Ranking classifieds at Marktplaats.nl: Query Modeling, Retrieval Methods, Data Fusion and Result Diversification

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Abstract

Our goal in this thesis is to find an optimal solution for similar classifieds list creation. Similar classifieds list consists of proposed ads recommended to the users to help them find what they need. We propose to recommend a similar classifieds list based on user's previous interest. Therefore, the evaluation of the similar classified list will be based on the relevance of each classified with the last visited classified. Consequently, we derive queries as indication of user's interest from the previous visited classified. These queries are then used to retrieve similar classifieds from a classifieds index, resulting in multiple ranked lists. Also, we diversify these lists to investigate the impact on precision. We merge these initial lists as well as the diversified lists using data fusion techniques because usually merging multiple lists together results to a better than the individual systems precision. To evaluate our experiments, we use data from an entrepreneurial database with users created classifieds. We show that using all the information we have available from the visited classified produces a result list with high precision. Also, we prove that fusion techniques are not improving the precision of individual systems. However, the fusion of diversified result lists has the highest precision. Furthermore, we propose three alternative diversification methods that are not having any change on the precision. Finally we present our observations, we give future work ideas and we conclude this thesis.

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Chapter 1

Introduction

Marktplaats is an e-commerce platform where users are able sell products or services by creating classifieds. One of their main goals is to keep their users satisfied so they will improve their reputation and revenues. To keep users satisfied, they want to help users find the most relevant product or service as quickly as possible. Users are searching for available advertisements with a word or bag of words called query. Ambiguous queries due to short query length in a large amount of classifieds produces a big and broad list of proposed classifieds. For instance the word Java can be interpreted as Java island or Java programming language or Java coffee and all of their related classifieds will be retrieved by the search engine [44]. Taking into account that users are examining a classified (reading its contents) only when it appeals to them, we are attempting to solve that problem by retrieving and recommending to users a list of relevant classifieds based on the previously examined classified. A classified consists of content describing elements (fields) such as title, description and attributes that are created by common users. These contents are extra information that represents the users information need.

Many companies had to come up with related solutions to problems like this. Google News groups news by story rather than presenting a raw listing of all articles. Also, they record every click or search that every user made and just below the "Top Stories" section users can see a section labeled "Recommended for your email address" along with three stories that are recommended to them based on their past click history. This way Google uses users history to predict their interest and give better recommendations [39]. Likewise, Amazon based on users past shopping history and site activity recommends books and other items likely to be of interest. Also, Amazon is mapping items to the list of similar items. For example, if there is a list with 3 items that a user is interested in, then this becomes an item list. If another user is interested in one of these items, then the rest of the items in the list will be recommended to him as well [45]. In the music industry, Schlitter and Falkowski use data from Last.fm and create user profiles based on the genres of the most listened artists [40]. They create communities based on the categorization and they recommend music to users based on the category of the community they belong to. For example, one community is hip hop and its members are recommended to listen to hip hop music [41].

The previous companies solve the problem in different ways which we could use as well. One of the options is to classify items in categories as done by Last.fm. However, trawling through hundreds or thousands of categories and subcategories of data is not an efficient method for finding information [42]. Another option is to use a recommendation algorithm based on other users history but then we have to deal also with new users that don't have any history to relate with others. Another constraint is that classifieds are not active for a long time, thus making recommendations based on user history is difficult. Offline solutions such as

Amazon's which generates similar item lists periodically, is not useful with classifieds because of their short life span. We could also use the click logs to improve the ranking of the search results, however these methods rely on already optimal search algorithms that are currently lacking at Marktplaats. Our goal is first to introduce a set of optimal solutions for retrieving relevant classifieds and then in future work we will explore click models and learning to rank approaches.

The large amount of information a classified has is what we need to relate users behavior with better recommendations. However, to show to user relevant classifieds based on their interest requires finding the relevant classifieds based on their history and to relate the information with other classifieds. Recommending similar classifieds to users, involves retrieving the most important information of the classified which the users have already seen. Classifieds have this information either on their description or in their attributes. Extracting this knowledge from enormous amounts of data can be achieved with methods from the information retrieval area which is defined as "the area of study concerned with searching for documents, for information within documents, and for metadata about documents."[43].

To implement this approach we extract terms of a classified that represent the information need of the user. This procedure is called query modeling. Then, given a retrieval strategy and a query, the search engine responds with a list with classifieds. The retrieval strategy is responsible to search in our indexed classifieds based on the input (query) and they will produce the list with similar classifieds (result list).

A good choice of the retrieval strategy or the query modeling will be proved once adequate lists are constructed based on the input that we gave. Different query models will result in a different result list. Different retrieval strategies will result in different result lists as well. The choice of the best query model and retrieval strategy are subjects of experimentation. The results the models give us will affect the performance and the accuracy of the system. A good performing system or retrieval strategy will be evaluated based on the precision of the system. That means that it will be affected by the number of relevant results retrieved by a system and the ordering (rank). System is the combination of the query modeling, retrieval strategy and all the systemic properties like how did we process the classified (e.g. removing noise words like 'the', 'or' etc.). Our work is implemented on a company, where data and different kind of users can help us to evaluate different query models.

Different query models will be created based on different combination of the fields. Also, we can extract discriminative terms of the visited classified to represent the information need. Furthermore, we can take feedback from a result list and create a new query that will result a new list which is the recommendation.

Retrieval strategies have existed since the early 90's and there is no need to create a new one. In this thesis we will examine three popular retrieval strategies, TfIdf, Okapi BM25F and LM. We will investigate which strategy will increase the performance of our systems.

In a large amount of classifieds it is possible that there are lots of possible redundant or containing partially or fully duplicative information. Our goal is to expose less classifieds with high potential to cover the information need of the user. Experiments will be conducted to find the best way to provide a diversified result lists instead of a list with lots of duplicated classifieds. Since user's information need are often ambiguous, we can give to the user more diversified results to increase the possibility that a classified will satisfy their information need.

To improve our results even further, we use late data fusion techniques [32]. Merging the result lists that are retrieved by multiple query models to one new list improves the performance of individual systems. Experiments with multiple late fusion techniques are provided. We also use fusion methods on the diversified result lists to compare and see if there is any improvement.

To conclude, we derive multiple query models from a given classified, which are then used to retrieve similar classifieds from an index, resulting in multiple ranked lists. We then diversify these lists. Then we merge this initial lists as well as the diversified lists using data fusion techniques. Query models are created by exploiting the structure of the given classified and by discriminative terms of the classifieds context. Following we present the research questions we want to answer:

The research questions we aim to answer are the following:

- 1. Which query model is the best to improve the performance of title query model?
- 2. Which of the three (TfIdf, Okapi BM25F, LM) retrieval strategies is performing better?
- 3. Does the fusion of individual strategies improve the performance of the individuals query models?
- 4. Is the results of diversification affected if only the similarity with the previous displayed classified is taken into account?
- 5. Is the results of diversification affected if the average similarity of previous displayed does is taken into account?
- 6. Is the results of diversification affected if only the similarity with the previous four displayed classifieds is taken into account?
- 7. Does the fusion of diversified systems improve the performance of the not diversified systems?

The remainder of this thesis is organized as follows. In the second section we describe related work. Third section serves as introductory chapter to the field of information retrieval and explains important terms of the method that we follow. Section four presents the experimental framework. Fifth section offers experimental results. Section six analyzes the results and seven section concludes this thesis and discusses future directions.

Chapter 2

Related Work

We distinguish between the following areas of research of related work: query modeling, data fusion, diversification, data fusion of diversified result lists. Additionally, we are presenting our contribution on these areas.

2.1 Query modeling

Related work on query representations exists from the early 90's. From the first Text REtrieval Conferences (TREC) query representation using terms of the topic and routing queries are used [22], [23]. Deepening on the TREC conferences, in 1993, one of the TREC2 experiments was the combination of multiple representations and different treatment of key concepts of a topic like title, description etc. but the effect of adding the description in the title query model is not documented. However, it is proven that automatic creation of a query representation is as effective as a manually chosen one [23].

More work exists in [24] that different query representations are experimented like routing queries, Ad hoc and phrases queries and proved that combining multiple queries are useful. In 1957, Luhn [25] suggested that automatic text retrieval systems could be designed based on a comparison of content identifiers attached both to the stored texts and to the users information queries.

2.2 Diversification

Related work in diversification of results started when it was understood that the ranking of the search engines was not enough to cover the information need of different users. Multiple ways of diversifying results were proposed. In 1998 Carbonell and Gordstein [26] introduced the Maximal Marginal Relevance (MMR) which takes into account the relevance of the document but also the similarity between the other documents. Agrawal et al. in [27], focused on how to diversify search results given ambiguous queries based on the category the results belong. Zhai and Laferty in [28] proposed to include some results for each subtopic of the search results to achieve diversification. In [29] they proposed to rank the results with a goal to maximize the probability of finding a relevant document among the top N so they can achieve perfect precision using probabilistic model from the Bayesian information retrieval techniques.

Furthermore, an implementation on diversification exists in [30]. They demonstrate a tool which uses different kinds of diversification. The tool gives the opportunity to the user to select how to combine relevance with diversity. The choices for diversification of the results are

based on context, novelty or different categories. The user can see how the results are affected by using diversification.

2.3 Data fusion

On the early years of TREC conferences the effectiveness of the result sets fusion was investigated as well. Belkin in [32], conducted experiments with combSUM, combMNZ, combANZ, combMIN, combMAX data fusion techniques in two ways. The first was for the combination of query formulations and the second for the combination of two different data collections. They concluded that combining multiple pieces of evidence as query formulations is a beneficial way to increase retrieval effectiveness.

Lee in [33] influenced by Belkin investigated the evidence that different runs retrieve similar sets of relevant documents and different sets of non-relevant documents and how this evidence affects the system performance. Also, he evaluated existing data fusion techniques (combSUM, combMNZ, combANZ, combMIN, combMAX) and combGMNZ using different similarity algorithms as well as query formulations. It is proved that CombMNZ provides better retrieval effectiveness than the others because combMNZ favors documents retrieved by multiple runs. He also identified that in the case of combination of multiple runs, higher relevance overlap than non-relevance overlap on the retrieved set can improve system effectiveness. Lee did not identify the exact difference needed to improve effectiveness. Also, he did not use the most effective result sets available, but rather, selected his test sets at random. Furthermore, he used result sets from entirely different information retrieval systems. This does not simply vary the retrieval strategy used for the experiments, but all retrieval utilities and other systemic differences.

Chowdhury in [34] investigated the fusion of highly effective retrieval strategies keeping the systemic properties stable. He concluded that it doesn't tend to improve retrieval effectiveness but he used a limited amount of data and query models.

Beitzel et al [35] experimented with high effective retrieval strategies as well as to clarify the conditions required to improve effectiveness of data fusion. He concluded that significant number of unique relevant docs is required, not a simple difference between relevant and non-relevant overlap as previously thought. From these results, it is clear that voting is highly detrimental to fusion in the case of fusing highly effective retrieval strategies in the same system. On the other hand, in [36] they proved the opposite. They keep stable the systemic properties like query modeling, stemming, document presentation etc and they experiment with different highly effective retrieval strategies. Their goal was to prove that the believe that the combination of highly effective retrieval systems is an effective way to fuse result sets. They have shown effectiveness cannot be improved by fusing highly effective retrieval strategies.

Other related work on data fusion can be found on [37] they explained and contacted experiments with three data fusion algorithms (Rank position, Boda count, and Condorcet). The first one takes into account the position of the results and the other two are voting the results. They also contact experiments using the best, bias and all systems.

2.4 Data fusion of diversified result lists

The first attempt to utilize data fusion for diversification was in [38]. They proposed their fusion method and they prove that data fusion outperforms the existing diversification methods.

2.5 Our contribution

Our contribution to the query modeling topic is that we compare multiple retrieval systems taking into account different systemic properties like query models, retrieval strategies and preprocessing.

On fusion of the results, we used combMNZ to fuse results with stable systemic differences but with different retrieval algorithms. The approach is the same as Chowdhury in [34]. We will investigate whether his conclusion that fusion of retrieval strategies doesn't improve retrieval effectiveness also applies when using description, attributes and category fields from classifieds on the query models instead of only the title.

On diversification of results, we will investigate the impact on performance of comparing a specific document set instead of comparing the similarity of the entire set of documents. Also, proposing three alternative diversification methods, we will investigate the impact on diversification of using window on comparing classifieds.

In a similar approach to Liang et al where they proposed to diversify fused result lists, we merge diversified results [38]. To the best of our knowledge, the fusion of diversified results is not investigated yet. So this is the first attempt to see if the performance of diversified results is affected by the data fusion.

Having presented the related work of each part of our approach and our contribution, we can now continue explaining what is our methodology in the next chapter.

Chapter 3

Method

In this section, we describe the methods used in this approach.

3.1 Query modeling

Query modeling is the procedure to create a bag of words or a single word to represent the information need. This word (or bag of words) is the query. Query modeling creation involves the preprocessing step and the identification of tokens. Even if all previous steps are chosen and implemented to improve the accuracy of relevant results, the right query modeling will find highly related documents. The query can be consisted of the parts of a document in the case of existed structure or they can be consisted of phrases or selected terms. We explore three different kind of query models: a) query models created by the fields of the source classified, b) query models consisted of characteristic words of the source classified based on the log likelihood ratio of each word and c) queries created by the information given of an initially returned results (pseudo relevance feedback).

3.1.1 Source classified fields' query models

The source classified that the user just clicked is a great resource that indicates user's information need. Thus, important information can be extracted from the source classified for creating query models. Classifieds typically consisted of title, description and category. Some classifieds also consist of arguments. Title summarizes the contents of the classified. Description has more details of the classified. Category is the category that they classified is part of. Arguments are depended on the classified. In some cases is the size of a product or the color and it is not required to be filled in. Combination of contents' fields are mapped to queries and multiple query models are created (see table 1).

