all feat

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EN_news			•					•									•	•	•						
N_reviews			•					•	•			•			•		•	•	•						
J_news_prof			•					•					•			•	•	•							
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_reviews_prof			•					•	•			•	•			•		•							
reviews_stud								•				•	•			•		•							
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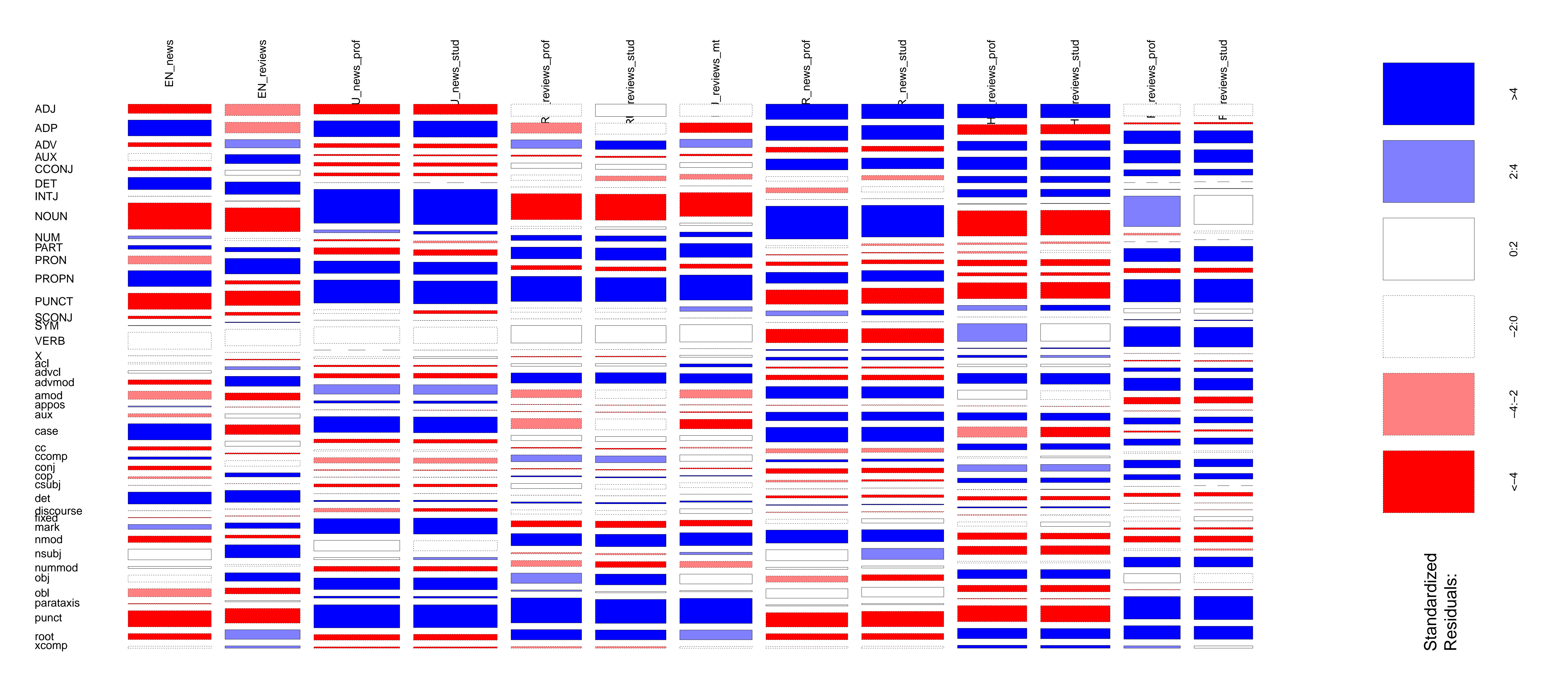
all features – observed counts

