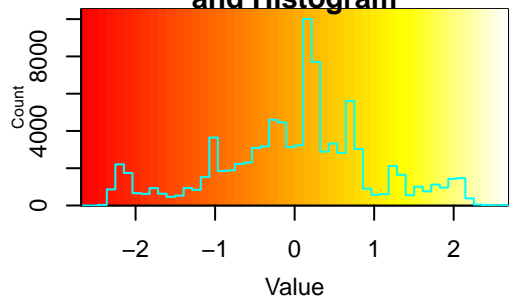
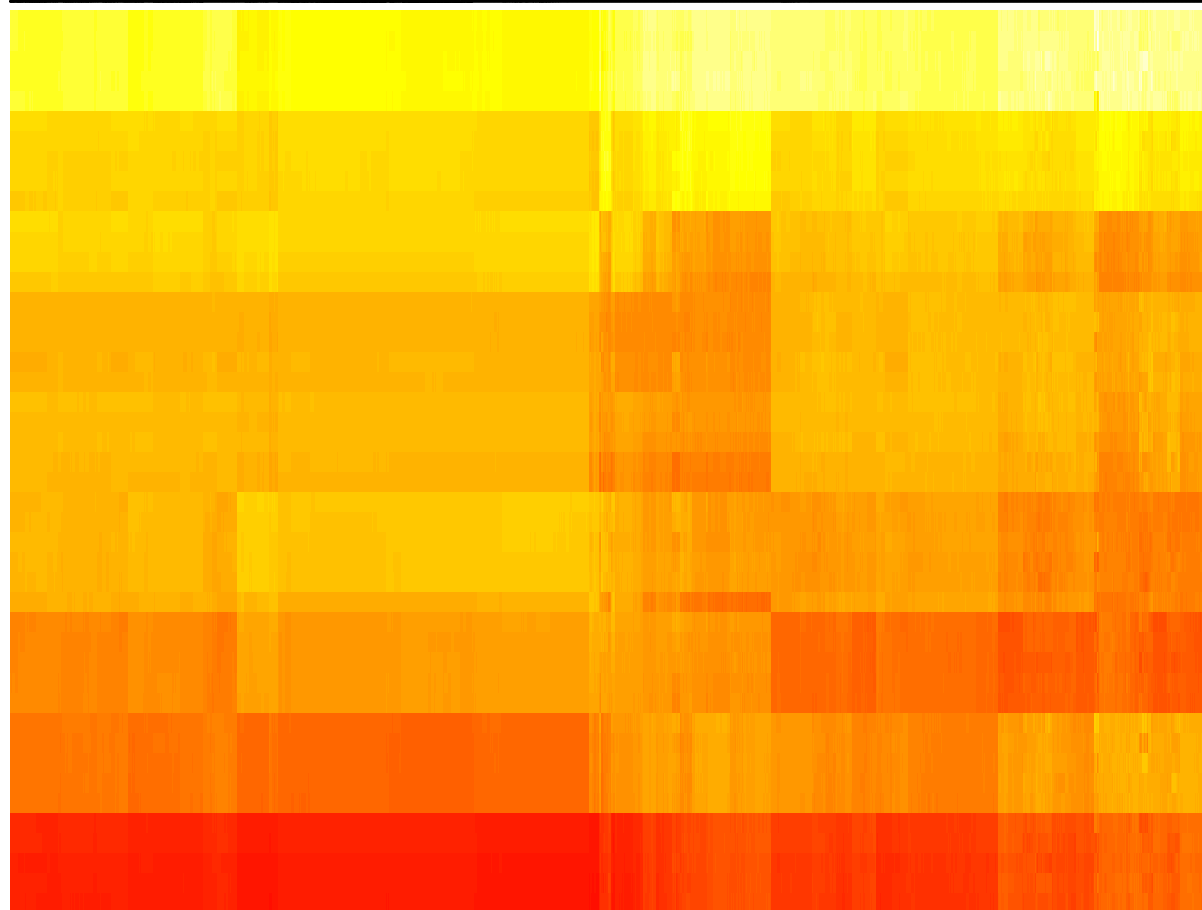
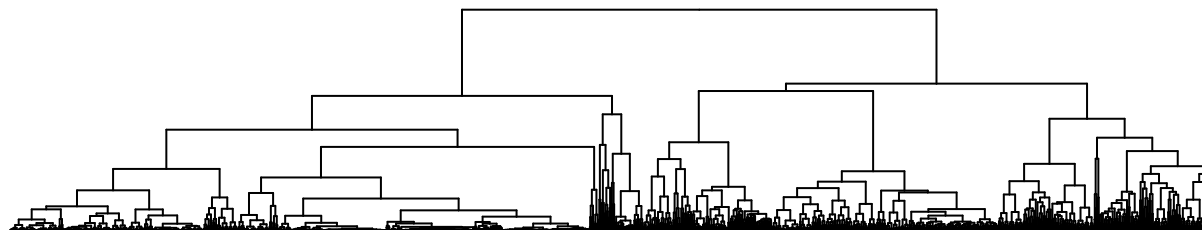


Color Key
and Histogram



AF5707A



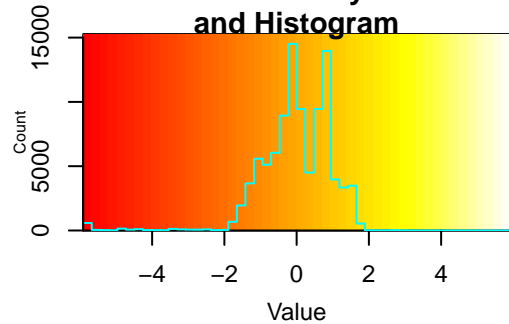
Upper_00007.sed
Upper_00008.sed
Upper_00006.sed
Upper_00005.sed
Upper_00009.sed
Middle_00014.sed
Middle_00013.sed
Middle_00011.sed
Middle_00012.sed
Middle_00010.sed
Lower_00004.sed
Lower_00003.sed
Lower_00002.sed
Lower_00001.sed
Middle_00002.sed
Middle_00003.sed
Middle_00004.sed
Middle_00000.sed
Middle_00001.sed
Middle_00006.sed
Middle_00007.sed
Middle_00005.sed
Middle_00009.sed
Middle_00008.sed
Lower_00010.sed
Lower_00011.sed
Lower_00014.sed
Lower_00013.sed
Lower_00012.sed
Lower_00000.sed
Lower_00005.sed
Lower_00006.sed
Lower_00007.sed
Lower_00008.sed
Lower_00009.sed
Upper_00010.sed
Upper_00013.sed
Upper_00011.sed
Upper_00012.sed
Upper_00014.sed
Upper_00001.sed
Upper_00002.sed
Upper_00000.sed
Upper_00003.sed
Upper_00004.sed