Table 3.1: Query models' explanation is presented. Explanation is given for the use of fields in the query model, log likelihood ratio (LLR), stemming and pseudo relevance feedback (PRF).

| Name | Fields | Stemming | LLR | PRF |
|----------------|--|----------|-----|-----|
| T | title | no | no | no |
| T-LLR | title | no | yes | no |
| T stemming | title | yes | no | no |
| T-LLR stemming | title | yes | yes | no |
| T+D | title, description | no | no | no |
| T+D+A+C | title, description, category, attributes | no | no | no |
| A+C | attributes, category | no | no | no |
| T+D+A+C-LLR | title, description, category, attributes | no | yes | no |
| T+D+A+C-Pseudo | title, description, category, attributes | no | no | yes |
| T-Pseudo | title | no | no | yes |

3.1.2 Pseudo Relevance Feedback

The general idea behind relevance feedback is to take the results that are initially returned from a given query and to use information about whether or not those results are relevant to perform a new query [?]. Pseudo relevance feedback provides an automated way to have feedback for a query. With the creation of a new query based on this feedback the retrieval performance improves.

Although, pseudo relevance feedback improves the efficiency of the system, it is dependable to the original query since it assumes that the top k results are relevant. However, through a query expansion, some relevant documents missed in the initial round can then be retrieved to improve the overall performance. Clearly, the effect of this method strongly relies on the quality of selected expansion terms.

3.1.3 Log Likelihood Ratio

One of query models is Log Likelihood Ratio (LLR).

"A likelihood ratio test is a statistical test used to compare the fit of two models, one of which (the null model) is a special case of the other (the alternative model). The test is based on the likelihood ratio, which expresses how many times more likely the data are under one model than the other."

As it is described in [9] we can use LLR to compare corpora and find the terms of a corpus that are more characteristic. There are two main types of corpus comparison:

- . Comparison of a sample corpus to a larger corpus (normative)
- . Comparison of two (roughly) equal sized corpora

These two main types of comparison can be extended to the comparison of more than two corpora. For example, we may compare one normative corpus to several smaller corpora at the same time, or compare three or more equal sized corpora to each other. In general, however, this makes the results more difficult to interpret.

This first type of comparison is intended to discover features in the sample corpus with significantly different usage (i.e. frequency) to that found in "general" language. While second type aims to discover features in the corpora that distinguish one from another. In our case, the first type is more appropriate since we need to find a way to distinguish a model for a classified

against a large corpus that will give us enough feedback for every word in the classified. We refer to the larger corpus as a "normative" corpus since it provides a text norm (or standard) against which we can compare.

The representativeness of the big corpus needs to be considered when comparing two corpora. It should contain samples of all major text types and if possible in some way proportional to their usage in the natural writing of a classified in case we want features (in our case frequencies) to make sense. In the case of classifieds created by users, we need a corpora with a data set of classifieds really created by users and big to contain almost all different words a user will write in his classified [9].

We can create query models with the use of LLR using the top k words with the biggest LLR number. This means that we have to calculate LL for every word in a given classified.

The method that we have to follow is the following: Given a visited classified as null corpora and a big dataset of classifieds as normative corpora that we wish to compare with, we produce a frequency list. This would be a word frequency list. For each word in the first frequency list we calculate the log-likelihood statistic. This is performed by constructing a contingency table see table 2.

Table 3.2: Contingency table for Log likelihood calculation.

| | First Corpus | Second Corpus | Total |
|--------------------------|--------------|---------------|---------|
| Frequency of word | a | b | a+b |
| Frequency of other words | c-a | d-b | c+d-a-b |
| Total | c | d | c+d |

Then, we need to calculate the expected values (E) according to the following formula:

$$E_i = \frac{N_i \sum_i O_i}{\sum_i N_i} \tag{3.1}$$

The calculation for the expected values takes into account the size of the two corpora, so we do not need to normalize the figures before applying the formula. We can then calculate the log-likelihood value according to this formula:

$$-2ln\lambda = 2\sum_{i} O_{i} ln \frac{O_{i}}{E_{i}}$$
(3.2)

This equates to calculating log-likelihood LL as follows:

$$LL = 2 * ((a * ln \frac{a}{E1}) + (b * ln \frac{b}{E2}))$$
(3.3)

The word frequency list is then sorted by the resulting LL values. This gives the effect of placing the largest LL value at the top of the list representing the word which has the most significant relative frequency difference between the two corpora. In this way, we can find the words most indicative (or characteristic) of one corpus, as compared to the other corpus, at the top of the list [9].

3.2 Retrieval modeling

A retrieval model takes a query and a document as input and identifies a measure of relevance between the query and the document. Different retrieval models have different retrieval strategies thus resulted documents differs as well.

Retrieval model or ranking function used by search engines mostly. A search engine except of finding the relevant document, has to rank and order them by relevance. This is typically done by assigning a numerical score to each document based on a ranking function, which incorporates features of the document, the query, and the overall document collection.

The study of retrieval models is central to information retrieval. Many different retrieval models have been proposed and tested, including vector space models, probabilistic models and logic-based model.

The ranking functions-retrieval models that we will use for this project are the following:

- . TfIdf
- . Okapi BM25
- . Probabilistic Language Model

3.2.1 **TfIdf**

TfIdf (term frequency-inverse document frequency) is a kind of common methods used as term weighting factor in information retrieval. This retrieval method ranks documents based on characteristic terms of a document. Characteristic terms for a document are those who only frequently appears in the possible relevant document while infrequently in the rest documents of data collection [4].

TF is words frequency and idf is inverse document frequency. Term frequency in the given document is the number of times a given term appears in that document. The inverse document frequency is a measure of whether the term is common or rare across all documents.

TfIdf is calculated as:

$$TfIdf = tf * idf (3.4)$$

$$idf = log \frac{d}{d_t} \tag{3.5}$$

Where

d: total number of documents in the collection

 d_t : total number of documents where term t occurs

However if the term t does not occur in the document collection idf, then dt will be equal to zero. Therefore the formula is adjusted to 1+dt

TfIdf advantage is that it tends to filter out common terms. When a document has high term frequency while the term appears rarely in the whole collection of documents then it has high weight in TfIdf scoring.

3.2.2 Okapi BM25

In information retrieval, Okapi Best match 25 (BM25) is a ranking function used by search engines to rank matching documents according to their relevance to a given search query [?]. Okapi ranking function is based on the probabilistic retrieval framework. It makes an estimation

of the probability of finding if a document dj is relevant to a query q. Three factors affects Okapi's score. First is the query terms frequency, second is the inverted frequency of query terms and finally, the length of the document. With this way, it scores higher a short document that mention all query terms.

Given a query, containing keywords, the BM25 score of a document is:

$$BM25(d_j, q_i : N) = \frac{Idf(q_i) * Tf(q_i, d_j) * (k+1)}{(tf(q_i, d_j) + k * (1 - b + (b * |d_i|/L)))}$$
(3.6)

Where N: total number of documents

 $tf(q_i, d_j)$: the frequency of q_i word in d_j document

 $idf(q_i)$: is the inverse document frequency of word given by:

$$idf(q_i) = log \frac{N - DF(q_i) + 0.5}{DF(q_i) + 0.5}$$
 (3.7)

 d_i : is the length of document d_i in words

L: is the average document length in the corpus

3.2.3 Probabilistic Language Modeling

Language Modeling is the task of estimating the probability distribution of linguistic units such as words, sentences, queries, utterances, or even complete documents. The probability distribution itself is referred to as a language model [6].

Given the query q and the user U, we want to find the most probable documents. That is, we want to rank the documents by p(d|q, U).

Using Bayes' theorem,

$$p(d|q, U) = \frac{p(d|U)p(q|d, U)}{p(q|U)}$$
(3.8)

For the purpose of ranking, we can ignore the denominator and define the relevance of a document as:

$$pq(d) = p(d|U) * p(q|d, U)$$
(3.9)

The query likelihood p(q|d) is calculated by assuming that the query terms are independent, and then multiplying the probabilities for the individual terms. If the query $q = (q_1 q_2 \dots q_m)$, then:

$$p(q|d) = \prod_{i=>1}^{m} q_i$$

Furthermore, suppose that we have the query "This is a great book for retrieval and evaluation in IR" created by the description of a book and also we have as candidate document with description "This is a book for evaluation in IR". The candidate document does not contain the query word "retrieval". Now, if we estimate p(retrieval|d), then this probability will be zero and the query likelihood will vanish. Thus, the language model for a document has to distribute some probability mass among words that are not in the document too. This task is called smoothing [7]. Dirichlet smoothing is used to solve the zero probability and data sparseness problems.

$$p(q|d) = \frac{tf + m * p(q|C)}{|D| + m}$$
(3.10)

3.3 Diversification

Maximal marginal relevance

Diversification is implemented to provide of more diversified result set. Maximal Marginal Relevance (MMR) is a diversification method aims to re rank the result set selecting the highest combination of a similarity score with respect to a query and similarity score with respect to the documents selected at earlier rank.

$$MMR \stackrel{def}{=} \underset{D_i \in R \setminus S}{\operatorname{Arg max}} [\lambda(Sim_1(Di, Q) - (1 - \lambda) \underset{D_j \in S}{\operatorname{max}} Sim_2(D_i, D_j)]$$
(3.11)

where: R: Rank list of documents retrieved by an IR system

S: is the subset of documents in R already selected

Sim1: is the similarity between documents and a query

Sim2: the similarity between the documents

 λ : 0.5 because we want to give the same weight to ranking order and diversity

3.3.1 Maximal marginal relevance alternative 1

Maximal Marginal Relevance alternative (MMRalt) is a diversification method aims to re rank the result set selecting the highest combination of a similarity score with respect to a query and similarity score with respect to the previous selected document at earlier rank.

Algorithm:

- 1. while we still have documents not selected
 - (a) choose the first one and expose it
 - (b) already displayed list: document() (document in the first ranked position)
 - (c) calculate the MMR of documentX using as cosine similarity the similarity between X and already displayed
 - (d) expose the documentZ with the max(MMR) as the next one
 - (e) already displayed: documentZ

$$MMRAlt \stackrel{def}{=} \underset{D_i \in R}{\operatorname{Arg max}} [\lambda(Sim_1(Di, Q) - (1 - \lambda)Sim_2(D_i, D_s)]$$
 (3.12)

R: Rank list of documents retrieved by an IR system

S: is the subset of documents in R already selected

s: is the previous document selected

Sim1: is the similarity between documents and a query

Sim2: the similarity between the documents

 λ : 0.5 because we want to give the same weight to ranking order and diversity

3.3.2 Maximal marginal relevance alternative 2

Maximal Marginal Relevance alternative 2 (MMRalt2) is a diversification method aims to re rank the result set selecting the highest combination of a similarity score with respect to a query and similarity score with respect to the previous selected documents at earlier rank. The difference between MMR and MMRalt2 is that this technique it does not take into account the maximum cosine similarity between X document and the displayed documents set. Instead it takes into account the average MMRalt2 score between a document and the previous displayed documents.

Algorithm:

- 1. while we still have documents not selected
 - (a) choose the first one and expose it
 - (b) already displayed list: document() (document in the first ranked position)
 - (c) MMRx=AVG of MMRx,ds where ds set of the displayed documents
 - (d) expose the documentZ with the max(MMRx) as the next one
 - (e) already displayed: list with document0, documentZ

$$MMRAlt2 \stackrel{def}{=} \underset{D_i \in R.s}{\operatorname{Arg max}}$$
 (3.13)

R:Rank list of documents retrieved by an IR system

S :is the previous document selected

3.3.3 Maximal marginal relevance average last four

Maximal Marginal Relevance average last four (MMRalt2last4) is a diversification method aims to re rank the result set selecting the highest combination of a similarity score with respect to a query and similarity score with respect to the previous four selected documents at earlier rank. The difference between MMRalt2 and this technique is that it takes into account only last four selected documents instead of all of them.

The selection of the window of four is based on the graphics on Algorithm:

- 1. while we still have documents not selected
 - (a) choose the first one and expose it
 - (b) already displayed list: document() (document in the first ranked position)
 - (c) MMRx=AVG of MMRx,ds where ds set of the four last displayed documents
 - (d) expose the documentZ with the max(MMRx) as the next one
 - (e) already displayed: list with document0, documentZ

3.4 Late Data Fusion

Based on [10], data fusion is the process of integration of multiple data and knowledge representing the same real-world object into a consistent, accurate, and useful representation. There are two approaches for the combination of data known as early fusion or late fusion. Early fusion is the combination of data prior to indexing. Thus the data aggregated and then retrieval model use this aggregated data as input. While late fusion assumes each source of data has associated with it some form of a ranking function, each of which can be independently queried. Once each source has been queried, the outputs of each of these queries can be aggregated together to form a final response to the initial query [?].

Since different retrieval results can generate quite different ranges of similarity values, a normalization method should be applied to each retrieval result. Normalization controls the ranges of similarity values that retrieval systems generate. Hence, in order to align both the lower bounds of similarity values and the upper, we normalize each similarity value by the maximum and minimum actually seen in a retrieval result as follows:

$$normalized score(x) = \frac{x - min}{max - min}$$
 (3.14)

where

min: the minimum value for the ranked list max: the maximum value for the ranked list

After the normalization of the score we merged all of the ranked lists. We consider the following late data fusion methods:

| Name | Explanation |
|----------|--------------------------------------|
| combMAX | Maximum of individual scores |
| combMIN | Minimum of individual scores |
| combSUM | Sum of individual scores |
| combANZ | combSUM / number of non zero scores |
| combMNZ | combSUM * number of non zero scores |
| WcombSUM | weighted sum of individual scores |
| WcombMNZ | WcombSUM * count of non zero results |
| WcombWW | WcombSUM * sum of individual weights |

Table 3.3: Late data fusion methods explanation.

