Do We Really Need To Catch Them All? A New User-Guided Social Media Crawling Method

Fredrik Erlandsson 1*, Piotr Bródka 2, Martin Boldt 1 and Henric Johnson 1

1 Blekinge Institute of Technology, Department of Computer Science and Engineering, Sweden
2 Wroclaw University of Science and Technology, Department of Computational Intelligence, Poland

* Correspondence: fredrik.erlandsson@bth.se

Abstract: With the growing use of popular social media services like Facebook and Twitter it is hard to collect all content from the networks without access to the core infrastructure or paying for it. Thus, if all content cannot be collected one must consider which data are of most importance. In this work we present a novel User-Guided Social Media Crawling method (USMC) that is able to collect data from social media, utilizing the wisdom of the crowd to decide the order in which user generated content should be collected, to cover as many user interactions as possible. USMC is validated by crawling 160 Facebook public pages, containing 368 million users and 1.3 billion interactions, and it is compared with two other crawling methods. The results show that it is possible to cover approximately 75% of the interactions on a Facebook page by sampling just 20% of its posts, and at the same time reduce the crawling time by 53%. What is more, the social network constructed from the 20% sample has more than 75% of the users and edges compared to the social network created from all posts, and has very similar degree distribution.

Keywords: social media; social networks; sampling; crawling; interestingness.

1. Introduction

We live in an age of big data, in which billions of people are using social media, such as Facebook, Snapchat, Twitter, and Instagram, to socialize, interact and create new content at a remarkable rate [1, 2]. Facebook alone increased its number of users with 13% between 2015 and 2016 and in May 2017 there were 1.75 billion active users on Facebook [2]. This massive amount of data is now also available (to some extent) to crawl. However, with limited resources and due to the complexity and speed in which new content is generated, there is a need of better strategies of how and what to collect. In previous studies, we have developed the Social Interaction Network Crawling Engine (SINCE) [3,4] that collects publicly available Facebook data. Over a period of four years we have collected 1.6 billion unique Facebook users interacting on 227 million posts through 4.4 billion comments and 33 billion likes. The SINCE crawler is novel and unique as it is the first one capable of gathering data in depth by covering all interactions within posts. However, data from social media comes with two inherent problems. The first one, that the data volume is so large that it is close to impossible to continuously gather all content. The second, that only a subset of the data is relevant for a specific application or is interesting to the scientists. In addition, the quality of the data can be evaluated based on different aspects related to the application for which the data is intended to be used, e.g. if it can be used for measuring similarity among users’ interactions; if the data provides diversified perspectives on certain topics; or whether the data is a statistically representative sample of the complete data.
This study considers publicly available data published in open pages and groups on Facebook. The aim is to investigate how to efficiently and precisely crawl high-quality data from Facebook’s social network using the introduced User-Guided Social Media Crawling (USMC) method. We investigate if the novel prioritization and ranking techniques in USMC can be used to exclude posts that are of low interest during crawling, in order to both reduce the crawling time and at the same time maximize the number of included social interactions. USMC ranks posts based on metadata metrics such as number of likes and select the highest ranked posts. The scope is also to evaluate the proposed USMC method to estimate the importance of content, using the wisdom of the crowd and allowing users to point to the crawler which data are of most importance. This way we can try to find a balance between crawling speed and data coverage. Finally, the proposed USMC method is evaluated against random sampling without replacement [5,6], and a novel chronological crawling method where posts are sampled based on lifetime (how long the post have been active).

