-1 1 MeanDecreaseAccuracy

V84 116.909751 147.2120987 147.162316

V101 44.734739 45.9469755 56.949983

V14 27.855634 8.7752967 29.783697

V111 3.155697 1.3247044 3.459447

V70 15.695236 0.2855007 15.180980

V192 34.209939 2.1815419 34.285229

V222 31.760287 -3.9960333 32.187096

V161 35.326012 -2.9448387 35.672604

V141 31.909484 -0.8943282 32.904785

V55 35.409063 -9.6445987 35.740478

V42 27.803546 5.0118981 28.828249

V191 28.944109 -4.8496704 29.606491

V37 21.367605 -2.8936751 21.645300

V91 32.419243 -3.4115317 32.721004

V134 24.021981 -2.8797644 24.593571

V96 23.962255 -1.6624115 24.536664

V1 31.376253 -5.7562454 31.890645

V81 19.767965 -3.8285193 19.685582

V121 21.538716 -0.9368307 22.221162

V166 30.075739 -9.5811434 30.642549

V151 32.958709 -11.1105493 33.198884

V124 34.096466 -9.9670511 33.990960

V75 25.221344 -5.2037404 25.278361

V206 30.714205 -0.3368565 31.522598

V202 26.372192 -5.9230298 26.284144

V197 25.952131 -6.5634968 26.262958

V150 16.564946 -2.6973778 16.483983

V15 27.112466 0.6699216 27.274607

V71 27.199320 -5.5097509 26.801136

V21 19.779525 -0.7400743 19.753066

V67 17.314891 1.7919790 17.727731

V107 15.769190 -2.4231347 15.370574

V115 14.902413 -3.6487828 15.031089

V114 16.608546 -0.7390984 16.432354

V95 16.488273 1.5353990 16.320345

V230 8.980513 3.9927990 9.512722

V171 9.430436 2.9624389 9.924058

V30 11.584755 -3.2338818 10.768666

V94 2.032569 -0.4117657 1.851896

V113 2.740916 1.1594710 3.169150

V219 -1.333584 -1.0022356 -1.450449

V11\_new 0.000000 0.0000000 0.000000

V112\_new 0.000000 0.0000000 0.000000

V116\_new 0.000000 0.0000000 0.000000

V118\_new 0.000000 0.0000000 0.000000

V119\_new 0.000000 0.0000000 0.000000

V125\_new 0.000000 0.0000000 0.000000

V128\_new 0.000000 0.0000000 0.000000

V138\_new 0.000000 0.0000000 0.000000

V143\_new 0.000000 0.0000000 0.000000

V149\_new 0.000000 0.0000000 0.000000

V154\_new 0.000000 0.0000000 0.000000

V155\_new 0.000000 0.0000000 0.000000

V156\_new 0.000000 0.0000000 0.000000

V165\_new 0.000000 0.0000000 0.000000

V168\_new 0.000000 0.0000000 0.000000

V187\_new 0.000000 0.0000000 0.000000

V189\_new 0.000000 0.0000000 0.000000

V190\_new 0.000000 0.0000000 0.000000

V196\_new 0.000000 0.0000000 0.000000

V204\_new 0.000000 0.0000000 0.000000

V212\_new 0.000000 0.0000000 0.000000

V224\_new 0.000000 0.0000000 0.000000

V29\_new 0.000000 0.0000000 0.000000

V58\_new 0.000000 0.0000000 0.000000

V73\_new 0.000000 0.0000000 0.000000

V79\_new 0.000000 0.0000000 0.000000

V90\_new 0.000000 0.0000000 0.000000

V93\_new 0.000000 0.0000000 0.000000

MeanDecreaseGini

V84 1164.847639

V101 205.285079

V14 155.115231

V111 143.129130

V70 137.566368

V192 137.193282

V222 135.767787

V161 122.233206

V141 121.495628

V55 115.428454

V42 114.730460

V191 113.130255

V37 108.481639

V91 107.295388

V134 106.864093

V96 100.497732

V1 96.135027

V81 94.026406

V121 90.768845

V166 90.242125

V151 89.513311

V124 89.150504

V75 85.903730

V206 76.082796

V202 72.727435

V197 72.418951

V150 70.926072

V15 66.078506

V71 56.611256

V21 55.888391

V67 50.500280

V107 39.074596

V115 33.645867

V114 32.603047

V95 27.321196

V230 18.911479

V171 17.935478

V30 16.664466

V94 7.135749

V113 5.593369

V219 1.368483

V11\_new 0.000000

V112\_new 0.000000

V116\_new 0.000000

V118\_new 0.000000

V119\_new 0.000000

V125\_new 0.000000

V128\_new 0.000000

V138\_new 0.000000

V143\_new 0.000000

V149\_new 0.000000

V154\_new 0.000000

V155\_new 0.000000

V156\_new 0.000000

V165\_new 0.000000

V168\_new 0.000000

V187\_new 0.000000

V189\_new 0.000000

V190\_new 0.000000

V196\_new 0.000000

V204\_new 0.000000

V212\_new 0.000000

V224\_new 0.000000

V29\_new 0.000000

V58\_new 0.000000

V73\_new 0.000000

V79\_new 0.000000

V90\_new 0.000000

V93\_new 0.000000

