(a) SHD without LV with LV sparse dense sparse dense 20 5p16 12 50 10p30 20 (b) Precision without LV with LV sparse dense dense sparse 0.8 0.6 5p0.40.2 0.8 10p 0.2 (c) Recall without LV with LV dense dense sparse sparse 0.8 0.7 0.6 0.5 0.4 0.8 0.7 0.6 0.5 0.4 (d) Uncertainty without LV with LV sparse dense sparse dense 0.4 0.3 5p0.2 $\begin{bmatrix} 0.10 \\ 0.08 \\ 0.06 \\ 0.04 \\ 0.02 \end{bmatrix}$ 100/20/100300 VOO N ← CCD ← CCI ← FCI