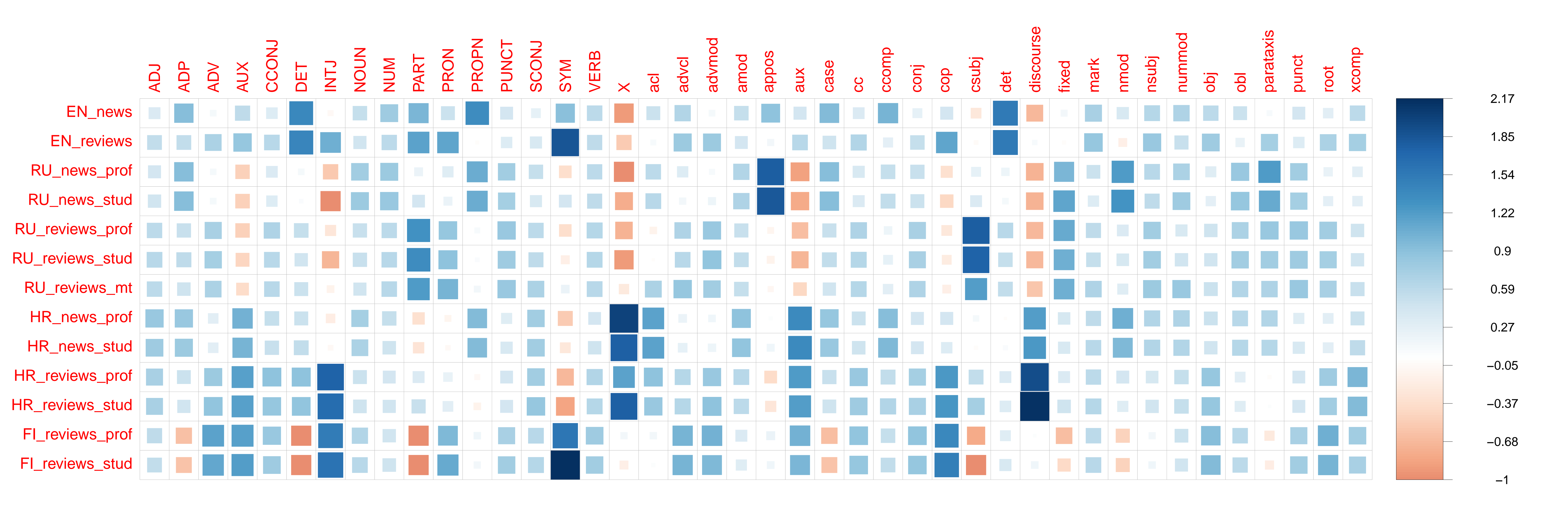
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obl parataxis													
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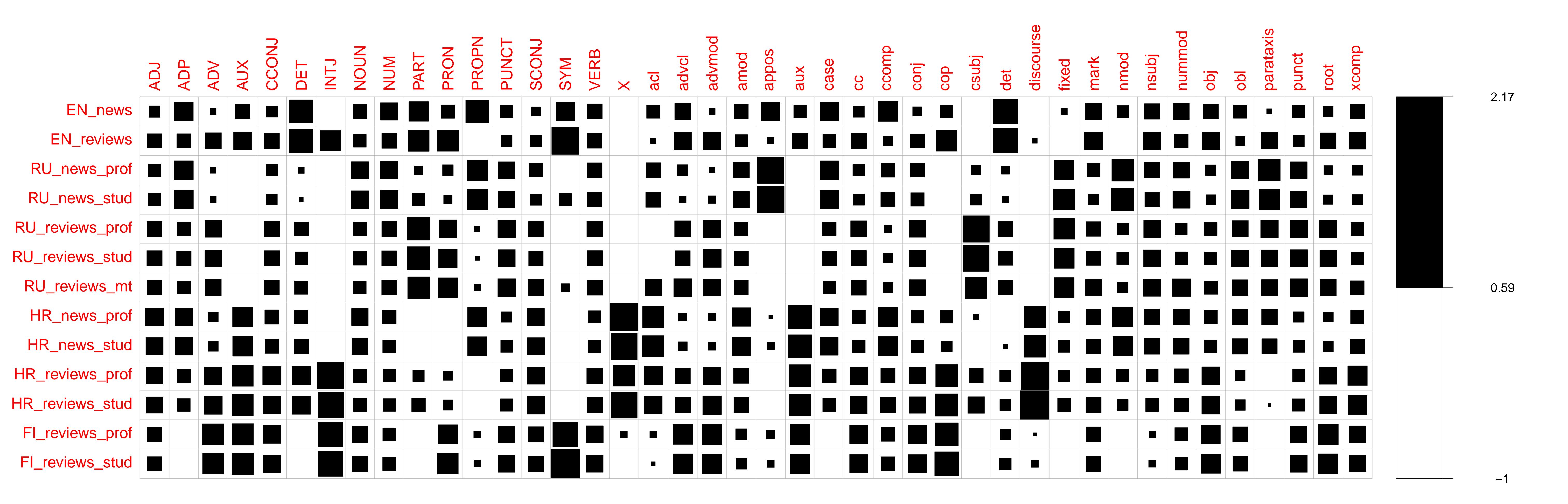
all feat - expected counts

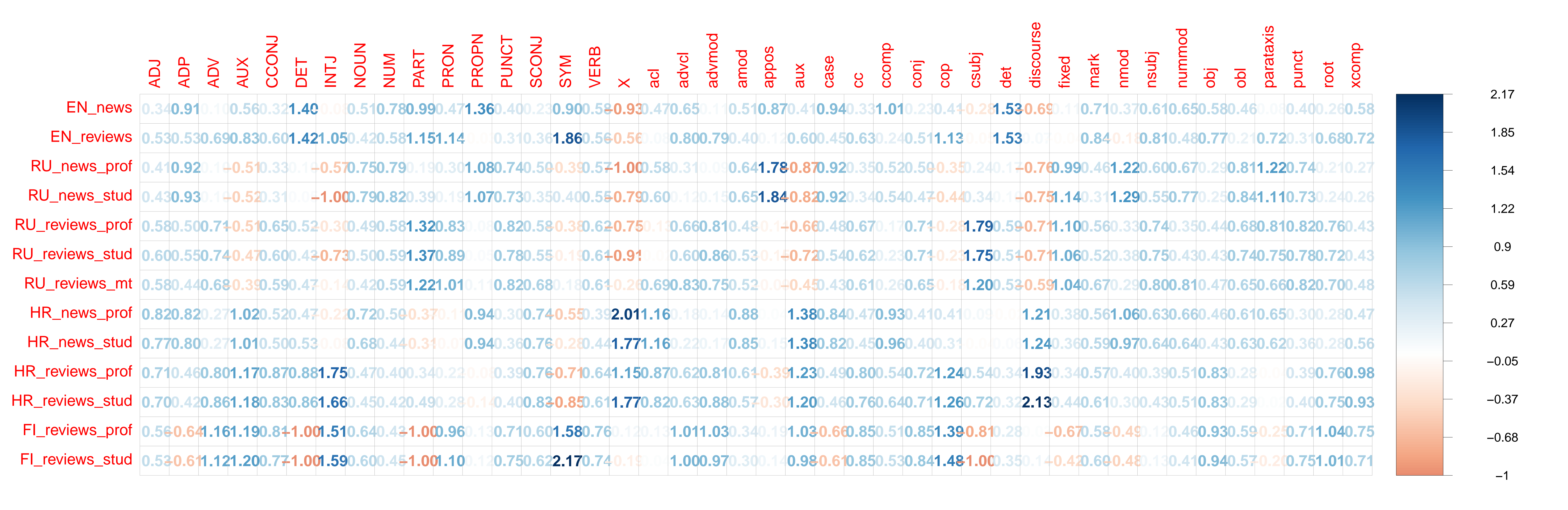
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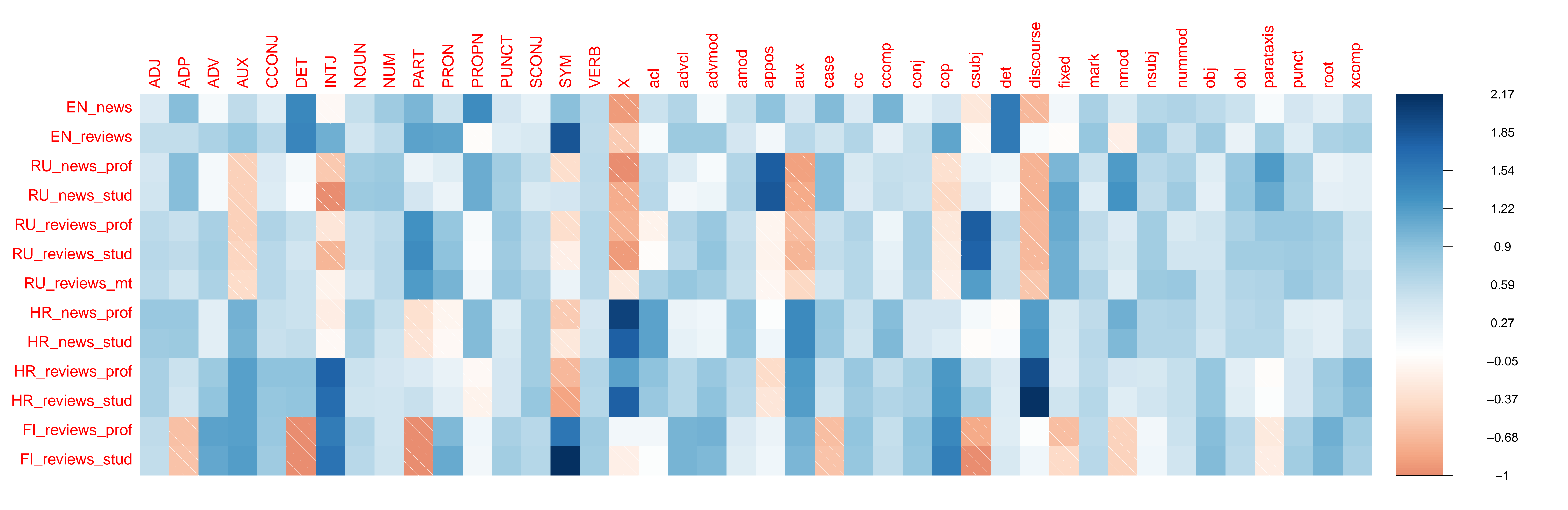
all features: standardized residuals

