



Social Media Types: introducing a data driven taxonomy

Paraskevas Koukaras¹ · Christos Tjortjis¹  · Dimitrios Rousidis¹

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Abstract

Social Media (SM) have been established as multifunctional networking tools that tend to offer an increasingly wider variety of services, making it difficult to determine their core purpose and mission, therefore, their type. This paper assesses this evolution of Social Media Types (SMTs), presents, and evaluates a novel hypothesis-based data driven methodology for analyzing Social Media Platforms (SMPs) and categorizing SMTs. We review and update literature regarding the categorization of SMPs, based on their services. We develop a methodology to propose and evaluate a new taxonomy, comprising: (i) the hypothesis that the number of SMTs is smaller than what current literature suggests, (ii) observations on data regarding SM usage and (iii) experimentation using association rules and clustering algorithms. As a result, we propose three (3) SMTs, namely Social, Entertainment and Profiling networks, typically capturing emerging SMP services. Our results show that our hypothesis is validated by implementing our methodology and we discuss threats to validity.

Keywords Social Media · Social Media Types · Social Media Sites · Social Media Platforms · Social networking · Data mining · Clustering · Association rules

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Abbreviations

SM Social Media
SMT Social Media Type

✉ Christos Tjortjis
c.tjortjis@ihu.edu.gr
Paraskevas Koukaras
p.koukaras@ihu.edu.gr
Dimitrios Rousidis
d.rousidis@ihu.edu.gr

¹ School of Science and Technology, International Hellenic University, 570 01 Thermi, Thessaloniki, Greece

SMP Social Media Platform

SN Social Networks

1 Introduction

People around the world use *Social Media* (SM) to communicate, connect and interact with other users, sharing and propagating information at a great rate [1]. SM facilitate sharing information, ideas, interests and other forms of expression through virtual communities and networks [2]. There is a great variety of services offered having many common features [3]. SM are considered interactive Internet-based applications [4]. SM are full of user-generated data, such as posts, photos, videos and so on. They offer user accounts (profiles) on websites and mobile apps, facilitating the generation of web based social networks, connecting users or groups [5].

A *Social Network* (SN) is a social structure consisting of several actors/entities/groups of entities, that describe a variety of interactions among them. Studies like the one reported in [6] present taxonomies for SN, which describe the spectrum of attributes that relate to these systems. They provide a reference point for different system compositions, aiming at capturing their building blocks, whilst examining the architectural designs and business models they might pose.

SN offer different techniques for analyzing the structure of social atoms (entities), as well as a set of theories for understanding and recognizing patterns hidden in them [7]. Such patterns can be local or global, which can be further analyzed in order to mine special entities that might influence others or examine characteristics of parts or the whole network [8].

During the early years of SM networking, *Social Media Platforms* (SMP) had a clear vision statement. Nowadays, most SM provide services and functionalities using different names. SM users take advantage of services such as connecting, sharing, entertaining, monetizing etc., seeking to detect brand awareness indicators, usage for sales, feedbacks, opinions and more, before approaching specific target groups. Figure 1 shows the number of SM users worldwide since 2010, along with estimated numbers for up to 2021. Categorizing SMPs helps addressing appropriate groups and improve our understanding regarding SM, whilst getting better results from each platform/site. New opportunities arise for research and improvements based on new data at our disposal. Although SM networking is considered a new field of studies, more and more researchers work on it, due to its wide user adoption [9].

SM data types are highly dependent on typical user activities. There are various characteristics and implications on SM that often lead to confusions regarding data handling [10]. Therefore, our work aims to elaborate on *Social Media Types* (SMTs), updating current literature, as well as to introduce new perspectives on SMPs multiple feature offerings.

While we refer to SMTs and networks, we survey and categorize most common such types and we research an update to their current standardization. To achieve that, we extract from SMTs features and services that we refer to as “*Utilities*”, and develop a methodology based on our initial hypothesis H_0 (“standard SMTs can be narrowed

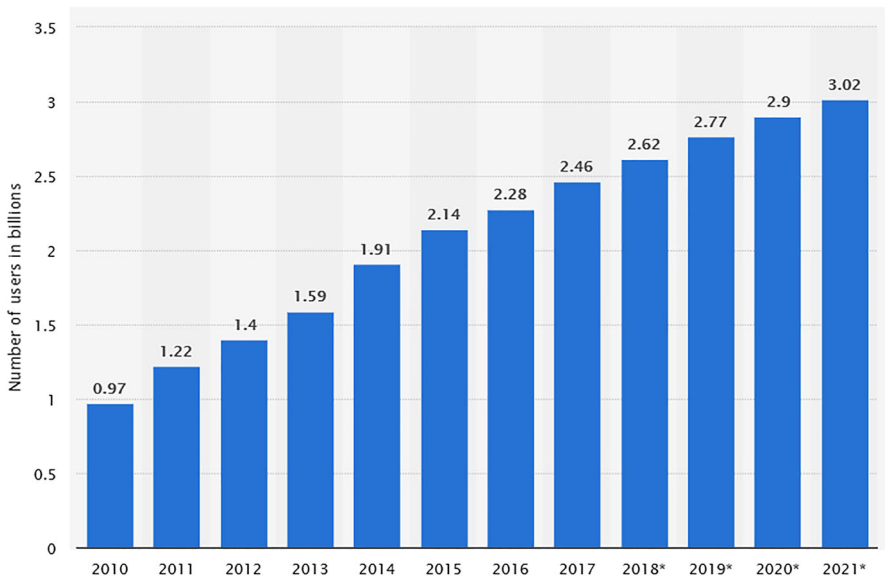


Fig. 1 Number of SM users worldwide (2010–2021*) [9]

down to a smaller number n ”) which is later backed up by further elaboration on our SM feature dataset.

We report on SM evolution and how we can use a data-driven approach in order to generate a new SMTs taxonomy. This is significant because SM offer an increasingly wider variety of services, making it difficult to determine their core purpose and mission; therefore, their type. This paper assesses SMT evolution, presents and evaluates a novel hypothesis-based data driven methodology for analyzing SMPs and categorizing SMTs based on their services.

As a result of our first experiment (Experiment #1, detailed in Sect. 4.2) we propose five (5) SMTs, which we argue to be better and more synched with the current state of play in SM than categorizations proposing, nine (9) [11] or seven (7) [2] SMTs respectively. Yet, when comparing these early results with work proposing three (3) SMTs [4], we conclude that a tighter categorization scheme is needed.

Thus, we conduct further research, striving for better results. With Experiment #2 we came up with four (4) clusters which can be interpreted as four (4) SMTs. Finally, we present an insight into the merged version of the two (2) experiments, which proposes a new categorization that consists of three (3) SMTs, namely: *Social* networks, *Entertainment* networks, and *Profiling* networks, typically capturing emerging SMP services.

The remainder of this paper is structured as follows: *Literature review* (Sect. 2) presents the state of the art on SMTs. *Methodology* (Sect. 3) defines our problem, methods, dataset, observations and research process. *Experiments* (Sect. 4) presents experimental results, while *Research summary* (Sect. 5.1) discusses key findings relating them with H_0 and presents important extracts from our research. The rest of the *Conclusions* (Sect. 5.2 & Sect 5.3) discusses results, assesses the importance of our work along with biases and threats to validity and presents directions for future work.

2 Literature review

There are various approaches when dealing with a new taxonomy proposal. For example, Engelbrecht et al. categorize data-driven business models based on three points: the data source, the target audience and the technological effort [12]. Then, they propose eight (8) categories of business models. Our work aims to research categories of SM (SMTs), a rather untapped topic regarding SM.

Based on Social Theories, there is the *Social Atom* as an individual that interacts with the *Social Molecule* which is the community, constructing seven (7) probable building blocks (*Identity, Conversations, Sharing, Presence, Relationships, Reputation, Groups*) of SM [2]. A categorization of SM sites (and by extension SMTs) such as *blogs, social media sites, and virtual game worlds* can be found in [4]. The classification is based on purpose and functionality. Nine (9) types of Social Media are identified [11]:

1. *Online Social Networking* Web-based services that allow individuals and communities to connect with real world friends and acquaintances online. Users interact with each other through status updates, comments, media sharing and messages. *Examples:* Facebook, Myspace, LinkedIn.
2. *Blogging* Journal-like websites for users, to contribute textual and multimedia content, arranged in a reverse chronological order. Blogs are generally maintained by an individual or by a community. *Examples:* Huffington Post, Business Insider, Engadget, WordPress.com, Medium.
3. *Micro-blogging* Same as blogs, but with limited content. *Examples:* Twitter, Tumblr, Plurk.
4. *Wikis* Collaborative editing environment that allows multiple users to develop Web pages. *Examples:* Wikipedia, Wikitravel, Wikihow.
5. *Social news* Sharing and selection of news stories and articles by communities of users. *Examples:* Digg, Slashdot, Reddit, Quora.
6. *Social book-marking* Allows users to bookmark Web content for storage, organization, and sharing. *Examples:* Delicious, StumbleUpon.
7. *Media sharing* Sharing of media on the Web including video, audio, and photos. *Examples:* YouTube, Flickr, UstreamTV.
8. *Opinion, reviews and rating* The primary function of such sites is to collect and publish user submitted content in the form of subjective commentary on existing products, services, entertainment, businesses and places. *Examples:* Epinions, Yelp, Cnet, Zomato, TripAdvisor.
9. *Answers* Platforms for users seeking advice, guidance or knowledge to ask questions. Other community users can answer these questions based on previous experiences, personal opinions or relevant research. Answers are generally judged using ratings and comments. *Examples:* Yahoo! answers, WikiAnswers.

3 Methodology

In this section we analyze our methodology, including the problem definition, our methods, the data set, some key research observations and the corresponding process.

3.1 Problem definition

The current standardization on categories of SMTs (like the ones presented in [2, 4, 11]) is considered decaying, since SMTs develop rapidly on platforms that offer *various services* and *multiple features* that we label as *Utilities*. Our aim is to introduce a new taxonomy that narrows down the current SMTs standardization, since most of the modern SMPs tend to offer multiple Utilities into a single platform/product. Therefore, we investigate this issue, expecting to offer another option regarding SMTs. Our methodology takes into consideration our observations (Sect. 3.4) on a dataset that contains different SM alongside their official features. We perform two (2) experiments (reported in Sect. 4) involving association rule mining and clustering in order to unfold a data-driven methodology that validates our summarized research question: “Can the current state of the art on SMTs (Sect. 2) be updated by reducing the number of SMT standards; thus, better reflecting the current state of play?”

3.2 Methods

It should be noted that there are numerous data mining functions to choose from; two prominent ones are association rules and clustering, implemented by a variety of algorithms [13, 14]. We used **RapidMiner**¹ [17] for experimentation, because it contains all the algorithms we want to utilize for our experiments. The following subsections contain a short introduction to unsupervised learning (like clustering) and association rule mining with brief descriptions of key algorithms, as well as details about the methods we employed for our experiments.

3.2.1 Association rule mining

Association rule mining [18] is a machine learning method for discovering relations between variables in large databases [19]. The intention here is to identify strong rules in databases using some measures of interest, like *confidence* and *support* [20]. There are exhaustive and heuristic association rule algorithms, like Apriori [21], a prominent algorithm for mining frequent itemsets for Boolean association rules and FP-Growth [22] that is detailed in this subsection. Also, ARMICA [14], a novel ARM method, based on the heuristic Imperialism Competitive Algorithm (ICA), for finding frequent itemsets and extracting rules from datasets, whilst setting support automatically. In this paper we use two (2) measures in order to find interesting rules from the dataset: minimum *support* and *confidence*.

