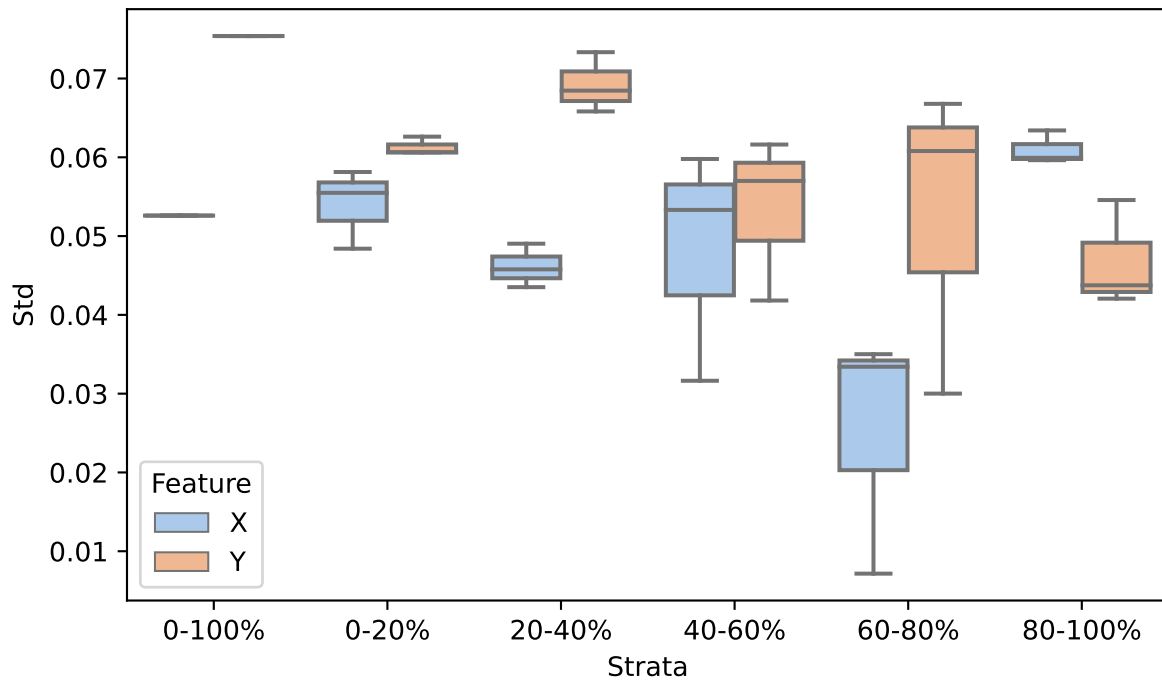
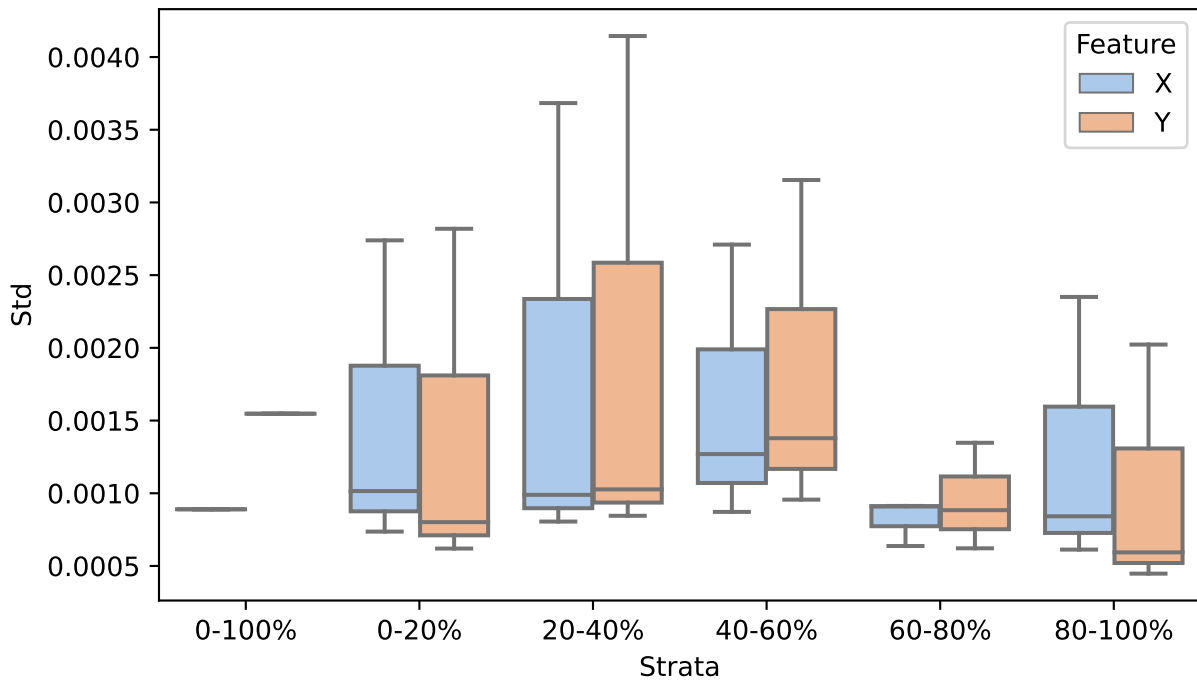


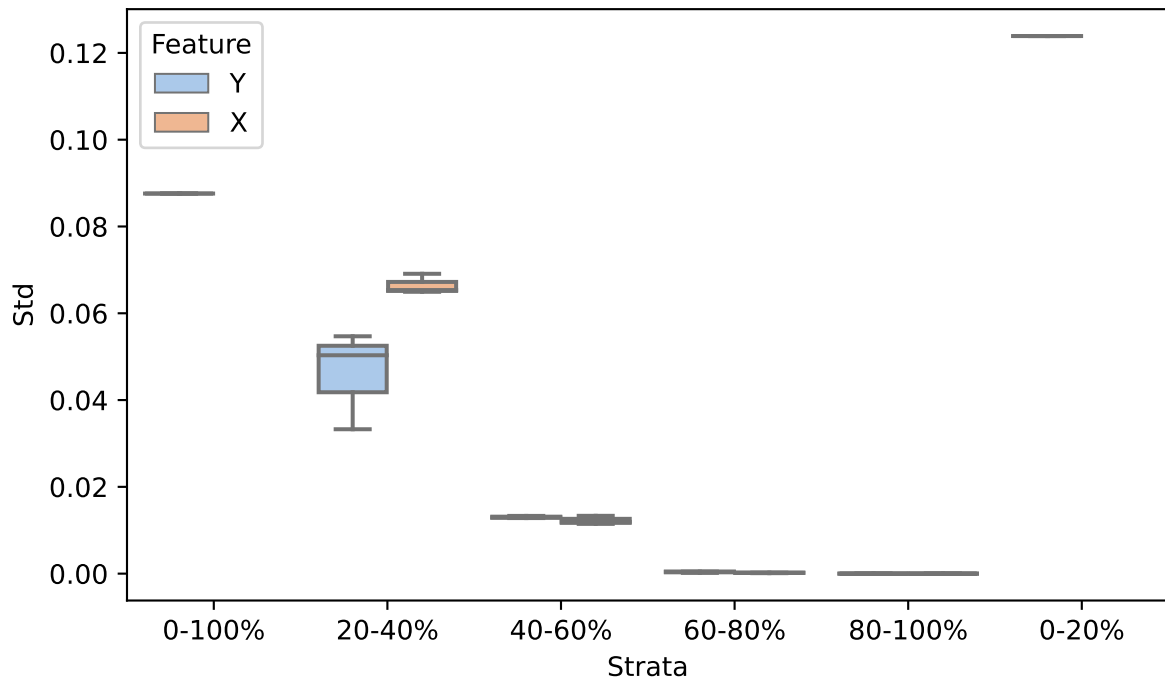
Std, Standard normal 2 vars, equal weights, shapley value



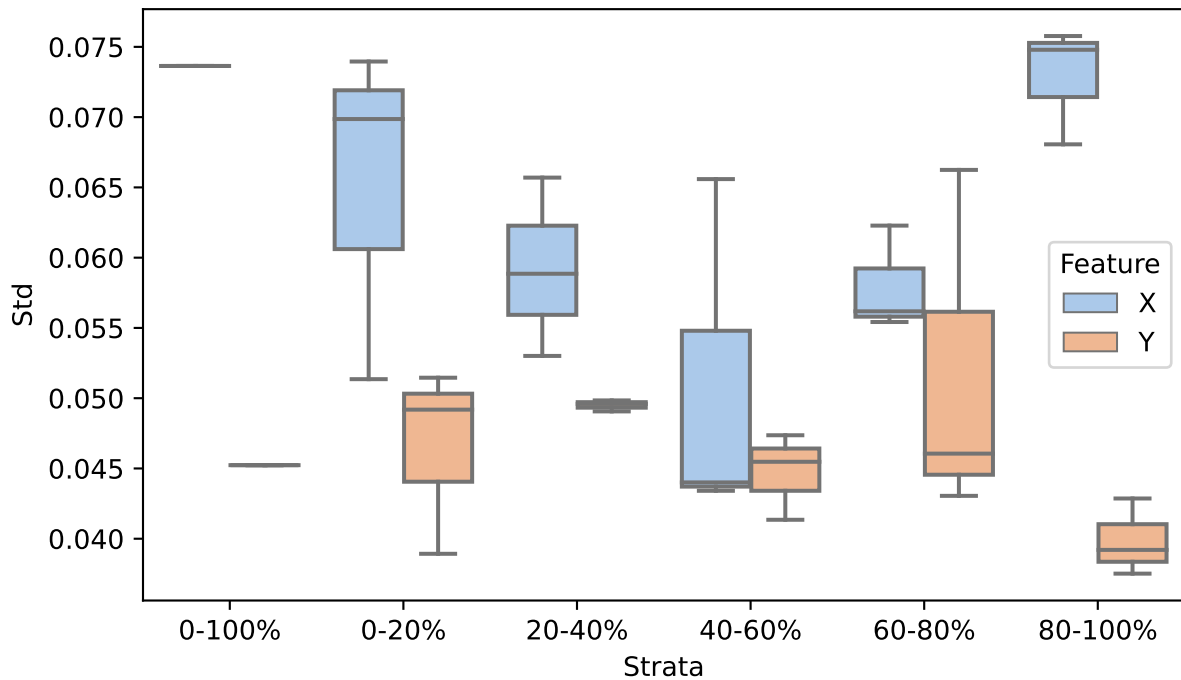
Std, Standard normal 2 vars, equal weights, standardized shapley value



