Multivariate	Size
Normal	3000

Clear start ↓ \$D\$2

Generate

 Mean
 Cov

 0
 9
 5
 -5

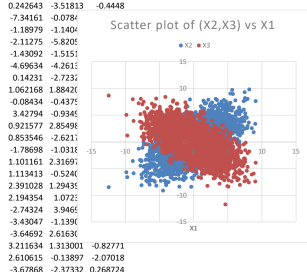
 0
 5
 8
 0

 0
 -5
 0
 7

-3.00872 -1.38421 3.655453

15.37495 7.507461 1.117591 0.74205 -0.07051 0.666626 0.503088 0.715792 -0.4843 -0.44302 0.694744 0.566627

-4.54843 1.760949 0.73595



-3.67868 -2.37332 0.268724 -3.39696 -4.37648 2.176366 -1.3763 1.772686 1.518863 -1.73754 0.442499 2.740214 0.785821 -0.46577 -1.60442 -0.88445 -0.40604 1.340234 2.107274 1.613047 -0.89366 -0.78645 0.884938 1.034373 -0.71245 2.904837 4.775223 -3.36548 -3.27694 3.16685 1.398124 1.832979 -2.05761 5.317281 4.50115 -0.44411 -3.0124 2.344307 5.16844 -4.74725 -2.13881 3.55296 5.008306 1.620233 -4.46397 -2.19845 0.601822 1.85561 -1.07964 -3.11598 -1.45509 0.857846 1.829447 -1.01498 4.843708 1.996759 -4.78681 1.465666 -2.83946 -3.83035 -0.83642 -0.63233 2.468048 1.816775 -1.41925 -4.20634 -2.98462 -0.71096 7.754306 -0.86773 -1.24077 4.175566 -0.28089 -2.82857 -0.93482 -0.04222 -0.85399 -0.6089 1.876279 1.725977 -0.27028 -3.33472 0.004615 0.470708 -1.16689 -0.71445 1.274908 -1.72169 -2.01722 -0.92134 4.029242 0.446258 -1.68923 2.048367 -2.53599 -0.36586 3.681382 -0.57132 -4.29385 4.753167 -1.69739 -4.07073 -0.95452 -0.11265 1.352568 -2.11211 -2.42825 -1.79324 -3.89625 -5.59641 -0.93431 3.23496 8.035555 1.270329 -2.78667 1.118593 3.760189 0.812801 -0.77857 -2.22074 -0.22534 -2.43817 -2.14833 0.150027 1.342065 0.521735 -2.39565 2.374082 7.151043 3.535436 0.843948 0.202522 -4.23957 -0.12124 4.069072 -3.31796 -1.49488 4.534302 -3.44961 -5.75998 -3.07517 0.322273 0.183276 0.255423 -2.55168 0.469759 1.844886 -3.78838 -4.97441 0.827718 -1.98569 -0.85276 0.666315 3.862657 0.343502 -2.02725

-1.39282 -2.84438 1.613538 -8.80854 5.669856 -0.60821 -1.01442 -1.42594 -0.80643 -3.78952 -5.12525 0.506838 -1.33539 -1.75002 -0.84513 -4.9715 -3.74977 -1.90757 -0.72115 -2.81129 0.718859 1.679979 1.36182 -0.13266 -1.58164 1.729758 1.817036 4.005318 -3.94074 0.26691 0.169134 5.038214 1.727087 0.356093 -3.57044 0.506358 -1.44544 -1.23942 -1.20276 2.166107 1.293303 -0.62255 0.77811 -0.79168 0.720335 3.233892 -0.50987 -0.06695 2.642268 -0.13116 0.336638 -1.45944 5.228938 -1.93747 -4.13171 1.015271 -0.43945 -2.94022 4.561001 -1.7154 3.410439 0.138331 1.036072 2.78442 -1.7218 0.634585 -4.04281 -1.25272 -1.15065 -5.68664 -1.38111 1.088201 -0.80235 2.42114 -0.91535 -2.28068 2.343001 0.180091 1.059583 -1.50347 -0.15969 -1.45432 0.702842 0.366462 2.771115 0.385154 0.117198 -0.59663 1.40751 -0.36674 -1.18279 5.447055 0.824026 -5.54891 0.091847 1.13792 2.871184 -0.21606 -1.12158 6.40691 2.538419 1.1131 -3.34567 5.481188 -0.21491 -6.17273 1.272192 -0.11562 6.50915 -2.29471 0.024588 -2.15066 1.874969 -0.70556 -1.72413 -3.16518 -0.03515 2.006592 0.543864 -0.88925 6.719457 -2.23788 -0.45042 1.356013 -4.79693 0.181812 -2.03217 1.321024 1.147115 2.497612 -4.06632 -0.48498 -6.0077 5.088811 2.748486 -3.11796 2.074 2.38844 -1.21732 -2.65432 0.652927 -0.1912 -1.03133 0.040416 2.380349 0.915368 0.261744 -2.68074 0.56546 -1.95853 -1.79013 0.456614 0.290528 -1.88424 -1.9626 -0.69284 3.962765 -1.13826 1.512712 0.406245 -2.21386 2.386363 4.346597 -3.65165 0.297782 4.476555 -4.37824 1.684041 -1.36419 0.926357 0.184649 -1.99448 -2.83504 -1.24809 -5.29278 -4.38024 -0.41642 5.880315 6.406242 -1.01528 -3.17093 3.609541 -0.26878 1.195279 -2.15745 -0.33944 -0.44208 -3.22187 -0.18672 0.555366 1.312534 -0.25432 -3.75136 6.836415 1.305208 2.958329 0.495505 2.062847 -5.00964 3.039121 -0.46185 -5.22292 2.314109 1.081388 -4.0952 -6.01617 -1.25253 0.21819 0.285918 0.270805 -2.47446 1.797896 -0.88316 -5.68043 -2.71847 0.352669 -2.19768 -0.00747 -0.53317 3.937201 -1.4349 1.259899