

How the R Community Creates and Curates Knowledge: A Comparative Study of Stack Overflow and Mailing Lists

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ABSTRACT

One of the many effects of social media in software development is the flourishing of very large communities of practice where members share a common interest, such as programming languages, frameworks, and tools. These communities of practice use many different communication channels but little is known about how these communities create, share, and curate knowledge using such channels. In this paper, we report a qualitative study of how one community of practice—the R software development community—creates and curates knowledge associated with questions and answers (Q&A) in two of its main communication channels: the R-tag in Stack Overflow and the R-users mailing list. The results reveal that knowledge is created and curated in two main forms: participatory, where multiple members explicitly collaborate to build knowledge, and crowdsourced, where individuals work independently of each other. The contribution of this paper is a characterization of knowledge types that are exchanged by these communities of practice, including a description of the reasons why members choose one channel over the other. Finally, this paper enumerates a set of recommendations to assist practitioners in the use of multiple channels for Q&A.

CCS Concepts

•Human-centered computing → Collaborative content creation;

Keywords

Knowledge curation, Case study

1. INTRODUCTION

The adoption and emergence of socially enabled tools and channels (e.g., GitHub, Stack Overflow, mailing lists) has fostered the formation of large *communities of practice* where members share a common interest, such as programming languages, frameworks, and tools [18]. These communities rely on and use many different

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communication channels, however, little is known about how they create, share, and curate knowledge using such channels.

One prominent community of practice is the R community. The R programming language is an open source project without commercial backing that relies heavily on its rapidly growing and highly heterogeneous software development community. The R community plays an important role in the diffusion of the R language; members have numerous resources for learning the language and receiving help, such as mailing lists, blogs, books, online and offline courses, and question & answer sites (e.g., Stack Overflow). While the R community benefits from this vast and rich corpus of knowledge, it also drives the creation and curation of the information.

Without a single entity directing and controlling it, the R language has grown organically from its community. Similar to other communities of practice, knowledge is exchanged and curated in many communication channels, and two particular communication channels are at the center of this process: the *R-help mailing list* and *Stack Overflow*. The R-help mailing list was created to assist those using the language, and while Stack Overflow is not specifically oriented towards R, its section dedicated to R (the R tag) has grown rapidly¹.

Stack Overflow has revolutionized the way programmers seek knowledge [11, 21], assuming the role of a capable “expert on call” that is able—and willing—to answer questions of any level of difficulty about any programming technology (R included). Stack Overflow’s gamification features guarantee that enthusiastic experts will answer questions, often within minutes of being posted [12]. Equally important is the ability of Stack Overflow’s users to curate the knowledge being created, making sure that the best answers surface to the top and become a valuable asset to those seeking an answer now or in the future. Stack Overflow has become a popular and effective tool for creating, curating, and exchanging knowledge, including knowledge about the R language.

One would expect that the traffic on the R-help mailing list would begin to fizzle as Stack Overflow popularity increased. If Stack Overflow is so effective at matching those who seek knowledge with those that have it, doesn’t that obviate most of the need for the R-help mailing list? Yet that does not appear to be the case as the R-help mailing list continues to grow in traffic, implying that it is still an important resource for the R community. It even appears as if the mailing list and Stack Overflow complement each other.

There are obvious inherent differences between both communication channels. Mailing lists unite users by subscription, creating a tight community. Their content lacks organization, except

¹<http://www.r-bloggers.com/r-is-the-fastest-growing-language-on-stackoverflow/>

for the natural structure provided by email metadata (e.g., subjects, threading, authors, dates), and they are not optimized for long-term storage and retrieval. On the other hand, Stack Overflow’s community is not as tight and the channel is optimized for the curation and long-term storage of knowledge. However, little is known about the differences in how people use both communication channels, such as how the types of questions and answers sought in one channel compare to the other, why users choose one channel over the other, why some users participate in both channels, and how participants perceive each communication channel.

In this paper, we empirically compare how knowledge, specifically knowledge manifested as questions and answers, is sought, shared, and curated in both the R-help mailing list and on Stack Overflow. We applied a qualitative *exploratory case study* methodology to answer the following research questions:

- RQ1.** What types of knowledge artifacts are shared on Stack Overflow and the R-help mailing list within the R community?
- RQ2.** How is the knowledge constructed on Stack Overflow and the R-help mailing list?
- RQ3.** Why do certain users post to both Stack Overflow and the R-help mailing list?

By mining archival data, we identified and categorized the main types of knowledge artifacts contained on the R-help mailing list and in Stack Overflow messages (RQ1). The emerging categories (see Table 2) form a *typology* that allows researchers to study and characterize Q&A knowledge dissemination within a community of practice. We used the typology to study how knowledge is constructed and shared on Stack Overflow and the R-help mailing list. We found that these channels support two distinct approaches for constructing knowledge—*participatory knowledge construction* and *crowd knowledge construction*—however, each channel supports them differently (RQ2). Our findings indicate that participatory knowledge construction is more prevalent on R-help, while crowd knowledge construction is more prevalent on Stack Overflow.

We found that some developers are active on both channels. As a result, we conducted a survey to investigate the benefits they gain by doing so (RQ3). We conclude the paper by providing recommendations for using different communication channels, and discuss how channel affordances and community rules (e.g., topic restriction and gamification) influence knowledge construction and curation.

2. BACKGROUND

We begin with an overview of the R community and describe in more detail the two main channels used for asking and answering questions by R community members.

2.1 The R Community of Practice

The R project² was born in 1993 as a free and open source programming language and software environment for statistical computing, bioinformatics, and graphics [8]. The R community is composed of two groups: (1) *R-core*, a team of 20 software developers that maintain and evolve the R language, and (2) *Periphery*, which includes everyone else (language users and package developers).

The R community is an eclectic open source community that goes beyond software development and includes biologists and statisticians with no or limited programming experience. Its entire history of mailing list communication is archived and publicly

available. The R community has also been the subject of extensive research in community evolution [6, 20] and the interplay between channels [21].

Our study focused on the analysis of Stack Overflow and the R-help mailing list, two of the main channels in the R community. We chose them because they are the main channels that provide Q&A support to the community.

2.1.1 R-help Mailing List

There are several mailing lists to help R community members solve programming problems with the R language: *R-help*, *R-package-devel*, *R-devel*, *R-packages*, *R-announce* and *Bioconductor*. However, the R-help mailing list is the main channel for discussing problems and solutions using R. Other messages are also encouraged, such as documentation, benchmarks, examples, and announcements.