scan

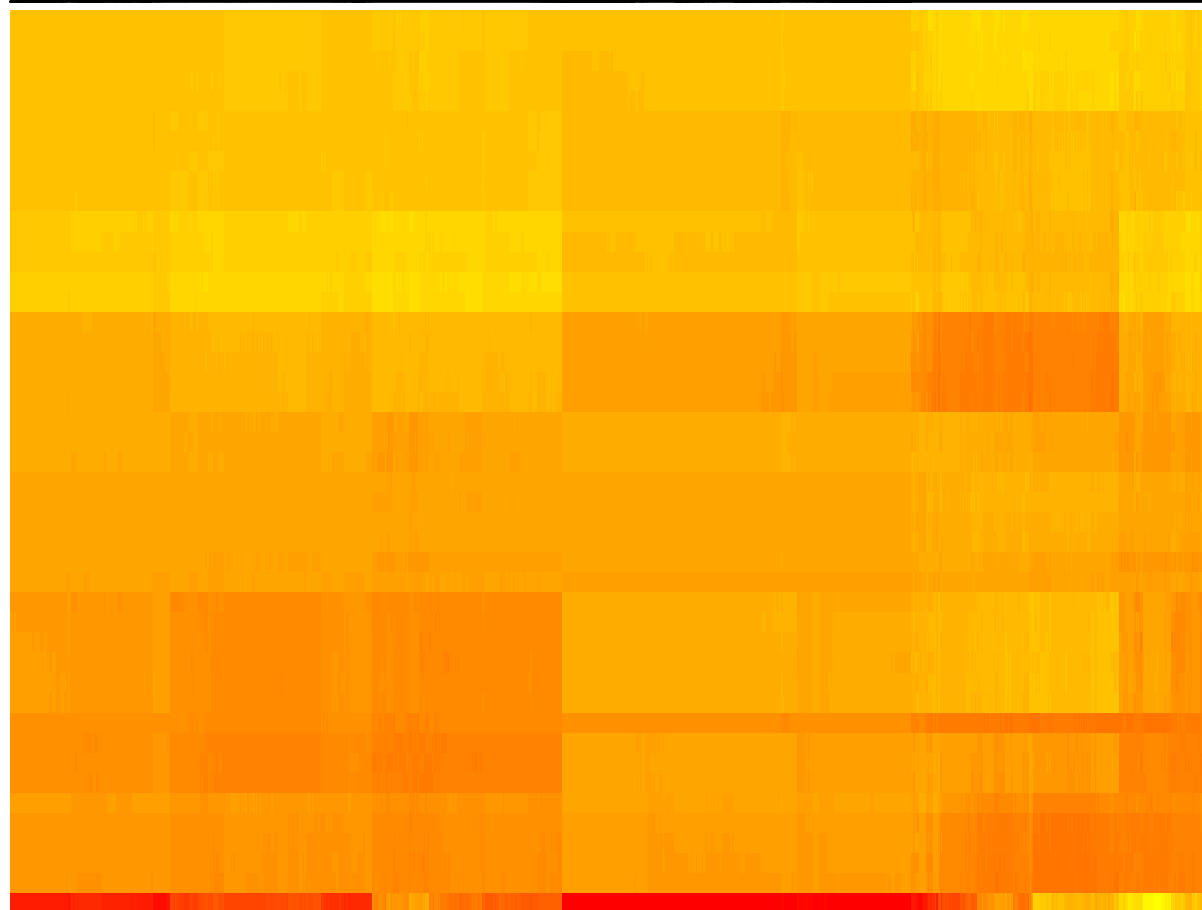
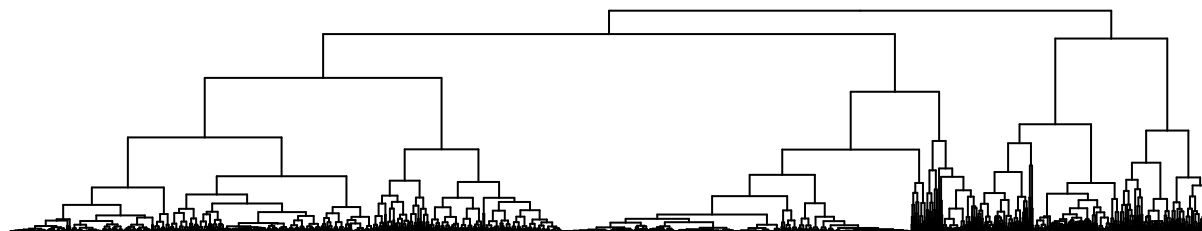
1596
1608
1623
1633
1651
1751
1787
1810
1819
1833
1580
1342
1357
1679
1697
1773
1784
1728
1391
1540
745
745
754
732
1326
1326
1302
1291
1249
1249
1266
1203
1192
1185
1084
1023
1112
1106
1009
943
877
823
834
853
891
891
936
906
696
696
536
571
579
595
421
673
663
448
459
472
1482
1483
1424
2347
2312
1415
2153
2118
1512
2298
2283
2252
2196
2223
2168
2064
2079
2397
2383
2367
2092
1924
1948
1904
1888
2037
2452
2095
2466

wavelength

Color Key
and Histogram



AF5707B



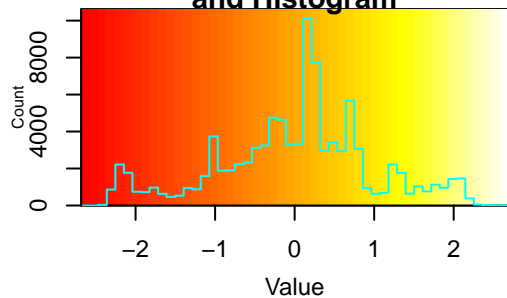
Middle_00003.sed
Middle_00004.sed
Middle_00002.sed
Middle_00000.sed
Middle_00001.sed
Upper_00007.sed
Upper_00006.sed
Upper_00005.sed
Upper_00008.sed
Upper_00009.sed
Upper_00012.sed
Upper_00011.sed
Upper_00010.sed
Upper_00014.sed
Upper_00013.sed
Upper_00000.sed
Upper_00001.sed
Upper_00002.sed
Upper_00003.sed
Upper_00004.sed
Middle_00011.sed
Middle_00012.sed
Middle_00010.sed
Middle_00006.sed
Middle_00005.sed
Middle_00008.sed
Middle_00007.sed
Middle_00013.sed
Middle_00009.sed
Lower_00006.sed
Lower_00007.sed
Lower_00008.sed
Lower_00011.sed
Lower_00010.sed
Lower_00009.sed
Middle_00014.sed
Lower_00014.sed
Lower_00012.sed
Lower_00013.sed
Lower_00001.sed
Lower_00002.sed
Lower_00003.sed
Lower_00004.sed
Lower_00005.sed
Lower_00000.sed