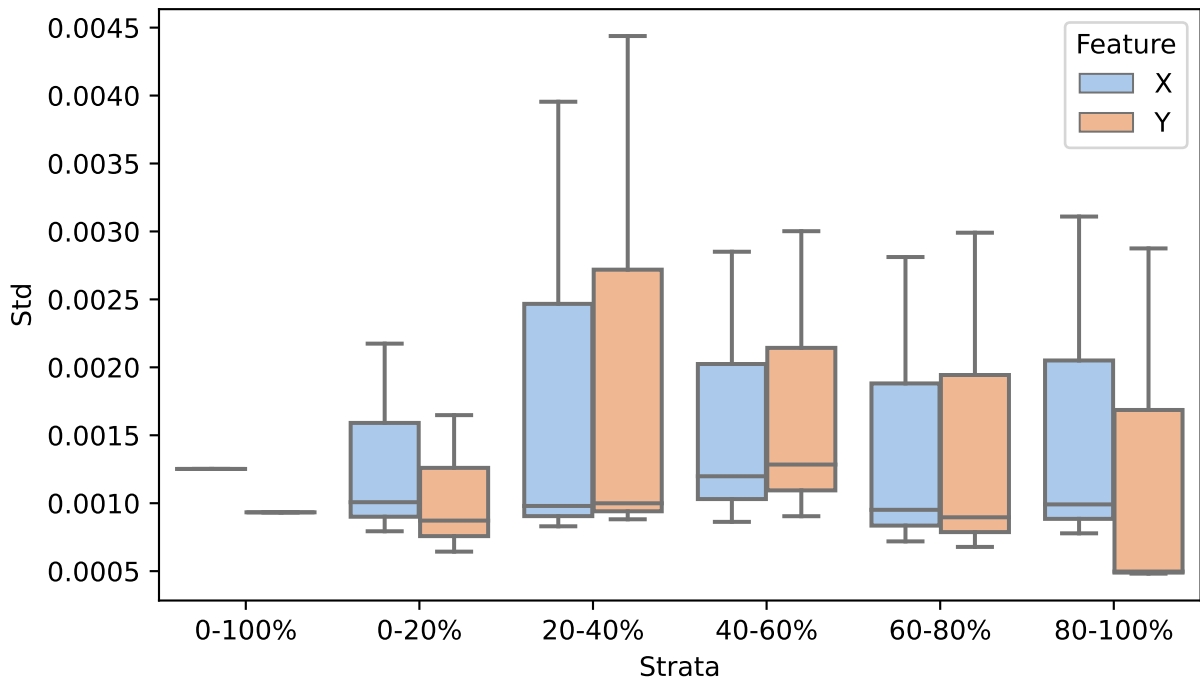
Std, Standard normal 2 vars, equal weights, rank-relevance shapley value



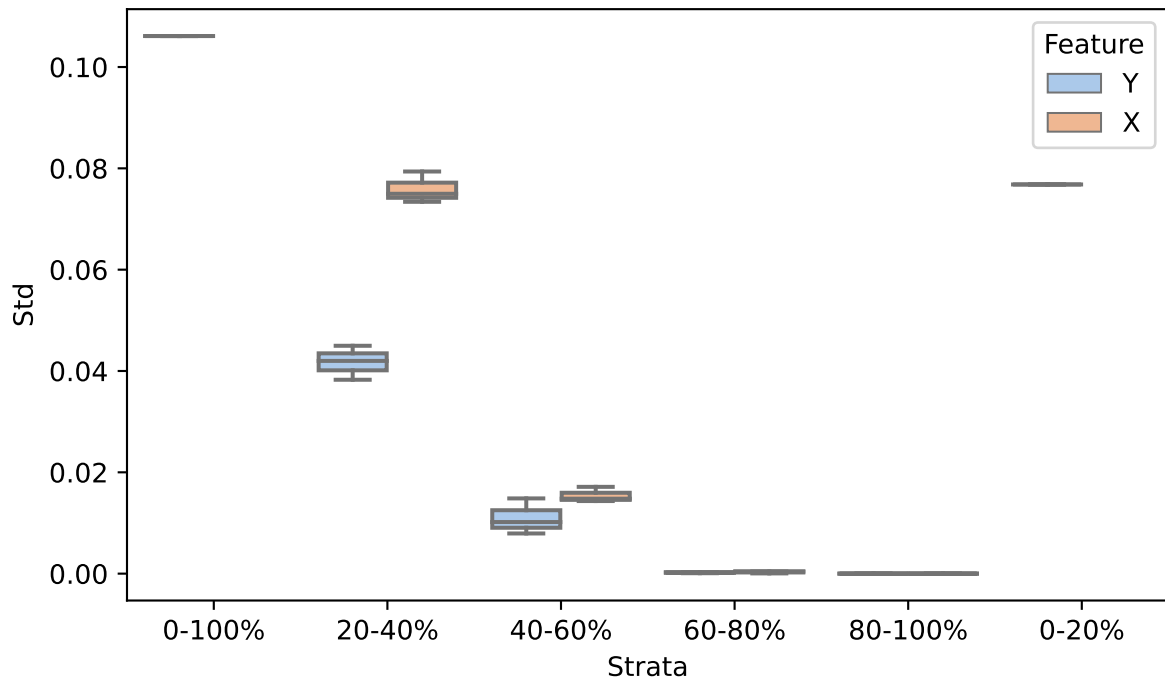
Std, Standard normal 2 vars, different weights, shapley value



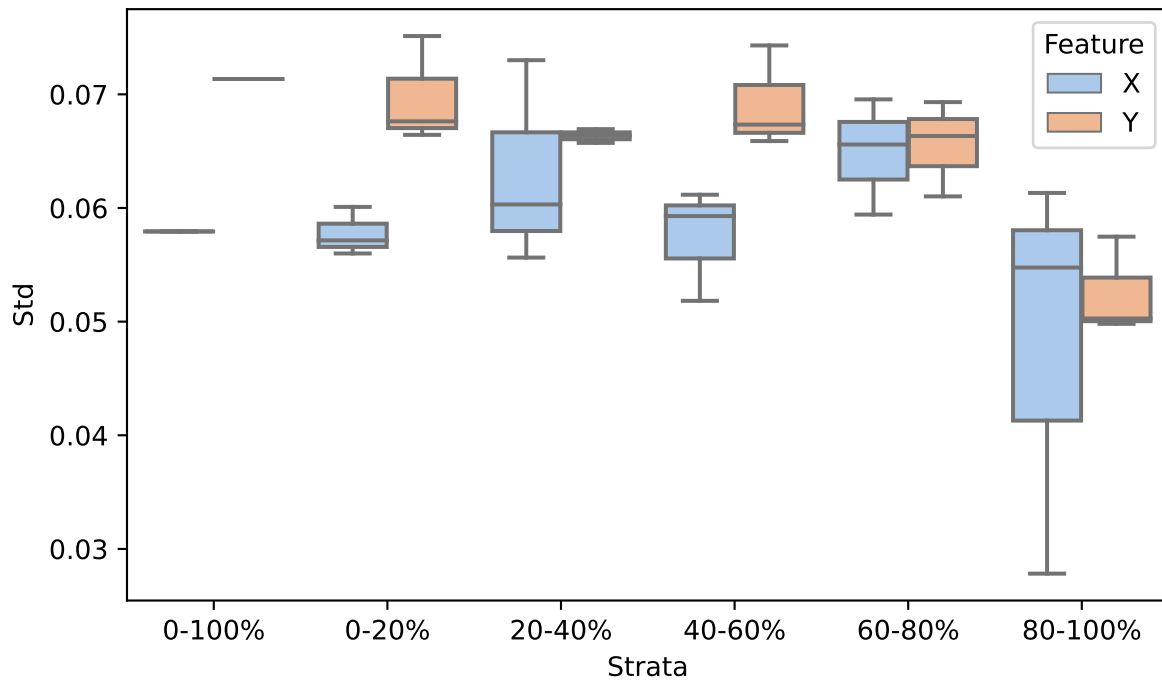
Std, Standard normal 2 vars, different weights, standardized shapley value



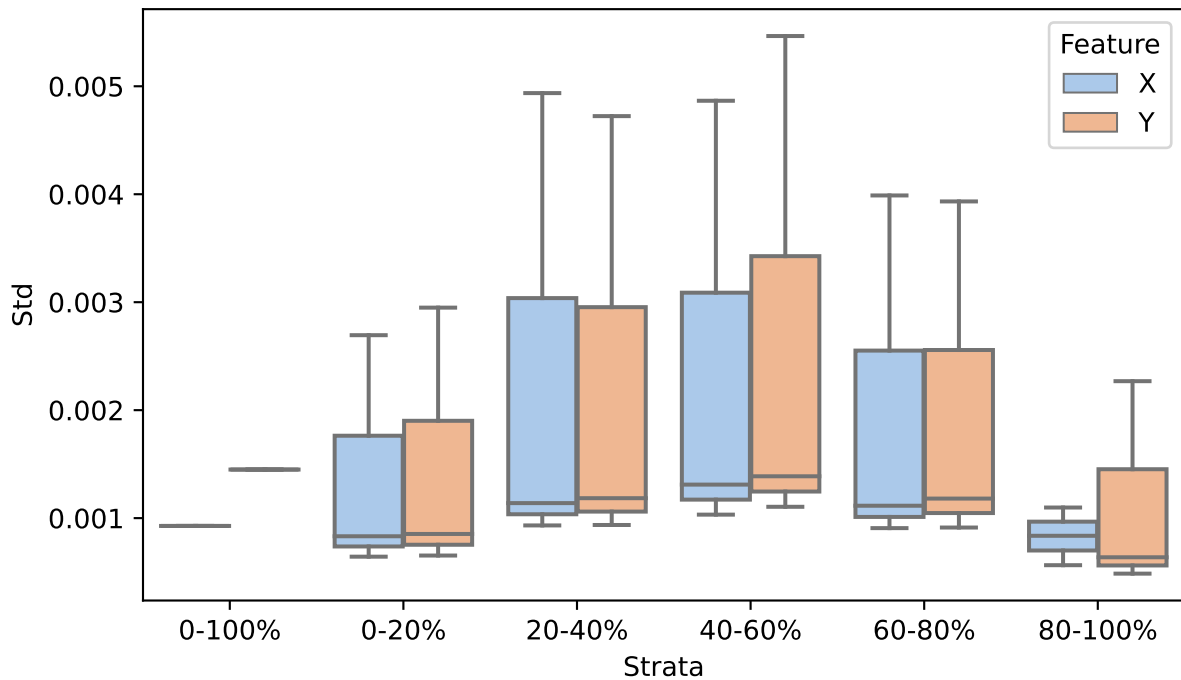
Std, Standard normal 2 vars, different weights, rank-relevance shapley value



