Learning to rank search results

Unsupervised rank fusion and Learning to re-ranking methods

Information Retrieval

			-	TRI	EC45			G	OV2	
			19	98	19	99	20	04	20	05
Method	Stop	Stem	P@10	MAP	P@10	MAP	P@10	MAP	P@10	MAP
bm25	No	No	0.424	0.178	0.440	0.205	0.471	0.242	0.534	0.277
bm25	No	Yes	0.440	0.199	0.464	0.247	0.500	0.266	0.600	0.334
bm25	Yes	No	0.424	0.178	0.438	0.205	0.467	0.243	0.538	0.276
bm25	Yes	Yes	0.440	0.199	0.464	0.247	0.500	0.266	0.592	0.333
$bm25_b=0$	No	No	0.402	0.177	0.406	0.207	0.418	0.171	0.538	0.207
$bm25_notf_b=0$	No	No	0.256	0.141	0.224	0.147	0.069	0.050	0.106	0.083
dfr-gb2	No	No	0.426	0.183	0.446	0.216	0.465	0.248	0.550	0.269
dfr-gb2	No	Yes	0.448	0.204	0.458	0.253	0.471	0.252	0.584	0.319
dfr-gb2	Yes	No	0.426	0.183	0.446	0.216	0.465	0.248	0.550	0.269
dfr- $gb2$	Yes	Yes	0.448	0.204	0.458	0.253	0.471	0.252	0.584	0.319
lm-dirichlet-1000	No	No	0.450	0.193	0.428	0.226	0.484	0.244	0.580	0.293
lm-dirichlet-1000	No	Yes	0.464	0.204	0.434	0.262	0.492	0.270	0.600	0.343
lm-dirichlet-1000	Yes	No	0.448	0.193	0.430	0.226	0.494	0.247	0.568	0.291
lm-dirichlet-1000	Yes	Yes	0.462	0.204	0.436	0.262	0.488	$\boldsymbol{0.272}$	$\boldsymbol{0.602}$	0.341
lm-jelinek-0.5	No	No	0.390	0.179	0.432	0.208	0.416	0.211	0.494	0.257
lm-jelinek-0.5	No	Yes	0.406	0.192	0.434	0.248	0.437	0.225	0.522	0.302
${ m lm} ext{-jelinek-0.5}$	Yes	No	0.390	0.179	0.432	0.209	0.414	0.212	0.482	0.253
lm-jelinek-0.5	Yes	Yes	0.406	0.192	0.436	0.249	0.445	0.225	0.508	0.298
lm-unsmoothed	No	No	0.354	0.114	0.396	0.141	0.402	0.171	0.492	0.231
lm-unsmoothed	No	Yes	0.384	0.134	0.416	0.180	0.433	0.196	0.538	0.285
lm-unsmoothed	Yes	No	0.352	0.114	0.394	0.141	0.400	0.172	0.484	0.230
${ m lm\text{-}unsmoothed}$	Yes	Y_{es}	0.384	0.134	0.416	0.180	0.439	0.196	0.518	0.283
prox	No	No	0.396	0.124	0.370	0.146	0.424	0.173	0.560	0.230
prox	No	Yes	0.418	0.139	0.430	0.184	0.453	0.207	0.576	0.283
prox	Y_{es}	No	0.396	0.123	0.370	0.146	0.422	0.173	0.546	0.232
prox	Yes	Yes	0.416	0.139	0.430	0.184	0.447	0.204	0.556	0.282
vsm-lintf-logidf	No	No	0.266	0.106	0.240	0.120	0.298	0.092	0.282	0.097
vsm-logtf-logidf	No	No	0.264	0.126	0.252	0.135	0.120	0.060	0.194	0.092
vsm-logtf-noidf-raw	No	No	0.342	0.132	0.328	0.154	0.400	0.144	0.466	0.151

