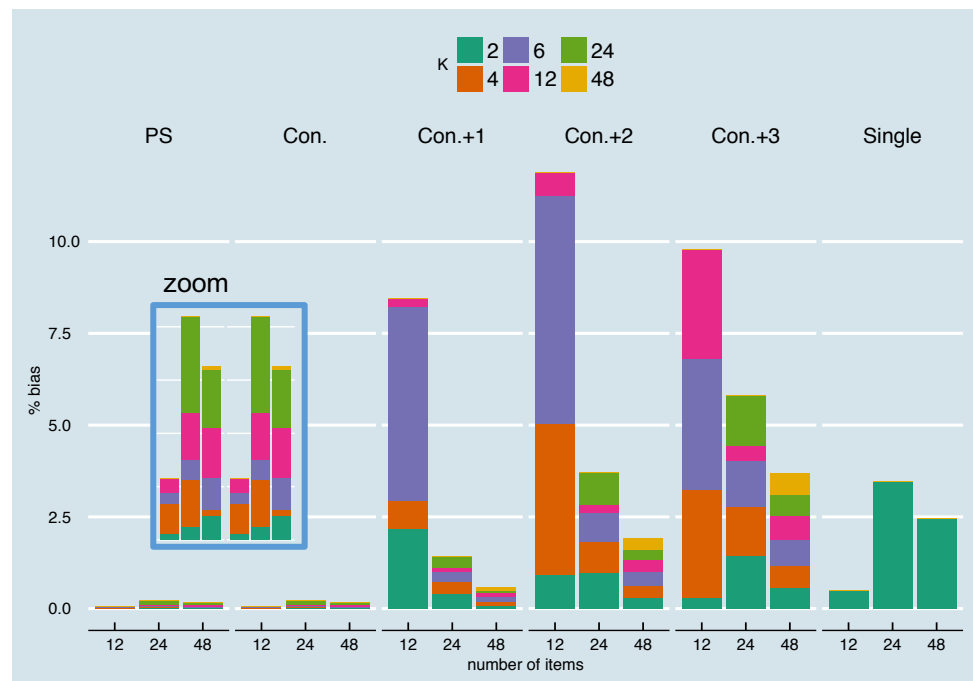
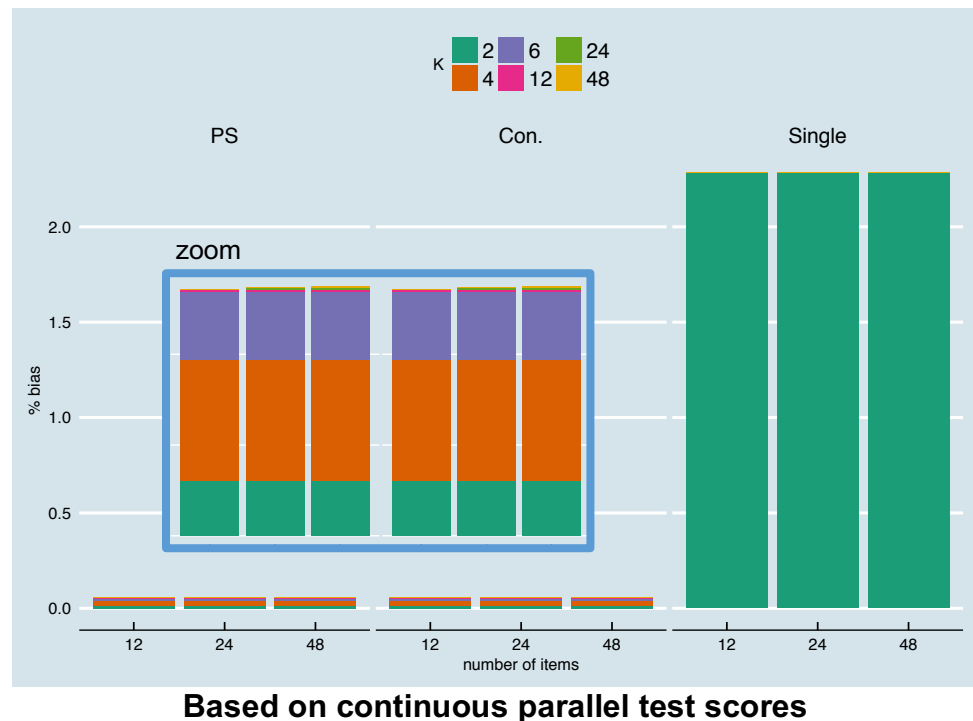