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

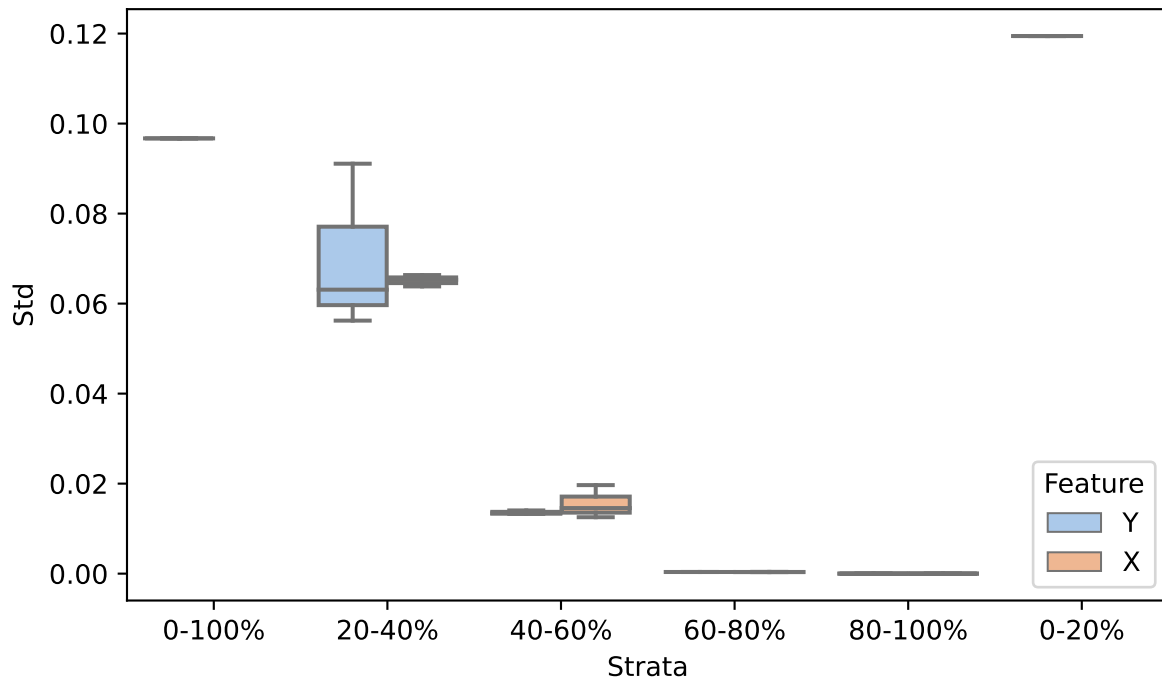


Std, Arbitrary normal 2 vars, equal weights, standardized shapley value

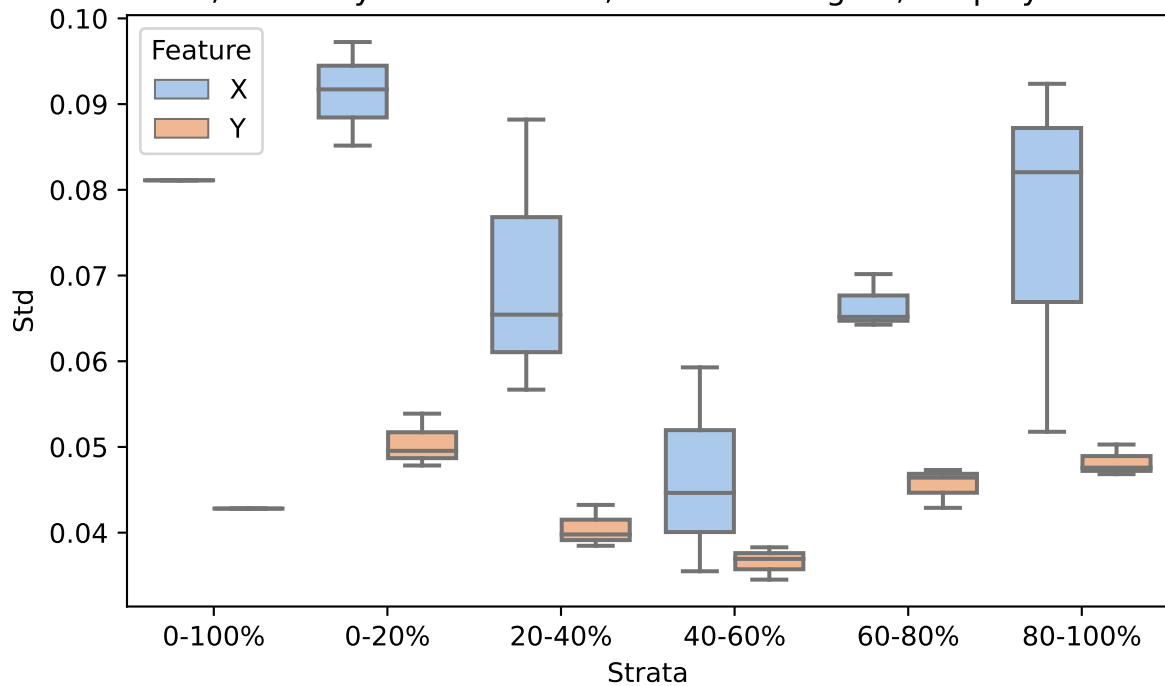




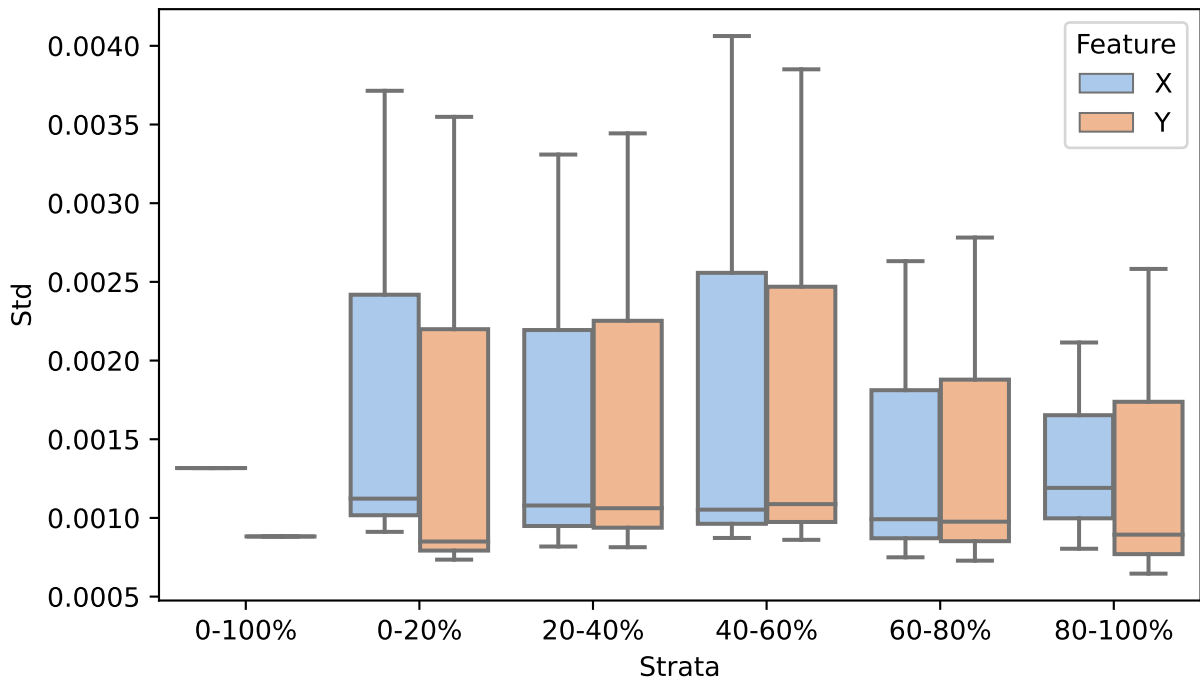
Std, Arbitrary normal 2 vars, equal weights, rank-relevance shapley value



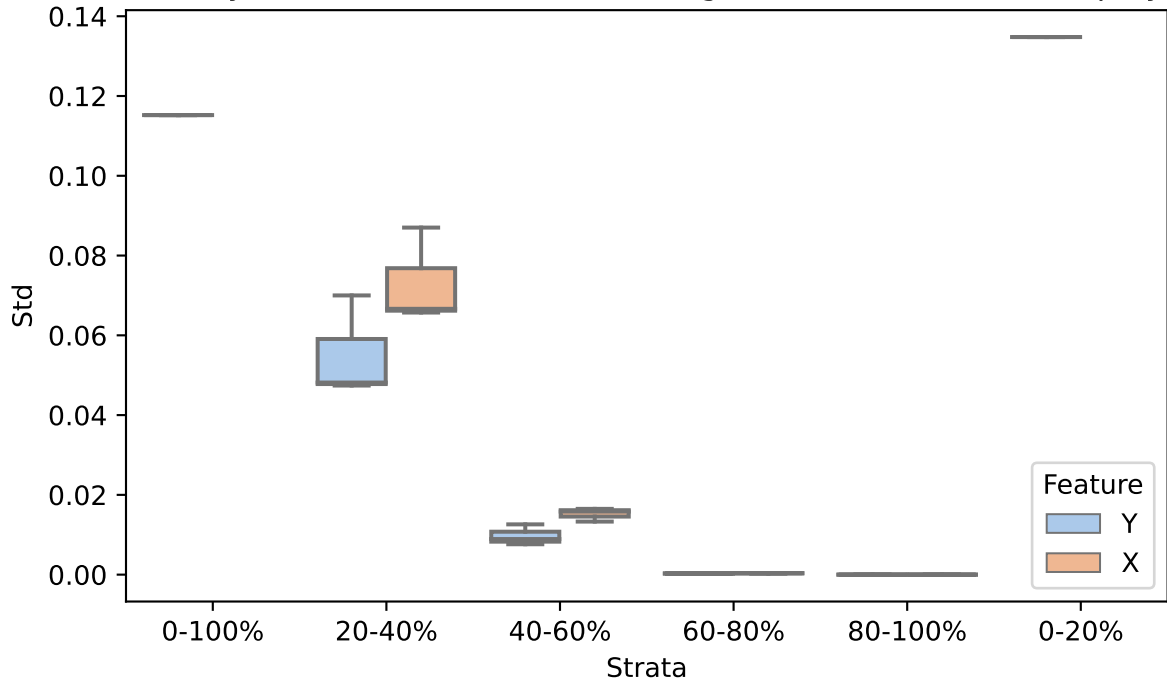
Std, Arbitrary normal 2 vars, different weights, shapley value



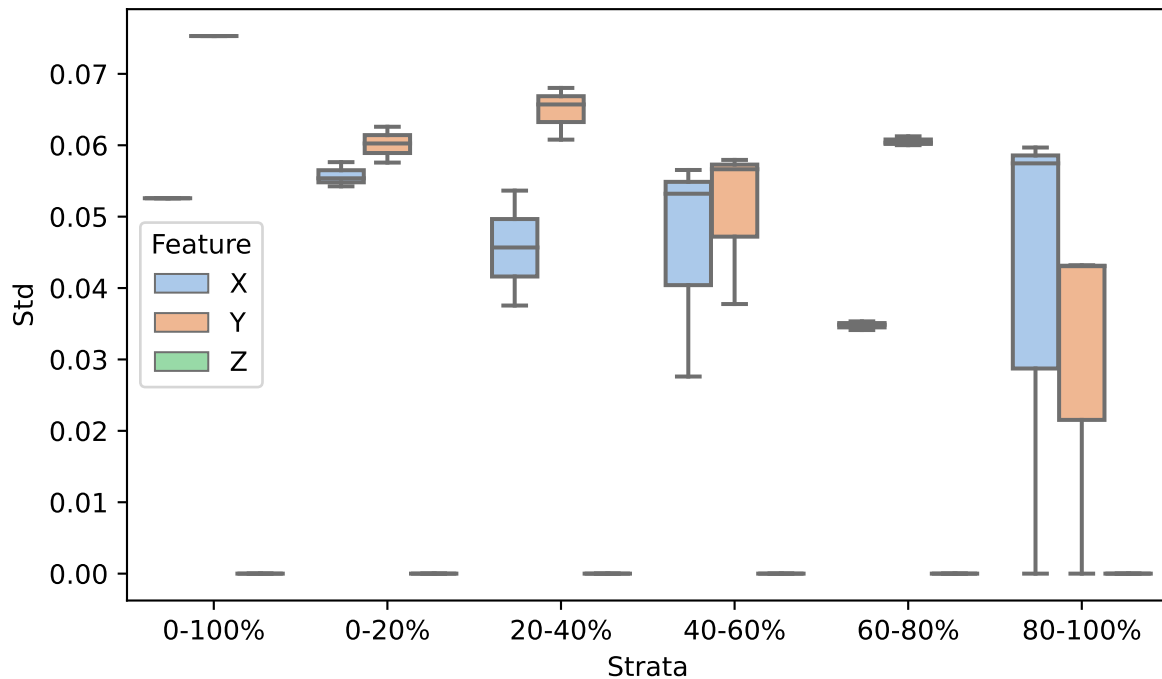
Std, Arbitrary normal 2 vars, different weights, standardized shapley value



