

BI / read / 2

BI 1	query	BI / read / 2		
BI 2	title	Tag evolution		
BI 3	pattern	<pre> classDiagram class TagClass { name = \$tagClass } class Tag { name } class Message { creationDate in [\$date, \$date+100 days] } TagClass --> Tag : hasType Tag --> Message : hasTag </pre>		
BI 4	desc.	Find the Tags under a given TagClass that were used in Messages during in the 100-day period starting at date and compare it with the 100-day period that follows. For the Tags and for both months, compute the count of Messages.		
BI 5	params	1	date	Date
BI 6		2	tagClass	Long String
BI 7		TagClasses with a similar amount of Messages are selected		
BI 8	result	1	tag.name	Long String
BI 9		2	countWindow1	32-bit Integer
BI 10		3	countWindow2	32-bit Integer
BI 11		4	diff	32-bit Integer
BI 12		Occurrences of the tagClass during the first time window		
BI 13		Occurrences of the tagClass during the second time window		
BI 14		Absolute difference of countWindow1 and countWindow2		
BI 15	sort	1	diff	↓
BI 16		2	tag.name	↑
BI 17	limit	100		
BI 18	CPs	2.4, 3.1, 3.2, 4.1, 4.2, 4.3, 5.3, 6.1, 8.2, 8.5		