

	A	B	C	D	E	F	G	H	I	J	K	L
1	ID	Message	Channel	Question	Answer	Update	Comment	Flag	Resource	Knowledge construction	Memos	URL
2	1	MessageId: 1716012 Subject: Stopwatch function in R Date: 2009-11-11 15:39:27	SO	Environment	'-	Expansion ; Non-labelled	'-	'-	Official documentation;Expand	Participatory	Software development questions Solving an error Should be flagged as Debuggin Many answer written in 2015	http://stackoverflow.com/questions/1716012/s
3	1.0.1	for what it's worth, googling [r] tic toc now (Feb 2013) gives lots of answers. don't know	SO	'-			Solution/Alternative		'-	'-	Comment written 2 years later	
4	1.1	"There are plenty of profiling tools in R, as Dirk mentioned. If you want the simplicity of tic/toc, then you can do	SO	'-	Clue Source code	Expansion ; Labelled	'-	'-	Official documentation;Expand	Participatory 1.3; Confirmation	After the update the user provide tailored code to solve the question of the user. cannibalised MATLAB package to write	
5	1.2	There is a MATLAB emulation package matlab on CRAN. It has implementations of tic and toc (but they	SO	'-	Redirecting	'-	'-	'-	'-	Participatory 1.2; Alternative	Answer with package Credited answer from author of 1.3 embedded code from that show the function on the package	
6	1.3	"Direct equivalents of tic and toc do not exist. Please see help(system.time) as	SO	'-	Clue	'-	'-	'-	Official documentation;Expand	'-	First to answer (8 minutes after the question)	
7	2	MessageId: 1340054801327-4633754.post Subject: [R] (1-1e-100)--1 true?	RH	Discrepancy	'-	'-	'-	'-	'-	Crowd	Well explained question	http://r.789695.nabble.org/1-1e-100-
8	2.1	This is standard behaviour for a floating-point computational system like R. You might like to	RH	'-	Redirecting	'-	'-	'-	Official documentation;Expand	Crowd		
9	2.2	You are working close to, and also beyond, the boundary of what R can internally	RH	'-	Explanation;Statistical	'-	'-	'-	'-	Crowd	Teaching Statistical explanation	