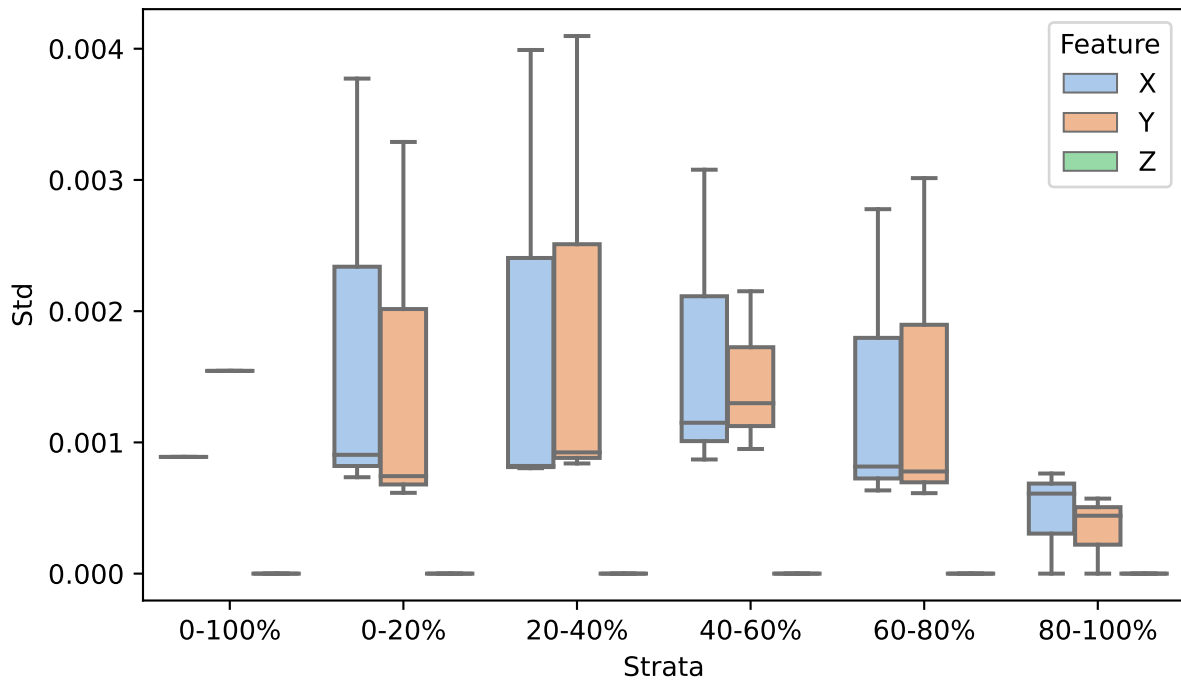
Std, Arbitrary normal 2 vars, different weights, rank-relevance shapley value



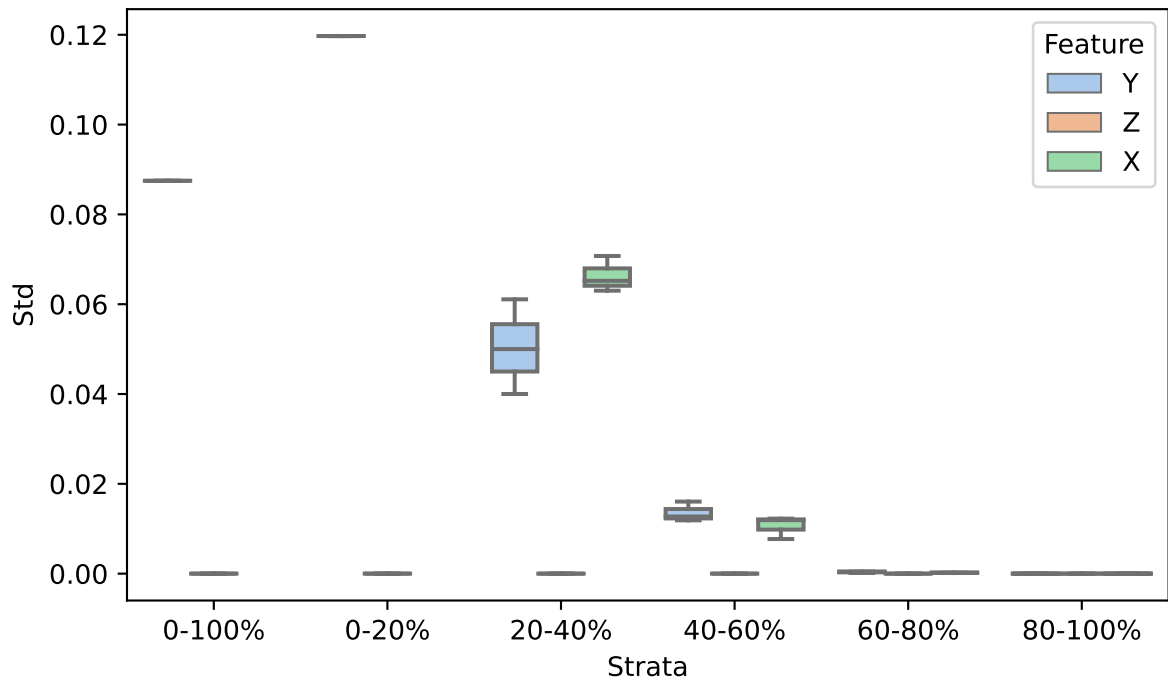
Std, Standard normal 2 vars with correlated third, equal weights, shapley value



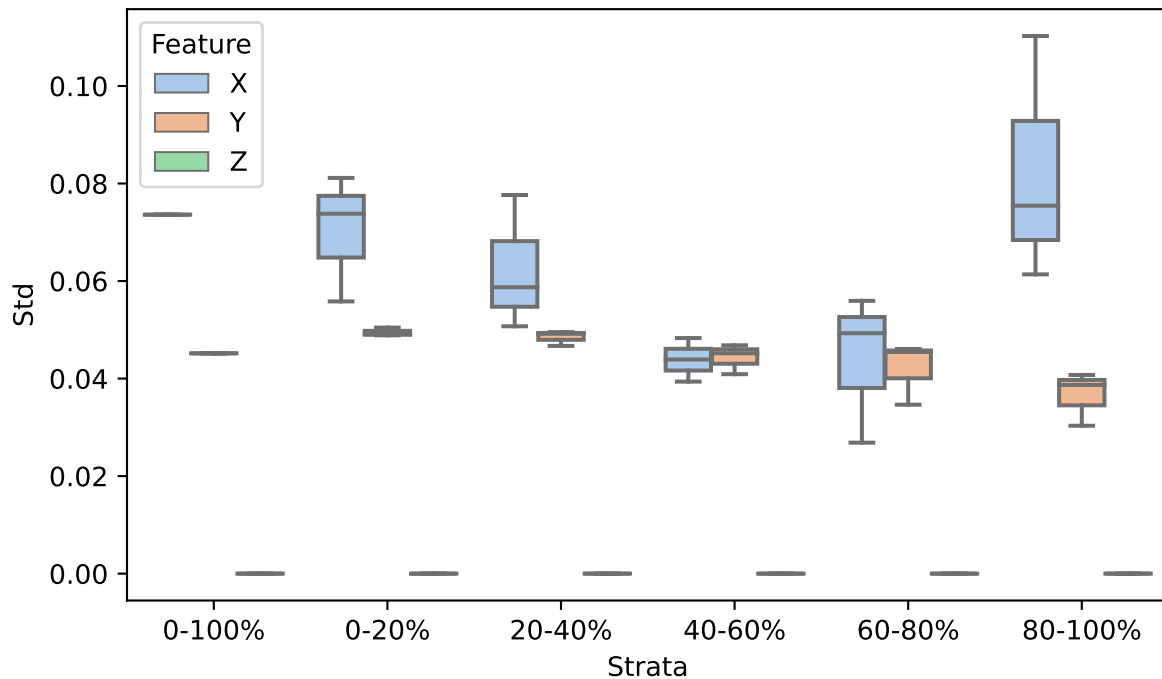
, Standard normal 2 vars with correlated third, equal weights, standardized shapley



Standard normal 2 vars with correlated third, equal weights, rank-relevance shapley

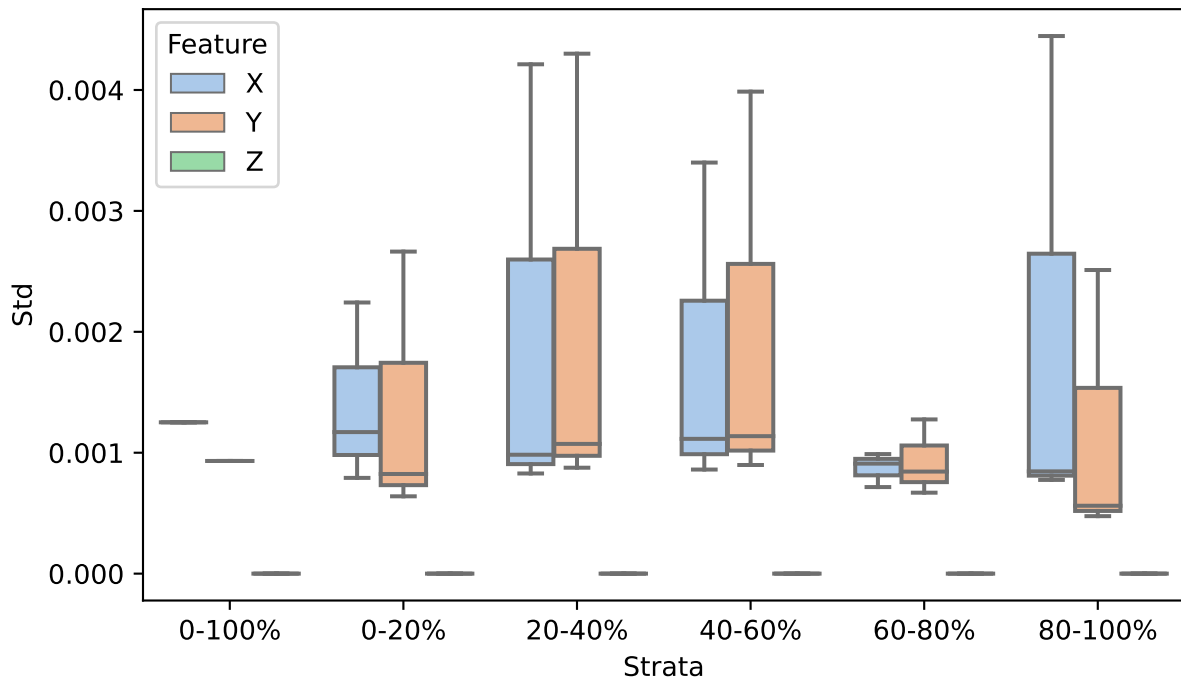


Std, Standard normal 2 vars with correlated third, different weights, shapley value

