# Initial Experiments with Learning to Rank

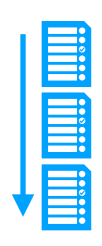
QUT ielab at CLEF eHealth 2017 Technology Assisted Reviews Track

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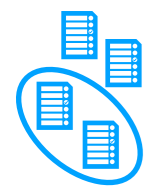


### TAR Task

Two tasks:



1. Produce an efficient ordering of studies retrieved by a boolean search strategy such that all of the relevant abstracts are retrieved as early as possible



Identify a subset of the ranked studies which contains all or as many of the relevant abstracts for the least effort

# Our Approach

- We train learning to rank models using domain specific features
  - What effect do PICO features have with respect to learning to rank algorithms?
- Compare the PICO models to non-PICO models

## What does this mean?

#### BM25 to rank

- Boolean "baseline" system simulating PubMed, others
- Replicate system that uses PICO

#### Learning to ranking

- Several L2R models trained on non-PICO
- Several L2R models not train on PICO

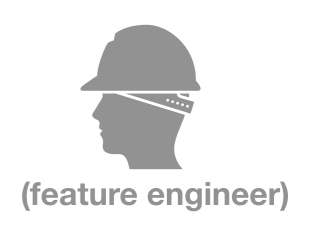
Interested in the effectiveness of the features and their effectiveness in L2R

# PICO Annotating

- PICO features were annotated on both the document and query
  - Document features extracted automatically using RobotReviewer [1]
  - Query features extracted manually with the assistance from a medical professional

## What were the features?

- IDFSum sum of the IDF scores
- IDFStd std.dev. of the IDF scores



- IDFMax max IDF score
- IDFAvg mean IDF score
- PopulationCount, InterventionCount, OutcomeCount
  - Number of P,I,O terms overlapping in query and doc

# What were the models?

- Various L2R models trained:
  - MART
  - LambdaMART
  - AdaRank
  - Coordinate Ascent
  - Random Forests

- Each model evaluated on an existing collection [2]
  - Also contains annotated documents and queries using the same method previously described



**Submitted Runs** 

### Model Evaluation

	NCG@10		AP	
	Boolean	PICO	Boolean	PICO
Elasticsearch	0.397	0.409	0.104	0.102
MART	0.237	0.327	0.066	0.086
AdaRank	0.0875	0.2197	0.0255	0.0619
Coordinate Ascent*	0.305	0.378	0.076	0.114
LambdaMART	0.259	0.377	0.068	0.097
Random Forests*	0.247	0.275	0.061	0.088

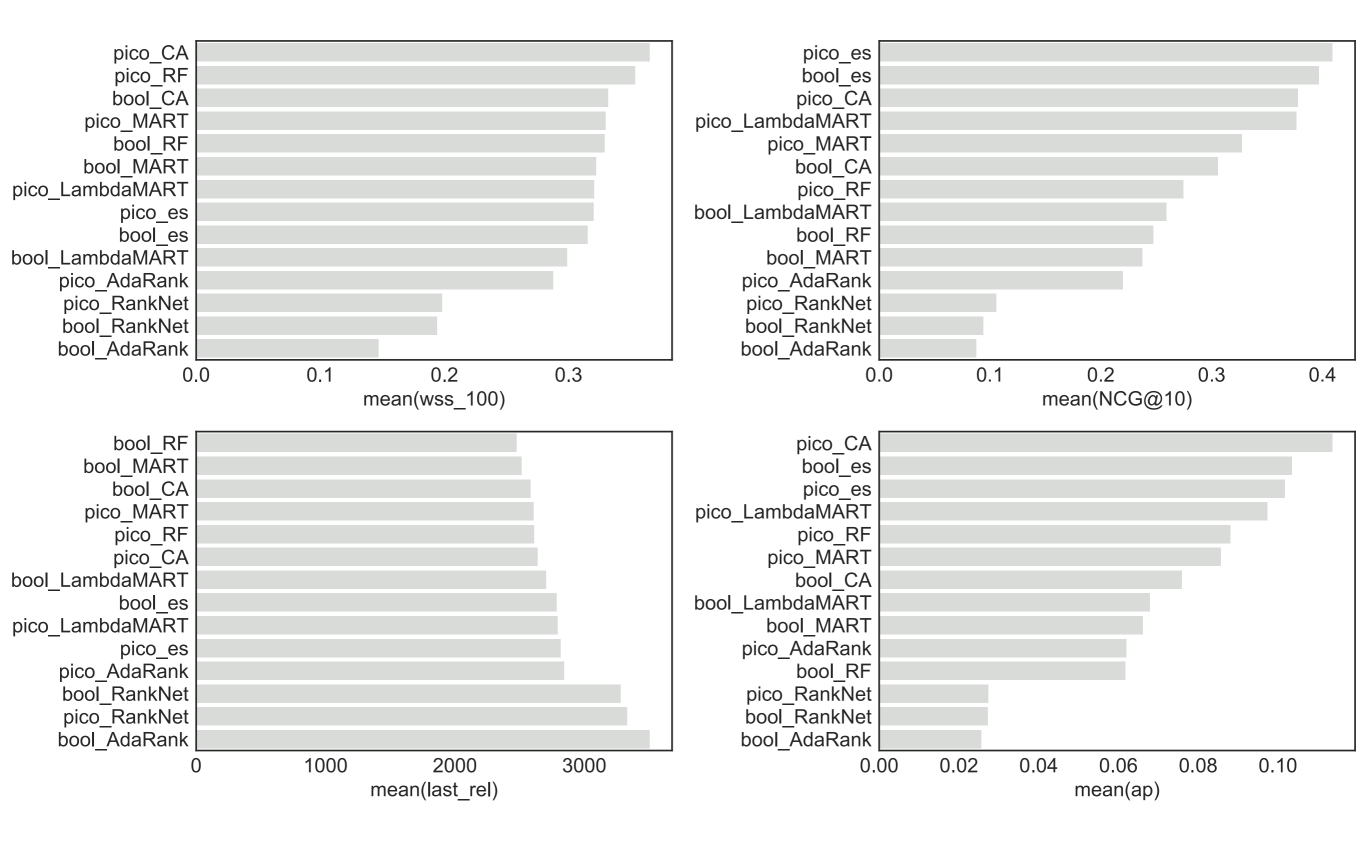
\*submitted runs



Did I get lucky/unlucky training these models?

How do I explain to medical researchers the reason they are seeing this ranking? Small set of features - hard to beat Elasticsearch BM25

# Results Breakdown



# Questions





