Learning to Un-Rank: 
Quantifying Search Exposure for Users in Online Communities

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ABSTRACT
Search engines in online communities such as Twitter or Facebook not only return matching posts, but also provide links to the profiles of the authors. Thus, when a user appears in the top-k results for a sensitive keyword query, she becomes widely exposed in a sensitive context. The effects of such exposure can result in a serious privacy violation, ranging from embarrassment all the way to becoming a victim of organizational discrimination.

In this paper, we propose the first model for quantifying search exposure on the service provider side, casting it into a reverse k-nearest-neighbor problem. Moreover, since a single user can be exposed by a large number of queries, we also devise a learning-to-rank method for identifying the most critical queries and thus making the warnings user-friendly. We develop efficient algorithms, and present experiments with a large number of user profiles from Twitter that demonstrate the practical viability and effectiveness of our framework.

KEYWORDS
Search Exposure, Ranking Exposure, Privacy, Information Retrieval

1 INTRODUCTION
Motivation. A query search engine in online communities, such as Twitter or Facebook, not only returns matching posts, but also identifies the users who have written the posts. This search exposure risk is particularly pronounced when a user’s post appears in the top-k results for a sensitive keyword query.

Note that exposure is different from just having contents visible within a community. When Facebook introduced the News Feed feature, a lot of users responded with outrage. They felt their privacy was being violated, even though the new feature only meant that newly generated content would be broadcasted to people who would have access to that content anyway [5]. Analogously, in the context of search systems, while a user may be fine with posting about health problems, controversial political issues or using swearwords, she may feel very uncomfortable with the posts being returned as top-ranked results. Content found this way could be used, for example, in stories written by journalists or bloggers, and attract uninvited attention to the user’s account. Beyond topically sensitive queries, there are also risks regarding search exposure by unique strings. An adversary could search for personal posting urls of sensitive domains, such as pirate websites, or certain price tokens, such as $1K. An adversary with a list of e-mails could issue these to find answers to security questions necessary to reset passwords. An adversary with a list of generated credit card numbers could issue these as queries to find other personal information necessary for credit card transactions.

State of the Art and Limitations. Despite the existence of such threats, to the best of our knowledge, there is no support for users to find out about their search exposure risks. The only way would be to try out all possible queries and inspect their top-k results, yet this is all but practical. The service providers – search engines or social network platforms – do not provide such support at all.

Work in the broad area of exposure has been tangibly motivated by a study showing the discrepancy between the expected and actual audience of user-generated content [2]. Exposure has been addressed in other contexts so far, including information exposure among friends in social networks [24], location exposure [29], longitudinal information exposure [25], controlled information sharing [27], or exposure with respect to sensitive topics [3]. The importance of exposure control has led service providers to introduce features such as Facebook’s View As, which informs a user how her profile appears to other people. However, this does not quantify the exposure, and the problem of search exposure in particular has been disregarded completely.

Problem and Challenges. To the best of our knowledge, this paper is the first to address the problem of modeling, analyzing and quantifying search exposure risks. As the risk is most significant when a user is spotted in the top-k results of a query, our goal is to identify these top-k exposing queries for each user. Such information can then be used to guide the user, for example, in deleting posts or restricting their visibility. In an online setting, a tool based on our model could even alert the user about the exposure before submitting a post.
The search exposure problem poses a number of challenges:

- **Efficiency**: A user could possibly be found by millions of distinct queries. An algorithm to identify the critical queries thus faces a huge scalability and efficiency problem.
- **Dynamics**: With the high rate of new online contents, the critical queries cannot simply be computed offline from a query log. The exposure of users keeps continuously shifting.
- **Usability**: Showing all queries for which a user appears in the top-\(k\) results would in many cases flood the user with millions of irrelevant or small-risk queries and miss the point of guiding the user. Thus, it is crucial that the queries are ranked by an informative measure of, possibly user-specific, sensitivity.

An interesting thing to note is that from the perspective of a user, reducing search exposure can be seen as a problem of "inverse search engine optimization", inverse SEO for short. SEO aims to push a user to the top-ranked results for certain queries. Here, the goal is the opposite—the users would like to be moved to the low-ranked tail of answers, or even completely removed from the search results of particularly sensitive queries.

**Approach and Contributions.** Keyword search with answer ranking can be seen as the problem of finding the top-\(k\) nearest-neighbor posts according to a given similarity function. Thus, we can model search exposure as a reverse \(k\)-nearest-neighbor problem (RkNN): for each post, we want to find the queries for which the post is among the top-\(k\) results. To identify these queries, we develop an efficient algorithm that builds on threshold-based pruning \[18, 33\].

To assist a user in understanding her search exposure risks, we devise an algorithm for ranking the queries in the user’s RkNN set, which potentially contains hundreds of queries. To this end, we combine informative features ranging from topical sensitivity (e.g., usually higher for queries about health problems than for those about movies), through query selectivity and entropy (e.g., higher for queries containing birth dates, or social security numbers), to user surprisal (e.g., high for queries matching a post about a user’s children in an otherwise professional profile). The salient contributions of this paper are:

- A model of the search exposure problem;
- An efficient algorithm for computing the RkNN set of queries for which a user appears in the top-\(k\) results;
- A learning to rank method with informative features for ranking the queries in the exposure sets according to a new notion of search exposure relevance;
- An experimental study with a large set of Twitter profiles, providing insights on the exposure sets and the effectiveness of our query ranking methods.

