one snap v4.0 n visits 4 3 pairs in 15 nights detection loss CumulativeCompleteness (bright) MBA detection H ≤ 16 0.75 Value relative to each nominal vX.X simulation NEO detection H ≤ 16 PHA detection H ≤ 16 TNO detection H ≤ 6 0.70 OCC r5 detection H≤8 OCC r20 detection H≤8 0.65 0.60 0.55 0.50 0.45 0.40 0.35 visits one_snap v4.0 t-28d baseline v4.0 t-28d baseline v4.0 baseline v3.3 one snap v4.0 baseline v4.0 baseline v3.6 baseline v3.6 baseline v3.5 baseline v3.6 baseline v3 baseline v3 baseline v3 baseline v3 baseline baseline baseline baseline