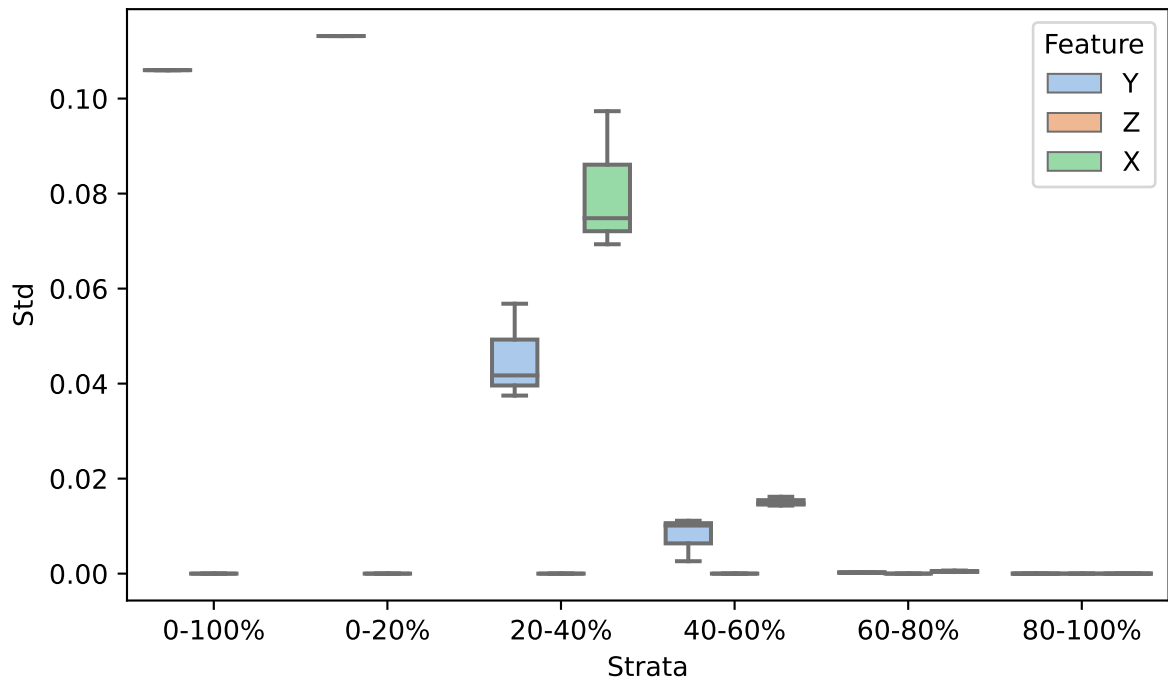




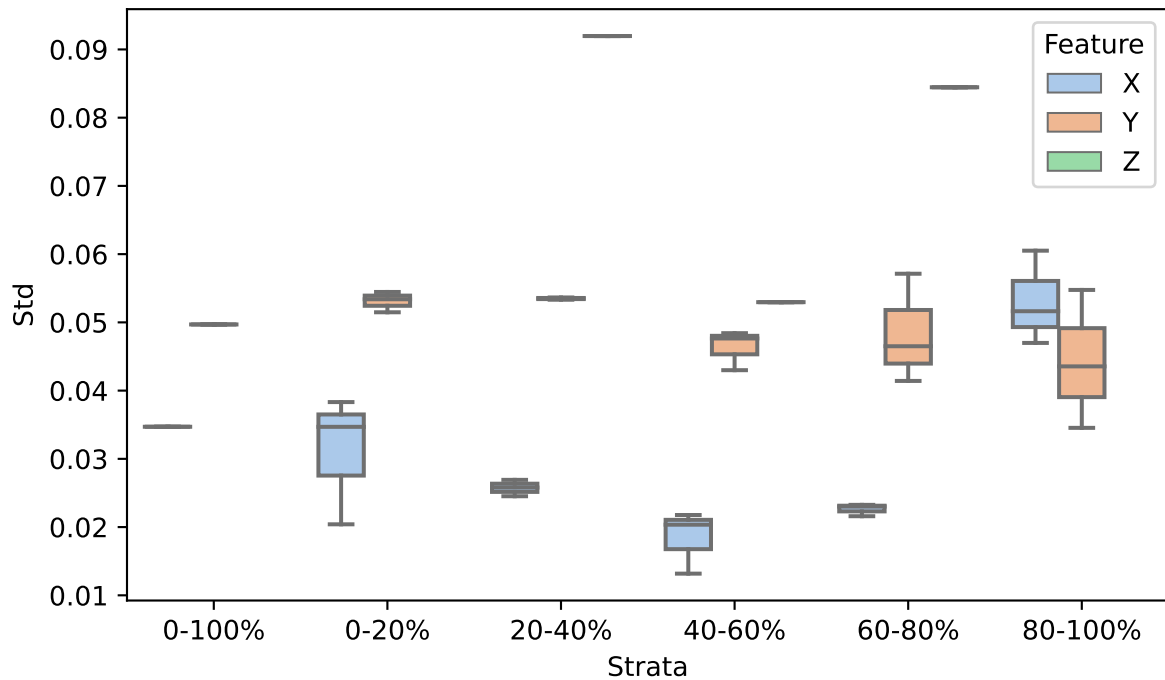
Standard normal 2 vars with correlated third, different weights, standardized shaple



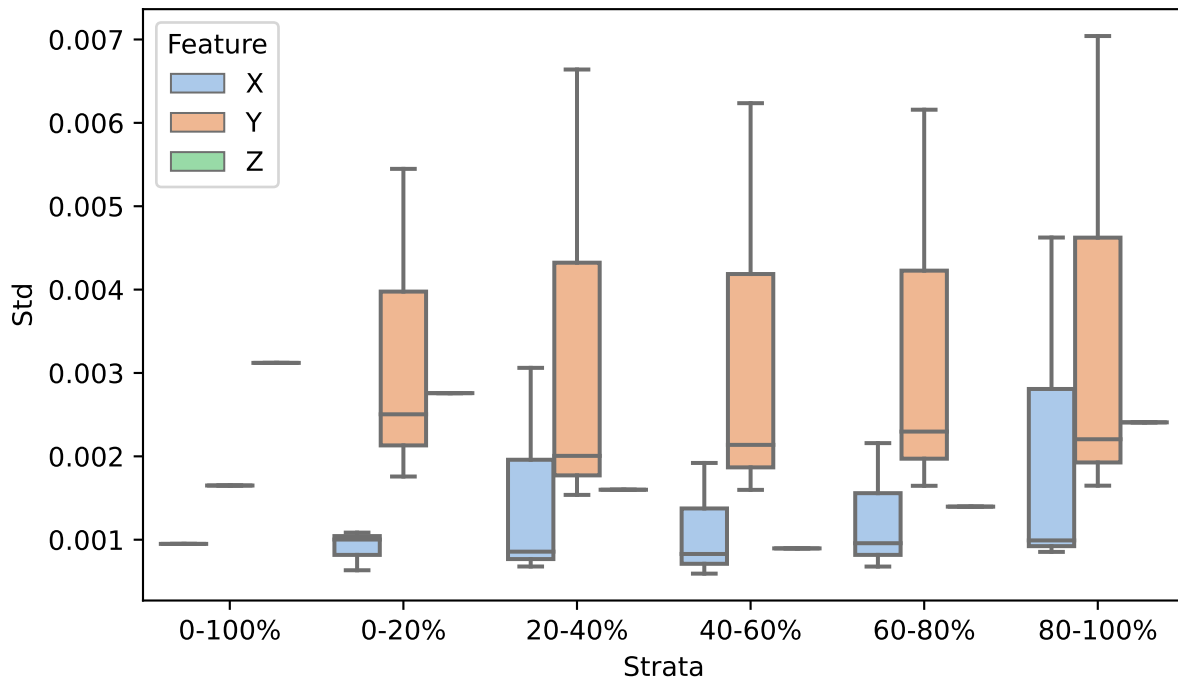
standard normal 2 vars with correlated third, different weights, rank-relevance shaple



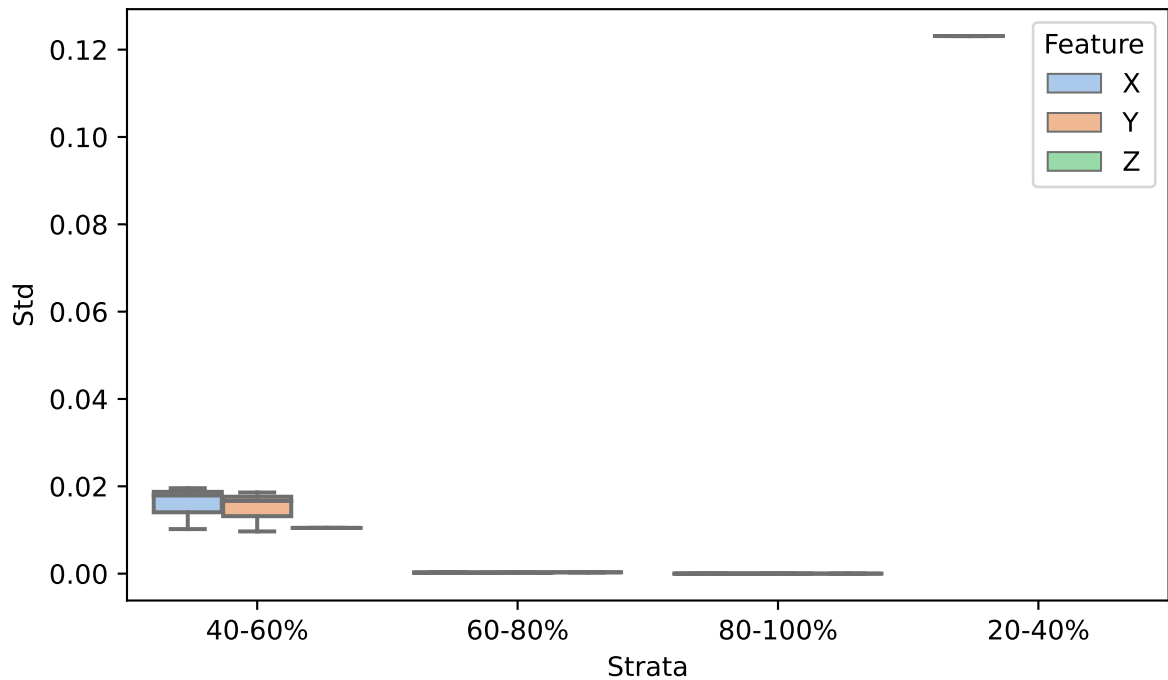
Std, Standard normal 3 correlated vars, equal weights, shapley value



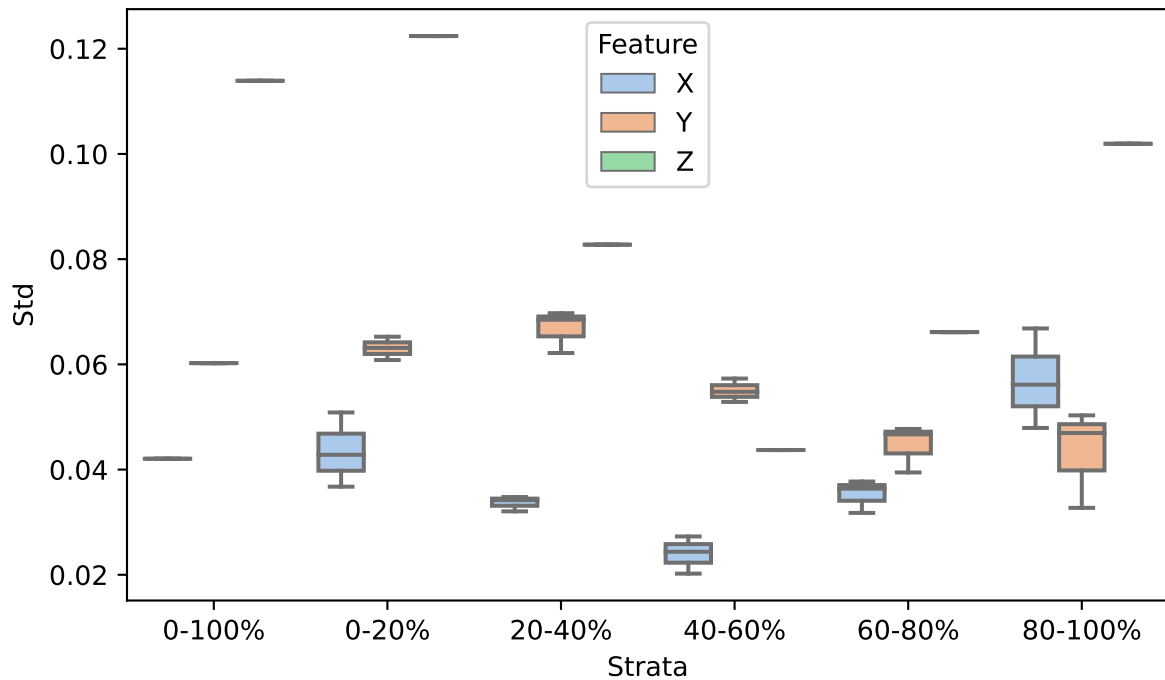
Std, Standard normal 3 correlated vars, equal weights, standardized shapley value