Let $I = \{i_1, i_2, \dots, i_n\}$ be a set of n binary attributes called items. Let $D = \{t_1, t_2, \dots, t_m\}$ be a set of transactions called the database. Each transaction in D has a unique transaction ID and contains a subset of the items in I . A *rule* is defined as an implication of the form $X \Rightarrow Y$ where $X, Y \subseteq I$ and $X \cap Y = \emptyset$. The sets of items (*itemsets*) X and Y are called antecedent (left-hand-side or LHS) and consequent (right-hand-side or

¹ **RapidMiner** is a software suite that provides an integrated environment for data preparation, machine learning [15], deep learning, text mining [16], and predictive analytics. It supports all steps of the data mining process including data preparation, results visualization, model validation and optimization [17].

RHS) of the rule [23]. In order to select interesting rules from the set of all possible rules, constraints on various measures of significance and interest can be used. The best-known constraints are minimum thresholds on support and confidence.

Definition of Support [24]

The support $\text{supp}(X)$ of an itemset X is defined as the proportion of transactions in the dataset which contain the itemset.

Definition of Confidence [24]

Confidence can be interpreted as an estimate of $P(Y | X)$, i.e. the probability of finding the RHS of the rule in transactions under the condition that these transactions also satisfy the LHS, or the measure that indicates how often the rule is true. The confidence of a rule is defined as:

$$\text{conf}(X \Rightarrow Y) = \text{supp}(X \cup Y) / \text{supp}(X). \quad (1)$$

FP-Growth [22] was used in Experiment#1 (Sect. 4.2). This algorithm counts occurrences of items in the dataset and appoints them to a header table. Then it builds the FP-tree structure (“a compact structure that stores quantitative information about frequent patterns in a database”) [25] by inserting instances. Items in each instance are sorted by descending order of their frequency in the dataset for faster tree processing. Then a threshold for coverage is applied and all items that do not meet the requirements are removed. Recursive processing of this compressed version of the dataset grows large itemsets directly, instead of generating candidate items and testing them against the entire database. After a few more steps [22] the recursive process is finalized and the largest sets of items with minimum coverage have been found, and association rule creation begins [26].

3.2.2 Clustering

Clustering is an unsupervised learning method, which creates groups from datasets that consist of objects or entities that are characterized by similar or identical attribute values, but are adequately different from entities that belong to other clusters [13]. For running a clustering algorithm, we need to specify the distance measure (e.g. Euclidean, Manhattan, Jaccard, Cosine distances) [27]. After that, clustering methods often continue with the process of object selection and a method for evaluating the results [28]. For evaluation we can use quality measures like cohesiveness (measure for object-to-object distance), separateness (measure for cluster-to-cluster distance) and silhouette index (mix of cohesiveness and separateness) [29].

Clustering algorithms that we use in our experiments (specifically, Experiment#2, Sect. 4.3) are:

Density-based spatial clustering of applications with noise (DBSCAN) [30] It is density-based, meaning that given a set of points in some space, it tries to group together points that are packed together, labeling outlying points that are alone in low-density regions. It functions on three (3) abstract steps [31]:

1. Find the points in the ϵ (eps) neighborhood of every point and identify the core points with number of neighbors more than minPts.
2. Find the components that are connected with core points on the neighboring graph, without taking into consideration non-core points.
3. Assign every non-core point to a nearby cluster if the cluster is an ϵ (eps) neighbor, else assign it to noise.

For the RapidMiner [17] implementation of this algorithm, we used: *epsilon* = 1: (Range:real; $0.0 \pm \infty$; default:1), which specifies the size of the neighborhood and *min points* = 5: (Range:integer; $1 \pm \infty$; default:5), which specifies the minimum number of points forming a cluster. As for measure types, there are four (4) options: Mixed Measures, Nominal Measures, Numerical Measures and Bregman Divergences. The last two (2) cannot be used since our dataset does not contain numerical attributes. So, out of the remaining two (2) groups of measure types we chose Mixed Measures, and specifically the Mixed Euclidean Distance for two (2) reasons: a) Nominal Measures contain, Nominal Distance, Dice Similarity, Jaccard Similarity, Kulczynski Similarity, RogersTanimoto Similarity, RussellRao Similarity and Simple Matching Similarity which all form two (2) clusters with no reasonable results except from Nominal Distance. which produces exactly the same results as Mixed Euclidean Distance, and b) according to RapidMiner user statistics, 79% of users utilize the Mixed Euclidean Distance measure which in our case outperforms the rest of the measures.

k-Medoids is a clustering algorithm related to *k-means* and the *medoidshift* algorithm [32]. Both *k-means* and *k-Medoids* partition the dataset, and attempt to minimize the distance between points labeled to belong to a cluster and a point designated as the epicenter of the cluster. Running this algorithm in RapidMiner we used the following default parameter values: *max runs* = 10, *max optimization step* = 100. We also tried other values, but they produced the same or poorer results. Regarding the measure type, we used Mixed Euclidean Distance, as we did with DBSCAN.

Random-Clustering [33] It generates simple and uniform random partitions. It has a single parameter controlling the partition of a random permutation into its cycles. The limit distribution of the size index of the generated partition is the join of the independent Poisson distributions with means determined by the size and the parameter. As for RapidMiner's parameters, in this algorithm the only one required is the number of clusters to be formed (more in Sect. 4.3).

3.3 Dataset

The dataset used for our methodology contains various SMPs; the choice is based on ranking regarding active monthly users, using the expanded and merged version of Table 2 and "Appendix A". We consider a platform's user penetration, as well as the variety of its official features, as the most important attributes when enlisting a candidate platform to our methodology. It is built and populated by data retrieved from the official sites of each of the 112 SMPs we review. Some platforms with smaller user penetration implement fewer features. Clearly the list is not exhaustive, given the volatile nature of SM popularity and feature base. We use data pre-processing techniques such

Table 1 SM ranking by active users

Social media networking site	Number of active users (millions)
Facebook	2010
YouTube	1500
Instagram	800
Twitter	328
Reddit	250
Vine	200
Pinterest	175
Ask.fm	160
Tumblr	115
Flickr	112
Google+	111
LinkedIn	106
VK	95
ClassMates	57
Meetup	32

as removing duplicates and missing values, or data transformation and reduction as needed to normalize our research dataset (further explained in Observation#1 below).

Having presented the most common SMTs in Sect. 2, Table 1 summarizes the top fifteen (15) ranked SM information networks with regards to active users [34].

3.4 Observations

Table 1 shows the top fifteen (15) ranked sites, based on active users. The mapping of features to Utilities is described step-by-step by Observations #1–4 below. All in all, we examined each feature, and grouped these logically, according to their semantic meaning in context. Each group was then labelled by a term, signifying the corresponding utility.

Observation#1 We map platform features onto Utilities using common sense, semantics and denotation forming “Appendix B”, in line with similar research [2, 4, 11]. This mapping is heuristic, *not guaranteed* to be the optimal, but it is suitable for practically appointing each feature (described by a word or a sentence) to a Utility. For example, Facebook, LinkedIn and VK implement the “Messaging” feature, which can be grouped under the Utility we call “Connecting”.

The most representative official features for SMPs are shown in Table 2 (data retrieved from the official documentation for each platform [35–49]). Nowadays, the majority of SM support multimedia sharing, posting, hash-tagging features and more, under different feature labeling. We use an expanded form of the current standardized

Table 2 Official features for the 15 top-ranked sites

SMP	Feature
Facebook	Friends, Fans, Wall, News Feed, Fan Pages, Groups, User Groups, Apps, Live Chat, Likes, Photos, Videos, Text, Polls, Links, Status, Pokes, Gifts, Games, Messaging, Classified Section, Upload and Download Options for Photos
YouTube	Playback Upload Quality and Formats, Live Streaming, 3d Videos, 360° Videos, Post Text, Images (Including Gifs), Live Video (On Channel)
Instagram	Explore, Photographic Filters, Video, Photos, Instagram Direct, Instagram Stories, Monetization, Stand-Alone Apps, Third-Party Services
Twitter	Tweet, Retweet, Direct Messaging, Follow People and Trending Topics, Links, Photos, Videos
Reddit	Social News Aggregation, Web Content Rating, Discussion Website, Content Sharing, Links, Text Posts, Images, Voting
Vine	Record short Video Clips, Ability to “Revine” Videos on a Personal Stream, Protected Posts.
Pinterest	Pins, Boards, Exploring, Following
Ask.Fm	Profiles, Send Each Other Questions
Tumblr	Dashboard (Blog Posts), Queue, Tags, Html Editing, Messaging to Blogs, Questions
Flickr	Accounts, Organization, Access Control, Interaction and Compatibility, Filtering, Licensing
Google+	User Profiles, Circles, Stream, Identity Service, Privacy, +1 Button, Google+ Pages, Communities, Locations, What’s Hot, Google Local, Photography, Additional Features, Collections, Deprecated Features
LinkedIn	User Profile Network, Security and Technology, Messaging, Applications, External, Third Party Applications, Embedded In Profile, Mobile, Groups, Job Listings, Online Recruiting, Skills, Publishing Platform, Influencers, Advertising and for-Pay Research
VK	Messaging, News, Communities, Like buttons, Privacy, Synchronization with other Social Networks, SMS Service
Classmates	Privacy, Post to and read Community Boards and view Information about upcoming Reunions, Emails
Meetup	Groups, Members, Organize meetups

types, as used in [2, 4, 11], to assign relevant feature labels into conceptually compliant *Utilities*.

Observation#2 We transform features so that each attribute in our dataset represents a semantically equivalent specific *Utility* in the real-world. Examples: feature “Messaging” becomes “Connecting”, users exchange text, voice and/or video etc. which is a means for establishing social connections. Feature “Tags” becomes “Sharing”, feature “wall” becomes “Profile” etc.

Based on Observation#1 and Observation#2 we came up with fourteen (14) distinct *Utilities* (*Connecting, Sharing, Multimedia, Privacy, News, Promoting, Voting, Publishing, Schedule, Profile, Applications, Professional, Opinions, Entertainment*) that group up unique official SM features under a single conceptual label (*Utility*). “Appendix B” showcases the feature transformations for the complete dataset (112 SM sites).

Table 3 SMP grouping based on common Utility

SMP	Utility	Number of SMP (max = 15)
Facebook, Instagram, Twitter, Reddit, Pinterest, Ask.fm, Tumblr, Flickr, Google+, LinkedIn, VK, Classmates, Meetup	Connecting	13
YouTube, Instagram, Twitter, Reddit, Vine, Pinterest, Ask.fm, Tumblr, Google+, Classmates	Sharing	10
Facebook, YouTube, Instagram, Twitter, Reddit, Vine, Pinterest, Flickr, Google+	Multimedia	9
Facebook, Flickr, Google+, LinkedIn, VK, Classmates	Privacy	6
Facebook, Twitter, Reddit, Pinterest, VK	News	5
Facebook, Twitter, Ask.fm, LinkedIn,	Promoting	4
Facebook, Reddit, Google+, VK	Voting	4
Tumblr, Google+, LinkedIn	Publishing	3
Flickr, Classmates, Meetup	Schedule	3
Facebook, Google+, LinkedIn	Profile	3
Facebook, Instagram, LinkedIn	Applications	3
Instagram, LinkedIn	Professional	2
Facebook	Opinions	1
Facebook	Entertainment	1

Observation#3 By using the map in “[Appendix B](#)” and grouping features under the Utility label, we observe that different SMPs utilize common Utility instances, as shown in [Table 3](#).

