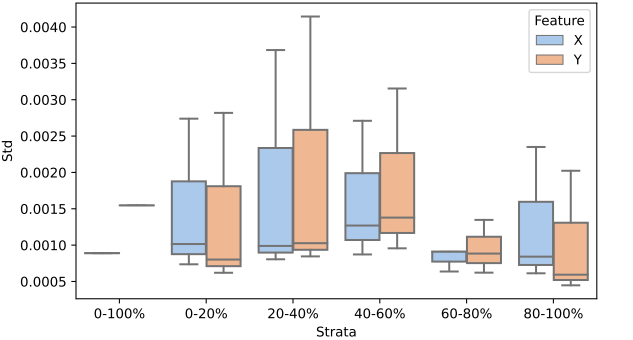
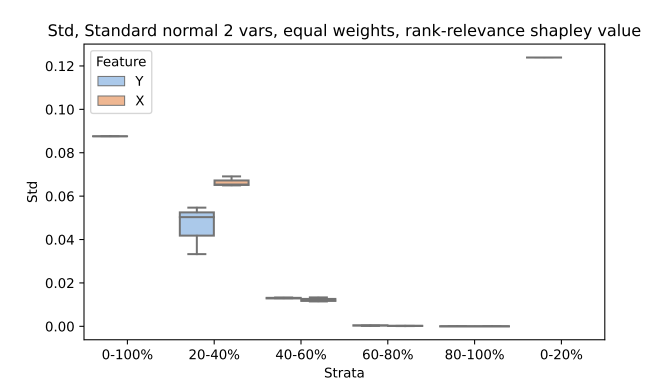
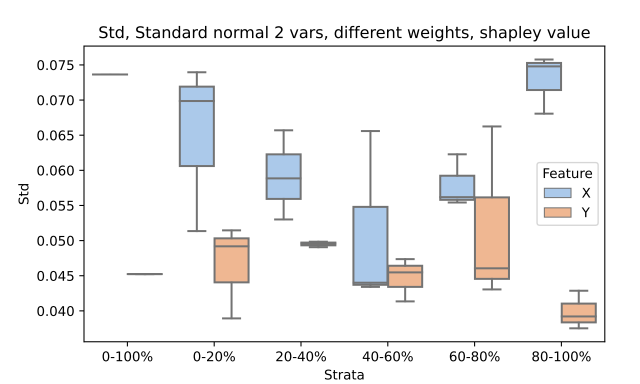


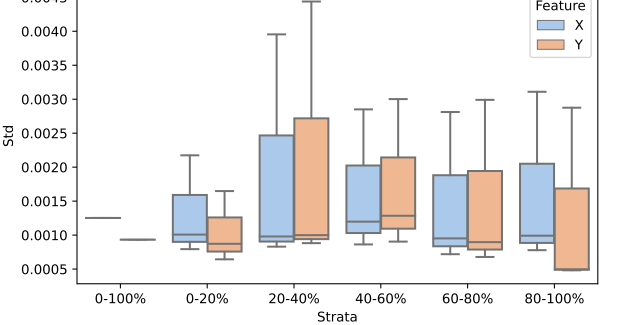
Std, Standard normal 2 vars, equal weights, standardized shapley value