3.5 Data fusion of diversified result lists

All of the merged ranked lists are diversified with the diversification methods described in a previous section.

Next chapter will cover the explanation of our experimental design using the methods described in this chapter.

Chapter 4

Experiment Design

To answer the research questions, we conducted six different kind of experiments. In the following sections the different types of experiments, data, research questions and evaluation are presented.

4.1 Data and data gathering

We use as visited classifieds a dataset of 100 classifieds and our data collection is a dataset of 7.502.132 classifieds (8.8 GB) which is the total number of active classifieds. Also, we remove classifieds that are suspended from the system due to duplicates that we found in the preliminary evaluation.

The classifieds were uniformly formatted into an Standard Generalized Markup Language (SGML) structure with tags for each part of a classified, as can be seen in the following example.

Listing 4.1: SGML formated classified

```
<DOC>
 <DOCNO>244563422
  <TITLE>
   koop huur rietgedekte villa landhuis praktijkruimte eerbeek
 </TITLE>
 <DESCRIPTION>
   aangeboden exclusief rietgedekt modern landhuis eerbeek
      praktijkruimte eigen ingang koopprijs 998 000 kk huurprijs 3
      300 per maand
 </DESCRIPTION>
 <CATEGORY>
   huizen en kamers huizen te koop huizen koop
 </CATEGORY>
 <PRICE>
   998.000
 </PRICE>
 <ATTRIBUTES>
  Aantal kamers 5 kamers of meer Woonoppervlakte 150 m of meer
 </ATTRIBUTES>
</DOC>
```

All classifieds had beginning and end markers, and unique DOCNO id field. Also, they are consisted of a title, a description, a price, a category and several attributes. Attributes are not the same in each classified.

With the use of Indri build Index application we build repositories from the document collection. The buildIndex application uses parameter files to create repositories of indexes of all the documents (see listing 2).

Listing 4.2: Build index parameter file

Then, we merged the 125 repositories in six repositories with the use of dumpIndex appli-

cation. Statistics for each repository of unstemmed data collection you can find in table 3 and stemmed in table 4.

Table 4.1: Unstemmed repositories statistics of five repositories (Rep1, Rep2, Rep3, Rep4 and Rep5). Total number of documents, unique terms and total terms for each repository is given.

| | Rep1 | Rep2 | Rep3 | Rep4 | Rep5 |
|--------------|----------|----------|----------|----------|----------|
| Documents | 1440000 | 1403211 | 1440000 | 1440000 | 1440000 |
| Unique terms | 1126145 | 1138034 | 1135226 | 1057184 | 1066359 |
| Total Terms | 76223460 | 67441399 | 68602942 | 68034636 | 68206373 |

Table 4.2: Stemmed repositories statistics of five repositories (Rep1, Rep2, Rep3, Rep4 and Rep5). Total number of documents, unique terms and total terms for each repository is given.

| | Rep1 | Rep2 | Rep3 | Rep4 | Rep5 |
|--------------|----------|----------|----------|----------|----------|
| Documents | 1440000 | 1403211 | 1440000 | 1440000 | 1440000 |
| Unique terms | 1074828 | 1081013 | 1079051 | 1006485 | 1016282 |
| Total Terms | 76184789 | 67405711 | 68567148 | 68002150 | 68173834 |

4.2 Results Retrieval

Having indexes of the document collection described above, the next step is to create an Indristyle query file like listing 3.

Listing 4.3: Query parameter file

```
<parameters>
  <index>/home/repositories/rep1</index>
    <query>
    <text> koop huur rietgedekte villa </text>
    <number> 244 </number>
    </query>
    <baseline>tf.idf,k1:1.0,b:0.3</baseline>
    <count>30</count>
    <trecFormat>true</trecFormat>
</parameters>
```

We use 100 classifieds as a sample of users last visited classified. We create queries for each of the 100 visited classifieds in Indri-style query files like in listing 3. Also, creating the query involves parsing the visited classified which we aim to find relevant classifieds. Parsing has to be the same with the preprocessing of the document collection. Otherwise the accuracy of results will be affected negatively and the results will be not the desired. For example if we have a query term 'books' then it will be difficult to find documents relative to 'book'.

Next, the query file runs against our repositories using IndriRunQuery and retrieves the relevant list of classifieds. The output of the IndriRunQuery is a TREC style qrels file. These files are then input to trec_eval (see section 5.1), to calculate the evaluation metrics.

The different query models we use are the following:

- . Title words
- . Title and description words (unstructured data)
- . Attributes and Category (structure data)
- . Structure data and unstructured data
- . LLR in Title words
- . LLR in Title and description words
- . LLR in Structure data and in unstructured data

Different retrieval systems are used for experimentation purposes. As it is mentioned in section 3.4, our three retrieval models are:

- . Tf.Idf
- . Okapi BM25
- . LM

4.3 Our Baseline

The title of the classified is the summary of the classified. It's brief and consist of the most important information. For this reason, we use the title query model as baseline with okapi as retrieval strategy without stemming. We choose okapi which is proven that is a state of the art retrieval strategy and it performs better in our experiments in the comparison with the other two. We are not using stemming because it harms our retrieval effectiveness and this is proven from our experiments as well.

4.4 Experiments

4.4.1 Query modeling

With this kind of experiment, we answer the first research question. For each of the three types of query models (classifieds' structure, discriminative terms, pseudo relevance feedback) we construct queries and submit them to our index of classifieds. We measure the performance of each system and we compare the results to evaluate the differences in performance between the models.

To create a good query model, the query has to contain the most important information of the classified. But how can we find words that contribute the most important information from a classified? In the case of classifieds we have several parts that important information can be found. Also, a lot of noise exists in the fields which harms the retrieval efficiency. Discriminative terms can be extracted by the classifieds fields. Furthermore, we can get feedback from the result lists and create new queries to improve our retrieval performance.

As a first step, we conducted an experiment to answer the first research question using query models with classifieds fields terms. We compare the result lists with our baseline to find if any of the fields affects the affects the performance of the baselines retrieval system. In this query models, the query is the preprocessed classifieds field either alone or combined. The fields that are used are the following:

- 1. Title
- 2. Description
- 3. Category
- 4. Attributes

Table 4.3: Individual systems used on the query model experiment are presented. Explanation is given for the use of fields use in the query model, log likelihood ratio (LLR), stemming and pseudo relevance feedback (PRF).

| Name | Fields | Retrieval strategy | Stemming | LLR | PRF |
|-----------------|--|--------------------|----------|-----|-----|
| T-TfIdf | title | TfIdf | No | No | No |
| T-LM | title | LM | No | No | No |
| T-Okapi | title | Okapi | No | No | No |
| (T+D) TfIdf | title, description | Tfidf | No | No | No |
| (T+D) LM | title, description | LM | No | No | No |
| (T+D) Okapi | title, description | Okapi | No | No | No |
| (T+D+A+C) TfIdf | title, description, category, attributes | Tfidf | No | No | No |
| (T+D+A+C) LM | title, description, category, attributes | LM | No | No | No |
| (T+D+A+C) Okapi | title, description, category, attributes | Okapi | No | No | No |
| (A+C) TfIdf | category, attributes | Tfidf | No | No | No |
| (A+C) LM | category, attributes | LM | No | No | No |
| (A+C) Okapi | category, attributes | Okapi | No | No | No |

We implement some more query models used in the rest of the experiments using discriminative terms and pseudo relevance feedback.

Query models with discriminative terms As it is described in the methodology, we will use the LLR to create queries with discriminative terms. We used LLR to extract discriminative terms from the title and the entire classified. Given the visited classified's field or all fields as null corpora and the big dataset of 8.8 GB classifieds as normative corpora we will produce our queries.

Query models with pseudo relevance feedback The method we follow in order to use pseudo relevance feedback is the same method used in normal retrieval. The system will use the results from the original query and extend it with the feedback. The system assumes that the top five ranked documents are relevant. It extracts the five most frequent terms in this top five ads, expands the query with this terms and finally retrieves results with the expanded query.

Table 4.4: Query models' explanation is presented. Explanation is given for the use of fields use in the query model, log likelihood ratio (LLR), stemming and pseudo relevance feedback (PRF).

| Name | Fields | Stemming | LLR | PRF |
|----------------|--|----------|-----|-----|
| T | title | No | No | No |
| T-LLR | title | Yes | No | No |
| T-stemming | title | No | Yes | No |
| T-stemming-LLR | title | Yes | Yes | No |
| T+D | title, description | No | No | No |
| T+D+A+C | title, description, category, attributes | No | No | No |
| A+C | category, attributes | No | No | No |
| T+D+A+C-LLR | title, description, category, attributes | Yes | No | No |
| T+D+A+C-Pseudo | title, description, category, attributes | No | No | Yes |
| T-Pseudo | title | No | No | Yes |

4.4.2 Retrieval methods

We conducted this experiment to investigate which of the retrieval methods is performing better (second research question). All the query models available are part of the experiment. The three retrieval methods are already mentioned in the previous chapter.

4.4.3 Late Data Fusion

With the late data fusion experiments, we give answers to the third research question. We use late fusion techniques to fuse the individual models from the query modeling experiments and we produce new result lists. Then we compare their performance in contrast with individual models.

Late fusion techniques are applied to individuals ranked lists to answer the third research question. We experiment with eight fusion techniques as explained in methodology chapter. Results compared with the individual models to answer the relevant research question. Since we don't have any weight in the queries, we use the MAP as a weight of a sample of classifieds runs. So we choose 50 random visited classifieds and we use the MAP of the trec results run. Then, we use the MAP as the weight to the WCombSUM, WcombMNZ and WcombWW methods.

4.4.4 Diversification

To answer the fourth, fifth and sixth research question, we diversify first the query models from the first experiment with MMR method. Then we diversify with our three alternatives diversity methods explained in method section. To evaluate the results, we compare the alternatives with the MMR method.

To evaluate these experiments we used the clicks logs evaluation method described below. The assessors evaluation is based one the assumption that we are searching relevant classifieds to the visited one. While in the case of diversification, we want more diversified results in case that we will increase the possibilities that will cover the information need of the user. Clicks indicate user's interest.

In the following paragraphs, we are presenting the experimental design of the three alternative diversification methods.

MMRalt1 The algorithm of this alternative diversification is provided in methodology chapter. It is based on the assumption that we don't want to show two similar results in a row. So, we are taking into account only the similarity between the previous selected classified and the unselected classifieds.

MMRalt2 The algorithm of this alternative diversification is provided in methodology chapter. The difference with the MMR implementation is that we are calculating the average similarity for each classified with all the selected classifieds.

MMRaltAvgLst4 To answer the sixth research question we implement the algorithm provided in methodology and we compared the results with MMR.

Since we were doing the experiments in an industrial environment, their decisions or experience affect our decision in some cases. They wanted to expose only five results as similar classifieds paginated. This creates the idea to use windows on comparison of similarity. So the basic idea is that we want to show 5 diversified results per page. We compare only the similarity of the not selected classifieds and the previous four displayed classifieds. The algorithm we use to implement is provided on methodology chapter.

4.4.5 Data fusion of diversified result

For the last experiment, using the same late fusion techniques as in the previous experiment, we merge the diversified result lists to answer the seventh research question. We measure the difference in performance comparing the new result lists with the fused results from the previous experiments. The evaluation of the results is based on the click log evaluation as well due to the reasons mentioned in the previous section.

4.5 Evaluation

To evaluate our results and answer the research questions, we need to know which documents are relevant and if they are retrieved by the specific system. We follow two ways of evaluation. One method is using editorial ground truth and the other one is using click logs.

4.5.1 Editorial Evaluation

In this kind of evaluation, three assessors are provided with 100 user information needs which in our case are the contents of the visited classifieds and they evaluate a ranked list of documents (results of each system). They judge documents as relevant or not.

Of the three components of a test collection - the document set, a set of information need statements called topics, and the relevance judgments that indicate which documents should be retrieved in response to a given topic - the relevance judgments are the most expensive to produce [14]. Within big document collections, judging all documents as relevant or not is almost impossible due to the time it requires. Also based on [18] the greater the ranked position of a relevant document (of any relevance level) the less valuable it is for the user, because the less likely it is that the user will examine the document. It would therefore be desirable from the assessor viewpoint to rank highly relevant documents highest in the retrieval results.

With the use of pooling we can judge only a subset of the retrievals output. In pooling, a set of documents to be judged for a topic (the "pool") is constructed by taking the union of the top

 λ documents retrieved for the topic by a variety of different retrieval methods. Each document in the pool for a topic is judged for relevance, and documents not in the pool are assumed to be irrelevant to that topic. Sakai and Mitamura [16] report the outcome of their experiment to investigate the effect of reducing both the topic set size and the pool depth and they prove that using 100 topics with depth-30 pools generally yields fewer errors than using 30 topics with depth-100 pools. For this reason, we choose to have 100 topics with depth -30 pools.

Due to the fact that different persons have different opinions about the relevance for the same document we decide to use four assessors with different background (two developers, one business analyst and a product owner). However, based on [20], multiple assessors make errors which affect the assessment. Basically the reasons lie in the ambiguity of data or mistakes of annotators due to lack of motivation or knowledge. Also, non-expert assessors judging domain-specific queries make significant errors affecting system evaluation. When assessors are not closely managed or highly trained, mistakes must be common. For this reason we calculate the kappa coefficient (K) to check the reliability of judgments. The kappa coefficient (K) measures pairwise agreement among a set of assessors making binary judgments, correcting for expected chance agreement:

$$K = P(A) - \frac{P(E)}{1 - P(E)} \tag{4.1}$$

where P(A) is the proportion of times that the assessors agree and P(E) is the proportion of times that we would expect them to agree by chance, calculated along the lines of the intuitive argument presented above [21].

