iter. VS Previous iter.

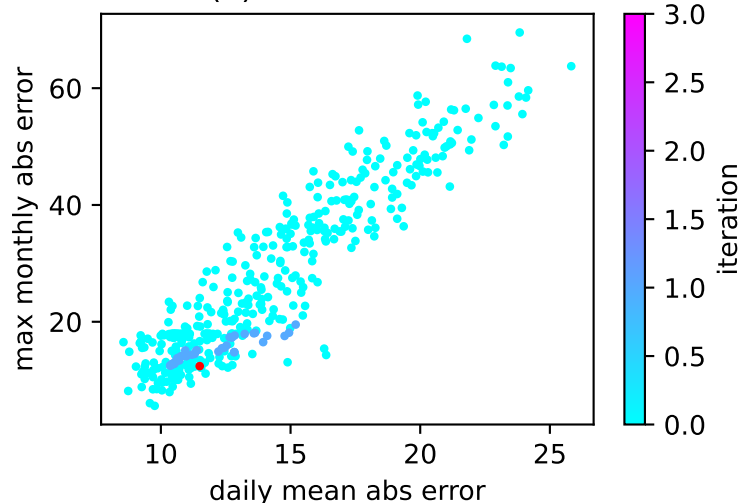


(c) Best performance for each iteration

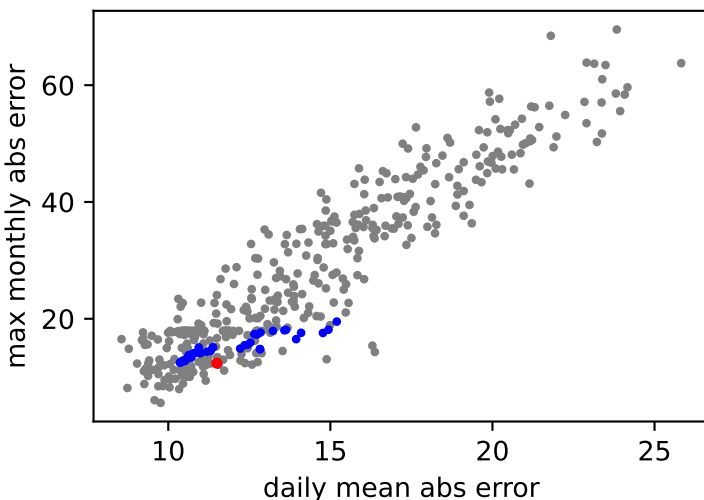


hru_id: 4161580
lat_cen: 42.82868
lon_cen: -83.14737
AREA: 66.55 km²
elev_mean: 306.39 m

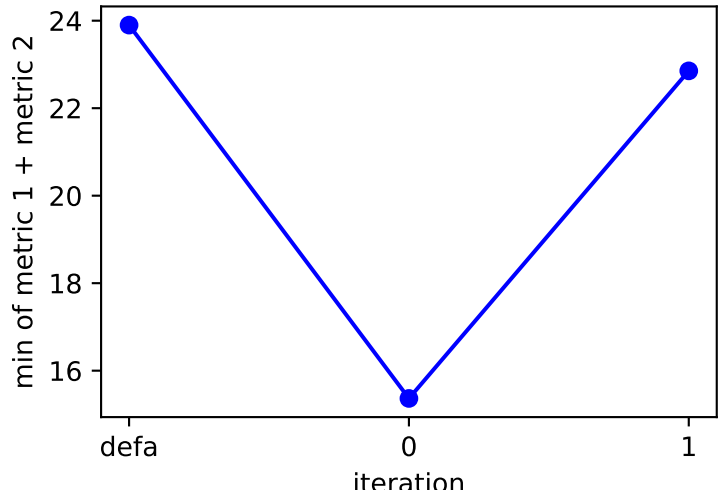
(a) All interations



(b) Current iter. VS Previous iter.

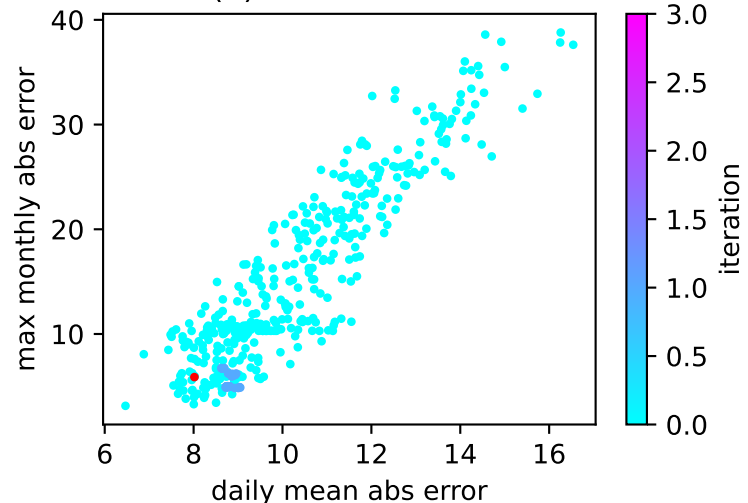


(c) Best performance for each iteration

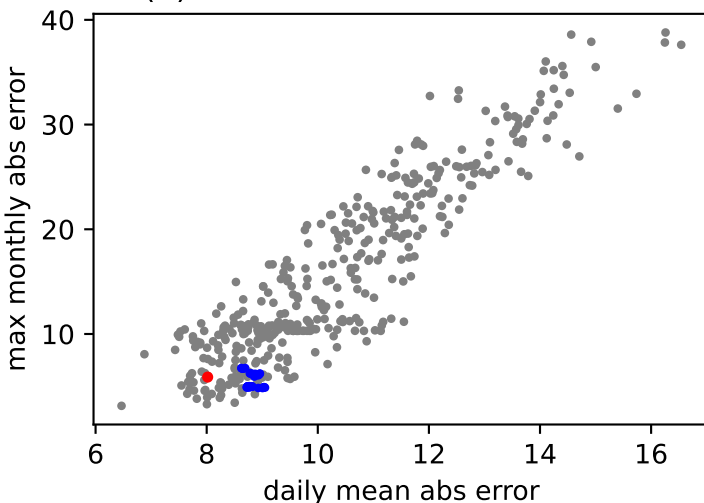


hru_id: 4185000
lat_cen: 41.74268
lon_cen: -84.34039
AREA: 1064.24 km²
elev_mean: 263.02 m

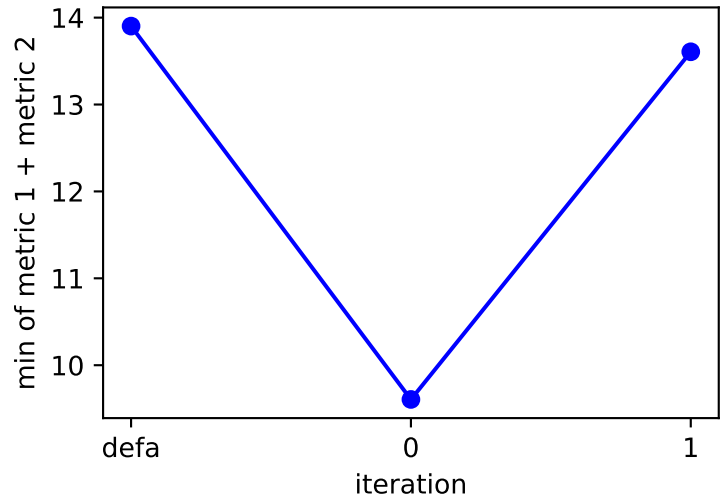
(a) All interations



(b) Current iter. VS Previous iter.

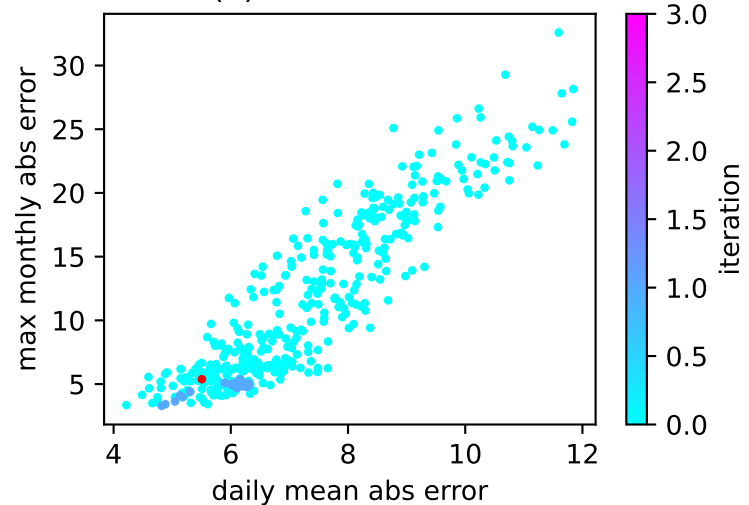


(c) Best performance for each iteration

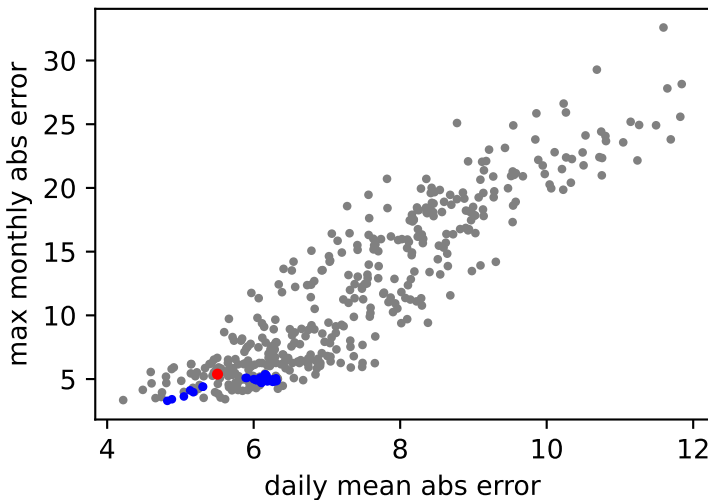


hru_id: 4196800
lat_cen: 40.72635
lon_cen: -83.38813
AREA: 608.09 km²
elev_mean: 269.26 m

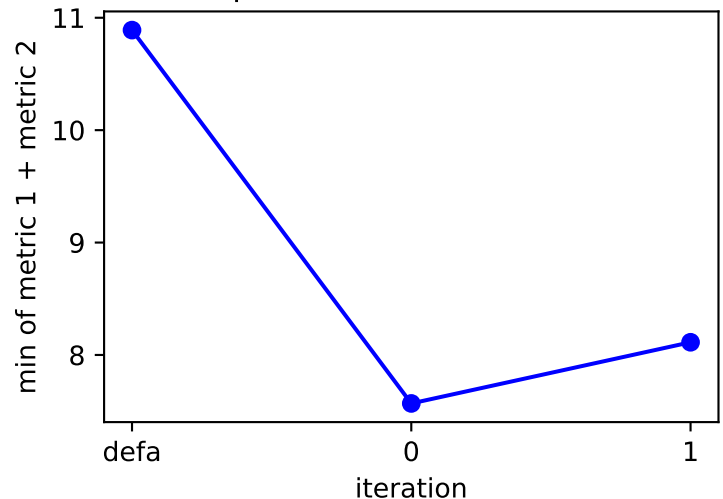
(a) All interations



(b) Current iter. VS Previous iter.

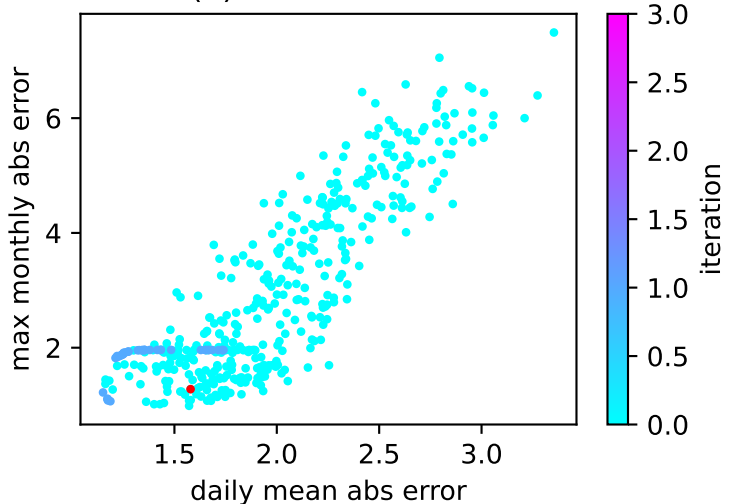


(c) Best performance for each iteration

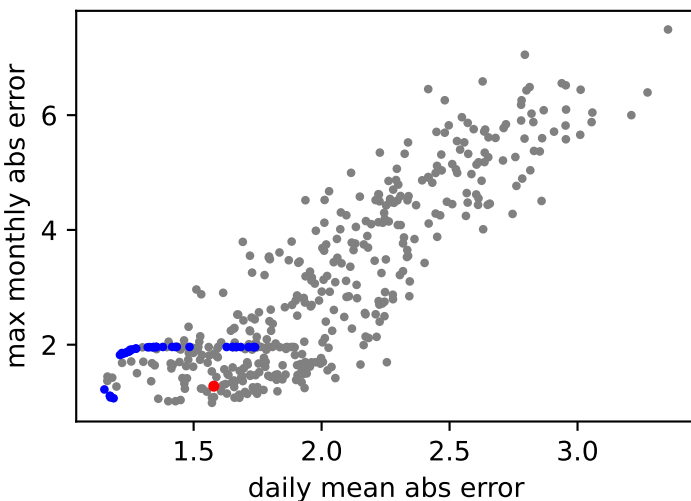


hru_id: 4197100
lat_cen: 41.00882
lon_cen: -82.89848
AREA: 388.91 km²
elev_mean: 289.15 m

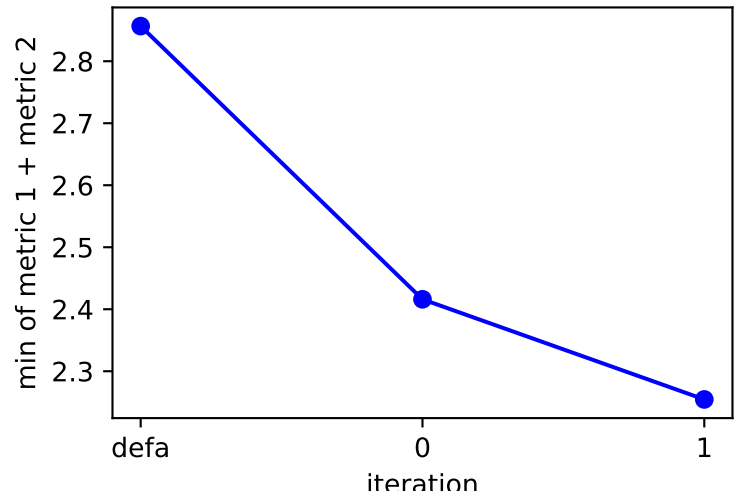
(a) All interations



(b) Current iter. VS Previous iter.

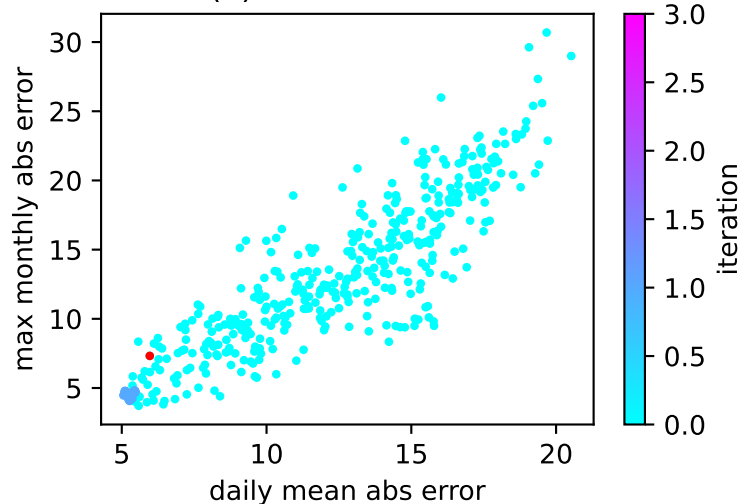


(c) Best performance for each iteration

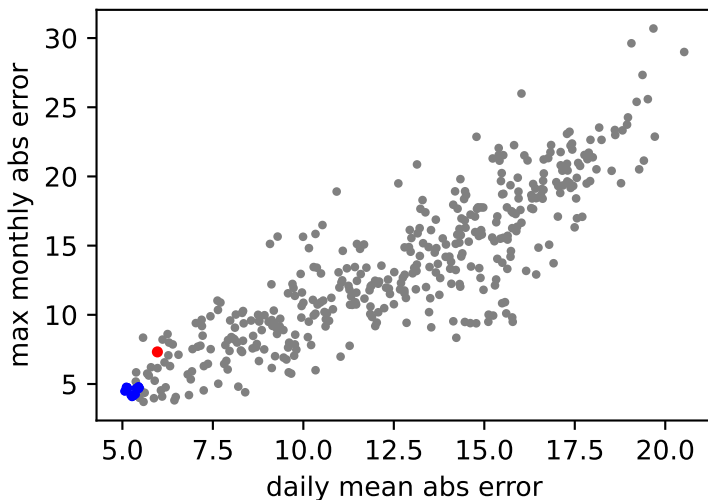


hru_id: 4197170
lat_cen: 41.09424
lon_cen: -83.03923
AREA: 95.97 km²
elev_mean: 262.32 m

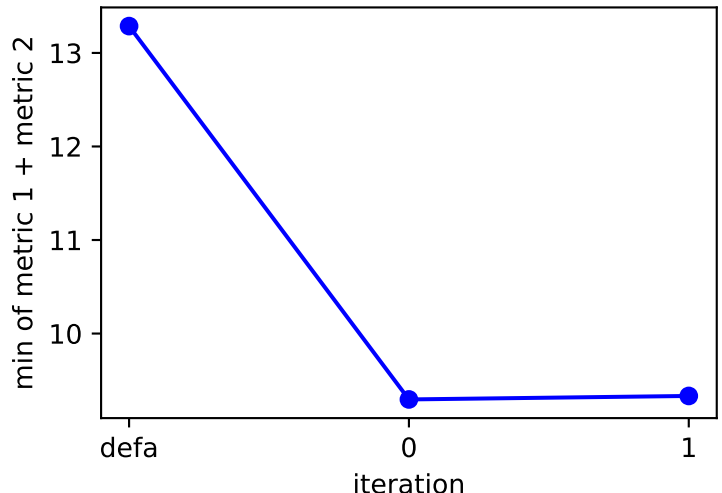
(a) All interations



(b) Current iter. VS Previous iter.

