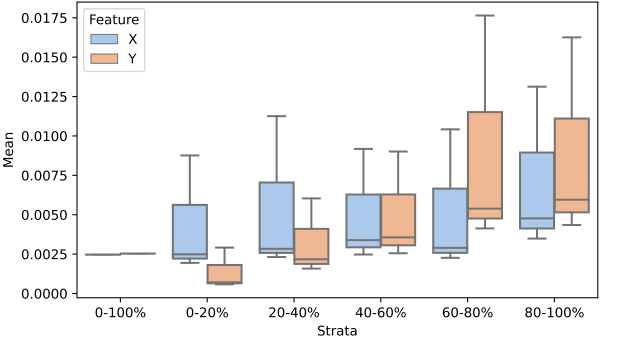
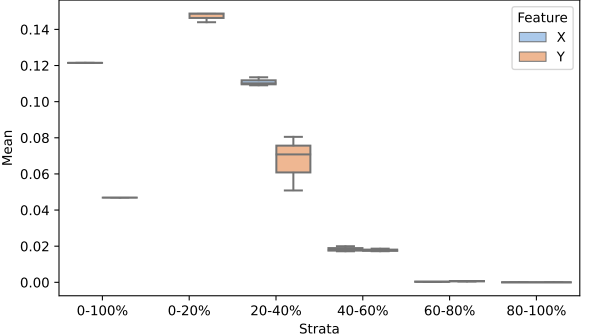
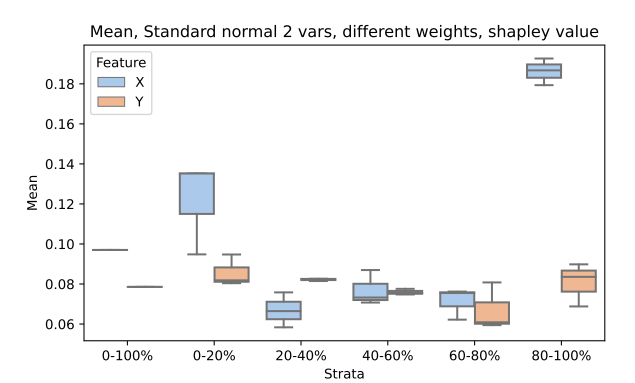


Mean, Standard normal 2 vars, equal weights, standardized shapley value

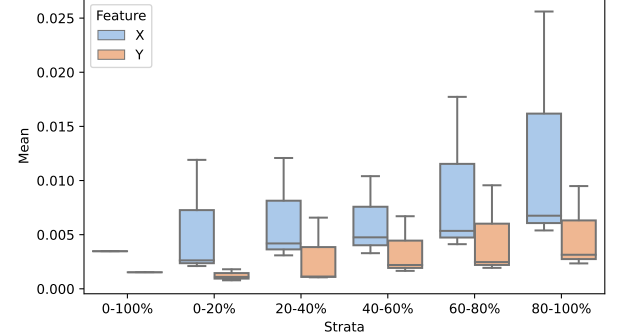


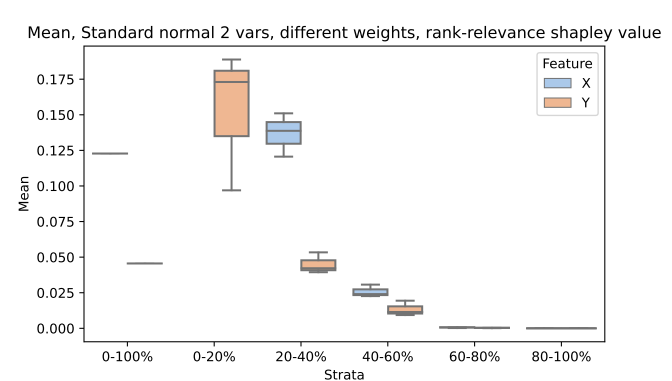
Mean, Standard normal 2 vars, equal weights, rank-relevance shapley value

