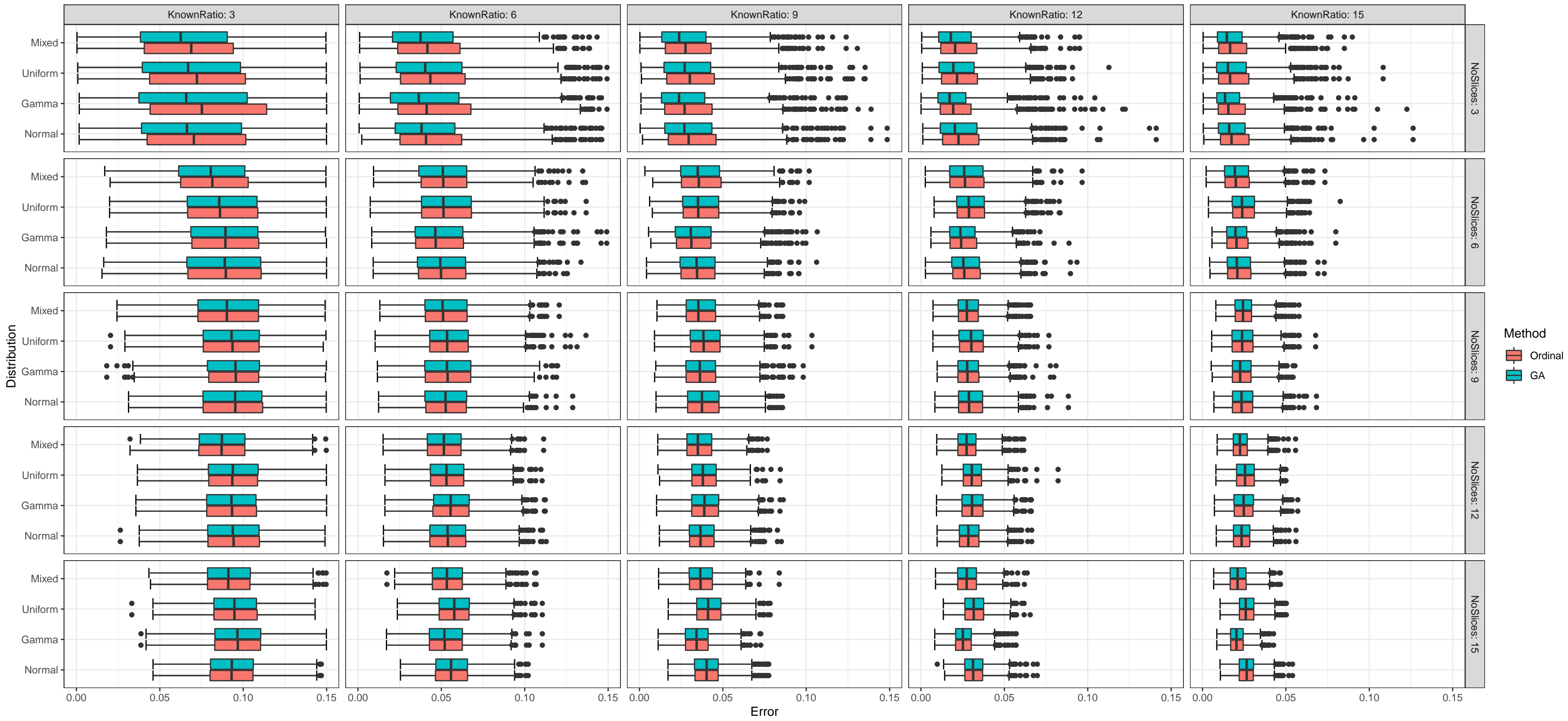
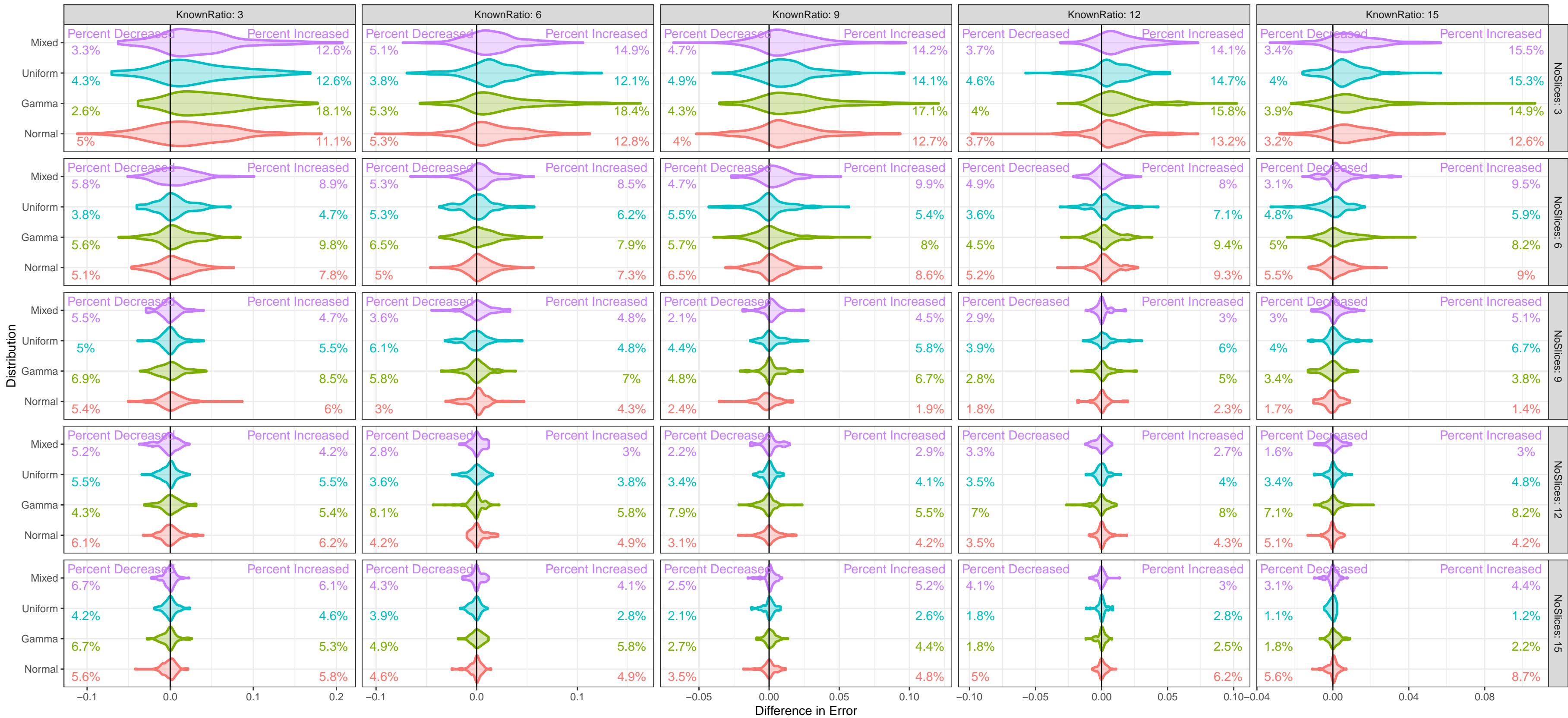