scan

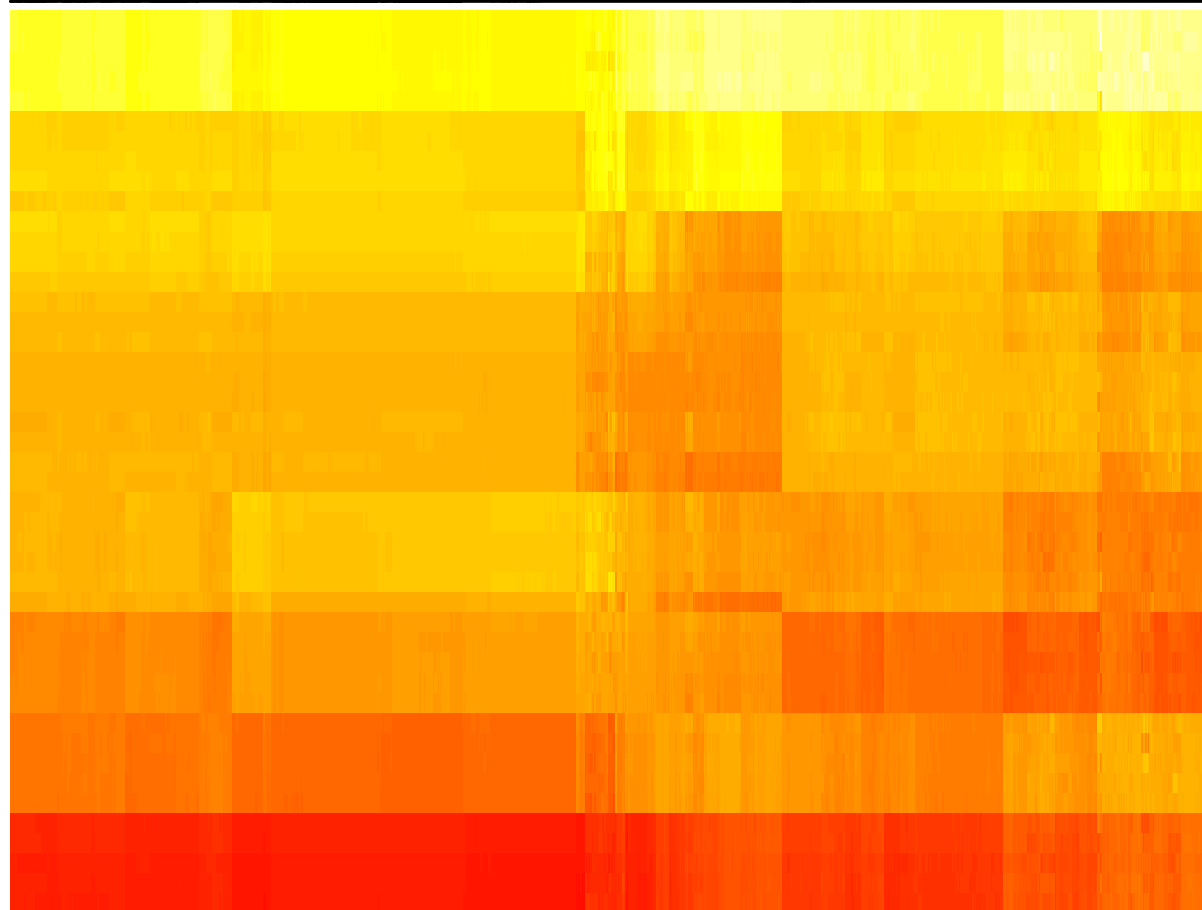
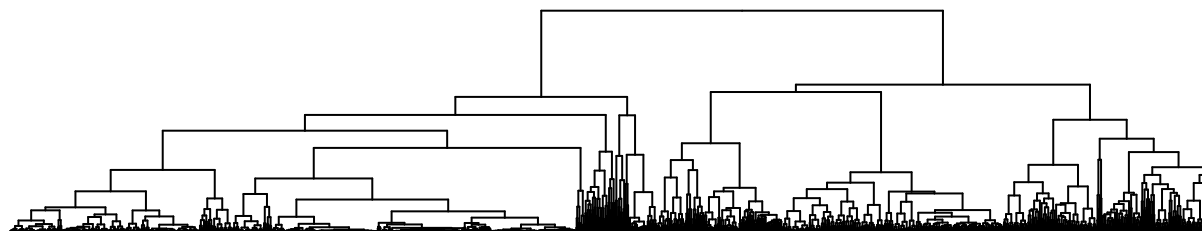
1684
1692
1711
1713
1728
1577
1816
1757
1758
1588
1746
1630
1517
1514
1521
1867
1489
1489
2104
2204
2236
2152
2127
2142
1863
1547
1823
1569
2024
2403
2010
2332
2332
2349
2077
2062
2331
2104
2115
1433
1064
1050
1094
1112
1120
1013
992
989
848
853
875
936
797
818
789
784
732
1345
1330
1336
1160
1237
1268
1229
1191
1167
720
575
561
550
476
430
610
524
694
500
447
474
637
682
1959
2487
1952
2472
1895
2443

wavelength

Color Key
and Histogram



AF5736A



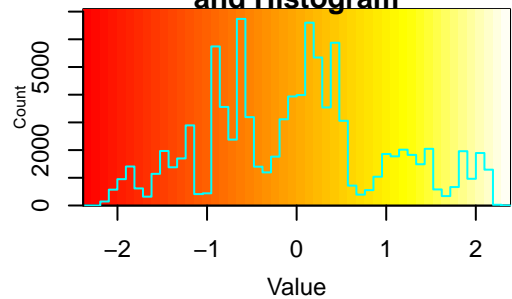
Upper_00007.sed
Upper_00008.sed
Upper_00006.sed
Upper_00005.sed
Upper_00009.sed
Middle_00011.sed
Middle_00012.sed
Middle_00013.sed
Middle_00014.sed
Middle_00010.sed
Lower_00004.sed
Lower_00003.sed
Lower_00002.sed
Lower_00001.sed
Middle_00006.sed
Middle_00007.sed
Middle_00005.sed
Middle_00002.sed
Middle_00003.sed
Middle_00004.sed
Middle_00000.sed
Middle_00001.sed
Middle_00009.sed
Middle_00008.sed
Lower_00010.sed
Lower_00011.sed
Lower_00013.sed
Lower_00012.sed
Lower_00014.sed
Lower_00000.sed
Lower_00005.sed
Lower_00006.sed
Lower_00007.sed
Lower_00008.sed
Lower_00009.sed
Upper_00010.sed
Upper_00013.sed
Upper_00011.sed
Upper_00012.sed
Upper_00014.sed
Upper_00001.sed
Upper_00002.sed
Upper_00000.sed
Upper_00003.sed
Upper_00004.sed