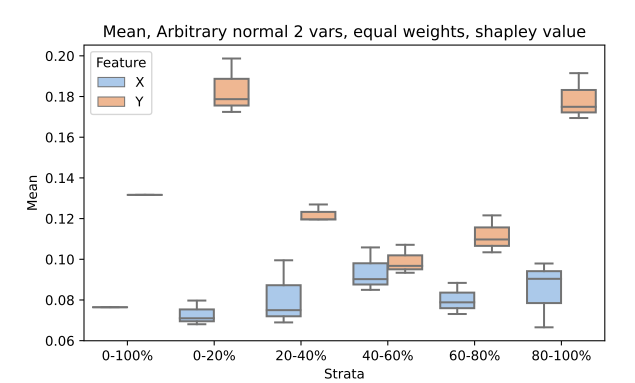




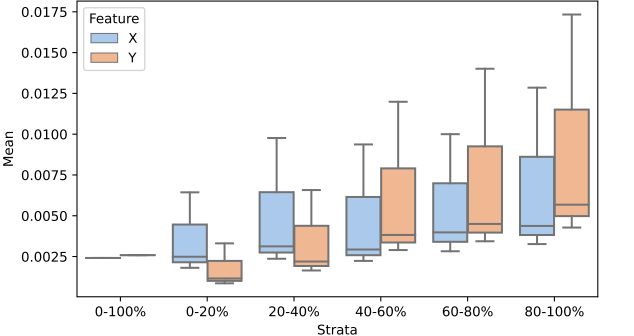
Mean, Standard normal 2 vars, different weights, standardized shapley value

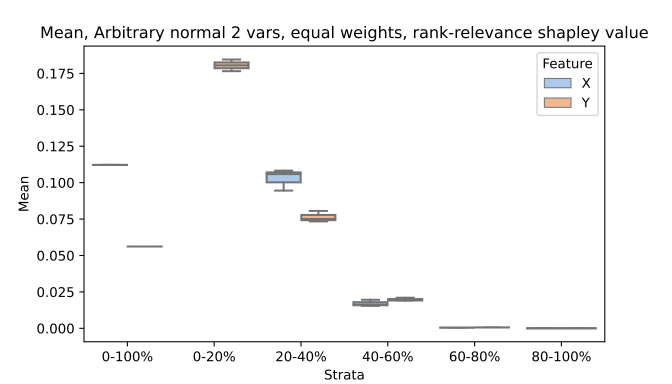


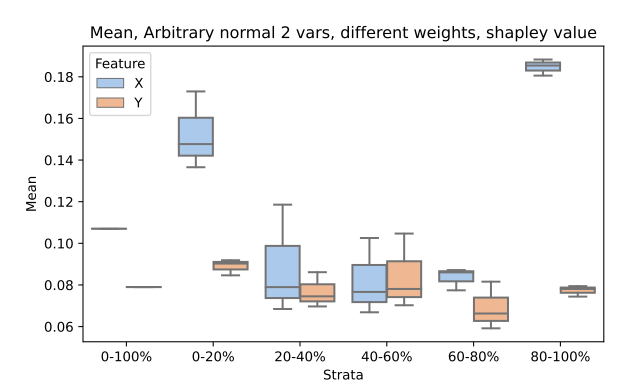




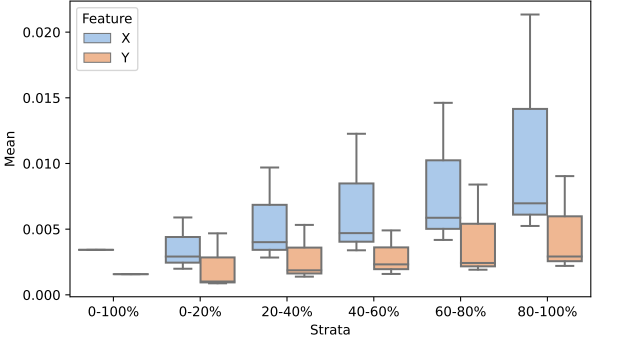
Mean, Arbitrary normal 2 vars, equal weights, standardized shapley value