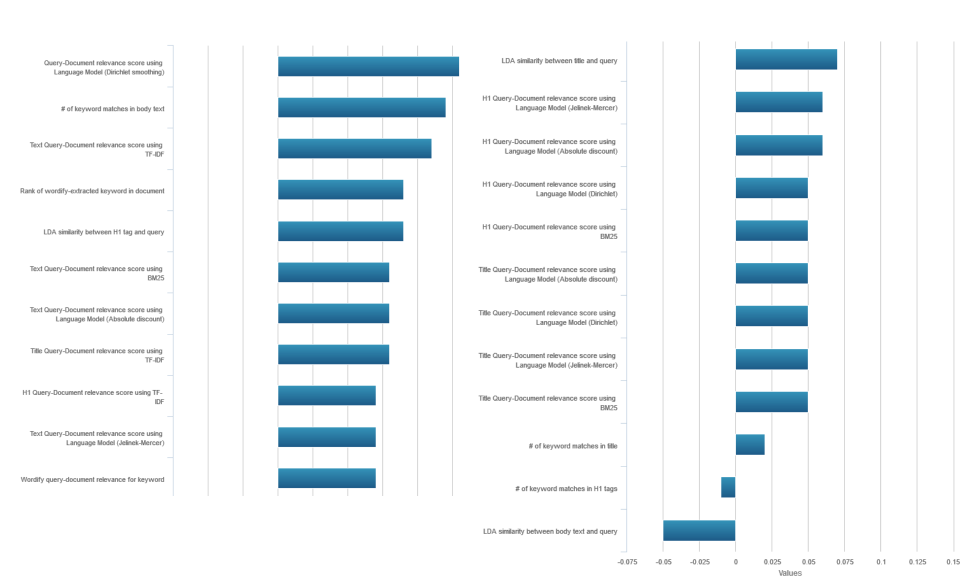
Google rank correlation analysis

https://moz.com/search-ranking-factors/correlations

 Analysis of the correlation between query/document features and the results returned by Google

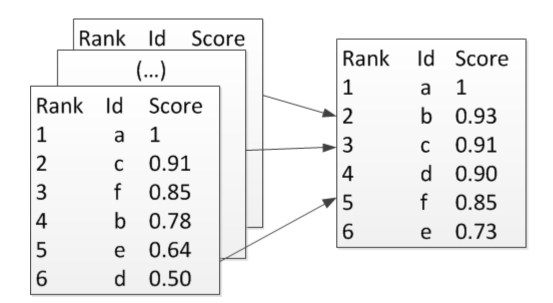
- In 2008, Google reported using over 200 features (<u>Amit Singhal</u>, <u>NYT, 2008-06-03</u>)
- In 2016, it's over 300 features (Jeff Dean, WSDM 2016)
 - How can we take advantage of all types of features for ranking?

Google rank correlation analysis (query based)



How to handle different search ranks?

- Which model should we select for our production system?
 - Not trivial. Would require even more relevance judgments.
- Can we merge these ranks into a single, better, rank?
 Yes, we can!



Example

 Consider the following three ranks of five documents (tweets), for a given query:

	Tweet Desc. BM25*			et Desc. .M*	Tweet count (user)		
Position	id	Score	id	Score	id	Score	
1	D5	2.34	D5	1.23	D4	19685	
2	D4	2.12	D4	1.02	D1	18756	
3	D3	1.93	D3	1.00	D2	2342	
4	D2	1.43	D1	0.85	D5	2341	
5	D1	1.34	D2	0.71	D3	123	

^{*}similarity between query text and tweet description, as returned by retrieval model (e.g. BM25, LM)

- On a given rank i, a document d has a score $s_i(d)$ and is placed on the $r_i(d)$ position.
- Ranks are sorted by score.

Unsupervised reranking methods

- Score-based methods
 - Comb*
- Rank-based fusion
 - Bordafuse
 - Condorcet
 - Reciprocal Rank Fusion (RRF)

Comb*

- Use score of the document on the different lists as the main ranking factor:
 - This can be the Retrieval Status Value of the retrieval model.

$$CombMAX(d) = \max\{s_0(d), \dots, s_n(d)\}\$$

$$CombMIN(d) = \min\{s_0(d), ..., s_n(d)\}\$$

$$CombSUM(d) = \sum_{i} s_{i}(d)$$

CombSUM example

 CombSUM is used by ElasticSearch to combine results from multifield queries:

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D4	2.12	1.02	19685	19688.14
D1	1.34	0.85	18756	18758.19
D5	2.34	1.23	2341	2344.57
D2	1.43	0.71	2342	2344.14
D3	1.93	1.00	123	125.93

- Ranges of the features may greatly influence ranking
 - Less prevalent on scores from retrieval models

CombSUM example

 CombSUM is used by ElasticSearch to combine results from multifield queries:

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D4	1.80	1.59	2.02	5.40
D5	2.30	2.66	0.23	5.19
D3	1.36	1.48	0.00	2.84
D1	0.00	0.72	1.92	2.64
D2	0.21	0.00	0.23	0.44

