

AC9.1

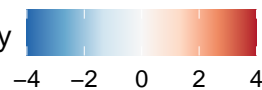
AC9.2

AC9.3

pPTGE30

6.015/331.22482
6.014/166.11307
6.008/430.19986
5.373/317.23474
5.152/236.14896
4.402/288.07865
3.667/236.15162
2.921/577.33159
2.842/581.31317
1.643/712.26575
1.631/690.28285
1.631/560.21763
1.619/672.27174
1.339/124.07452
1.294/882.23823
1.291/866.26455
1.274/754.25373
1.187/335.19259
1.151/160.13255
1.057/118.12247
1.048/380.19621
0.988/724.24678
0.986/726.24579
0.985/852.16744
0.985/850.16976
0.841/872.28267
0.835/748.28678
0.835/726.24298
0.835/724.24315
0.832/285.06865
0.827/104.07086
0.771/160.13252
0.687/146.11679
0.653/842.27124
0.597/712.21249

Relative peak intensity
(z-score)



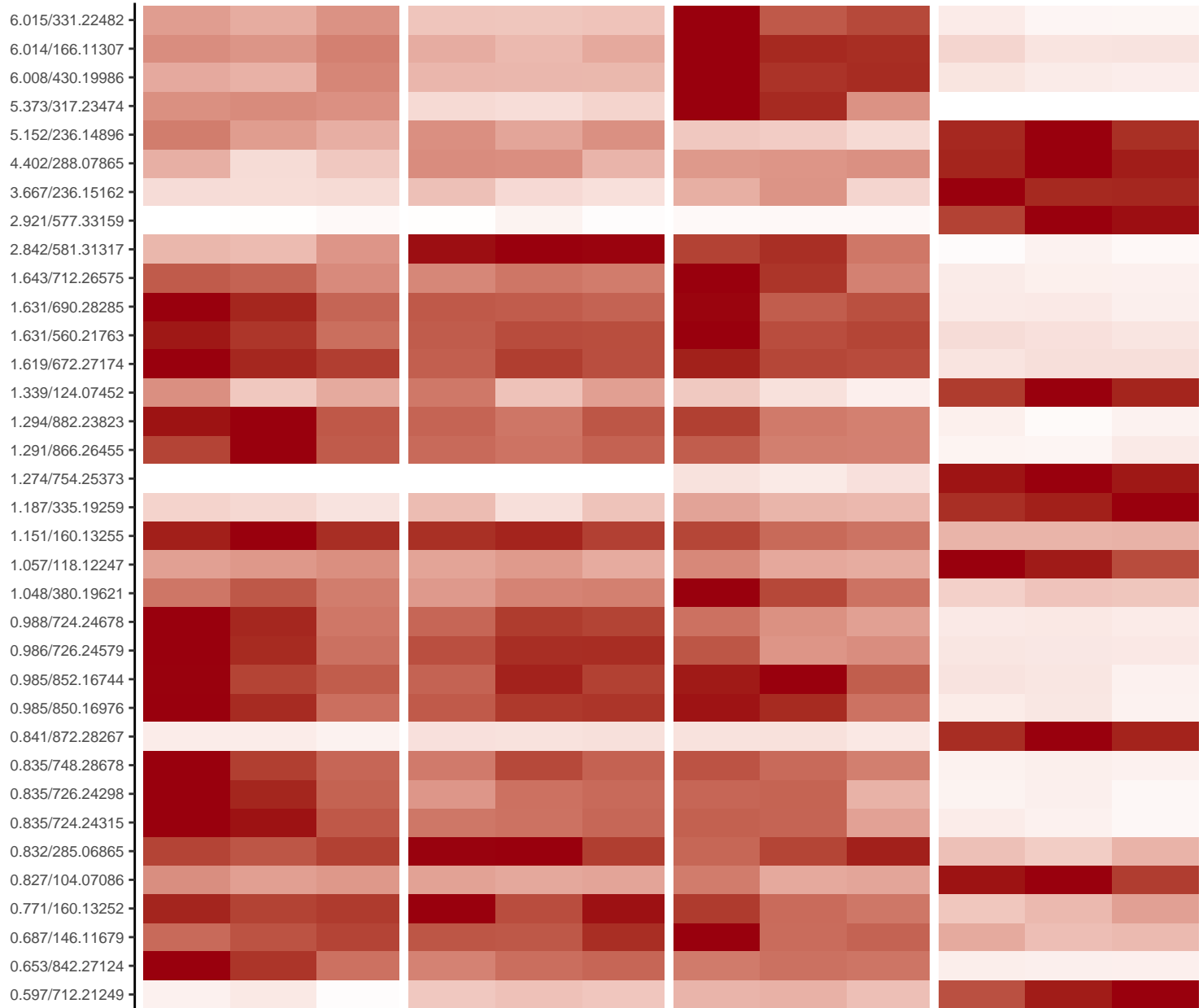
zscore = $x - \text{mean} / \text{std. dev}$

AC9.1

AC9.2

AC9.3

pPTGE30



Relative peak intensity

0 25 50 75 100

rel peak intensity = $\log_2(x * \text{mean})$