The R-help mailing list used to be the main communication channel for asking and answering questions within the R community, but a significant number of users migrated to Stack Overflow [21]. Despite the reduced number of users, the R-help mailing list is still very active—on average, a subscriber may receive 55 emails a day.

2.1.2 Stack Overflow

In contrast to the R-help mailing list, Stack Overflow incorporates a rich visual and user-friendly interface with social media and gamification features. The social aspect of the Website improves participation and provides strong support for creating and sharing knowledge as well as encouraging informal mentorship [9, 18]. Meanwhile, its gamification features provide a system based on reputation points and badges to reward user participation and earn them points that enable functionality inside the site. It has been reported that Stack Overflow’s gamification mechanisms boost participation [20] and enable mutual assessment [15].

2.2 Stack Overflow vs. Mailing Lists

Software development is a knowledge-building process [13]. Due to the emergence of socially-enabled tools and channels and the formation of communities of practice [18], it is important to understand how knowledge is created and shared within these communities. In our study, we focus on knowledge in the form of questions and answers within the R community.

As part of a study on the transition to gamified environments, Vasilescu [20] examined the popularity of Stack Exchange (including the Stack Overflow R tag) and mailing lists within the R community. He found that since 2010, the number of message threads has decreased on the R-help mailing list, while the number of R-related questions asked on the Stack Exchange network has increased. Our study also examined Stack Overflow’s R tag and the R-help mailing list, but we aimed to understand the *knowledge types* used. This allows us to characterize the different knowledge seeking and sharing approaches on each channel. Vasilescu also examined the *difference in activity* between contributions made by members active on both channels and members focused on a single medium. We also found members of the R community that were active on both channels, however, we aimed to understand *why members post to a particular channel*.

Similar to Vasilescu, Squire [16] studied a project’s *transition to the Stack Overflow gamified channel*. She focused on examining whether four software projects that moved from mailing lists to Stack Overflow showed improvements in terms of developer participation and response time. She found that all four projects showed improvements on Stack Overflow compared to mailing lists, how-

²<https://www.r-project.org/>

ever, she also found that several projects have moved back to using mailing lists despite achieving these improvements. In our study, we found that both channels have knowledge support for question and answers, however, there are important differences between the two channels. For example, Stack Overflow’s competitive environment creates an incentive to be the first to answer rather than improve other answers and participate in discussions.

3. METHODOLOGY

As mentioned, the main goal of this work is to empirically compare how knowledge, specifically knowledge in question-and-answer (Q&A) form, is sought, shared, and curated in both the R-help mailing list and the R tag on Stack Overflow. We used a qualitative *exploratory case study* methodology [5, 14] to answer our research questions (presented in Section 1).

This study employed two research methods over two phases: we *mined archival data* and then conducted a *qualitative survey*. In the first phase, we randomly sampled and iteratively coded³ questions in both channels to characterize the types of discussions that occur. This process was continued until we reached saturation, which amounted to 400 threads in each channel. In the second phase, we surveyed members of the R community to validate our interpretation of the results from the previous phase.

3.1 Phase I: Mining Archival Data

We mined data from the public archives of both the R-help mailing list and Stack Overflow. The R-help mailing list archive started in 1997, while the archives for Stack Overflow started in 2008 (when it was created). To make the data sets comparable, we analyzed both datasets from September 2008 until December 2013, a period of time that both channels were available. For Stack Overflow, we obtained a data dump file from their Website—Stack Exchange releases a new data dump from all their Websites every three months⁴. For the R-help mailing list data, we retrieved MBOX files of the archives from the R-help Website.

To answer RQ3, we needed the ability to compare email addresses between both channels. However, Stack Exchange stopped providing information about email addresses and the last Stack Exchange dump file to contain email addresses as MD5 hashes was released in September 2013—this meant we did not have complete data for October, November, and December 2013. To remedy this gap, we used the data dump file from September 2014, but updated the `users` table with the hashes taken from the September 2013 dump file for those IDs that were identical in both data sets. However, if a user in the 2013 data file did not exist in the 2014 data, we did not count them. From Stack Overflow, we retrieved all R-related data by selecting only messages that contained the R tag (`r`) or its two synonyms⁵, (`rstats` and `r-language`).

To determine which users were active in both channels, we compared the MD5 hashes of the R-help mailing list and Stack Overflow participants. Given the limitations of the Stack Overflow data, we did not perform any unification of email addresses and considered that every email address belonged to an individual. In total, we found 1,421 active users (email addresses) on both media channels.

To prepare the data, we used two different software tools: (1) To process the Stack Overflow data, we used a modified version of Sam Saffron’s application, `So-Slow`⁶. (2) To process the R-help

mailing list data, we wrote our own mail mining application⁷. To ensure accurate results when processing the R-help mailing list, we followed a series of recommendations proposed by Bettenburg *et al.* [2]: extracted messages, removed duplicates, removed signatures, and reconstructed discussion threads. Table 1 depicts a summary of the data used for this study. Unsurprisingly, the R-help mailing list has more questions, answers, and users as it contains approximately ten years of additional data. Note that only Stack Overflow’s data contains “comments” information.

Table 1: Raw data collected for each channel.

Type	R-help	Stack Overflow
Questions	101,931	67,393
Answers	213,366	99,620
Comments	-	286,124
Users	39,150	26,324

3.1.1 Data analysis process

We followed an inductive approach [14] to analyze the data from Stack Overflow and the R-help mailing list. To reduce the risk of bias [14], the analysis was conducted by two computer scientists with a background in qualitative data analysis. To answer RQ1 and RQ2, we selected 400 random threads from each channel. To answer RQ3, we focused on questions with identical subjects that were posted to both channels by the same author—we found and analyzed 79 such threads.

We used **memoing**, **affinity diagrams**, and a **code book** to support the data analysis process. We wrote reflective memos in a spreadsheet next to the applicable codes (see example in Fig. 1). These memos were used to create the codes and hypotheses about the relationships between concepts. We coded in multiple sessions, which allowed us to refine the definitions in the code book in an iterative manner. Each entry is associated with a title, a formal definition, an example, and notes from the researchers. For inter-rater reliability, we used the Cohen Kappa **inter-rater agreement** coefficient [17]. Although it is suggested that one should aim for coefficient values above 0.6 to obtain substantial results [10], based on our previous experience with this method [7], we aimed for 0.8 or above. We used this coefficient after each coding session as a way to trigger discussion and to further refine the codes if necessary. The emergent codes were fully saturated after reviewing 400 threads from each channel.