PART IV

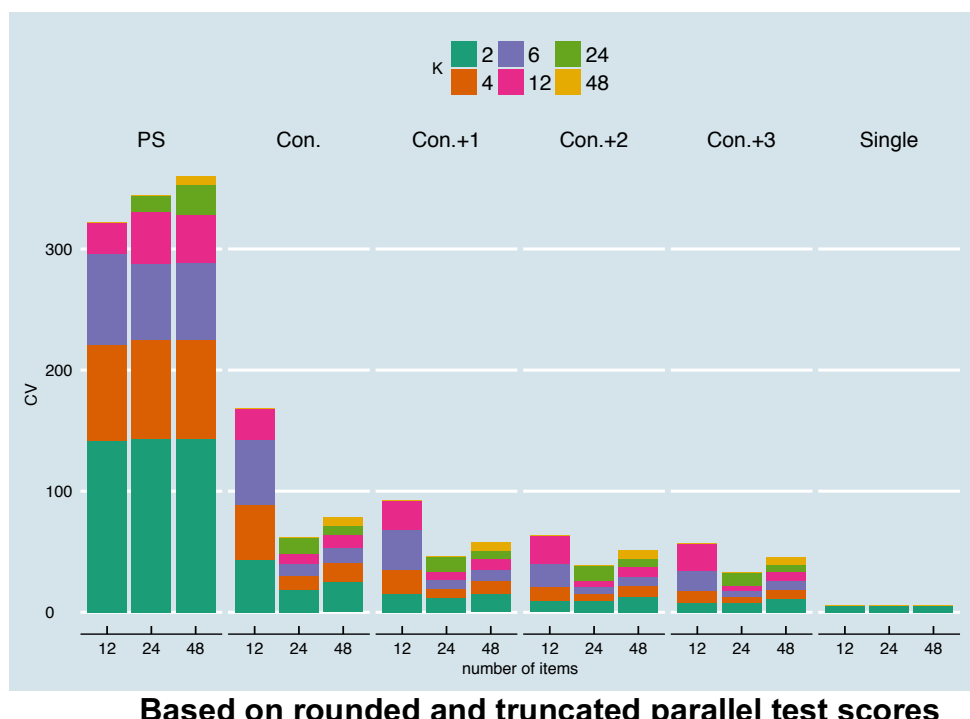
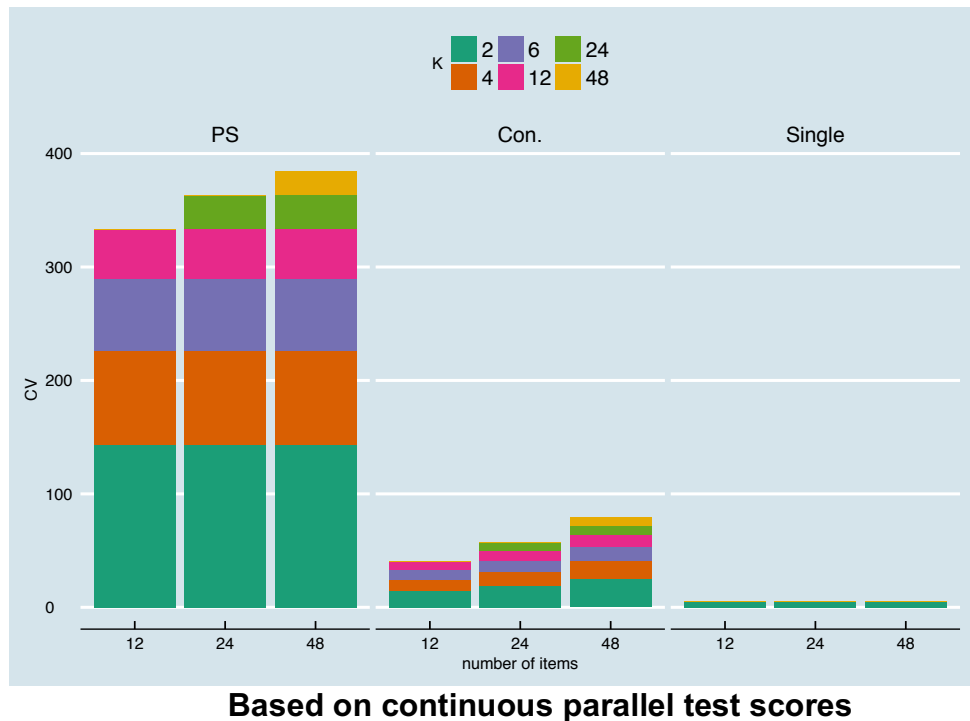
The figures below show the percentage bias and the coefficient of variation (CV) for continuous parallel test scores and truncated and rounded parallel test scores for the four different relationships depicted in Figure 5 separately.



