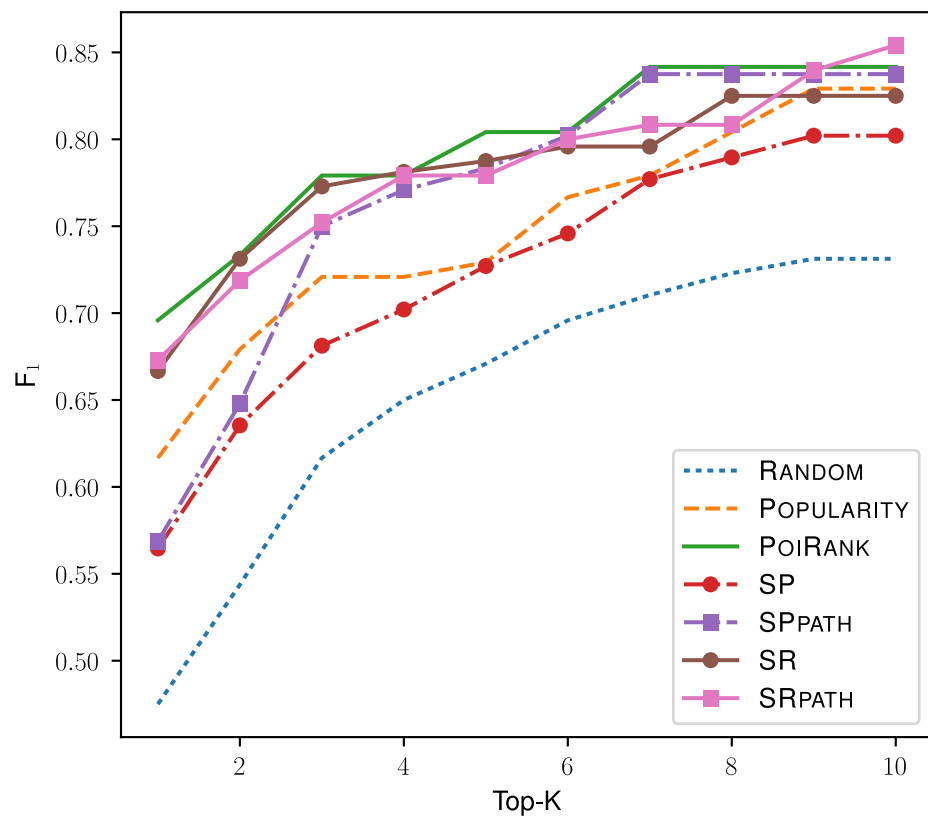
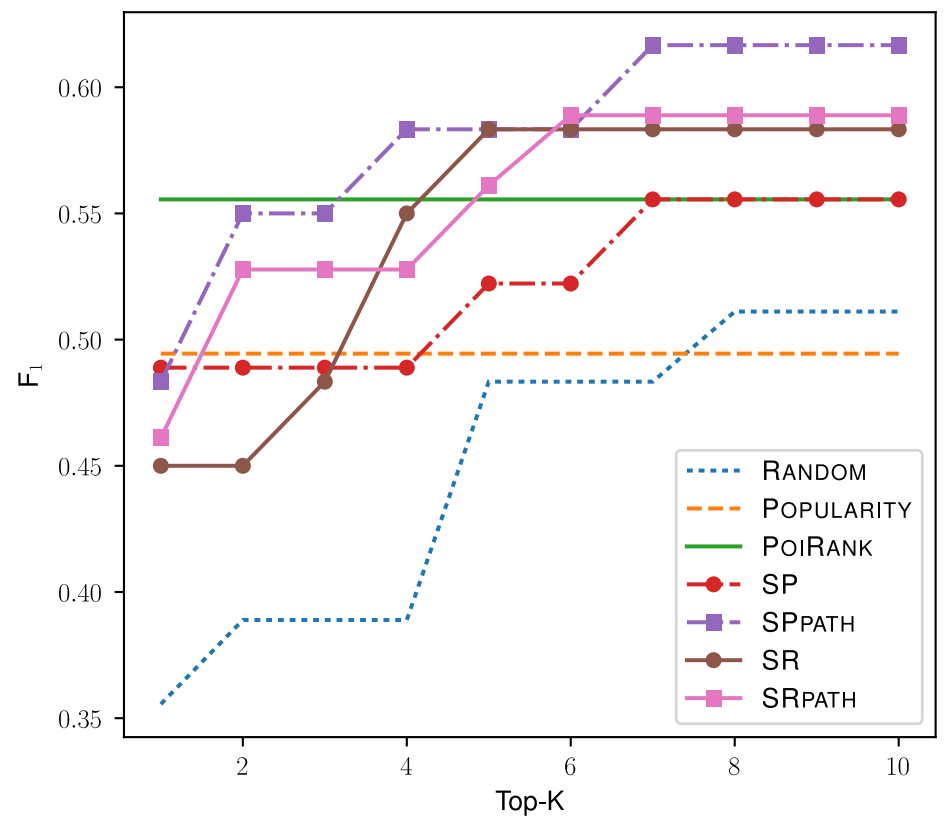
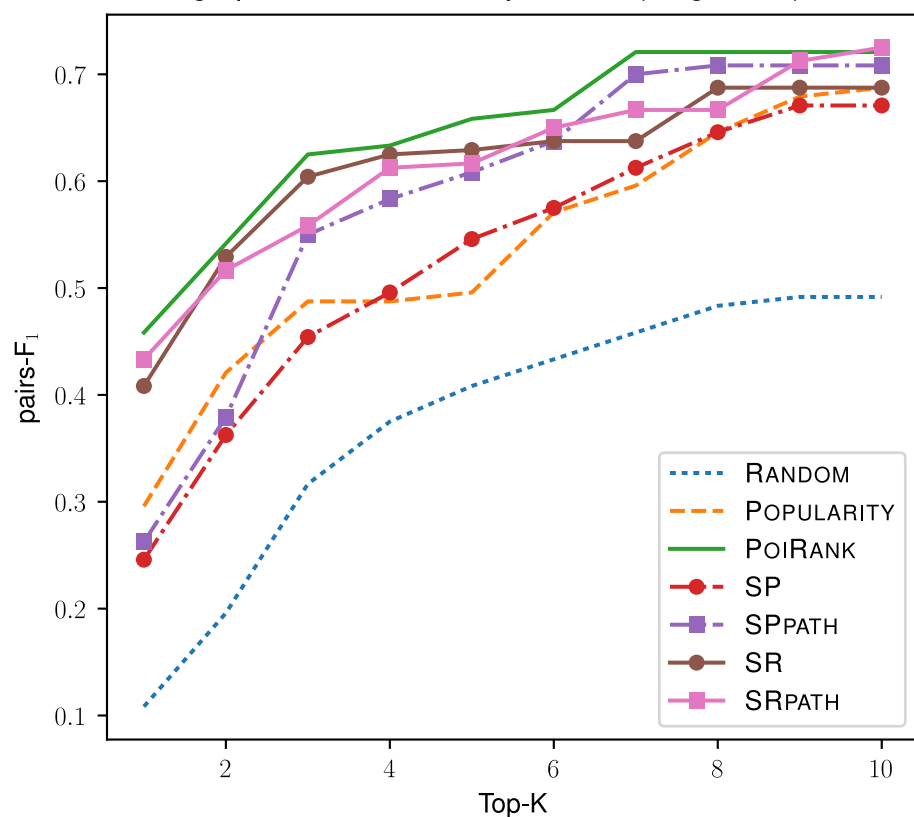
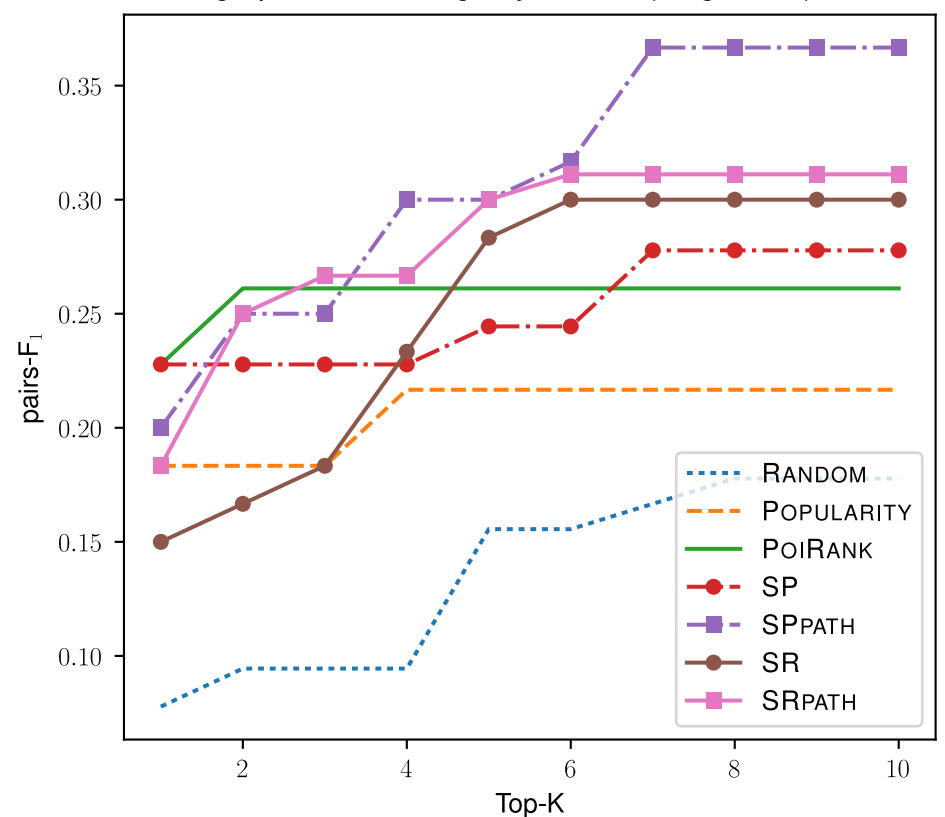
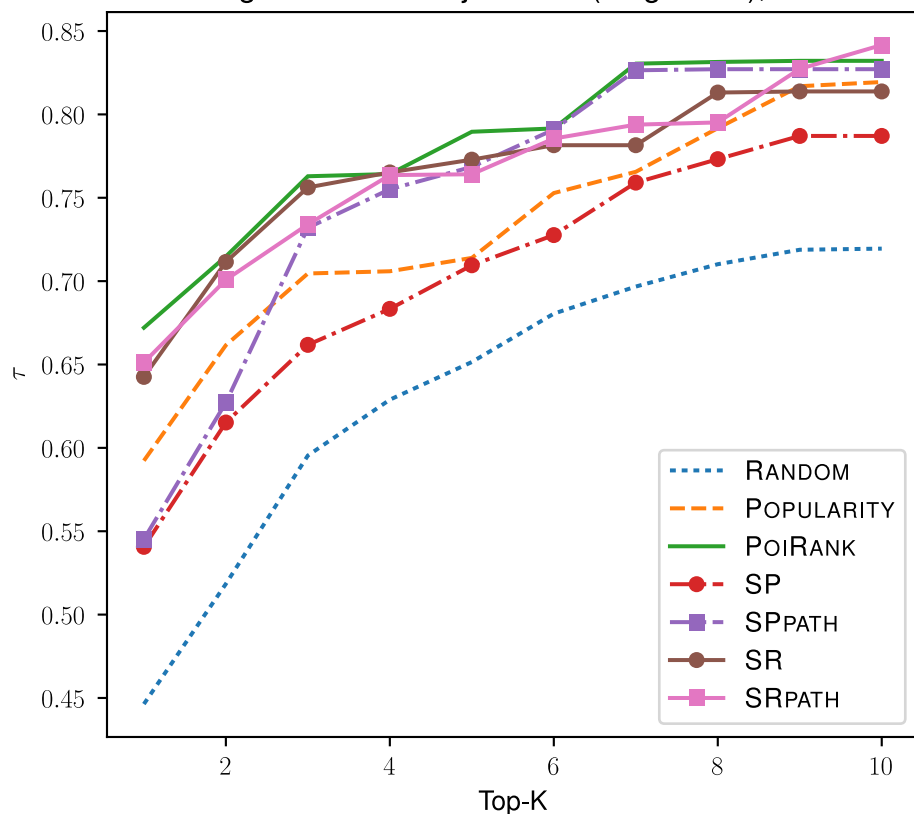
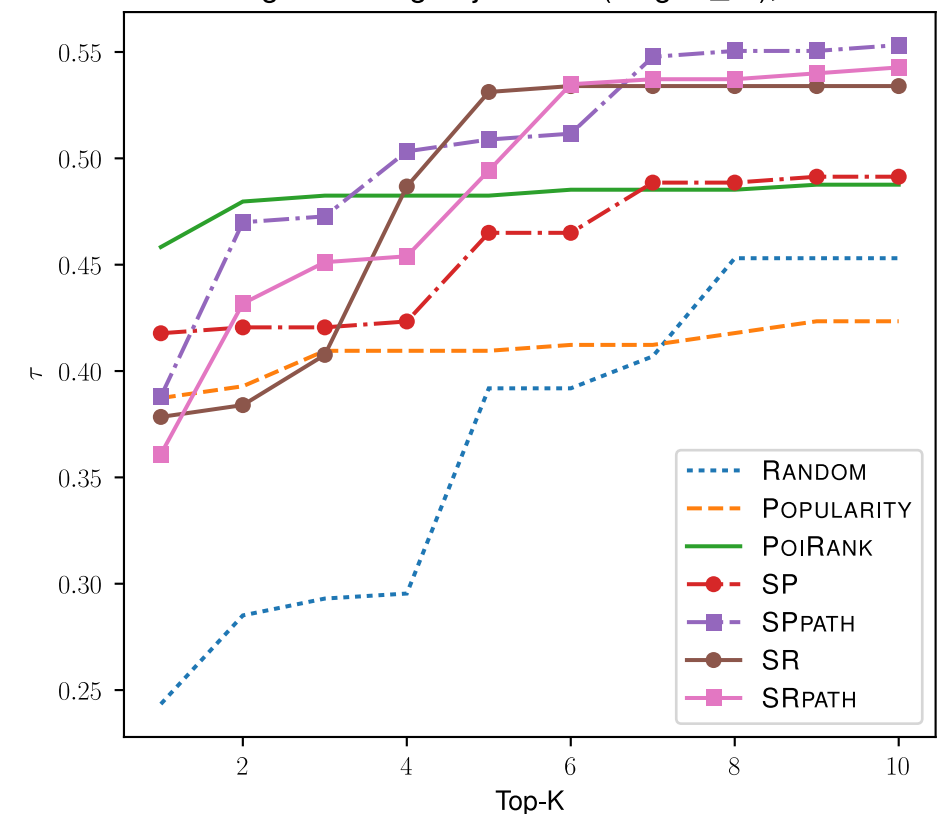
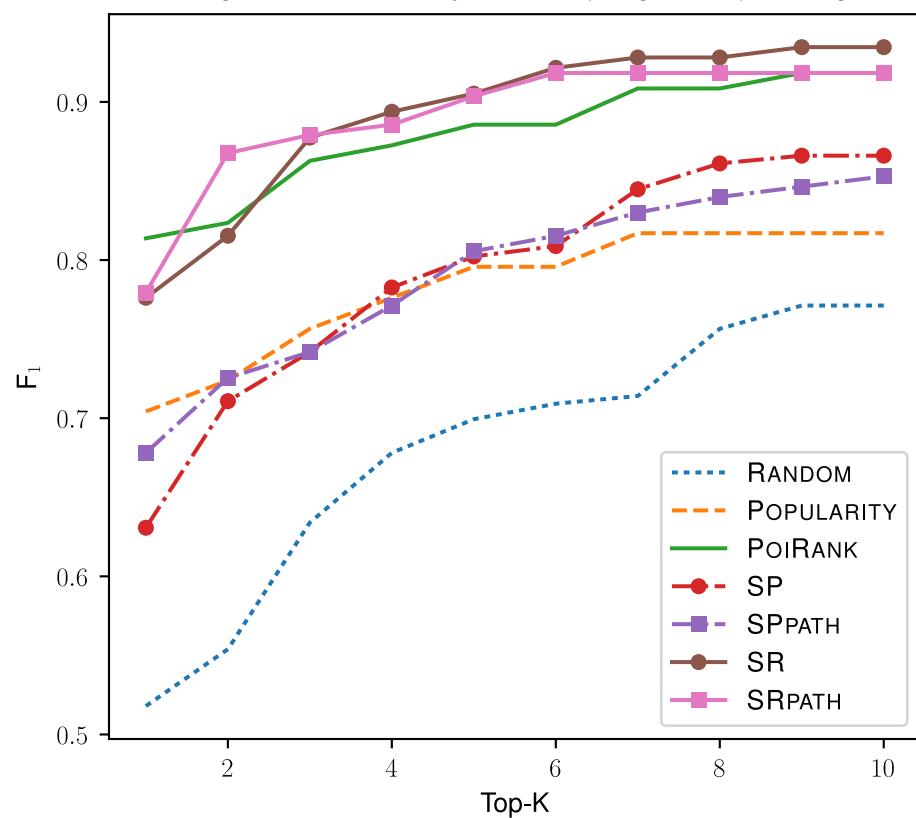
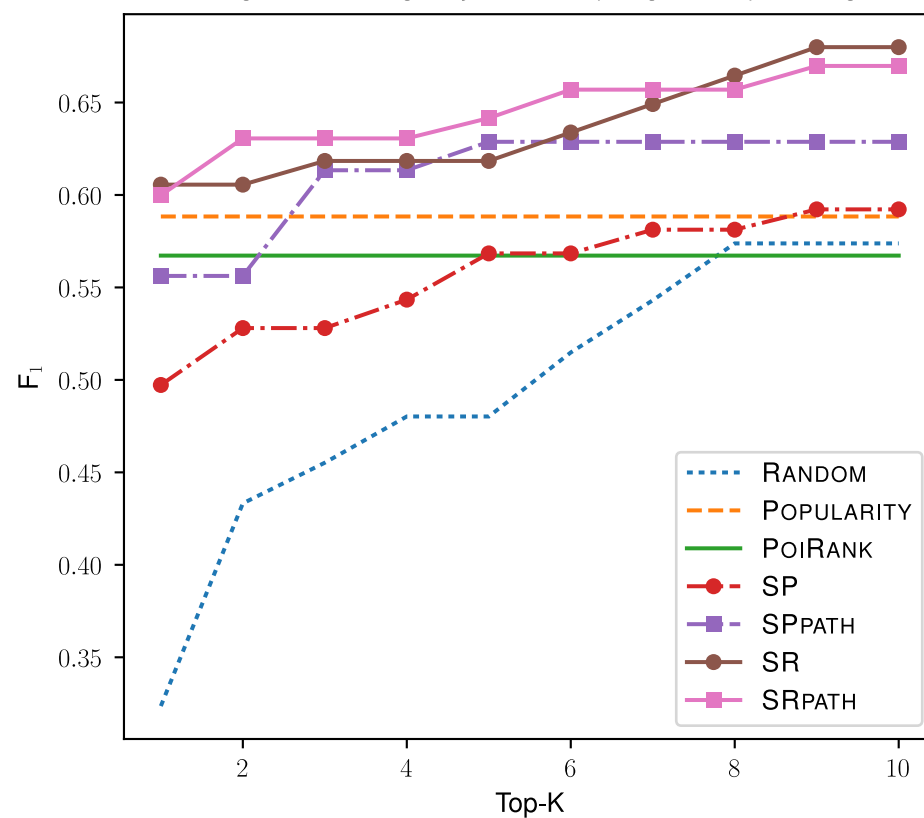
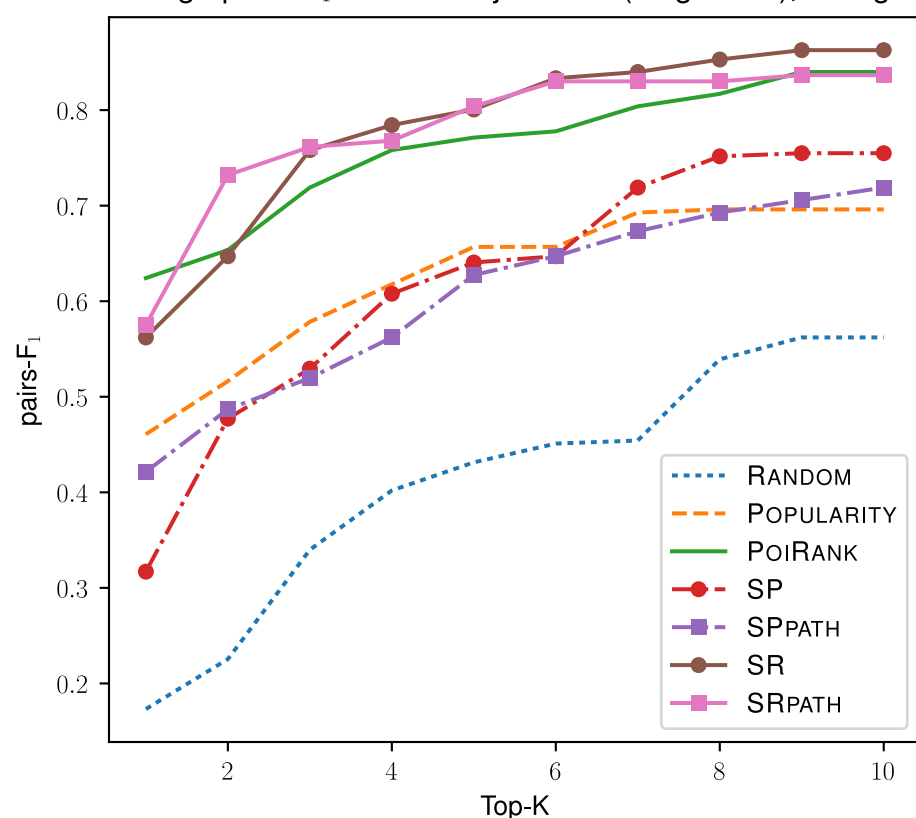