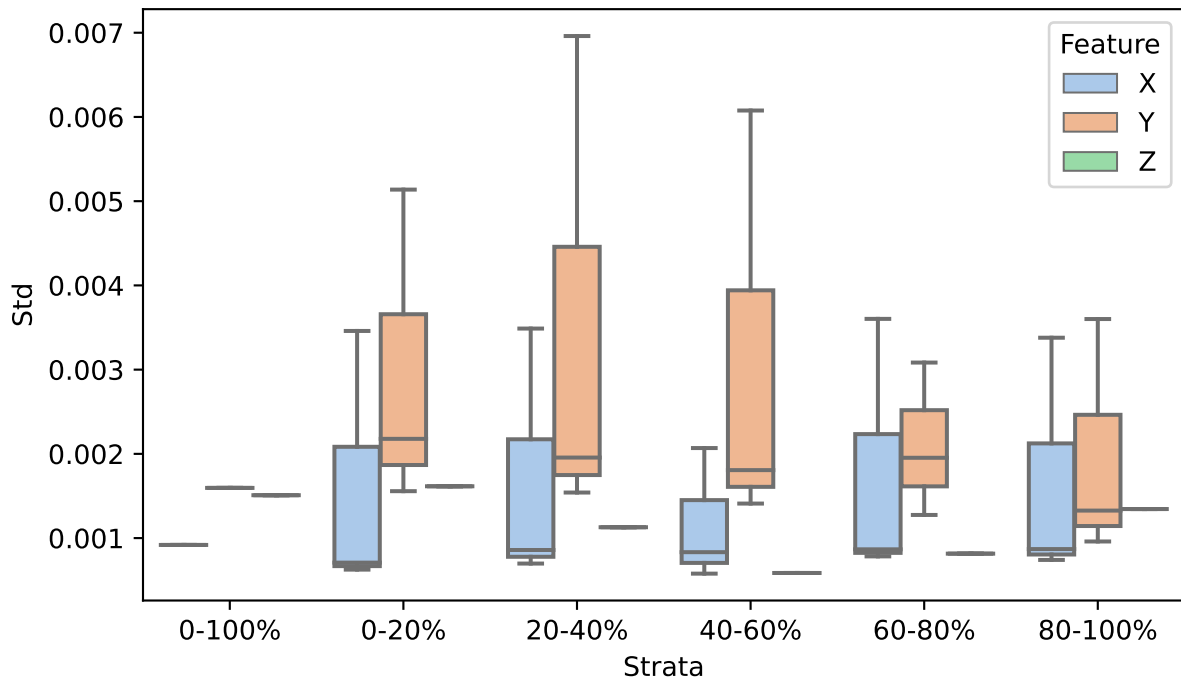
Std, Standard normal 3 correlated vars, equal weights, rank-relevance shapley value



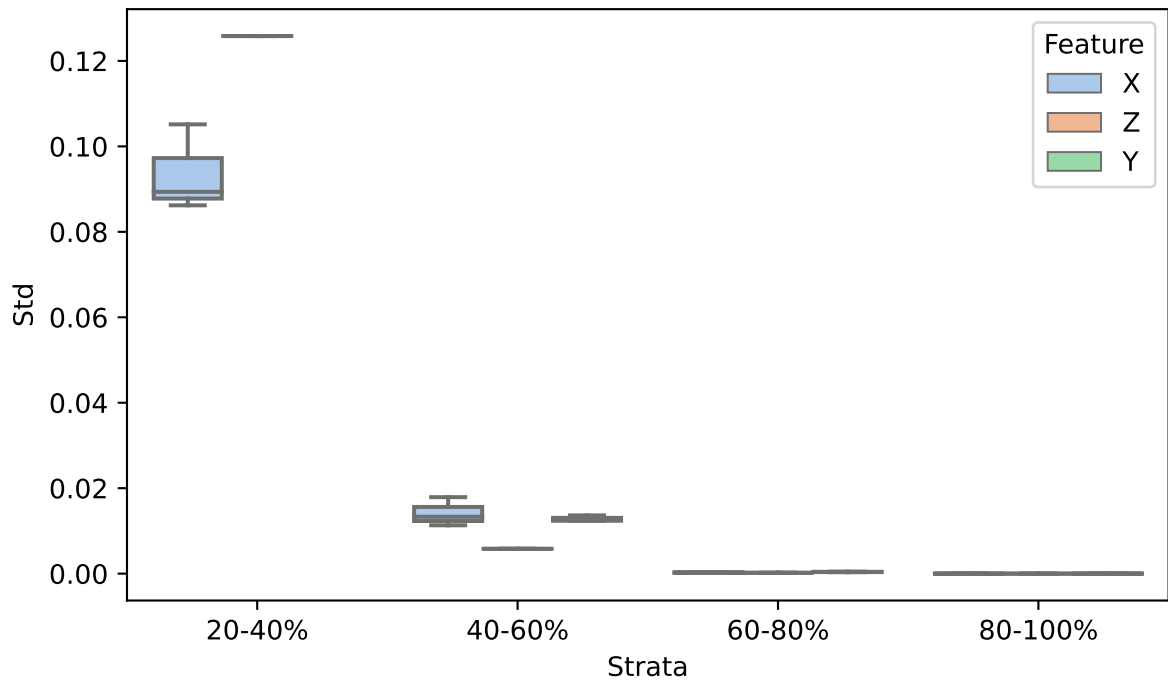
Std, Standard normal 3 correlated vars, different weights, shapley value



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

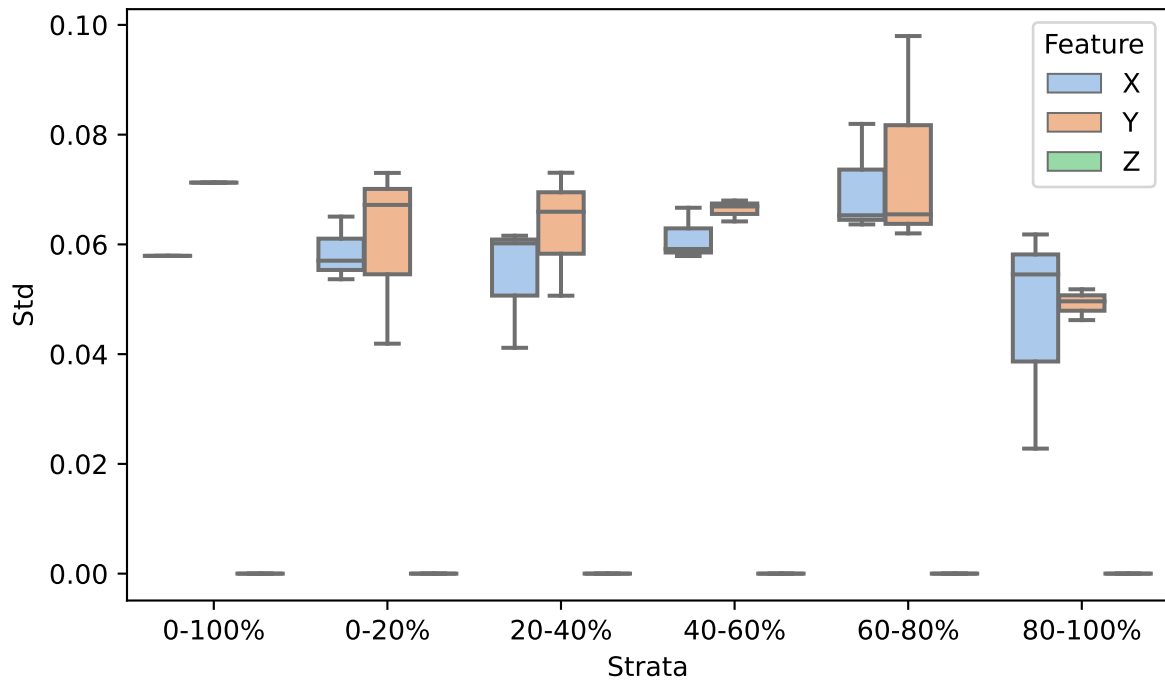


Std, Standard normal 3 correlated vars, different weights, rank-relevance shapley va

