

# Run Descriptions: TREC 2008 Legal Track, Ad Hoc Task

(Revised Feb 16/09 to correct the full name for CNIPA and the field list for the wat2text run.)

Run uvabase (University of Amsterdam (Kamps))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed:

Boolean reference run used? no

Judging order: 8

Description of this run:

Base Run - Took just the text of RequestText, with a regular stoplist. K and Kh are by our algorithm.

Run uva-xb (University of Amsterdam (Kamps))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed:

Boolean reference run used? no

Judging order: 7

Description of this run:

Extended stoplist - with K constant as B and Kh as B/2

Run uva-xconst (University of Amsterdam (Kamps))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed:

Boolean reference run used? no

Judging order: 8

Description of this run:

Extended stoplist - with K constant as 16904 and Kh constant as  $k*0.5$

Run uva-xk (University of Amsterdam (Kamps))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed:

Boolean reference run used? no

Judging order: 1

Description of this run:

We took the request text, parsed by an extended stop list, based on the topics of 2006 and 2007. We used our algorithm for K and Kh.

Run UIowa08Leg3 (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 2

Description of this run:

Boolean query processed with standard query analyzer. This is then as pseudo-relevance feedback (top 10 documents) to a modified query that includes authors, mentions, recipients and proinbox.

Run UIowa08LegE0 (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 4

Description of this run:

required request run

Run UIowa08LegE1 (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 2

Description of this run:

boolean query processed with standard query analyzer

Run UIowa08LegE2 (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 1

Description of this run:

boolean query processed with custom query analyzer handling complex proximity expressions

Run UIowa08LegE4 (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 1

Description of this run:

Boolean query processed with custom query analyzer handling complex proximity expressions. This is then as pseudo-relevance feedback (top 10 documents) to a modified query that includes authors, mentions, recipients and proddbox.

Run UIowa08Lega (University of Iowa (ICTS))

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 2

Description of this run:

boolean query processed with standard query analyzer - NOTE - this is actually a corrected version of UIowa08Leg1, which was accidently run with the UIowa08Leg2 configuraiton.

Run IowaSL0804 (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 6

Description of this run:

The source fields are converted to a term vector and submitted as a query. Five terms are extracted from the top three documents returned from an initial query. These terms are then added to the term vector for the final query. Documents are given a score and ranked as per IowaSL08Ref.

Run IowaSL0804b (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 4

Description of this run:

Documents are retrieved and ranked in the same manner as IowaSL0804. Additionally, documents that were also found by the Boolean Reference run provided by the track organizers are given a boost to their score, and the set is then reranked. The boost, a multiplier of 1.8, was found through training on 2007 results. K-values are taken from B, and Kh is B/2.

Run IowaSL0805 (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 7

Description of this run:

Documents are retrieved and ranked as in IowaSL0804 except that, prior to being used in initial or final

queries, the Request Text is automatically modified to remove terms that appear in too many instances of this field across all the topics.

Run IowaSL0805b (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 5

Description of this run:

Documents are retrieved and ranked in the same manner as IowaSL0804. Additionally, documents that were also found by the Boolean Reference run provided by the track organizers are given a boost to their score, and the set is then reranked. The boost, a multiplier of 1.5, was found through training on 2007 results. K-values are taken from B, and Kh is B/2.

Run IowaSL0808b (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, other negotiation history, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 3

Description of this run:

Documents are retrieved and ranked in the same manner as IowaSL0804b, except that the entirety of the negotiation history is also included as a source of terms for the query term vectors.

Run IowaSL0808m2 (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 2

Description of this run:

The documents submitted for this run were found by fusing the results from IowaSL0804b and IowaSL0805b. The runs were weighted 1.0 and 0.755 respectively, in accordance to the relative performance of similar runs submitted to the TREC 2007 Legal Track ad hoc task, using the F1@R measure.

Run IowaSL0808m3 (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, other negotiation history, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 1

Description of this run:

The documents submitted for this run were found by fusing the results from IowaSL0804b, IowaSL0805b, and IowaSL0808b. The runs were weighted 2.0, 1.0, and 3.0 respectively. The rationale for the weighting is to grant more weight to runs with more information from the topic source fields contributing to the run queries.

Run IowaSL08Ref (University of Iowa (Srinivasan))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 8

Description of this run:

This is the requested standard run. The source field is converted to a term vector and submitted as a query. Documents are given a score according to the Okapi-BM25 function with parameters as described in our paper for the TREC Legal Track 2007; documents are ranked based on this score. K-values are taken from B, and Kh is B/2.

Run UMDAURCC40 (University of Maryland, College Park)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 3

Description of this run:

Query construction uses request text, initial proposal by defendant, rejoinder by plaintiff, and final negotiated Boolean query. We did one iteration of blind relevance feedback using metadata expansion. We substituted a portion of the boolean run using a portion of our run.