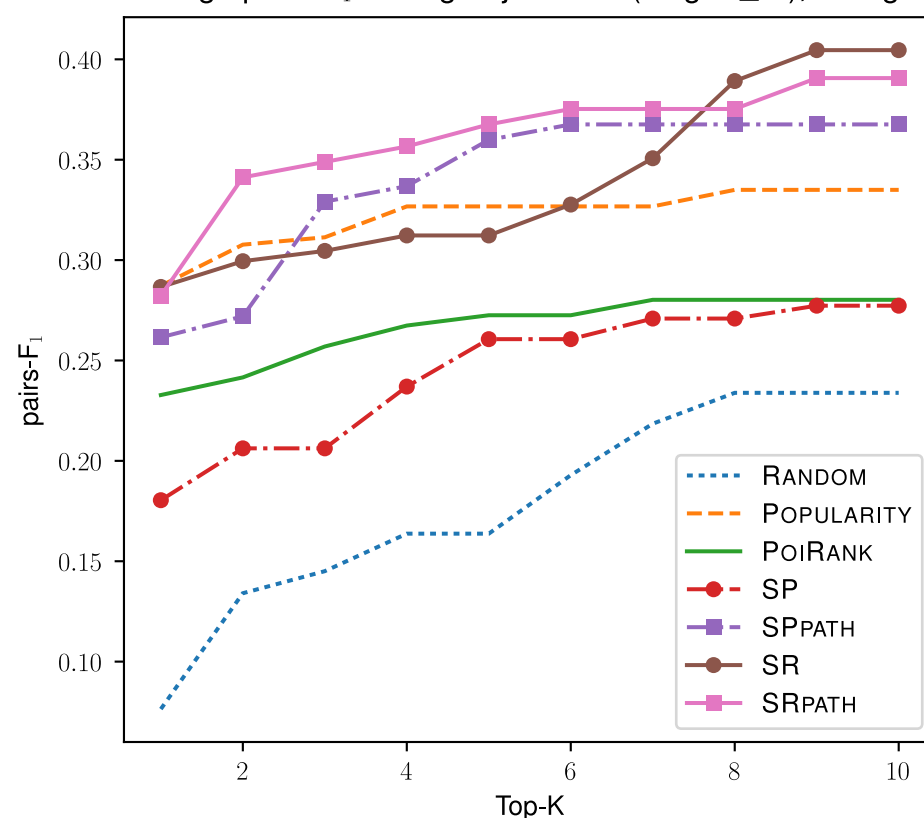
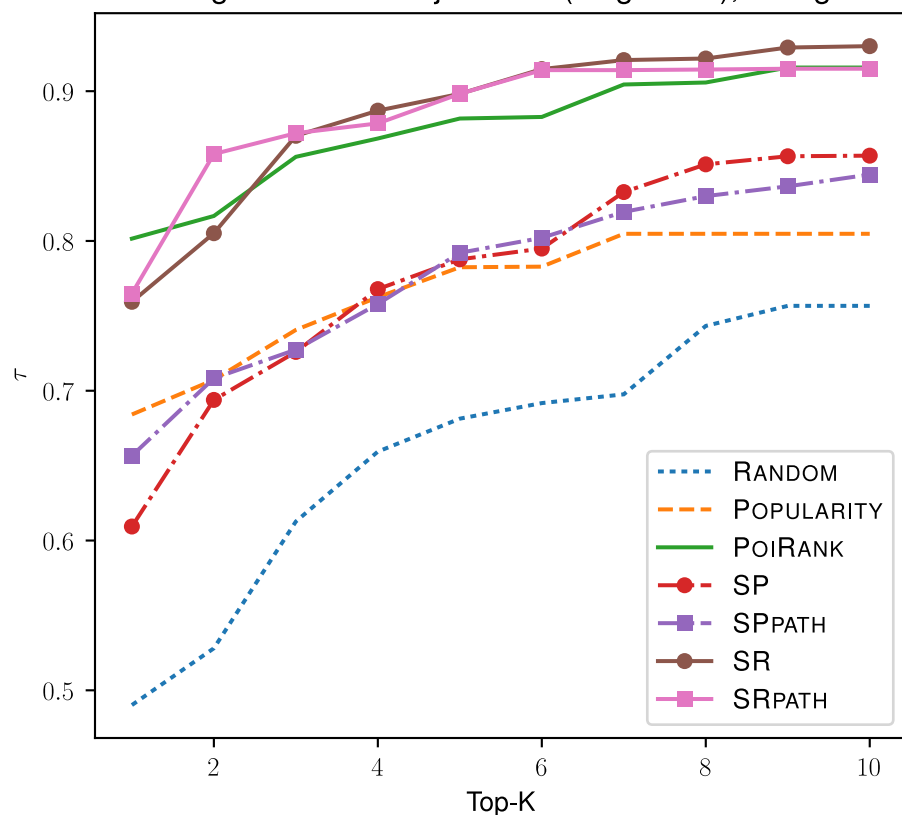
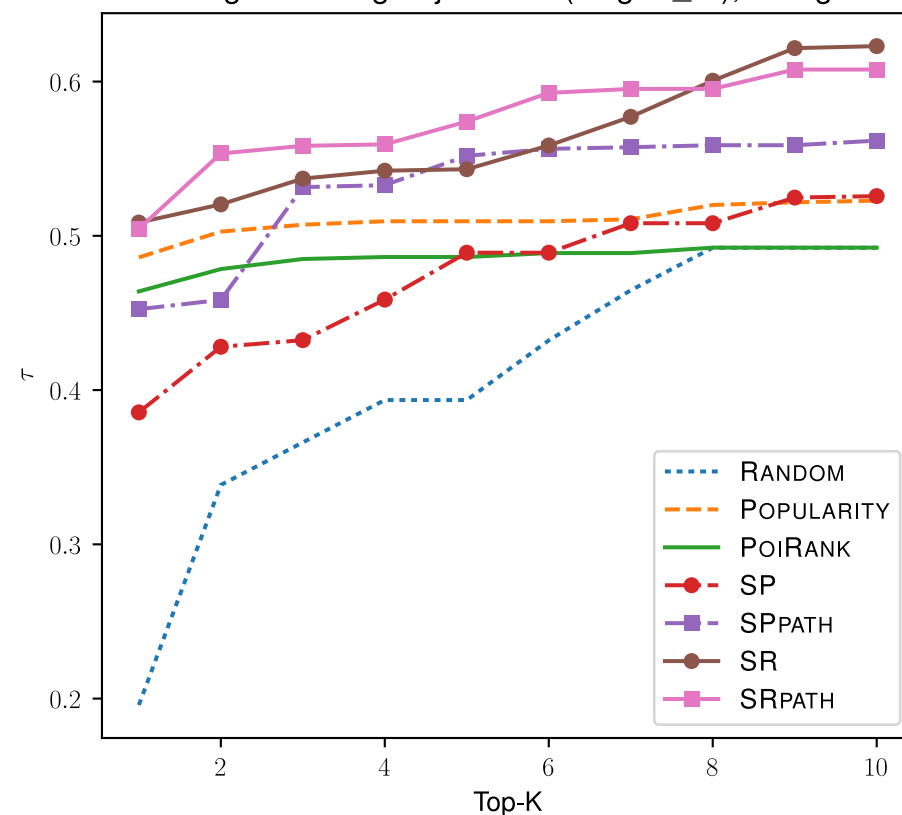
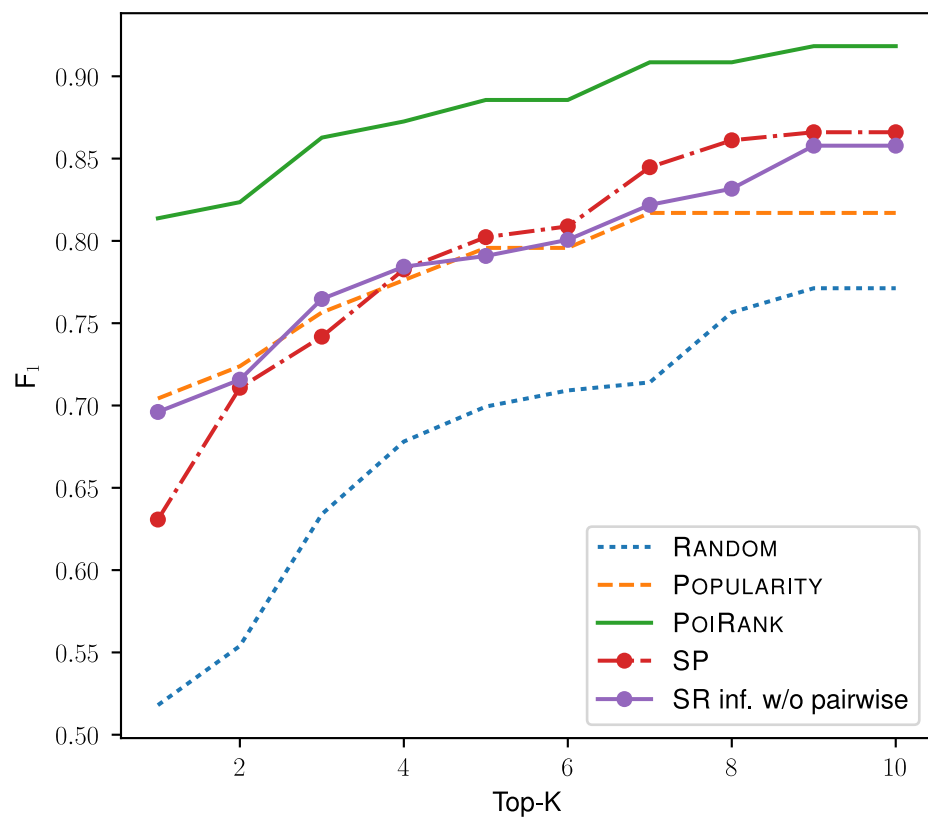
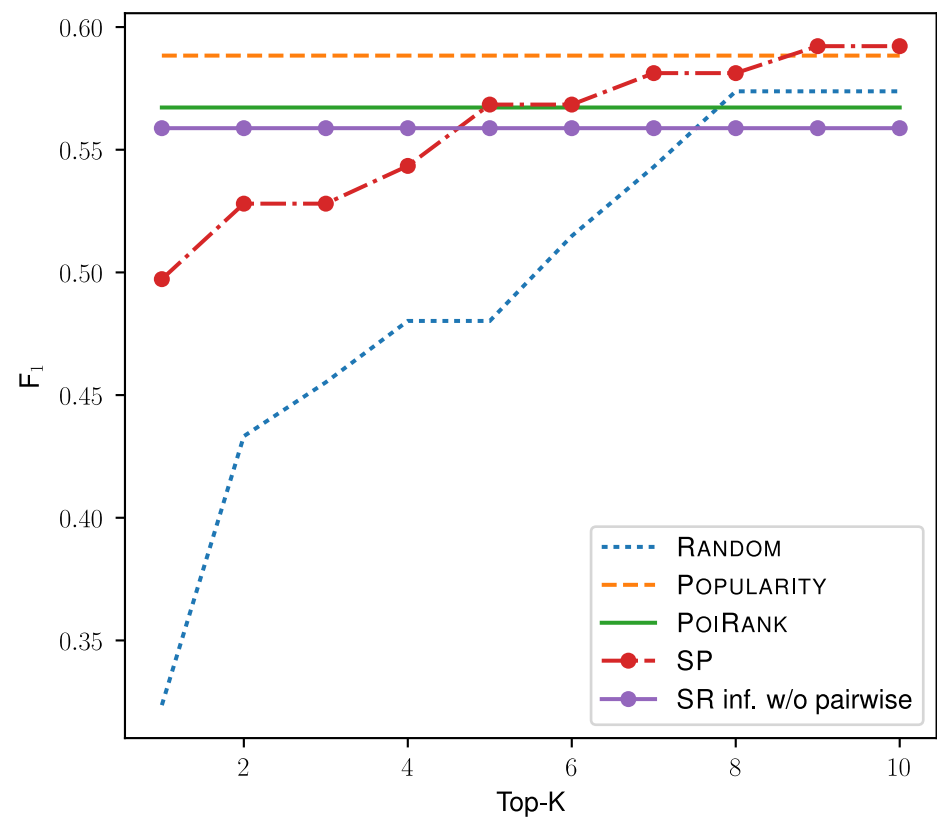
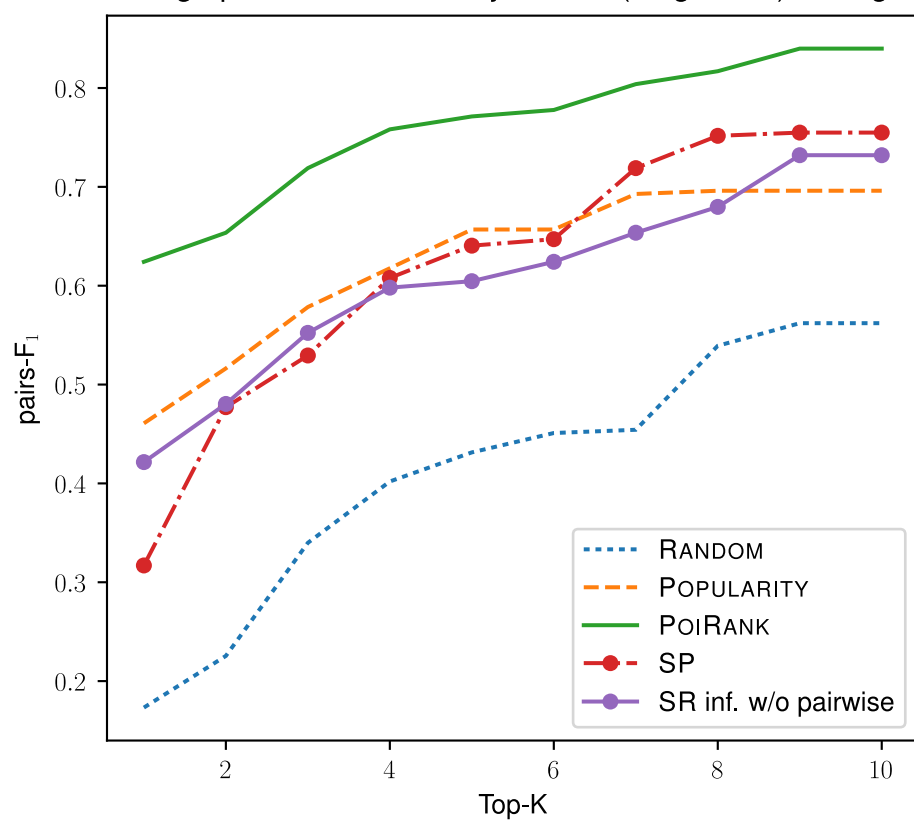
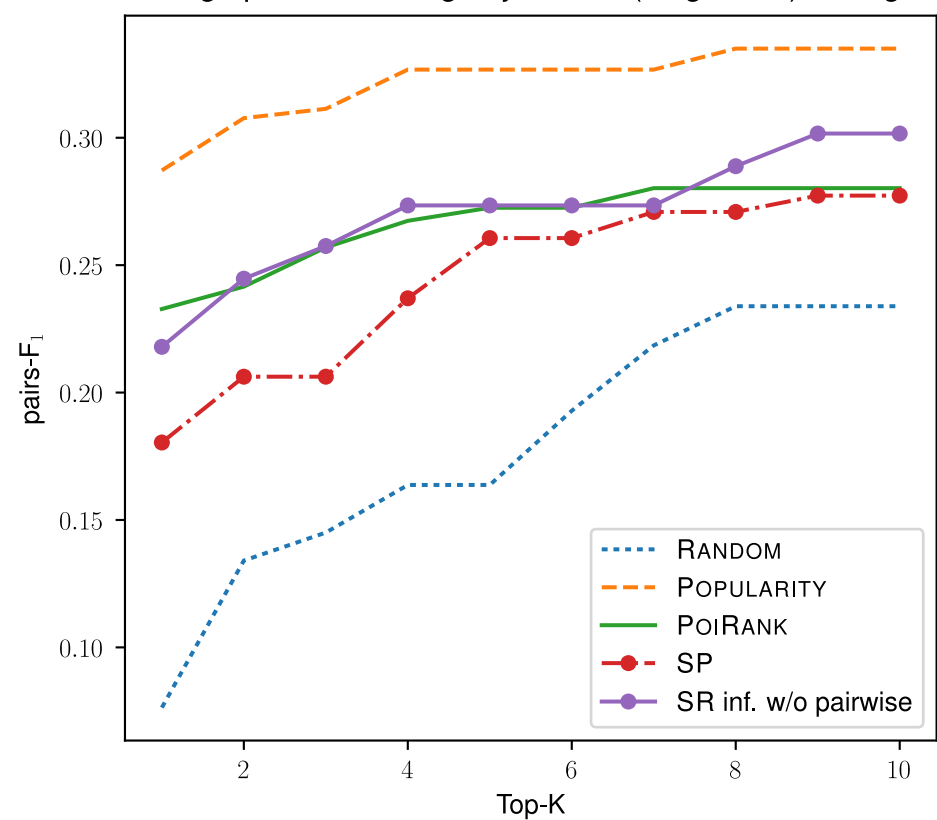
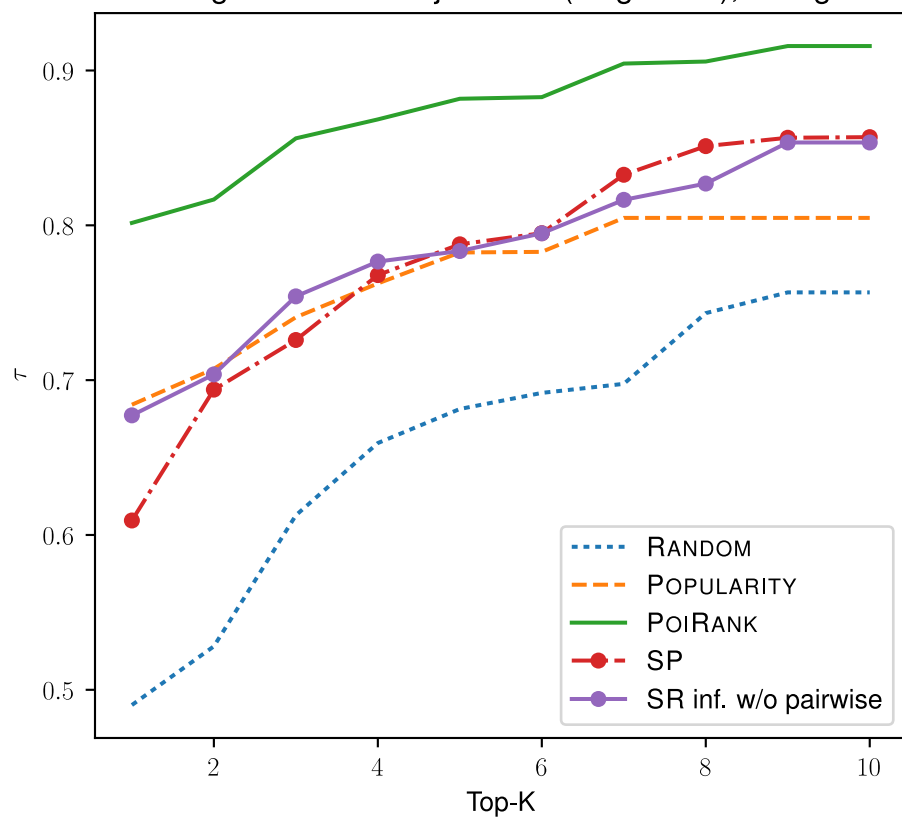
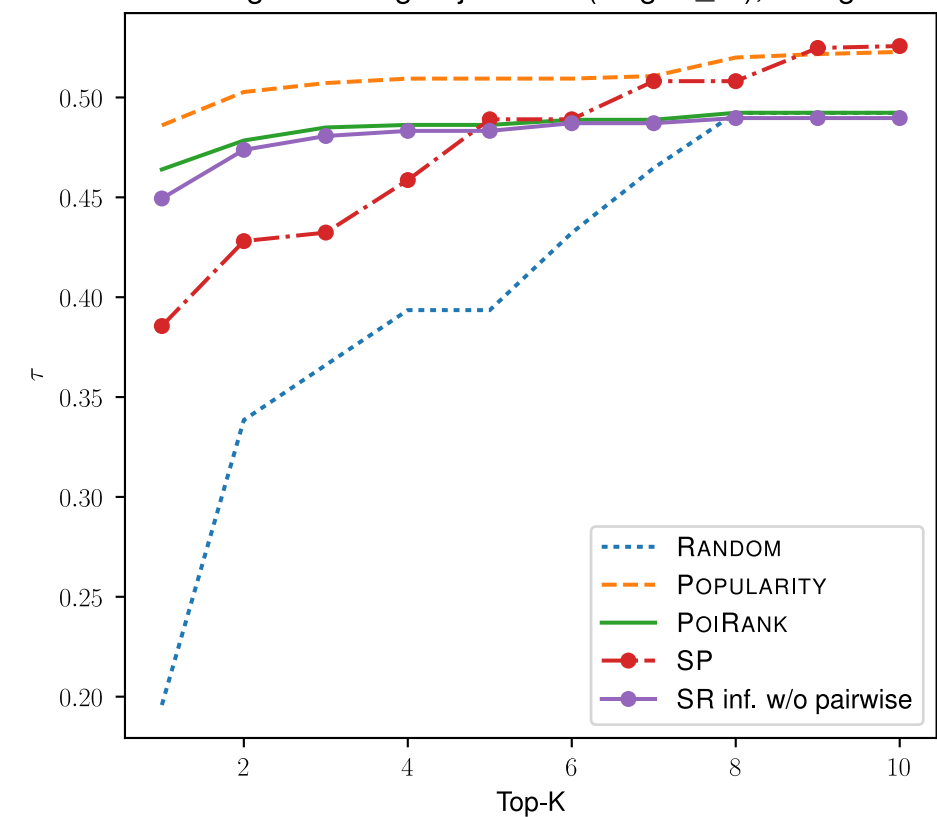