Normalized assuming normal distribution:

$$\frac{score - \mu}{\sigma}$$

- ElasticSearch already normalizes scores returned by retrieval models
- However, scores may not follow normal distribution or be biased on small samples (e.g. 1000 documents retrieved by ElasticSearch)

wComb*

- ElasticSearch can also give higher/lower weight to scores from different fields
- These weights are then multiplied by the scores:

$$wCombSUM(d) = \sum_{i} w_{i} s_{i}(d)$$

$$wCombMNZ(d) = |\{i|d \in Rank_{i}\}| \cdot wCombSUM(d)$$

- How to find these weights?
 - Manually
 - Machine learning (more on this latter)

CombMNZ

 CombMNZ multiplies the number of ranks where the document occurs by the sum of the scores obtained across all lists.

$$CombMNZ(d) = |\{i|d \in Rank_i\}| \cdot \sum_i s_i(d)$$

 Despite normalization issues common in score-based methods, CombMNZ is competitive with rank-based approaches.

- A voting algorithm based on the positions of the candidates.
 - Invented by Jean-Charles de Borda in 18th century
- For each rank, the document gets a score corresponding to its (inverse)
 position on the rank.

	Tweet Desc. BM25*	Tweet Desc. LM*	Tweet count (user)
Position	id	id	id
1	D5	D5	D4
2	D4	D4	D1
3	D3	D3	D2
4	D2	D1	D5
5	D1	D2	D3

- A voting algorithm based on the positions of the candidates.
 - Invented by Jean-Charles de Borda in 18th century
- For each rank, the document gets a score corresponding to its (inverse)
 position on the rank.
- The *fused rank* is based on the sum of all per-rank scores.

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D4				
D5				
D1				
D3				
D2				

- A voting algorithm based on the positions of the candidates.
 - Invented by Jean-Charles de Borda in 18th century
- For each rank, the document gets a score corresponding to its (inverse)
 position on the rank.
- The *fused rank* is based on the sum of all per-rank scores.

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D4	(5-2)=3	(5-2)=3	(5-1)=4	10
D5				
D1				
D3				
D2				

- A voting algorithm based on the positions of the candidates.
 - Invented by Jean-Charles de Borda in 18th century in France
- For each rank, the document gets a score corresponding to its (inverse)
 position on the rank.
- The fused rank is based on the sum of all per-rank scores.

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D4	3	3	4	10
D5	4	4	1	9
D1	0	1	3	4
D3	2	2	0	4
D2	1	0	2	3

Condorcet

- Voting algorithm that started as a way to select the <u>best</u> candidate on an election
 - Marquis de Condorcet, also in 18th century France
- Based on a majoritarian method
 - Uses pairwise comparisons, r(d1)>r(d2).
 - For each pair (d1,d2) we compare the number of times d1 beats d2.
 - The best candidate found through the pairwise comparisons.
- Generalizing Condorcet to produce a rank can have a high computationally complexity.
 - There are solutions to compute the rank with low complexity.

Pairwise comparison

	D1	D2	D3	D4	D5
D1					
D2					
D3					
D4					
D5					

Tweet Desc. BM25: D2 > D1
Tweet Desc. LM : D1 > D2
Tweet count : D1 > D2

Pairwise comparison

	D1	D2	D3	D4	D5
D1	-	2,0,1			
D2	1,0,2				
D3					
D4					
D5					

Tweet Desc. BM25: D2 > D1 Win, Draw, Lose

Tweet Desc. LM : D1 > D2 D1 vs D2 1, 0, 2

Tweet count : D1 > D2 D2 vs D1 2, 0, 1

Pairwise comparison

	D1	D2	D3	D4	D5
D1	-	2,0,1	1,0,2	0,0,3	1,0,2
D2	1,0,2	-	1,0,2	0,0,3	2,0,1
D3	2,0,1	2,0,1	-	0,0,3	0,0,3
D4	3,0,0	3,0,0	3,0,0	-	1,0,2
D5	2,0,1	2,0,1	3,0,0	2,0,1	-

Pairwise comparison

	D1	D2	D3	D4	D5
D1	ı	2,0,1	1,0,2	0,0,3	1,0,2
D2	1,0,2	-	1,0,2	0,0,3	2,0,1
D3	2,0,1	2,0,1	-	0,0,3	0,0,3
D4	3,0,0	3,0,0	3,0,0	-	1,0,2
D5	2,0,1	2,0,1	3,0,0	2,0,1	1

