```
15.26,14.84,0.871,5.763,3.312,2.221,5.22,1
14.88,14.57,0.8811,5.554,3.333,1.018,4.956,1
14.29,14.09,0.905,5.291,3.337,2.699,4.825,1
13.84,13.94,0.8955,5.324,3.379,2.259,4.805,1
16.14,14.99,0.9034,5.658,3.562,1.355,5.175,1
14.38, 14.21, 0.8951, 5.386, 3.312, 2.462, 4.956, 1
14.69, 14.49, 0.8799, 5.563, 3.259, 3.586, 5.219, 1
14.11,14.1,0.8911,5.42,3.302,2.70,5.00,1
16.63, 15.46, 0.8747, 6.053, 3.465, 2.04, 5.877, 1
16.44, 15.25, 0.888, 5.884, 3.505, 1.969, 5.533, 1
15.26,14.85,0.8696,5.714,3.242,4.543,5.314,1
14.03, 14.16, 0.8796, 5.438, 3.201, 1.717, 5.001, 1
13.89,14.02,0.888,5.439,3.199,3.986,4.738,1
13.78,14.06,0.8759,5.479,3.156,3.136,4.872,1
13.74,14.05,0.8744,5.482,3.114,2.932,4.825,1
14.59,14.28,0.8993,5.351,3.333,4.185,4.781,1
13.99, 13.83, 0.9183, 5.119, 3.383, 5.234, 4.781, 1
15.69,14.75,0.9058,5.527,3.514,1.599,5.046,1
14.7,14.21,0.9153,5.205,3.466,1.767,4.649,1
12.72,13.57,0.8686,5.226,3.049,4.102,4.914,1
14.16,14.4,0.8584,5.658,3.129,3.072,5.176,1
14.11,14.26,0.8722,5.52,3.168,2.688,5.219,1
15.88,14.9,0.8988,5.618,3.507,0.7651,5.091,1
12.08,13.23,0.8664,5.099,2.936,1.415,4.961,1
15.01,14.76,0.8657,5.789,3.245,1.791,5.001,1
16.19, 15.16, 0.8849, 5.833, 3.421, 0.903, 5.307, 1
13.02, 13.76, 0.8641, 5.395, 3.026, 3.373, 4.825, 1
12.74, 13.67, 0.8564, 5.395, 2.956, 2.504, 4.869, 1
14.11,14.18,0.882,5.541,3.221,2.754,5.038,1
13.45,14.02,0.8604,5.516,3.065,3.531,5.097,1
13.16, 13.82, 0.8662, 5.454, 2.975, 0.8551, 5.056, 1
15.49, 14.94, 0.8724, 5.757, 3.371, 3.412, 5.228, 1
14.09, 14.41, 0.8529, 5.717, 3.186, 3.92, 5.299, 1
13.94,14.17,0.8728,5.585,3.15,2.124,5.012,1
15.05,14.68,0.8779,5.712,3.328,2.129,5.36,1
16.12,15.00,0.90,5.709,3.485,2.27,5.443,1
16.2, 15.27, 0.8734, 5.826, 3.464, 2.823, 5.527, 1
17.08, 15.38, 0.9079, 5.832, 3.683, 2.956, 5.484, 1
14.8,14.52,0.8823,5.656,3.288,3.112,5.309,1
14.28, 14.17, 0.8944, 5.397, 3.298, 6.685, 5.001, 1
13.54,13.85,0.8871,5.348,3.156,2.587,5.178,1
13.5,13.85,0.8852,5.351,3.158,2.249,5.176,1
13.16, 13.55, 0.9009, 5.138, 3.201, 2.461, 4.783, 1
15.5,14.86,0.882,5.877,3.396,4.711,5.528,1
15.11,14.54,0.8986,5.579,3.462,3.128,5.18,1
13.8,14.04,0.8794,5.376,3.155,1.56,4.961,1
15.36,14.76,0.8861,5.701,3.393,1.367,5.132,1
14.99,14.56,0.8883,5.57,3.377,2.958,5.175,1
14.79,14.52,0.8819,5.545,3.291,2.704,5.111,1
14.86,14.67,0.8676,5.678,3.258,2.129,5.351,1
14.43,14.4,0.8751,5.585,3.272,3.975,5.144,1
