| Feature name | Template |
|---|--|
| total number of Entities Mentions | The total number of entity mentions is [value]. |
| average number of Entities Mentions per sentence | The average number of entity mentions per sentence is [value]. |
| average number of Entities Mentions per token | The average number of entity mentions per token is [value]. |
| total number of unique Entities | The total number of unique entities is [value]. |
| average number of unique Entities per sentence | The average number of unique entities per sentence is [value]. |
| average number of unique Entities per token | The average number of unique entities per token is [value]. |
| total count of Noun phrases | The total count of noun phrases is [value]. |
| average count of Noun phrases per sentence | The average count of noun phrases per sentence is [value]. |
| average count of Noun phrases per token | The average count of Noun phrases per token is [value]. |
| ratio of Noun phrases : Verb phrases count | The ratio of Noun phrases to Verb phrases count is [value]. |
| ratio of Noun phrases : Subordinate clauses count | The ratio of Noun phrases to Subordinate clauses count is |
| | [value]. |
| ratio of Noun phrases : Prep phrases count | The ratio of Noun phrases to Prepositional phrases count is |
| | [value]. |
| ratio of Noun phrases : Adj phrases count | The ratio of Noun phrases to Adjective phrases count is [value]. |
| ratio of Noun phrases : Adv phrases count | The ratio of Noun phrases to Adverb phrases count is [value]. |
| total count of Verb phrases | The total count of verb phrases is [value]. |
| average count of Verb phrases per sentence | The average count of Verb phrases per sentence is [value]. |
| average count of Verb phrases per token | The average count of Verb phrases per token is [value]. |
| ratio of Verb phrases : Noun phrases count | The ratio of Verb phrases to Noun phrases count is [value]. |
| ratio of Verb phrases : Subordinate clauses count | The ratio of Verb phrases to Subordinate clauses count is |
| r | [value]. |
| ratio of Verb phrases : Prep phrases count | The ratio of Verb phrases to Prepositional phrases count is |
| | [value]. |
| ratio of Verb phrases : Adj phrases count | The ratio of Verb phrases to Adjective phrases count is [value]. |
| ratio of Verb phrases : Adv phrases count | The ratio of Verb phrases to Adverb phrases count is [value]. |
| total count of Subordinate clauses | The total count of Subordinate clauses is [value]. |
| average count of Subordinate clauses per sentence | The average count of Subordinate clauses per sentence is |
| | [value]. |
| average count of Subordinate clauses per token | The average count of Subordinate clauses per token is [value]. |
| ratio of Subordinate clauses : Noun phrases count | The ratio of Subordinate clauses to Noun phrases count is [value]. |
| ratio of Subordinate clauses : Verb phrases count | The ratio of Subordinate clauses to Verb phrases count is |
| | [value]. |
| ratio of Subordinate clauses : Prep phrases count | The ratio of Subordinate clauses to Prepositional phrases count |
| | is [value]. |
| ratio of Subordinate clauses : Adj phrases count | The ratio of Subordinate clauses to Adjective phrases count is |
| CC 1 and a language A 1 and a language A | [value]. |
| ratio of Subordinate clauses : Adv phrases count | The ratio of Subordinate clauses to Adverb phrases count is |
| total count of propositional physics | [value]. |
| total count of prepositional phrases | The total count of Prepositional phrases is [value]. |
| average count of prepositional phrases per sentence | The average count of Prepositional phrases per sentence is |
| avarage count of prepositional phreses per taken | [value]. |
| average count of prepositional phrases per token | The average count of Prepositional phrases per token is [value]. |
| ratio of Prep phrases : Noun phrases count | The ratio of Prepositional phrases to Noun phrases count is [value]. |
| ratio of Prep phrases : Verb phrases count | The ratio of Prepositional phrases to Verb phrases count is |
| Table of Free phrases . Total phrases count | [value]. |
| ratio of Prep phrases : Subordinate clauses count | The ratio of Prepositional phrases to Subordinate clauses count |
| | is [value]. |
| ratio of Prep phrases : Adj phrases count | The ratio of Prepositional phrases to Adjective phrases count is |
| | [value]. |
| ratio of Prep phrases : Adv phrases count | The ratio of Prepositional phrases to Adverb phrases count is |
| Add a second CA live in the | [value]. |
| total count of Adjective phrases | The total count of Adjective phrases is [value]. |

Table 8: Interpretation templates for linguistic features.

