age,ed,employ,address,income,debtinc,creddebt,othdebt,default

41,3,17,12,176.000000,9.300000,11.359392,5.008608,1

27,1,10,6,31.000000,17.300000,1.362202,4.000798,0

40,1,15,7,,5.500000,0.856075,2.168925,0

41,,15,14,120.000000,2.900000,2.658720,0.821280,0

24,2,2,0,28.000000,17.300000,1.787436,3.056564,1

41,2,5,5,25.000000,10.200000,0.392700,2.157300,0

39,1,20,9,,30.600000,3.833874,16.668126,0

,1,12,11,38.000000,3.600000,0.128592,1.239408,0

24,1,3,4,19.000000,24.400000,1.358348,3.277652,1

36,1,0,13,25.000000,19.700000,2.777700,2.147300,0

27,1,0,1,16.000000,1.700000,0.182512,0.089488,0

25,1,4,0,23.000000,5.200000,0.252356,0.943644,0

52,1,24,14,64.000000,10.000000,3.929600,2.470400,0

37,1,6,9,29.000000,16.300000,1.715901,3.011099,0

48,1,22,15,100.000000,9.100000,3.703700,5.396300,0

36,2,9,6,49.000000,8.600000,0.817516,3.396484,1

36,2,13,6,41.000000,16.400000,2.918216,3.805784,1

43,1,23,19,72.000000,7.600000,1.181952,4.290048,0

39,1,6,9,61.000000,5.700000,0.563274,2.913726,0

,,0,21,26.000000,1.700000,0.099008,0.342992,0

39,1,22,3,52.000000,3.200000,1.154816,0.509184,'0'

47,1,17,21,43.000000,5.600000,0.587552,1.820448,0

28,1,3,6,26.000000,10.000000,0.431600,2.168400,0

29,1,8,6,27.000000,9.800000,0.402192,2.243808,0

21,,1,2,16.000000,18.000000,0.241920,2.638080,1

25,4,0,2,,17.600000,2.140160,3.491840,0

45,2,9,26,69.000000,6.700000,0.707319,3.915681,":0"