15.78,14.91,0.8923,5.674,3.434,5.593,5.136,1
14.49,14.61,0.8538,5.715,3.113,4.116,5.396,1
14.33,14.28,0.8831,5.504,3.199,3.328,5.224,1
14.52,14.6,0.8557,5.741,3.113,1.481,5.487,1
15.03,14.77,0.8658,5.702,3.212,1.933,5.439,1
14.46,14.35,0.8818,5.388,3.377,2.802,5.044,1
14.92,14.43,0.9006,5.384,3.412,1.142,5.088,1
15.38,14.77,0.8857,5.662,3.419,1.999,5.222,1
12.11,13.47,0.8392,5.159,3.032,1.502,4.519,1
11.42,12.86,0.8683,5.008,2.85,2.7,4.607,1
11.23,12.63,0.884,4.902,2.879,2.269,4.703,1
12.36,13.19,0.8923,5.076,3.042,3.22,4.605,1
13.22,13.84,0.868,5.395,3.07,4.157,5.088,1
12.78,13.57,0.8716,5.262,3.026,1.176,4.782,1
12.88,13.5,0.8879,5.139,3.119,2.352,4.607,1
14.34,14.37,0.8726,5.63,3.19,1.313,5.15,1
14.01,14.29,0.8625,5.609,3.158,2.217,5.132,1
14.37,14.39,0.8726,5.569,3.153,1.464,5.3,1
```

```
12.73,13.75,0.8458,5.412,2.882,3.533,5.067,1
17.63,15.98,0.8673,6.191,3.561,4.076,6.06,2
16.84, 15.67, 0.8623, 5.998, 3.484, 4.675, 5.877, 2
17.26, 15.73, 0.8763, 5.978, 3.594, 4.539, 5.791, 2
19.11,16.26,0.9081,6.154,3.93,2.936,6.079,2
16.82, 15.51, 0.8786, 6.017, 3.486, 4.004, 5.841, 2
16.77, 15.62, 0.8638, 5.927, 3.438, 4.92, 5.795, 2
17.32, 15.91, 0.8599, 6.064, 3.403, 3.824, 5.922, 2
20.71,17.23,0.8763,6.579,3.814,4.451,6.451,2
18.94,16.49,0.875,6.445,3.639,5.064,6.362,2
17.12,15.55,0.8892,5.85,3.566,2.858,5.746,2
16.53, 15.34, 0.8823, 5.875, 3.467, 5.532, 5.88, 2
18.72,16.19,0.8977,6.006,3.857,5.324,5.879,2
20.2,16.89,0.8894,6.285,3.864,5.173,6.187,2
19.57,16.74,0.8779,6.384,3.772,1.472,6.273,2
19.51,16.71,0.878,6.366,3.801,2.962,6.185,2
18.27,16.09,0.887,6.173,3.651,2.443,6.197,2
18.88,16.26,0.8969,6.084,3.764,1.649,6.109,2
18.98,16.66,0.859,6.549,3.67,3.691,6.498,2
21.18,17.21,0.8989,6.573,4.033,5.78,6.231,2
20.88,17.05,0.9031,6.45,4.032,5.016,6.321,2
20.1,16.99,0.8746,6.581,3.785,1.955,6.449,2
18.76,16.2,0.8984,6.172,3.796,3.12,6.053,2
18.81,16.29,0.8906,6.272,3.693,3.237,6.053,2
18.59,16.05,0.9066,6.037,3.86,6.001,5.877,2
18.36,16.52,0.8452,6.666,3.485,4.933,6.448,2
16.87,15.65,0.8648,6.139,3.463,3.696,5.967,2
19.31,16.59,0.8815,6.341,3.81,3.477,6.238,2
18.98,16.57,0.8687,6.449,3.552,2.144,6.453,2
18.17,16.26,0.8637,6.271,3.512,2.853,6.273,2
18.72,16.34,0.881,6.219,3.684,2.188,6.097,2
16.41,15.25,0.8866,5.718,3.525,4.217,5.618,2
17.99,15.86,0.8992,5.89,3.694,2.068,5.837,2
19.46,16.5,0.8985,6.113,3.892,4.308,6.009,2
19.18,16.63,0.8717,6.369,3.681,3.357,6.229,2