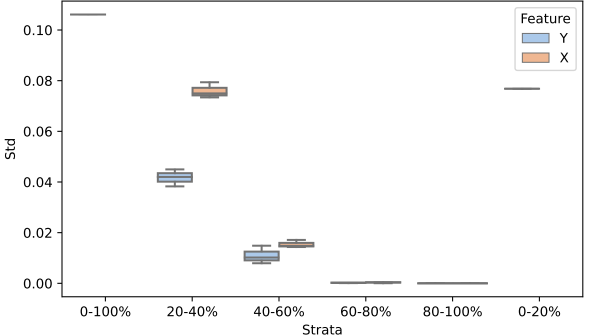


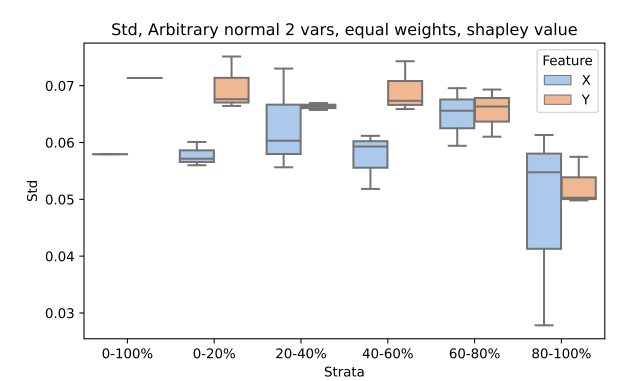


Std, Standard normal 2 vars, different weights, standardized shapley value 0.0045 **Feature** 0.0040 -0.0035 0.0030 -0.0025 -0.0020 0.0015 -

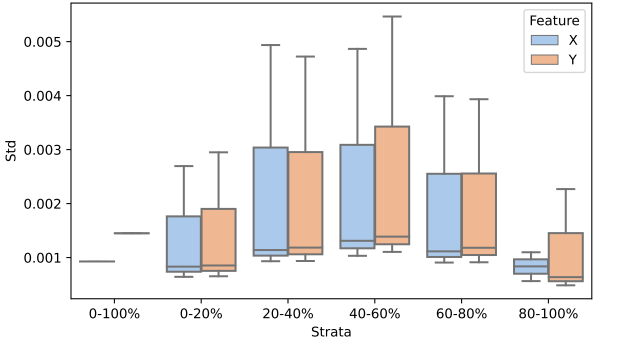


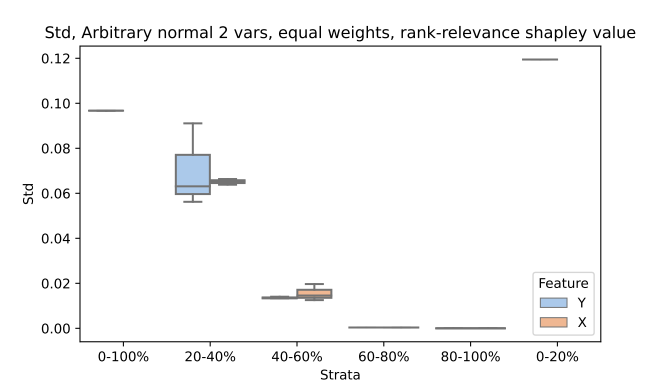
Std, Standard normal 2 vars, different weights, rank-relevance shapley value

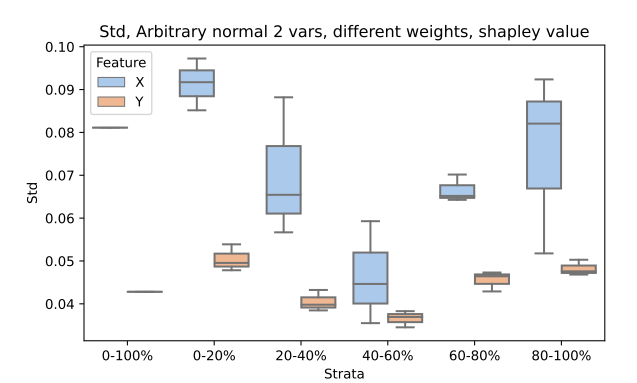




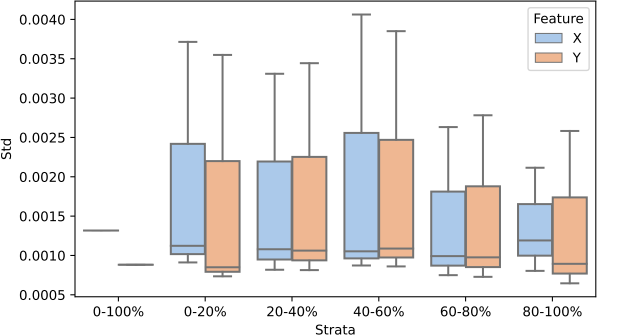
Std, Arbitrary normal 2 vars, equal weights, standardized shapley value

