Social Media for Informal Learning: a Case of #Twitterstorians

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Abstract

Open, online environments like social media are now a mainstay of life-long informal learning. Social media like Twitter help people gather information, share resources, and discuss with other participant-learners with similar interests. This paper seeks to test and validate the ‘learning in the wild’ coding schema in the context of discussions on Twitter, an approach first developed for studying learning communities on Reddit. The schema considers how participant-learners are leveraging social media to facilitate self-directed informal learning practices, exploratory dialogue, and communicative exchanges. We apply the coding schema on a sample of tweets (n=594) from the History Twittersphere community (#Twitterstorians) to provide a more nuanced understanding of the different kinds of discursive practices, resource exchanges, and ideas being shared and communicated outside traditional classroom settings.

1. Introduction

There are many reasons that draw people to social media. Learning and teaching are prominently among them [1]–[3]. From collaborative encyclopedia projects like Wikipedia to video sharing platforms like YouTube, social media platforms have quickly become a staple for many researchers, teachers, and students interested in discovering and sharing online resources on any and every subject, topic, and event. These include resources such as podcasts, ‘how to’ infographics, tutorial videos, educational blogs, Massive Open Online Courses (MOOCs). In addition to discovering relevant resources, social media platforms also allow users to ask questions, discuss and debate issues, and learn through this deliberative process.

Such trends pose new challenges for scholars in e-learning, open learning and learning analytics, who confront new questions about how to best capture and accurately study informal learning processes taking place on social media. Even so, much of the research in this area has focused on developing and testing coding schemas for more formal educational settings (e.g., courses, classes, workshops). Not enough research has been conducted on how to best take account of the many ways in which everyday people are using social media to engage in deliberative processes and informal learning [4], [5]. Accordingly, this paper responds to this gap by developing and evaluating mechanisms to study informal learning processes occurring in social media.

We ground our research in the analysis of an active online community of historians who are interested in connecting, communicating with and learning from one another across two commonly used social media platforms: Twitter and Reddit. The Reddit-based group (known as askHistorians) of this larger community has been the subject of a previous study [6]. In the current work, we examine how this community sustains itself on Twitter using the #Twitterstorians hashtag, and how their information, communication and discursive practices on Twitter compares to their use of Reddit. In the context of studying informal learning among members of the #Twitterstorians community, we ask:

RQ1: What types of information and communication exchanges and discursive practices present on Twitter?

RQ2: Does Twitter facilitate different types of information and communication exchanges and discursive practices than Reddit?

To answer these questions, we use the ‘learning in the wild’ coding schema to analyze a sample of Twitter posts. The coding schema was developed and validated as part of our previous work on Reddit-based learning communities. As detailed in forthcoming sections, a key strength of this coding schema is that it goes beyond the yes/no binary (e.g., “is learning occurring?”). More specifically, we posit that coding learning processes in social media requires acknowledging that communicative exchanges are often situated in a community context relative to each social media platform and its particular culture.

In the current paper we examine #Twitterstorians, a community designed to sustain information sharing and communication among those interested in history (self-described ‘history buffs’). The #Twitterstorians hashtag was first created in 2007, by Katrina Gulliver a historian
looking to connect and communicate with others interested in historical topics inside and outside academia [7]. Speaking to its growing popularity, the American Historical Association now recommends historians join Twitter and use educational hashtags like #Twitterstorians to participate in informal online groups and chat with other like-minded people [8].

By examining the different kinds of participant-learner dialogue and socializing in the #Twitterstorians community, the paper reports on the applicability and utility of the ‘learning in the wild’ coding schema for content analysis of informal learning on Twitter. Ultimately, our goal is to further test and show the overall strength, precision, and robustness of the coding schema for other scholars who may want to study informal learning occurring in social media.

2. Twitter

2.1 Platform basics

Twitter is a popular social networking site where users can share short messages called ‘tweets’, retweet or reply to tweets posted by other users, or simply follow others to learn about “everything from breaking news and entertainment, to sports, politics, and everyday interests” [9]. Twitter has grown substantially since first created in 2006 and continues to maintain immense popularity as a leading microblogging social networking site with approximately 69 million monthly users in the U.S. and 267 million users spread internationally [10]. Twitter ranks 12th in terms of total global traffic, and 8th in the U.S. where 35% of its total users reside [11].

