ABSTRACT

We present our solution to the Yandex Personalized Web Search Challenge. The aim of this challenge was to use the historical search logs to personalize top-N document rankings for a set of test users. We used over 100 features extracted from user- and query-depended contexts to train neural net and tree-based learning-to-rank and regression models. Our final submission, which was a blend of several different models, achieved an NDCG@10 of 0.80476 and placed 4’th amongst the 194 teams winning 3’rd prize.

1. INTRODUCTION

Personalized web search has recently been receiving a lot of attention from the IR community. The traditional one-ranking-for-all approach to search often fails for ambiguous queries (e.g. “jaguar”) that can refer to multiple entities. For such queries, non-personalized search engines typically try to retrieve a diverse set of results covering as many possible query interpretations as possible. This can result in highly suboptimal search sessions, where web pages that the user is looking for are very low in the returned ranking.

In many such cases previous user search history can help resolve the ambiguity and personalize (re-rank) returned results to user-specific information needs. Recently, a number of approaches have shown that search logs can be effectively mined to learn accurate personalization models [10, 21, 7, 2, 16], which can then be deployed to personalize retrieved results in real time. Many of these models do not require any external information, and obtain all learning signals directly from the search logs. Such models are particularly effective since search logs can be collected at virtually no cost to the search engine, and most search engines already collect them by default.

To encourage further research in this area Yandex recently partnered with Kaggle and organized the Personalized Web Search Challenge. At the core of this challenge was a large scale search log dataset released by Yandex containing over 160M search records. The goal of the challenge was to use these logs to personalize search results for a selected subset of test users. In this report we describe our approach to this problem. The rest of the paper is organized as follows, Section 2 describes the challenge data and task in detail. Section 3 introduces our approach in three stages: (1) data partitioning, (2) feature extraction and (3) model training. Section 4 concludes with results.

2. CHALLENGE DESCRIPTION

In this challenge Yandex provided a month’s (30 days) worth of search engine logs for a set of users $U = \{u_1, \ldots, u_N\}$. Each user $u$ engaged with the search engine by issuing queries $Q_u = \{q_{u1}, \ldots, q_{uM}\}$. Queries that were issued “close” to each other in time were grouped into sessions. For each query $q_u$ the search engine retrieved a ranked list of web pages (documents) $D_{q_u} = \{d_{q_u1}, \ldots, d_{q_uK_u}\}$, returning it to the user. User then scanned this list (possibly) clicking on some documents. Every such click is recorded in the logs together with time stamp and id of the document that was clicked. Only the top ten documents and their clicks (if any) were released for each query so $K_u = 10 \forall q_u$. For privacy reasons, very little information about queries and documents was provided. For queries, only numeric query id and numeric query-term ids were released. Similarly, for documents, only numeric document id and corresponding domain id (i.e. facebook.com for facebook pages) were released.

Clicks combined with dwell time (time spent on a page) can provide a good indication of document relevance to the user. In particular, it has been consistently found that longer dwell times strongly correlate with high relevance.

Figure 1: Final leaderboard standings, our team “learner” placed 4’th amongst the 194 teams (261 users) that participated in this challenge.

1Top team “pampampampam” was from Yandex and did not officially participate in the competition.
2www.kaggle.com/c/yandex-personalized-web-search-challenge
leading to the concept of satisfied (SAT) clicks – clicks with dwell time longer than a predefined threshold (for example 30 seconds) \[10, 21\]. Most existing personalization frameworks assume that documents with SAT clicks are relevant and use them to train/evaluate models.