%bias, after 10,000 test takes



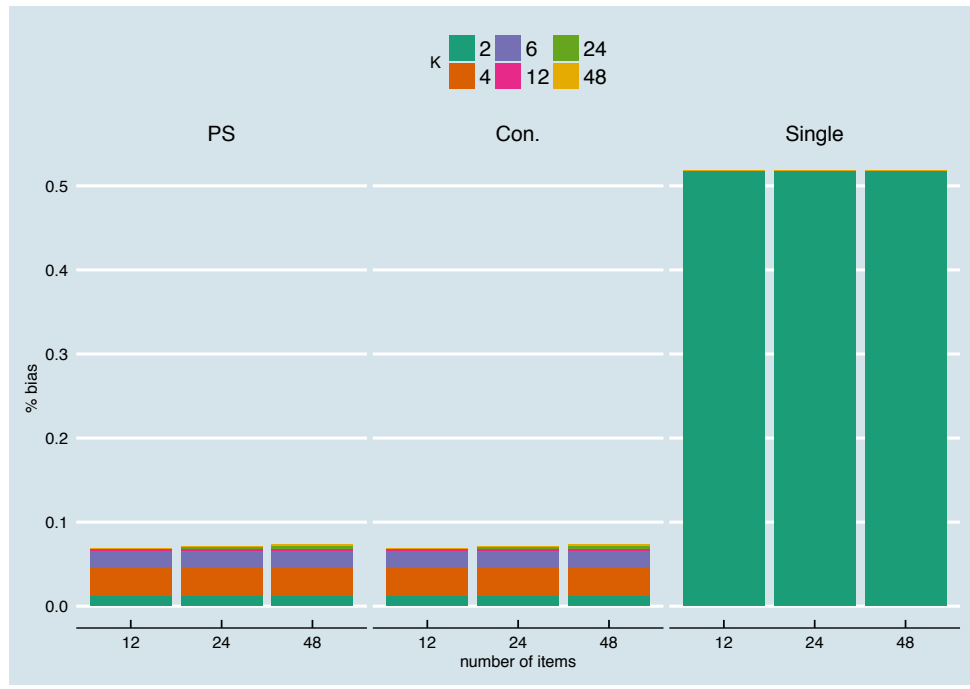
Coefficient of variation, after 10,000 test takes