The analysis process required an *understanding of the context* surrounding each message. The process consisted of: (1) gathering the required information from each channel (i.e., the message analyzed, the relevant thread), and (2) mapping the messages from each channel to a specific knowledge type (see Section 4.1). The mapping was necessary as each channel contained a different data structure. We defined the following mappings between messages in both channels:

Question: The message is the first in the thread and contains the main question.

Answer: The message provides a solution to the main question of the thread.

Update: The message requests a modification to a question or answer made by the author of said question or answer.

Comment: The message offers clarification to a specific part of the question or answer.

Flag: The message requests attention from the moderator (e.g., repeated questions, spam, or rude behavior).

⁷Our tool is available at <https://github.com/cagomez/GTMail>

³Our sample data is openly available at <https://github.com/thechiselgroup/R-ML-and-StackOverflow>

⁴<http://stackexchange.com/sites>

⁵<http://stackoverflow.com/tags/r/synonyms>

⁶<https://github.com/SamSaffron/So-Slow>

ID	Message	Channel	Question	Answer	Update	Comment	Flag	Resource	Knowledge construction	Memos	URL
1	MessageId: 1716012 Subject: Stopwatch function in R Date: 2009-11-11	SO	Environment	-	Expansion; Non-labelled	-	-	Official documentation; Expand	Participatory	Software development questions Solving an error Should be flagged as Debugging Many answer	http://stackoverflow.com/questions/1716012
2	MessageId: 1340054801327-4633754.post Subject: [R] (1-1e-100)--1 true?	RH	Discrepancy	-	-	-	-	-	Crowd	Well explained question	http://r.789695.nabble.com/1-1e-100

Figure 1: Example of data coding. Each row is a threaded message. Questions, comments, and answers are identified with the number on the first column. Columns in yellow (columns 4-10) contain the code for each message type. The last two columns contain the memos and the URL.

3.2 Phase II: Qualitative Survey

The analysis from Phase I revealed that some developers are active on both channels, and in some cases, even post the same questions. To further understand this phenomena and explore the perceived benefits of using one channel over the other, we conducted a survey with members of the R community⁸.

To test and refine the questions, format, and tone, we piloted the survey twice. We promoted our survey on Twitter, Reddit, the R-help mailing list, and Meta Stack Exchange to reach users of both channels and minimize selection bias. However, our survey invitation on Stack Exchange was deemed off topic and deleted a few minutes later. In total, we received 37 responses, 26 of which were valid (invalid responses occurred if the session ended or the participant did not complete the survey).

4. FINDINGS

To understand how knowledge in the form of questions and answers is created, shared, and curated, we first identified and categorized the main types of knowledge artifacts contained within R-help mailing list messages and in Stack Overflow messages with the R tag (RQ1). The emerging categories formed a typology and allowed us to identify and describe two approaches for constructing knowledge that are supported by these channels (RQ2). Interestingly, we found that some developers are active on both channels, and in some cases, even post the same questions. As a result, we investigated the benefits they gain by doing so (RQ3). In this section, we present our findings.

4.1 What Types of Knowledge Artifacts Are Shared on Stack Overflow and the R-help Mailing List

To answer RQ1, we randomly sampled 400 threads of messages from both Stack Overflow and the R-help mailing list, where each thread included a question and the associated responses. We identified five main types of artifacts that capture knowledge: (1) Questions (2) Answers (3) Updates (4) Flags (5) Comments Through our analysis, we further divided these types into sub-types—table 2 presents our typology of knowledge artifacts, their descriptions, and their frequency in the sample of 400 threads in each channel. Even though we did not aim for a statistically significant sample size, the size of this sample (400 threads in each channel) guarantees a confidence level of approximately $95\% \pm 5\%$ for both channels. Using the Chi-square test of independence, we tested whether the distribution of types and sub-types of questions were different between the two channels. In all cases, they were found to be statistically different (with $p \ll 0.001$ in all cases).

Questions and Answers. Questions express one or more problems or concerns faced by a user on the R-help mailing list or

on Stack Overflow, whereas answers represent solutions to questions. We observed that the types of questions on Stack Overflow are more specific than those on the R-help mailing list, and Stack Overflow answers are more likely to be tutorials. Also, Stack Overflow has more answers per question—2 per question compared to 1.4 for R-help (see Table 2). However, R-help answers tend to offer more suggestions or alternatives than Stack Overflow answers.

Updates. An update is a modification of a question or answer. In Stack Overflow, updates are presented in one of two ways.

Labeled updates are explicitly shown in the body of questions or answers next to a label that identifies the update (e.g., edit, update, and p.s.). When multiple update labels appear in a message, each label is accompanied by a number (e.g., “[Edit 1:]”), a date (e.g., “Edit/Update (April 2011):”), or a bulleted list (e.g., “EDIT: - anova... -drop1...”).

Non-labeled updates are only visually recognizable through the message history system. The only indication of the change is a box at the end of the message that identifies the user who performed the change and the date when it occurred.

We found that *non-labeled* updates are often used to correct formatting, grammar, semantic mistakes, and spelling, or to incorporate explanations, examples, and suggestions without changing the meaning of the question or answer. *Labeled* updates are for everything else.

On the R-help mailing list, all communication occurs through emails, and authors do not explicitly tag messages as updates. For this reason, we define an update on R-help as a *message sent to a thread where the author has already participated once*.

Regarding update frequency in our sample, the Stack Overflow R tag contained 2.5 more updates than the R-help mailing list. Corrections are more common on Stack Overflow (almost 50%), while R-help updates are often related to the adding of information to a thread (providing background, expansion, and explanation).

Flags. Flags are used to alert members of the community that a question or answer does not match community expectations.

Stack Overflow contains a flagging mechanism, often used to get a moderator’s attention. These flags can accomplish various objectives: mark a message as containing spam or rude/abusive behavior, or identify duplicate questions, off-topic messages, unclear questions, opinion-based questions, and low-quality answers. Depending on the type of flag, this can lead to a thread being closed or the loss of user reputation points.

The R-help mailing list doesn’t have a built-in flagging mechanism, however, R-help users utilize the concept of flags, which we define as *messages used to call the attention of other community members*, similar to the way flags are used in Stack Overflow.

