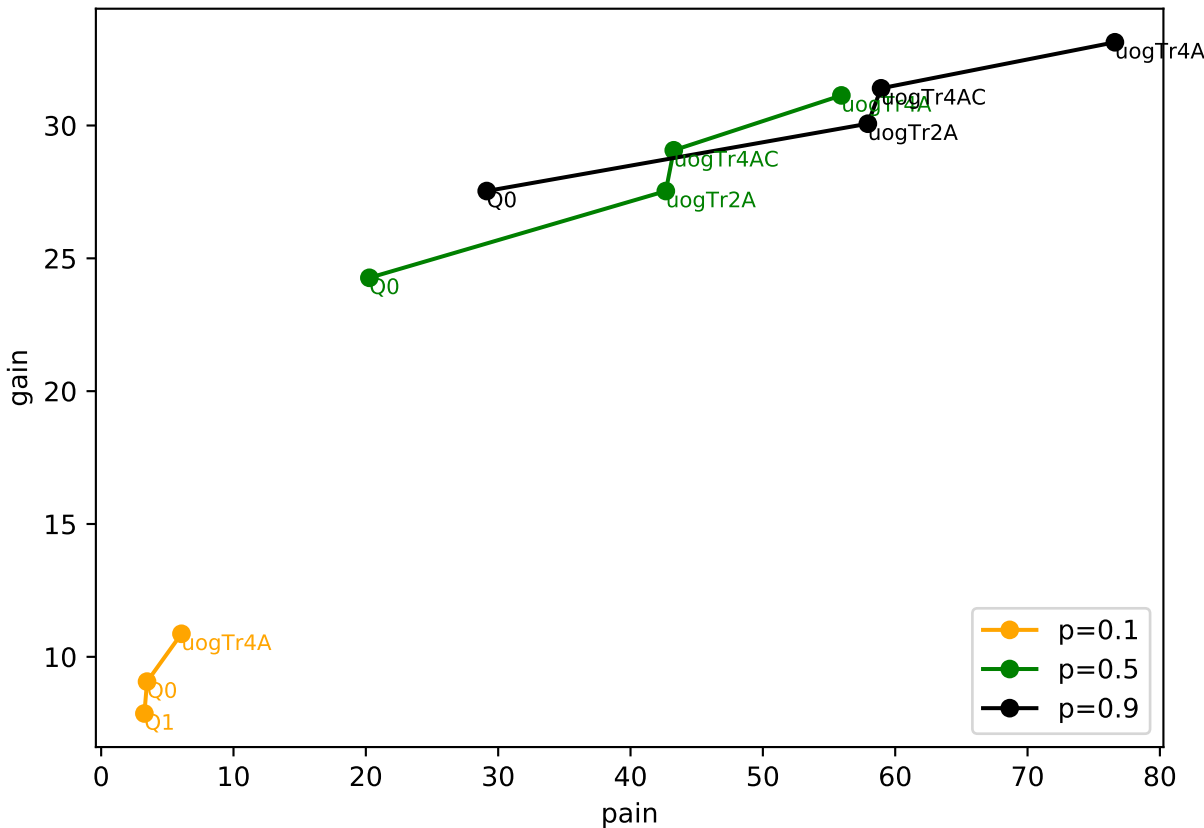
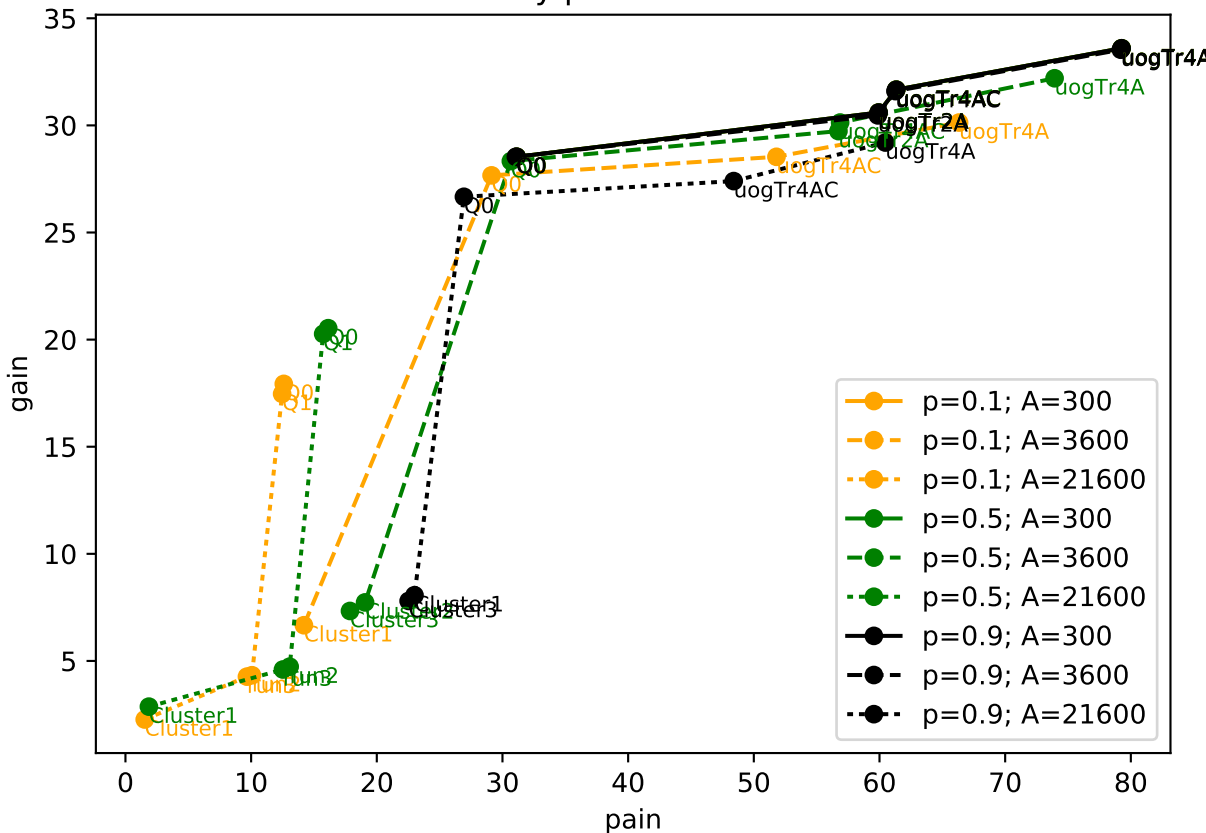


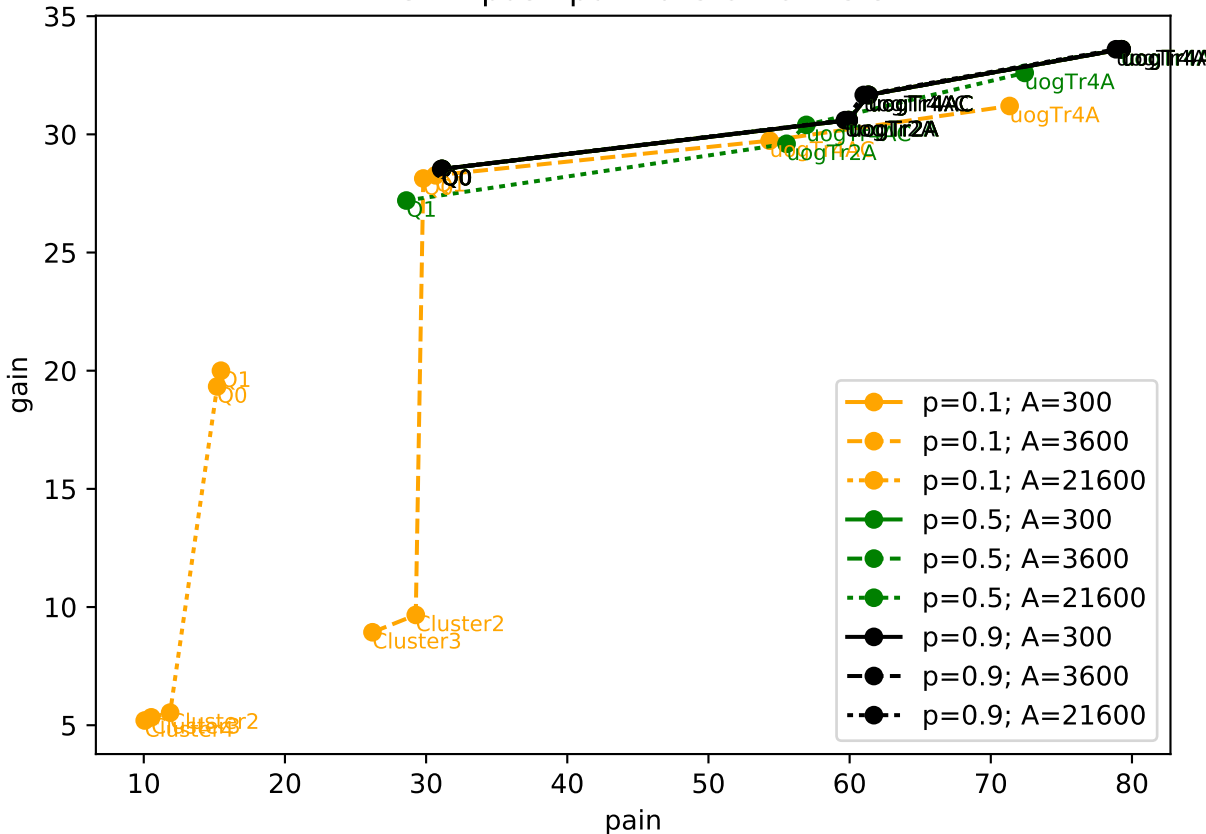
TS14: only.push Pareto frontiers



