Implementation of Trust Rank Algorithm

Sobhan Babu • Oct 7

20 points



1 class comment

10 Marks for

1. Input is adjacency matrix (each row corresponds to a vertex) and some good nodes (row numbers) and some bad nodes(row numbers) and damping factor beta

2. You need to construct transition matrix 'T" and vector 'd' and implement the iteration algorithm.

10 marks for

3 or 4 pages note on page rank and trust ran