18.95,16.42,0.8829,6.248,3.755,3.368,6.148,2
18.83,16.29,0.8917,6.037,3.786,2.553,5.879,2
18.85,16.17,0.9056,6.152,3.806,2.843,6.2,2
17.63,15.86,0.88,6.033,3.573,3.747,5.929,2
19.94,16.92,0.8752,6.675,3.763,3.252,6.55,2
18.55,16.22,0.8865,6.153,3.674,1.738,5.894,2
18.45,16.12,0.8921,6.107,3.769,2.235,5.794,2
19.38,16.72,0.8716,6.303,3.791,3.678,5.965,2
19.13,16.31,0.9035,6.183,3.902,2.109,5.924,2
19.14,16.61,0.8722,6.259,3.737,6.682,6.053,2
20.97,17.25,0.8859,6.563,3.991,4.677,6.316,2
19.06,16.45,0.8854,6.416,3.719,2.248,6.163,2
18.96,16.2,0.9077,6.051,3.897,4.334,5.75,2
19.15,16.45,0.889,6.245,3.815,3.084,6.185,2
18.89,16.23,0.9008,6.227,3.769,3.639,5.966,2
20.03,16.9,0.8811,6.493,3.857,3.063,6.32,2
20.24,16.91,0.8897,6.315,3.962,5.901,6.188,2
18.14,16.12,0.8772,6.059,3.563,3.619,6.011,2
16.17, 15.38, 0.8588, 5.762, 3.387, 4.286, 5.703, 2
18.43, 15.97, 0.9077, 5.98, 3.771, 2.984, 5.905, 2
15.99,14.89,0.9064,5.363,3.582,3.336,5.144,2
18.75,16.18,0.8999,6.111,3.869,4.188,5.992,2
18.65, 16.41, 0.8698, 6.285, 3.594, 4.391, 6.102, 2
17.98,15.85,0.8993,5.979,3.687,2.257,5.919,2
20.16,17.03,0.8735,6.513,3.773,1.91,6.185,2
17.55, 15.66, 0.8991, 5.791, 3.69, 5.366, 5.661, 2
18.3,15.89,0.9108,5.979,3.755,2.837,5.962,2
18.94,16.32,0.8942,6.144,3.825,2.908,5.949,2
15.38,14.9,0.8706,5.884,3.268,4.462,5.795,2
16.16,15.33,0.8644,5.845,3.395,4.266,5.795,2
15.56,14.89,0.8823,5.776,3.408,4.972,5.847,2
15.38,14.66,0.899,5.477,3.465,3.6,5.439,2
17.36,15.76,0.8785,6.145,3.574,3.526,5.971,2
15.57,15.15,0.8527,5.92,3.231,2.64,5.879,2
```

```
15.6,15.11,0.858,5.832,3.286,2.725,5.752,2
16.23, 15.18, 0.885, 5.872, 3.472, 3.769, 5.922, 2
13.07, 13.92, 0.848, 5.472, 2.994, 5.304, 5.395, 3
13.32,13.94,0.8613,5.541,3.073,7.035,5.44,3
13.34,13.95,0.862,5.389,3.074,5.995,5.307,3
12.22,13.32,0.8652,5.224,2.967,5.469,5.221,3
11.82,13.4,0.8274,5.314,2.777,4.471,5.178,3
11.21,13.13,0.8167,5.279,2.687,6.169,5.275,3
11.43,13.13,0.8335,5.176,2.719,2.221,5.132,3
12.49,13.46,0.8658,5.267,2.967,4.421,5.002,3
12.7,13.71,0.8491,5.386,2.911,3.26,5.316,3
10.79,12.93,0.8107,5.317,2.648,5.462,5.194,3
11.83,13.23,0.8496,5.263,2.84,5.195,5.307,3
12.01,13.52,0.8249,5.405,2.776,6.992,5.27,3
12.26,13.6,0.8333,5.408,2.833,4.756,5.36,3
11.18,13.04,0.8266,5.22,2.693,3.332,5.001,3
11.36,13.05,0.8382,5.175,2.755,4.048,5.263,3
11.19,13.05,0.8253,5.25,2.675,5.813,5.219,3
11.34,12.87,0.8596,5.053,2.849,3.347,5.003,3