Run UMDAURCP3 (University of Maryland, College Park)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 1

Description of this run:

Query construction uses request text, initial proposal by defendant, rejoinder by plaintiff, and final negotiated Boolean query. We did one iteration of blind relevance feedback using metadata expansion. Then combined with boolean results in a hill climbing manner.

Run UMDCRC40 (University of Maryland, College Park)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 4

Description of this run:

Query construction uses request text, initial proposal by defendant, rejoinder by plaintiff, and final negotiated Boolean query. We substituted a portion of the boolean run using a portion of our run. No blind feedback is done.

Run UMDCRP3 (University of Maryland, College Park)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 2

Description of this run:

Query construction uses request text, initial proposal by defendant, rejoinder by plaintiff, and final negotiated Boolean query. Combined with boolean results in a hill climbing manner.

Run UMDSTD (University of Maryland, College Park)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 8

Description of this run:

This is the required standard condition run.

Run wat1fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 1

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field K was produce using an average of a log and non-log linear regression on scores. Kh is half of K

Run wat2text (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 2

Description of this run:

A fusion of the following 4 runs - okapi on request text field - okapi on request text field, stemming on - 4-gram okapi on request text field - 4-gram okapi using words in request text field  $K = 25000$  Kh is half of K

Run wat3nbool (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 3

Description of this run:

wat3nobool A fusion of the following 8 runs excluding documents retrieved by the reference boolean - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K = 100000$  Kh is half of K

Run wat4fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 4

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K$  was produce using a linear regression on scores. Kh is half of K

Run wat5fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 5

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K$  was produce using a log linear regression on scores. Kh is half of K

Run wat6fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 6

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K = 25000$  Kh is half of K

Run wat7fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 7

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K = 100000$   $K_h$  is half of  $K$

Run wat8fuse (University of Waterloo (UWIR))

Task: adhoc

Run type: automatic

Fields: request text, final negotiated Boolean query, B value

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 8

Description of this run:

A fusion of the following 8 runs - boolean - relaxed boolean - okapi on request text field - okapi on request text field, stemming on - okapi using the text in the boolean - 4-gram okapi on request text field - 4-gram okapi using the text in the boolean - 4-gram okapi using words in request text field  $K = B$   $K_h$  is half of  $K$

Run UCEDLSIa (Ursinus College)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 3

Description of this run:

Distributed EDLSI with  $lsi.k=41$  and  $x=.2$ . no folding up.

Run UCEDLSIb (Ursinus College)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 4

Description of this run:

EDLSI run with  $LSI.k = 10$  and  $x=.2$

Run UrsinusBM25a (Ursinus College)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 1

Description of this run:

BM25 baseline optimized using TREC 06 and 07 queries for training

Run UrsinusBM25b (Ursinus College)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR



Boolean reference run used? no  
Judging order: 6  
Description of this run:  
Rel feedback BM25 D1 T5 Thres 200

Run UrsinusPwrA (Ursinus College)  
Task: adhoc  
Run type: automatic  
Fields: request text  
Document fields indexed:  
Boolean reference run used? no  
Judging order: 2  
Description of this run:  
Power norm with 2006 optimal values

Run UrsinusPwrB (Ursinus College)  
Task: adhoc  
Run type: automatic  
Fields: request text  
Document fields indexed: OCR  
Boolean reference run used? no  
Judging order: 5  
Description of this run:  
Automated relevance feedback 1 Doc 5 Terms, threshold 1.0. Power Normalization.

Run UrsinusPwrC (Ursinus College)  
Task: adhoc  
Run type: automatic  
Fields: request text  
Document fields indexed: OCR  
Boolean reference run used? no  
Judging order: 7  
Description of this run:  
rel feedback power norm top 3 docs, top 5 terms, thres 1.4

Run UrsinusVa (Ursinus College)  
Task: adhoc  
Run type: automatic  
Fields: request text  
Document fields indexed: OCR  
Boolean reference run used? no  
Judging order: 8  
Description of this run:  
Vector baseline for comparison with EDLSI runs

Run CTFgge10kBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)  
Task: adhoc  
Run type: manual  
Description of manual approach:  
The run does not involve any reviewing of documents.  
Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR  
Boolean reference run used? yes  
Judging order: 6

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K constant (k=100.000).

Run CTFgge4kBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: manual

Description of manual approach:

The run does not involve any reviewing of documents.

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 5

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K constant (k=40.000) with boolean re-rank.

Run CTFggeBkBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: manual

Description of manual approach:

The run does not involve any reviewing of documents.

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 2

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K based on B values, with boolean re-rank.

Run CTFggeBkBr1 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: manual

Description of manual approach:

The run does not involve any reviewing of documents.