This competition adopted a similar evaluation framework where each document was assigned one of three relevance labels depending on whether it was clicked and click dwell time length. For privacy reasons dwell time was converted into anonymous “time units” and relevance labels were assigned according to the following criteria:

- **relevance 0**: documents with no clicks or dwell time strictly less than 50 time units
- **relevance 1**: documents with clicks and dwell time between 50 and 399 time units
- **relevance 2**: documents with clicks and dwell time of at least 400 time units as well as documents with last click in session

Using above criteria, a set of relevance labels \( L_{q_u} = \{ l_{q_u1}, ..., l_{q_uK_u} \} \) (one per document) can be generated for every issued query. Note that these relevance labels are personalized to the user who issued the query and express his/her preference over the returned documents. Given the relevance labels, the aim of the challenge was to develop a personalization model which would accurately re-rank the documents in the order of relevance to the user who issued the query.

To ensure fair evaluation the data was partitioned into training and test sets. Training data consisted of all queries issued in the first 27 days of search activity. Test data consisted of queries sampled from the next 3 days of search activity. To generate the test data one query with at least one relevant (relevance > 0) document was sampled from 797,867 users resulting in a fairly large test set with almost 800K queries and 8M documents. In order to simulate real-time search personalization scenario, all search activity after each test query was removed from the data. Furthermore, to encourage discovery of medium and long term search preference correlations all sessions except those that contained test queries were removed from the data. To achieve this we carefully followed the query sampling procedure.

### Table 1: Dataset statistics

|                  | Value       |
|------------------|-------------|
| Unique queries   | 21,073,569  |
| Unique documents | 70,348,426  |
| Unique users     | 5,736,333   |
| Training sessions| 34,573,630  |
| Test sessions    | 797,867     |
| Clicks in the training data | 64,693,054 |
| Total records in the log | 167,413,039 |

### Table 2: Document relevance distribution for training and validation sets.

| Relevance | Training | Validation |
|-----------|----------|------------|
| no click  | 5,673,937| 1,993,602  |
| relevance 0| 115,713  | 54,572     |
| relevance 1| 206,658  | 196,290    |
| relevance 2| 728,662  | 149,536    |

Here \( \pi : D_{q_u} \rightarrow \{ 1, ..., M_u \} \) is a ranking produced by the model mapping each document \( d_{q_uj} \) to its rank \( \pi(j) = i \), and \( j = \pi^{-1}(i) \). \( L(\pi^{-1}(i)) \) is the relevance label of the document in position \( i \) in \( \pi \), and \( G_T(L) \) is a normalizing constant. Finally, \( T \) is a truncation constant which was set to 10 in this challenge.

As commonly done in data mining challenges, test relevance labels were not released to the participants and all submission were internally evaluated by Kaggle. Average NDCG@10 accuracies for approximately 50% of test queries were made visible throughout the challenge on the “public” leaderboard while the other 50% were used to calculate the final standings (“private” leaderboard).

### 3. OUR APPROACH

In this section we describe our approach to this challenge. Before developing our models we surveyed existing work in this area and found that most personalization methods can be divided into three categories: heuristic, feature-based and user-based. Heuristic methods \[9\] use search logs to compute user-specific document statistic, such as the number of historical clicks, and then use this statistic to re-rank the documents. Since it is often difficult to know which statistic will work best, feature-based models \[2, 18, 16\] extract a diverse set of features used as input for machine learning methods that automatically learn personalization models. Note that while features are extracted separately for every user-query-document triplet, the same model is used to rerank documents for all users.

Finally, user-based methods \[17, 15, 20\] as the name suggests, learn separate models for each user. Some of these models use collaborative filtering techniques to infer latent factors for users and documents \[17, 15\], while others adapt learning-to-rank models by incorporating user-specific weights and biases \[20\].

User-based models allow the highest level of personalization but require extensive user search history and/or side information about queries and documents (such as topics, document features etc.). Given the sparsity of our data (70M unique documents in 160M records) and lack of user/query/document information we opted to use the feature-based approach. In the following sections we describe in detail the components that were necessary to create a feature-based model, namely data partitioning, feature extraction and learning/inference algorithms.

