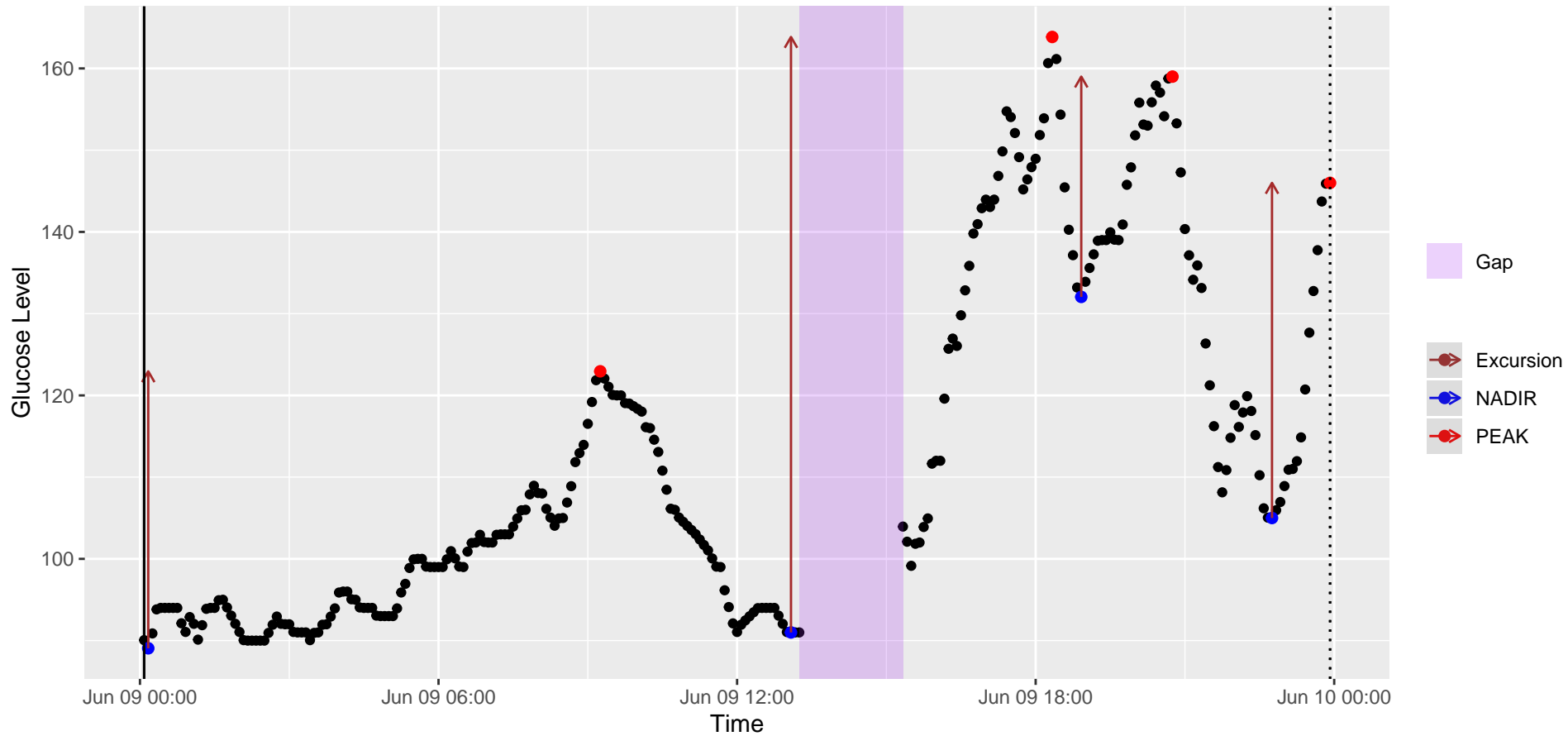
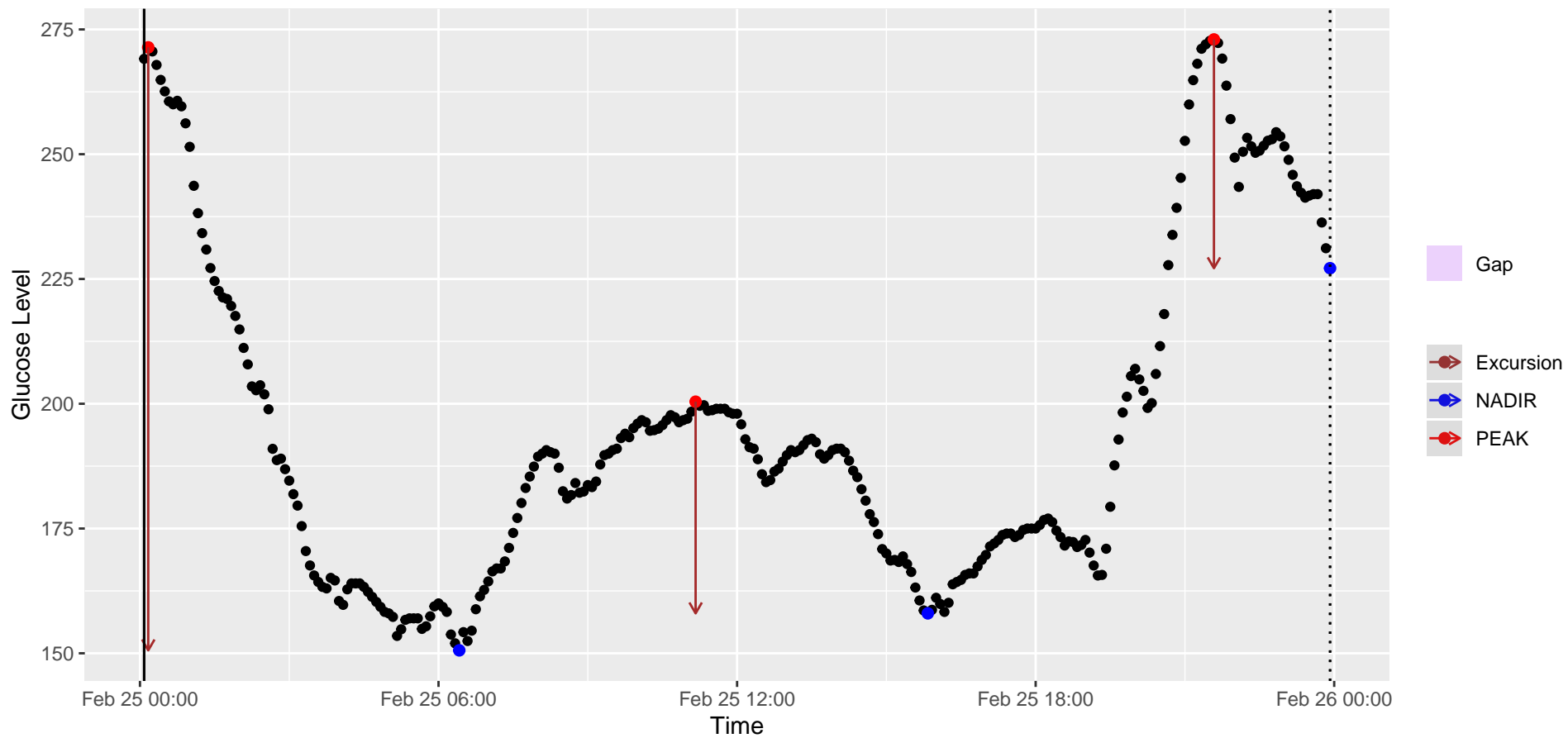


