# Development of a Corpus for Evidence Based Medicine Summarisation

Diego Mollá María Elena Santiago-Martínez

Centre for Language Technology, Macquarie University

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#### **Evidence Based Medicine**



http://laikaspoetnik.wordpress.com/2009/04/04/evidence-based-medicine-the-facebook-of-medicine/

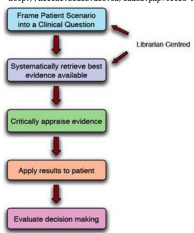


http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM Frame Patient Scenario into a Clinical Question Librarian Centred Systematically retrieve best evidence available Critically appraise evidence Apply results to patient Evaluate decision making



http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM

EBM Corpus

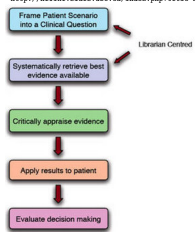


### NLP tasks

Question analysis and classification



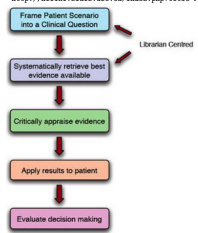
http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM



- Question analysis and classification
- ► Information Retrieval



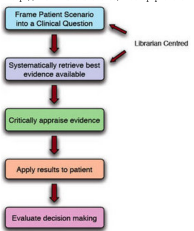
http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM



- Question analysis and classification
- ► Information Retrieval
- Classification and re-ranking



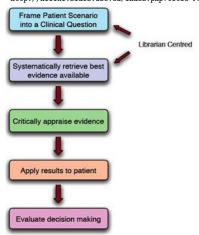
http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM



- Question analysis and classification
- ► Information Retrieval
- Classification and re-ranking
- ► Information extraction



http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM

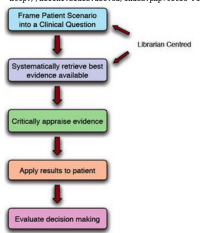


- Question analysis and classification
- ► Information Retrieval
- Classification and re-ranking
- ► Information extraction
- Question answering





http://hlwiki.slais.ubc.ca/index.php?title=Five\_steps\_of\_EBM



- Question analysis and classification
- ► Information Retrieval
- Classification and re-ranking
- ► Information extraction
- ► Question answering
- ► Summarisation





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#### Which treatments work best for hemorrhoids?

#### Evidence-based answer

Excision is the most effective treatment for thrombosed external hemorrhoids (strength of recommendation (SOR): B. retrospective studies). For prolapsed internal hemorrhoids, the best definitive treatment

is traditional hemorrhoidectomy (SOR: A. systematic reviews). Of nonoperative techniques, rubber band ligation produces the lowest rate of recurrence (SOR: A, systematic reviews).

#### Evidence summary

External hemorrhoids originate below the dentate line and become acutely because of interference with perianal lapse (TABLE).

#### For thrombosed external

hemorrhoids, surgery works best Few studies have evaluated the best beats stapling treatment for thrombosed external Many studies have evaluated the best 53% in the group receiving fiber." tive treatment).1

340 patients who underwent outpa- continence. tient excision of thrombosed external

ported a low recurrence rate of 6.5% at a mean follow-up of 17.3 months.2 A prospective, randomized conpainful with thrombosis. They can trolled trial (RCT) of 98 patients treatcause perianal pruritus and excoriation ed nonsurgically found improved pain relief with a combination of topical Fiber supplements help hygiene. Internal hemorrhoids become nifedipine 0.3% and lidocaine 1.5% symptomatic when they bleed or pro- compared with lidocaine alone. The NNT for complete pain relief at 7 days

#### Conventional hemorrhoidectomy

hemorrhoids. A retrospective study treatment for prolapsed hemorrhoids of 231 patients treated conservatively A Cochrane systematic review of 12 When surgical hemorrhoidectomy or surgically found that the 48.5% RCTs that compared conventional is recommended Another retrospective analysis of in decreased bleeding and decreased in-rhoidectomy (SOR: 8).