Observation#4 By further observing [Observation#3](#) and [Table 3](#) we could allude that various hybrid SMTs can be formed, characterized by specific Utilities. For example, hybrid type#1 [Pinterest, Reddit, Facebook, Twitter] that characterizes SMPs that offer News, Multimedia, and Connecting capabilities, hybrid type#2 [Instagram, LinkedIn] that offers Professional, Connecting and Application capabilities.

3.5 Research process

Our research process can be divided into seven (7) steps. A brief description of the proposed steps follows: *Step 1* entails data collection to form a dataset of features from 112 SMPs (Sect. 3.3). *Step 2* combines pre-processing by data normalization, transformation and reduction along with missing values and duplicate removal (Sect. 3.4). In *Step 3*, we record observations and finalize the dataset based on SM utilities (Sect. 3.4). *Step 4* defines the axioms to follow for enlisting and shifting between the proposed SMTs (Sect. 3.5). *Step 5* involves experiments (Sect. 4) by using: (a) FP-Growth, an association rules algorithm in Experiment#1, and (b) three (3) Clustering algorithms (DBSCAN, k-Medoids, Random Clustering) in Experiment#2. *Step 6* uses experimental results to propose a new SMTs taxonomy (Sect. 4.2). Finally, *Step 7* examines

Table 4 Fraction of each Utility in dataset

Utility	Absolute count (C)	Fraction of the dataset
Connecting	85	0.21794871794871795
Multimedia	78	0.2
Professional	50	0.1282051282051282
Sharing	35	0.08974358974358974
Entertainment	28	0.07179487179487179
Opinions	21	0.05384615384615385
Profile	17	0.04358974358974359
Publishing	17	0.04358974358974359
Applications	14	0.035897435897435895
Schedule	12	0.03076923076923077
Privacy	11	0.028205128205128206
Voting	9	0.023076923076923078
News	7	0.017948717948717947
Promoting	6	0.015384615384615385

whether the proposed taxonomy is viable by testing our hypothesis and comparing our results with related work (Sect. 5).

Since we implied that SMPs can form hybrid types based on their common *Utilities*, we extend our effort to introduce a new *taxonomy*. The process is a mixture of data-driven and hypothesis-based approaches emphasizing on the data-driven aspect, meaning that the feature dataset will be more decisive and act as a validator for our initial hypothesis H_0 when forming the proposed taxonomy.

In Sect. 3.4 we recorded our observations from the dataset we built regarding 112 SM. Table 4 shows the absolute count (c) of occurrences of each Utility, along with the proportion of c as a fraction of c over the total number of Utility occurrences in our dataset.

Appendix C shows the complete set of Utility occurrences for each SM whilst Table 5 summarizes the utilities of the top fifteen (15) SMPs. Using “*Appendix C*”, we extend our effort to support H_0 with the inception of generalized axioms for enlisting and shifting between our *Proposed Social Media Types (taxonomy)* as follows:

- **Axiom 1** (A1): *Primary Utility* (P) for each SM platform is its *Utility* with the highest count of occurrences, c .
- **Axiom 2** (A2): *Secondary Utility* (S) for each SM platform is its *Utility* with the second highest count of occurrences, c .
- **Axiom 3** (A3): *Trivial Utility* (T) for each SM platform is its *Utility* with the lowest count of occurrences, c .
- **Axiom 4** (A4): If there is a tie in calculating P among 2 or more Utilities in a SM entry, we consider $(\sum_1^c P)$ utilities.
- **Axiom 5** (A5): If there is a tie in calculating S among 2 or more Utilities in a SM entry, we consider $(\sum_1^c S)$ utilities.
- **Axiom 6** (A6): When none of A1–A5 apply, we categorize a platform by its official goals.

Table 5 Top 15 SMPs with their Utilities

SM platform	Utility
Facebook	Connecting, Profile, News, Promoting, Applications, Voting, Multimedia, Opinions, Entertainment, Privacy
YouTube	Multimedia, Sharing
Instagram	Connecting, Applications, Multimedia, Sharing, Professional
Twitter	Connecting, News, Multimedia, Sharing
Reddit	Connecting, News, Voting, Multimedia, Sharing
Vine	Multimedia, Sharing
Pinterest	Connecting, News, Multimedia, Sharing
Ask.fm	Connecting, Promoting, Sharing
Tumblr	Connecting, Sharing, Publishing
Flickr	Connecting, Multimedia, Schedule, Privacy
Google+	Connecting, Profile, Voting, Multimedia, Privacy, Sharing, Publishing
LinkedIn	Connecting, Profile, Promoting, Applications, Privacy, Professional, Publishing
VK	Connecting, News, Voting, Privacy
Classmates	Connecting, Privacy, Sharing, Schedule
Meetup	Connecting, Schedule

Based on axioms *A1–A6* and our dataset observations in Sect. 3.4, each of the proposed SMT is characterized by *Primary*, *Secondary*, and *Trivia* Utilities, as presented in “Appendix D”.

Some examples of applying the rules to the top populated SM are presented in Tables 6, 7 and 8. For further clarification of the mapping process we note that “Appendix C” appoints the features to Utilities, thus Table 6 counts seven (7) occurrences of Connecting since its seven (7) features: Fans, Groups, Live Chat, Pokes, Gifts, Messaging, User Groups are grouped under the Utility Connecting (refer to Observation#1). On the same context, in Table 7 YouTube scores one (1) on Sharing since the feature “Post Text” is semantically linked with the Utility “Sharing”.

Having examined *Appendixes C* and *D*, we extend our effort trying to prove H_0 by mining our dataset using RapidMiner (as stated in Sect. 3).

4 Experiments

We conducted two experiments using RapidMiner on our dataset. In the first experiment, we used FP-Growth, an exhaustive Association Rules Mining (ARM) algorithm, which produces the same results as Apriori, but is faster [50]. In the second experiment, we followed a progressive approach using three different heuristic clustering algorithms, DBSCAN, k-Medoids, Random Clustering, running twelve (12) experiments, organized in four (4) steps as explained later, because we needed to compare intermediate results at each step. Our research experiments do not exclusively deal with the association rule concepts, but also with clustering. We used a “learn-by-data”

Table 6 Facebook break-down of Utility occurrences

Facebook		
Utility	Count	Utility
Connecting	7	Primary
Multimedia	4	Secondary
Professional	–	–
Sharing	–	–
Entertainment	1	Trivia
Opinions	1	Trivia
Profile	1	Trivia
Publishing	–	–
Applications	1	Trivia
Schedule	–	–
Privacy	1	Trivia
Voting	1	Trivia
News	2	Trivia
Promoting	2	Trivia

Table 7 YouTube break-down of Utility occurrences

YouTube		
Utility	Count	Utility
Connecting	–	–
Multimedia	6	Primary
Professional	–	–
Sharing	1	Secondary
Entertainment	–	–
Opinions	–	–
Profile	–	–
Publishing	–	–
Applications	–	–
Schedule	–	–
Privacy	–	–
Voting	–	–
News	–	–
Promoting	–	–

based approach to reduce the possible number of clusters on SMTs. This means that we experimented with FP-Growth, but results were not satisfactory. Then we moved on with our experiments using clustering algorithms that seem to have better results than association rules. These experiments are detailed in the remaining of this section.

Table 8 Instagram break-down of Utility occurrences

Instagram		
Utility	Count	Utility
Connecting	2	Secondary
Multimedia	3	Primary
Professional	1	Trivia
Sharing	1	Trivia
Entertainment	–	–
Opinions	–	–
Profile	–	–
Publishing	–	–
Applications	2	Secondary
Schedule	–	–
Privacy	–	–
Voting	–	–
News	–	–
Promoting	–	–

4.1 Biases

Before presenting our experiments, we should note biases in our methodology. These biases as well as assumptions motivate our future work reported in Sect. 5.

4.1.1 Dataset biases

As mentioned in Sect. 3.3, our data were gathered from the official SM descriptions. We recorded and processed their features to generate a dataset by grouping under adjective comprehension, removing duplicates and missing values when necessary. The SM used were chosen taking into consideration user penetration and available features. Some SM implement fewer features than others (e.g. Facebook compared with Tinder), thus our analysis might be impaired by this disparity.

4.1.2 Biases in Experiment#1

We extracted frequent itemsets in order to produce generalized rules for forming new SMTs, yet with relatively high confidence, but rather low support. Ideally we were after strong rules (high confidence and support), but due to the nature of our dataset explained in Sect. 3.3 (we implement a simple grouping although our results might be considered ambiguous, due to the general subjectivity of grouping features as we comprehend them under a specific Utility), it is not possible to do so at the extend we would have liked. This perceived threat to validity was the primary reason for pursuing further experimental validation by clustering.

```

Association Rules
[Applications] --> [Connecting] (confidence: 1.000)
[News] --> [Connecting] (confidence: 1.000)
[Multimedia, Privacy] --> [Connecting] (confidence: 1.000)
[Multimedia, Applications] --> [Connecting] (confidence: 1.000)
[Multimedia, News] --> [Connecting] (confidence: 1.000)
[Professional, Applications] --> [Connecting] (confidence: 1.000)
[Sharing, Applications] --> [Connecting] (confidence: 1.000)
[Sharing, News] --> [Connecting] (confidence: 1.000)
[Profile, Privacy] --> [Connecting] (confidence: 1.000)
[Profile, Applications] --> [Connecting] (confidence: 1.000)
[Publishing, Privacy] --> [Connecting] (confidence: 1.000)
[Publishing, Applications] --> [Connecting] (confidence: 1.000)
[Privacy, Voting] --> [Connecting] (confidence: 1.000)
[Privacy, Applications] --> [Connecting] (confidence: 1.000)
[Voting, Applications] --> [Connecting] (confidence: 1.000)
[Voting, News] --> [Connecting] (confidence: 1.000)
[Sharing, News] --> [Multimedia] (confidence: 1.000)
[Voting, Applications] --> [Multimedia] (confidence: 1.000)
[Opinions, Schedule] --> [Professional] (confidence: 1.000)
[Publishing, Privacy] --> [Profile] (confidence: 1.000)
[Profile, Applications] --> [Privacy] (confidence: 1.000)
[Voting, Applications] --> [Profile] (confidence: 1.000)
[Voting, Applications] --> [Privacy] (confidence: 1.000)

```

Fig. 2 Association Rules from the dataset

4.1.3 Biases in Experiment#2

The second experiment offers more positive results, since we further reduced the number of categories. In order to generate fewer clusters, we experimented with removing dominant utilities during our analysis. We assume that by removing one by one the three (3) most frequent utilities, while presenting and analyzing the output in a sequential manner, will enhance results.

4.2 Experiment#1

We executed FP-Growth aiming to generate strong association rules for our Utility entries for each SM on our dataset. Figure 2 presents all the association rules when using min confidence = 100%, min items per itemset = 1, and max items per itemset = 3. 100% confidence guarantees that the rule is always true. Regarding the support level, we experimented with a variety of values based on the data of each experiment. We started with minimum support 2.7% and raised it up to 10%. We aimed at the greatest values possible (driven by data) both in confidence and support, in order to find strong rules [51].

