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BI 1	query	BI / read / 13		
BI 2	title	Zombies in a country		
BI 3	pattern			
BI 4		<p>1. zombies = collect(zombie)</p>		
BI 5		<p>2. For each zombie IN zombies, calculate: zombieScore = zombieLikeCount / totalLikeCount</p>		
BI 6		<p>zombie: Person</p>		
BI 7		<p>totalLikeCount = count(likerPerson)</p>		
BI 8		<p>likerPerson: Person</p>		
BI 9		<p>creationDate < \$endDate</p>		
BI 10		<p>hasCreator</p>		
BI 11		<p>Message</p>		
BI 12		<p>zombieLikeCount = count(likerZombie)</p>		
BI 13	description	<p>Find zombies within the given \$country, and return their zombie scores. A zombie is a Person created before the given \$endDate, which has created an average of [0, 1) Messages per month, during the time range between profile's creationDate and the given \$endDate. The number of months spans the time range from the creationDate of the profile to the \$endDate with partial months on both end counting as one month (e.g. a creationDate of Jan 31 and an \$endDate of Mar 1 result in 3 months).</p>		
BI 14		<p>For each zombie, calculate the following:</p>		
BI 15		<ul style="list-style-type: none"> • zombieLikeCount: the number of likes received from other zombies. • totalLikeCount: the total number of likes received. • zombieScore: zombieLikeCount / totalLikeCount. If the value of totalLikeCount is 0, the zombieScore of the zombie should be 0.0. 		
BI 16		<p>For both zombieLikeCount and totalLikeCount, only consider likes received from profiles that were created before the given \$endDate.</p>		
BI 17		1	\$country	Long String
BI 18		2	\$endDate	Date
BI 19	params	<p>Selected from the largest Countries (India, China)</p>		
BI 20		<p>Selected from the last days of the initial data set</p>		
		1	zombie.id	ID
		2	zombieLikeCount	32-bit Integer
		3	totalLikeCount	32-bit Integer
	result	4	zombieScore	32-bit Float
				Determined as zombieLikeCount / totalLikeCount
		1	zombieScore	↓
		2	zombie.id	↑
limit	100			
CPs	1.2, 2.1, 2.3, 2.4, 2.6, 3.2, 3.3, 4.2, 5.1, 5.3, 8.2, 8.4, 8.5			