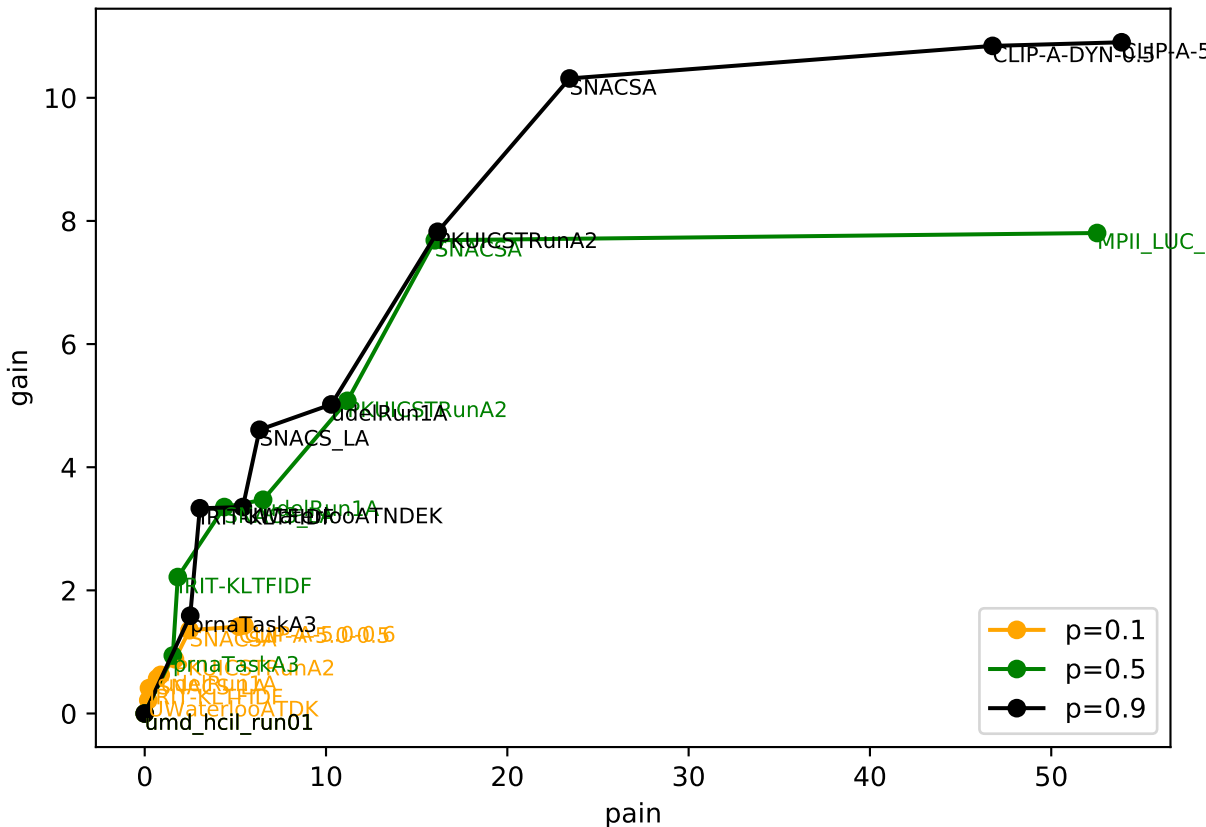
TS14: only.pull Pareto frontiers



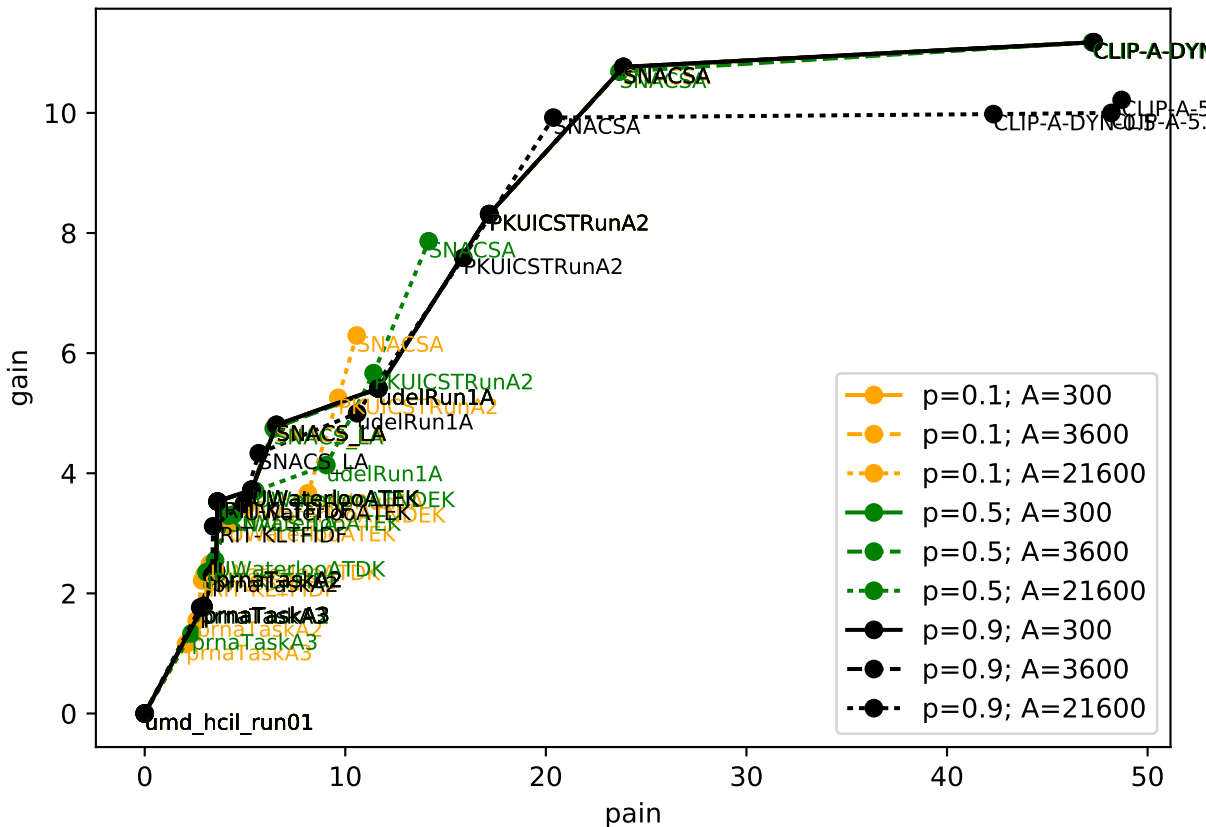
TS14: push.pull Pareto frontiers



