





S1: The horse is eating the grass. Change1: Eating the grass, the horse is.

Original Sentence:{Original Sentence} Change:

ChatGPT

-Relational Understanding-

Output: <Answer>

Output: <Answer>

Input: Here are some examples of *changing the* subject relation in the sentence in the sentence.

S1: The horse is eating the grass. Change1: The grass is eating the horse.

Original Sentence: { Original Sentence} Change:



ChatGPT

Relational Understanding

Structural Heuristics

A band is performing on a stage.

Performing on a stage, a band is.

A band is performing on a stage.

A stage is performing for a band.

Semantic Textual Similarity Scoring

Input: You are a semantic similarity scoring assistant. Here is the standard of scoring.

The two sentences are completely equivalent, as they mean the same thing. Scoring 5

e.g. Sentence 1: The bird is bathing in the sink. Sentence 2: Birdie is washing itself in the water basin.

The two sentences are completely dissimilar. Scoring 0

e.g. Sentence 1: The black dog is running through the snow. Sentence 2: A race car driver is driving his car through the mud.

Follow the standard to score the similarity between Sentence 1 and Sentence 2.

Sentence 1: {Original Sentence}

Sentence 2: {Original Sentence Variation}

Scoring:

Output: <Score> <



