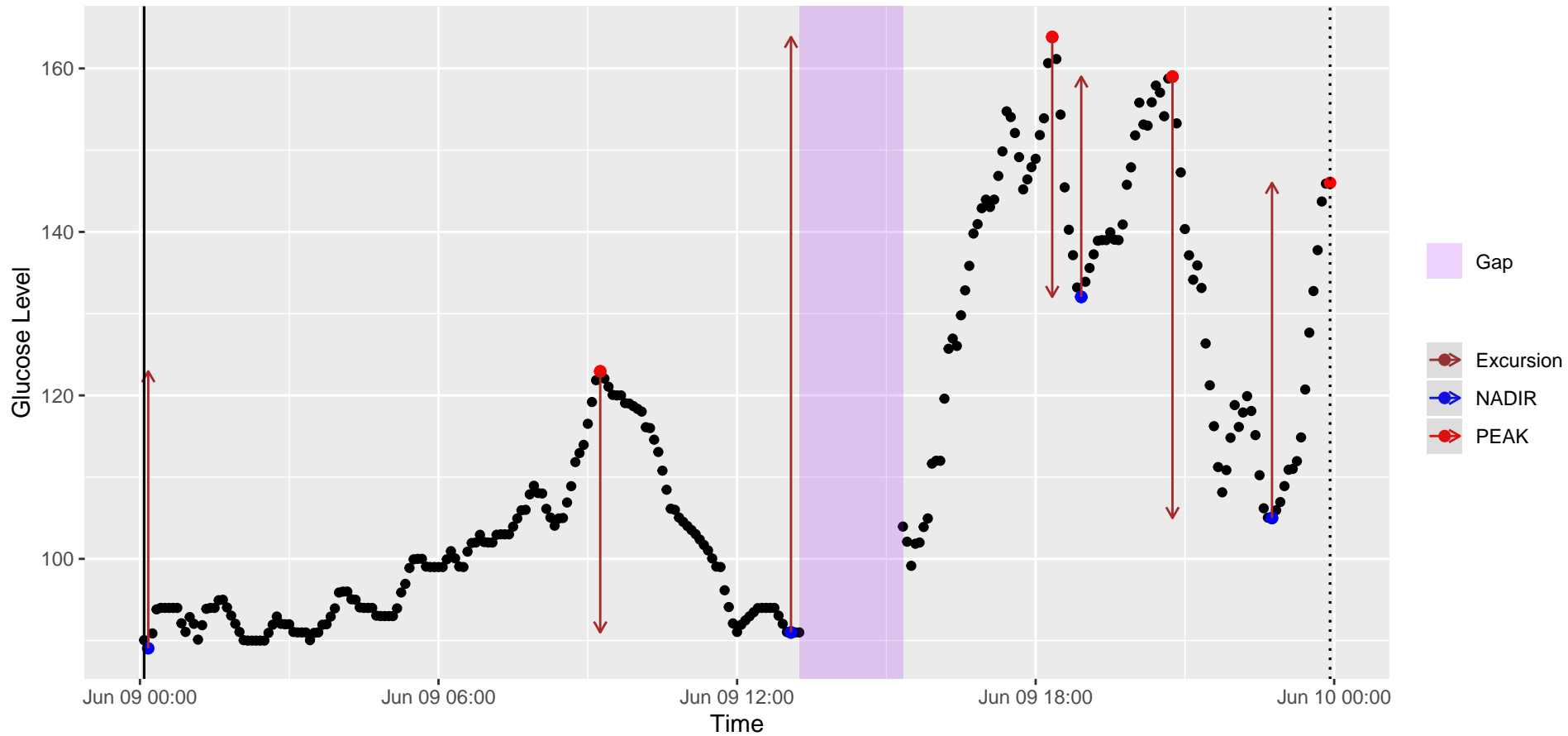
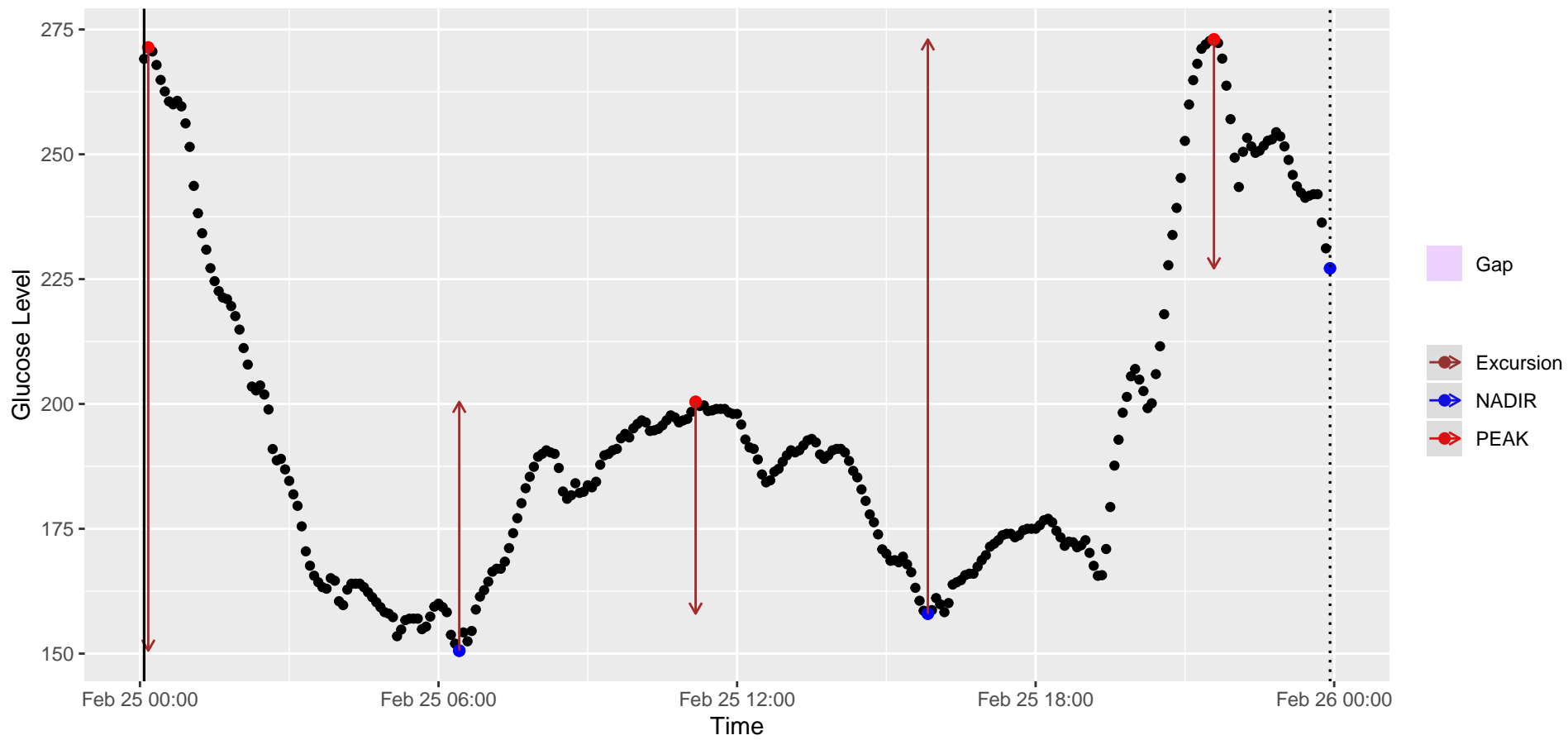