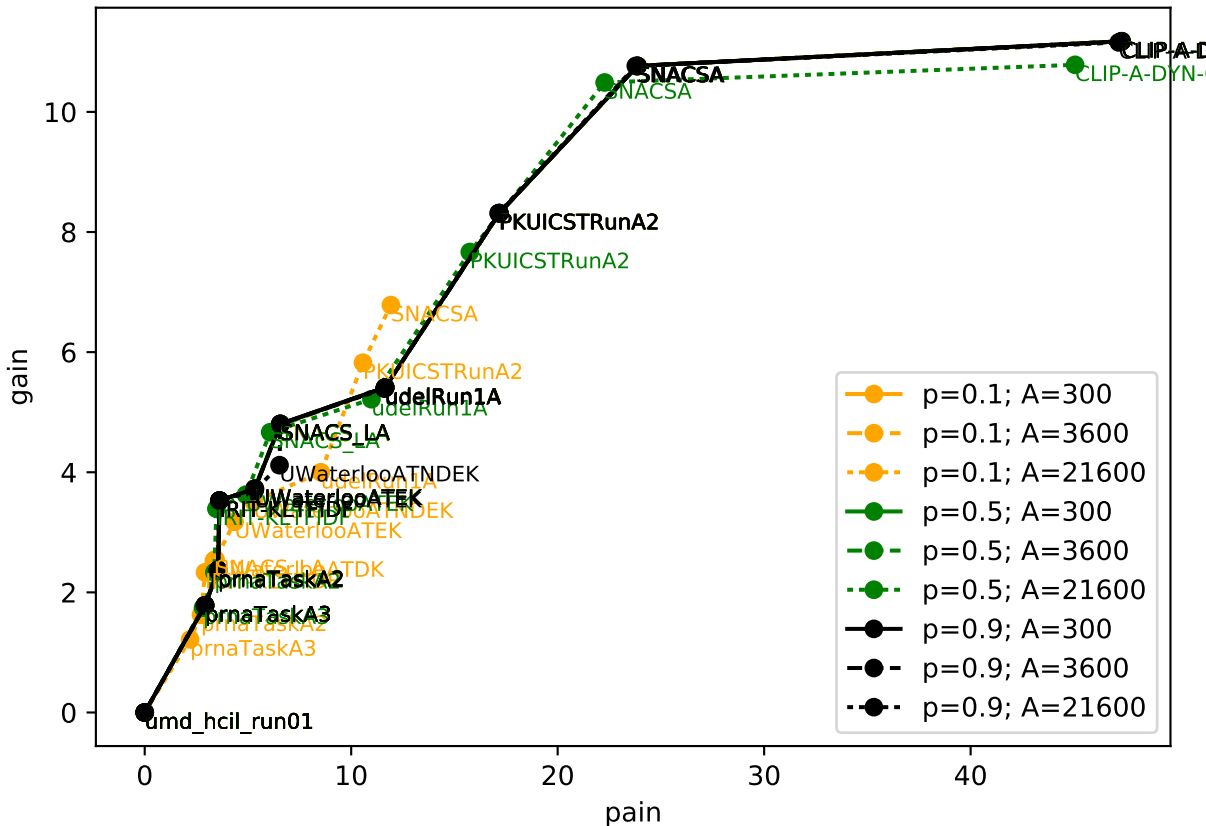
MB15: only.push Pareto frontiers



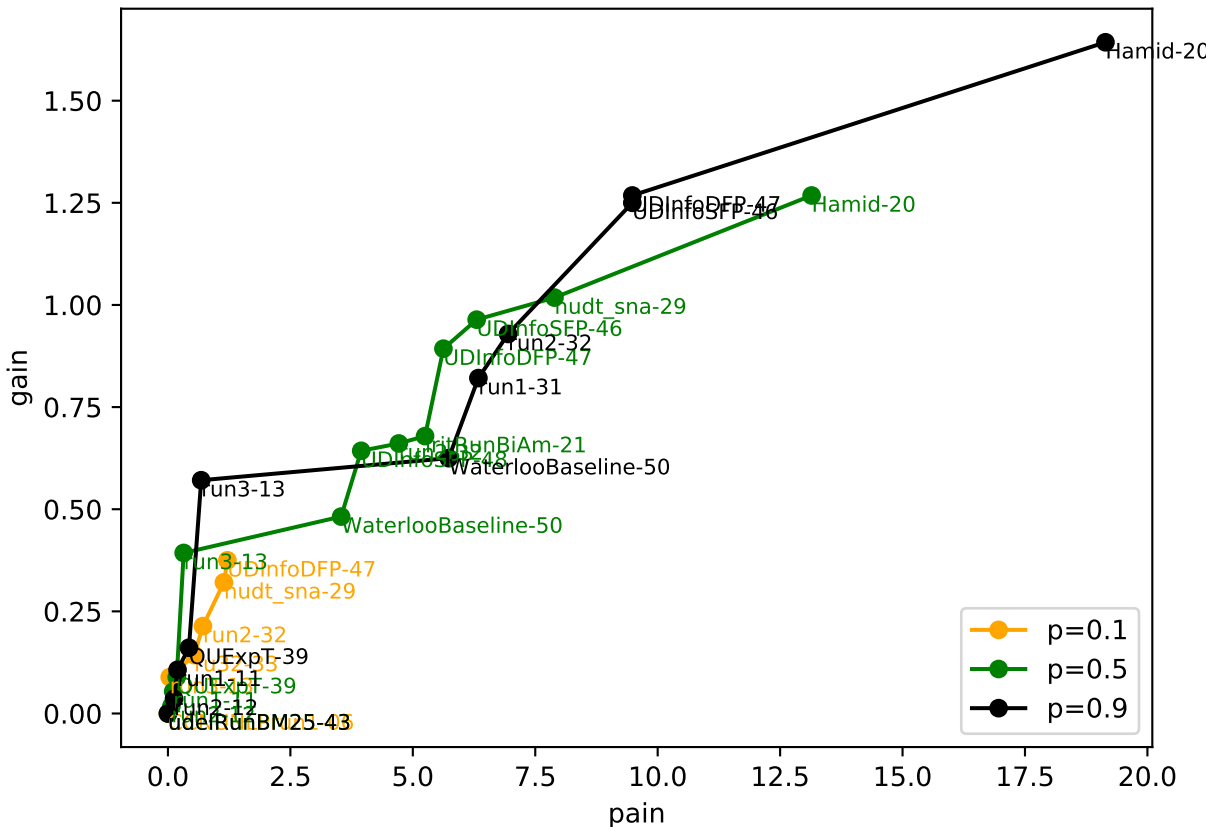
MB15: only.pull Pareto frontiers



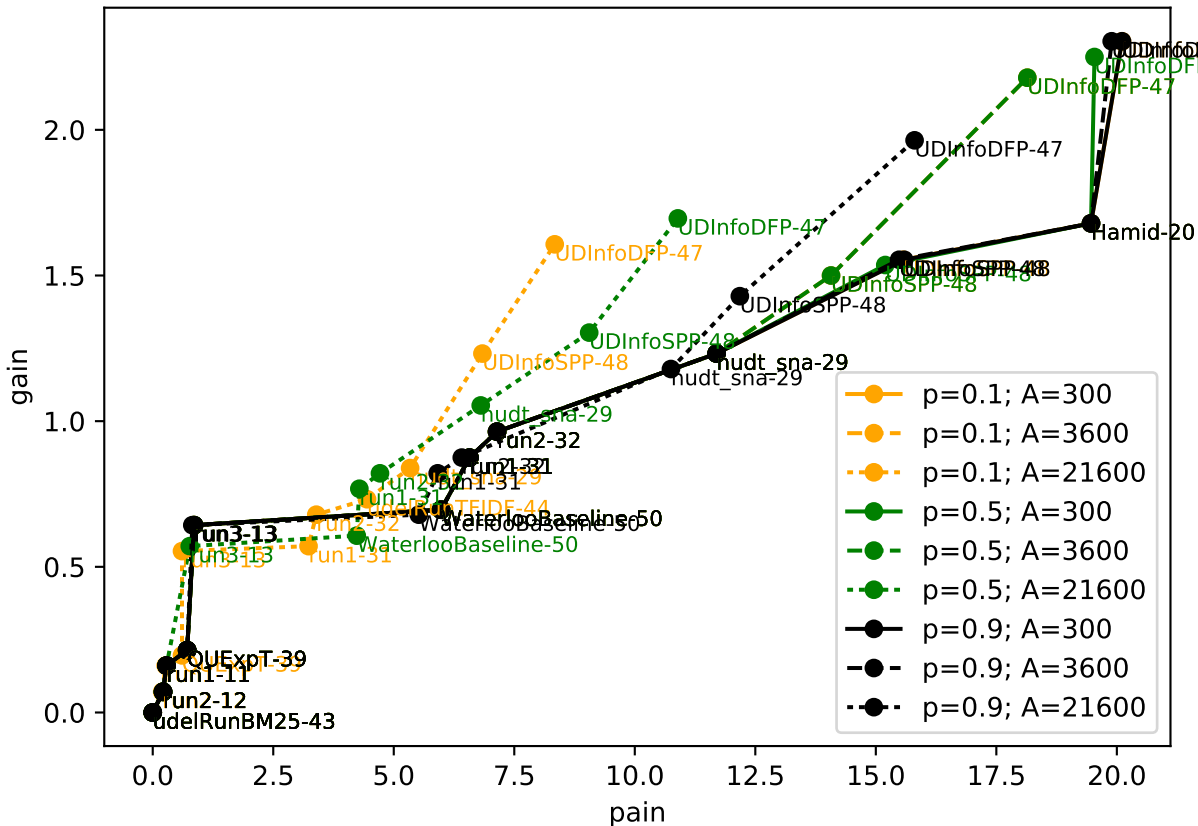