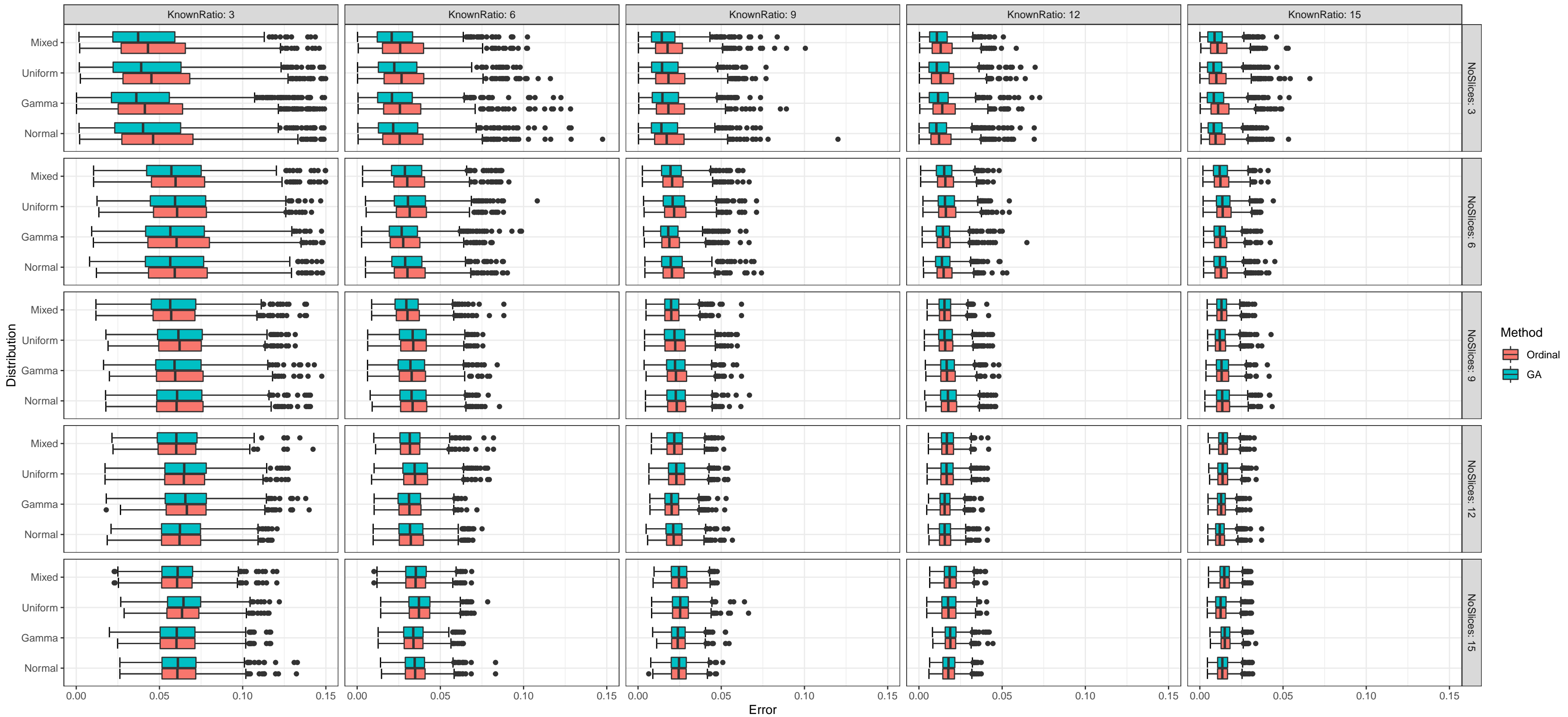
2 Response Levels, 500 Total Samples



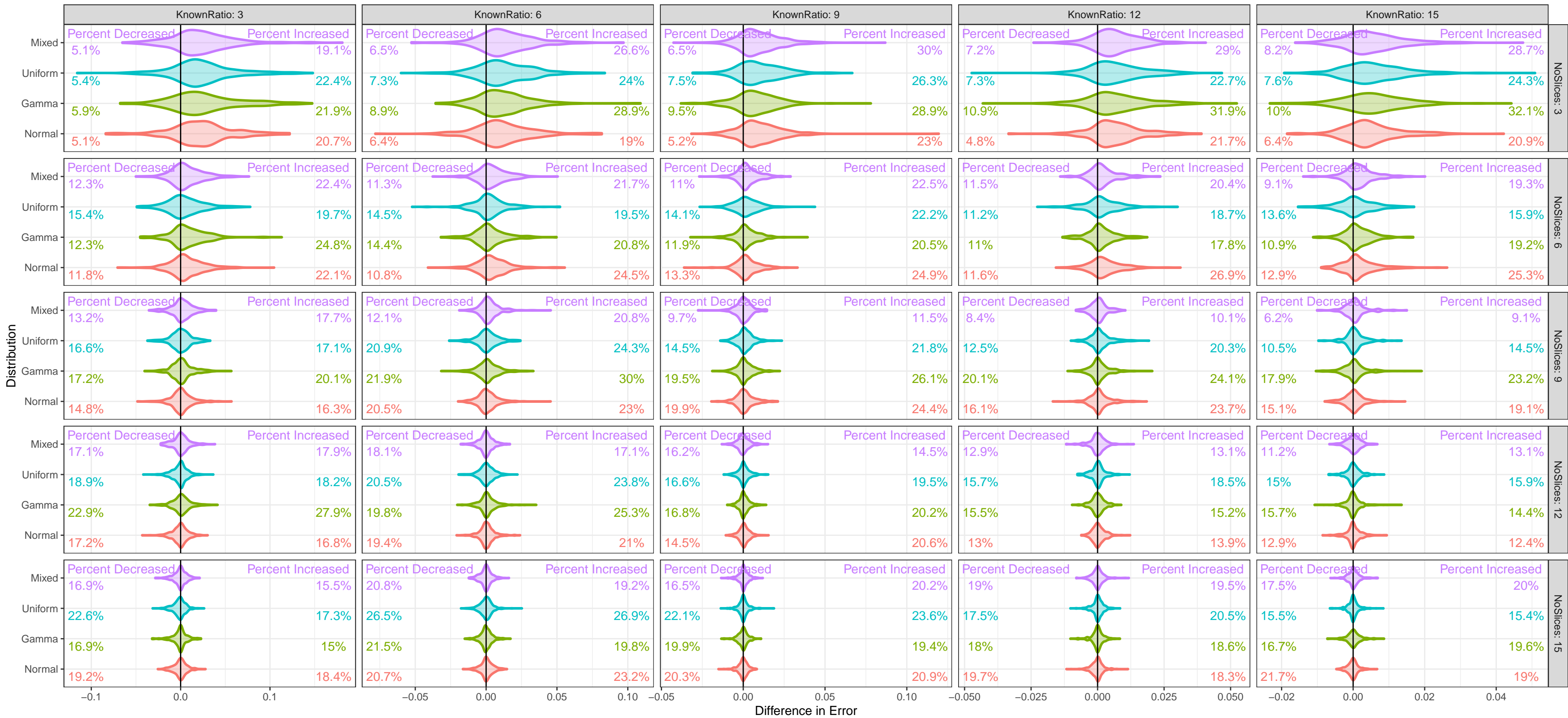
2 Response Levels, 500 Total Samples



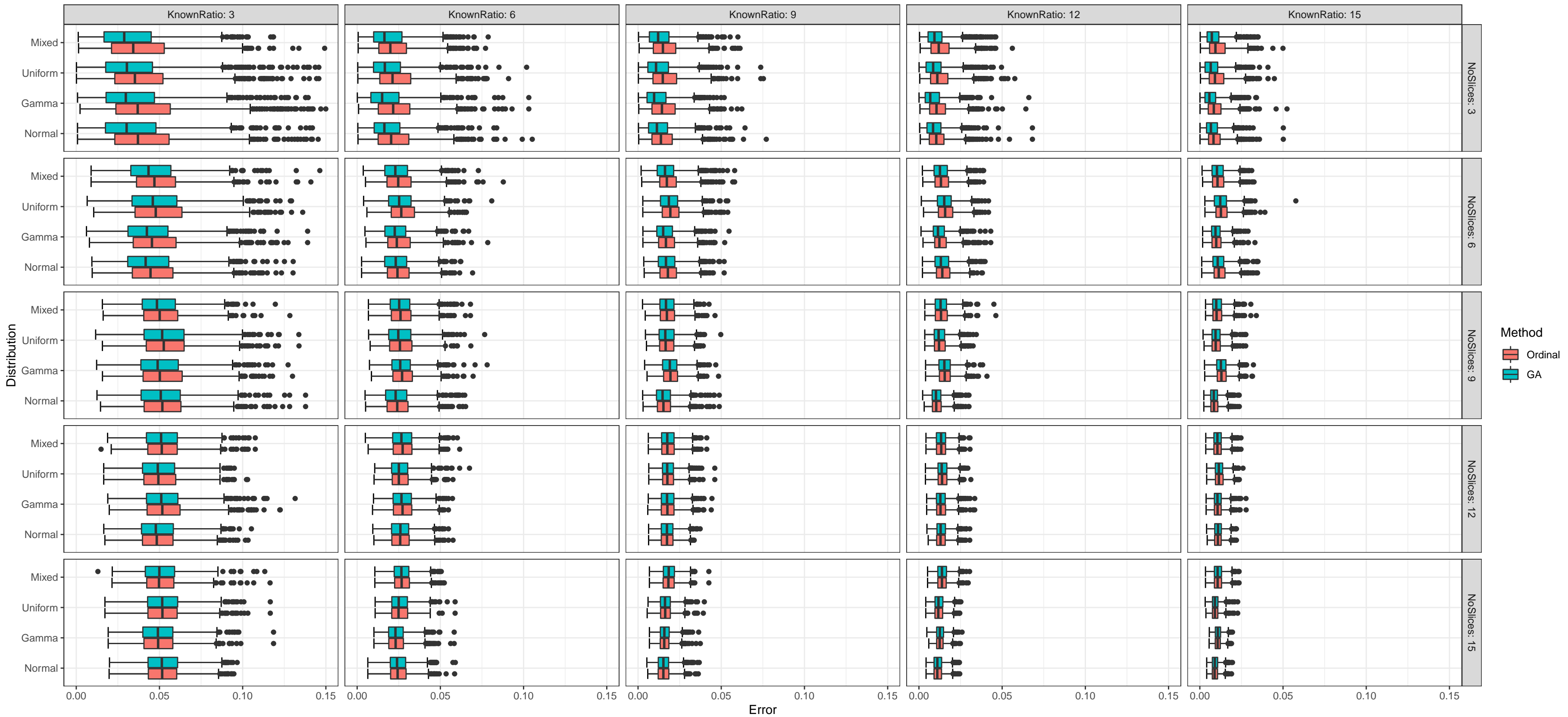
3 Response Levels, 500 Total Samples



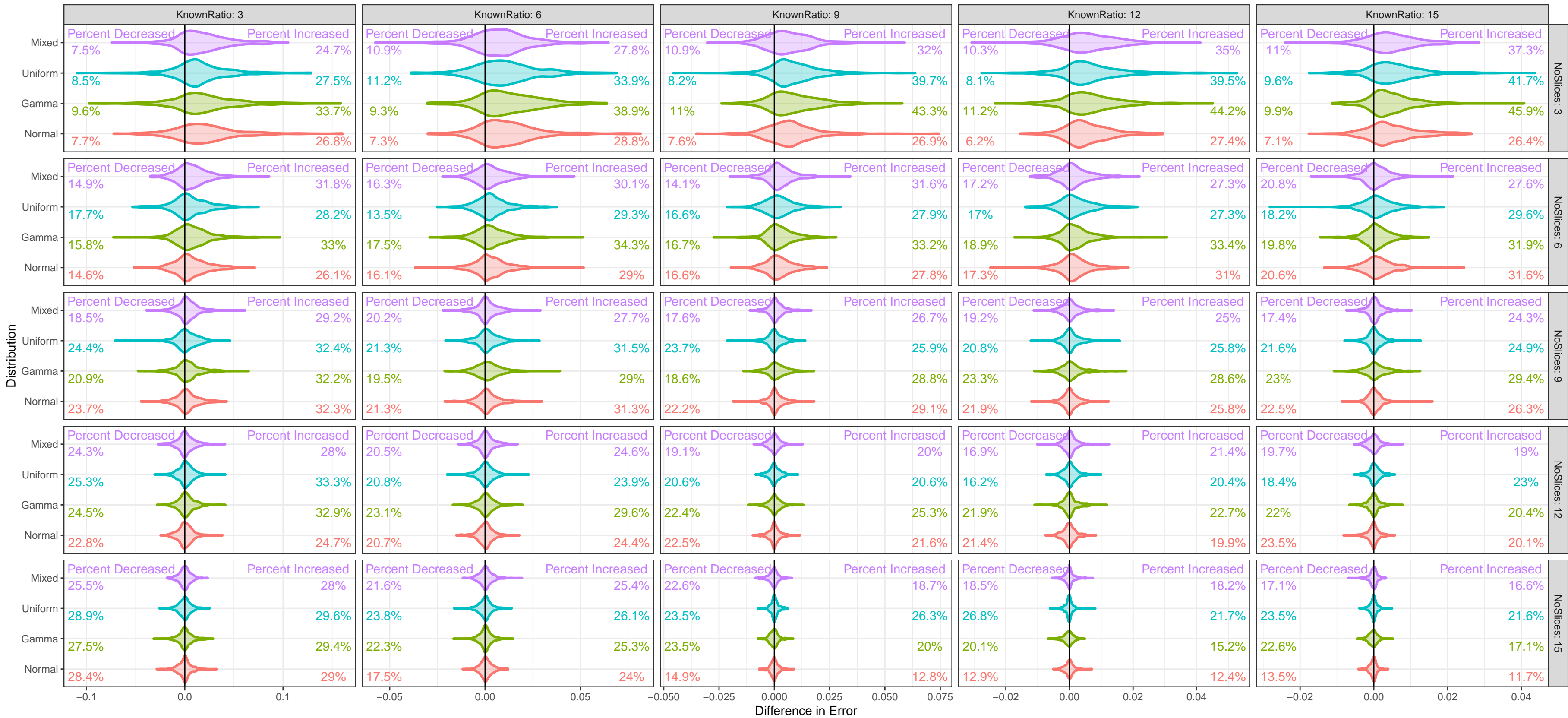