43,1,25,21,64.000000,16.700000,0.951232,9.736768,0

33,2,12,8,58.000000,18.400000,3.084208,7.587792,0

26,3,2,1,37.000000,14.200000,0.204906,5.049094,0

45,1,3,15,20.000000,2.100000,0.105000,0.315000,0

30,1,1,10,22.000000,10.500000,1.138830,1.171170,0

27,,2,7,26.000000,6.000000,0.722280,0.837720,0

25,1,8,4,27.000000,14.400000,1.018656,2.869344,0

25,1,8,1,35.000000,2.900000,0.077140,0.937860,0

26,2,6,7,45.000000,26.000000,6.048900,5.651100,0

30,2,10,4,22.000000,16.100000,1.409716,2.132284,0

32,2,12,1,,14.400000,3.195936,4.580064,0

28,,1,8,24.000000,17.100000,1.337904,2.766096,1

45,1,23,5,50.000000,4.200000,0.558600,1.541400,0

23,1,7,2,31.000000,6.600000,0.337590,1.708410,0

34,1,17,3,59.000000,8.000000,1.807760,2.912240,0

42,2,7,23,41.000000,4.600000,0.941114,0.944886,0

39,1,19,5,48.000000,13.100000,1.930416,4.357584,0

26,1,0,0,14.000000,7.500000,0.302400,0.747600,1

21,2,0,1,16.000000,6.800000,0.150144,0.937856,0

35,1,13,15,35.000000,4.500000,0.431550,1.143450,0

47,1,4,2,26.000000,10.400000,0.121680,2.582320,0

23,2,0,2,21.000000,11.400000,0.775656,1.618344,1

35,1,18,2,42.000000,7.400000,0.205128,2.902872,0

34,1,2,11,25.000000,12.600000,0.573300,2.576700,1

46,1,1,12,20.000000,14.000000,0.809200,1.990800,0

46,1,16,18,52.000000,12.900000,3.032016,3.675984,1

38,,3,18,25.000000,3.700000,0.311725,0.613275,0

40,2,3,2,28.000000,9.500000,0.553280,2.106720,0

37,1,1,3,24.000000,15.100000,1.801128,1.822872,1

35,1,9,1,34.000000,5.000000,0.397800,1.302200,0

,2,16,13,69.000000,2.400000,1.061496,0.594504,0

40,3,18,6,100.000000,2.500000,1.485000,1.015000,0

50,3,10,20,80.000000,12.200000,2.479040,7.280960,0

31,1,9,10,28.000000,2.400000,0.047712,0.624288,0

29,1,13,1,42.000000,7.400000,1.457652,1.650348,1

37,1,4,0,23.000000,12.400000,0.869860,1.982140,0

33,2,4,9,55.000000,7.000000,2.159850,1.690150,0

,2,5,7,28.000000,7.800000,1.024296,1.159704,0

32,2,11,6,,23.300000,7.758900,9.716100,1

28,2,2,3,23.000000,6.400000,0.186944,1.285056,1

39,1,19,8,46.000000,9.100000,2.515786,1.670214,0

28,2,8,3,31.000000,8.200000,1.492154,1.049846,1

29,1,1,2,20.000000,18.600000,0.569160,3.150840,1

34,2,3,8,21.000000,23.100000,1.401939,3.449061,0

28,2,5,9,34.000000,23.800000,3.099236,4.992764,0

47,1,26,21,100.000000,12.800000,4.582400,8.217600,0

43,3,1,5,,10.600000,1.518556,1.237444,0

41,1,13,10,44.000000,1.700000,0.071060,0.676940,0

47,1,13,25,51.000000,23.800000,3.738504,8.399496,0

24,1,2,1,21.000000,0.600000,0.025074,0.100926,0

29,1,1,9,17.000000,6.700000,0.157182,0.981818,0

33,1,14,2,37.000000,2.600000,0.199134,0.762866,0

136,1,15,10,39.000000,3.200000,0.686400,0.561600,0

26,1,4,3,27.000000,10.500000,2.472120,0.362880,1

31,1,11,12,45.000000,17.000000,2.738700,4.911300,0

37,1,7,3,32.000000,19.600000,2.696960,3.575040,0

35,4,4,16,29.000000,11.000000,1.843820,1.346180,0

26,1,4,3,20.000000,5.400000,0.318600,0.761400,0

40,1,10,15,45.000000,18.800000,2.013480,6.446520,0

29,2,5,4,36.000000,12.400000,3.490848,0.973152,1

37,3,5,17,29.000000,24.600000,1.405398,5.728602,0

32,1,12,12,28.000000,2.900000,0.116116,0.695884,0

23,2,0,1,17.000000,27.700000,2.043706,2.665294,1

32,1,3,10,23.000000,6.200000,0.052762,1.373238,0

25,1,1,6,15.000000,11.400000,0.371070,1.338930,1

38,1,5,5,54.000000,10.600000,1.499688,4.224312,0

32,2,0,6,18.000000,5.800000,0.296496,0.747504,1

41,3,2,0,15.000000,26.300000,1.960665,1.984335,1

36,1,17,6,,4.400000,0.727056,1.648944,0

42,,13,0,82.000000,3.300000,1.315116,1.390884,0

41,1,14,8,52.000000,7.300000,0.926224,2.869776,0

29,2,4,9,19.000000,6.300000,0.681093,0.515907,0

38,3,4,6,31.000000,9.300000,1.331946,1.551054,1

39,1,22,9,113.000000,2.600000,0.987168,1.950832,0

36,1,6,9,26.000000,8.300000,0.030212,2.127788,0

33,1,8,7,27.000000,5.800000,0.776736,0.789264,0

42,2,21,11,121.000000,3.100000,1.365364,2.385636,0

41,2,22,17,75.000000,23.600000,9.876600,7.823400,0

40,1,8,17,28.000000,3.600000,0.534240,0.473760,0

53,1,9,18,50.000000,11.200000,2.016000,3.584000,1

28,1,4,7,26.000000,13.500000,1.295190,2.214810,0

36,2,12,13,60.000000,7.900000,1.720620,3.019380,0

34,2,9,13,45.000000,10.100000,1.118070,3.426930,0

45,3,2,5,39.000000,4.900000,0.458640,1.452360,0

38,1,6,0,41.000000,8.900000,0.266377,3.382623,0

21,3,0,2,24.000000,7.700000,0.833448,1.014552,0

42,,12,11,51.000000,21.400000,2.411994,8.502006,0

,1,16,25,64.000000,8.600000,1.865856,3.638144,0

25,2,4,6,33.000000,5.200000,0.552552,1.163448,0

34,2,9,9,65.000000,6.200000,2.107690,1.922310,0

40,2,15,16,73.000000,3.400000,1.032512,1.449488,0

31,2,0,4,27.000000,12.800000,1.088640,2.367360,1

25,1,1,0,20.000000,6.700000,0.471680,0.868320,1

45,1,12,19,37.000000,9.500000,1.342730,2.172270,0

23,1,3,0,19.000000,8.400000,0.279300,1.316700,1

34,4,6,3,27.000000,35.300000,1.982448,7.548552,1