We found that some utilities form strong rules with high values for support and 100% confidence. For example:

- (a) When an SM platform provides the Applications utility, it is sure to contain Connecting (support = 6.2%). This suggests that based on our data “Applications” and “Connecting” can be part of the same meta-utility, meaning that in essence “Applications” are never provided unless “Connecting” is.
- (b) In the same manner, when a platform provides the News utility, it is sure to contain Connecting (support = 5.4%).

- (c) When it provides the Multimedia and Privacy utilities, it is sure to contain Connecting (support = 5.4%).
- (d) When it provides the Multimedia and Applications utilities, it also contains Connecting (support = 4.5%).
- (e) When it provides the Multimedia and News utilities, it also contains Connecting (support = 3.6%).

When it provides the Professional and Applications utilities, it also contains Connecting (support = 3.6), and so on. However, if we wanted to use the twenty-three (23) rules shown in Fig. 2, to formulate groups of utilities, we would have to observe that sixteen (16) rules are of the form $X \Rightarrow \text{Connecting}$. In other words, ten (10) utilities including Connecting would form one (1) big group, whilst the remaining four (4) utilities will be standalone, producing a taxonomy of five (5) new SMTs. The complete list of rules with confidence = 100% is shown in Fig. 2. For further reference, “Appendix E” displays **all** frequent itemsets with min. support = 2.7%, including itemsets producing the rules presented in Fig. 2 with confidence = 100%.

At first, we experimented in order to create rules with min. confidence = 100%, yet they proved to be too strict, so we lowered our thresholds by including all results with confidence $\leq 100\%$, but with min support = 10%. Based on these frequent itemsets we perform a basic grouping, aiming to produce results that better back our stated hypothesis H_0 . Applying a threshold of 10% Support on “Appendix E” we observe that we can create eight groups of utilities as shown in Fig. 3.

Figure 3 implies that Connecting, Professional, Multimedia and Sharing belong to the same group while Entertainment, Profile, Publishing and Opinions form standalone groups as shown in Fig. 4.

Grouping our utilities based on this approach means that we do not take into consideration itemsets with lower support levels while it leads to the generation of one (1) big group and four (4) smaller ones.

Despite the positive results, association rules could be considered *biased* since some utilities appear more often than others in our dataset as shown in Table 5. To address that we conducted Experiment #2.

4.3 Experiment#2

We clustered our dataset in a sequential way by excluding one by one the top three (3) dominant utilities (Connecting, Multimedia, Professional). At this point we can generate taxonomies using clustering as shown in the Tree Diagram in Fig. 5.

We started our experimentation by executing clustering algorithms aiming to generate groups that could help us form new SMTs. Table 9 lists results after running three (3) different clustering algorithms: DBSCAN, k-Medoids and Random Clustering on our dataset, before removing the *dominant* utilities (Connecting, Multimedia, Professional). For DBSCAN we used the default parameters from RapidMiner which are: epsilon = 1, min points = 5. DBSCAN does not need to be given the number of clusters. It automatically produced $k = 6$ clusters. For k-Medoids we used $k = 6$, max runs = 10, max optimization steps = 100 and for Random Clustering, $k = 6$. Each of the algorithms produced six (6) clusters of variable composition. Given the



Fig. 3 Venn Diagram for Support = 10%

lack of a ground truth and the unsupervised nature of clustering these results cannot be meaningfully evaluated in a standalone basis.

Next, we ran the three (3) algorithms removing one by one the most dominant Utilities from our dataset. First, we executed our experiment with the same parameters having removed the top ranked of the biased Utilities: Connecting (Table 10). DBSCAN produced $k = 5$ clusters which is an output that is closer to validate our hypothesis (H_0). For our next experiments, we reduced k according to the number of clusters produced by DBSCAN, since it is an algorithm that determines the number of clusters. The reason we did that is for comparing the output for each run of the three (3) clustering algorithms. Our goal was to find the point at which two (2) or more algorithms produce the same number of clusters.

Then, we experimented with the same parameters having removed the top two (2) ranked of the biased utilities: “Connecting” and “Multimedia” (Table 11). DBSCAN again produced $k = 5$ clusters.

Finally, we experimented having removed all dominant utilities: Connecting, Multimedia, Professional, with the same parameters, except this time, given that DBSCAN produced $k = 4$ clusters, we also used $k = 4$ for Random Clustering in order to compare the results for the same number of clusters. As we can see, DBSCAN reduces the number of clusters from six (6) to four (4), so does k -Medoids since for $k = 6$ it

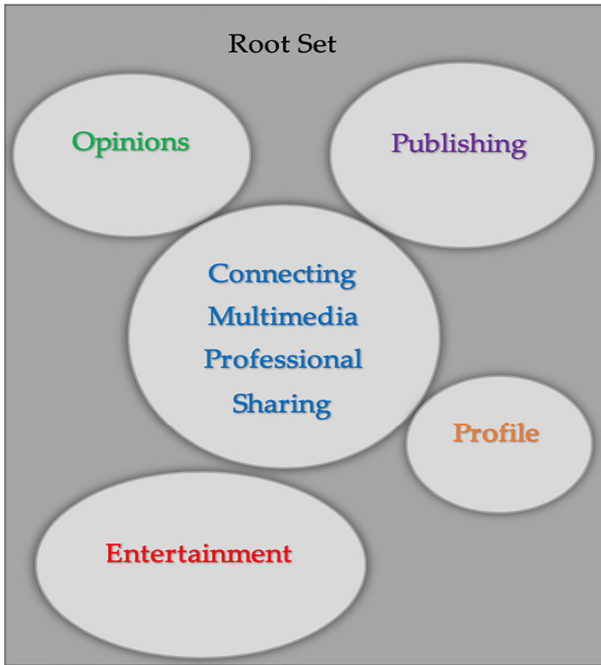


Fig. 4 Venn Diagram with five (5) groups

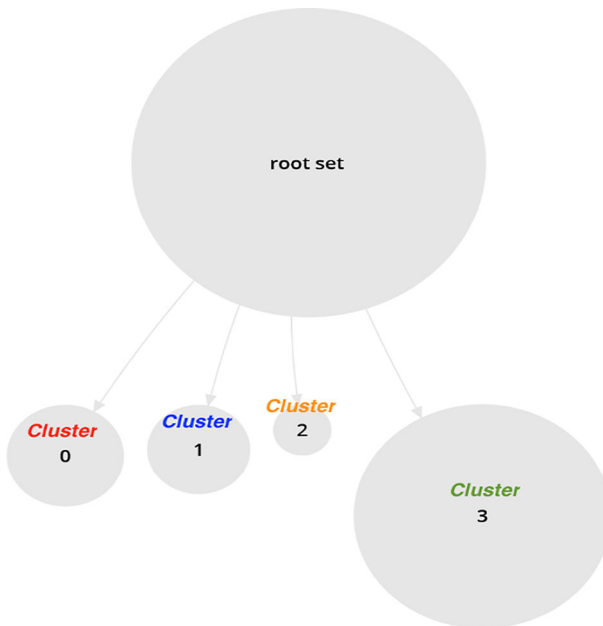


Fig. 5 Tree diagram for k-Medoids results

Table 9 Clustering including dominant attributes

Clustering results						
Clustering method	Cluster0	Cluster1	Cluster2	Cluster3	Cluster4	Cluster5
DBSCAN	69	7	12	10	7	7
k-Medoids	25	9	36	17	9	16
Random clustering	19	23	16	14	19	21

Table 10 Clustering without Connecting utility

Clustering results					
Clustering method	Cluster0	Cluster1	Cluster2	Cluster3	Cluster4
DBSCAN	61	14	16	11	10
k-Medoids	28	29	25	20	10
Random clustering	19	28	25	18	22

Table 11 Clustering without Connecting and Multimedia Utility

Clustering results					
Clustering method	Cluster0	Cluster1	Cluster2	Cluster3	Cluster4
DBSCAN	53	5	24	17	13
k-Medoids	23	52	11	24	2
Random clustering	19	28	25	18	19

creates two (2) clusters (*Cluster4* and *Cluster5*) that each contains zero items and for $k = 4$ it simply swaps the items in *Cluster 3* with the ones in *Cluster 2*, as shown in Table 12.

After examining “Appendix F” we found that the generated clusters are formed based on the presence of specific utilities in each cluster. In particular, SM with the Entertainment Utility belong to Cluster0. SM with the Sharing Utility belong to Cluster1. SM with the Profile Utility belong to Cluster2. All the remaining SM which do not have any Utility, or they have any Utility except from Entertainment or Sharing, or Profile belong to Cluster3.

Table 13 shows a part of our results (see the complete cluster analysis in “Appendix F”) from the last step of the sequential execution of the clustering algorithms.

General Purpose Networks: SM which are mainly described by Connecting, Multimedia, Professional and Sharing Utilities as shown in Table 3 belong to this set.

Table 12 Clustering without all biased attributes

Clustering results						
Clustering method	Cluster0	Cluster1	Cluster2	Cluster3	Cluster4	Cluster5
DBSCAN	51	6	41	14	–	–
k-Medoids (with k = 6)	23	20	58	11	0	0
k-Medoids (with k = 4)	23	20	11	58	–	–
Random clustering	26	29	28	29	–	–

Table 13 Sample of taxonomies with k-Medoids (k = 4)

Proposed clusters							
id	Cluster0	id	Cluster1	id	Cluster2	id	Cluster3
1	Facebook	2	YouTube	12	LinkedIn	10	Flickr
25	WeChat	3	Instagram	18	Snapchat	13	VK
39	Kiwibox	4	Twitter	19	Quora	15	Meetup
46	DevianArt	5	Reddit	30	Telegram	16	WhatsApp
56	Last.fm	6	Vine	38	Pinboard	17	Messenger
58	Flixster	7	Pinterest	86	LiveJournal	21	Nextdoor
59	Gaia Online	8	Ask.fm	88	Qzone	22	ProductHunt
67	Goodreads	9	Tumblr	94	Xing	23	AngelList
79	Wayn	11	Google+	101	Solaborate	24	Kickstarter
80	CouchSurfing	14	ClassMates	103	Xanga	26	Skype
81	TravBuddy	20	GirlsAskGuys	110	MyHeritage	27	Viber
82	Tournac	34	Stumbleupon	–	–	28	Viadeo
83	Cellufun	35	Foursquare	–	–	29	Gab
89	QQ	53	43Things	–	–	31	Tagged
92	YY	55	Uplike	–	–	32	Myspace
95	VampireFreaks	65	Tinder	–	–	33	Badoo
98	ASmallWorld	85	Plurk	–	–	36	MeetMe
99	ReverbNation	87	Weibo	–	–	37	Skyrock A192
100	SoundCloud	90	Baidu	–	–	40	Twoo
105	Zynga	97	Ravelry	–	–	41	Yelp
106	Habbo	–	–	–	–	42	Snapfish
107	FunnyOrDie	–	–	–	–	43	Photobucket
111	MocoSpace	–	–	–	–	44	Shutterfly

Entertainment Networks: This set describes SM that have to do with Entertainment. Gaming, Shopping, Sports, Travel, Movies etc.

Publishing Networks: This set contains SM with blogging, general form of publishing and microblogging being their main functionality.

Profiling Networks: This set comprises SM that offer functions promoting skills, goals, personal journals, etc.

Opinion Networks: The final set contains SM that mainly deal with recommendations, reviews, discussions, polls etc.

Experiment#2 We created a taxonomy for SMTs based on a set of generalized axioms produced after running Experiment#2:

Axiom 7: Any SM that provides at least the Entertainment Utility alone, or Entertainment along with Profile, or Entertainment along with Sharing, is assigned to Cluster0.