lower quality, showed a higher recurrence rate at 1 year with stapled hemorrhoidectomy than with conventional

#### Nonoperative techniques?

Consider rubber band ligation A systematic review of 3 poorquality trials comparing rubber band ligation with excisional hemorrhoidectomy in patients with grade III hemorrhoids found that excisional hemorrhoidectomy produced better long-term symptom control but more immediate postoperative complications of anal stenosis and hemorrhoids that present early. Surgihemorrhage, Rubber band ligation had cal hemorrhoidectomy should be rethe lowest recurrence rate at 12 months served for when conservative treatment compared with the other nonoperative fails and for patients with symptomatic techniques of sclerotherapy and infra-grade III and IV hemorrhoids. 10 m red coagulation.7

relieve symptoms A Cochrane systematic review of 7 RCTs enrolling a total of 378 nationts with grade I to III hemorrhoids evaluated the effect of fiber supplements on pain, itching, and bleeding. Persistent hemorrhoid symptoms decreased by

of patients treated surgically had a hemorrhoidectomy with stapled hem- The American Society of Colon and lower recurrence rate than the conser- orrhoidectomy in patients with grades Rectal Surgeons recommends adequate vative group (number needed to treat 1 to III hemorrhoids found a lower fluid and fiber intake for all patients [NNT]=2 for recurrence at mean fol- rate of recurrence (follow-up ranged with symptomatic hemorrhoids. For low-up of 7.6 months) and earlier reso- from 6 to 39 months) in patients who grade I to III hemorrhoids, the society lution of symptoms (average 3.9 days had conventional hemorrhoidectomy states that banding is usually most efcompared with 24 days for conserva- (NNT=14).4 Conventional hemorrhoid- fective. When office treatments fail, the ectomy showed a nonsignificant trend society recommends surgical hemor-

The society recommends excision of A second systematic review of 25 thrombosed hemorrhoids less than 72 hemorrhoids under local anesthesia re- studies, including some that were of hours old and expectant treatment with

#### Classification of sympto internal hemorrhoid Hemorrhoids do not protr reduce spontaneously Hemorrhoids protrude and by hand Hemorrhoids are permane Source: Madoff RD, et al. Gastroenterploov 2004.16

- 1. Greenspon J. Williams SB. Young HA, et al. Throm bosed external hemorrhoids: outcome after cor servative or surgical management. Dis Colon Rec
- 2. Jongen J, Bach S, Stubinger SH, et al. Excision of thrombosed external hemorrhoids under local Perrotti P. Antropoli C. Molino D. et al. Conserva
- 2001;44:405-409. 4. Javaraman S. Colouboun PH. Malthaner RA. Sta pled versus conventional surgery for hemorrholds Cochrane Database Syst Rev. 2006;16: CD005290 5. Tiandra JJ. Chan MK. Systematic mylew on
- the procedure for prolapse and hemorrhoids (stapled hemorrhoidopexy). Dis Colon Rectum 6. Shanmugam V, Thaha MA, Rabindranath KS, et al. Systematic review of randomized trials comparing rubber band ligation with excisional haemorrhoic
- ectomy. Br J Surg. 2005;92:1481-1487. Johanson JF. Rimm A. Optimal nonsumical treatment of hemorrhoids: a comparative analysis of infrared coagulation, nubber band ligation, and injection sclerotherapy. Am J Gastroenterol.
- 8. Alonso-Coello P. Guyatt G. Heels-Ansdell D. et al. Laxatives for the treatment of hemorrhoids. Co chrane Database Syst Rev. 2005(4):CD004649.



