## **BI / read / 18**

BI 1	query	BI / read / 18
BI 2	title	Friend recommendation
BI 3 BI 4 BI 5 BI 6 BI 7 BI 8 BI 9 BI 10	pattern	For each person1 compute top-k(person2) based on mutualFriendCount  tag: Tag  name = \$tag  hasInterest  person1: Person  id = \$person1Id  «neg» knows  knows  id = \$person1 id  id
BI 11		
BI 12 BI 13 BI 14 BI 15 BI 16 BI 17 BI 18	desc.	For a given Person (person1) and a Tag (tag), recommend new friends (person2) who  • do not yet know person1  • have many mutual friends with person1  • are interested in tag.  Rank Persons person2 based on the number of mutual friends.
BI 19 BI 20	params	person1 Id ID Persons with a similar amount of friends are selected
		2 tag Long String Tags with a similar amount of Messages are selected
	result	1 person2.id ID R 2 mutualFriendCount 32-bit Integer A
	sort	1 mutualFriendCount ↓ 2 person2.id ↑
	limit	20
	CPs	2.5, 8.1