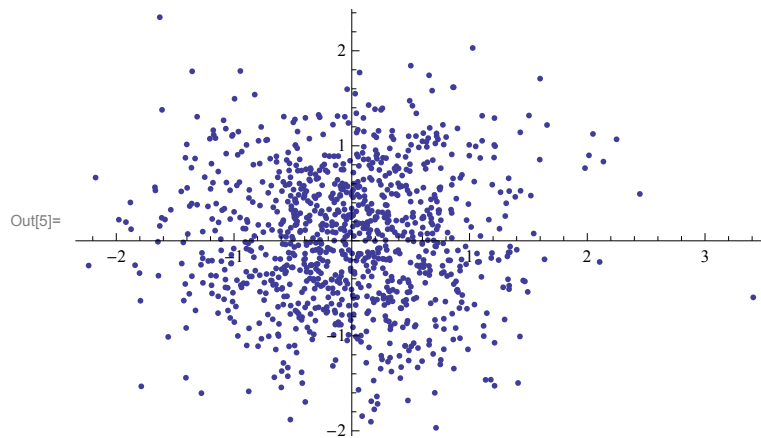
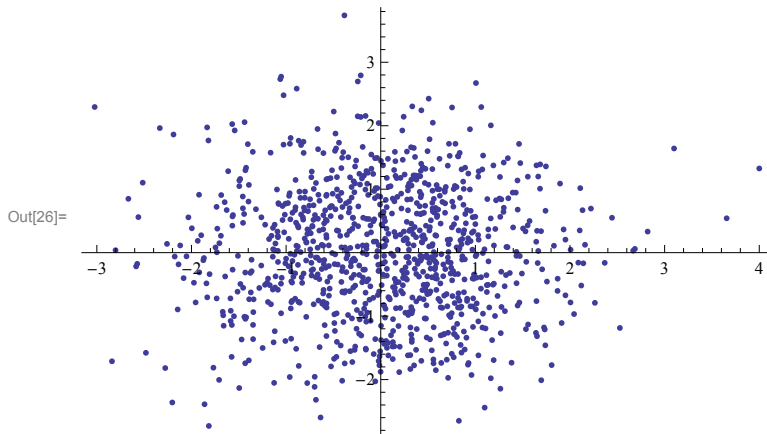


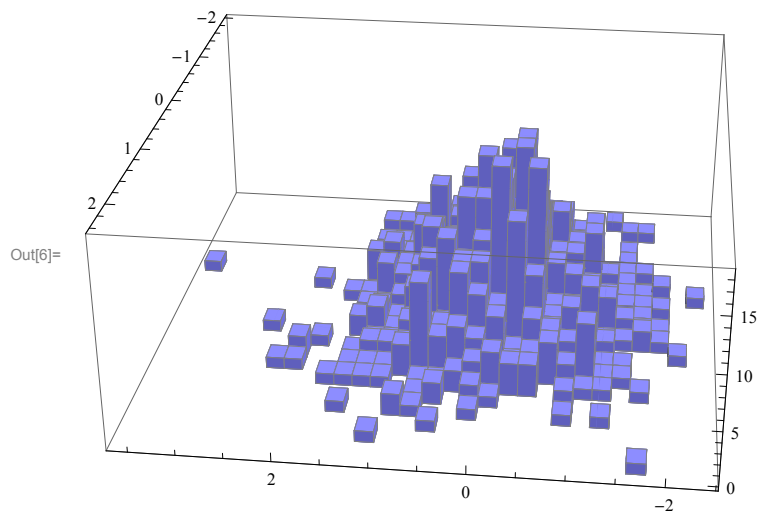
```
In[5]:= ListPlot[pts]
```



```
In[25]:= data = RandomVariate[d = MultinormalDistribution[{0, 0}, {{1, 0}, {0, 1}}], 1000];
ListPlot[data]
```



```
In[6]:= Histogram3D[pts]
```



```
In[3]:= pts = {{-1.37644, 0.365881}, {-0.532682, -1.11136}, {-0.257948, -0.0316258},
{-1.80247, -0.340321}, {2.01436, 0.899515}, {0.55536, -0.259475},
{-0.454395, -0.65895}, {0.0456188, -0.594049}, {-0.824015, 1.53908},
{-0.350258, 0.395589}, {0.00279738, -0.13265}, {1.21256, -1.07299},
{-0.901689, 0.12699}, {0.569168, 0.98355}, {0.30508, 0.122043},
{-0.34762, 0.750535}, {0.706988, 0.453249}, {-1.20539, 1.0743},
```

```

{-0.292748, 0.066508}, {0.219074, -1.71641}, {-0.543451, -1.33461},
{-0.104677, -0.672163}, {-0.119111, 0.322416}, {0.463192, -0.672606},
{-0.358075, 0.210568}, {0.379319, 0.784589}, {0.731741, 0.154193},
{-0.00895072, -0.834333}, {0.18593, -0.284843}, {0.849165, 0.909148},
{-0.975976, 0.583056}, {0.0370878, 0.584268}, {-0.618288, -0.87457},
{-0.471582, 0.401616}, {0.781701, -1.14134}, {0.127537, 0.171319},
{-0.868287, -0.375085}, {0.821234, -0.204844}, {-0.873008, -0.921146},
{0.214353, -0.618796}, {0.249305, 0.824183}, {0.201907, 0.250472},
{0.710522, -0.621284}, {-0.89405, 1.00976}, {-1.35939, 0.392094},
{0.809907, -0.370757}, {1.04189, -0.671144}, {-0.3868, -0.0144815},
{-0.43624, 0.105471}, {0.305993, -0.603379}, {0.570359, -0.167981},
{-1.10908, -0.100866}, {0.670511, -0.657446}, {-0.120232, -0.548271},
{0.585155, 0.0705346}, {0.736323, 0.319701}, {-0.350273, -0.769946},
{0.227352, -0.188037}, {1.4011, -0.0937856}, {-0.894736, -0.0826463},
{0.315865, -0.849608}, {0.709576, 1.02467}, {0.695647, 0.00384204},
{-0.49051, 0.278869}, {0.320536, -0.531124}, {0.377541, 0.212955},
{0.154443, 0.662467}, {0.919609, -0.314562}, {-0.243108, 1.11944},
{-0.0990256, 0.483438}, {2.10523, -0.222573}, {-0.357622, 0.266255},
{0.721004, 1.10111}, {0.935685, 0.694634}, {0.187165, -0.647723},
{-0.356206, -0.396089}, {-0.300209, 0.650904}, {-1.44384, -0.239139},
{-0.212133, -0.697171}, {0.861899, -1.03885}, {-0.308324, 0.700301},
{-0.679215, -0.419867}, {-0.629095, 0.668012}, {-0.683672, 0.581455},
{-0.0393321, 1.59566}, {-0.0838149, -0.619828}, {0.221743, -0.0875317},
{-0.465538, -0.747569}, {0.414818, 0.57393}, {-1.02268, -0.147566},
{-1.277, -1.60383}, {0.28763, -0.054706}, {-0.396049, 0.113037},
{-0.521763, -1.88167}, {0.00978085, -0.910249}, {0.0146186, -0.602207},
{2.04821, 1.12462}, {-0.0066536, -0.318834}, {-2.23443, -0.260597},
{0.166249, 0.762316}, {-0.172781, -0.661193}, {-0.781842, 0.812809},
{0.859903, 0.656662}, {0.473662, 0.171467}, {-0.39398, 1.29447},
{-0.852623, -0.107649}, {0.690914, -1.19066}, {-0.361595, 0.646389},
{0.114902, 0.00119661}, {-1.8744, 0.122046}, {-0.535794, -0.12425},