### 2 PROBLEM STATEMENT

**Preliminaries.** Assume we have a set of users \(U\) and a set of documents \(D\) posted by the users. We denote the fact that a post \(d\) is written by the user \(u\) by \(d \in u\). The profile of each user is defined as the set of all documents she has posted in a community.

**Search exposure.** The problem of search exposure of user \(u\) can be formalized as finding all the reverse \(k\)-nearest neighbors of \(u\), i.e., the set of all the queries for which any of the posts of \(u\) comes among the top-\(k\) results. We call the sets of such queries as exposure sets.

**Generation of exposure sets.** Before computing the exposure sets of all users, we first compute RkNNs(\(d\)) for each document \(d\) as follows:

\[
\text{RkNNs}(d) = \{(q, r)|q \in Q \land d \text{ is the } r\text{th } \text{NN} \text{ of } q \land r \leq k\}
\]

where \(Q\) is the set of all queries and \(r\) is the rank of \(d\) for the query \(q\) (\(r = \text{rank}(q, d)\)). According to Emrich et al., the above equation is equivalent to the definition of a bichromatic RkNN \[12\].

Accordingly, we define the exposure set of each user as the union of the exposure sets of all the documents in his profile. We denote the exposure set of the user \(u\) by RkNNs(\(u\)) which is defined as follows:

\[
\text{RkNNs}(u) = \{(d, q, r)|(q, r) \in \text{RkNNs}(d) \land d \in u\}
\]

We discuss efficient generation of exposure sets in Sec. 3.

**Ranking of queries in exposure sets.** Exposure sets of certain users might be big and dominated by rare, non-informative, or non-critical queries. On the other hand, exposure by certain sensitive queries might leave the user uncomfortable. Therefore, to make the exposure sets user-friendly, we want to rank the triples in RkNNs(\(u\)) such that the queries the users would not want to be searched by appear at the top. This defines the notion of relevance in our ranking problem, termed search exposure relevance. We discuss the exposure set ranking methods and our notion of relevance in Sec. 4.

### 3 GENERATING EXPOSURE SETS

**Ranking model.** Generating the exposure set (set of RkNNs) requires the knowledge of the ranking model. In this work, we assume the documents are ranked using language models. More specifically, given a query \(q\) the relevance of the document \(d\) is measured by the likelihood of model \(d\) generating \(q\). Assuming no dependency between terms, the logarithmic query likelihood is computed as follows \[11\]:

\[
\rho(q = t_1t_2\ldots t_n, d) = \frac{\sum_{i=1}^{n} \frac{f_{t_i,d} + \mu}{|C|} + c_{t_i}}{|d| + \mu},
\]

where \(f_{t_i,d}\) is the frequency of the \(i\)th term of \(q\) in \(d\), \(c_{t_i}\) is the frequency of the term \(t_i\) in the whole corpus, \(|C|\) is the total number of terms in the corpus and \(\mu\) is the Dirichlet smoothing coefficient.

**Queries.** Any combination of words is a valid query. However, considering all the possible queries makes our problem intractable. Therefore, we limit the set of queries to those that consist of at most \(M\) words and have at least one exact match in our data set. In other words, for each query \(q = t_1, t_2, \ldots t_n\), \((1 \leq n \leq M)\) and \((2)\) there should be at least one document in the dataset that contains all the terms \(t_1, t_2, \ldots t_n\).

**Approach.** Informing the users about the exposing queries can be either retroactive or preventive. In the retroactive approach, users are notified about their exposed documents posted so far. Preventive warnings, however, make users aware of exposure risk...
at the time of uploading a document. Depending on the approach chosen, a service provider may opt for static or dynamic generation of RkNNs. In the former case, the exposure sets of users can be computed statically and fetched upon the user’s request. However, as the insertion, deletion or update of documents may affect the exposure set of a user, the recomputation of the RkNNs would be necessary every so often. On the other hand, preventive warnings require dynamic generation of the RkNNs for a document in an efficient way.

The problem of Bichromatic Reverse k Nearest Neighbors (BRkNNs) has been extensively studied so far. However, there is no generic efficient solution for this problem as the efficiency is achieved through applying various pruning techniques that are mainly dependent on the distance function. For example, for the models with the Euclidean distance or cosine similarity, many filtering methods have been suggested based on different geometric properties [20, 26, 30]. However, for the models with textual queries only a few works exist, which cannot be fully applied to our problem as either the setting is monochromatic [21], the indexing tree of the queries should be built which is not scalable to very high dimensions [39], the storage of the k nearest neighbors for all the queries is required, or only the conjunctive queries are considered [1]. In the remainder of this section, we present our algorithm for the dynamic generation of the RkNNs for the textual data.

In the considered ranking model, it can be shown that finding an exposing query of length l (q = t1t2…tj) for a particular document d where d is the nearest neighbor of q is NP-hard 1. Even if we bound the maximum length of the queries (M) to two or three words, the query search space is still large. Therefore, we introduce the “RkNN Growth Algorithm” for more precise pruning of the query search space.

RkNN Growth Algorithm (RGA). The underlying idea of this algorithm is to use the information on the one-word RkNNs to find the two-word RkNNs. For simplicity, we assume that the maximum length of the queries is two (M = 2), which resembles the 1.64 average query length on Twitter [32]. In this algorithm, we first start with finding the unigram RkNNs for the given document. For this, we build an inverted index and sort the posting list Lq of each term ti based on the relevance of the documents (posts) to ti. Now, we can compare the score of the kth document in Lq with ρ(q = ti, d) in constant time to decide whether the term ti is appearing in the RkNNs of the document d or not.

In order to find the bigram RkNNs, we label the terms appearing in the document d as follows:

- “T” which stands for Top, if the term appears among the RkNNs of document d.
- “NT” which stands for Not Top, if the term is not an RkNN of the document d.

We refer to the other terms as “NE” (Not Existing) as they do not appear in the document d. Accordingly, there are five possible labelings for the two-word queries (T-T, T-NT, T-NE, NT-NT and NT-NE). Note that due to the disjunctive nature of the queries, labels T-NE and NT-NE are also allowed. It is straightforward to show that the two following propositions hold in our model:

**Proposition 1.** If \(\text{rank}(t_1, d) = k'\) and \(\text{rank}(t_j, d) = k''\) and \(k' + k'' < k\), then the query \(q = t_1t_j\) is an RkNN of the document d.

**Proof.** Because of the monotonicity of our ranking model, for a document \(d^\prime\) to be more relevant to the query \(q = t_1t_j\) than d, either \(\rho(t_1, d^\prime) > \rho(t_1, d)\) or \(\rho(t_j, d^\prime) > \rho(t_j, d)\) should hold. However, these conditions hold for less than k documents in total as \(k' + k'' < k\).

**Proposition 2.** If the term \(t_i\) in the document d has the label “NT” and the term \(t_j\) has label “NE”, then the query \(q = t_1t_j\) cannot be an RkNN of the document d if there are at least k documents that are both shorter and more relevant to the term \(t_i\) than the document d.

**Proof.** As the relevance score is negatively proportional to the length of the documents, and due to the Dirichlet smoothing, among the documents without the term \(t_j\) longer documents receive a lower relevance score than the shorter ones. Therefore, the above statement can be interpreted as the document d being dominated by more than k other documents in terms of the relevance to both the terms \(t_i\) and \(t_j\). As a result, \(d\) cannot have \(q = t_1t_j\) as an RkNN.

We use the above statements to prune the query search space. For the remaining queries, we adopt the Reverse Threshold Algorithm (RTA) introduced by Vlachou et al. [33]. In this algorithm, the goal is to avoid unnecessary computations of the kNNs of the queries using a buffer. Details can be found in [33].

Algorithm 1 illustrates the steps of RGA. For each token \(t_i\) in the input document d, first the set of all the candidate queries (C) containing \(t_i\) is extracted (Line 2). As all of the candidate queries contain the term \(t_i\), we initiate the buffer for the reverse threshold algorithm (RTA) with the k nearest neighbors of \(t_i\) by running threshold algorithm on the inverted index \(I\) (Line 3). We perform the first step of pruning (if possible) in Line 5 by removing all the possible extensions of type “NT-NE”. Next, we test the applicability of Proposition 1 for pruning C (Line 7). The remaining queries are passed to the function RTA where the queries are either filtered or added to the exposure set of \(d\) (Line 8). Finally, the exposure set of the document d is reported. Although the worst case time (and space) complexity of RGA is the same as that of the RTA, our experiments show a significant speed improvement in practice.

**Algorithm 1: RkNN Growth Algorithm**

<table>
<thead>
<tr>
<th>Input</th>
<th>Document d, k, set of queries Q, inverted index I, set of documents D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>RkNNs of d</td>
</tr>
</tbody>
</table>

1. **foreach** token \(t_i \in d\) do
2. Compute the candidate set of queries C
3. Compute the k nearest neighbors of \(q = t_i\) using I and store them in buffer
4. if \(t_i\) has label “NT” and Proposition 2 holds then
5. Remove all the queries \(q = t_i\) of type “NT-NE” from C
6. end
7. Prune C by Proposition 1 (if possible)
8. Run RTA(d, D, C, k, buffer)
9. end
10. Report RkNNs of d

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1. By reduction from 3-SAT
4 RANKING OF QUERIES IN EXPOSURE SETS

Generating the exposure sets is not enough for the results to be presentable to end users for two reasons. First of all, for many users the size of their RkNN set is simply too big for easy consumption. Our experiments on a sample of 50K user profiles from Twitter later confirm this – even when only unigram and bigram queries are considered, more than 35K users are exposed by more than 100 queries, with some users exposed by millions. Figure 1 shows the distribution of exposure set size for users from the sample.

Moreover, since we do not a priori exclude queries such as infrequent or numerical tokens most RkNN sets will end up dominated by garbage queries. Leaving such queries in during the generation phase is a design choice motivated by the ‘worst case scenario’ principle that often guides privacy and security research. While most users will find these queries uninformative, for some people it might be important to know they are searchable by certain URLs (e.g., when the domain is known to contain sensitive content) or numbers (e.g., their year of birth or the prices of products they buy). Table 1 shows examples of the top queries in the raw exposure sets where queries are ordered by the rank position of the corresponding user post. These examples illustrate the need for ranking the queries before presentation to end users – raw sets are uninformative when mostly garbage queries are shown to the users first.

4.1 Learning to rank the exposing queries

Recall the search exposure sets defined by Eq. 2. We want to rank the triples within these sets according to search exposure relevance, i.e., such that the queries the users would not want to be searched by appear at the top. The traditional IR learning to rank setup, in which the learned function orders the documents by relevance to queries, is replaced by one where we rank the queries before presentation to end users – raw sets are uninformative when mostly garbage queries are shown to the users first.

Each user-document-query triple can be represented as a feature vector \( \Phi(u, d, q) \). For each user, together with the relevance score annotations, these form partial rankings determining pairwise relevance constraints between the data points (e.g., for a user \( u \), an exposing query \( q_1 \) matching a document \( d_1 \) should be ranked higher than the query \( q_2 \) matching a document \( d_2 \).) We want to learn a ranking function that minimizes a loss measure over these partial training rankings. For example, when learning to rank using SVMrank [19], it is the number of violated pairwise constraints that is minimized, which implicitly leads to maximization of Kendall’s \( \tau \) between the golden and learned rankings.

We describe the features and relevance scores we used to learn the ranking function in the following two sections.

4.2 Features

4.2.1 Semantic features. The meaning of words plays an important role in determining criticality of search exposure. In a similar context, user studies have shown topical sensitivity to be useful in the context of privacy risk quantification from text [3]. To capture the coarse-grained semantics of the queries, we annotate them with categories from the LIWC dictionaries [31]. LIWC categorizes words into 80 linguistically and psychologically meaningful categories such as positive emotion (love, nice, sweet), affective processes (happy, cry, abandon), swear words (damn, piss, fuck), anxiety (worried, fearful, nervous), or sexual (horny, love, incest). We create one binary feature based on each category, with a value of 1 if any of the query words matches any of the words from the category.

4.2.2 Uniqueness of queries. While any query generated from a community’s text contents search-exposes some of its members, from the perspective of a single user, these are the rare tokens that are more likely to lead to exposure. While a considerable portion of rare queries are simply meaningless noise, it is possible that there are meaningful infrequent tokens with the potential to violate privacy. Recall some of our motivating examples where an adversary searches for information associated with a given sensitive domain, or an e-mail address.

We propose two features to capture how rare a query is: query selectivity and query entropy. We define the query selectivity as the number of documents matching the query exactly:

\[
\text{selectivity}(q) = |\{d : q \in d\}|
\]

This measure will be low for queries which appear infrequently.

Another aspect of a query being unique is how skewed the distribution of the relevance scores is. We capture this by measuring the entropy over the distribution of ranking scores of the top-k returned results. Let \( R \) be the distribution of the relevance scores of the top-k results. We measure the entropy of the query as:

\[
\text{entropy}(q) = H(R), \quad \text{where} \quad R(i) = \frac{\text{score}(q, d_i)}{\sum_k \text{score}(q, d_j)}
\]

Note that these measures are not dependent on a given user, but are dependent on the community as a whole, i.e., the relative rankings of queries in different communities might differ. For instance, while the query Lyme borreliosis might be an infrequent query on Twitter, it could be more popular in a medical Q&A forum.

4.2.3 User surprisal. The lexical context of a user might also matter when determining the criticality of a query. Imagine a user with a Twitter profile where she posts mostly professional content. It would not be surprising, and perhaps even desirable, that the user’s posts are returned as top results to the queries from that professional domain. However, if it turns out that the user profile comes up at the top only to the query funny cats that matches that single post the user has ever made outside of the professional domain, this might be both unexpected and undesirable.

We propose to capture this intuition using surprisal, which is measured by reversing the probability of the query being generated from a user’s vocabulary distribution estimated from the posts:

\[
\text{surprisal}(q, u) = \log \left( \frac{1}{P(q|u)} \right) = \log \left( \frac{1}{\prod_{w \in q} P(w|u)} \right)
\]

To account for the sparsity of user profiles, we compute these probabilities using Dirichlet smoothing.

4.2.4 Document surprisal. Even though these are the queries that are ranked, the users might not want to be matched to a non-critical query when it exposes a critical post. Similarly to surprisal of queries, we define the surprisal of posts that are matched by the exposing queries by replacing \( q \) by \( d \) in Eq. 6.
Table 1: Example queries from unprocessed exposure sets.

| aim oshtitsbaj, asleep oshtitsbaj, http://ra*.com/teh | ba splash, mac vanilla, suck wake, mood sick | emoticon | url | score | score |
| emoj predicate | url | emoticon | url | score | score |

4.2.5 RkNN features. Two traditional methods for ranking the reverse nearest neighbors by relevance to the user are the proximity of the reverse neighbor to the user and the rank of the reverse neighbor. While not likely to be useful when the relevance is defined as criticality, we include these features for comparison. We measure proximity using the probability of generating the query from the posting history of u:

\[
\text{proportion}(q,u) = \log(P(q|u))
\]  

(7)

Let \(d_u\) be the post of a user \(u\) that is returned as an answer to query \(q\) at position \(\text{rank}(q,d_u)\):

\[
\text{rankposition}(q,u) = \text{rank}(q,d_u)
\]  

(8)

4.2.6 Syntactic features. We also introduce a number of binary post-dependent features that characterize emotional display or content the users might not want to be exposed by through search. These include:

- \text{has}_url (set to 1 if the post contains a URL),
- \text{has}_at_mention (set to 1 if the post mentions another user),
- \text{has}_hashtag (set to 1 if the post contains a hashtag),
- \text{has}_emoticon (set to 1 if the post contains an emoticon),
- \text{has}_repeated_punctuation (set to 1 if any token in the post ends with a double exclamation mark, double question mark, or an ellipsis),
- \text{has}_repeated_vowels (set to 1 if any token in a post contains a vowel repeated at least three times in a row),
- \text{has}_laughter (set to 1 if any token contains a substring like \text{haha}, with different vowels).

4.3 Relevance

Search exposure relevance differs in many ways from the topical relevance of traditional IR tasks. A query might be relevant not only because it’s topically sensitive, but also because it could embarrass, offend, or otherwise violate the privacy of the exposed person. The subjective nature of such judgments makes the manual collection of relevance at scale an extremely time-consuming task, especially if done by external evaluators. To decide which queries would be relevant, a judge would have to put themselves in the shoes of the evaluated user, imagine who that person is based on the contents of the profile, and decide which queries would concern her. Moreover, a judge would have to come up with likely threat scenarios. It is a non-trivial task to prime the judges regarding these issues without biasing them. With all these considerations, we derive implicit relevance scores from other user-generated signals that indicate reluctance to be associated with a given content. Implicit relevance signals, especially in the form of clickthrough patterns, are commonly used in traditional retrieval tasks [7]. The remainder of this section presents our method for synthesizing the search exposure relevance scores.

User score. If a user deletes a post, it is a signal she does not want to be associated with its content. Thus, a query matching a post that got deleted after publication receives a user score of 1, whereas a query matching a non-deleted post receives a user score of 0. While a service provider quantifying exposure would have a direct access to this information, there are also ways for collecting it outside of the system [25]. We describe our collection method in more detail in the experimental section.

Community score. The deletion information is a noisy signal, however, as users delete posts for a variety of reasons, including language or double posting errors. We want to sanitize these scores using stronger, community-wide signals that encode the differences in language distributions in anonymous and non-anonymous communities. These linguistic differences have been observed, for instance, when comparing posts from Twitter and Whisper (an anonymous micro posting platform) [10]. Having estimated the vocabulary distributions in an anonymous \(P_{\text{anon}}\) and a non-anonymous \(P_{\text{non-anon}}\) community, we treat the relative probability of a query being generated from these distributions as a community-wide signal that users do not want to be associated with the keywords. More precisely, we set the community score of a query to:

\[
\text{community score}(q) = \frac{P_{\text{anon}}(q)}{P_{\text{non-anon}}(q)} = \prod_{w|q} \frac{P_{\text{anon}}(w)}{P_{\text{non-anon}}(w)}
\]

Golden ranking. Finally, we derive the relevance as a linear combination of both scores:

\[
\text{score}(q) = \alpha \cdot \text{user score}(q) + (1 - \alpha) \cdot \text{community score}(q)
\]

Combining both scores allows us to discount the relevance of noisy queries that match deleted posts, as well as add relevance to sensitive queries matching posts that did not get deleted, as the user perhaps did not have any privacy concerns in mind.

5 EXPERIMENTS: RKNN GENERATION

5.1 Dataset

For our experiments, we use a sample of Twitter profiles from the longitudinal exposure study by Mondal et al. [25]. It consists of 51,550 user profiles with a total of about 5.5 million tweets posted over the year 2009.

5.2 RKNN Generation

5.2.1 Data preparation. Before generating the RKNNs, we performed data cleaning, including stop word removal, lemmatization and stemming. As a result, we extracted around 2 million unique tokens. For the query generation, we considered all the unigrams
and bigrams appearing in at least one tweet, which means around 45 million queries in total.

5.2.2 Static generation. In order to report the exposure sets of all users, we found the $k$ nearest neighbors of each query using the threshold algorithm with 16 parallel processes, and added the query to the exposure sets of the resulting tweets’ authors. Using a cluster node with 1.5 TB memory and 48 CPU cores, it took about 10 hours in total to generate the exposure sets of all users.

5.2.3 Dynamic generation. In Section 3, we introduced five types of bigram queries. Table 2 shows the average number of different types of candidate queries per tweet. For example, among all the candidates for exposure sets, around 349 queries are of type “T-NE”. The last column of Table 2 shows the average percentage of each type appearing in the exposure sets. The values in the last row confirm the importance of pruning based on Proposition 2 in RGA Growth Algorithm, as only 0.4 percent of the candidate “NT-NE” queries end up in the exposure sets. For example, neither the query “garden” nor any of its extensions (21,112 queries) were R\$NN of the tweet “planting the garden today”.

We experimented the dynamic generation of the exposure set with RGA on a random sample of 1000 tweets. Our experiments showed the effectiveness of our pruning technique as the extension of around 87% of queries with label “NT” to the type “NT-NE” was prevented. More precisely, if the document $d$ is not among the top $k$ results of the query $q = t_i$, then with probability of at least 0.87 the document $d$ would not be among the top $k$ results of any query $q = t_i t_j$ with the type “NT-NE”. The RGA pruned 9% (96% through Proposition 2 and 3% through RTA) of all the candidate queries of type “NT-NE” per document on average. As a result, we observed a significant amount of speed improvement in generating the exposure set of a tweet (2.24 seconds on average) compared to the baseline RTA (around 8.6 minutes on average).

Table 2: Statistics on query types.

<table>
<thead>
<tr>
<th>Query Type</th>
<th>Average number of candidate queries</th>
<th>Queries present in the exposure set (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-T</td>
<td>0.5</td>
<td>100</td>
</tr>
<tr>
<td>T-NT</td>
<td>4.6</td>
<td>99</td>
</tr>
<tr>
<td>NT-NT</td>
<td>15.5</td>
<td>73</td>
</tr>
<tr>
<td>T-NE</td>
<td>348.6</td>
<td>90</td>
</tr>
<tr>
<td>NT-NE</td>
<td>125112.1</td>
<td>0.4</td>
</tr>
</tbody>
</table>

5.3 Exposure Sets Analysis

Figure 1 shows the distribution of the size of exposure sets. The values on y-axis are in logarithmic scale with base 10.

posted titles of the songs broadcast on the radio. However, the profile of the 7th hub is mainly personal, containing tweets like the one in the second row of the table. The last row of Table 3 shows that a tweet may contain sensitive words (‘hate animals’), but still not appear among the top-$k$ results of any query.

6 EXPERIMENTS: EXPOSURE SET RANKING

In this section, we discuss our insights into the search exposure problem through evaluation of the ranking methods, as well as an analysis of user perceptions regarding exposing queries collected in an experiment on Amazon Mechanical Turk.

6.1 Query ranking in exposure sets

6.1.1 Exposure sets cleaning. For the evaluation results to be meaningful, we excluded the following queries from the exposure sets: queries with tokens shorter than 3 letters, queries for which none of the tokens is an English word, queries with numerical tokens, urls, and references to other accounts. We also excluded users whose posts are primarily written in a language other than English. While all of these queries could be search exposure relevant in certain contexts, it is unlikely that human judges who evaluate the ranking outputs would be able to associate any meaning with them.

6.1.2 Relevance score statistics. We construct the relevance scores as described in Sec. 4.3. Community scores are derived from the Whisper dataset collected by Correa et al. [10], and the Twitter dataset collected by Mondal et al. [25]. The Twitter dataset, moreover, comes with the information regarding tweet deletion. More precisely, by querying the Twitter API using a subset of the tweet IDs, the authors were able to determine which tweets got deleted after publication. This information was collected for 11M tweets, 400K of which turned out to have been removed. We use these signals as the user score.

Because the information about post deletion is limited, the ground truth provides us with only a partial ranking over R\$NN queries.
We therefore exclude the queries for which we cannot infer relevance from the evaluation in this part. These include: (i) the queries matching posts for which we do not have the deletion information, (ii) the queries with only a partial overlap with the source post (it might happen that a post is returned in the top-k results for a query even though not all query words appear in the post; for such queries we do not assume the deletion information signals not wanting to be associated with the words). Excluding exposure sets with less than 30 queries, which do not need ranking to be presentable to users, we are left with around 15K profiles under evaluation.

6.1.3 Ranking algorithm. To learn the ranking function, we use SVM$_{rank}$ [19] with the linear kernel. Parameter $C$ is tuned on a random sample of 10% RNN sets, and the rest of the data is used to evaluate the L2R method in a 10-fold cross-validation.

6.1.4 Feature analysis. The weights of the decision boundary feature learned using SVM with a linear kernel can be interpreted as feature importance weights. Table 4 lists the most important features learned by our model together with example queries exhibiting the features. The model captures well that the categories related to personal issues are the ones people feel more uncomfortable sharing. High importance of words related to sexuality stems from the bias of the Whisper data – a large majority of anonymous posts from this community regard sexuality. However, the methodology we propose is general enough to handle different types of anonymous contents. For instance, as an alternative, it would be possible to collect anonymous posts from more general Question & Answer communities such as Quora.

### Table 4: Most important semantic features learned by the L2R model together with example queries.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Example queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sexual</td>
<td>gross kiss, breast whitney, gay shirt</td>
</tr>
<tr>
<td>Humans</td>
<td>dumbest guy, girl xoxo, chess kid</td>
</tr>
<tr>
<td>Friend</td>
<td>pal wife, fellow fool, ummm honey</td>
</tr>
<tr>
<td>Anger</td>
<td>buy weapon, mad scientist, idiot vegetarian</td>
</tr>
</tbody>
</table>

6.2 User-study evaluation

Because the relevance scores used for training the algorithm constitute noisy signals for search exposure relevance, we evaluate the reranked exposure sets in a user study. The leading question is whether users themselves would find the output useful, feeling that exposure by top-ranked keywords would make them feel uncomfortable. This section provides the details of the study.

6.2.1 Evaluation setup. To evaluate the rankings, we sample a number of exposure sets and a number of queries from each.

**User sampling:** The first important thing to note is that not all of the exposure sets contain sensitive queries. To account for this and make sure we cover the sensitive users in the evaluation, we sample users non-uniformly in the following way. Queries within exposure sets are ordered by the predicted relevance scores. The score of the highest ranking query within a set can be thought of as an indicator of how sensitive the exposure set is overall (i.e., the lower the highest score, the less sensitive content there is overall). For evaluation, we choose the 50 most sensitive exposure sets, and 50 exposure sets sampled from the remaining tail with the probability proportional to the predicted relevance of the highest scoring query. We thus evaluate 100 exposure sets in total.

**Query sampling:** To construct assignments with reasonable workloads, we evaluate 50 queries from each of the sampled exposure sets. Having the queries ranked by the L2R method under evaluation, we choose 25 highest scoring queries (to see how useful the top of the ranking is), and 25 queries chosen uniformly randomly from the remaining tail (to control if the head of the ranking does not miss critical queries).

6.2.2 AMT survey. Each set of 50 sampled queries was shown to 3 Amazon Mechanical Turk workers. The queries were displayed in a random order. We required that the workers have a master qualification (to ensure the quality of annotations) and are located in the USA (to prevent language misunderstanding). Upon explaining the basic pipeline of the Twitter search engine and priming the users about what exposure is, the survey asked the following question:

*Would you feel concerned (uncomfortable, embarrassed, privacy-violated, or threatened) if your tweet was returned as one of the top answers to these search terms? (Yes/No)*

Having three people evaluate each query leads to a 4-graded (0..3) relevance scale, based on how many people chose Yes.

Out of 5K evaluated queries, 10% had a score of 3, 12% had a score of 2, 24% had a score of 1, 54% had a score of 0. Inter-annotator agreement measured by Fleiss’ $\kappa$ was 0.376, which corresponds to a fair agreement.

6.2.3 Results. We report the values for NDCG@[5,10,20] and Kendall’s $\tau$. Moreover, since the collected scores offer good interpretability in terms of binary relevance as well, we also report Precision@[5,10,20], assuming a query is search exposure relevant if it was marked by at least one judge.

Table 5 shows the results of the user-study evaluation. Note that, although the queries were sampled from the L2R-ranked exposure sets, the collected judgments also let us evaluate other ranking
6.2.4 Anecdotal examples of sensitive exposure sets. Table 6 presents examples of exposure sets with the top-10 queries ranked by the L2R method and is meant as an overview of the types of sensitive keywords a user might be exposed by in Twitter. Queries were generated from the contents of user posts, which means that each presented word combination matches at least one post in our sample. We resort to showing a manually chosen subset of examples, as the top sensitive exposure sets were highly explicit and offensive.

7 INSIGHTS INTO SEARCH EXPOSURE RELEVANCE

7.1 Tweet context

An interesting question regarding search exposure relevance is whether it is influenced by the context of the returned tweet. It might happen that a query that looks sensitive is constructed from words that do not form a coherent context within a post, thus being a false alarm. On the other hand, innocent looking queries might bring out posts that do contain sensitive content otherwise.

To gain preliminary insight into this problem, we conducted a second survey on AMT, in which the workers assessed the relevance of queries, also knowing the tweet that is being returned as a result; the rest of the setup remained analogous. Comparison of these two surveys is summarized in Figure 2. Existence of dark squares outside of the diagonal suggests indeed that the context might change the exposure relevance judgement. This happens both ways, suggesting that both scenarios we mentioned in the previous paragraph are plausible. We believe that investigating the factors that influence the search exposure relevance is an interesting topic for future work.

7.2 Search exposure relevance vs topical sensitivity

Topical sensitivity is a concept introduced for studying privacy risks of text, in particular for quantifying R-Susceptibility (Rank-Susceptibility) in communities where user profiles consist of textual contents [3]. It measures how likely the presence of words from different topics (understood as distributions over words) leads to privacy risks, irrespective of the user or community context. We want to understand if there is a correlation between topical sensitivity defined this way and the search exposure relevance. We thus annotate each query from our evaluation set using the topical sensitivity annotations $\text{sensitivity}(t)$ collected in the R-Susceptibility paper [3]. We define the sensitivity of a query as:

$$\text{sensitivity}(q) = \frac{1}{|q|} \sum_{w \in q} \sum_{t} \text{sensitivity}(t) \cdot P(w|t) \quad (9)$$

where $P(w|t)$ is the probability of a word $w$ in the topic $t$.

We measure the correlation between these sensitivity-annotations and the collected relevance scores using the Pearson correlation coefficient. We find a strong correlation between these scores in case of the relevance collected for queries without the tweet context (Pearson coefficient of 0.44), and a little lower correlation (Pearson coefficient of 0.32) in case of the relevance judgments for queries with the tweet context. This result reconfirms the findings from the evaluation of the L2R method – the meaning of the query is an important factor in determining search exposure relevance, and topical sensitivity is a viable alternative for implicit relevance scores.

8 RELATED WORK

Exposure. Although, to the best of our knowledge, the problem of search exposure has not been addressed in the past, there are different aspects of user and data exposure that have been studied in the prior literature. Mondal et al. proposed exposure control as an alternative solution to access control in social networks [24], and later devised solutions for longitudinal exposure control [25]. Biega et al. quantify privacy risks for sensitive topics in rankings based on textual posts using the notion of R-Susceptibility [3]. Exposure has also been studied in the context of individual attribute leakage, such as location [29]. Another interesting problem is that of usability of exposure warnings. Example solutions include depicting the current size of content audience by the size of a displayed pair of eyes [27].

Privacy-preserving IR. Problems studied in privacy-preserving IR include sanitization of query logs prior to a release [15, 38], or obfuscation of query histories through broadened or dummy
User protection and internal audits. Service providers increasingly come under close scrutiny by external organizations and observers, including journalists and researchers. This pressure encourages the SPs to perform proactive, internal audits to improve their services and infrastructure. New solutions for increased privacy are constantly introduced to mitigate the threats for users from external adversaries in services like maps [17]. User data itself has also been analyzed, for example, to deliver better security protections in the context of account recovery personal questions [4]. Beyond privacy, there are also other societal issues that press SPs to audit their services, including the issues of fairness and bias [13], or user satisfaction with search results [23].

Search exposure can be seen as another dimension for internal audits. Along these lines, we believe more work can be done to examine which types of search queries should be blocked altogether, and which search results should be removed to protect against finding users in sensitive contexts. While certain ad-hoc protections are already in place (for instance, it seems impossible to explicitly query for credit card numbers in Google, Twitter, or Facebook, since these tokens get post-processed and end up matching other numerical tokens as well), there is a need for a more direct examination and protection mechanisms regarding the exposure of users in search systems.

(Reverse) $k$-nearest-neighbors problems. Finding the set of reverse $k$ nearest neighbors (a.k.a. the influence set) of a point has been studied in various contexts such as matching the user preferences to a given product [33] or the assignment of a publication to a set of subscriptions [1, 9]. The setting of such problems falls into either of these categories: monochromatic or bichromatic. This classification is based on whether the points and their reverse neighbors come from an identical set (monochromatic) or not (bichromatic) [12]. Our model is an instance of a bichromatic R$k$NN based on the fact that the set of queries and the set of the documents are disjoint.

Many algorithms have been introduced for efficient generation of the sets of R$k$NNs, differing mainly in their approach to pruning the search space. Some of these pruning methods are the grid-based reverse threshold algorithm [33] and its improved version [22],
branch and bound on hierarchical grid structure [36] and branch and bound on indexing trees whose nodes have either the shape of a circle or a cone [26] or a rectangle (minimum bounding rectangles) [39]. The existing algorithms, however, are not sufficiently efficient for our problem due to high dimensionality, large cardinality and sparsity of the query vector space.

With an increase in the size of the (R)kNN problem, distributed and parallel computation usually becomes inevitable to guarantee scalability. Effective data partitioning [16, 37], load balancing [1] and minimizing the communication cost of the machines [6] have been studied for the (R)kNN problem so far. In this work, however, we leave a distributed version of the proposed algorithm as a future work.

9 CONCLUSION

This paper introduces the problem of quantifying user search exposure, that is, finding the queries for which any of the user’s posts is returned as a top-ranked result in a given search system. We proposed an efficient RkNN Growth Algorithm for computing the exposing queries, as well as methods for ranking the queries in the resulting exposure sets to make the output user-friendly. To solve this ranking task, we moreover defined the concept of search exposure relevance, and studied it in a series of AMT surveys.

We believe there are a number of fascinating research questions that could be studied as an extension to the work presented in this paper. On the generation side, considering other ranking models, expanding the query length and efficient stream processing of search exposure requests, including parallel computation, caching and request partitioning would be necessary in a real-world deployment. On the usability and ranking side, further understanding of exposure relevance, designing better ranking methods, studying the exposure under different search models, incorporating the probabilities of queries being asked to the overall setup, or detecting exposure in black-box systems, are only a few of such extension possibilities. Finally, further investigating layman perceptions regarding search exposure, as well as developing the expert understanding of the possible threats, would give us a better grip of this newly defined privacy question.

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