Feature	w_{i-2}	w_{i-1}	w_i	w_{i+1}	w_{i+2}
Token	w=1994an	w=,	w=ekuadorko	w=hiriburuan	w=,
Token Shape	wc=1994an,4d	wc=,,other	wc=ekuadorko,ic	wc=hiriburuan,lc	wc=,,other
Previous Pred	pd=null	pd=other	pd=null	pd=null	pd=other
Brown Token	bt=0111		bt=0010	bt=0101	
	bt=0111111		bt = 001001	bt=010110	
Brown Token, Class	c,bt=4d,0111		c,bt=ic,0010	c,bt=lc,0101	
	c,bt=4d,0111111		c,bt=ic,001001	c,bt=lc,010111	
Clark-a	ca=158	ca=O	ca=175	ca=184	ca=O
Clark-b	cb=149	cb=O	cb=176	cb=104	cb=O
Word2vec-a	w2va=55	w2va=O	w2va=14	w2va=14	w2va=O
Word2vec-b	w2vb=524	w2vb=O	w2vb=464	w2vb=139	w2vb=O
$Prefix(w_i)$	pre=Eku; pre=Ekua				
$Suffix(w_i)$	suf=o; suf=ko; suf=rko; suf=orko				
$\operatorname{Bigram}(w_i)$	pw,w=,,Ekuadorko; pwc,wc=other,ic; w,nw=Ekuadorko,hiriburuan; wc,nc=ic,lc				
$Trigram(w_i)$	ppw,pw,w=1994an,,,Ekuadorko; ppwc,pwc,wc=4d,other,ic;				
char n-grams (w_i)	ng=adorko; ng=rko; ng=dorko; ng=ko; ng=orko				