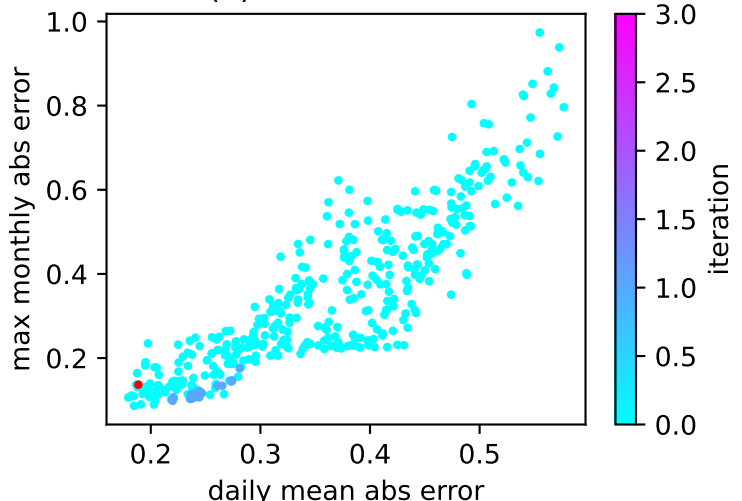


(c) Best performance for each iteration

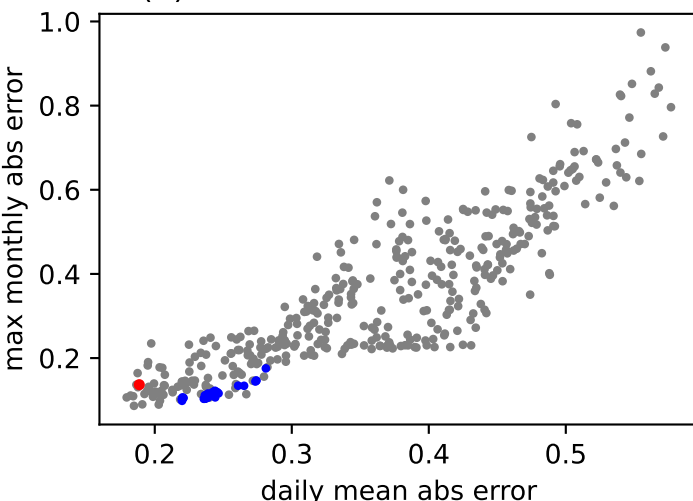


hru_id: 4213000
lat_cen: 41.82698
lon_cen: -80.42422
AREA: 466.14 km²
elev_mean: 303.88 m

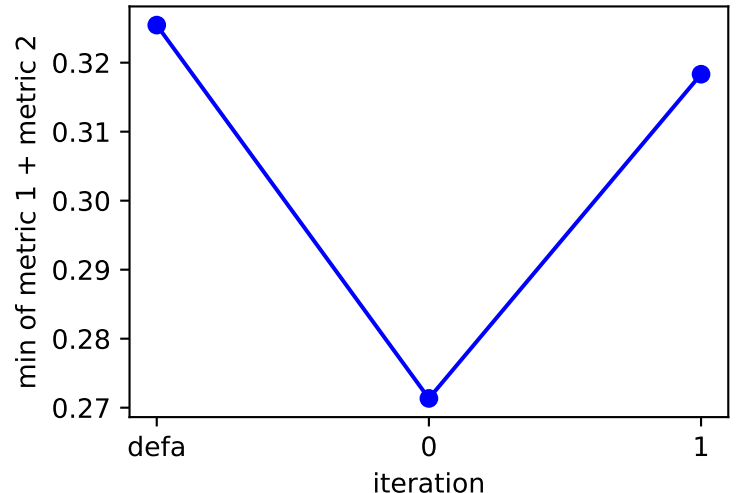
(a) All interations



(b) Current iter. VS Previous iter.

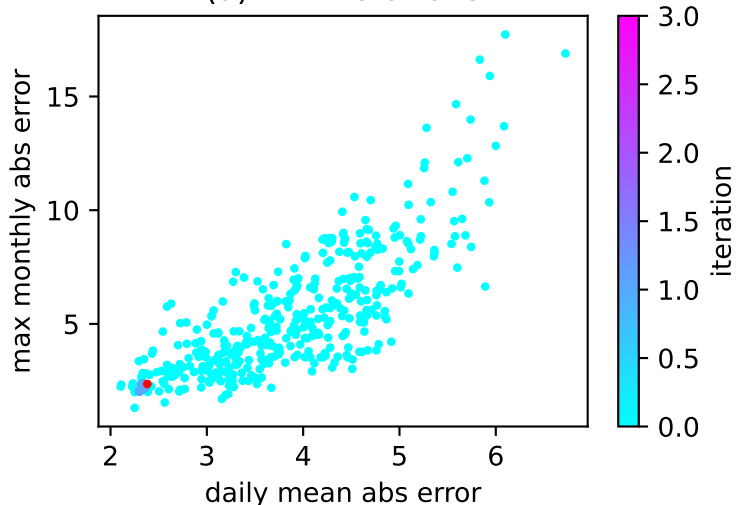


(c) Best performance for each iteration

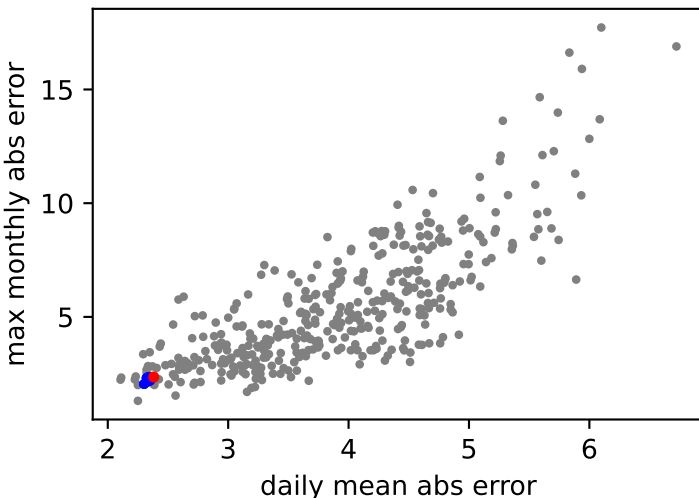


hru_id: 4213075
lat_cen: 42.00196
lon_cen: -80.25421
AREA: 11.94 km²
elev_mean: 268.00 m

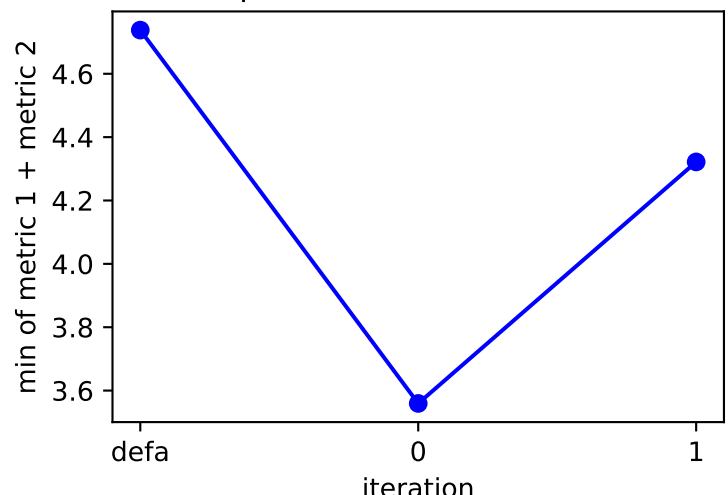
(a) All interations



(b) Current iter. VS Previous iter.

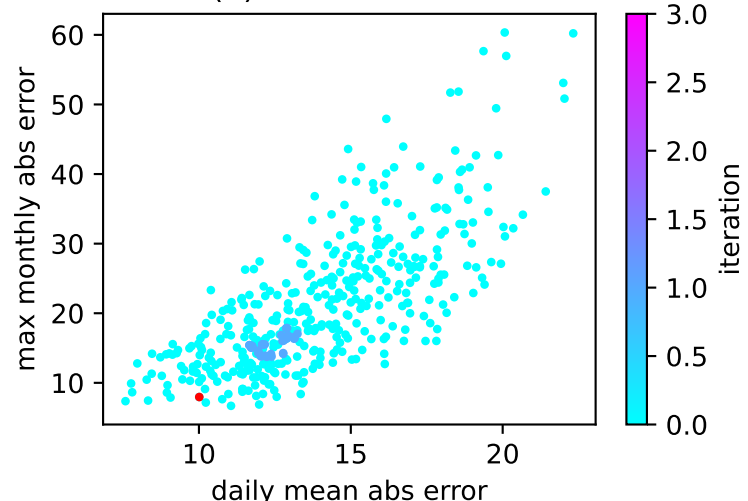


(c) Best performance for each iteration

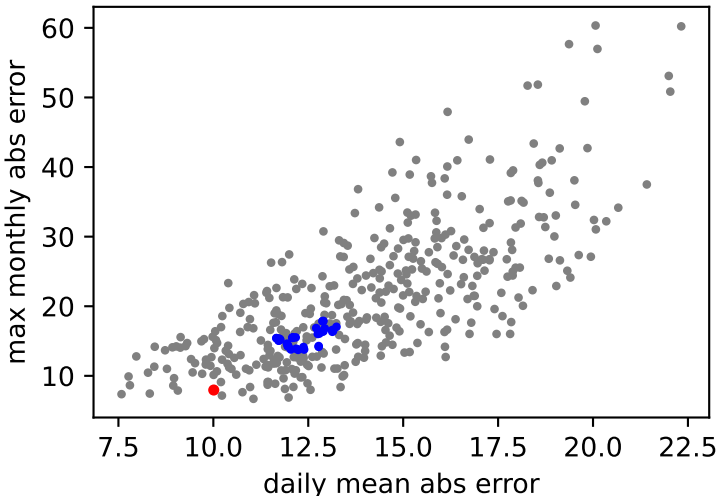


hru_id: 4216418
lat_cen: 42.75192
lon_cen: -78.29011
AREA: 196.97 km²
elev_mean: 465.67 m

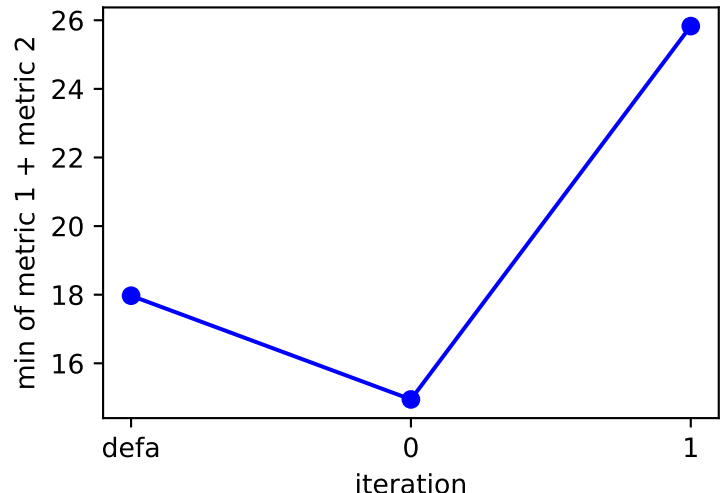
(a) All interations



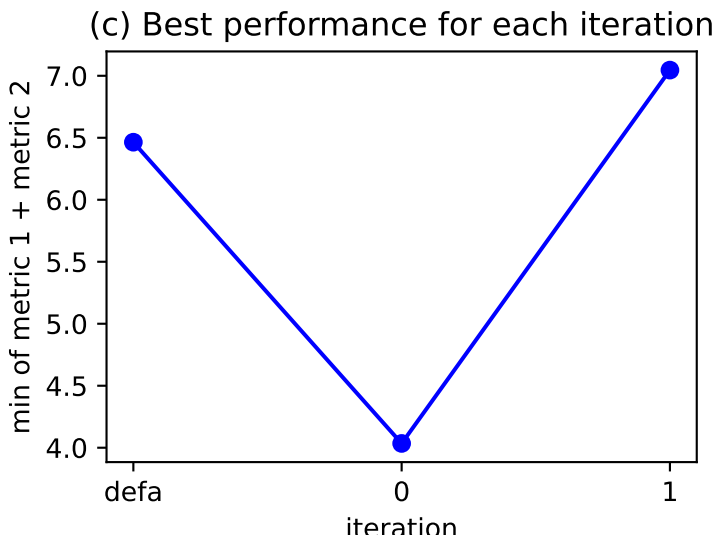
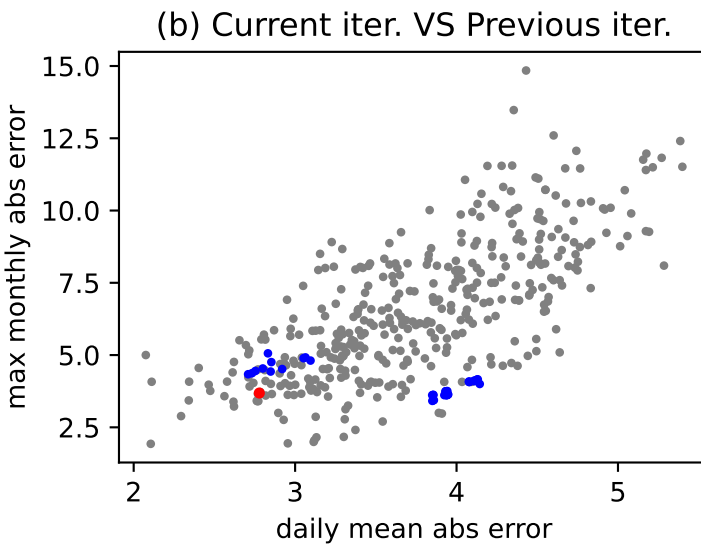
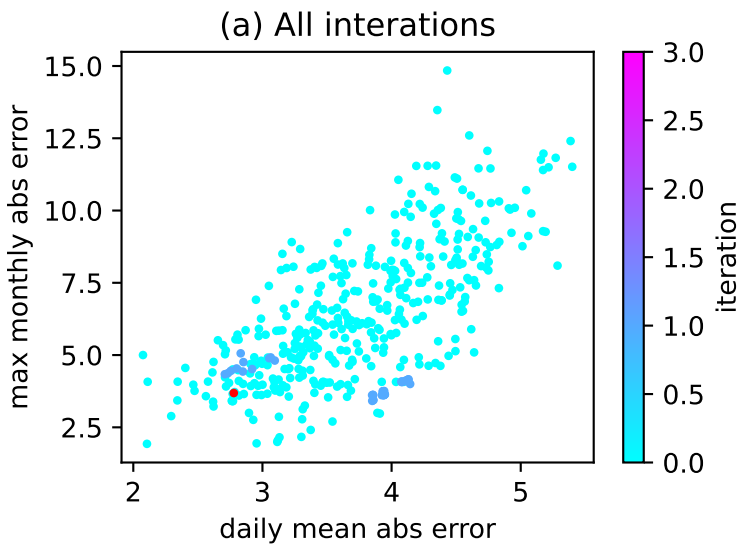
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

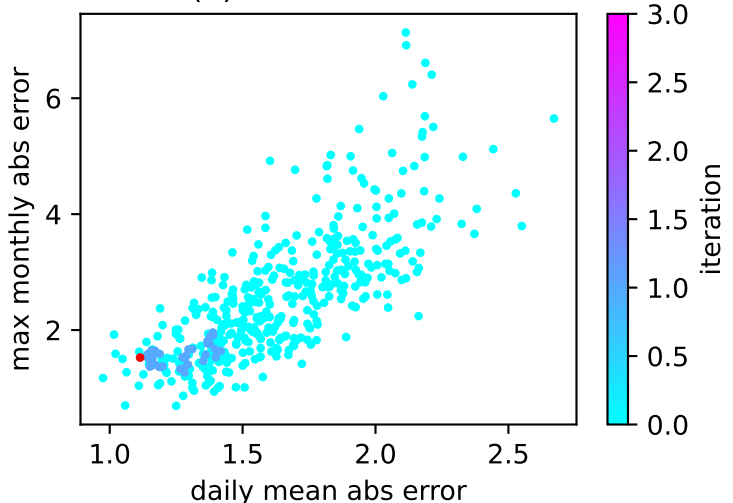


hru_id: 4221000
lat_cen: 42.04271
lon_cen: -77.83314
AREA: 751.80 km²
elev_mean: 627.77 m

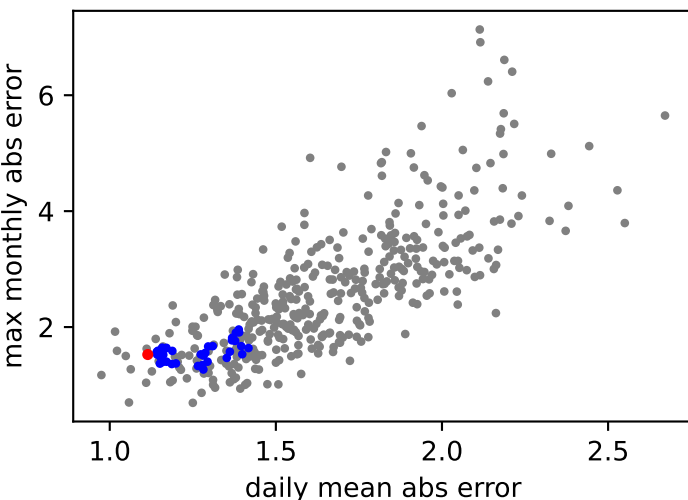


hru_id: 4224775
lat_cen: 42.48247
lon_cen: -77.81241
AREA: 232.59 km²
elev_mean: 494.71 m

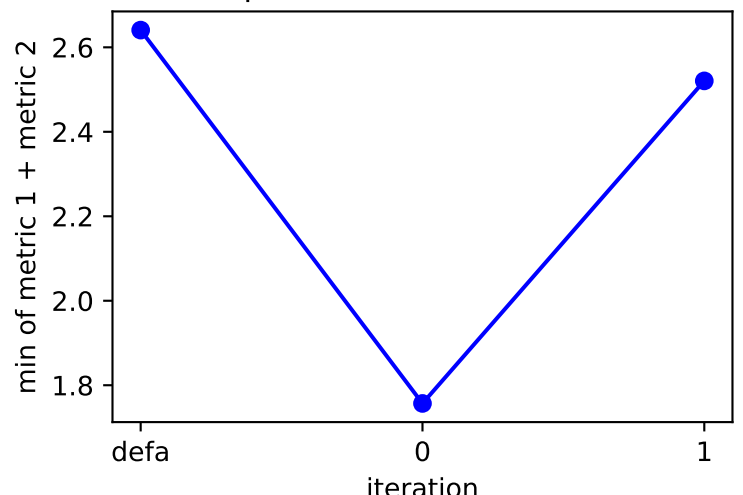
(a) All interations



(b) Current iter. VS Previous iter.

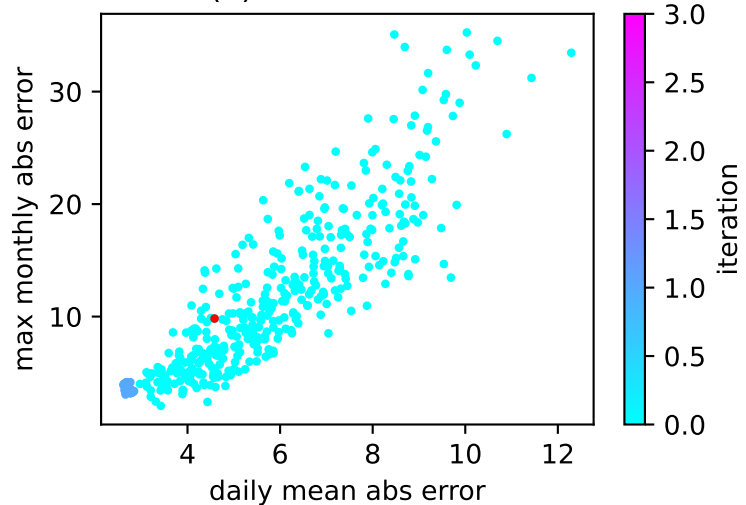


(c) Best performance for each iteration

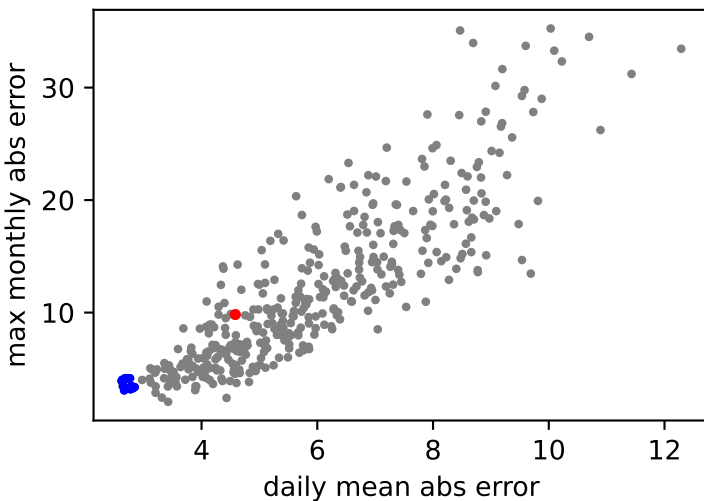


hru_id: 4233000
lat_cen: 42.33949
lon_cen: -76.56091
AREA: 92.63 km²
elev_mean: 374.59 m

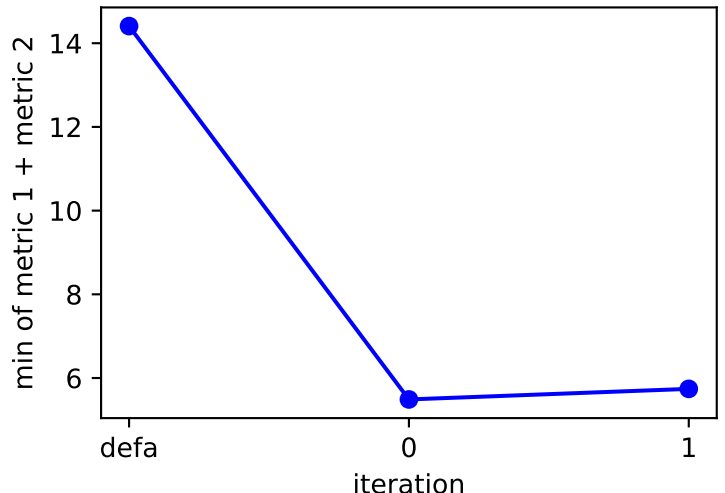
(a) All interations



(b) Current iter. VS Previous iter.

