

Figure 10 is a Precision-Recall curve showing the performance of various methods. The x-axis represents Recall (0 to 1) and the y-axis represents Precision (0.3 to 0.8). The methods compared are LSSH, CMFH, SCM-seq, CCQ, SePH-km, SMFH, FSH, DCH, and SCRATCH. SCRATCH (red line with upward-pointing triangles) starts with the highest precision at low recall, while CMFH (green line with right-pointing triangles) and LSSH (green line with plus markers) maintain the lowest precision across the recall range.