31,1,2,4,22.000000,12.700000,1.092454,1.701546,1

28,1,5,9,22.000000,2.800000,0.140448,0.475552,0

41,1,7,11,43.000000,4.400000,0.694364,1.197636,0

39,2,7,2,68.000000,13.000000,1.016600,7.823400,1

29,2,9,3,36.000000,1.400000,0.127008,0.376992,0

21,1,5,1,25.000000,9.000000,0.366750,1.883250,0

41,2,19,2,68.000000,5.800000,1.506608,2.437392,0

26,4,1,7,27.000000,2.900000,0.311634,0.471366,0

33,1,5,10,18.000000,12.900000,0.984528,1.337472,0

45,2,18,19,35.000000,17.400000,0.548100,5.541900,0

39,1,17,20,60.000000,13.700000,2.449560,5.770440,0

24,1,7,2,21.000000,6.300000,0.519939,0.803061,0

29,2,6,7,57.000000,2.200000,0.452694,0.801306,0

27,2,1,0,23.000000,12.400000,0.285200,2.566800,0

40,,13,2,28.000000,5.900000,0.964768,0.687232,0

29,1,8,10,,6.700000,0.469536,1.138464,0

,2,4,3,37.000000,6.600000,1.159950,1.282050,1

24,1,0,2,16.000000,16.000000,1.008640,1.551360,1

27,1,9,6,45.000000,17.800000,2.851560,5.158440,1

41,3,16,22,135.000000,4.400000,1.277100,4.662900,0

31,1,11,8,25.000000,9.100000,0.141050,2.133950,0

41,1,16,17,68.000000,5.400000,0.447984,3.224016,0

42,2,5,3,41.000000,3.400000,0.355470,1.038530,0

28,4,1,3,26.000000,12.400000,0.377208,2.846792,0

30,4,2,8,25.000000,10.000000,1.770000,0.730000,0

30,1,11,1,33.000000,8.400000,0.681912,2.090088,0

31,1,8,4,44.000000,8.000000,1.721280,1.798720,0

45,2,15,14,51.000000,18.100000,1.550808,7.680192,0

43,1,13,23,76.000000,6.100000,2.151104,2.484896,1

36,1,4,10,23.000000,16.300000,1.327146,2.421854,0

28,1,8,6,30.000000,7.200000,0.613440,1.546560,0

27,2,3,5,33.000000,13.200000,1.633500,2.722500,0

36,3,13,3,39.000000,19.200000,2.800512,4.687488,0

33,1,12,11,32.000000,11.300000,2.104512,1.511488,0

54,1,9,2,28.000000,14.800000,1.558144,2.585856,1

33,1,9,4,,13.800000,1.348674,2.653326,1

31,1,9,5,26.000000,4.500000,0.310050,0.859950,0

21,1,4,0,26.000000,8.900000,1.420796,0.893204,0

28,3,5,9,44.000000,8.700000,0.773256,3.054744,0

31,2,2,1,26.000000,6.800000,0.282880,1.485120,1

32,1,8,6,26.000000,4.100000,0.326196,0.739804,0

35,2,1,8,24.000000,12.500000,0.591000,2.409000,1

40,2,13,11,102.000000,18.900000,6.226794,13.051206,1

22,1,4,2,24.000000,15.600000,1.636128,2.107872,1

39,1,4,9,38.000000,6.500000,1.178190,1.291810,0

41,4,14,3,44.000000,1.700000,0.353056,0.394944,0

34,1,16,9,79.000000,4.000000,1.734840,1.425160,0

29,1,7,9,22.000000,9.700000,0.550572,1.583428,0

31,1,4,10,28.000000,11.300000,0.291088,2.872912,0

32,1,1,0,20.000000,4.800000,0.314880,0.645120,1

,1,14,7,73.000000,8.800000,3.751616,2.672384,0

33,1,6,14,21.000000,7.500000,0.567000,1.008000,0

26,1,6,0,22.000000,10.300000,0.720588,1.545412,0

21,1,1,1,18.000000,17.300000,0.158814,2.955186,0

28,2,7,2,34.000000,7.000000,0.359380,2.020620,0

37,1,13,5,24.000000,8.900000,0.602352,1.533648,0

33,2,2,14,35.000000,22.900000,2.123975,5.891025,1

39,1,12,10,46.000000,5.000000,0.561200,1.738800,0

40,2,8,19,57.000000,5.600000,0.877800,2.314200,0

45,3,16,21,80.000000,3.000000,0.912000,1.488000,0

27,1,10,6,34.000000,6.500000,0.850850,1.359150,0

28,4,0,7,29.000000,24.200000,1.424654,5.593346,0

,1,13,9,27.000000,8.000000,0.965520,1.194480,0

40,1,14,21,43.000000,15.000000,2.792850,3.657150,1

27,1,11,8,,16.900000,4.637360,4.826640,0

36,1,1,4,16.000000,9.300000,0.433008,1.054992,0

55,1,19,2,78.000000,15.600000,4.404816,7.763184,0

27,2,4,3,22.000000,13.200000,1.086096,1.817904,1

30,1,1,8,17.000000,11.000000,0.746130,1.123870,0

36,1,10,0,28.000000,11.200000,0.815360,2.320640,1

31,1,1,6,21.000000,2.500000,0.277200,0.247800,1

33,2,13,2,40.000000,7.200000,0.181440,2.698560,0

30,1,4,0,33.000000,4.200000,0.500346,0.885654,0

24,1,1,0,18.000000,5.900000,0.238950,0.823050,1

33,4,9,10,28.000000,4.300000,0.376852,0.827148,0

,1,8,27,47.000000,6.900000,0.398889,2.844111,0

31,2,6,6,32.000000,23.100000,3.341184,4.050816,1

28,1,3,7,19.000000,4.100000,0.260965,0.518035,0

,3,8,10,88.000000,6.100000,0.284504,5.083496,1

48,4,3,23,45.000000,9.800000,0.974610,3.435390,0

36,2,0,17,30.000000,9.700000,0.328830,2.581170,0

29,3,7,1,63.000000,5.500000,0.571725,2.893275,0

40,3,17,11,116.000000,6.000000,2.561280,4.398720,0

33,1,7,6,26.000000,6.000000,0.542880,1.017120,0

26,2,6,6,30.000000,1.000000,0.143700,0.156300,0

36,1,14,11,81.000000,7.200000,1.784592,4.047408,0

26,2,6,0,35.000000,1.900000,0.085785,0.579215,0

40,3,16,6,116.000000,12.100000,1.614140,12.421860,0

44,1,5,3,48.000000,9.000000,1.969920,2.350080,1

29,3,1,10,30.000000,4.500000,0.279450,1.070550,0

35,3,5,3,37.000000,5.400000,0.581418,1.416582,1

34,,16,3,75.000000,10.400000,3.954600,3.845400,0

34,3,12,8,47.000000,6.700000,1.300537,1.848463,0

46,1,14,25,35.000000,10.200000,1.349460,2.220540,0

41,2,21,22,145.000000,12.200000,3.237270,14.452730,0

,2,7,8,30.000000,4.000000,0.447600,0.752400,1