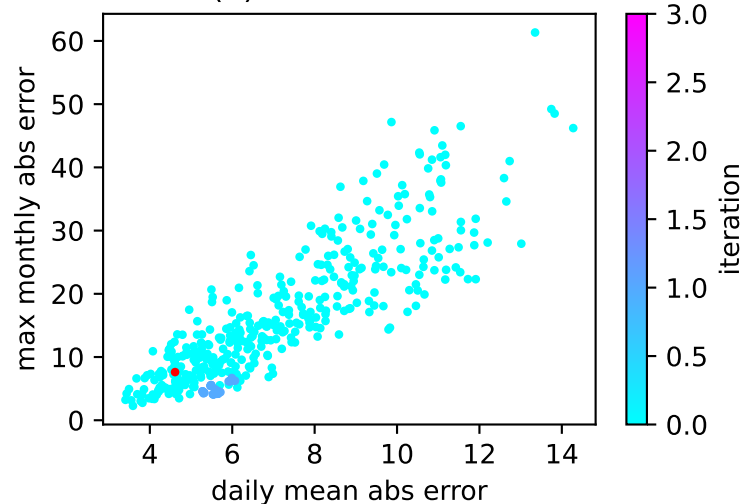


(c) Best performance for each iteration

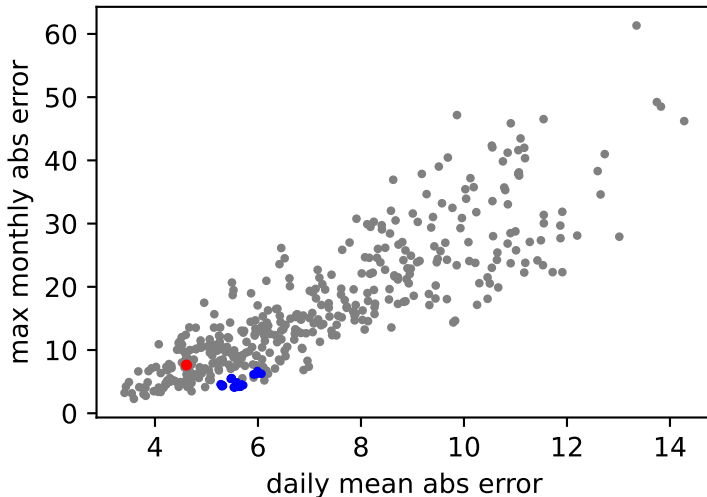


hru_id: 4256000
lat_cen: 43.80078
lon_cen: -75.13987
AREA: 238.28 km²
elev_mean: 493.99 m

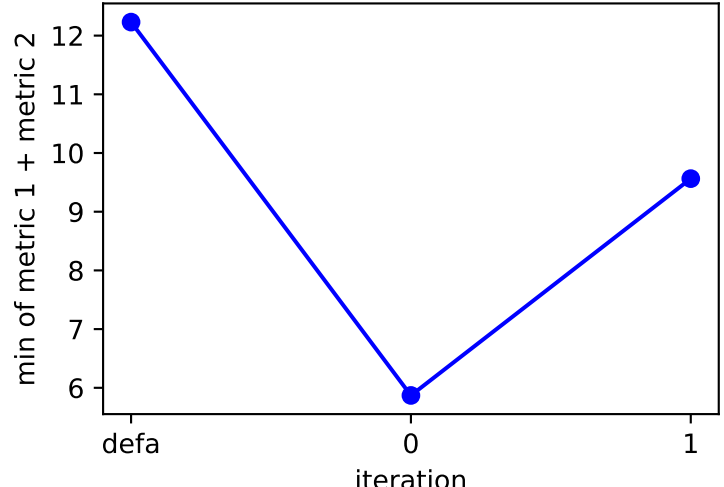
(a) All interations



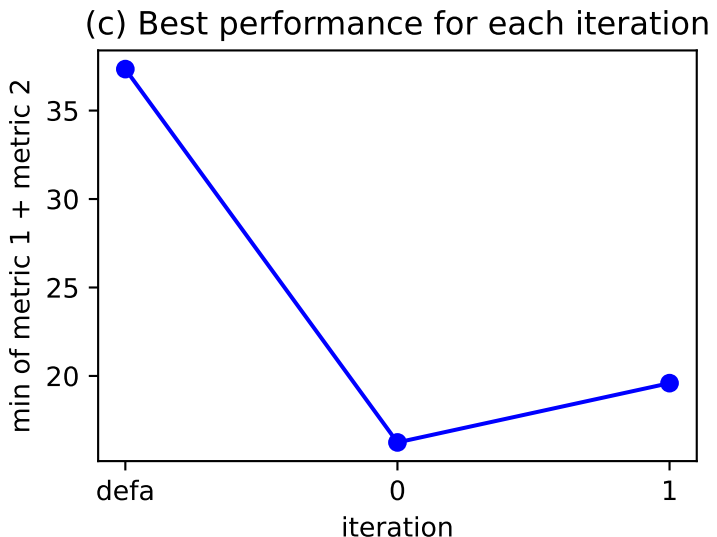
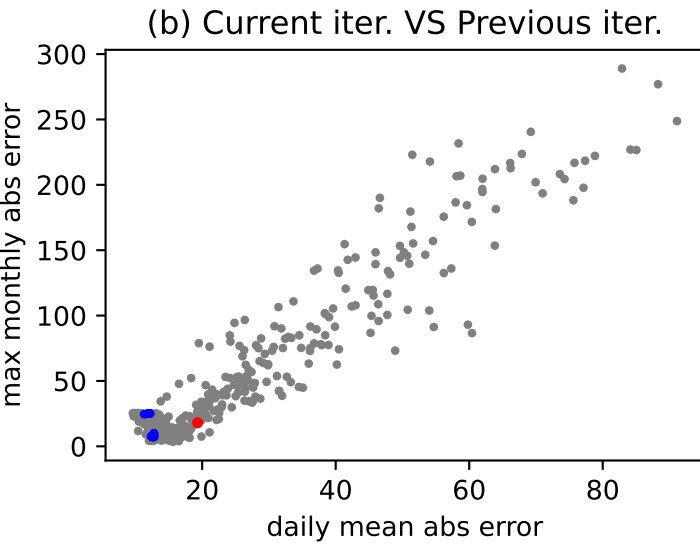
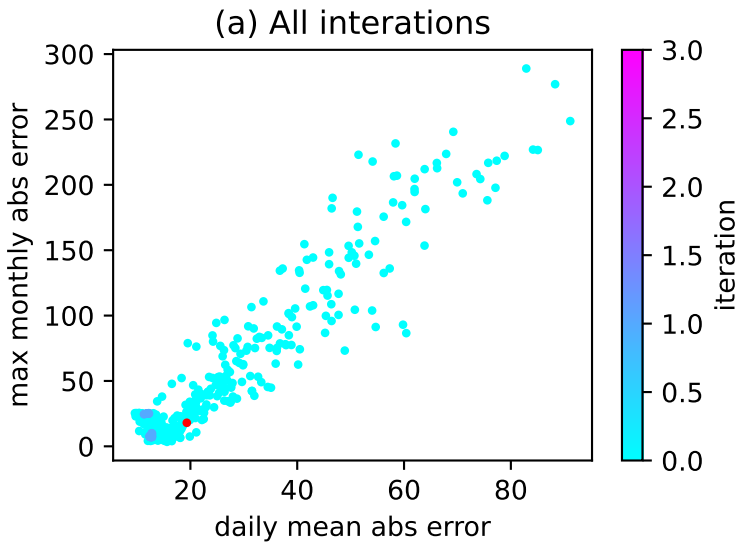
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

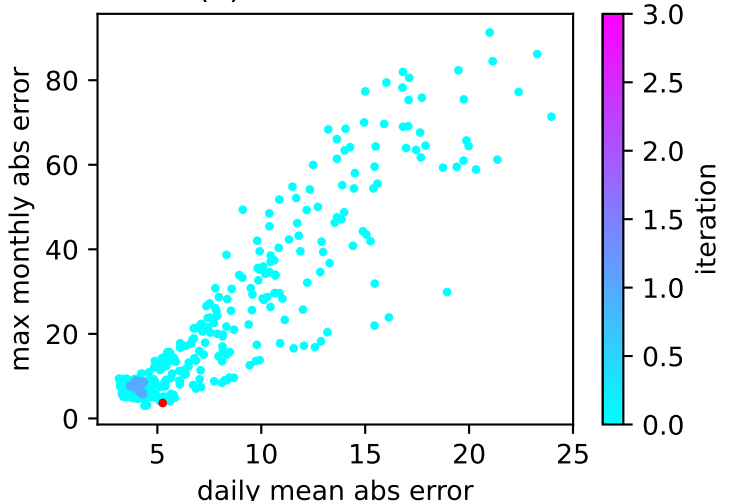


hru_id: 4296000
lat_cen: 44.73579
lon_cen: -72.33451
AREA: 301.13 km²
elev_mean: 385.74 m

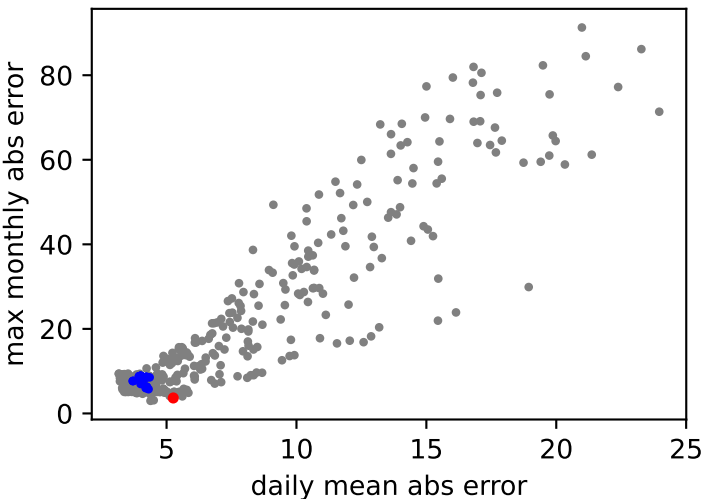


hru_id: 5056000
lat_cen: 47.89041
lon_cen: -99.78578
AREA: 5648.20 km²
elev_mean: 497.80 m

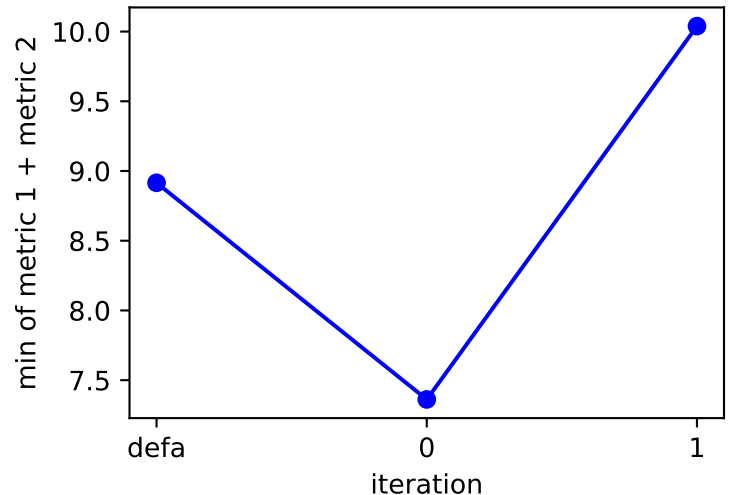
(a) All interations



(b) Current iter. VS Previous iter.

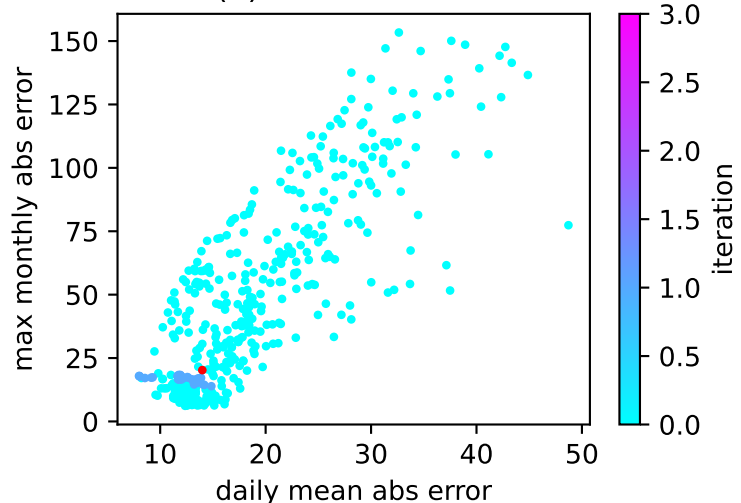


(c) Best performance for each iteration

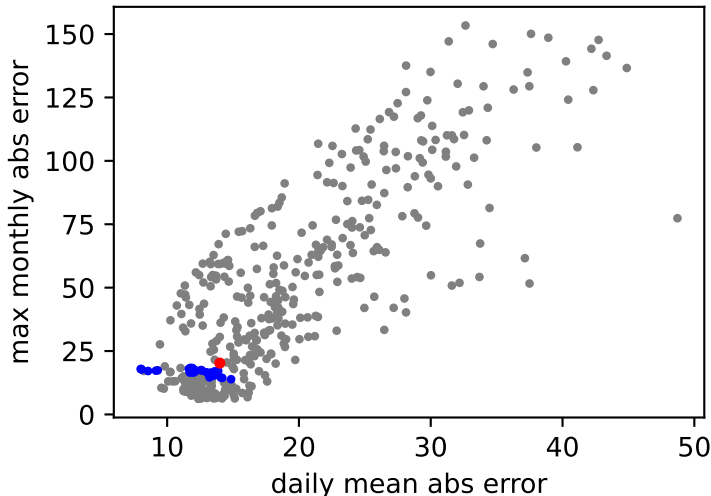


hru_id: 5057200
lat_cen: 47.38532
lon_cen: -98.4633
AREA: 1900.43 km²
elev_mean: 452.31 m

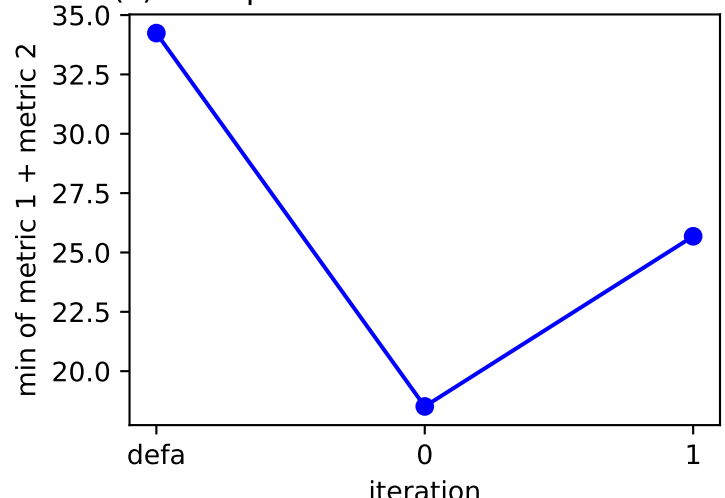
(a) All interations



(b) Current iter. VS Previous iter.

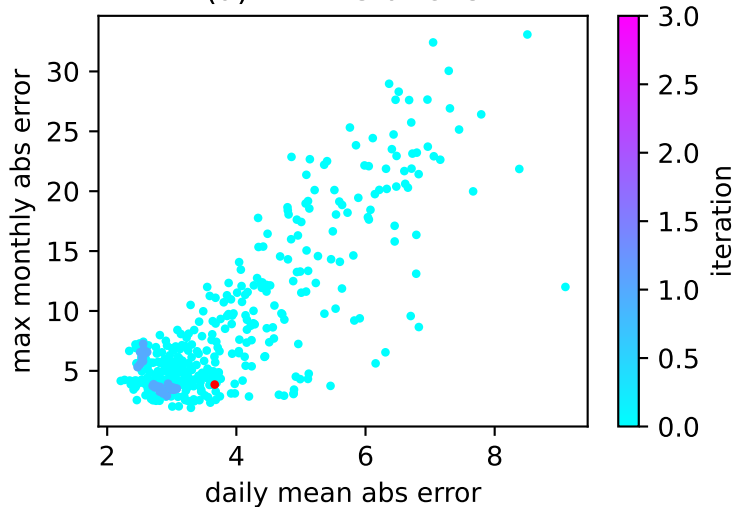


(c) Best performance for each iteration

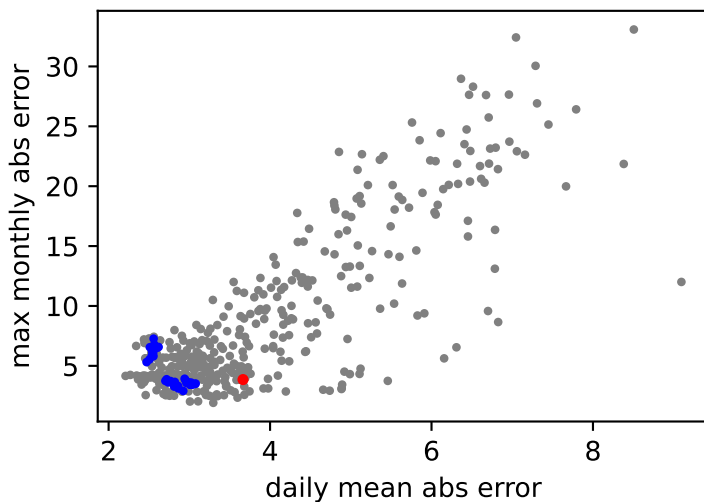


hru_id: 5062500
lat_cen: 47.29279
lon_cen: -95.74421
AREA: 2435.96 km²
elev_mean: 430.26 m

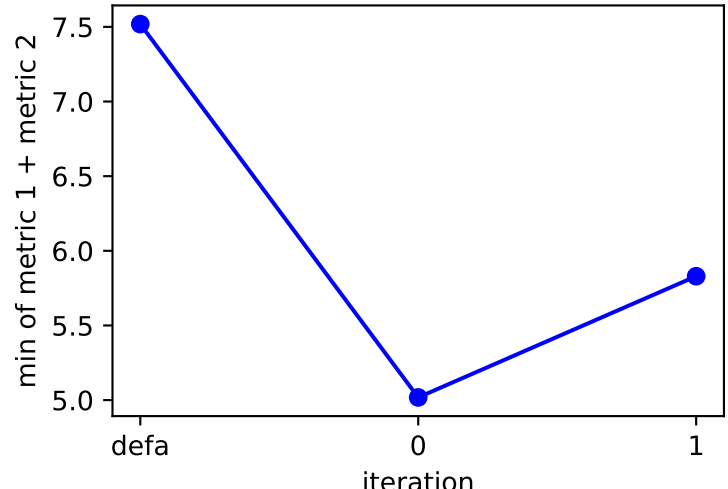
(a) All interations



(b) Current iter. VS Previous iter.