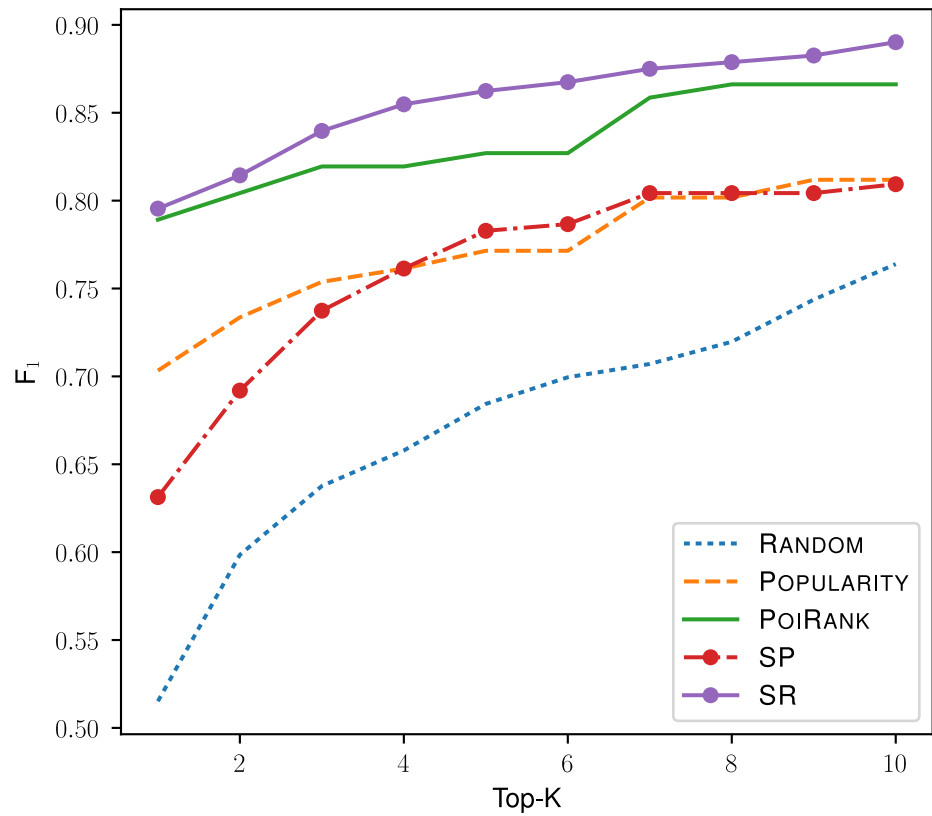
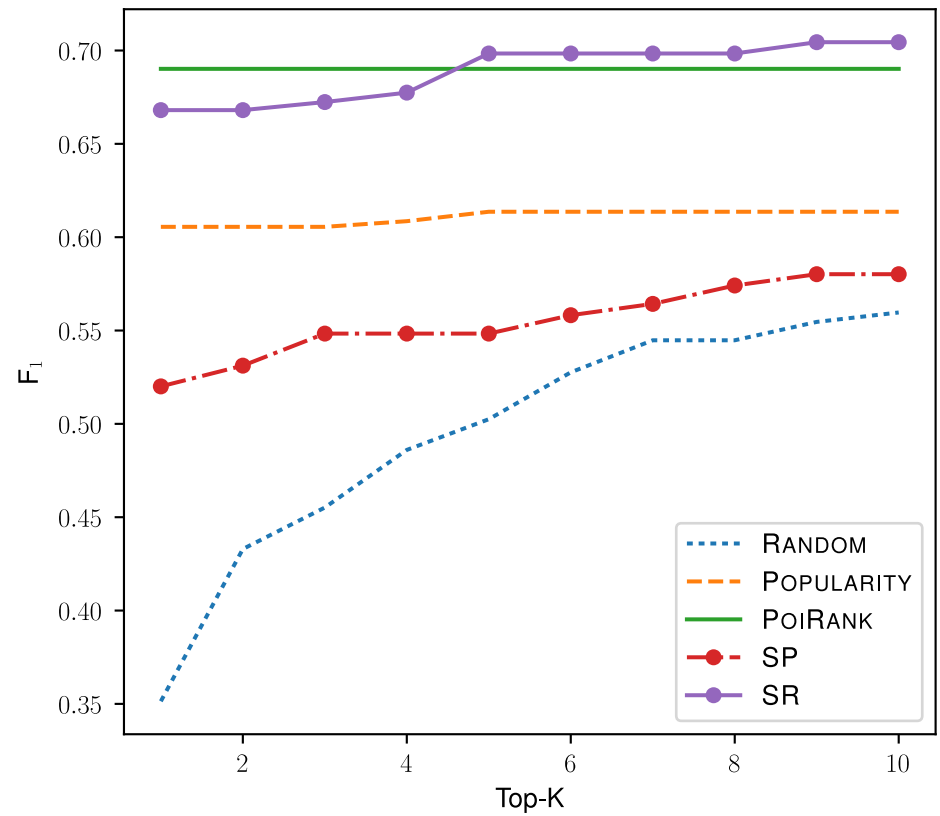
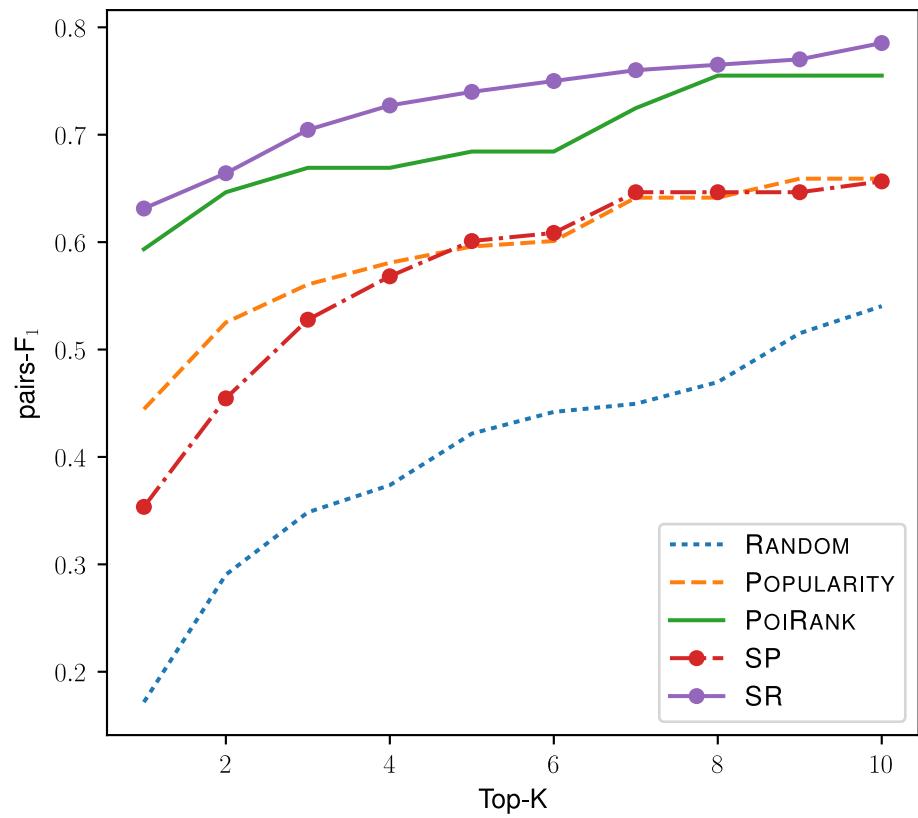
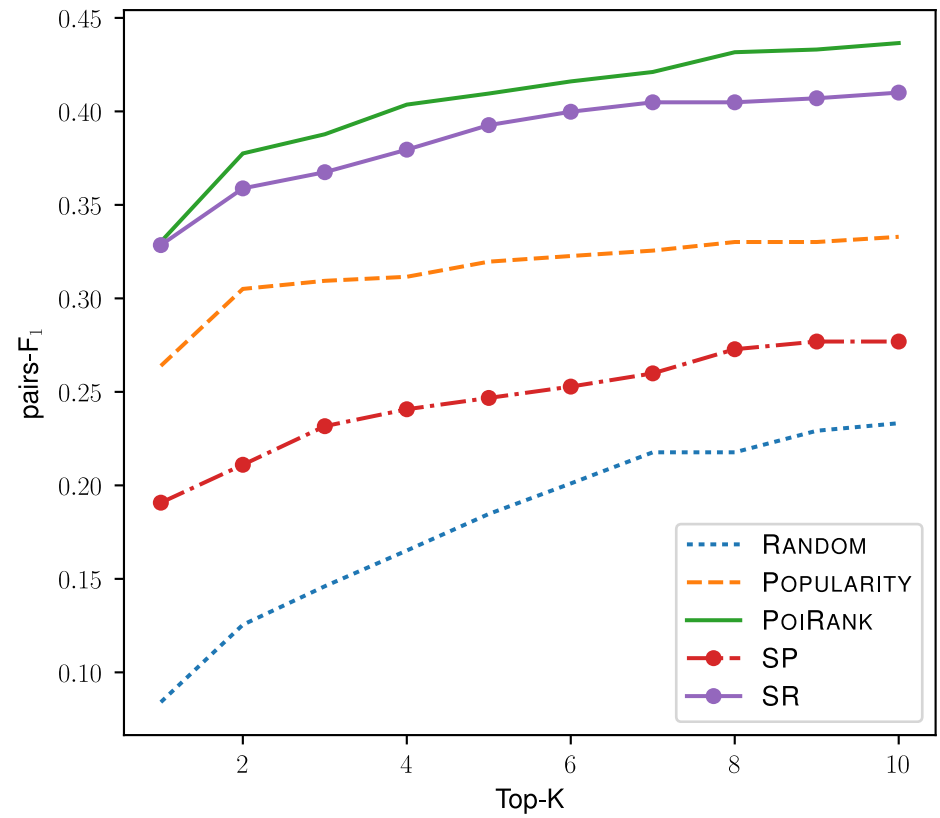
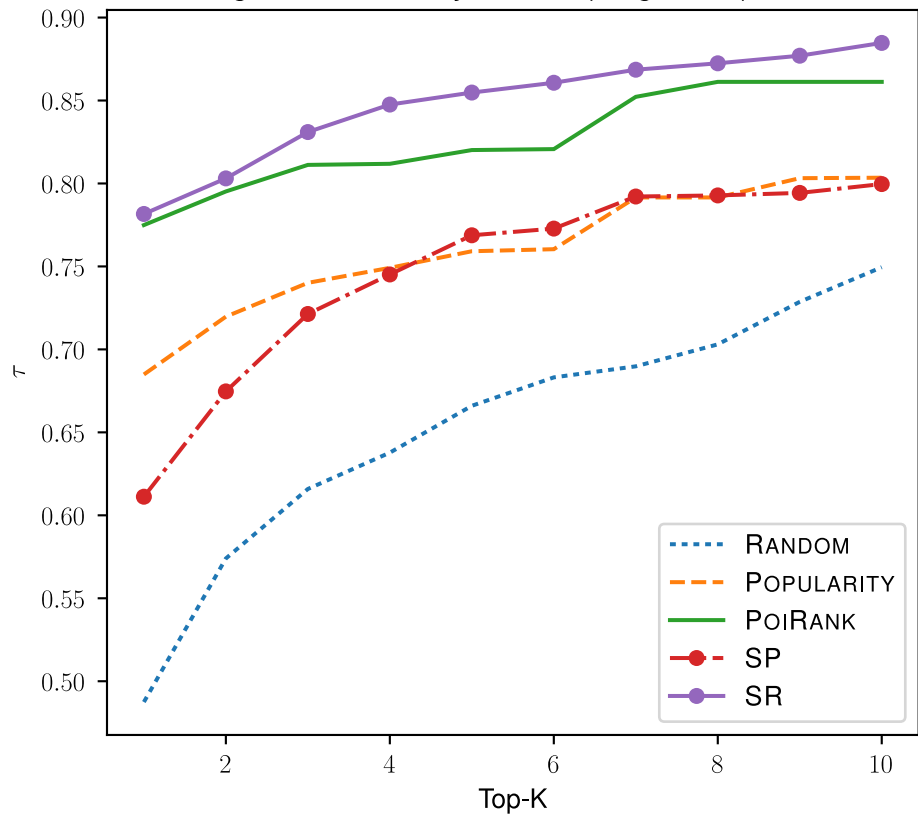
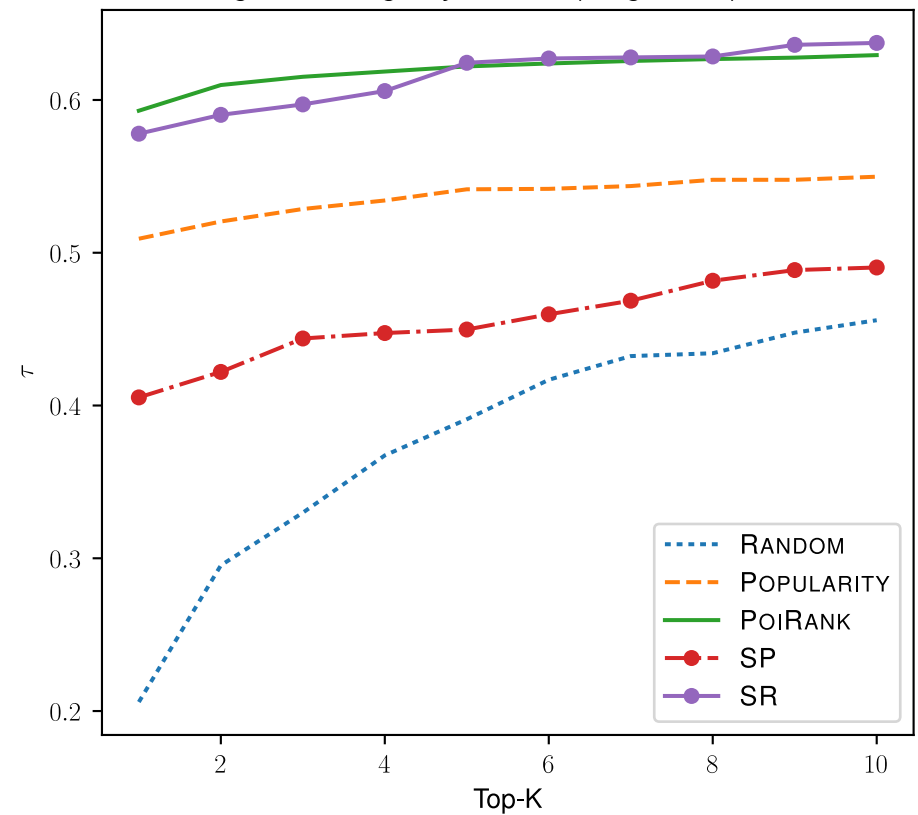
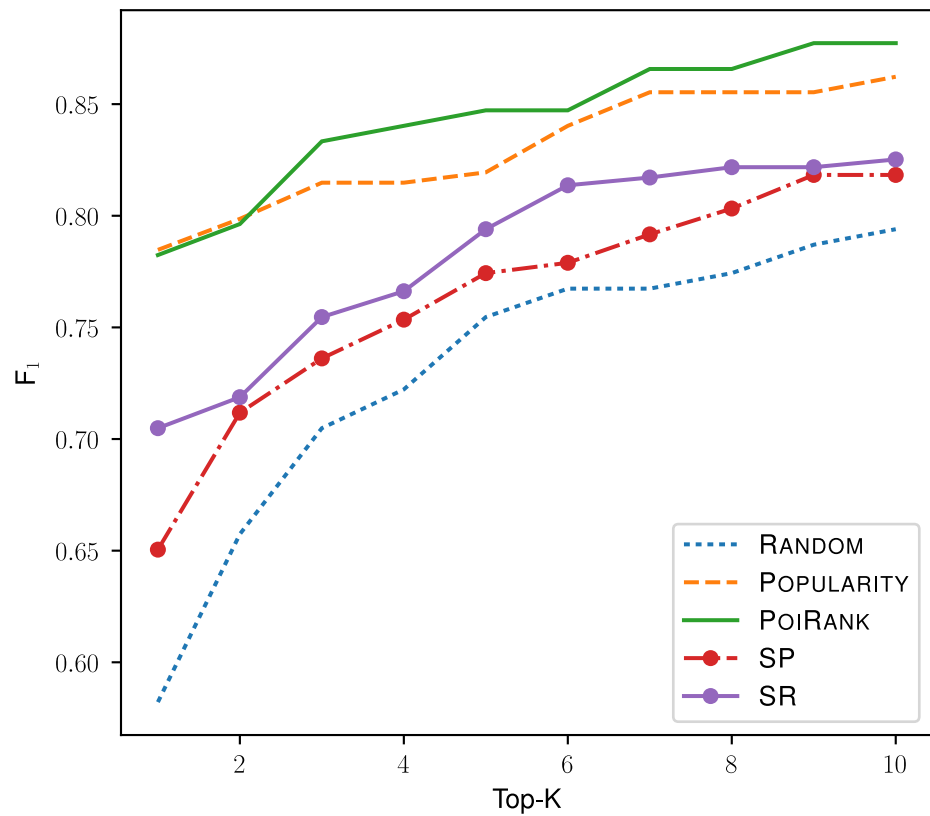
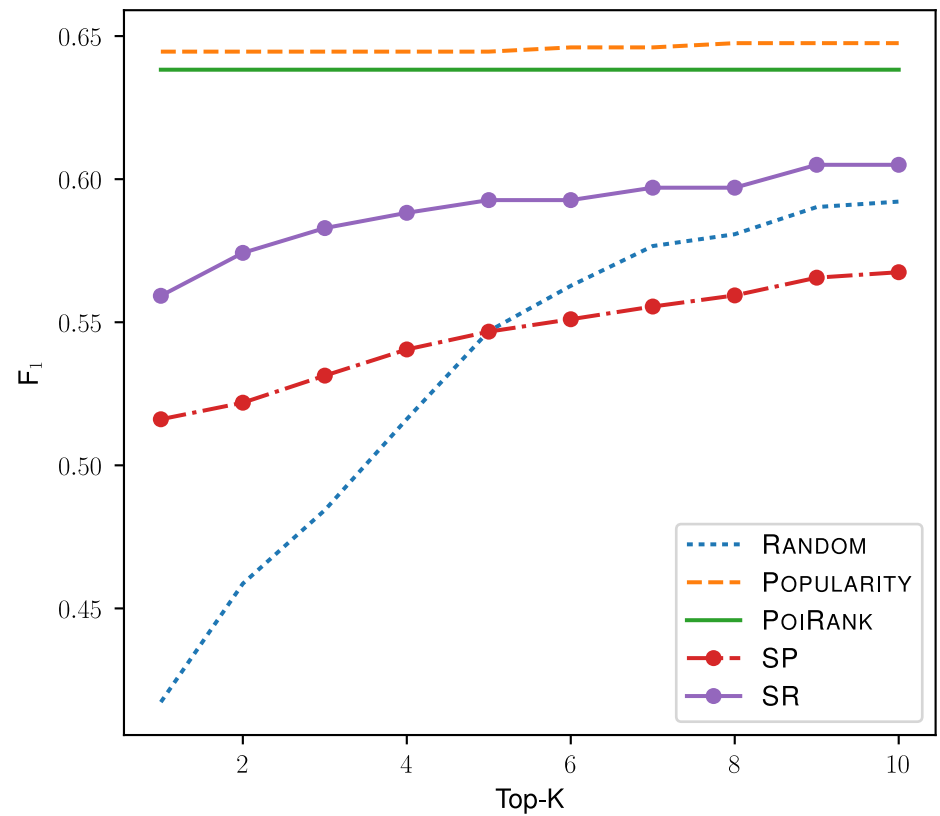