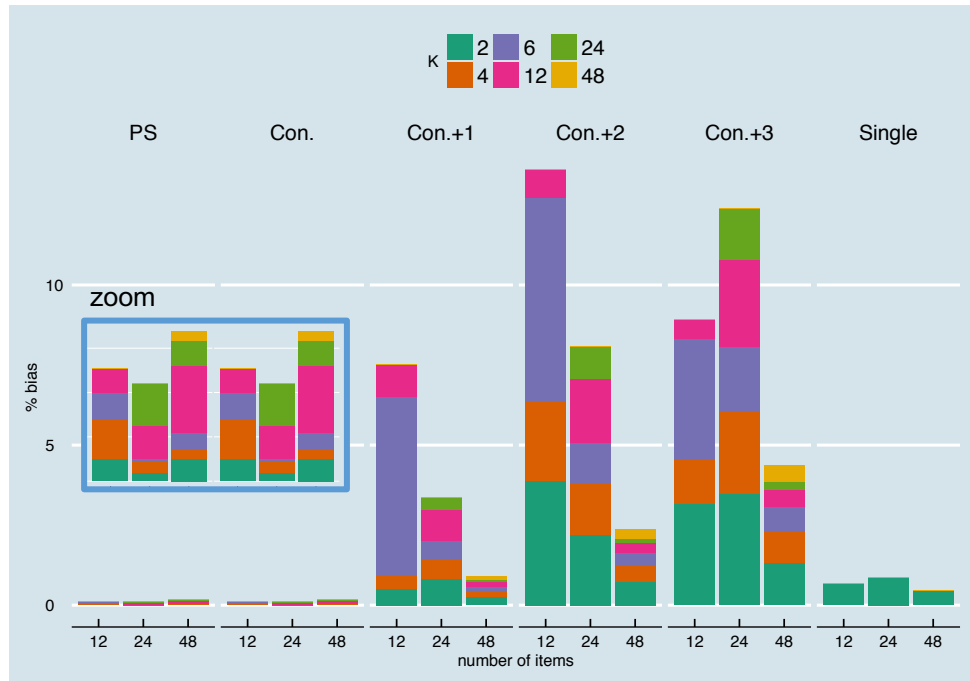


Relationship 2

%bias, after 10,000 test takes

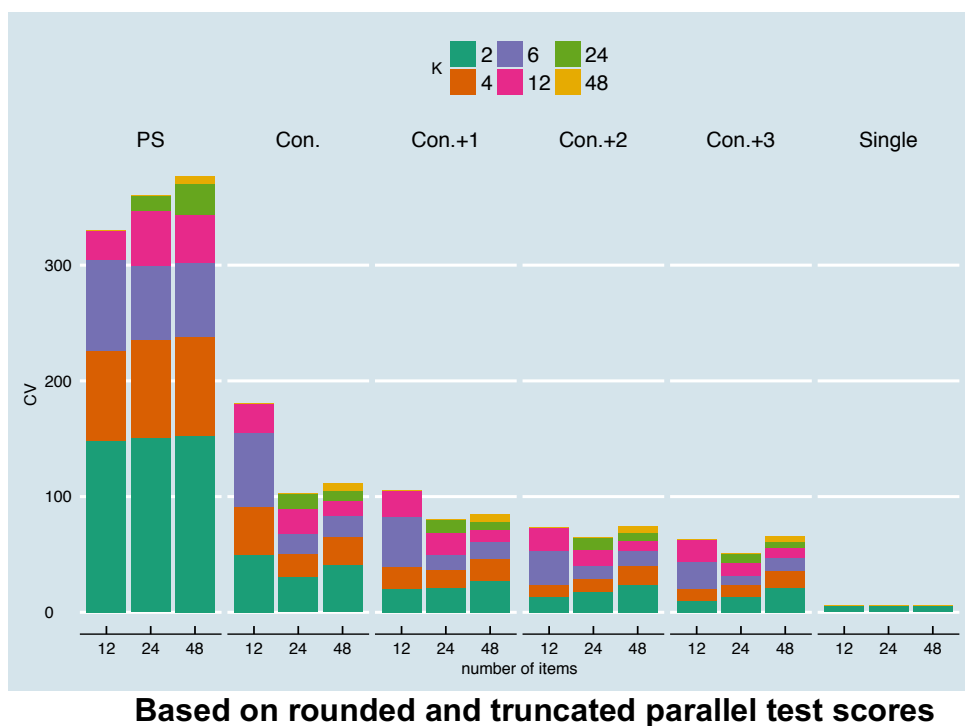
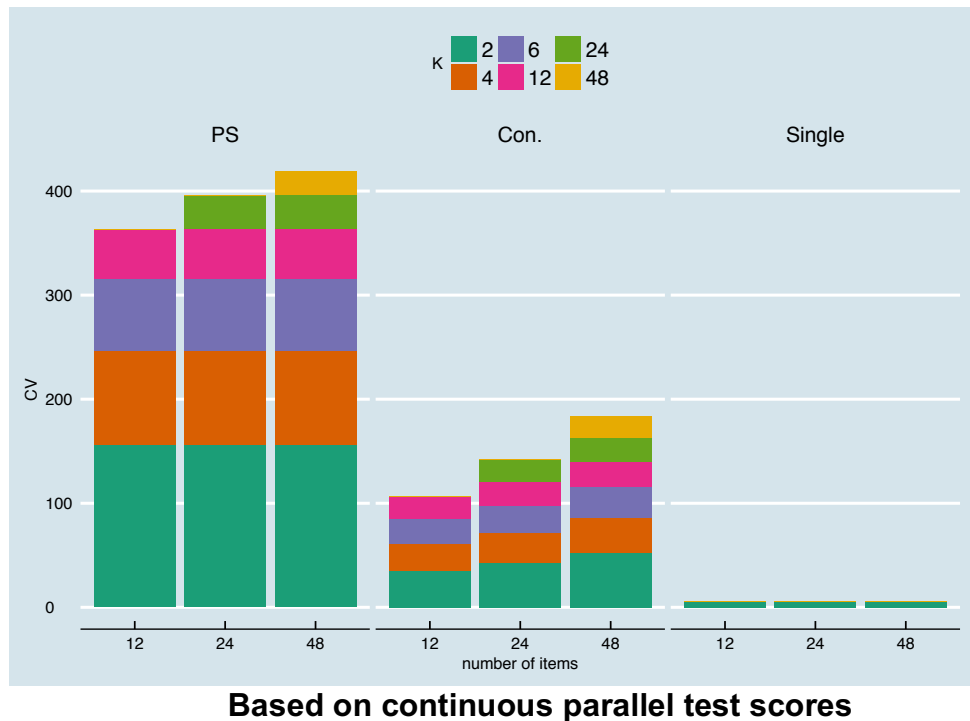