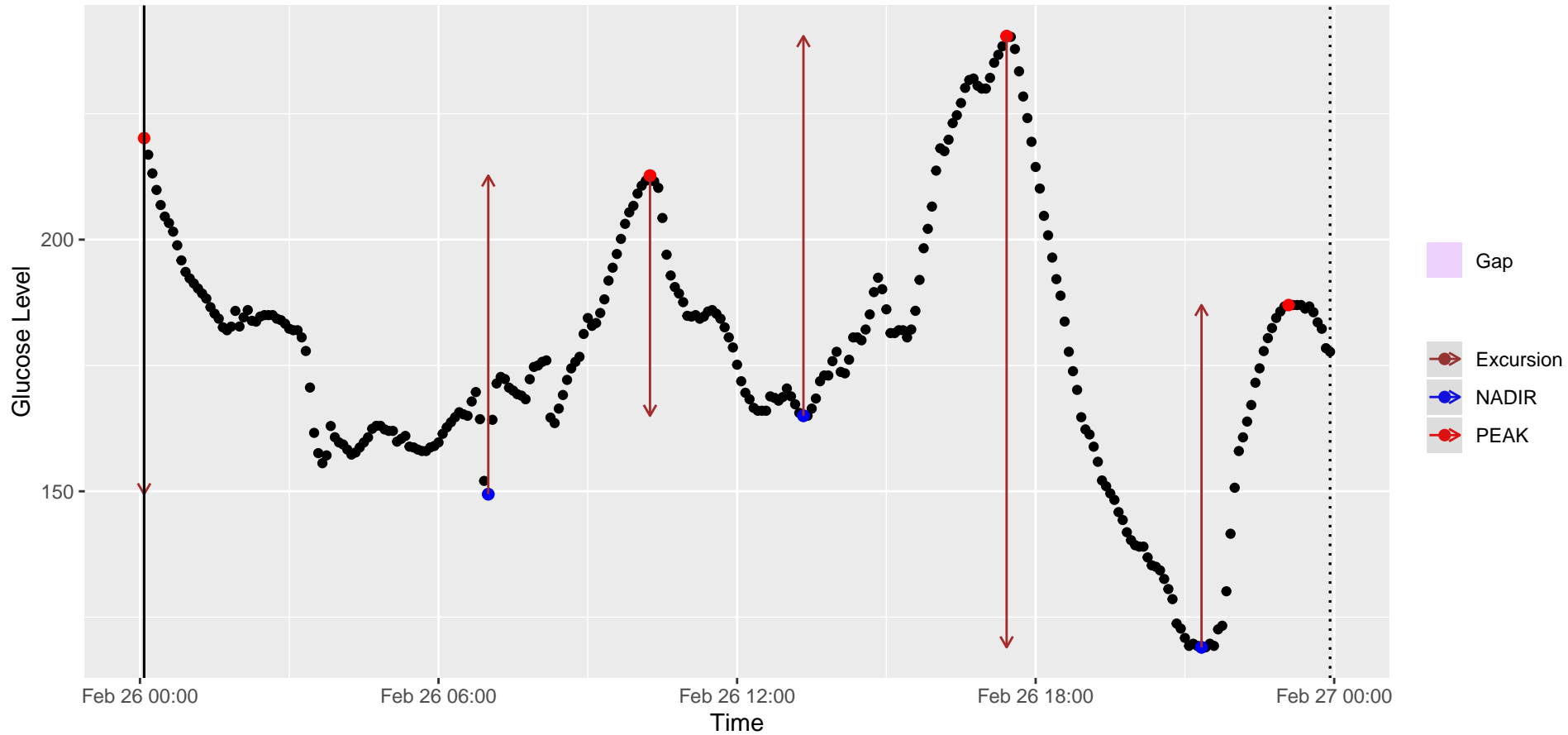
[i=1] MAGEavg = 41.46 (% diff from manual calc: -11.79%)



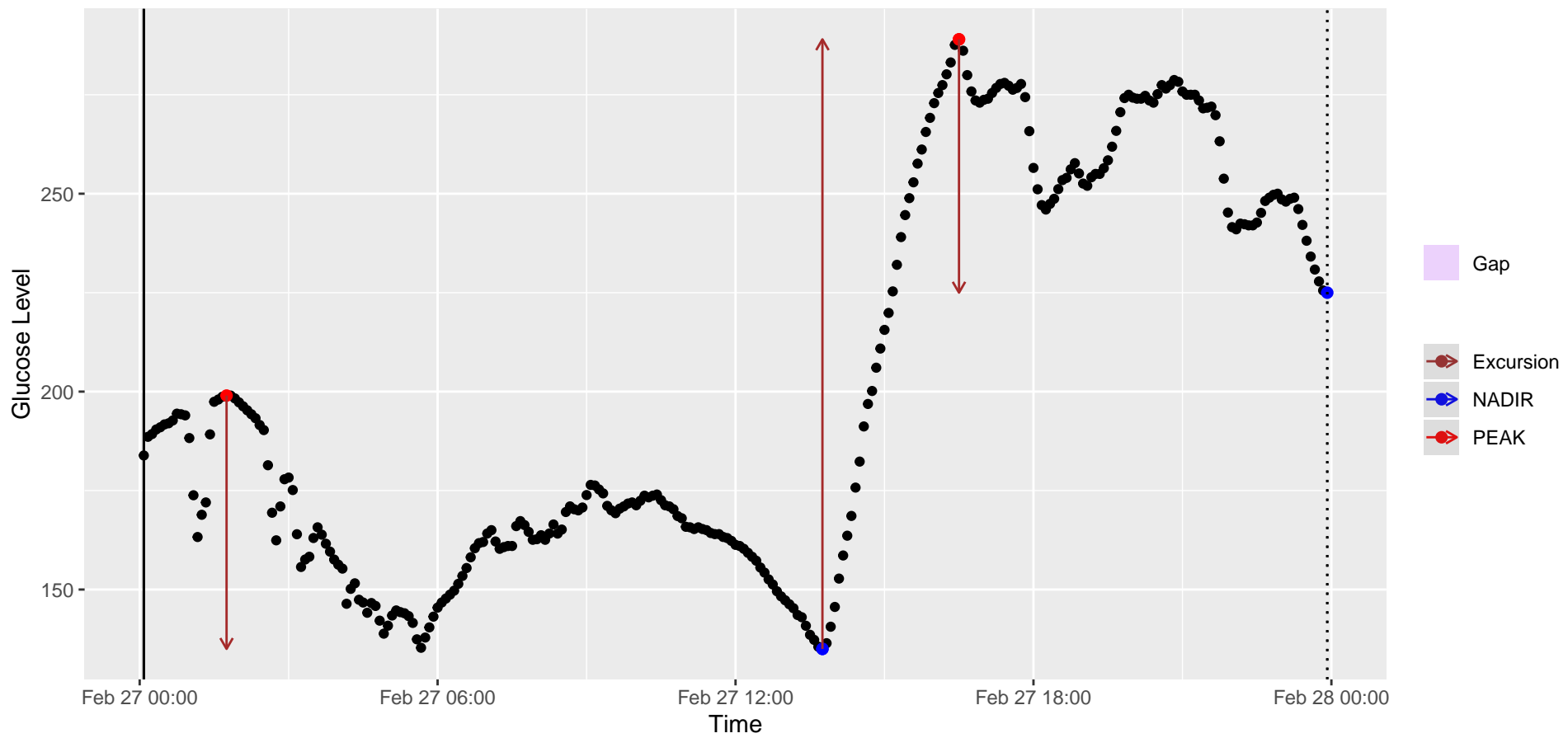
[i=2] MAGEavg = 76.05 (% diff from manual calc: 8.64%)