In terms of their frequency, R tag posts on Stack Overflow contained 1.5 times more flags than posts on the R-help mailing list.

⁸A copy of the survey is available at <http://goo.gl/mxmH5J>

Table 2: Typology of knowledge artifacts found on both Stack Overflow (SO) and the R-help (RH) mailing list and their frequency in the analyzed sample. Numbers in bold represent the most significant differences between the two sets.

		SO	RH	Prop SO	Prop RH
Questions					
<i>How-to</i>	Asks how to do something specific.	166	103	41.50%	25.75%
<i>Bug/Error-Exception</i>	Asks for a solution or reasons for an error message.	27	48	6.75%	12.00%
<i>Discrepancy</i>	Asks about an unexpected result of a specific function, process, or package.	53	88	13.25%	22.00%
<i>Set-up</i>	Asks for possible ways to set up the R environment before or after deployment.	15	31	3.75%	7.75%
<i>Decision help</i>	Asks for advice in making a decision.	36	35	9.00%	8.75%
<i>Conceptual-Guidance</i>	Asks for conceptual clarification or guidance on topics related to R or statistics.	48	49	12.00%	12.25%
<i>Code reviewing</i>	Asks for a code review, explicitly or implicitly.	34	21	8.50%	5.25%
<i>Non-functional</i>	Asks for help (or suggestions) with a non-functional requirement such as performance or memory usage.	14	11	3.50%	2.75%
<i>Future reference</i>	Asks a question (often self-answering it) that might not exist on the channel, but that is interesting enough to warrant a thread for future reference.	5	4	1.25%	1.00%
<i>Other</i>	Asks for assistance unrelated to the channel, or the message contains unrelated information (e.g., announcements, ideas for improvement).	2	10	0.50%	2.50%
		400	400	100%	100%
Answers					
<i>Redirecting</i>	Provides a link to an existing solution that is not in the thread (e.g. external application, tutorial, project).	163	87	20.20%	15.03%
<i>Tutorial</i>	Provides a set of steps to teach people how to solve the issue.	105	15	13.01%	2.59%
<i>Source code</i>	Provides a source code snippet as the solution without an extensive explanation about the answer.	198	102	24.54%	17.62%
<i>Clue/Suggestion/Hint</i>	Provides a possible way(s) to fix the issue without actually solving it.	43	105	5.33%	18.13%
<i>Alternative</i>	Provides a different approach to a solution that is related to but not exactly what is being asked (e.g. mathematical approach, data structure modification).	33	98	4.09%	16.93%
<i>Explanation</i>	Provides an explanation of an approach that answers the question and lists steps on how to do it.	203	101	25.15%	17.44%
<i>Announcement</i>	Provides a notification about some artifact (e.g., packages, libraries).	8	33	0.99%	5.70%
<i>Benchmark</i>	Provides a benchmark of multiple solutions posted by others or compares different answers.	5	3	0.62%	0.52%
<i>Opinion</i>	Provides an opinion or an expansion of another answer by including scenarios and examples.	49	35	6.07%	6.04%
		807	579	100%	100%
Updates					
<i>Announcement</i>	Announces specific events (e.g., bounties, future updates).	27	3	4.40%	1.21%
<i>Background</i>	Adds additional context to the question or answer.	74	57	12.07%	23.08%
<i>Correction</i>	Corrects format, grammar, spelling, and semantic mistakes.	301	2	49.10%	0.81%
<i>Expansion</i>	Expands the question or answer by providing scenarios or examples.	116	83	18.92%	33.60%
<i>Explanation</i>	Explains or clarifies a specific point in the question or answer, such as why the user chose a specific data structure, or the meaning of a variable.	83	95	13.54%	38.46%
<i>Solution</i>	The user answers their own question.	12	7	1.96%	2.83%
		613	247	100%	100%
Flags					
<i>Off-topic/Opinion</i>	Identifies questions that are unrelated to the channels' interests or requests answers based on opinion.	22	19	27.16%	35.19%
<i>Not an answer</i>	Indicates answers that are out of scope of the question, or that do not answer the question.	0	27	0.00%	50.00%
<i>Repeated question</i>	Notifies a user that the question has been answered previously.	48	8	59.26%	14.81%
<i>Too localized</i>	Questions that are too specific and might not help future readers.	6	0	7.41%	0.00%
<i>Unclear</i>	Questions that are difficult to understand.	5	0	6.17%	0.00%
		81	54	100%	100%
Comments					
<i>Clarification</i>	Provides (or requests) additional information about a question or answer.	98	28	17.44%	10.49%
<i>Expansion</i>	Provides additional information.	127	65	22.60%	24.34%
<i>Correction/Alternative</i>	Suggests a change to a question or answer, offers an alternative solution or a correction.	102	89	18.15%	33.33%
<i>Compliment/Critic</i>	Posts something good, offers thanks, or provides an opinion or criticism.	157	52	27.94%	19.48%
<i>External reference</i>	References an external resource.	78	33	13.88%	12.36%
		562	267	100%	100%

Stack Overflow flags are primarily used to mark repeated questions. In contrast, flags on R-help are often used to indicate that a previous answer is incorrect.

Comments. In Stack Overflow, comments are considered “temporary ‘Post-It’ notes left on a question or answer”⁹. Comments are located below each question or answer and can be used as a follow-up to a question, or to answer or clarify a question. On the R-help mailing list, we define comments as messages written to *improve*

an answer or as a follow-up to a discussion. It should be noted that in order for an email to qualify as a comment, it should not be written by the person who asked or answered the original question (otherwise, the message would be considered an update). Because both Stack Overflow and the R-help mailing list permit participants to ask multiple questions in the same thread, the sub-categories of comments are not mutually exclusive.

Regarding the frequency of comments, the main difference between the two channels is that Stack Overflow comments are less likely to be considered corrections or alternatives (Correc-

⁹<http://stackoverflow.com/help/privileges/comment>

tion/Alternative sub-category) than on the R-help mailing list. The Stack Overflow R tag sample also contained 2.1 times more comments than the R-help sample (see Table 2).

4.2 How Knowledge Is Constructed on Stack Overflow and the R-help Mailing List

Our analysis helped us identify two different approaches used for constructing knowledge (RQ2) on Stack Overflow and the R-help mailing list: participatory knowledge construction and crowd knowledge construction.