{0.547975, 1.34138}, {0.490836, 0.496624}, {0.114048, -0.18454},
{-1.03338, 0.531976}, {0.0218746, -0.327418}, {-0.451276, -0.768604},
{-1.19604, -0.363633}, {-1.19931, 0.546884}, {0.315633, -0.524589},
{0.143857, 0.0795022}, {-0.000499463, 0.511953}, {-0.00240924, -0.512357},
{0.602953, 0.140227}, {-0.705008, -1.00476}, {0.101793, 0.989918},
{0.719851, 1.1305}, {0.609767, -0.201702}, {0.685799, 0.0776523},
{0.538702, 0.188967}, {0.742328, 0.323209}, {-0.0724043, 0.133573},
{0.258261, 0.479574}, {-0.0077652, 0.249213}, {0.773756, 1.22065},
{-1.01736, 1.10318}, {-0.936318, -0.490314}, {-0.163221, -0.500107},
{-0.167528, 0.197192}, {0.0532629, 0.885699}, {-0.229807, 0.900521},
{-1.21887, -0.212246}, {-0.0915682, -0.371768}, {-0.948742, 0.245103},
{0.478409, 0.00970683}, {0.247072, 0.589399}, {1.33693, -0.471435},
{-0.406915, 0.579045}, {0.414974, -0.708387}, {-0.712784, -0.776091},
{0.190959, -1.77412}, {0.149106, 0.795635}, {-0.420205, -1.49754},
{-0.835743, 0.801118}, {-1.18553, 0.230027}, {0.14824, 0.0323962},
{-1.55902, -1.01135}, {-1.02591, -0.239684}, {0.932049, -0.196626},
{0.224664, 0.302737}, {0.608353, -0.277379}, {-0.405291, -0.199519},
{0.132865, 0.196602}, {0.849179, 0.58918}, {1.21261, -1.5258},
{-0.19967, -0.594877}, {-0.727893, 1.05854}, {0.248073, 1.37823},
{0.721044, 0.120432}, {0.46064, 0.243246}, {-0.252091, 0.117763},
{-0.345181, -0.256257}, {0.427611, 0.687279}, {-0.730176, -0.146087},
{-0.60671, -0.19182}, {-0.572057, -0.27617}, {-0.904341, -0.0129262},

```

```

{-1.84035, -0.256772}, {1.43087, 1.14163}, {-0.590659, -0.495619},
{-0.506876, 0.0425171}, {-0.598763, 0.0495869}, {-0.0974358, 0.576509},
{-1.10746, -0.214791}, {-0.984082, -0.691405}, {0.124671, -0.259932},
{0.978234, -0.715236}, {0.602249, -0.256422}, {0.372904, -0.114897},
{-0.425946, -1.38367}, {1.20833, 0.876346}, {0.0494081, -1.03102},
{-0.942587, -0.466794}, {1.24739, -0.202809}, {0.284909, -0.792734},
{0.801419, 1.09222}, {-0.873279, 0.450963}, {0.608623, 0.241601},
{0.2673, -0.191097}, {1.3036, 0.260611}, {-0.137073, 0.794284},
{0.276812, -0.67553}, {-0.218324, -0.119779}, {0.132098, 0.330897},
{0.515295, 0.253924}, {0.303316, 0.192098}, {-0.426315, -0.832714},
{0.0552034, -0.451574}, {-0.329307, 0.028061}, {-0.377273, -0.91208},
{-1.58617, 0.224315}, {1.18435, -0.18087}, {-0.402101, 0.471398},
{0.42963, 0.213868}, {-0.852015, 0.00183444}, {0.160031, 0.209542},
{-1.33095, 0.866185}, {0.0620877, 0.183523}, {-1.13441, -0.58412},
{-0.494646, 0.53881}, {0.424404, 0.574879}, {-0.0556087, 0.0389573},
{-0.313967, 0.316942}, {-0.51887, -0.682059}, {-0.296549, 0.369336},
{0.642096, 0.826685}, {-0.251694, 0.584663}, {0.625796, -0.339799},
{-0.072083, 0.809582}, {-0.282846, -0.319284}, {0.492653, 0.733539},
{0.17742, -0.612395}, {-0.478481, 1.00677}, {0.0651746, 0.570465},
{0.887627, 0.444221}, {-0.666665, 0.352699}, {-0.692844, 0.864524},
{-0.707564, 0.167246}, {0.227136, 0.0745617}, {0.472978, -0.542152},
