



Patterns of Gender-Specializing Query Reformulation

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ABSTRACT

Users of search systems often reformulate their queries by adding query terms to reflect their evolving information need or to more precisely express their information need when the system fails to surface relevant content. Analyzing these query reformulations can inform us about both system and user behavior. In this work, we study a special category of query reformulations that involve specifying demographic group attributes, such as gender, as part of the reformulated query (e.g., “olympic 2021 soccer results” → “olympic 2021 *women’s* soccer results”). There are many ways a query, the search results, and a demographic attribute such as gender may relate, leading us to hypothesize different causes for these reformulation patterns, such as under-representation on the original result page or based on the linguistic theory of markedness. This paper reports on an observational study of gender-specializing query reformulations—their contexts and effects—as a lens on the relationship between system results and gender, based on large-scale search log data from Bing. We find that these reformulations sometimes correct for and other times reinforce gender representation on the original result page, but typically yield better access to the ultimately-selected results. The prevalence of these reformulations—and which gender they skew towards—differ by topical context. However, we do not find evidence that either group under-representation or markedness alone adequately explains these reformulations. We hope that future research will use such reformulations as a probe for deeper investigation into gender (and other demographic) representation on the search result page.

CCS CONCEPTS

• Information systems → Evaluation of retrieval results.

KEYWORDS

Query reformulation; Group representation; User behavior

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1 INTRODUCTION

Searchers may reformulate their queries to reflect their evolving information needs or in response to less-than-relevant results from the search system to better specify the information they are looking for. A specific class of query reformulation, often referred to as *specialization* [18], involves a reformulated query on the same topic as the original query but with an expressed intent for more specific information by typically adding one or more new terms to the original query [19, 20]. In this paper, we study query specialization where query reformulation involves addition of demographic group attributes, such as gender, to the query. For example, the query “NCAA scores” may be reformulated to “NCAA *women’s* scores” to clarify that the searcher is interested in the results for the women’s basketball scores at the NCAA; we call these *gender-specializing query reformulations* (GSQR). Searchers reformulate their query in response to the results returned by the system which presumably did not fully meet their information need. Studying such reformulations and the search result pages (SERPs) may shed light on how SERP and content connect to the user’s information need, particularly with respect to the specifying term.

In this work, we are interested in situations where users add gender-specifying terms in their query reformulation as a lens on the relationship of system results and gender. There are many ways a query, the results, and a demographic attribute such as gender may relate. For example, the linguistic theory of *markedness* [5, 30]—that certain assumptions are assumed in describing a particular class or activity, and markers indicating demographics or other attributes are only used when deviating from the default—leads to an hypothesis that such reformulations may arise when one group dominates the SERP and a different group is desired.

We cannot assume, however, that a GSQR necessarily means that the specified gender was insufficiently represented in the original SERP, there are many reasons the searcher could reformulate their query, including by clicking on a reformulation the system suggests, or looking to entirely filter out a minority of results that don’t meet their needs. In this initial exploratory investigation of GSQR behavior, we characterize these reformulations as they appear in a real-world search log from Bing and study their contexts and effects in order to enable future research that can use such reformulations to develop deeper insight into user information need mismatch and search result representations of gender (and other demographics).

To summarize, the key contributions of our current work are:

- (1) We analyze in what context GSQR occur and factors that may contribute to these reformulation patterns.
- (2) We study the impact of said query reformulations on SERPs.

Finally, we conclude with a discussion of implications of our study on future research and the design of information access systems.