MB15: push.pull Pareto frontiers



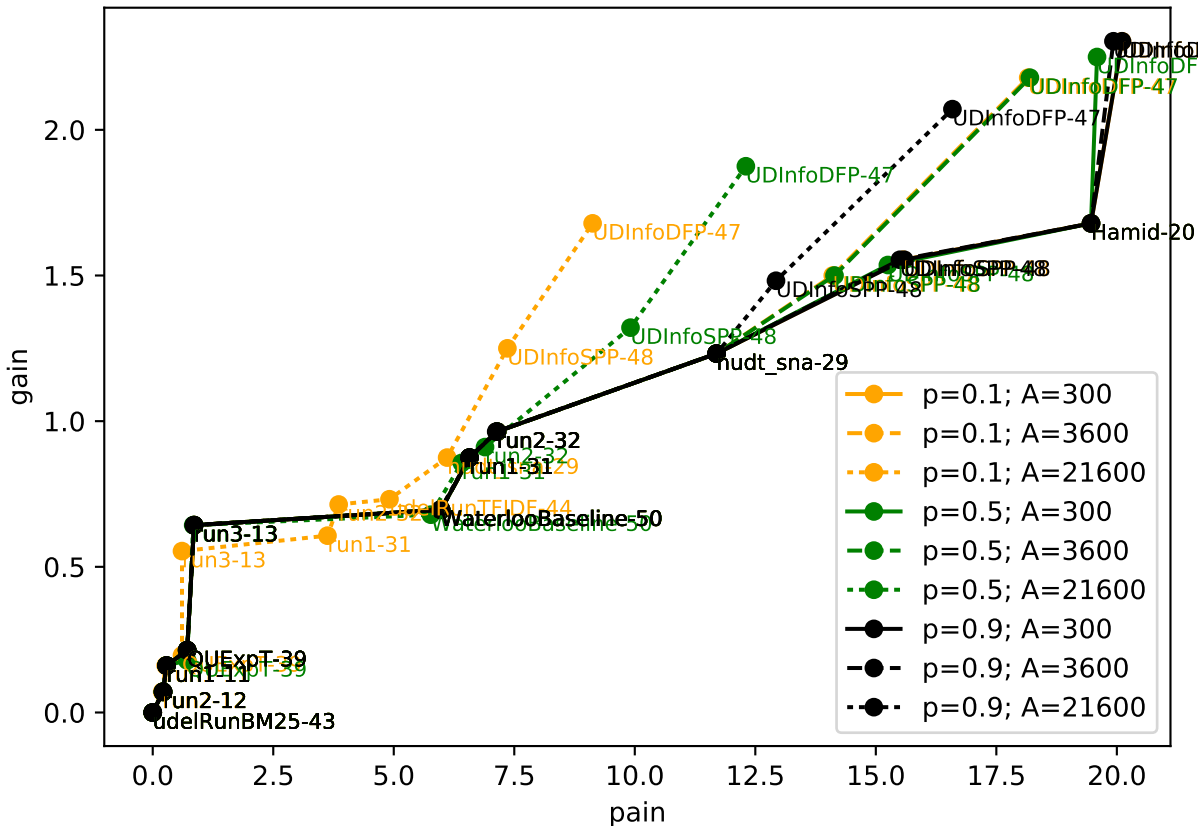
Scatter plot showing the performance of various models on the