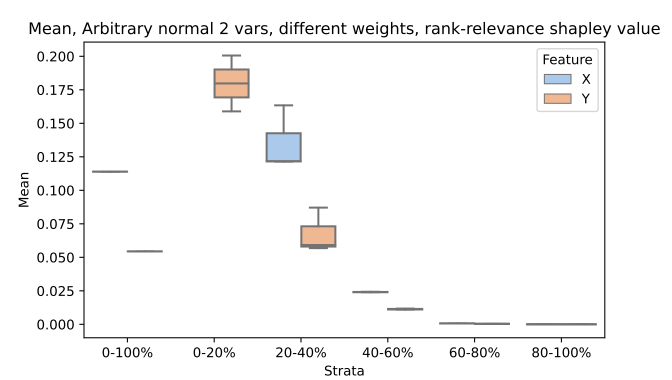


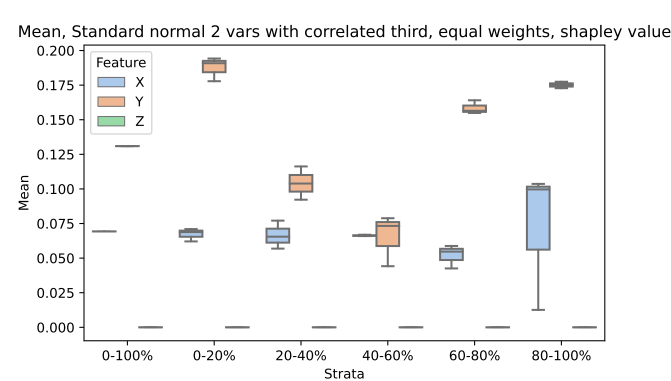




Mean, Arbitrary normal 2 vars, different weights, standardized shapley value







n, Standard normal 2 vars with correlated third, equal weights, standardized shapley Feature 0.020 0.015 드 9 0.010 -0.005 0.000 0-100% 0-20% 20-40% 40-60% 80-100% 60-80%

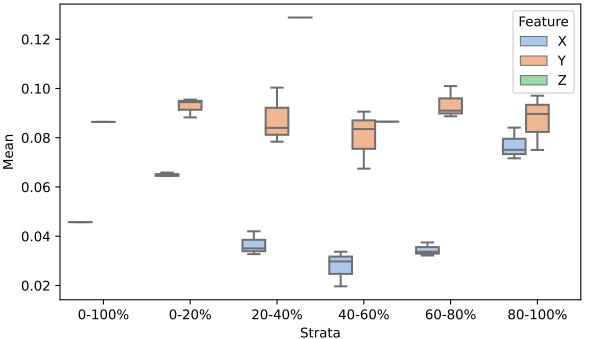
, Standard normal 2 vars with correlated third, equal weights, rank-relevance shaple **Feature** 0.14 0.12 0.10 Mean 0.08 -0.06 0.04 0.02 0.00 -0-100% 0-20% 80-100% 20-40% 40-60% 60-80%

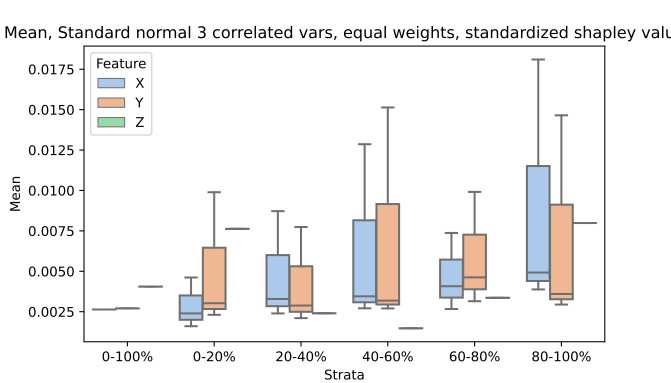
Mean, Standard normal 2 vars with correlated third, different weights, shapley value 0.200 Feature 0.175 0.150 0.125 Mean 0.100 0.075 0.050 0.025 0.000 -0-100% 0-20% 80-100% 20-40% 40-60% 60-80%

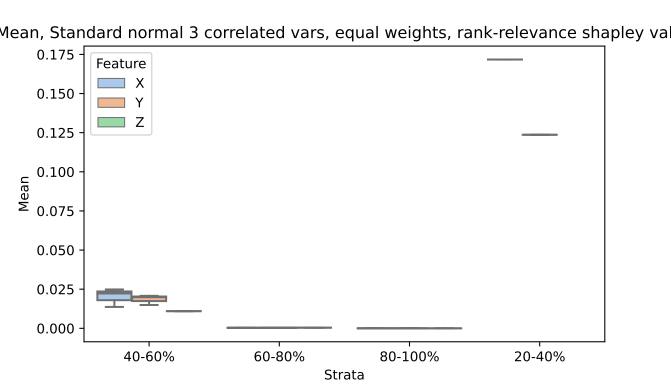
Standard normal 2 vars with correlated third, different weights, standardized shaple Feature 0.020 0.015 Mean 0.010 -0.005 -0.000 0-100% 0-20% 20-40% 40-60% 80-100% 60-80%