2 RELATED WORK

Several research works analyzed query reformulation to understand various associated aspects including reformulation patterns, applications, and user behavior [14, 18, 22]. Previous research identified that users often add terms (*specialization*) or remove terms (*generalization*) to modify their queries [2, 4, 17]. This behavior of query modification is found to be effective in retrieving more relevant information [12, 26]. Several studies worked towards identifying patterns of user query reformulation behavior, and these patterns were categorized based on search task, sequences, user intent, or semantic analysis [15, 20, 26]. Huang and Efthimiadis [15] provided a taxonomy of users' query reformulation strategies by focusing on how users write reformulations. For example, users may add, remove, substitute, or reorder to reformulate their queries. Liu and Gwizdzka [19] analyzed how users reformulated queries for different search tasks and found that search task type can effect their reformulation behavior. Liu et al. [20] analyzed connection between task types, SERP of previous search and users' query reformulation behavior. Moreover they categorized query reformulation type into five groups: generalization, specialization, term substitution, repeat, and new, and further observed the effectiveness of their reformulation regarding different search tasks. Rha et al. [25] and Chen et al. [7] analyzed user behavior regarding different query reformulation techniques to identify user intention behind their reformulation. These studies observed that users may reformulate queries to find specific results, learn more about a topic, or satisfy their particular needs. This knowledge of query reformulation patterns and user intention associated with the reformulation further facilitate research on designing search engines that can better support user information need [2, 8]. In our work, we are specifically examining specialization reformulations that specify a demographic group (gender) as a lens to understand users' intent and system responses to both initial and refined queries in such settings.

3 DATA AND METHODS

Identifying GSQR in search logs. Our study focuses on query reformulation patterns that specializes the information need to specific gender groups. We adopt a narrower definition of specializing query reformulations compared to Liu et al. [19, 20]. We define a query reformulation to be specializing if the reformulated query contains all the terms in-order as in the original query and includes an additional set of contiguous terms added anywhere to the original query. We enforce a constraint that the additional terms must include one term from a list of known gender terms—i.e., “woman”, “man”, “women”, “men”, “woman’s”, “man’s”, “women’s”, “men’s”, “womans”, “mans”, “womens”, “mens”, “female”, “male”, “male’s”, “female’s”, “males”, and “females”—and optionally additional terms from a known list of prepositions—i.e., “about”, “against”, “according to”, “among”, “at”, “by”, “except”, “for”, “from”, “in”, “like”, “of”, “on”, “to”, “with”, and “without”. In line with this definition, we consider reformulations like “leadership quotes” → “leadership quotes by women” and “bmi calculator” → “bmi calculator for men” as GSQR. Given large-scale search logs we can automatically identify instances of query reformulations matching these specified patterns. We understand the risk of considering gender as binary attribute [24]; our analyses can be further extended to non-binary gender and other demographic attributes.

Data. To understand user intentions behind GSQR, we analyze instances of similar reformulations in large scale search logs over the period of one year (January 1 – December 31, 2021) from Bing.

Table 1: Specialization patterns by topic. GSQR rate is compared to all-topic average. % rec. and % woman are percent of GSQR that were clicked recommendations and added woman gender terms

Original query topic	GSQR rate	% rec.	% woman
shopping and fashion	15.7	13%	50%
health	2.0	23%	52%
sports and outdoors	2.0	7%	62%
parenting	1.7	17%	41%
animals	1.2	19%	56%
psychology	1.1	26%	54%
religion	0.9	17%	66%
art	0.8	11%	56%
literature	0.7	18%	70%
philosophy	0.7	16%	52%
history	0.6	4%	82%
photography	0.5	12%	60%
entertainment	0.4	11%	55%
other	0.4	9%	51%
science	0.3	8%	49%
cooking and food	0.3	11%	46%
politics	0.3	5%	70%
travel	0.3	9%	67%
education	0.3	7%	67%
vehicle	0.2	4%	67%
home and garden	0.2	8%	50%
technology	0.2	15%	52%
finance	0.2	7%	57%
all topics	1.0	13%	54%

We note that although specialization is a common form of reformulation [17–20], people enter vast variety of specializing reformulation terms, and our gender terms are only a small fraction. We extract a sample of approximately 4.7 million pairs of consecutive queries from the same search session where the second query is a GSQR of the former which was 3.9% of the specializing queries we considered. For both original and the reformulated queries, we extract metadata such as timestamps, entry point from which the query was submitted, web results that were displayed to the user, and user clicks records (if any) on those results.

