

Information Retrieval (IS322) / Data Storage and Retrieval (IS313) FINAL exam – June 2023 – Dr. Ehab Hassanein Use the answer (bubble) sheet give the (BEST) choice 60 questions 1 mark each – submit both sheets

رقم الجلوس____



1. The problem with Boolean Search is that it
 2. In ranked retrieval models the system returns a. a set of documents satisfying a query expression an ordering of the top documents. c. the ranking of the different retrieval systems d. the top 25 results e. a random 25 results.
3. Feast or famine is not a problem in ranked retrieval because a. The result set is always small b. The result set is always the right size. c. the result set is always big d. It uses free text query c. the size of the result set is not an issue.
4. The biggest problem with Jaccard Coefficient a. sets don't have to be the same size b. it Always assigns a number between 0 and 1 c. It does not consider term frequency in a collection d. It is difficult to compute e. sets have to be the same size.
5. Term frequency (tf) is defined as a. the number of times that a term occurs in a document b. the inverse of the number of times it occurs in a document c. the number of times that a term occurs in a collection d. the inverse of the number of times it occurs in a collection e. the number of times that a term occurs in a query.
 6. It is true that
 7. The collection frequency is
8. A collection of 1,000,000 (one million) documents given a document d and two terms t1 and t2 where t1 occurred in 100 documents and occurred 100 times in document d t2 occurred in 100,000 documents and occurred 1000 times in document d compute TF-IDF weight for w _{t1,d} and w _{t2,d} a. w _{t1,d} =8 & w _{t2,d} =4 b. w _{t1,d} =4 & w _{t2,d} =8 c. w _{t1,d} =12 & w _{t2,d} =8 d. w _{t1,d} =12 & w _{t2,d} =4 e. w _{t1,d} =12 & w _{t2,d} =10
9. Euclidean distance is a bad idea to measure similarity because the distance a. does not represent the difference for equal length vectors b. represents the difference only for equal length vectors c. represents the difference for different length vectors d. the number of dimensions increases relative to the number of terms. e. is difficult to compute.
a. Semantically two documents have the same content if the angle between them is 0 b. Semantically two documents have the same content if the angle between them is 90 c. Semantically two documents have the same content if the Euclidean distance = 1 d. Semantically two documents have the same content if the Euclidean distance has no relation to the angle between two documents.

11. if a vecto	r lengths are 4 an	d 5 then L2 nor					
a. 9	b. 4.5	c. 10	d. √20		$\sqrt{41}$		
The following	ng is three terms f	requency in thre	e documents	3			
The reme was	Hitter day	Terms	Doc 1	Doc 2	Doc 3	4	
		Information	10	0	1000		
		Systems	10	1000	1000		
		FCI	O CHANGE BEFORE THE PROPERTY SEASON	1000	O SHERNOWS COMMISSION	_	
12 The cosi	ne similarity bety	veen doc 1 and d	loc 2 is:		Anna Contract		
	2)=0.5 b. cos(do			=0.25 d.c	OS(doc1,doc2)=1 e. cos(doc1,d	doc2)=0
	recissos (or es h	tem pechang 41					
	ne similarity bety				001,041		
a. COS(doc1,doc	$c_2)=0.5$ b. $cos(do$	c1,doc2)=0.75 c.	COS(doc1,doc2)=	=0.25 d.c	OS(doc1,doc2)=1 e. COS(doc1,d	doc2)=()
14. The cosi	ne similarity bety	ween doc 2 and d	loc 3 is:				
	c2)=0.5 b. cos(do			=0.25 d. c	OS(doc1,doc2)=1 e. cos(doc1,	doc2)=0
d. L. I. V	107, 05 Tel. 0 13	6,0,00,00	9,67, 1				
	st similar docume						.,
a. doc1 &	oc 2 b. doc 2 &	c doc 3 c. do	c1 and doc 3	_ d. all a	re similar	e. none is sim	ilar
1 0 0 0							
16. Given o	ne query, if you v	want to measure	which retrie	val system	that retur	ns for you resul	t set with the
	documents which						
a. recall	b. precision c.	F-Measure d.	Mean Recip	rocal Rank	e. Me	an average precis	sion
17 Given	one quent if you	vivont to moon	ma which ma	taious lava	tom return	for you result	cat with that
	one query, if you biggest number of						
	b. precision c.						
a. room		i un parri to fau	band pace	0.11.112.1	ny cedar ta		
	Crimery by	romite Ma	a dament sta	Luna im	for a comp		
	ne query, if you						that contains
	lanced correct do						1.3
a. recall	b. precision c.	r-Measure d.	Mean Recip	rocai Kani	k e. Me	an average preci	sion
19. The num	ber of correct do	cuments that wa	s not retrieve	ed is called	i		
a. True Posit	tive b. True Ne	gative c. Fals	se Positive	d. False N	legative	e. none of them	1.
00 77	1			1:			
	ber of wrong doc					a none of the	
a. True Posit	tive b. True Ne	gative c. Fals	se Positive	a. raise N	iegative	e. none of them	ı.