The microblogging social networking site is known for its brevity, however in November 2017 Twitter decided to double the character allowance per tweet from 140 characters to a 280 character limit to help promote user engagement [12]–[15]. The use of #hashtags to index and categorize tweets by keywords is another key defining feature of the site. These short strings of text are led with a number sign, and serve as an online “bookmark of content” [16] for community members to unite and connect based on similar thematic interests. Members can click hashtagged words in any tweets to find related tweets that have used the same hashtag [17].

2.2 Hashtag communities

Building upon past scholarship, we can understand hashtags as key contributors to Twitter-based communities of practice (CoP) [18]–[20], where users connect based on shared identities, activities, and concerns; comprise community-like structures through joint interactions and relationships; and participate in shared practices such as information seeking and resource sharing. Different types of hashtagged CoPs have emerged on Twitter, including those formed around discussions on politics in Canada [21], [22], the U.S. [23], [24], the U.K. [25], [26], Spain [27] and many other countries; on pressing societal issues such as environmental degradation, climate change, and the treatment of marginalized groups [28]–[30]; on health-related topics [31]–[35], as well as on education [36]–[38], to name a few examples.

In our research, we are interested in studying how hashtags afford people the capability to participate in various CoPs and engage in life-long and life-wide learning processes asynchronously across time and space.

2.3 Using Twitter for teaching

That Twitter supports multi-modal learning environments and collaborative opportunities for instructor-to-instructor, instructor-to-learner, and learner-to-learner engagements has been well-documented. For example, Twitter has been shown to enrich teaching and learning practices through dynamic processes of communication, course moderation and assessment, and professional development opportunities [39], [40], [41], [42]. Scholars like Reed have delved into what is called the ‘3Cs of Twitter: Community, Communication, and Causal (informal) learning’ to show that individual students can indeed use the platform to develop personal learning environments (PLEs) [43].

From the perspective of instructors, Twitter presents a rich and open online environment to enhance teaching pedagogies and individual learning objectives inside and outside formal classroom settings. For example, when instructors participate on Twitter they are not focused solely on formal instruction. Rather, they tend to use the platform to share resources with their professional networks, share information about classroom affairs, request help and assistance from others, engage in social commentary, conversations, and connect with others outside of their networks [44], [45].

We note that most of the research to date has focused almost entirely on learning processes occurring in formal educational settings with student cohorts (e.g., courses, classes, workshops, conferences). However, Twitter-based communities are often loosely structured and support a multiplicity of learning processes [46], [47] that extend beyond formal education settings and student-learner populations.

2.4 Studying learning on Twitter

While acknowledging the utility of social media such as Twitter in promoting asynchronous modes of communication and collaboration, we also recognize that observing informal learning processes in open, online environments require more refined and precise mechanisms of learner dialogue evaluation. Moving beyond the yes/no binary, we cannot assume that all Twitter conversations and interactions lead to learning processes. One way to delve into the discursive norms and
practices of online hashtag communities is to rely on coding schemas for content analysis. This section will review content analysis schemas that can help identify learning processes based on transcripts of text-based discussions.

Pena-Shaff and Nicholls developed a coding schema to analyze participation in Bulletin Board discussions, finding collaborative reflection messages in the form of clarification, elaboration, and interpretation were most conducive to knowledge construction processes among students [48]. This coding application highlights that participant-learners in closed-learning environments engage in meaning-making and knowledge construction through both positive (agreement) and negative (disagreement) communicative text-based exchanges.

De Laat and Lally [49] used two complementary coding schemas [50], [51] to uncover learning and tutoring processes occurring in messages exchanged by Master’s students in a learning management system. Their research found that while individuals behave differently in learning communities, they exhibit similar participation patterns, with some assuming a conversational facilitator role and others offering limited support to group collaborations.

Baker, Andriessen, Lund, van Amelsvoort, and Quinard [52] developed the ‘Rainbow’ coding framework, in which colors are used to categorize and visualize different task focused and non-task focused activities transpiring in a computer-supported collaborative learning environment called DREW. The authors use the schema to elaborate on the phases of deliberation and argumentation in student-learning by showing that conversational debates can help broaden and deepen knowledge construction.

Weinberger and Fischer [53] applied a multi-dimensional coding framework to discourse corpora collected from experimental online learning environments with discussion boards, and found that argumentative dimensions of collaborative learning feed social modes of knowledge co-construction (e.g., conflict-orientated consensus building).

In sum, much of the work in this area has focused on developing content analysis schemas for closed environments where conversations between participants follow more defined schedules, and only include class-based participants. The difference in our research is that we seek to examine informal learning processes occurring in social media that may not be present in closed-learning environments, formal classrooms, or include formal instructors.

