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## Week 3 Quiz

10 试题

1 point

1。

Suppose a query has a total of 4 relevant documents in the collection. System A and System B have each retrieved 10 documents, and the relevance status of the ranked lists is shown below:

System A: [- + - - - - -]

System B: [+ + - - - - - -]

where the leftmost entry corresponds to the highest ranked document, and the rightmost entry corresponds to the lowest ranked document. A "+" indicates a relevant document and a "-" corresponds to a non-relevant one. For example, the top ranked document retrieved by System A is non-relevant, whereas the top ranked document retrieved by B is relevant.

What is the **precision at 10 documents** of both systems?

- () P(A) = 1/40 P(B)= 2/40
- P(A) = 1/10 P(B)= 2/10
- () P(A) = 1/4 P(B)= 2/4
- P(A) = 9/10 P(B)= 8/10

1 point Assume the same scenario as in Question 1. What is the **recall** of both systems?

- R(A) = 9/10 R(B)= 8/10
- R(A) = 1/40 R(B) = 2/40
- $R(A) = 1/10 \quad R(B) = 2/10$
- R(A) = 1/4 R(B) = 2/4

1 point

3.

Assume the same scenario as in Question 1. What is the **average precision** of both systems?

- $\bullet$  AP(A) = 1/8 AP(B) = 1/2
- AP(A) = 1/20 AP(B) = 1/5
- AP(A) = 1/10 AP(B) = 1/5
- AP(A) = 7/20 AP(B) = 7/10

1 point

4。

Assume you have two retrieval systems X and Y. For a specific query, system X has a higher precision at 10 documents compared to Y. Can system Y have a higher **average precision** on the same query?

- O No
- Yes

1 point	
5。 Can a re 0.5?	etrieval system have an F1 score of 0.75 and a precision of
$\bigcirc$	Yes
	No
1 point	
	ranked list of search results, precision at 10 documents is higher than precision at 20 documents.
	False
	True
1 point	
7。 What ca	an you say about the precision-recall (PR) curve?
	The ideal system should have the PR curve as a horizontal line.
$\bigcirc$	It is always monotonically increasing.
	It is always monotonically decreasing.
1 point	

8.

VVIIICII	is correct about average precision:	
	It combines precision and recall.	
	It does not show the difference between ranks of relevant documents.	
1 poin	t	
	of the following is NOT true about Cranfield evaluation dology?	
	It does not involve humans to make relevance judgments.	
	It simulates real document collections.	
	It simulates user queries.	
1 poin	t	
10。 Which of following is wrong about nDCG@k?		
	It has a range between 0 and 1.	
	It can be used to compare across queries.	
	It discounts only top ranked documents.	
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