Participatory knowledge construction is an approach where answers are created through the cooperation of multiple users in the same thread. Participants complement each other's solutions by discussing the pros and cons of each answer, and by adding different viewpoints, additional information, and examples. This process is similar to a team working together towards a common objective.

Crowd knowledge construction leverages the experiences of many users who work in a relatively independent manner. Each user contributes to the thread, adding variety to the pool of solutions. However, the user's priority is to provide a correct answer and not to discuss other solutions. This is comparable with the concept of a group in which people work towards the same objective but not necessarily together (e.g., Amazon's Mechanical Turk). Participants can vote on other's ideas, but the main idea is not constructed through a discussion process.

On the R-help mailing list, *participatory knowledge* construction takes place when: (1) previous answers are included in the current answer with clear links between them; or (2) a reply contains a direct reference to other answers or authors. Figure 2 depicts two examples of the way participatory knowledge occurs on the R-help mailing list: direct citation of the author of a previous answer, and inferable links between answers.

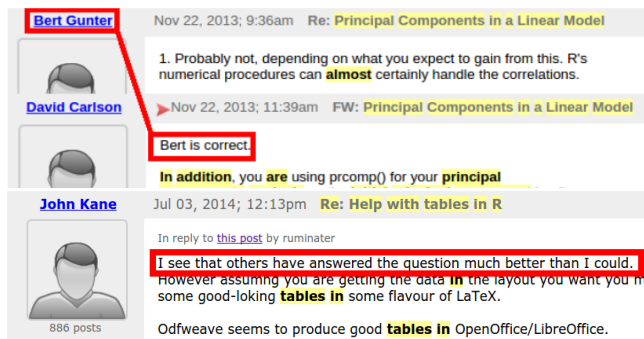


Figure 2: Participatory knowledge construction on the R-help mailing list.

On Stack Overflow, *participatory knowledge* construction takes place when: (1) one can infer a link between answers, through either a direct or indirect reference; or (2) comments complement the answer or directly cite another author. Participatory knowledge construction also occurs in different places on Stack Overflow, perhaps as a consequence of its rich interface. We observe this type of knowledge construction when a user answers a question and directly cites or links to someone else's answer in the thread, or when a user cites someone else's question or answer in a comment (a typical case is linking to a previously asked question). Figure 3 depicts an example of participatory knowledge construction on Stack Overflow: when an answer was deemed insufficient, a user helped out by adding a comment and referencing another author's answer.

On Stack Overflow, *crowd knowledge* construction is observable when: (1) there is no direct or inferable reference between answers;

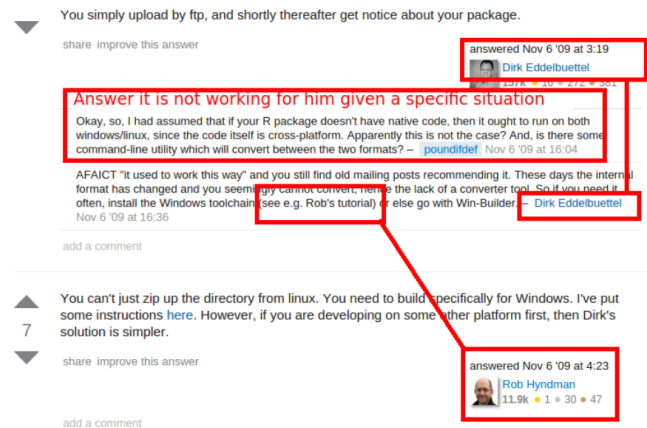


Figure 3: Example of participatory knowledge on Stack Overflow. Users built on the comments and answers of other users.

or (2) an answer is a variation of one of the other answers on the thread. Figure 4 depicts an example of crowd knowledge construction on Stack Overflow. As can be seen from the figure, two of the three answers provided the same solution.

On the R-help mailing list, we observed *crowd knowledge* construction when different messages responded directly to the original question, rather than to another response.

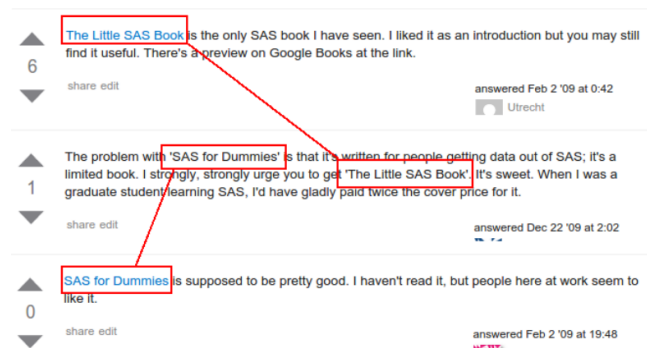


Figure 4: Example of how crowd knowledge construction occurs. The three authors provided similar answers, but did it independently of each other.

4.3 Why Users Post to a Particular Channel

From our survey, we were able to learn why some R community members preferred one channel over the other. We summarize their responses below.

4.3.1 Why Participants Post on Stack Overflow

Survey participants preferred using Stack Overflow for several reasons: (a) the ability to gain peer recognition (the advantage of gaining points—and visibility—is a major draw of Stack Overflow); (b) its rich and user-friendly interface; (c) answers are straight to the point; (d) questions are usually answered faster on Stack Overflow than on the R-help mailing list; and (e) it is easy to search for previous questions and answers.

However, the respondents reported a few main drawbacks of using Stack Overflow: (a) there is an overabundance of related questions; (b) one requires a certain level of experience to understand some of the answers; and (c) Stack Overflow's strict rules only allow questions and their answers, they do not allow discussions nor questions about opinions.

4.3.2 Why Participants Post on the R-help mailing list

Survey participants reported a few benefits of using the R-help mailing list: (a) the email format is convenient; (b) following the mailing list provides awareness and increases learning in new topics; (c) there is more flexibility regarding the topics that one can discuss; and (d) there is much participation from highly experienced users. The respondents did note a couple of disadvantages of R-help: (a) some discussions lead to aggressive behavior; and (b) searching the archives is not easy.

4.3.3 Why Participants Post to Both Channels

Our analysis of the archived data revealed that some users (79 cases in our sample) posted the same question on both channels. Based on the responses from the survey, we identified that being active on both channels brings benefits to those asking and answering questions (RQ3).

Find a better answer: As expected, two channels are better than one as one channel might result in a better answer than the other.