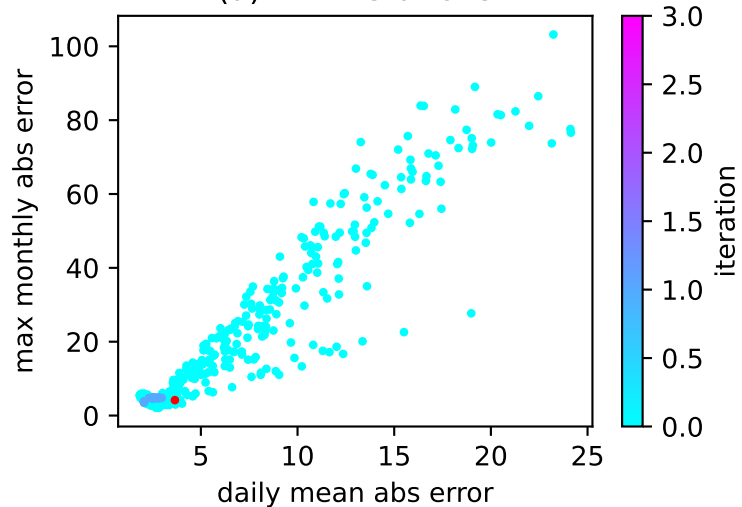


(c) Best performance for each iteration

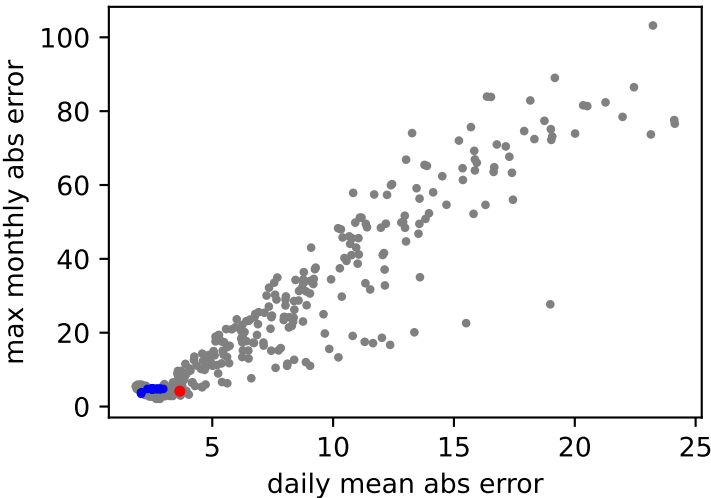


hru_id: 5087500
lat_cen: 48.38709
lon_cen: -96.33644
AREA: 720.87 km²
elev_mean: 325.84 m

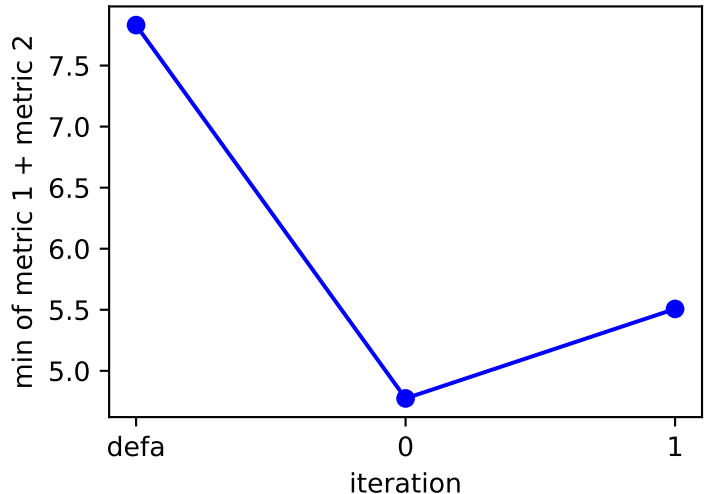
(a) All interations



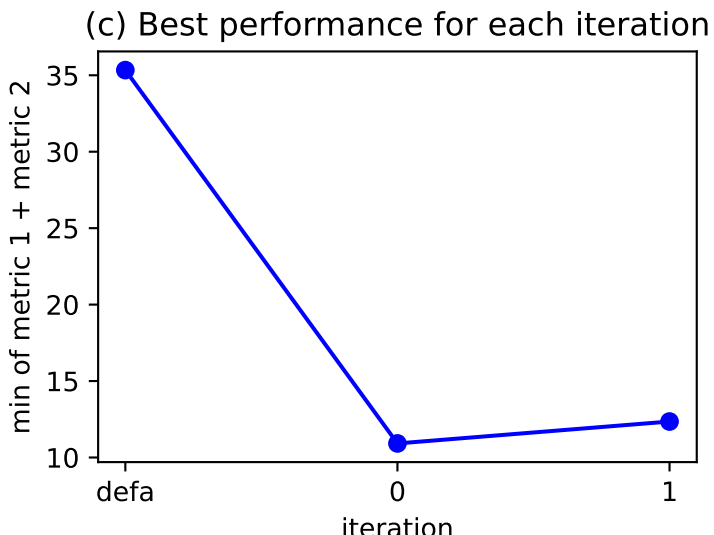
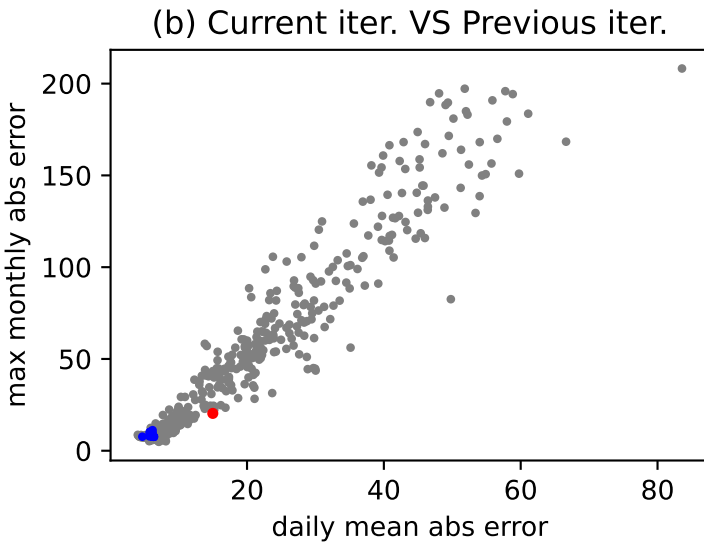
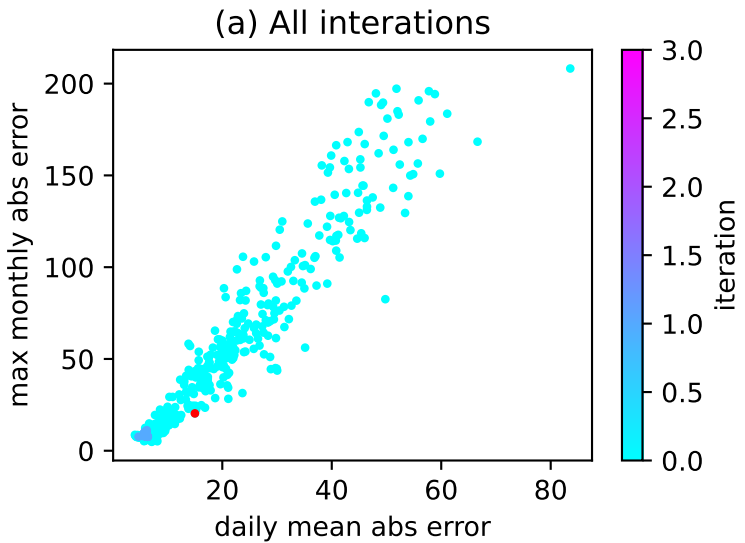
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

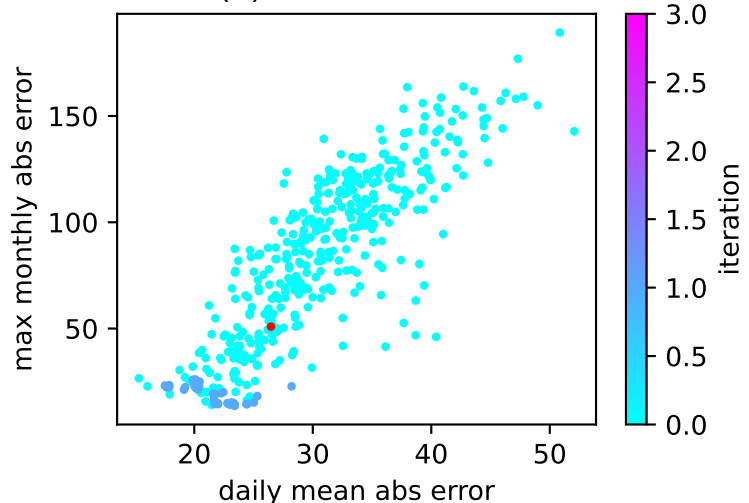


hru_id: 5120500
lat_cen: 47.91088
lon_cen: -100.52493
AREA: 1728.84 km²
elev_mean: 508.26 m

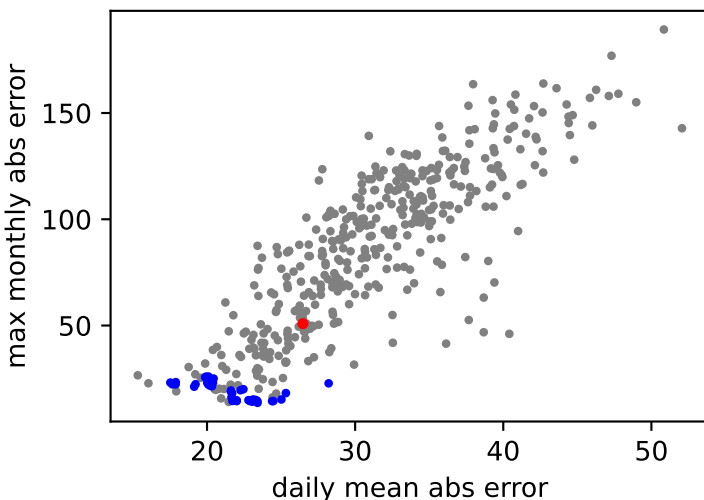


hru_id: 5123400
lat_cen: 48.70619
lon_cen: -100.02359
AREA: 3220.71 km²
elev_mean: 529.23 m

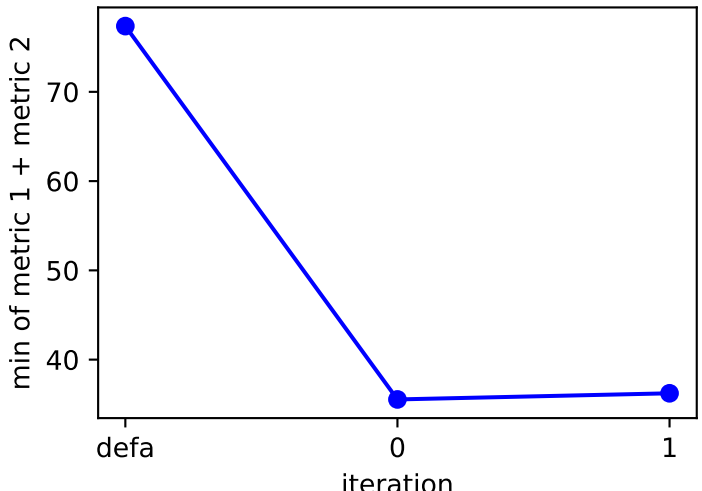
(a) All interations



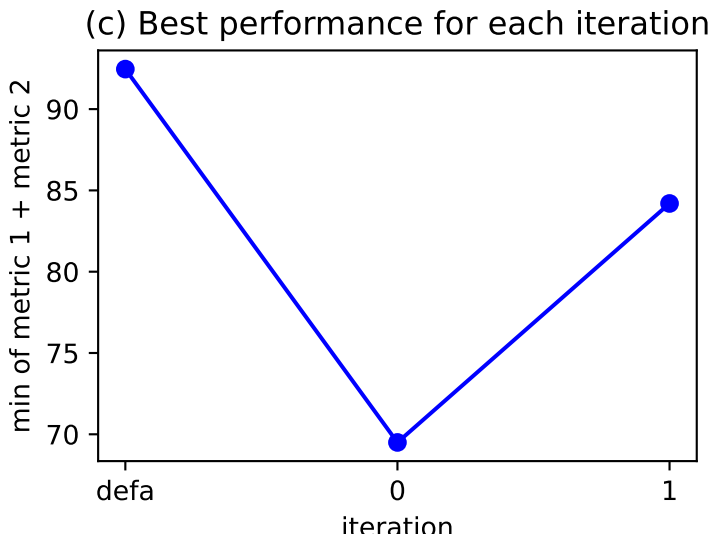
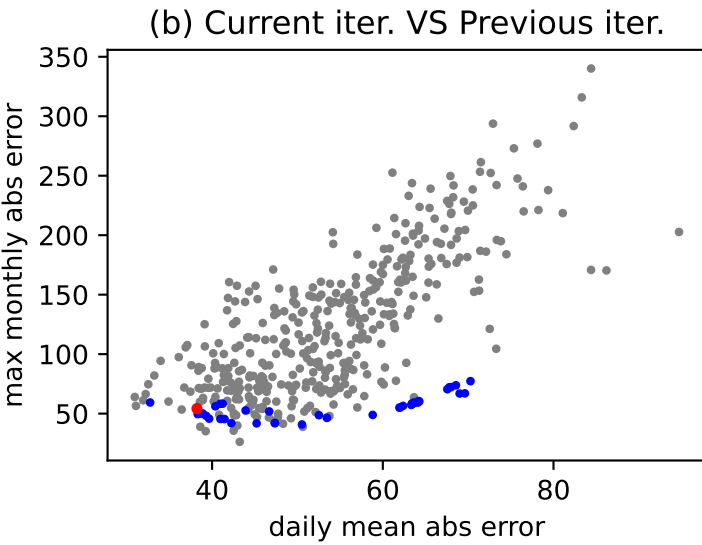
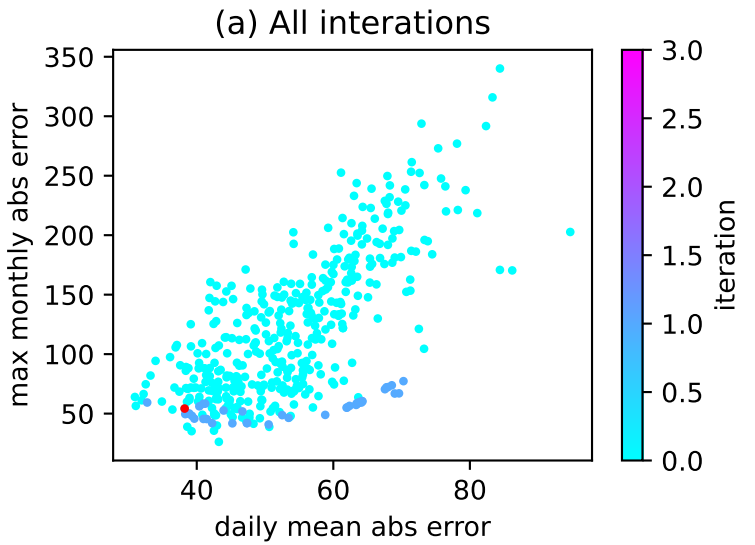
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

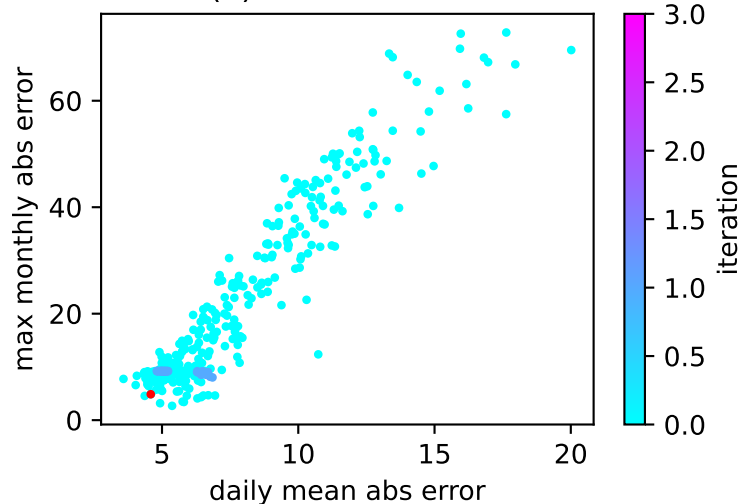


hru_id: 5129115
lat_cen: 47.93253
lon_cen: -92.49377
AREA: 2373.77 km²
elev_mean: 432.21 m

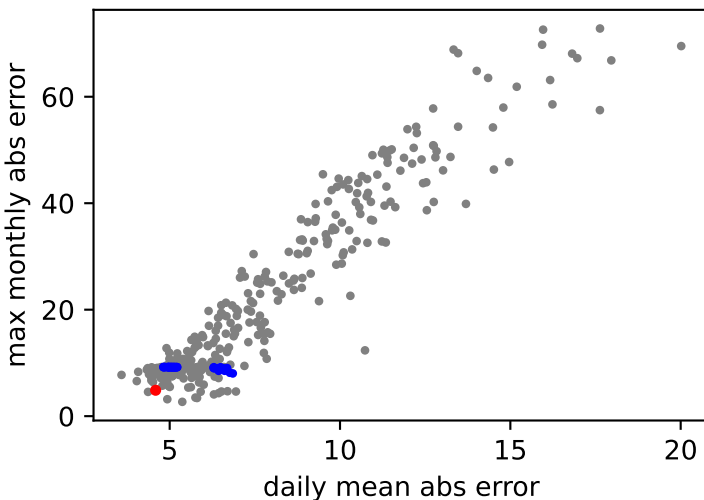


hru_id: 5131500
lat_cen: 47.89957
lon_cen: -93.04927
AREA: 4344.21 km²
elev_mean: 409.83 m