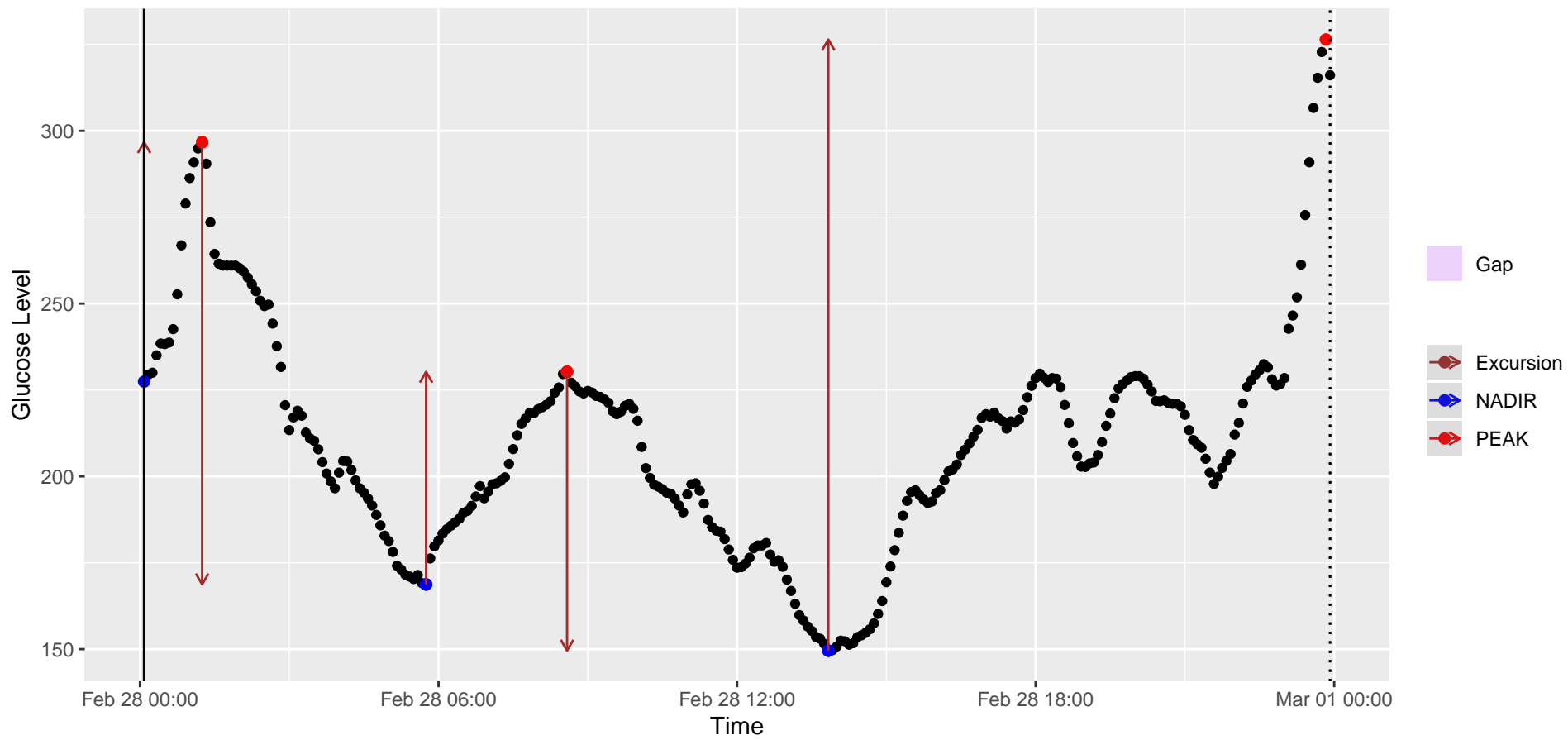
[i=3] MAGEavg = 74.43 (% diff from manual calc: -8.11%)



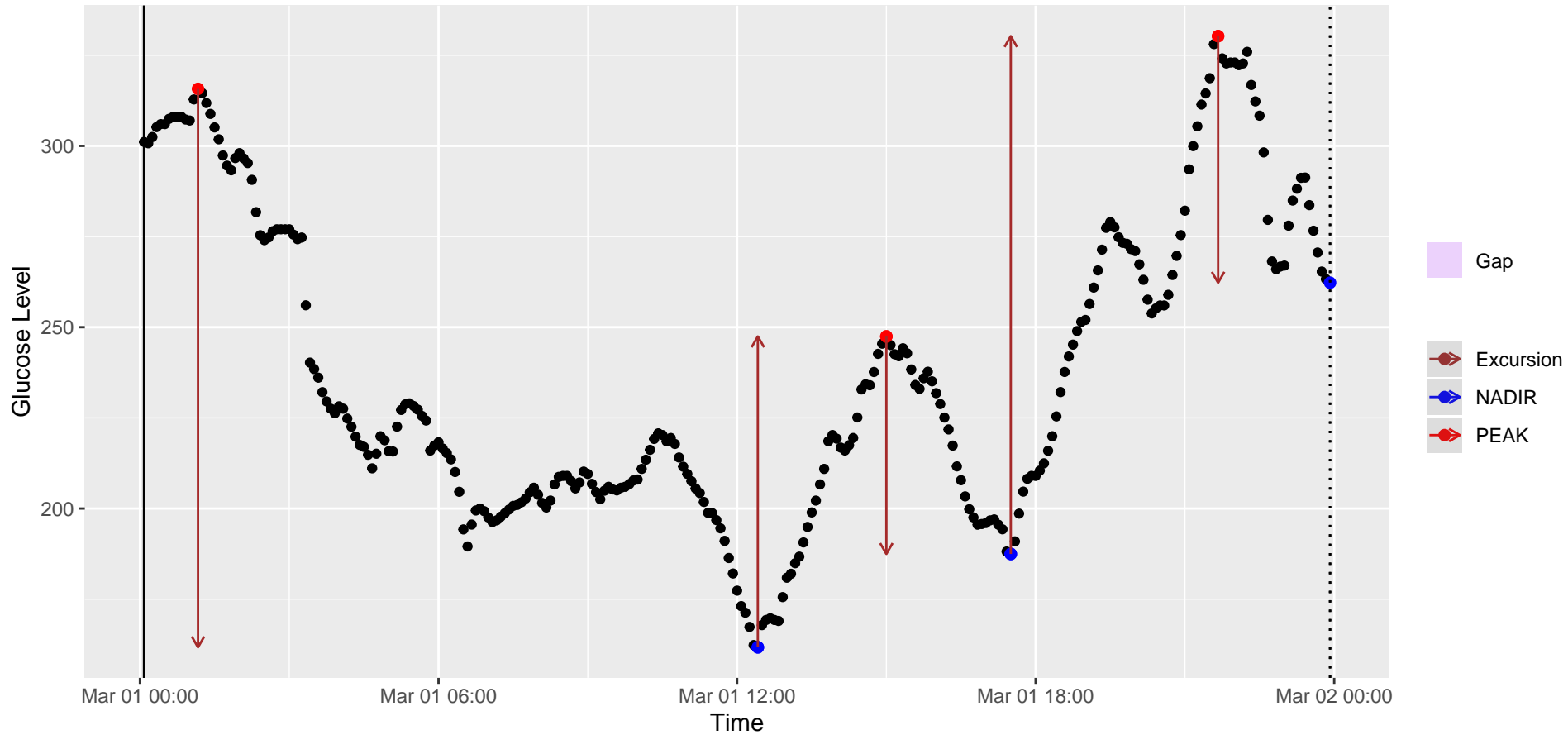
[i=4] MAGEavg = 109 (% diff from manual calc: -29.22%)