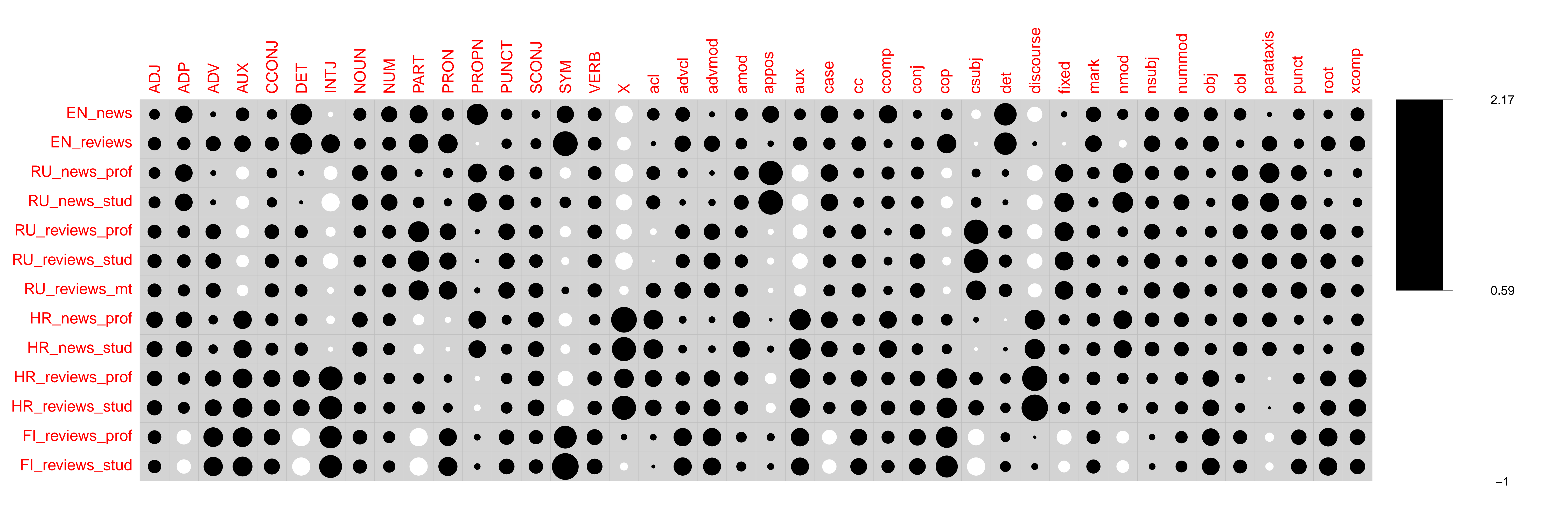


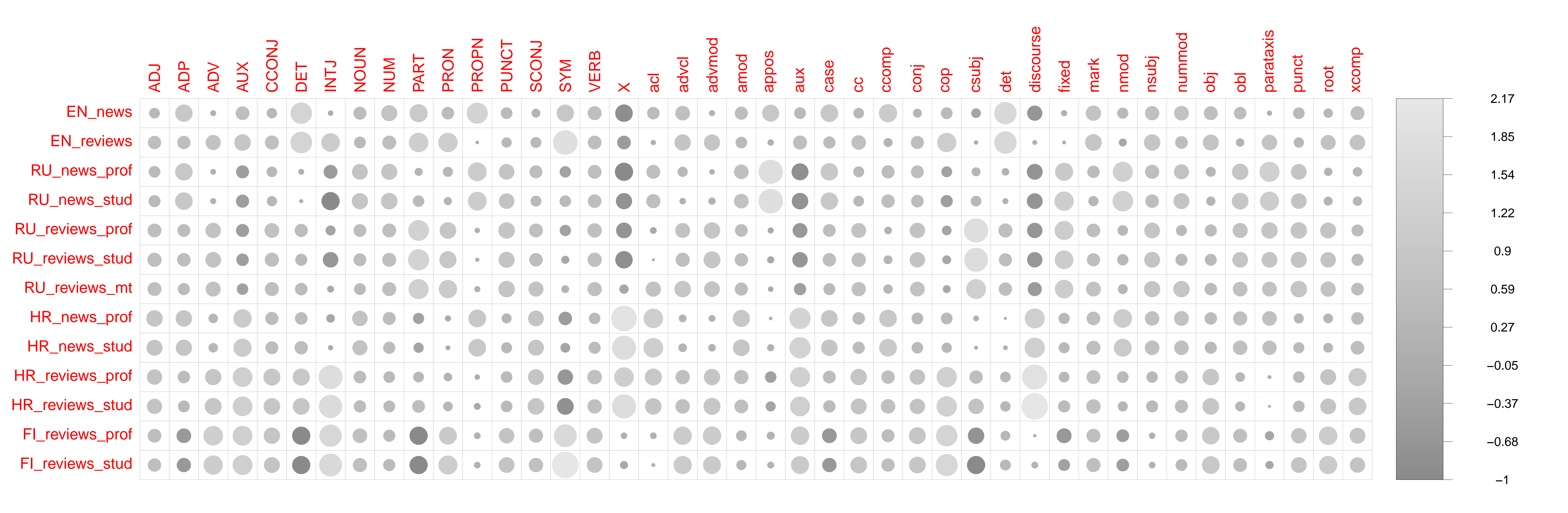