{0.751664, -1.30108}, {0.641698, 0.0766288}, {-1.2658, -0.184798},
{0.298316, -0.489691}, {-0.40145, -0.504504}, {-0.352143, 0.708319},
{-0.150616, 0.890462}, {0.756144, -1.25371}, {-1.02208, -0.234918},
{0.0114675, 0.269365}, {0.0136622, 0.718412}, {0.656517, -1.0944},
{-0.325005, -0.605963}, {0.277502, 0.246537}, {-0.60033, 0.176266},
{1.13648, -1.46357}, {0.59784, 0.236527}, {0.503586, 1.01053},
{-0.273317, -0.183643}, {-0.551241, -0.256607}, {0.264844, 0.873734},
{0.0408295, 1.13959}, {0.835295, -0.206451}, {0.25031, -1.20968},
{-0.180809, -0.0898492}, {-1.43085, -0.0166665}, {0.60815, 0.559673},
{-0.480135, 0.414227}, {0.307104, 0.301158}, {0.382732, -0.535971},
{-0.962812, 1.14954}, {-0.501408, -0.279642}, {0.662009, 1.18839},
{0.477439, -0.412934}, {-0.322389, -0.984609}, {-0.0970976, 0.473062},
{1.19296, 0.590793}, {0.274082, 0.460797}, {-0.464084, 0.204548},
{-0.0276574, 0.269324}, {0.10832, 0.469549}, {0.885372, -0.426673},
{-0.430813, 0.545889}, {0.325356, -1.2305}, {1.50479, 1.31876},
{-0.481195, 0.438335}, {0.902572, -0.538628}, {0.473511, -0.841776},
{1.33577, -0.508878}, {-0.919263, -0.445991}, {0.168922, -0.375273},
{-0.532082, 0.740565}, {-0.00988793, -0.290245}, {-0.383433, -0.325644},
{0.755986, 0.764797}, {0.99727, 1.01027}, {-0.517956, 0.136763},
{-0.485462, -1.10176}, {0.289042, 0.272033}, {0.222662, 0.0885828},
{0.197247, 1.38521}, {0.675269, 0.237027}, {0.446845, 0.0906016},
{-0.0765202, -0.141454}, {-1.01246, -0.639923}, {-1.15152, 0.391719},
{-0.262386, -0.0223082}, {-0.300627, -0.247013}, {-0.422978, -0.541005},
{0.501217, 1.84348}, {0.552535, 0.523396}, {-1.3579, -0.372399},
{-0.225468, 0.263677}, {0.938394, -0.570984}, {0.0514455, -0.165845},
{-0.308909, -0.840197}, {-0.709714, 0.505119}, {-0.867015, -0.0962461},
{0.212406, 0.2471}, {-0.513704, 0.329284}, {0.656425, 1.74203},
{-0.954225, 0.617185}, {-0.382704, -0.422921}, {-1.63055, 2.35346},
{-0.35152, 0.765042}, {-1.06674, 0.917908}, {0.165351, -1.68898},
{0.197033, -0.00112394}, {0.32283, 0.97274}, {0.233977, 0.745804},
{-0.63523, -0.512331}, {0.286828, 0.377905}, {-0.724089, -0.349815},
{0.348759, -0.515683}, {-0.0390811, -1.04923}, {-0.896303, -0.325572},

```

```

{-0.52654, -0.45793}, {-0.995621, 1.49535}, {-1.17892, 0.611504},
{-0.372387, 0.418961}, {-1.36185, 0.769254}, {-0.975282, -0.414667},
{0.738348, 0.293628}, {-1.41398, -0.454672}, {1.33719, 0.523094},
{0.184359, -0.227145}, {0.440379, -0.636531}, {0.630445, -0.107203},
{-0.281765, 1.32563}, {0.66185, 0.27603}, {-0.0458351, 0.223227},
{0.291063, 0.870251}, {-0.244909, -0.464235}, {0.302398, 0.537849},
{0.286911, 0.00688485}, {-0.645201, -1.14404}, {-0.794234, 0.167252},
{-1.44833, 0.520188}, {0.483261, -0.440566}, {1.25455, 0.127142},
{-1.38004, -0.557794}, {1.16406, 0.222361}, {-0.332043, -0.101924},
{0.781777, -0.328964}, {0.0162367, -0.774315}, {-0.968854, 0.904941},
