Introduction to Data Science

Graphs



Arijit Mondal

Dept. of Computer Science & Engineering Indian Institute of Technology Patna

arijit@iitp.ac.in

1 CS244

Introduction • Graph provides an abstract representation. It will have a set of nodes and edges • World wide web, product/customer network, genetic, social network, etc. • Weighted graph • Induced graph Embedding

	Type of graphs
ω CS244	 Directed vs undirected Weighted vs unweighted Simple vs non-simple Sparse vs dense Embedded vs topological Labeled vs unlabeled

Typical graph problems • Shortest path • Connected component • Minimum spanning tree • Edge cuts

Typical graph problems • Shortest path • Connected component • Minimum spanning tree Edge cuts Matching

Typical graph problems • Shortest path • Connected component • Minimum spanning tree • Edge cuts Matching Topological sorting



