0.5038051624422656

(-0.021765084566093565,)

-0.03445334784232685 0.9112063995629646 -0.7597198859913694 -0.732683335843591-0.5336433028598603 -1.8070581848127276 -1.135788812595651 -0.35418219422528063 $0.48275161361112323 \;\; -1.8312275221420908 \;\; -0.23296444770870373 \;\; 0.7067675290105297$ 0.13642414260996683 - 0.14874228559872046 - 0.6195741269900786 - 1.5742777566481974 $-0.7704549212440133 \ -1.0692617638272477 \ -1.2045035217110471 \ 0.57038373218267$ $0.9815304843563537 \;\; -1.6384271976294917 \;\; 0.19839256836795108 \;\; 0.8860456823523615$ -0.4180325603917366 0.4454852779166416 -0.8144635233005993 -0.1354979889150295 $0.9784151322646918 \ -0.03392675785583475 \ -0.13820147486999987 \ 1.1339399563423624$ $-0.31585136651057855 -0.25279379747160646 \ 0.874175720735622 -0.9448552841402006$ $-0.4433755081760828 \ 1.7518382692234606 \ 1.3937935078603512 \ -0.17819922350026715$ -1.408601987843962 0.8438022005701067 -0.5278120701873903 -1.7677701739396856 $0.3586824659601435 \ -1.1968481371812631 \ -2.023783066786567 \ -0.4306597612488845$ $-0.537037919334008 \ -0.020425798733761914 \ -0.9608932441818557 \ -0.9612055338379029$ -1.5861595811208438 0.03915211596001782 -1.7817280510690625 0.5734165558471519 $0.013008997311801409 \ 0.873799822007536 \ -0.37349528074397653 \ 0.7483912829991146$ -1.3395082989069633 -1.68081078770142 2.1568750616996315 0.04735869172364938 $0.016504021784002267 \ 1.1115726560585384 \ -0.2973139300422756 \ 0.10563945004120387$ 1.167613089302528 - 0.7536648565084958 0.16053664666506592 - 0.3467487561908672 $-0.30979237488420847 \ \ 0.8440175832522921 \ \ -0.5515238287055325 \ \ -0.9616274550674365$ $0.4757580928091085 \ -2.4432721906987047 \ 1.2990514390511791 \ -0.7740214519178268$ -0.7399072845189999 1.8083100954730627 1.4178563925168612 1.2180540406064346-1.149868766920797 0.5508922569510362 -0.43694530974796014 0.9791071446244917 $0.712234904162316 - 0.5812071095752642 \ 0.5398384404042713 - 0.20855582270822745$ -0.03487838940221043 0.2578674170952099 1.1250118980897692 1.3714646558274335 $-0.8000352945846123 \ -0.8030335455271074 \ 0.5082497142895994 \ -0.08827470408854839$

Generate 10000 normal numbers $\sim N(5.0, 10.0^2)$.

mean = 4.836481045956148 **std** = 10.076531583494072