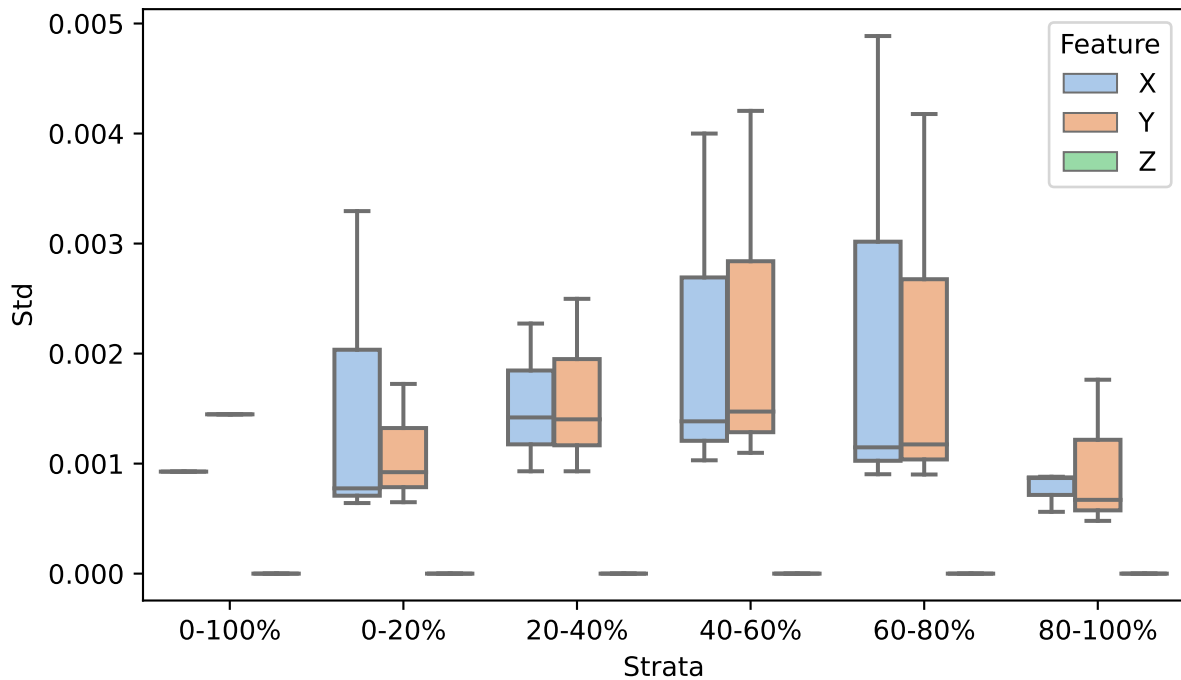




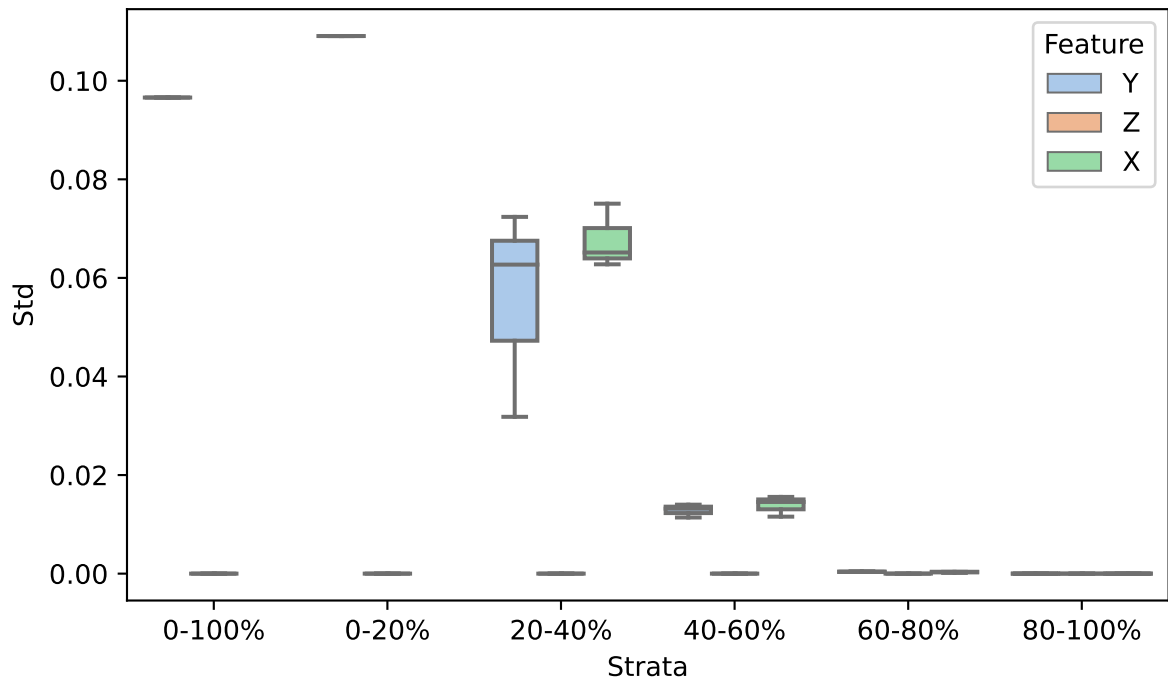
Std, Arbitrary normal 2 vars with correlated third, equal weights, shapley value



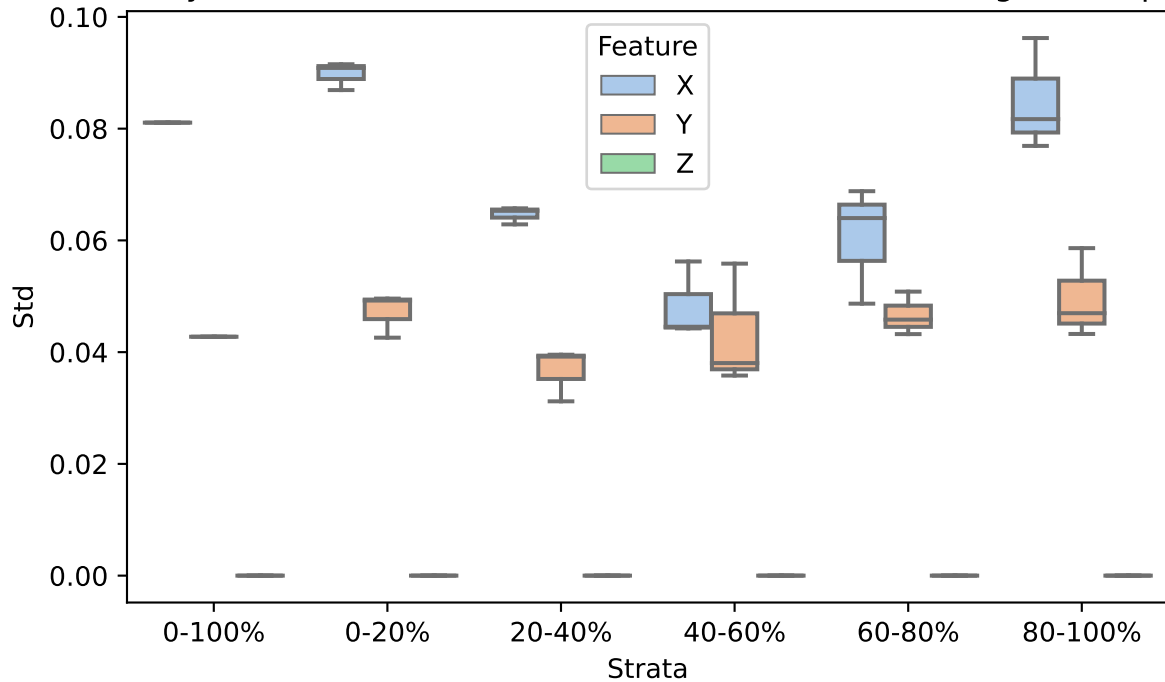
, Arbitrary normal 2 vars with correlated third, equal weights, standardized shapley



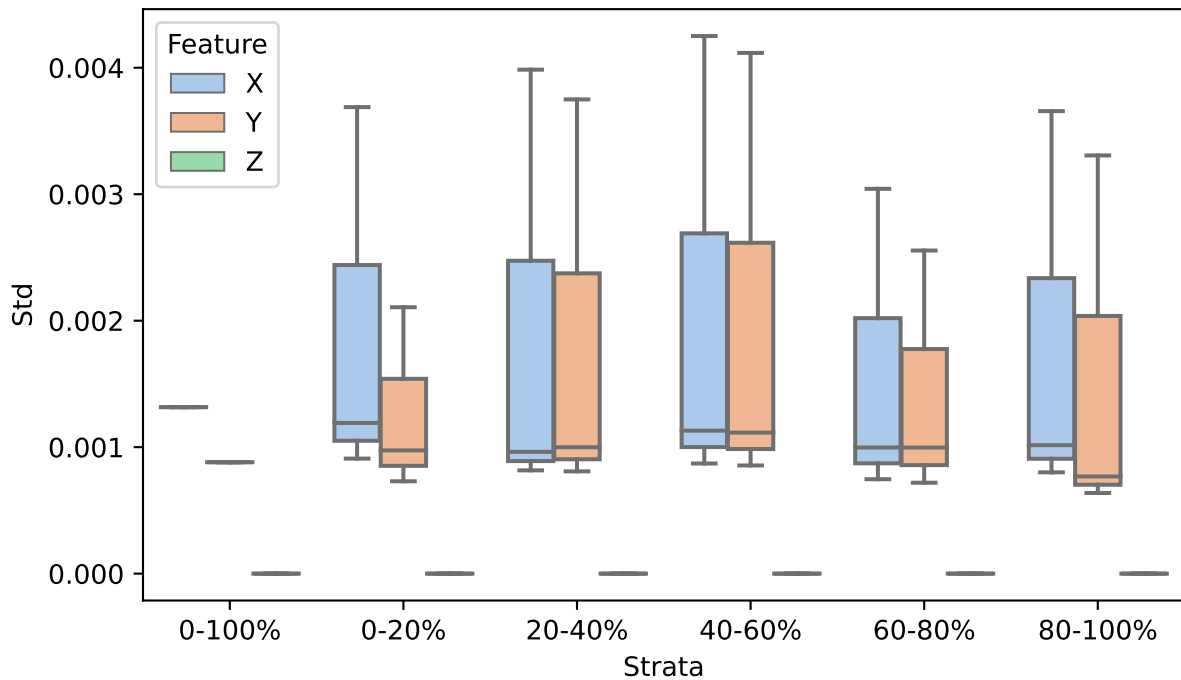
Arbitrary normal 2 vars with correlated third, equal weights, rank-relevance shapley



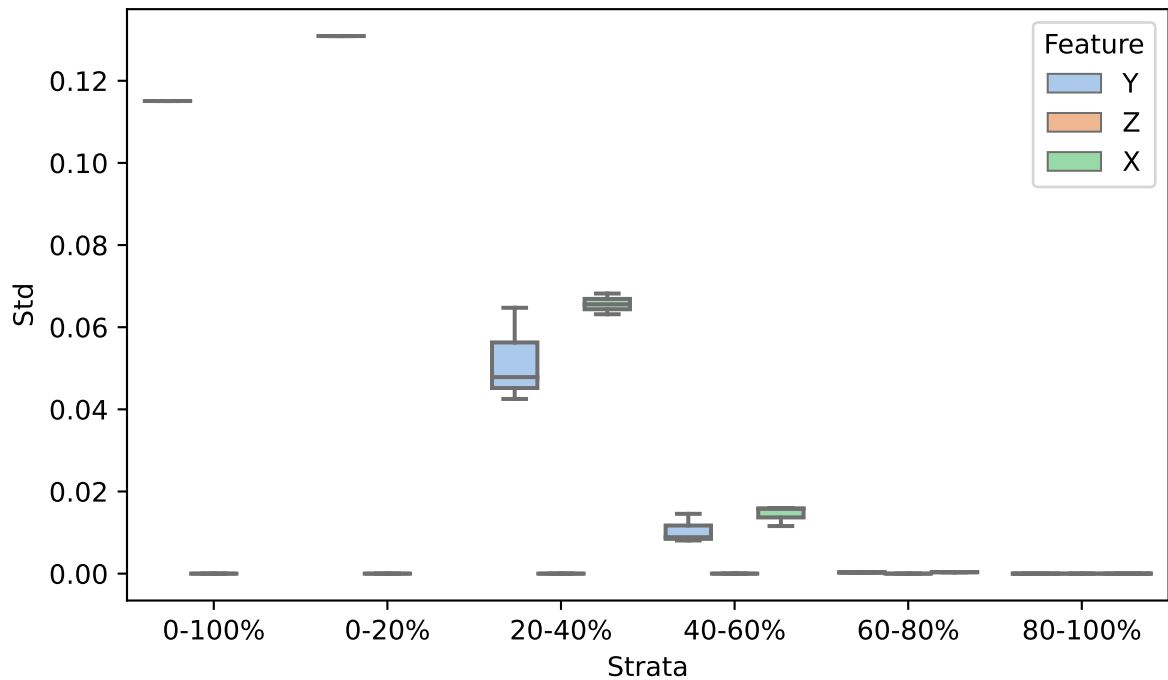
Std, Arbitrary normal 2 vars with correlated third, different weights, shapley value



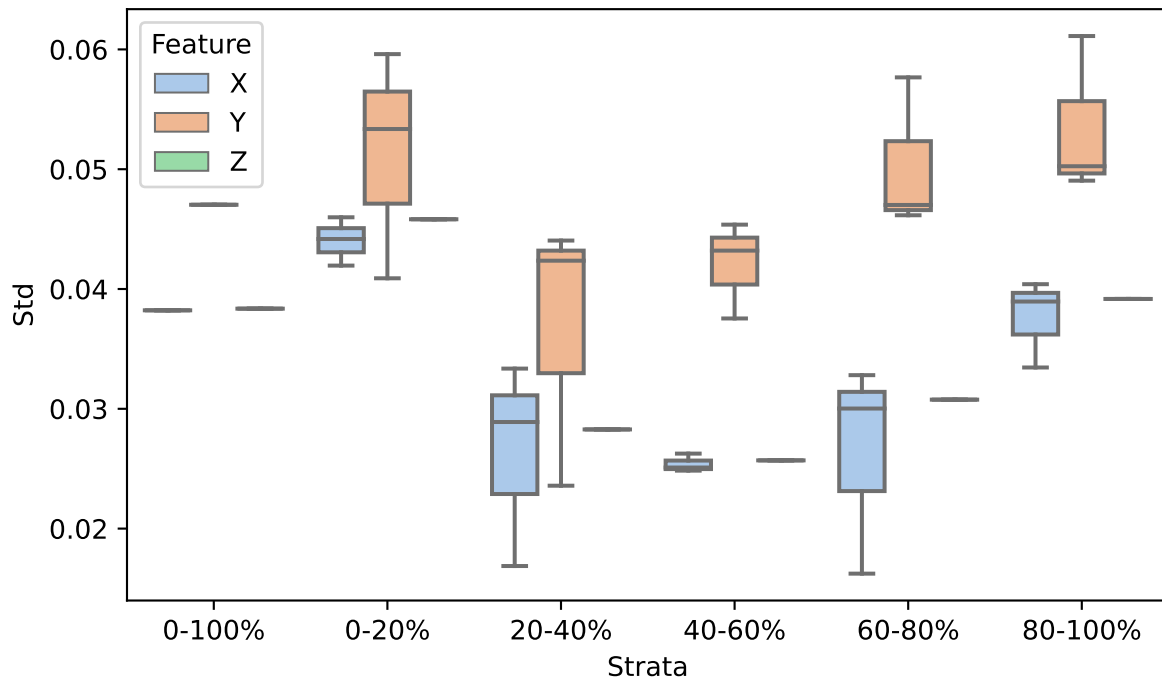
Arbitrary normal 2 vars with correlated third, different weights, standardized shapley



