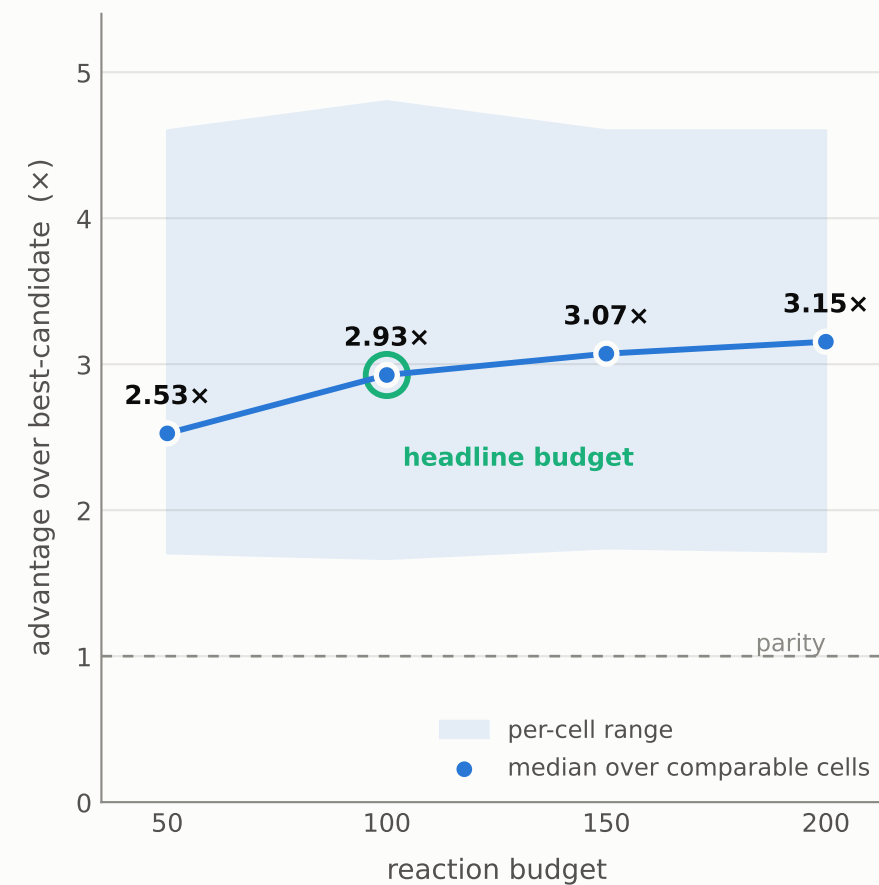
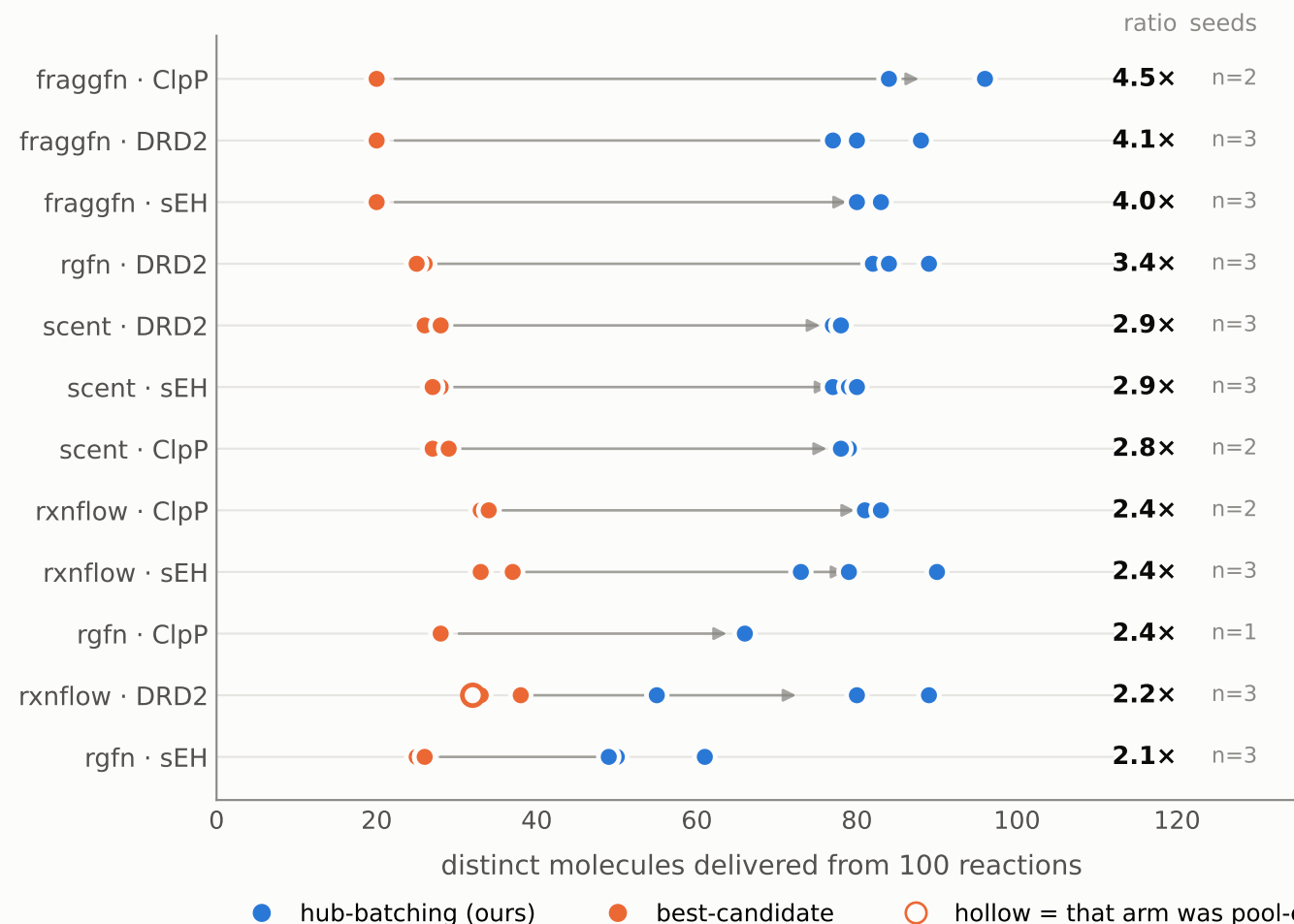


More distinct molecules per reaction, in every cell

At the benchmark's 100-reaction budget, hub-batching delivers a median 2.93× the distinct molecules of taking the best candidates one at a time — 30 of 31 cells, four generators, three scoring systems, every seed shown separately. The advantage grows as the budget widens, so the headline sits at the conservative end of what we measured.



Seeds plotted individually (1–3 per cell). Only cells where BOTH arms spent the budget count toward a median; a pool-exhausted arm left budget unspent, so quoting "modes at R" for it would credit a cost win the data does not support — those are hollow and excluded. 6TD3 is omitted upstream: its hit threshold rests on warhead-matched decoys and is parked pending a property-matched set.