Moving from the confines of the classroom, we turn to the ‘learning in the wild’ coding schema developed to study different informal learning processes occurring in social media (Table 1). This coding schema expands on the work of Mercer [54], Buckingham Shum, Ferguson, and colleagues [55], and considers exploratory dialogue

and talk to be essential features of collaborative learning and knowledge construction processes in open, online environments. The 8-item coding schema was designed to capture subtle nuances in the ways people interact, provide explanations (positive and negative), socialize, engage in Q&A transactions, all of which support collaborative engagements and self-directed learning practices. Previous research has shown the utility and applicability of the coding schema when analyzing unstructured, informal learning on Reddit, across four different ‘Ask’ subreddit communities (‘askHistorians’, ‘Ask_Politics’, ‘askscience’, AskAcademia’) [6]. The broad objective of the current research therefore is to further test and validate this coding schema for content analysis on another social media platform, on Twitter.

Table 1. ‘Learning in the Wild’ Coding Schema

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
<th>Linguistic Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Explanation with Disagreement</td>
<td>Expresses a NEGATIVE take on the content of the previous posts by adding new ideas or facts to discussion thread</td>
<td>‘But’, ‘I disagree’, ‘not sure’, ‘not exactly’ with explanation/judgement/reasoning/etc.</td>
</tr>
<tr>
<td>2. Explanation with Agreement</td>
<td>Expresses a POSITIVE take on the content of the previous posts by adding new ideas or facts to discussion thread</td>
<td>‘Indeed’, ‘also’, ‘I agree’, with explanation/judgement/reasoning/etc.</td>
</tr>
<tr>
<td>3. Explanation with Neutral Presentation</td>
<td>Expresses a NEUTRAL explanation/judgement/reasoning/etc. with neither negative nor positive reference to the content of the previous posts, nor necessarily any reference to previous posts</td>
<td>‘I can understand’, ‘interesting’, ‘depends on…’ or statement responses</td>
</tr>
<tr>
<td>4. Socializing with Negative Intent</td>
<td>Socializing that expresses negative affect through tone, words, insults, expletives intended as abusive</td>
<td>‘no’, ‘you’re an idiot’, ‘this has been explained multiple times’</td>
</tr>
<tr>
<td>5. Socializing with Positive Intent</td>
<td>Socializing that expresses positive affect in a positive way</td>
<td>‘thanks’, ‘great feedback’, ‘you’re correct’</td>
</tr>
<tr>
<td>6. Information Seeking</td>
<td>Postings asking questions or soliciting opinions, resources, etc. This does not include questions answered rhetorically within the post, e.g., if a question is asked and answered</td>
<td>‘First you have to think what happens if…?’ and then you can see what happens’, ‘does anyone know’, ‘can anyone explain’</td>
</tr>
</tbody>
</table>
allows for a maximum of three codes per post, a lower agreement among coders would be expected.

In the final stage of the study, we compared our Twitter findings with the previous results of coding Reddit comments from the ‘askHistorians’ Reddit group (n=1227).

4. Results

RQ1: What types of information and communication exchanges and discursive practices present on Twitter?

The overall results of our coding show that online conversations in the #Twitterstorians hashtag community connect people with active knowledge building processes through an online learning environment that nurtures Q&A interactions. Table 2 provides a detailed breakdown of coding distribution results. Percentages add up to over 100% because coders could apply up to three codes per tweet. Tweets were classified under a particular schema code only if the two coders agreed and percentages are rounded to the nearest 1%. The distribution results demonstrate a higher proportion of learning material posts, with the majority of tweets coded as resource sharing and information seeking (see code 6 and 7) to and from the wider #Twitterstorians community.

Table 2. Coding Results: #Twitterstorians (n=594) vs Reddit’s askHistorians (n=1227)*

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>#Twitterstorians</th>
<th>Reddit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Explanation with Disagreement</td>
<td>3 (1%)</td>
<td>71 (6%)</td>
</tr>
<tr>
<td>2</td>
<td>Explanation with Agreement</td>
<td>4 (1%)</td>
<td>45 (4%)</td>
</tr>
<tr>
<td>3</td>
<td>Explanation with Neutral Presentation</td>
<td>73 (12%)</td>
<td>592 (48%)</td>
</tr>
<tr>
<td>4</td>
<td>Socializing with Negative Intent</td>
<td>1 (0%)</td>
<td>4 (0%)</td>
</tr>
<tr>
<td>5</td>
<td>Socializing with Positive Intent</td>
<td>99 (17%)</td>
<td>204 (17%)</td>
</tr>
<tr>
<td>6</td>
<td>Information Seeking</td>
<td>100 (17%)</td>
<td>274 (22%)</td>
</tr>
<tr>
<td>7</td>
<td>Providing Resource</td>
<td>223 (38%)</td>
<td>260 (21%)</td>
</tr>
<tr>
<td>8</td>
<td>Rules and Norms</td>
<td>22 (4%)</td>
<td>66 (5%)</td>
</tr>
<tr>
<td>9</td>
<td>Krippendorff’s Alpha</td>
<td>0.65 (73%)</td>
<td>0.76 (79%)</td>
</tr>
</tbody>
</table>

