BI / read / 10

BI 1	query	BI / read / 10										
BI 2	title	Experts in social circle										
BI 3		Country										
BI 4			name = \$country									
BI 6			isPartOf									
BI 7					City							
BI 8					1	isLocat	edIn					
BI 9	pattern	startPerson: Person	knows* \$minPathDistand	e	ertCandidateP	erson: I	Person		Та	ngClass]	
BI 10		id = \$personId	\$maxPathDistan	ce id					name = \$ta	gClass		
BI 11						hasCre				hasType		
BI 12			baaTaa		count fo	r each (tag, person)	booTog			1	
BI 13		tag: Tag	hasTag		Messa	ge		hasTag	>	Tag		
BI 14 BI 15		name										
BI 16		Given a Person startPerson with ID \$personID, find all other Persons (expertCandidatePerson) that live in a given \$country and are connected to the startPerson on a shortest path with length in range [\$minPathDistance, \$maxPathDistance] through the knows relation. For each of these expertCandidatePerson nodes, retrieve all of their Messages that contain at least one Tag belonging to a given \$tagClass (direct relation not transitive). For each Message, retrieve all of its Tags. Group the results by Persons and Tags, then count the Messages by a certain Person having a certain										
BI 17												
BI 18												
BI 19	description											
BI 20												
		Tag.										
					(a) Persons with an average degree of knows edges are selected							
		1 \$personId	ID		(b) Persons who have only one friend and that Person							
		φρειsonia	טו		has two friends in total (including the original							
					Person)							
	params	2 \$country	String				l-sized	Countries				
					TagClasses with a similar degree of hasType edges							
		3 \$tagClass	Long Sti	ring	are selected							
		4 \$minPathDistance	32-bit In	teger	3	3						
		5 \$maxPathDistance	32-bit In	teger	4							
		1 expertCandidatePerson.id		ID R								
	result	2 tag.name		Long St	ring	R						
	resuit	3 messageCount		32-bit Integer A			imber of Messages created by that					
						Person containing that Tag						
		1 messageCount	1									
	sort	-		*								
		<pre>2 tag.name 3 expertCandidatePerson.id</pre>		↑								
	limit	100										
	CPs	1.2, 1.3, 2.3, 2.4, 2.6, 3.3, 5.3, 7.1, 7.2, 7.3, 8.1, 8.6										