-1 1 MeanDecreaseAccuracy MeanDecreaseGini

V84 12.2800385 30.2944698 16.57451959 58.003062

V14 19.3622287 -9.9971350 19.31554439 55.008501

V111 11.0982203 -2.4735994 10.66588235 54.117578

V192 21.0997314 -7.3834691 21.10315160 46.696290

V70 12.7320122 -2.2566096 12.46860859 44.698030

V222 19.7526049 -11.8111681 19.71773670 44.297760

V141 24.8652060 -11.2481212 24.68849088 42.079167

V101 11.2637159 -0.7459447 11.41272577 40.040939

V161 23.6755079 -13.3789678 23.62122183 38.897133

V134 22.1730527 -13.0351362 21.93220331 37.350268

V55 27.9176462 -16.1630204 27.62342724 37.004243

V42 22.4409922 -11.6446587 22.22658509 36.128676

V191 18.4014800 -11.2544660 18.22624785 35.826105

V37 17.7169007 -5.6735082 17.65921926 33.914687

V91 18.2352935 -10.7359442 17.97040206 32.217580

V166 23.5459413 -17.6850968 23.40598737 30.714551

V81 21.1685827 -8.6917274 21.05188671 30.576651

V151 20.6493603 -18.6382843 20.50884594 29.542702

V124 29.1087236 -15.4213294 28.84123283 29.155297

V96 19.0781978 -7.9758089 18.92572456 28.569989

V1 17.9468476 -8.1804201 17.85474452 27.548796

V202 22.1424744 -11.4511721 22.02580731 27.206518

V75 24.2057405 -13.8945815 23.95582773 25.369090

V121 12.6315040 -6.2042579 12.57130960 25.095228

V206 21.8929491 -12.3401673 21.66874612 22.988358

V197 23.5468617 -15.0652339 23.35255451 22.762829

V71 21.9125812 -9.3555600 21.82873182 21.238737

V150 17.8736541 -7.1206823 17.70208809 20.594538

V67 15.0222306 -4.0842286 14.80265305 17.606542

V15 17.3627217 -9.6896009 17.25723895 17.349145

V21 11.5218627 -8.5334253 11.37668977 16.547432

V107 11.5348882 -4.2864353 11.49080226 12.520073

V115 12.2661325 -6.9365144 12.17783472 11.209399

V114 9.8955900 -2.0011339 9.88193078 10.694725

V95 12.3810942 -0.4453691 12.54649443 10.273478

V30 4.6513305 -0.4898330 4.64317024 7.770824

V171 7.7282540 -0.6561999 7.74533503 6.786051

V230 5.4245584 -2.1246861 5.27596865 5.029494

V94 -0.1213460 1.6984829 0.03618258 3.367659

V219 0.2064014 -0.1200028 0.17333109 1.890478

V113 -0.3280481 -1.7032021 -0.47698665 1.205720

V11\_new 0.0000000 0.0000000 0.00000000 0.000000

V112\_new 0.0000000 0.0000000 0.00000000 0.000000

V116\_new 0.0000000 0.0000000 0.00000000 0.000000

V118\_new 0.0000000 0.0000000 0.00000000 0.000000

V119\_new 0.0000000 0.0000000 0.00000000 0.000000

V125\_new 0.0000000 0.0000000 0.00000000 0.000000

V128\_new 0.0000000 0.0000000 0.00000000 0.000000

V138\_new 0.0000000 0.0000000 0.00000000 0.000000

V143\_new 0.0000000 0.0000000 0.00000000 0.000000

V149\_new 0.0000000 0.0000000 0.00000000 0.000000

V154\_new 0.0000000 0.0000000 0.00000000 0.000000

V155\_new 0.0000000 0.0000000 0.00000000 0.000000

V156\_new 0.0000000 0.0000000 0.00000000 0.000000

V165\_new 0.0000000 0.0000000 0.00000000 0.000000

V168\_new 0.0000000 0.0000000 0.00000000 0.000000

V187\_new 0.0000000 0.0000000 0.00000000 0.000000

V189\_new 0.0000000 0.0000000 0.00000000 0.000000

V190\_new 0.0000000 0.0000000 0.00000000 0.000000

V196\_new 0.0000000 0.0000000 0.00000000 0.000000

V204\_new 0.0000000 0.0000000 0.00000000 0.000000

V212\_new 0.0000000 0.0000000 0.00000000 0.000000

V224\_new 0.0000000 0.0000000 0.00000000 0.000000

V29\_new 0.0000000 0.0000000 0.00000000 0.000000

V58\_new 0.0000000 0.0000000 0.00000000 0.000000

V73\_new 0.0000000 0.0000000 0.00000000 0.000000

V79\_new 0.0000000 0.0000000 0.00000000 0.000000

V90\_new 0.0000000 0.0000000 0.00000000 0.000000

V93\_new 0.0000000 0.0000000 0.00000000 0.000000