In the following table we present the annotation agreement between our assessors:

Table 4.5: Inter annotator agreement between different assessors (developer a, developer b, business analyst and product owner). Proportion of times assessor agree on relevance (P(agreerel)), proportion of times assessor agree on irrelevance (P(agree-irr)), dataset and k-measure.

| Assessor a | Assessor b | DataSet | P(agree-rel) | P(agree-irr) | k-measure |
|------------------|------------------|---------|--------------|--------------|-----------|
| Developer a | Business analyst | 1261 | 0,13 | 0,39 | 0,64 |
| Developer a | Product owner | 2148 | 0,25 | 0,24 | 0,57 |
| Developer a | Developer b | 574 | 0,22 | 0,27 | 0,57 |
| Business analyst | Product owner | 820 | 0,23 | 0,26 | 0,54 |
| Developer b | Product owner | 574 | 0,15 | 0,37 | 0,52 |

With the previous in mind, we take the following decisions:

- . To evaluate if a document is relevant or not we need the opinion of potential users of our system.
- . Assessors have to be Dutch speakers. Since my document collection is in Dutch, assessors must be native Dutch speakers as well. The understanding of the language has to be appropriate to understand entirely the contents of the document.
- . Experts with different background in order to cover different kinds of users.
- . Assessors without any intentions for the project. We need unbiased answers on relevance.
- . Binary value for judgment: zero for irrelevant and one for relevant documents.

- . Assessor will see a list of relevant documents. However, this list will be unordered because we don't want to direct assessor's opinion about relevance.
- . Finally, pool depth is five per system since users need to see only a few highly relevant results. Thus, with the judgment of top five will cover all documents that we need to know if they are relevant or not.

4.5.2 Clicks Logs Evaluation

In this approach, we use click logs as an indication of relevance instead of the assessors judgment. Provided with click logs of four days, we create a relevant list of all the classifieds a user visited in one session after the visited classified. We count as relevant only the classifieds which five different users click on.

4.5.3 Measures

TREC is an annual conference started in 1992 co-sponsored and masterminded by the US National Institute of Standards and Technology (NIST), but tracks are largely organized by the participant research groups. It has contributed to many advances in information retrieval techniques such as ranking algorithms, improving old ideas and encouraging new ideas and experimentation.

TREC_EVAL is a tool designed for evaluation of various information retrieval systems. It handles collection of documents, queries, and relevance judgments. It takes two documents as input and it calculates various measures for retrieval system evaluation. The measure we are interested in is the precision at first five documents which is more important for similar classifieds.

Since, the experimental design of each experiment, the data we use and how we evaluate the experiments are explained, we can present the results of the experiments we conducted in the following chapter.

Chapter 5

Results

In the following sections, the experiment results are presented and analyzed. Further analysis is provided in the following chapter. The sections are separated based on the experiments that had already described in the previous chapters.

5.1 Query modeling

To answer the first research question about the best query model to improve the performance of our baseline, we conduct the query modeling experiment as it is described in the experimental design chapter. Following are the results of this experiment.

Table 5.1: System Performance using precision at first five results measure (P@5) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) query models using three retrieval strategies (BM25, LM, TfIdf) and two types of ground truth (editorial and click logs).

| | | Editorial | | | Click logs | | |
|---------|---------------|-----------|--------|--------|------------|--------|--|
| | BM25 LM TfIdf | | | BM25 | LM | TfIdf | |
| T | 0.6560 | 0.5980 | 0.626 | 0.1680 | 0.1660 | 0.1540 | |
| T+D | 0.6660 | 0.5880 | 0.6500 | 0.1700 | 0.1680 | 0.1600 | |
| T+D+A+C | 0.7300 | 0.6460 | 0.6860 | 0.1720 | 0.1700 | 0.1580 | |
| A+C | 0.4800 | 0.3400 | 0.4500 | 0.0920 | 0.0900 | 0.0600 | |

The table represents the precision at five first results from four different query models. First, we are adding fields to our baseline to see if any improvement occurs. The last query model with only attributes and category is an extra query model to compare with and find extra refinements.

As you can see in the results with the editorial evaluation, adding the description to our baseline shows an improvement on precision using BM25 and TfIdf, except LM that shows a minor decrease. Adding the attributes and category gives a boost to all retrieval strategies. However, precision of query model with attributes and category is than our baseline.

The results using the click logs evaluation indicate a slight increase in the precision when the description is used in the query models. Also, adding the attributes and category, shows a small increase but not on TfIdf. However, the attributes and category alone in the query model are not performing better than the baseline.

The results verify our initial assumption that adding extra information on the title query model can improve the performance. We can give an initial answer before further analysis to the first research question that using all the fields on the query model indicates the highest precision thus is the best one of the available query models.

5.2 Retrieval modeling

Second research question that we are answering is about the best retrieval method from the three available. In the table 5.2, we are presenting the results of the experiment we conducted.

Table 5.2: System Performance using precision at first five results measure (P@5) of the retrieval strategies Okapi BM25 (BM25), TfIdf, LM and title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) query models two types of ground truth (editorial and click logs).

| | Editorial | | | | | Cli | ck logs | |
|-------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | T | T+D | T+D+A+C | A+C | T | T+D | T+D+A+C | A+C |
| BM25 | 0.6560 | 0.6660 | 0.7300 | 0.4800 | 0.1680 | 0.1700 | 0.1720 | 0.0920 |
| LM TfIdf | 0.5980 0.626 | 0.5880 0.6500 | 0.6460 0.6860 | 0.3400 0.4500 | 0.1660 0.1540 | 0.1680 0.1600 | 0.1700 0.1700 | 0.0900 0.0600 |

The table represents the precision at five first results of the three retrieval strategies using four different query models. As you can see on the results with editorial evaluation, LM has the smallest precision in a comparison with the other two. BM25 is performing better in both editorial and click logs evaluation. Furthermore, in results with click logs evaluation in one query model LM and TfIdf have the same precision. However, in attributes and category query models TfIdf has lower precision than LM.

Provided with the previous results, we can verify that Okapi BM25 is the retrieval strategy which performs better than the other two.

5.3 LDF

Different late data fusion techniques used to answer the third research question about improving the performance of the individual systems using late these techniques.

Table 5.3: System Performance using precision at first five results measure (P@5) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, wcombANZ, WcombSUM, WcomMNZ, WcombWW) and the best individual system using two types of ground truth (editorial and click logs).

| | Editorial | Clicks logs |
|-----------------|-----------|-------------|
| combMAX | 0.5400 | 0.1280 |
| combMIN | 0.0760 | 0.0020 |
| combSUM | 0.6160 | 0.1720 |
| combMNZ | 0.6460 | 0.1720 |
| combANZ | 0.0800 | 0.0020 |
| WcombSUM | 0.6140 | 0.1740 |
| WcombMNZ | 0.6360 | 0.1740 |
| WcombWW | 0.6320 | 0.1740 |
| Best Individual | 0.7300 | 0.1720 |
| | | |

The table represents all the late fusion methods we use to answer the third research question in a comparison with the individual best system. The most important observation of this table is that none of the fused systems is performing better than the individual one using the editorial evaluation.

On the results with the editorial evaluation, the compMNZ is performing better than the rest of the fused systems. The rest of the fused systems have small differences in the precision except of the combMIN and combANZ that have very low precision.

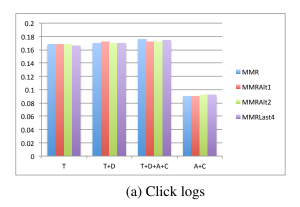
On the results with click logs evaluation, the weighted fused systems have better precision than the rest. Then, a slight decrease in precision is seen on combMNZ and combMAX and a bigger decrease on combMAX. Same as editorial evaluation, the combANZ and combMIN have the lowest precision.

5.4 Diversification

Performance of the different diversification approaches we use on the diversification experiment are presented to graphs of figure 5.1 to answer the following research questions:

The research questions we aim to answer are the following:

- 1. Are the results of diversification affected if only the similarity with the previous displayed classified is taken into account?
- 2. Are the results of diversification affected if the average similarity of previous displayed does is taken into account?
- 3. Are the results of diversification affected if only the similarity with the previous four displayed classifieds is taken into account?



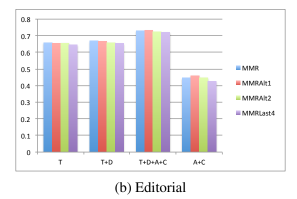


Figure 5.1: Bar graphs with the system performance (P@5) of diversification methods MMR, MMRAlt1, MMRAlt2, MMRLast4 using title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) query models and two types of ground truth (editorial and click logs).

In the previous graphs, the precision in five first results for the alternative diversification methods using four different query models is presented. In both graphs the trends are almost the same thus none of the systems performs better than the others. So, as a first and fast answer in the diversification research questions (four, five and six) is that none of them performs better than the MMR method proposed on [26].

5.5 Fused diversified results

Final research question on the improvement fusion of diversified systems improve the performance of the not diversified systems?

Table 5.4: System Performance using precision at first five results measure (P@5) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, wcombANZ, WcombSUM, WcombMNZ, WcombWW) of fused system and fused diversified system using two types of ground truth (editorial and click logs).

| | Editorial | | Click logs | |
|----------|-------------------|-----------------------|-------------------|-----------------------|
| | Fused diversified | Fused not diversified | Fused diversified | Fused not diversified |
| combMAX | 0.7320 | 0.5400 | 0.1700 | 0.1280 |
| combMIN | 0.0800 | 0.0760 | 0.0020 | 0.0020 |
| combSUM | 0.6700 | 0.6160 | 0.1720 | 0.1720 |
| combMNZ | 0.6700 | 0.6460 | 0.1720 | 0.1720 |
| combANZ | 0.0940 | 0.0800 | 0.0040 | 0.0020 |
| WcombSUM | 0.6620 | 0.6140 | 0.1720 | 0.1740 |
| WcombMNZ | 0.6560 | 0.6360 | 0.1720 | 0.1740 |
| WcombWW | 0.6560 | 0.6320 | 0.1720 | 0.1740 |

The previous two tables represent the comparison of the results of fused diversified systems versus the fusion of individual systems with both click logs and editorial evaluation.

Using the click logs evaluation, we can't see a big difference except of the 0.5 increase on combMAX when the system is diversified.

Using the relevance feedback, we can see a small improvement in precision in all the systems. Also, the biggest difference is in the combMAX which has an increase of 0.19. The smallest increase we have in this table is the combANZ which is 0.014.

All in all, using the editorial evaluation we can verify and answer to the seventh research question that the fused diversified systems perform better than the fused not diversified systems. Using the click log evaluation, we can not give the same answer cause the results in the table don't show any big improvement.

Research questions had already answered with the results of this chapter. A deeper analysis and assumptions about the reasons we have these results are provided in the next chapter.

Chapter 6

Analysis

We provide a further analysis about the results of the experiments described in the previous chapter. We also present our initial assumptions about each experiment and we are presenting extra experiments conducted in order to prove them.

6.1 Stemming experiment

Preprocessing is a good approach to improve the effectiveness of retrieval systems. The document collection consists of classifieds created by regular users and contains a lot of noise which should be extracted before indexing takes place. Removing the noise can improve query efficiency. Thus, we hypothesize that using stemming will retrieve more relevant results. For example, "cars" will be stemmed in "car". If we have a document related to "car", it will be retrieved as well.

We make one initial experiment to measure if any change on performance occurs when we use stemming in the preprocessing phase. In this phase we use two different query models and we compare the result lists with stemming used in the preprocessing and without.

We preprocess the document collection and we convert it in lowercase, remove stopwords, replace punctuations with spaces and remove words with one or two characters. Also, for experimentation purposes we compare two approaches (with or without stemming). Stemming is based on the snowball stemmer [?]. Then, the data saved in SGML formatted documents.

Table 6.1: Systems used on the stemming experiment are presented. Explanation is given for the use of fields use in the query model, log likelihood ratio (LLR), stemming and retrieval strategy.

| Name | Fields | Retrieval strategy | Stemming | LLR |
|----------------------|--------|--------------------|----------|-----|
| T-TfIdf | title | TfIdf | No | No |
| T-LM | title | LM | No | No |
| T-Okapi | title | Okapi | No | No |
| T-TfIdf-LLR | title | TfIdf | Yes | No |
| T-LM-LLR | title | LM | Yes | No |
| T-Okapi-LLR | title | Okapi | Yes | No |
| T-TfIdf-stemming | title | TfIdf | No | Yes |
| T-LM-stemming | title | LM | No | Yes |
| T-Okapi-stemming | title | Okapi | No | Yes |
| T-TfIdf-stemming-LLR | title | TfIdf | Yes | Yes |
| T-LM-stemming-LLR | title | LM | Yes | Yes |
| T-Okapi-stemming-LLR | title | Okapi | Yes | Yes |

Table 6.2: System Performance using precision at first five results measure (P@5) of title (T), title using LLR (T-LLR) query models with and without stemming using three retrieval strategies (BM25, LM, TfIdf) and two types of ground truth (editorial and click logs).

| | Editorial | | (| Click logs | S | |
|----------------|-----------|--------|--------|------------|--------|--------|
| | BM25 | LM | TfIdf | BM25 | LM | TfIdf |
| T | 0.6560 | 0.5980 | 0.626 | 0.1680 | 0.1660 | 0.1540 |
| T-stemming | 0.6040 | 0.5660 | 0.5640 | 0.1640 | 0.1660 | 0.1600 |
| T-LLR | 0.5660 | 0.5160 | 0.5280 | 0.1580 | 0.1540 | 0.1500 |
| T-stemming-LLR | 0.5280 | 0.5160 | 0.4980 | 0.1580 | 0.1560 | 0.1460 |

Based on the results using editorial evaluation, stemming decrease the P@5 measure at least 0.3 and the maximum of 0.5 at Okapi BM25. In the query model with LLR on title field with LM retrieval strategy, there is no difference in precision. Based on the results using click logs evaluation, there is no big decrease in the results with stemming but neither an improvement. The only case that a small increase in performance happened is on the title query with TFIDF.