27,4,0,6,70.000000,8.000000,1.618400,3.981600,1

28,1,11,6,24.000000,2.400000,0.107136,0.468864,0

48,3,0,27,19.000000,10.800000,0.849528,1.202472,0

48,3,17,26,113.000000,12.000000,3.376440,10.183560,0

29,3,5,6,70.000000,19.900000,3.176040,10.753960,1

43,2,9,5,60.000000,20.400000,4.039200,8.200800,1

23,1,5,2,17.000000,7.900000,0.302175,1.040825,0

29,2,10,8,44.000000,18.100000,3.703260,4.260740,0

40,4,5,6,75.000000,1.900000,0.884925,0.540075,0

22,2,0,3,20.000000,5.600000,0.207200,0.912800,0

23,1,7,3,22.000000,14.400000,0.849024,2.318976,0

46,3,9,10,60.000000,15.300000,1.606500,7.573500,0

55,1,3,11,40.000000,8.000000,0.563200,2.636800,1

38,2,8,16,38.000000,0.600000,0.029412,0.198588,0

35,2,5,1,33.000000,2.800000,0.103488,0.820512,0

30,1,11,9,27.000000,0.900000,0.073872,0.169128,0

24,1,7,0,18.000000,6.500000,0.526500,0.643500,0

,2,4,3,28.000000,9.500000,0.226100,2.433900,0

32,2,2,11,15.000000,9.100000,0.118755,1.246245,1

37,2,11,4,75.000000,3.500000,0.632625,1.992375,0

39,1,6,19,42.000000,19.900000,2.540832,5.817168,1

30,,4,4,21.000000,18.300000,0.491904,3.351096,0

30,1,10,11,39.000000,9.500000,2.056275,1.648725,0

32,2,7,10,32.000000,4.300000,0.433440,0.942560,0

54,3,21,20,118.000000,14.400000,9.600480,7.391520,0

27,3,3,4,35.000000,13.300000,1.601320,3.053680,0

31,1,12,4,31.000000,23.700000,2.057160,5.289840,0

39,1,15,16,39.000000,1.800000,0.139698,0.562302,0

31,1,5,3,25.000000,14.100000,1.177350,2.347650,0

35,1,15,11,40.000000,18.500000,1.213600,6.186400,0

35,2,10,16,98.000000,13.300000,4.874716,8.159284,0

46,2,22,17,144.000000,11.100000,3.324672,12.659328,0

33,1,13,3,52.000000,21.300000,2.713620,8.362380,1

,2,13,3,105.000000,1.900000,1.418445,0.576555,0

35,2,1,1,21.000000,7.900000,0.369957,1.289043,0

38,1,5,13,21.000000,9.000000,0.449820,1.440180,0

41,1,19,1,,7.800000,2.253888,5.234112,0

38,1,18,19,44.000000,4.500000,0.605880,1.374120,0

34,3,2,14,39.000000,13.200000,1.142856,4.005144,0

51,3,16,25,82.000000,4.400000,2.604976,1.003024,0

34,2,10,2,33.000000,9.500000,0.573705,2.561295,0

47,1,15,1,30.000000,24.500000,2.212350,5.137650,0

34,2,8,6,78.000000,5.400000,2.156544,2.055456,0

27,2,8,7,18.000000,11.900000,0.400554,1.741446,0

52,1,9,11,24.000000,19.200000,0.801792,3.806208,1

39,1,9,6,35.000000,5.000000,0.232750,1.517250,0

33,1,7,0,22.000000,6.400000,0.630784,0.777216,0

34,1,0,1,21.000000,7.200000,0.187488,1.324512,0

31,3,9,7,59.000000,14.600000,3.109654,5.504346,1

28,1,2,9,16.000000,15.200000,0.870656,1.561344,0

39,1,19,16,45.000000,3.700000,0.915750,0.749250,0

51,2,22,23,120.000000,7.600000,4.140480,4.979520,0

22,1,4,1,16.000000,1.200000,0.084480,0.107520,0

27,3,6,4,26.000000,10.400000,0.930176,1.773824,0

32,1,16,10,38.000000,21.000000,0.694260,7.285740,0

28,2,6,7,38.000000,7.200000,0.774288,1.961712,0

27,2,1,0,20.000000,10.300000,0.376980,1.683020,1

26,2,2,6,24.000000,13.600000,1.576512,1.687488,1

32,1,14,0,,2.400000,0.273024,0.590976,0

30,1,0,11,17.000000,3.700000,0.446590,0.182410,1

39,1,13,1,38.000000,8.900000,1.897302,1.484698,0

31,1,11,6,,4.800000,0.345408,0.998592,1

34,1,15,2,39.000000,24.700000,4.373382,5.259618,1

31,1,8,3,41.000000,12.600000,0.134316,5.031684,0

29,2,1,7,25.000000,10.400000,0.569400,2.030600,0

29,1,9,0,25.000000,13.900000,1.070300,2.404700,0

35,2,9,16,30.000000,7.600000,0.649800,1.630200,0

29,1,11,7,32.000000,6.000000,0.927360,0.992640,0

38,2,2,16,22.000000,22.700000,1.208548,3.785452,1

35,1,16,15,36.000000,3.400000,0.178704,1.045296,0

29,1,11,5,36.000000,6.100000,0.709308,1.486692,0

23,2,3,4,34.000000,4.400000,0.261800,1.234200,0

33,,9,8,32.000000,5.500000,0.496320,1.263680,0

51,2,19,25,159.000000,2.800000,1.068480,3.383520,0

24,1,4,2,21.000000,2.600000,0.099372,0.446628,0

31,1,10,12,49.000000,9.800000,3.236548,1.565452,1

45,1,10,14,52.000000,5.400000,0.932256,1.875744,0

29,1,3,1,17.000000,9.000000,0.469710,1.060290,0

34,1,0,10,20.000000,17.100000,2.048580,1.371420,0

25,2,4,5,27.000000,5.000000,0.549450,0.800550,1

37,1,20,2,56.000000,1.900000,0.542640,0.521360,0

47,1,29,18,129.000000,25.300000,20.561310,12.075690,1

43,2,6,24,54.000000,9.600000,0.622080,4.561920,0

47,1,22,19,81.000000,5.500000,1.505790,2.949210,0

24,1,6,2,21.000000,5.200000,0.108108,0.983892,0

27,3,5,1,75.000000,6.300000,2.206575,2.518425,0

25,1,9,4,18.000000,1.200000,0.065880,0.150120,0

36,3,11,12,44.000000,14.700000,0.446292,6.021708,0

,1,16,20,57.000000,19.400000,1.559178,9.498822,0

26,1,10,1,25.000000,7.100000,1.306400,0.468600,0

41,1,4,19,25.000000,10.100000,1.060500,1.464500,0

39,,19,15,60.000000,27.100000,9.593400,6.666600,1

37,1,18,8,54.000000,12.100000,4.593402,1.940598,0

29,1,2,0,14.000000,14.400000,0.586656,1.429344,1

42,1,6,9,31.000000,11.600000,1.024860,2.571140,0

31,4,1,6,29.000000,11.100000,1.065489,2.153511,0

