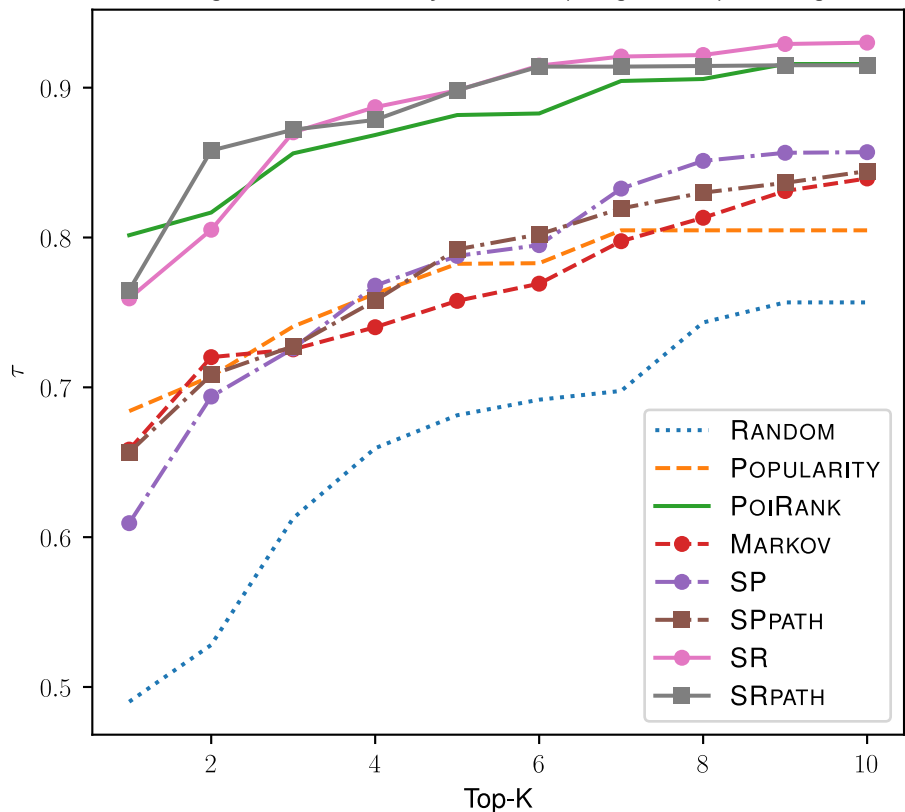
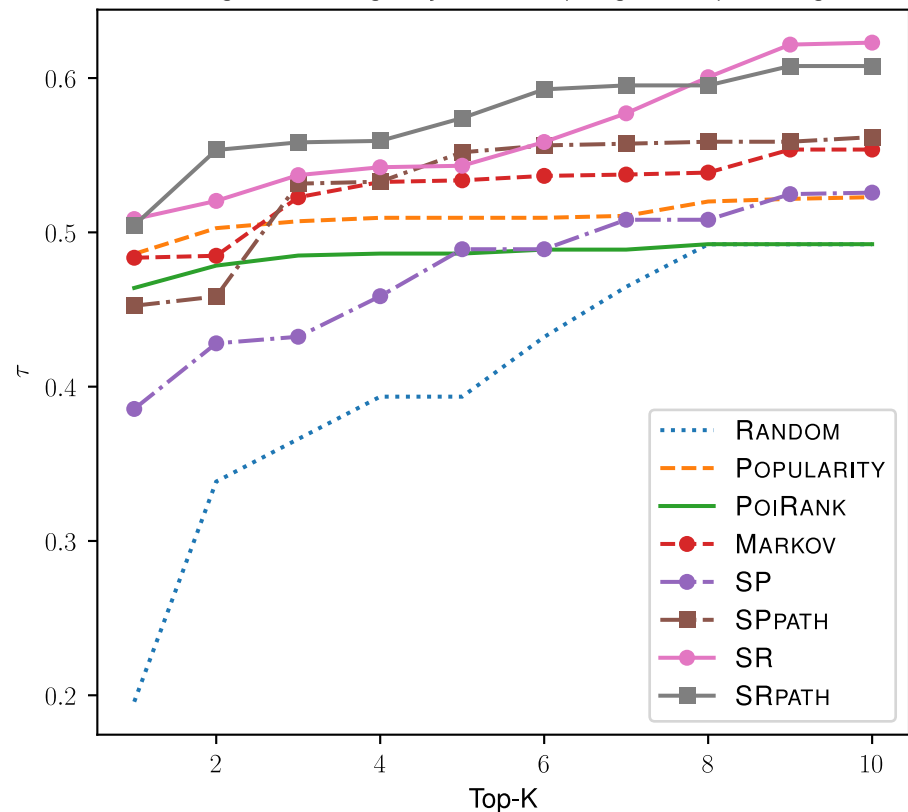
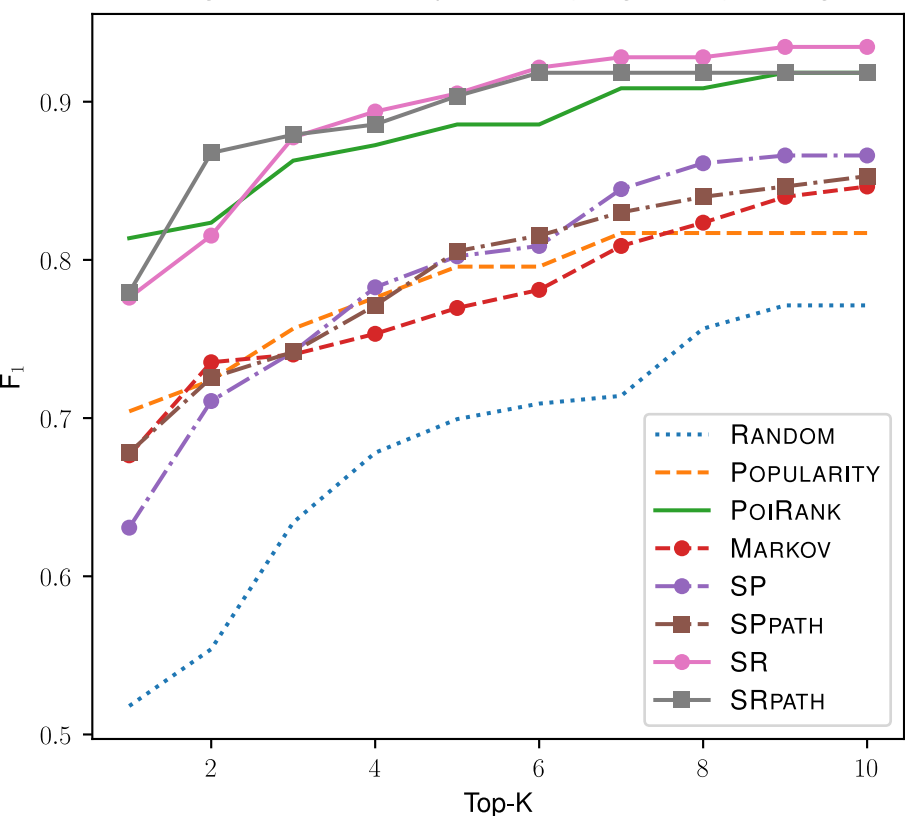
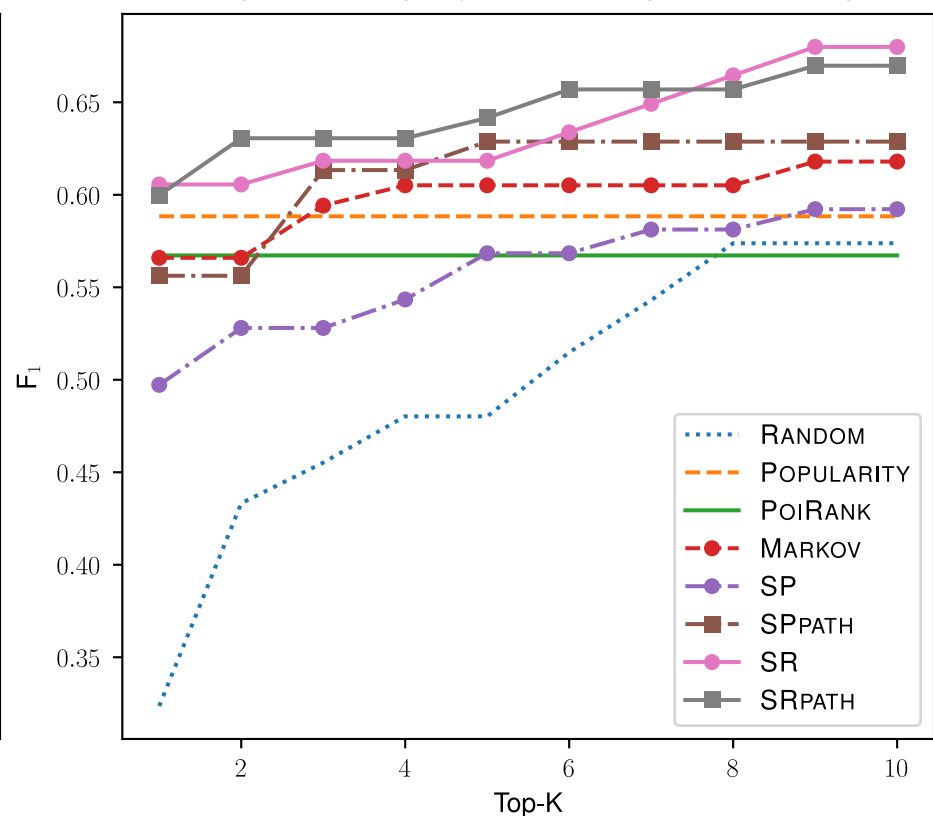
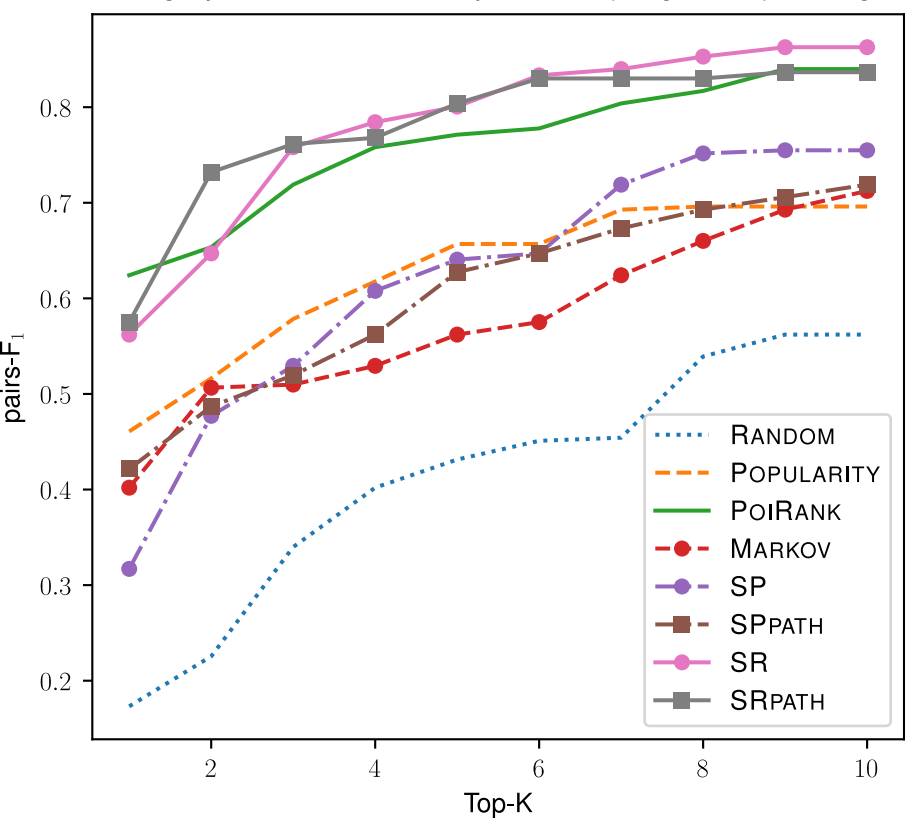
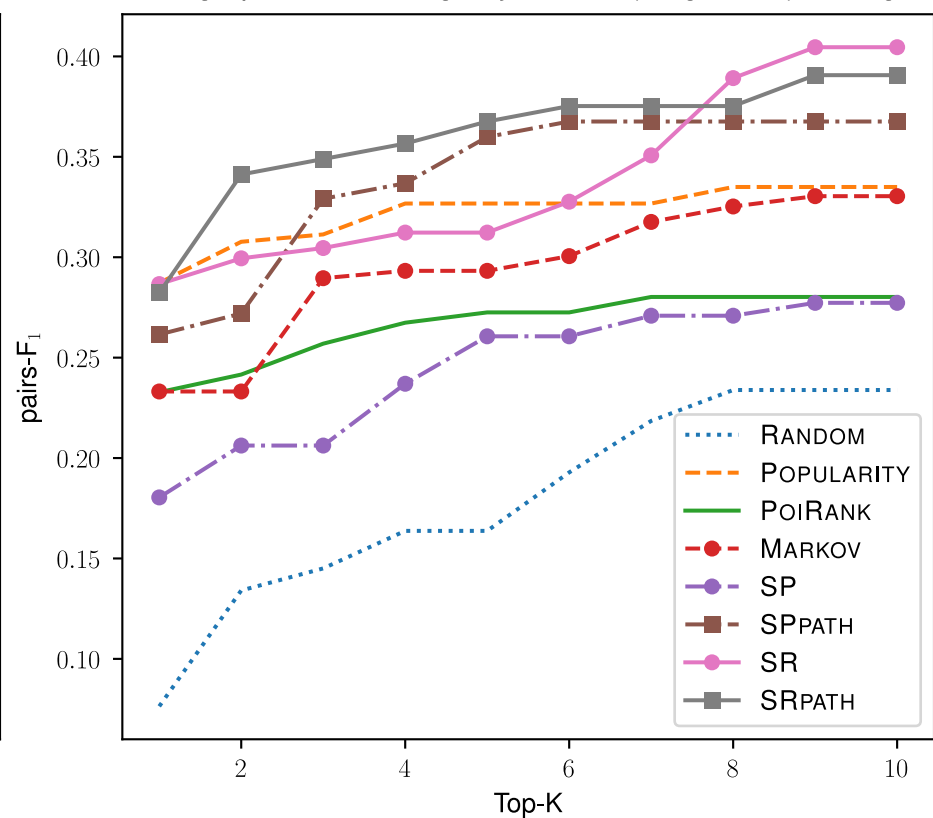