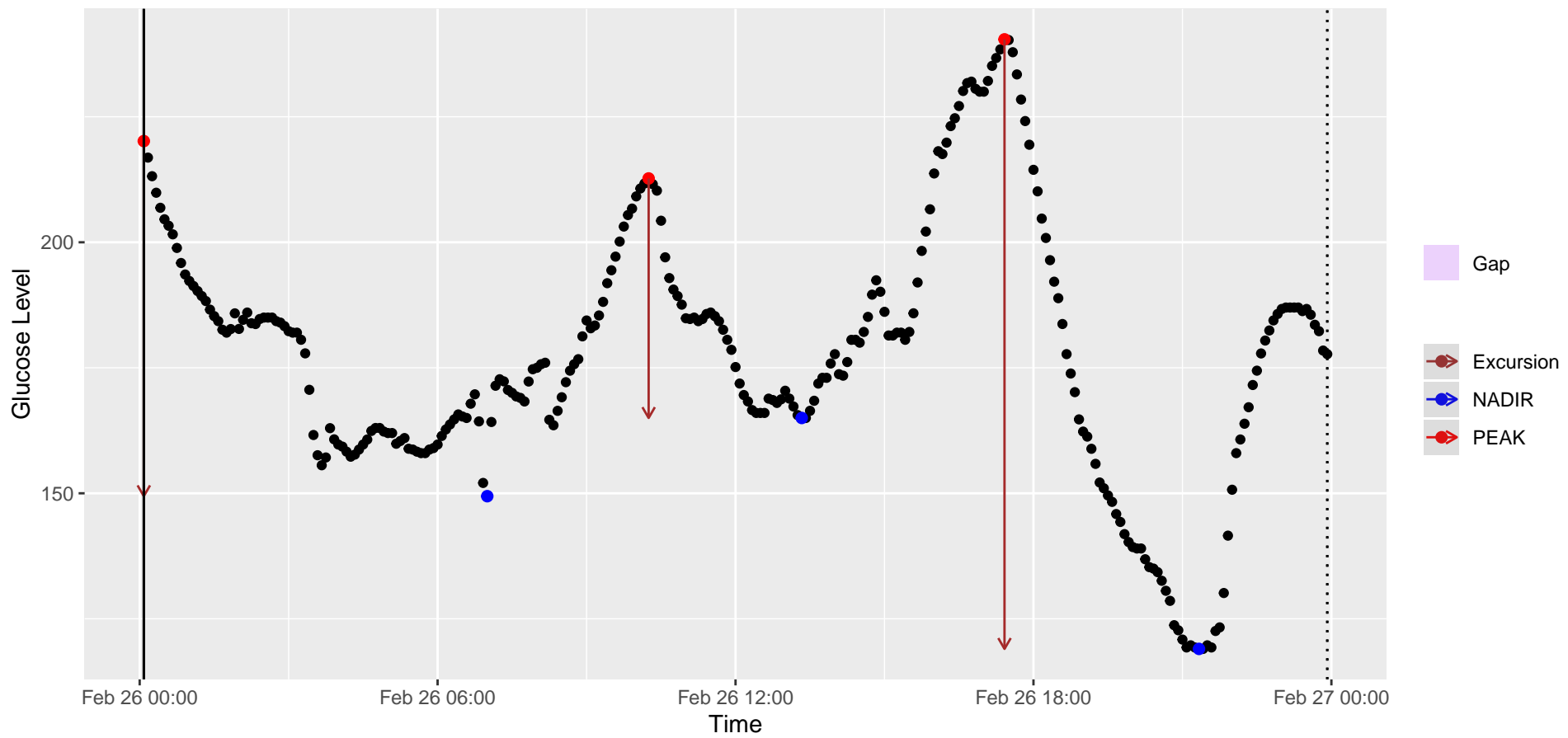
[i=1] MAGEservice = 43.67 (% diff from manual calc: -7.09%)



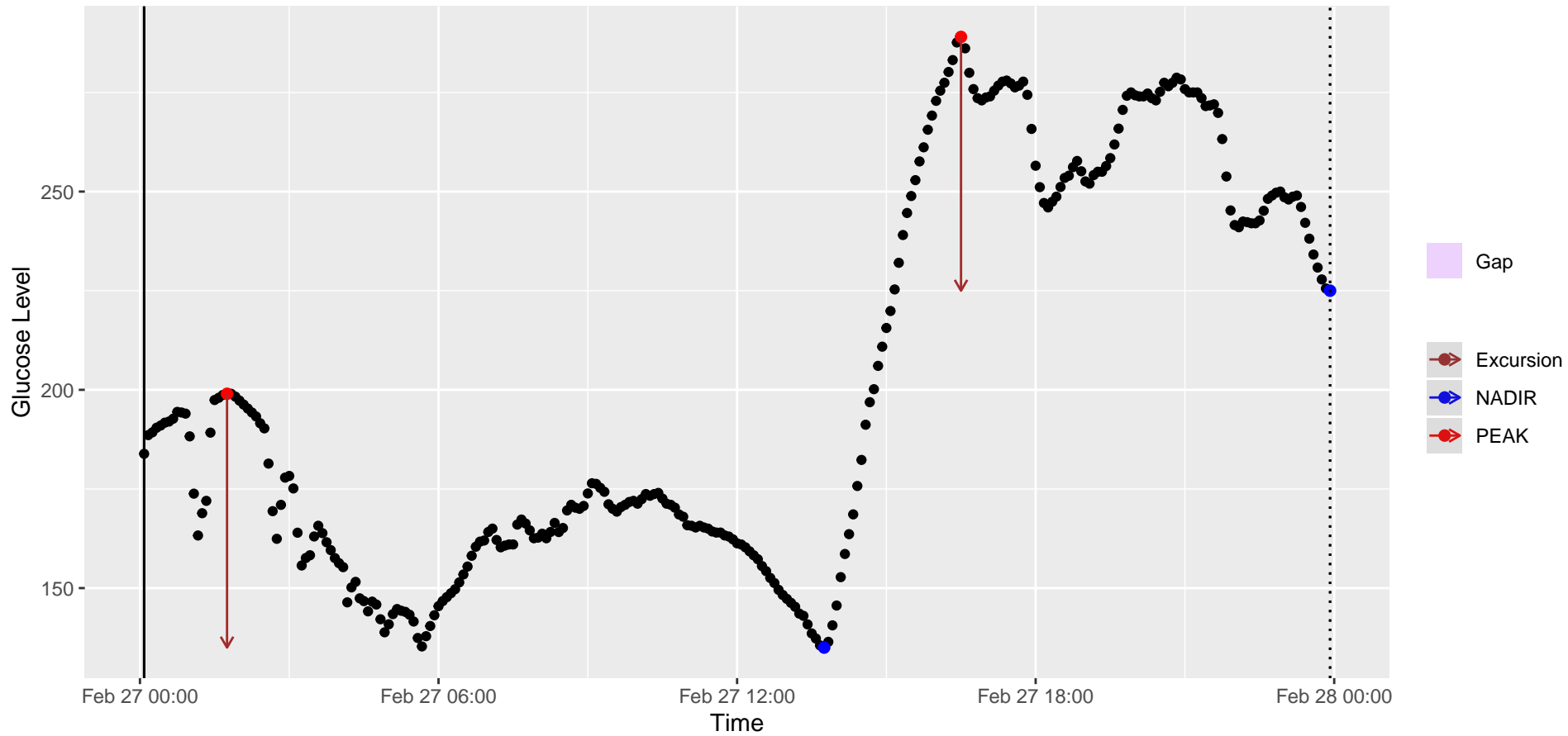
[i=2] MAGEservice = 69.69 (% diff from manual calc: -0.44%)