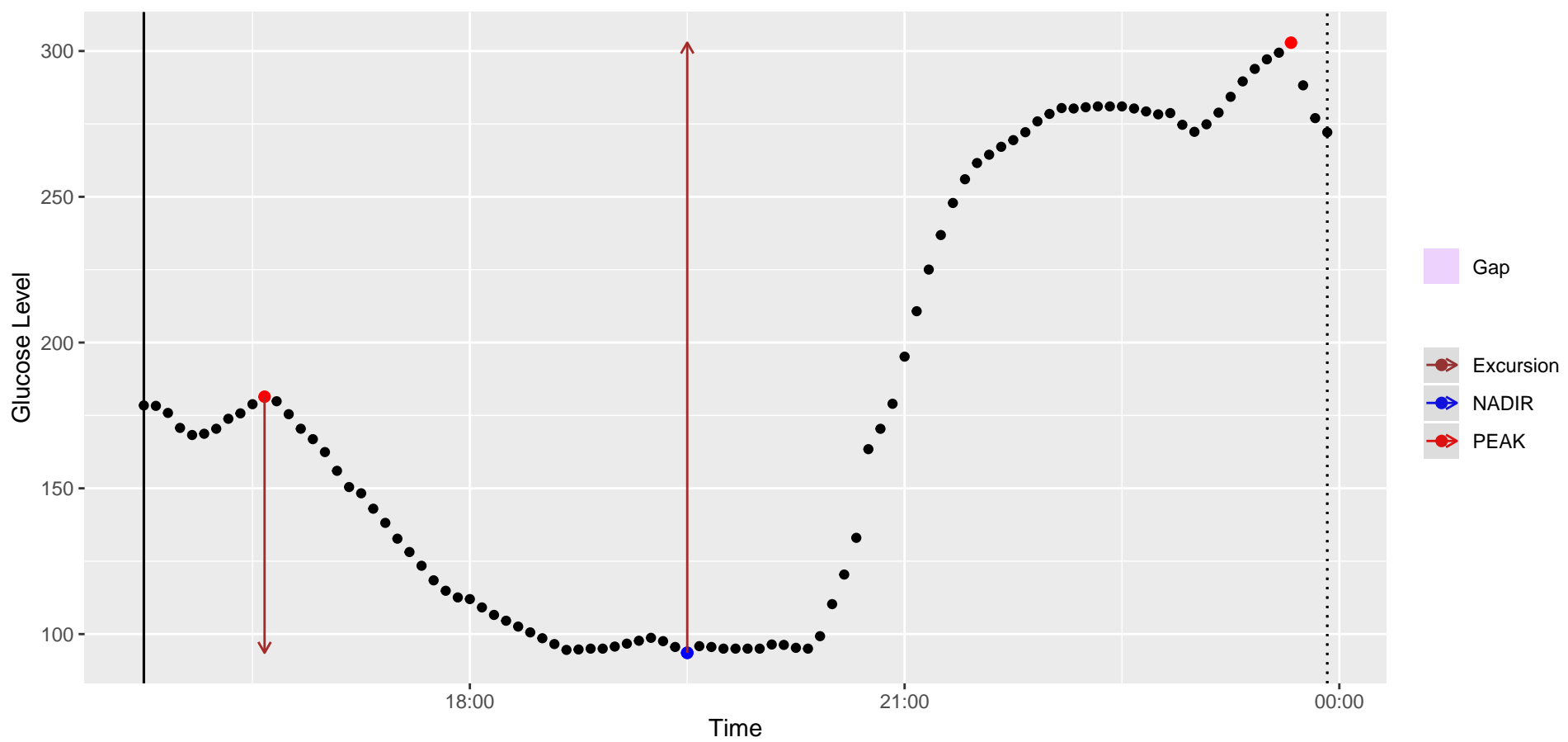
[i=5] MAGEavg = 103.47 (% diff from manual calc: -0.51%)



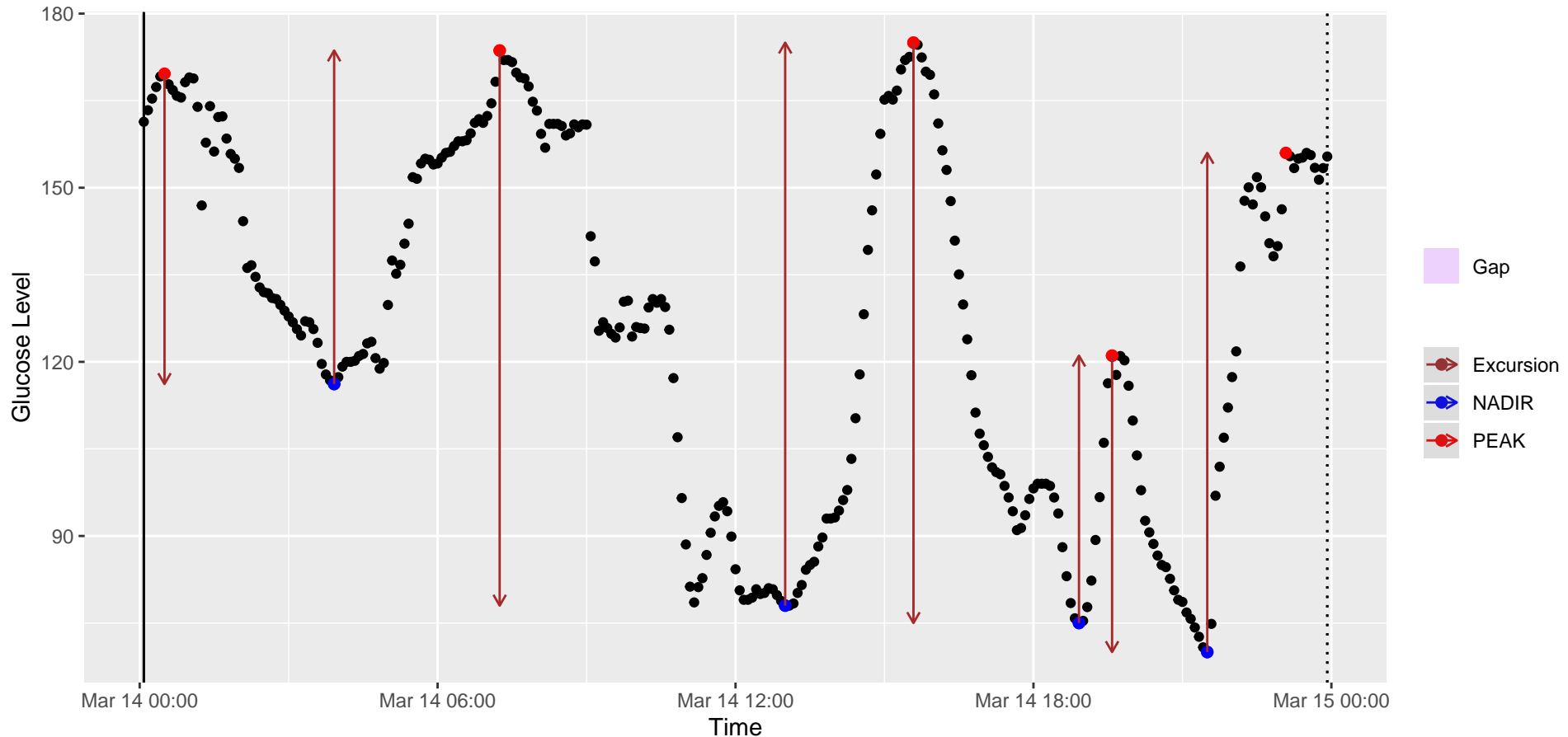
[i=6] MAGEavg = 104.13 (% diff from manual calc: 9.61%)



[i=7] MAGEavg = 148.57 (% diff from manual calc: 66.93%)