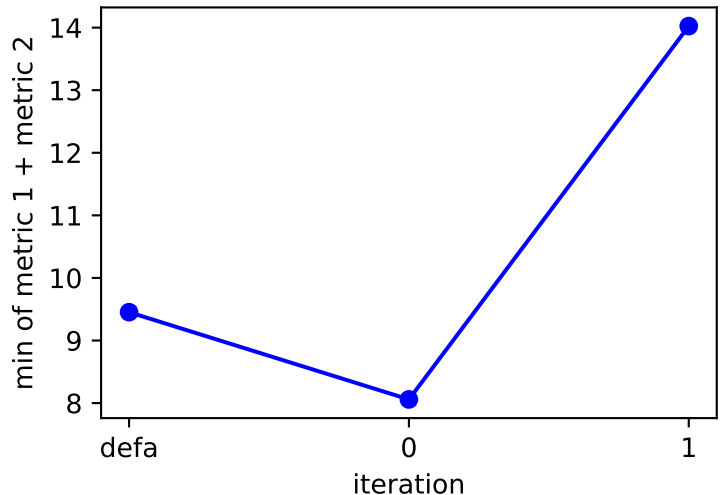
(a) All interations



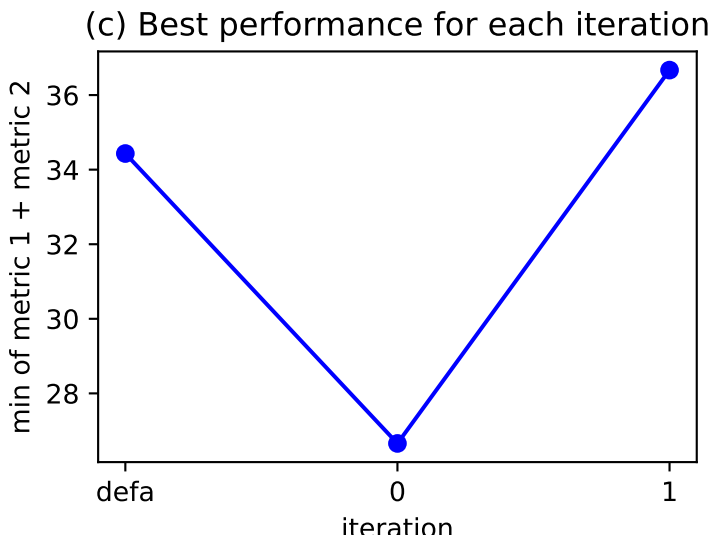
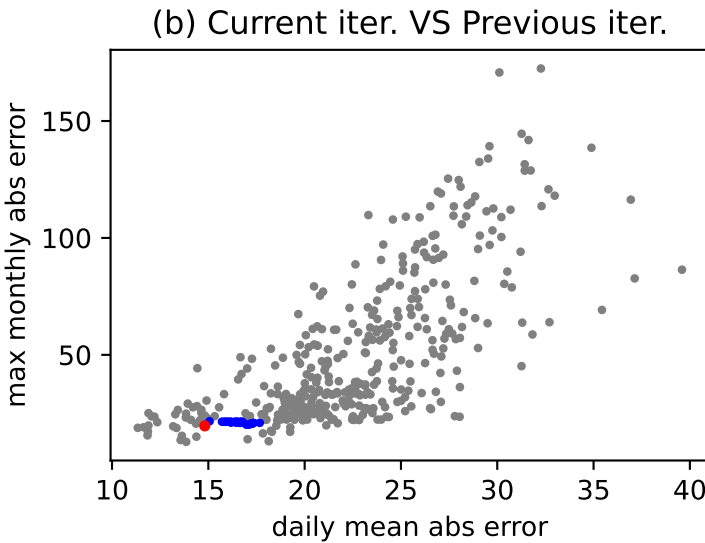
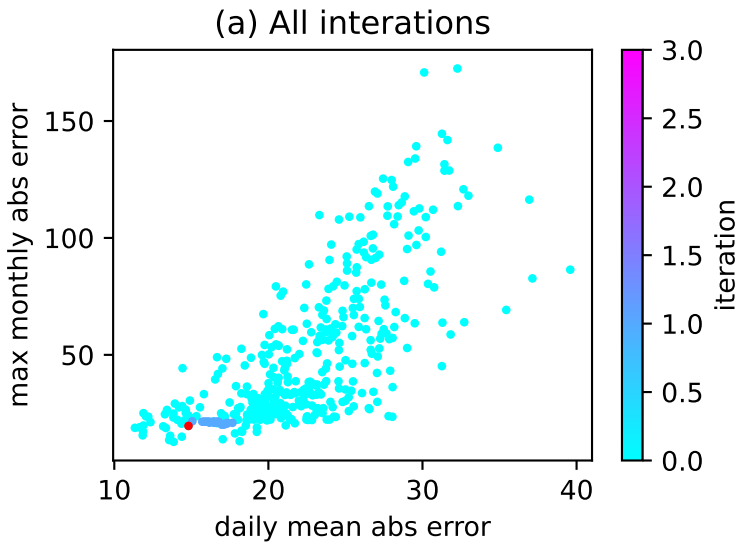
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

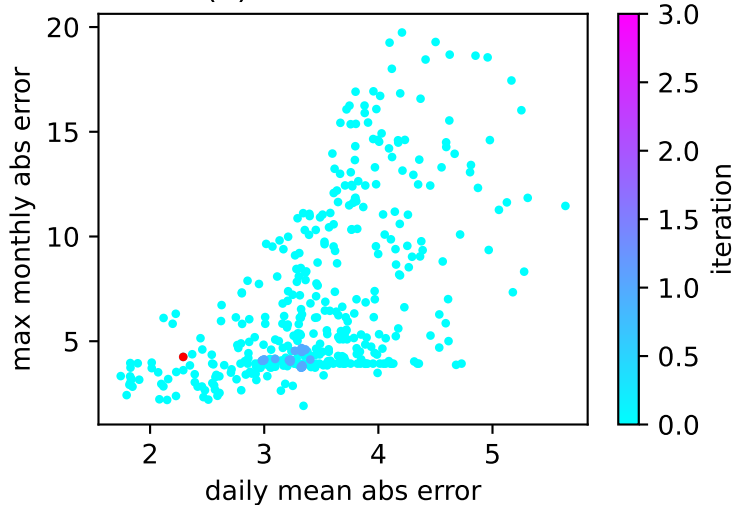


hru_id: 5291000
lat_cen: 45.3101
lon_cen: -96.82433
AREA: 1058.84 km²
elev_mean: 419.02 m

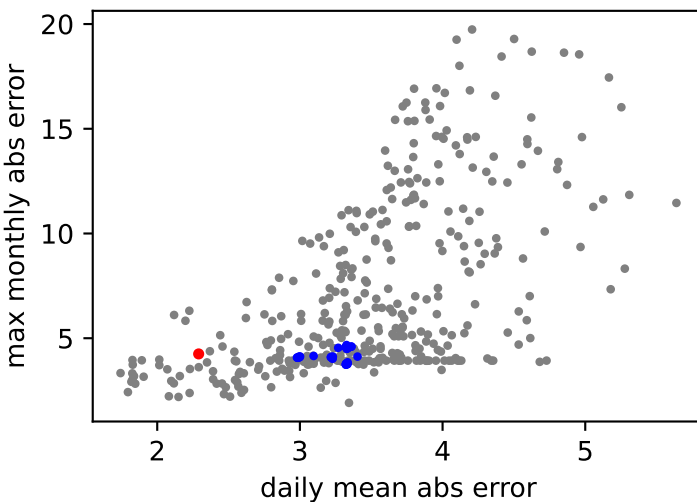


hru_id: 5362000
lat_cen: 45.46055
lon_cen: -90.42755
AREA: 1494.34 km²
elev_mean: 451.84 m

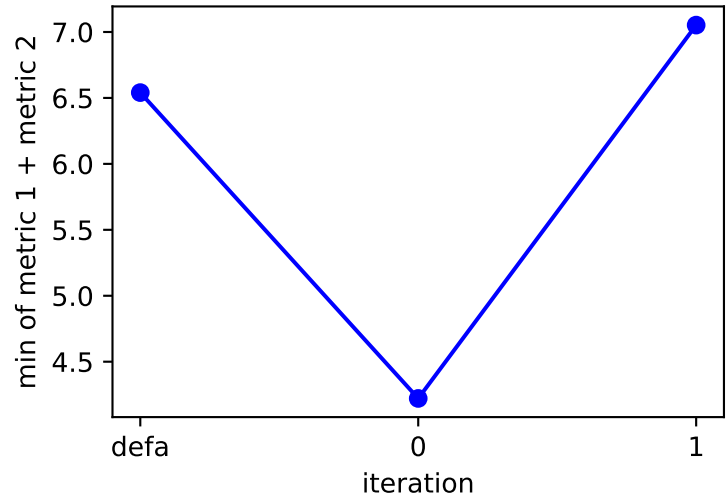
(a) All interations



(b) Current iter. VS Previous iter.

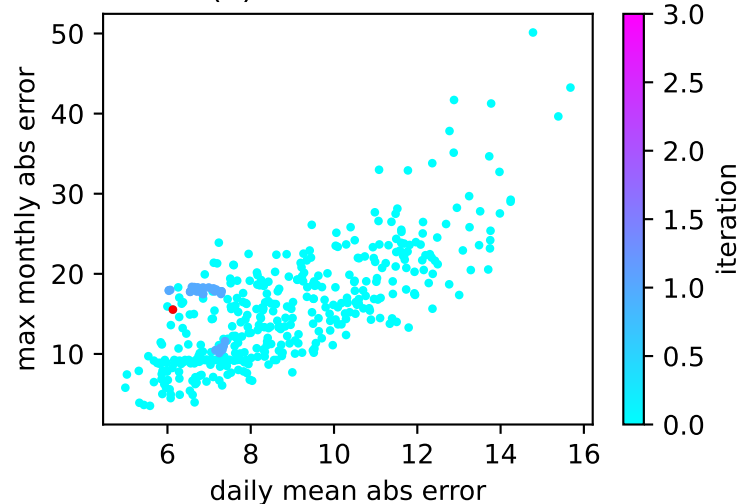


(c) Best performance for each iteration

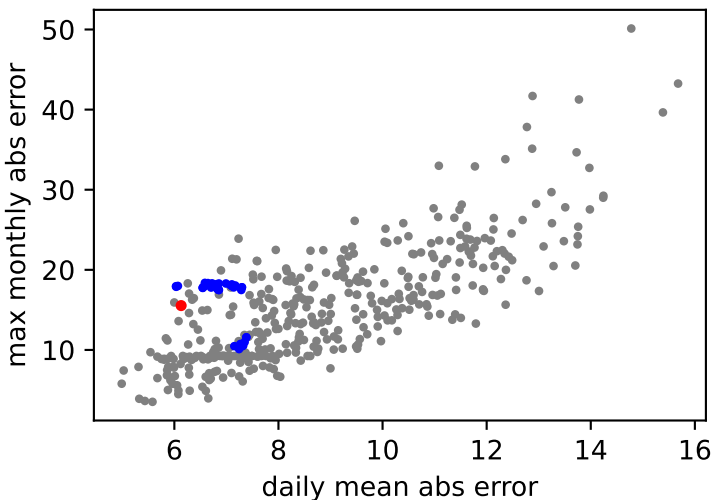


hru_id: 5393500
lat_cen: 45.44003
lon_cen: -90.10102
AREA: 225.96 km²
elev_mean: 503.05 m

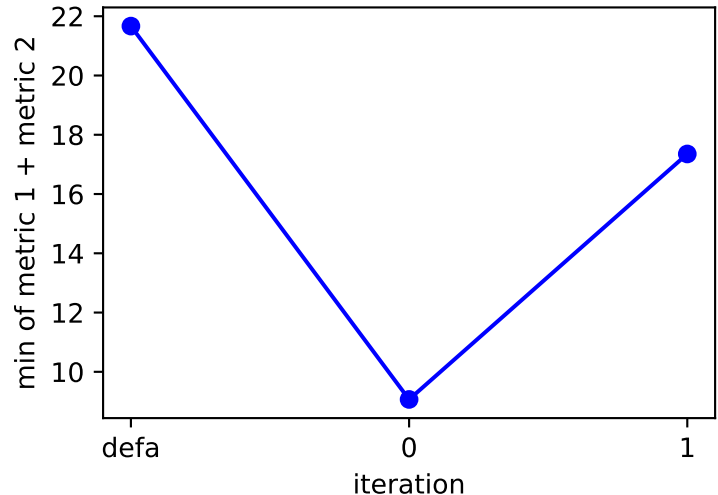
(a) All interations



(b) Current iter. VS Previous iter.

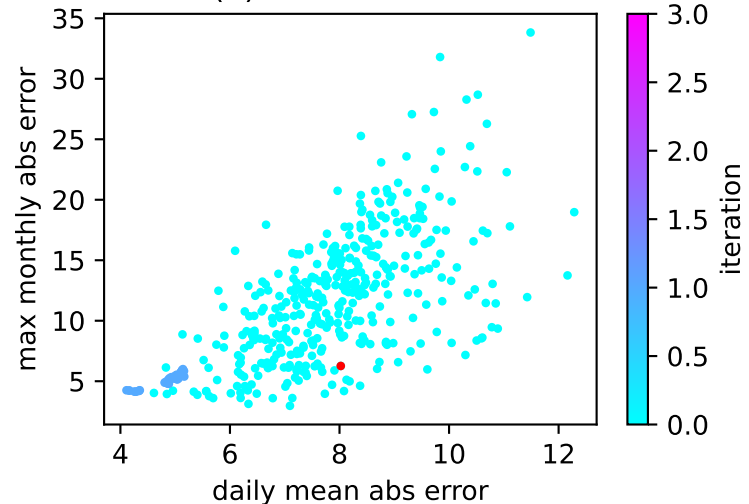


(c) Best performance for each iteration

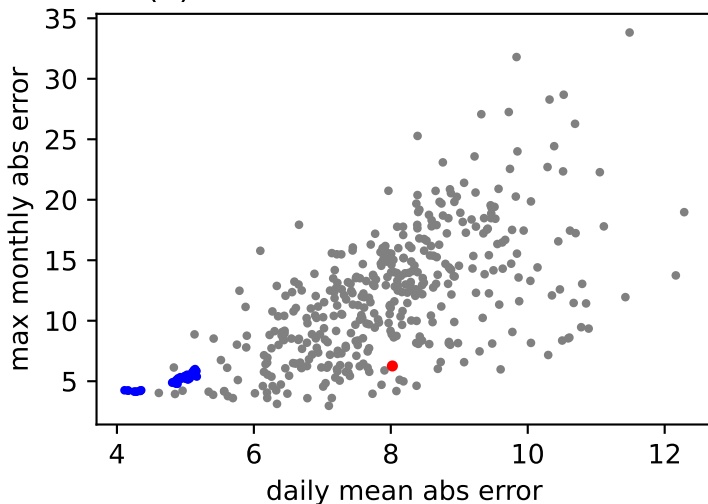


hru_id: 5399500
lat_cen: 44.93566
lon_cen: -90.21284
AREA: 578.58 km²
elev_mean: 422.12 m

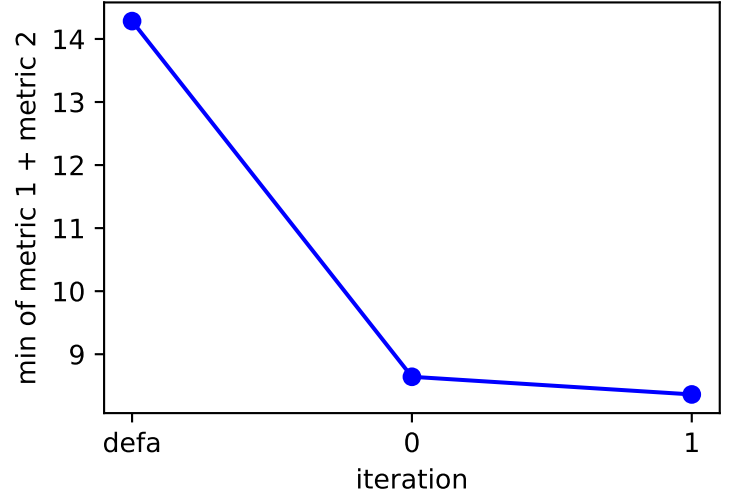
(a) All interations



(b) Current iter. VS Previous iter.

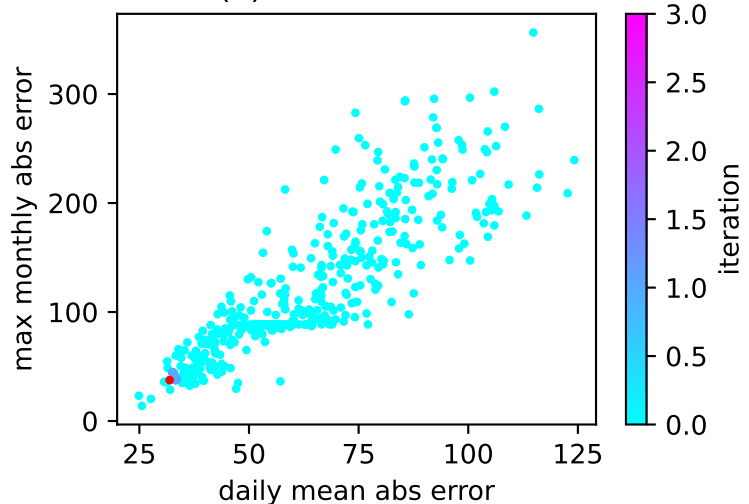


(c) Best performance for each iteration

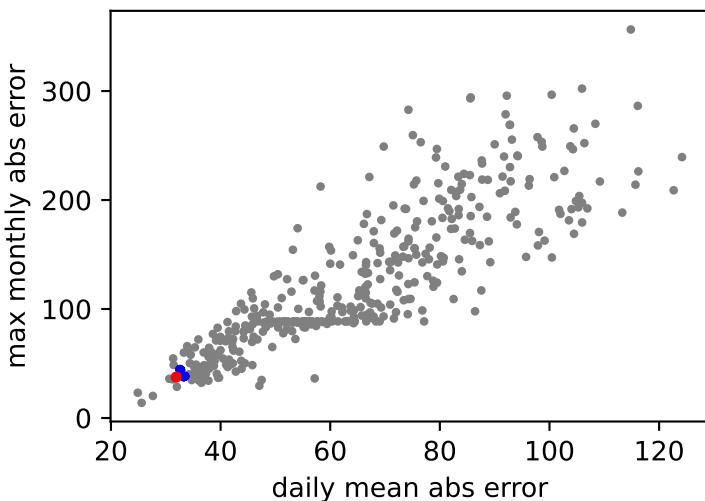


hru_id: 5408000
lat_cen: 43.7423
lon_cen: -90.57475
AREA: 689.80 km²
elev_mean: 351.36 m

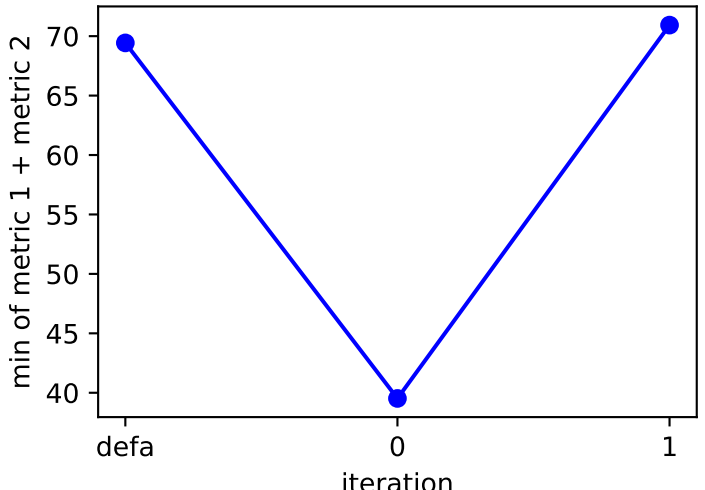
(a) All interations



(b) Current iter. VS Previous iter.