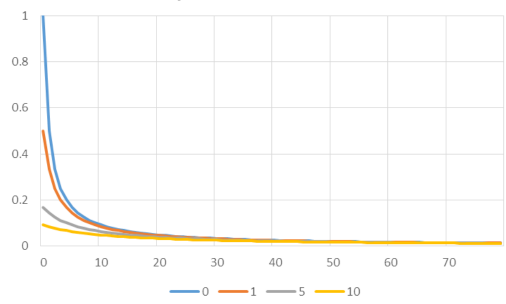
Pairwise winners

	Win	Tie	Lose	Score
D4	10	0	2	8
D5	9	0	3	6
D3	4	0	8	-4
D1	4	0	8	-4
D2	4	0	8	-4

Reciprocal Rank Fusion (RRF)

- The reciprocal rank fusion weights each document with the inverse of its position on the rank.
- Favours documents at the "top" of the rank.
- Penalizes documents below the "top" of the rank

$$RRFscore(d) = \sum_{i} \frac{1}{k + r_i(d)}$$
, where k = 60



RRF example

$$RRFscore(d) = \sum_{i} \frac{1}{k + r_i(d)}, \qquad k = 0 \ (for \ this \ example)$$

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D5				
D4				
D1				
D3				
D2				

RRF example

$$RRFscore(d) = \sum_{i} \frac{1}{k + r_i(d)}, \qquad k = 0 \ (for \ this \ example)$$

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D5	1/1	1/4	1/1	2.250
D4				
D1				
D3				
D2				

RRF example

$$RRFscore(d) = \sum_{i} \frac{1}{k + r_i(d)}, \qquad k = 0 \ (for \ this \ example)$$

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	Fusion score
D5	1/1	1/4	1/1	2.250
D4	1/2	1/1	1/2	2.000
D1	1/5	1/2	1/4	0.950
D3	1/3	1/5	1/3	0.866
D2	1/4	1/3	1/5	0.783

Experimental comparison

	TREC45			Gov2				
	19	998	19	99	20	05	20	06
Method	P@10	MAP	P@10	MAP	P@10	MAP	P@10	MAP
VSM	0.266	0.106	0.240	0.120	0.298	0.092	0.282	0.097
BIN	0.256	0.141	0.224	0.148	0.069	0.050	0.106	0.083
2-Poisson	0.402	0.177	0.406	0.207	0.418	0.171	0.538	0.207
BM25	0.424	0.178	0.440	0.205	0.471	0.243	0.534	0.277
LMJM	0.390	0.179	0.432	0.209	0.416	0.211	0.494	0.257
LMD	0.450	0.193	0.428	0.226	0.484	0.244	0.580	0.293
BM25F					0.482	0.242	0.544	0.277
BM25+PRF	0.452	0.239	0.454	0.249	0.567	0.277	0.588	0.314
RRF	0.462	0.215	0.464	0.252	0.543	0.297	0.570	0.352
Condorcet	0.446	0.207	0.462	0.234	0.525	0.281	0.574	0.325
CombMNZ	0.448	0.201	0.448	0.245	0.561	0.270	0.570	0.318
LR			0.446	0.266			0.588	0.309
RankSVM			0.420	0.234			0.556	0.268

Learning to rank

 Use machine learning techniques to learn a function automatically to rank results effectively

Pointwise approaches

regress the relevance score, classify (q,doc) into Rel or Non Rel

Pairwise approaches

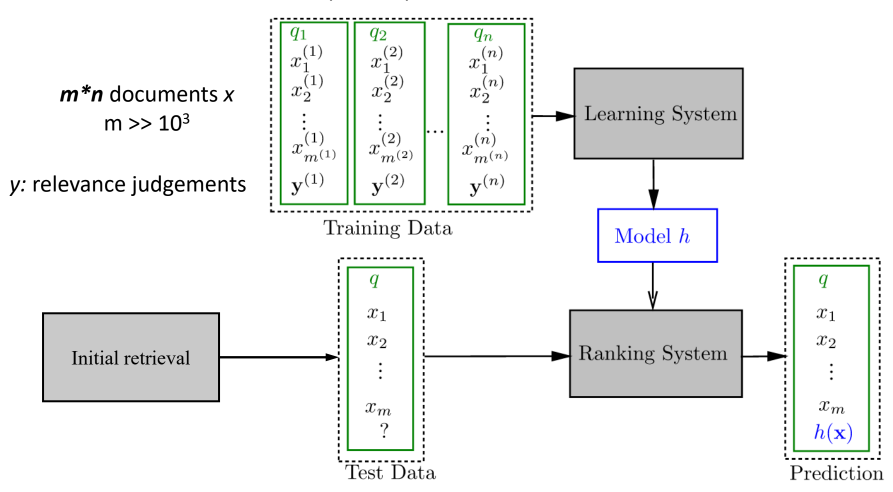
given two documents, predict partial ranking: d₁ > d₂ or d₂ > d₁