| Feature name | Template |
|---|--|
| average count of Adverb tags per sentence | The average count of Adverb tags per sentence is [value]. |
| average count of Adverb tags per token | The average count of Adverb tags per token is [value]. |
| ratio of Adverb : Adjective count | The ratio of Adverb to Adjective count is [value]. |
| ratio of Adverb : Noun count | The ratio of Adverb to Noun count is [value]. |
| ratio of Adverb : Verb count | The ratio of Adverb to Verb count is [value]. |
| ratio of Adverb : Subordinating Conj. count | The ratio of Adverb to Subordinating Conjunction count is |
| 2 3 | [value]. |
| ratio of Adverb : Coordinating Conj. count | The ratio of Adverb to Coordinating Conjunction count is [value]. |
| total count of Subordinating Conj. tags | The total count of Subordinating Conjunction tags is [value]. |
| average count of Subordinating Conj. per sentence | The average count of Subordinating Conjunction per sentence is [value]. |
| average count of Subordinating Conj. per token | The average count of Subordinating Conjunction per token is [value]. |
| ratio of Subordinating Conj. : Adjective count | The ratio of Subordinating Conjunction to Adjective count is [value]. |
| ratio of Subordinating Conj. : Noun count | The ratio of Subordinating Conjunction to Noun count is [value]. |
| ratio of Subordinating Conj.: Verb count | The ratio of Subordinating Conjunction to Verb count is [value]. |
| ratio of Subordinating Conj. : Adverb count | The ratio of Subordinating Conjunction to Adverb count is [value]. |
| ratio, Subordinating Conj.: Coordinating Conj. | The ratio of subordinating conjunctions to coordinating con- |
| count | junction count is [value]. |
| total count of Coordinating Conj. tags | The total count of Coordinating Conjunction tags is [value]. |
| average count of Coordinating Conj. per sentence | The average count of Coordinating Conjunction per sentence is [value]. |
| average count of Coordinating Conj. per token | The average count of Coordinating Conjunction per token is [value]. |
| ratio of Coordinating Conj. : Adjective count | The ratio of Coordinating Conjunction to Adjective count is [value]. |
| ratio of Coordinating Conj. : Noun count | The ratio of Coordinating Conjunction to Noun count is [value]. |
| ratio of Coordinating Conj. : Verb count | The ratio of Coordinating Conjunction to Verb count is [value]. |
| ratio of Coordinating Conj. : Adverb count | The ratio of Coordinating Conjunction to Adverb count is [value]. |
| ratio, Coordinating Conj. : Subordinating Conj. count | The ratio of Coordinating Conjunction to Subordinating Conjunction count is [value]. |
| total count of Content words | The total count of Content words is [value]. |
| average count of Content words per sentence | The average count of Content words per sentence is [value]. |
| average count of Content words per token | The average count of Content words per token is [value]. |
| total count of Function words | The total count of Function words is [value]. |
| average count of Function words per sentence | The average count of Function words per sentence is [value]. |
| average count of Function words per token | The average count of Function words per token is [value]. |
| ratio of Content words to Function words | The ratio of Content words to Function words is [value]. |
| total AoA (Age of Acquisition) of words, Kuperman | The total Age of Acquisition of words according to Kuperman is [value]. |
| average AoA of words per sentence, Kuperman | The average Age of Acquisition of words per sentence according to Kuperman is [value]. |
| average AoA of words per token, Kuperman | The average Age of Acquisition of words per token according to Kuperman is [value]. |
| total AoA of lemmas, Kuperman | The total Age of Acquisition of lemmas according to Kuperman is [value]. |
| average AoA of lemmas per sentence, Kuperman | The average Age of Acquisition of lemmas per sentence according to Kuperman is [value]. |
| average AoA of lemmas per token, Kuperman | The average Age of Acquisition of lemmas per token according to Kuperman is [value]. |
| total AoA of lemmas, Bird norm | The total Age of Acquisition of lemmas according to the Bird norm is [value]. |
| average AoA of lemmas, Bird norm per sent | The average Age of Acquisition of lemmas per sentence according to the Bird norm is [value]. |

Table 10: Interpretation templates for linguistic features.