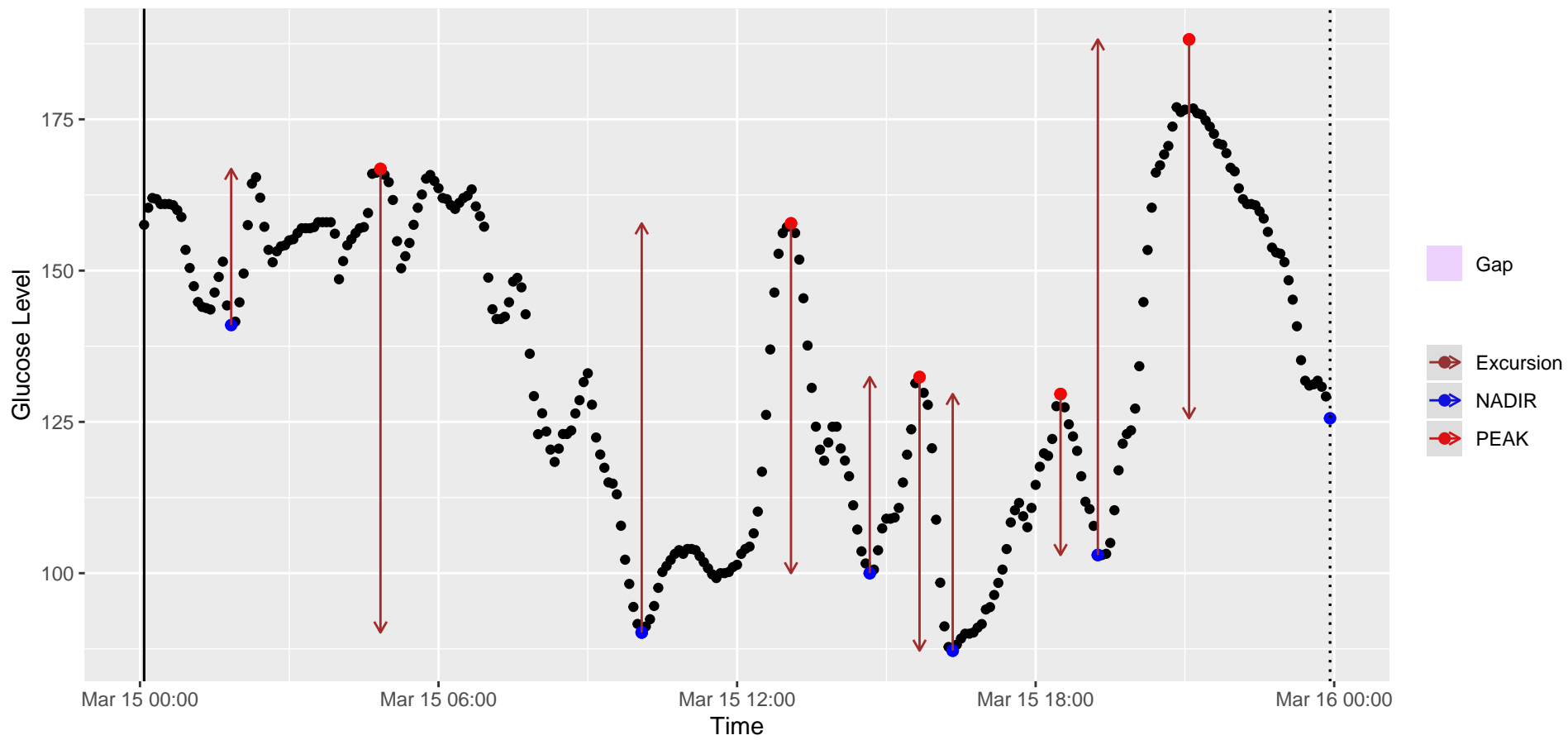


[i=8] MAGEavg = 73.34 (% diff from manual calc: -2.21%)

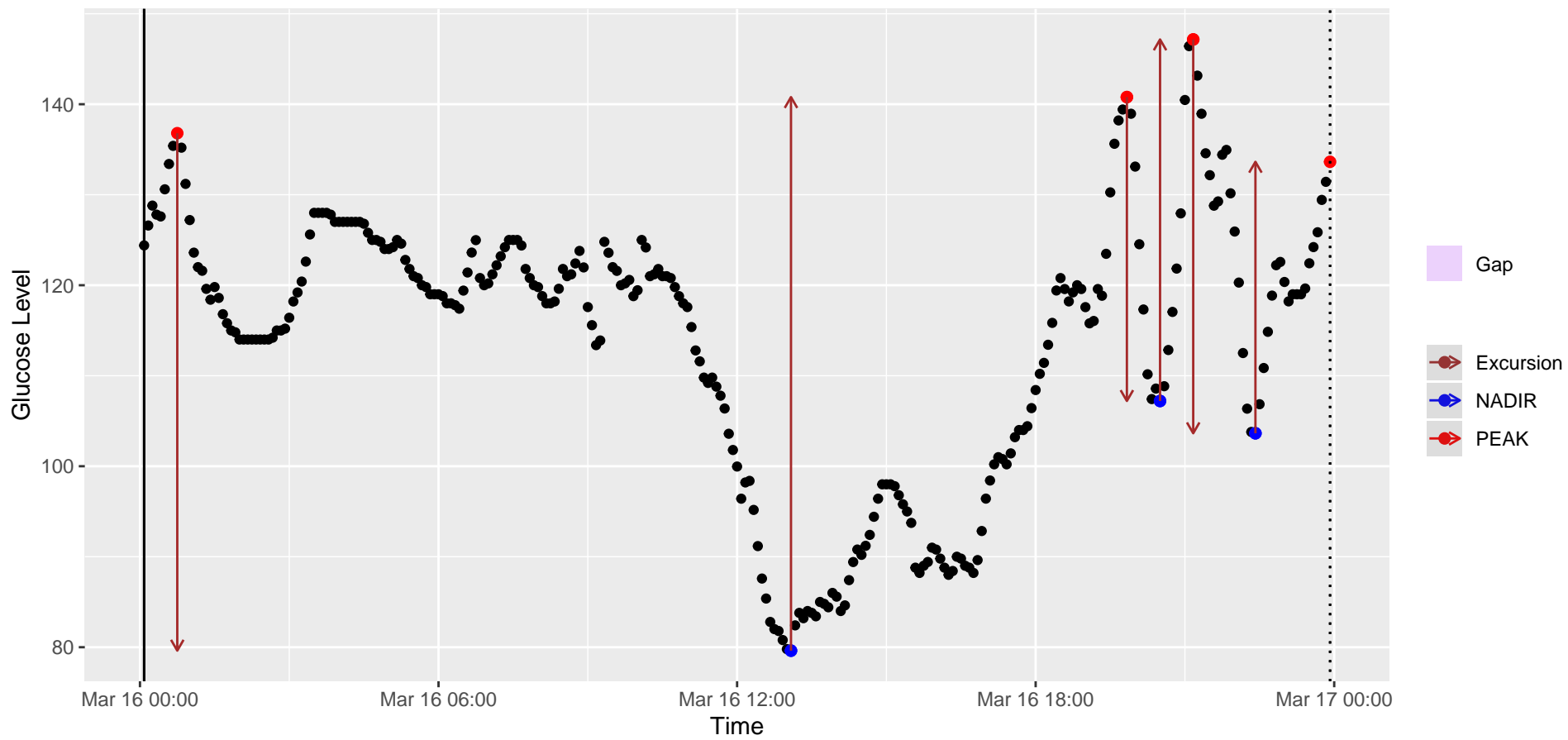




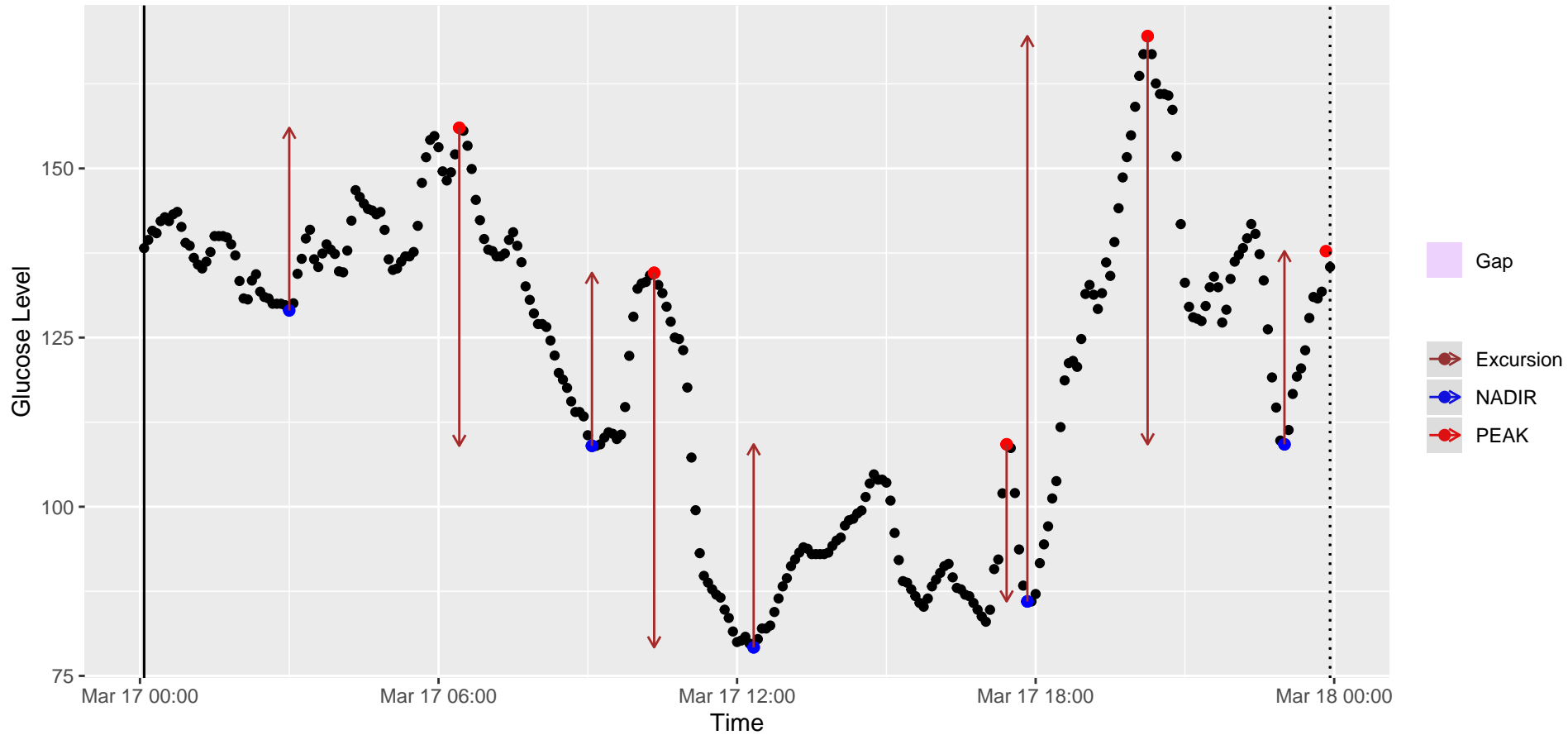
[i=9] MAGEavg = 52.23 (% diff from manual calc: -9.95%)



