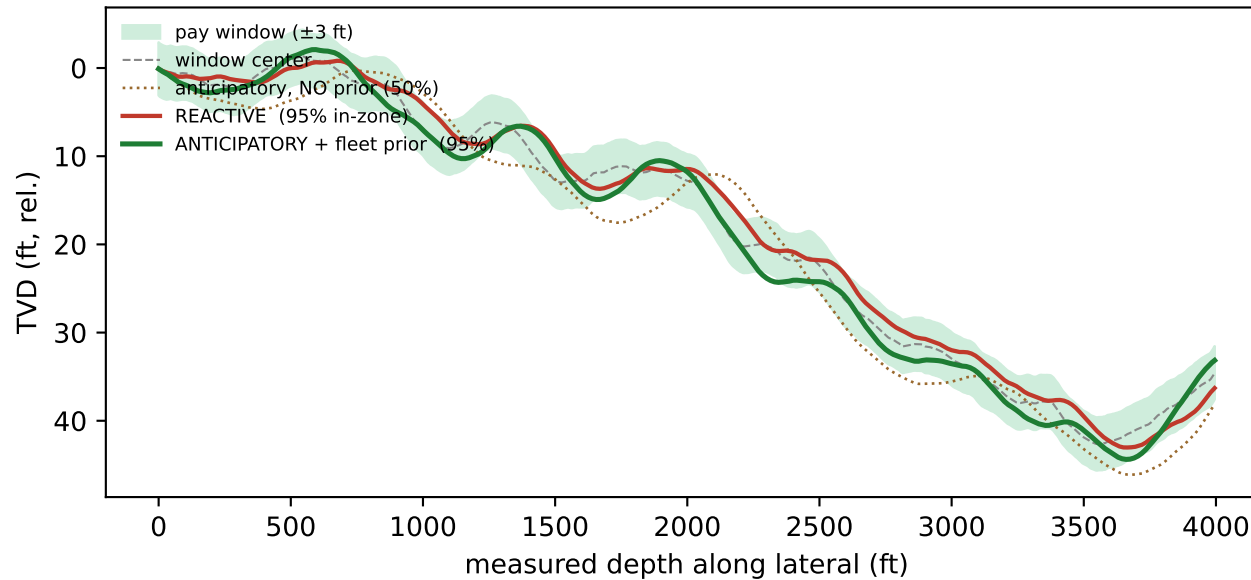


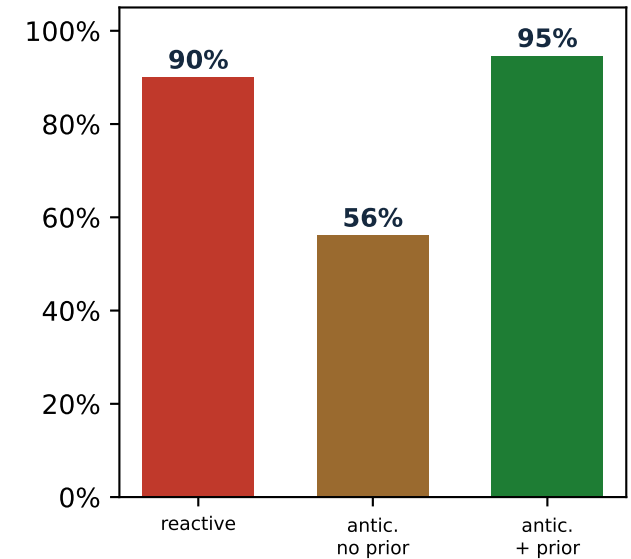
Extended Steering Anticipation — at Scale

Anticipation only pays AT SCALE: steering on a noisy single-well forecast backfires; a fleet-learned dip prior is what makes it win.

