Interactive / complex / 1

query	Interactive / complex / 1			
title	Transitive friends with a certain name			
pattern		ite	» At ()	name company: Company isLocatedIn → companyCountry: Country name
description	Given a start Person with ID \$personId, find Persons with a given first name (\$firstName) that the start Person is connected to (excluding start Person) by at most 3 steps via the knows relationships. Return Persons, including the distance (13), summaries of the Persons workplaces and places of study.			
params	1 \$personId ID			
	2 \$firstName String			
result	1 otherPerson.id 2 otherPerson.lastName 3 distanceFromPerson 4 otherPerson.birthday 5 otherPerson.creationDate 6 otherPerson.gender 7 otherPerson.browserUsed 8 otherPerson.locationIP 9 otherPerson.email 10 otherPerson.speaks 11 locationCity.name 12 universities 13 companies	ID String 32-bit Integer Date DateTime String String String {Long String} {String} String {	R R R R R R R A A	{ <university.name, studyat.classyear,="" universitycity.name="">} {<company.name, companycountry.name="" workat.workfrom,="">}</company.name,></university.name,>
sort	<pre>1 distanceFromPerson</pre>			
limit	20			
CPs	2.1, 5.3, 8.2			
relevance	This query is a representative of a simple navigational query. It is interesting for several aspects. (1) It requires for a complex aggregation for returning the concatenation of universities, companies, languages and email information of the Person. (2) It tests the ability of the optimizer to move the evaluation of sub-queries functionally dependant on the Person, after the evaluation of the top-k. (3) Its performance is highly sensitive to properly estimating the cardinalities in each transitive path, and paying attention not to explore already visited Persons.			