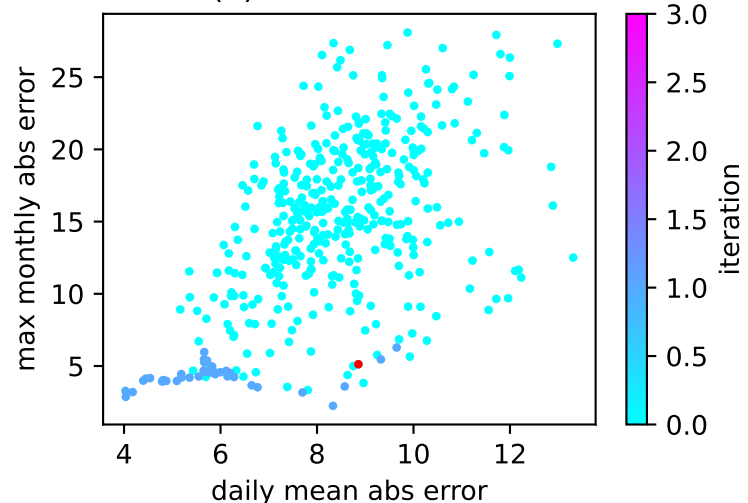


(c) Best performance for each iteration

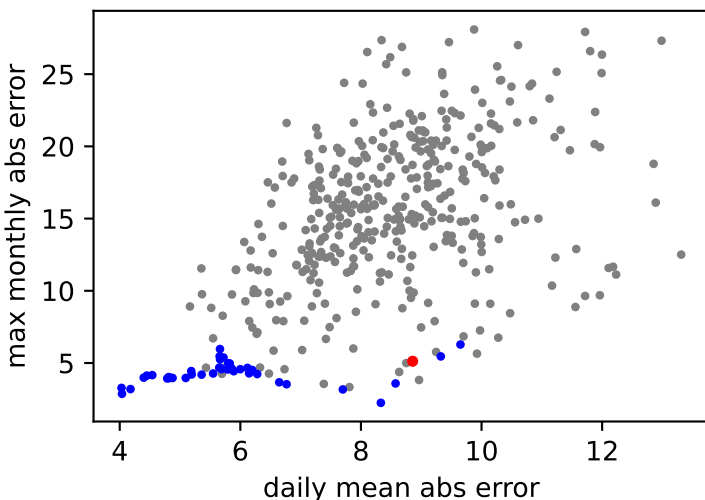


hru_id: 5412500
lat_cen: 43.00549
lon_cen: -91.80977
AREA: 4026.25 km²
elev_mean: 338.36 m

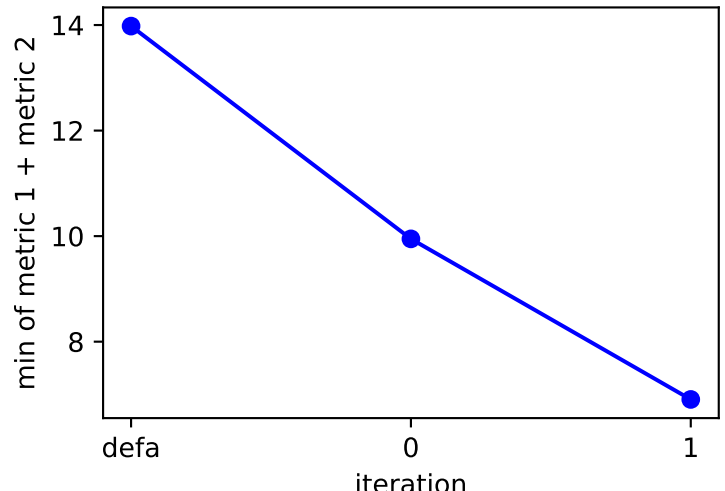
(a) All interations



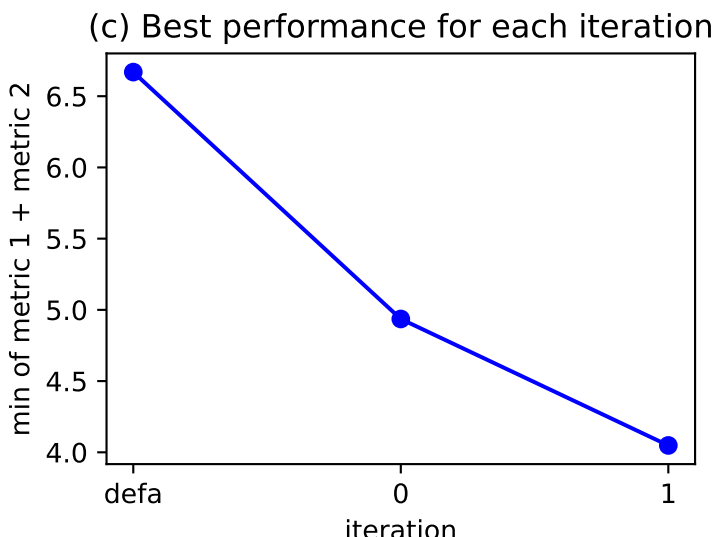
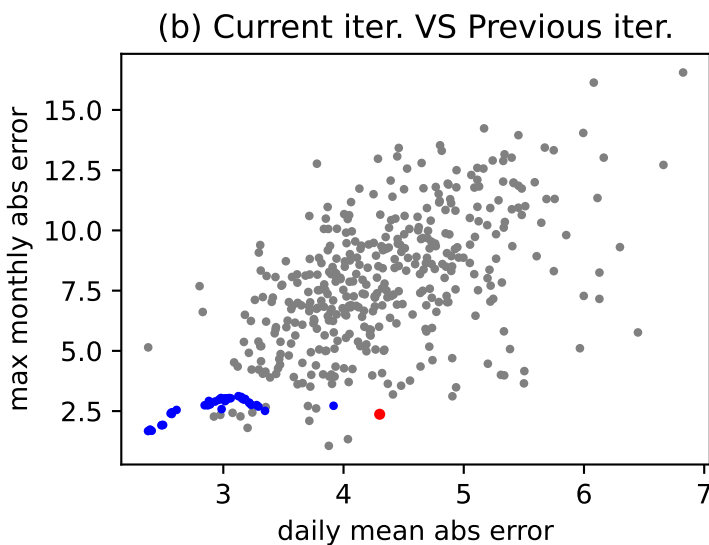
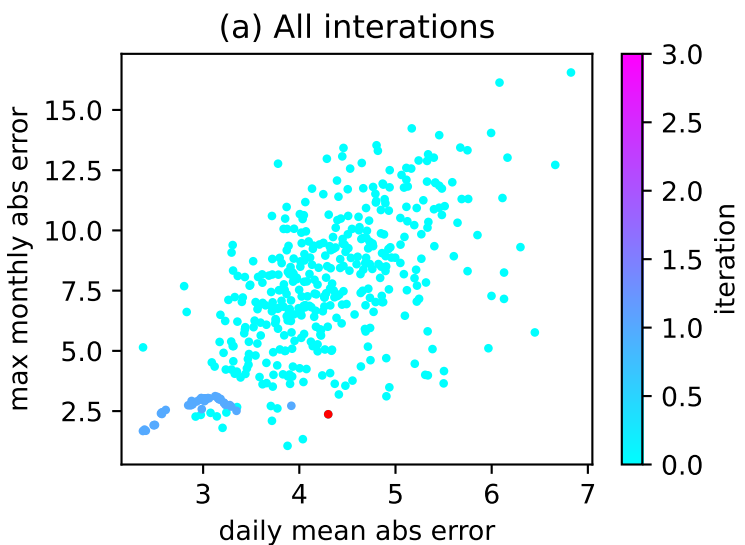
(b) Current iter. VS Previous iter.



(c) Best performance for each iteration

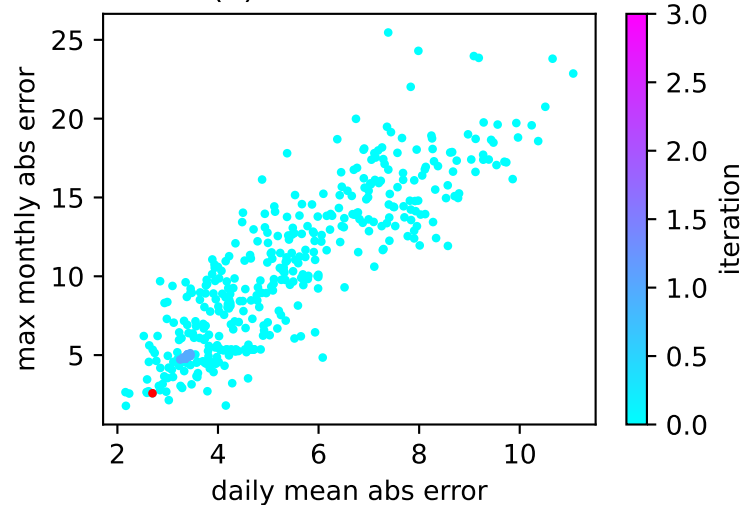


hru_id: 5413500
lat_cen: 42.86026
lon_cen: -90.83821
AREA: 710.48 km²
elev_mean: 298.03 m

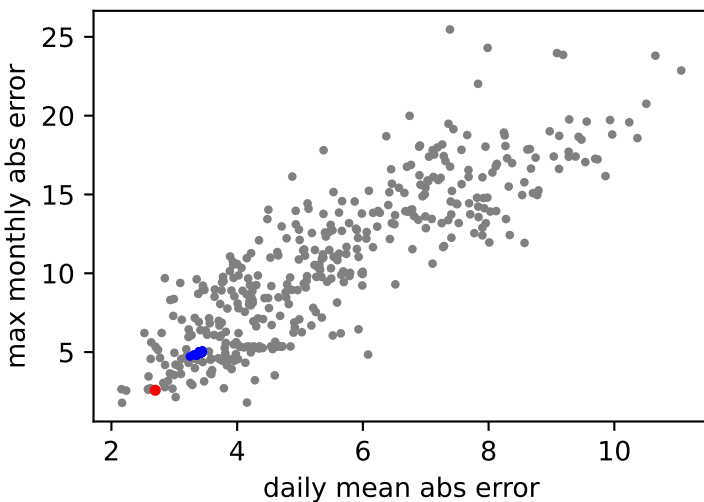


hru_id: 5414000
lat_cen: 42.86922
lon_cen: -90.57086
AREA: 368.72 km²
elev_mean: 306.26 m

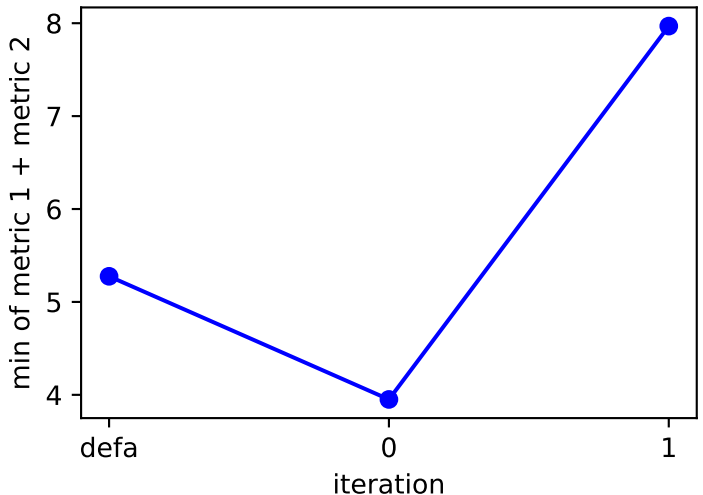
(a) All interations



(b) Current iter. VS Previous iter.

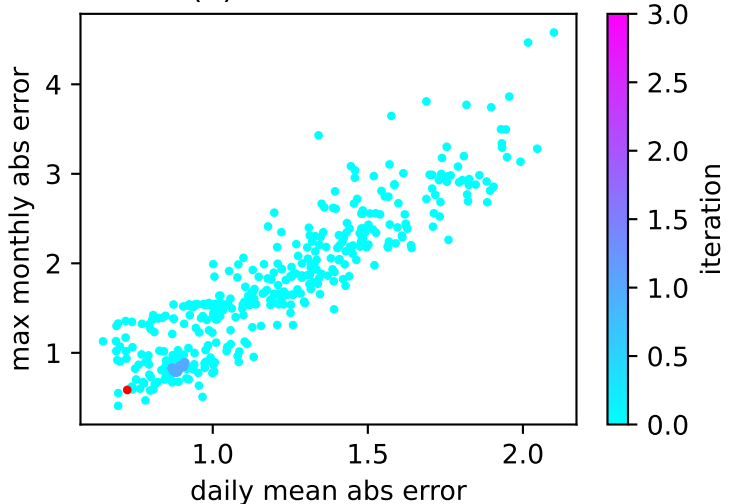


(c) Best performance for each iteration

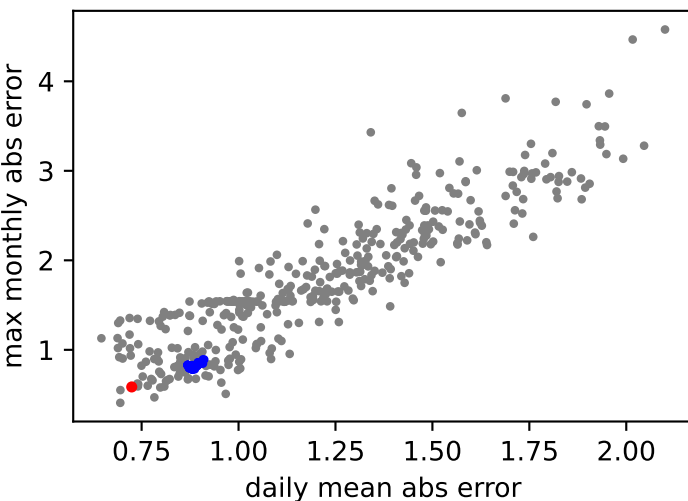


hru_id: 5444000
lat_cen: 42.01625
lon_cen: -89.66494
AREA: 377.29 km²
elev_mean: 253.47 m

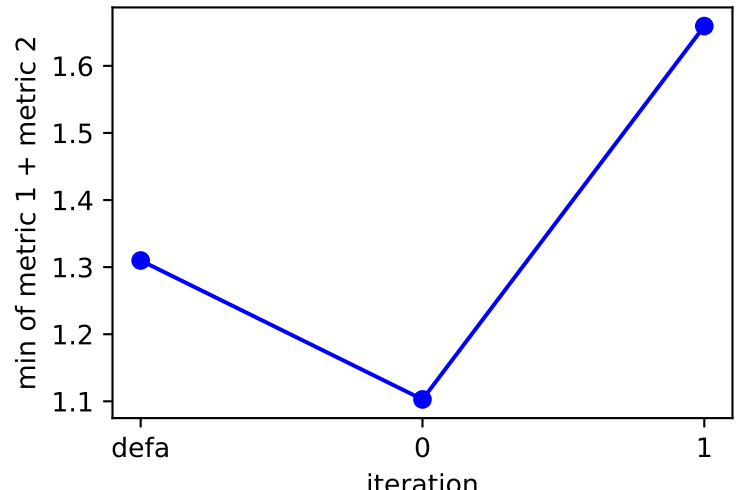
(a) All interations



(b) Current iter. VS Previous iter.

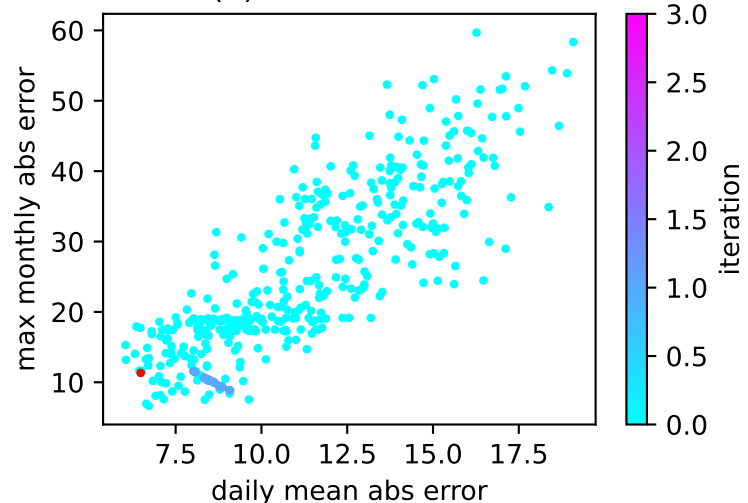


(c) Best performance for each iteration

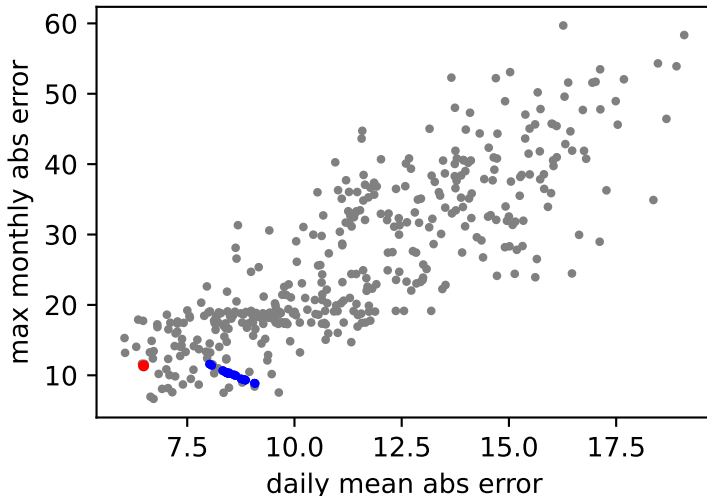


hru_id: 5454000
lat_cen: 41.72616
lon_cen: -91.43576
AREA: 68.41 km²
elev_mean: 244.89 m

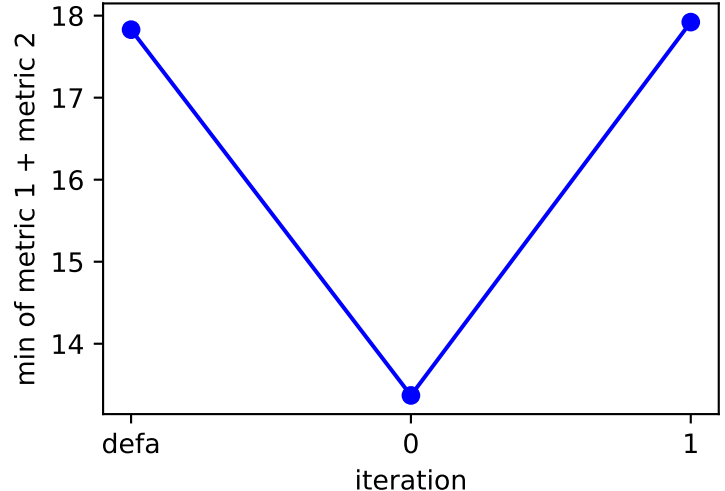
(a) All interations



(b) Current iter. VS Previous iter.