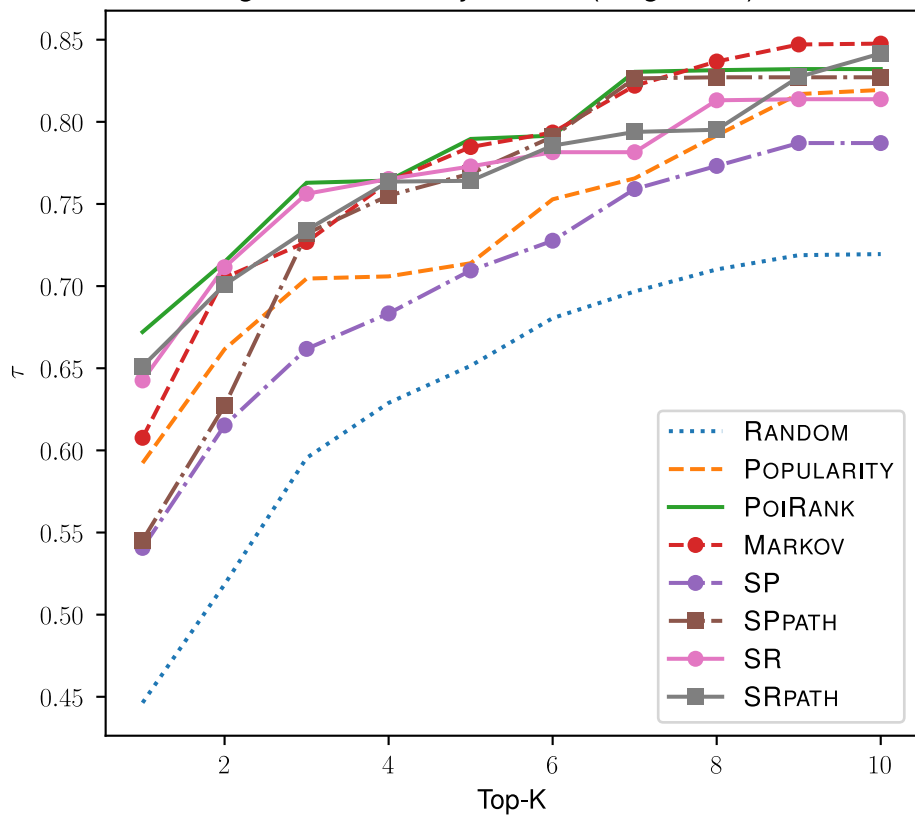
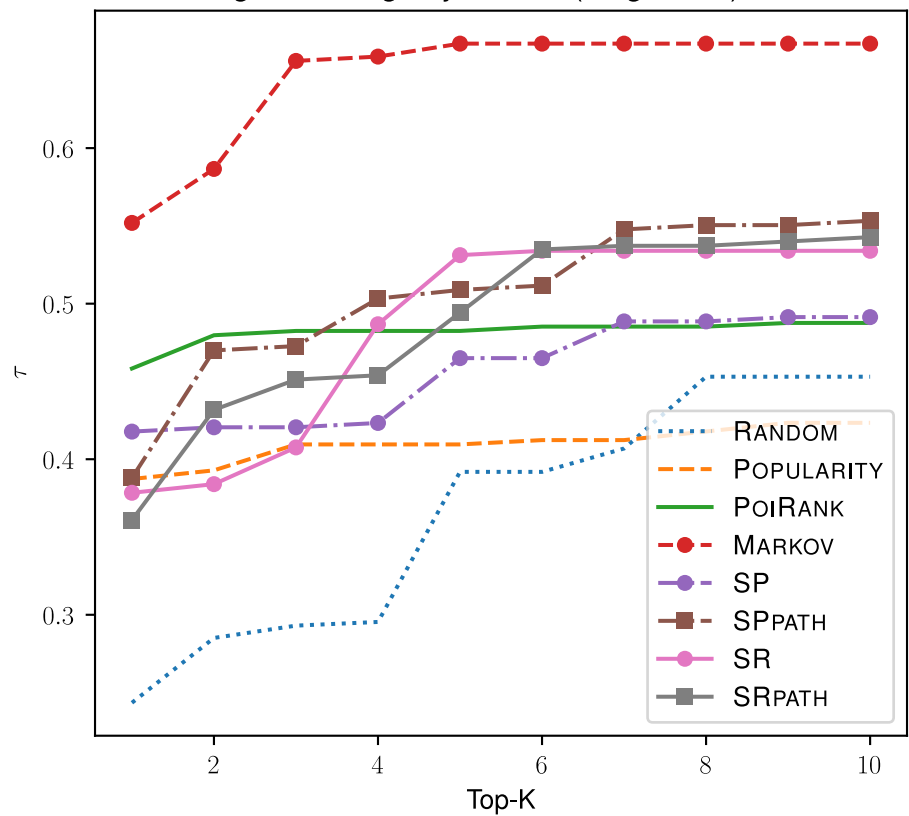
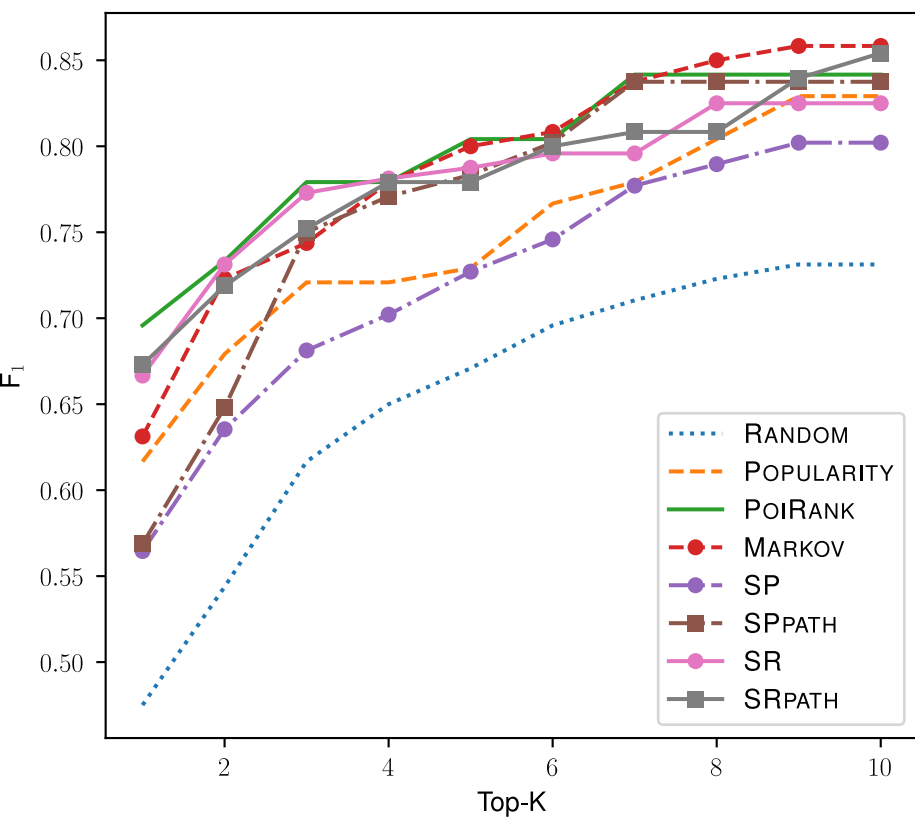
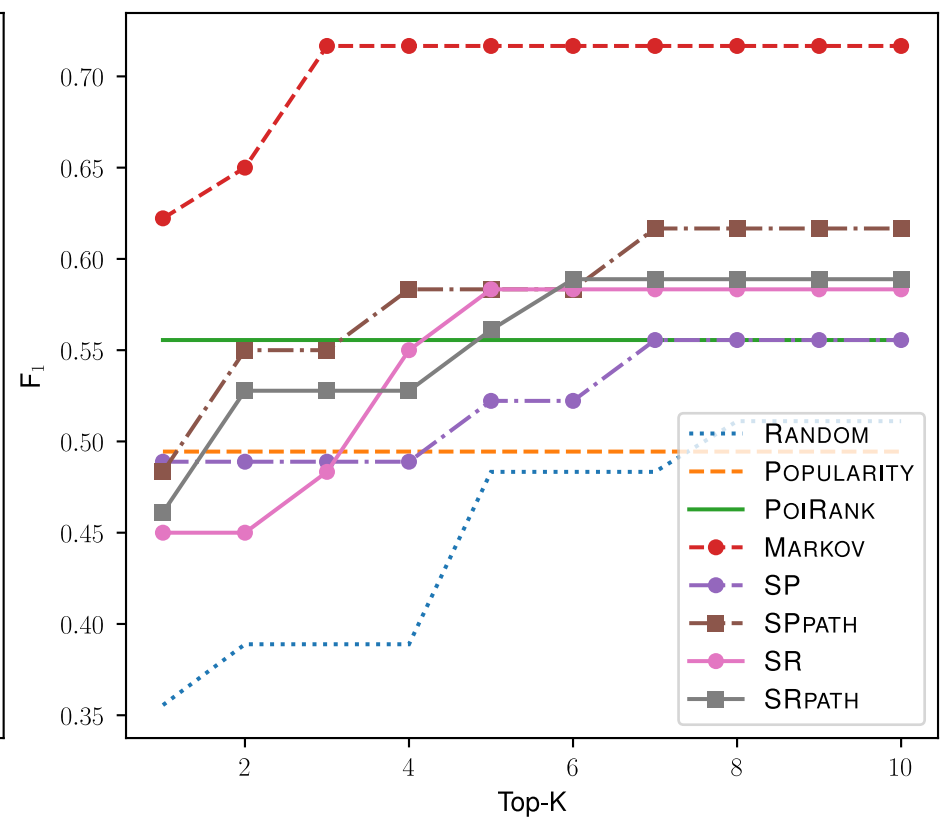
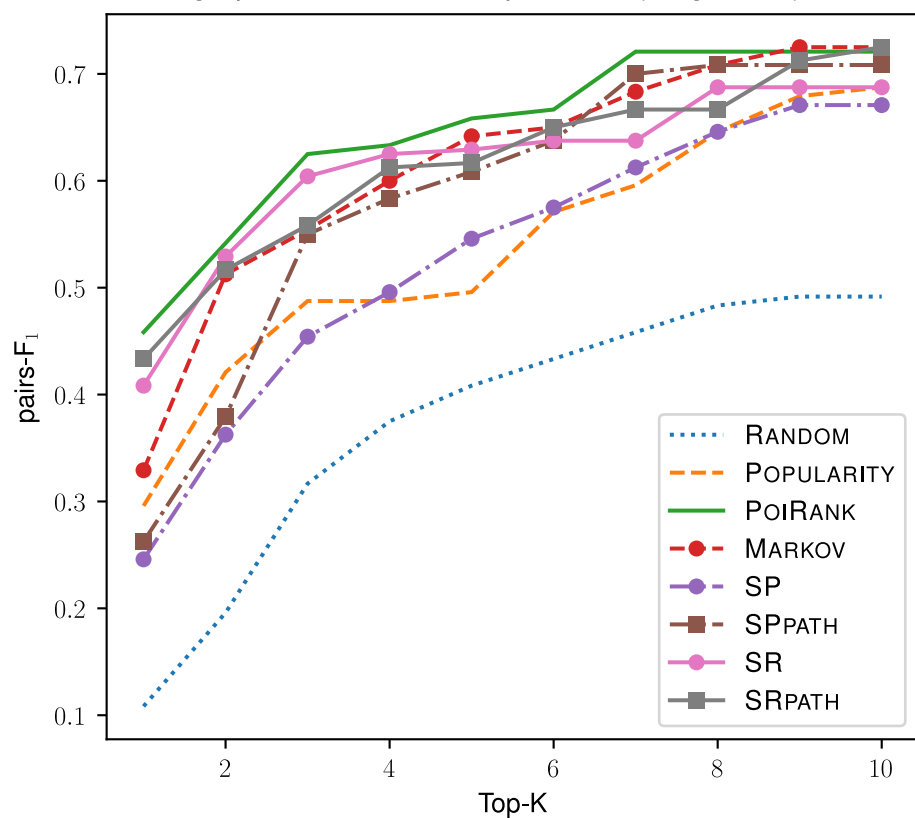