We believe that the reason of the previous results is that stemming negatively affects the queries accuracy. For instance, if we search for "organization" and our stemmer removes the reasonably common suffix "ization" we end up with classifieds about "organ". Also, we found examples that didn't retrieve any relevant classifieds on the first five results, while there were at least two relevant results in the systems without stemming. Also, we observe that the same classifieds in the result list have lower score due to the fact that the frequency of stemmed terms are greater.

For further analysis, we are presenting the following table with the count of relevant results retrieved only when stemming used and the count of relevant results retrieved only in the systems without stemming. We used the Okapi Title query model since we found the biggest difference in the performance.

Table 6.3: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with title query model (T) and BM25 without stemming, number of examples retrieve uniquely this number of classifieds with title query model and BM25 with stemming (T-stemming).

| Relevant classifieds | T | T-stemming |
|----------------------|----|------------|
| 1 | 31 | 26 |
| 2 | 12 | 5 |
| 3 | 3 | 2 |
| 4 | 1 | 0 |

As you can see, the uniquely retrieved results from the non stemmed system are more than the uniquely retrieved by the stemmed system. There are 31 visited classifieds retrieved one unique relevant classified that is not retrieved in the first 5 results of the stemmed systems. Also, there are 16 visited classifieds retrieved more than one unique relevant classified that is not retrieved in the first five results of the stemmed systems.

All in all, none of the systems using stemming improve the performance of our baseline thus we decide not to use it in the rest of the experiments.

6.2 Query modeling

We hypothesize that if we add information in our baseline, we will improve the precision of the five first results. In the results provided in the results chapter, this assumption is proved. Adding the description in the baseline's query model improved the performance. Furthermore, adding the attributes and category had the best precision in all three retrieval strategies using either editorial evaluation or click log evaluation.

Also, in the moment we made the editorial evaluation we observed the following:

- . In some classifieds like men/women shoes, there is no difference in the text of the classifieds except of the category name. Thus, queries like title and description do not perform as well as query models including the category name.
- . Also in the same case, attributes will add extra value due to the extra information about the size and the kind of shoe.
- . In the case of products sale classifieds as original classified, we have as result classifieds with parts for this product. However, this is not always relevant.

To further analyze the results we are presenting the following table with the extra relevant results retrieved when description is added on the query model.

Table 6.4: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with title and description query model and BM25 (T+D), number of examples retrieve uniquely this number of classifieds with title query model and BM25 (T).

| Relevant classifieds | T+D | T |
|----------------------|-----|----|
| 1 | 15 | 26 |
| 2 | 12 | 11 |
| 3 | 13 | 3 |
| 4 | 4 | 1 |

As you can see, the query model with title and description has a lot of relevant results retrieved while they are not retrieved from title query model. Although there are much more cases that only one relevant result retrieved uniquely from only title query (26 versus 15), the number of the rest of the cases (that more than one uniquely retrieved from the description and title query model) outperform it e.g 13 versus 3. In total 44 relevant classifieds uniquely retrieved from title and description query model and 41 from title query model.

Furthermore, we are presenting the following table with the uniquely relevant results retrieved when all the fields are in the query model in a comparison with the description query model.

Table 6.5: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with all fields in query model and BM25 (T+D+A+C), number of examples retrieve uniquely this number of classifieds with title and description query model and BM25 (T+D).

| Relevant classifieds | T+D+A+C | T+D |
|----------------------|---------|-----|
| 1 | 39 | 28 |
| 2 | 18 | 18 |
| 3 | 8 | 5 |
| 4 | 6 | 3 |
| 5 | 1 | 1 |

As you can see from the table 6.5, 72 uniquely retrieved results from all the fields query model and 55 from title and description query model. Furthermore, the uniquely retrieved results from all the fields are more or equal than description query model. Moreover, in table 6.6, we can see that 219 classifieds are retrieved by both query models. Title query model retrieved 109 relevant results are not retrieved on the entire query model while entire retrieved 146, That's a good indication that, the extra information on the attributes and category improves the results due to the fact that more relevant classifieds retrieved.

Table 6.6: Number of relevant classifieds retrieved by title (T), all fields (T+D+A+C) query model and number of common retrieved relevant classifieds.

| Query model | Total number |
|-------------|--------------|
| T | 328 |
| T+D+A+C | 365 |
| Common | 219 |

Also, we are presenting the following table with the uniquely relevant results retrieved when all the fields are in the query model in a comparison with the baseline.

Table 6.7: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with all fields in query model and BM25 (T+D+A+C), number of examples retrieve uniquely this number of classifieds with title query model and BM25 (T).

| Relevant classifieds | T+D+A+C | T |
|----------------------|---------|----|
| 1 | 37 | 22 |
| 2 | 16 | 19 |
| 3 | 12 | 8 |
| 4 | 9 | 5 |
| 5 | 1 | 1 |
| | | |

The uniquely retrieved results from all the fields are more or equal than our baseline except of the case that 2 unique results are retrieved in the top five results. In total, 75 uniquely retrieved results from all the fields query model and 55 from title query model. Furthermore, in table 8.1, we present more measures for all the query models that proves the same assumptions. Precision at first ten results is increased when title is added to the baseline and has the best score when attributes and category added as well. Also, similar observations we had using MAP or Rprec as measurements. However, in 8.2, the results are not so clear but they they don't disprove our initial assumptions.

We also observed that query model with attributes and category indicates the lowest precision in a comparison with the rest of the query models. We hypothesize that not enough information exists to attributes and category, thus the results will be negative. To further prove that assumption, we are presenting the following table with the uniquely relevant results retrieved when attributes and category are only in the query model in a comparison with the baseline.

Table 6.8: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with attributes and category in query model and BM25 (A+C), number of examples retrieve uniquely this number of classifieds with title query model and BM25 (T).

| Relevant classifieds | A+C | T |
|----------------------|-----|----|
| 1 | 16 | 17 |
| 2 | 12 | 16 |
| 3 | 16 | 18 |
| 4 | 16 | 29 |
| 5 | 5 | 9 |

It is obvious in the previous results that query model with only attribute and category has less uniquely retrieved results than our baseline. Also, in the results chapter the query model using only attributes and category has the lowest precision, thus we can conclude that attributes and category alone are not containing enough information to improve the precision of query with title.

Query models with discriminative terms Our assumption was that discriminative terms will retrieve less results but more accurate due to the fact that a more accurate query is created. Thus, the precision at first five will be increased. To prove this assumption, we present the following table with the six different systems.

Table 6.9: System Performance using precision at first five results measure (P@5) of title (T), title using LLR (T-LLR), title using stemming (T-stemming), title using both LLR and stemming (T-LLR stemming), all fields (T+D+A+C) and all fields using LLR (T+D+A+C-LLR) query models and two types of ground truth (editorial and click logs).

| | | Editorial | | | Click logs | | | | |
|---------------------------|----------------------|------------------|------------------|----------------------|----------------------|------------------|--|--|--|
| | BM25 | LM | TfIdf | BM25 | LM | TfIdf | | | |
| T T-LLR | 0.6560 0.5660 | 0.5980 0.5160 | 0.626 0.5280 | 0.1680 0.1580 | 0.1660 0.1540 | 0.1540 0.1500 | | | |
| T-stemming T-stemming-LLR | 0.6040 0.5280 | 0.5660 0.5160 | 0.5640 0.4980 | 0.1640 0.1580 | 0.1660 0.1560 | 0.1600 0.1460 | | | |
| T+D+A+C T+D+A+C-LLR | 0.7300 0.6360 | 0.6460 0.5400 | 0.6860 0.5740 | 0.1720 0.1600 | 0.1700 0.1640 | 0.1580 0.1540 | | | |

Based on the results, all the systems are negatively affected in a comparison with the systems with the discriminative terms. Using the editorial evaluation, big decrease from all the fields query model to LLR all the fields query model in all three retrieval strategies is indicated. Smaller decreases in the rest of the systems are shown but none of them show any improvement. Since using stemming and relevance in the title query hurts the performance even more than 0.10, we decided not to use it in the rest of the query models.

We hypothesize that the reason of the previous results is that LLR is removing some important information thus relevant results are not retrieved. To prove that, we are presenting the following table with the count of relevant results retrieved only when LLR is used in a system and the count of relevant results retrieved only in the same system without the use of LLR.

Table 6.10: Number of relevant classifieds retrieved on the top five results, number of examples retrieve uniquely this number of classifieds with LLR and all fields query model (T+D+A+C-LLR) in the query model and BM25, number of examples retrieve uniquely this number of classifieds with all fields query model (T+D+A+C) and BM25.

| Relevant classifieds | T+D+A+C-LLR | T+D+A+C |
|----------------------|-------------|---------|
| 1 | 39 | 38 |
| 2 | 10 | 12 |
| 3 | 2 | 1 |

No obvious difference is observed thus this subject will be added on the future work due to time constraint. One possible explanation that precision is harmed is that the the same relevant

classifieds are scored less when LLR is used due to less word matching. Thus, they retrieve the same relevant classifieds but with different rank.

Query models with pseudo relevance feedback

Pseudo relevance feedback extends the query and more relevant classifieds retrieved. To prove this assumption, we present the following table with two different systems.

Table 6.11: System Performance using precision at first five results measure (P@5) of all fields (T+D+A+C) and all fields using pseudo relevance feedback (T+D+A+C-Pseudo) query models and two types of ground truth (editorial and click logs).

| | | Editorial | | (| Click logs | | | | |
|-----------------|--------|-------------------------|--------|--------|------------|--------|--|--|--|
| | BM25 | 5 LM Tfldf BM25 LM Tfld | | | | | | | |
| T+D+A+C | 0.7300 | 0.6460 | 0.6860 | 0.1720 | 0.1700 | 0.1580 | | | |
| Pseudo(T+D+A+C) | 0.7300 | 0.4920 | 0.6520 | 0.1720 | 0.1620 | 0.1500 | | | |

The results show that in the case of LM and TfIdf there is a decrease in the P@5, but in the case of Okapi it remains stable. Since the pseudo relevance feedback is an expensive procedure due to the fact that it needs to retrieve results, take feedback and then to retrieve new result list, we decide that we will not use pseudo relevance feedback on the rest of the query models.

6.3 Retrieval methods

In the results provided in results chapter, we can see that Okapi BM25 performs better than the other two. In the following table we further prove the same assumption. We present the count of relevant and irrelevant results retrieved of each retrieval strategy.

Table 6.12: Retrieval strategies (BM25, LM, TfIdf), count of relevant results and count of irrelevant results retrieved from each one.

| | Relevant | Irrelevant |
|-------|----------|------------|
| BM25 | 3121 | 1879 |
| LM | 2399 | 2101 |
| TfIdf | 2633 | 1858 |

It is obvious that Okapi BM25 retrieves the biggest number of relevant results. Though, TfIdf retrieves 21 less irrelevant results. However, the fact that the precision of Okapi BM25 is always the greatest in all query models, makes us enough confident to say that Okapi BM25 is better than the other two.

6.4 Late Data Fusion experiments

In the table 5.3, we can see that late data fusion methods are not performing better than the best individual system. We were expecting that combMIN will have the worst precision since it

takes into account the smallest score. But, we believed that combMNZ will perform better than the best individual system due to the fact that it boosts score and rank of a relevant classified that is agreed upon many systems.

From the other side, using the click logs evaluation the precision is improved on the weighted fusion methods (WcombSUM, WcombMNZ, WcombWW), but the difference is just 0.02 which is not enough to make us confident to say that they perform better.

Our assumption is that we have these results because we fused all the systems together. Some of the systems are not performing as well as others. To prove that assumption, we present the following table with the total number of relevant and irrelevant classifieds retrieved by a specific number of systems.

Table 6.13: Number of systems, total number of relevant and irrelevant classifieds retrieved by the specific number of systems.

| Systems | Irrelevant | Relevant |
|---------|------------|----------|
| 1 | 10229 | 135 |
| 2 | 4034 | 115 |
| 3 | 1614 | 75 |
| 4 | 1168 | 49 |
| 5 | 704 | 57 |
| 6 | 549 | 71 |
| 7 | 419 | 61 |
| 8 | 312 | 74 |
| 9 | 266 | 47 |
| 10 | 227 | 53 |
| 11 | 154 | 37 |
| 12 | 143 | 46 |
| 13 | 109 | 59 |
| 14 | 97 | 41 |
| 15 | 79 | 46 |
| 16 | 65 | 36 |
| 17 | 45 | 21 |
| 18 | 47 | 31 |
| 19 | 38 | 38 |
| 20 | 31 | 34 |
| 21 | 32 | 41 |
| 22 | 38 | 34 |
| 23 | 19 | 42 |
| 24 | 19 | 33 |
| 25 | 4 | 32 |
| 26 | 1 | 20 |
| 27 | 1 | 25 |
| 28 | 1 | 31 |

The previous results indicate that there are only three irrelevant classifieds that are retrieved from more than 25 systems while 31 relevant results retrieved by all all the systems. On the

other hand, less than five systems retrieved more than a thousand irrelevant classifieds and around 100 relevant classifieds. Since the number of relevant results retrieved by many systems is not big, fusion systems such as combMNZ are not improving the precision of the individual systems. The different information in the query models is a possible reason of these results but it will be part of future investigation.