Axiom 8: Any SM that provides at least the Sharing Utility alone, or Sharing along with Profile, is assigned to Cluster1.

Axiom 9: Any SM that provides at least the Profile Utility alone is assigned to Cluster2.

Axiom 10: If none of axioms 7–9 above stands, the SM belongs to Cluster3.

This leads to the *conclusion* that we can propose a new Taxonomy for SMTs as follows:

Entertainment Networks The first cluster showcases results that are similar to Experiment#1 generating a SM category which describes SM that have to do with general entertainment, gaming, shopping, sports, travel, movies etc.

Sharing Content Networks This cluster contains SM that support features that prompt content sharing, hashtags, quotes, location sharing, any kind of posts etc.

Profiling Networks This cluster produces the same results with Experiment#1, forming a category that describes SM that offer functions that promote skills, goals, personal journals, etc.

General Purpose Networks The final cluster has all the remaining SM that did not enroll on one of the above Networks (Entertainment, Sharing, Profiling).

Moving on to the evaluation of our two (2) experiments (Experiment#1, Experiment#2), we aimed to produce a methodology that reduces the number of SMTs. To the best of our knowledge, current literature proposes nine (9) SMTs [11] or seven (7) SMTs [2]. In comparison with our work, we noted that by running clustering methods on our dataset, the output is better than that of association rules, since the formed clusters (taxonomies) were reduced from five (5) to four (4) moving closer to proving our initial hypothesis H_0 . However, in both of our experiments we produce fewer SMTs.

By examining our results from Experiment#1 and Experiment#2 we provide an insight for a proposed new taxonomy on SMTs motivated and reasoned by our dataset observations and experiments:

Entertainment networks This cluster of SM appears in both *Experiments#1* and *#2* and it consists of SM that have to do with general entertainment, such as games, sports, cinema, travel, and so on. By further analyzing our data we found that this SMT offers the following Utilities:

Primary Utility Entertainment

Secondary Connecting, Multimedia, Opinions

Trivia Sharing, Privacy, News, Promoting, Voting, Publishing, Schedule, Profile, Applications, Professional.

Profiling Networks This cluster also appears in both Experiment#1 and #2, and forms an SMT describing SM that offer functions promoting skills, goals, personal journals, etc. By analyzing our data, we observed that such SM offer the following Utilities:

Primary Utility Profiling.

Secondary Connecting, Multimedia, Professional, Opinions, Publishing, Privacy, Voting, Applications, Promoting

Trivia Sharing, News, Schedule, Entertainment

Social Networks This SMT is generated by merging General Purpose Networks as described by findings from Experiments#1 and 2. Such SM offer the following Utilities:

Primary Utility Connecting, Multimedia, Professional, Sharing

Secondary Publishing,

Trivia Privacy, News, Promoting, Voting, Schedule, Profile, Applications, Opinions, Entertainment

On all of the three (3) proposed SMTs, we labeled secondary Utilities the ones that are found to be paired with the Primary Utility of each proposed SMT, without considering the support level of the association rule and we labeled as trivia the ones that do not display any association rule at all (“[Appendix E](#)”). This proposed taxonomy verifies our initial hypothesis (H_0). Evaluating our results, Table 14 summarizes our findings compared with the relevant literature. Source [11] essentially concludes with nine (9) SMTs, source [2] with seven (7) SMTs and source [4] with three (3) yet not operationally representing based on the current evolution of SM. By consolidating results from Experiments 1 and 2 we come up with an updated version of SMTs as described in this section.

5 Conclusions

5.1 Research summary

Literature review reveals that SMTs are in a rapid stage of evolution. SMPs integrate multiple user services; thus, we conclude that a variety of SMTs tend to offer conceptual Utilities instead of being “single minded”. This is due to the accelerated spread and absorption of various SM services. Users require all-in-one platforms easy to use, that satisfy their needs holistically [52, 53].

In this paper we research this issue, aiming to offer an alternative regarding SMTs. Our methodology is based on observations on a dataset that contains various SM along with their descriptions. We performed two (2) experiments using association rule mining and clustering algorithms in order to implement a data-driven approach

Table 14 Comparing our work with the literature

Source	Description	Number n of SMTs
[11]	Online Social Networking, Blogging, Micro-blogging, Wikis, Social news, Social book-marking, Media sharing, Opinion, reviews and rating, Answers	9
[2]	Identity, Conversations, Sharing, Presence, Relationships, Reputation, Groups	7
[4]	Blogs, social media sites, virtual games worlds	3
Experiment #1	General purpose, Entertainment, Publishing, Profiling, Opinion	5
Experiment #2	Entertainment, Sharing content, Profiling, General purpose	4
Proposal consolidating results from Experiment #1 and #2	Entertainment networks, Profiling networks, Social networks	3

that proves our initial hypothesis (H_0) stating that current standardization on SMTs can be updated, thus reducing the number of SMTs.

Table 14 summarizes the outcomes of existing research on SMTs, as well as our work. Observing empirically our results, we can conclude that the first experiment (Experiment #1) produces five (5) SMTs which is perceived to be better and more synched with the current state of play in SM than categorizations proposing nine (9) [11] or seven (7) [2] SMTs respectively. Yet, when comparing this early result with work proposing three (3) SMTs [4], despite this referring to a different time period (2010), we concluded that a tighter categorization scheme was needed. Thus, we conducted further research, striving for better results. With Experiment #2, we discovered four (4) clusters, i.e. four (4) SMTs, which seems more semantically appropriate and representative than five (5) produced by Experiment #1. Finally, we presented an insight of the consolidated version of the two (2) experiments, as discussed in Sect. 4, typically capturing emerging SMP services.

5.2 Implications

As Valentini and Kruckeberg [54] stated: “Within this digital environment, it is extremely important to have a clear understanding of the meaning, use, and implication of new/digital and social media”. Along with the rise of the number of SM and their users, the ambiguity of their features rises, too. According to the same study it is vital to distinguish digital technologies from their social functionality and to understand the SM use in order to evaluate user behavior and attitudes. Our study can aid researchers, SM users and professionals by facilitating (a) SM Selection, (b) identification of new trends and (c) collaborations and acquisitions.

5.2.1 SM selection

Despite the fact that there is a clear preference over SM that users and professionals use [55]; and with the top-10 SM having 500+ million users each, there is still some confusion over their role. In this work we aimed at selecting the most popular and representative SM in terms of features, yet this selection is not exhaustive. The study in [56] demonstrated that teen SM users spend around seven (7) hours per day using screen media, whilst three (3) of these hours are spend in social networking websites. According to [57] “*Social media pose serious challenges for uses-and-gratifications research, such as the entangled use of contemporary media services*”. There are indeed detailed features and characteristics for each SM, although many of them are overlapping, as they are similar. At the same time, there is a great number of volatile features and there are dissimilarities that may not seem to be so distinct; yet, they create a chaotic environment that can confuse the users. Our proposed categorization of SM might help the stakeholders to select the optimum SM that best meets their needs, since 50% of the respondents of Copp’s survey agree that the need to personalize content and experiences is a major challenge [58]. An appropriate SM selection can support and reinforce public communication activities and social connection.

5.2.2 Identification of new trends

Teague mentions that around half of business marketers are still making up social media plans on the fly without proper marketing strategies, whilst most of them (~65%) are valuing likes, comments and shares as extremely important for their strategies [59]. According to [60, 61] the new trends in SM for 2019 are: (1) Rebuilding trust in SM platforms, (2) Storytelling, (3) Building a brand narrative, (4) Quality and creativity over quantity, (5) Put Community and Socialization back in SM, (6) Influencers continue to grow their communities, (7) Selfies, videos and branding (Live Videos, Vertical videos, Interactive videos, more smartphone-quality videos), (8) Earn, rebuild, or keep the trust of your followers, (9) Hyper-targeted personalization, and (10) Know your platforms. Our proposed hybrid SMTs’ conceptualization can facilitate the identification of new trends in the future, since they incorporate the features and suggest more functional, well-structured and up-to-date SM that marketers and researchers could use.

5.2.3 Collaborations and acquisitions

There are constantly buyouts between SM platforms and applications. For instance, even back in 2014, around 26 billion USDs were spent during the seven (7) most important buyouts in SM [51]: 1. Google buying YouTube for \$1.65 billion, 2. Facebook buying Instagram for \$1 billion, 3. Facebook buying WhatsApp for \$19 billion, 4. Google buying Waze for \$966 million, 5. Twitter buying Vine for \$970 million, 6. Microsoft buying Yammer for \$1.2 billion and 7. Yahoo buying Tumblr for \$1.1 billion. Facebook for instance has acquired around 80 other companies [62]. Finally, index.co has accumulated the acquisitions in SM per year [63]. Table 15 depicts the

Table 15 Number of acquisitions

Year	Number of acquisitions	Averaging cost (\$ mil)	Total cost (\$ bn)
2019	9	1500	13.50
2018	36	136.7	4.92
2017	65	163.6	10.63
2016	138	1600	220.80
2015	91	247.6	22.53
2014	96	1100	105.60
2013	78	222.3	17.34
2012	94	227.3	21.37
2011	91	77	7.01
Total	698		423.70

number of acquisitions, the average per acquisition and the total cost of acquisitions per year.

According to Table 15 more than 423 billion USDs has been spent for approximately 700 acquisitions in SM. Therefore, we believe with this work, in which we documented features from more than 100 SM, classified and suggested new hybrid categories, can facilitate collaborations and acquisitions between SM. For instance, SM with complementary features can be merged or collaborate. Similarly, a popular SM that lacks a specific feature, can acquire a SM with this distinct feature, like in the case of Facebook and WhatsApp.

5.3 Future work

In Sect. 4.1 we presented biases in our methodology as well as assumptions that motivate future work. Therefore, we plan to elaborate more on SMTs, by continuing to monitor their evolution. It is likely to observe more aggressive merges of SMPs soon, forcing updates on our proposed taxonomy. Our next step is to improve our methodology to better handle our biases (Sect. 4.1) in order to improve the quality of the research output by performing an empirical study on the understanding the usage of each SM from the user perspective.

Furthermore, we aim to automate the methodology in a way that even when new SM become popular, new features are added or biased data entries persist, SM allocation on a SMT should be effectively adjusted. This way we should be able to track future changes in SM when new features are added. As mentioned in [12], SM are under a rapid evolution, growth and metamorphosis. Scientists around the world have started using online tools and various technologies dedicated to SM, but the adoption and acceptance is still poor across the wider research community. Our work could help academics and practitioners to keep track of the evolution on SMTs by having a point of reference regarding the essence of SM usage. For example, which list of SM should we refer to, when we want to research market trends, which one for people's discussions, which one for entertainment purposes, and so on.