1.1. Motivation

Social media interactions and especially Facebook data has been growing massively [2] and there is an interest to be able to collect and analyze this data [7]. The interaction data and online data in general are essential for social media analytics solutions, reputation tracking systems, brand monitoring and other big data solutions [7,8]. The fact that Facebook has no intention to sell this data (due to its value) has been a motivation for developing and presenting a novel way to collect social interaction data from publicly available pages. Data from social media is big, both in terms of volume and in terms of velocity (new data is constantly created and grow faster than we can crawl). Thus, since we are not able to collect all the data we need to address the issue which data we can crawl with the limited time and resources we have at our disposal and still be able to collect the essential part which is needed for our further research. Data from social media can be treated differently depending on the application requirements. The users interactions are highly relevant for social network analysis in the areas like identification of important users and seed selection for information and influence spreading in complex networks. As such, we regard the quality of the crawled data as equivalent with the portion/percentage of all social interactions available in the crawled data.

Potential users of the USMC method include anyone with limited resources and that understands the limitation and bias enforced with the USMC method, i.e. that the resulting data excludes low interaction volumes. Examples of possible analyses using data sampled by the USMC method include community detection and influential users identification.

1.2. Limitations

The USMC method, like all types of sampling, introduces some limitation/bias to the collected data. Fortunately, with the USMC method the bias introduced is known in advance, the method disregard posts with low interactions, thus it will most likely omit outliers and special cases present in low interaction posts. For other sampling approaches the bias on the resulting data might not be known a priori, e.g. for chronological sampling the most recent posts are collected but nothing is known about how much of the interactions that are captured.

1.3. Related work

There is a lack of research concerning the quality of data in social media and social network research. There are studies on social media and social networks where most of the data is from Twitter. This data is, however, typically collected using Twitter’s free garden hose API with a risk of being unbalanced and an unrepresentative sample of the complete data. Studies that address quality of social media data include [9,10], where the former addresses how social media data from online recommendation systems can be evaluated. Sampling studies of social networks are quite common, including [11,12] that uses the original graph sampling study by Leskovec and Faloutsos [13] as a baseline. Wang et al. presents an interesting study [14] on how to efficiently sample a social network
with a limited budget. The study uses metrics of the graph to make informed decisions on how to transverse it. More recently Rezvanian and Meybodi [15] present algorithms to sample weighted networks. And Chiericetti et al. [16] further investigates network sampling methods and how to minimize the number of needed queries. On the topic of graph and social media crawling, Zafarani et al. [7] presents ways to evaluate and understand the data generated in social media. However, many social media crawling studies are obsolete due to updates by Facebook, that make it impossible to access a majority of Facebook users’ profiles [10, 17–19]. As a consequence, the amount of private Facebook data that can be collected is limited. Since Facebook do not sell any of its data, there is a need for crawling methods that collect social interaction data from publicly available sources, which is the main motivation for this work.

Buccafurri et al. [20] discuss different methods to transverse the social network from a crawling perspective by focusing on public groups rather than individual users’ profiles. Our approach differs from this study as we do not create a social network to transverse and only treats the social media as data (not as a graph or network). We focus on data used in studies concerning interactions among users, called Social Interaction Network (SIN) graphs [21] as it shows the interactions between users in various communities and can represent interactions of all users on one newsgroup or interacting to a specific topic. According to our literature review there is a lack of studies that address the challenge of collecting data from Facebook (and other social media sites) after Facebook started protecting user profiles. Most studies are simply using online data repositories and does not address the issue of how to collect data directly from the social media sites.

2. Results

To prioritize data available for crawling, we need to define a set of quality measures which will allow to rank the posts on a page. In this section, we start by testing which of the metadata metrics most accurately assess the importance of a post in terms of how much new knowledge about users’ interactions on that page it will bring. We continue with using the identified metadata metrics to maximize the number of interactions within the dataset. Finally, we create social networks to validate our findings with network theory.

The SINCE crawler starts by performing an initial crawl of a page, followed by a full crawl of its data [3, 4]. During the initial crawl the SINCE crawler gathers metadata for all posts on a page. For each post, the following three metadata metrics are collected: post lifetime, number of comments, and number of likes. An Ordinary Least Square (OLS) regression test [22] was used to investigate which of the three measures most accurately assess the total number of interactions (the sum of total number of likes and number of comments) on posts based on the sample of 160 Facebook pages. The basic statistics of this dataset is available in Table 1 and the detailed description of each page is presented in the Supplementary Information Table S2.

