

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 [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 [value].
ratio of Subordinate clauses : Adv phrases count	The ratio of Subordinate clauses to Adverb phrases count is [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 [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 [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 [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 [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. count	The ratio of subordinating conjunctions to coordinating conjunction 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 token	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 : Verb 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 sentence	The average length of Flattened parsed Trees per sentence is [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].

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 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 according 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 according 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 [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].
average SubtlexUS CDcount value per sent	The average SubtlexUS CDcount value per sentence is [value].
average SubtlexUS CDcount value per token	The average SubtlexUS CDcount value per token is [value].
total SubtlexUS FREQlow value	The total SubtlexUS FREQlow value is [value].
average SubtlexUS FREQlow value per sent	The average SubtlexUS FREQlow value per sentence is [value].
average SubtlexUS FREQlow value per token	The average SubtlexUS FREQlow 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 per sentence 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 [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 sentences is [value].
$\sqrt{\text{total count of tokens} \times \text{total count of sentence}}$	The square root of the product of the total count of tokens and the total count of sentences is [value].
$\log(\text{total count of tokens})/\log(\text{total count of sent})$	The logarithm of the total count of tokens divided by the logarithm 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 syllables per token	The average count of syllables per token is [value].
average count of characters per sentence	The average count of characters per sentence is [value].
average count of characters per token	The average count of characters per token is [value].
Flesch Kincaid Grade Level	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].

Table 11: Interpretation templates for linguistic features.