

The trend of average of max\_mteps for aggregator\_delay. The marks are labeled by problem. The data is filtered on tag, Exclusions (id,machine,nnode,tag), nnode, nworkers, problem,tag, threshold, problem,threshold, tree and problem,nworkers. The tag filter keeps 11#pal\_fixed\_mergestats-27-gebd0bc3, 11#pal\_fixed\_mergestats-28-g31d1d8c and uts#pal. The Exclusions (id,machine,nnode,tag) filter specifies a set. The nnode filter keeps 16. The nworkers filter has multiple members selected. The problem,tag filter specifies a set. The threshold filter keeps 8, 32 and 33. The problem,threshold filter specifies a set. The tree filter keeps Null and T1L. The problem,nworkers filter keeps 3 members. The view is filtered on problem, which keeps BFS, Betweenness Centrality and UTS.