



The trend of maximum of `max_mteps` for `flush_time` (ms) broken down by scale. Color shows details about `network_ifs`. Details are shown for various dimensions. The data is filtered on `max_flush` and `flushticks`. The `max_flush` filter keeps 0. The `flushticks` filter keeps multiple members. The view is filtered on Exclusions (`nworkers`,`scale`), `scale`, `network_ifs`, `nworkers`, `threshold`, `ppn` and `pollticks`. The Exclusions (`nworkers`,`scale`) filter keeps 28 members. The `scale` filter keeps 27. The `network_ifs` filter keeps 32 and 96. The `nworkers` filter keeps 16 of 16 members. The `threshold` filter keeps multiple members. The `ppn` filter keeps multiple members. The `pollticks` filter keeps Null, 1000, 3000 and 20000.