#### The XML Contents I

```
<record id="7843">
<url>http://www.jfponline.com/Pages.asp?AID=7843&amp;issue=September_2009&amp;UID=</url>
<question>Which treatments work best for hemorrhoids?</question>
<answer>
  <snip id="1">
    <sniptext>Excision is the most effective treatment for thrombosed
external hemorrhoids.</sniptext>
    <sor type="B">retrospective studies</sor>
    < long id = "1_1" >
      <longtext>A retrospective study of 231 patients treated
      conservatively or surgically found that the 48.5% of patients
      treated surgically had a lower recurrence rate than the
      conservative group (number needed to treat [NNT]=2 for
      recurrence at mean follow-up of 7.6 months) and earlier
      resolution of symptoms (average 3.9 days compared with 24 days
      for conservative treatment). 
      <ref id = "15486746" abstract= Abstracts / 15486746.xml" > Greenspon
      J. Williams SB, Young HA, et al. Thrombosed external
      hemorrhoids: outcome after conservative or surgical
      management. Dis Colon Rectum. 2004; 47: 1493-1498.</ref>
    </long>
    < long id = "1_2" >
      <longtext>A retrospective analysis of 340 patients who underwent
      outpatient excision of thrombosed external hemorrhoids under
      local anesthesia reported a low recurrence rate of 6.5% at a
      mean follow-up of 17.3 months. </longtext>
```



#### The XML Contents II

```
<ref id="12972967" abstract="Abstracts/12972967.xml">Jongen J,
      Bach S. Stubinger SH, et al. Excision of thrombosed external
      hemorrhoids under local anesthesia: a retrospective evaluation
      of 340 patients. Dis Colon Rectum. 2003; 46: 1226-1231.</ref>
   </long>
   <long id ="1_3">
     <longtext>A prospective, randomized controlled trial (RCT) of 98
      patients treated nonsurgically found improved pain relief with a
      combination of topical nifedipine 0.3% and lidocaine 1.5% compared
      with lidocaine alone. The NNT for complete pain relief at 7 days was
      3.
     <ref id="11289288" abstract="Abstracts/11289288.xml">Perrotti P.
      Antropoli C. Molino D .et al. Conservative treatment of acute
      thrombosed external hemorrhoids with topical nifedipine. Dis
      Colon Rectum. 2001; 44: 405-409.</ref>
    </long>
 </snip>
</answer>
</record>
```



#### Components of the Corpus

Question direct extract from the source
Answer split from the source and manually checked
Evidence extracted from the source
Additional text manually extracted from the source and massaged
References PMID looked up in PubMed (automatic and manual procedure)



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#### Annotation of Text Justifications

#### Goal

- ► Identify the text justifications
- ► Assign the text justifications to the answer parts

#### Method

- ► Three annotators (members of the research group)
- ► Annotation tool contains pre-zoned text
  - answer summary
  - body text
  - ► recommendations
  - references
- ► Annotators need to copy and paste (and massage) the text



#### Annotation Tool

		J	IFP	Corp	us Aı	nnot	ation	Tool		
		Page Id	1080	_	_	_	_	_		
	URL http://www.ifponine.com/Pages.asp? AID=1080&issue=lanuary_2002&UID=									
	Title What is the most effective treatment for tinea pedis athlete's foot?									
	Authors Tsveti Markova, MD									
Help - How	s									
SNIP ID				NIP TEXT				SOR TYPE	SOR BASES	REFERENCES
1	Topical therapy is effective for these pedis. Topical tertireaffive has a 70% cure rate, some control of the pedia of the									
1_1										
*Long										
2	The most effective for 2 weeks 94% approved for this hyperkerototic se	dinical cur	re rate. H	lowever, oral	terbinafine required for	is expensive	and not	n	based on small randomize • d	None
2_1										
+Long										