* Messages were classified under a particular code only if the two coders agreed. Percentages add up to over 100% because coders were allowed to assign up to three codes per message. Percentages are rounded to the nearest 1%.

Taking from our dataset, Figure 1 gives an example of observed information seeking behavior (code 6). It demonstrates how participants in this community use the #Twitterstorians hashtag to connect with others who

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1 Results from our 2016 ‘Ask’ subreddit ‘learning in the wild’ coding: ask_Politics 0.60 (72% agreement), askAcademia 0.64 (77% agreement), askscience 0.69 (78% agreement), askHistorians 0.76 (79% agreement).
might have the knowledge or resources to help clarify or answer questions.

Figure 1. Code 6 Information Seeking

| Do I know anyone who knows anyone who knows about the Common Fisheries Policy? Specifically its impact on UK in 1970s? |
| twitterstorians |

Figure 2 presents an example of resource sharing behavior (code 7). Here, in addition to sharing an online resource (essay) with other members of the #Twitterstorians, the user relied on Twitter’s #hashtag and @tagging functions to share the resource with those outside the #Twitterstorians community.

Figure 2. Code 7 Providing Resource

tinyurl.com/y9cu3dj9 Essay on Oregon & CivilWar from my days at the @oulibraries & @oregondigcol. #amwest #ushistory #twitterstorians

The coding distribution results also show a notable proportion of neutral explanations being put forth by participants. Figure 3 provides an example of an explanation with neutral presentation (code 3) and highlights the lack of emotional cues being used to shed light on a key historical event. One possible reason for this may be Twitter’s culture of brevity and shorter posts. With a relatively low character limit per post, members of the #Twitterstorians community might find it more taxing to fully explain why they agree or disagree with what other users are posting (see: code 1 and code 2 = 1% each). This result might also be due to our methodological decision to select every 10th tweet for coding, neglecting chronological threaded conversations.

Figure 3. Code 3 Explanation with Neutral Presentation

20-21/6 1791 the French Royal family fled Paris, but was caught and arrested in Varennes #twitterstorians #FrenchRev

Speaking to participant-learner motivations, we also observed an overriding dominance of positive communication and socializing (e.g., ‘thank you’, ‘excellent resource’, ‘great seeing you’) compared to negative commentary/argumentative discourse. Specifically, our results show #Twitterstorians conversations are far more positive (code 5 = 17%) than negative (code 4 = 0%) in tone. Figure 4 presents an example of positive socializing and gratitude being expressed from one #Twitterstorians member to another (code 5).

Positive and shorter dialogue might encourage participants and ‘lurkers’ to engage with one another and build a stronger online community. By contrast negative conversations and hostile exchanges may silence users from wanting to explore and participate in online historical conversations, which could ultimately thwart learner dialogue among community members. This result confirms our expectation that content analysis coding schemas for learner conversations in social media must be designed to capture the humanistic elements of socializing.

Figure 4. Code 5 Socializing with Positive Intent

#twitterstorians on the road: great meeting @AndreaLTurpin IRL while we’re both in town on #wmnhist business!

Finally, community members found to engage in significant boundary-maintenance activities, which in this context means following implicit community rules and norms (code 8) such as retweeting a ‘history’ specific post with a history specific hashtag such as #Twitterstorians. Figure 5 provides an example of code 8 rules and norms, where a member is using the #Twitterstorians hashtag to reorient, draw attention to, and promote an ‘external’ resource (a job posting) for the benefit of fellow community members.

Figure 5. Code 8 Rules and Norms

#twitterstorians

Lecturer (Assistant Professor) in Modern Chinese History / History of Modern SE Asia at Uni of Southampton jiao.ac.uk/jobs/004675/lec-... jobs.ac.uk

RQ2: Does Twitter facilitate different types of information and communication exchanges and discursive practices than Reddit?