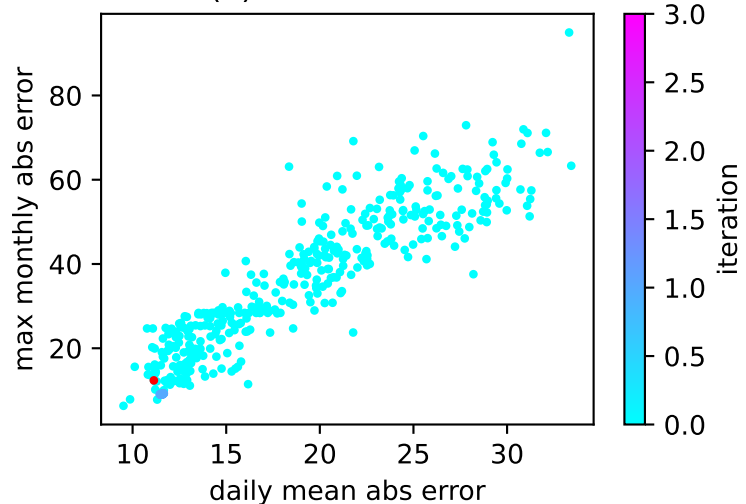


(c) Best performance for each iteration

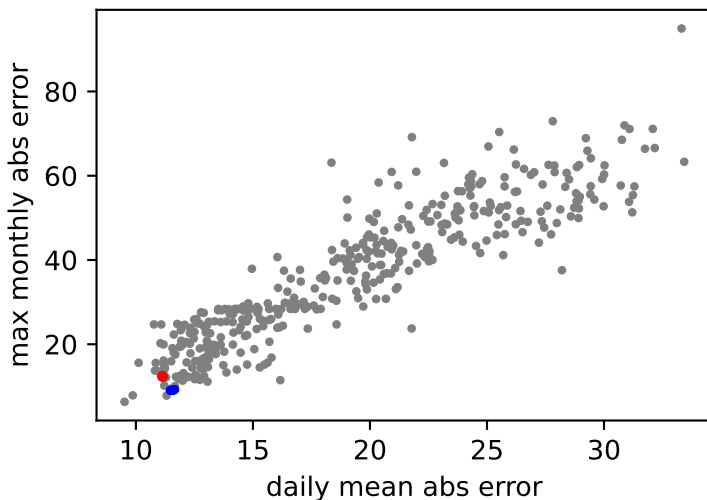


hru_id: 5458000
lat_cen: 43.34699
lon_cen: -92.67934
AREA: 783.47 km²
elev_mean: 365.87 m

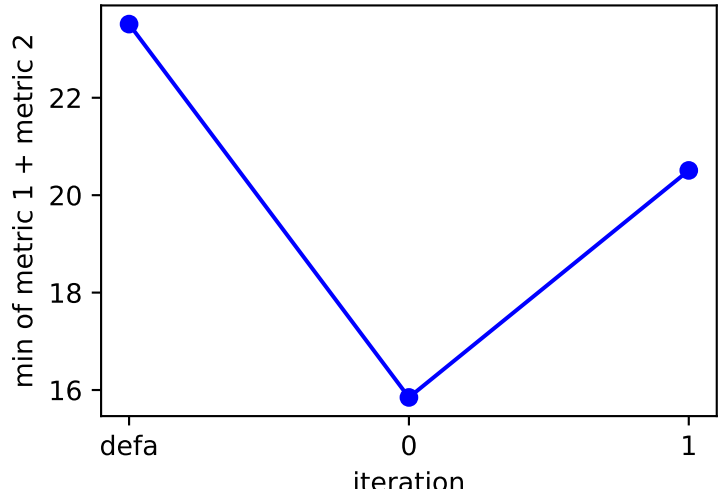
(a) All interations



(b) Current iter. VS Previous iter.

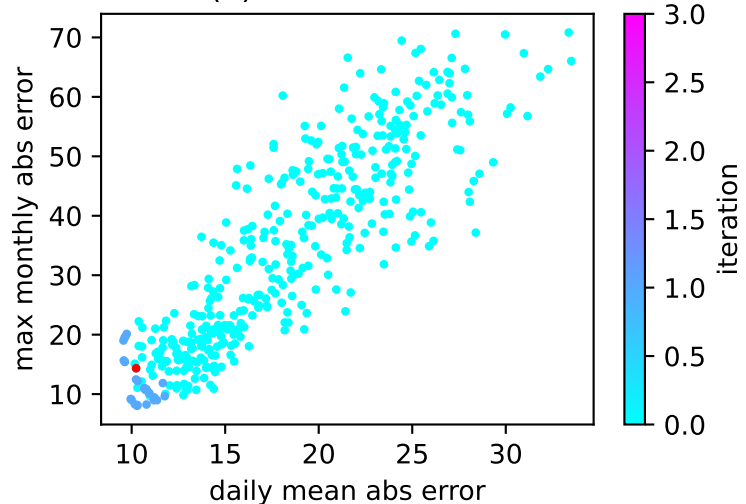


(c) Best performance for each iteration

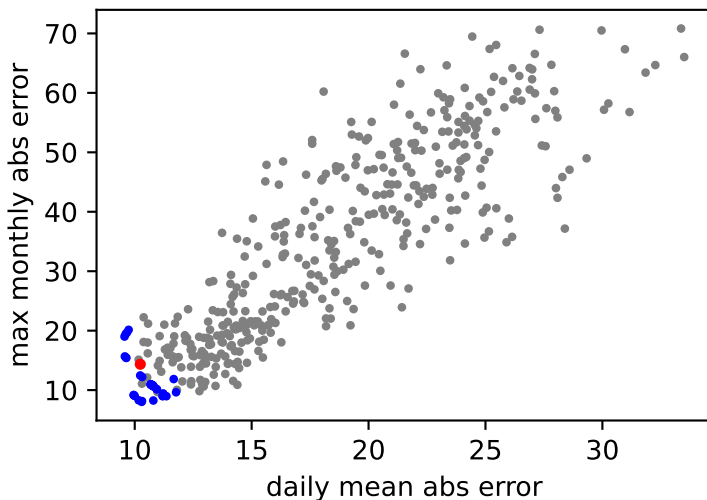


hru_id: 5466500
lat_cen: 41.25057
lon_cen: -90.44661
AREA: 1163.88 km²
elev_mean: 224.47 m

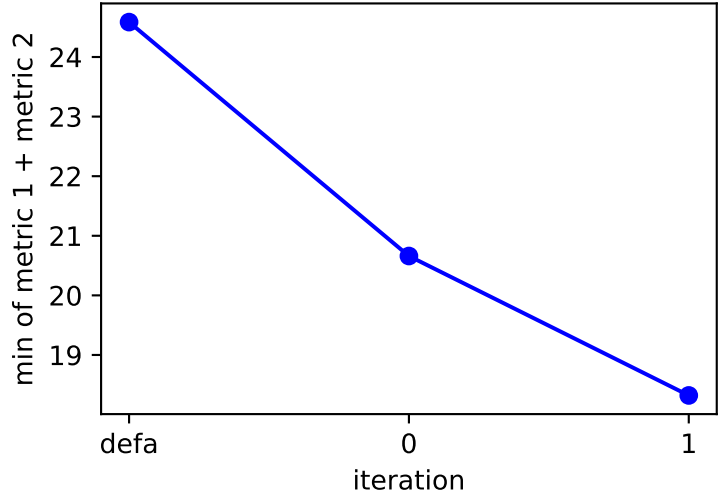
(a) All interations



(b) Current iter. VS Previous iter.

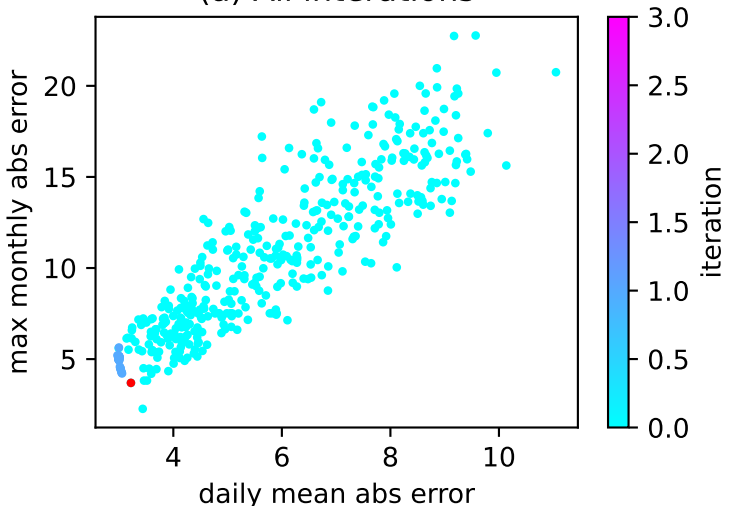


(c) Best performance for each iteration

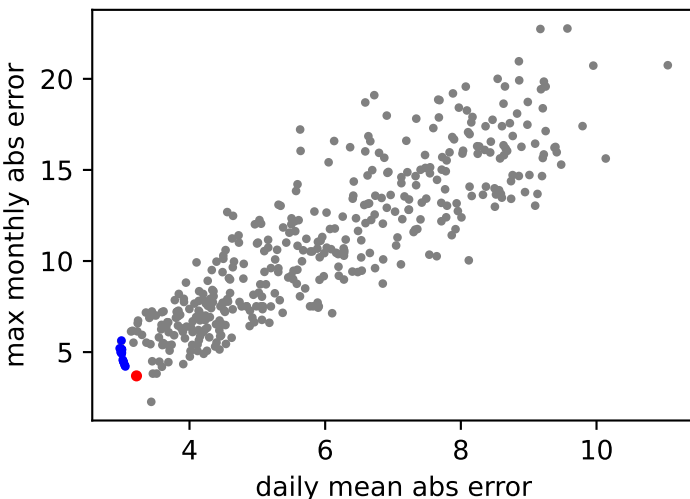


hru_id: 5487980
lat_cen: 41.07717
lon_cen: -93.48353
AREA: 878.10 km²
elev_mean: 301.94 m

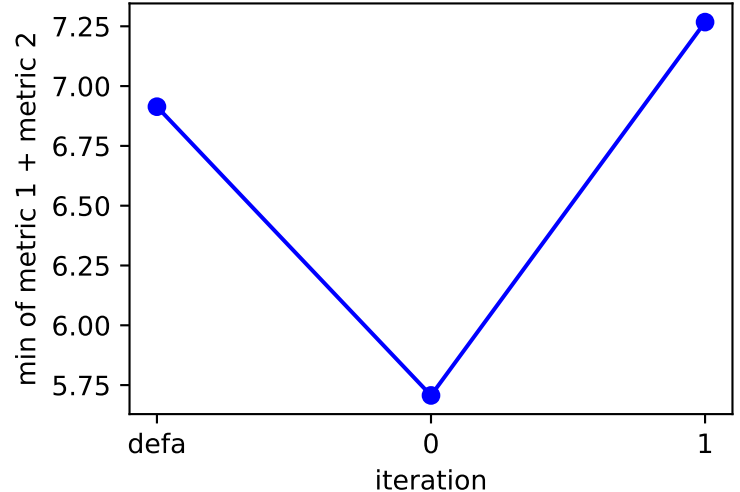
(a) All interations



(b) Current iter. VS Previous iter.

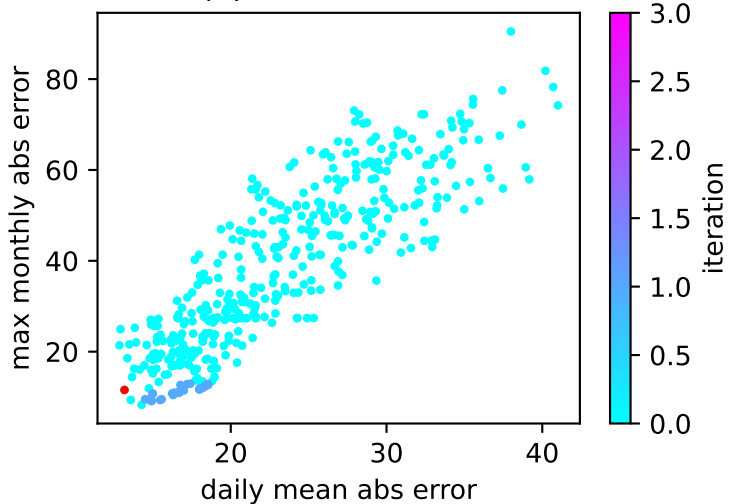


(c) Best performance for each iteration

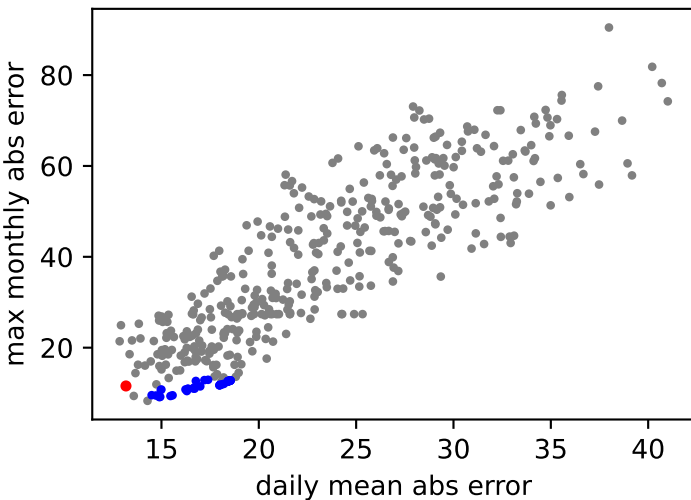


hru_id: 5488200
lat_cen: 41.20208
lon_cen: -93.18416
AREA: 234.94 km²
elev_mean: 276.55 m

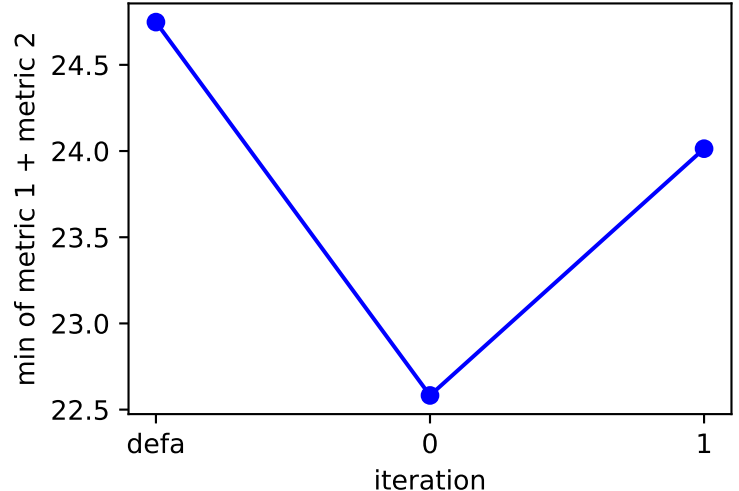
(a) All interations



(b) Current iter. VS Previous iter.

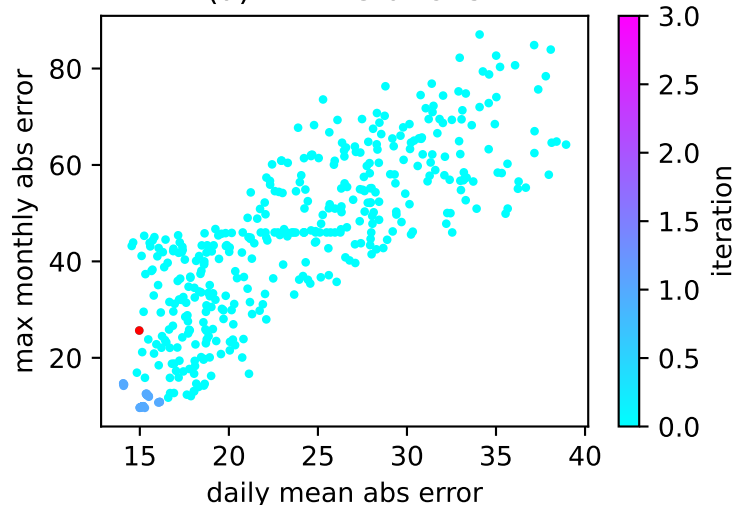


(c) Best performance for each iteration

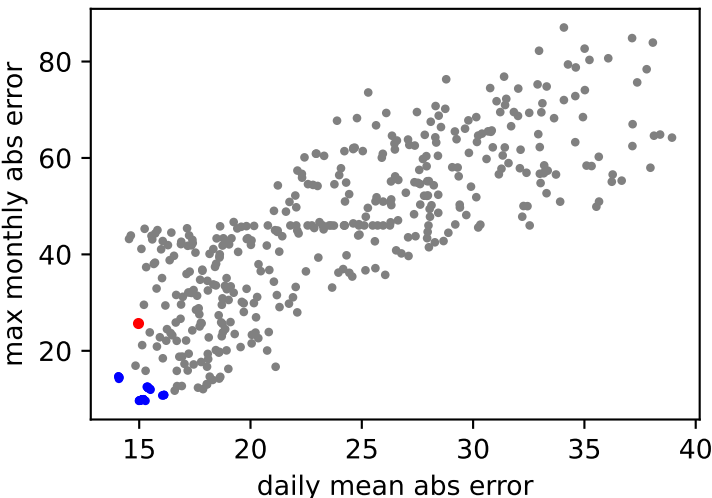


hru_id: 5489000
lat_cen: 41.05913
lon_cen: -93.01767
AREA: 974.95 km²
elev_mean: 276.72 m

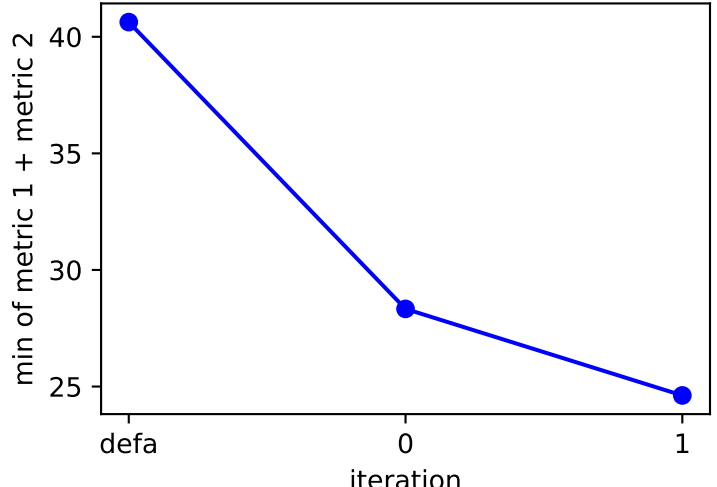
(a) All interations



(b) Current iter. VS Previous iter.

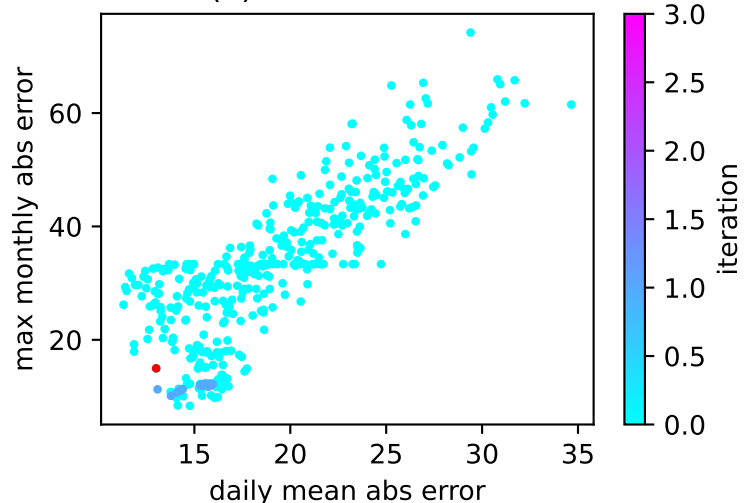


(c) Best performance for each iteration

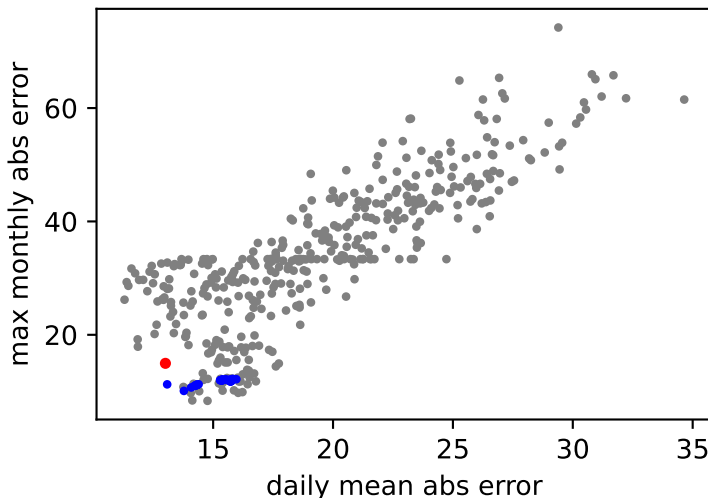


hru_id: 5495000
lat_cen: 40.62587
lon_cen: -92.1206
AREA: 1029.88 km²
elev_mean: 236.00 m

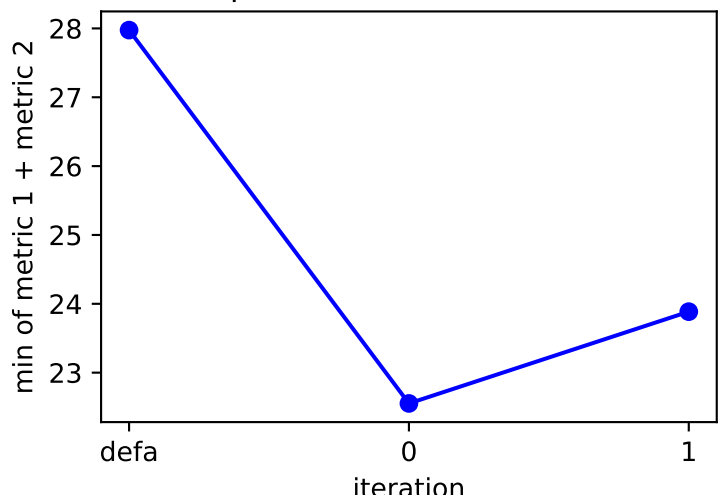
(a) All interations



(b) Current iter. VS Previous iter.