36,1,4,15,17.000000,17.300000,0.520557,2.420443,0

39,1,16,4,52.000000,20.000000,4.160000,6.240000,0

23,4,0,2,23.000000,6.700000,0.468464,1.072536,0

39,1,4,15,33.000000,7.000000,0.397320,1.912680,0

27,3,4,1,40.000000,3.100000,0.283960,0.956040,1

24,1,8,4,24.000000,5.000000,0.381600,0.818400,0

27,3,3,4,45.000000,11.000000,0.292050,4.657950,1

41,1,16,22,49.000000,1.600000,0.431200,0.352800,0

38,1,0,8,23.000000,8.100000,0.897966,0.965034,1

40,2,5,12,35.000000,16.400000,1.584240,4.155760,1

54,1,25,12,120.000000,26.500000,14.596200,17.203800,1

40,1,12,6,89.000000,17.400000,2.771994,12.714006,0

40,1,2,4,32.000000,3.700000,0.853664,0.330336,0

29,1,1,8,31.000000,8.000000,0.156240,2.323760,0

30,1,8,6,23.000000,12.000000,0.761760,1.998240,0

29,1,1,1,18.000000,1.100000,0.029898,0.168102,0

29,3,3,3,,2.400000,0.259200,0.940800,1

28,4,2,4,41.000000,2.500000,0.459200,0.565800,1

28,4,0,5,38.000000,10.400000,0.636272,3.315728,0

39,2,16,9,89.000000,14.300000,5.001711,7.725289,0

32,1,11,2,53.000000,3.300000,0.089199,1.659801,0

36,2,7,16,43.000000,15.400000,2.648800,3.973200,0

39,1,20,12,39.000000,8.200000,0.773916,2.424084,0

28,3,6,8,47.000000,19.800000,5.574294,3.731706,1

28,1,4,2,28.000000,14.200000,0.437360,3.538640,1

46,1,6,19,31.000000,12.200000,1.985550,1.796450,0

30,,4,8,15.000000,6.500000,0.350025,0.624975,0

39,2,15,19,32.000000,4.900000,0.421792,1.146208,0

40,3,5,3,220.000000,16.000000,8.166400,27.033600,1

44,2,18,4,74.000000,13.400000,4.521696,5.394304,0

30,1,0,8,19.000000,16.600000,0.624492,2.529508,1

24,2,3,0,19.000000,4.300000,0.358663,0.458337,0

32,1,10,13,32.000000,11.300000,1.167968,2.448032,0

29,2,3,8,15.000000,2.600000,0.146640,0.243360,0

40,2,2,1,36.000000,3.800000,0.277704,1.090296,0

41,2,8,21,43.000000,0.700000,0.085785,0.215215,0

22,1,1,3,,18.600000,0.806310,2.355690,0

,1,10,8,34.000000,1.200000,0.036312,0.371688,0

37,2,6,13,62.000000,8.500000,1.185750,4.084250,0

41,3,18,6,71.000000,15.700000,6.565583,4.581417,1

41,3,7,6,56.000000,14.500000,0.373520,7.746480,1

39,1,2,15,22.000000,23.100000,1.915914,3.166086,1

24,2,0,2,15.000000,16.100000,0.321195,2.093805,1

32,3,9,10,51.000000,23.000000,2.686170,9.043830,0

21,3,0,1,26.000000,7.700000,1.529528,0.472472,0

29,1,13,7,27.000000,2.300000,0.068931,0.552069,0

35,2,14,3,82.000000,0.800000,0.468384,0.187616,0

29,1,6,7,21.000000,18.100000,1.109892,2.691108,0

41,,2,22,30.000000,6.700000,0.112560,1.897440,0

37,1,0,18,18.000000,12.900000,1.583604,0.738396,1

32,2,3,13,47.000000,1.900000,0.428640,0.464360,0

36,5,5,12,20.000000,8.100000,0.729000,0.891000,0

39,2,18,9,44.000000,2.100000,0.367752,0.556248,0

36,1,18,9,67.000000,11.200000,5.245296,2.258704,0

46,3,22,4,99.000000,2.300000,0.826551,1.450449,0

34,1,13,11,51.000000,9.600000,1.875168,3.020832,0

27,1,7,4,,9.100000,0.641186,1.724814,0

43,1,8,11,45.000000,3.300000,0.677160,0.807840,0

33,1,14,8,72.000000,41.300000,15.016680,14.719320,1

39,2,20,17,101.000000,1.400000,0.340774,1.073226,0

29,1,1,4,17.000000,2.500000,0.131750,0.293250,0

34,4,7,15,40.000000,6.400000,0.949760,1.610240,0

26,1,1,0,21.000000,4.900000,0.608139,0.420861,0

31,1,15,2,60.000000,4.800000,0.803520,2.076480,0

26,1,10,6,24.000000,2.700000,0.311040,0.336960,0

28,1,12,7,45.000000,7.700000,1.853775,1.611225,0

48,1,13,20,50.000000,30.800000,6.113800,9.286200,1

39,2,2,12,46.000000,16.000000,4.003840,3.356160,1

37,1,3,3,25.000000,3.700000,0.275650,0.649350,0

52,5,9,0,70.000000,9.400000,1.329160,5.250840,1

48,1,3,11,27.000000,21.300000,1.403244,4.347756,0

26,1,7,3,22.000000,5.100000,0.208692,0.913308,0

46,5,15,0,126.000000,3.100000,0.476532,3.429468,0

31,,7,10,23.000000,4.900000,0.225400,0.901600,0

34,1,13,8,56.000000,6.100000,0.864248,2.551752,0

40,1,22,4,95.000000,3.600000,0.632700,2.787300,0

24,3,2,5,,6.400000,0.270336,0.753664,1

33,1,2,14,44.000000,3.100000,0.525140,0.838860,0

53,4,5,29,78.000000,17.300000,6.935916,6.558084,1

47,3,9,1,,20.100000,2.539836,7.912164,1

35,1,5,5,32.000000,13.000000,0.174720,3.985280,0

34,1,14,8,28.000000,17.000000,1.137640,3.622360,0

49,1,11,5,,10.100000,2.457936,1.481064,0

26,2,0,7,28.000000,9.300000,1.270752,1.333248,0

23,1,2,2,16.000000,9.600000,0.804864,0.731136,1

23,2,0,4,21.000000,8.700000,0.454923,1.372077,0

38,2,4,13,56.000000,1.600000,0.441728,0.454272,0

28,2,5,2,37.000000,8.300000,1.123986,1.947014,0

30,3,0,8,65.000000,29.700000,3.899610,15.405390,1

34,1,18,10,34.000000,15.400000,2.099636,3.136364,0

50,2,16,14,71.000000,11.100000,1.662891,6.218109,0

29,1,12,2,40.000000,6.700000,1.632120,1.047880,0

42,3,0,9,64.000000,6.600000,0.278784,3.945216,0

31,1,13,12,27.000000,5.000000,0.237600,1.112400,0

39,1,10,4,31.000000,4.800000,0.184512,1.303488,0

45,2,21,26,132.000000,3.000000,2.558160,1.401840,0