Appendix A: The complete set of 112 SM sites

SM sites			
Facebook	Gab	Cross.tv	Plurk
YouTube	Telegram	Flixster	LiveJournal
Instagram	Tagged	Gaia Online	Weibo
Twitter	Myspace	BlackPlanet	Qzone
Reddit	Badoo	MyMFB	QQ
Vine	Stumbleupon	Care2	Baidu
Pinterest	Foursquare	CaringBridge	Line
Ask.fm	MeetMe	GoFundMe	YY
Tumblr	Skyrock A192	Tinder	Sprybirds
Flickr	Pinboard	Crokes	Xing
Google+	Kiwibox	Goodreads	VampireFreaks
LinkedIn	Twoo	Internations	CafeMom
VK	Yelp	PlentyofFish	Ravelry
ClassMates	Snapfish	Minds	ASmallWorld
Meetup	Photobucket	Nexopia	ReverbNation
WhatsApp	Shutterfly	Glocals	SoundCloud
Messenger	500px	Academia.edu	Solaborate
Snapchat	DeviantArt	Busuu	eToro
Quora	Dronestagram	English, baby!	Xanga
GirlsAskGuys	Fotki	Italki.com	Ryze
Nextdoor	Fotolog	Untappd	Zynga
ProductHunt	Imgur	Doximity	Habbo
AngelList	Pixabay	Wayn	FunnyOrDie
Kickstarter	WeHeartIt	CouchSurfing	Tout
WeChat	43Things	TravBuddy	Classmates
Skype	Path	Tournac	MyHeritage
Viber	Uplike	Cellufun	MocoSpace
Viadeo	Last.fm	23andMe	Ancestry.com

Appendix B: Mapping official features to utilities

Utility	Official features
Connecting (Count = 52)	Fans, Groups, Live Chat, Pokes, Gifts, Messaging, Explore, Instagram Direct, Direct Messaging, Discussion Website, Exploring, Profiles, Messaging to Blogs, Accounts, User Profiles, Circles, Communities, Collections, Emails, User Profile Network, Influencers, Synchronization with Other Social Networks, SMS Service, Members, Neighbors, Chatting, Drafts, Secret chats, Voice Calls, Bands, Dating, Mothers, Weaving, Christian, Talent, Muslims, Activists, Political, Authors, Expats, Follow, Teenagers, Celebrities, Relatives, User Groups, Messages, Group and Voice Chat, Video conferences, Conversations, Chat features
Multimedia (Count = 29)	Photos, Videos, Text, Upload and download options for Photos, Playback Upload Quality and formats, Live Streaming, 3D Videos, 360o Videos, Images, Live Videos, Photographic Filters, Record Short Video Clips, Ability To “Revine” Videos on A Personal Stream, Stream, Photography, Voice, Image Filters, Short videos, Gab, Cloud-Based Messages, Audio, Files, Musicians, Crocheting, Photoblog, VideoBlog, AudioBlog, Pictures
Professional (Count = 36)	Monetization, Licensing, Job Listings, Online Recruiting, For-Pay Research, Snapcash, Products, Startups, Investors, Funding, Channels, Enterprises, Purchases, Home Services, Drones, Knitting, Environmental, Treatments, Medical, Illness, Funding, Rewards, Academics, Papers, Teaching, Language, Health, Business, Promoting, Companies, Technology, Trading, Stock offering, Virtual Currency, Video Streaming for money, Video tutorials for money
Sharing (Count = 23)	Post Text, Instagram Stories, Tweet, Retweet, Links, Hashtags, Sharing Content, Protected Posts, Pins, Boards, Send Questions, Queue, Tags, Questions, What’s Hot, Post to And Read Community Boards, Post, Content Discovery, Location, Inspiration, Spinning, Sharing, Posting, Quoting

Utility	Official features
Entertainment (Count = 17)	Games, Shopping, Gaming, Art, Music, Culture, Travel, Luxury, Movies, Animes, Books, Comedy, Online Social Gaming, Gamers, Concerts, Fashion, Sports
Opinions (Count = 15)	Polls, Answers, Suggest Edits, Feeds, Recommendations, Reviews, Advice, Recommendation, Discussions, Forums, Opinions, Reviews, Discussion forums,
Profile (Count = 13)	Wall, Calendar, Embedded in Profile, Skills, Memories, Bookmarking, Goals, Career, Records, Professional Profiles, Profile, Journals, Diaries
Publishing (Count = 11)	Dashboard (Blog Posts), Google+ Page, Locations, Google Local, Publishing Platform, Blog, Blogging, Weblog, Pulse, Blogs, Microblogging
Applications (Count = 15)	Apps, Stand-alone Apps, Third-party Services, HTML editing, Interaction and compatibility, Filtering, Additional features, Deprecated Features, Applications, External, Third Party Applications, Mobile, SMS, Bots, third party development
Schedule (Count = 8)	Organization, View Information About Upcoming Reunions, Organize Meetups, Events, Activities, Planning, Event, Event coordination
Privacy (Count = 6)	Classified section, Access control, Identity Service, Privacy, Security and Technology, Enhanced Privacy
Voting (Count = 7)	Likes, Web Content Rating, Voting, +1 Button, Like Buttons, Upvote/Downvote, Stickers
News (Count = 7)	News Feed, Status, Follow People and Trending Topics, Social News Aggregation, Following, News, Tech News
Promoting (Count = 4)	Fan Pages, Links, Advertising, Ad-Free

Appendix C: Utility occurrences on the SM dataset

No.	SM sites	Connecting	Multimedia	Professional	Sharing	Entertainment	Opinions	Profile	Publishing	Applications	Schedule	Privacy	Voting	News	Promoting
1	Facebook	7	4	-	-	1	1	1	-	1	-	1	1	2	2
2	YouTube	-	6	-	1	-	-	-	-	-	-	-	-	-	-
3	Instagram	2	3	1	1	-	-	-	2	-	-	-	-	-	-
4	Twitter	1	2	-	4	-	-	-	-	-	-	-	-	1	-
5	Reddit	1	1	-	3	-	-	-	-	-	-	-	2	1	-
6	Vine	-	2	-	1	-	-	-	-	-	-	-	-	-	-
7	Pinterest	1	2	-	2	-	-	-	-	-	-	-	-	1	-
8	Ask.fm	1	-	-	1	-	-	-	-	-	-	-	-	-	1
9	Tumblr	1	-	-	4	-	-	-	2	1	-	-	-	-	-
10	Flickr	1	2	1	-	-	-	-	-	2	1	1	-	-	-
11	Google+	5	2	-	1	-	-	1	3	2	-	2	1	-	-
12	LinkedIn	3	-	3	-	-	-	2	1	4	-	1	-	-	1
13	VK	4	-	-	-	-	-	-	-	-	-	1	1	1	-
14	ClassMates	2	-	-	1	-	-	-	-	-	1	1	-	-	-
15	Meetup	2	-	-	-	-	-	-	-	-	1	-	-	-	-
16	WhatsApp	1	3	-	-	-	-	-	-	-	-	-	-	-	-
17	Messenger	1	3	-	-	-	-	-	-	-	-	-	-	-	-
18	Snapchat	-	3	1	-	-	-	1	-	-	-	-	-	-	-
19	Quora	-	-	-	-	-	-	3	1	-	-	-	1	-	-
20	GirlsAskGuys	-	1	-	2	-	3	-	-	-	-	-	-	-	-
21	Nextdoor	1	-	-	-	-	-	-	-	-	2	-	-	-	-

No.	SM sites	Connecting	Multimedia	Professional	Sharing	Entertainment	Opinions	Profile	Publishing	Applications	Schedule	Privacy	Voting	News	Promoting
22	ProductHunt	-	-	1	-	-	-	-	-	-	-	-	1	-	-
23	AngelList	-	-	2	-	-	-	-	-	-	-	-	-	-	-
24	Kickstarter	-	-	2	-	-	-	-	-	-	-	-	-	-	-
25	WeChat	2	-	-	1	-	-	-	-	-	-	-	-	-	-
26	Skype	1	3	-	-	-	-	-	-	-	-	-	-	-	-
27	Viber	1	3	-	-	-	-	-	-	-	-	-	-	-	-
28	Viadeo	-	-	3	-	-	-	-	-	-	-	-	-	-	-
29	Gab	1	1	-	-	-	-	-	-	-	-	-	-	-	1
30	Telegram	4	1	1	-	-	-	1	-	2	-	1	1	-	-
31	Tagged	1	-	-	-	-	-	-	-	-	-	-	-	-	-
32	Myspace	1	1	-	-	-	-	-	-	-	-	-	-	-	-
33	Badoo	1	-	-	-	-	-	-	-	-	-	-	-	-	-
34	Stumbleupon	-	-	-	1	-	-	-	-	-	-	-	-	-	-
35	Foursquare	-	-	2	1	-	1	-	-	-	-	-	-	-	-
36	MeetMe	1	-	-	-	-	-	-	-	-	-	-	-	-	-
37	Skyrock A192	-	-	-	-	-	-	-	1	-	-	-	-	-	-
38	Pinboard	-	-	-	-	-	-	1	-	-	-	-	-	-	1
39	Kiwibox	-	1	-	-	1	-	-	1	-	-	-	-	-	-
40	Twoo	1	1	-	-	-	-	-	-	-	-	-	-	-	-
41	Yelp	-	1	1	-	-	2	-	-	-	1	-	-	-	-
42	Snapfish	-	1	-	-	-	-	-	-	-	-	-	-	-	-
43	Photobucket	-	2	-	-	-	-	-	-	-	-	-	-	-	-
44	Shutterfly	-	1	-	-	-	-	-	-	-	-	-	-	-	-
45	500px	-	1	-	-	-	-	-	-	-	-	-	-	-	-

No.	SM sites	Connecting	Multimedia	Professional	Sharing	Entertainment	Opinions	Profile	Publishing	Applications	Schedule	Privacy	Voting	News	Promoting
46	DeviantArt	-	1	-	-	1	-	-	-	-	-	-	-	-	-
47	Dronestagram	-	1	1	-	-	-	-	-	-	-	-	-	-	-
48	Fotki	-	1	-	-	-	-	-	-	-	-	-	-	-	-
49	Fotolog	-	1	-	-	-	-	1	-	-	-	-	-	-	-
50	Ingur	-	1	-	-	-	-	-	-	-	-	-	1	-	-
51	Pixabay	-	2	-	-	-	-	-	-	-	-	-	-	-	-
52	WeHeartIt	-	1	-	-	-	-	-	-	-	-	-	-	-	-
53	43Things	-	-	-	1	-	1	-	-	-	-	-	-	-	-
54	Path	1	1	-	-	-	-	-	-	-	-	1	-	-	-
55	Uplike	-	1	-	1	-	-	-	-	-	-	-	-	-	-
56	Last.fm	-	-	-	-	1	1	-	-	-	-	-	-	-	-
57	Cross.tv	1	-	-	-	-	-	-	-	-	-	-	-	-	-
58	Flixster	-	-	-	-	1	-	-	-	-	-	-	-	-	-
59	Gaia Online	-	-	-	-	1	-	-	-	-	-	-	-	-	-
60	BlackPlanet	3	-	-	-	-	-	-	1	-	-	-	-	-	-
61	MyMFB	1	-	-	-	-	-	-	-	-	-	-	-	-	-
62	Care2	2	-	1	-	-	-	-	-	-	-	-	-	-	-
63	CaringBridge	-	-	3	-	-	-	-	-	-	-	-	-	-	-
64	GoFundMe	-	-	1	-	-	-	-	-	-	-	-	-	-	-
65	Tinder	1	-	-	1	-	-	-	-	-	-	-	-	-	-
66	Crokes	2	-	-	-	-	-	-	-	-	-	-	-	-	-
67	Goodreads	-	-	-	-	1	1	-	-	-	-	-	-	-	-
68	Internations	1	-	-	-	-	-	-	-	-	-	-	-	-	-