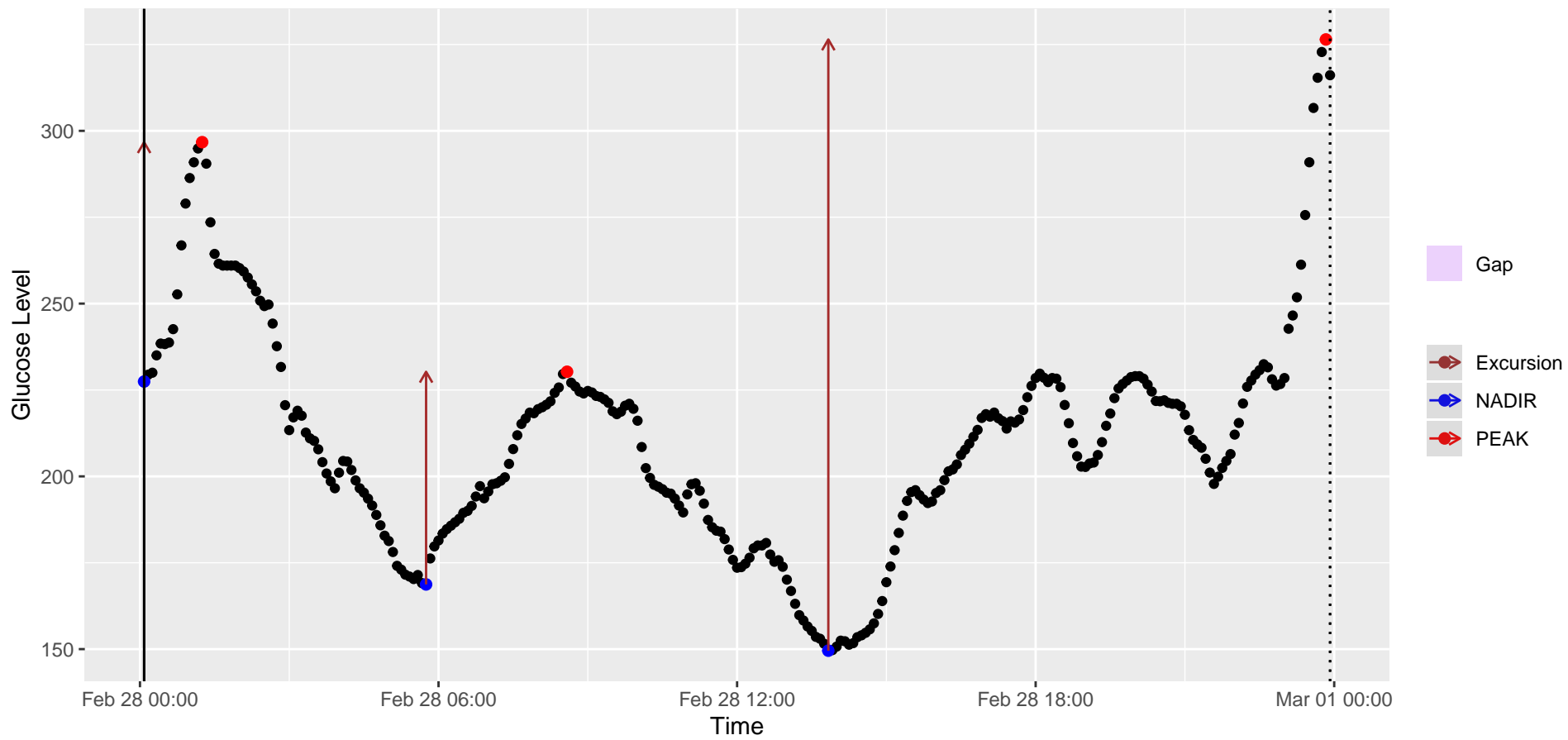
[i=3] MAGEservice = 79.96 (% diff from manual calc: -1.28%)



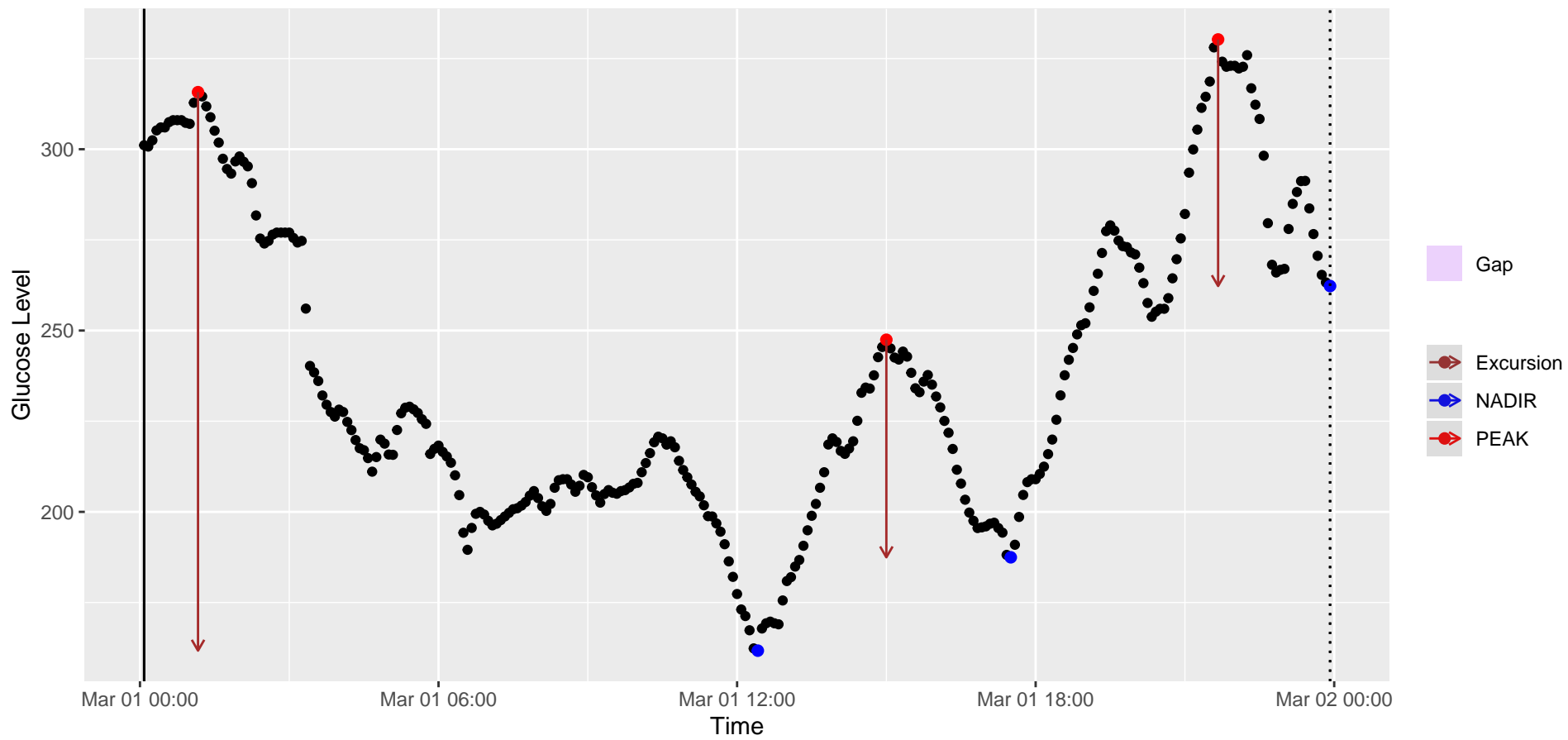
[i=4] MAGEservice = 64 (% diff from manual calc: -58.44%)