For future work further analysis, more measures results are presented on 8.3 using three retrieval models and two ground truth types (editorial and click logs).

To further analyze these results, we conduct one extra experiment with combANZ keeping stable all systemic differences like stemming, query modeling but retrieval strategy. We compare the results with combANZ result from the fusion of all individual systems to see if any improvement occurs.

Table 6.14: Systems used on the combANZ with stable systemic differences are presented. Explanation is given for the use of fields use in the query model, log likelihood ratio (LLR), stemming and pseudo relevance feedback (PRF).

| Name | Fields | Stemming | LLR | PRF |
|----------------|--|----------|-----|-----|
| T | title | no | no | no |
| T-LLR | title | no | yes | no |
| T stemming | title | yes | no | no |
| T-LLR stemming | title | yes | yes | no |
| T+D | title, description | no | no | no |
| T+D+A+C | title, description, category, attributes | no | no | no |
| A+C | attributes, category | no | no | no |
| T+D+A+C-LLR | title, description, category, attributes | no | yes | no |
| T+D+A+C-Pseudo | title, description, category, attributes | no | no | yes |

Table 6.15: System Performance using precision at first five results measure (P@5) of combANZ keeping stable systemic differences in a comparison with combANZ merged from all systems using editorial and click logs evaluation. Query models used are title (T), title using LLR (T-LLR), title using stemming (T-stemming), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C), all the fields using LLR (T+D+A+C-LLR), all the fields using pseudo relevance feedback (T+D+A+C-pseudo) query models and two types of ground truth (editorial and click logs).

| Query model | Editorial | Click logs |
|----------------|-----------|------------|
| T | 0,2740 | 0.0700 |
| T-LLR | 0,2600 | 0.0520 |
| T stemming | 0,1520 | 0.0180 |
| T-LLR stemming | 0,0800 | 0.0060 |
| T+D | 0,2660 | 0.0220 |
| T+D+A+C | 0,2120 | 0.0200 |
| A+C | 0,1600 | 0.0080 |
| T+D+A+C-LLR | 0,1780 | 0.0280 |
| T+D+A+C-Pseudo | 0,1440 | 0.0280 |
| combANZ | 0.0800 | 0.0020 |

As you can see in the previous table, the combANZ is improved when the systemic differences kept stable. However they didn't outperform the precision of the individuals (see table 5.1).

Furthermore, more measures results are presented in table 8.4 using three retrieval models and two ground truth types (editorial and click logs).

To conclude, the fusion of the results doesn't outperform the performance of the best individual system. However, we achieved to improve the effectiveness of combANZ when systemic differences kept stable. Thus, in the future plans, we can do the same experiment for the rest of the fusion method as well.

6.5 Diversification experiments

As you can see in the bar graphs in the results chapter, there is no big improvement in precision using either editorial or click logs evaluation and the alternative diversification approaches. Our assumption is that our results are too diversified already. This assumption can be proved if the precision in the individual systems is the same with the diversified systems. The following table presents the results of BM25 individual systems and BM25 diversified systems using editorial evaluation and click logs evaluation.

Table 6.16: System Performance using precision at first five results measure (P@5) of diversified and individual systems using title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) query models, okapi BM25 retrieval strategy (BM25) and two types of ground truth (editorial and click logs).

| | Editorial | evaluation | Click logs evaluation | | | |
|-----------|-------------|-------------|-----------------------|-------------|--|--|
| | Individuals | Diversified | Individuals | Diversified | | |
| T | 0.6560 | 0.6580 | 0.1680 | 0.1680 | | |
| (T+D) | 0.6660 | 0.6700 | 0.1700 | 0.1700 | | |
| (T+D+A+C) | 0.7300 | 0.7300 | 0.1720 | 0.1760 | | |
| (A+C) | 0.4800 | 0.4460 | 0.0920 | 0.0900 | | |

The differences in precision are really low in both evaluation approaches. We believe that the reason is that the initially retrieved results from the individual strategies are already diversified.

Further analysis for each of the alternative diversification methods is provided on the following paragraphs.

MMRalt1 The fact that the precision is not affected by this diversification approach is a positive sign. We take into account only the last one selected instead of all the previous. From the other side that can be a prove that our classifieds are enough diversified that are not affected by any diversification method.

MMRalt2 In this approach we used the average similarity in the calculation of the new score instead of choosing the maximum one. Thus, this approach can be used as an alternative since it doesn't affect the precision.

MMRaltAvgLast4 Same with the MMRalt1 approach, is a good sign that the precision is not affected by this algorithm due to the fact that we are comparing only the previous four selected results.

Further measurements and results for the rest of the retrieval models can be seen on 8.5 and 8.6 for MMR, 8.7 and 8.8 for MMRalt1, 8.9 and 8.10 for MMRalt2, 8.11 and 8.12 for MMRaltAvgLast4.

6.6 Data fusion of diversified result experiment

The results in the 5.4 table using editorial evaluation show us an improvement on the precision when the diversified lists are fused. Also, combMAX outperforms even our best individual system (T+D+A+D). Click logs evaluation from the other side shows a small difference in precision that doesn't indicate an actual improvement. However, combMAX's precision has a big boost of 0.1280 to 0.1700 which needs investigation to a future work. All in all, to answer the seventh research question, the fusion of diversified result lists improve the precision of the top five results, thus it performs better than the rest.

The analysis of our results give us ideas for future work that is covered in the next chapter. The summary and conclusion of this work is provided as well.

Chapter 7

Conclusion and Future work

In the previous two chapters, we answered our research questions and we provided our contribution on each part of our approach. Ideas created for future work in each section are presented in this chapter that we summarize and conclude our thesis.

We presented multiple experiments to find the best performing system for retrieving similar classifieds. Similar classifieds is a list with classifieds recommended to the user based on his previous interest. We explored multiple ways to create this list by using the contents of the previous classified the user visited. We evaluated the performance of the results based on the precision which is affected by the relevant or irrelevant results that are retrieved. A company provided us with all the data we needed to implement the experiments. They also provided us assessors (persons that dudje each resulted similar classifieds list's item as rellevant or irrelevant) for the evaluation of the experiments.

We made experiments to find the best query model in a comparison with the title query model which is the one the company is already using and is considered our baseline. We investigated which is the best retrieval strategy. We fused all the systems to improve their precision. Furthermore, we made experiments for diversification of the results. Finally, we investigated if the fusion of the diversified results improves the precision. We evaluated our experiment results using two different indication of relevance, the editorial which was based on assessors judgment on relevance and click logs which was based on users history.

Results from the stemming experiment proved that the presicion of our baseline is decreased when we use stemming. Also, we present a big number of relevant results that are not retrieved when stemming is used. Thus, we decided to not use it in any other query model. In future work, more investigation is needed for the reasons that stemming decreased the precision.

Experimental evidence proves that the more information we add to the query model the better the system performs. Eventually, the query model based on the entire classified content performs the best. Also, during the editorial evaluation that we examined visited classifieds and lists with similar classifieds, we observed that attributes and category add a lot of information to the query. However, when it is used alone (without the title and description terms) is not enough to cover the information need. Furthermore, the experimental results shows us also that attributes and category alone in the query model is the worst performing system. In future work, the search query a user did to find the visited classified can be added in the query model as extra information to see if there is any improvement in precision. Also, change in the precision can be investigated when all the possible combinations of the fields on query modeling are used.

On an extra experiment we made, we proved that choosing discriminative terms instead of all terms of the classified is not performing as good in terms of precision. Also, there is no big difference on the amount of relevant results retrieved by the same systems using LLR or without. Thus, the difference in the precision of systems using LLR approach needs further investigation.

The results of the pseudo relevance feedback experiment, show us no improvement in the precision and we didn't use it in more query models.

On retrieval method experiments, okapi BM25 performs better than the other two retrieval models in both types of evaluations and in all query models. Therefore, it leaves us no doubt about which is the best retrieval method to improve our systems performance.

The experimental results for late data fusion experiments proved that none of the late fusion methods improves the precision of the best individual system. However, in an attempt to analyze it further and prove the reason that the results are not as expected, we conducted an extra experiment of combANZ keeping stable the systemic differences. With this experiment we improve the compANZ performance but it was not performing better than the best individual. More experiments for the rest of the fusion methods using the same approach can be investigated in the future.

Also, we compare four diversification approaches to find the best performing one. None of them shows any difference in precision either using editorial or click logs evaluation. However, diversification is an expensive procedure due to the fact that you have to check the text similarity between all classifieds in the result list. Thus, the first alternative diversification method (MMRalt1) that compares only the previous selected classified with all the non selected, can be proved better because it doesn't affect the precision and is faster. Same is for the third alternative method (MMRaltAvgLast4) which takes into account only the previous four selected classifieds. But the assumption that these are faster and the fact that this makes them better needs a further investigation and a proper benchmark to be proved. Also, we already made the assumption that maybe the results are already diversified and that's why we don't have any big difference on the precision of the top five first results. In future work the similarity of the classifieds to prove if this assumption is true or not can be investigated.

Finally, we experiment with the fusion of the diversified results and we compare them initially with the fused individual systems. The results indicate that fusion of diversified results improves the precision. We also compare the results with the best individual system from the query model experiment and it's proved that combMAX improves even the performance of the best individual system. In future plans, these refinements can be compared with the diversification of fused results from Liang et al approach [38].

In conclusion, we improved the precision of the similar classifieds baseline's query model. We also find the best retrieval strategy that results the greatest precision. We proved that fusion of results is not performing better than our individual best system but we achieved to improve the precision of one of the fusion methods. We proposed three alternative diversification methods but none of them had big improvement in a comparison with the MMR [26]. Finally, we fused the diversified results and we achieved to have the greatest precision of all the experiments.

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Chapter 8

Appendix

8.1 Query modeling

Table 8.1: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models and all three retrieval strategies (BM25, TfIdf, LM) with editorial evaluation.

| | BM25 | | | | TfIdf | | | | LM | | | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.6560 | 0.4910 | 0.2821 | 0.3115 | 0.626 | 0.484 | 0.2704 | 0.3023 | 0.5980 | 0.4240 | 0.2480 | 0.2769 |
| T-LLR | 0.5660 | 0.4020 | 0.2322 | 0.2543 | 0.5280 | 0.3840 | 0.2223 | 0.2474 | 0.5160 | 0.3610 | 0.2162 | 0.2398 |
| T-stemming | 0.6040 | 0.4410 | 0.2507 | 0.2788 | 0.5640 | 0.4280 | 0.2388 | 0.2705 | 0.5660 | 0.4020 | 0.2320 | 0.2597 |
| T-stemming-LLR | 0.5280 | 0.3860 | 0.2206 | 0.2491 | 0.4980 | 0.3600 | 0.2087 | 0.2336 | 0.5160 | 0.3570 | 0.2121 | 0.2378 |
| T+D | 0.6660 | 0.4970 | 0.2809 | 0.3109 | 0.6500 | 0.4790 | 0.2716 | 0.2995 | 0.5880 | 0.4360 | 0.2460 | 0.2818 |
| T+D+A+C | 0.7300 | 0.5190 | 0.3090 | 0.3357 | 0.6860 | 0.5280 | 0.2995 | 0.3347 | 0.6460 | 0.4600 | 0.2678 | 0.2966 |
| A+C | 0.4800 | 0.2960 | 0.1534 | 0.1826 | 0.4500 | 0.2920 | 0.1463 | 0.1768 | 0.3400 | 0.2200 | 0.1148 | 0.1439 |
| T+D+A+C-LLR | 0.6360 | 0.4250 | 0.2402 | 0.2641 | 0.5740 | 0.3950 | 0.2213 | 0.2496 | 0.5400 | 0.3720 | 0.2105 | 0.2360 |
| T+D+A+C-Pseudo | 0.7300 | 0.5270 | 0.3170 | 0.3399 | 0.6520 | 0.4710 | 0.2731 | 0.3041 | 0.4920 | 0.3000 | 0.1836 | 0.1995 |
| T-Pseudo | 0.6420 | 0.4600 | 0.2690 | 0.2992 | - | - | - | - | - | - | - | - |

Table 8.2: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models and all three retrieval strategies (BM25, TfIdf, LM) with click logs evaluation.

| BM25 | | | | | TfIdf | | | | LM | | | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| Т | 0.1680 | 0.1020 | 0.5653 | 0.5563 | 0.1540 | 0.0920 | 0.5305 | 0.5135 | 0.1660 | 0.0930 | 0.5610 | 0.5558 |
| T-LLR | 0.1580 | 0.0850 | 0.5341 | 0.5166 | 0.1500 | 0.0790 | 0.5125 | 0.4909 | 0.1540 | 0.0840 | 0.5314 | 0.5065 |
| T-stemming | 0.1640 | 0.0940 | 0.5584 | 0.5492 | 0.1600 | 0.0900 | 0.5376 | 0.5273 | 0.1660 | 0.0920 | 0.5582 | 0.5489 |
| T-stemming-LLR | 0.1580 | 0.0860 | 0.5374 | 0.5162 | 0.1460 | 0.0790 | 0.4868 | 0.4604 | 0.1560 | 0.0840 | 0.5295 | 0.5050 |
| T+D | 0.1700 | 0.1040 | 0.5619 | 0.5536 | 0.1600 | 0.0910 | 0.5321 | 0.5155 | 0.1680 | 0.0980 | 0.5629 | 0.5587 |
| T+D+A+C | 0.1720 | 0.0990 | 0.5764 | 0.5675 | 0.1580 | 0.0950 | 0.5644 | 0.5606 | 0.1700 | 0.0960 | 0.5726 | 0.5692 |
| A+C | 0.0920 | 0.0590 | 0.2987 | 0.2734 | 0.0600 | 0.0410 | 0.1810 | 0.1507 | 0.0900 | 0.0540 | 0.2946 | 0.2687 |
| T+D+A+C-LLR | 0.1600 | 0.0920 | 0.5389 | 0.5170 | 0.1540 | 0.0890 | 0.5220 | 0.5061 | 0.1640 | 0.0880 | 0.5351 | 0.5053 |
| T+D+A+C-Pseudo | 0.1720 | 0.0990 | 0.5741 | 0.5689 | 0.1500 | 0.0900 | 0.5298 | 0.5237 | 0.1620 | 0.0860 | 0.5496 | 0.5459 |
| T-Pseudo | 0.1180 | 0.0750 | 0.3787 | 0.3454 | - | - | - | - | - | - | - | - |

