-1 1 MeanDecreaseAccuracy MeanDecreaseGini

V14 40.4013468 -11.8965931 40.206840 228.048049

V84 21.2187468 22.7455566 27.325714 206.894483

V111 4.4912838 -0.2134731 4.203222 206.312076

V70 15.5270436 -4.7861378 14.268299 193.538046

V192 39.6981388 -22.2251165 39.310629 177.008817

V222 36.0703594 -29.5084120 35.772558 165.430983

V161 43.1721005 -25.5497685 42.662212 164.593270

V55 49.2505782 -32.6931916 48.834768 158.041426

V141 34.8573862 -22.8825103 34.747917 156.881665

V101 22.0876842 -3.3277778 21.386344 155.755518

V42 34.0607980 -21.2891519 33.993401 152.468036

V191 38.4717051 -19.3865404 38.397057 150.420484

V134 35.1625640 -25.1933853 34.690883 143.996642

V91 33.5594329 -20.1406098 32.952034 140.003791

V37 18.8098285 -17.0132007 18.755834 129.134247

V121 28.4066255 -14.6417494 27.478392 123.275200

V166 38.9795877 -29.0174714 38.696038 123.091348

V151 37.0060273 -28.3857893 36.950289 121.892706

V1 29.0522801 -17.1359542 28.568271 116.645973

V124 36.0448422 -23.3297465 35.906645 114.531723

V96 29.2849989 -20.7226097 29.265736 111.109965

V81 18.1841645 -14.6980737 18.426525 110.721951

V75 42.4932829 -27.8122916 41.108183 106.769688

V197 40.5758376 -26.6248005 39.912649 104.473576

V202 36.0340852 -25.5521287 35.439125 104.283467

V206 39.1646913 -26.0879934 38.737272 98.571381

V71 36.2929750 -21.2190959 35.997799 82.993159

V15 28.3710850 -20.2504922 28.042028 78.424353

V21 31.3288849 -20.1091512 30.879019 73.708287

V150 21.0226760 -14.7633101 21.281499 68.536204

V67 23.7164659 -16.7166994 22.933012 64.833820

V107 12.9542551 -2.7142053 13.159683 46.846734

V95 16.3060964 -6.5682951 16.090584 40.965890

V114 15.2632473 -6.5127004 14.946896 36.640582

V115 16.6275589 -13.5185745 16.741666 31.997344

V30 8.8861962 -0.7664805 8.896208 28.724476

V171 10.5704991 -2.5938298 10.428580 26.914733

V230 17.5775760 -8.8508967 16.989951 21.289948

V113 -2.0933540 1.3625567 -1.697208 7.991535

V94 2.8676314 -2.3747509 2.336434 6.531178

V219 -0.7121383 -1.5281241 -1.048272 3.610744

V11\_new 0.0000000 0.0000000 0.000000 0.000000

V112\_new 0.0000000 0.0000000 0.000000 0.000000

V116\_new 0.0000000 0.0000000 0.000000 0.000000

V118\_new 0.0000000 0.0000000 0.000000 0.000000

V119\_new 0.0000000 0.0000000 0.000000 0.000000

V125\_new 0.0000000 0.0000000 0.000000 0.000000

V128\_new 0.0000000 0.0000000 0.000000 0.000000

V138\_new 0.0000000 0.0000000 0.000000 0.000000

V143\_new 0.0000000 0.0000000 0.000000 0.000000

V149\_new 0.0000000 0.0000000 0.000000 0.000000

V154\_new 0.0000000 0.0000000 0.000000 0.000000

V155\_new 0.0000000 0.0000000 0.000000 0.000000

V156\_new 0.0000000 0.0000000 0.000000 0.000000

V165\_new 0.0000000 0.0000000 0.000000 0.000000

V168\_new 0.0000000 0.0000000 0.000000 0.000000

V187\_new 0.0000000 0.0000000 0.000000 0.000000

V189\_new 0.0000000 0.0000000 0.000000 0.000000

V190\_new 0.0000000 0.0000000 0.000000 0.000000

V196\_new 0.0000000 0.0000000 0.000000 0.000000

V204\_new 0.0000000 0.0000000 0.000000 0.000000

V212\_new 0.0000000 0.0000000 0.000000 0.000000

V224\_new 0.0000000 0.0000000 0.000000 0.000000

V29\_new 0.0000000 0.0000000 0.000000 0.000000

V58\_new 0.0000000 0.0000000 0.000000 0.000000

V73\_new 0.0000000 0.0000000 0.000000 0.000000

V79\_new 0.0000000 0.0000000 0.000000 0.000000

V90\_new 0.0000000 0.0000000 0.000000 0.000000

V93\_new 0.0000000 0.0000000 0.000000 0.000000