#### 3.1 Dataset Partitioning

We begin by describing our data partitioning strategy. Properly selected training/validation datasets are crucial to the success of any data mining model. Ideally we want these datasets to have very similar properties to the test data. To achieve this we carefully followed the query sampling proce-
The motivation behind choosing these specific queries was 3-fold. First, since features can only be extracted from queries issued before the given query, we need to choose queries with as much historical data as possible. Selecting queries at the end of training period and test session ensures maximum historical data. Second, there could be a large time gap between the end of training period and test session, and during that time the user’s search needs and preferences could change significantly. To capture this we need both training and validation queries to be as close as possible to test ones. However, since many test session did not have enough data to select two queries, only validation query was sampled from this session. Finally, only selecting queries with at least one relevant document ensures that their is sufficient training signal for learning-to-rank models. Training objectives in these models are often order-based and thus require at least one relevant document.

Applying this procedure to each of the 797,867 test users and removing users that did not have enough data, resulted in 672,497 training and 239,400 validation queries. Once the data was partitioned relevance labels were computed for all documents in both training and validation queries using the criteria outlined in Section 2. Table 2 shows relevance distribution across documents in both sets.

### 3.2 Feature Extraction

After partitioning the data and computing relevance labels we proceeded to feature extraction. Our aim was to extract features for every training, validation and test user-query-document triplet \((u, q_u, d_{q_u})\). As mentioned above, the available log data provided very little information about individual queries and retrieved documents. For queries, we only had access to term vectors with individual terms converted to numeric ids. Similarly, for documents we only had access to their domain ids and base ranking generated by the Yandex search engine. In this form the personalization problem is similar to collaborative filtering/ranking where very little information about items and users is typically available. Neighborhood-based models that extract features from similar items/users have been shown to consistently perform well in these problems and were an essential part of the Netflix prize winning solution [13]. In search personalization, ranking models learned on features extracted from user’s search neighborhoods (historical sessions, queries etc.) have also been recently shown to perform well [2, 16, 18]. Inspired by these results we concentrated our efforts on designing features using historical search information in the logs.

We began by identifying several “contexts” of interest. Here, contexts are analogous to user/item neighborhoods in collaborative filtering, and contain collections of queries that have some relation to the target user-query-document triplet for which the features are being extracted. Formally we define context as:

**Definition 1.**

**Context** \(C = \{\{q_1, \ldots, q_M\}, \{D_{q_1}, \ldots, D_{q_M}\}, \{L_{q_1}, \ldots, L_{q_M}\}\}\) is a set of queries with corresponding document and relevance label lists.

Given a user-query-document triplet \((u, q_u, d_{q_u})\), we primarily investigated two context types: user-related and query-related. For user-related contexts we considered all queries issued by \(u\) before \(q_u\) and partitioned them into 2 contexts - repetitions of \(q_u\) and everything else. The rationale behind this partitioning is that past instances of \(q_u\) are particularly useful for inferring user’s search interests.
for $q_u$ \[9\], and should be processed separately. In addition to historical queries from $u$, we computed context from all instances of $q_u$ issued by users other than $u$. This context provides global information on user preferences for documents in $q_u$, and can be useful when little information from $u$ is available.

For each of these contexts we computed features on both document and domain levels. To use domains we simply substituted $d_{q_u}$ with its domain and replaced document lists in each context with domain lists. Given that multiple documents can have the same domain we expect domain features to be less precise. However, domain data is considerably less sparse ($\sim$70M unique documents vs $\sim$5M unique domains) and can thus provide greater coverage. Using both document and domain lists we ended with a total of 6 contexts:

- $C_1$: all repetitions of $q_u$ by $u$
- $C_2$: same as $C_1$ but with domain lists
- $C_3$: all queries other than $q_u$ issued by $u$
- $C_4$: same as $C_3$ but with domain lists
- $C_5$: all repetitions of $q_u$ by users other than $u$
- $C_6$: same as $C_5$ but with domain lists

In this form our contexts are similar to “views” explored in \[2\]. The main difference between the two is that views are user-specific whereas contexts can include any set of queries including those from other users. Note that we also do not apply any session-based partitioning within the contexts and all queries are simply aggregated together. Throughout the challenge we experimented with several session-related contexts (current session vs past sessions) but did not find them to give significant improvement.

