## **BI / read / 16**

BI 1	query	BI / read / 16
BI 2	title	Fake news detection
BI 3		For \$tagX/\$dayX in [tagA/dateA, tagB/dateB], compute scoreX = count(messageX)
BI 5		Create an induced subgraph of Persons who created a Message with Tag \$tagX on \$dateX
BI 6		tag: Tag  Message  hasCreator  hasCreator
BI 7		name = \$tagX   day(creationDate) = \$dateX
BI 8		2. In the subgraph, count the Messages (using the same conditions) from People with ≤ \$maxKnowsLimit friends
BI 9	pattern	count(messageX)
BI 10		tag: Tag messageX: Message hasCreator hasCreator
BI 11 BI 12		name = \$tagX   day(creationDate) = \$dateX   count ≤ \$maxKnowsLimit
BI 13		«opt» knows
BI 14		Person
BI 15		
BI 16		Given two Tag/date pairs (\$tagA/\$dateA and \$tagB/\$dateB), for each pair \$tagX/\$dateX:
BI 17		• Create an induced subgraph between Persons where for each pair of Persons person1/person2,
BI 18 BI 19		both have created a Message on the day of \$dateX with Tag \$tagX.
BI 20	description	• In the induced subgraph, only keep pairs of Persons who have at most maxKnowsLimit friends
21 20		(in the induced subgraph).
		• For these Persons, count the number of Messages created on \$dateX with Tag \$tagX.
		Return Persons who had at least one Messages for both \$tagA/\$dateA and \$tagB/\$dateB ranked by
		their total number of Messages (descending).
		(a) \$tagA/\$dateA, \$tagB/\$dateB are both selected to be
		1 \$tagA Long String a flashmob Tag/date combination
		(b) \$tagA/\$dateA, \$tagB/\$dateB are both selected to be
	narams	a non-flashmob Tag/date combination
	params	2 \$dateA Date
		3 \$tagB Long String
		4 \$dateB Date 5 \$maxKnowsl_imit 32-bit Integer Selected between 3 and 6
		5 \$maxKnowsLimit   32-bit Integer   Selected between 3 and 6
		1 person.id ID R
	result	2 messageCountA 32-bit Integer A Message count for \$tagA/\$dateA
		3 messageCountB 32-bit Integer A Message count for \$tagB/\$dateB
		messageCountA +
	sort	2 person.id ↑
	limit	20
	CPs	5.3, 8.4, 8.5
		There are two major ways to compute this query: (1) create the induced subgraph as suggested by the specification (either as a view or in materialized form), or (2) skip creating the induced subgraph and perform on-the-fly check
	relevance	for the number of friends (who also posted at least one Message with the given Tag on the given date). The latter
		approach is easier to express in systems which do not provide graph views but might result in redundant computations (the query engine might repeatedly check whether a Person has at least one Message that satisfies the conditions).
Į		(the query engine might repeatedly effect whether a refsort has at least one intessage that sathles the collutions).