Link Prediction in medical domain using knowledge graphs

by Akhil Sai

Submission date: 25-Apr-2022 09:34PM (UTC+0530)

Submission ID: 1819911982

File name: ical_Domain_using_Knowledge_Graphs_20229_Without_certficates.pdf (4.4M)

Word count: 8708

Character count: 45345

Link Prediction in medical domain using knowledge graphs

ORIGINALITY REPORT 7% % **PUBLICATIONS** SIMILARITY INDEX **INTERNET SOURCES** STUDENT PAPERS **PRIMARY SOURCES** Sangkeun Lee, Byung H. Park, Seung-Hwan 1 % Lim, Mallikarjun Shankar. "Table2Graph: A Scalable Graph Construction from Relational Tables Using Map-Reduce", 2015 IEEE First International Conference on Big Data Computing Service and Applications, 2015 Publication cors.archive.org 1 % Internet Source www.tutorialspoint.com Internet Source www.mdpi.com Internet Source www.medrxiv.org 5 Internet Source community.neo4j.com Internet Source www.coursehero.com

Internet Source



Exclude quotes On Exclude bibliography On

Exclude matches

< 14 words