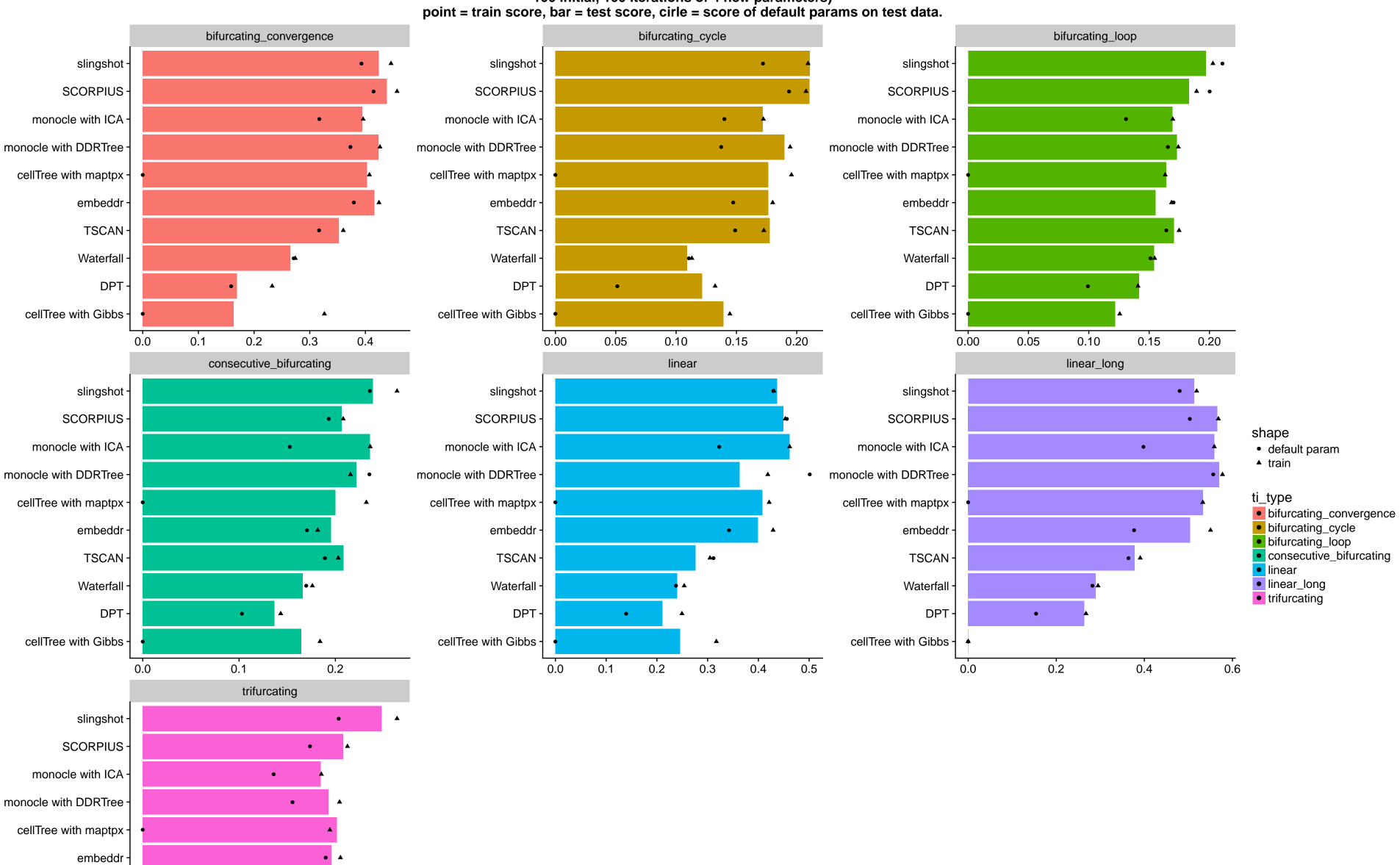
Dyneval parameter optimisation on in silico datasets 100 initial, 100 iterations of 4 new parameters) point = train score, bar = test score, cirle = score of default params on test data.



TSCAN

Waterfall

cellTree with Gibbs

DPT

0.0

0.1

0.2