Distributed Information Systems: Spring Semester 2018 - Quiz 2

Stude	ent Na	me:				
Date:	: Marc	h 22 2018				
Stude	ent ID	:				
Total	numbe	r of questions: XXX				
Each	questic	on has a single answer!				
1.	Which of the following is TRUE when comparing Vector Space Model (VSM) and					
		Probabilistic Language Model (PLM)? (Slide 73 Week 2)				
		a. Both VSM and PLM require parameter tuning				
		b. Both VSM and PLM use collection frequency in the model				
		c. Both VSM and PLM take into account multiple term occurrences				
		d. Both VSM and PLM are based on a generative language model				
2.	Which of the following is WRONG about inverted files? (Slide 24,28 Week 3)					
		a. The space requirement for the postings file is O(n)				
		b. Variable length compression is used to reduce the size of the index				
		file				
		c. The index file has space requirement of O(n^beta), where beta is about ½				
		d. Storing differences among word addresses reduces the size of the				
		postings file				
3.	The SMART algorithm for query relevance feedback modifies? (Slide 11 Week 3)					
0.		a. The original document weight vectors				
		b. The original query weight vectors				
		c. The result document weight vectors				
		d. The keywords of the original user query				
4	VA /I ()	# 1				
4.	_	s the benefit of LDA over LSI?				
	Ш	a. LSI is sensitive to the ordering of the words in a document, whereas LDA				
		is notb. LDA has better theoretical explanation, and its empirical results are				
	Ц	b. LDA has better theoretical explanation, and its empirical results are in general better than LSI's				
		c. LSI is based on a model of how documents are generated, whereas LDA				
		is not				
		d. LDA represents semantic dimensions (topics, concepts) as weighted				
		combinations of terms, whereas LSI does not				
E	Цам -					
Э.	_	oes LSI querying work? The guery vector is treated as an additional term; then cosine similarity is				
	Ш	a. The query vector is treated as an additional term; then cosine similarity is computed				
		computed				

		b.	The query vector is transformed by Matrix S; then cosine similarity is			
	computed					
		C.	The query vector is treated as an additional document; then cosine			
			arity is computed			
		d.	The query vector is multiplied with an orthonormal matrix; then cosine			
		simila	rity is computed			
6.	In general, what is true regarding Fagin's algorithm?					
		a.	It performs a complete scan over the posting files			
		b.	It provably returns the k documents with the largest aggregate			
		score	es			
		C.	Posting files need to be indexed by the TF-IDF weights			
		d.	It never reads more than $(k n)^{\frac{1}{2}}$ entries from a posting list			
7.	favour pseud	ite sea o-relev	anted to plan his next summer vacation so he wrote "best beaches" to his rch engine. Little did he know, his favourite search engine was using ance feedback and the top-k documents that are considered relevant were aches only in Turkey. What is this phenomenon called? Query Bias Query Confounding Query Drift Query Malfunction			
8.	Which	of the	following statements about index merging (when constructing inverted files)			
	is corr	ect?				
		a.	While merging two partial indices on disk, the inverted lists of a term			
		are c	oncatenated without sorting			
		b.	Index merging is used when the vocabulary does no longer fit into the			
		main	memory			
		C.	The size of the final merged index file is O (n log2 (n) M)), where M is			
		the siz	ze of the available memory			
		d.	While merging two partial indices on disk, the vocabularies are			
		conca	atenated without sorting			
			_			