	MMARY				
	re rates: un trimazole, k	decenoic acid. 72%: a	Bylamines le, oxicona	terbinafine, i	elecebo-controlled trials of topical agents that yielded the following laftfine, butenafine, 70%; toinaftate, 64%; azoles miconazole, meta-analysis of 11 RCTs suggests that allylamines are slightly
api Gri of seri fav dei ter itra 77	proved for its sectivity his sectivity his sections side et orable clinicity for 1 web binafine at aconazole for when use COMMEND serican Acai in be required.	and therapy, but prod is been used for more onstole's cure rate is fects. Three placebo- cal cure of mocasin- k. In a large double- 250 mg/day to 2 wee re clinical cure 94.1% do once weekly for 3 v	uct labels  than 30 y  similar, bu  controlled  ype tinea y  blind multi- los of itraco  vs 72.4%,  weeks. (RE  Guidelines  ith hyperio	clearly state to years, is well it it its use in o. RCTs of itrace pedis 51%-85 center study on conaccie at 10 In a single m (F:3,4).	have statement sits efforts. Coarenfront and laterconstant and security of the coarenfront and the coarenf
RE	FERENCES				
ï		CORRECT PUBMED	SOR	PUB TYPE	CITATION
10		CORRECT PUBMED	SOR TYPE	PUB TYPE	CITATION  Crawford F, Hart R, Bef-byer S, Topcroso D, Young P, Russell I. Cotation Review In: The Codynate Unity, Issue 3, 2001.
10	PUBMED	CORRECT PUBMED	SOR	PUB TYPE	Crawford F, Hart R, Bel-Syer S, Togerson D, Young P, Russell I Cochrane Review. In: The Cochrane Ubrary, Issue 3, 2001.
1 2	PUBMED 19040832	CORRECT PUBMED	SOR TYPE	PUB TYPE	Crawford F, Hart R, Bel-Syer S, Togerson D, Young P, Russell I , Cochrane Review, In: The Cochrane Ubrary, Issue 3, 2001. Oxford: Update Software. Hart R, Sally E, Bell-Syer S, Czewford F, Togerson D, Young P.
1 2 3	PUBMED 19040832 20685791	CORRECT PUBMED	SOR TYPE	PUB TYPE	Crawford F, Hart R, Bel-Syer S, Toperson D, Young P, Russell I. Cochrane Review. In: The Cochrane Ubrary, Issue 3, 2001. Oxford: Upstate Software. Hert R, Sally E, Bell-Syer S, Crawford F, Toperson D, Young P, Russel I. BM 1999; 319: 79-82. Perrard G, Arrens J. Pierrard-Franchimont C. Druss 1996: 52:



#### Annotating Answer Justifications

#### Conventions for text massaging

- 1. Remove/edit connecting phrases
- 2. Remove irrelevant introductory text
- 3. If a paragraph has several references, attempt to split the paragraph
  - ▶ May need to massage the text of resulting splits
- 4. If a paragraph has no references, attempt to merge with previous or next paragraph



# Finding PubMed IDs

#### Method

- 1. Split the reference text into sentences
- 2. Remove author and pagination text
  - ▶ Use simple regexps
- 3. Perform a sequence of searches with all combinations of sentences



#### Example I

Collins NC . Is ice right? Does cryotherapy improve outcome for acute soft tissue injury? Emerg Med J. 2008; 25: 65-68.

- ► Collins NC .
- ► Is ice right?
- Does cryotherapy improve outcome for acute soft tissue injury
- ► Emerg Med J. 2008; 25: 65-68.



# Example II

list	search	ID	title	match %
1, 2, 3	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury? Emerg Med J	18212134	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury?	92
1, 2	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury?	18212134	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury?	100
1, 3	Is ice right? Emerg Med J	18212134	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury?	39
2, 3	Does cryotherapy improve out- come for acute soft tissue injury? Emerg Med J	18212134	Is ice right? Does cryotherapy improve outcome for acute soft tissue injury?	82
1	Is ice right?	None	None	0
2	Does cryotherapy improve outcome for acute soft tissue injury?	15496998	Does Cryotherapy Improve Out- comes With Soft Tissue Injury? 78	
3	Emerg Med J	None	None	0



#### Using Amazon Mechanical Turk I

#### Mechanics

- AMT was used to find the correct IDs.
- ► An AMT hit had 10 references
  - ▶ 2 known references for checking quality of annotation
- ► Each hit was assigned to 5 Turkers
- ► There was a preliminary training session