and the following two rankings

Ranking #1 Ranking #2
1. The recall for each item ranking #1 1. 0.33. 0.67, 1, 1, 1, 1 b. 0, 0, 0.33, 0.67, 1, 1 c. 0.33. 0.67, 0.67, 0.67, 0.67, 0.67 1. 1, 1, 0.67, 0.5, 0.4, 0.33 e. 0, 0, 0, 0.33, 0.67, 1
22. The precision for each item ranking #1 a. 0.33. 0.67, 1, 1, 1, 1 b. 0, 0, 0.33, 0.67, 1 c.0.33. 0.67, 0.67, 0.67, 0.67 d. 1, 1, 0.67, 0.5, 0.4, 0.33 e. 0. 0, 0.2, 0.25, 0.35
23. The recall for each item ranking #2 u. 0.33. 0.67, 1, 1, 1, 1 b. 0, 0, 0, 0.33, 0.67, 0.67 c.0.33. 0.67, 0.67, 0.67, 0.67 d. 1, 1, 0.67, 0.5, 0.4, 0.33 c. 0, 0, 0, 0.33, 0.67, 1
24. The precision for each item ranking #2 n.0.33. 0.67, 1, 1, 1 b. 0. 0, 0.33, 0.67, 1 c.0.33. 0.67, 0.67, 0.67, 0.67 d. 0. 0, 0, 0.2, 0.25, 0.35 -0, 0, 0, 0.25, 0.4,0.5
25. The Average Precision for ranking #1 n. 100% b. 80% c. 60% d. 40% e. 20%
26. The Average Precision for ranking #2 n. 100% b. 76% c. 72% d. 38% e. 19.1%
27. When building a crawler we need to fetch and parse each URL in order to: a. extract the images b. extract the links c. extract information for a query d. avoid spider traps e. filter the URL
28. A URL that leads to a set of web pages that may be used to cause a crawler to crash is called: a. URL normalization b. URL filter c. URL frontier da spider traps e. URL elimination
29. BERT, is a deep learning model that is based on u. GPT b. BART c. decoders d. encoders e. Transformers
30. BERT uses the surrounding text to provide(1)in order to help computers understand the meaning of(2) in text a. (1) filter, (2) long sentences b. (1) context, (2) ambiguous words c. (1) filter, (2) short sentences d. (1) context, (2) clear words e. (1) explanation, (2) conflicting words
er (1) 222-223, (2) short semences at (1) contony (2) stout horas er (1) short semences, (2) continues horas

31- The process that involves retrieval of data from various sources in order to process it further is called: A-Data Extraction b-Information retrieval c- Web Mining d- Data Mining e-Data Analysis
32- The automated retrieval of specific information related to a selected topic from bodies of text is called a- Data Analysis b- Crawling c-Data Extraction d-Data Mining e-Information Extraction
33- The Goldberg machine is a Machine that searched for a pattern of dots or letters across catalog entries stored on a roll of microfilm. a- Magnetic Tape b-Mechanical c-Electronic d-Laser e-Digital
34- The fraction of the returned results are relevant to the information need is called a. recall b. precision c. f-measure d. relevance e. soundness
35- Consider Grepping: It is NOT true that: a. It is a very effective process b. grep is a UNIX command c. Impractical for near queries d. good for ranked retrieval e. allows useful possibilities for wildcard pattern matching
36- The Boolean Retrieval model is a a. model for information retrieval b. model that views a document as a set of sentences c. data model d. good model for ranked retrieval e. a model for ranked retrieval
37 is the topic about which the user desires to know more a-A query b-An information need c-A user task d-A misconception e. A misformulation
38 is what the user conveys to the computer in an attempt to communicate the information need. a- A query b- An information need c-A user task d- A misconception e. A misformulation
39- if the result is called that means the user perceives as containing information of value with respect to his information need. a. valid b. complete c. reasonable d. relevant e. incomplete
40- The fraction of the relevant documents in the collection were returned by the IR system is calleda. recall b. precision c. f-measure d. relevance e. soundness

Given the following Term-Document Incidence Matrix for questions (11-15)