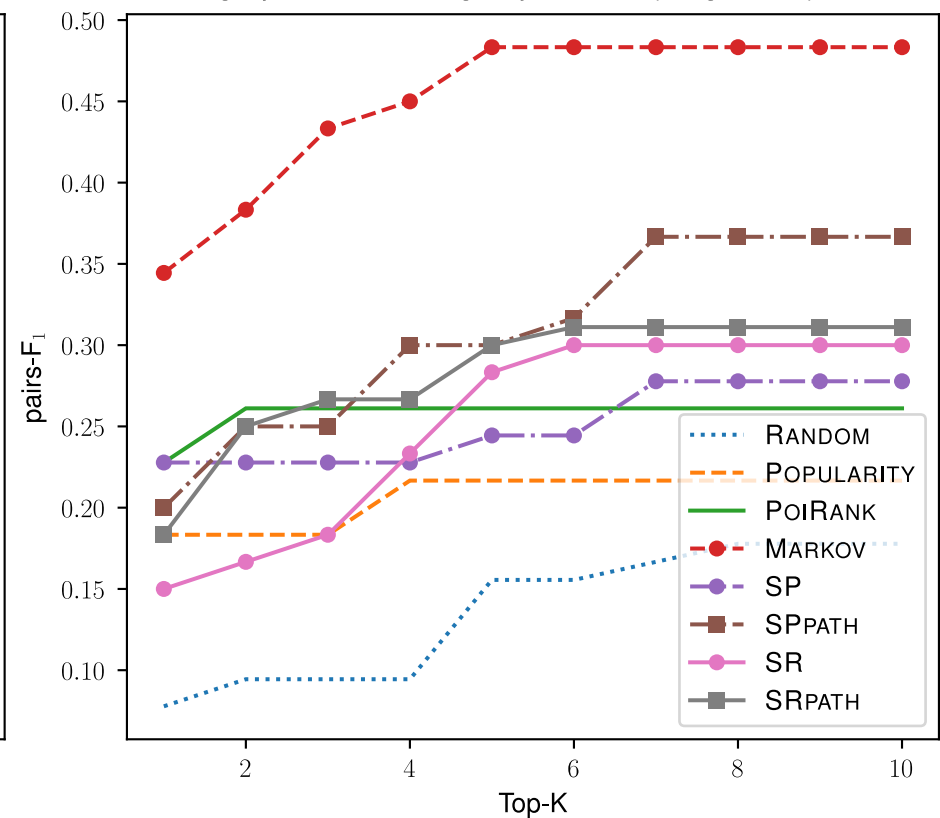
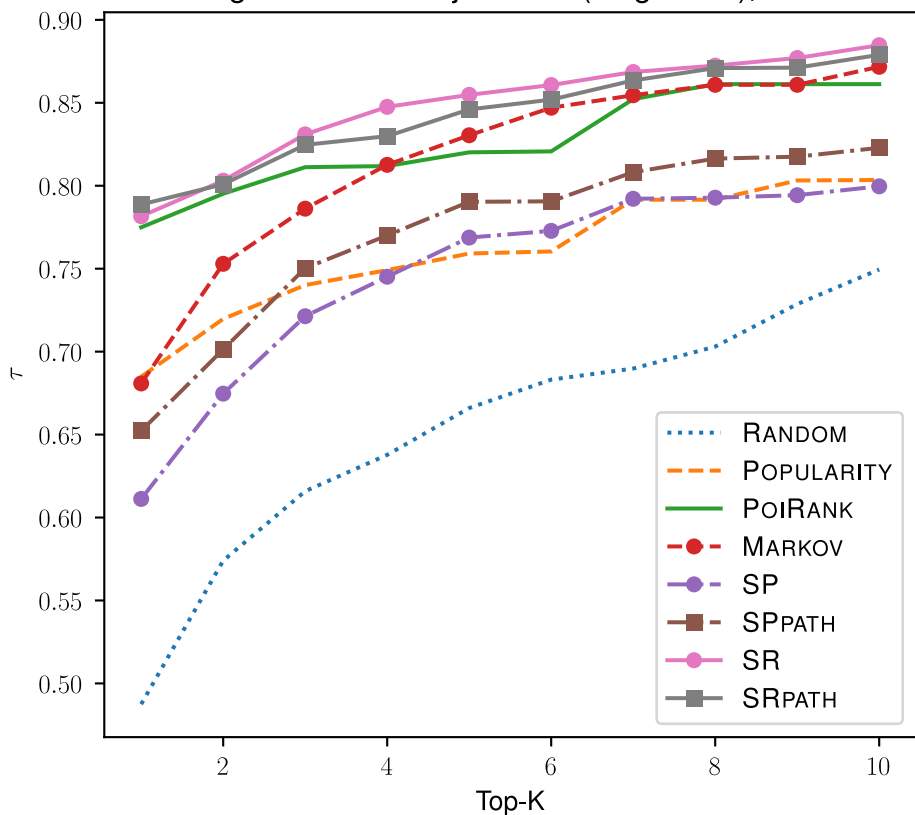
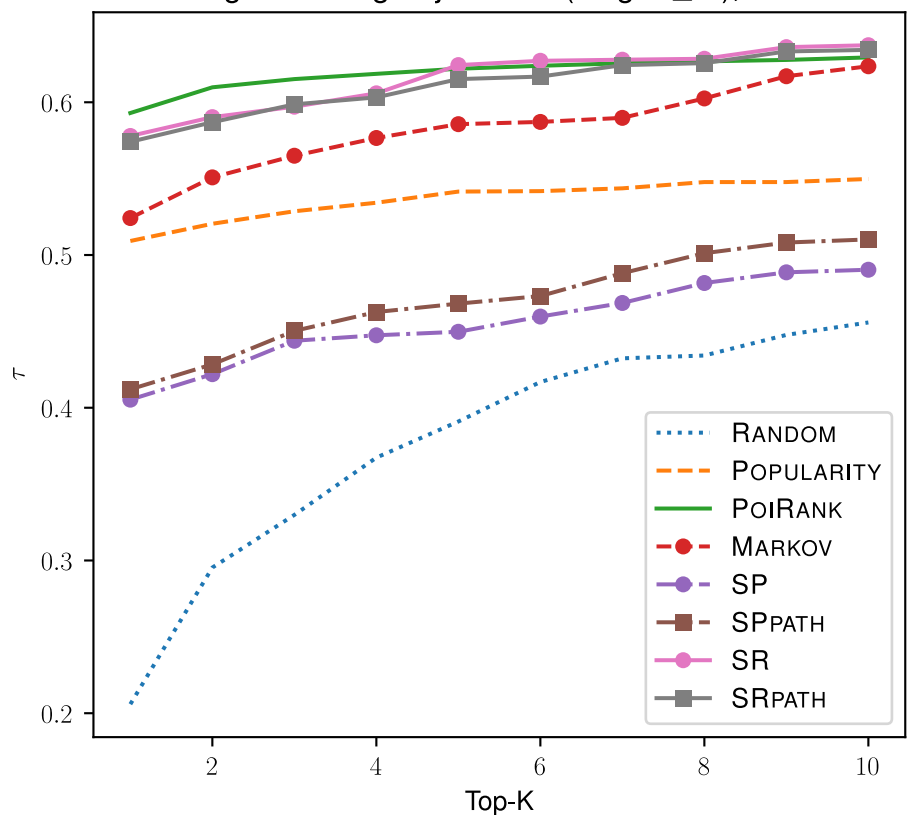
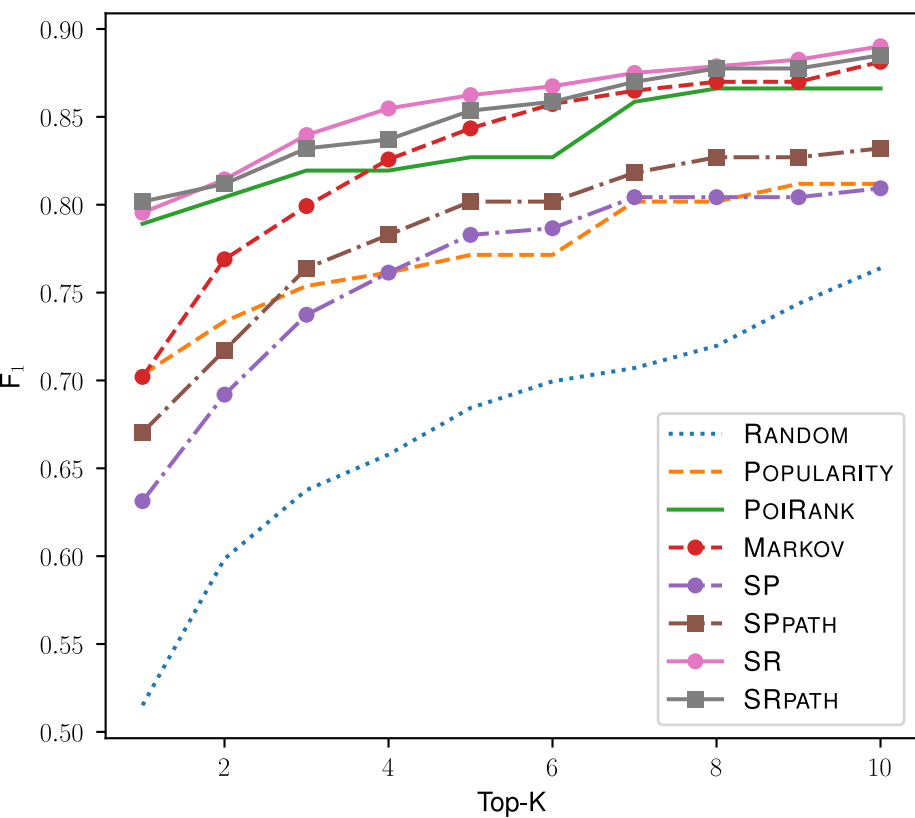
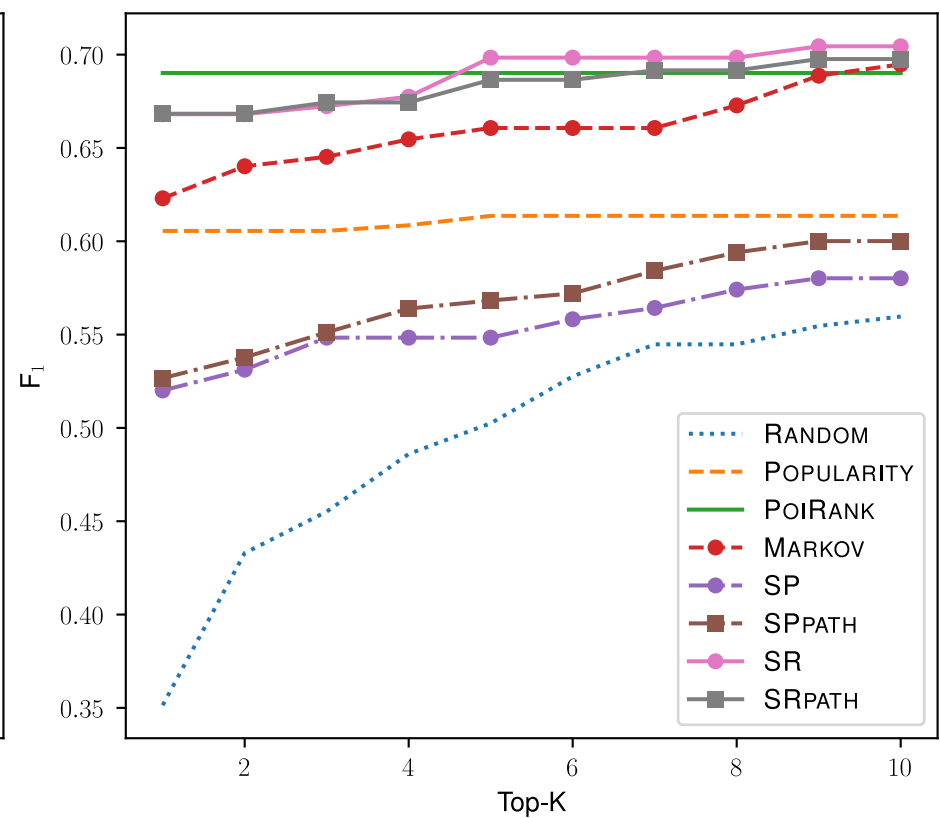
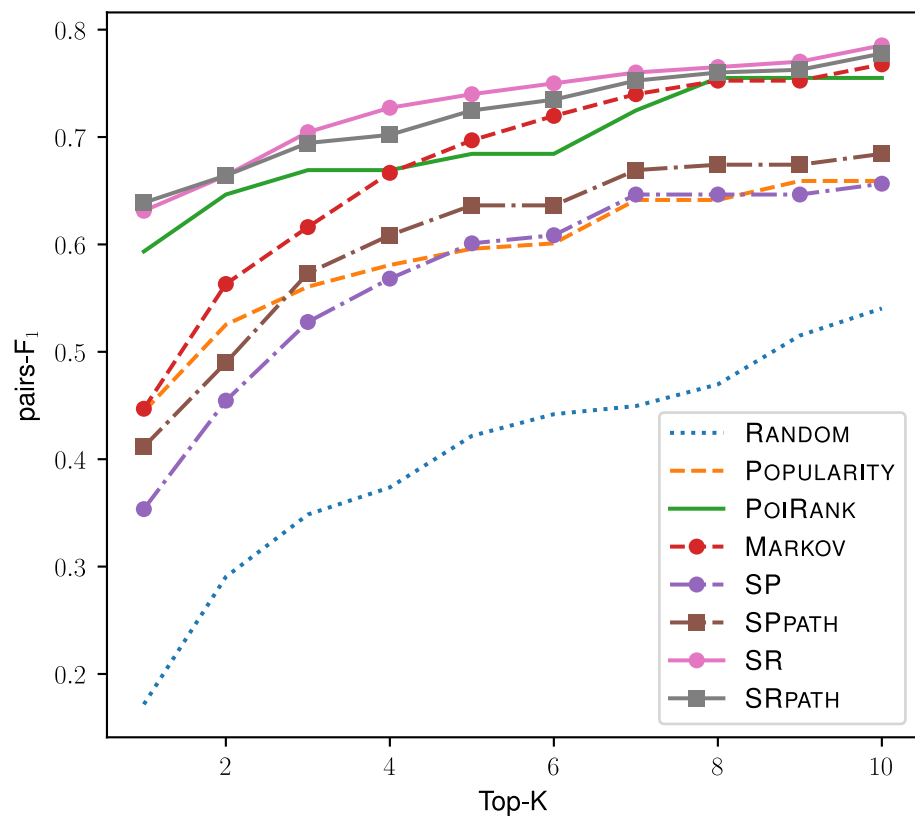