Cross-comparison with our 2016 Reddit ‘askHistorians’ coding distributions results (Table 2) reveal key similarities and differences in the ways participant-learners use social media to teach, learn and collaborate in each case. Both #Twitterstorians and
‘askHistorians’ exhibit a comparatively higher proportion of neutral explanations. We also note that community dialogue is transactional and functional (code 6 and 7: Q&A exchanges) in nature on both platforms. Coding distribution results show an overall lack of negative socializing, which suggests that both of these online platforms are supporting socially positive learner conversations despite the fact that Reddit is a predominantly anonymous environment (code 5 above 15% in both cases). This also suggests that both platforms support active historian communities, where members connect based on similar interests or goals, and strive to learn from one another across popular social media.

At the same time, the results show a higher proportion of resource sharing posts in the #Twitterstorians dataset (Table 2, code 6: 38%) compared to the 2016 ‘askHistorians’ results (Table 2, code 6: 21%). We attribute this variance to the brevity and sharing culture of Twitter, where participants push content outward and favour transactional exchanges in the form of links and audio/visual resources as opposed to more in-depth conversations on Reddit.

Platform interface design may also explain the differences in discursive practices and learning behaviors observed. There are striking differences between Twitter and Reddit platform affordances that shape the opportunities and motivations for participation. For example, our coding results show that learning through ‘askHistorians’ exhibits a higher proportion of posts with all three types of explanation (with disagreement, agreement, and neutral presentation). Reddit’s text limit per post (over 15,000 characters) offers but one potential explanation for this result. Compared to Twitter, Reddit may be more inviting for participants looking to ask in-depth questions, and/or thoroughly explain their thoughts about a particular issue with fellow community members [60]. Furthermore, the anonymity of the Reddit platform promotes blind ‘peer review’ through its upvote/downvote system, rewarding Redditors based on the quality of their posts (known as ‘karma’) which might entice members to put forth well-thought out commentary. Finally, differing from Twitter, each subreddit community is maintained by a group of moderators that administer a unique set of rules and norms that function as a code of conduct (known as ‘Reddiquette’) for community members to follow [61].

By contrast, the Twitter platform promotes much shorter (under 280 characters) and more public forms of conversational dialogue between participants [62]. Hashtags like #Twitterstorians are therefore used to bind and connect individual users and help to maintain a sense of community between an otherwise dispersed network of individuals. We can for this reasons expect deliberative processes and exploratory learner dialogue on Twitter to be more ‘to the point’ where resources and information are easy to follow, digest, and share (code 6 and 7). At the same time, as we observed in the case of #Twitterstorians, people can and, often choose to link conversations happening on social media to other platforms like Reddit for the benefit of wider audiences.

Hashtags like #Twitterstorians allow members to cut through the ‘noise’ of Twitter, and more succinctly and strategically engage in information exchanges and exploratory dialogue with fellow members. We note for example that Twitter provides its members with access to a more ‘spread-out’ landscape of social networks; nurturing higher levels of bridging social capital and opportunities to connect with loose social ties [63]. More comparative work is required to confirm previous assertions that online communities supported by Twitter inherently favour information sharing behaviors over reciprocal connections between participants [64].

5. Conclusions

In this work, we analyzed the Twitter-based #Twitterstorians community to understand and assess the different types of collaborative knowledge construction and discursive practices being supported by informal learning communities in social media. We applied the ‘learning in the wild’ coding schema to examine a sample of public tweets posted by this community. By doing so, we tested if this coding schema can reliably capture the discourse, talk, and social cues that promote exploratory dialogue in open, informal learning settings like Twitter. We used two independent coders to further apply and validate the schema and recorded an intercoder agreement of 73%. Our results show that Twitter is affording new networked opportunities for participant-learners outside formal educational settings. More specifically, we found that the #Twitterstorians community sustains itself through socially positive information and resource exchanges. Short ‘to the point’ communicative exchanges were not as pronounced in the case of Reddit, which exhibited a greater proportion of reflective (positive and negative) in-depth explanations.

Ultimately, this paper has demonstrated the strength and utility of the non-binary ‘learning in the wild’ coding schema when studying and evaluating informal learning on Twitter. We intend to expand this research, first by applying and further validating the schema across other social media platforms (Facebook, Instagram, LinkedIn), and then by inviting instructors who use social media like Twitter for teaching to test the schema out in order to more precisely evaluate the collaborative practices and informal socializing that increasingly play a role in both formal and informal learning environments. Lastly, our future work includes applying a machine learning approach to automate the process of coding large volume of public tweets and other types of posts to address the scalability
issue commonly associated with the analysis of datasets from open learning environments.

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References
[12] “Twitter doubles tweet length to 280 characters.”