Fig 1 shows the distribution of $R^2$ for the OLS regression test conducted, which indicates a high confidence, $0.80 \pm 0.26$ (std), that the number of likes can be used to predict the number of interactions on a posts. A combination of the three measures produces the most accurate assessment, $0.86 \pm 0.24$ (std), as illustrated in Fig 1. However, a combined measure is practically infeasible due to each individual variance per page, which also makes it impossible to use them as a combined global measure. Moreover, since the number of likes is much higher than number of comments (as shown in Table 1) the simple sum of both metrics will not work because the number of likes will overshadow the number of comments. Thus, more sophisticated aggregation has to be used in order to even out the relative frequency between the two. This would further complicate such a combined metric. Additionally, even if we find that specific configuration for one particular page, chances are that the configuration will not work on other pages. Therefore, in this study we consider the use of each measure individually to assess the number of interactions, thus the combined measure analysis is left for future work.
In Fig 1 there is a clearly visible separation between the distributions of each of the three measures. A Friedman’s test $\chi^2 = 299.73$, $df = 2$, $p \ll 0.001$ shows that there is indeed a statistical difference between the distributions of the three-metadata metrics. However, there is no statistically significant difference between the number of likes and combined measures. Further, a Nemenyi post hoc test shows (as expected from Fig 1) that the number of likes metric is the strongest predictor for the number of interactions, and that all three distributions are statistically different at significance level 0.001.

As identified in the OLS regression analysis, the number of likes is a suitable predictor of the number of interactions on a post. Thus, we use it to rank posts for each page and use that ranking to guide the crawler on which posts it should crawl first. We compare the results in terms of number of collected interactions with a traditional random sampling without replacement [5,6] and chronological crawling methods. The results presented in Fig 2a shows that by using the USMC method it is possible to cover a vast majority of the interactions in a page by considering only a fraction of all posts. For example, on average we need to crawl only 20% of all posts to gather 75% of all interactions using the USMC method, with posts ranking based on their number of likes. In addition, a sample size of 20% covers only 20% and 40% of the pages’ interactions using random sampling and chronological crawling approaches respectively. For individual results of all 160 Facebook pages please see Table S1 and Fig S1.

Fig 2b illustrates the fraction of crawling time (x-axis) needed to collect desired portion of interactions. It shows that it is possible to collect more than 50% of the interactions in less than 25% crawling time. That is, approximately twice as many interactions than collected by the random sampling and chronological crawling methods in the same amount of crawling time. The number of interactions collected in a certain crawling time has a linear relationship for the random sampling method. This relationship is more favorable for the USMC method as long as the crawling time is less than roughly 80%. For crawling times larger than 80% the gained efficiency over the random sampling method decreases fast since the USMC method is gathering the least important and meaningful posts from the crawled page.

Cohen’s $d$ values for the findings in Fig 2a show that there are large ($d > 0.8$) separation between the three-metadata metrics for all sample sizes smaller than 0.95. Regarding the crawling time, the Cohen’s $d$ scores show large differences between the metadata metrics for all crawling times shorter than 80%, and medium differences for crawling times longer than 80% but smaller than 95%.
Figure 2. Average interaction coverage for all 160 Facebook pages for (a) different sample size (represented as a percentage of all post on Facebook a page) and (b) crawling time. It is presented for the USMC method with rankings based on number of likes (red), number of comments (blue), post lifetime (green), chronological crawling (purple), and random sampling method (yellow). For the best and the worst approach, we included error bars showing the standard deviation. To see the individual results for all 160 Facebook pages please see Fig S1.

Both Fig 2a and Fig 2b show that the most efficient approach is to use number of likes metric for ranking posts in the USMC method. Thus, the next experiments only consider number of likes when comparing the USMC method with both random sampling and chronological crawling approaches.