{-0.0580923, 0.173617}, {-0.000761992, 0.340624}, {-0.107866, -0.404038},
{0.672288, 0.43579}, {-0.176268, 0.463318}, {-0.322766, -0.41798},
{-1.31341, 0.379799}, {-1.13399, 0.729105}, {1.33158, -0.122234},
{-0.638699, 0.830642}, {-0.671297, -0.825892}, {1.5964, 0.854441},
{-0.0144025, 0.843122}, {0.646198, 0.0067578}, {1.45579, -0.417839},
{0.998119, 0.896163}, {0.0369141, 0.196123}, {0.0513504, 1.16858},
{0.461474, -0.621516}, {0.623886, -0.44143}, {0.524217, -0.00563229},
{-0.0278586, -0.989922}, {-0.324677, -0.400935}, {0.986451, -1.14242},
{-0.0684051, 0.258541}, {0.0766122, -0.13798}, {0.123036, -1.28358},
{-1.31346, 1.30626}, {-1.05167, -0.733685}, {0.130569, -0.762717},
{0.43691, -0.392247}, {-0.0731652, 0.000104286}, {-0.199083, -0.500137},
{-0.272068, 1.30029}, {-0.246429, 0.180684}, {-0.305626, -0.0958446},
{0.102708, 1.15086}, {-0.999446, 0.304838}, {0.268021, -0.577039},
{-0.0182773, -0.782644}, {-0.437852, 0.290579}, {-0.314824, -0.504291},
{-0.36032, 1.07522}, {0.176813, -0.124592}, {-0.136376, 0.0865973},
{-0.382822, -0.285579}, {1.33217, 0.658222}, {-0.75809, 0.619698},
{-0.240044, -0.723734}, {-1.6115, 1.3784}, {-0.0879415, 0.74965},
{0.483612, -1.26041}, {-0.767483, -1.03099}, {-1.17248, 1.11561},
{0.176961, 0.821836}, {0.794833, -0.639664}, {0.901458, -0.101424},
{0.461207, 0.58123}, {0.723102, 0.413038}, {-0.934489, 0.938944},
{0.038583, 1.34247}, {-0.00226793, 0.483999}, {-0.769852, -0.0741901},
{-0.870431, 0.535582}, {-0.269614, -0.124051}, {0.33167, -0.897207},
{1.21166, 1.2919}, {0.0469684, 0.170463}, {-0.148596, 0.40426},
{-0.0613176, 0.106925}, {-0.657797, -1.4365}, {0.648887, 1.08066},
{0.882474, -0.918387}, {0.0289476, 1.54882}, {0.548435, -0.598996},
{0.716069, -0.0598476}, {-0.171745, -0.406875}, {-0.543259, 0.412417},
{-0.922252, 0.129727}, {-0.126139, 0.436289}, {-0.779683, 0.37144},
{-0.478476, -0.734071}, {-0.375421, -0.659369}, {-0.121202, 0.642112},
{2.13718, 0.833724}, {-0.028534, 1.24012}, {-0.543192, 0.0923762},
{-0.00116381, 0.282946}, {-0.608129, 0.100545}, {0.4202, -0.709845},
{0.0981438, 0.132795}, {0.124253, -0.953767}, {-0.581719, -0.670976},
{-0.0757301, 0.540988}, {0.30715, -1.27208}, {0.866882, -1.34505},
{0.224664, -0.0793521}, {0.468645, -0.869142}, {0.782728, -0.92904},
{0.146494, -0.157951}, {-0.465716, 0.265804}, {-0.616517, 0.725928},
{0.562409, -1.12858}, {-0.161564, 0.0930457}, {-0.488333, 0.288384},
{0.708588, -0.0560798}, {1.59943, 1.70704}, {0.0515308, 0.62145},
{0.377022, 0.492366}, {0.640698, 0.319948}, {-0.137797, -1.25528},
{-0.0123546, -0.20623}, {0.658341, -1.04958}, {-0.15993, 1.22263},
{-0.30351, -0.295285}, {-0.137002, -0.873327}, {0.753033, 0.5636},
{0.0430575, 0.910374}, {-0.651102, -0.187568}, {1.52073, 0.475848},
{-0.458221, 0.737803}, {-0.0709688, 0.391183}, {0.407118, -0.431488},
{-1.28074, -0.252085}, {0.0521746, 0.564322}, {0.525943, -1.077},