After specifying the contexts we defined a total of 20 context-dependent features described in detail in Appendix A. Most of these features aim to capture how frequently $d_{q_u}$ was shown/clicked/skipped/missed in the given context. The features also try to account for the rank position of $d_{q_u}$ across the context and similarity between $q_u$ and context queries. Query similarity features $g_4 - g_9$ (see Appendix A) are only relevant when queries other than $q_u$ are included in the context, and are thus only extracted for contexts $C_3$ and $C_4$. All together, we computed 20 features for $C_1$, $C_2$, $C_3$, $C_5$, $C_6$ and 16 features for $C_3$, $C_4$ giving us a total of 112 context features. In addition to these features, we added rank of $d_{q_u}$ returned by the search engine as the 113th and final feature.

All of the 20 context features only require simple operations and are straightforward to implement. Similarly, contexts $C_1 - C_4$ are readily available in the log data and can be easily extracted. Contexts $C_5$ and $C_6$ on the other hand, are trickier to compute efficiently since they require access to all instances of a particular query. To calculate these we created an inverted hash map index mapping each unique query id to a table storing all occurrences of this query id in the logs with corresponding document, domain and relevance label lists. For any query a single lookup in this index was then required to compute features for every document returned for that query. The full features extraction for training, validation and test queries ($\sim$1.7M queries with 17M documents) implemented in Matlab took roughly 7 hours on a Thinkpad W530 laptop with Intel i7-3720QM 2.6 GHz processor and 32GB of RAM.

### 3.3 Learning and Inference

We trained several learning-to-rank and regression models on the extracted feature data. For learning-to-rank models we used RankNet \[4\], ListNet \[5\] and a variation of BoltzRank \[19\]. Given the success of tree-based generalized gradient boosting machines (GBMs) on recent IR benchmarks such as the Yahoo’s Learning To Rank challenge \[6\], we also experimented with state-of-the-art GBM learning-to-rank model LambdaMART \[3\]. We omit the details of each model in this report and refer the reader to respective papers for detailed descriptions.

For pairwise RankNet model we experimented with various ways to extract pairwise preferences from click data. Specifically, many studies have shown that users scan returned results from top to bottom \[12\] so documents ranked below the bottom-most click were likely missed by the user. It is thus unclear whether we should use those documents during training and if so what relevance should they be assigned. Skipped documents (i.e. those above the bottom-most click) on the other hand, were clearly found not relevant by the user. However, it is also unclear whether they should be assigned the same relevance label 0 that is given to clicked documents with low dwell time. Intuitively, it seems like click is a stronger preference signal than skip even if dwell time after that click is low.

To validate these hypotheses, we used a 1-hidden layer neural net implementation of RankNet and trained it on different preference targets extracted from clicks. We experimented with several variations of the cascade click model \[12\] as well as various relevance re-weightings. Across these experiments the best results were obtained by simply setting relevance of skipped and missed documents to zero and training on all the available data. These results, although somewhat surprising, can be possibly explained by the fact that this assignment matches the target one used in NDCG for model evaluation. In light of these results we used the \{0, 1, 2\} relevance assignment in all subsequent experiments.

### 4. RESULTS

In this section we describe the main results achieved by our models. Throughout the experiments we consistently found that performance (gains/losses) on our in house validation set closely matched the public leaderboard. At the end of the competition we also saw that public and private leaderboard results were very consistent. In this report we thus concentrate on private leaderboard NDCG scores since these scores were used to compute the final standings. We note that these results were only available after the competition ended so it was impossible to directly optimize the models for this set.