Support follow-up questions: We found that the R-help mailing list is often used to conduct follow-up discussions on specific answers provided to Stack Overflow questions. Stack Overflow’s focus is on finding an answer to a question and does not provide an environment to discuss the specifics of an answer (unless it is asked as another question). In contrast, a discussion on R-help can continue long after an answer has been found through follow-up questions, and not only by the person who asked the original question.

Speed up answers: Members ask the same question on both channels in order to get an answer faster. However, this behavior is not encouraged by the community as it is deemed impolite¹⁰.

5. DISCUSSION

In this section, we reflect on the results presented in the previous section and place them within the context of related research. Additionally, we identify research opportunities and derive recommendations for using multiple Q&A channels. In the following, we provide representative quotes extracted from the survey, using P# to indicate the participant ID.

5.1 Knowledge Creation and Curation

Based on the results, both channels provide similar knowledge support for questions and answers. However, there are some important differences between the channels which we discuss in detail below (and summarize in Table 3).

Table 3: Comparison of the way knowledge is shared on Stack Overflow and the R-help mailing list.

	Stack Overflow	R-help
Knowledge construction	Mainly crowd	Mainly participatory
Topic restriction	Yes	No
Emphasis	Curating knowledge	Developing knowledge

5.1.1 Knowledge construction

Stack Overflow’s gamification mechanism encourages users to be first when answering questions [15]. In contrast, the R-help mailing list is a less competitive environment where users tend to build on other responses. On R-help, users work as a team rather than as individuals searching for points (as is the case on Stack Overflow). As a result, knowledge on Stack Overflow is built in a

¹⁰<https://goo.gl/p9vVaj>

more crowdsourced manner, while knowledge on the R-help mailing list is usually built in a participatory manner.

Since, the competitive Stack Overflow environment creates an incentive to be the first to answer rather than improve and build on other answers, it is common to find a question with several answers that provide the same information. For example, three of the six answers in the Stack Overflow question titled “Resources for learning SAS if you are already familiar with R”¹¹ referenced the same books. And while Stack Overflow provides a powerful curation mechanism to ensure the best answers make it to the top, this mechanism does not explain why an answer is better than another.

In contrast, the R-help mailing list tends to be more participatory in how users construct knowledge. It fosters an environment where users discuss proposed answers—users tend to provide more background to answers and explain the rationale behind them. For example, the question “Arrange elements on a matrix according to rowSums + short ‘apply’ Q” was posted to both Stack Overflow¹² and R-help¹³. This question illustrates the contrast in how the two communities build knowledge. On Stack Overflow, each participant contributed a solution without any evidence of collaboration with others. Whereas users on the R-help mailing list complemented each other’s answers by providing further information and insights to the answers already contributed. Vasilescu *et al.* [21] showed that members who are active in both channels tend to provide answers faster on Stack Overflow than on R-help, suggesting that they are motivated by the gamification aspects of Stack Overflow, and thus tend to gravitate towards crowd knowledge construction.

While prevalent, the construction of knowledge on Stack Overflow is not limited to the crowd-based approach. Participatory knowledge construction is also existent, such as by up/down voting questions and by the provision of comments. In most cases, participatory knowledge construction on Stack Overflow is used for editing answers (e.g., correcting grammar) or linking to previously asked questions. Similarly, some knowledge on the R-help mailing list is constructed in a crowd-based manner, but this is less prevalent than participatory construction.

Tausczik *et al.* [19] examined how members of Math Overflow (a Q&A platform for mathematicians) collaborate and construct knowledge. They found that collaboration was diverse and fell on the spectrum between *independent* (crowd-based) and *interdependent* (participatory). Similar to our findings with Stack Overflow, the most common collaborative act was of an independent nature (i.e., providing information), while other contributions that built on existing work were less common (i.e., clarifying the question, critiquing answers, revising answers, and extending answers).

Our results seem to imply that Stack Overflow’s gamification features, while highly effective, have the side effect of reducing collaborative knowledge creation between users. In their study on building Stack Overflow reputation, Bosu *et al.* [3] proposed six strategies for increasing reputation score, two of which were *be the first to answer*, and *do it at off-peak hours*, indicating crowd knowledge creation. Furthermore, while Stack Overflow gives people the ability to vote on comments, it does not reward points to users that post comments. For example, some users search Stack Overflow for answers within comments and convert them to proper answers to gain reputation points¹⁴.

¹¹<http://goo.gl/Mb4Pbk>

¹²<http://goo.gl/a8AES8>

¹³<http://goo.gl/PGfIT5>

¹⁴<http://duncanlock.net/blog/2013/06/14/the-smart-guide-to-stack-overflow-zero-to-hero>

5.1.2 Topic restriction

Stack Overflow’s participation rules only permit questions that have a clear answer, making it topic restrictive. In contrast, the R-help mailing list is suitable for discussing any topic related to the R language. For example, questions related to R but not focused on software development are not rejected by the R-help mailing list community—topics that trigger discussion are welcomed.

Stack Overflow questions that trigger a discussion are flagged as opinion-based or off-topic and typically closed. Correa and Sureka [4] found that 18% of deleted questions on Stack Overflow are subjective (i.e., ask for opinion). For example, a question titled “What’s a good example of really clean and clear [R] code, for pedagogical purposes?”¹⁵ was flagged as off-topic because the question was not related to software development. An R-help user wrote a fine explanation of the purpose of each channel in a message on the mailing list:¹⁶

“Got an R programming question that you think has a definite answer? Post to [Stack Overflow]. Want to ask something for discussion, like what options there are for doing XYZ in R, or why `lm()` is faster than `glm()`, or why are these two numbers not equal? Post to R-help. Questions like that do get posted to [Stack Overflow], but we [vote] them down for being off topic and they disappear pretty quickly.”

Squire reported that, despite the gains in participation and the response time provided by Stack Overflow, many development communities keep using mailing lists, either as a primary communication channel or as part of a hybrid solution where multiple channels are used, thus allowing for non-restrictive topics and fostering of discussion [16]. Mailing lists are also favored for their simplicity, and for allowing guaranteed delivery (i.e., knowing who will receive the email) [23].

5.1.3 Curated knowledge and knowledge development

One of the main benefits enabled by Stack Overflow’s crowd-based knowledge construction is the creation and curation of a pool of questions and answers. In contrast, R-help provides an environment in which users develop knowledge through participation, but this knowledge is not curated for future use. This makes the information difficult to be reused by those who were not participants (either active or passive) during its creation.