Hamid-20 dataset. The x-axis represents the number of samples (0.0 to 20.0) and the y-axis represents the performance score (0.0 to 1.0). Three series are shown: $p=0.1$ (orange), $p=0.5$ (green), and $p=0.9$ (black). The plot shows that performance generally increases with the number of samples, with the $p=0.9$ series reaching the highest performance of approximately 0.95 at 20 samples.



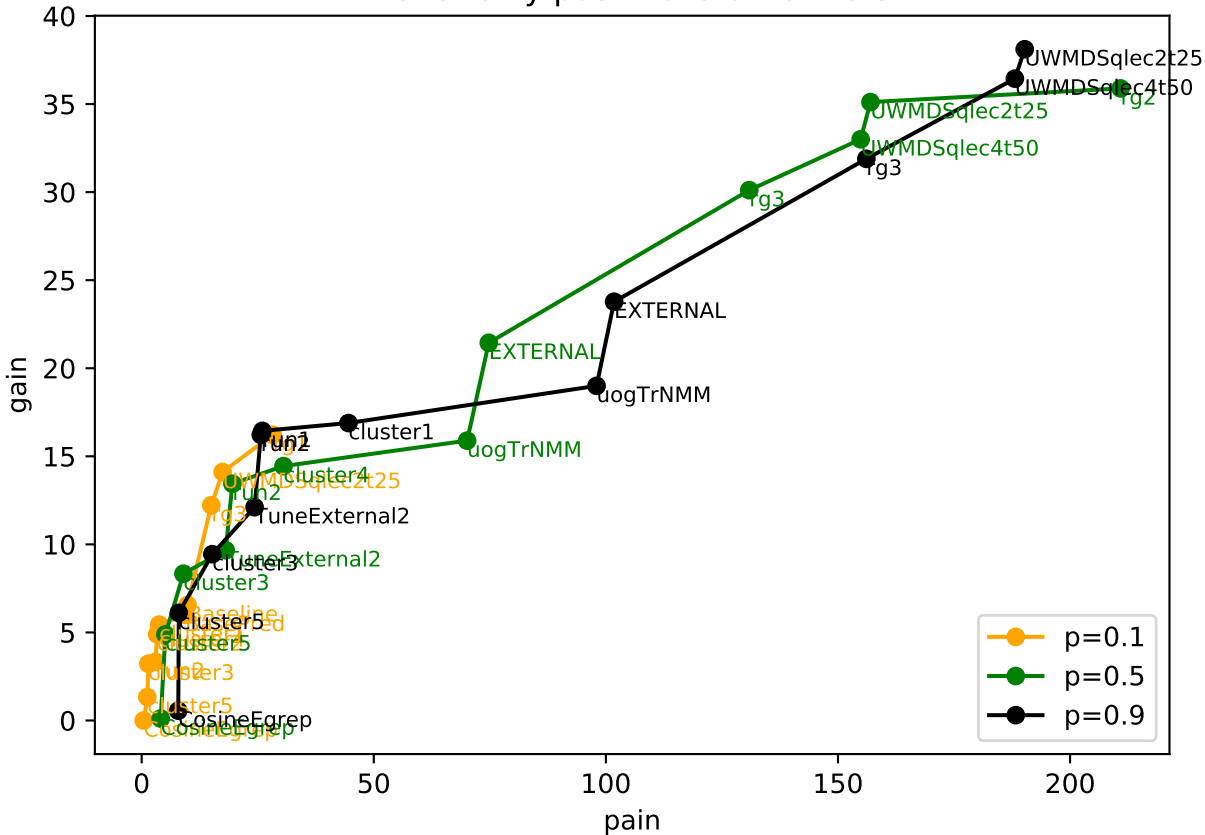
RTS16: only.pull Pareto frontiers



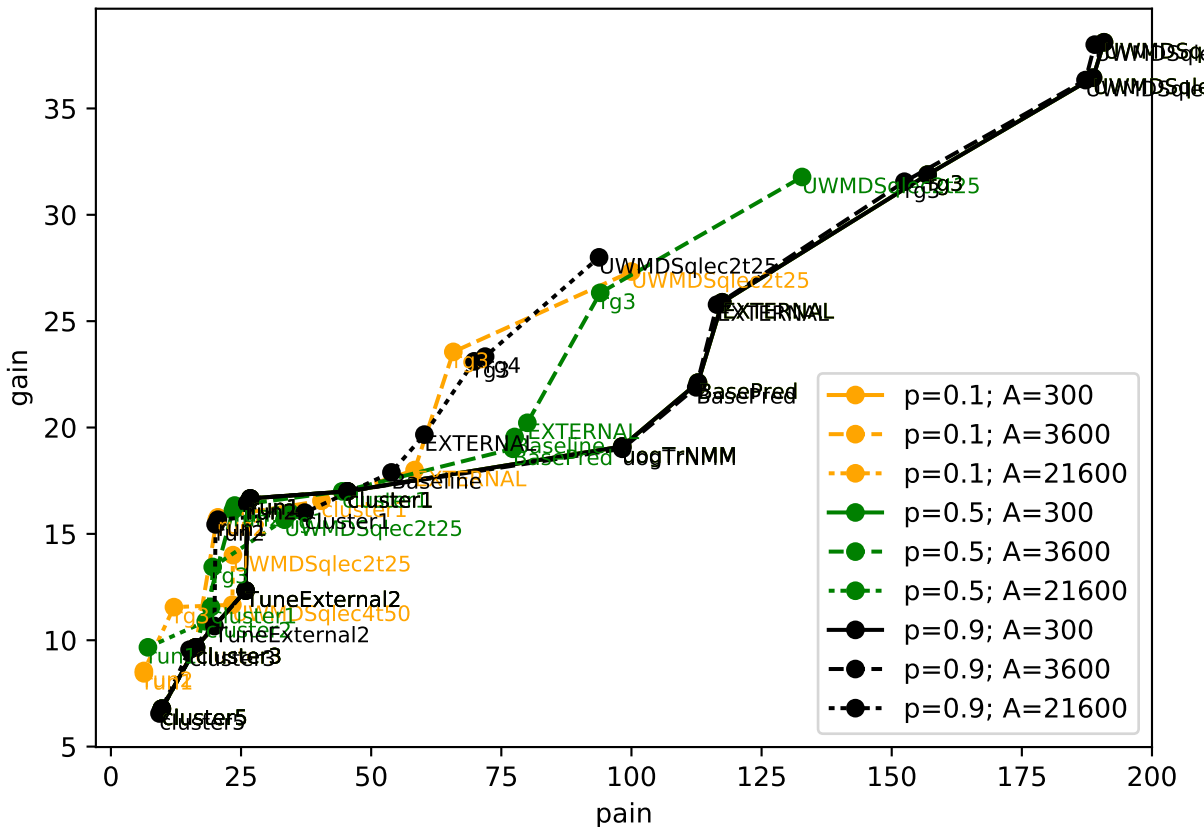
RTS16: push.pull Pareto frontiers



TS13: only.push Pareto frontiers



TS13: only.pull Pareto frontiers



TS13: push.pull Pareto frontiers

