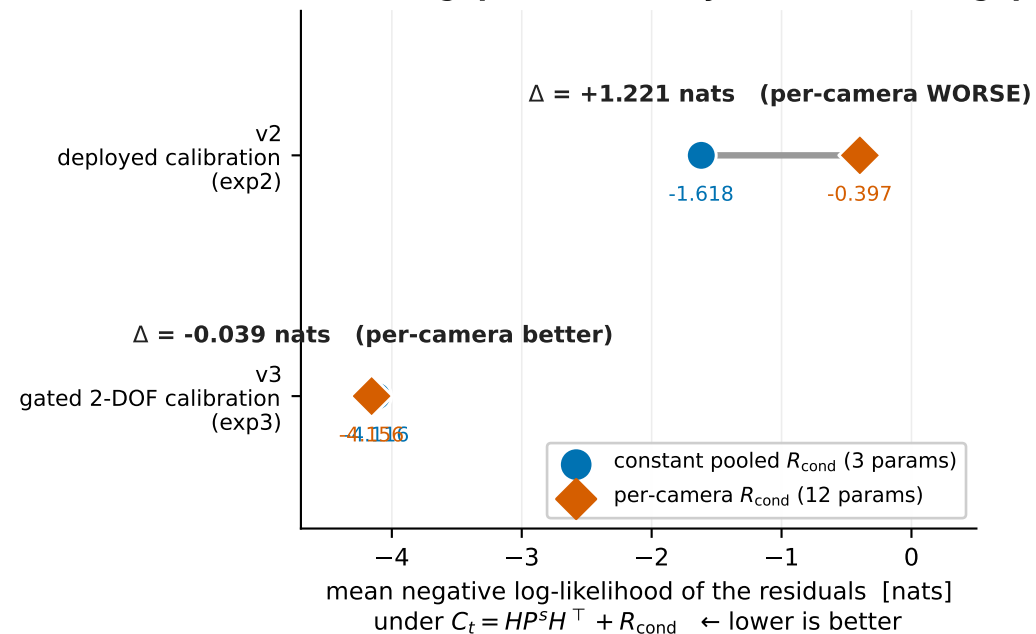


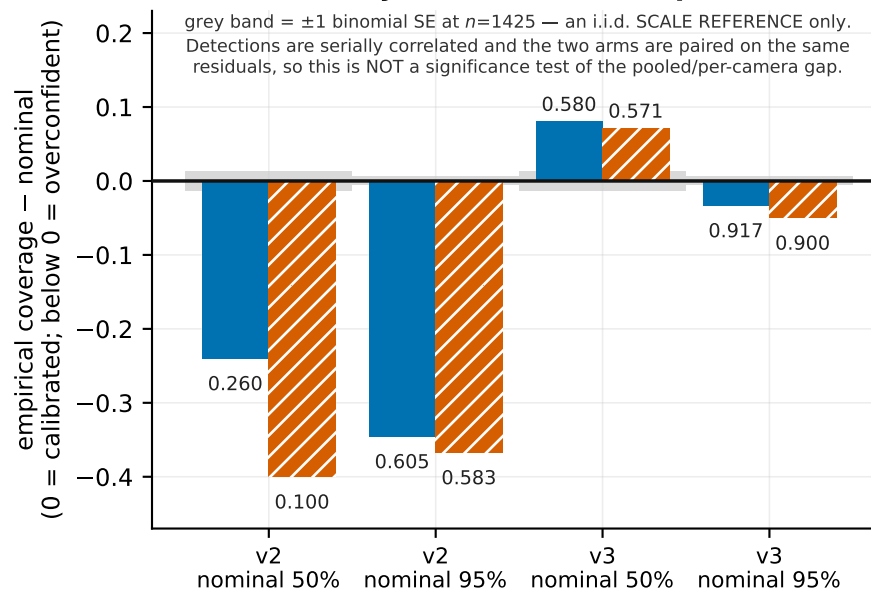
EXP-RCOND — NULL: a per-camera conditional covariance does not beat one constant pooled matrix

$n = 1425$ associated detections, 4 cameras, 3 captures · no ground truth enters either arm

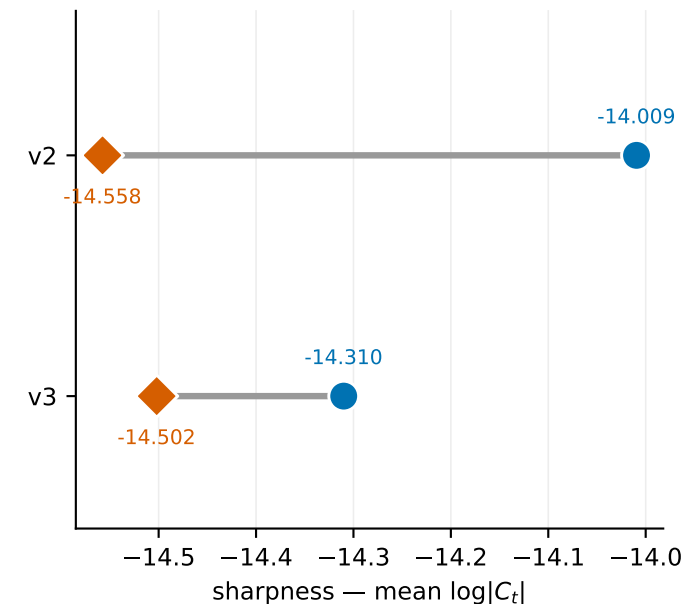
Predictive likelihood
the method gap is dwarfed by the calibration gap



Coverage calibration
v2: both models badly overconfident — per-camera more so



Sharpness is NOT a score
per-camera is sharper in both arms — that is the mechanism of its v2 loss, not a win



Read with the caveat, not around it: both arms are scored on the SAME 1425 residuals that fitted them. “Held-out” in this study names the leave-one-camera-out reference trajectory, not held-out scoring data. The comparison is therefore biased TOWARD per-camera — 12 free parameters against 3, scored in-sample — and per-camera still loses by 1.221 nats under v2 and gains 0.039 nats under v3 while losing 95% coverage. That is a tie, not a promotion.