3 Response Levels, 500 Total Samples



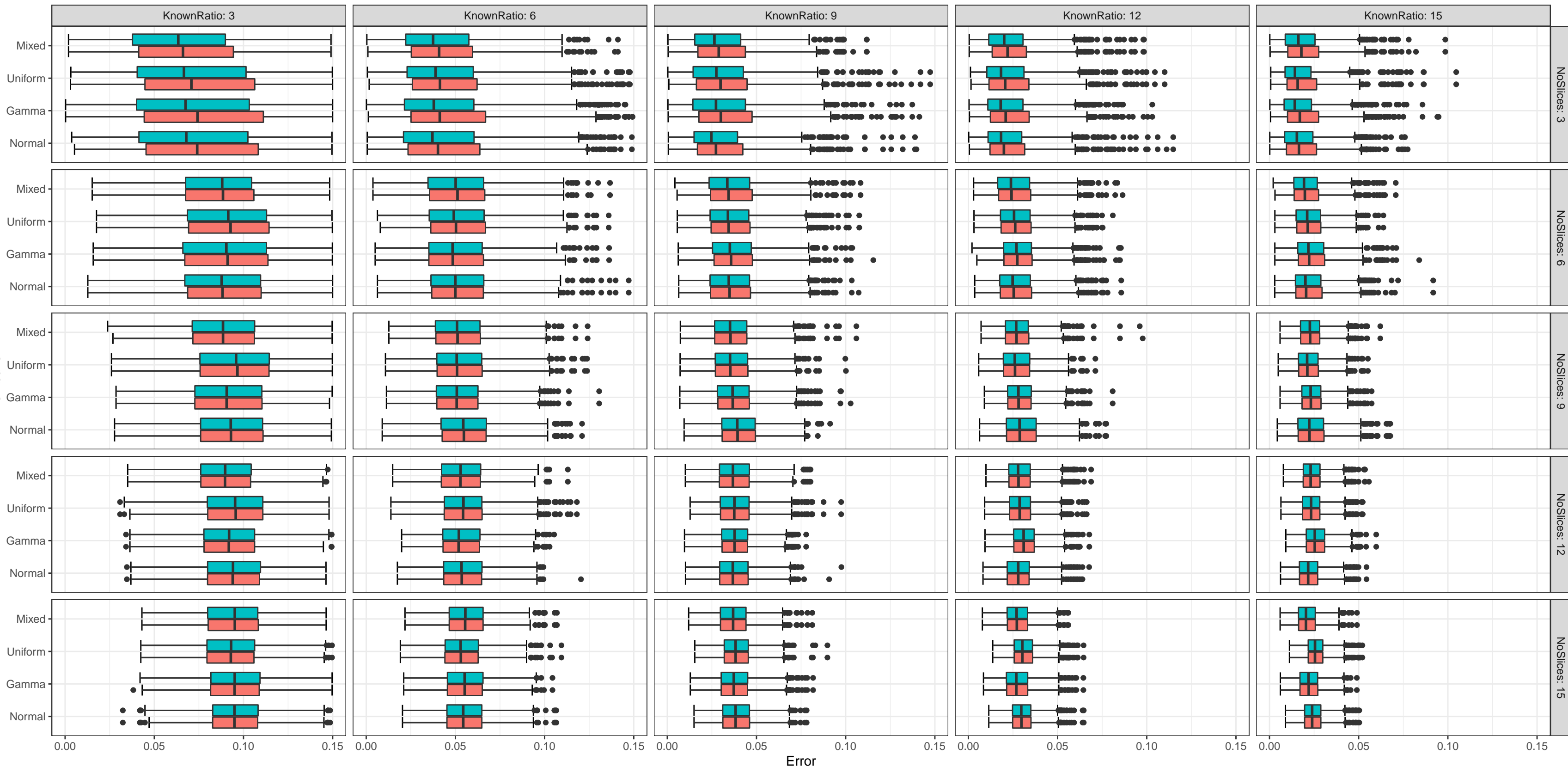
4 Response Levels, 500 Total Samples



4 Response Levels, 500 Total Samples

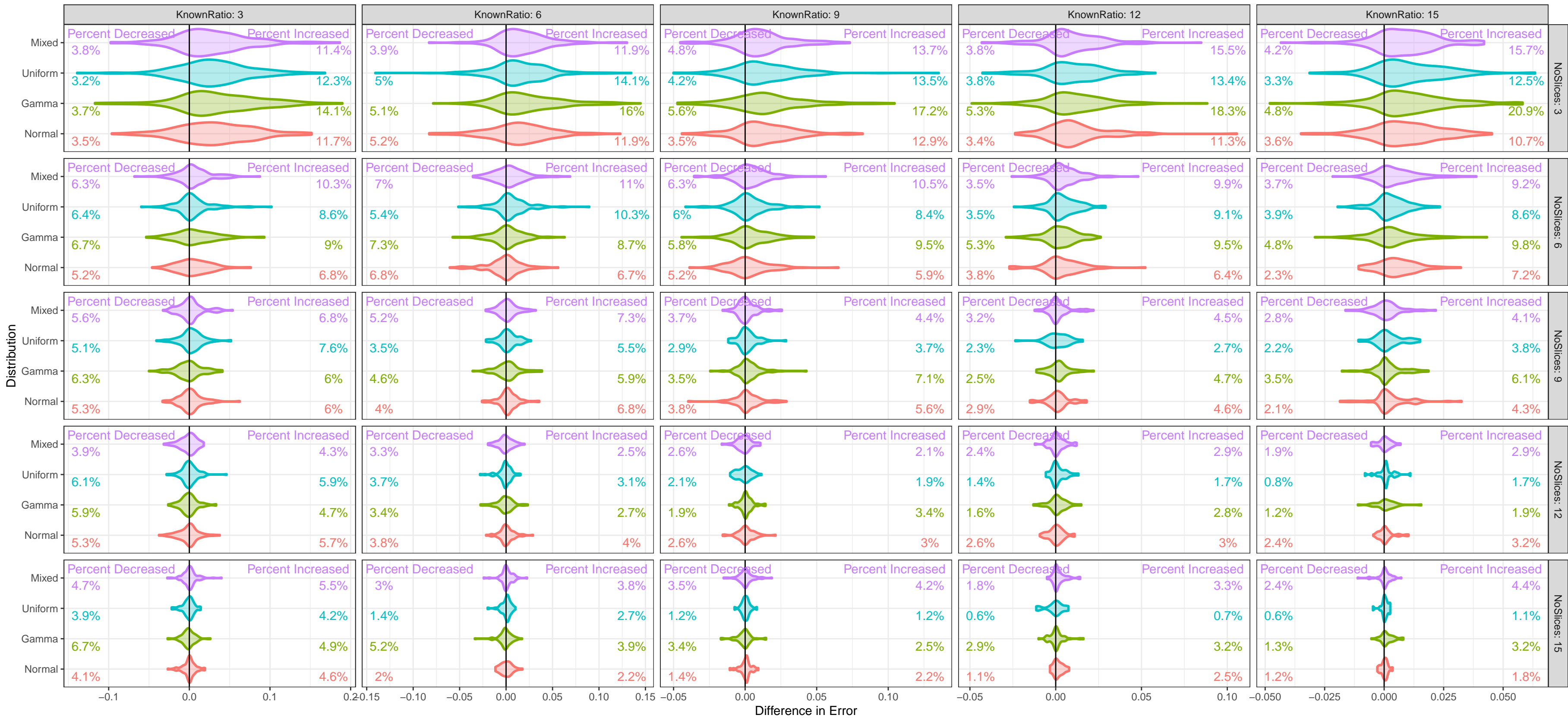


2 Response Levels, 1000 Total Samples

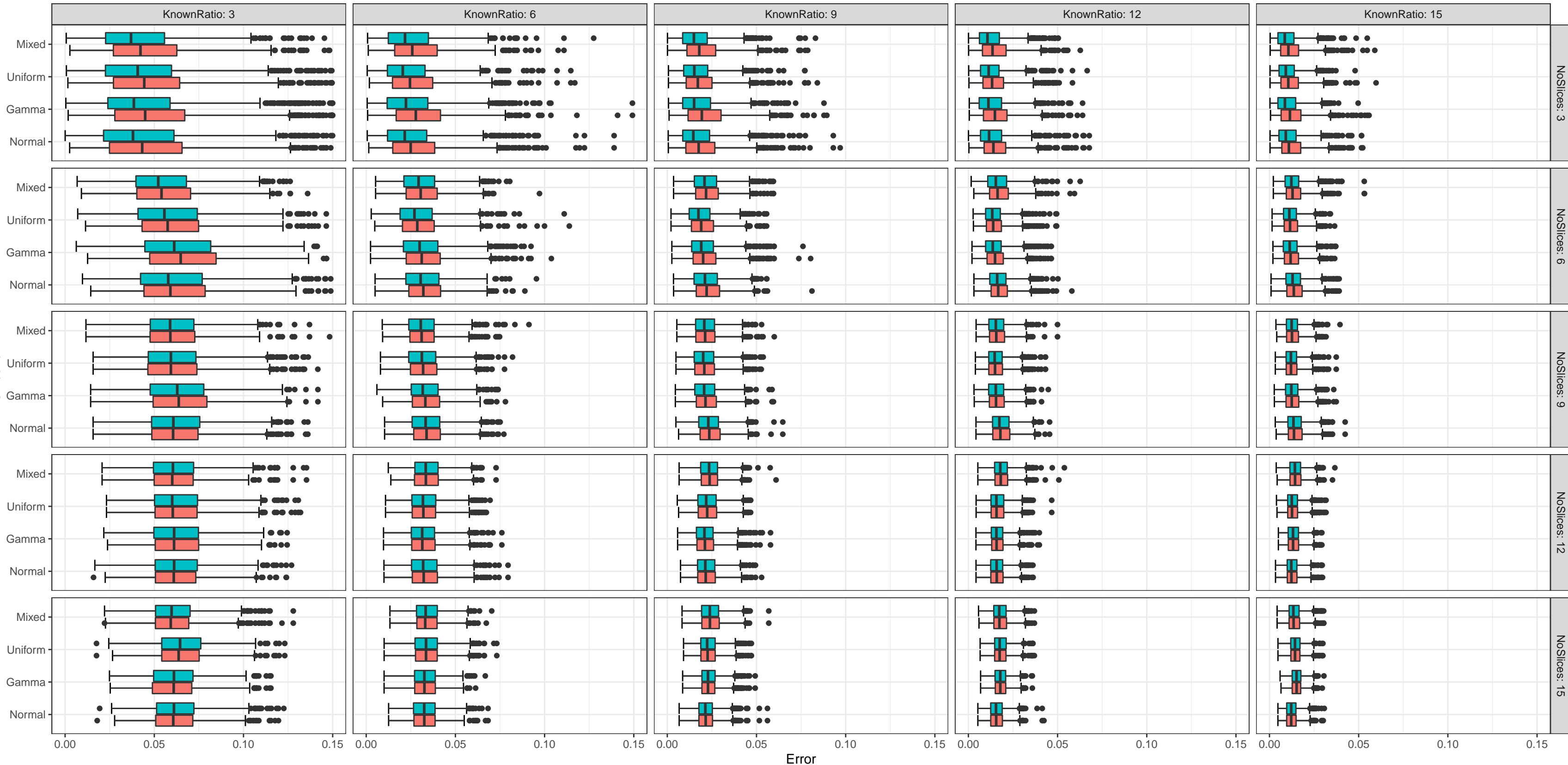