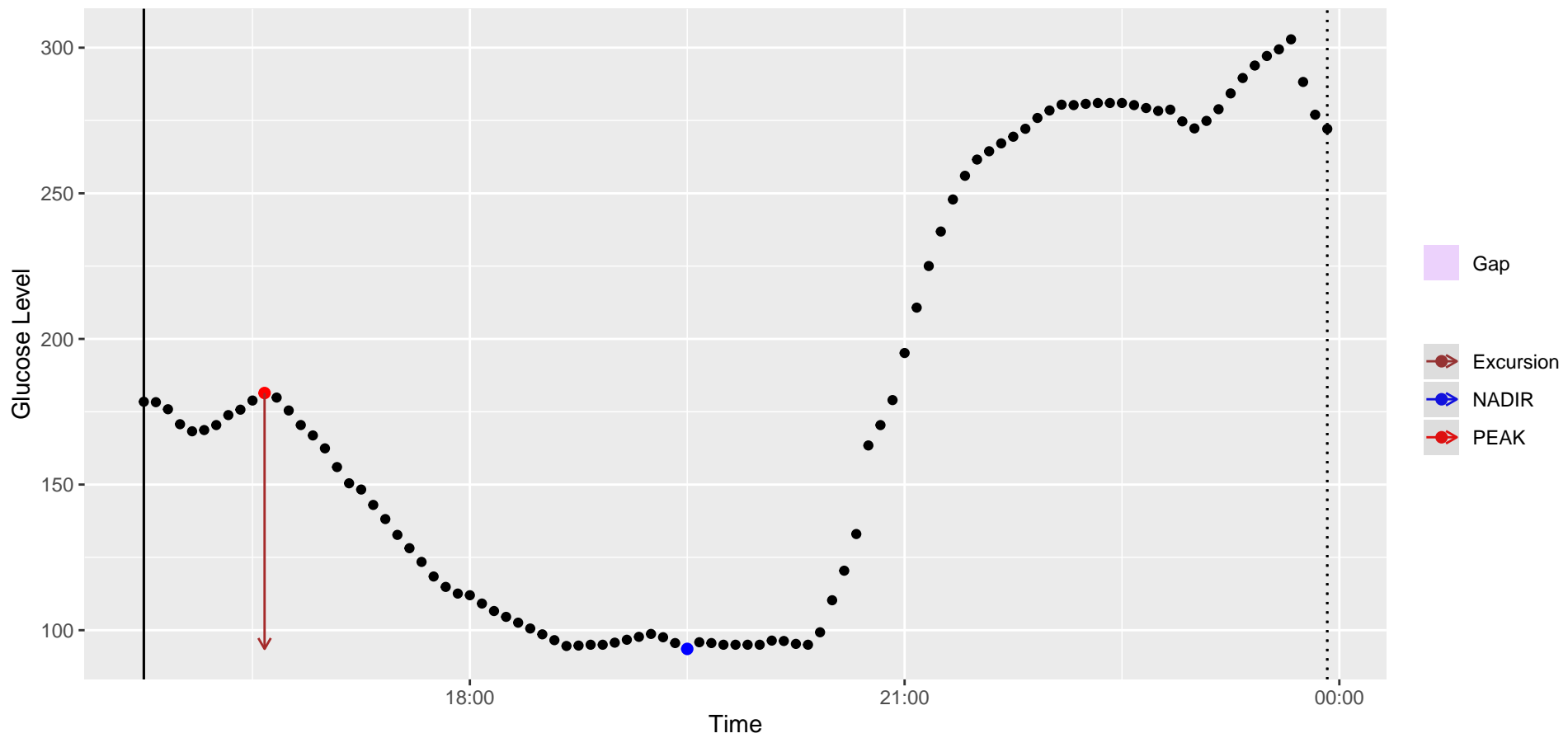
[i=5] MAGEservice = 102.58 (% diff from manual calc: -1.37%)



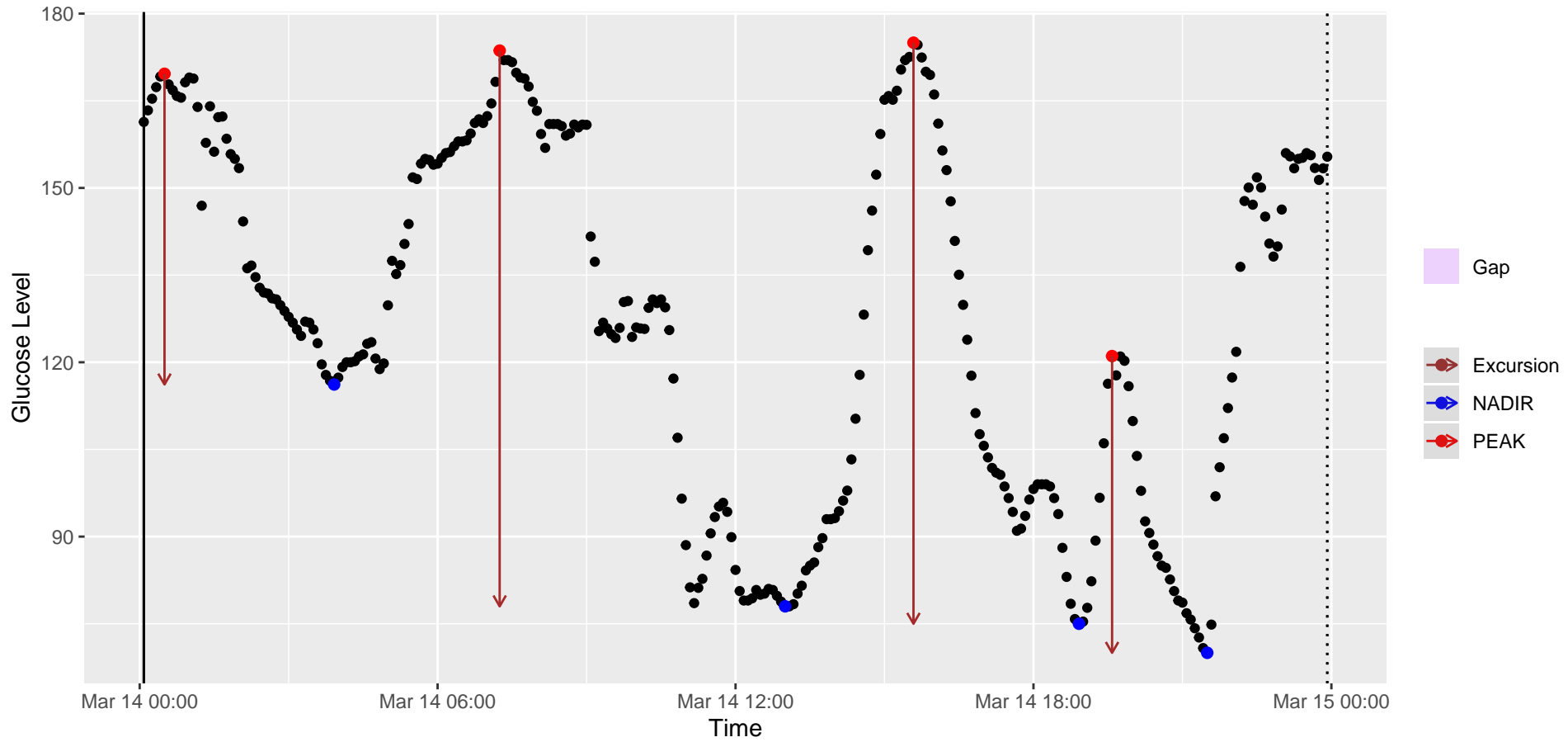
[i=6] MAGEservice = 94 (% diff from manual calc: -1.05%)



[i=7] MAGEservice = 87.85 (% diff from manual calc: -1.29%)

