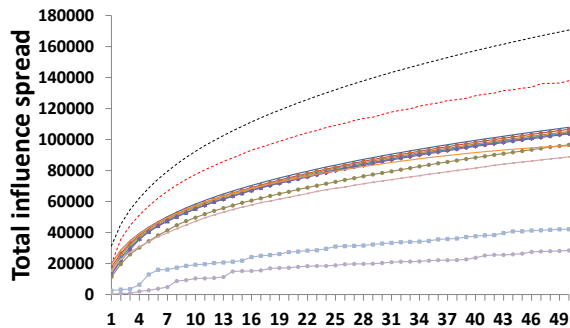


Number of seeds

- - OfflineBound - - OnlineBound - - TA-Greedy
 - - MIS[Greedy] - - TA-PMIA - - MIS[PMIA]
 - - TA-WeightedDegree - - BTS[Greedy] - - BTS[PMIA]
 - - TA-Pagerank - - TO-Greedy - - TO-Degree
 - - Random

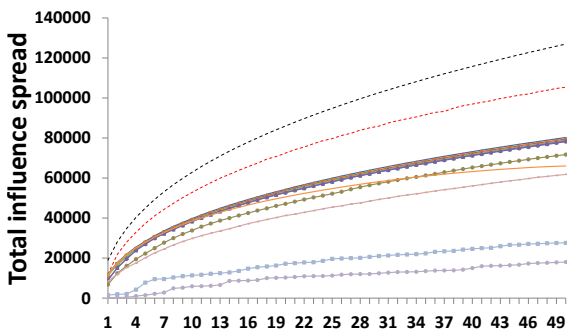
(a) Arnetminer on random samples



Number of seeds

- - OfflineBound - - OnlineBound - - TA-Greedy
 - - TA-PMIA - - MIS[Greedy] - - BTS[Greedy]
 - - MIS[PMIA] - - BTS[PMIA] - - TA-WeightedDegree
 - - TO-Greedy - - TA-Pagerank - - TO-Degree
 - - Random

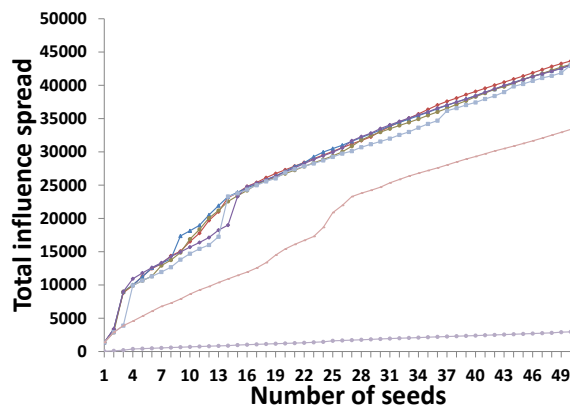
(b) Flixster on random samples



Number of seeds

- - OfflineBound - - OnlineBound - - TA-Greedy
 - - TA-PMIA - - MIS[Greedy] - - BTS[Greedy]
 - - MIS[PMIA] - - BTS[PMIA] - - TA-WeightedDegree
 - - TO-Greedy - - TA-Pagerank - - TO-Degree
 - - Random

(c) Flixster on Dirichlet samples



Number of seeds

- - TA-PMIA - - MIS[PMIA] - - TA-WeightedDegree
 - - BTS[PMIA] - - TO-Degree - - TA-Pagerank
 - - Random

(d) DBLP on random samples