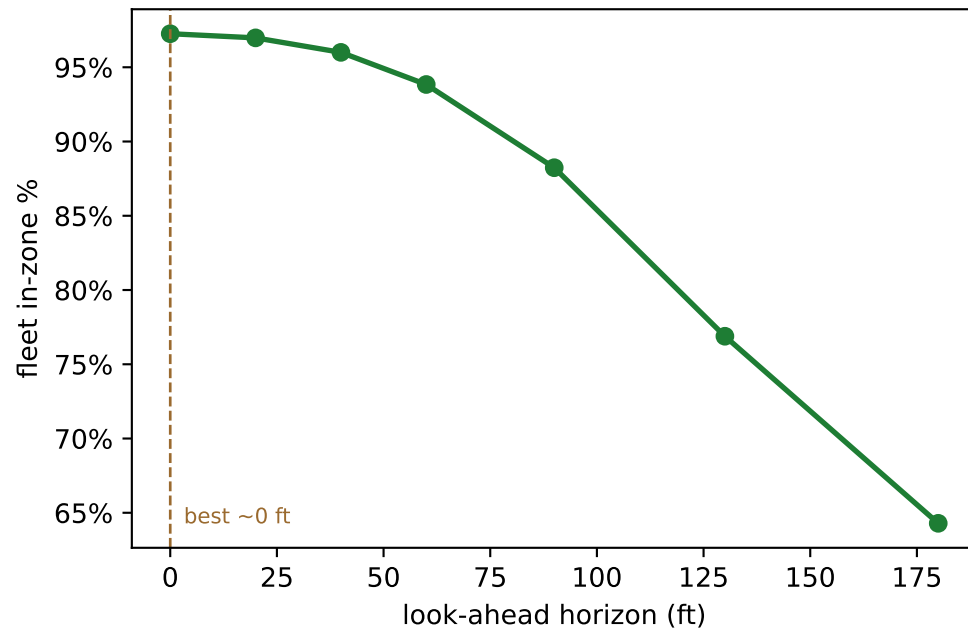
One well: reactive trails the dipping window; anticipation leads it



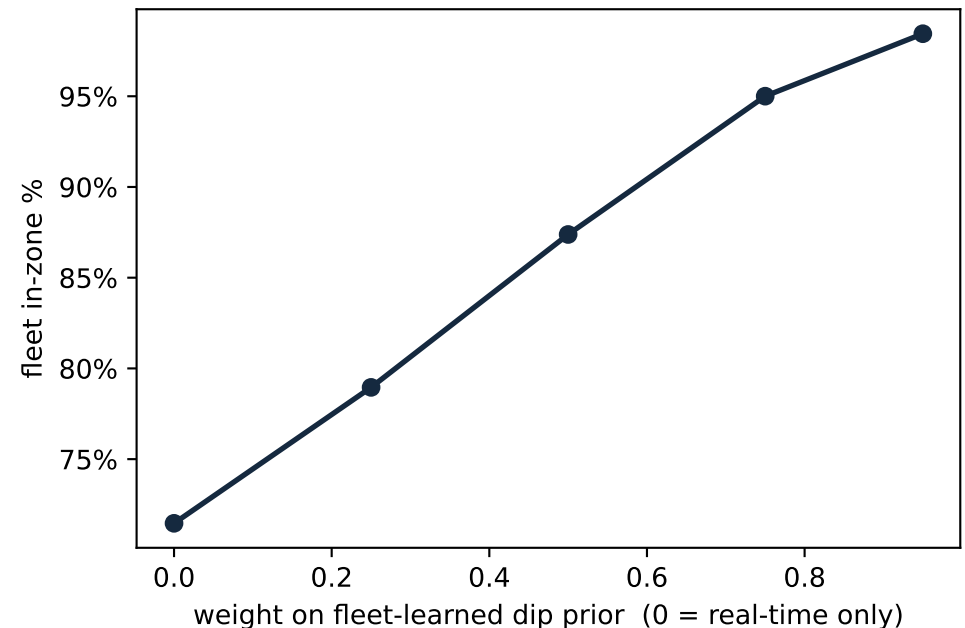
Fleet of 200 wells
(mean % footage in-zone)



'Extended' horizon: anticipate further until the dip estimate gets too noisy



Scale lever: the offset/sheaf dip prior sharpens anticipation



Finding: extended anticipation is only safe with a reliable dip prior — the sheaf/structural model (this repo) supplies it across the fleet. Anticipating off single-well data alone is WORSE than reacting; the value is unlocked by SCALE (and the look-ahead horizon has a limit — extrapolating dip too far overshoots).