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	BI / read /	14
BI 1	query	BI / read / 14
BI 2	title	International dialog
BI 3		For each pair of countries, calculate the cost as a sum of cases #1-5. Cases that have a match add to the final score with the specified
BI 4		value. Each case only counts once, multiple matches do not increase to the score.
BI 5		Country isPartOf city1: City = isLocatedIn person1: Person
BI 7		name = \$country1 id
BI 8		Country City person2: Person
BI 9		name = \$country2
BI 10		
BI 11	pattern	Case 1: score += 4 Case 2: score += 1
BI 12	pattern	person1: Person person2: Person person2: Person
BI 13		hasCreator hasCreator hasCreator hasCreator
BI 14		Comment replyOf → Message Message ← replyOf ← Comment
BI 15		Case 3: score += 15
BI 16		person1: Person person1: Person person2: Person person1: Person
BI 17		knows
BI 18 BI 19		person2: Person Message -hasCreator — hasCreator — Message
BI 20		
B1 20		Consider all pairs of people (person1, person2) such that one is located in a City of Country coun-
		try1 and the other is located in a City of Country country2. For each City of Country country1, return
		the highest scoring pair. The score of a pair is defined as the sum of the subscores awarded for
		the following kinds of interaction. The initial value is score = 0.
		1. person1 has created a reply Comment to at least one Message by person2: score += 4
	desc.	2. person1 has created at least one Message that person2 has created a reply to: score += 1
	4050.	3. person1 and person2 know each other: score += 15
		4. person1 liked at least one Message by person2: score += 10
		5. person1 has created at least one Message that was liked by person2: score += 1
		Consequently, the maximum score a pair can obtain is: 4 + 1 + 15 + 10 + 1 = 31.
		This query has two variants based on whether the input parameters are selected as correlated
		(close countries) or uncorrelated (far countries).
	params	A: correlated with parameter country2, i.e. the countries are
		country1 Long String close and there are many Persons visiting both Countries.
		B: uncorrelated with parameter country2, i.e. the countries
		are afar and there are few Persons visiting both Countries.
		2 country2 Long String
		1 person1.id D R
	result	
		4 score 32-bit Integer C
		1 score ↓
	sort	2 person1.id ↑
	3011	3 person2.id ↑
	CPs	1.3, 1.4, 2.1, 3.1, 3.3, 5.1, 5.2, 5.3, 8.3, 8.4
	CPS	1.3, 1.7, 4.1, 3.1, 3.3, 3.1, 3.4, 3.3, 0.3, 0.4