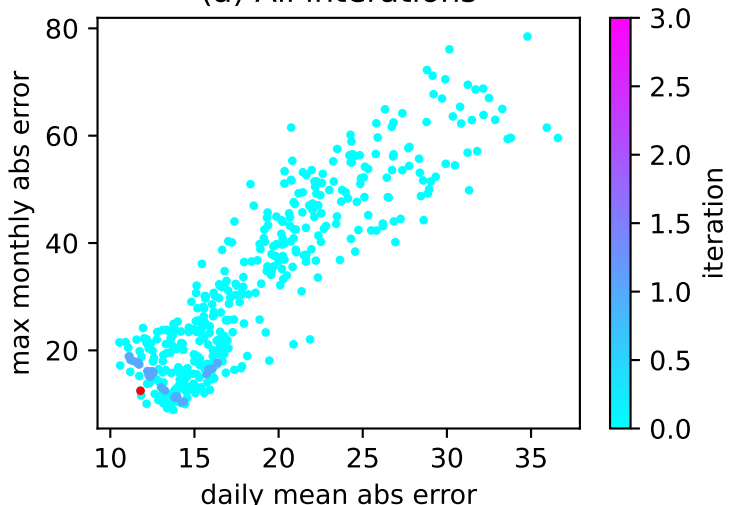


(c) Best performance for each iteration

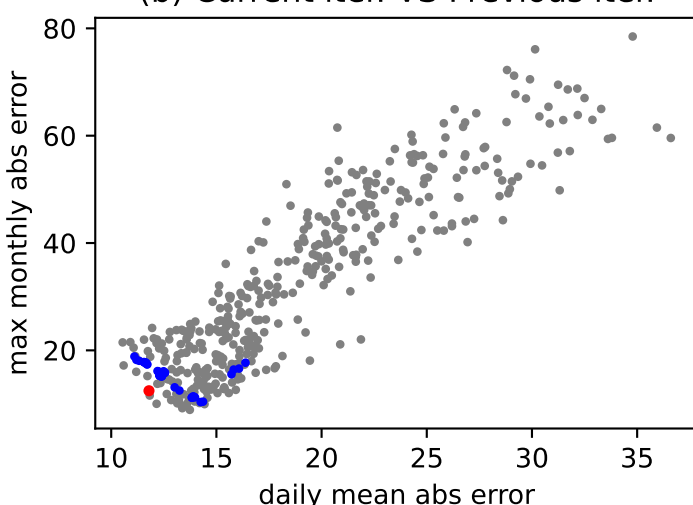


hru_id: 5495500
lat_cen: 40.20244
lon_cen: -91.19345
AREA: 885.75 km²
elev_mean: 199.72 m

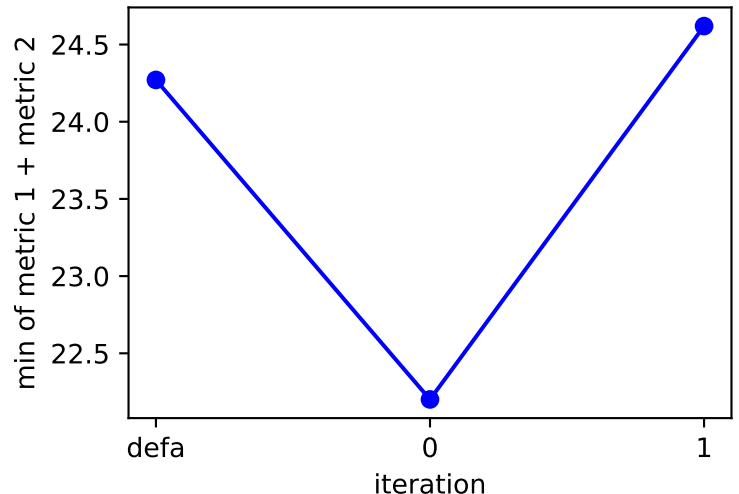
(a) All interations



(b) Current iter. VS Previous iter.

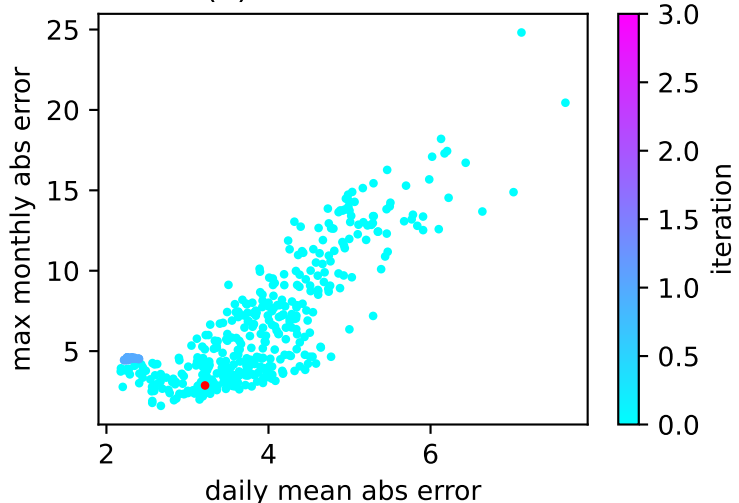


(c) Best performance for each iteration

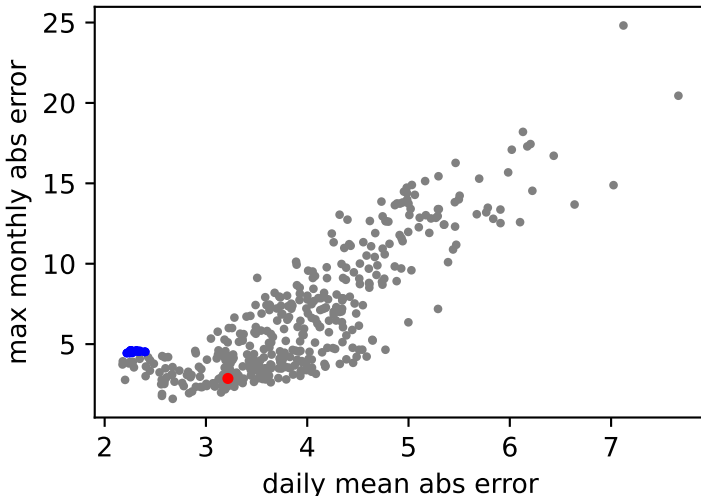


hru_id: 5501000
lat_cen: 39.81869
lon_cen: -91.85982
AREA: 929.88 km²
elev_mean: 218.23 m

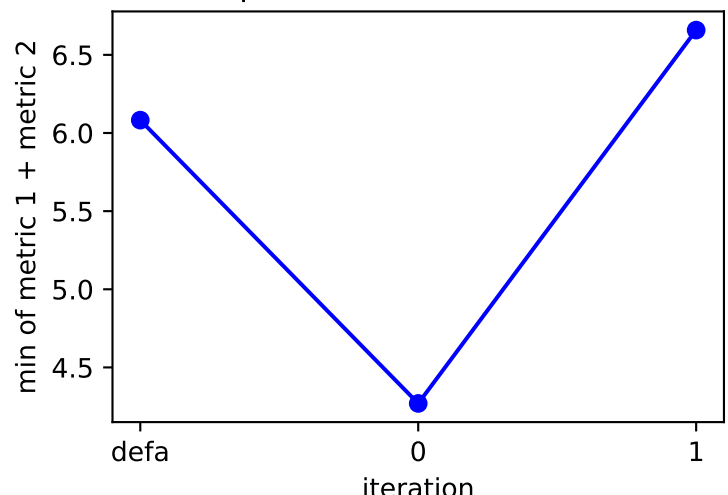
(a) All interations



(b) Current iter. VS Previous iter.

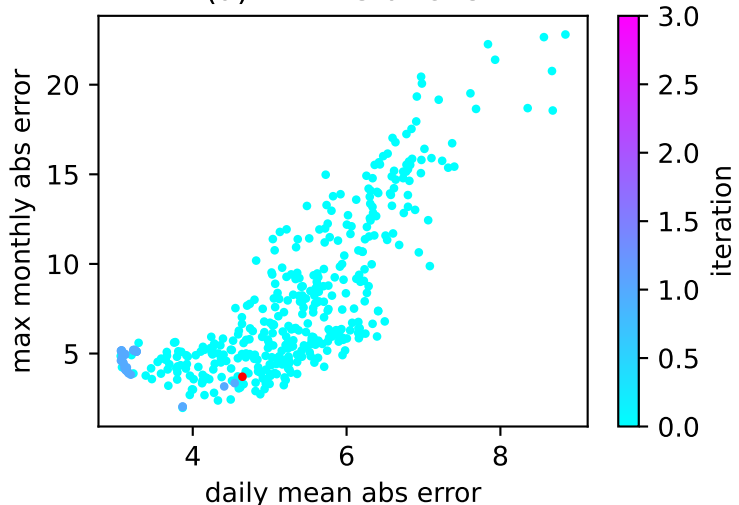


(c) Best performance for each iteration

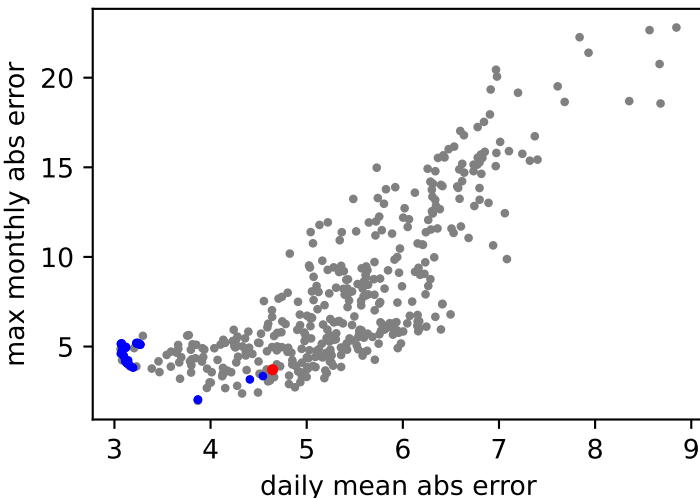


hru_id: 5503800
lat_cen: 39.66386
lon_cen: -92.13309
AREA: 212.70 km²
elev_mean: 235.69 m

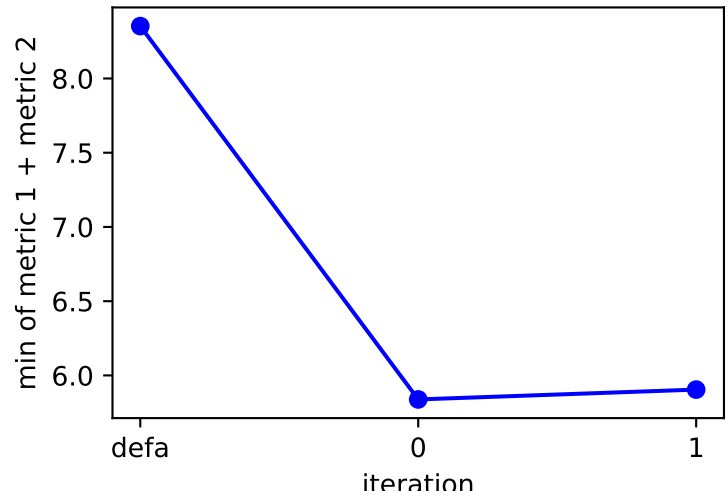
(a) All interations



(b) Current iter. VS Previous iter.

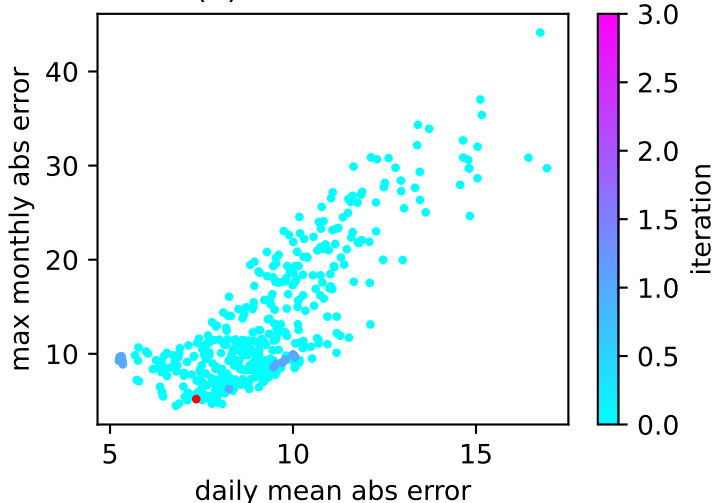


(c) Best performance for each iteration

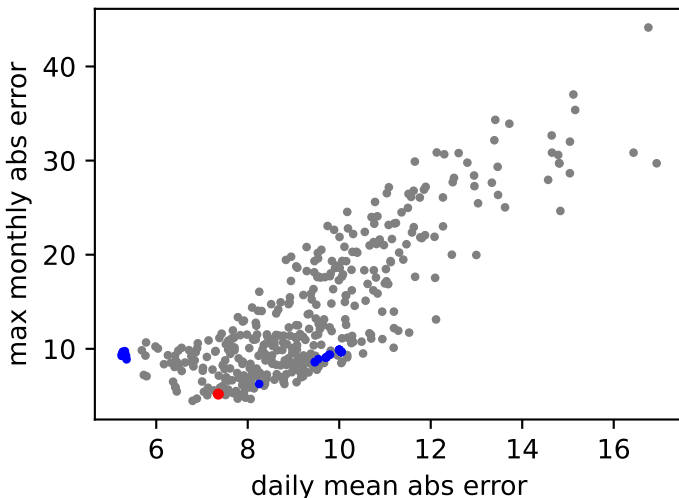


hru_id: 5507600
lat_cen: 39.3216
lon_cen: -91.66963
AREA: 275.87 km²
elev_mean: 227.54 m

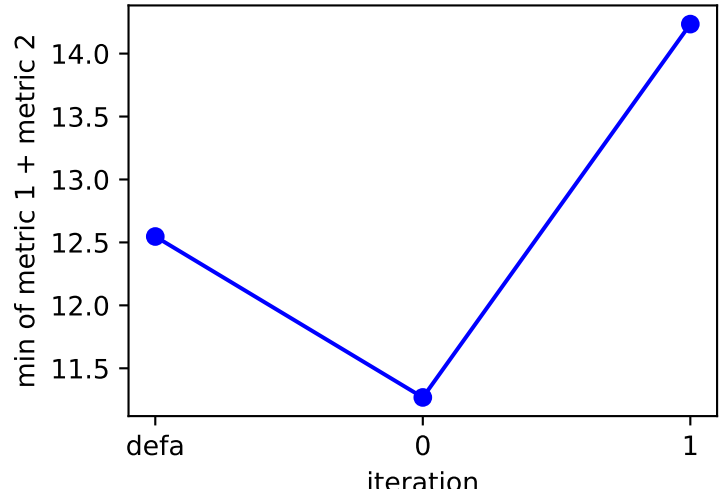
(a) All interations



(b) Current iter. VS Previous iter.

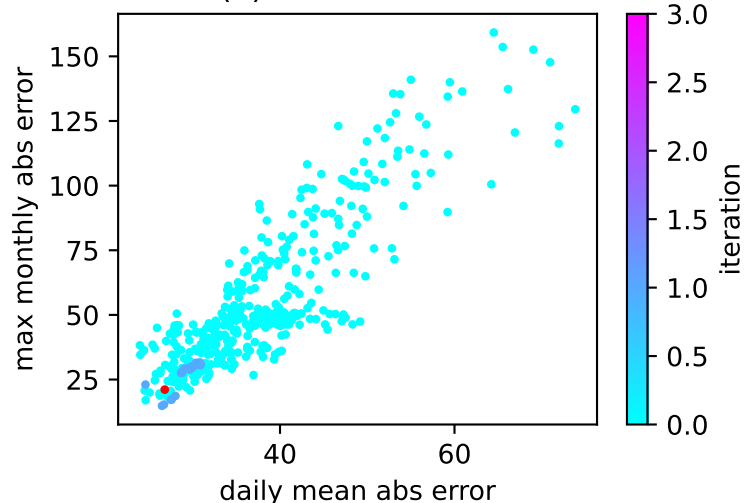


(c) Best performance for each iteration

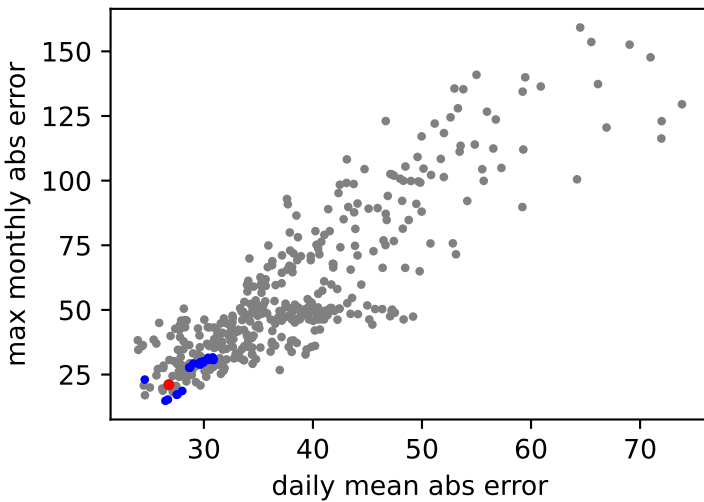


hru_id: 5508805
lat_cen: 39.41802
lon_cen: -91.46657
AREA: 536.52 km²
elev_mean: 218.06 m

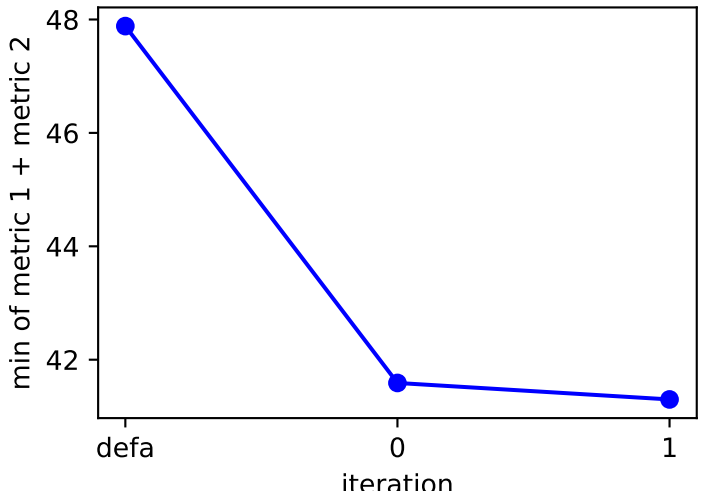
(a) All interations



(b) Current iter. VS Previous iter.



(c) Best performance for each iteration



hru_id: 5514500
lat_cen: 39.11872
lon_cen: -91.31462
AREA: 2410.55 km²
elev_mean: 221.38 m