Method
█ Ordinal
█ GA

2 Response Levels, 1000 Total Samples

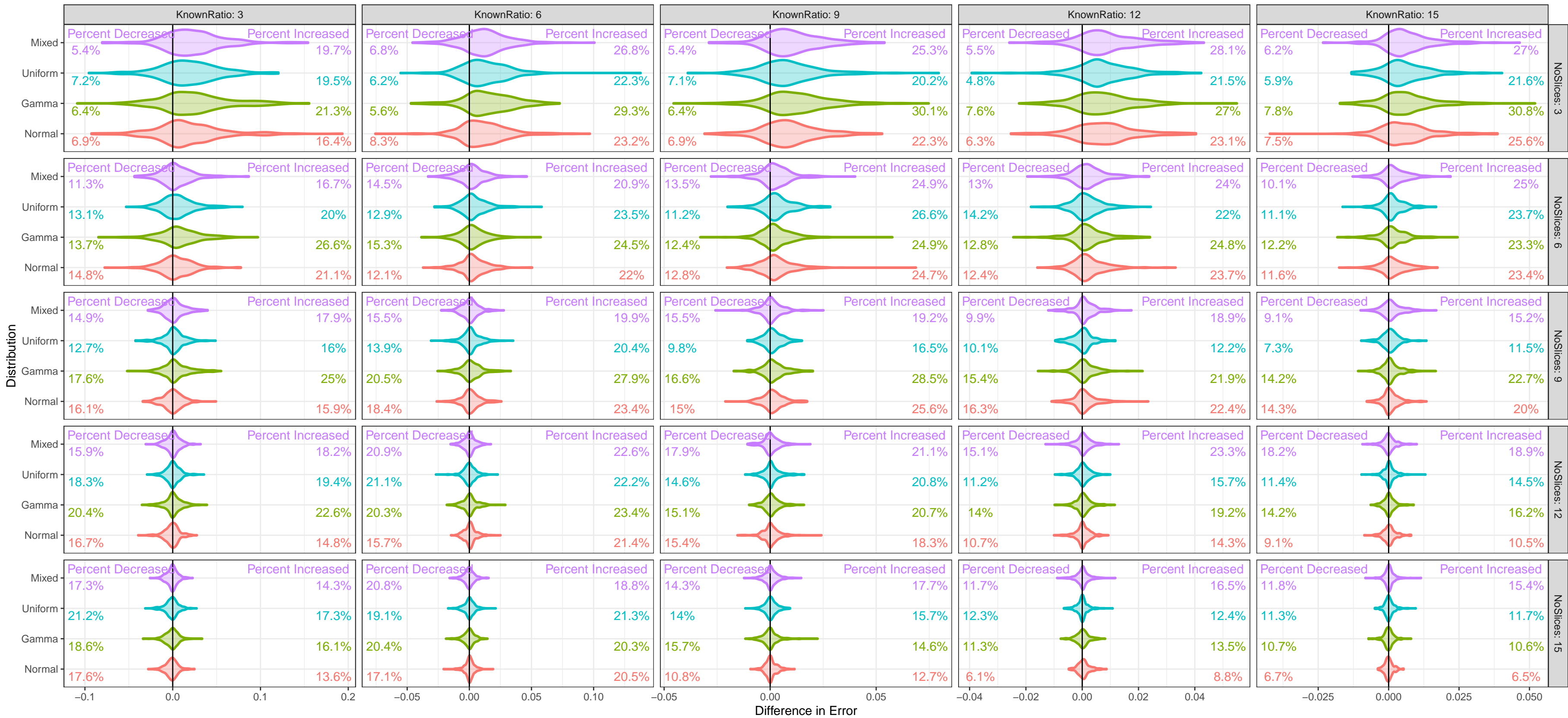


3 Response Levels, 1000 Total Samples

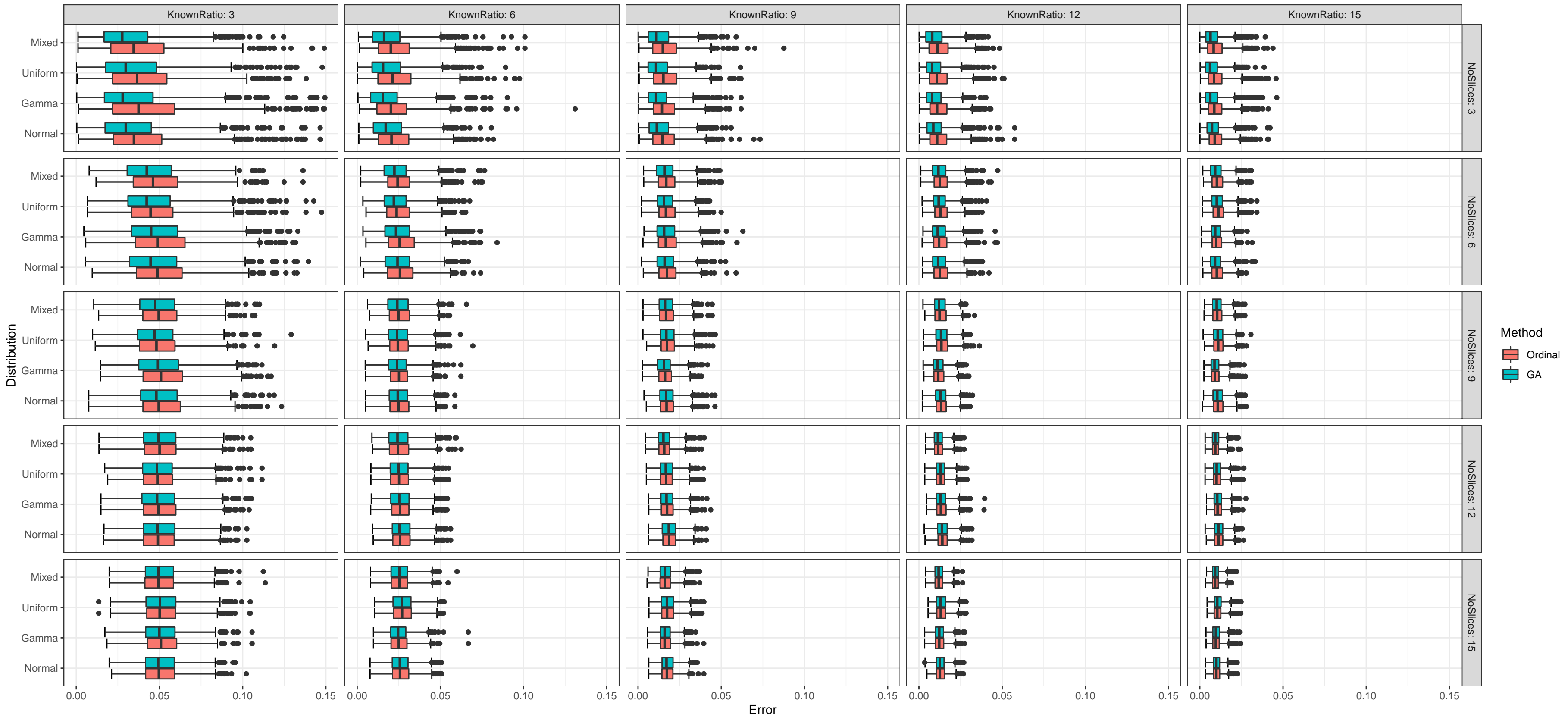


Method
█ Ordinal
█ GA

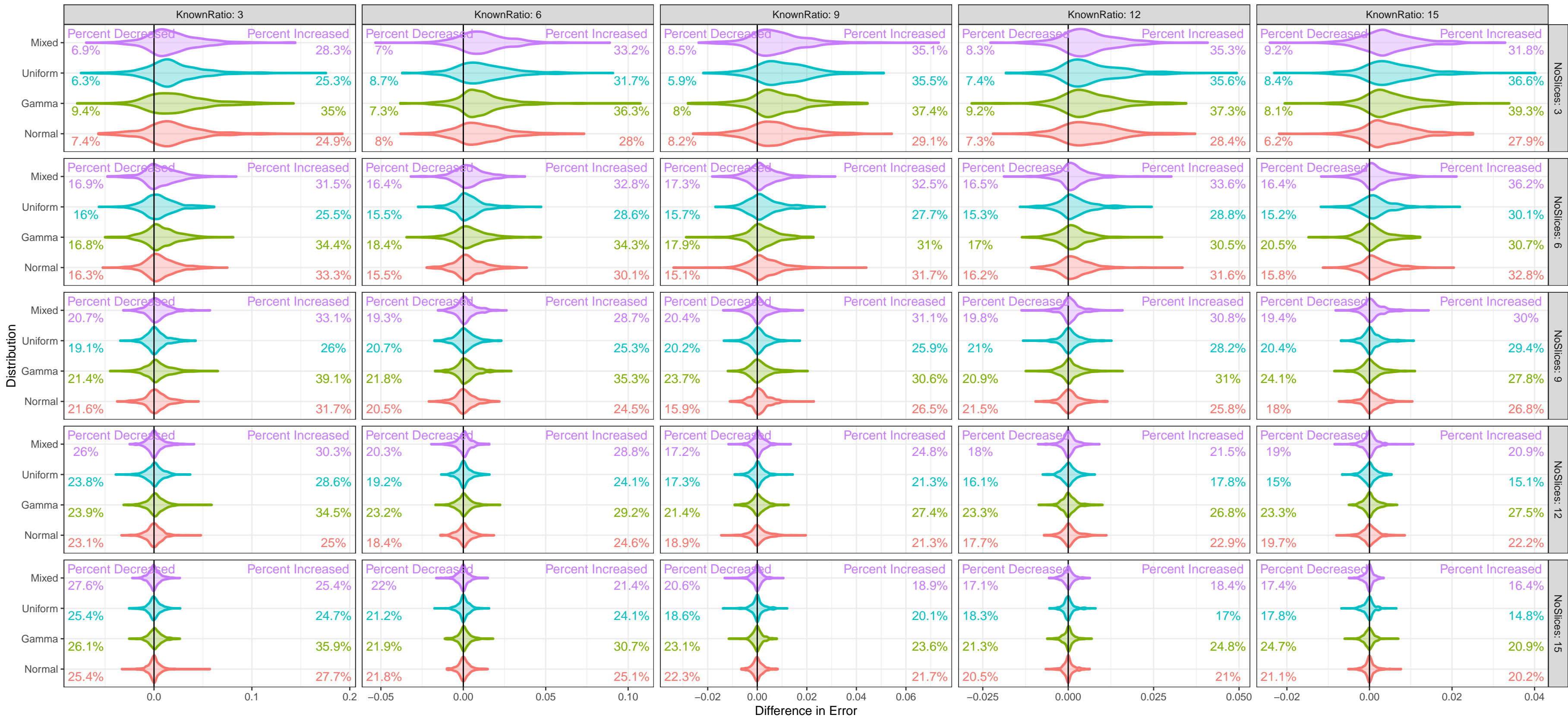
