## Interactive / complex / 14

IC 1	query	Interactive / complex / 14
IC 2	title	Trusted connection paths
IC 3 IC 4 IC 5 IC 6 IC 7 IC 8 IC 9	pattern	Enumerate all unweighted shortest paths on knows edges from person1 to person2.  For each edge on the path, calculate a weight based on interactions between the pair of Persons of the edge, are 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.    person1: Person   id = \$person2!   p1   knows   pX   knows   pY     pW   knows   p2      Case 1: Replies on Posts, weight += 1.0 × count(c)     person4: Person   knows   person8: Person   person8
IC 10 IC 11 IC 12		hasCreator ↑ hasC
IC 14	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.  Note that interactions are counted both ways (e.g. if Alice writes 2 Post replies and 1 Comment reply to Bob, while Bob writes 3 Post replies and 4 Comment replies to Alice, their interaction score is 2 × 1.0 + 1 × 0.5 + 3 × 1.0 + 4 × 0.5 = 7.5).  Return all the paths with shortest length, and their weights. Do not return any rows if there is no path between the two Persons.
	params	1 person1Id   ID   2 person2Id   ID
	result	personIdsInPath [ID] C identifiers representing an ordered sequence of the Persons in the path  pathWeight 64-bit Float C
	sort	1 pathWeight ↓ The order of paths with the same weight is unspecified
	CPs	3.3, 5.3, 7.2, 7.3, 7.5, 7.7, 8.1, 8.2, 8.3, 8.6
	relevance	This query looks for a variable length path, starting at a given Person and finishing at an another given Person. This is a more complex query as it not only requires computing the path length, but returning it and computing a weight. To compute this weight one must look for smaller sub-queries with paths of length three, formed by the two Persons at each step, a Post and a Comment.