Listwise approaches

 Takes ranked lists as inputs and trains a ranking function to combine the lists

LETOR Experimental setup

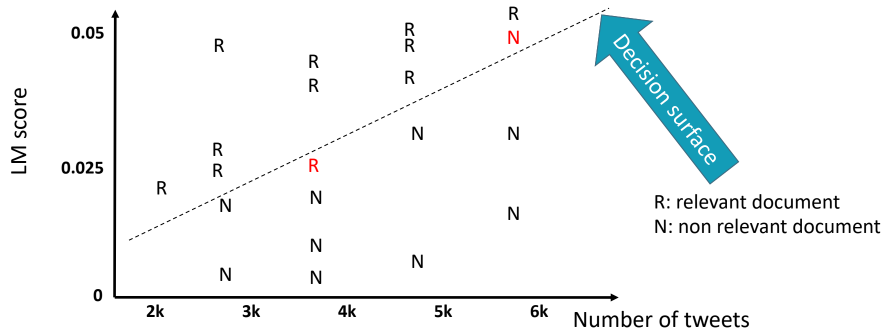
n queries q, $n \gg 10^3$



h(x): predicted relevance

Pointwise approach

- Collect a training corpus of (q, d, R={rel,nrel}) triples
- Train a machine learning model on (document-query) samples to predict their class R



Learning to rank features

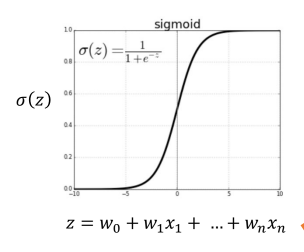
 Training samples are computed from the pair (query, document) and their similarities/features

Sample	(Q, D)	Features	R
1	(1, 1)	(,,,,)	R
2	(1, 2)	(,,,,)	N
3	(1, 3)	(,,,,)	R
4	(1, 4)	(,,,,)	N
5	(2, 1)	(,,,,)	N
6	(2, 2)	(,,,,)	N
7	(2, 3)	(,,,,)	R
8	(2, 4)	(,,,,)	N
		(,,,,)	

	Feature description
1	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in body}$
2	$\sum_{t_i \in q \cap d} TF(t_i, d)$ in anchor
3	$\sum_{l_i \in q \cap d} TF(l_i, d) \text{ in title}$
4	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in URL}$
5	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in the whole document}$
6	
7	$\sum_{t_i \in q} IDF(t_i) \text{ in body}$
8	$\sum_{t_i \in q} IDF(t_i) \text{ in anchor}$
9	$\sum_{t_i \in q} IDF(t_i) \text{ in title}$
10	$\sum_{t_i \in q} IDF(t_i) \text{ in URL}$
11	$\sum_{t_i \in q} IDF(t_i)$ in the whole document
	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in body}$
12	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i)$ in anchor
13	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i)$ in title
14	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in URL}$
15	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i)$ in the whole document
16	LEN(d) of body
17	LEN(d) of anchor
18	LEN(d) of title
19	LEN(d) of URL
20	LEN(d) of the whole document
21	BM25 of body
22	BM25 of anchor
23	BM25 of title
24	BM25 of URL
25	BM25 of the whole document
26	LMIR.ABS of body
27	LMIR.ABS of anchor
28	LMIR.ABS of title
29	LMIR.ABS of URL
30	LMIR.ABS of the whole document
31	LMIR.DIR of body
32	LMIR.DIR of anchor
33	LMIR.DIR of title
34	LMIR.DIR of URL
35	LMIR.DIR of the whole document
36	LMIR.JM of body
37	LMIR.JM of anchor
38	LMIR.JM of title
39	LMIR.JM of URL
40	LMIR.JM of the whole document
41	PageRank
42	Inlink number
43	Outlink number
44	Number of slash in URL
45	Length of URL
46	Number of child page