To further validate the proposed USMC method, we investigate how complete and useful are the social networks constructed out of gathered data. Please note that due to the computational power limitations we had to exclude the two biggest pages from this analysis and completed it for 158 Facebook pages.

We have created three social networks based on the social interactions collected by the USMC method as well as the random sampling and chronological crawling methods for the following sample sizes: 1%, 10%, 20%, 30%, 60% and 90% of all posts on a Facebook page. Fig 3 shows the number of nodes (a) (Facebook users) and edges (b) (interactions between users) in each social network. It is clear that the USMC method collects both significantly more users as well as social relations between them, compared to the other two methods. Thus, the social network constructed out of data collected by the USMC method is more complete, and even with only 20% of the collected posts we are able to create a network with more than 75% of users and interactions between them.

Next, we have also performed a simple social network analysis with respect to degree distribution for each created network. Fig 4 presents the degree distribution for three social networks created out of the data from three representative Facebook pages. These three pages are representatives of the first quantile (Q1), the Median and the third quantile (Q3) in the number of posts per page distribution for 133 pages. Four different sample sizes, 10%, 20%, 30% and 60% of all posts on a Facebook page, are shown for each of the three pages. Fig 4 shows that even with a relatively small sample of 20% of all posts collected by the USMC method it is possible not only to create a social network which not only has more than 75% of all users and interactions between them but, also that the degree distribution is very similar as for the complete social network created from all available data. We can see the same behavior for all 133 Facebook pages that were analyzed, please see the Fig S2.
3. Discussion

In the domain of data gathering it is important to be aware that very often it is not possible to collect all data from large and continuously growing social media sites. Instead one needs to consider when the dataset is “good enough” for the current purpose. We have identified two scenarios to consider when deciding on when to stop the data collection. First, deadline based data collection when there is a defined time frame, e.g., an upcoming presidential election in four weeks. Following that example, as much data as possible need to be collected as fast as possible (e.g. in two weeks) so, strategic decisions based on the collected on-line behavior can pinpoint which national regions to focus on before the election day. The second type of data collection strategy is data coverage that specifies a particular sample size of the full dataset that is needed, e.g., 75% of the original data is required for credibility of particular study. Thus, if we need 75% of the interactions on a page we could collect the full page which would take 100 days, or use random sampling approach and gather data until we reach 75% which will take more or less 75 days, or we can use USMC approach and collect the needed 75% of the interactions in 45 days. In that case, we are saving 30 days (Fig 2b) compared to random sampling which is equivalent to a 40% time saving. Of course, other approach is to add more resources to speed up the process but very often is not an available option either due to API restrictions or equipment we have. That is why it is so important to assess which posts need to be collected first by allowing social media users to show which content is of most importance and on what we should focus our limited resources.

The goal of covering the most number of interactions with limited resources is evaluated in Fig 2, where we show how big fraction of all interactions can be collected with properly selected sample of all posts. Ranking posts based on number of comments covers 78.5 ± 16.7% (std) of the all page’s interactions with a sample of 40% of all posts on a page. However, ranking posts based on number of likes provides even better coverage, with 86.7 ± 12.5% (std) of all interactions at a sample of 40% of all the posts on the page. Fig 2b shows the interaction coverage with respect to crawling time for SINCE crawler. We see that it is possible to decrease the overall crawling time if we can accept not to crawl all posts but only the ones that covers the most number of interactions.

Figure 3. The fraction of all nodes (a) and edges (b) for the social networks constructed based on the 1%, 10%, 20%, 30%, 60% and 90% sample of all posts, using USMC (red), chronological crawling (purple), and random sampling (yellow) approaches. The plot is showing mean and standard deviation for all 160 pages.
We have shown that USMC is a good method for collecting data that is high volume of number of interactions. This data enables community detection, and influential users identification. However, the USMC collected data, might be hard or even impossible for Spam mitigation, malicious content detection, or outlier analysis since such analyses are dependent also on posts with low number of interactions.