8.2 Late Data Fusion

Table 8.3: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models and all three retrieval strategies (BM25, TfIdf, LM) and two types of ground truth (editorial and click logs).

| | | Edit | orial | | | Click | logs | |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| combMAX | 0.5400 | 0.3730 | 0.3426 | 0.2919 | 0.1280 | 0.0730 | 0.4393 | 0.4093 |
| combMIN | 0.0760 | 0.0460 | 0.0723 | 0.0359 | 0.0020 | 0.0020 | 0.0080 | 0.0012 |
| combSUM | 0.6160 | 0.4980 | 0.4589 | 0.4160 | 0.1720 | 0.1030 | 0.5683 | 0.5515 |
| combMNZ | 0.6460 | 0.5030 | 0.4688 | 0.4309 | 0.1720 | 0.1040 | 0.5619 | 0.5455 |
| combANZ | 0.0800 | 0.0490 | 0.0858 | 0.0374 | 0.0020 | 0.0020 | 0.0119 | 0.0018 |
| WcombSUM | 0.6140 | 0.4920 | 0.4511 | 0.4135 | 0.1740 | 0.1040 | 0.5636 | 0.5438 |
| WcombMNZ | 0.6360 | 0.5050 | 0.4663 | 0.4294 | 0.1740 | 0.1030 | 0.5621 | 0.5445 |
| WcombWW | 0.6320 | 0.5080 | 0.4657 | 0.4281 | 0.1740 | 0.1040 | 0.5630 | 0.5456 |

Table 8.4: Four measures (P5, P@10, MAP, Rpr) of combANZ with title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models and all three retrieval strategies (BM25, TfIdf, LM) and two types of ground truth (editorial and click logs).

| | | Edit | orial | | | Click | logs | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.2740 | 0.2600 | 0.2004 | 0.2561 | 0.0700 | 0.0570 | 0.1535 | 0.1010 |
| T-LLR | 0.2600 | 0.2440 | 0.1692 | 0.2289 | 0.0520 | 0.0520 | 0.1223 | 0.0764 |
| T stemming | 0.1520 | 0.1120 | 0.1242 | 0.1249 | 0.0180 | 0.0110 | 0.0662 | 0.0342 |
| T-LLR stemming | 0.0800 | 0.0620 | 0.0765 | 0.0680 | 0.0060 | 0.0070 | 0.0293 | 0.0036 |
| T+D | 0.2660 | 0.2090 | 0.1881 | 0.2160 | 0.0220 | 0.0210 | 0.0644 | 0.0164 |
| T+D+A+C | 0.2120 | 0.2190 | 0.1775 | 0.2368 | 0.0200 | 0.0320 | 0.0718 | 0.0161 |
| A+C | 0.1600 | 0.0990 | 0.0731 | 0.0849 | 0.0080 | 0.0090 | 0.0282 | 0.0091 |
| T+D+A+C-LLR | 0.1780 | 0.1670 | 0.1264 | 0.1754 | 0.0280 | 0.0340 | 0.0697 | 0.0160 |
| T+D+A+C-Pseudo | 0.1440 | 0.1400 | 0.1177 | 0.1122 | 0.0280 | 0.0300 | 0.0911 | 0.0549 |

8.3 Diversification

Table 8.5: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMR diversification method and three retrieval strategies (BM25, TfIdf, LM) with editorial evaluation.

| | | BM | 125 | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T- | 0.6580 | 0.4920 | 0.3404 | 0.3778 | 0.6080 | 0.4760 | 0.3267 | 0.3709 | 0.4520 | 0.3170 | 0.2425 | 0.2853 |
| T-LLR | 0.5600 | 0.3990 | 0.2717 | 0.3118 | 0.4880 | 0.3610 | 0.2457 | 0.2953 | 0.4300 | 0.3050 | 0.2134 | 0.2629 |
| T-stemming | 0.6100 | 0.4400 | 0.3080 | 0.3484 | 0.5500 | 0.4250 | 0.2884 | 0.3352 | 0.4240 | 0.2910 | 0.2224 | 0.2752 |
| T-stemming-LLR | 0.5240 | 0.3910 | 0.2621 | 0.3047 | 0.4620 | 0.3300 | 0.2365 | 0.2883 | 0.4340 | 0.2960 | 0.2091 | 0.2538 |
| T+D | 0.6700 | 0.4930 | 0.3421 | 0.3801 | 0.6080 | 0.4470 | 0.3159 | 0.3590 | 0.4540 | 0.3300 | 0.2413 | 0.2889 |
| T+D+A+C | 0.7300 | 0.5200 | 0.3596 | 0.3957 | 0.6660 | 0.5060 | 0.3501 | 0.3933 | 0.4960 | 0.3520 | 0.2605 | 0.3103 |
| A+C | 0.4460 | 0.2870 | 0.1625 | 0.2017 | 0.3440 | 0.2350 | 0.1427 | 0.1886 | 0.2460 | 0.1820 | 0.1009 | 0.1470 |
| T+D+A+C-LLR | 0.5820 | 0.4130 | 0.2699 | 0.3087 | 0.4940 | 0.3640 | 0.2418 | 0.2911 | 0.4540 | 0.3160 | 0.2160 | 0.2697 |
| T+D+A+C-Pseudo | 0.7400 | 0.5340 | 0.3835 | 0.4160 | 0.6460 | 0.4710 | 0.3285 | 0.3700 | 0.2380 | 0.1820 | 0.1284 | 0.1849 |
| T-Pseudo | 0.6800 | 0.4840 | 0.3239 | 0.3604 | - | - | - | - | - | - | - | - |

Table 8.6: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMR diversification method and three retrieval strategies (BM25, TfIdf, LM) with click logs evaluation.

| | | BM | 125 | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.1680 | 0.1020 | 0.5650 | 0.5563 | 0.1580 | 0.0930 | 0.5341 | 0.5213 | 0.1540 | 0.0860 | 0.5251 | 0.4981 |
| T-LLR | 0.1580 | 0.0840 | 0.5377 | 0.5277 | 0.1460 | 0.0800 | 0.5101 | 0.5014 | 0.1440 | 0.0790 | 0.5001 | 0.4785 |
| T-stemming | 0.1660 | 0.0940 | 0.5587 | 0.5487 | 0.1580 | 0.0890 | 0.5362 | 0.5268 | 0.1460 | 0.0800 | 0.5210 | 0.5019 |
| T-stemming-LLR | 0.1620 | 0.0860 | 0.5397 | 0.5329 | 0.1380 | 0.0780 | 0.4657 | 0.4382 | 0.1460 | 0.0810 | 0.5103 | 0.4998 |
| T+D | 0.1700 | 0.1060 | 0.5633 | 0.5547 | 0.1580 | 0.0890 | 0.5324 | 0.5189 | 0.1440 | 0.0820 | 0.5309 | 0.5165 |
| T+D+A+C | 0.1760 | 0.1000 | 0.5772 | 0.5697 | 0.1580 | 0.0950 | 0.5555 | 0.5451 | 0.1560 | 0.0900 | 0.5539 | 0.5411 |
| A+C | 0.0900 | 0.0580 | 0.2957 | 0.2634 | 0.0480 | 0.0360 | 0.1448 | 0.1102 | 0.0640 | 0.0410 | 0.2181 | 0.1835 |
| T+D+A+C-LLR | 0.1560 | 0.0920 | 0.5410 | 0.5270 | 0.1420 | 0.0840 | 0.4911 | 0.4693 | 0.1480 | 0.0850 | 0.5108 | 0.4904 |
| T+D+A+C Pseudo | 0.1720 | 0.0990 | 0.5742 | 0.5689 | 0.1500 | 0.0890 | 0.5239 | 0.5121 | 0.1060 | 0.0680 | 0.3990 | 0.3501 |
| T-Pseudo | 0.1180 | 0.0740 | 0.3780 | 0.3448 | - | - | - | - | - | - | - | |

Table 8.7: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRalt1 diversification method and three retrieval strategies (BM25, TfIdf, LM) with editorial evaluation.

| | BM25 | | | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.6540 | 0.4890 | 0.3458 | 0.3846 | 0.5120 | 0.4150 | 0.2593 | 0.3162 | 0.4160 | 0.3120 | 0.2036 | 0.2491 |
| T-LLR | 0.5680 | 0.3980 | 0.2766 | 0.3175 | 0.4460 | 0.3350 | 0.2050 | 0.2599 | 0.3600 | 0.2700 | 0.1710 | 0.2226 |
| T-stemming | 0.6020 | 0.4400 | 0.3155 | 0.3518 | 0.4080 | 0.2970 | 0.1778 | 0.2192 | 0.3740 | 0.2790 | 0.1813 | 0.2341 |
| T-stemming-LLR | 0.5260 | 0.3870 | 0.2681 | 0.3121 | 0.2160 | 0.1600 | 0.0929 | 0.1257 | 0.3520 | 0.2630 | 0.1616 | 0.2068 |
| T+D | 0.6660 | 0.4950 | 0.3488 | 0.3844 | 0.5780 | 0.4440 | 0.2893 | 0.3384 | 0.4420 | 0.3320 | 0.2080 | 0.2594 |
| T+D+A+C | 0.7320 | 0.5180 | 0.3658 | 0.3994 | 0.5800 | 0.4430 | 0.2883 | 0.3363 | 0.4580 | 0.3640 | 0.2254 | 0.2855 |
| A+C | 0.4600 | 0.2930 | 0.1688 | 0.2088 | 0.3480 | 0.2350 | 0.1283 | 0.1652 | 0.2080 | 0.1540 | 0.0738 | 0.1127 |
| T+D+A+C-LLR | 0.6180 | 0.4200 | 0.2770 | 0.3138 | 0.4280 | 0.3150 | 0.1938 | 0.2455 | 0.3720 | 0.2700 | 0.1597 | 0.2113 |
| T+D+A+C-Pseudo | 0.7320 | 0.5240 | 0.3847 | 0.4153 | 0.5420 | 0.4090 | 0.2681 | 0.3100 | 0.2660 | 0.1970 | 0.1135 | 0.1503 |
| T-Pseudo | 0.6400 | 0.4600 | 0.3128 | 0.3534 | - | - | - | - | - | - | - | - |

Table 8.8: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRalt1 diversification method and three retrieval strategies (BM25, TfIdf, LM) with click logs evaluation.

| | | BM | 125 | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.1680 | 0.1010 | 0.5653 | 0.5563 | 0.0480 | 0.0360 | 0.0704 | 0.0388 | 0.0440 | 0.0280 | 0.0561 | 0.0319 |
| T-LLR | 0.1580 | 0.0850 | 0.5351 | 0.5166 | 0.0480 | 0.0310 | 0.0899 | 0.0621 | 0.0380 | 0.0280 | 0.0786 | 0.0563 |
| T-stemming | 0.1660 | 0.0950 | 0.5588 | 0.5492 | 0.0400 | 0.0250 | 0.0649 | 0.0349 | 0.0420 | 0.0280 | 0.0632 | 0.0418 |
| T-stemming-LLR | 0.1580 | 0.0850 | 0.5383 | 0.5178 | 0.0240 | 0.0180 | 0.0502 | 0.0399 | 0.0400 | 0.0310 | 0.0927 | 0.0726 |
| T+D | 0.1720 | 0.1050 | 0.5627 | 0.5553 | 0.0420 | 0.0330 | 0.0531 | 0.0372 | 0.0560 | 0.0340 | 0.0581 | 0.0341 |
| T+D+A+C | 0.1720 | 0.0990 | 0.5765 | 0.5687 | 0.0420 | 0.0340 | 0.0540 | 0.0372 | 0.0380 | 0.0360 | 0.0513 | 0.0354 |
| A+C | 0.0900 | 0.0590 | 0.3002 | 0.2734 | 0.0220 | 0.0250 | 0.0565 | 0.0183 | 0.0280 | 0.0220 | 0.0626 | 0.0344 |
| T+D+A+C-LLR | 0.1600 | 0.0920 | 0.5376 | 0.5165 | 0.0380 | 0.0310 | 0.0699 | 0.0437 | 0.0500 | 0.0330 | 0.0812 | 0.0552 |
| T+D+A+C-Pseudo | 0.1720 | 0.0990 | 0.5741 | 0.5689 | 0.0360 | 0.0350 | 0.0521 | 0.0341 | 0.0340 | 0.0220 | 0.0405 | 0.0280 |
| T-Pseudo | 0.1180 | 0.0750 | 0.3788 | 0.3454 | - | - | - | - | - | - | - | - |

Table 8.9: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRalt2 diversification method and three retrieval strategies (BM25, TfIdf, LM) with editorial evaluation.