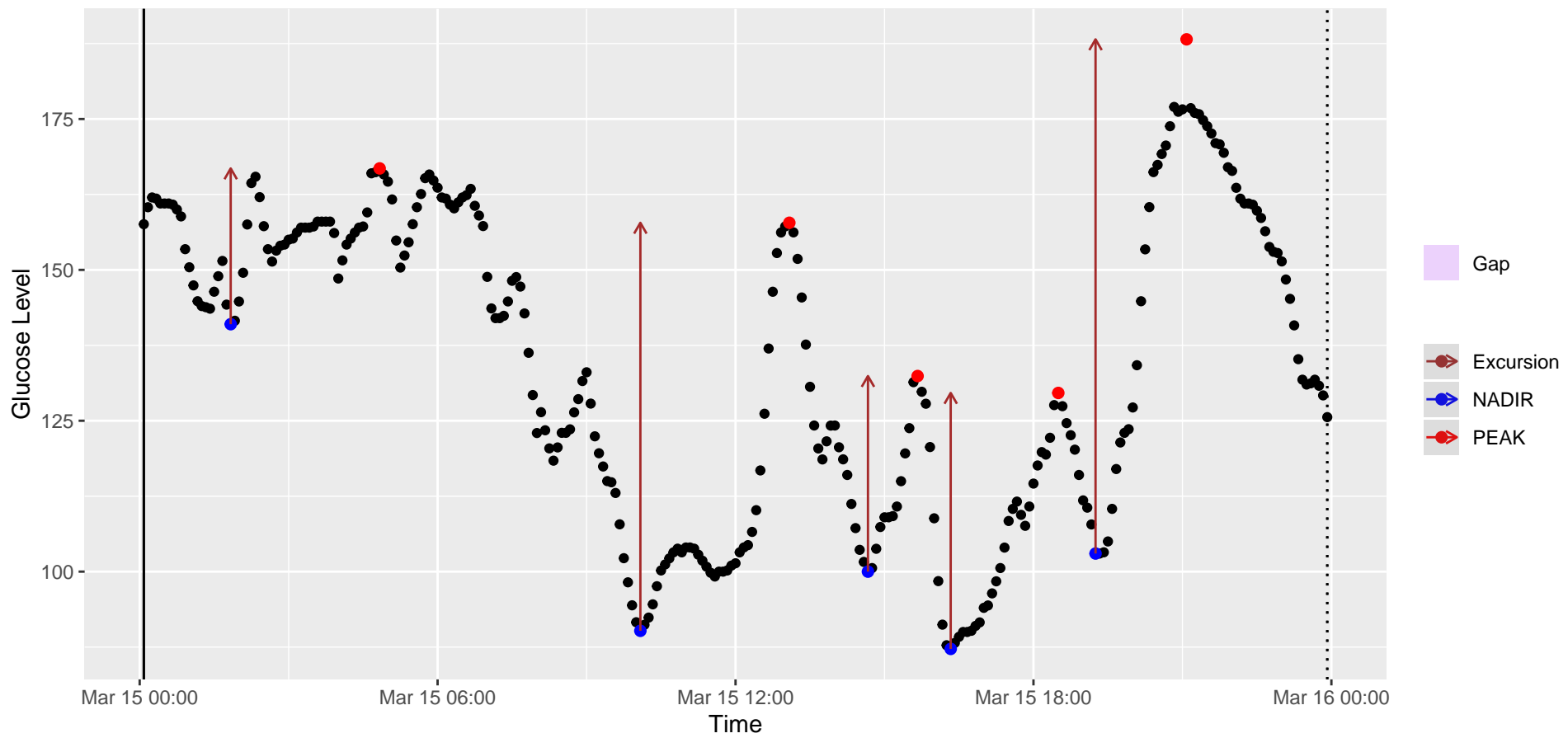


[i=8] MAGEservice = 75.04 (% diff from manual calc: 0.05%)

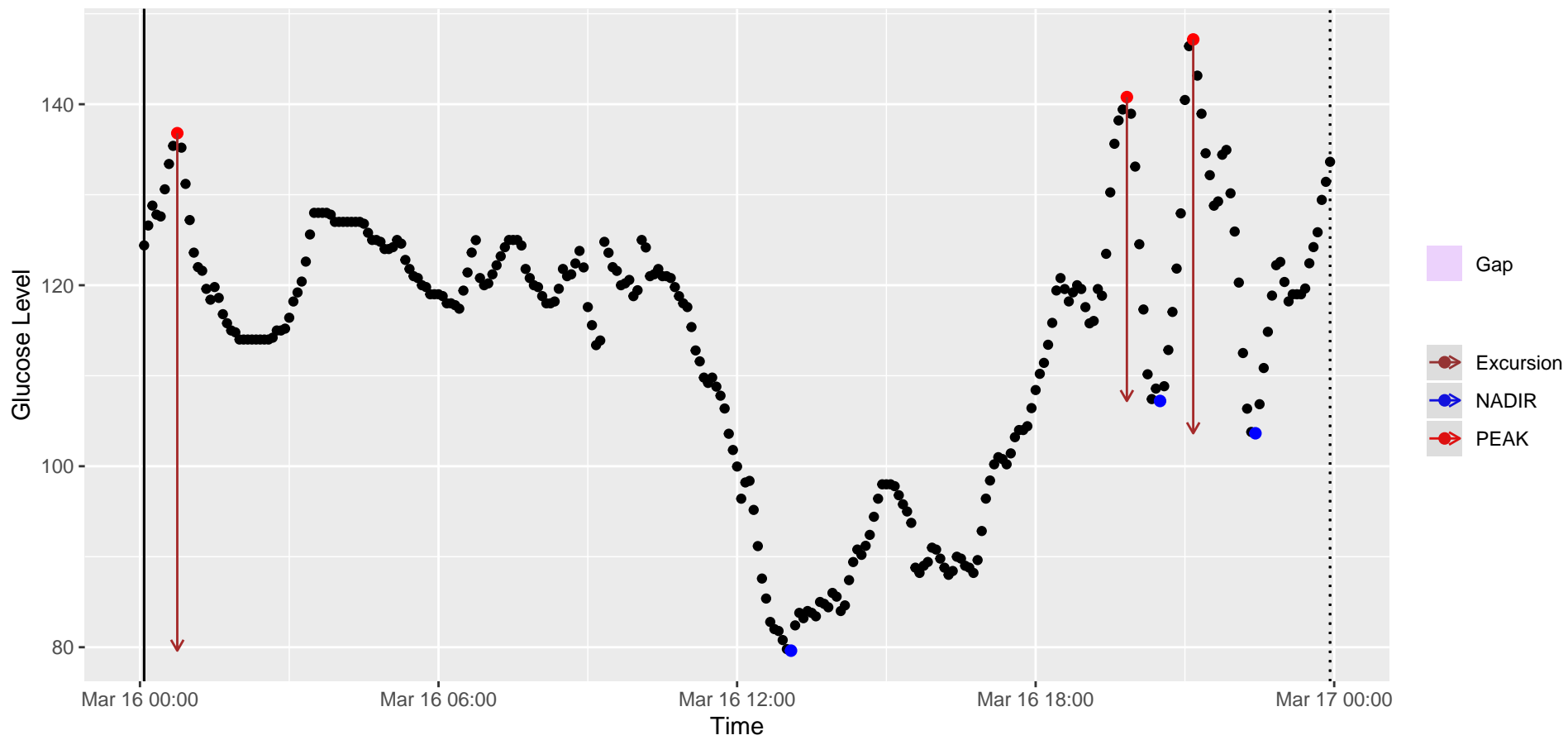




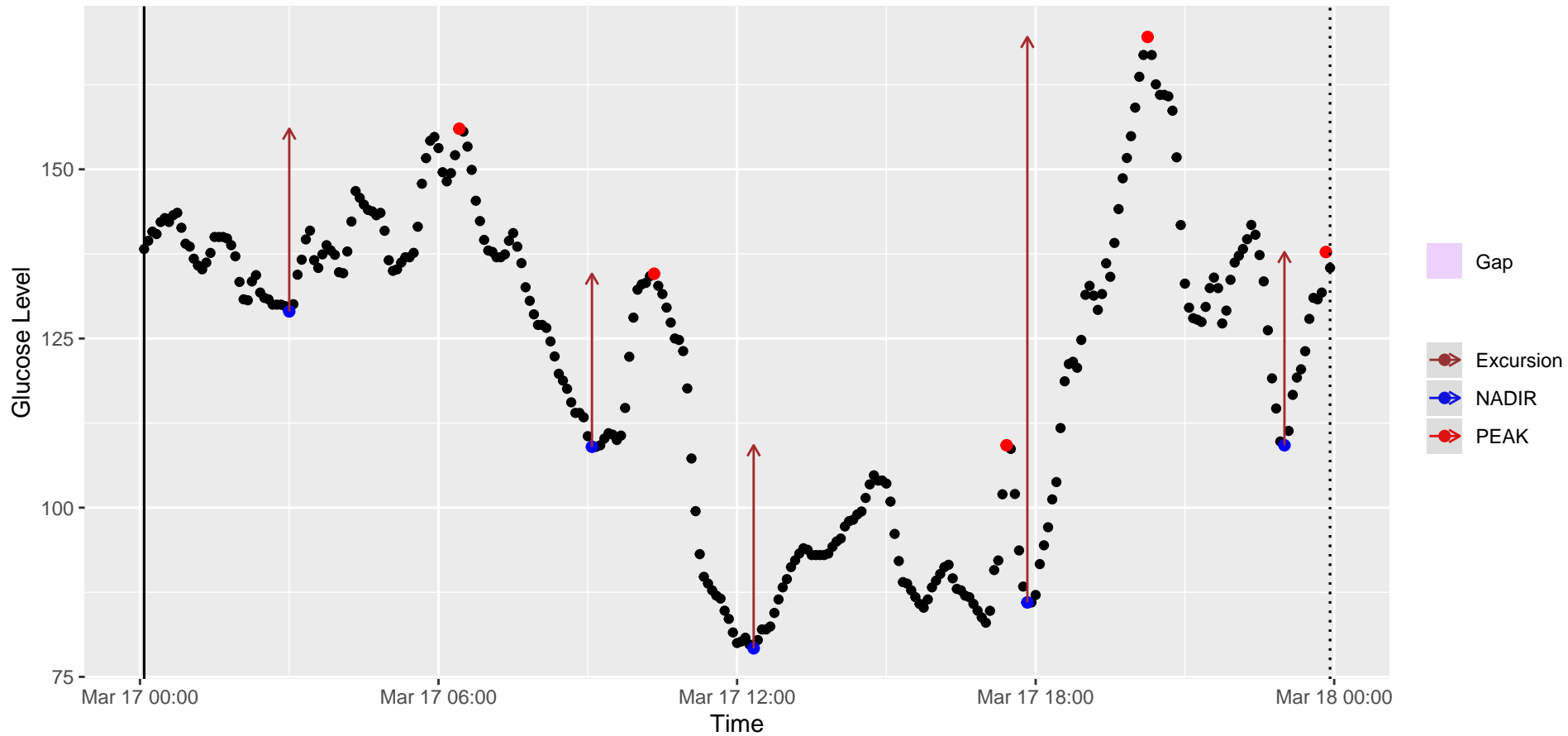
[i=9] MAGEservice = 50.69 (% diff from manual calc: -12.6%)