0.0	Doc 1	Doc 2	Doc 3	Doc 4	Doc 5	Doc 6
Egypt	111	-1	+	0	1	- 1
Syria	0	0	1_	1	0	1
Russia	1	0	7	0	1	0
France	0	T	1	0	0	0
Iraq	1	1	0	+	I	i

- 41- The query Russia and Egypt and France will result to a. 110110 b. 111011 c. 100010 d. 001001 (c. 001000)
- 42- The query Russia and Egypt not France will result to a. 110110 b. 111011 q. 100010 d. 001001 e. 001000
- 43- Which document has Syria and Iraq but not Egypt
- a. 1 b. 2 c. 3 d. 4 e. 5
- 44- The posting list 1,3,5 is for a. Doc 1 b. Doc 2 c. Egypt d. Syria e Russia
- 45- The given matrix is not typical because it a. has a big collection b. has too many terms c. is sparse d. is not sparse e. has a lot of zero's
- 46- If the Term-Document Incidence Matrix is sparse then the equivalent inverted index a. contains fewer terms b. contains more terms
- contains shorter posting lists d. contains longer posting lists e. use more memory
- 47- In a Boolcan retrieval system, stemming -----
- a. increase the size of the vocabulary b. never lowers precision. c. can increase the retrieved set
- d. increase the number of relevant documents e. should not be invoked at indexing
- 48- In a Boolean retrieval system, stemming never lowers recall because stemming-----
- a. will decrease the retrieved set b. can increase the retrieved set c. increase the size of the vocabulary
- d. decrease the size of the vocabulary e. increase the number of relevant documents
- 49- If the collection is 1,000,000 and the number of terms is 100,000 and the number of terms in a query is 5, what is the maximum size of any posting list
- a. 500,000 b. 5,000,000 c.1,000,000 d. 100,000 e. 20,000
- 50- If the collection is 1,000,000 and the number of terms is 100,000 and the number of terms in a query is
- 5, what is the maximum number of posting lists. (assume no phrases)
- a. 500,000 b. 5,000,000 c.1,000,000 d. 100,000 e. 20,000

- 51- In the initial stages of text processing Tokenization is the process of:
- a. cut character sequence into words b. mapping text and query terms to the same form
- c. omitting very common words d. matching different forms of a root e. authorization
- 52- In the initial stages of text processing Stemming is the process of:
- a. cut character sequence into words b. mapping text and query terms to the same form
- c. omitting very common words A. matching different forms of a root e. authorization
- 53- The goal of the Extended Boolean model is to overcome the drawbacks of the Boolean model that has been used in information retrieval which mainly was ----
- a. always too few results b. always too much results c. always wrong results
- d. bad ranking of the result set ___ the result set is is often too small or too big
- 54- WestLaw is NOT
- a- an example of Extended Retrieval Model b. a type of a Boolean model c. legal search service
- d. a model that require special query language e. for western Diplomacy
- 55- Not Knowing what to search for in order to get your information need is called
- a. False information b. miscommunication c. misformulation d. Misconception e. fake information
- 56- The main issues for biword indexes
- a. slower than positional indexes b. famous names such as "Mohamed Ali"
- c. complicated inverted index d. False positives e. stop words
- 57- Not Knowing how to write suitable query for your information need is called
- a. False information b. miscommunication c. misformulation d. Misconception e. fake information
- Given the following portion of a positional index (FOR 58,59=)
 - angels: 2: (36,174,252,651); 4: (12,22,102,432); 7: (17);
 - fools: 2: (1,17,74,222); 4: (2, 18,78,108,458); 7: {3,13,23,193);
 - fear: 2: (87,704,722,901); 4: (13,43,113,433); 7: (18,328,528);
 - in: 2: (3,37,76,444,851); 4: (3,10,20,110,470); 6: (5,15,25,195);
 - rush: 2: (2,66,194,321,702); 4: (6, 9, 19,69,114,429,569); 7: (4,14,404);
- 58- Which document(s) if any meet the positional query "fools rush in"
- a. 2, 4, 7 b. 2,4, 6 c. 4, 7 d. 2. 4 e. none of them
- 59- Which document(s) if any meet the positional query "angels fear rush"
- a. 2, 4, 7 b. 2,4, 6 c. 4, 7 d. 2. 4 e. none of them
- 60 which of the following westlaw queries will find the following sentence
- happiness is an emotional state characterized by feelings of joy
- a. happ! /s emot! /p joy satis! b. happ! /s emot! /2 joy satis! c. happ! /p emot! /2 joy satis!
- d. happy /s emot! /p joy satis! e. happ! /s emot! /p satis!