

Introduction to Statistics

Activity 3.1a

NAME:

Partisan Speaking Speeds

(# of words divided by # minutes spoken)

Below, you'll find a table of the speaking speeds of GOP and Dem presidential candidates in early debates (Sept & Oct 2007), followed by side-by-side stemplots.

Republican Candidate	Rate	Democratic Candidate	Rate
Sam Brownback	196	Joe Biden	190
Rudy Giuliani	206	Hillary Clinton	183
Mike Huckabee	207	Chris Dodd	222
Duncan Hunter	189	John Edwards	201
John McCain	175	Mike Gravel	174
Ron Paul	187	Dennis Kucinich	189
Mitt Romney	221	Barack Obama	187
Tom Tancredo	196	Bill Richardson	161
Fred Thompson	182		

Republican		Democratic	
	16	1	
5	17	4	
972	18	379	
66	19	0	
76	20	1	
	21		
1	22	2	

Leaf unit = 1 word/min

a) What are the observational units?

Explanatory variable:

Type:

Response variable:

Type:

b) Visually, how would you compare which distribution had faster speaking speeds?

c) Calculate the MEAN of the speeds for the Republican and Democratic candidates.

Democratic:

Republican:

How do the means compare?

d) Determine the MEDIAN of the speeds for the Republican candidates (odd or even # of values?):

e) Determine the MEDIAN of the speeds for the Democratic candidates (odd or even # of values?):

f) How do the medians compare?

g) Are the values of the means similar to the values of the medians for both parties?

h) Comment on where the eventual nominees of Obama and McCain fell relative to the mean and median speaking speeds.

i) Can we calculate the center for categorical variables? Why or why not?