## Online@UT (BlackboardnLearm)ity Libraries



and review	the test. <u>I</u>	•	questions, add question sets or r	anaom viocks, reoraer questions,
Create Que	stion	Reuse Question	Upload Questions	Question Settings
Instructions	the ques		submit. As a reminder, you can use students is considered cheating. The material.	
Total	5			
Questions Total Points	100			

**Answer** Agree Oisagree

2. Calculated Numeric: Consider the following two documents: Consider the following two do...

Question

Points: 20

	Consider the following two documents
	document 1: Hello, how are you?
	document 2: Hello world!
	After removing punctuation, how many variables will the dtm have? Provide an integer value.
Answer	5
Answer range +/-	0

3. Either/Or: We multiply tf with idf because we want to give more weight to terms that appear in many documents.: We multiply tf with idf becau...

Question We multiply tf with idf because we want to give more weight to terms that appear in many documents. **Answer** Right Wrong

4. Multiple Choice: Which statement is correct?: Multiple Choice Which statem...

Question Multiple Choice Which statement is correct? **Answer** 🤡 u is the document-by-concept matrix, v is the term-to-concept matrix, d is the strength of the singular vectors u is the document-by-term matrix, v is the term-by-document matrix, d is the strength of the singular vectors v is the document-by-concept matrix, u is the term-to-concept matrix, d is the strength of the singular vectors u is the concept-by-document matrix, v is the term-to-document matrix, d is the strength of the singular vectors

Points: 20

Points: 20

Points: 20

5. Either/Or: Singular vectors are always ranked from high variance explained to low variance explained.: Singular vectors are always r...

Question Singular vectors are always ranked from high variance explained to low variance explained.

Answer Agree Disagree

Select: All None Select by Type: - Question Type - 
Delete Points Update Hide Question Details

 $\leftarrow \mathsf{OK}$