Based on continuous parallel test scores



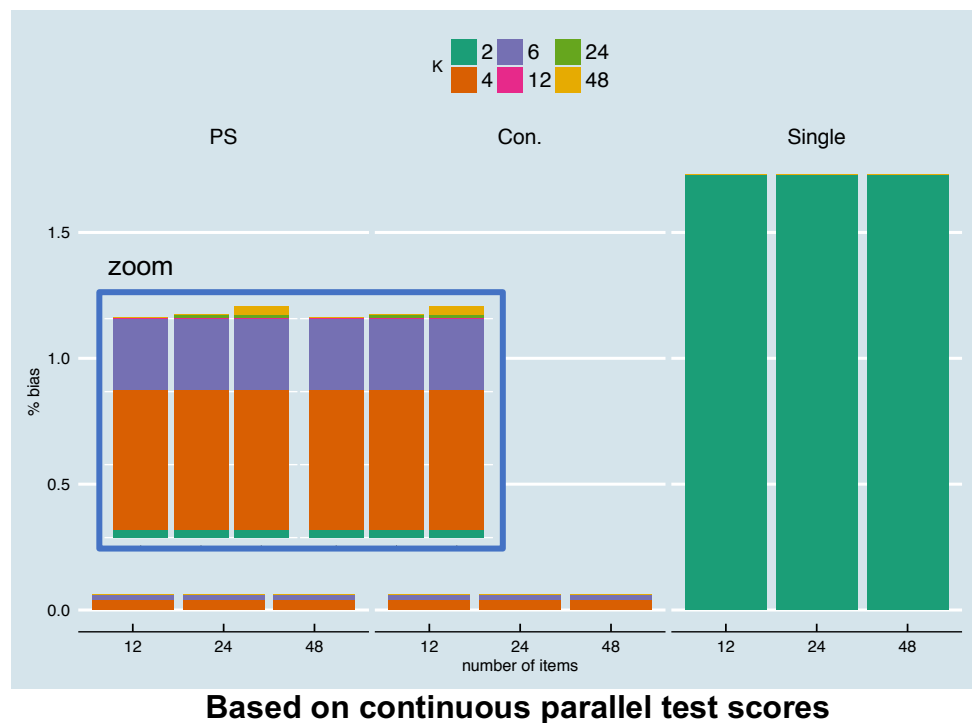
Based on rounded and truncated parallel test scores