No.	SM sites	Connecting	Multimedia	Professional	Sharing	Entertainment	Opinions	Profile	Publishing	Applications	Schedule	Privacy	Voting	News	Promoting
69	PlentyofFish	1	-	-	-	-	-	-	-	-	-	-	-	-	-
70	Minds	-	-	2	-	-	-	-	-	-	-	1	-	-	-
71	Nexopia	-	-	-	-	-	2	-	-	-	-	-	-	-	-
72	Glocals	1	-	-	-	-	-	-	-	-	2	-	-	-	-
73	Academia.edu	1	-	2	-	-	-	-	-	-	-	-	-	-	-
74	Busuu	-	-	2	-	-	-	-	-	-	-	-	-	-	-
75	English, baby!	-	-	2	-	-	-	-	-	-	-	-	-	-	-
76	Italki.com	-	-	2	-	-	-	-	-	-	-	-	-	-	-
77	Untappd	-	1	-	-	-	2	-	-	-	-	-	-	-	-
78	Doximity	-	-	1	-	-	-	-	-	-	-	-	-	-	-
79	Wayn	-	-	-	-	1	-	-	-	-	-	-	-	-	-
80	CouchSurfing	-	-	-	-	1	-	-	-	-	1	-	-	-	-
81	TravBuddy	-	-	-	-	1	-	-	-	-	-	-	-	-	-
82	Tournac	-	-	-	1	1	-	-	-	-	-	-	-	-	-
83	Cellufun	-	-	-	1	1	-	-	-	-	-	-	-	-	-
84	23andMe	2	-	1	-	-	-	-	-	-	-	-	-	-	-
85	Plurk	1	-	-	1	-	-	-	1	-	-	-	-	-	-
86	LiveJournal	-	-	-	-	-	-	2	1	-	-	-	-	-	-
87	Weibo	-	-	-	2	-	-	-	1	-	-	-	-	-	-
88	Qzone	-	3	-	-	-	-	-	1	-	-	-	-	-	-
89	QQ	2	1	1	-	2	-	-	1	-	-	-	-	-	-
90	Baidu	-	2	-	3	-	1	-	-	-	-	-	-	-	-
91	Line	3	4	-	-	-	-	-	-	-	-	-	-	-	-
92	YY	1	-	3	-	4	-	-	-	-	-	-	-	-	-

No.	SM sites	Connecting	Multimedia	Professional	Sharing	Entertainment	Opinions	Profile	Publishing	Applications	Schedule	Privacy	Voting	News	Promoting
93	Sprybirds	-	-	1	-	-	-	-	-	-	-	-	-	-	-
94	Xing	-	-	1	-	-	1	1	-	-	1	-	-	-	-
95	VampireFreaks	1	-	-	-	1	-	-	-	-	-	-	-	-	-
96	CafeMom	1	-	-	-	-	-	-	-	-	-	-	-	-	-
97	Ravelry	1	1	1	1	-	-	-	-	-	-	-	-	-	-
98	ASmallWorld	1	-	-	-	2	-	-	-	-	-	-	-	-	-
99	ReverbNation	-	-	-	-	1	-	1	-	-	-	-	-	-	-
100	SoundCloud	-	-	-	1	1	-	-	-	-	-	-	-	-	-
101	Solaborate	1	-	3	-	-	2	1	-	-	1	-	-	1	-
102	eToro	1	-	2	-	-	-	-	-	-	-	-	-	-	-
103	Xanga	1	3	-	-	-	-	1	2	-	-	1	-	-	-
104	Ryze	-	-	1	-	-	-	-	-	-	-	-	-	-	-
105	Zynga	-	-	-	-	1	-	-	-	-	-	-	-	-	-
106	Habbo	1	-	-	-	1	-	-	-	-	-	-	-	-	-
107	FunnyOrDie	1	1	-	-	1	-	-	-	-	-	-	-	-	-
108	Tout	-	-	1	-	-	-	-	-	-	-	-	-	-	-
109	Classmates	2	-	-	-	-	-	-	-	-	1	-	-	-	-
110	MyHeritage	-	1	-	-	-	-	1	-	-	-	-	-	-	-
111	MocoSpace	-	-	-	-	1	-	-	-	-	-	-	-	-	-
112	Ancestry.com	2	-	-	-	-	-	-	-	-	-	-	-	-	-

Appendix D: SMPs' primary, secondary, trivia utilities

SM sites	Primary	Secondary	Trivia
Facebook	Connecting (7)	Multimedia (4)	Entertainment (1), Opinions (1), Profile (1), Applications (1), Privacy (1), Voting (1), News (2), Promoting (2)
YouTube	Multimedia (6)	Sharing (1)	–
Instagram	Multimedia (3)	Connecting (2)	Professional (1), Sharing (1), Applications (2)
Twitter	Sharing (4)	Multimedia (2)	Connecting (1), News (1)
Reddit	Sharing (3)	Voting (2)	Connecting (1), Multimedia (1), News (1)
Vine	Multimedia (2)	Sharing (1)	–
Pinterest	Multimedia (2), Sharing (2)	Connecting (1), News (1)	–
Ask.fm	Sharing (1), Connecting (1), Promoting (1)	–	–
Tumblr	Sharing (4)	Publishing (2)	Connecting (1), Applications (1)
Flickr	Multimedia (2), Applications (2)	Connecting (1), Professional (1), Schedule (1), Privacy (1)	–
Google+	Connecting (5)	Publishing (3)	Multimedia (2), Sharing (1), Profile (1), Applications (2), Privacy (2), Voting (1)
LinkedIn	Applications (4)	Connecting (3), Professional (3)	Profile (2), Publishing (1), Privacy (1)
VK	Connecting (4)	Privacy (1), Voting (1), News (1)	–
ClassMates	Connecting (2)	Sharing (1), Schedule (1), Privacy (1)	–
Meetup	Connecting (2)	Schedule (1)	–
WhatsApp	Multimedia (3)	Connecting (1)	–
Messenger	Multimedia (3)	Connecting (1)	–
Snapchat	Multimedia (3)	Professional (1), Profile (1)	–
Quora	Opinions (3)	Profile (1), Voting (1)	–
GirlsAskGuys	Opinions (3)	Sharing (2)	Multimedia (1)
Nextdoor	Schedule (2)	Connecting (1)	–
ProductHunt	Professional (1), Voting (1)	–	–

SM sites	Primary	Secondary	Trivia
Angellist	Professional (2)	–	–
Kickstarter	Professional (2)	–	–
WeChat	Connecting (2)	Entertainment (1)	–
Skype	Multimedia (3)	Connecting (1)	–
Viber	Multimedia (3)	Connecting (1)	–
Viadeo	Professional (3)	–	–
Gab	Connecting (1), Multimedia (1), Promoting (1)	–	–
Telegram	Connecting (4)	Applications (2)	Multimedia (1), Professional (1), Profile (1), Privacy (1), Voting (1)
Tagged	Connecting (1)	–	–
Myspace	Connecting (1), Multimedia (1)	–	–
Badoo	Connecting (1)	–	–
Stumbleupon	Sharing (1)	–	–
Foursquare	Professional (2)	Sharing (1), Opinions (1)	–
MeetMe	Connecting (1)	–	–
Skyrock A192	Publishing (1)	–	–
Pinboard	Profile (1), Promoting (1)	–	–
Kiwibox	Multimedia (1), Entertainment (1), Publishing (1)	–	–
Twoo	Connecting (1), Multimedia (1)	–	–
Yelp	Opinions (2)	Multimedia (1), Professional (1), Schedule (1)	–
Snapfish	Multimedia (1)	–	–
Photobucket	Multimedia (2)	–	–
Shutterfly	Multimedia (1)	–	–
500px	Multimedia (1)	–	–
DeviantArt	Multimedia (1), Entertainment (1)	–	–
Dronestagram	Multimedia (1), Professional (1)	–	–
Fotki	Multimedia (1)	–	–
Fotolog	Multimedia (1), Publishing (1)	–	–
Imgur	Multimedia (1), Voting (1)	–	–
Pixabay	Multimedia (2)	–	–
WeHeartIt	Multimedia (1)	–	–

SM sites	Primary	Secondary	Trivia
43Things	Sharing (1), Opinions (1), Profiling (1)	–	–
Path	Connecting (1), Multimedia (1), Privacy (1)	–	–
Uplike	Multimedia (1), Sharing (1)	–	–
Last.fm	Entertainment (1), Opinions (1)	–	–
Cross.tv	Connecting (1)	–	–
Flixster	Entertainment (1)	–	–
Gaia Online	Entertainment (1)	–	–
BlackPlanet	Connecting (3)	Publishing (1)	–
MyMFB	Connecting (1)	–	–
Care2	Connecting (2), Professional (1)	–	–
CaringBridge	Professional (3)	–	–
GoFundMe	Professional (1)	–	–
Tinder	Connecting (1), Sharing (1)	–	–
Crokes	Connecting (2)	–	–
Goodreads	Entertainment (1), Opinions (1)	–	–
Internations	Connecting (1)	–	–
PlentyofFish	Connecting (1)	–	–
Minds	Professional (2)	Privacy (1)	–
Nexopia	Opinions (2)	–	–
Glocals	Schedule (2)	Connecting (1)	–
Academia.edu	Professional (2)	Connecting (1)	–
Busuu	Professional (2)	–	–
English, baby!	Professional (2)	–	–
Italki.com	Professional (2)	–	–
Untappd	Opinions (2)	Multimedia (1)	–
Doximity	Professional (1)	–	–
Wayn	Entertainment (1)	–	–
CouchSurfing	Entertainment (1), Schedule (1)	–	–
TravBuddy	Entertainment (1)	–	–
Tournac	Sharing (1), Entertainment (1)	–	–
Cellufun	Entertainment (1)	–	–
23andMe	Connecting (2)	Professional (1)	–
Plurk	Connecting (1), Sharing (1), Publishing (1)	–	–
LiveJournal	Profile (2)	Publishing (1)	–

SM sites	Primary	Secondary	Trivia
Weibo	Sharing (2)	Publishing (1)	–
Qzone	Multimedia (3)	Profile (1), Publishing (1)	–
QQ	Connecting (2), Entertainment (2)	Multimedia (1), Professional (1), Publishing (1)	–
Baidu	Sharing (3)	Multimedia (2)	Opinions (1)
Line	Multimedia (4)	Connecting (3)	–
YY	Entertainment (4)	Professional (3)	Connecting (1)
Sprybirds	Professional (1)	–	–
Xing	Professional (1), Opinions (1), Profile (1), Schedule (1)	–	–
VampireFreaks	Connecting (1), Entertainment (1)	–	–
CafeMom	Connecting (1)	–	–
Ravelry	Connecting (1), Multimedia (1), Professional (1), Sharing (1)	–	–
ASmallWorld	Entertainment (2)	Connecting (1)	–
ReverbNation	Entertainment (1), Profile (1)	–	–
SoundCloud	Sharing (1), Entertainment (1)	–	–
Solaborate	Professional (3)	Opinions (2)	Connecting (1), Profile (1), Schedule (1), News (1)
eToro	Professional (2)	Connecting (1)	–
Xanga	Multimedia (3)	Publishing (2)	Connecting (1), Profile (1), Privacy (1)
Ryze	Professional (1)	–	–
Zynga	Entertainment (1)	–	–
Habbo	Connecting (1), Entertainment (1)	–	–
FunnyOrDie	Connecting (1), Multimedia (1), Entertainment (1)	–	–
Tout	Professional (1)	–	–
Classmates	Connecting (2)	Schedule (1)	–
MyHeritage	Multimedia (1), Profile (1)	–	–
MocoSpace	Entertainment (1)	–	–
Ancestry.com	Connecting (2)	–	–