At the beginning of the competition, before applying sophisticated machine learning methods, we created a simple heuristic-based model that re-ranked documents based on their total historical relevance. Specifically, for every test document $d_{q_u}$ we computed feature $g_1$ (see Appendix A) using all previous instances of $q_u$ issued by $u$ (context $C_1$). We then re-ranked documents by $g_1$ using original ranking to resolve ties. This model produced an NDCG@10 of 0.79754 shown in Table 3 (“re-rank by hist relevance”) which is a relative improvement of 0.0062 over the baseline

\[\text{(We also experimented with features } g_2 - g_4 \text{ but found } g_1 \text{ to work best.} \]
The scores produced by each model were standardized to have mean 0
and standard deviation 1. After normalization we began with a
simple baseline that averaged all the available scores. This
baseline obtained an NDCG@10 of 0.80378 and is shown in
Table 3 ("aggregate average"). While this is an improve-
ment over the best individual model, the improvement is not
significant. This can be attributed to the fact that many
models in our blending set were considerably weaker than
the best model. Consequently, including all of these mod-
els in the blend with equal weight significantly affected the
overall accuracy. It is thus evident that with many weaker
models simple averaging is not optimal and more adaptive
techniques are necessary.

One possible solution is to use model-specific weights dur-
ing aggregation. Weights are typically chosen to be a func-
tion of model’s accuracy and several such functions have
been suggested in literature [1]. However, instead of
using these weights by hand a more principled and poten-
tially more accurate approach is to apply one of the learn-
to-rank methods to automatically learn the weights.

We experimented with this approach and began by par-
titioning our validation set into two subsets. One subset
was then used to train a linear RankNet on score outputs of
all models in the aggregating set, and the other subset was
used for validation. The result for this model is shown at
the bottom of Table 3 ("aggregate RankNet"). It produced
an NDCG@10 of 0.80476 and was our best submission in
this competition placing 4th on the private leaderboard.

4.2 Analysis of Results

To analyze the effect of personalization we computed
Kendall τ correlations between rankings produced by our
best model and the non-personalized baseline rankings from
Yandex. The plot for randomly chosen 50K validation
queries is shown in Figure 3(a). From this figure we see that
for most queries τ is above 0.7 indicating that our model is
fairly conservative and tends to only re-rank a few doc-
uments in the list. However, we also see that a number of
queries are very aggressively re-ranked with τ below 0.5.

While aggressive personalization can significantly improve
user search experience, it can also lead to dangerous outlier
queries where top-N documents are ranked completely out
of order. This is further illustrated in Figure 3(b) which
shows the difference in NDCG@10 between our model and
Yandex’s base ranking for the same 50K queries. From this
figure we see that while personalized model improves NDCG
for many queries, some queries are also significantly hurt
with NDCG drops of over 0.4. This further demonstrates
the danger of applying personalization to all queries and
emphasizes the need for adaptive strategies that selectively
choose which queries should be re-ranked. Moreover, risk
minimization (largest NDCG loss across all queries) might
be a more appropriate objective for this task since it can
produce models with more stable worst-case performance.
This, however, is beyond the scope of this paper and we
leave it for future research.

5. CONCLUSION AND FUTURE WORK

In this paper we presented our solution to the Yandex
Personalized Web Search Challenge. In our approach search

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Table 3: Private leaderboard average NDCG@10 re-
results. Only results for the best model of each type
are shown.

| Model                  | NDCG@10 |
|------------------------|---------|
| default ranking baseline | 0.79133 |
| re-rank by hist relevance | 0.79754 |
| regression (NN)         | 0.80315 |
| learning-to-rank (NN)   | 0.80324 |
| LambdaMART              | 0.80330 |
| aggregate average       | 0.80378 |
| aggregate RankNet       | 0.80476 |

non-personalized ranking produced by Yandex’s search en-
gine. This submission would have placed 32nd on the final
leaderboard.

After verifying that personalization from logs is possible,
we proceeded to learning-to-rank and regression models. We
trained 1-hidden layer neural net implementations of each
model using tanh activation units and varying the number
of hidden units in the [10, 200] range. Averaged regression
models were optimized with squared-loss objective function.
Before learning, all features were standardized to have mean
0 and standard deviation of 1. For each model we used mini-batch
learning with batch size of 100 queries (1000 documents),
processing each query in parallel. Parallel processing allowed
us to fully train these models on all of the available train-
ing data in several hours using the same Thinkpad W530
machine.