3 Response Levels, 1000 Total Samples



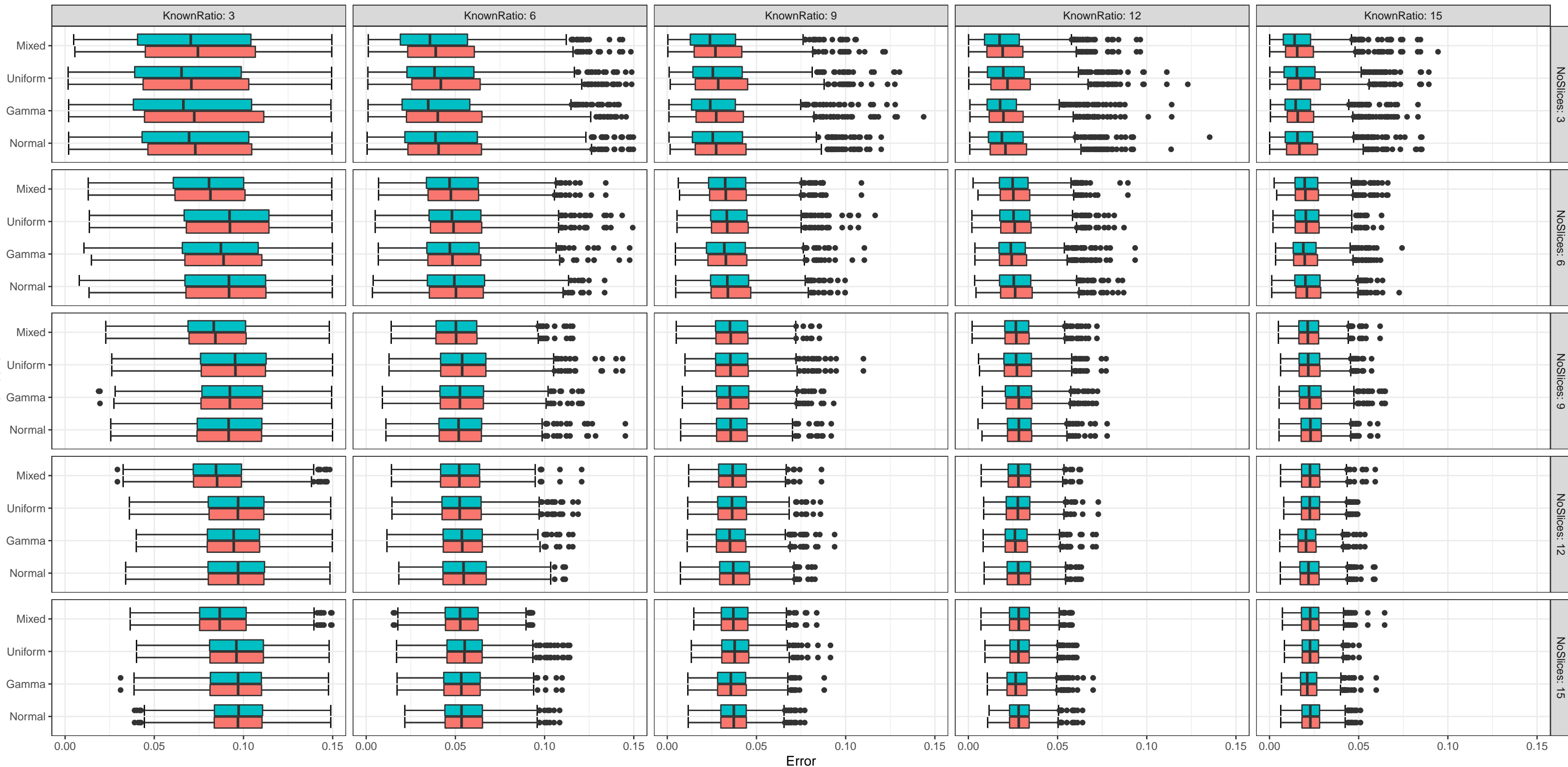
4 Response Levels, 1000 Total Samples



4 Response Levels, 1000 Total Samples

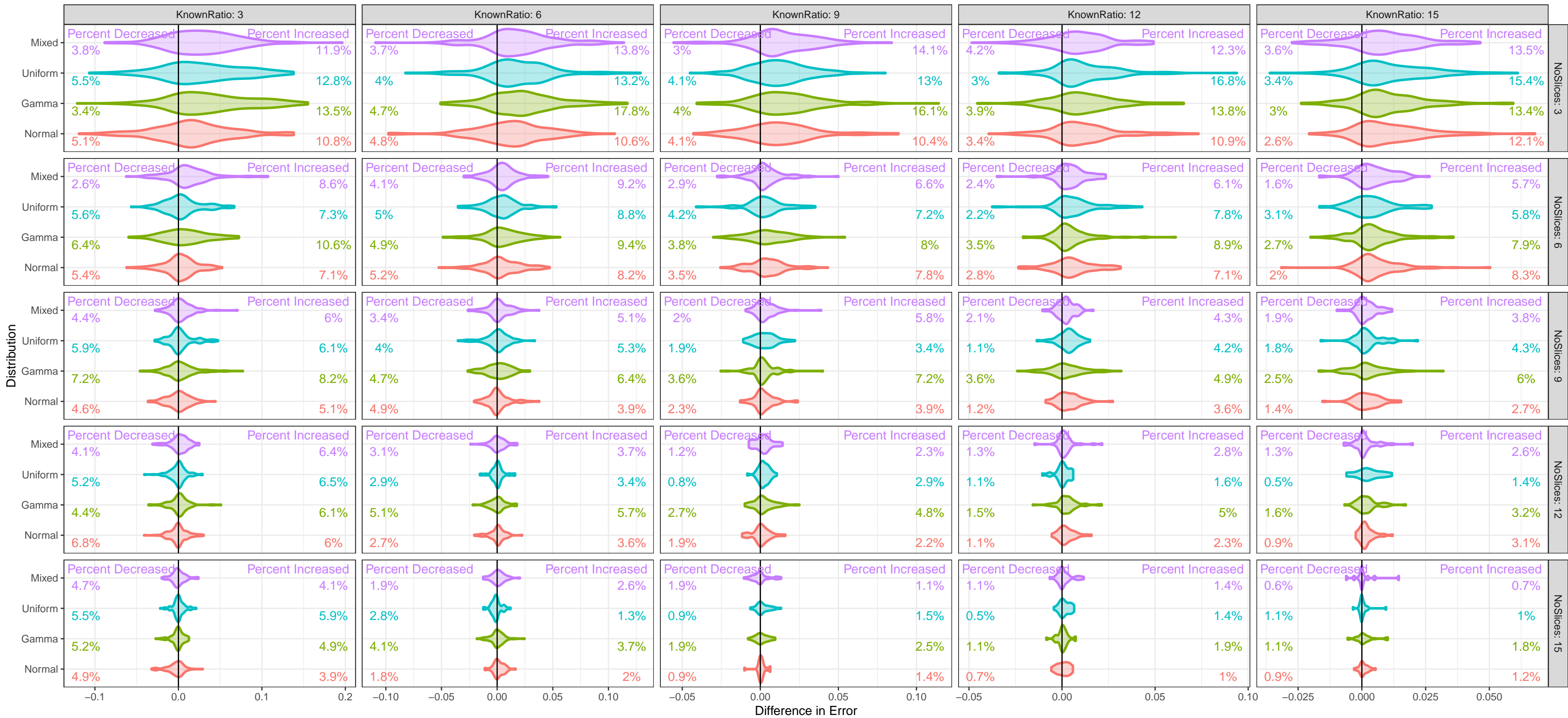


2 Response Levels, 5000 Total Samples

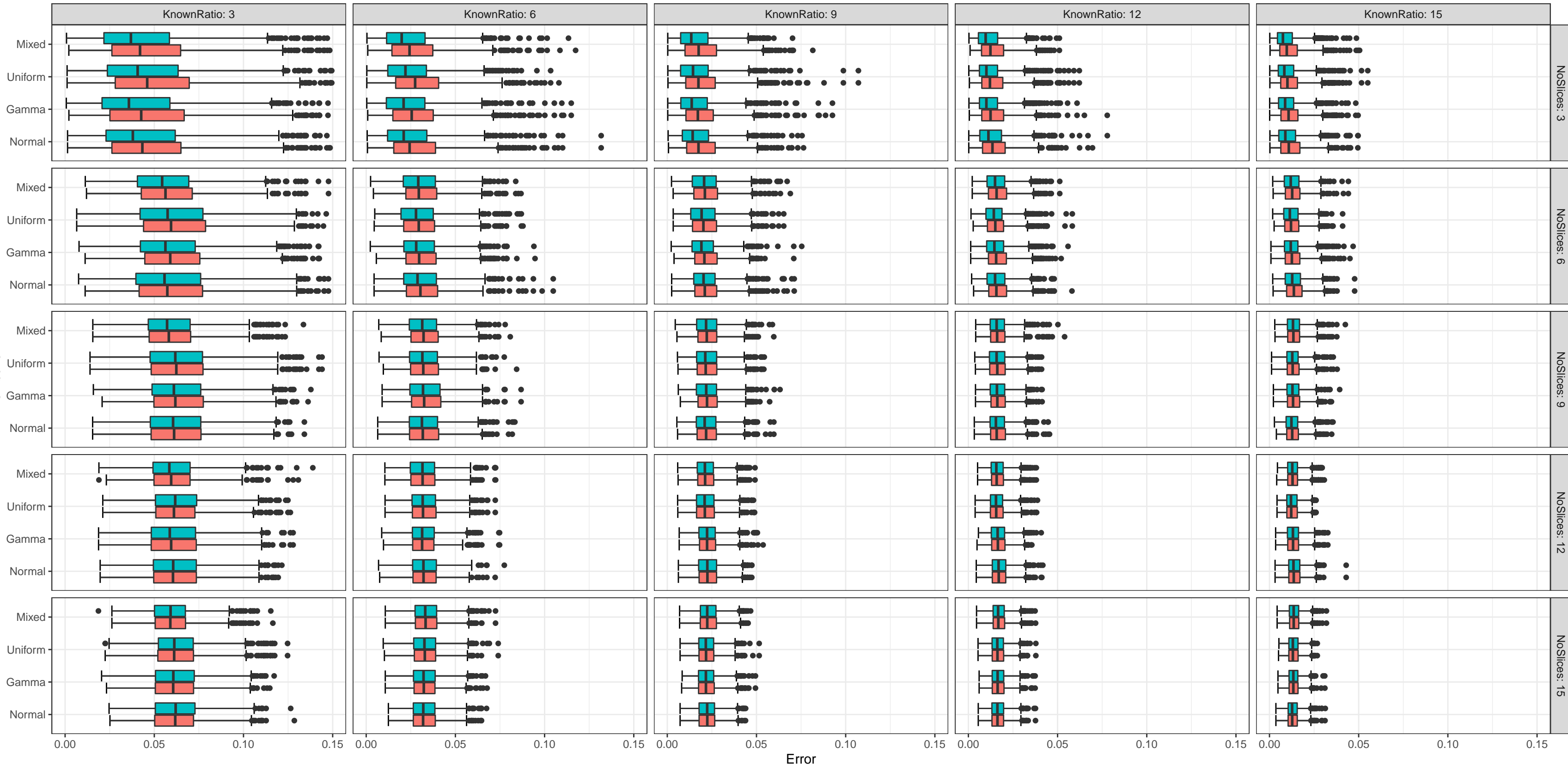


Method
█ Ordinal