| Feature name | Template |
|--|---|
| average count of Adjective phrases per sentence | The average count of Adjective phrases per sentence is [value]. |
| average count of Adjective phrases per sentence | The average count of Adjective phrases per token is [value]. |
| ratio of Adj phrases: Noun phrases count | The ratio of Adjective phrases to Noun phrases count is [value]. |
| ratio of Adj phrases : Noun phrases count | The ratio of Adjective phrases to Verb phrases count is [value]. |
| | |
| ratio of Adj phrases : Subordinate clauses count | The ratio of Adjective phrases to Subordinate clauses count is [value]. |
| ratio of Adj phrases : Prep phrases count | The ratio of Adjective phrases to Prepositional phrases count is [value]. |
| ratio of Adj phrases : Adv phrases count | The ratio of adjective phrases to adverb phrases count is [value]. |
| total count of Adverb phrases | The total count of Adverb phrases is [value]. |
| average count of Adverb phrases per sentence | The average count of Adverb phrases per sentence is [value]. |
| average count of Adverb phrases per token | The average count of Adverb phrases per token is [value]. |
| ratio of Adv phrases : Noun phrases count | The ratio of Adverb phrases to Noun phrases count is [value]. |
| ratio of Adv phrases : Verb phrases count | The ratio of Adverb phrases to Verb phrases count is [value]. |
| ratio of Adv phrases : Subordinate clauses count | The ratio of Adverb phrases to Subordinate clauses count is |
| | [value]. |
| ratio of Adv phrases : Prep phrases count | The ratio of Adverb phrases to Prepositional phrases count is [value]. |
| ratio of Adv phrases : Adj phrases count | The ratio of Adverb phrases to Adjective phrases count is [value]. |
| total parsed Tree Height of all sentences | The total parsed Tree Height of all sentences is [value] |
| average parsed Tree Height per sentence | The average parsed Tree Height per sentence is [value]. |
| average parsed Tree Height per token | The average parsed Tree Height per token is [value]. |
| total length of Flattened parsed Trees | The total length of Flattened parsed Trees is [value]. |
| average length of Flattened parsed Trees per sen- | The average length of Flattened parsed Trees per sentence is |
| tence | [value]. |
| average length of Flattened parsed Trees per token | The average length of Flattened parsed Trees per token is |
| | [value]. |
| total count of Noun tags | The total count of Noun tags is [value]. |
| average count of Noun tags per sentence | The average count of Noun tags per sentence is [value]. |
| average count of Noun tags per token | The average count of Noun tags per token is [value]. |
| ratio of Noun : Adjective count | The ratio of Noun to Adjective count is [value]. |
| ratio of Noun : Verb count | The ratio of Noun to Verb count is [value]. |
| ratio of Noun : Adverb count | The ratio of Noun to Adverb count is [value]. |
| ratio of Noun : Subordinating Conj. count | The ratio of Noun to Subordinating Conjunction count is |
| | [value]. |
| ratio of Noun : Coordinating Conj. count | The ratio of Noun to Coordinating Conjunction count is [value]. |
| total count of Verb tags | The total count of Verb tags is [value]. |
| average count of Verb tags per sentence | The average count of Verb tags per sentence is [value]. |
| average count of Verb tags per token | The average count of Verb tags per token is [value]. |
| ratio of Verb : Adjective count | The ratio of Verb to Adjective count is [value]. |
| ratio of Verb : Noun count | The ratio of Verb to Noun count is [value]. |
| ratio of Verb : Adverb count | The ratio of Verb to Adverb count is [value]. |
| ratio of Verb : Subordinating Conj. count | The ratio of Verb to Subordinating Conjunction count is [value]. |
| ratio of Verb : Coordinating Conj. count | The ratio of Verb to Coordinating Conjunction count is [value]. |
| total count of Adjective tags | The total count of Adjective tags is [value]. |
| average count of Adjective tags per sentence | The average count of Adjective tags per sentence is [value]. |
| average count of Adjective tags per token | The average count of Adjective tags per token is [value]. |
| ratio of Adjective : Noun count | The ratio of Adjective to Noun count is [value]. |
| ratio of Adjective : Verb count | The ratio of Adjective to Verb count is [value]. |
| ratio of Adjective : Adverb count | The ratio of Adjective to Adverb count is [value]. |
| ratio of Adjective : Subordinating Conj. count | The ratio of Adjective to Subordinating Conjunction count is [value]. |
| ratio of Adjective : Coordinating Conj. count | The ratio of Adjective to Coordinating Conjunction count is [value]. |
| total count of Adverb tags | The total count of Adverb tags is [value]. |
| total totalit of Harolo tago | The total could of flatter tage to [tarde]. |

Table 9: Interpretation templates for linguistic features.