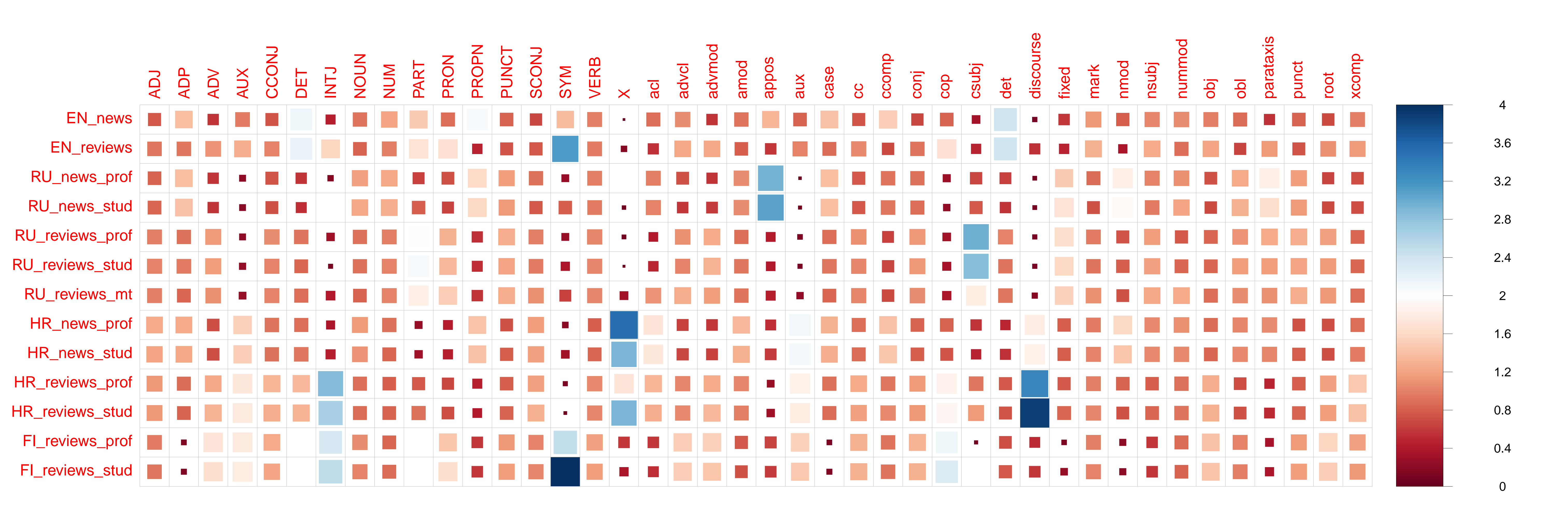


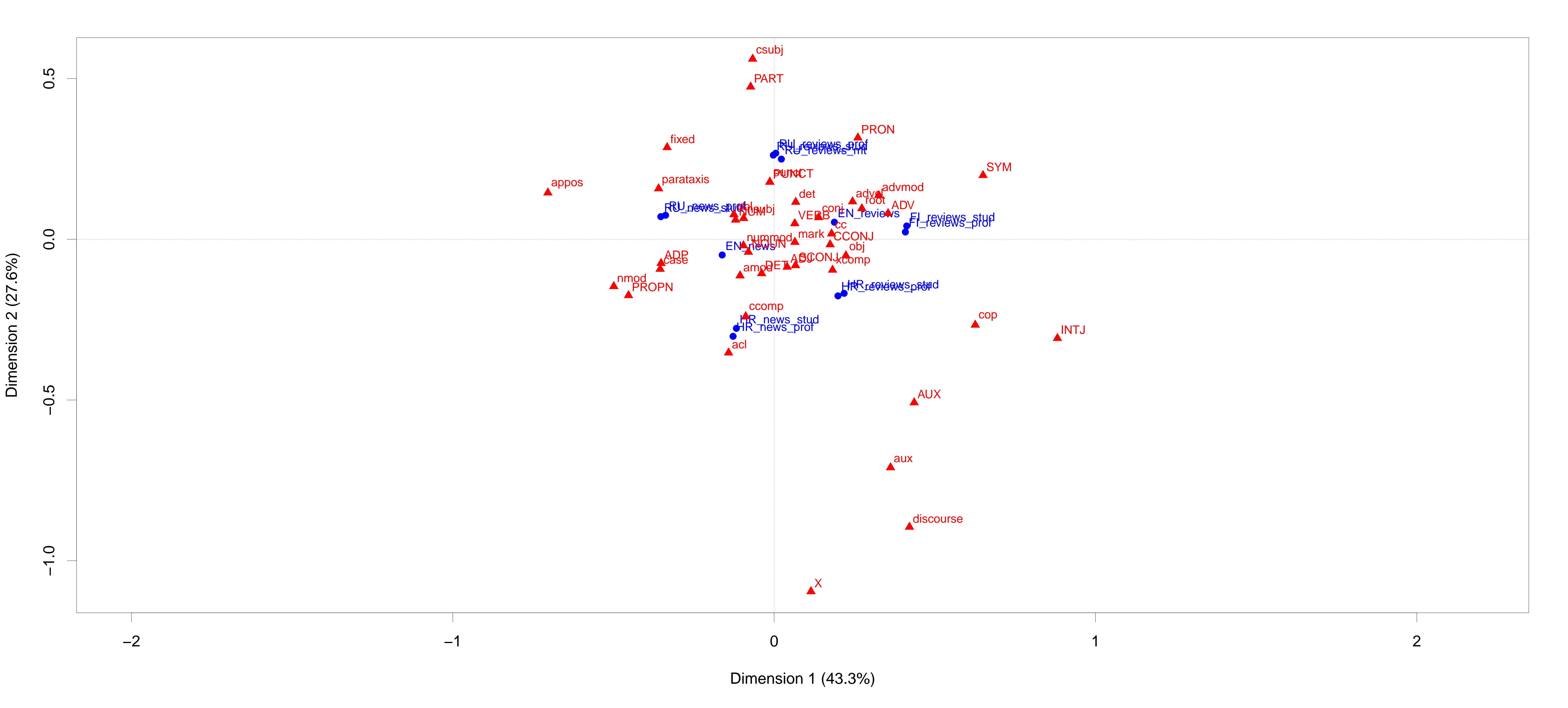


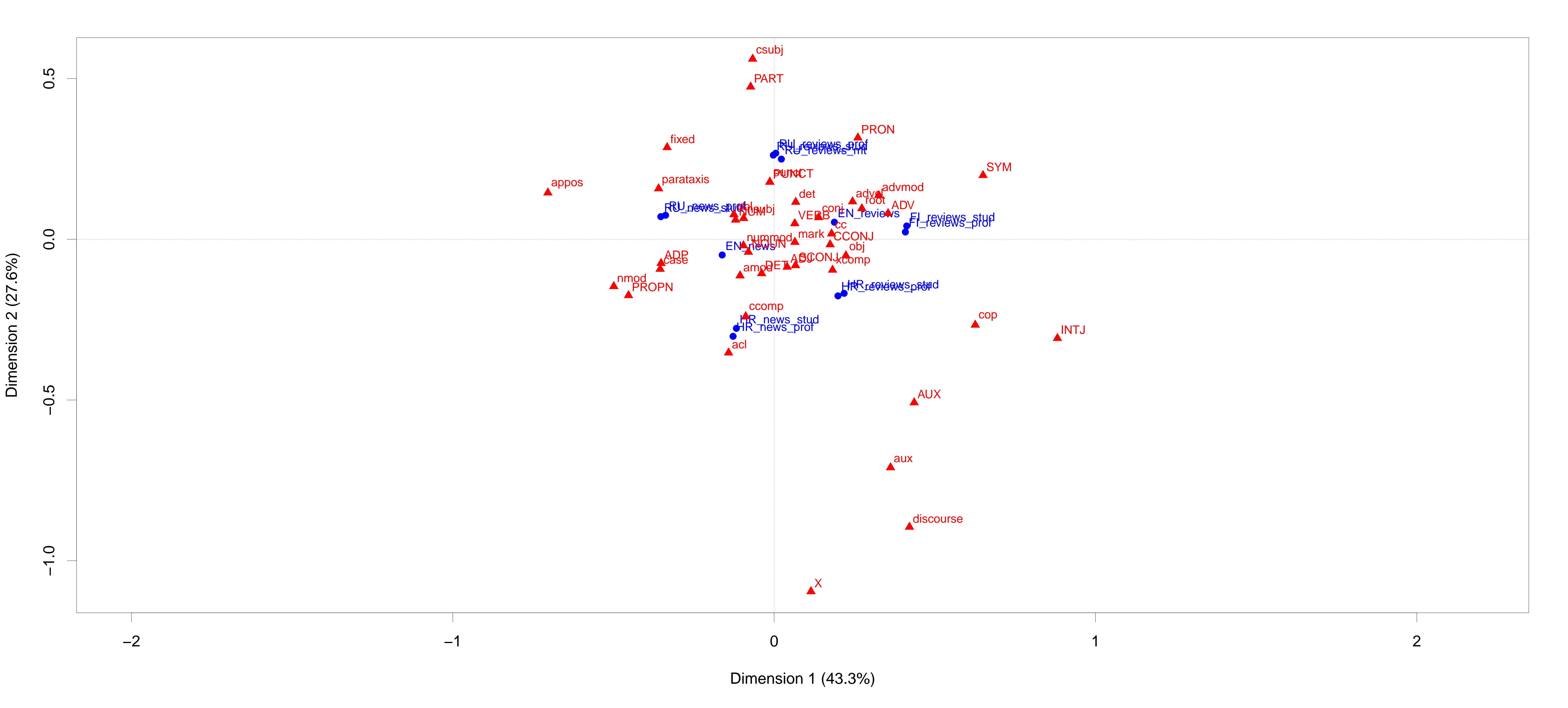


