	Α	В	С	D	E	F	G	Н	I	J	К	L
,	ID	Message	Channel	Question	Answer	Update	Comment	Flag	Resource	Knowledge	Memos	URL
'				`						construction		
	1	Messageld: 1716012	SO	Environ	<u>.</u>	Expansion	12	<u>'-</u>	Official	Participatory	Software development	http://sta
2	_	Subject: Stopwatch		ment		; Non-			documentation;E		questions Solving an error	ckoverflo
		function in R		meme		laballed			xpand		Should be flagged as	w.com/qu
		Date: 2009-11-11				labalieu			λρατια		55	
		15·39·27									Debuggin Many answer	estions/1
		for what it's worth,	SO	1.			Solution/Al		·_	i.	Comment written 2 years	716012/s
		googling [r] tic toc	30				ternative				later	
3							terriative				later	
		now (Feb 2013)										
		gives lots of										
	1.1	answers: don't know "There are plenty of	SO	1_	Clue	Expansion	1_	·_	Official	Participatory 1.3;	After the update the user	
			30				-	_				
4		profiling tools in R, as			Source	; Labelled			documentation;E	Commination	provide tailored code to	
7		Dirk mentioned. If you			code				xpand		solve the question of the	
		want the simplicity of									user. cannibalised	
		tic/toc_then you can do There is a MATLAB	SO	1	Redirecti	1_	I	1_	1_	Darticipaton, 1.2:	MATLAR nackage to write	
			30	-		-	-	-	-	Participatory 1.2;	Answer with package	
5		emulation package			ng					Alternative	Credited answer from author	
,		matlab on CRAN. It									of 1.3 embedded code	1
		has implementations of									from that show the function	
		tic and toc (hut they	50		Chro				Official	1	on the nackage	
	1.3		SO	-	Clue	-	-	-	Official	-	First to answer (8 minutes	
_		tic and toc do not exist.							documentation;E		after the question)	
6									xpand			
		Please see										
	2	heln/evetem time) as	DLI	Diserens					1	Cround	Mall avalained avection	http://r.7
		3		Discrepa	-	-	-	-	-	Crowd	Well explained question	http://r.7
7		1340054801327-		ncy								89695.n
/		4633754.post										4.nabbl
		Subject: [R] (1-1e-										e.com/1
		100\1 true?	DU		Dodirosti				Official	Crowd		-1e-100-
4		This is standard	RH	-	Redirecti	-	-	-	Official	Crowd		
0		behaviour for a			ng				documentation;E			
8		floating-point							xpand			
		computational system										
		like R You might like to			Franks and					0	To a china u II Ctatiatia al	
		You are working close	KH		Explanati		-	-	-	Crowd	Teaching Statistical	
		to, and also beyond,			on;Statist						explanation	
9		the boundary of what			ical							
		R can internally										
												1