█ GA

2 Response Levels, 5000 Total Samples

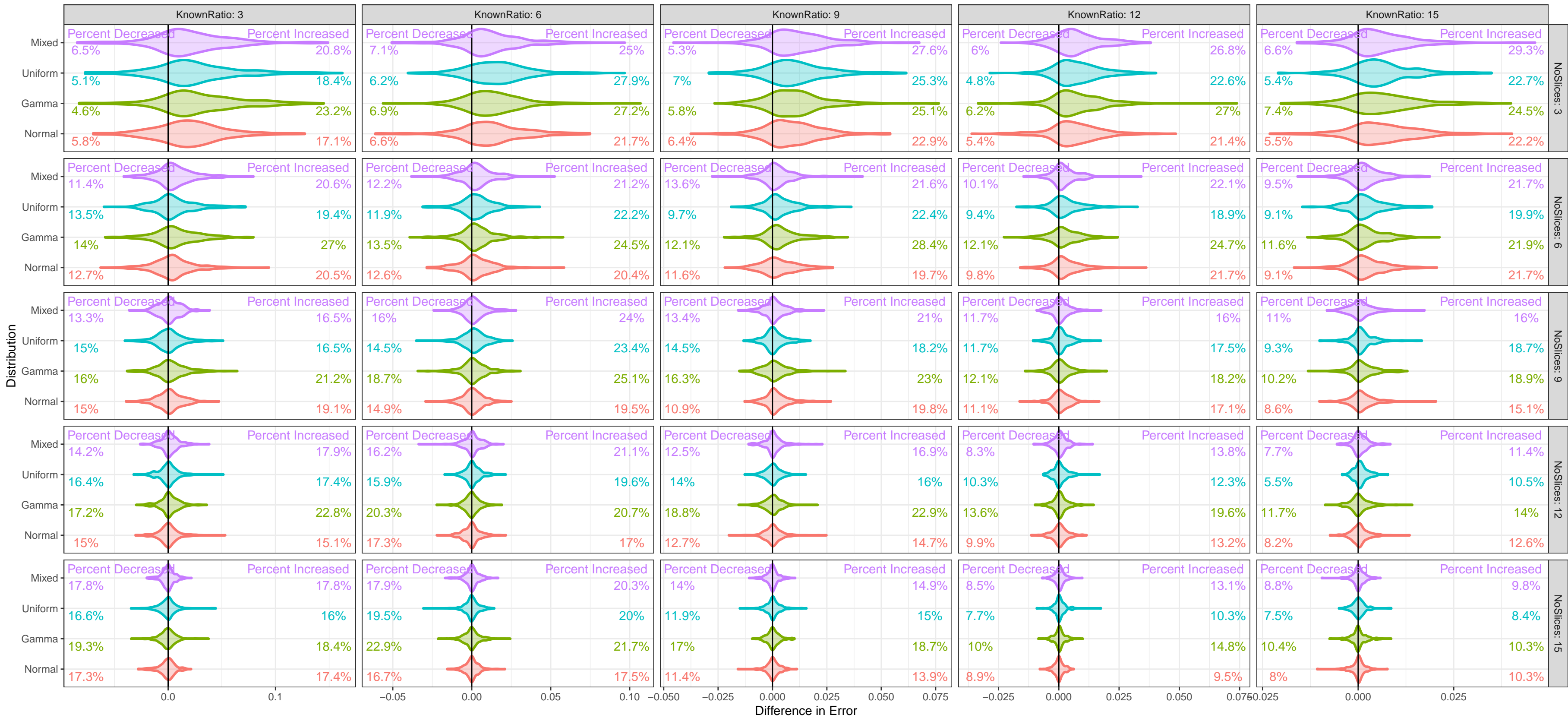


3 Response Levels, 5000 Total Samples

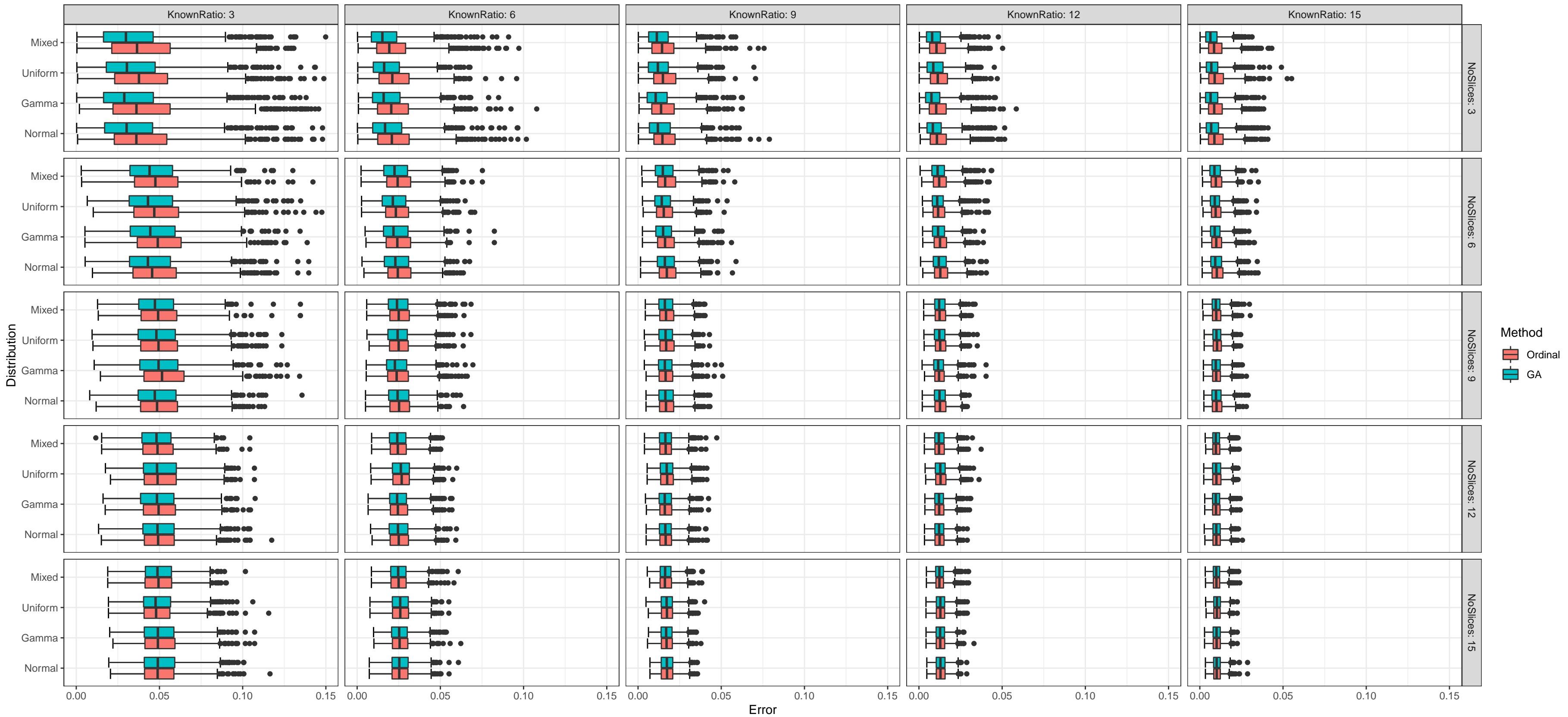


Method
█ Ordinal
█ GA

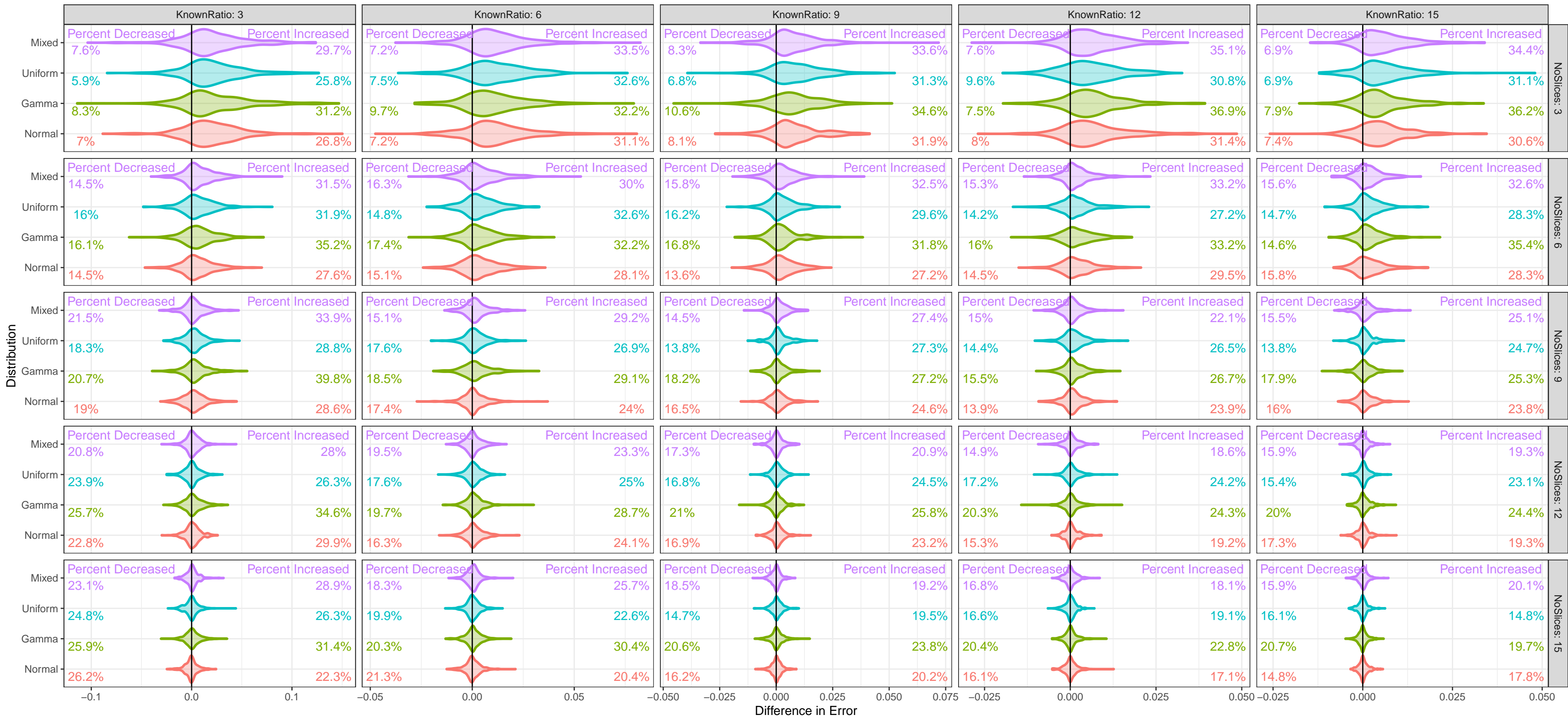
3 Response Levels, 5000 Total Samples