scan

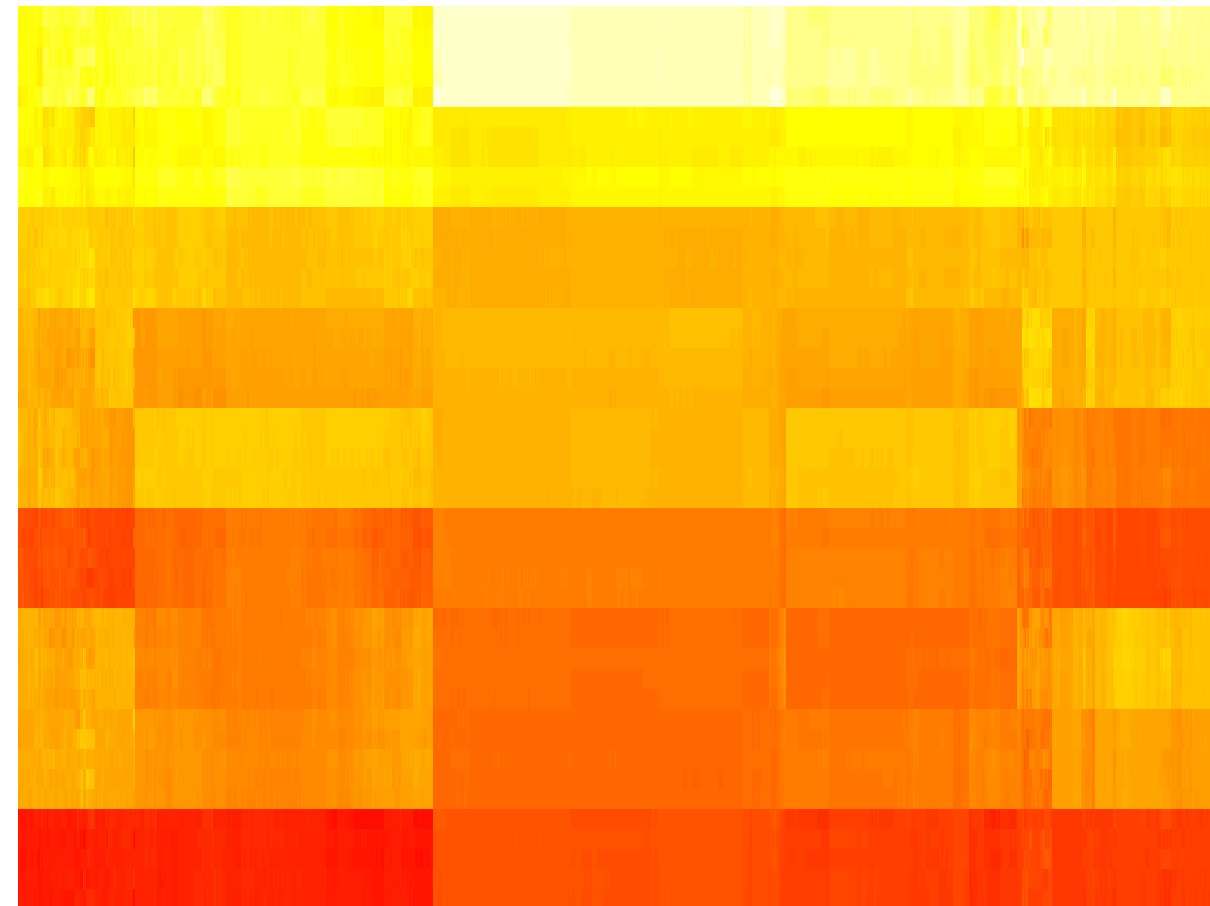
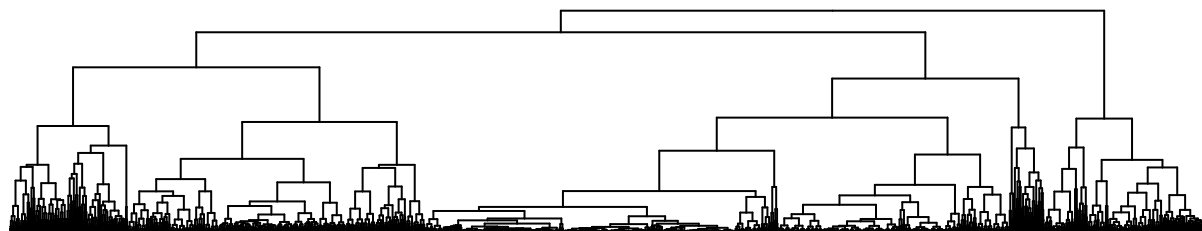
1596
1607
1625
1770
1377
1805
1781
1861
1823
1573
1345
1362
1624
1723
1671
1733
1587
1587
1556
796
755
755
1325
1325
1305
1275
1275
1255
1216
1186
1186
1142
1073
1047
1047
1113
1019
985
953
953
837
862
791
880
923
704
369
369
353
696
551
606
606
682
426
637
651
453
502
1475
1466
1882
2332
2317
1875
1412
1412
2118
1516
1496
2306
2247
2216
2241
2115
2193
2055
2072
2402
2402
1865
2393
2087
2087
1937
1937
1949
1905
2483
2034
2458
1993
1902

