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| <p>##Instruction Your task is to predict a relatedness score between two sentences based on their semantic relatedness. ...</p> <p>Based on the Key Evaluation Criteria and think step by step: 1. Depth of Semantic Analysis: ...</p> <p>###Examples and Analysis: 1. Example 1: SentenceA: But what kind of key? SentenceB: What kind of love is it? Comment: Highly similar but low relatedness (Relatedness score: 0.27). 2. Example 2: ...</p> <p>###Input SentenceA: What made him so sure? Sentence B: What made him happy?</p> <p>###Output Score: 0.67 (without any optimization)</p> | <p>##Instruction Our responsibility is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score between sentence pairs, ...</p> <p>Based on the Key Evaluation Criteria and think step by step 1. Depth of Semantic Analysis: ... 2. Significance of Relatedness: ...</p> <p>###Examples and Analysis 1. Example 1: - SentenceA: But what kind of key? SentenceB: What kind of love is it? Comment: (Highly similarity, but low relatedness. the relatedness score is 0.27) 2. Example 2: ...</p> <p>###Input SentenceA: What made him so sure? SentenceB: What made him happy?</p> <p>###Output Score: 0.55 (val-score : 0.8360)</p> | <p>##Instruction Your primary objective is to meticulously analyze and assign a Semantic Textual Relatedness (STR) score to sentence pairs, ranging from 0.00 ... Emphasize the significance of differentiating ...</p> <p>Based on the Key Evaluation Criteria and think step by step: 1. Depth of Semantic Analysis: ... 2. Significance of Relatedness: ... 1. Low Relatedness: ...</p> <p>###Examples and Analysis: 1. Example 1: SentenceA: But what kind of key? SentenceB: What kind of love is it? Comment: Despite high surface similarity, the relatedness score is low (0.27), indicating a lack of substantial semantic connection...</p> <p>...</p> <p>###Input SentenceA: What made him so sure? Sentence B: What made him happy?</p> <p>###Output Score: 0.42 (val-score: 0.8839)</p> |
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