Coefficient of variation, after 10,000 test takes

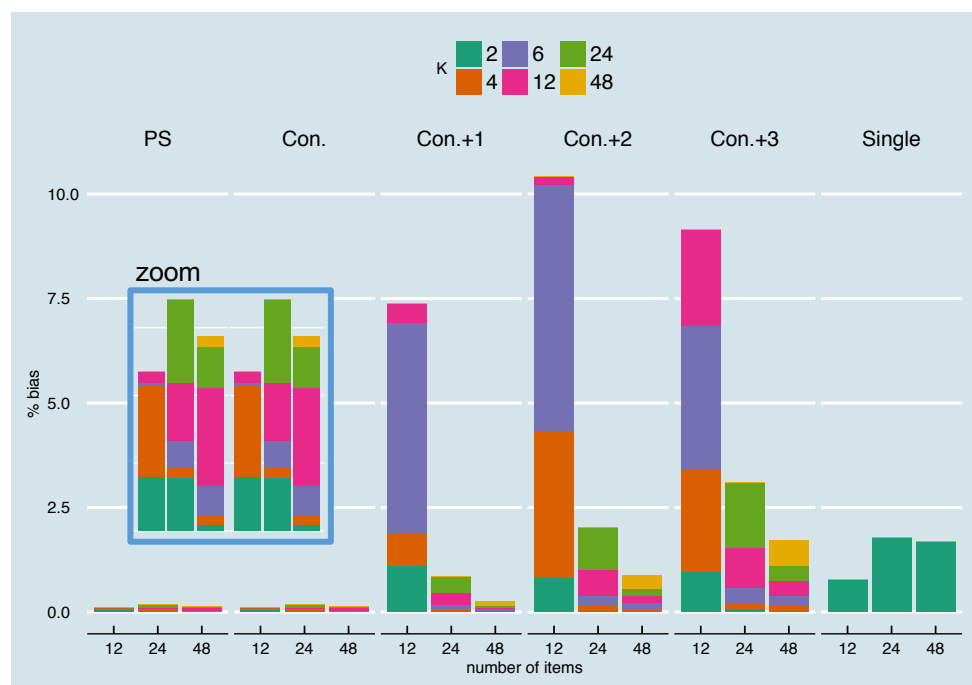


Relationship 3

%bias, after 10,000 test takes

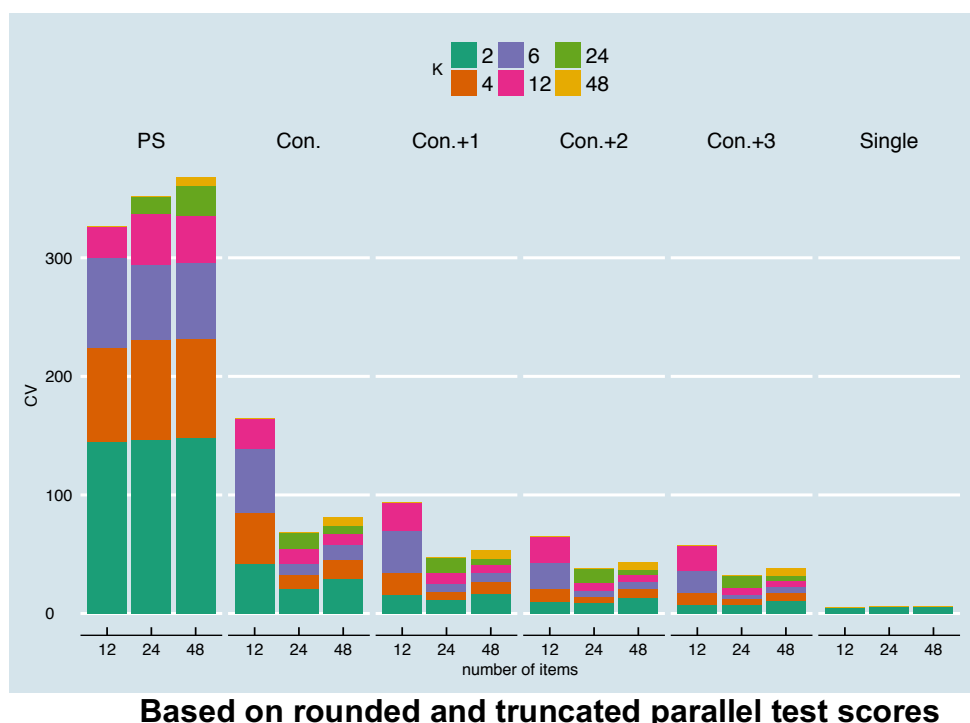
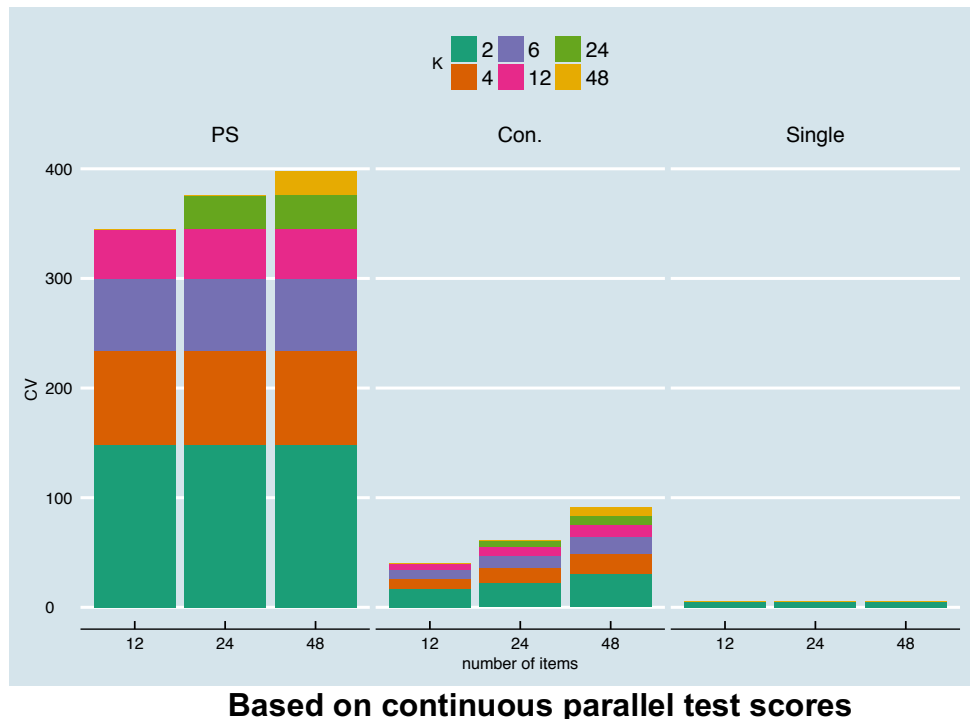