Average  $\tau$  of short trajectories (length < 5), GlasgowAverage  $\tau$  of long trajectories (length  $\geq 5$ ), GlasgowAverage  $F_1$  of short trajectories (length < 5), GlasgowAverage  $F_1$  of long trajectories (length  $\geq 5$ ), GlasgowAverage pairs- $F_1$  of short trajectories (length < 5), GlasgowAverage pairs- $F_1$  of long trajectories (length  $\geq 5$ ), Glasgow

Average  $\tau$  of short trajectories (length < 5), OsakaAverage  $\tau$  of long trajectories (length  $\geq 5$ ), OsakaAverage  $F_1$  of short trajectories (length < 5), OsakaAverage  $F_1$  of long trajectories (length  $\geq 5$ ), OsakaAverage pairs- $F_1$  of short trajectories (length < 5), OsakaAverage pairs- $F_1$  of long trajectories (length  $\geq 5$ ), Osaka

Average  $\tau$  of short trajectories (length < 5), TorontoAverage  $\tau$  of long trajectories (length  $\geq 5$ ), TorontoAverage  $F_1$  of short trajectories (length < 5), TorontoAverage  $F_1$  of long trajectories (length  $\geq 5$ ), TorontoAverage pairs- $F_1$  of short trajectories (length < 5), TorontoAverage pairs- $F_1$  of long trajectories (length  $\geq 5$ ), Toronto