

Figure 10 is a line graph showing Recall vs. Precision for various methods. The x-axis is Recall (0 to 1) and the y-axis is Precision (0.1 to 0.3). The methods are LSSH, CMFH, SCM-seq, CCQ, SePH-km, SMFH, FSH, DCH, and SCRATCH. SCRATCH (red triangles) has the highest precision, followed by DCH (black circles), SePH-km (magenta diamonds), FSH (blue triangles), CMFH (green right-pointing triangles), SCM-seq (orange stars), LSSH (teal plus signs), SMFH (cyan stars), and CCQ (light blue asterisks) has the lowest precision.