Learning to rank with pointwise approach

 $\sigma(z)$ is the probability p(d|q,r=1)



X variables are the documentquery different similarities

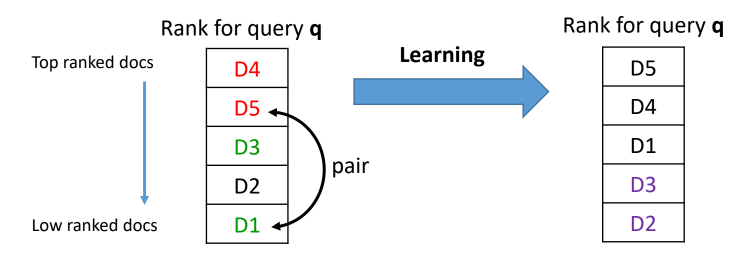
w variables are the weights of each type of query-document similarity

z variable provides the ranking score of documents

ID	Feature description
1	$\sum_{t_i \in q \cap d} TF(t_i, d)$ in body
2	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in anchor}$
3	$\sum_{t_i \in q \cap d} T(t_i, d) \text{ in title}$ $\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in title}$
4	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in URL}$
5	$\sum_{i_i \in q \cap d} T(i_i, u) \text{ in the sub-letter server}$
6	$\sum_{t_i \in q \cap d} TF(t_i, d) \text{ in the whole document}$
7	$\sum_{t_i \in q} IDF(t_i) \text{ in body}$
8	$\sum_{t_i \in q} IDF(t_i) \text{ in anchor}$
9	$\sum_{l_i \in q} IDF(t_i) \text{ in title}$
10	$\sum_{t_i \in q} IDF(t_i) \text{ in URL}$
11	$\sum_{t_i \in q} IDF(t_i) \text{ in the whole document}$
12	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in body}$
13	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in anchor}$
14	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in title}$
15	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in URL}$
	$\sum_{t_i \in q \cap d} TF(t_i, d) \cdot IDF(t_i) \text{ in the whole document}$
16 17	LEN(d) of body
18	LEN(d) of anchor
19	LEN(d) of title
20	LEN(d) of URL
21	LEN(d) of the whole document
22	BM25 of body BM25 of anchor
23	BM25 of title
24	BM25 of URL
25	BM25 of the whole document
26	LMIR.ABS of body
27	LMIR.ABS of anchor
28	LMIR.ABS of title
29	LMIR.ABS of URL
30	LMIR.ABS of the whole document
31	LMIR.DIR of body
32	LMIR.DIR of anchor
33	LMIR.DIR of title
34	LMIR.DIR of URL
35	LMIR.DIR of the whole document
36	LMIR.JM of body
37	LMIR.JM of anchor
38	LMIR.JM of title
39	LMIR.JM of URL
40	LMIR.JM of the whole document
41	PageRank
42	Inlink number
43	Outlink number
44	Number of slash in URL
45	Length of URL
46	Number of child page

Pairwise approach

 Find a global order by predicting partial ranking of the documents:



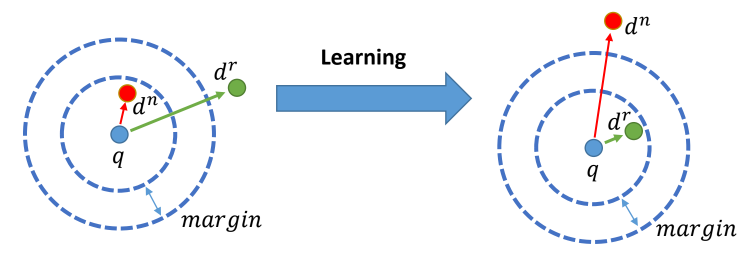
 In the above example a rank violating pair creates the <u>training</u> <u>triplet sample</u>:

$$sample = (q, \mathbf{d_5}, d_1)$$

Pairwise ranking loss

 The pairwise ranking loss is a function that lets penalizes the order of documents