While Stack Overflow has been successful, some users feel that by not fostering discussion, it restricts thinking that might lead to better answers, as P26 explained:

“Many developers share my view that [Stack Overflow] is a very bad model, ... [it] removes the value added by reading list traffic that doesn’t seem directly relevant to a currently conceptualized question, but which may lead to a new conceptualization (out-of-the-frame thinking). [Stack Overflow] cannot do that.”

Similarly, P35 stated that they use the R-help mailing list if the questions are not 100% “help-me-to-code-this”.

However, Stack Overflow shines when questions have to be kept for posterity. Its curation mechanisms provide tools for keeping the channel clean of what seems to be unnecessary information (e.g., flagging questions, deleting comments, editing messages, and demoting irrelevant answers), as P14 explained:

¹⁵<http://goo.gl/9JjZW1>

¹⁶<http://goo.gl/mTccwx>

“[Stack Overflow] is an excellent model for providing a rich resource for users of R, which the R-help mailing list was not. Ability to include light markup, render code blocks nicely, no nested email threads all helps the experience of searching for and finding the help that a user needs, and I want to contribute to that.”

5.1.4 Research opportunities

An important research question that arises from these findings is whether Stack Overflow’s model can be improved to provide better participatory knowledge construction support without hindering its ability to curate information for future use.

Another interesting aspect emerging from our findings is that the activity on the R-help mailing list is only marginally smaller than on Stack Overflow (the proportion of responses in each category fluctuated between 1.4 and 2 times). Further research is required to assess and verify the quality and effectiveness of answers.

5.2 Recommendations for Using Multiple Q&A Communication channels

One of the expected outcomes of this study is a set of recommendations for using multiple communication channels. Other research on Stack Overflow also points to these and other recommendations. For example, Yao *et al.* discuss the importance of how the phrasing of a question influences the quality of the answer provided [22], and Anderson *et al.* emphasize the importance of badges (gamification) on participation [1]. In the following, we build on the existing literature as well as our results to provide five recommendations for people seeking or contributing answers. Our recommendations are summarized in Table 4.

Table 4: Recommendations to improve the benefits from using several Q&A channels.

Choose the correct channel
Be aware of the channel rules and the basic concepts and nomenclature used
Provide good background to the question
Learn to use external resources
Behave altruistically

5.2.1 Choose the correct channel

Each channel provides a list of *topics* that are deemed acceptable. The topics are regulated either by the community or the channel’s moderators. “...Stack Overflow has (a) more limited range of help topics (help for code only), whereas R-help is broader (philosophy, posting announcements, etc.)” [P35]. Knowing which channel is more suitable for a specific topic can improve the response time or the quality of the answer.

In some cases, it is expected that questions will be answered by a *specific group* (e.g., R-core team) regardless of the topic, as P32 stated: “If I really want an answer from someone in R-core or closely related people, I would definitely choose the mailing list.” For example, in the R-help thread “Co-integration and ECM in Package {urca}”¹⁷ a participant asked the R-core team how to solve a problem:

“Dear R Core Team, I am using package {urca} to do co-integration and estimate ECM model, but I have the following two problems...”

In this scenario, Websites associated with a specific package or library might be the best way to communicate directly with the creators of that technology. Thus, the R-help mailing list is a place for

¹⁷<http://goo.gl/7oLlv7>

discussion and Stack Overflow is a place for questions that have a clear answer.

5.2.2 *Be aware of the channel rules and the basic concepts and nomenclature used*

Throughout this study, we noticed that most of the harsh responses were given to users who did not learn the participation rules or had not learned the basics of R or statistics. For anybody using a channel, the community expects users to familiarize themselves with the channel in advance and learn the basics of the technology that they are discussing.

Stack Overflow provides user guides¹⁸ for each of the main features of the channel, such as badges, questions, answers, flags, comments, and the reputation system. The R-help mailing list only has general instructions¹⁹ and a guide about posting on the channel²⁰.

We also discovered that the R community has developed resources to improve the quality of participation on the communication channels. For example, the post on Stack Overflow “How to make a great R reproducible example?”²¹ provides tips and tricks for creating a reproducible example using the R language. Another example is the document “How to write a reproducible example”²² which provides tips for posting a reproducible R code example to mailing lists: “...Before putting all of your code in an email, consider putting it on <http://gist.github.com/> [GitHub Gist app]. It will give your code nice syntax highlighting, and you don't have to worry about anything getting mangled by the email system...”

Finally, there are manuals like “An Introduction to R”, and the FAQ Web pages for R that are available to the public—most of the time, free of charge—and from which any user can learn the basics of R. For example, the R community provides a compendium of PDF documents for new users of different languages.²³ In Stack Overflow, supported technologies are provisioned with Web pages and links to free and paid materials.²⁴

5.2.3 *Provide good background to the question*

In spite of reading the documentation, a user may fail to address the channel appropriately. The community may feel that the question asked, the information provided, or something else entirely is not in compliance with the expectations and rules of the channel. In such cases, one should describe the documentation read, the attempts made, and the goal(s) they want to achieve. This would avoid answers like “read the manual” or “read the posting guide”. For example, in the thread “lme4 GLMM”²⁵ the user explicitly acknowledged the repeated question and explained the rationale for doing so: “I'm very sorry for my repeated question, which I asked 2 weeks ago, namely: I'm interested in possibly simple random-part specification in the call...”

5.2.4 *Learn to use external resources*

A common practice to answer or ask questions is to provide links for documentation, examples, source code, or other resources. As links point to online resources that might not exist in the future,

it is important to include the key points of the resource within the question or answer. For instance, when a question or answer contains information in an external file hosting service like Dropbox or Google Drive, the owner of the service account can remove or break the link at any moment, leaving the message incomplete or impossible to reproduce. P33 suggested that “Questions should be self-contained as much as possible. Exceptions: recognizable links such as CRAN, R documentation, etc.”

Based on our observations, we provide the following set of recommendations for using third-party resources within links.

Use well-maintained Websites that are expected to be available in the future, such as Wikipedia and the official documentation in CRAN. For example, a user on Stack Overflow posted: “I'm doing a simulation where I need to calculate a [Wikipedia link] convolution of [Wikipedia link] multinomial distributions...”

Use resources that support or expand the message to further clarify the message for those who might need it. For instance, a thread on Stack Overflow titled “How do I save all the draws from a MCMC posterior distribution to a file in R” states “...You should be able to open a text connection using ?file [more information] with the open argument set to write...”

