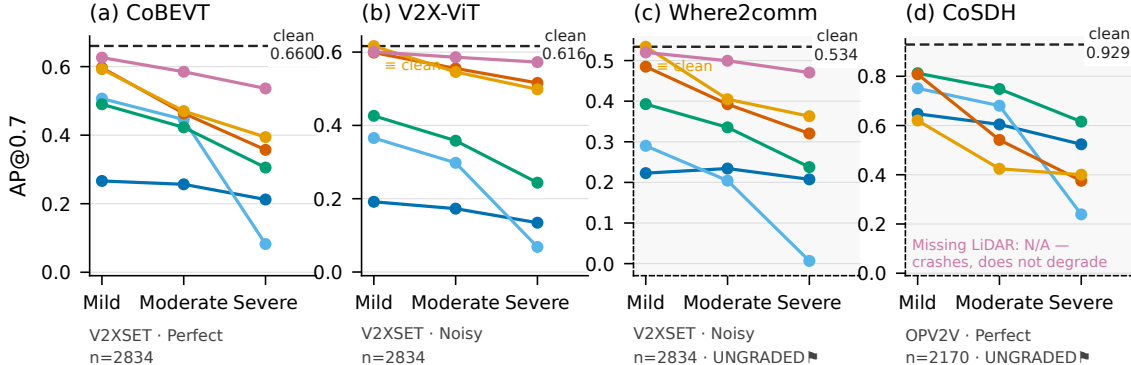




● LiDAR snow
 ● LiDAR fog
 ● Points reduce
 ● Pose error
 ● Comm. latency
 ● Missing LiDAR
 - - Clean control

Latency/mild on the Noisy-shipped models is EXACTLY 0.000000 — the hook replaces the shipped 100 ms rather than stacking on it, so the run is bit-identical to clean; CoBEVT and CoSDH (Perfect-shipped, no delay to replace) show real drops (-0.0676, -0.3086) and are the controls for that. CoSDH ships add_noise:false, so it GROUPS WITH COBEVT and its injected pose sigma is TOTAL error, not an increment on shipped noise. Agent drop is excluded — it is stratified by scene agent count (Fig. 4). DATASET CAVEAT: CoSDH runs on OPV2V test (2,170 frames); the other three on V2XSet test (2,834). rel_drop normalises away different clean baselines but not a different dataset -- cross-model comparisons involving CoSDH are NOT like-for-like. Ungraded 🚧 for different reasons: Where2comm = PROVENANCE (third-party retrain, no official OPV2V/V2XSet release); CoSDH = RETRAIN (author release, but README states the checkpoints were retrained and 'differ slightly' from the paper; measured clean 0.9660/0.9289 vs published 0.9683/0.9299). LiDAR fog PROVENANCE: the 9 V2XSet fog cells were regenerated by the CORRECTED injector (lidar_fog: bdc5c3f7) after the intensity-binarisation fix; CoSDH's 3 fog cells predate driver stamping (fog code byte-identical per adapter digest), making fog the ONE injector the census flags as version-mixed -- do not pool CoSDH fog with the other three. Every non-fog cell predates stamping uniformly.