```
methodroiregion Sensibility Specificity PPV
    SCC
             10 \, \text{w} 32
                        0.22*1.07
                                     91.11*0.010*0.02
                                                             99.84*0.11
                        6.13*2.94
                                     90.98*0.040.91*0.41 98.59*0.34
    SCC
             10 \, \text{w} 79
    SCC
             10 \text{ w} 214
                        16.37*2.93 91.08*0.189.71*1.99 94.88*0.6
                        15.23*2.59 90.86*0.2212.31*2.2992.69*0.82
    SCC
             10\,\mathrm{w}271
                        13.35*2.14\ 91.05*0.2212.46*2.4591.69*0.79
    SCC
             10 \text{ w} 413
             10\, wroi AD 28.92^* 3.71 \ \ 91.53^* 0.068.85^* 0.93 \ \ 97.79^* 0.47
    SCC
    SCC
                        1.86*3.5
                                     90.94*0.010.04*0.08 99.85*0.11
             20\,\mathrm{w}32
    SCC
             20 \, \text{w} 79
                        19.5*5.38
                                     90.84*0.072.82*0.88 98.78*0.31
    SCC
                        31.34*3.69\ 90.57*0.2716.34*2.6895.74*0.51
             20\,\mathrm{w}214
    SCC
             20 \text{ w} 271
                        37.11*2.99 89.94*0.3523.76*3.1 94.42*0.64
    SCC
             20 \text{ w} 413
                        32.17*2.21 \ 90.12*0.3123.68*2.9493.31*0.65
    SCC
             20 wroiAD53.1*5.66
                                     90.77*0.1814.15*2
                                                            98.51*0.38
                        2.92*5.38
                                     91.05*0.010.06*0.11 99.85*0.1
    SCC
             40\,\mathrm{w}32
    SCC
                        51.37*8.52 90.68*0.167.08*1.83 99.26*0.22
             40 \, \text{w} 79
    SCC
             40\,\mathrm{w}214
                        55.24*4.68 90.18*0.3924.82*3.3397.17*0.44
    SCC
                        58.43*3.62 89.69*0.4532.34*3.4 96.22*0.58
             40 \, \text{w} 271
    SCC
                        49.94*3.06 89.89*0.4431.99*3.4194.96*0.6
             40\,\mathrm{w}413
    SCC
             40 wroiAD74.72*5.43 89.92*0.2817.56*2.6899.18*0.27
    SCC
             60\,\mathrm{w}32
                        3.03*5.51 91.21*0.010.07*0.12 99.85*0.1
    SCC
                        63.96*8.66 \ 90.63*0.198.62*2.08 \ 99.45*0.19
             60 \, \text{w} 79
             60\,\mathrm{w}214
                        65.59*4.31\ 90.34*0.4528.52*3.6997.81*0.36
    SCC
    SCC
                        68.81*3.18 89.87*0.5436.45*3.8697.15*0.45
             60 \text{ w} 271
    SCC
                        60.66*3.65 89.67*0.5335.84*3.7 95.98*0.58
             60 \text{ w} 413
    SCC
             60 wroiAD82.34*4.64 90.13*0.3119.35*2.9299.42*0.22
    SCC
             80 \, \text{w} 32
                        13.68*14.3790.94*0.020.24*0.29 99.87*0.09
    SCC
             80 \, \text{w} 79
                        71.92*8.3 91.1*0.2 10.03*2.3 99.57*0.17
                        73.46*4.13 \ 90.85*0.4832.03*3.9198.31*0.33
    SCC
             80 \text{ w} 214
                        76.25*3
                                     89.96*0.5639.06*3.8897.81*0.4
    SCC
             80 \text{ w} 271
    SCC
                        68.42*2.93 89.64*0.5638.58*3.7896.75*0.47
             80 \text{ w} 413
[ht] SCC
             80 wroiAD88.16*3.71 90.24*0.3520.65*3.2299.61*0.16
                                     95.15*0 0*0
    SPM
                                                            99.85*0.11
             10 \, \mathrm{w}32
                        0*0
    SPM
             10 \, \text{w} 79
                        0*0
                                     95.14*0.020*0
                                                             98.56*0.34
    SPM
             10 \text{ w} 214
                        21.63*3.56 97.5*0.23 33.63*6.3 95.49*0.56
    SPM
             10 \text{ w} 271
                        2.12*0.94
                                     94.91*0.093.35*1.44 91.98*0.85
                        1.14*0.63
                                     95.02*0.072.15*1.26 \ 90.98*0.85
    SPM
             10\,\mathrm{w}413
    SPM
             10 wroiAD11.55*2.98 95.69*0.077.01*1.4 97.39*0.51
    SPM
             20\,\mathrm{w}32
                        0*0
                                     95.33*0
                                                0*0
                                                             99.85*0.11
    SPM
                        0*0
                                     95.36*0.020*0
             20 \, \text{w} 79
                                                            98.57*0.34
    SPM
                        17.46*3.13 93.34*0.2 13.33*2.7795.06*0.57
             20 \text{ w} 214
    SPM
             20 \text{ w} 271
                        12.73*2.49 92.95*0.2213.22*2.8992.65*0.8
             20\,\mathrm{w}413
    SPM
                        6.09*1.17 94.38*0.119.37*2.08 91.34*0.82
    SPM
             20 \operatorname{wroiAD18.49*3.24} 95.77*0.0611.02*1.4597.59*0.49
                                     95.42*0 0*0
                                                            99.85*0.11
    SPM
                        0*0
             40 \, \text{w} 32
    SPM
                        23.86*5.44 95.08*0.076.18*1.59 98.89*0.29
             40 \, \text{w} 79
    SPM
             40 \text{ w} 214
                        49.8*4.63 90.99*0.3424.47*3.2 96.86*0.49
                        54.03*3.41 89.56*0.4130.38*3.1795.83*0.6
    SPM
             40 \text{ w} 271
    SPM
             40 \text{ w} 413
                        40.45*2.51 90.95*0.3829.86*3.4594.13*0.6
    SPM
             40 wroiAD51.74*5.38 95.22*0.2123.7*3.6 98.54*0.35
    SPM
                        0*0
                                     95.48*0 0*0
                                                            99.85*0.11
             60 \, \text{w} 32
                        46.79*10.2794.81*0.1510.97*2.7799.22*0.26
    SPM
             60 \, \text{w} 79
    SPM
                        65.14*4.22 90.17*0.4328*3.54 97.78*0.37
             60 \text{ w} 214
    SPM
             60 \text{ w} 271
                        70.34*3.1 88.62*0.5334.29*3.5497.24*0.45
                        56.46*3.23 89.23*0.4833.29*3.4395.55*0.58
    SPM
             60 \text{ w} 413
    SPM
             60\, wroi AD71.24*5.95\;\; 94.7*0.27\;\; 27.83*3.9699.11*0.29
    SPM
                                     95.42*0 0*0
             80\,\mathrm{w}32
                                                            99.85*0.11
                        65.48*10.0194.55*0.1914.14*3.2 99.49*0.21
    SPM
             80 \text{ w} 79
    SPM
                        75.74*3.9 \quad 89.73*0.4730.21*3.5698.44*0.32
             80\,\mathrm{w}214
    SPM
             80 \text{ w} 271
                        80.37*2.82 87.59*0.5635.33*3.4298.13*0.38
    SPM
                        68.25*2.88 87.88*0.5434.9*3.38 96.67*0.48
    SPM
             80 wroiAD79.78*5.29 94.4*0.31 29.05*4.3 99.37*0.24
```

NPV