Use links rather than large attachments as it is not always practical to include all the related information in a message. Providing links to videos or large documents is usually preferred over including them as attachments. For example, in the R-help thread “Using FUNCTION to create usable objects”, a user linked to a PDF rather than quoting it: “I suspect you are trying to find your way into Circle 6 of ‘The R Inferno’ but haven't yet got in. [link to PDF of R Inferno].”

5.2.5 *Behave altruistically*

It is obvious that users help others by answering questions. However, while analyzing questions and answers, we identified positive user behaviours that we believe are worth mentioning. These behaviours provide evidence of an altruistic way of thinking and the strong commitment that users have towards building knowledge in their community.

I answered my own question: Some questions are answered by the user that asked the question. They posted back to the channel to document their solution and help others: “Just for the records (and if anyone ever wants to find the ‘solution’), I solved my own problem.”²⁶

I did it for you: When answering, authors provide source code to help others: “I coded up the algorithm from the Cameron and Turner paper. Dunno if it gives exactly the same results as my (Splus?) code from lo these many years ago...”²⁷

Updated or continued years later: Some questions are answered months or years later. For example, a user on Stack Overflow modified an answer to provide a more updated version of the source code²⁸, and a question asked on the R-help mailing list in 2012 was continued two years later.²⁹

Ideas to improve the channel: This behaviour is specific to the R-help mailing list. Sometimes users suggest modifications or new features to improve the channel. For example, a user proposed to create a package repository that can be accessible through a public wiki or version control interface.³⁰

¹⁸<http://stackoverflow.com/help>

¹⁹<https://www.r-project.org/mail.html#instructions>

²⁰<https://www.r-project.org/posting-guide.html>

²¹<http://stackoverflow.com/questions/5963269/how-to-make-a-great-r-reproducible-example>

²²<http://adv-r.had.co.nz/Reproducibility.html>

²³The R manuals are available at <https://cran.r-project.org/>

²⁴Materials available at <http://stackoverflow.com/tags/r/info>

²⁵<https://goo.gl/Gbek3R>

²⁶<https://goo.gl/r3z0DX>

²⁷<http://goo.gl/GXWGG3>

²⁸<http://goo.gl/k6ZARR>

²⁹<http://goo.gl/kgSHZv>

³⁰<http://goo.gl/p0IunD>

5.3 Threats to Validity

Here we examine and discuss threats to the validity of our approach [14].

Construct validity: To reach the emerging themes, we relied on subjective human judgment during the data coding phase. Researchers had to decide if a message fell within a specific coding category. To alleviate this issue, two researchers coded the qualitative data as part of the analysis process. We applied the Cohen Kappa coefficient on categories that were not mutually exclusive, but whose purpose was to trigger discussion between coders. We set a threshold of 0.8 as the minimum to obtain agreeable results, which is higher than the 0.6 suggested in the literature [10].

Internal validity: Stack Overflow's data is structured while the R-help mailing list consists of unstructured data. As a result, some of the mapping between the two channels was straightforward (e.g., a follow-up to a reply is a comment to that question), while in other cases it wasn't as obvious (e.g., identifying some emails as questions). To reduce the risk of bias when mapping the messages between channels, two researchers performed the mapping.

External validity: Our case study was exploratory in nature and we purposefully aimed to study the R community. Many R users are likely to be *casual developers* with limited or non-existent programming experience, with backgrounds that vary from biology to statistics. Thus our findings may not apply to other developer communities. However, since Stack Overflow and mailing lists are widely used by other communities, we believe that our findings may be extended to these communities as well [16]. We do not claim the generalizability of our findings to other communication channels (e.g., Slack, GitHub), and further research is required to examine how knowledge is shared on other channels used by developers.

6. CONCLUSIONS

The purpose of this study was to understand how the R community collaborates when using different communication channels in the creation and curation of knowledge. In particular, we concentrated on studying how this community has used Stack Overflow (using the R tag) and the R-help mailing list to both ask and answer questions, through a random sample of 400 threads from each channel. Our research shows that both channels are active communication channels where participants are willing to help others.

We found that knowledge contributed in response to a question can be classified into four main categories: answers, updates, flags, and comments. The number of responses sent in each of these categories was between 1.4 and 2.5 times greater on Stack Overflow than on the R-help mailing list. While all four types of contributions exist in both channels, they exhibit differences. For example, on Stack Overflow, answers are more focused towards step-by-step tutorials, while R-help answers are more likely to be suggestions or alternatives. Similarly, on Stack Overflow, updates are focused on language (grammar and spelling), while on R-help, the updates are expansions on previous responses.

The analysis of these questions and answers shows that knowledge is constructed in each channel in a different manner. On Stack Overflow, there is a tendency to use a crowd approach: participants contribute knowledge independently of each other rather than improve other answers. This is likely a result of the gamification of Stack Overflow where the person who provides the best answer is the one that gains the most points. In contrast, the R-help mailing list uses a participatory approach where participants are more likely to build on other answers, collaborating towards finding the

best solution.

Another important difference between both channels is that Stack Overflow focuses on making knowledge available for future retrieval. On the other hand, knowledge on the R-help mailing list focuses on the discussion of knowledge, but not in its long-term storage or retrieval. Respondents to our survey commented that while it is easy to find answers on Stack Overflow and make sense of them, on R-help it is not only hard to find the relevant answers to a question, but it is also hard to see how the many responses to a question relate to each other, and ultimately, what the best answer to the question may be.

Another result of our research is that we found that participants prefer Stack Overflow to ask questions that are expected to have a direct answer. They prefer to use the R-help mailing list when the question requests opinions (Stack Overflow forbids them) or when they expect to reach core developers of the R project. Some participants ask the same question in both channels in the hopes of gaining the advantages of both channels. Additionally, R-help has the ability to complement Stack Overflow by providing a medium where the rationale of answers can be discussed.

Overall, this research shows that the R community is committed to using both channels to help others. Each channel has advantages and disadvantages, and the community appears to be using both effectively to create and curate knowledge regarding the R language. We provided **recommendations** for community members that need to use these or other Q&A channels. Furthermore, our **typology of knowledge artifacts** that we summarized in Table 2 can be used by other researchers that wish to study and understand how knowledge is constructed and curated in other channels or across other communities. As new channels (such as Slack) become more widely adopted, studying these newer channels and comparing them to existing channels is an imperative aspect of understanding knowledge formation in software development.

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