In this study, the USMC method has been evaluated on data from public Facebook pages. However, it should possible to apply the same approach on other social media sites, such as Twitter, LinkedIn and ResearchGate. For Twitter, we could rank tweets using the number of re-tweets, likes or responses. With ranking by means of these attributes it is probable that the collection of social interactions from Twitter could be carried out more efficiently and at the same time produce the representative dataset. Similarly, USMC could be applied on ResearchGate’s social network by ranking content based on the number of comments, RG-score, h-index or average number of downloads per article. Of course, these claims need to be validated with further research on other social media platforms.
4. Materials and Methods

In this section, we will discuss the materials and methods used in this article. First, we start with a detailed description of the proposed USMC method with a toy example. Second, we describe the used dataset and its properties. Third, we describe the used evaluation methods. Fourth, we describe how we create a social network from our data and how we are applying social network analysis. Finally, we describe the various statistical tests used.

Fig 5 illustrates an example of a social interaction and three different sampling methods that can be used to maximize social interactions and interestingness. This figure is used through the whole section to explain the various aspects.

4.1. User-Guided Social Media Crawling

USMC relies on "wisdom of the Facebook users crowd" to find high-quality content in social networks. The introduced crawling technique ranks content in the social network according to what users decide are most interesting for them, i.e., what they choose to interact on. In this work, we define social interactions as the type of actions users can take on a post in Facebook’s social network. It can be either a like on a post, a comment on a post, or a like on a comment of a post. The social interactions are exemplified in the toy example shown in Fig 5. The eight posts in Fig 5a include different number of interactions with regards to likes (shown as red number next to the ‘thumb up’ icon) and comments (shown as green number next to ‘speech bubble’ icon). Fig 5b shows a bipartite network of the interactions between six users (U1−6) and each respective post, where green edges represent comments from users on a particular post while red edges represent likes. Fig 5c shows the aggregated networks of users’ interaction towards posts collected by three different sampling approaches: USMC, chronological and random sampling. The full network from all eight posts is shown as dashed edges, while the collected interactions are shown as solid lines. Red edges denote likes on posts and green edges denote comments on posts. Fig 5d shows the social networks created based on 37.5% sample of all posts, collected by three different crawling methods: USMC, chronological and random sampling. The full social network from all eight posts is shown as dashed edges, while the collected edges are shown as solid lines. The social network in Fig 5d is created as a projection from the bipartite networks shown in Fig 5b where the nodes are representing users. Edges are present if the users have interacted on the same post.

As we have users interacting on social media, we can use the actions from users (likes and comments) to rank posts. Evaluating data from social media can be made in various forms, but it is hard to computationally evaluate the content. Hence, we are using the users’ actions to make informed decisions of the social media data in USMC, i.e., benefiting from wisdom of the crowd. Users actions on posts gives an indicator of how interesting the post is for the users in the particular community (different communities can have different values and understandings of the subject). USMC is using this wisdom of the crowd information to rank which posts to include and in which order.

4.2. Dataset

The dataset used for evaluating the USMC method was created by collecting 160 randomly selected open pages on Facebook and is available on Dataverse. Table 1 shows descriptive statistics for these 160 pages included in the study. We used the Social Interaction Network Crawling Engine (SINCE) [3,4] for collecting the 160 Facebook pages between July 2014 and May 2016. SINCE is designed to collect publicly open pages using Facebook’s API. We adhere to Facebook’s data privacy policy [23] by anonymizing all data to an extent where it is only possible to backtrack the particular public page that is analyzed. The resulting dataset has a median page size of 5,235 posts, 180,314 users, 45,592 comments and 442,424 likes. In total, the dataset includes some 368 million unique users interacting in little over 1.3 billion social interactions. 2 out of the 160 pages were too large to be
4.3. Evaluation Methods

We evaluate the USMC method by comparing it to both traditional random sampling without replacement and chronological methods. Random sampling [5,6] is collecting posts at random, this gives traditionally the best representation of the data (sampled data will represent the original dataset given the current sample size). We run each random sampling execution 100 times and report the mean and standard deviation. The chronological method is developed by us and collects the posts from the oldest to the newest. Looking at the conceptual example in Fig 5 and having time to collect only 37.5% of all posts, i.e., 3 out of the 8 posts, the USMC (ranked by number of likes on posts) will collect the three posts with highest number of likes, i.e. post 1, 6 and 7, while the chronological method will collect post 1, 2 and 3 and the random sampling will collect post 2, 5 and 7.