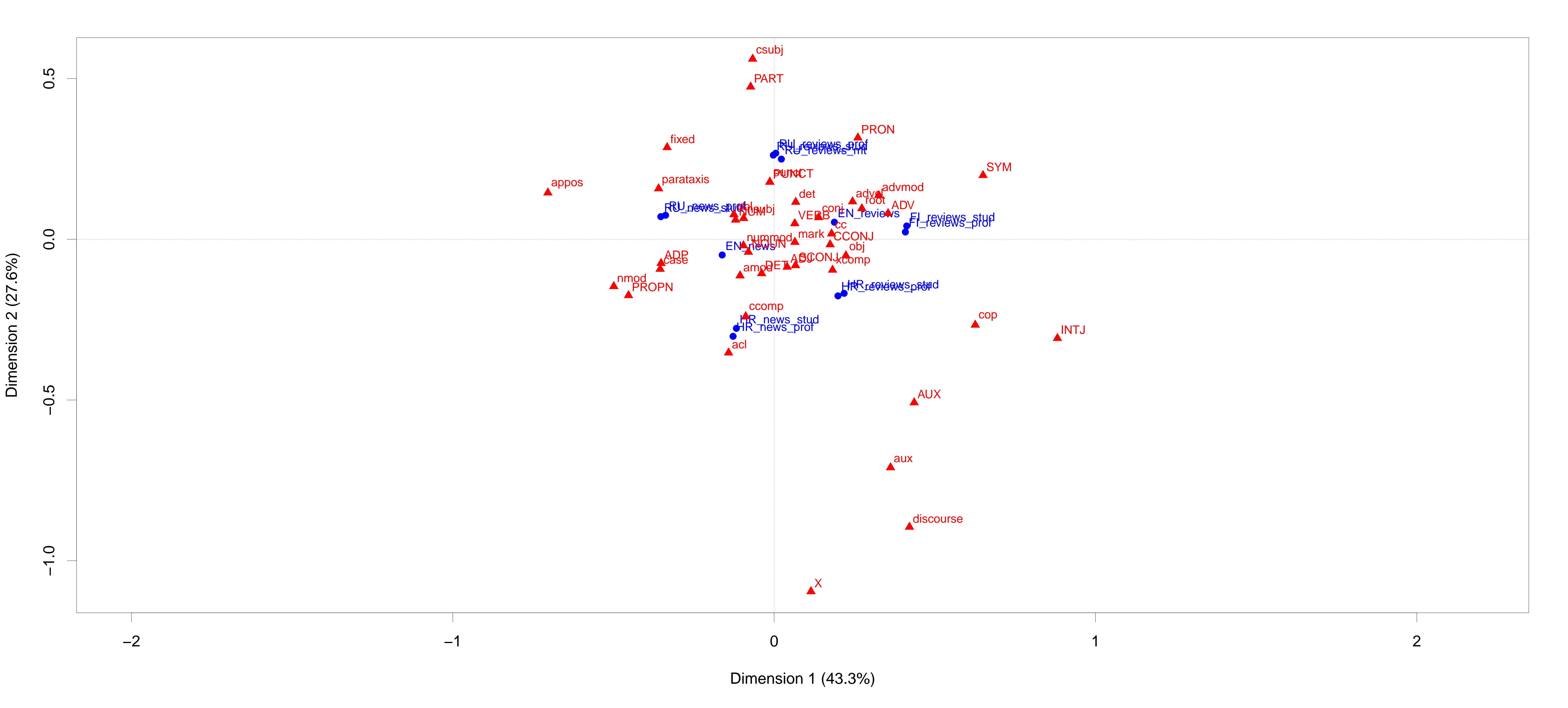


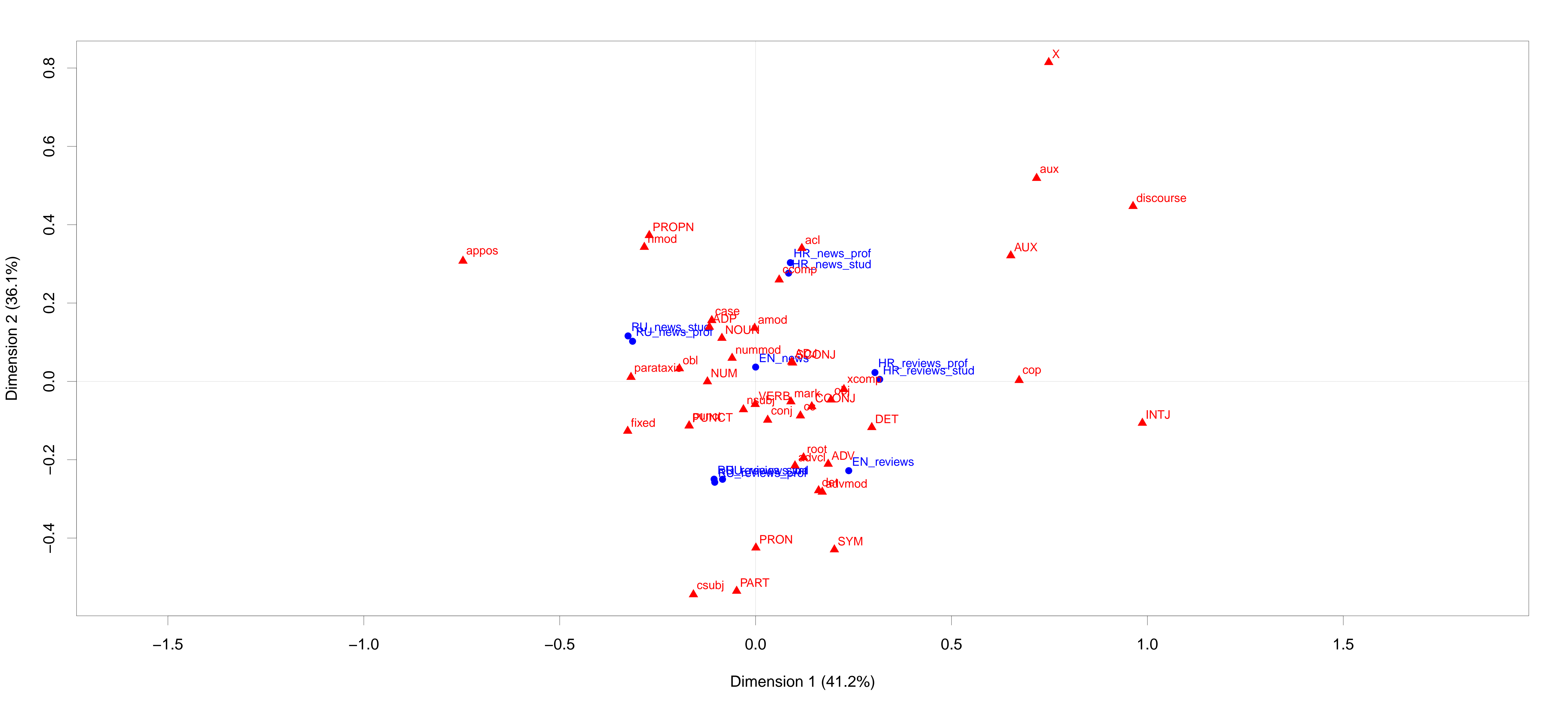