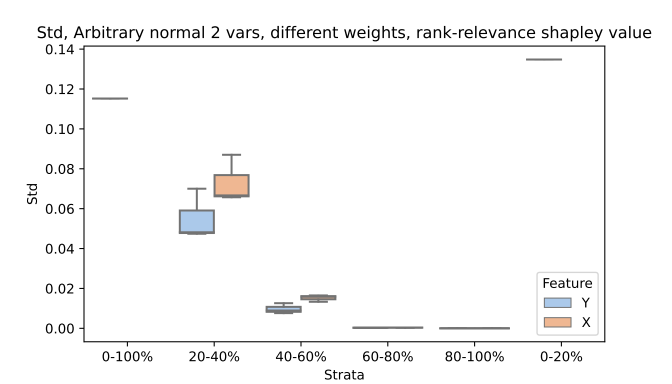




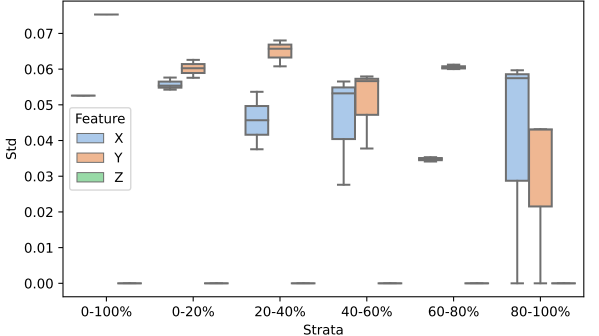


Std, Arbitrary normal 2 vars, different weights, standardized shapley value

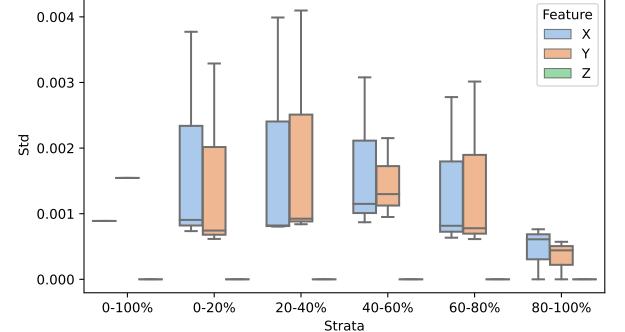


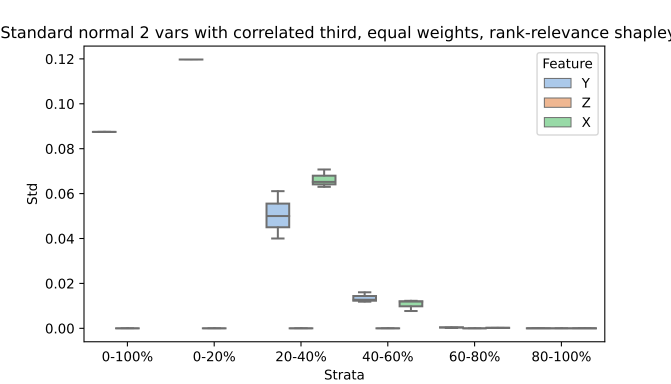


Std, Standard normal 2 vars with correlated third, equal weights, shapley value

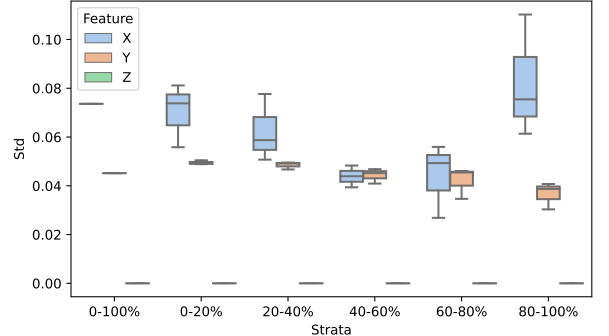


, Standard normal 2 vars with correlated third, equal weights, standardized shapley





