Scores of a single execution on "toy_bifurcating_5", using the default parameters mean_R_nx num_files_created auc_R_nx correlation identity identity · identity identity Wishbone Wishbone · Wishbone Wishbone cellTree with maptpx cellTree with maptpx cellTree with maptpx cellTree with maptpx embeddr embeddr embeddr embeddr DPT DPT DPT DPT StemID StemID StemID StemID **TSCAN** TSCAN-**TSCAN TSCAN** monocle with DDRTree monocle with DDRTree monocle with DDRTree monocle with DDRTree monocle with ICA monocle with ICA monocle with ICA monocle with ICA SCORPIUS SCORPIUS -**SCORPIUS** SCORPIUS SCOUP SCOUP SCOUP SCOUP mfa mfa mfa mfa slingshot slingshot · slingshot · slingshot Waterfall Waterfall · Waterfall Waterfall topslam topslam · topslam topslam SLICE -SLICE -SLICE -SLICE Mpath Mpath Mpath Mpath GPfates · **GPfates** GPfates · **GPfates** SCUBA SCUBA SCUBA SCUBA SLICER -SLICER SLICER SLICER · phenopath phenopath · phenopath phenopath cellTree with VEM cellTree with VEM cellTree with VEM cellTree with VEM cellTree with Gibbs cellTree with Gibbs cellTree with Gibbs cellTree with Gibbs pseudogp pseudogp pseudogp pseudogp ouija · ouija · ouija ouija shuffle · shuffle shuffle shuffle metric auc_R_nx random · random · random random correlation Score 1.00 0.25 1.00 0.50 mean_R_nx 0.75 0.00 0.25 0.50 0.75 0.00 0.50 1.00 0.00 0.25 0.50 0.75 -0.50-0.250.00 0.25 num_files_created Q_global num_setseed_calls Q_local num_setseed_calls identity identity · identity Q_global Q_local Wishbone · Wishbone · Wishbone cellTree with maptpx cellTree with maptpx cellTree with maptpx embeddr embeddr · embeddr DPT DPT DPT StemID · StemID · StemID **TSCAN TSCAN TSCAN** monocle with DDRTree monocle with DDRTree monocle with DDRTree monocle with ICA monocle with ICA monocle with ICA SCORPIUS SCORPIUS · **SCORPIUS** SCOUP SCOUP · SCOUP mfa · mfa · mfa slingshot · slingshot · slingshot Waterfall · Waterfall · Waterfall topslam topslam topslam SLICE -SLICE -SLICE -Mpath Mpath · Mpath GPfates -GPfates · **GPfates** SCUBA SCUBA · SCUBA SLICER · SLICER · SLICER phenopath · phenopath phenopath cellTree with VEM cellTree with VEM cellTree with VEM cellTree with Gibbs cellTree with Gibbs cellTree with Gibbs pseudogp pseudogp pseudogp ouija [.] ouija · ouija shuffle · shuffle shuffle random random random 1.00 0.50 0.75 0.4 0.00 0.25 0 0.0 0.1 0.2 0.3 0.5