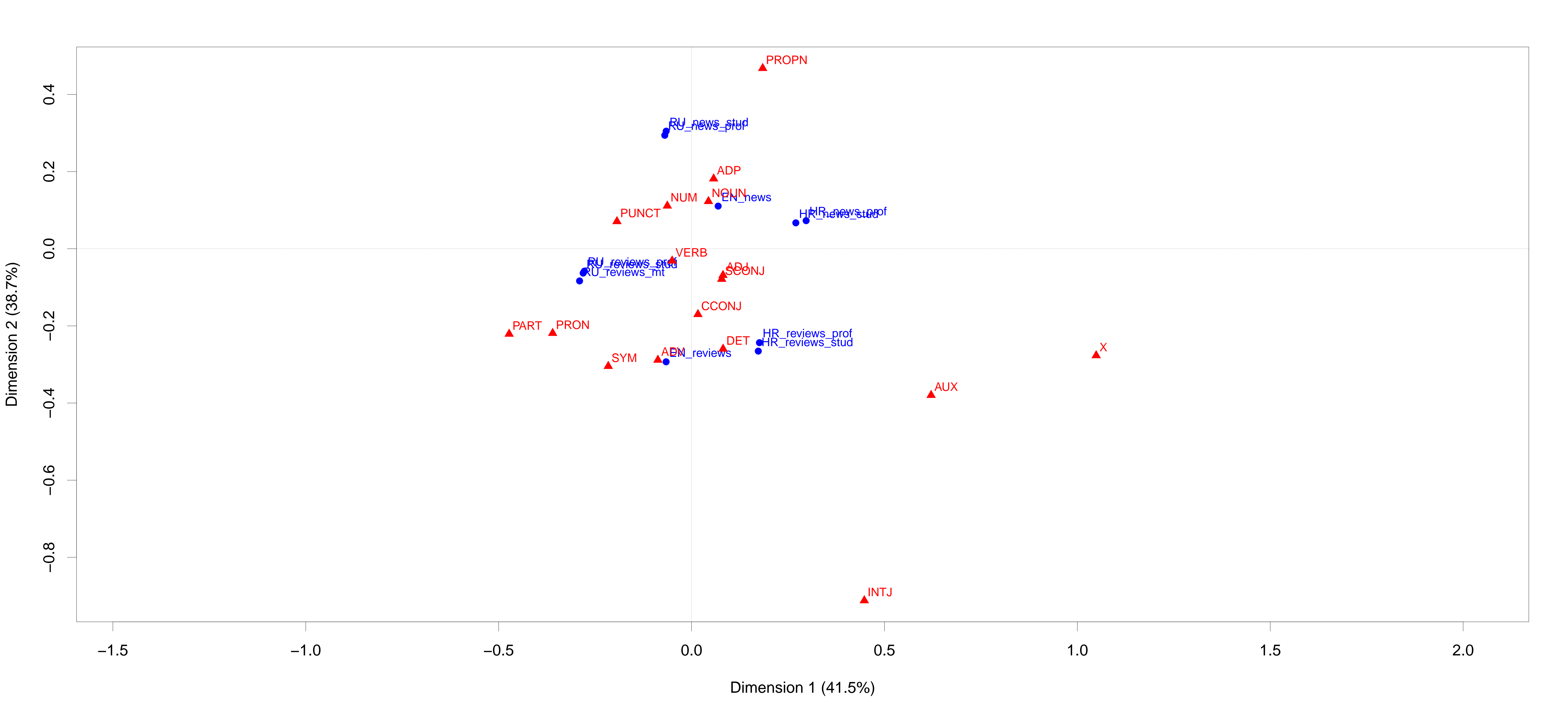


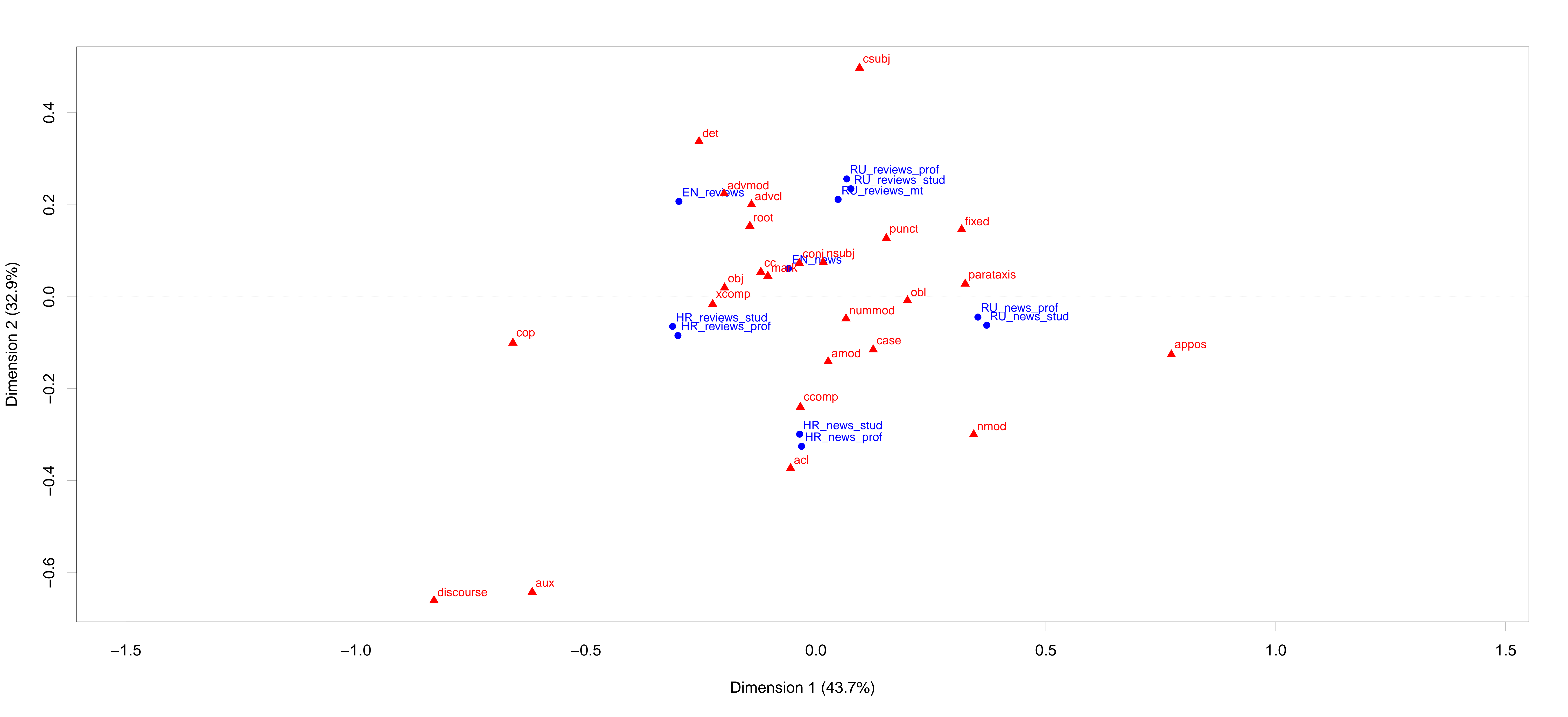




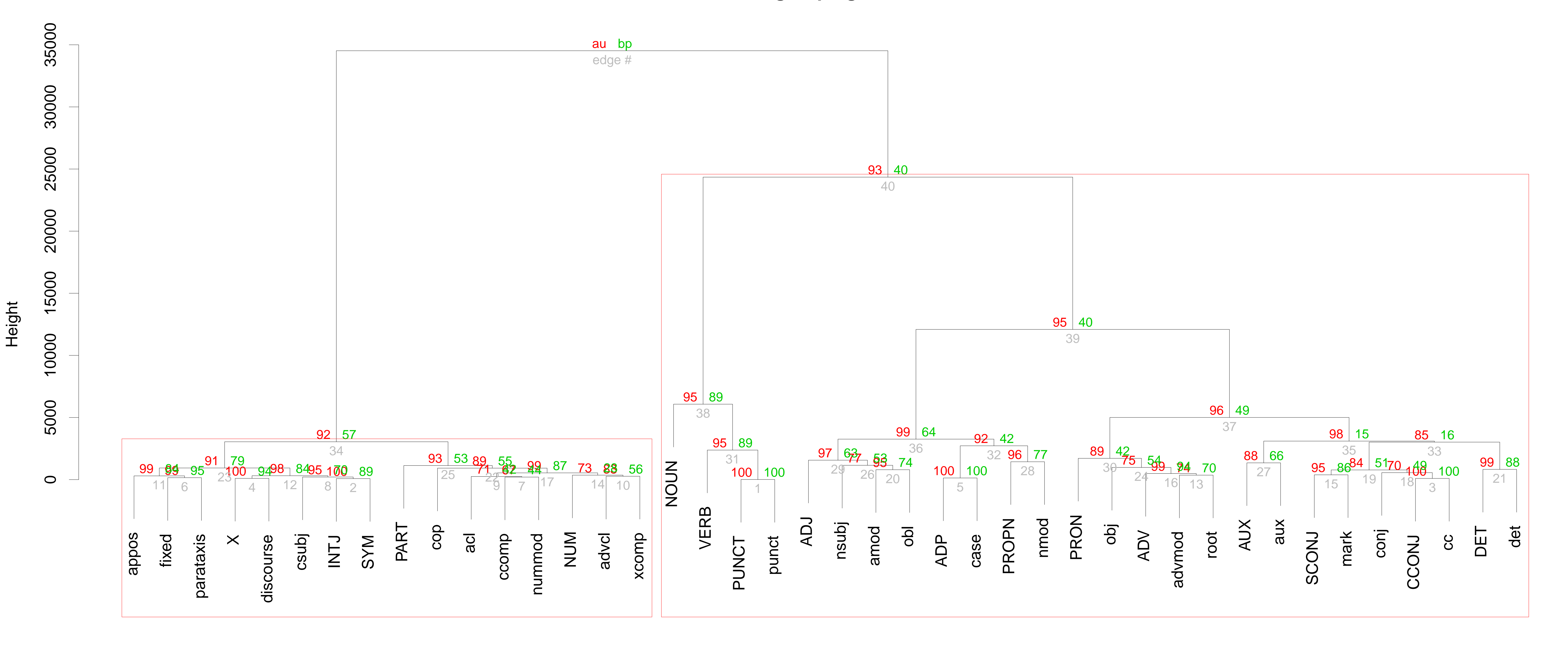