Figure 5. Example of interactions extracted from posts. Fig (a) shows eight different posts with number of likes (‘thumbs-up’ icon), number of comments (‘speech bubble’ icon), and the age of the posts (‘watch’ icon). Fig (b) shows the bipartite networks of interactions between the six users (U1–6) and the eight posts (P1–8), where red edges denote likes on posts and green edges denote comments on posts. The users are the same on all posts. Fig (c) shows the aggregated networks of user’s interactions towards posts collected by three different crawling methods: USMC, chronological and random sampling. The full network from all eight posts is shown as dashed edges, while the collected interactions are shown as solid lines. Red edges denote likes on posts and green edges denote comments on posts. Fig (d) shows the social networks created based on 37.5% sample of all posts, collected by three different crawling methods: USMC, chronological and random sampling. The full social network from all eight posts is shown as dashed edges, while the collected edges are shown as solid lines.

represented as social networks in memory given the hardware constraints of 148 GB of available RAM. Thus, we removed those 2 pages from the social network evaluation part. For complete statistics of all pages please see Table S1.
Table 1. Descriptive statistics of the dataset of 160 pages.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Mean</th>
<th>Std.</th>
<th>Min</th>
<th>Q1</th>
<th>Median</th>
<th>Q3</th>
<th>Max</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posts</td>
<td>21,590</td>
<td>60,786</td>
<td>7</td>
<td>1,313</td>
<td>5,235</td>
<td>14,758</td>
<td>470,528</td>
<td>3,454,456</td>
</tr>
<tr>
<td>Users</td>
<td>2,588,338</td>
<td>11,460,281</td>
<td>182</td>
<td>26,589</td>
<td>180,314</td>
<td>897,564</td>
<td>113,379,978</td>
<td>414,134,086*</td>
</tr>
<tr>
<td>Comments</td>
<td>608,873</td>
<td>2,584,414</td>
<td>37</td>
<td>10,638</td>
<td>442,424</td>
<td>24,018,804</td>
<td>27,550,352</td>
<td>97,419,710</td>
</tr>
<tr>
<td>Likes</td>
<td>7,640,858</td>
<td>33,972,674</td>
<td>384</td>
<td>54,923</td>
<td>442,424</td>
<td>24,018,804</td>
<td>27,550,352</td>
<td>97,419,710</td>
</tr>
<tr>
<td>Edges</td>
<td>98,688,366</td>
<td>395,490,320</td>
<td>3</td>
<td>83,080</td>
<td>1,331,539</td>
<td>24,018,804</td>
<td>27,550,352</td>
<td>97,419,710</td>
</tr>
<tr>
<td>Nodes</td>
<td>154,831</td>
<td>382,031</td>
<td>25</td>
<td>5,613</td>
<td>24,461</td>
<td>115,226</td>
<td>3,020,786</td>
<td>24,463,392</td>
</tr>
</tbody>
</table>

* Of which are 368,094,952 unique users, not overlapping on different pages.

Each page is evaluated with regards to the number of interactions those methods cover. Five different sample sizes (10%, 20%, 30%, 60% and 90% of all post at the Facebook page) are used to represent the page. In the evaluation we also investigate the time it takes to crawl the 160 Facebook pages. In our toy example in Fig 5, each method produces a different post set: USMC, chronological 1, 2, 3 and random sampling 2, 5, 7. These three different post sets contain different number of interactions Fig 5c. Posts 1, 6 and 7 collected by USMC contain 77% of all interactions while, the posts 1, 2 and 3 (chronological) contain only 32% and posts 2, 5 and 7 (random sampling) only 27% of all interactions.