45,1,22,24,91.000000,11.700000,1.256346,9.390654,0

36,1,14,17,53.000000,5.700000,1.888125,1.132875,0

25,4,0,6,,12.100000,1.597200,1.306800,1

29,2,1,7,29.000000,21.200000,2.330092,3.817908,1

30,2,8,4,56.000000,6.400000,0.333312,3.250688,0

31,1,1,1,,4.500000,0.217080,0.862920,0

43,1,4,2,29.000000,4.600000,0.053360,1.280640,0

32,2,11,4,57.000000,23.800000,5.439966,8.126034,1

47,1,19,7,50.000000,30.100000,3.175550,11.874450,0

46,1,1,15,21.000000,14.800000,1.376844,1.731156,1

43,2,16,10,83.000000,4.100000,0.258628,3.144372,0

48,1,3,7,24.000000,7.000000,0.764400,0.915600,0

30,3,8,7,61.000000,2.800000,0.549976,1.158024,0

23,4,0,4,32.000000,18.400000,0.818432,5.069568,1

36,4,8,0,32.000000,1.600000,0.024576,0.487424,0

20,,0,1,17.000000,2.300000,0.043792,0.347208,0

43,1,16,7,89.000000,0.400000,0.159488,0.196512,0

23,1,2,1,25.000000,4.500000,0.123750,1.001250,1

41,1,21,2,76.000000,20.500000,6.948680,8.631320,0

34,1,12,5,,25.100000,7.817144,9.250856,1

50,1,11,5,36.000000,4.800000,0.834624,0.893376,0

40,1,9,4,64.000000,6.600000,0.789888,3.434112,0

29,2,0,8,22.000000,12.900000,1.038708,1.799292,1

,2,9,16,56.000000,18.700000,4.764760,5.707240,0

24,2,1,2,42.000000,5.700000,0.837900,1.556100,0

27,1,0,5,16.000000,1.100000,0.130416,0.045584,0

40,3,18,14,157.000000,6.600000,3.326202,7.035798,0

32,2,8,2,45.000000,3.700000,0.982350,0.682650,0

39,2,16,12,53.000000,3.700000,0.694194,1.266806,0

40,1,22,1,100.000000,14.600000,5.402000,9.198000,0

32,1,10,11,42.000000,9.100000,1.540266,2.281734,0

39,1,23,1,75.000000,18.900000,3.132675,11.042325,0

24,1,3,3,21.000000,28.900000,2.682498,3.386502,1

43,4,18,14,446.000000,6.500000,16.031470,12.958530,1

56,1,11,20,59.000000,15.000000,4.672800,4.177200,0

32,3,5,9,23.000000,4.500000,0.326025,0.708975,0

42,1,7,12,,10.200000,1.629450,0.920550,0

46,3,3,13,43.000000,13.200000,3.042336,2.633664,1

31,,2,2,22.000000,16.400000,1.739056,1.868944,1

43,1,25,16,242.000000,2.600000,1.635920,4.656080,0

28,2,6,9,22.000000,11.500000,0.650210,1.879790,0

39,3,11,17,39.000000,12.900000,2.560779,2.470221,0

39,1,0,8,39.000000,7.900000,1.066026,2.014974,0

37,4,1,14,33.000000,16.100000,2.693691,2.619309,1

30,1,0,11,17.000000,12.000000,0.303960,1.736040,0

37,5,9,16,177.000000,5.900000,0.887655,9.555345,0

22,1,4,3,14.000000,17.500000,0.225400,2.224600,0

50,1,1,26,26.000000,14.300000,1.851564,1.866436,0

30,1,10,2,19.000000,4.400000,0.336072,0.499928,0

39,1,8,0,21.000000,4.000000,0.276360,0.563640,0

21,2,0,2,21.000000,12.500000,0.488250,2.136750,1

31,3,9,2,28.000000,2.600000,0.121576,0.606424,0

31,2,9,1,30.000000,5.800000,0.602040,1.137960,0

48,1,0,23,30.000000,22.300000,2.662620,4.027380,0

28,1,4,1,16.000000,23.800000,1.085280,2.722720,0

47,3,16,26,221.000000,17.600000,15.791776,23.104224,1

27,2,6,1,34.000000,4.400000,0.237864,1.258136,0

29,2,6,10,65.000000,18.400000,1.985360,9.974640,0

21,2,2,0,20.000000,4.500000,0.290700,0.609300,1

29,3,7,5,20.000000,19.800000,1.005840,2.954160,1

24,4,0,3,29.000000,6.600000,0.589512,1.324488,1

44,1,12,3,,9.700000,0.357833,2.649167,0

22,1,1,0,,4.400000,0.270072,0.521928,0

38,2,13,0,59.000000,2.400000,0.407808,1.008192,0

52,2,12,16,76.000000,7.700000,0.994840,4.857160,0

25,1,3,2,18.000000,16.300000,0.352080,2.581920,1

25,1,5,5,22.000000,10.900000,0.402864,1.995136,0

51,2,27,21,166.000000,11.500000,0.820870,18.269130,0

38,1,21,16,58.000000,16.500000,4.584030,4.985970,0

44,1,9,20,33.000000,5.200000,0.545688,1.170312,0

24,2,2,3,26.000000,9.700000,0.887744,1.634256,1

34,1,5,3,33.000000,7.300000,0.778107,1.630893,0

25,2,6,2,26.000000,4.500000,0.070200,1.099800,0

45,3,5,17,94.000000,10.500000,3.612420,6.257580,1

34,2,4,10,25.000000,5.800000,0.569850,0.880150,0

27,4,2,8,23.000000,5.700000,0.319884,0.991116,1

33,2,10,13,57.000000,20.900000,6.111369,5.801631,1

35,2,0,16,22.000000,15.000000,1.970100,1.329900,1

50,2,15,31,60.000000,1.100000,0.467940,0.192060,0

33,1,13,13,42.000000,3.600000,0.228312,1.283688,0

41,3,13,13,,25.200000,2.316132,20.615868,1

28,1,0,2,28.000000,33.300000,2.284380,7.039620,1

38,3,12,14,63.000000,16.000000,5.715360,4.364640,1

25,1,3,2,16.000000,17.800000,1.011040,1.836960,1

47,2,4,9,33.000000,7.100000,1.194930,1.148070,1

30,,12,9,98.000000,7.200000,2.935296,4.120704,0

44,2,12,5,86.000000,13.000000,1.475760,9.704240,0

25,1,0,2,18.000000,18.900000,0.513702,2.888298,1

41,2,6,0,36.000000,19.500000,4.513860,2.506140,1

22,3,0,1,18.000000,7.700000,0.478170,0.907830,0

35,2,3,11,40.000000,17.200000,1.802560,5.077440,1

42,5,6,23,190.000000,7.800000,3.156660,11.663340,0

38,1,3,19,23.000000,14.700000,0.831726,2.549274,0

23,2,1,3,18.000000,18.700000,0.885258,2.480742,1

28,3,2,5,30.000000,19.900000,1.522350,4.447650,0

52,1,19,25,,4.700000,0.397385,3.785615,0

25,1,9,2,20.000000,3.500000,0.105000,0.595000,0