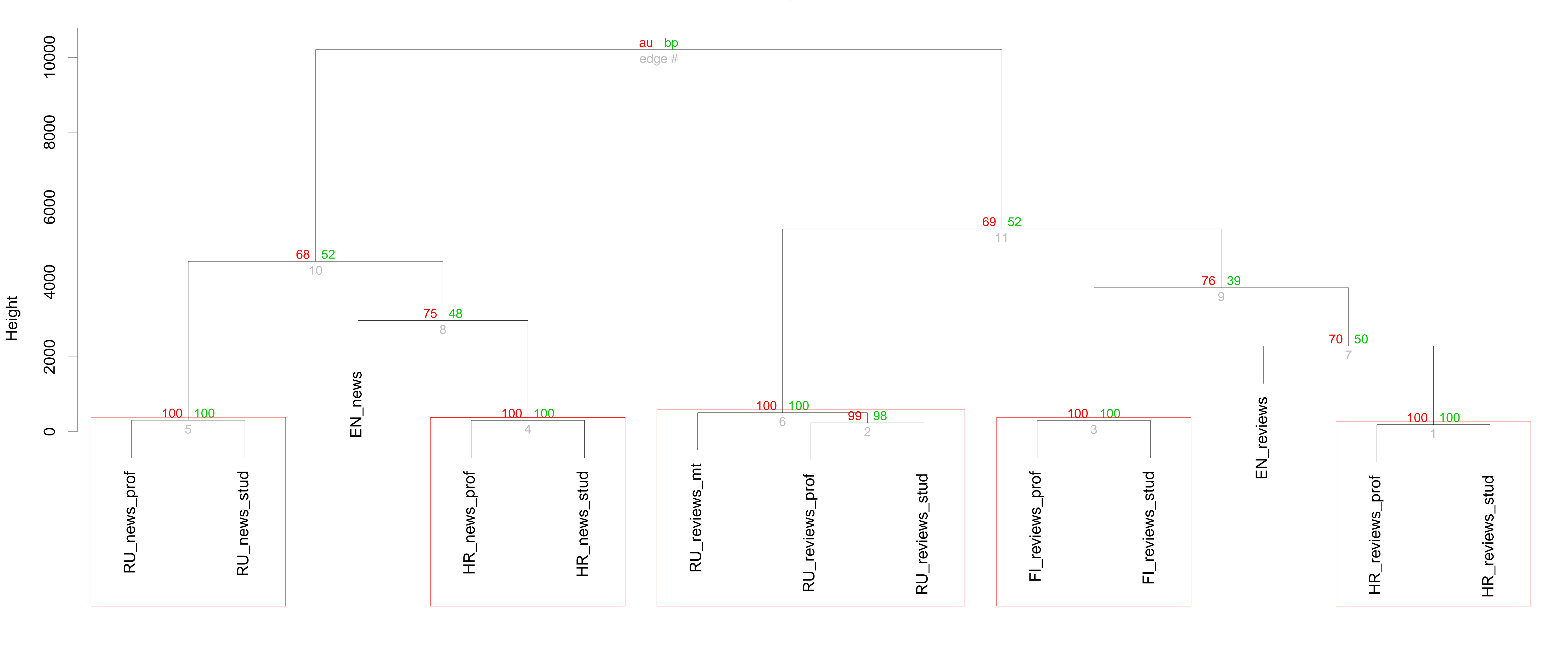


CL for grouping features



Distance: euclidean Cluster method: ward.D

CL using all features



Distance: euclidean Cluster method: ward.D