wavelength

Color Key
and Histogram



AF5736B



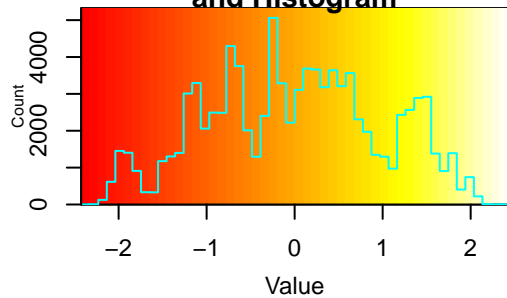
Middle_00006.sed
Middle_00007.sed
Middle_00008.sed
Middle_00009.sed
Middle_00005.sed
Lower_00003.sed
Lower_00004.sed
Lower_00000.sed
Lower_00001.sed
Lower_00002.sed
Upper_00009.sed
Upper_00008.sed
Upper_00006.sed
Upper_00007.sed
Upper_00005.sed
Middle_00014.sed
Middle_00013.sed
Middle_00012.sed
Middle_00011.sed
Middle_00010.sed
Middle_00004.sed
Middle_00003.sed
Middle_00002.sed
Middle_00000.sed
Middle_00001.sed
Lower_00011.sed
Lower_00010.sed
Lower_00012.sed
Lower_00013.sed
Lower_00014.sed
Upper_00014.sed
Upper_00013.sed
Upper_00010.sed
Upper_00011.sed
Upper_00012.sed
Upper_00001.sed
Upper_00000.sed
Upper_00004.sed
Upper_00003.sed
Upper_00002.sed
Lower_00005.sed
Lower_00007.sed
Lower_00006.sed
Lower_00008.sed
Lower_00009.sed

scan

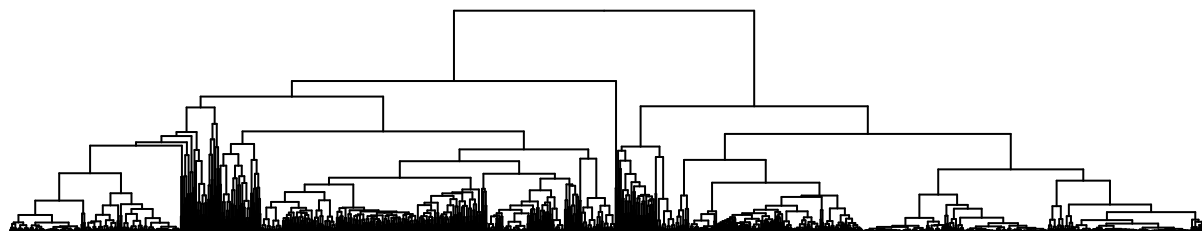
2001
1975
1896
1447
2432
2467
2478
1968
1966
1930
1434
1420
2353
2353
1453
1403
1503
2139
2224
2266
2183
2281
2313
2298
2115
2082
2041
2334
2359
2403
2031
771
797
833
861
888
912
890
790
1275
1283
1257
1209
1196
1162
1115
1098
1036
1071
1086
1015
1122
1337
1305
1723
1723
1764
1609
4585
1700
1669
1720
1695
1764
1842
1781
1357
1374
1857
1525
1547
353
398
553
554
524
409
608
647
636
611
436
452
469
473

wavelength

Color Key
and Histogram



caribou_multi



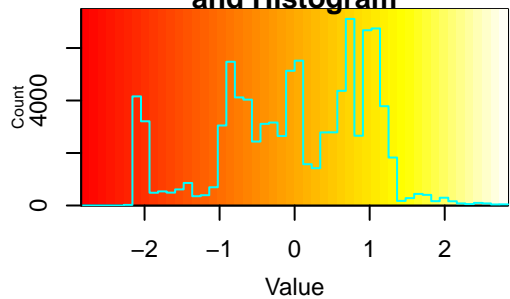
Middle_00030.sed
Middle_00029.sed
Middle_00028.sed
Middle_00027.sed
Middle_00026.sed
Lower_00008.sed
Lower_00010.sed
Lower_00007.sed
Lower_00009.sed
Lower_00006.sed
Upper_00044.sed
Upper_00042.sed
Upper_00041.sed
Upper_00043.sed
Upper_00045.sed
Middle_00022.sed
Middle_00023.sed
Middle_00025.sed
Middle_00024.sed
Middle_00021.sed
Middle_00020.sed
Middle_00018.sed
Middle_00019.sed
Middle_00017.sed
Middle_00016.sed
Upper_00035.sed
Upper_00031.sed
Upper_00033.sed
Upper_00034.sed
Upper_00032.sed
Upper_00040.sed
Upper_00036.sed
Upper_00037.sed
Upper_00039.sed
Upper_00038.sed
Lower_00004.sed
Lower_00001.sed
Lower_00003.sed
Lower_00002.sed
Lower_00005.sed
Lower_00013.sed
Lower_00015.sed
Lower_00011.sed
Lower_00014.sed
Lower_00012.sed