| | BM25 | | | | Tf | Idf | | | L | M | | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.6560 | 0.4860 | 0.3424 | 0.3798 | 0.5020 | 0.4000 | 0.2571 | 0.3175 | 0.3420 | 0.2700 | 0.1783 | 0.2332 |
| T-LLR | 0.5500 | 0.3790 | 0.2693 | 0.3096 | 0.4140 | 0.3110 | 0.1895 | 0.2502 | 0.2940 | 0.2130 | 0.1448 | 0.1960 |
| T-stemming | 0.6040 | 0.4330 | 0.3130 | 0.3533 | 0.4120 | 0.3060 | 0.1796 | 0.2269 | 0.2760 | 0.2180 | 0.1512 | 0.2078 |
| T-stemming-LLR | 0.5200 | 0.3730 | 0.2624 | 0.3033 | 0.1980 | 0.1430 | 0.0822 | 0.1180 | 0.2620 | 0.2020 | 0.1376 | 0.1840 |
| T+D | 0.6580 | 0.4820 | 0.3426 | 0.3836 | 0.5580 | 0.4140 | 0.2785 | 0.3217 | 0.3360 | 0.2520 | 0.1757 | 0.2254 |
| T+D+A+C | 0.7240 | 0.5170 | 0.3640 | 0.3971 | 0.5580 | 0.4140 | 0.2785 | 0.3217 | 0.3840 | 0.2940 | 0.1943 | 0.2535 |
| A+C | 0.4480 | 0.2920 | 0.1674 | 0.2084 | 0.3060 | 0.2110 | 0.1132 | 0.1599 | 0.2300 | 0.1560 | 0.0775 | 0.1153 |
| T+D+A+C-LLR | 0.6080 | 0.4130 | 0.2746 | 0.3102 | 0.4020 | 0.3020 | 0.1858 | 0.2390 | 0.3380 | 0.2520 | 0.1486 | 0.2147 |
| T+D+A+C-Pseudo | 0.7180 | 0.5200 | 0.3765 | 0.4086 | 0.5300 | 0.3880 | 0.2586 | 0.2980 | 0.1780 | 0.1430 | 0.0827 | 0.1364 |
| T-Pseudo | 0.6440 | 0.4640 | 0.3135 | 0.3531 | - | - | - | - | - | - | - | - |

Table 8.10: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRalt2 diversification method and three retrieval strategies (BM25, TfIdf, LM) with click logs evaluation.

| | | BN | 125 | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.1680 | 0.0990 | 0.5647 | 0.5557 | 0.0580 | 0.0420 | 0.1063 | 0.0837 | 0.0280 | 0.0250 | 0.0573 | 0.0343 |
| T-LLR | 0.1540 | 0.0850 | 0.5343 | 0.5176 | 0.0380 | 0.0290 | 0.0835 | 0.0631 | 0.0340 | 0.0220 | 0.0782 | 0.0540 |
| T-stemming | 0.1660 | 0.0950 | 0.5582 | 0.5481 | 0.0640 | 0.0370 | 0.1513 | 0.1222 | 0.0280 | 0.0180 | 0.0614 | 0.0284 |
| T-stemming-LLR | 0.1600 | 0.0850 | 0.5361 | 0.5218 | 0.0200 | 0.0160 | 0.0532 | 0.0406 | 0.0360 | 0.0230 | 0.0927 | 0.0654 |
| T+D | 0.1700 | 0.1010 | 0.5605 | 0.5519 | 0.0400 | 0.0340 | 0.0510 | 0.0355 | 0.0320 | 0.0190 | 0.0607 | 0.0298 |
| T+D+A+C | 0.1720 | 0.0990 | 0.5773 | 0.5693 | 0.0400 | 0.0340 | 0.0510 | 0.0355 | 0.0440 | 0.0270 | 0.0641 | 0.0390 |
| A+C | 0.0920 | 0.0590 | 0.2977 | 0.2734 | 0.0280 | 0.0270 | 0.0576 | 0.0217 | 0.0280 | 0.0220 | 0.0695 | 0.0200 |
| T+D+A+C-LLR | 0.1620 | 0.0900 | 0.5385 | 0.5166 | 0.0400 | 0.0280 | 0.0800 | 0.0616 | 0.0420 | 0.0330 | 0.0936 | 0.0636 |
| T+D+A+C-Pseudo | 0.1560 | 0.0930 | 0.4806 | 0.4506 | 0.0360 | 0.0320 | 0.0503 | 0.0324 | 0.0160 | 0.0130 | 0.0416 | 0.0180 |
| T-Pseudo | 0.1200 | 0.0740 | 0.3788 | 0.3454 | - | - | - | - | - | - | - | - |

Table 8.11: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRaltAvgLast4 diversification method and three retrieval strategies (BM25, TfIdf, LM) with editorial evaluation.

| | BM25 | | | | Tf | Idf | | LM | | | | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| T | 0.6460 | 0.4900 | 0.3435 | 0.3825 | 0.5140 | 0.4060 | 0.2616 | 0.3198 | 0.3360 | 0.2490 | 0.1706 | 0.2233 |
| T-LLR | 0.5460 | 0.3820 | 0.2709 | 0.3140 | 0.4060 | 0.3230 | 0.1917 | 0.2535 | 0.2820 | 0.2130 | 0.1434 | 0.1911 |
| T-stemming | 0.6000 | 0.4420 | 0.3137 | 0.3505 | 0.3980 | 0.3030 | 0.1792 | 0.2260 | 0.2900 | 0.2290 | 0.1531 | 0.2086 |
| T-stemming-LLR | 0.5080 | 0.3730 | 0.2615 | 0.3066 | 0.2020 | 0.1440 | 0.0867 | 0.1251 | 0.2740 | 0.2110 | 0.1390 | 0.1928 |
| T+D | 0.6540 | 0.4810 | 0.3422 | 0.3809 | 0.5560 | 0.4260 | 0.2842 | 0.3338 | 0.3420 | 0.2530 | 0.1731 | 0.2231 |
| T+D+A+C | 0.7200 | 0.5200 | 0.3640 | 0.4028 | 0.5560 | 0.4260 | 0.2842 | 0.3338 | 0.3700 | 0.2980 | 0.1915 | 0.2494 |
| A+C | 0.4260 | 0.2930 | 0.1673 | 0.2089 | 0.2980 | 0.2050 | 0.1137 | 0.1517 | 0.1820 | 0.1380 | 0.0721 | 0.1092 |
| T+D+A+C-LLR | 0.5760 | 0.4060 | 0.2722 | 0.3108 | 0.4080 | 0.3030 | 0.1873 | 0.2377 | 0.3240 | 0.2360 | 0.1446 | 0.1989 |
| T+D+A+C-Pseudo | 0.7140 | 0.5220 | 0.3760 | 0.4098 | 0.5060 | 0.3860 | 0.2591 | 0.3052 | 0.1460 | 0.1300 | 0.0786 | 0.1285 |
| T-Pseudo | 0.6380 | 0.4650 | 0.3126 | 0.3530 | - | - | - | - | - | - | - | - |

Table 8.12: Four measures (P5, P@10, MAP, Rpr) of title (T), title and description (T+D), all the fields (T+D+A+C) and attribute and categories (A+C) using log likelihood ratio for discriminative terms (LLR), stemming and pseudo relevance feedback(Pseudo) query models using MMRaltAvgLast4 diversification method and three retrieval strategies (BM25, TfIdf, LM) with click logs evaluation.

| | | BN | 125 | | | Tf | Idf | | | L | M | |
|----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| System | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr | P5 | P10 | MAP | Rpr |
| Т | 0.1660 | 0.1000 | 0.5645 | 0.5547 | 0.0560 | 0.0410 | 0.0982 | 0.0743 | 0.0380 | 0.0240 | 0.0509 | 0.0347 |
| T-LLR | 0.1580 | 0.0860 | 0.5353 | 0.5166 | 0.0380 | 0.0300 | 0.0854 | 0.0621 | 0.0320 | 0.0200 | 0.0724 | 0.0517 |
| T-stemming | 0.1660 | 0.0930 | 0.5587 | 0.5481 | 0.0600 | 0.0370 | 0.1503 | 0.1232 | 0.0320 | 0.0200 | 0.0529 | 0.0311 |
| T-stemming-LLR | 0.1540 | 0.0850 | 0.5353 | 0.5201 | 0.0240 | 0.0140 | 0.0541 | 0.0433 | 0.0360 | 0.0240 | 0.0890 | 0.0634 |
| T+D | 0.1700 | 0.1020 | 0.5616 | 0.5519 | 0.0420 | 0.0330 | 0.0514 | 0.0377 | 0.0380 | 0.0220 | 0.0522 | 0.0323 |
| T+D+A+C | 0.1740 | 0.0990 | 0.5770 | 0.5692 | 0.0420 | 0.0330 | 0.0514 | 0.0377 | 0.0340 | 0.0280 | 0.0498 | 0.0308 |
| A+C | 0.0920 | 0.0590 | 0.2983 | 0.2734 | 0.0260 | 0.0200 | 0.0509 | 0.0190 | 0.0220 | 0.0210 | 0.0566 | 0.0215 |
| T+D+A+C-LLR | 0.1600 | 0.0910 | 0.5373 | 0.5147 | 0.0400 | 0.0290 | 0.0801 | 0.0614 | 0.0400 | 0.0290 | 0.0844 | 0.0602 |
| T+D+A+C-Pseudo | 0.1560 | 0.0930 | 0.4804 | 0.4506 | 0.0340 | 0.0320 | 0.0511 | 0.0347 | 0.0160 | 0.0120 | 0.0348 | 0.0164 |
| T-Pseudo | 0.1180 | 0.0740 | 0.3782 | 0.3454 | - | - | - | - | - | - | - | - |

8.4 Data fusion of diversified result lists

Table 8.13: Four measures (P@5, P@10, MAP, Rpr) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, wcombSUM, WcombSUM, WcombWW) of fused system and fused diversified system using MMR approach and editorial ground truth.

| System | P5 | P10 | MAP | Rpr |
|----------|--------|--------|--------|--------|
| combANZ | 0.0940 | 0.0860 | 0.1078 | 0.0826 |
| compMAX | 0.7320 | 0.5290 | 0.4679 | 0.4237 |
| combMIN | 0.0800 | 0.0570 | 0.0662 | 0.0358 |
| combMNZ | 0.6700 | 0.5290 | 0.4670 | 0.4400 |
| combSUM | 0.6700 | 0.5270 | 0.4669 | 0.4400 |
| WcombMNZ | 0.6560 | 0.5320 | 0.4649 | 0.4389 |
| WcombSUM | 0.6620 | 0.5400 | 0.4675 | 0.4399 |
| WcompWW | 0.6560 | 0.5370 | 0.4658 | 0.4412 |

Table 8.14: Four measures (P@5, P@10, MAP, Rpr) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, combANZ, WcombSUM, WcombNZ, WcombWW) of fused system and fused diversified system using MMRalt1 approach and editorial ground truth.

| System | P5 | P10 | MAP | Rpr |
|----------|--------|--------|---------|--------|
| - System | 13 | 110 | 1417 11 | Крі |
| combANZ | 0.1320 | 0.1050 | 0.1184 | 0.0978 |
| compMAX | 0.7280 | 0.5380 | 0.4748 | 0.4279 |
| combMIN | 0.0820 | 0.0540 | 0.0662 | 0.0341 |
| combMNZ | 0.6760 | 0.5280 | 0.4762 | 0.4390 |
| combSUM | 0.6760 | 0.5280 | 0.4762 | 0.4390 |
| WcombMNZ | 0.6720 | 0.5250 | 0.4782 | 0.4415 |
| WcombSUM | 0.6740 | 0.5270 | 0.4815 | 0.4460 |
| WcompWW | 0.6740 | 0.5280 | 0.4814 | 0.4465 |

Table 8.15: Four measures (P@5, P@10, MAP, Rpr) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, wcombSUM, WcombNZ, WcombSUM, WcombWW) of fused system and fused diversified system using MMRalt2 approach and editorial ground truth.

| System | P5 | P10 | MAP | Rpr |
|----------|--------|--------|--------|--------|
| combANZ | 0.1800 | 0.1300 | 0.1417 | 0.1220 |
| compMAX | 0.7140 | 0.5390 | 0.4671 | 0.4256 |
| combMIN | 0.0800 | 0.0520 | 0.0660 | 0.0347 |
| combMNZ | 0.6700 | 0.5290 | 0.4753 | 0.4396 |
| combSUM | 0.6700 | 0.5290 | 0.4754 | 0.4396 |
| WcombMNZ | 0.6600 | 0.5240 | 0.4713 | 0.4411 |
| WcombSUM | 0.6640 | 0.5280 | 0.4739 | 0.4450 |
| WcompWW | 0.6680 | 0.5310 | 0.4794 | 0.4491 |

Table 8.16: Four measures (P@5, P@10, MAP, Rpr) of late data fusion methods (combMAX, combMIN, combSUM, combMNZ, combANZ, WcombSUM, WcomMNZ, WcombWW) of fused system and fused diversified system using MMRAltAvgLast4 approach and editorial ground truth.

| System | P5 | P10 | MAP | Rpr |
|----------|--------|--------|--------|--------|
| combANZ | 0.1760 | 0.1260 | 0.1374 | 0.1213 |
| compMAX | 0.7120 | 0.5410 | 0.4665 | 0.4280 |
| combMIN | 0.0800 | 0.0520 | 0.0656 | 0.0341 |
| combMNZ | 0.6720 | 0.5280 | 0.4753 | 0.4391 |
| combSUM | 0.6720 | 0.5280 | 0.4754 | 0.4391 |
| WcombMNZ | 0.6620 | 0.5230 | 0.4721 | 0.4420 |
| WcombSUM | 0.6620 | 0.5250 | 0.4749 | 0.4434 |
| WcompWW | 0.6640 | 0.5330 | 0.4811 | 0.4486 |