

Figure 1: **CI precision of CMC (y-axes) vs. Fixed Effort (x-axes) for various effort values (row of plots) and importance functions (column of plots).** Marks show the ratio of robust means taken from 10 repetitions of the experiment for that model instance. A mark above the (0,0)–(1,1) diagonal indicates that the CI achieved by CMC is wider; the dotted lines indicate a 10× ratio; a mark in the upper- or right-most bar labelled \emptyset respectively indicates that none of the CMC or RES experiments managed to build a CI.

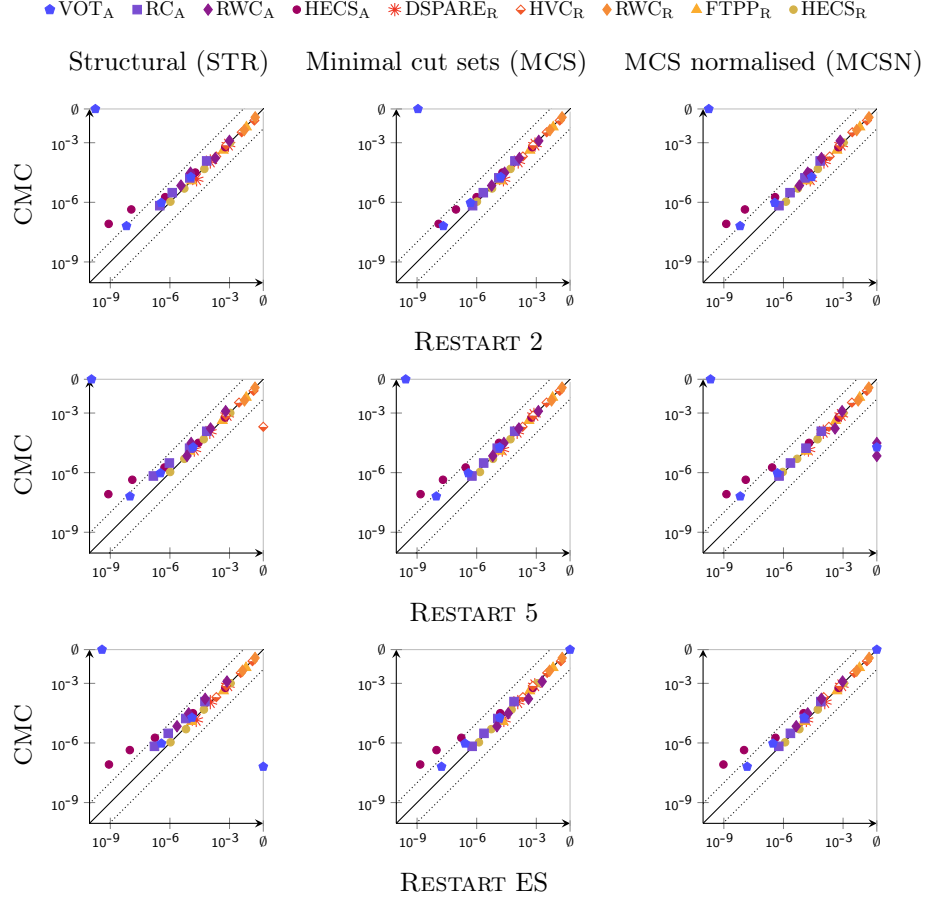


Figure 2: CI precision of CMC (y-axes) vs. RESTART (x-axes) for various splitting values (row of plots) and importance functions (column of plots). Marks show the ratio of robust means taken from 10 repetitions of the experiment for that model instance. A mark above the (0,0)–(1,1) diagonal indicates that the CI achieved by CMC is wider; the dotted lines indicate a 10× ratio; a mark in the upper- or right-most bar labelled \emptyset respectively indicates that none of the CMC or RES experiments managed to build a CI.

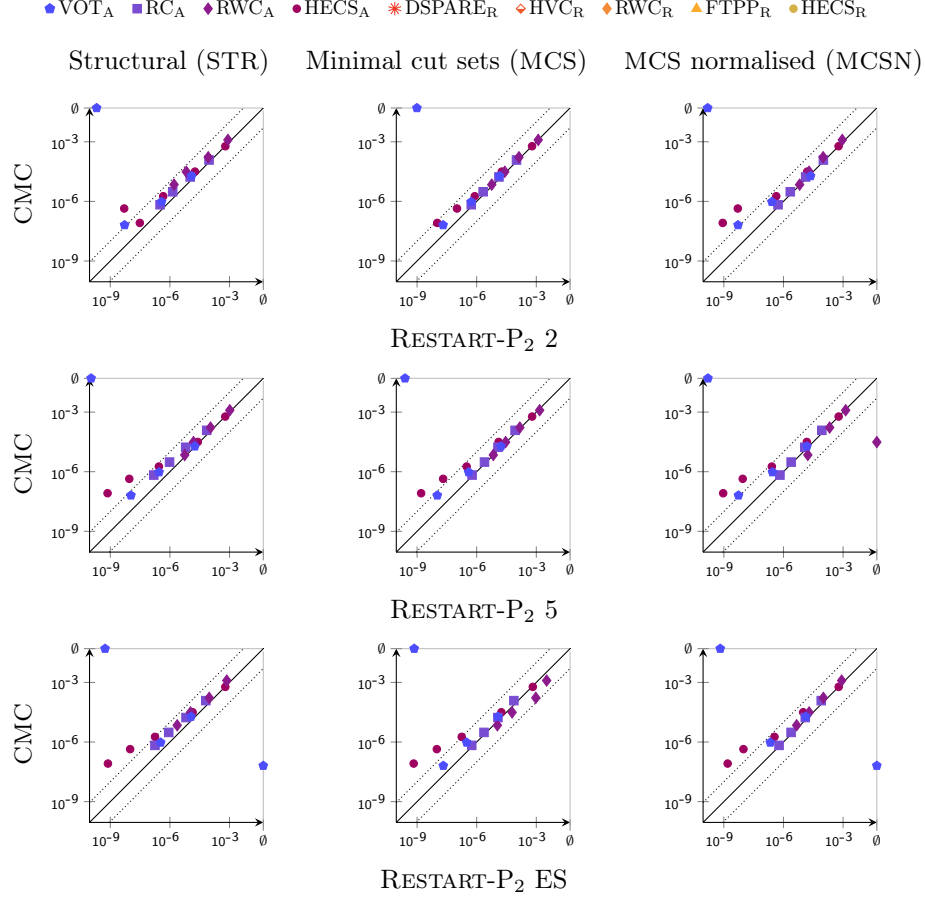


Figure 3: **CI precision of CMC (y-axes) vs. RESTART with prolonged retrials of level 2 (x-axes) for various splitting values (row of plots) and importance functions (column of plots).** Marks show the ratio of robust means taken from 10 repetitions of the experiment for that model instance. A mark above the (0,0)–(1,1) diagonal indicates that the CI achieved by CMC is wider; the dotted lines indicate a 10× ratio; a mark in the upper- or right-most bar labelled \emptyset respectively indicates that none of the CMC or RES experiments managed to build a CI.