scan

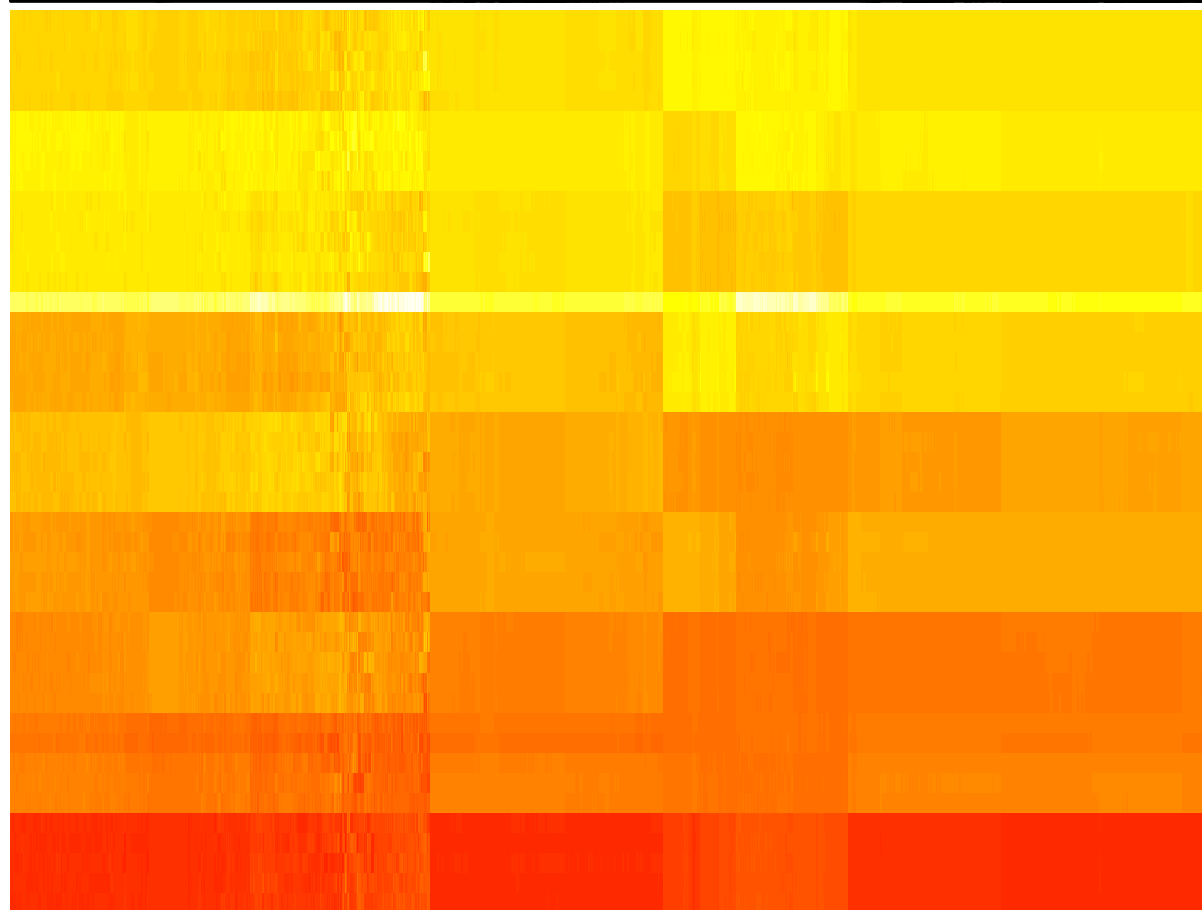
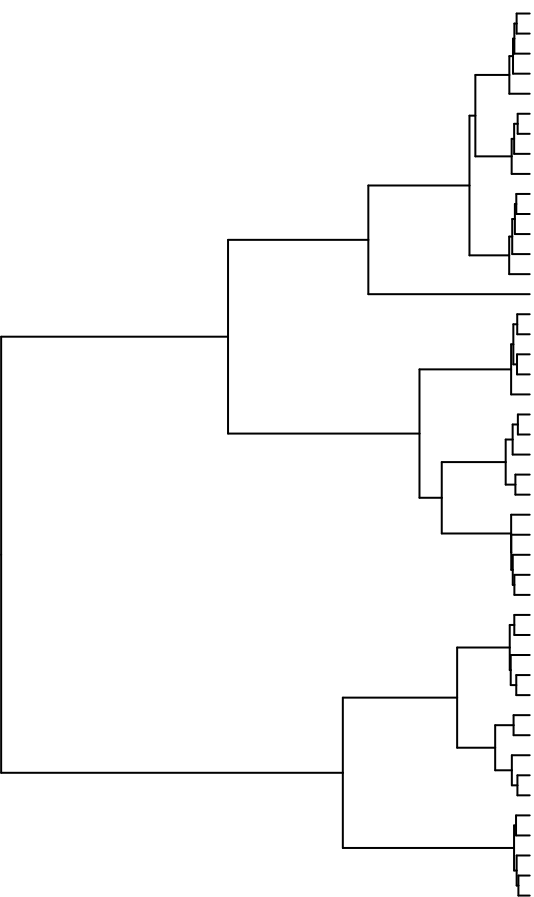
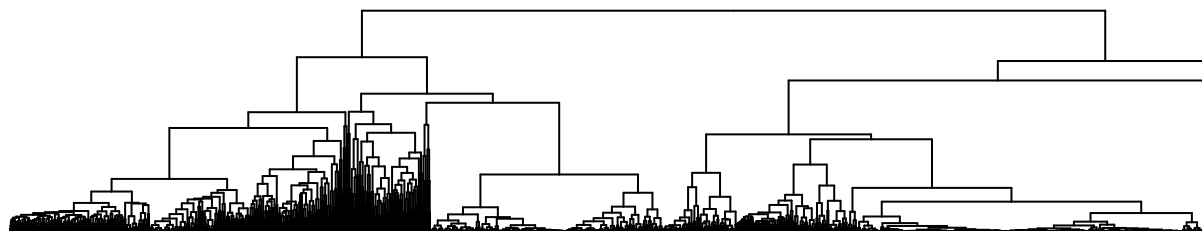
1742
1638
1649
1708
1708
1682
1373
1765
1595
1381
1773
1836
1818
1790
1790
1927
2487
1998
2425
2425
1519
1506
2196
2318
1865
1413
2145
2175
2169
2033
2111
2102
2035
2044
2375
2332
1437
1437
2060
2060
2035
1432
2389
1855
1544
1544
1965
1915
1915
1370
1356
7233
555
555
488
446
446
658
445
420
5912
649
523
591
1102
1046
1046
1046
1027
1027
1011
1011
1014
1300
1300
1248
1278
1152
1152
1164
1186
1314
1314
734
773
890
890
913
913
814
839
849
996
996

wavelength

Color Key
and Histogram



lamoka_multi



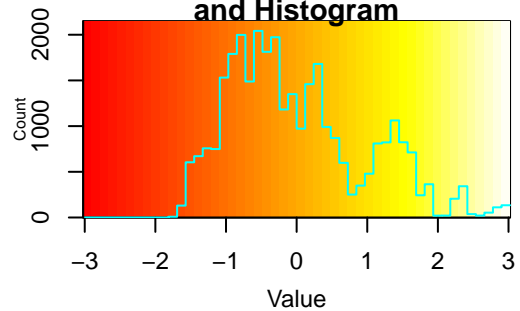
2188
2217
2203
2213
2163
2176
2243
2232
2312
2126
1501
1480
1460
1444
1424
1412
2343
2326
2076
2101
2100
2034
2013
2064
2368
2405
2419
2445
1976
1935
1910
1591
1765
1624
1383
1647
1732
1651
1705
1690
1800
1625
1553
1553
1838
1539
1524
552
568
585
613
594
481
486
429
440
681
688
693
737
750
770
970
803
788
846
825
943
891
908
1232
1252
1275
1286
1196
1217
1163
1144
1019
1126
1100
1041
1071
1098
1310
2500

Lower_00004.sed
Lower_00005.sed
Lower_00002.sed
Lower_00003.sed
Lower_00001.sed
Middle_00028.sed
Middle_00029.sed
Middle_00030.sed
Middle_00027.sed
Middle_00020.sed
Middle_00016.sed
Middle_00018.sed
Middle_00019.sed
Middle_00017.sed
Middle_00026.sed
Lower_00013.sed
Lower_00014.sed
Lower_00012.sed
Lower_00011.sed
Lower_00015.sed
Upper_00041.sed
Upper_00044.sed
Upper_00043.sed
Upper_00045.sed
Upper_00042.sed
Lower_00009.sed
Lower_00006.sed
Lower_00010.sed
Lower_00008.sed
Lower_00007.sed
Upper_00040.sed
Upper_00039.sed
Upper_00038.sed
Upper_00037.sed
Upper_00036.sed
Middle_00022.sed
Middle_00021.sed
Middle_00023.sed
Middle_00025.sed
Middle_00024.sed
Upper_00034.sed
Upper_00031.sed
Upper_00035.sed
Upper_00033.sed
Upper_00032.sed