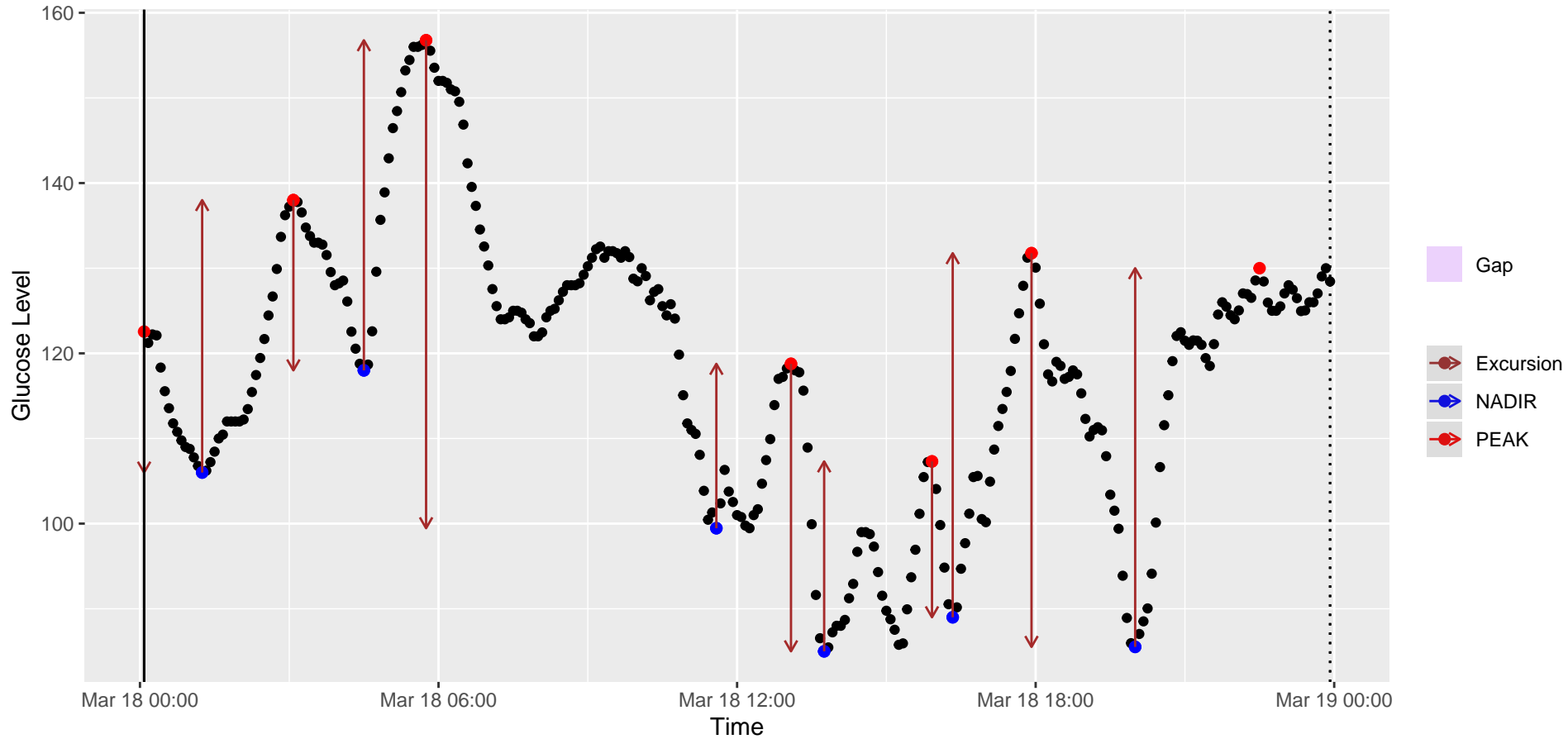
[i=10] MAGEavg = 44.23 (% diff from manual calc: -1.71%)



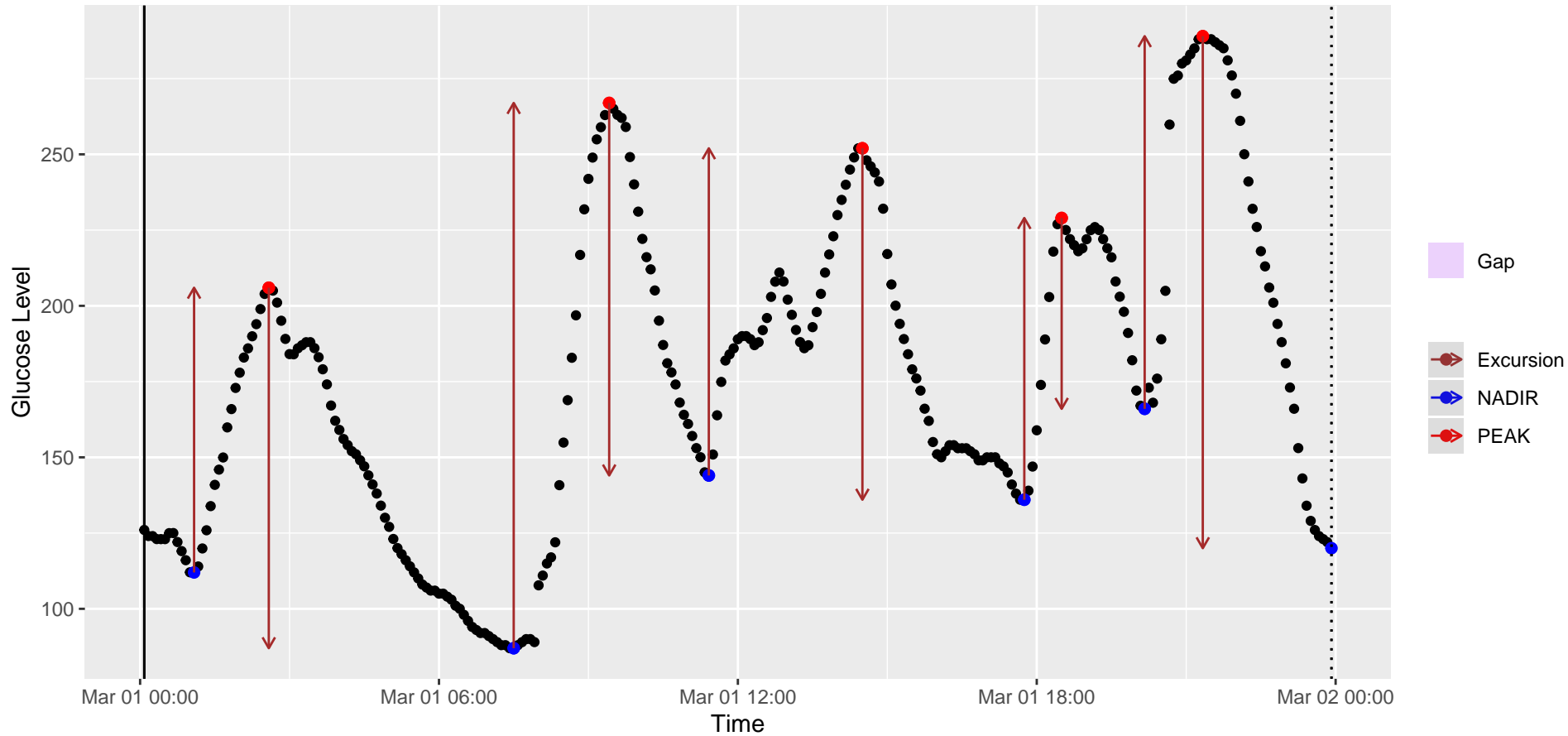
[i=11] MAGEavg = 42.7 (% diff from manual calc: -38.12%)