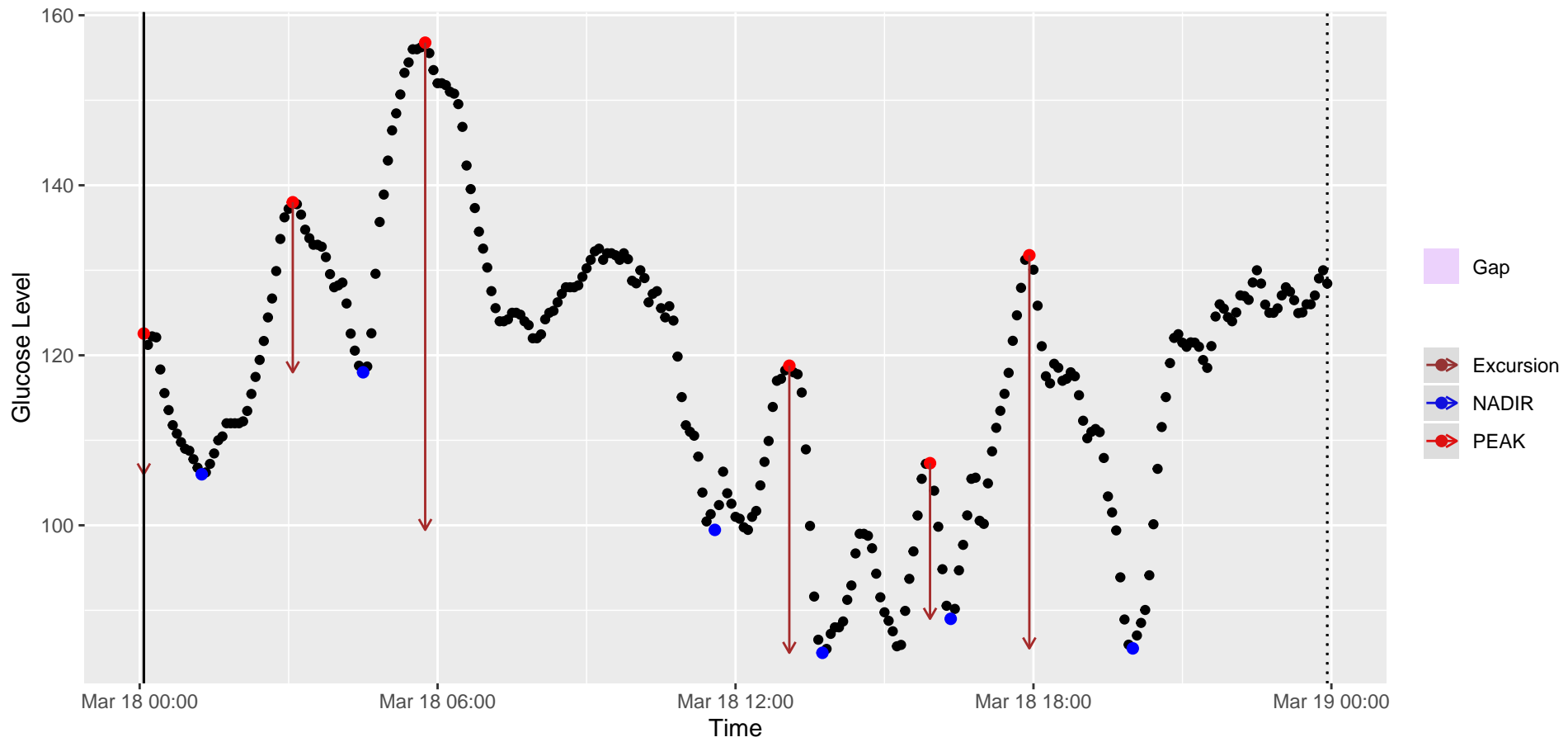
[i=10] MAGEservice = 44.76 (% diff from manual calc: -0.53%)



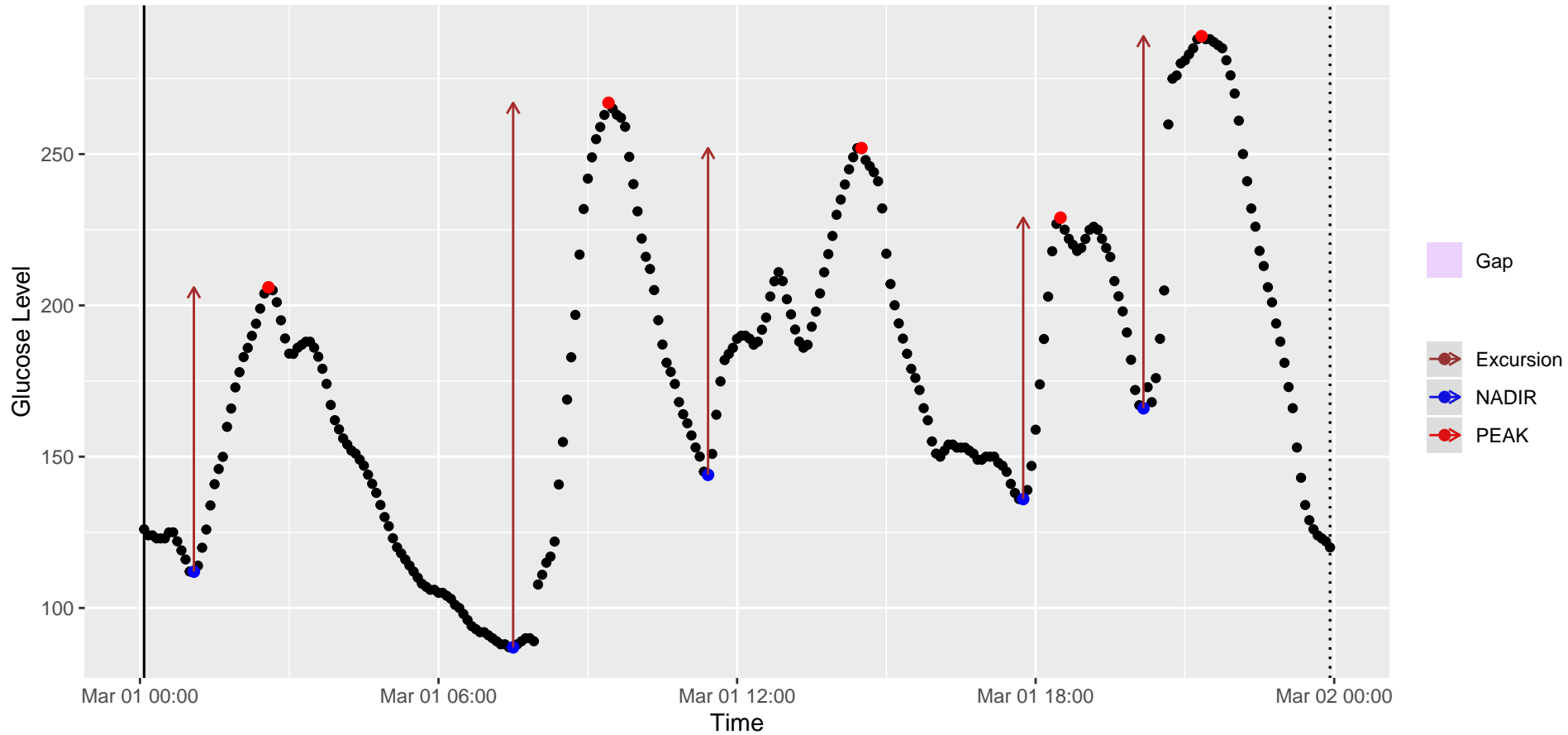
[i=11] MAGEservice = 38.93 (% diff from manual calc: -43.58%)