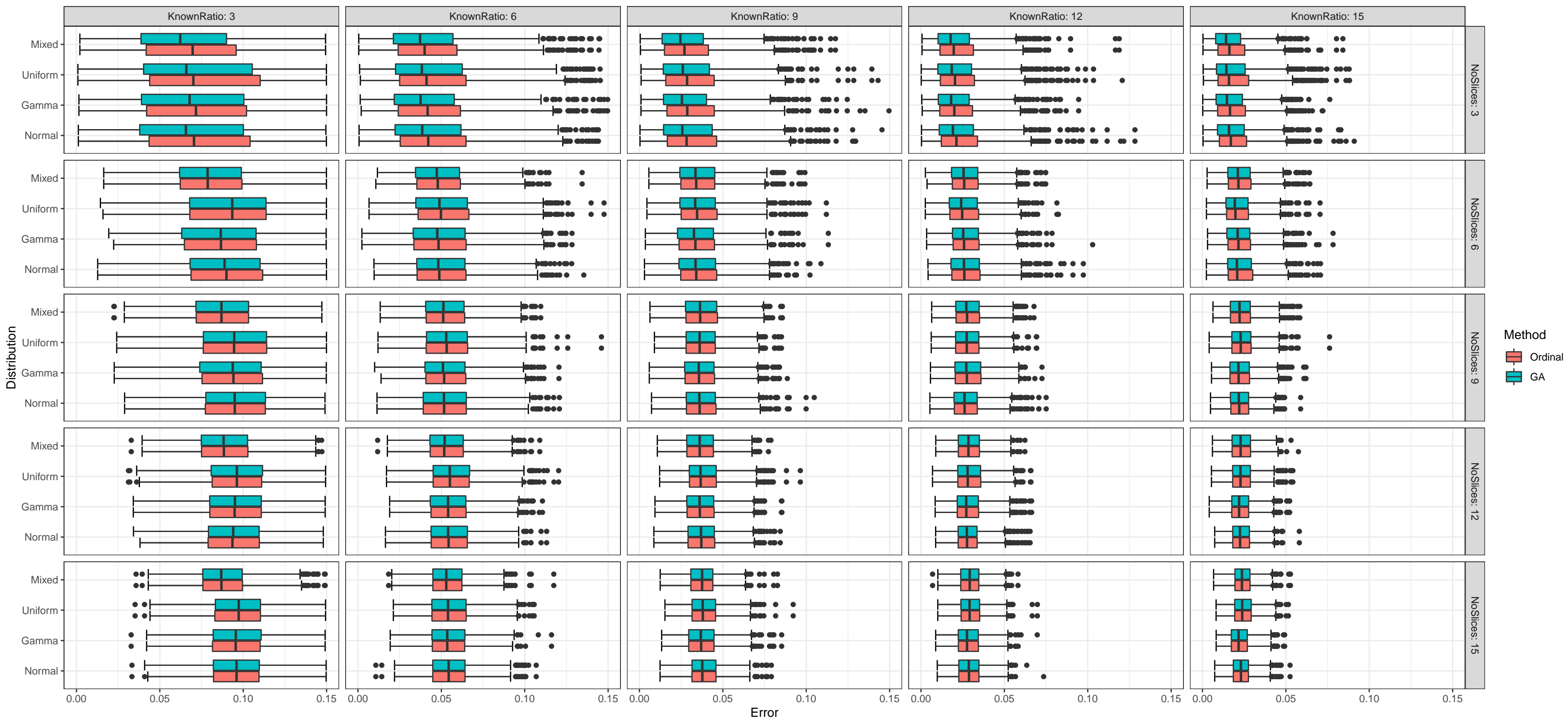
4 Response Levels, 5000 Total Samples



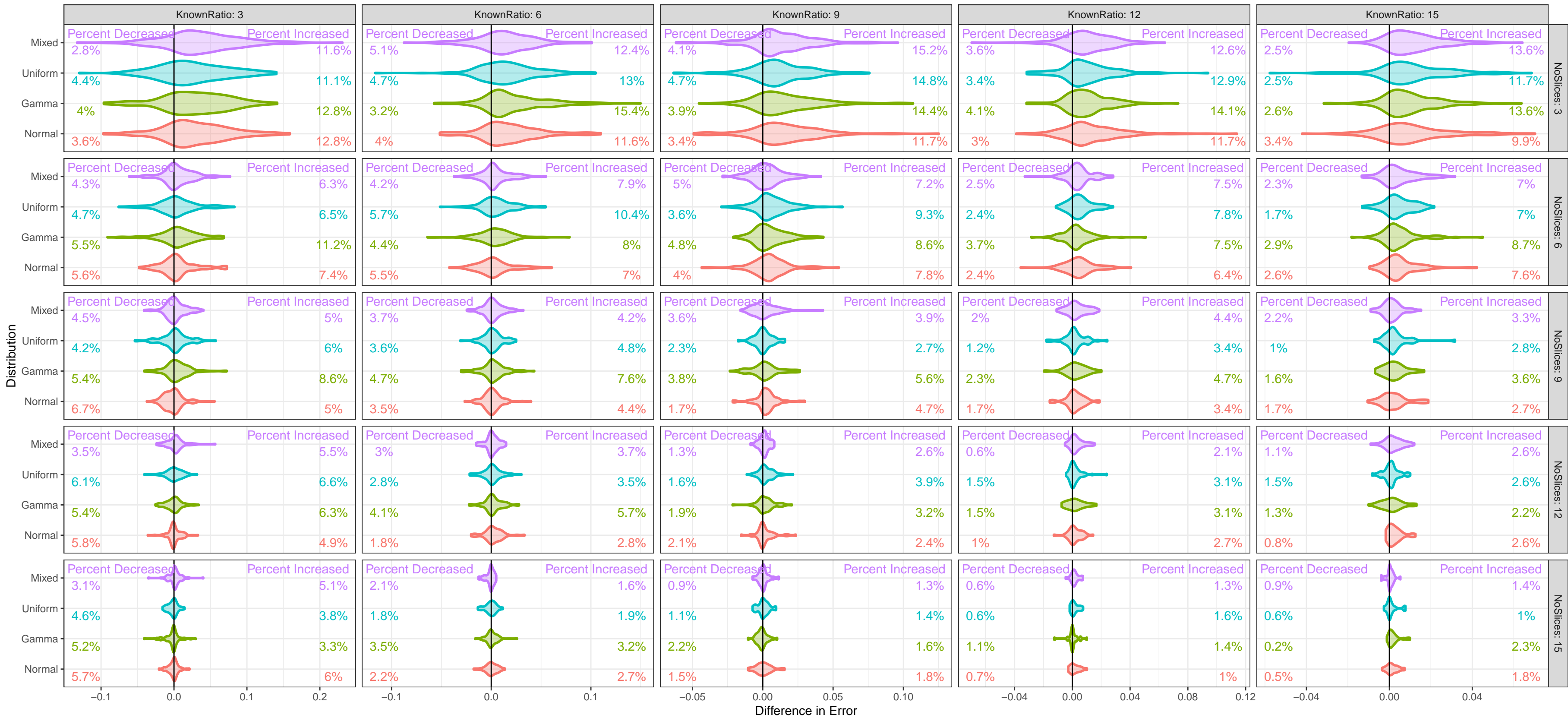
4 Response Levels, 5000 Total Samples



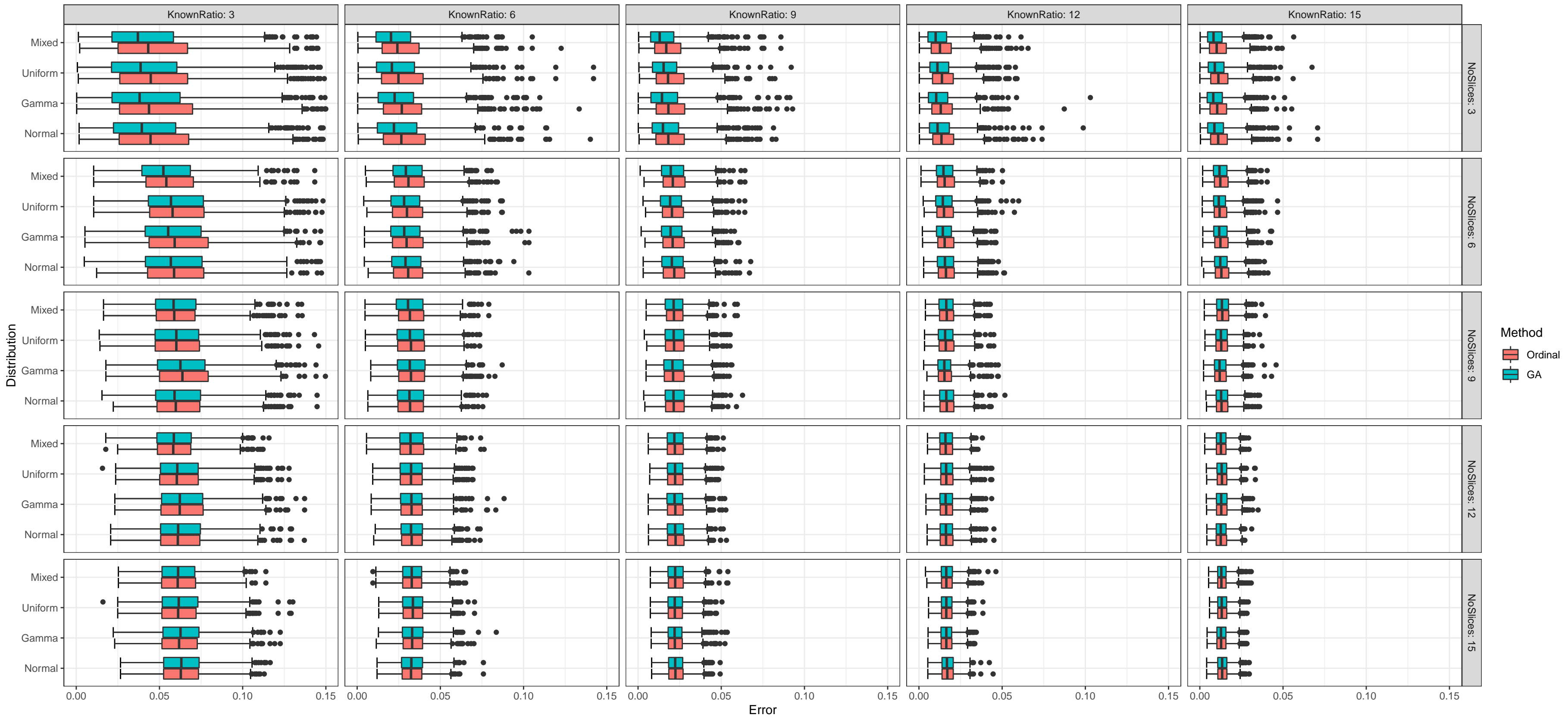
2 Response Levels, 10000 Total Samples



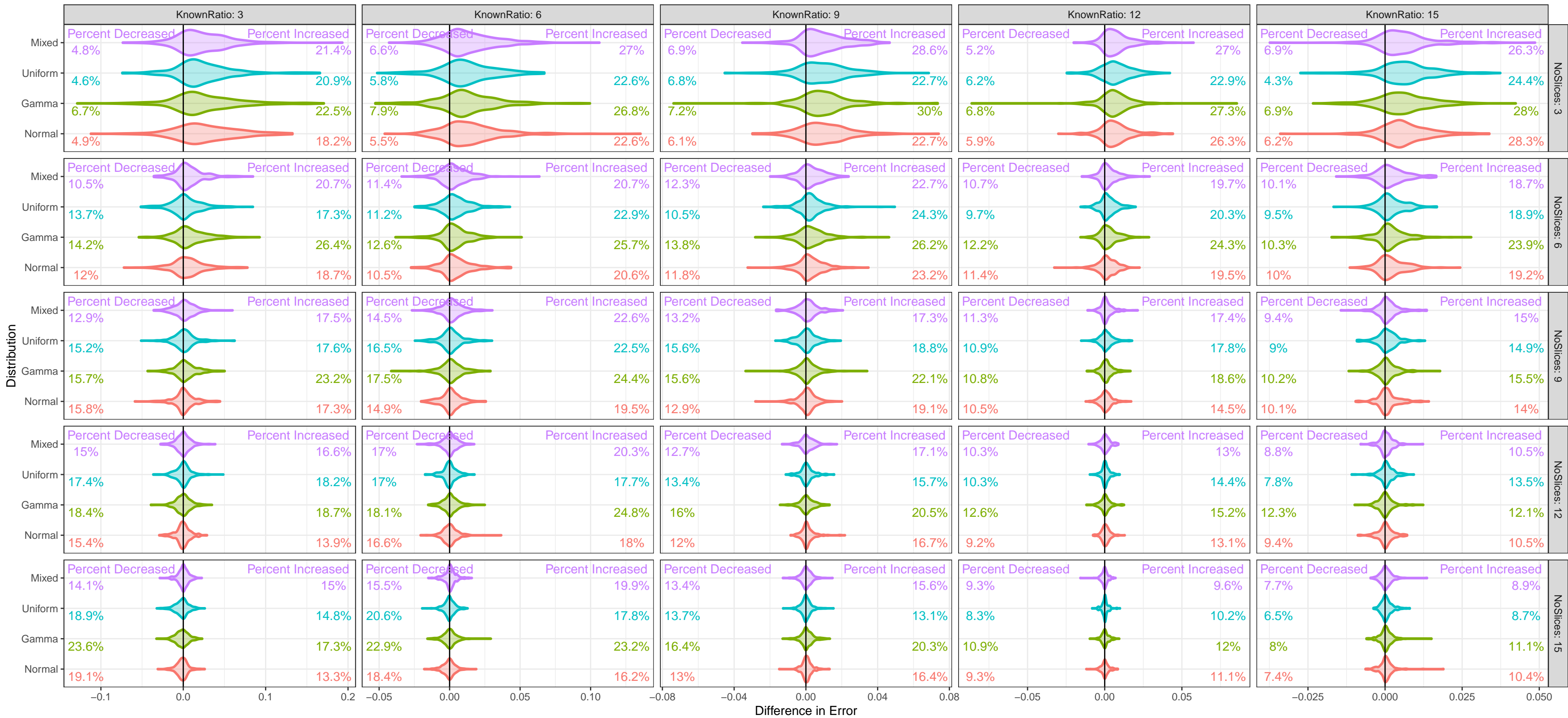