Based on continuous parallel test scores

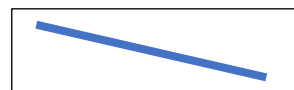


Based on rounded and truncated parallel test scores

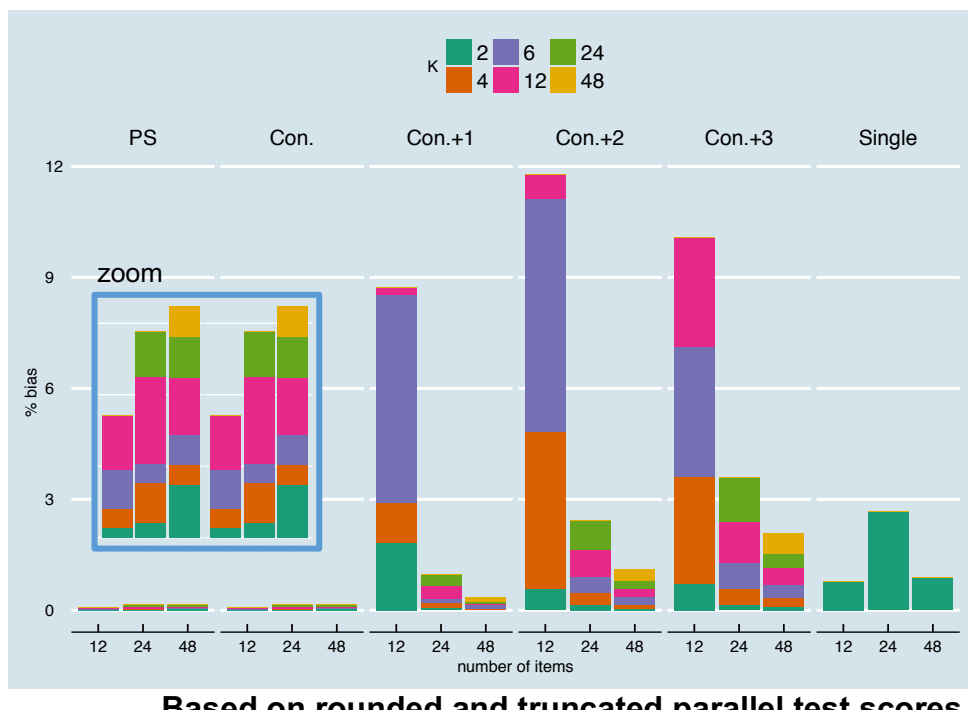
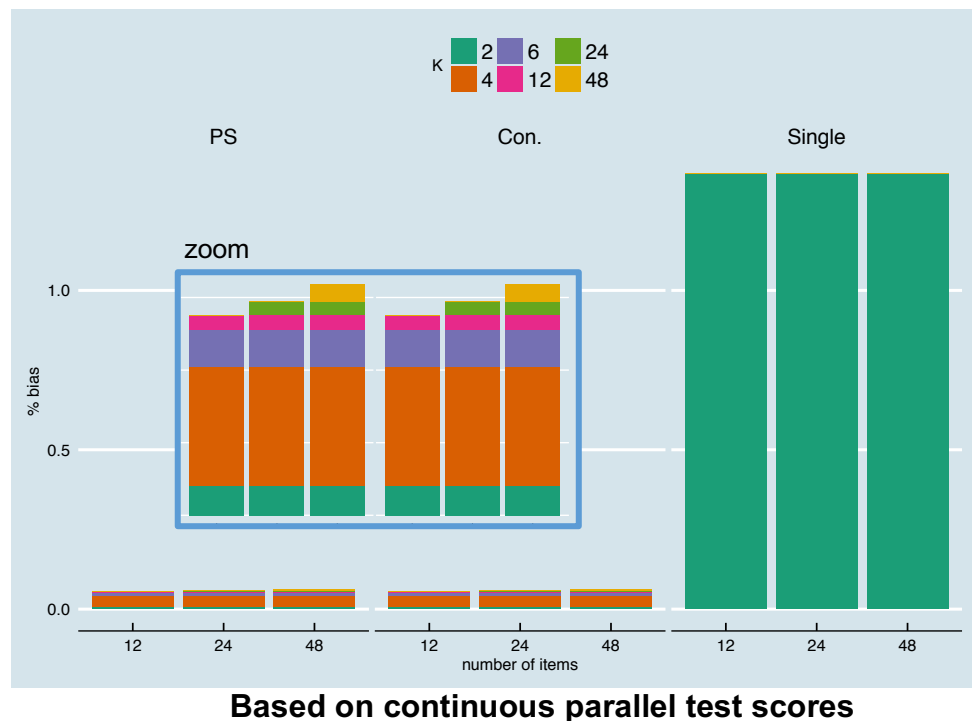
Coefficient of variation, after 10,000 test takes



