```
0.7951071311254054
(0.6193279074504972,)
0.48768188478425145 0.9927891939878464 0.20255755307152867 -0.0017445525154471397
-0.9526933487504721 -0.4345336356200278 -0.7050384911708534 -0.020565436221659184
-0.4494742867536843 0.5428338134661317 0.08508006390184164 -0.8602153756655753
-0.3010122813284397 -0.11007283488288522 -0.9171010297723114 -0.40538179175928235
-0.5858983248472214 \ -0.2546404665336013 \ 0.030930591747164726 \ -0.43916127644479275
0.37245568726211786 \ -0.3854823145084083 \ -0.5222556046210229 \ -0.8010909426957369
-0.9741658889688551 \ -0.31900192191824317 \ -0.6713421633467078 \ 0.34151399740949273
-0.0847034971229732 \ -0.40841788053512573 \ -0.5921011553145945 \ -0.09782688226550817
0.5477758506312966 \ 0.3500593495555222 \ 0.8364679086953402 \ 0.14284820156171918
-0.8717413730919361 \ -0.43031453574076295 \ 0.6031296728178859 \ -0.5279018501751125
0.19738372648134828 - 0.42864810349419713 0.9763478375971317 0.3451722194440663
-0.31033825781196356 \ -0.6283183237537742 \ 0.04447669070214033 \ -0.6933272611349821
0.6341837081126869 \ 0.5060278605669737 \ -0.05000545782968402 \ 0.783594636246562
-0.9854445136152208 0.9885400091297925 -0.027857736684381962 -0.5093541298992932
0.7229705504141748 \ -0.6990424636751413 \ 0.836322913877666 \ 0.22723504062741995
0.14873596094548702 \ \ 0.8026051637716591 \ \ -0.7238055747002363 \ \ -0.3826476992107928
-0.7105177515186369 0.415568804834038 -0.9314429182559252 -0.39587767561897635
0.2867967542260885 \ -0.7770194211043417 \ -0.7618590169586241 \ -0.10149789461866021
0.10033474443480372 \ 0.7775828307494521 \ 0.9469108278863132 \ -0.31226507388055325
-0.8115261010825634 \ -0.12805567402392626 \ -0.1147061693482101 \ 0.70982357673347
-0.8349254108034074 \ -0.6208635498769581 \ -0.6024289093911648 \ -0.1410166951827705
-0.6956129702739418 -0.15474401880055666 0.910129670985043 -0.8705488676205277
-0.3605888532474637 \ \ 0.18707450618967414 \ \ 0.4498574365861714 \ \ -0.47843146650120616
-0.08367281313985586 \ -0.9479927555657923 \ -0.009753532242029905 \ 0.4640355375595391
Generate 10000 uniform numbers in [-1.0, 1.0).
mean = -0.005544850829290226
```