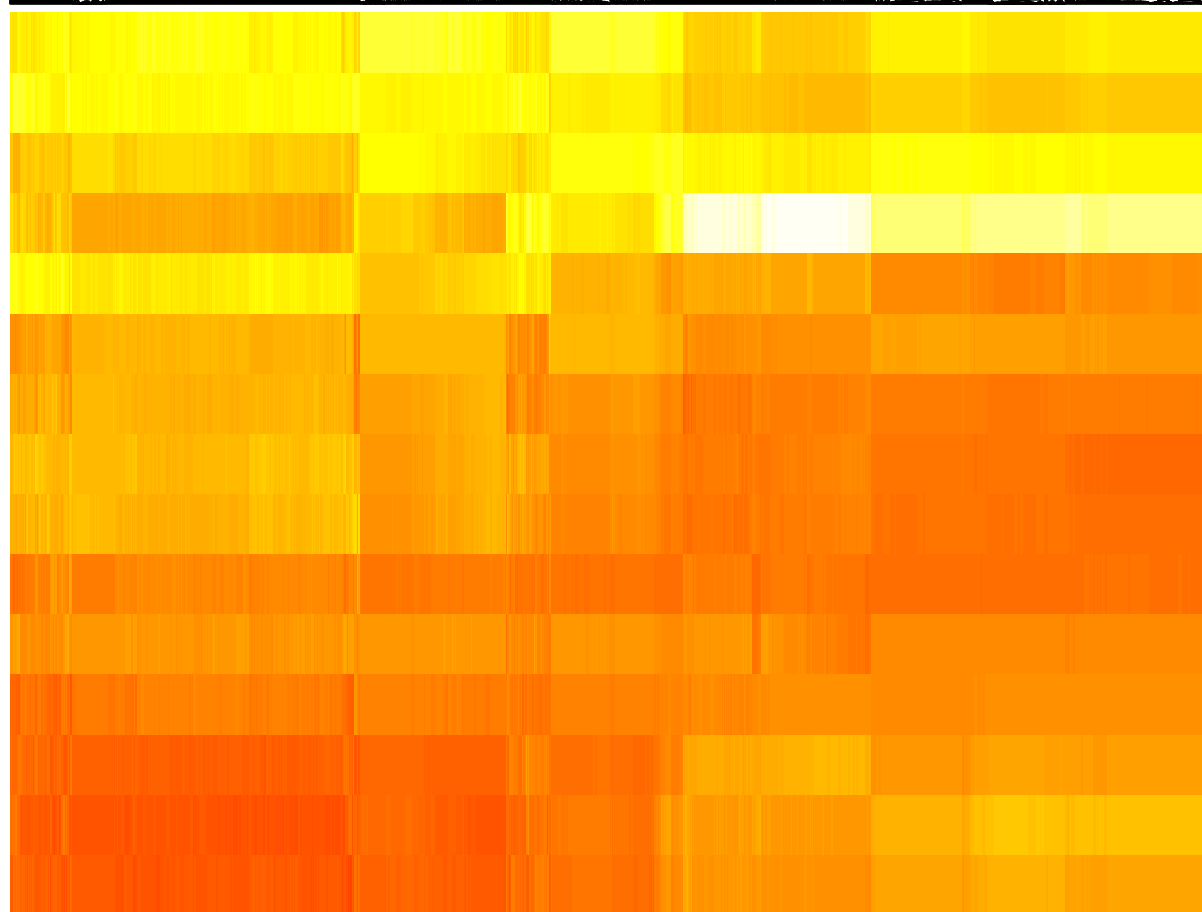
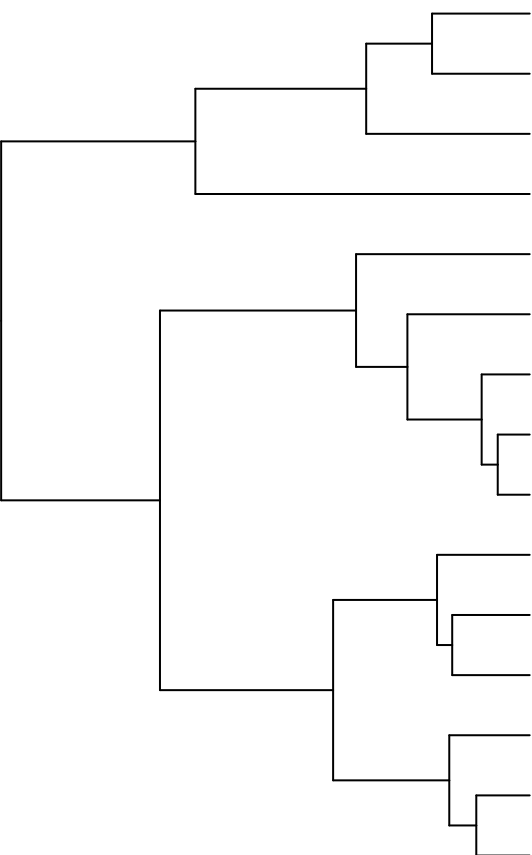
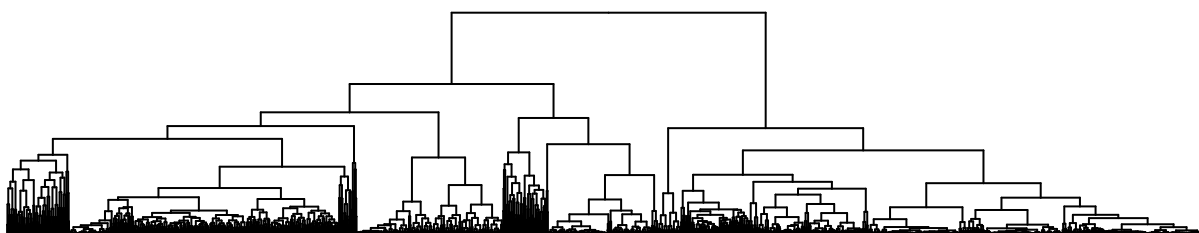
scan

wavelength

Color Key
and Histogram



caribou_single



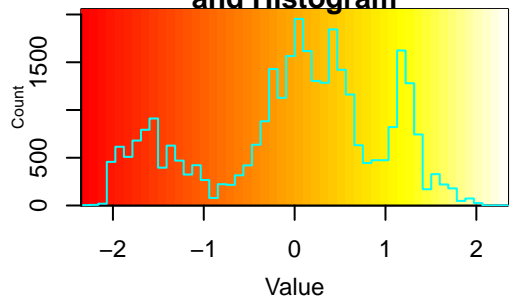
Middle_00006.sed
Upper_00013.sed
Middle_00008.sed
Lower_00005.sed
Upper_00015.sed
Middle_00007.sed
Upper_00014.sed
Upper_00011.sed
Upper_00012.sed
Middle_00009.sed
Middle_00010.sed
Lower_00001.sed
Lower_00003.sed
Lower_00004.sed
Lower_00002.sed