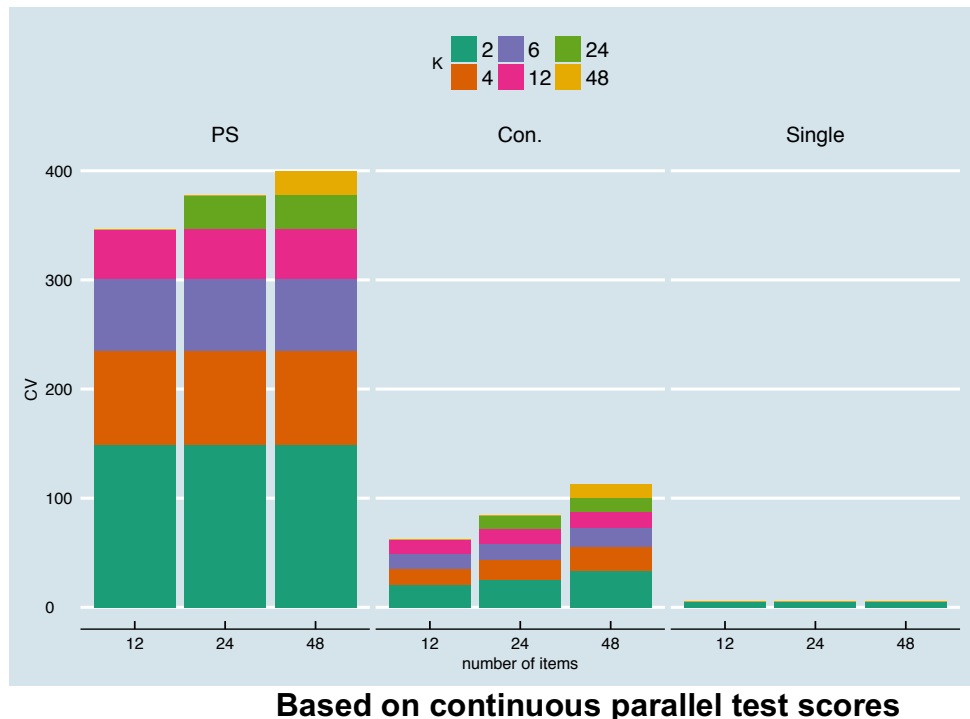
Relationship 4



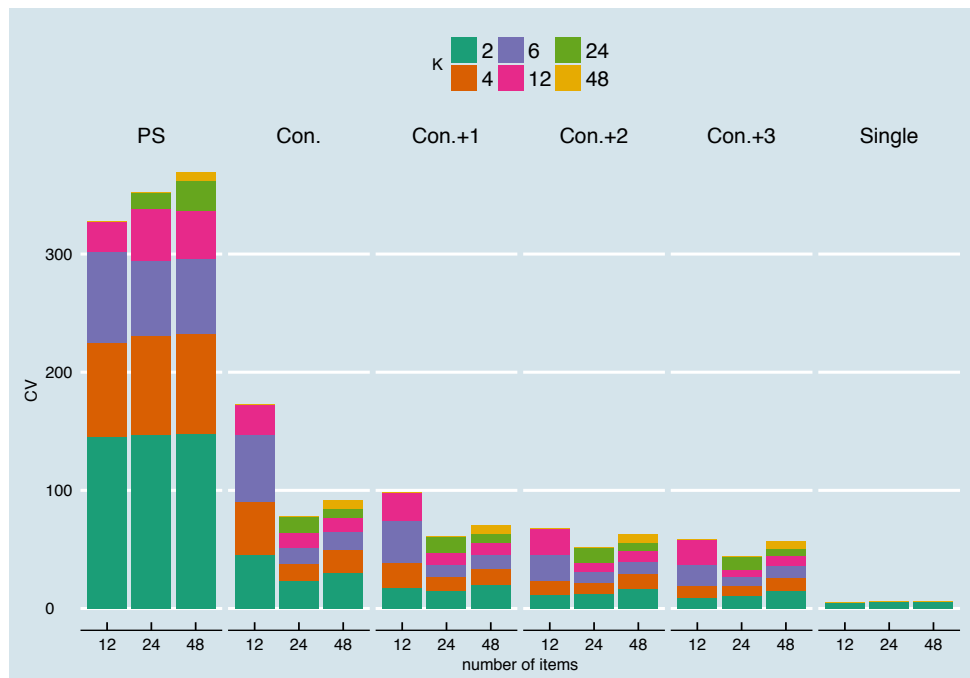
%bias, after 10,000 test takes



Coefficient of variation, after 10,000 test takes



Based on continuous parallel test scores



Based on rounded and truncated parallel test scores