Robustness comparison for qosPerCost - MmRB-bestfit 2300 2200 2100 2000 qosPerCost 1900 1800 improved/with_intra_node_reduced/LI improved/with_intra_node_reduced/LCI improved/with_intra_node_reduced/LBI improved/with_intra_node_reduced/LRED 1700 improved/with intra node reduced/LBCI baseline/improved improved/with_intra_node_reduced/LB improved/with_intra_node_reduced/LC 1600 0.0 0.2 0.4 0.6 0.8 1.0

randomness