2 Response Levels, 10000 Total Samples



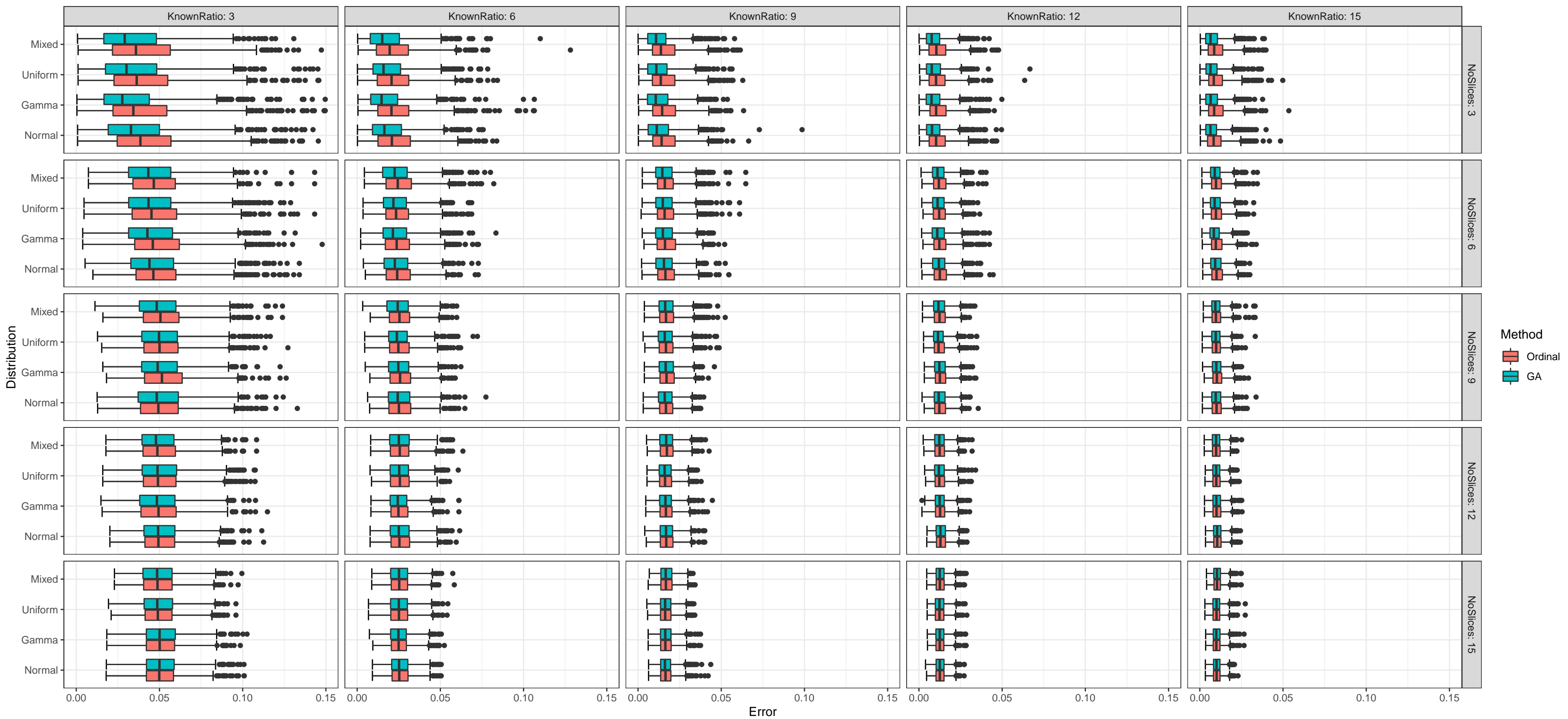
3 Response Levels, 10000 Total Samples



3 Response Levels, 10000 Total Samples



4 Response Levels, 10000 Total Samples



Method
█ Ordinal
█ GA

4 Response Levels, 10000 Total Samples