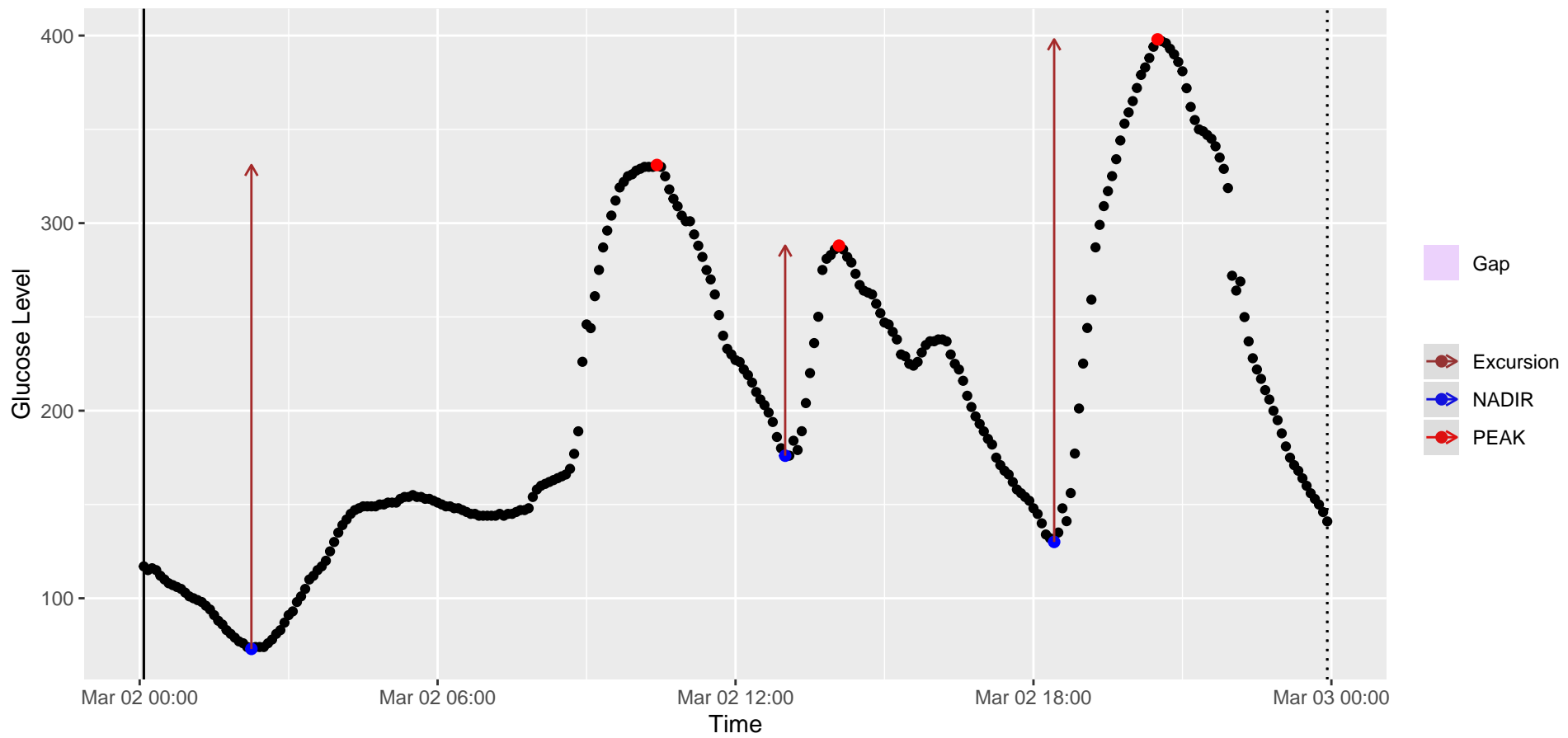
[i=12] MAGEservice = 32.03 (% diff from manual calc: 0.09%)



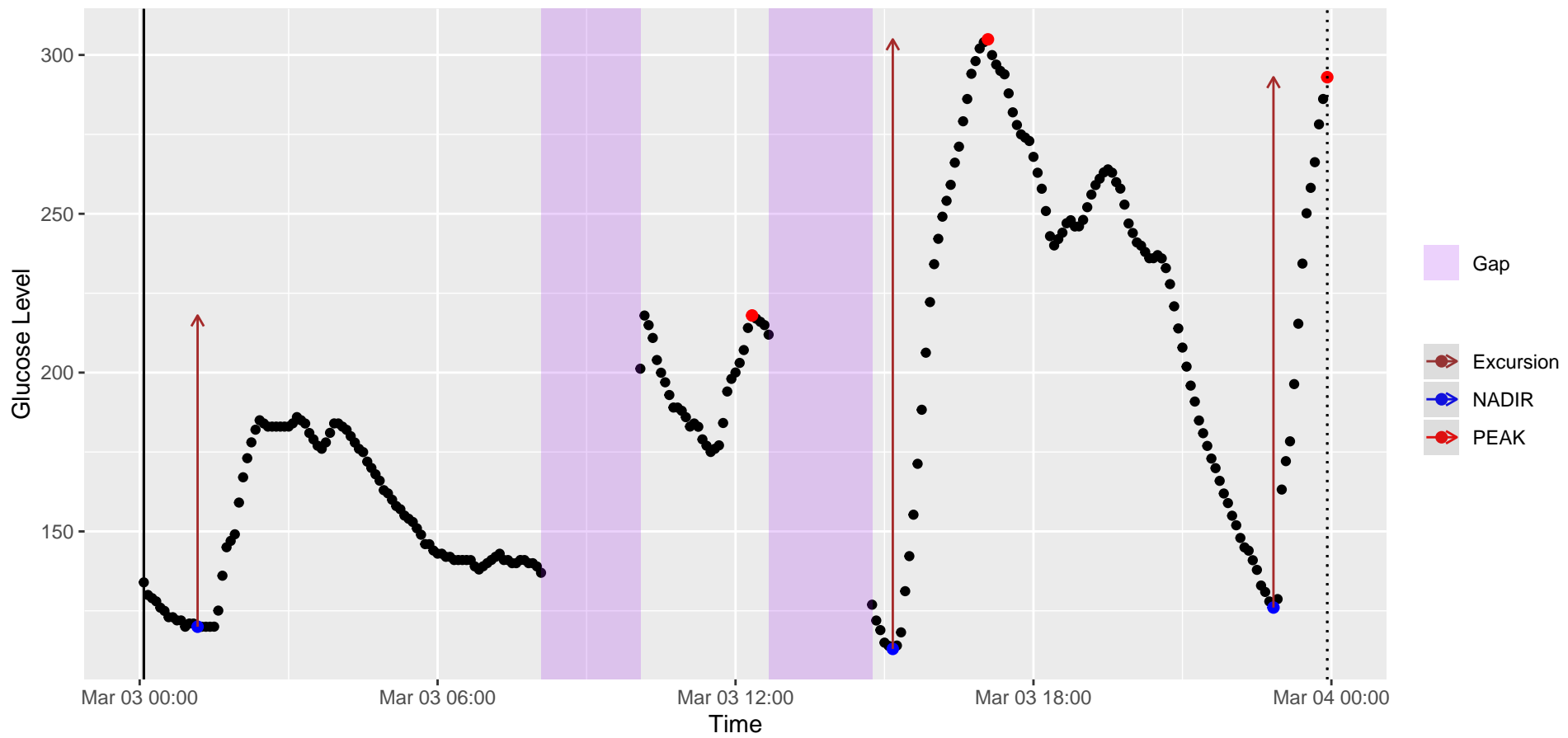
[i=13] MAGEservice = 119.58 (% diff from manual calc: -0.35%)