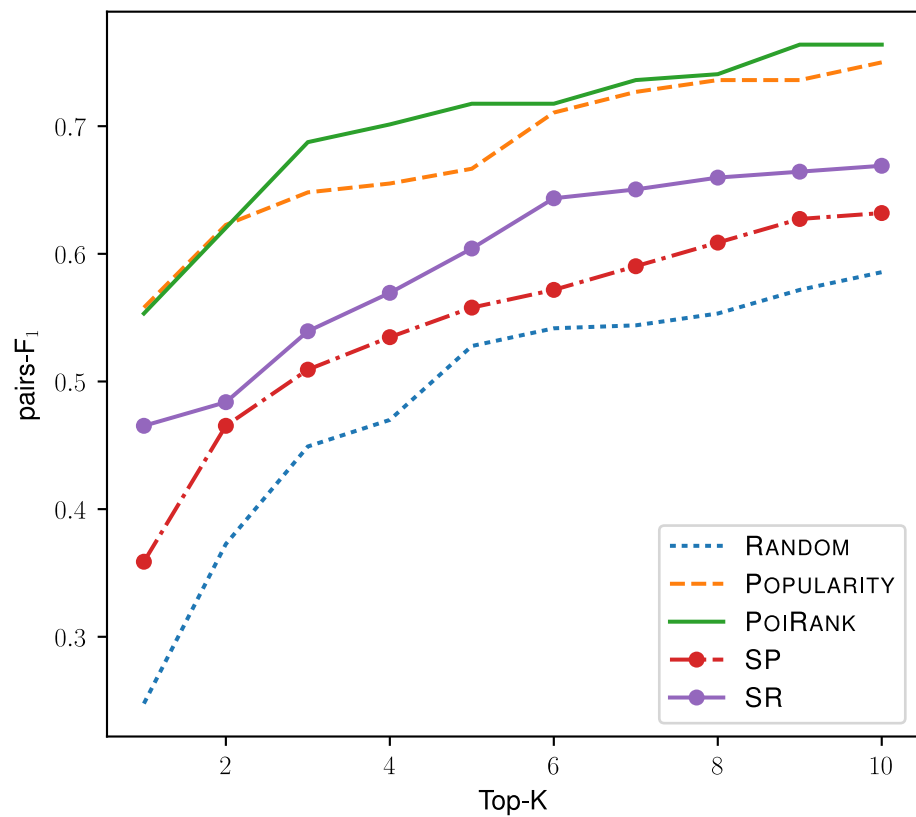
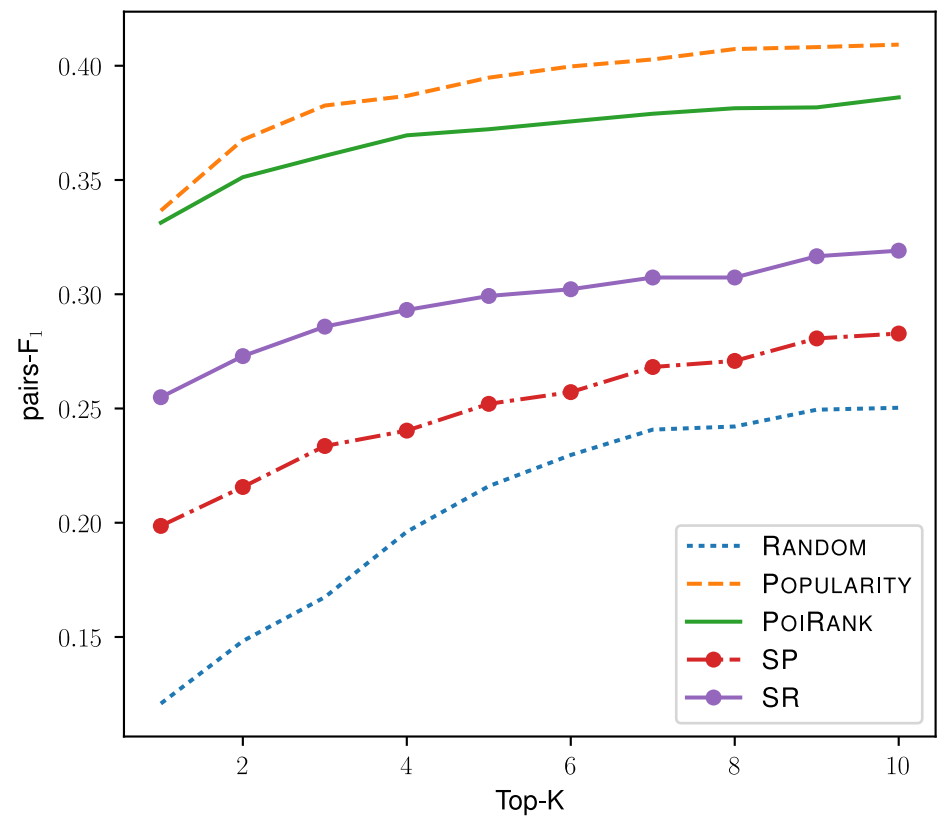
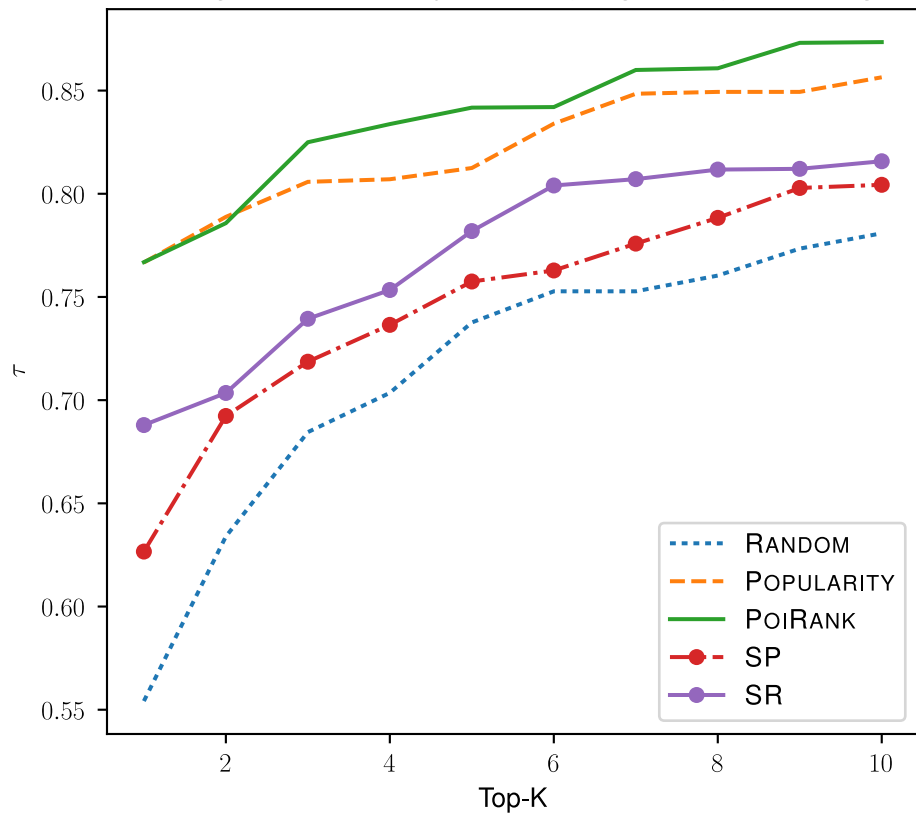


Average F_1 of short trajectories (length < 5), OsakaAverage F_1 of long trajectories (length ≥ 5), OsakaAverage pairs- F_1 of short trajectories (length < 5), OsakaAverage pairs- F_1 of long trajectories (length ≥ 5), OsakaAverage τ of short trajectories (length < 5), OsakaAverage τ of long trajectories (length ≥ 5), Osaka

Average F_1 of short trajectories (length < 5), GlasgowAverage F_1 of long trajectories (length ≥ 5), GlasgowAverage pairs- F_1 of short trajectories (length < 5), GlasgowAverage pairs- F_1 of long trajectories (length ≥ 5), GlasgowAverage τ of short trajectories (length < 5), GlasgowAverage τ of long trajectories (length ≥ 5), Glasgow

Average F_1 of short trajectories (length < 5), GlasgowAverage F_1 of long trajectories (length ≥ 5), GlasgowAverage pairs- F_1 of short trajectories (length < 5), GlasgowAverage pairs- F_1 of long trajectories (length ≥ 5), GlasgowAverage τ of short trajectories (length < 5), GlasgowAverage τ of long trajectories (length ≥ 5), Glasgow

Average F_1 of short trajectories (length < 5), TorontoAverage F_1 of long trajectories (length ≥ 5), TorontoAverage pairs- F_1 of short trajectories (length < 5), TorontoAverage pairs- F_1 of long trajectories (length ≥ 5), TorontoAverage τ of short trajectories (length < 5), TorontoAverage τ of long trajectories (length ≥ 5), Toronto

Average F_1 of short trajectories (length < 5), EdinburghAverage F_1 of long trajectories (length ≥ 5), EdinburghAverage pairs- F_1 of short trajectories (length < 5), EdinburghAverage pairs- F_1 of long trajectories (length ≥ 5), EdinburghAverage τ of short trajectories (length < 5), EdinburghAverage τ of long trajectories (length ≥ 5), Edinburgh