```
0.5823075897060335
(0.5198187492787838,)
-0.06804715003818274 0.5540745165199041 -0.1542699420824647 -0.9332553409039974
-0.1652217386290431 0.6174570340663195 0.22467936854809523 0.4298080950975418
-0.6354413544759154 0.03238983266055584 0.12393377628177404 -0.5026314295828342
0.8392099188640714 - 0.7782726641744375 \ 0.3167543513700366 - 0.3430664762854576
-0.6294219484552741 \ \ 0.3420123215764761 \ \ 0.8374953037127852 \ \ -0.7370248846709728
-0.17877382319420576 0.6982708442956209 -0.1807495327666402 -0.9346029758453369
0.13231545034796 \ 0.6080259066075087 \ -0.7036564657464623 \ 0.8059699945151806
-0.03992034029215574 \ -0.09797011874616146 \ 0.4091620398685336 \ 0.6702361330389977
0.5583935836330056 \ 0.24921568296849728 \ -0.551164903678 \ 0.28238195553421974
0.8449351014569402 - 0.5066333096474409 - 0.8207451226189733 \ 0.9305801838636398
-0.4115589475259185 -0.8109945822507143 0.8739418527111411 -0.2896997071802616
0.6545568453148007 \ -0.4759990628808737 \ -0.49474622774869204 \ -0.7269121930003166
-0.7522201826795936 0.8163950499147177 -0.47656159941107035 -0.13168765231966972
0.0869963439181447 - 0.22705279104411602 - 0.336969998665154 - 0.634615570306778
-0.5478873020038009 \ -0.30310180969536304 \ 0.2140895714983344 \ -0.05605899170041084
0.039279659278690815 \ \ 0.8324525151401758 \ \ -0.8042111741378903 \ \ -0.8605002239346504
0.5622108737006783 \ 0.03347962163388729 \ 0.8698379313573241 \ -0.06791779026389122
-0.9629050372168422 -0.05606621317565441 -0.9687430085614324 -0.43469463288784027
-0.31139861699193716 \ 0.8774927984923124 \ 0.5139912804588675 \ -0.2165575660765171
0.4144800351932645 \; -0.41608462296426296 \; -0.6511297719553113 \; \; 0.17395202070474625
0.7462546238675714 \ \ 0.08961734734475613 \ \ -0.9885898465290666 \ \ -0.6970237903296947
-0.7564902333542705 0.7999665606766939 -0.8030392499640584 -0.6686926484107971
0.25927185360342264 \; -0.9492034334689379 \; 0.5606953194364905 \; 0.7983236126601696
-0.9860163433477283 \ -0.70336096547544 \ -0.14005524385720491 \ -0.7386067286133766
0.9155726889148355 0.12317492626607418 0.9363752817735076 0.4782477654516697
Generate 10000 uniform numbers in [-1.0, 1.0).
```

mean = -0.001954978247731924