| Feature name | Template |
|---|---|
| average AoA of lemmas, Bird norm per token | The average Age of Acquisition of lemmas per token according |
| average riori or ionimus, and norm per tonen | to the Bird norm is [value]. |
| total AoA of lemmas, Bristol norm | The total Age of Acquisition of lemmas according to the Bristol |
| , | norm is [value]. |
| average AoA of lemmas, Bristol norm per sent | The average Age of Acquisition of lemmas per sentence accord- |
| | ing to the Bristol norm is [value]. |
| average AoA of lemmas, Bristol norm per token | The average Age of Acquisition of lemmas per token according |
| | to the Bristol norm is [value]. |
| total AoA of lemmas, Cortese and Khanna norm | The total Age of Acquisition of lemmas according to the |
| | Cortese and Khanna norm is [value]. |
| average AoA of lem, Cortese and K norm per sent | The average Age of Acquisition of lemmas per sentence accord- |
| | ing to the Cortese and Khanna norm is [value]. |
| average AoA of lem, Cortese and K norm per token | The average Age of Acquisition of lemmas per token according |
| | to the Cortese and Khanna norm is [value]. |
| total SubtlexUS FREQcount value | The total SubtlexUS FREQcount value is [value]. |
| average SubtlexUS FREQcount value per sentence | The average SubtlexUS FREQcount value per sentence is |
| G 1.1 HG FDFO | [value]. |
| average SubtlexUS FREQcount value per token | The average SubtlexUS FREQcount value per token is [value]. |
| total SubtlexUS CDcount value | The total SubtlexUS CDcount value is [value]. The average SubtlexUS CDcount value per sentence is [value]. |
| average SubtlexUS CDcount value per sent average SubtlexUS CDcount value per token | |
| total SubtlexUS FREQlow value | The average SubtlexUS CDcount value per token is [value]. The total SubtlexUS FREQlow value is [value]. |
| average SubtlexUS FREQlow value per sent | The average SubtlexUS FREQIow value per sentence is [value]. |
| average SubtlexUS FREQIow value per token | The average SubtlexUS FREQIow value per token is [value]. |
| total SubtlexUS CDlow value | The total SubtlexUS CDlow value is [value]. |
| average SubtlexUS CDlow value per sent | The average SubtlexUS CDlow value is [value]. |
| average SubtlexUS CDlow value per token | The average SubtlexUS CDlow value per token is [value]. |
| total SubtlexUS SUBTLWF value | The total SubtlexUS SUBTLWF value is [value]. |
| average SubtlexUS SUBTLWF value per sent | The average SubtlexUS SUBTLWF value per sentence is |
| average subtlexes self-tim value per sent | [value]. |
| average SubtlexUS SUBTLWF value per token | The average SubtlexUS SUBTLWF value per token is [value]. |
| total SubtlexUS Lg10WF value | The total SubtlexUS Lg10WF value is [value]. |
| average SubtlexUS Lg10WF value per sent | The average SubtlexUS Lg10WF value per sentence is [value]. |
| average SubtlexUS Lg10WF value per token | The average SubtlexUS Lg10WF value per token is [value]. |
| total SubtlexUS SUBTLCD value | The total SubtlexUS SUBTLCD value is [value]. |
| average SubtlexUS SUBTLCD value per sent | The average SubtlexUS SUBTLCD value per sentence is |
| | [value]. |
| average SubtlexUS SUBTLCD value per token | The average SubtlexUS SUBTLCD value per token is [value]. |
| total SubtlexUS Lg10CD value | The total SubtlexUS Lg10CD value is [value]. |
| average SubtlexUS Lg10CD value per sent | The average SubtlexUS Lg10CD value per sentence is [value]. |
| average SubtlexUS Lg10CD value per token | The average SubtlexUS Lg10CD value per token is [value]. |
| total count of tokens x total count of sentence | The total count of tokens multiplied by the total count of sen- |
| | tences is [value]. |
| sqrt(total count of tokens x total count of sentence) | The square root of the product of the total count of tokens and |
| | the total count of sentences is [value]. |
| log(total count of tokens)/log(total count of sent) | The logarithm of the total count of tokens divided by the logarithm of the total count of country are is [subset] |
| everege count of telegraphs | rithm of the total count of sentences is [value]. |
| average count of tokens per sentence | The average count of tokens per sentence is [value]. |
| average count of syllables per sentence | The average count of syllables per sentence is [value]. |
| average count of sharecters per centence | The average count of syllables per token is [value]. |
| average count of characters per sentence | The average count of characters per token is [value]. |
| average count of characters per token Flesch Kincaid Grade Level | The average count of characters per token is [value]. The Flesch Kincaid Grade Level is [value]. |
| Automated Readability Idx | The Automated Readability Index is [value]. |
| Coleman Liau Readability Score | The Coleman Liau Readability Score is [value]. |
| Smog Index | The Smog Index score is [value]. |
| Gunning Fog Count Score | The Gunning Fog Count Score is [value]. |
| Linsear Write Formula Score | The Linsear Write Formula Score is [value]. |
| Zinova Willo I Ollifata Deole | The Lindon Witte Forman Score is [value]. |

Table 11: Interpretation templates for linguistic features.