28,2,1,4,16.000000,14.700000,0.573888,1.778112,0

43,1,19,11,79.000000,7.500000,0.782100,5.142900,0

24,2,3,1,24.000000,19.100000,2.172816,2.411184,0

34,3,13,7,52.000000,9.200000,1.497392,3.286608,0

29,2,6,9,25.000000,4.200000,0.584850,0.465150,0

31,1,6,9,21.000000,8.300000,0.728574,1.014426,0

42,2,14,1,48.000000,8.600000,1.201248,2.926752,1

49,2,11,1,51.000000,15.000000,0.543150,7.106850,0

39,1,22,9,73.000000,14.300000,3.726723,6.712277,0

45,3,0,19,22.000000,4.200000,0.030492,0.893508,0

41,1,7,22,32.000000,2.900000,0.072384,0.855616,0

29,2,9,0,46.000000,1.600000,0.241408,0.494592,0

35,3,7,5,38.000000,15.100000,1.382858,4.355142,0

27,2,5,6,25.000000,6.800000,0.705500,0.994500,0

28,1,4,7,19.000000,4.100000,0.286672,0.492328,0

48,1,17,22,66.000000,3.200000,1.467840,0.644160,0

24,1,2,5,18.000000,6.000000,0.528120,0.551880,0

31,1,6,12,33.000000,4.200000,0.145530,1.240470,0

43,1,10,9,69.000000,6.400000,0.410688,4.005312,0

42,1,3,10,24.000000,10.600000,0.666528,1.877472,0

51,2,31,14,249.000000,7.800000,4.272840,15.149160,0

22,1,4,3,19.000000,23.100000,1.887270,2.501730,1

37,,6,10,31.000000,11.700000,1.701063,1.925937,1

22,3,1,3,,13.800000,1.976850,1.473150,1

49,2,2,13,20.000000,16.900000,0.378560,3.001440,1

29,1,9,8,30.000000,8.200000,0.154980,2.305020,0

42,1,2,16,30.000000,9.700000,1.472460,1.437540,0

34,1,15,0,67.000000,13.200000,3.741012,5.102988,0

34,2,9,7,27.000000,1.700000,0.295137,0.163863,0

32,2,5,5,43.000000,15.000000,1.806000,4.644000,1

42,2,18,23,66.000000,9.600000,1.641024,4.694976,0

24,1,3,0,14.000000,16.100000,0.838488,1.415512,1

34,1,16,9,48.000000,7.600000,1.473792,2.174208,0

26,1,10,2,32.000000,4.700000,0.126336,1.377664,0

30,2,12,9,68.000000,20.100000,2.856612,10.811388,0

32,1,4,3,16.000000,28.500000,0.893760,3.666240,1

38,3,13,18,25.000000,5.700000,0.343425,1.081575,0

43,2,10,24,37.000000,8.500000,0.676175,2.468825,0

31,2,9,8,53.000000,13.500000,1.194885,5.960115,0

,4,10,18,123.000000,17.300000,3.021618,18.257382,0

37,2,4,11,20.000000,21.700000,0.173600,4.166400,1

41,3,12,11,,26.500000,4.991010,17.798990,1

32,1,0,4,20.000000,3.000000,0.263400,0.336600,1

22,2,0,1,35.000000,9.000000,0.781200,2.368800,1

32,2,12,3,63.000000,18.200000,5.549544,5.916456,0

,2,17,23,41.000000,9.500000,0.455715,3.439285,0

40,1,21,21,46.000000,6.200000,0.966828,1.885172,0

31,1,8,1,22.000000,6.700000,0.369974,1.104026,0

34,3,7,0,27.000000,2.200000,0.125334,0.468666,0

52,4,13,17,234.000000,7.700000,7.387380,10.630620,0

28,1,2,2,17.000000,2.500000,0.199325,0.225675,1

38,3,15,18,63.000000,13.400000,5.090526,3.351474,0

33,2,10,4,26.000000,3.100000,0.030628,0.775372,0

39,2,9,12,32.000000,6.600000,1.429824,0.682176,0

47,3,23,11,115.000000,4.000000,0.653200,3.946800,0

36,2,11,8,49.000000,1.300000,0.272636,0.364364,0

29,3,7,2,84.000000,13.600000,6.911520,4.512480,1

48,4,14,10,59.000000,16.500000,4.935645,4.799355,1

38,3,12,18,64.000000,5.800000,0.894592,2.817408,0

46,2,9,26,15.000000,4.300000,0.014835,0.630165,0

27,3,5,4,42.000000,19.900000,2.707992,5.650008,1

54,1,18,34,114.000000,8.500000,3.294600,6.395400,0

27,4,0,0,,12.700000,1.419225,1.755775,1

23,1,1,0,17.000000,1.600000,0.011696,0.260304,0

41,1,23,2,91.000000,13.700000,0.573482,11.893518,0

24,1,3,5,15.000000,11.300000,0.072885,1.622115,1

28,1,9,0,22.000000,27.700000,5.283498,0.810502,1

26,1,0,0,14.000000,10.500000,0.255780,1.214220,0

24,1,8,0,17.000000,5.600000,0.569296,0.382704,1

49,2,22,4,79.000000,7.300000,0.288350,5.478650,0

28,2,3,1,36.000000,8.600000,0.383904,2.712096,0

38,1,6,17,18.000000,13.000000,0.131040,2.208960,0

33,2,2,9,37.000000,4.500000,0.834165,0.830835,0

26,1,8,4,25.000000,4.700000,0.210325,0.964675,0

36,1,9,1,40.000000,9.800000,1.975680,1.944320,0

37,3,16,14,50.000000,36.600000,7.320000,10.980000,1

25,4,0,1,18.000000,33.400000,2.801592,3.210408,1

29,1,9,2,33.000000,4.800000,0.693792,0.890208,0

27,2,8,4,38.000000,6.900000,0.364458,2.257542,0

45,1,17,0,62.000000,15.000000,2.436600,6.863400,0

37,1,9,8,57.000000,5.500000,1.357455,1.777545,0

29,2,3,6,26.000000,6.100000,0.537654,1.048346,1

51,1,10,1,44.000000,13.200000,4.960032,0.847968,1

22,3,0,0,23.000000,8.400000,0.372876,1.559124,1

30,4,7,10,30.000000,15.700000,0.263760,4.446240,0

31,1,7,2,20.000000,12.300000,0.110700,2.349300,0

28,1,2,0,18.000000,14.800000,1.939392,0.724608,1

35,1,10,16,,5.700000,0.217854,2.005146,0

25,4,1,1,34.000000,8.500000,0.132940,2.757060,1

32,2,5,0,28.000000,14.800000,2.594144,1.549856,1

33,1,2,10,24.000000,9.600000,1.041408,1.262592,0

28,2,3,4,41.000000,25.100000,5.896743,4.394257,1

46,3,4,17,73.000000,5.400000,2.223288,1.718712,0

41,1,24,12,83.000000,14.000000,6.588540,5.031460,0

42,2,11,5,73.000000,6.800000,2.869192,2.094808,0

41,4,9,13,47.000000,5.000000,0.437100,1.912900,0