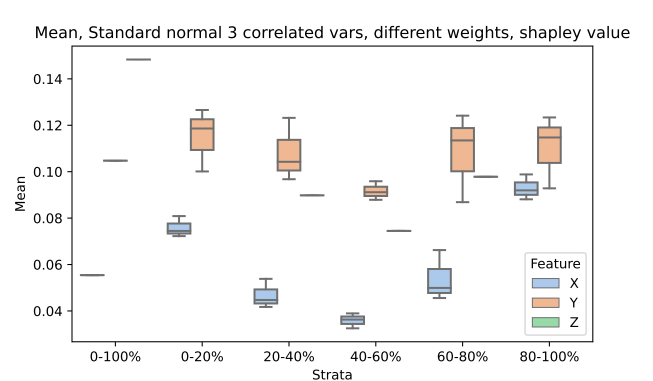
Standard normal 2 vars with correlated third, different weights, rank-relevance shap **Feature** 0.175 0.150 -0.125 0.100 -0.075 0.050 -0.025 0.000 -0-100% 0-20% 20-40% 40-60% 60-80% 80-100%

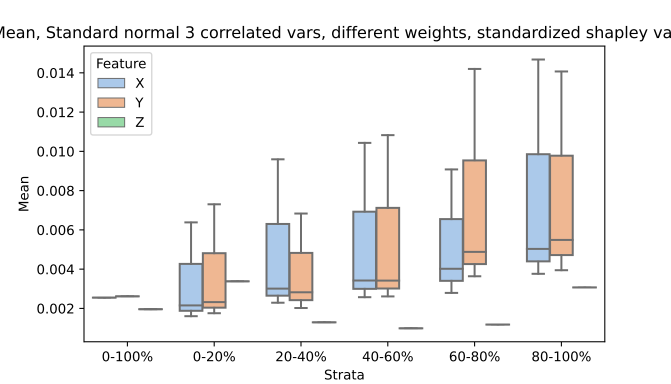
Mean, Standard normal 3 correlated vars, equal weights, shapley value