2455
1984
1993
2440
2448
2488
1442
1445
1476
2324
2396
2399
2233
2270
2219
2170
2106
2312
2127
2305
2305
2055
2123
2167
2381
2087
2058
2481
1809
1787
1787
1584
1768
1568
1557
1557
1856
1524
1508
1878
1959
1919
1829
1637
1663
1973
1372
1625
1765
1361
1361
406
448
489
497
448
714
687
504
511
514
606
524
524
553
553
539
1293
1154
1245
1258
1287
1198
1167
1167
1145
1144
1063
1056
1110
1010
1019
729
747
985
985
930
880
790
790
757
855
848
807

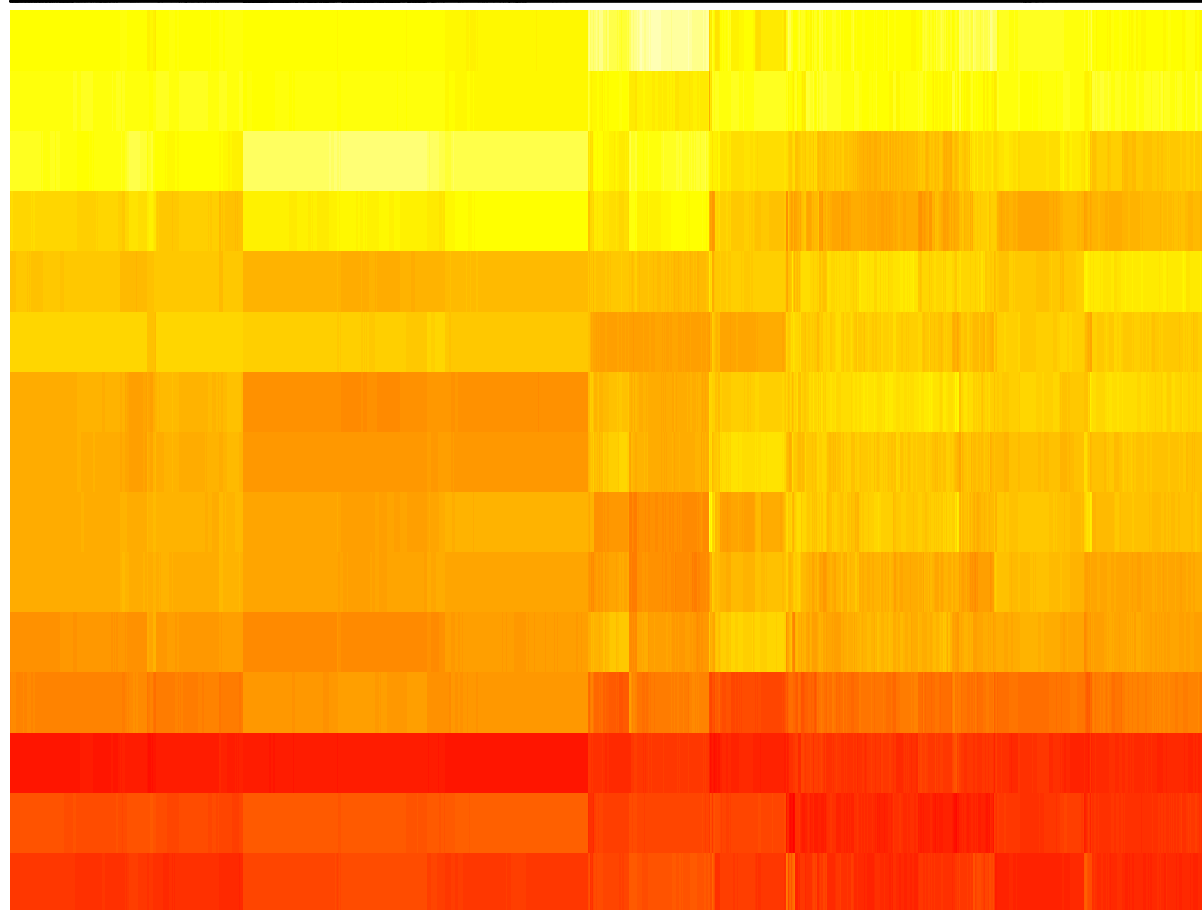
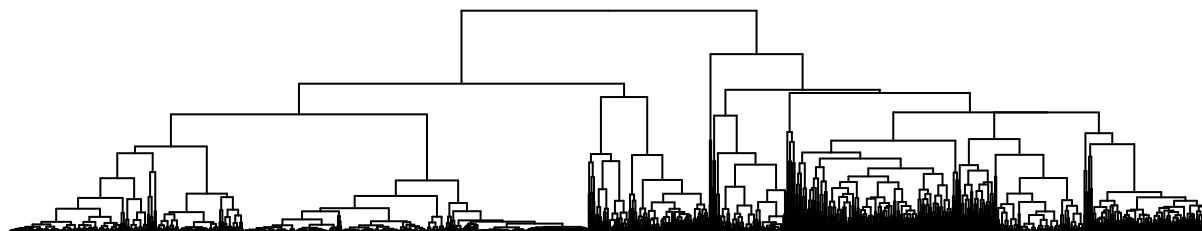
wavelength

scan

Color Key
and Histogram



lamoka_single



Lower_00005.sed
Lower_00004.sed
Middle_00006.sed
Middle_00008.sed
Lower_00003.sed
Upper_00014.sed
Lower_00001.sed
Lower_00002.sed
Upper_00012.sed
Upper_00013.sed
Upper_00011.sed
Middle_00010.sed
Upper_00015.sed
Middle_00007.sed
Middle_00009.sed

scan

1685
1699
1698
1717
1715
1626
1777
1611
1756
1353
1727
1847
1561
1798
1582
1856
1595
1275
1293
1240
1214
1182
1148
1053
1058
1036
1097
1113
1008
1329
1382
987
979
839
842
897
783
920
867
859
895
697
633
619
409
677
460
464
445
440
722
576
513
701
547
566
442
2437
2314
2314
2370
2071
2035
2004
2091
2106
2415
1963
1909
1961
1932
1913
1413
1471
1444
1475
1873
1517
1536
2384
2321
2145
2116
2181
2161
2197
2225
2246

wavelength