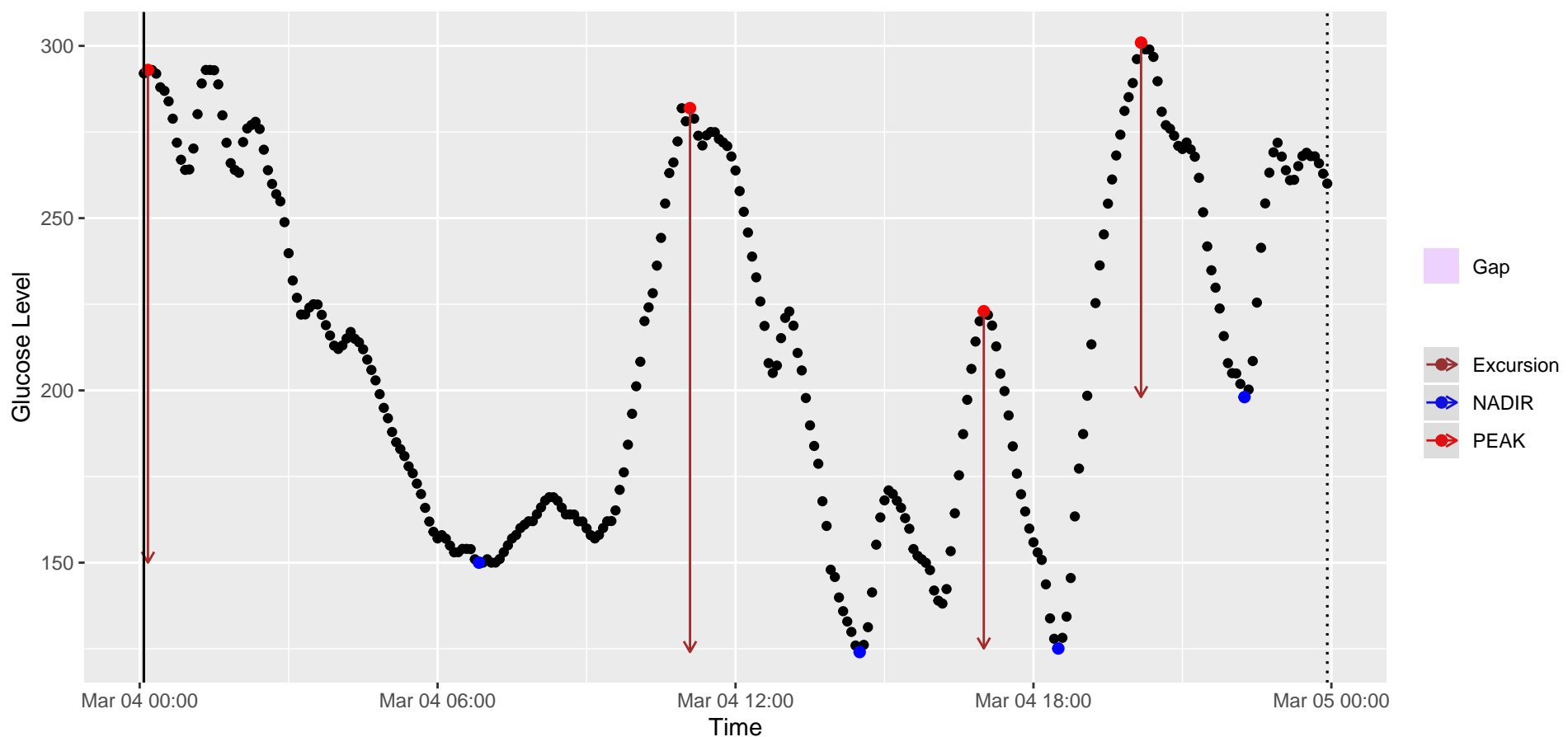
[i=14] MAGEservice = 212.65 (% diff from manual calc: 0.78%)



[i=15] MAGEservice = 152.28 (% diff from manual calc: 3.59%)

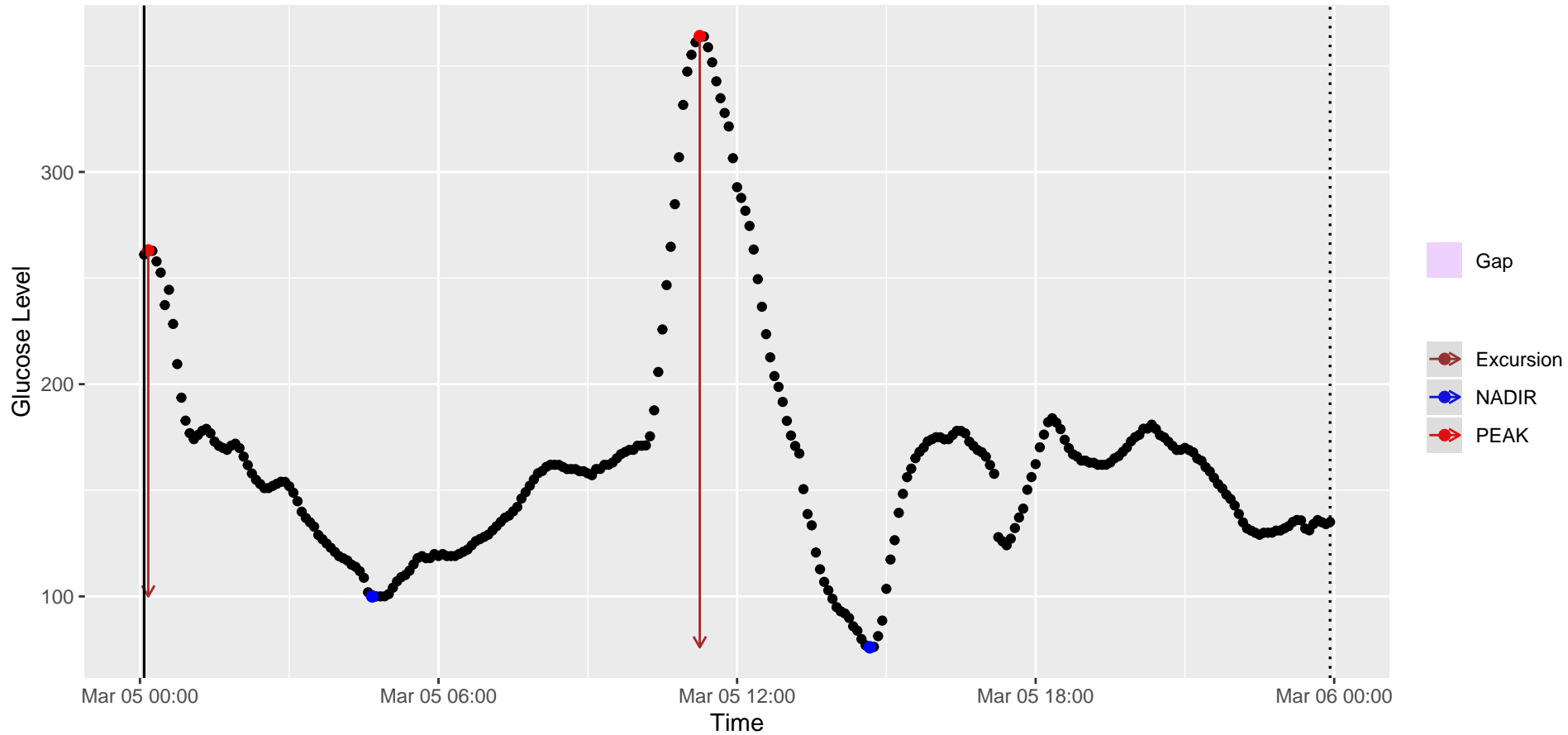


[i=16] MAGEservice = 125.41 (% diff from manual calc: 0.33%)





[i=17] MAGEservice = 225.5 (% diff from manual calc: -0.66%)



[i=18] MAGEservice = 152.76 (% diff from manual calc: -0.16%)

