

Big Data Management and Analytics

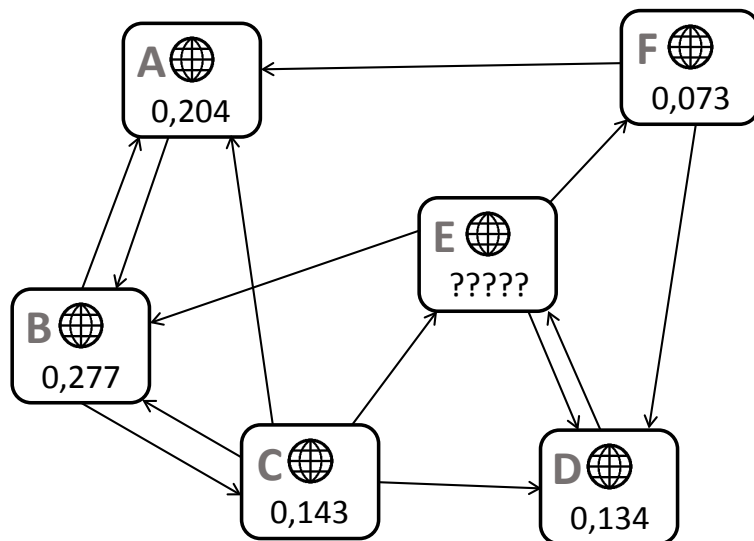
WS 2015/16

Tutorial 10: Link Analysis

Assignment 10-1 *PageRank*

PageRank

0 Punkte



- (a) Explain how the PageRank algorithm avoids to get stuck in a “dead end”.
 - (b) Given the graph as seen above, compute its Google Matrix with $\beta = 0.85$.
 - (c) How can the actual PageRank values be computed by using the Google Matrix?
 - (d) Given the graph as seen above, compute the missing PageRank value of node E by using the PageRank equation.