Scores of a single execution on "toy_bifurcating_5", using the default parameters auc_R_nx mean_R_nx num_files_created identity identity identity Wishbone · Wishbone Wishbone cellTree with maptpx cellTree with maptpx cellTree with maptpx embeddr embeddr embeddr DPT DPT DPT monocle with DDRTree monocle with DDRTree monocle with DDRTree **TSCAN TSCAN TSCAN** StemID · StemID StemID SCORPIUS -**SCORPIUS SCORPIUS** monocle with ICA monocle with ICA monocle with ICA mfa mfa mfa slingshot slingshot slingshot SCOUP SCOUP SCOUP Waterfall Waterfall · Waterfall topslam topslam topslam SLICE -SLICE SLICE **SCUBA** SCUBA **SCUBA** Mpath · Mpath Mpath SLICER SLICER SLICER cellTree with VEM cellTree with VEM cellTree with VEM phenopath phenopath phenopath **GPfates GPfates GPfates** cellTree with Gibbs cellTree with Gibbs cellTree with Gibbs pseudogp pseudogp pseudogp ouija ouija ouija shuffle shuffle shuffle metric random random random auc_R_nx 0.50 mean_R_nx Score 0.25 0.50 0.75 1.00 0.25 0.50 0.75 1.00 -0.25 0.25 0.00 0.00 -0.500.00 num_files_created Q_global num_setseed_calls Q_local num_setseed_calls Q_global identity identity identity Q_local Wishbone Wishbone Wishbone cellTree with maptpx cellTree with maptpx cellTree with maptpx embeddr embeddr embeddr DPT DPT DPT monocle with DDRTree monocle with DDRTree monocle with DDRTree **TSCAN TSCAN TSCAN** StemID StemID StemID SCORPIUS **SCORPIUS SCORPIUS** monocle with ICA monocle with ICA monocle with ICA mfa mfa mfa slingshot · slingshot slingshot SCOUP SCOUP SCOUP Waterfall · Waterfall Waterfall topslam · topslam · topslam SLICE SLICE · SLICE · SCUBA **SCUBA** SCUBA Mpath Mpath Mpath SLICER -SLICER SLICER cellTree with VEM cellTree with VEM cellTree with VEM phenopath phenopath · phenopath GPfates · **GPfates GPfates** cellTree with Gibbs cellTree with Gibbs cellTree with Gibbs pseudogp pseudogp pseudogp ouija [.] ouija ouija shuffle · shuffle shuffle random random random 0.5 1.00 0.0 0.75 0.2 0.00 0.25 0.50 2 3 0.3 0.4 0 0.1