$$loss(q, d^n, d^r) = \max\{0, margin - s(q, d^r) + s(q, d^n)\}$$



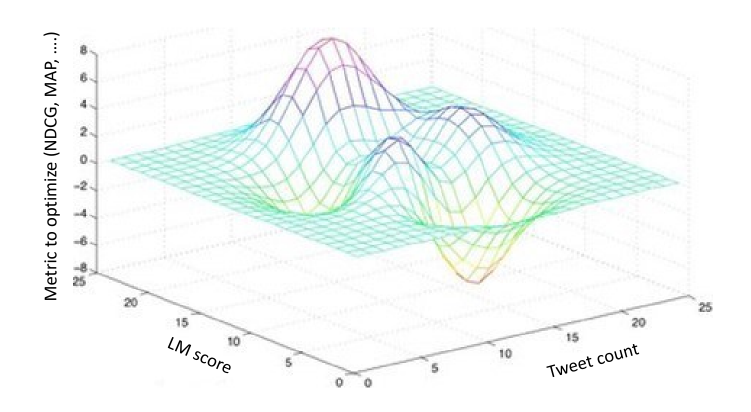
 The query plays the role of the <u>triplet anchor</u> and the two documents are the <u>triple positive sample</u> and the <u>triplet negative</u> <u>sample</u>

Listwise approach

- Consider a number of ranking features.
- The linear model optimizes the order of the final rank.
- The loss function is the MAP or the NDCG metric.
 - Only models that have these objective functions can be used
 - For example, the weighted linear model:

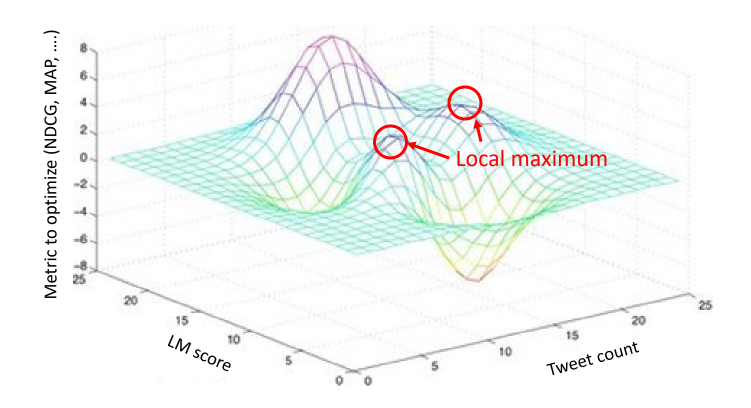
$$ReRanker(d) = w_1 s_1(d) + w_2 s_2(d) + ... + w_n s_n(d)$$

Listwise: Coordinate Ascent



- Find the weights for the features that maximize the metric to optimize
 - e.g.: LM score x **0.93** + user tweet count x **0.07**

Listwise: Coordinate Ascent



- Find the weights for the features that maximize the metric to optimize
 - e.g.: LM score x **0.93** + user tweet count x **0.07**

Example

 Now that we've learned what we can use to compute weights, lets apply them for fusion:

$$ReRanker(d) = \sum_{i} w_i s_i(d)$$

Doc	Tweet Desc. BM25	Tweet Desc. LM	User tweet count	
Weights	0.5	0.4	0.1	Fusion Score
D5	2.30* 0.5	2.66* 0.4	0.23* 0.1	2.237
D4	1.80* 0.5	1.59* 0.4	2.02* 0.1	1.738
D3	1.36* 0.5	1.48* 0.4	0.00* 0.1	1.272
D1	0.00* 0.5	0.72* 0.4	1.92* 0.1	0.480
D2	0.21* 0.5	0.00* 0.4	0.23* 0.1	0.128

Fitting LETOR in a live system

- Fetch >1000 candidates with each unsupervised retrieval model (fast over millions)
 - Filter with binary features (e.g. is retweet)
 - Filter with range features (e.g. timeframe or location)
- Rerank the >1000 candidates with the learning to rank model
 - Generate new features: e.g. time delta between the query and the document publication time
 - Binary, categorical features may not ideal as a "direct input" for fusion

Summary

- Combining ranks from multiple features can lead to better performance than the best individual rank;
- All approaches are still dependent on the quality of the features:
 - Be careful with binary, categorical or irrelevant features!
- Unsupervised approaches (e.g. RRF) can offer higher retrieval effectiveness than supervised approaches;
- Learning to rank works well for specific use-cases and with thousands or millions of examples (queries + relevant documents)

Summary

- Unsupervised methods
 - Score-based methods (Comb*)
 - Rank-based fusion (Bordafuse, Condorcet, Reciprocal Rank Fusion)
- Learning to Rank
 - Pointwise approach
 - Pairwise approach
 - Listwise approach

Section 11.1:



Section 15.4:

