all feat

	ADJ	ADP	ADV	AU&	CON	NDET		NOU	MUN	PAR	PROP	<b>WOF</b>	NNE	<b>S</b> YN	VER	ВХ	acl	adva	dvm	ano i	appo	Saux	case	e cc	ccom	<b>p</b> conj	cop	csubj	detis	scour	<b>fæ</b> ed	mark	กฑ๐ต	nsuh	jmm	o <b>ø</b> bj	офа	arata	pisnc	troot	com
EN_news							•							•														•		•	•							•			
N_reviews							•							•		•					•				•			•		•	•							•			
J_news_pro	of						•							•								•					•	•		•											
_news_stu	Id													•		•						•					•	•		•											
_reviews_p	rof						•							•		•					•									•											
_reviews_st	:u <b>d</b>													•							•	•								•											
l_news_pro	of						•							•							•							•			•										
l_news_stu	Id						•							•														•													
_reviews_p	rof						•							•							•							•													
_reviews_st	:u <b>d</b>						•														•							•													
reviews_pr	of						•							•		•	•				•							•		•	•							•			
reviews_st	Jd						•							•		•					•									•	•							•			

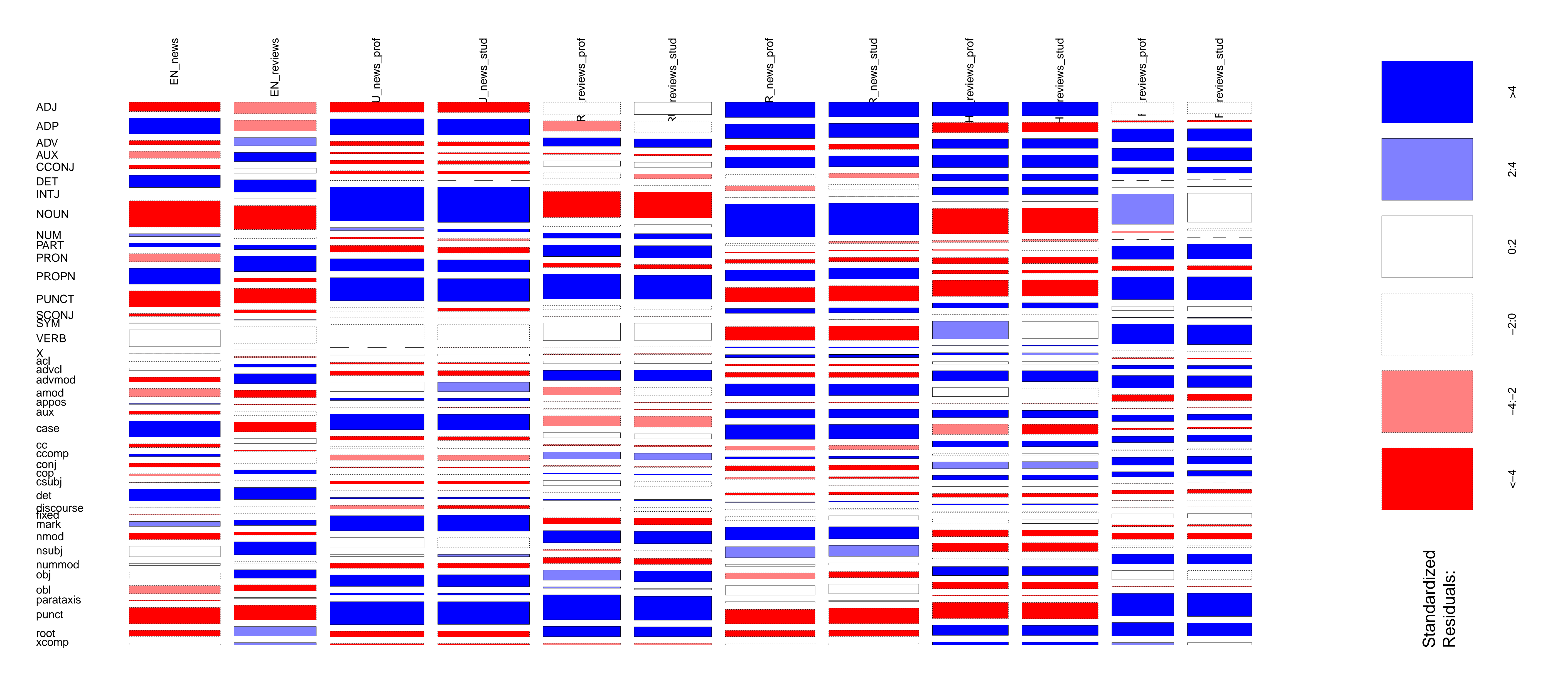
### all features – observed counts

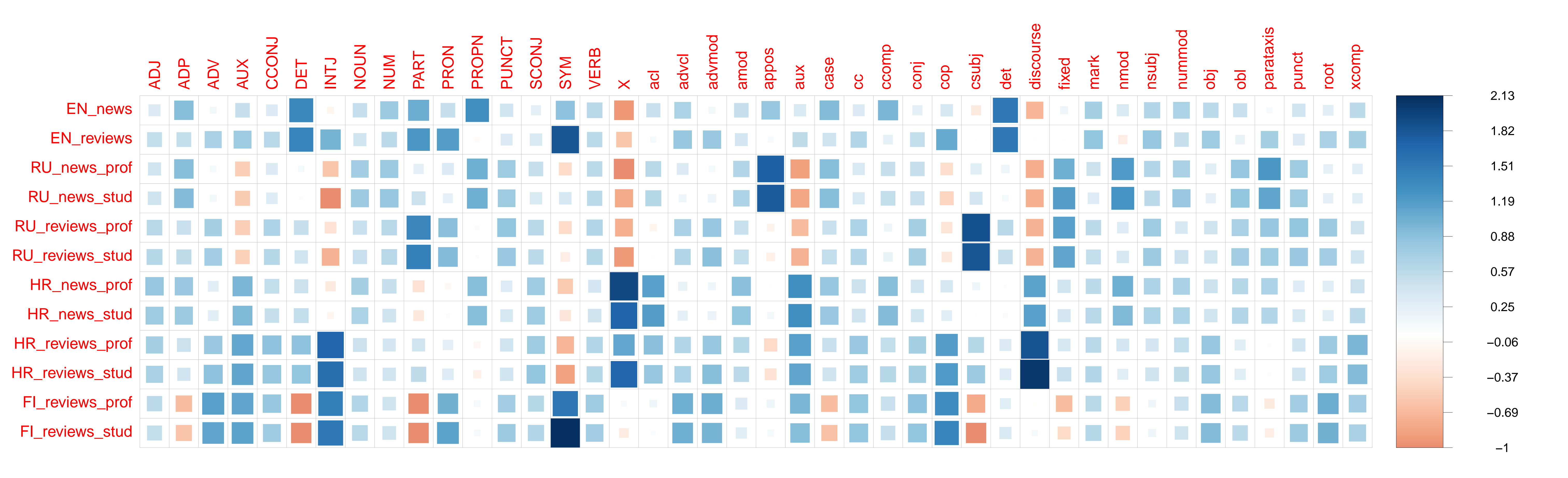
	EN_news	reviews	ews_prof	ews_stud	iews_prof	ews_stud	lews_prof	ews_stud	iews_prof	ews_stud	iews_prof	ews_stud
ADJ		Ш										
ADP									<u>LY</u>		<u> </u>	'
ADV												
AUX CCONJ												
DET												
INTJ												
NOUN												
NUM PART												
PRON												
PROPN												
PUNCT												
SCONJ SYM												
VERB												
X acl												
advcl advmod												
amod												
appos aux												
case												
cc ccomp												
conj cop <sub></sub>												
csubj det												
discourse fixed												
mark nmod												
nsubj												
nummod obi												
obl												
parataxis												
punct												
root xcomp												

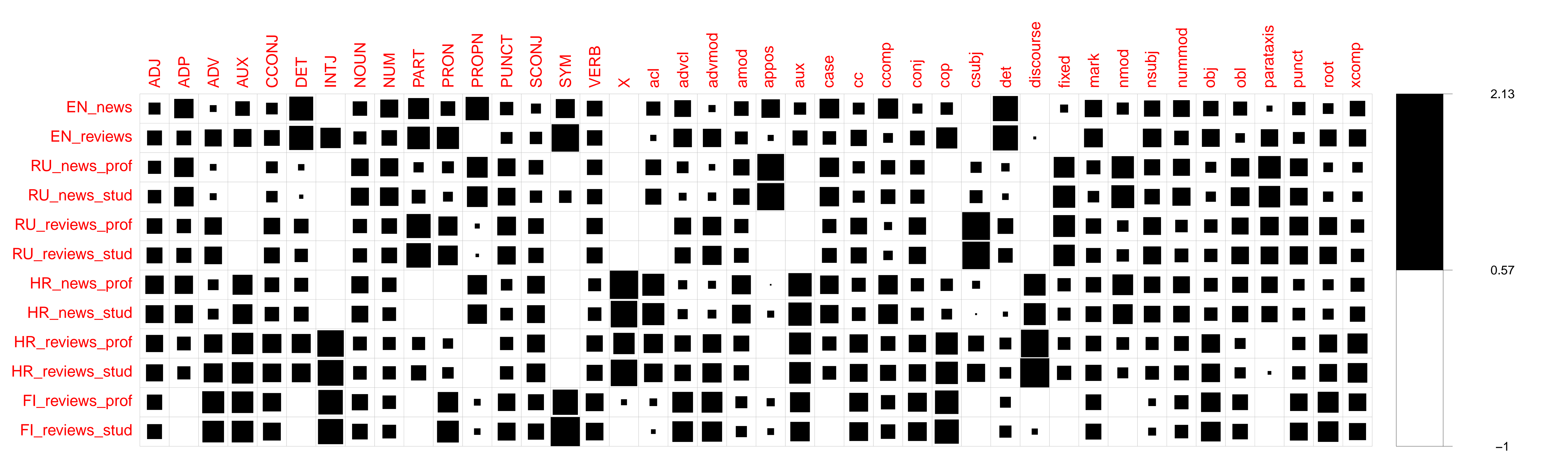
# all feat - expected counts

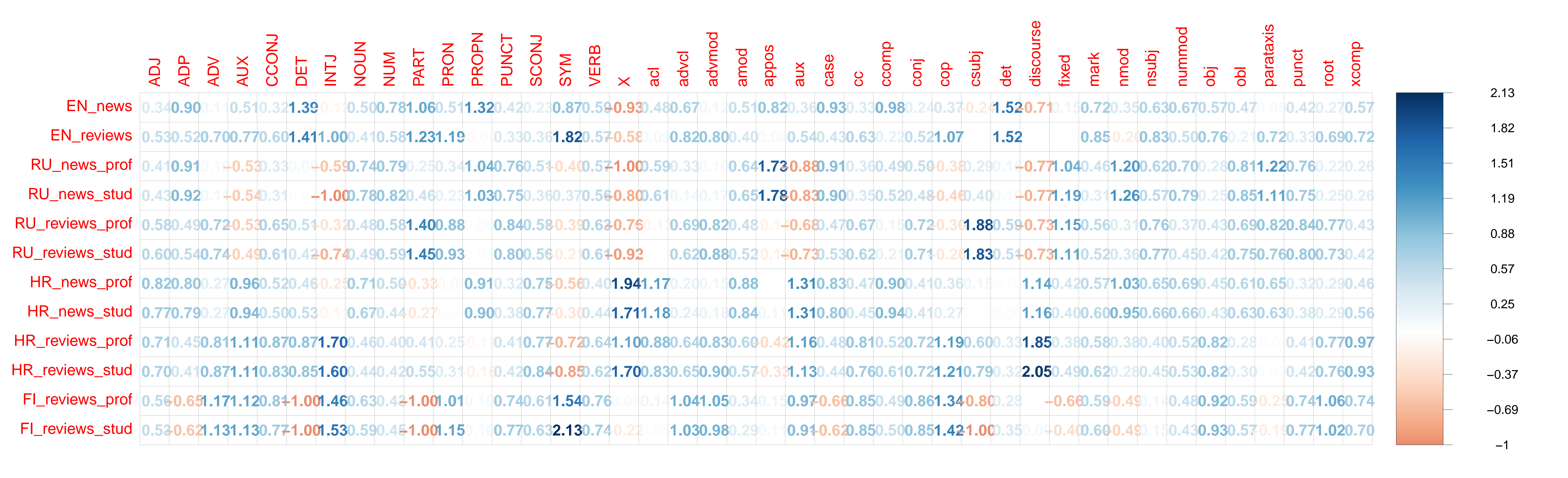
ADJ ADP ADV AUX	EN_news	EN_reviews	F_news_prof	L news_stud	J. Sviews_stud	h_news_prof	H_news_stud	R eviews_prof	Sylews_stud	- eviews_prof	F. Sviews_stud
CCONJ DET INTJ NOUN											
NUM PART PRON PROPN PUNCT											
SCONJ SYM VERB X acl advcl advmod											
amod appos aux case cc ccomp											
conj cop csubj det discourse fixed mark nmod											
nsubj nummod obj obl parataxis punct											
root xcomp											

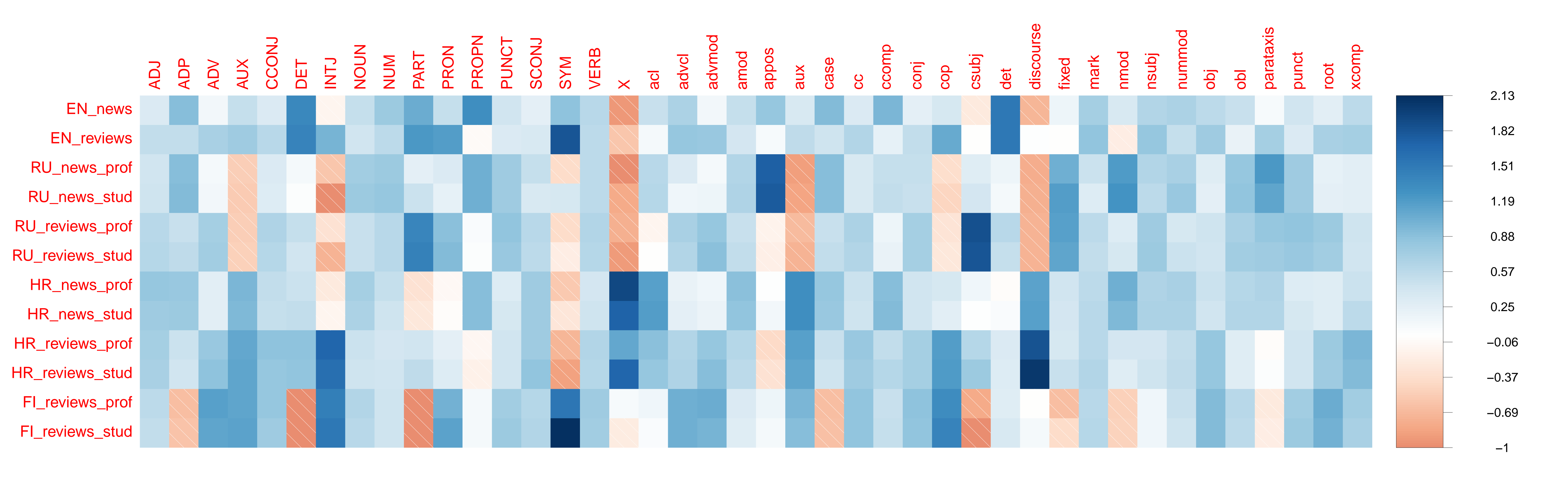
#### all features: standardized residuals

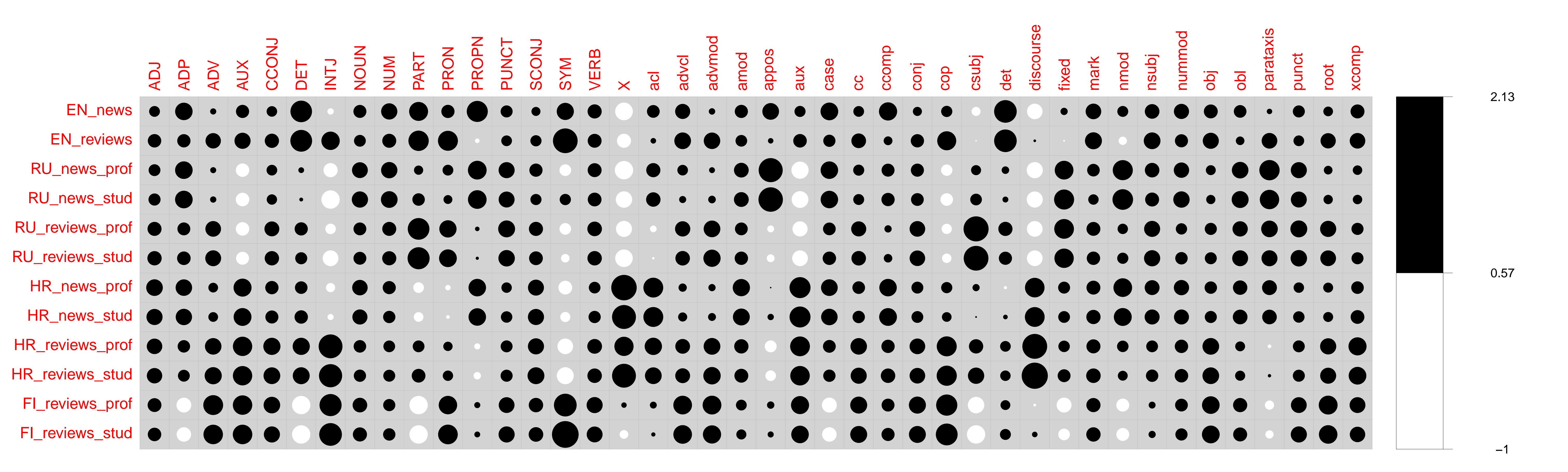


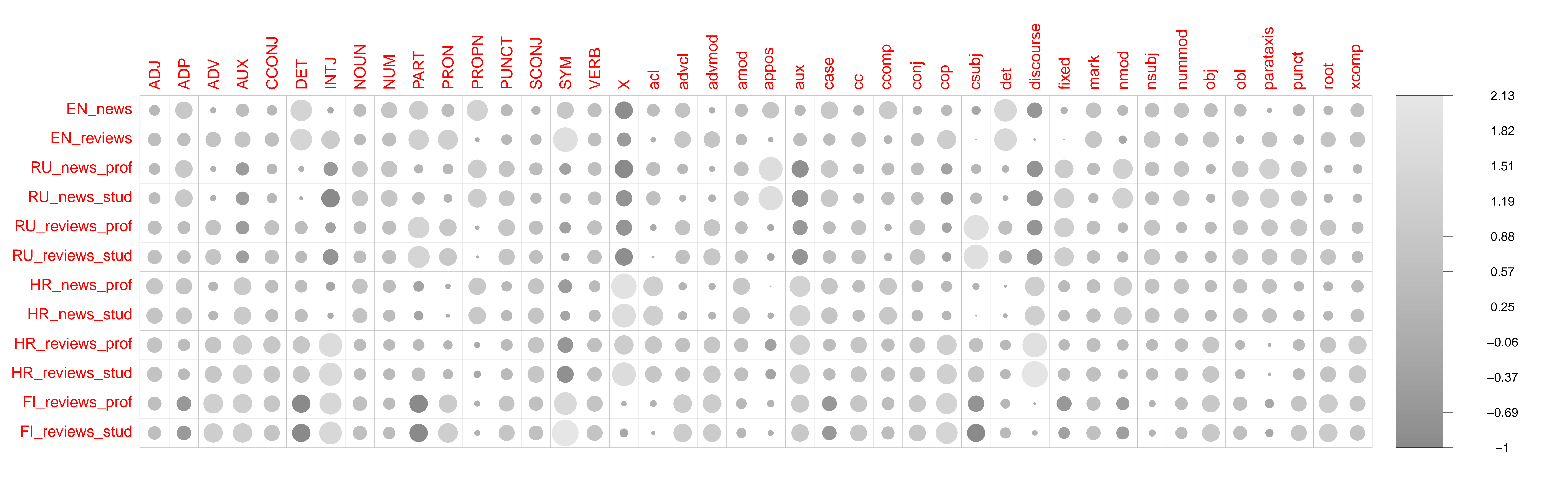


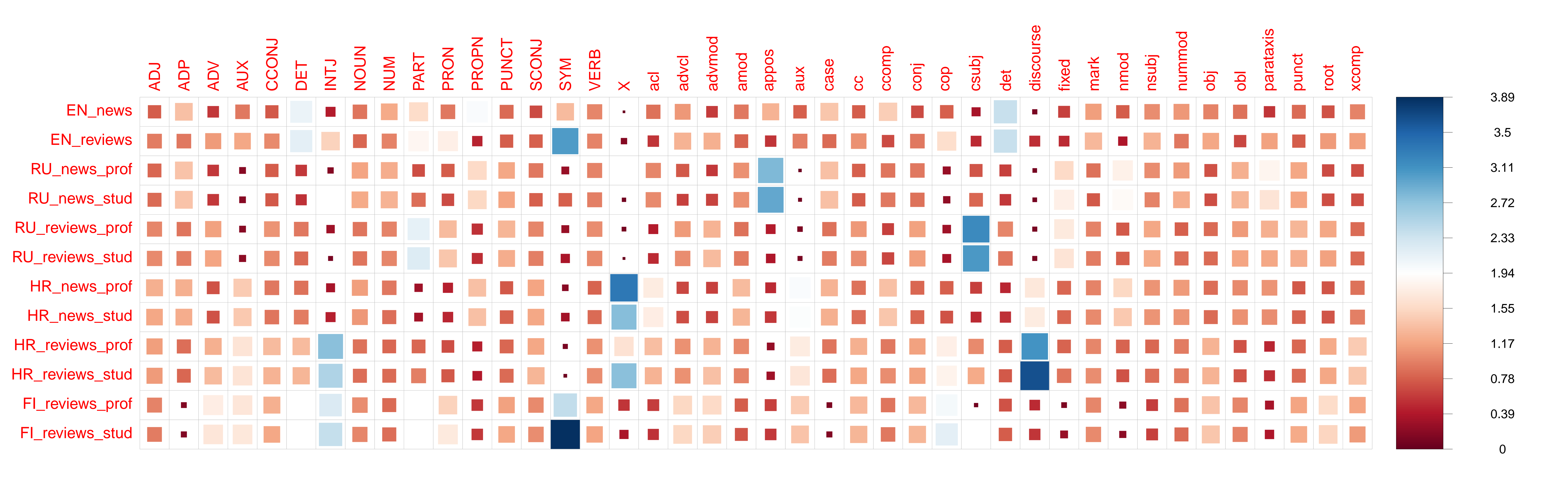


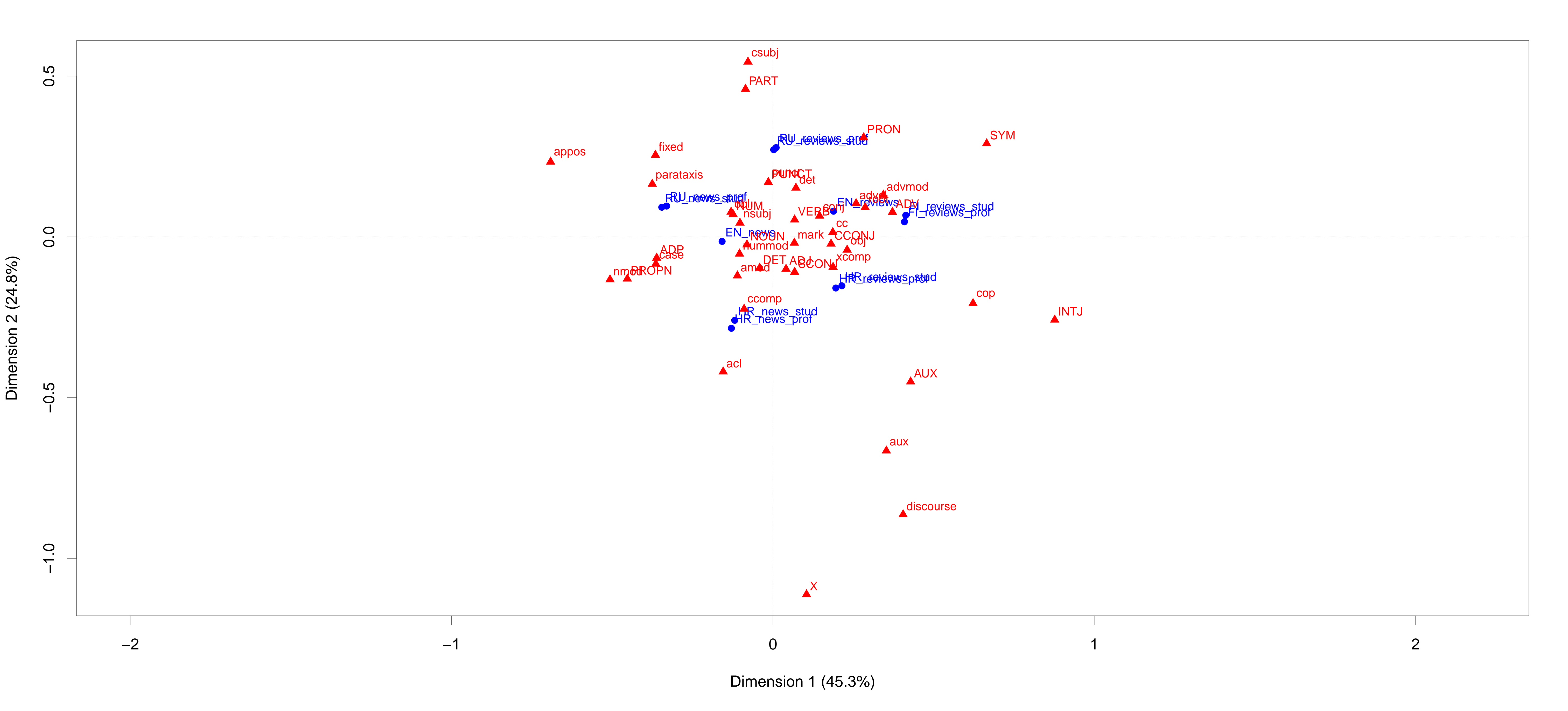


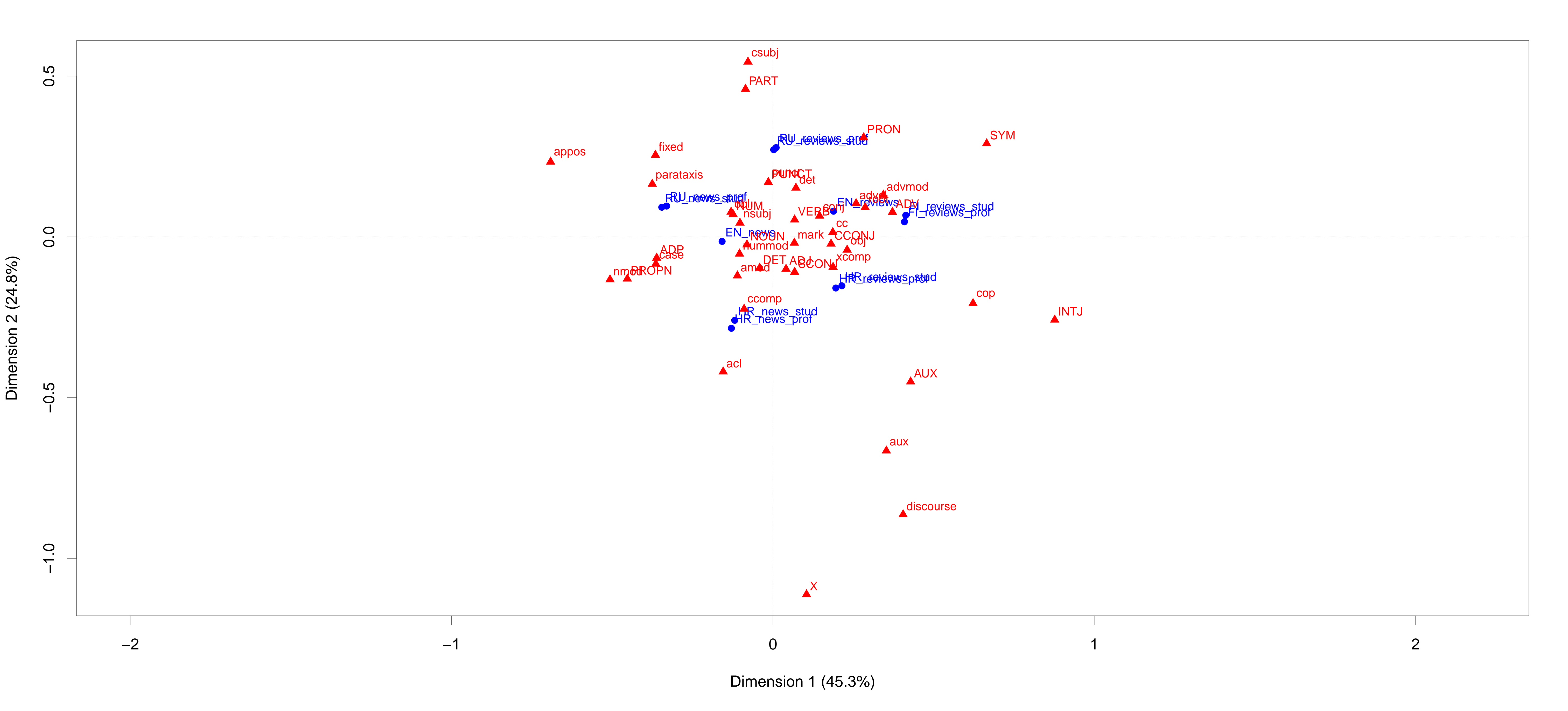


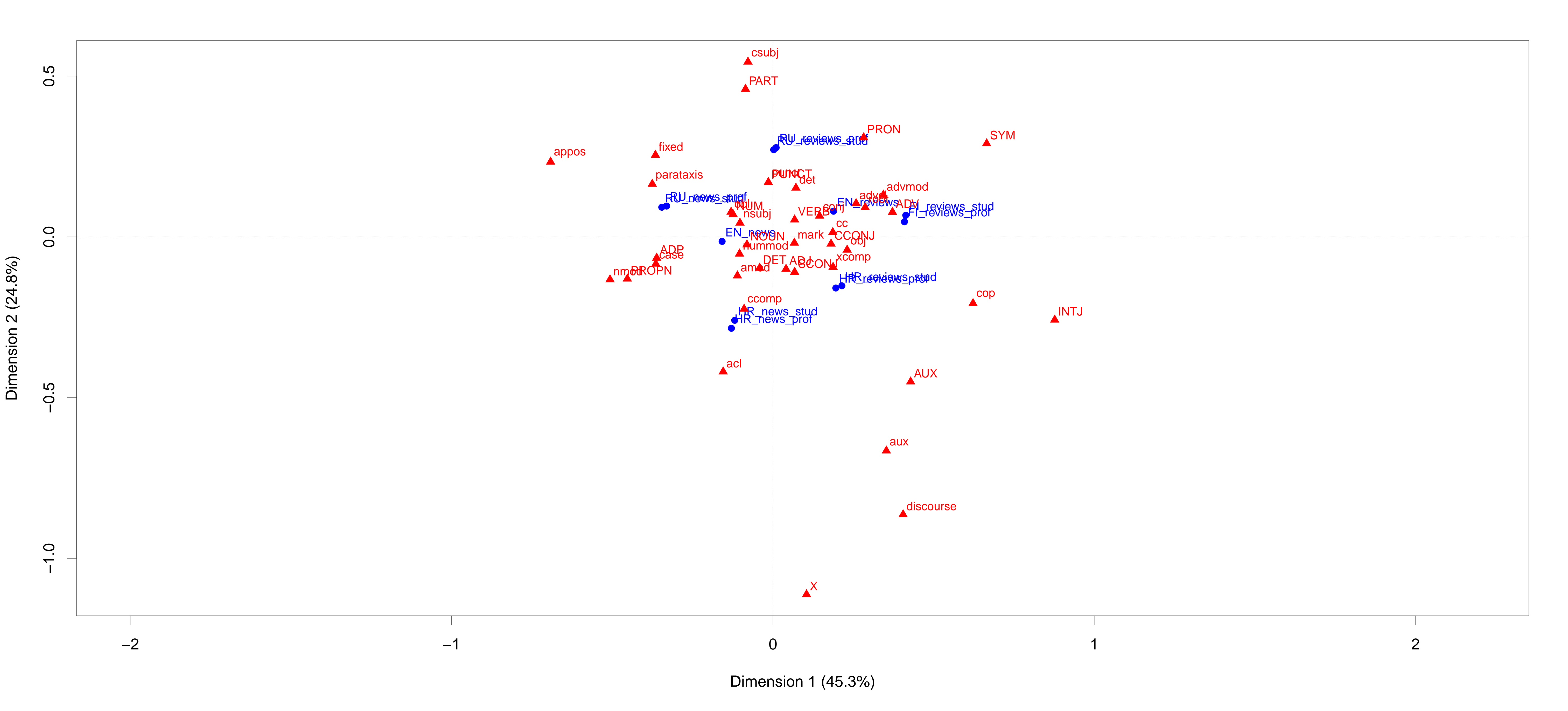


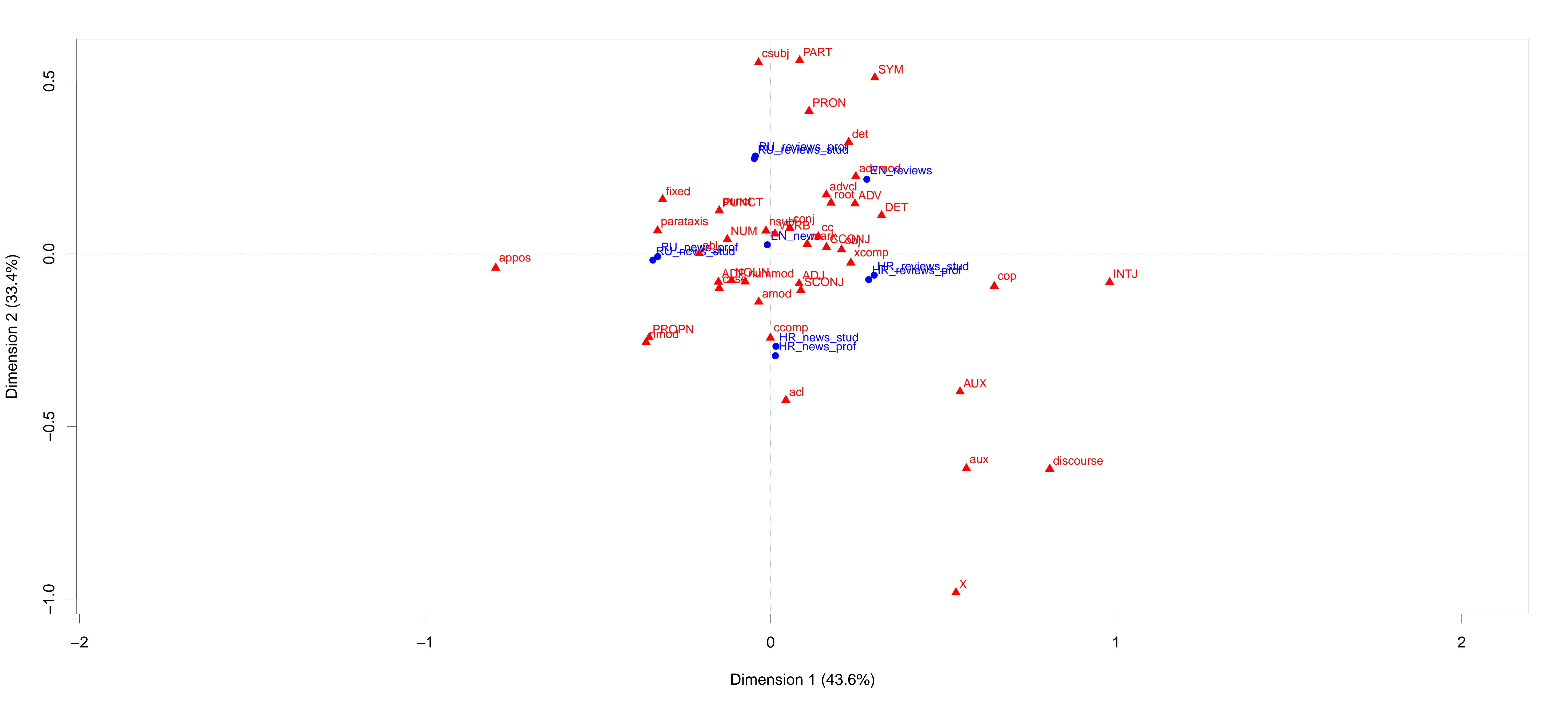


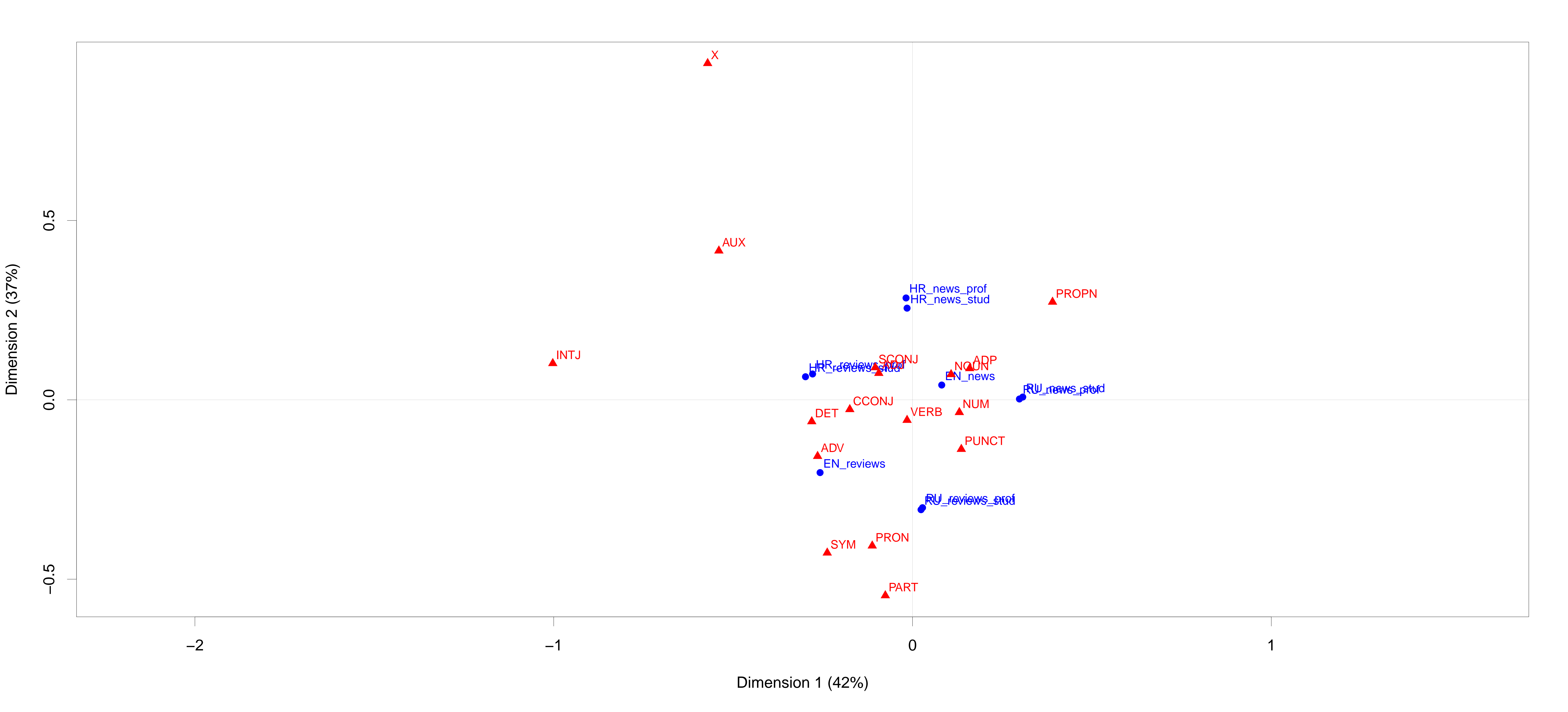


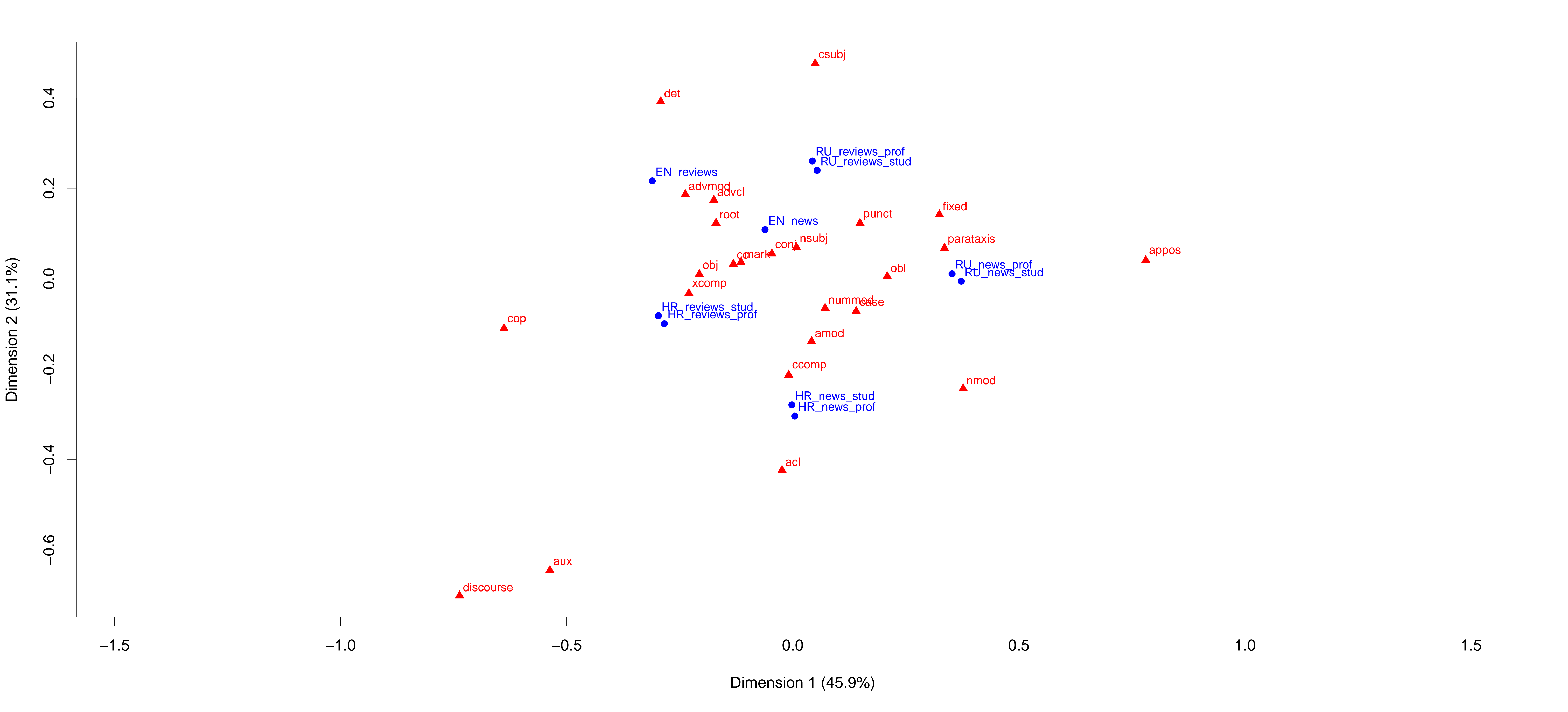




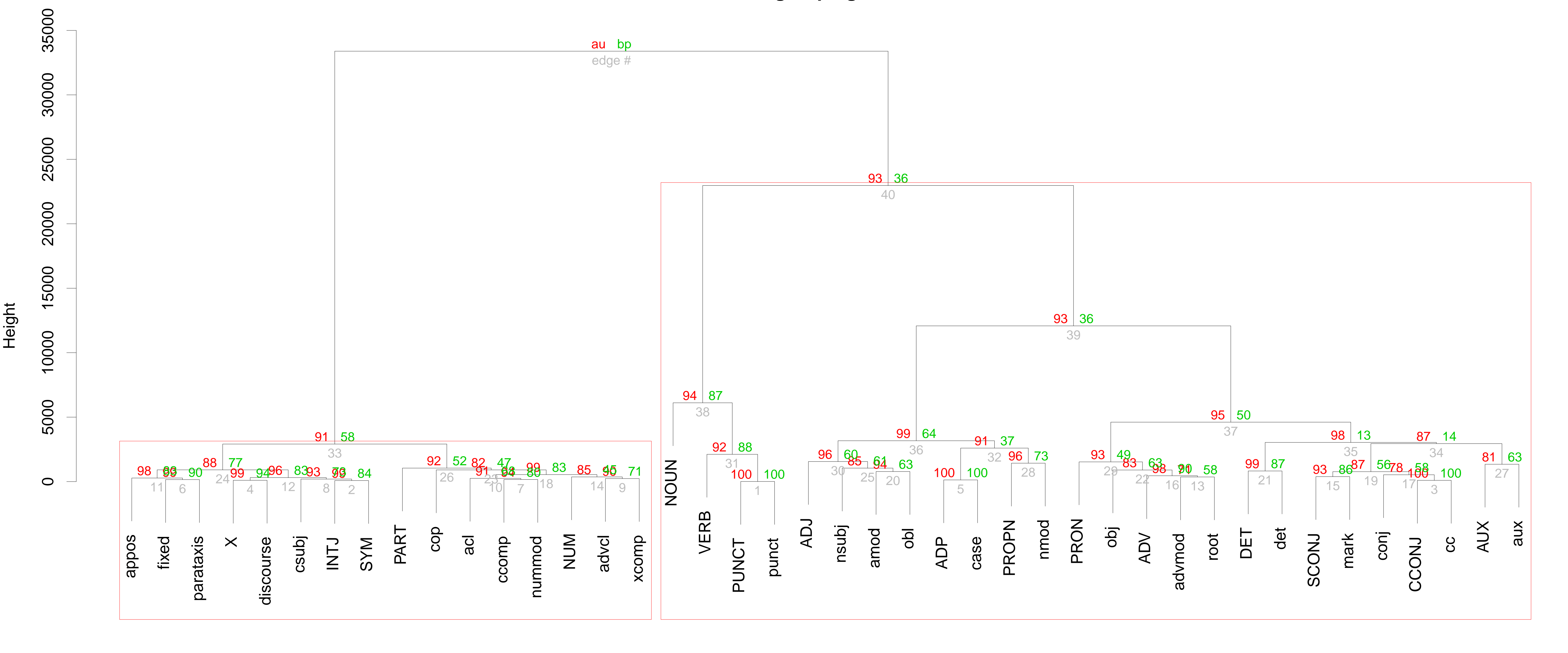






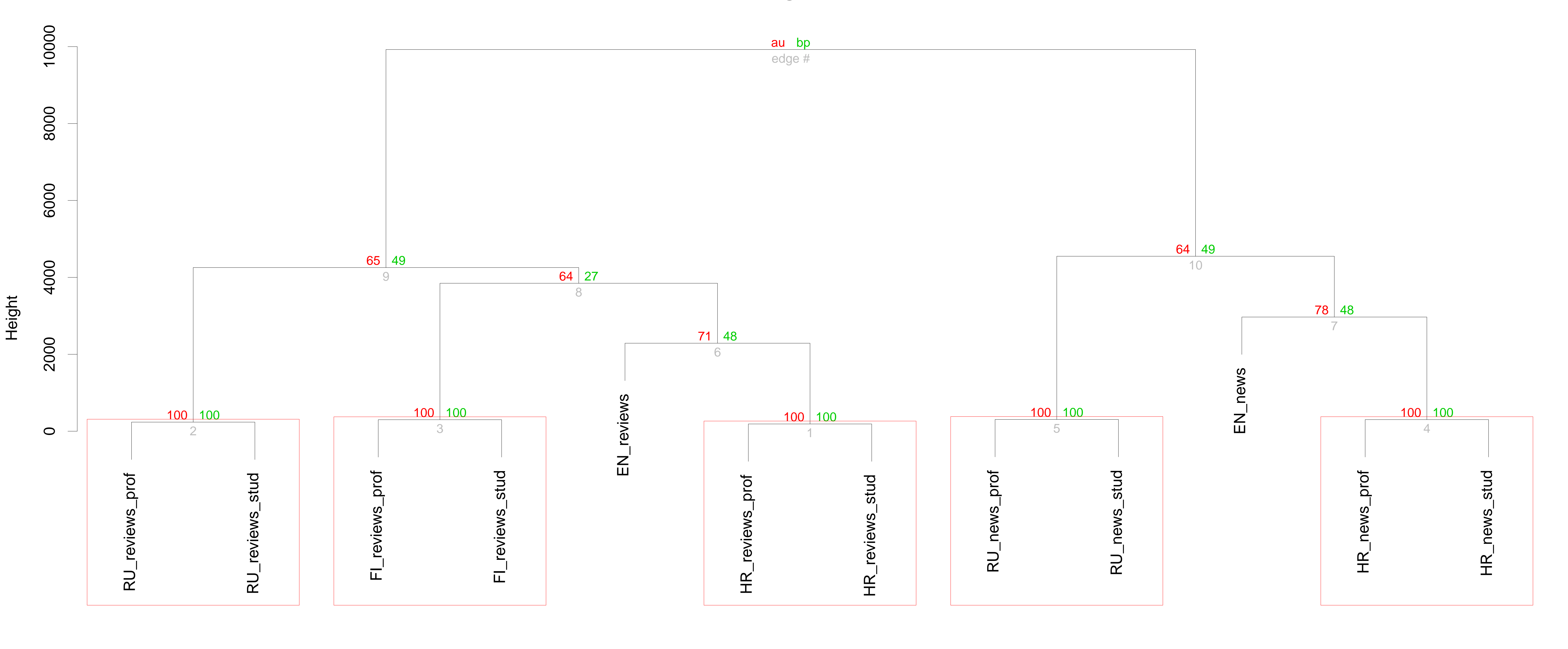


### CL for grouping features



Distance: euclidean Cluster method: ward.D

## CL using all features



Distance: euclidean Cluster method: ward.D