{0.365369, 0.0905384}, {-0.520419, 0.668726}, {-0.496672, 1.24694},

```

```

{1.14668, -0.761433}, {0.346303, -0.636243}, {-1.08441, -0.615084},
{-0.482789, 1.27705}, {0.974989, 0.217749}, {0.213197, -1.63842},
{1.06986, -0.223288}, {0.338923, 0.494892}, {-0.282418, -0.700253},
{0.464496, 0.75053}, {0.715448, -1.96806}, {-0.673405, -0.346601},
{-0.561577, -0.0382568}, {-0.742391, -0.440193}, {-0.318878, 0.46802},
{0.0878517, -1.84522}, {0.493778, 0.806148}, {0.86581, 1.61625},
{0.0994519, -0.211029}, {0.534252, -0.902925}, {0.842813, 0.327862},
{0.169383, 0.641032}, {-0.409521, 0.452795}, {0.559357, -1.33298},
{-0.0841709, -0.779791}, {-0.207314, -0.745275}, {-0.158555, -0.549589},
{0.393124, 0.89848}, {-0.335603, -1.03809}, {0.363134, 0.762203},
{-1.18696, -0.208611}, {-0.47449, -0.92564}, {0.30974, -0.648336},
{1.10736, 1.31632}, {0.390379, 0.0549365}, {0.92191, 0.66253},
{0.145393, -0.473854}, {-1.40857, -1.44123}, {-0.463322, 0.974743},
{-0.0368248, -0.451758}, {-0.577227, 1.30726}, {1.12081, -1.0031},
{0.501915, -0.482062}, {0.327539, -0.931842}, {0.607779, 0.254294},
{-0.353975, 0.631767}, {0.637384, 0.98856}, {0.521221, 0.253241},
{0.0988647, 1.2934}, {-0.717177, 1.06395}, {1.06349, -0.133394},
{0.57904, -0.277369}, {-0.285154, -0.398979}, {-0.0589986, 1.30572},
{-1.91803, 0.196845}, {0.136354, -0.119476}, {0.133743, 0.349573},
{0.505135, -1.11044}, {0.318734, 0.71256}, {-0.0617481, 0.329596},
{-0.356925, -0.957802}, {0.0665603, 1.77157}, {-0.444385, 0.60287},
{-0.478904, 1.00549}, {0.587215, -0.258823}, {-0.169369, 0.448006},
{0.990533, 0.38631}, {-1.27221, -0.127326}, {-0.594441, -0.506825},
{-0.0854423, -0.107646}, {0.607613, 1.13344}, {-0.217237, 0.163349},
{0.40463, -1.21093}, {-0.396685, -0.189502}, {1.21732, 0.996103},
{-0.292182, -0.458465}, {0.37063, 0.736382}, {-1.10118, 0.322706},
{0.0939109, 0.182027}, {-0.668276, -0.464176}, {-0.308771, 0.44892},
{0.157578, 0.113807}, {0.412461, -1.44545}, {0.627697, 0.757176},
{1.10716, 1.05291}, {-0.510121, -0.278673}, {0.728815, -0.0213736},
{-1.17665, 1.16385}, {1.19039, -0.128539}, {-0.891973, -1.10157},
{-0.385511, 0.522979}, {0.169609, 0.315936}, {0.702087, 0.483663},
{1.05232, 0.993799}, {-1.24891, 0.670426}, {-1.05365, -0.495228},
{0.731903, 1.06796}, {0.585031, 0.409323}, {0.896629, -0.514992},
{0.00761339, 0.266687}, {-0.403885, -0.244908}, {-0.454125, -0.0470794},
{-0.48036, 0.431845}, {-1.19093, -0.468256}, {-0.0522193, 0.592812},
{1.3884, 0.462491}, {0.476608, -1.6808}, {0.18914, 1.11211},
{-0.250508, 0.783741}, {0.897746, 1.18269}, {-0.168994, -0.408634},
{0.633542, 1.04175}, {0.520085, 0.295997}, {0.143053, 1.42893},
{-0.265727, 0.287915}, {-0.468775, -1.17655}, {0.517538, 0.0428334},
{0.48296, 1.10108}, {0.341853, 0.121372}, {0.191976, -0.168211},
{0.479877, 0.95035}, {1.34214, -0.120157}, {0.614243, -0.250533},
{-0.469372, 0.176279}, {-0.769453, 1.19855}, {-0.154599, -0.990134},