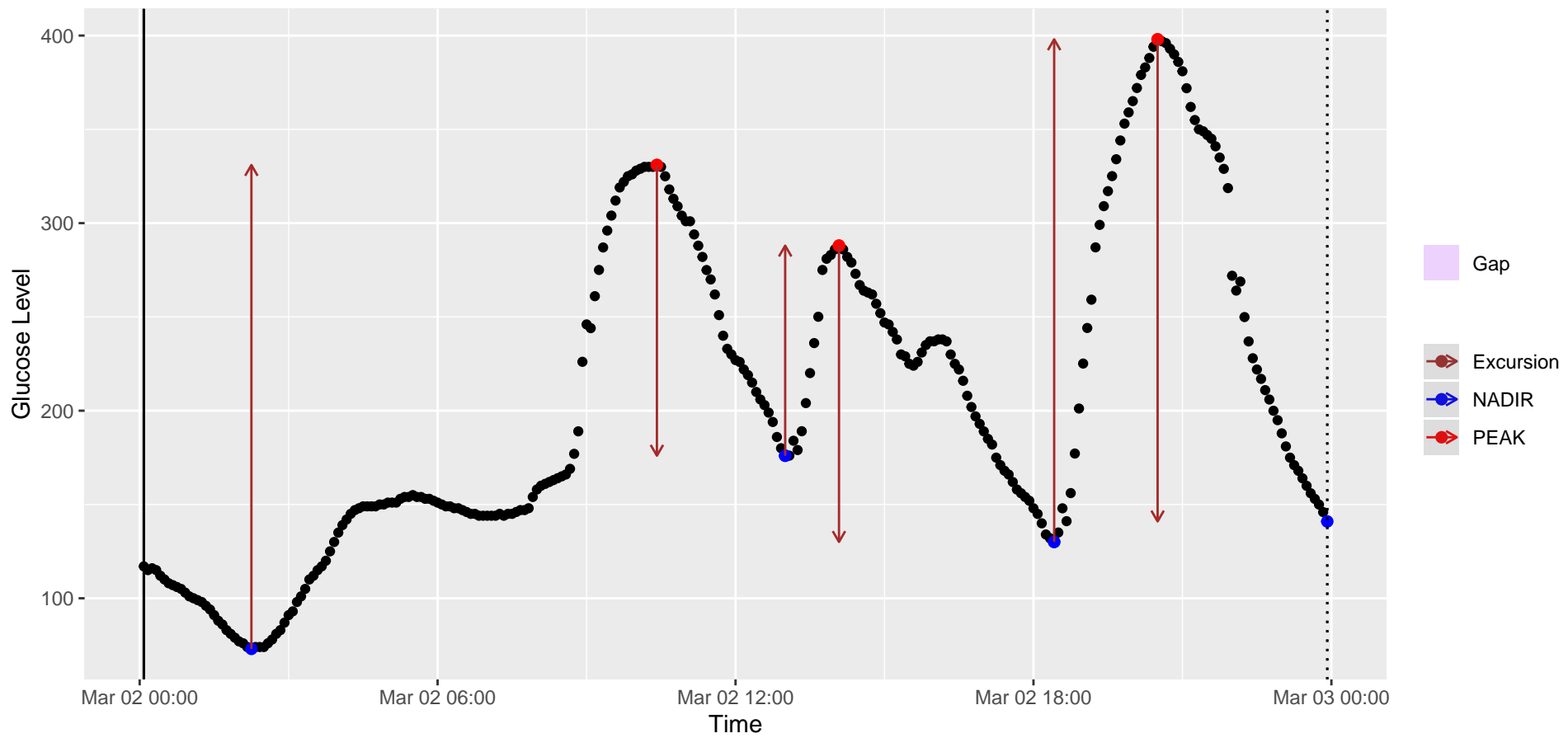
[i=12] MAGEavg = 32.65 (% diff from manual calc: 2.03%)



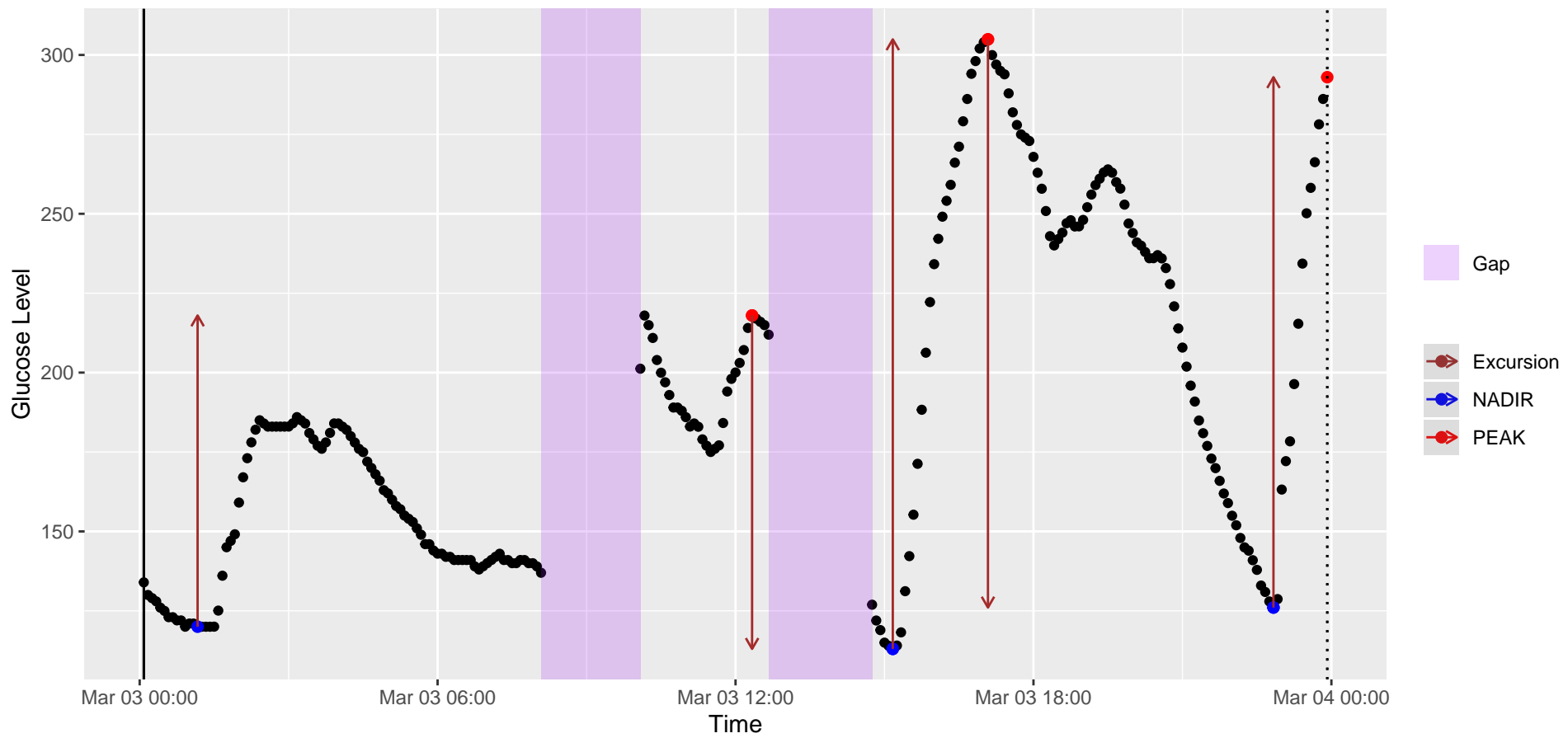
[i=13] MAGEavg = 118.78 (% diff from manual calc: -1.02%)



