Detection

0 917

0.5

0.786

0.505

0.703

Recall

0 44

0.42

0.66

0.96

0.52

0.32

0.89

0.59

0.78

0.62

0.65

0.62

Accuracy F1 score Precision

0.595

0.457

0.717

0.662

0.598

0.485

0.7

0.5

0.74

0.51

0.65

0.66

Feature ID

18693

126429

82671

41091

86769

119196

Lang

Chinese

Chinese

Chinese

Chinese

Chinese

Chinese

Laver

model.lavers.2.mlp

model.lavers.6.mlp

model.lavers.7.mlp

model.lavers.9.mlp

model.layers.10.mlp

model.layers.10.mlp

Interpretation

The highlighted tokens are primarily Chinese, Japanese, and some corrupted or missing characters, often marking key nouns, verbs, or morphemes that carry core semantic meaning in a sentence,

frequently appear at the start of compound words or phrases, and are often associated with high informational content or serve as

such as names, actions, or important objects. These tokens

The highlighted segments are primarily noun phrases, verb phrases, or set expressions that convey key information, actions, or attributions within a sentence. They often encapsulate the main subject. object. or predicate, and are central to the meaning.

or structure of the sentence. These segments frequently include proper nouns, technical terms, or idiomatic expressions, and are often used to introduce, describe, or summarize important

The highlighted tokens are primarily function words, particles, and common connectors in Chinese (and some in Vietnamese and English), such as grammatical markers, conjunctions, and

punctuation. These tokens are essential for sentence structure, logical flow, and connecting clauses or ideas, often marking relationships, transitions, or the boundaries of statements. The highlighted tokens are primarily nouns, noun phrases, or key descriptive terms that denote entities, objects, people, places, or

important concepts within the sentence. These tokens often

informational content of the sentence.

in Chinese text.

serve as the main subject or object, or otherwise carry the core

The highlighted tokens are predominantly nouns, noun phrases, and key modifiers that denote concrete objects, abstract concepts, time spans, roles, and relationships. Many are compound or multi-character words central to the sentence's

content. There is a strong emphasis on terms that specify entities, durations, properties, and causal or functional relationships, reflecting a focus on information-rich, content-bearing elements

The highlighted tokens are primarily Chinese idioms, set phrases, or compound words, often conveying abstract, figurative, or

formal meanings. Many are four-character expressions or fixed

collocations, and several appear at sentence boundaries or in contexts emphasizing notable events, qualities, or actions.

meaning, often marking scientific, technical, or descriptive

grammatical anchors in the text.

events, entities, or concepts.

Fuzzing

0.882

0.765

0.759

0.714

0.647

Recall

0.9

0.26

0.82

0.66

0.24

Accuracy F1 score Precision

0.891

0.388

0.788

0.513

0.653

0.387