12.13,13.73,0.8081,5.394,2.745,4.825,5.22,3
11.75,13.52,0.8082,5.444,2.678,4.378,5.31,3
11.49,13.22,0.8263,5.304,2.695,5.388,5.31,3
12.54,13.67,0.8425,5.451,2.879,3.082,5.491,3
12.02,13.33,0.8503,5.35,2.81,4.271,5.308,3
12.05,13.41,0.8416,5.267,2.847,4.988,5.046,3
12.55,13.57,0.8558,5.333,2.968,4.419,5.176,3
11.14,12.79,0.8558,5.011,2.794,6.388,5.049,3
12.1,13.15,0.8793,5.105,2.941,2.201,5.056,3
12.44,13.59,0.8462,5.319,2.897,4.924,5.27,3
12.15,13.45,0.8443,5.417,2.837,3.638,5.338,3
11.35,13.12,0.8291,5.176,2.668,4.337,5.132,3
11.24,13,0.8359,5.09,2.715,3.521,5.088,3
11.02,13,0.8189,5.325,2.701,6.735,5.163,3
11.55,13.1,0.8455,5.167,2.845,6.715,4.956,3
11.27,12.97,0.8419,5.088,2.763,4.309,5.00,3
11.4,13.08,0.8375,5.136,2.763,5.588,5.089,3
10.83,12.96,0.8099,5.278,2.641,5.182,5.185,3
10.8, 12.57, 0.859, 4.981, 2.821, 4.773, 5.063, 3
11.26,13.01,0.8355,5.186,2.71,5.335,5.092,3
10.74,12.73,0.8329,5.145,2.642,4.702,4.963,3
11.48,13.05,0.8473,5.18,2.758,5.876,5.002,3
12.21,13.47,0.8453,5.357,2.893,1.661,5.178,3
11.41,12.95,0.856,5.09,2.775,4.957,4.825,3
12.46,13.41,0.8706,5.236,3.017,4.987,5.147,3
12.19,13.36,0.8579,5.24,2.909,4.857,5.158,3
11.65,13.07,0.8575,5.108,2.85,5.209,5.135,3
12.89,13.77,0.8541,5.495,3.026,6.185,5.316,3
11.56,13.31,0.8198,5.363,2.683,4.062,5.182,3
11.81,13.45,0.8198,5.413,2.716,4.898,5.352,3
10.91,12.8,0.8372,5.088,2.675,4.179,4.956,3
11.23,12.82,0.8594,5.089,2.821,7.524,4.957,3
10.59, 12.41, 0.8648, 4.899, 2.787, 4.975, 4.794, 3
10.93,12.8,0.839,5.046,2.717,5.398,5.045,3
11.27, 12.86, 0.8563, 5.091, 2.804, 3.985, 5.001, 3
11.87, 13.02, 0.8795, 5.132, 2.953, 3.597, 5.132, 3
10.82,12.83,0.8256,5.18,2.63,4.853,5.089,3
12.11,13.27,0.8639,5.236,2.975,4.132,5.012,3
12.8,13.47,0.886,5.16,3.126,4.873,4.914,3
12.79,13.53,0.8786,5.224,3.054,5.483,4.958,3
13.37,13.78,0.8849,5.32,3.128,4.67,5.091,3
12.62,13.67,0.8481,5.41,2.911,3.306,5.231,3
12.76,13.38,0.8964,5.073,3.155,2.828,4.83,3
12.38,13.44,0.8609,5.219,2.989,5.472,5.045,3
12.67,13.32,0.8977,4.984,3.135,2.3,4.745,3
11.18,12.72,0.868,5.009,2.81,4.051,4.828,3
12.7,13.41,0.8874,5.183,3.091,8.456,5.00,3
12.37,13.47,0.8567,5.204,2.96,3.919,5.001,3
12.19,13.2,0.8783,5.137,2.981,3.631,4.87,3
11.23,12.88,0.8511,5.14,2.795,4.325,5.003,3
```

13.2,13.66,0.8883,5.236,3.232,8.315,5.056,3 11.84,13.21,0.8521,5.175,2.836,3.598,5.044,3 12.3,13.34,0.8684,5.243,2.974,5.637,5.063,3