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BI 1	query	BI / read / 15
BI 2	title	Trusted connection paths through forums created in a given timeframe
BI 3 BI 4 BI 5 BI 6 BI 7 BI 8 BI 9 BI 10 BI 11 BI 12 BI 13 BI 14 BI 15 BI 16 BI 17 BI 18 BI 19 BI 20	pattern	Enumerate all unweighted shortest paths on knows edges between person1 to person2. person1: Person id = \$person2!d Case 1: Replies on Posts, weight += 1.0 × count(c) personA: Person hasCreator hasCreator c: Comment For each knows edge in the path, calculate a weight based on interactions between the pair of Persons of the edge, calculated as a sum of cases #1 and #2 for the Persons (both ways), and the sum of these weights determine the total weight of each path. pl knows px knows py pw knows p2 Case 1: Replies on Posts, weight += 1.0 × count(c) personA: Person hasCreator hasCreator c: Comment replyOf post: Post c1: Comment replyOf c2: Comment
		containerOf forum: Forum \$start ≤ creationDate and creationDate ≤ \$end containerOf forum: Forum \$start ≤ creationDate and creationDate and creationDate ≤ \$end
	desc.	Given two Persons, find all (unweighted) shortest paths between these two Persons, in the subgraph induced by the knows relationship. Then, for each path calculate a weight. The nodes in the path are Persons, and the weight of a path is the sum of weights between every pair of consecutive Person nodes in the path. The weight for a pair of Persons is calculated based on their interactions: • Every direct reply (by one of the Persons) to a Post (by the other Person) contributes 1.0. • Every direct reply (by one of the Persons) to a Comment (by the other Person) contributes 0.5. Only consider Messages that were created in a Forum that was created within the timeframe (interval) [startDate, endDate]. Note that for Comments, the containing Forum is that of the Post that the comment (transitively) replies to. Also note that interactions are counted both ways. Return all paths with the Person IDs ordered by their weights descending.
	params	1 person1Id ID 2 person2Id ID 3 startDate Date 4 endDate Date
	result	1 person.id [ID] C Ordered sequence of the Person IDs in the path 2 weight 64-bit Float C
	sort	1 weight ↓ The order of paths with the same weight is unspecified 2 personIds ↑ The IDs in the paths are used for lexicographical sorting
	limit	n/a
	CPs	1.2, 2.1, 2.2, 2.4, 3.3, 5.1, 5.3, 7.2, 7.3, 7.5, 7.7, 8.1, 8.2, 8.3, 8.4, 8.5, 8.6
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