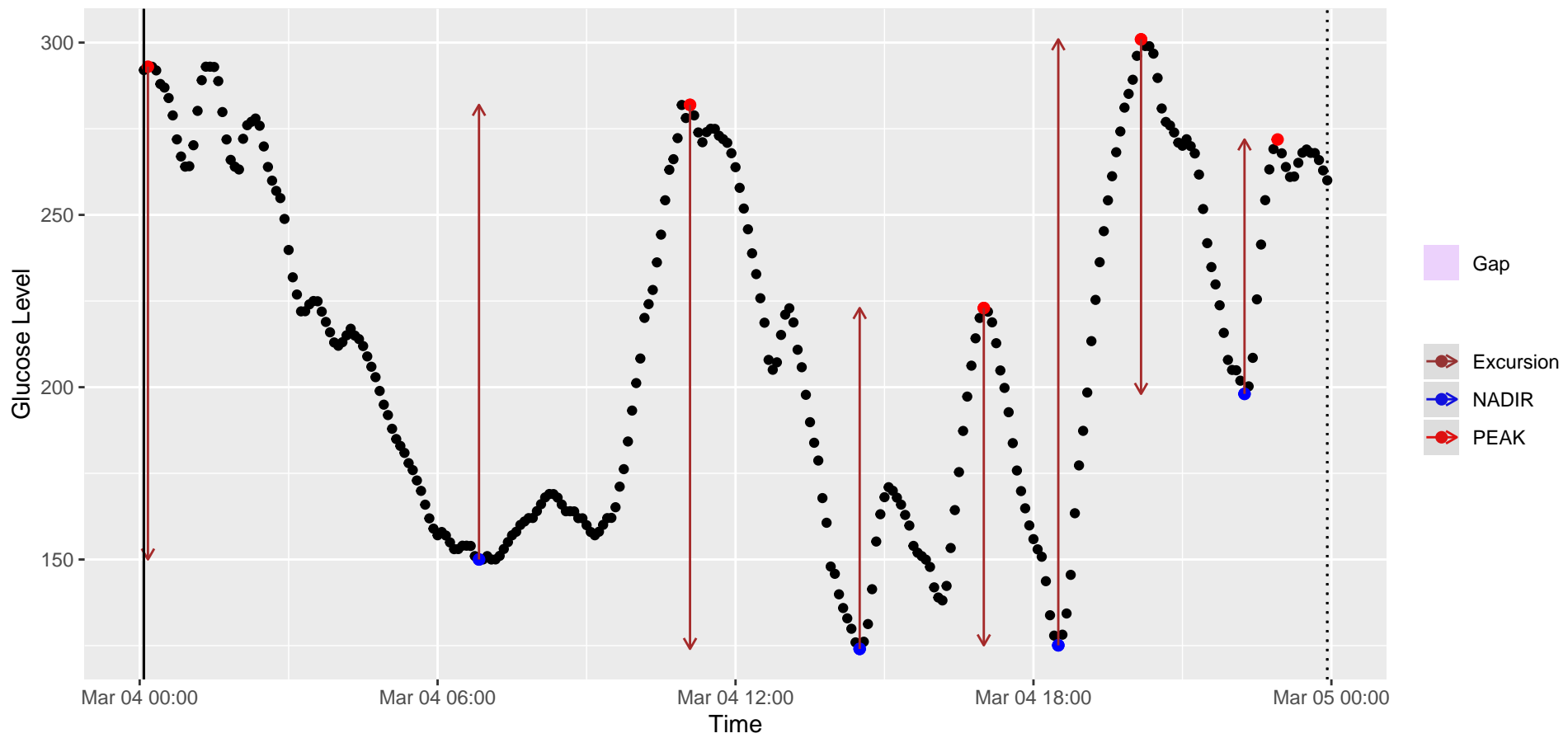
[i=14] MAGEavg = 201.32 (% diff from manual calc: -4.59%)



[i=15] MAGEavg = 147.1 (% diff from manual calc: 0.07%)

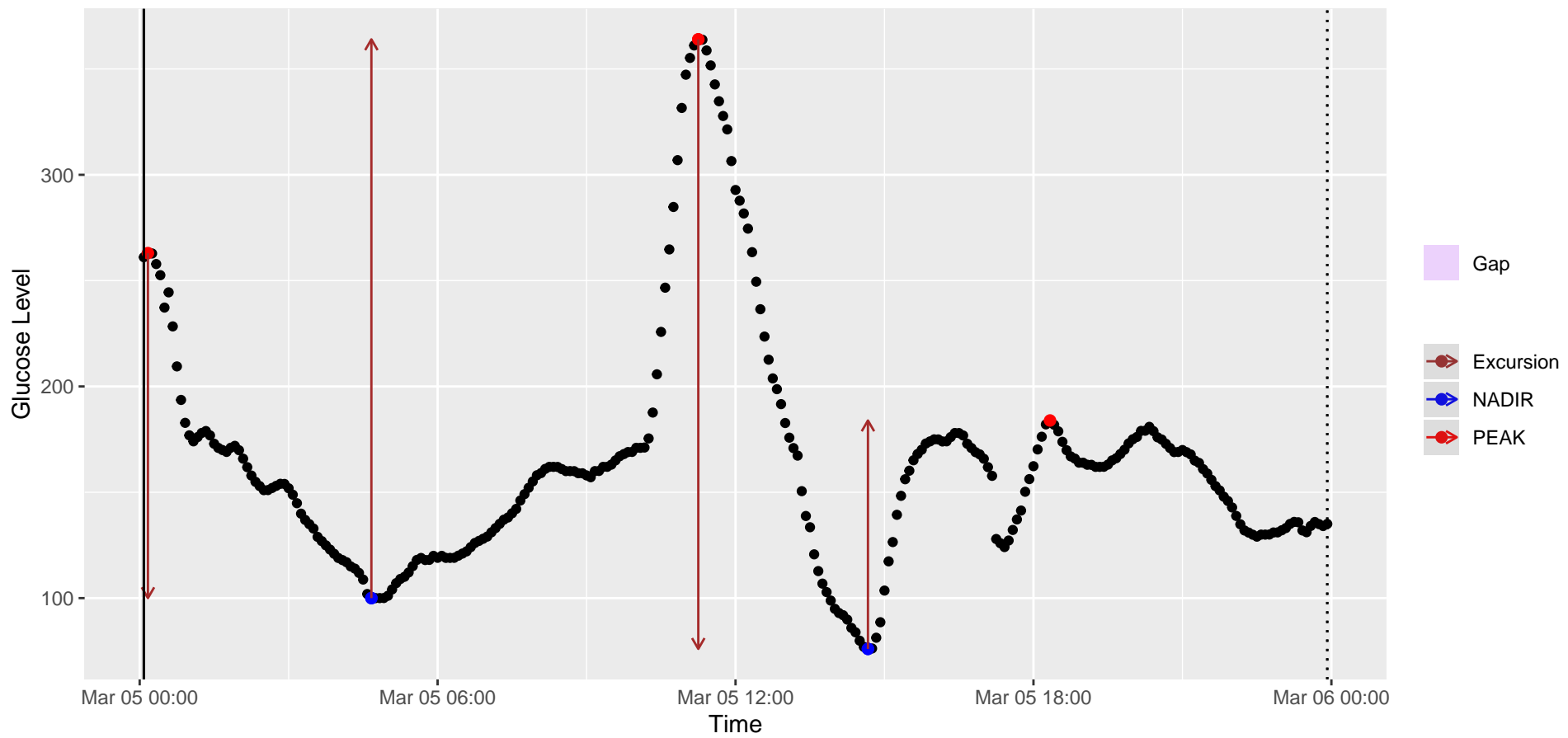


[i=16] MAGEavg = 122.77 (% diff from manual calc: -1.78%)





[i=17] MAGEavg = 205.73 (% diff from manual calc: -9.37%)



[i=18] MAGEavg = 162.01 (% diff from manual calc: 5.89%)