Results for best neural net (NN) regression and learning-
to-rank models are shown in Table 3. From the table we
see that both models significantly improve NDCG@10 with
relative gains of up to 0.0118 over the baseline ranking. We
also see that regression models perform similarly to learning-
to-rank ones with learning-to-rank only providing marginal
gains. For both types of models we found that neural nets
with 50 - 100 hidden units performed the best. Moreover, for
learning-to-rank we found that RankNet performed slightly
better than other ranking models but the difference was not
significant (less than 0.0001).

Best result for LambdaMART is also shown in Table 3.
We used publicly available RankLIB library [8] to run Lamb-

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| learning-to-rank (NN)   | 0.80324 |
| LambdaMART              | 0.80330 |
| aggregate average       | 0.80378 |
| aggregate RankNet       | 0.80476 |
logs were first partitioned into user and query dependent neighborhoods (contexts). Query-document features were then extracted from each context summarizing document preference within the context. Models trained on these features achieved significant improvements in accuracy over non-personalized ranker.

In the future work we plan to explore contexts based on similar queries/users. Such contexts have been successfully applied in neighborhood-based collaborative filtering models and can potentially be very useful in this domain as well. Both user and query similarities can be readily inferred from the search logs using statistics like issued query overlap for users and document/domain overlap for queries. These contexts can be particularly useful for personalization of long-tail queries that occur very infrequently in the data and do not have enough preference data.

6. ACKNOWLEDGMENTS

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Figure 3: Figure 3(b) shows NDCG@10 difference between our best personalized model and static ranking produced by Yandex for 50K validation queries. Figure 3(a) shows Kendall τ distance histogram for the same 50K queries. Kendall τ is computed between personalized and non-personalized ranking for each query.
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APPENDIX

A. CONTEXT FEATURES

Given user-query-document triplet \((u, q_u, d_u)\) and context \(C\) we extract a total of 20 context-dependent features \(g_1 - g_{20}\) (all missing features are set to 0):

- Total relevance for all clicks on \(d_{u}\) in \(C\):
  \[
g_1 = \sum_{q \in C} \sum_{d_q \in D_q} I[d_q = d_{u}] I_q
  \]
  where \(I[x]\) is an indicator function evaluating to 1 if \(x\) is true and 0 otherwise

- Average relevance for all clicks on \(d_{u}\) in \(C\):
  \[
g_2 = \frac{1}{\sum_{q \in U} \sum_{d_q \in D_q} I[d_q = d_{u}]} \sum_{q \in C} \sum_{d_q \in D_q} I[d_q = d_{u}] I_q
  \]

- Max/min relevance across all clicks on \(d_{u}\) in \(C\):
  \[
  g_3 = \arg \max \{I_q | q \in C, d_q \in D_q, d_q = d_{u}\} \\
  g_4 = \arg \min \{I_q | q \in C, d_q \in D_q, d_q = d_{u}\}
  \]

- Average similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was clicked:
  \[
g_5 = \frac{1}{\sum_{q \in C} \text{clicked}(d_{u}, D_q)} \sum_{q \in C} \text{clicked}(d, D_q) \text{sim}(q, q_u)
  \]
  where \(\text{clicked}(d_{u}, D_q) = 1\) if \(d\) was clicked in \(D_q\) and 0 otherwise. \(\text{sim}(q, q_u)\) is similarity between \(q\) and \(q_u\), in this work we use intersection over union metric applied to query terms.