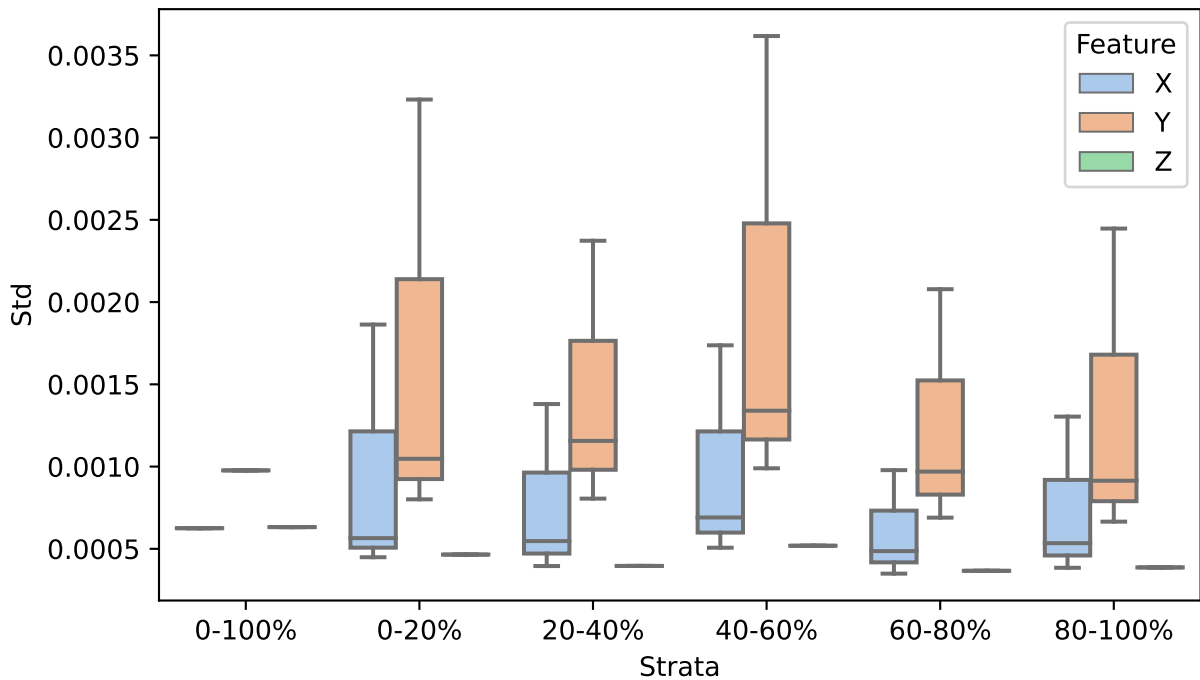
arbitrary normal 2 vars with correlated third, different weights, rank-relevance shaple



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

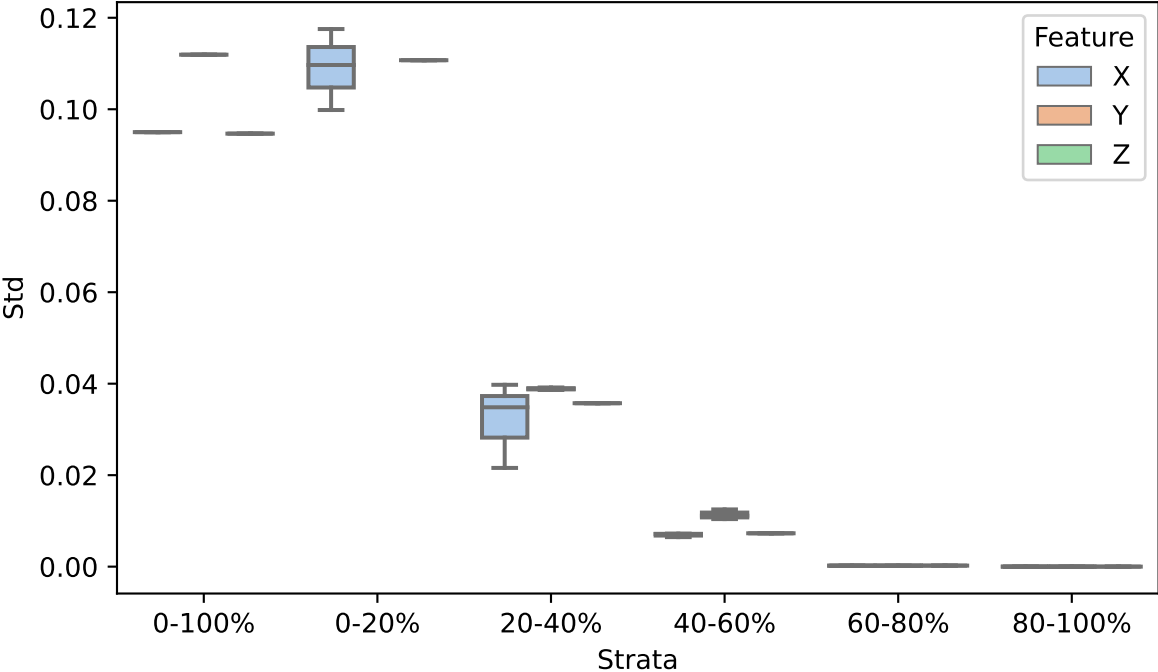


Std, Arbitrary normal 3 correlated vars, equal weights, standardized shapley value

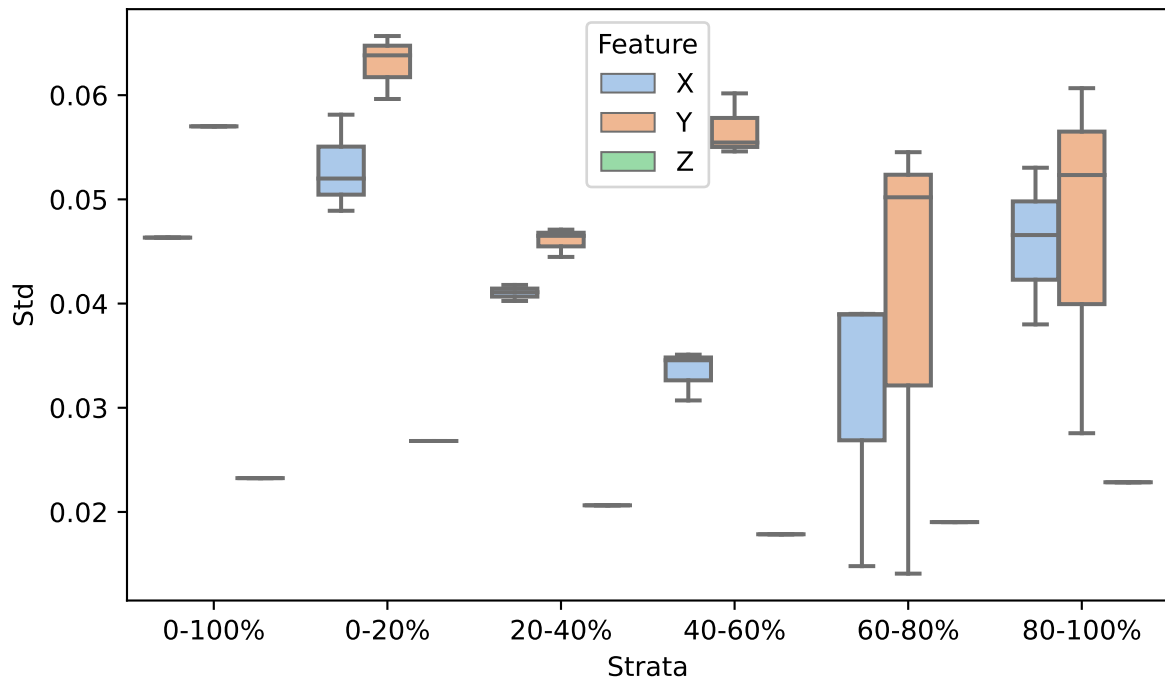




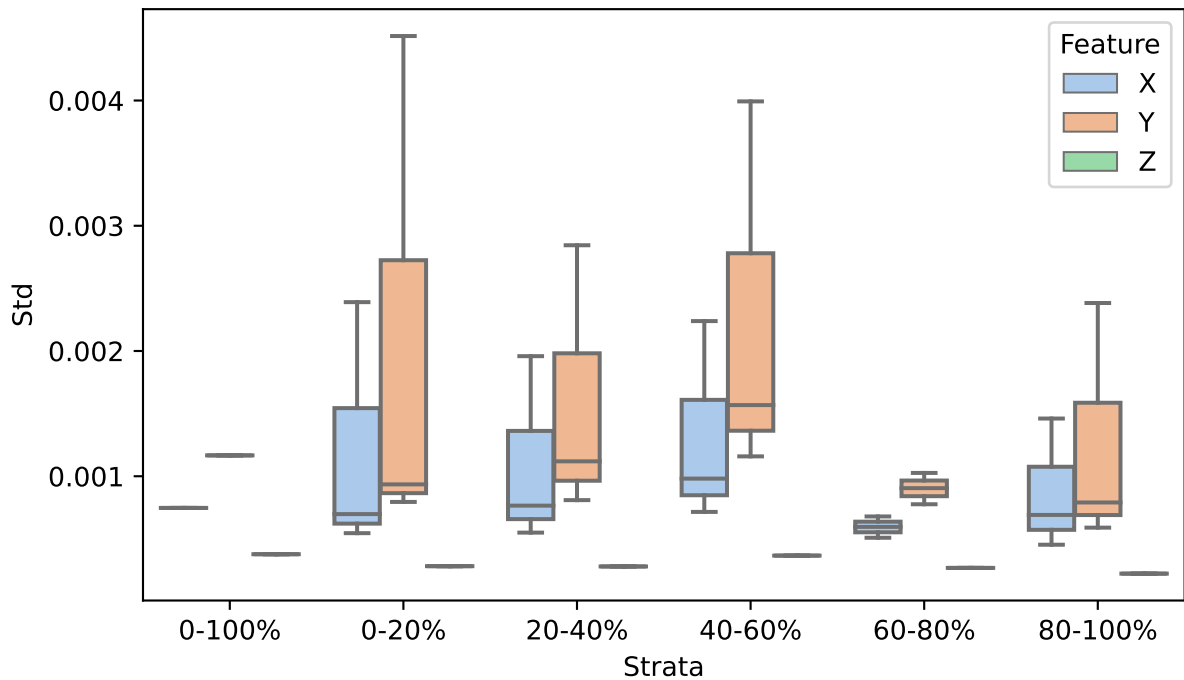
Std, Arbitrary normal 3 correlated vars, equal weights, rank-relevance shapley value



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



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



Std, Arbitrary normal 3 correlated vars, different weights, rank-relevance shapley va