Analysis methods. The focus of our study is to understand user intent behind GSQR and with that goal we did following analyses:

- To ensure that this is a recurring pattern, we consider the frequency of such reformulations in our search log data.
- We analyze how the pattern differs across query topics by using an automated text-based classifier on the original queries.
- We analyze time differences between original and reformulated queries and potential elements on the original SERP—e.g., related query recommendations for intent disambiguation—that may influence the user to reformulate their queries.
- We analyze which groups are specified more often in aggregate in these reformulations by using average GloVe embeddings [23] of terms as query representation and based on the approach proposed by Bolukbasi et al. [3], we compute a genderedness measure for queries.
- We study the impact of these reformulations on the SERP.

4 RESULTS

4.1 GSQR patterns overall and by topic

Overall Pattern. As described in Section 3, each of our 4.7 million GSQR cases adds at least one term from our list of gender terms. Of those, 54% add women-related and 46% add men-related terms. The median time between the first and second query is 19 seconds. Reformulations that add men-related terms tend to happen slightly

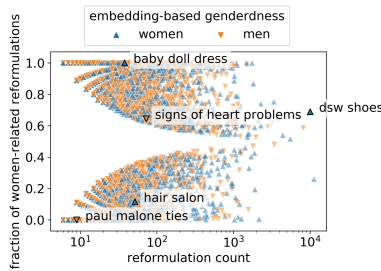


Figure 1: Scatter plot of queries that exhibit genderedness both in reformulation (y-axis) and GloVe embedding (marker). We see both types of embedding-based genderedness receiving all types of reformulation. Four example queries are highlighted.

more quickly, with a median of 17 seconds, compared to 19 seconds for those adding women-related terms.

The most common methods for entering the second query are by editing at the top of the SERP (64% of our GSQR cases with median time 15 seconds) or clicking a recommended query at the top of the SERP, as in [32] (13% of our GSQR cases with median time 13 seconds). Clicking a recommended query at the top of the SERP contributes slightly higher for query reformulations specializing for women (14.3%) compared to for men (11.5%). Besides editing and clicking at the top of the SERP, other methods of GSQR may involve clicking on other query suggestions on the page or re-entering the query via other entry points (median time 60+ seconds).

So far there are some small differences between men-related and women-related GSQR, with men-related reformulation added more quickly, and women-related reformulation happening more often and having slightly higher association with recommended queries.

Query Topic Analysis. Table 1 breaks down the analysis by topical category of the original query using a topical classifier. The rate column reveals how much more prevalent GSQR is for that topic than expected, given how often we see that topic in Bing logs. The rate is particularly high in the *shopping and fashion* category and low in categories like *home and garden*, *technology*, and *finance*.

The next column is the percent of GSQR that came from the query recommendation. The rate and recommender columns are correlated (Spearman ρ 0.586, p -val = 0.003), suggesting that reformulation patterns and recommenders may drive each other to some extent. It is clear that the rate is not entirely driven by the recommender, because then the % recommended column would need to explain the ratio of 15.7 for *shopping and fashion*, whereas the actual percentage is 13%, close to the overall average. The largest usage of the recommender is in the *psychology* and *health* categories.

The last column shows what percentage of GSQR are women-related, by topic. For the *shopping and fashion* topic we see a 50% split, indicating that both men and women need to specify gender in such scenarios. Women-related reformulation is lower for the parenting topic, with 41%, perhaps suggesting that finding men-related information is taking a bit more effort in this area. For the history topic, the average fraction of women-related reformulations is 82%, for example there were two instances of “on this day in history” followed by “on this day in history women”.

4.2 Embedding-based genderedness

We now consider embedding-based genderedness [3] of the original query, using GloVe to study the relationship between the % women

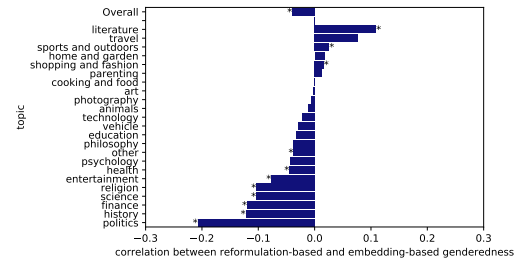


Figure 2: Spearman correlation between reformulation-based and embedding-based genderedness, with statistically significant correlation indicated by * (p -val < 0.05).