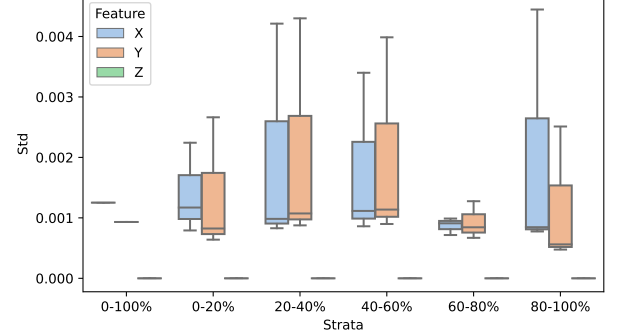
Std, Standard normal 2 vars with correlated third, different weights, shapley value

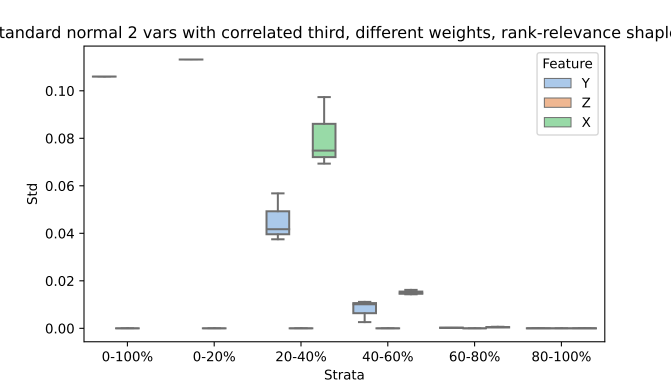


Standard normal 2 vars with correlated third, different weights, standardized shaple