Appendix E: Frequent itemsets (FP-growth)

Size	Support	Item 1	Item 2	Item 3
1	0.473	Connecting	–	–
1	0.384	Multimedia	–	–
1	0.277	Professional	–	–
1	0.205	Entertainment	–	–
1	0.196	Sharing	–	–
1	0.134	Profile	–	–
1	0.116	Opinions	–	–
1	0.116	Publishing	–	–
1	0.089	Privacy	–	–
1	0.089	Schedule	–	–
1	0.071	Voting	–	–
1	0.062	Applications	–	–
1	0.054	News	–	–
1	0.045	Promoting	–	–
2	0.188	Connecting	Multimedia	–
2	0.107	Connecting	Professional	–
2	0.071	Connecting	Entertainment	–
2	0.098	Connecting	Sharing	–
2	0.054	Connecting	Profile	–
2	0.062	Connecting	Publishing	–
2	0.080	Connecting	Privacy	–
2	0.062	Connecting	Schedule	–
2	0.045	Connecting	Voting	–
2	0.062	Connecting	Applications	–
2	0.054	Connecting	News	–
2	0.036	Connecting	Promoting	–
2	0.071	Multimedia	Professional	–
2	0.045	Multimedia	Entertainment	–
2	0.098	Multimedia	Sharing	–
2	0.062	Multimedia	Profile	–
2	0.045	Multimedia	Opinions	–
2	0.054	Multimedia	Publishing	–
2	0.054	Multimedia	Privacy	–
2	0.045	Multimedia	Voting	–
2	0.045	Multimedia	Applications	–
2	0.036	Multimedia	News	–
2	0.027	Professional	Sharing	–
2	0.045	Professional	Profile	–

Size	Support	Item 1	Item 2	Item 3
2	0.036	Professional	Opinions	–
2	0.036	Professional	Privacy	–
2	0.036	Professional	Schedule	–
2	0.036	Professional	Applications	–
2	0.027	Entertainment	Opinions	–
2	0.036	Sharing	Opinions	–
2	0.036	Sharing	Publishing	–
2	0.027	Sharing	Applications	–
2	0.027	Sharing	News	–
2	0.045	Profile	Opinions	–
2	0.045	Profile	Publishing	–
2	0.045	Profile	Privacy	–
2	0.036	Profile	Voting	–
2	0.036	Profile	Applications	–
2	0.027	Profile	Promoting	–
2	0.027	Opinions	Schedule	–
2	0.027	Publishing	Privacy	–
2	0.027	Publishing	Applications	–
2	0.036	Privacy	Voting	–
2	0.045	Privacy	Applications	–
2	0.027	Voting	Applications	–
2	0.027	Voting	News	–
3	0.045	Connecting	Multimedia	Professional
3	0.027	Connecting	Multimedia	Entertainment
3	0.054	Connecting	Multimedia	Sharing
3	0.036	Connecting	Multimedia	Profile
3	0.027	Connecting	Multimedia	Publishing
3	0.054	Connecting	Multimedia	Privacy
3	0.036	Connecting	Multimedia	Voting
3	0.045	Connecting	Multimedia	Applications
3	0.036	Connecting	Multimedia	News
3	0.027	Connecting	Professional	Profile
3	0.027	Connecting	Professional	Privacy
3	0.036	Connecting	Professional	Applications
3	0.027	Connecting	Sharing	Publishing
3	0.027	Connecting	Sharing	Applications
3	0.027	Connecting	Sharing	News
3	0.027	Connecting	Profile	Publishing

Size	Support	Item 1	Item 2	Item 3
3	0.045	Connecting	Profile	Privacy
3	0.027	Connecting	Profile	Voting
3	0.036	Connecting	Profile	Applications
3	0.027	Connecting	Publishing	Privacy
3	0.027	Connecting	Publishing	Applications
3	0.036	Connecting	Privacy	Voting
3	0.045	Connecting	Privacy	Applications
3	0.027	Connecting	Voting	Applications
3	0.027	Connecting	Voting	News
3	0.027	Multimedia	Professional	Applications
3	0.027	Multimedia	Sharing	News
3	0.027	Multimedia	Profile	Publishing
3	0.036	Multimedia	Profile	Privacy
3	0.027	Multimedia	Profile	Voting
3	0.027	Multimedia	Profile	Applications
3	0.027	Multimedia	Privacy	Voting
3	0.036	Multimedia	Privacy	Applications
3	0.027	Multimedia	Voting	Applications
3	0.027	Professional	Opinions	Schedule
3	0.027	Professional	Privacy	Applications
3	0.027	Profile	Publishing	Privacy
3	0.027	Profile	Privacy	Voting
3	0.036	Profile	Privacy	Applications
3	0.027	Profile	Voting	Applications
3	0.027	Privacy	Voting	Applications

Appendix F: Results from clustering with DBSCAN and k-Medoids

id	Cluster0	id	Cluster1	id	Cluster2	id	Cluster3
<i>DBSCAN</i>							
1	Facebook	2	YouTube	16	WhatsApp	25	WeChat
3	Instagram	6	Vine	17	Messenger	46	DevianArt
4	Twitter	34	Stumbleupon	23	AngelList	58	Flixster
5	Reddit	55	Uplike	24	Kickstarter	59	Gaia Online
7	Pinterest	65	Tinder	26	Skype	79	Wayn
8	Ask.fm	97	Ravelry	27	Viber	81	TravBuddy
9	Tumblr	–	–	28	Viadeo	83	Cellufun
10	Flickr	–	–	31	Tagged	92	YY
11	Google+	–	–	32	Myspace	95	VampireFreaks
12	LinkedIn	–	–	33	Badoo	98	ASmallWorld
13	VK	–	–	36	MeetMe	105	Zynga
14	ClassMates	–	–	40	Twoo	106	Habbo
15	Meetup	–	–	42	Snapfish	107	FunnyOrDie
18	Snapchat	–	–	43	Photobucket	111	MocoSpace
19	Quora	–	–	44	Shutterfly	–	–
20	GirlsAskGuys	–	–	45	500px	–	–
21	Nextdoor	–	–	47	Dronestagram	–	–
22	ProductHunt	–	–	48	Fotki	–	–
29	Gab	–	–	51	Pixabay	–	–
30	Telegram	–	–	52	WeHeartIt	–	–
35	Foursquare	–	–	57	Cross.tv	–	–
37	Skyrock A192	–	–	61	MyMFB	–	–
38	Pinboard	–	–	62	Care2	–	–
39	Kiwibox	–	–	63	CaringBridge	–	–
41	Yelp	–	–	64	GoFundMe	–	–
49	Fotolog	–	–	66	Crokes	–	–
50	Imgur	–	–	68	Internations	–	–
53	43Things	–	–	69	PlentyofFish	–	–
54	Path	–	–	73	Academia.edu	–	–
56	Last.fm	–	–	74	Busuu	–	–
60	BlackPlanet	–	–	75	English, baby!	–	–
67	Goodreads	–	–	76	Italki.com	–	–
70	Minds	–	–	78	Doximity	–	–
71	Nexopia	–	–	84	23andMe	–	–
72	Glocals	–	–	91	Line	–	–
77	Untappd	–	–	93	Sprybirds	–	–
80	CouchSurfing	–	–	96	CafeMom	–	–

id	Cluster0	id	Cluster1	id	Cluster2	id	Cluster3
82	Tournac	–	–	102	eToro	–	–
85	Plurk	–	–	104	Ryze	–	–
86	LiveJournal	–	–	108	Tout	–	–
87	Weibo	–	–	112	Ancestry.com	–	–
88	Qzone	–	–	–	–	–	–
89	QQ	–	–	–	–	–	–
90	Baidu	–	–	–	–	–	–
94	Xing	–	–	–	–	–	–
99	ReverbNation	–	–	–	–	–	–
100	SoundCloud	–	–	–	–	–	–
101	Solaborate	–	–	–	–	–	–
103	Xanga	–	–	–	–	–	–
109	Classmates	–	–	–	–	–	–
110	MyHeritage	–	–	–	–	–	–
<i>k-Medoids (k = 4)</i>							
1	Facebook	2	YouTube	10	Flickr	12	LinkedIn
25	WeChat	3	Instagram	13	VK	18	Snapchat
39	Kiwibox	4	Twitter	15	Meetup	19	Quora
46	DevianArt	5	Reddit	16	WhatsApp	30	Telegram
56	Last.fm	6	Vine	17	Messenger	38	Pinboard
58	Flixster	7	Pinterest	21	Nextdoor	86	LiveJournal
59	Gaia Online	8	Ask.fm	22	ProductHunt	88	Qzone
67	Goodreads	9	Tumblr	23	AngelList	94	Xing
79	Wayn	11	Google+	24	Kickstarter	101	Solaborate
80	CouchSurfing	14	ClassMates	26	Skype	103	Xanga
81	TravBuddy	20	GirlsAskGuys	27	Viber	110	MyHeritage
82	Tournac	34	Stumbleupon	28	Viadeo	–	–
83	Cellufun	35	Foursquare	29	Gab	–	–
89	QQ	53	43Things	31	Tagged	–	–
92	YY	55	Uplike	32	Myspace	–	–
95	VampireFreaks	65	Tinder	33	Badoo	–	–
98	ASmallWorld	85	Plurk	36	MeetMe	–	–
99	ReverbNation	87	Weibo	37	Skyrock A192	–	–
100	SoundCloud	90	Baidu	40	Twoo	–	–
105	Zynga	97	Ravelry	41	Yelp	–	–
106	Habbo	–	–	42	Snapfish	–	–
107	FunnyOrDie	–	–	43	Photobucket	–	–
111	MocoSpace	–	–	44	Shutterfly	–	–

id	Cluster0	id	Cluster1	id	Cluster2	id	Cluster3
-	-	-	-	45	500px	-	-
-	-	-	-	47	Dronestagram	-	-
-	-	-	-	48	Fotki	-	-
-	-	-	-	49	Fotolog	-	-
-	-	-	-	50	Imgur	-	-
-	-	-	-	51	Pixabay	-	-
-	-	-	-	52	WeHeartIt	-	-
-	-	-	-	54	Path	-	-
-	-	-	-	57	Cross.tv	-	-
-	-	-	-	60	BlackPlanet	-	-
-	-	-	-	61	MyMFB	-	-
-	-	-	-	62	Care2	-	-
-	-	-	-	63	CaringBridge	-	-
-	-	-	-	64	GoFundMe	-	-
-	-	-	-	66	Crokes	-	-
-	-	-	-	68	Internations	-	-
-	-	-	-	69	PlentyofFish	-	-
-	-	-	-	70	Minds	-	-
-	-	-	-	71	Nexopia	-	-
-	-	-	-	72	Glocals	-	-
-	-	-	-	73	Academia.edu	-	-
-	-	-	-	74	Bussu	-	-
-	-	-	-	75	English, baby!	-	-
-	-	-	-	76	Italki.com	-	-
-	-	-	-	77	Untappd	-	-
-	-	-	-	78	Doximity	-	-
-	-	-	-	84	23andMe	-	-
-	-	-	-	91	Line	-	-
-	-	-	-	93	Sprybirds	-	-
-	-	-	-	96	CafeMom	-	-
-	-	-	-	102	eToro	-	-
-	-	-	-	104	Ryze	-	-
-	-	-	-	108	Tout	-	-
-	-	-	-	109	Classmates	-	-
-	-	-	-	112	Ancestry.com	-	-

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