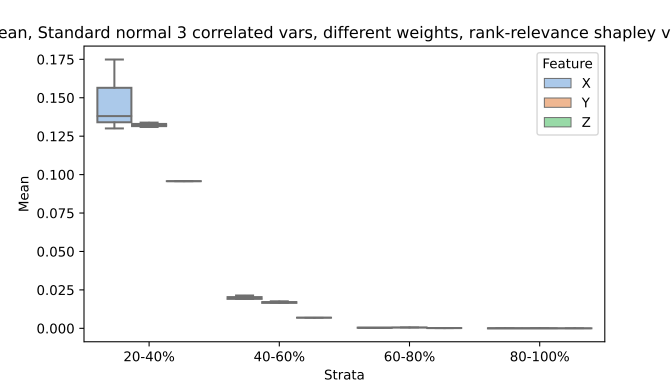




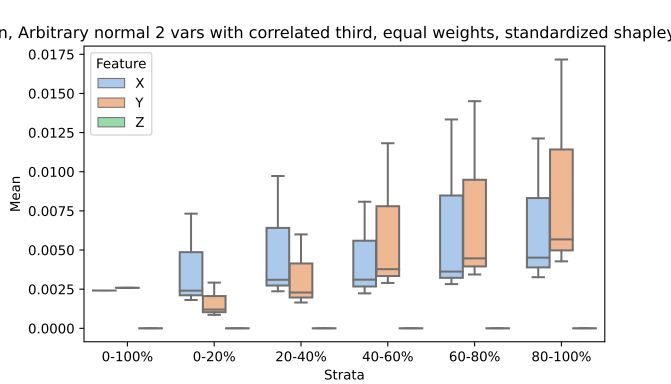


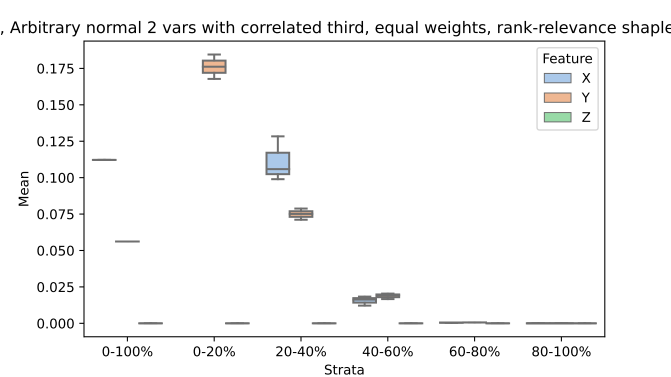


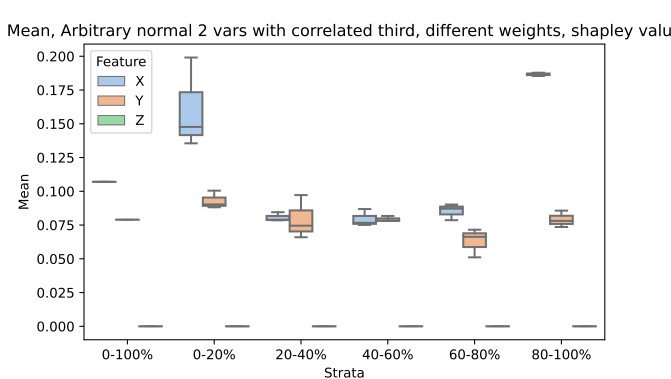




Mean, Arbitrary normal 2 vars with correlated third, equal weights, shapley value **Feature** 0.175 0.150 0.125 Mean 0.100 -0.075 0.050 0.025 0.000 0-100% 0-20% 40-60% 80-100% 20-40% 60-80%



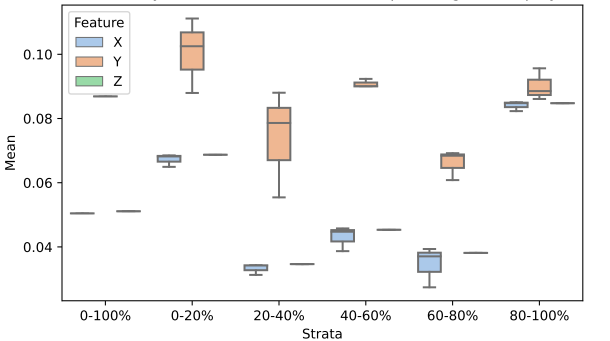


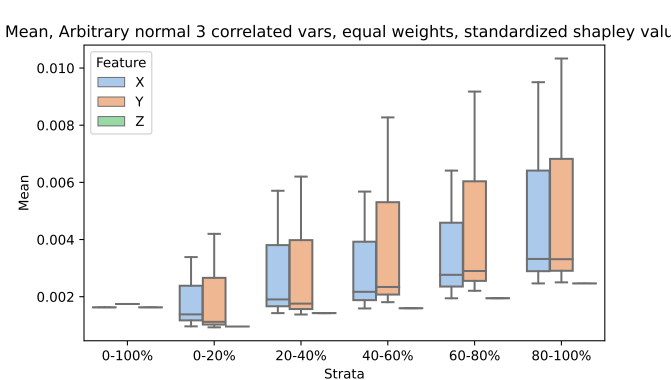


Arbitrary normal 2 vars with correlated third, different weights, standardized shaple Feature 0.020 0.015 Mean 0.010 0.005 -0.000 0-100% 0-20% 20-40% 40-60% 80-100% 60-80%

Arbitrary normal 2 vars with correlated third, different weights, rank-relevance shap Feature 0.20 0.15 -Mean 0.10 0.05 0.00 -0-100% 0-20% 80-100% 20-40% 40-60% 60-80%

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





Mean, Arbitrary normal 3 correlated vars, equal weights, rank-relevance shapley val Feature 0.20 0.15 0.10 0.05 0.00 0-100% 0-20% 40-60% 80-100% 20-40% 60-80%