- Max similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was clicked:
  \[
g_6 = \arg \max \{\text{sim}(q, q_u) | q \in C, \text{clicked}(d_{u}, D_q) = 1\}
  \]

- Average similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was skipped (i.e. \(d_{u}\) was not clicked but there was at least on click below \(d_{u}\)):
  \[
g_7 = \frac{1}{\sum_{q \in C} \text{skipped}(d_{u}, D_q)} \sum_{q \in C} \text{skipped}(d_{u}, D_q) \text{sim}(q, q_u)
  \]
  where \(\text{skipped}(d_{u}, D_q) = 1\) if \(d_{u}\) was skipped in \(D_q\) and 0 otherwise.

- Max similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was skipped:
  \[
g_8 = \arg \max \{\text{sim}(q, q_u) | q \in C, \text{skipped}(d_{u}, D_q) = 1\}
  \]

- Average similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was missed (i.e. all clicks were above \(d\)):
  \[
g_9 = \frac{1}{\sum_{q \in C} \text{missed}(d_{u}, D_q)} \sum_{q \in C} \text{missed}(d_{u}, D_q) \text{sim}(q, q_u)
  \]
  where \(\text{missed}(d_{u}, D_q) = 1\) if \(d_{u}\) was missed in \(D_q\) and 0 otherwise.

- Max similarity between \(q_u\) and all queries in \(C\) where \(d_{u}\) was missed:
  \[
g_{10} = \arg \max \{\text{sim}(q, q_u) | q \in C, \text{missed}(d_{u}, D_q) = 1\}
  \]

- Number of times \(d_{u}\) was shown, clicked, skipped and missed in \(C\):
  \[
g_{11} = \sum_{q \in C} I[d_{u} \in D_q] \\
  g_{12} = \sum_{q \in C} \text{clicked}(d_{u}, D_q) \\
  g_{13} = \sum_{q \in C} \text{skipped}(d_{u}, D_q) \\
  g_{14} = \sum_{q \in C} \text{missed}(d_{u}, D_q)
  \]

- Number of times \(d_{u}\) was shown in \(C\) discounted by rank:
  \[
g_{15} = \sum_{q \in C} \frac{1}{r_{\text{shown}}(d_{u}, D_q)}
  \]
  where \(r_{\text{shown}}(d_{u}, D_q)\) is rank of \(d_{u}\) in \(D_q\) if it was shown and 0 otherwise. When \(r_{\text{shown}}(d_{u}, D_q) = 0\) the ratio is set to 0.

- Number of times \(d_{u}\) was clicked in \(C\) discounted by rank:
  \[
g_{16} = \sum_{q \in C} \frac{1}{r_{\text{clicked}}(d_{u}, D_q)}
  \]
  where \(r_{\text{clicked}}(d_{u}, D_q)\) is rank of \(d_{u}\) in \(D_q\) if it was clicked and 0 otherwise. When \(r_{\text{shown}}(d_{u}, D_q) = 0\) the ratio is set to 0.

- Max/min rank of \(d_{u}\) when it was clicked in \(C\):
  \[
g_{17} = \arg \max \{r_{\text{clicked}}(d_{u}, D_q) | q \in C\} \\
  g_{18} = \arg \min \{r_{\text{clicked}}(d_{u}, D_q) | q \in C\}
  \]

- Number of times \(d_{u}\) was skipped in \(C\) discounted by rank:
  \[
g_{19} = \sum_{q \in C} \frac{1}{r_{\text{skipped}}(d_{u}, D_q)}
  \]
  where \(r_{\text{skipped}}(d_{u}, D_q)\) is rank of \(d_{u}\) in \(D_q\) if it was skipped and 0 otherwise. When \(r_{\text{skipped}}(d_{u}, D_q) = 0\) the ratio is set to 0.

- Number of times \(d_{u}\) was missed in \(C\) discounted by rank:
  \[
g_{20} = \sum_{q \in C} \frac{1}{r_{\text{missed}}(d_{u}, D_q)}
  \]
  where \(r_{\text{missed}}(d_{u}, D_q)\) is rank of \(d_{u}\) in \(D_q\) if it was missed and 0 otherwise. When \(r_{\text{missed}}(d_{u}, D_q) = 0\) the ratio is set to 0.