

###Instruction
Your primary objective is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score to sentence pairs, ...

Input
Sentence A:What made him so sure? Sentence B: What made him happy?

Output

Score: 0.83

(a)

Instruction/CoT/Example

###Instruction
Your primary objective is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score to sentence pairs, ...

Based on the Key Evaluation Criteria and think step by step:
1.Depth of Semantic Analysis: Look beyond literal meanings to understand implied, contextual, a thematic relations...

###Input
Sentence A:What made him so sure? Sentence B: What made him happy?

###Output

Score: 0.77

(b)

###Instruction
Your primary objective is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score to sentence pairs, ...

###Example
1. Example 1:
- Sentence A: But what kind of key? Sentence B: What kind of love is it? Comment: High similarity but low relatedness. Despite high surface similarity, the relatedness score is low (0.27),...

###Input
Sentence A:What made him so sure? Sentence B: What made him happy?

###Output

Score: 0.67

(c)

###Instruction
Your primary objective is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score to sentence pairs, ...

Based on the Key Evaluation Criteria and think step by step:
1.Depth of Semantic Analysis: Look beyond literal meanings to understand implied, contextual, a thematic relations...

###Example
1. Example 1: ...

###Input
- Sentence A:What made him so sure? Sentence B: What made him happy?

###Output

Score: 0.35

(d)