After filtering our tweets, we can make a few observations about our findings. The total number of filtered tweets we have is 502, 1 of these being literary (a quote from a famous person or text, often in a historical context) and 501 being non-literary (which is a completely unique text). From our analysis of the tweets, we can see that there were 112 *you + who* tweets, 1 *she + you* tweets, 2 *he + you* tweets, and 36 *N/A* tweets. For that category, we picked out tweets that were errors, contained a comma before the "you", or contained multiple clauses. Based on the results from CTK, their data alluded to opposite results from us. Their least frequent pronoun was "you" for the RC-Head and their most common was "he", which we had minimal cases of.

Tables Summarizing Tweet Annotations

appositive	restrictive	NA	Total
94	18	38	150

RC-TYPE

you	he	she	NA	Total
112	2	1	36	150

RC-HEAD

subject	object	NA	other	Total
59	86	4	1	150

Role