{0.337878, -0.378245}, {-0.522066, -0.770644}, {-0.677097, 0.115141},
{-0.0441235, 0.509606}, {-1.42661, -0.629386}, {0.688084, 0.849376},
{0.00801374, -0.573531}, {-0.598664, -1.54343}, {-0.0547137, -0.0309024},
{-1.88023, 0.403555}, {0.215115, 0.913879}, {0.167673, 0.38998},
{-0.439431, 0.0919446}, {-0.442376, 0.857076}, {-0.304914, -0.020677},
{1.2856, -0.489422}, {-0.827194, 0.0506232}, {0.933196, -0.646158},
{1.42813, -1.00703}, {-0.273218, 0.742172}, {0.971091, -0.246346},
{-0.55803, -0.323813}, {-0.563107, 0.58541}, {0.756373, 0.216527},
{-1.32722, -0.732638}, {0.269166, -0.609244}, {0.332751, 0.587042},
{-0.261998, -0.476751}, {0.499033, -0.228996}, {-1.08874, 1.26856},
{-0.121158, 1.31289}, {-0.751111, 0.0912859}, {0.231839, -0.551065},

```

```

{2.24857, 1.06831}, {3.40965, -0.595581}, {-0.284838, 0.66037},
{0.0655669, 0.462944}, {0.339282, 1.09841}, {-0.565344, -0.343001},
{0.208428, 0.89583}, {-0.132294, 0.173616}, {0.260276, 1.39481},
{-0.580406, -1.28538}, {-0.0342059, 0.572438}, {0.0175639, 0.0504211},
{1.26313, 0.511536}, {-0.413567, 0.555352}, {0.613381, 0.805747},
{0.52639, -0.61248}, {0.139028, -0.167902}, {0.296874, -0.0958972},
{-0.216419, 0.237673}, {-0.94629, 1.78725}, {0.664788, -0.312393},
{0.319794, -0.185096}, {0.259892, 0.299427}, {-0.967738, -1.00123},
{-0.290175, -0.242947}, {-0.536699, 0.592329}, {-0.220909, 0.741035},
{0.285093, 0.68383}, {-0.486102, -0.152833}, {0.162518, -1.90439},
{0.182341, -0.830846}, {1.18079, -1.46222}, {-0.277678, 0.487236},
{0.453857, -1.10545}, {0.515255, 1.42143}, {0.343767, 1.15856},
{1.6368, -0.194576}, {-0.527551, 0.601205}, {-1.08194, 0.338246},
{0.763751, -0.342685}, {-0.114597, 0.891528}, {0.919169, -1.02504},
{0.223355, -0.125357}, {0.859714, 1.6165}, {-1.07917, -0.304107},
{2.44654, 0.493202}, {0.406121, 0.56701}, {-0.518655, 0.473388},
{-0.111813, -0.882954}, {1.09087, 0.87186}, {0.120978, 0.132028},
{1.11982, -0.895232}, {0.685714, 0.170694}, {0.599626, 1.04773},
{-1.6307, 0.15635}, {0.389369, 0.478828}, {0.0380478, 0.309419},
{0.227191, 1.15744}, {0.0993007, 0.645281}, {1.54503, 0.0768119},
{-0.139198, -0.359668}, {1.10095, -0.379483}, {0.354138, 1.0691},
{-0.246947, -0.205655}, {0.431389, 0.0534675}, {-0.213852, -0.265404},
{0.314901, 0.211706}, {-0.383803, -0.0451298}, {0.849254, 0.0293032},
{-1.26413, -0.442311}, {-0.0578769, -0.146627}, {-0.0807671, 0.604258},
{0.0915278, 0.925739}, {0.744201, 0.556861}, {-0.890912, 0.220214},
{0.0334387, -0.675919}, {-0.848952, -0.374979}, {-0.729864, -0.552018},
{0.100579, 0.856734}, {0.807628, -0.108128}, {-0.446266, -0.809491},
{0.256833, -1.24852}, {0.78083, 1.01311}, {-0.558265, 0.0425558},
{0.509801, 0.0910315}, {0.500199, 0.412379}, {-0.470082, 0.17254},
{-1.13585, -0.761402}, {-0.340074, -0.25444}, {-1.2658, 0.09678},
{-0.502199, 0.322833}, {0.147167, 0.288177}, {-0.262306, -0.101776},