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 3

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K based on B values, with a different factor for boolean re-rank.

Run CTFggeRkBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: manual

Description of manual approach:

The run does not involve any reviewing of documents.

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 4

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K=B with boolean re-rank.

Run CTFggeSkBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: manual

Description of manual approach:

The run does not involve any reviewing of documents.

Fields: request text, initial proposal, rejoinder, final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 1

Description of this run:

We submit automatically constructed weighted queries obtained indexing the following topic fields - request text - initial proposal by defendant - rejoinder by plaintiff - final negotiated Boolean query ... and applying a semi-automatically built stop word list. K computed also considering best values of K at Legal track 2007, with boolean re-rank.

Run CTFrtSk (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 8

Description of this run:

Baseline using the Terrier Framework with a parameter free IR model.

Run CTFrtSkBr0 (CNIPA - Centro Nazionale per l'Informatica nella Pubblica Amministrazione)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? yes

Judging order: 7

Description of this run:

We re-rank the baseline using the boolean reference run.

Run otL08db (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: initial proposal

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 8

Description of this run:

a ranked Boolean run based on the initial proposal by defendant (same as otL08fb except that the defendant Boolean query was used instead of the final query)

Run otL08fb (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: final negotiated Boolean query, B value

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 1

Description of this run:

Boolean run based on final negotiated query (same as reference Boolean run refL08B except re-ordered by relevance)

Run otL08fbe (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 3

Description of this run:

blind feedback expansion of the final Boolean query, ranked-based fusion, weight 2 on original otL08fb query and weight 1 on each of first 2 retrieved rows of otL08fb as query; K includes weight sum of 2 or more, Kh includes weight sum of 3 or more

Run otL08frw (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: request text, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? yes

Judging order: 2

Description of this run:

weighted rank-based fusion of Boolean and vector runs, weight 3 on otL08fb, weight 2 on otL08rv1, weight 1 on otL08fv; K includes weight sum of 3 or more, Kh includes weight sum of 4 or more

Run otL08fv (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 5

Description of this run:

vector run based on final negotiated query (same as otL08fb except that all Boolean, phrase and proximity operators were changed to the OR operator); K includes rsv of 200 or more, Kh includes rsv of 225 or more

Run otL08rv (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: request text

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 7

Description of this run:

vector run based on request text terms (same as otL08rvl except no stemming, i.e. English inflections were not matched)

Run otL08rvl (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: request text

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 4

Description of this run:

vector run based on request text terms (same as otL08fv except (1) the terms were taken from the request text field instead of the final Boolean field, (2) English inflections were matched, (3) common instruction words (e.g. "please", "produce", "documents") were manually removed); K includes rsv of 200 or more, Kh includes rsv of 225 or more

Run otL08rvlq (Open Text Corporation)

Task: adhoc

Run type: manual

Description of manual approach:

0

Fields: request text

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 6

Description of this run:

vector run based on request text terms (same as otL08rvl except that common instruction words (e.g.

“please”, “produce”, “documents”) were not removed)

Run RMITbp1 (RMIT University)

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 4

Description of this run:

Boolean ranked search on OCR fields.

Run RMITbp2 (RMIT University)

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 3

Description of this run:

Boolean ranked search on the processed OCR field (removed HTML entities and soft hyphens).

Run RMITbp3 (RMIT University)

Task: adhoc

Run type: automatic

Fields: final negotiated Boolean query

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 6

Description of this run:

Boolean ranked search on processed OCR fields (removed HTML entities, soft hyphens, and low frequency terms).

Run RMITrp1 (RMIT University)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 2

Description of this run:

Request text search on OCR field.

Run RMITrp2 (RMIT University)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 1

Description of this run:

Request text search on the processed OCR field.(removed HTML entities and soft hyphens).

Run RMITrp3 (RMIT University)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR

Boolean reference run used? no

Judging order: 5

Description of this run:

Request text search on the processed OCR field (removed HTML entities, soft hyphens, and low frequency terms).

Run SabL08ab1 (Sabir Research, Inc)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, other negotiation history, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 1

Description of this run:

Basic blind feedback, top 30 docs, add 20terms. SMART ltu\_Lnu vector run. default constant K. Used all boolean query negotiation terms

Run SabL08ar2 (Sabir Research, Inc)

Task: adhoc

Run type: automatic

Fields: request text

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 3

Description of this run:

Very basic SMART ltu\_Lnu vector run. default constant K.

Run SabL08arbn (Sabir Research, Inc)

Task: adhoc

Run type: automatic

Fields: request text, initial proposal, rejoinder, other negotiation history, final negotiated Boolean query

Document fields indexed: OCR, metadata

Boolean reference run used? no

Judging order: 2

Description of this run:

Very basic SMART ltu\_Lnu vector run. default constant K. Used all boolean query negotiation terms