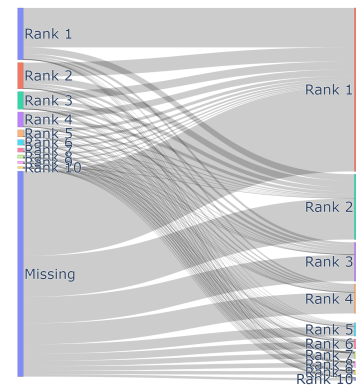


Figure 3: Visualization of the change in the rank of a result (clicked on the latter SERP) from original query SERP (left) to reformulated query SERP (right) in cases. The clicked document is often missing from the original SERP, but in several cases it was also on the original SERP, possibly near the top.

reformulation pattern and the embedding-based genderedness. For example, corresponding to the theory of markedness mentioned, we may see more men-related reformulations if the original query is associated with women (e.g., “nurse” → “male nurse”).

In Figure 1, each point indicates a query. Queries where the reformulation patterns were balanced between men and women were removed, according to a two-tailed binomial test (p -val < 0.05). This makes the plot funnel shaped, since a reformulation with fewer observations (x-axis) has to be extreme on the y-axis for the binomial test to keep it. Also, queries where the embedding-based genderedness was close to 0 (within ± 0.05) were removed, removing about half the queries, and keeping the most women-related queries as blue triangles and the most men-related queries as orange triangles. The figure shows that there are many queries where the embedding-based genderedness is being corrected by reformulation, but also many where the genderedness is reinforced by the reformulation. Five queries are highlighted as examples. For “baby doll dress” and “paul malone tie”, the genderedness is reinforced by the reformulation pattern, whereas for “hair salon” and “signs of heart problems”, the genderedness of the query is corrected by the query pattern. We also include one query with high reformulation count “dsw shoes”. Seeing a great variety of reformulation patterns, which can contradict or reinforce original query’s genderedness, raises the question of whether query

genderedness and reformulation patterns are correlated overall. Figure 2 shows the overall correlation and the per-topic correlation where all the correlations are low, indicating that we do see a mix of user behaviors, as depicted in Figure 1. Over all topics (“Overall”) the correlation is mildly negative, and statistically significant, meaning that an original query having a higher value on fraction of woman-related reformulations is associated with having a lower value on woman-related genderedness. The correlation is weak, but happens more often than would happen by chance. When the correlation is statistically significant ($p\text{-val} < 0.05$) the figure shows it with a *. This means that the reformulations in *literature*, *sports* and *shopping* topics are more likely to reinforce the genderedness of the original query and this pattern is present Figure 1, in the dress and ties example queries. For several topics the correlation is the other way, with reformulations tending to correct the genderedness of the original queries. Although we see several statistically significant cases of reinforcing or correcting genderedness, in all cases the associations are mild, with correlation in the range -0.2 to 0.2 , so overall the user behavior is mixed, for all topics and overall.

4.3 Impact of reformulations

In our GSQR data, we find several examples via manual inspection where the addition of gender terms surfaces more gender-specific results (e.g., “ADHD symptoms” → “ADHD symptoms for women”) or effectively corrects for under-representation in the original SERP (e.g., “NCAA basketball score” → “NCAA women’s basketball score”). If these reformulations are effective then we would expect behavioral search satisfaction metrics, like clickthrough rate (CTR), to improve for the reformulated query SERP in aggregate. While we cannot disclose exact CTR due to Bing disclosure limitations, we note that reformulated query SERP CTR is 2.6 times higher than original query SERP CTR. This ratio is approximately the same for both men and women as the specializing term. If we consider only queries where the reformulation was through a clarifying query recommendation, the CTR boost increases to 3.6.

CTR does not tell the whole story because users may click on a link in the second SERP because they reformulated quickly and did not carefully examine the first SERP. We therefore examine the difference the query reformulation makes in the rank of the selected item. Figure 3 visualizes this analysis; each data point is GSQR event where the user clicks on a document on the reformulated query SERP. In 62% of cases, the clicked result did not appear on the original query SERP. In another 18% of cases, the clicked document appeared on the original SERP but at a lower rank, and 14% of the time they appear at the same position on both SERPs. This shows that the reformulated queries are yielding better access to the ultimately-selected results.

GSQR may also influence the relative visibility of different content sources, especially if publishers have optimized their content for particular queries. To analyze this potential phenomenon empirically, we compute the ratio of the probability of exposure for individual websites on the reformulated query SERP vs. the original SERP, which we refer hitherto as *exp-ratio*. We estimate these probabilities with the Expected Exposure technique of Diaz et al. [11] using the NDCG user behavior model. As we may expect, websites that contain group-specific content—e.g., menshairstyletoday.com ($\text{exp-ratio}=3.7$) and menshealth.com ($\text{exp-ratio}=2.3$) for men and womenshealthmag.com ($\text{exp-ratio}=2.8$) for women—are exposed significantly more on the reformulated query SERP. Websites may also gain more exposure on the reformulated query SERP if they

specifically create pages for different groups either as part of better content organization or as a search engine optimization technique. This may sometimes lead to undesirable outcomes such as underexposure of authoritative websites like mayoclinic.org ($\text{exp-ratio}=0.8$) and webmd.com ($\text{exp-ratio}=0.7$) compared to sites that are better-optimized specifically for such query patterns.

5 DISCUSSION AND CONCLUSION

In this study we find that users of search systems may reformulate their queries to look for gender-specific results, often to correct for mismatch of the their information need. Our analysis here is a first-pass approach to the problem. There can be multiple factors that can lead users to do GSQR and by looking at the reformulated queries and how genders are represented on overall SERP—which may include images, videos, and news results—we can develop a deeper understanding of the circumstances that led to these reformulations.

For example, we identified reformulations that seek *gender-specific information* (e.g., “ADHD symptoms” → “ADHD symptoms for women”) or *intensify group representation* (e.g., “hispanic names” → “hispanic names for women”) or *reinforce over-representation* (e.g., “NCAA basketball score” → “NCAA men’s basketball score”) where users may want to filter-out results related to another gender. We found reformulations that *correct for group under-representation* where users find fewer results about the particular gender relevant to their information need, thus reformulate the query mentioning that gender (e.g., “NCAA basketball score” → “NCAA women’s basketball score”). Reformulations can be *influenced by other SERP elements* such as, images or videos (e.g., “hiking boots” → “hiking boots for women” because images in original SERP are skewed towards one). And lastly, *harmful reformulations*, where the reformulated query contains people name and gender identities. Many of these queries are harmful speculations about the subject’s gender and often misgender the subject. We intentionally do not include any examples of such queries to avoid perpetuating further harm.

Through our study, we show the importance of analyzing GSQR to get deeper insight about user behavior and systems. Trace ethnography [13] combines analysis of data traces from large-scale online systems, with ethnographic techniques to deeply understand the journeys users take in their use of the system. Query reformulations seem likely to be a useful lens to focus on such studies—applying trace ethnography to sessions that contain demographic reformulations, for instance, may produce a richer understanding of users’ search goals and behavior and the system’s response. As biases in group representations in search results may contribute to social harms and unfairness, more of such studies should be conducted that may shine a light on disparities in group representation and also provide insights that may be instrumental in developing measures of representational bias and representational harms [9]. Such studies may be complemented by other forms of inquiry, such as lab-based user studies and online surveys, to further elicit situations where group representations are important to consider in the context of online information access. Understanding implications of how groups are represented in retrieved information may have important implications for designs of future information access systems. We hope that future research continues to engage with these questions of moral import.

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