{-0.831381, -0.172513}, {0.393637, 0.605617}, {-0.479482, 0.317222},
{1.98074, 0.765182}, {0.00879634, 0.151897}, {0.433586, -0.910614},
{-0.540321, 0.929782}, {-0.451631, 0.483237}, {1.31137, 0.395335},
{-0.642594, -0.291361}, {-0.626447, -0.694876}, {0.016241, 0.601472},
{-0.261524, -0.340941}, {-0.28555, 0.483571}, {-0.157923, -0.103019},
{-1.79475, -0.630929}, {-1.11215, 0.0174878}, {1.09277, 0.0504144},
{-0.479618, 0.23073}, {-2.17581, 0.665533}, {-0.422003, -0.80305},
{-0.64412, 0.423477}, {-0.233579, 0.804555}, {-0.192864, 0.330951},
{0.291674, 0.241754}, {1.41225, -1.49655}, {1.29808, -0.828146},
{0.307787, -0.427242}, {-0.0384512, 0.0554413}, {-1.15261, -0.369494},
{0.491839, 1.47424}, {-0.269761, 0.00891831}, {0.0343007, -1.00651},
{-0.581112, 0.217148}, {-0.139846, -0.7571}, {0.129245, -0.583571},
{0.097334, -0.378157}, {-0.879021, -0.0261351}, {0.813862, 0.0871291},
{0.842756, -0.353013}, {-0.499519, 0.0178279}, {1.49405, -0.537624},
{-0.586881, -0.0335835}, {-1.06982, 1.18043}, {0.456893, 0.882997},
{1.47021, -0.426791}, {-0.744735, -0.62398}, {-1.22143, 0.362306},
{0.0774309, -0.99813}, {-0.543462, -1.42551}, {0.545265, 1.10222},
{0.0110698, 0.457294}, {-0.0695808, 0.749065}, {0.848804, 0.293096},
{-0.204627, -0.219812}, {-0.0947508, 0.124629}, {0.394147, -0.0982621},
{0.263621, -0.288679}, {-1.35553, 1.78371}, {-0.0254429, -0.682922},
{-1.16062, 0.107677}, {-1.39297, 0.0722396}, {1.08184, -0.220523},
{-0.145209, -0.733482}, {-0.058272, -0.501307}, {0.365218, -0.869593},

```

```

{-0.686093, -0.418089}, {-0.0742831, 0.548288}, {-0.488233, 0.24683},
{0.310963, 0.268841}, {-0.14435, 0.598449}, {-0.621645, -1.0016},
{-1.97815, 0.222173}, {-1.19155, 0.811999}, {-0.427428, 0.739355},
{-1.40161, 1.01453}, {-0.633851, 0.306017}, {0.748741, 0.53921},
{-0.78188, -0.361882}, {-1.15756, 1.08086}, {0.232782, 0.63104},
{-1.40655, -0.916959}, {0.138889, -0.319527}, {0.29807, 0.374172},
{-0.460572, 1.14993}, {0.692471, -0.129746}, {0.0234464, -0.347157},
{-1.06433, 0.61365}, {-1.39826, 0.557336}, {0.0769973, -0.490409},
{0.704771, -1.59988}, {0.67515, 0.348154}, {-1.00951, -0.546619},
{0.576599, -0.337014}, {-0.520155, -0.0319141}, {0.0391576, -0.208085},
{-0.204457, -0.0726072}, {-0.260072, 0.160819}, {-0.092271, -0.882708},
{-0.349784, -0.333664}, {-0.309841, -0.708317}, {-0.439712, -0.30859},
{0.111617, 0.424297}, {-0.111, 0.303469}, {-1.03264, 0.228848},
{0.597169, -1.26645}, {0.781926, -0.819924}, {0.0481821, 0.484812},
{0.658562, -0.360272}, {0.0583567, -0.13555}, {0.323391, -0.203258},
{0.329854, -0.594485}, {0.141835, -0.741206}, {-0.549749, -0.583409},
{-1.4128, 0.87403}, {-0.400269, 0.494881}, {-0.574858, -0.586384},
{-0.206607, 0.0941712}, {-0.39493, -1.69599}, {0.336588, -1.37627},
{0.213847, 0.864846}, {0.292633, -0.836003}, {1.34455, -0.0603144},
{-0.529202, 0.814868}, {0.485233, -1.15439}, {-0.191236, 0.891101},