26,1,3,5,29.000000,25.700000,2.526567,4.926433,1

47,1,27,8,113.000000,9.200000,2.380684,8.015316,0

29,1,1,3,18.000000,25.600000,1.981440,2.626560,1

34,1,3,14,36.000000,4.700000,0.624348,1.067652,0

36,1,7,2,43.000000,6.200000,1.039740,1.626260,0

38,2,7,4,64.000000,3.000000,0.650880,1.269120,0

41,2,4,14,26.000000,19.200000,1.472640,3.519360,1

46,1,9,23,31.000000,13.800000,1.617084,2.660916,0

40,3,3,15,55.000000,16.500000,1.751475,7.323525,1

44,2,17,0,129.000000,2.500000,0.551475,2.673525,0

35,3,10,15,39.000000,10.400000,1.602120,2.453880,0

36,1,20,15,,5.400000,1.056240,2.183760,0

28,1,0,3,30.000000,4.800000,0.120960,1.319040,1

29,2,6,7,18.000000,5.100000,0.449820,0.468180,1

23,2,3,3,22.000000,11.400000,1.274064,1.233936,1

41,2,7,17,63.000000,15.400000,4.637556,5.064444,0

25,1,1,1,,6.900000,0.190095,1.120905,0

45,2,2,19,29.000000,5.400000,0.443178,1.122822,0

48,2,30,14,148.000000,7.200000,3.974688,6.681312,0

38,1,18,7,45.000000,7.000000,0.535500,2.614500,0

29,1,6,4,,5.400000,1.169964,1.314036,0

42,4,15,8,186.000000,3.600000,2.403864,4.292136,0

31,1,11,12,47.000000,10.900000,2.863757,2.259243,0

40,1,3,13,23.000000,6.900000,0.409446,1.177554,0

26,1,2,6,21.000000,19.800000,1.022868,3.135132,0

25,1,6,6,22.000000,20.200000,2.261996,2.182004,0

53,4,7,11,61.000000,7.900000,1.874591,2.944409,0

50,3,18,27,102.000000,14.100000,5.781564,8.600436,0

47,1,31,9,136.000000,23.100000,14.231448,17.184552,1

23,1,1,0,21.000000,8.400000,1.210104,0.553896,1

37,3,12,8,83.000000,4.100000,0.319882,3.083118,0

41,1,24,15,100.000000,11.500000,5.060000,6.440000,0

28,2,0,7,29.000000,13.300000,2.148349,1.708651,1

31,1,7,11,41.000000,30.700000,2.995706,9.591294,1

41,2,6,1,19.000000,6.300000,0.124488,1.072512,0

36,1,7,17,40.000000,9.900000,1.694880,2.265120,0

41,1,1,16,19.000000,4.400000,0.241604,0.594396,0

53,2,16,31,44.000000,5.600000,1.333024,1.130976,0

31,2,6,5,25.000000,11.500000,2.331625,0.543375,0

28,2,5,6,25.000000,2.900000,0.338575,0.386425,0

48,1,28,25,70.000000,12.000000,4.334400,4.065600,0

23,2,0,1,42.000000,3.900000,1.018836,0.619164,1

31,1,11,6,34.000000,6.800000,0.298248,2.013752,0

27,1,6,6,43.000000,4.900000,0.882833,1.224167,0

43,1,11,17,37.000000,1.300000,0.179894,0.301106,0

29,2,5,7,28.000000,18.700000,2.125816,3.110184,0

53,1,6,7,27.000000,6.400000,0.594432,1.133568,1

38,1,4,9,19.000000,13.600000,1.245488,1.338512,0

30,1,12,10,38.000000,8.500000,0.171190,3.058810,0

28,3,2,0,20.000000,9.400000,0.233120,1.646880,1

36,1,11,2,33.000000,32.500000,1.265550,9.459450,0

48,1,15,5,60.000000,2.100000,0.321300,0.938700,0

31,1,12,9,24.000000,6.600000,0.441936,1.142064,0

35,1,16,10,57.000000,10.500000,1.143135,4.841865,0

50,1,4,4,23.000000,12.500000,0.140875,2.734125,0

42,2,12,9,55.000000,15.000000,2.532750,5.717250,0

40,1,2,3,28.000000,7.100000,0.184884,1.803116,0

37,2,0,13,31.000000,0.900000,0.118017,0.160983,1

31,3,6,8,54.000000,2.800000,0.402192,1.109808,0

38,1,11,13,35.000000,8.000000,1.265600,1.534400,0

35,1,15,1,77.000000,10.600000,5.501188,2.660812,0

44,1,24,10,101.000000,5.600000,2.992024,2.663976,0

44,2,21,14,113.000000,13.200000,3.192024,11.723976,0

33,1,0,12,23.000000,0.900000,0.077418,0.129582,0

35,1,7,14,29.000000,4.900000,0.264306,1.156694,0

36,3,10,4,43.000000,13.000000,0.961480,4.628520,0

23,2,3,4,24.000000,6.300000,0.551880,0.960120,0

27,1,0,7,18.000000,12.800000,0.582912,1.721088,0

34,1,6,1,,1.200000,0.042480,0.197520,0

35,1,0,5,34.000000,11.100000,1.369962,2.404038,1

24,2,4,4,20.000000,3.700000,0.324120,0.415880,0

48,2,30,8,101.000000,6.400000,1.874560,4.589440,0

26,2,8,1,40.000000,11.800000,0.443680,4.276320,0

40,1,6,9,36.000000,2.100000,0.390852,0.365148,1

34,1,9,8,48.000000,9.300000,0.419616,4.044384,0

35,1,17,4,42.000000,3.000000,0.093240,1.166760,0

30,1,7,2,33.000000,25.400000,1.165098,7.216902,1

20,1,4,0,14.000000,9.700000,0.200984,1.157016,1

36,4,1,17,30.000000,11.500000,0.324300,3.125700,0

21,1,1,1,16.000000,6.300000,0.141120,0.866880,0

34,1,18,10,53.000000,10.500000,0.840315,4.724685,0

35,1,7,5,39.000000,16.100000,1.701609,4.577391,1

35,3,1,4,20.000000,7.900000,0.853200,0.726800,0

34,1,10,1,33.000000,10.300000,2.501664,0.897336,1

33,1,12,12,68.000000,10.800000,1.365984,5.978016,0

30,1,4,2,18.000000,10.700000,0.227268,1.698732,0

24,2,0,5,16.000000,7.300000,0.024528,1.143472,0

47,1,31,8,253.000000,7.200000,9.308376,8.907624,0

,1,0,26,,28.900000,2.754459,5.048541,1

22,3,0,2,20.000000,4.700000,0.219020,0.720980,0

48,2,6,1,66.000000,12.100000,2.315940,5.670060,0

36,2,6,15,27.000000,4.600000,0.262062,0.979938,1

29,2,6,4,21.000000,11.500000,0.369495,2.045505,0

33,1,15,3,32.000000,7.600000,0.491264,1.940736,0

45,1,19,22,77.000000,8.400000,2.302608,4.165392,0

37,1,12,14,,14.700000,2.994684,3.473316,0