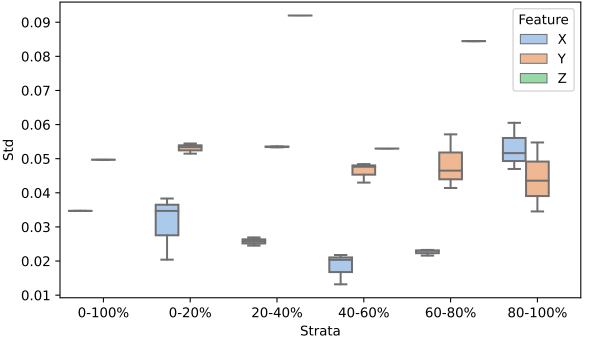
Feature

T

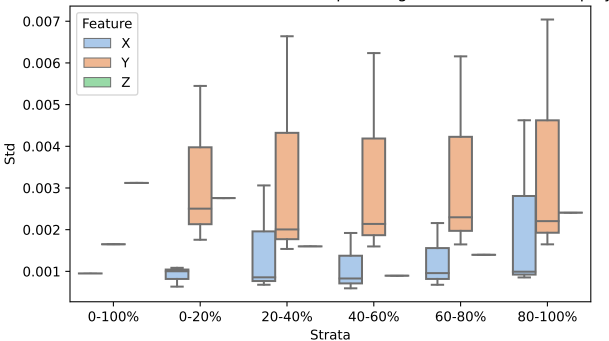


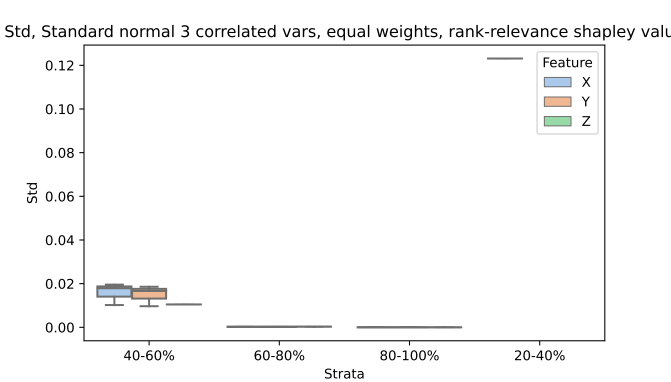


Std, Standard normal 3 correlated vars, equal weights, shapley value

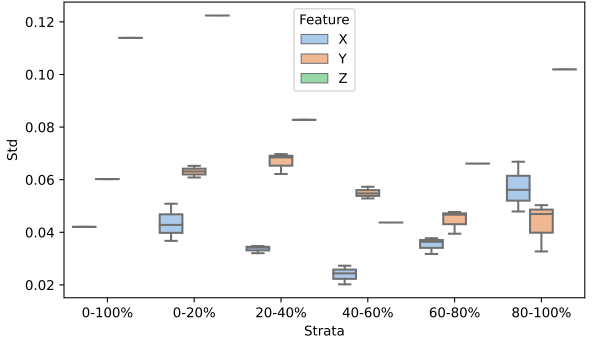


Std, Standard normal 3 correlated vars, equal weights, standardized shapley value

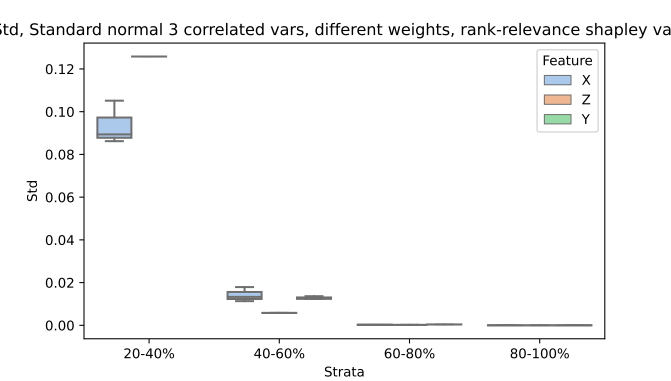


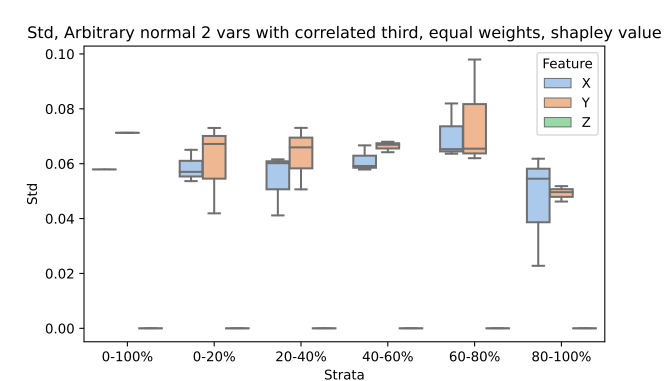


Std, Standard normal 3 correlated vars, different weights, shapley value



Std, Standard normal 3 correlated vars, different weights, standardized shapley values 0.007 Feature 0.006 0.005 pt 0.004 j 0.003 0.002 0.001 0-100% 0-20% 20-40% 80-100% 40-60% 60-80%