4.4. Social Network Analysis

We evaluate the three methods by creating and comparing social networks based on the collected interactions from each technique. In these social networks, users are represented as nodes and the edges between them represent social interaction. The social network is created as a undirected graph as \( G = (V, E) \), with a set of nodes \( V = \{v_1, \ldots, v_n\} \) to represent users and a set of edges \( E = \{< v_i, v_j > : v_i, v_j \in V \land i \neq j \} \) representing relationship between the users \( i \) and \( j \). The social network of users to users is projected from the bipartite network of users and posts. Where an edge \( < v_i, v_j > \) is present if both of the users \( i \) and \( j \) have commented on the same post.

Fig 5d shows the resulting social networks created by three crawling methods (USMC, chronological and random) using the same sample size of 37.5% of all posts, i.e., of 3 out of the 8 posts. It is clear that USMC creates the most complete network since it includes all of the six existing users and 94% of edges. The chronological and random methods include 67% and 50% of the nodes (users), and 28% and 22% of the edges respectively. Please note that in our toy example for presentation purposes we have shown multilayer social network with two types of edges based on (i) likes and (ii) comments represented in form of multigraph Fig 5d. However, as we have mentioned earlier, in our experiments the social network is a single layer network where edges are based on comments only.

4.5. Statistical Tests

The statistical tests used for evaluation purposes are as follows. First, we used an ordinary least square regression test [5] to investigate which metadata metrics (out of post lifetime, number of comments, and number of likes) is most accurate in predicting the number of interactions on posts. Secondly, the non-parametric Friedman test [6] is used to identify overall differences in the data since it is not normally distributed. Thirdly, a Nemenyi post-hoc test [6] is used to identify individual differences between metadata metrics. Forth, Cohen’s \( d \) [24] is used to quantifying the difference between means. Finally, all reporting of results includes standard measurements such as the test statistic, p-value, mean/median and standard deviation.

5. Conclusion

Social media is commonly evaluated using social network analysis [25–27]. With the USMC method, we can cover over 80% of the social network, in terms of nodes and edges, with just 30%
of all posts on a page Fig 3. To further evaluate the quality of the network we calculated the degree distribution for each of them. Fig 4 shows three representative pages from our dataset, representing Q 1, Median, and Q 3. For all three pages depicted in Fig 4 the networks produced from posts collected by USMC method have close to identical degree distribution already at a 20% sample compared to the whole page. Giving a strong indicator that the social network structure of just 20% of the page’s posts are nearly identical to the complete page. For all pages please see Fig S2. Although not every interaction is included in the collected data when using the USMC approach, it is clear that the resulting social networks are very similar to the network created from all post on a page. That is, both the number of users and the number of social relations are similar, as well as, the network degree distribution. By using the USMC method, it is possible to collect as many social interactions as possible in a limited time, and still get close to an identical social network, in terms of network degree distribution. This is a huge advantage of USMC compared to available methods, and it is particularly beneficial when applied in for instance deadline-based data collection scenarios, as mentioned earlier.

Supplementary Materials: The following are available online at www.mdpi.com/xxx, Table S1: Statistics for each of the analyzed Facebook pages, Table S2: Interaction coverage for each of the analyzed Facebook pages, Figure S1: Ranking effect for each of the analyzed pages, Figure S2: Degree distribution for each of the analyzed Facebook pages using different sampling methods.

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Author Contributions: FE created an initial concept of user-guided social media crawling; FE and PB developed the concept to its current state; FE and PB designed the experiments; FE implemented and executed all experiments and simulations; FE, PB and MB analyzed data and discussed results; All authors drafted, critically reviewed the manuscript and approved the final version.

Conflicts of Interest: The authors declare no conflict of interest.

Bibliography


