BI / read / 5

BI 1	query	BI / read / 5
BI 2	title	Most active posters of a given topic
BI 3 BI 4 BI 5 BI 6 BI 7 BI 8 BI 9 BI 10 BI 11 BI 12 BI 13 BI 14 BI 15 BI 16 BI 17 BI 18 BI 19	pattern	Tag person: Person id hasTag hasTag hasTag hasCreator person.score = 1×messageCount + 2×replyCount + 10×likeCount replyCount = count(liker) wopt> replyOf comment: Comment comment replyOf comment: Comment
	desc.	Get each Person (person) who has created a Message (message) with a given Tag (direct relation, not transitive). Considering only these Messages, for each Person node: • Count its messages (messageCount). • Count likes (likeCount) to its messages. • Count Comments (replyCount) in reply to it messages. The score is calculated according to the following formula: 1 × messageCount + 2 × replyCount + 10 × likeCount.
BI 20	params	1 tag Long String Tags with a similar amount of Messages are selected
	result	1 person.id ID R 2 replyCount 32-bit Integer A 3 likeCount 32-bit Integer A 4 messageCount 32-bit Integer A 5 score 32-bit Integer A
	sort	1 score ↓ 2 person.id ↑
	limit	100
	CPs	1.2, 2.3, 8.2