Feature Name	Explanation	Example
surface	the word as occurring in the text	Hunde as feature for the word <i>Hunde</i>
surface_	the word spelled backwards	dnuH as feature for Hund
backwards		
surface_every_	every second letter of the word	Hn for Hund
second		
word_length	length	4 for Hund
pos	part-of-speech-tag	NN for Hund
pos_first_	first character of the word's part-of-	N for Hund (with the PoS-tag NN)
character	speech-tag	
lemma	the word's canonical/dictionary form	Hund for Hunde
lemma_backwards	lemma spelled backwards	nefual for lief
lemma_every_	lemma's every second letter	lue for lief (with lemma laufen)
second		
segment_id	ID of the segment the word occurs in	===B for a word occurring in the seg-
		ment named B
sent_id	# of the sentence the word occurs in	10 for a word in the 10th sentence
word_id	position of a word in the sentence	3 for lief
		in Der Hund lief.
next_word	word immediately after the current	Hund for Der
	word in the same sentence (None if it	in Der Hund lief. (None for lief)
	is the last word in the sentence)*	
next_verb_in_	first verb after the current word in the	lief for Der (and Hund)
sent	sentence*	in Der Hund lief und bellte.
next_verb_in_	word distance to the next verb within a	2 for Der
sent_distance	sentence*	in Der Hund lief.
previous_verb_	verb before the word's occurrence	lief for und
in_sent	within the same sentence*	in Der Hund lief und bellte.
previous_verb_	word distance to the previous verb	2 for bellte
in_sent_distance	within the same sentence*	in Der Hund lief und bellte.
next_complete_	next verb w/ PoS-tag VVFIN within the	sprang for Um
verb_in_sent	same sentence*	in Um zu fliehen, sprang er.
next_complete_	distance to the next verb (PoS-tag	3 for <i>Um</i>
verb_in_sent_	VVFIN) within the same sentence*	in Um zu fliehen, sprang er.
distance		
previous_	the previous verb (PoS-tag VVFIN)	sprang for er
complete_verb_	within the same sentence*	in Um zu fliehen, sprang er.
in_sent		
previous_	word distance to the previous verb	1 for er
complete_verb_	(PoS-tag VVFIN) within the same sen-	in Um zu fliehen, sprang er.
in_sent_distance	tence*	
previous_word	the word immediately before the target	Der for Hund
	word (within the same sentence*)	in Der Hund sprang.
next_lemma	lemma of the following word (within	springen for Hund
	the same sentence*)	in Der Hund sprang.
previous_lemma	lemma of the previous word (within the	springen for und
	same sentence*)	in Der Hund sprang und bellte.

^{*}If the intended feature can't be extracted within the boundaries of the target sentence processed, None will be set as the target word's feature instead.

Feature Name	Explanation	Example
next_pos	PoS-tag of the following word (within	VVFIN for Hund
	the same sentence*)	in Der Hund lief.
previous_pos	PoS-tag of the previous word (within	ART for Hund
1	the same sentence*)	in Der Hund lief.
find_word_in_	True if the word 'ist' occurs in the 74th	
sentence74	sentence, False otherwise	
contains_dot	True if the word contains a dot, False	True for the word bzw.
_	otherwise	
contains_dash	True if the word contains a dash, False	True for CSU-Fraktion
	otherwise	
only_vowels	only the vowels of the word	aue for laufen
only_non_vowels	only non-vowels of a word (including	Hnd for the word Hund
	consonants, non-literal-characters)	
sent_length	length of the sentence containing the	5 for each word
	word	in Der Hund lief und sprang.
more_than_5_	True if the word consists of more than	False for weil
chars	five characters, False otherwise	
word_is_ascii	True if the word only consists of ASCII-	False for €
	characters (characters on an American	
	keyboard), False otherwise;	
capitalized	True if the word starts with a capital let-	True for Hund
	ter, False otherwise	
previous_word_	True if the previous word (within the	True for Hund
capitalized	same sentence*) starts with a capital	in Der Hund lief.
	letter, False otherwise	
next_word_	True if the next word (within the same	False for Hund
capitalized	sentence*) starts with a capital letter,	in Der Hund lief.
	False otherwise	
fifth_word	the fifth word in the corpus	T
all_upper_case	True if the word only consists of capi-	True for HUND
. 1	talized letters, False otherwise;	D 3 for 1111ND
previous_word_	True if the previous word (within the	
all_upper_case	same sentence*) only consists of cap-	In EIN HUND, Wer
	italized letters, False otherwise True if the next word (within the same	True for <i>Ein</i>
next_word_all_	sentence*) only consists of capitalized	
upper_case		in Ein HUND, wer
suffix	letters, False otherwise True if the word is suffixed by one	True for Gesundheit
SULLIN	of the suffixes -ung/-ling/-heit/-schaft/-	True IOI Desarraneit
	keit, False otherwise	
suffix_2	the last two characters of a word	nd for Hund
suffix_3	the last three characters of a word	und for Hund
all_digits	True if the word only consists of num-	True for 2018
	bers, False otherwise	1140 101 2010
find_Mensch	the word ID of the word if it is 'Mensch',	2 for Mensch
	None otherwise	in Der Mensch rief nach seinem Hund.
		ccc not had to official traila.