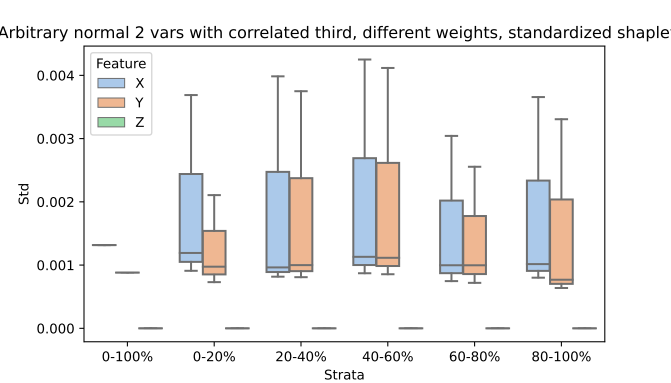


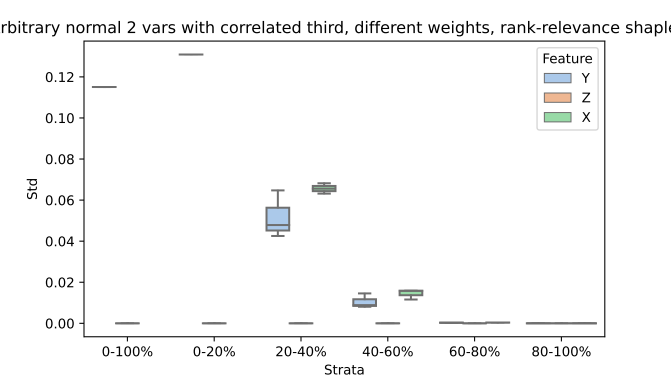


, Arbitrary normal 2 vars with correlated third, equal weights, standardized shapley 0.005 -Feature 0.004 0.003 0.002 0.001 0.000 -0-100% 0-20% 20-40% 40-60% 80-100% 60-80% Strata

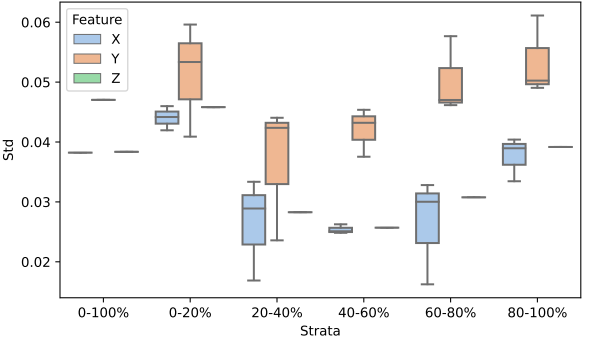
Arbitrary normal 2 vars with correlated third, equal weights, rank-relevance shapley Feature 0.10 0.08 0.06 0.04 0.02 0.00 -0-100% 0-20% 80-100% 20-40% 40-60% 60-80%

Std, Arbitrary normal 2 vars with correlated third, different weights, shapley value 0.10 Feature Х 0.08 0.06 0.04 -0.02 0.00 -0-100% 0-20% 80-100% 20-40% 40-60% 60-80% Strata

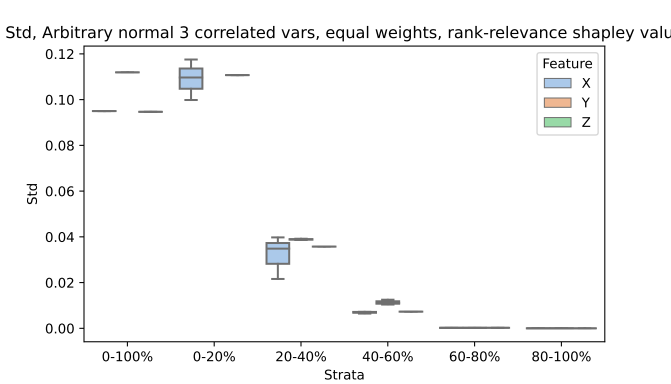




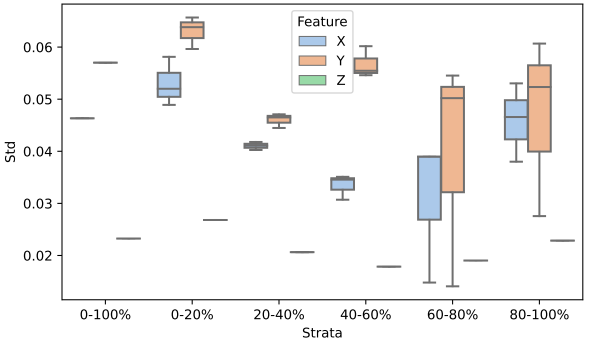
Std, Arbitrary normal 3 correlated vars, equal weights, shapley value



Std, Arbitrary normal 3 correlated vars, equal weights, standardized shapley value **Feature** 0.0035 0.0030 -0.0025 F 0.0020 -0.0015 0.0010 -0.0005 -0-100% 0-20% 40-60% 80-100% 20-40% 60-80%



Std, Arbitrary normal 3 correlated vars, different weights, shapley value



Std, Arbitrary normal 3 correlated vars, different weights, standardized shapley values Feature 0.004 -0.003 0.002 0.001 0-100% 0-20% 20-40% 40-60% 80-100% 60-80%