{-1.00251, -0.0813888}, {0.542215, -0.887095}, {-0.592965, 0.523048},
{1.21006, 1.00901}, {-1.07282, -0.407607}, {0.263895, -0.18935},
{0.453021, -1.10639}, {-0.390712, 0.178898}, {0.106853, 0.538033},
{0.491524, -0.537701}, {-0.585069, 0.200348}, {-1.18719, -0.553676},
{-0.885645, 0.197204}, {-0.472108, 0.794347}, {0.197267, 0.222216},
{1.32664, -0.404939}, {0.866292, -0.455398}, {-0.529568, -0.185106},
{0.133733, 0.354644}, {0.0589881, 0.375373}, {-0.279745, -0.0849661},
{0.323153, -1.07952}, {0.208719, 1.08938}, {0.258671, 0.057818},
{-0.644261, -0.460939}, {-0.819439, -0.313957}, {-0.479254, 0.165131},
{-0.205708, 0.724501}, {-1.6417, -0.367236}, {-0.397092, -0.134783},
{0.852681, -0.767112}, {-0.349101, -0.257584}, {-0.352879, -0.01497},
{0.146177, -1.1221}, {-0.792107, 1.0527}, {0.598883, -0.0179539},
{0.473924, 0.531346}, {0.202347, 0.953408}, {0.0654191, 0.0790458},
{0.286481, -0.342649}, {-0.141357, 0.276222}, {1.0269, 2.02982},
{-0.875133, -1.58488}, {0.598411, -0.033492}, {0.706554, -0.832893},
{-1.53701, 0.326681}, {-0.148961, 0.00218151}, {-0.513105, 0.364251},
{0.214748, 0.107349}, {0.245199, -1.34615}, {0.0605339, 0.788615},
{-1.6465, -0.00989274}, {-1.6718, 0.563802}, {-0.997642, -0.855496},
{-0.39634, -0.700751}, {-0.215632, -0.757604}, {0.2915, -0.198076},
{0.892421, -0.5212}, {0.77647, -0.0272372}, {-0.160449, 0.498561},
{0.0942864, 0.389065}, {0.237852, -0.0776501}, {-0.796038, -1.10929},
{-0.139511, -0.881759}, {-1.13106, 0.194193}, {0.407208, -0.133865},
{-0.621279, -0.384423}, {-0.594906, -1.37124}, {0.341691, -0.414831},
{-0.0892611, 0.544159}, {1.01372, 0.145421}, {-0.389454, 0.75316},
{-0.89181, -0.449689}, {-0.382329, 0.243461}, {-0.626562, -0.983956},
{-1.61414, 0.242073}, {-0.255215, 0.313789}, {-0.780063, -0.535459},
{0.340767, 0.140445}, {0.419411, -1.32926}, {-1.03227, -0.812299},
{1.43335, 0.526436}, {-0.086346, -0.329407}, {0.0570097, -1.56809},
{-0.167543, 0.159652}, {-0.840904, 0.40769}, {-1.66803, 0.530294},
{0.185708, -1.47098}, {-0.487538, -0.0654096}, {-0.595452, -0.298735},
{-1.78796, -1.53196}, {0.197003, -0.238024}, {-0.114014, -0.855917},
{1.6583, 1.21893}, {1.04004, 0.623157}, {0.682442, 1.58058},
{-0.552681, 0.850284}, {1.32167, -0.163868}, {0.139901, 0.85828},

```

```
{0.0785084, -1.06354}, {-0.500201, -0.13198}, {0.966523, -0.0595392},  
{-1.07337, -0.490331}, {-0.785907, -0.867448}, {0.397403, 0.76203},  
{-0.123469, -0.425975}, {0.460641, 0.576105}, {0.919375, -0.270022},  
{-0.640142, 0.889223}, {-0.0531723, -0.0406987}, {-0.224022, -0.439716},  
{0.0110168, 0.536008}, {0.13186, 0.161974}, {0.770901, -0.262827},  
{0.674771, 0.19328}, {-0.102022, -0.444228}, {-0.581601, 0.62031},  
{0.714607, -0.898065}, {-0.160674, -1.31698}, {-0.0255774, -0.097253},  
{-0.0121083, 0.0909221}, {0.913747, -0.708273}, {-1.01097, 1.11536},  
{-0.0505072, -0.417973}, {-0.0471813, -0.188555}, {0.655724, -0.263832}};
```