#### Using Amazon Mechanical Turk II

#### Approving and rejecting hits

Reject hit if there are two or more "bad" IDs, i.e. one of:

- ► A known ID is wrong
- ▶ The ID is invalid
  - ▶ Not found in PubMed
  - No title is returned
- ► The title of the ID does not match the title of our reference
  - ▶ threshold: 50% match
- ► The ID does not agree with majority



### Using Amazon Mechanical Turk III

#### Checking validity for final annotation

- ► Majority wins automatically except when:
  - ► majority is a "bad" ID
  - majority is the "nf" ID
  - ▶ the other two are agreeing ("full house")
- Manual check is done in all other cases



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#### Corpus Statistics

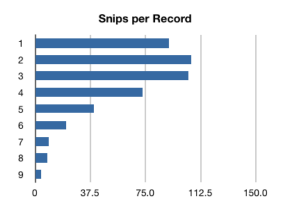
#### Size

- ▶ 456 questions ("records")
- ▶ 1,396 answers ("snips")
- ▶ 3,036 text explanations ("longs")
- ▶ 3,705 references
  - ► 2,908 unique references
  - ▶ 2,657 XML abstracts from PubMed

EBM Corpus



# Answers per Question

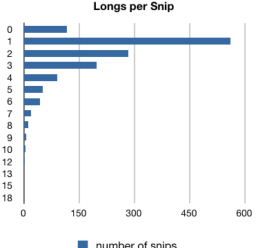


Avg=3.06

number of records



### Answer justifications per answer

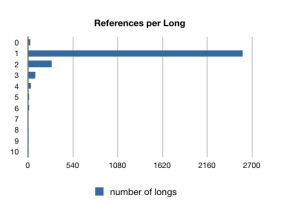


Avg=2.17



number of snips

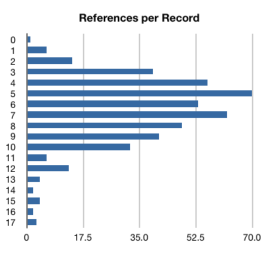
# References per answer justification



Avg=1.22



# References per question

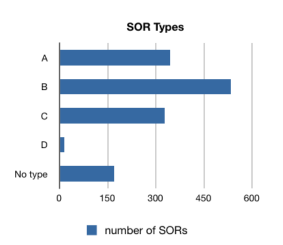


Avg=6.57





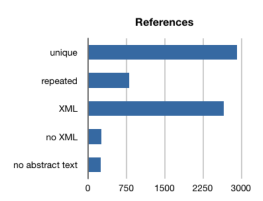
#### Evidence Grade



EBM Corpus



#### References



number of references



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# ROUGE-L with Stemming for Some Baselines

System	F	Conf Interval	
baseline empty	0.193	[0.190-0.196]	<del></del>
baseline keywords	0.195	[0.192 - 0.198]	<del></del>
baseline umls	0.194	[0.190-0.197]	
structure empty	0.196	[0.193-0.199]	<b></b>
structure keywords	0.193	[0.190-0.197]	
structure umls	0.192	[0.189-0.195]	<del></del>



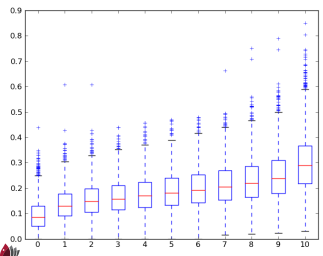
### ROUGE-L with Stemming for All 3-Sentence Subsets I

- 1. Compute the ROUGE-L of all 3-sentence subsets in each abstract
- 2. Find the decile boundaries in each abstract
- 3. Find the distribution of decile boundaries

	0	1	2	3	4	5
Mean Std Dev	0.094 0.060		0.153 0.065	• • ·		0.188 0.073
	6	7	8	9	10	



### ROUGE-L with Stemming for All 3-Sentence Subsets II



#### That's All

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#### Questions?

