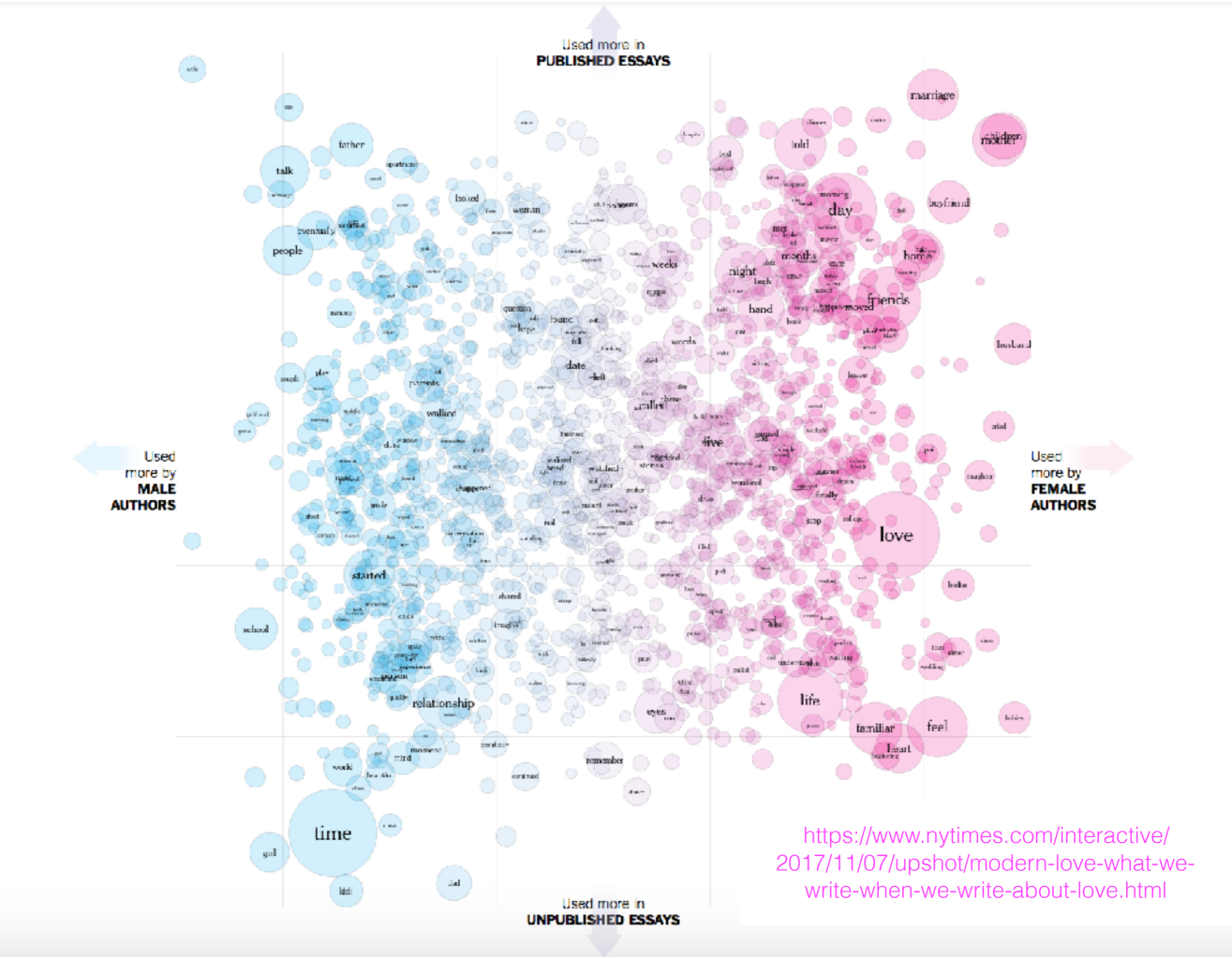


#### Applied Natural Language Processing

Info 256

Lecture 3: Finding Distinctive Terms (Jan 29, 2019)

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#### Panel B: Phrases Used More Often by Republicans

Two-	Word	P	hrases
1 11 11 11	rronu		HUJES

stem cell
natural gas
death tax
illegal aliens
class action
war on terror
embryonic stem
tax relief
illegal immigration
date the time

#### Three-Word Phrases

embryonic stem cell
hate crimes legislation
adult stem cells
oil for food program
personal retirement accounts
energy and natural resources
global war on terror
hate crimes law
change hearts and minds
global war on terrorism

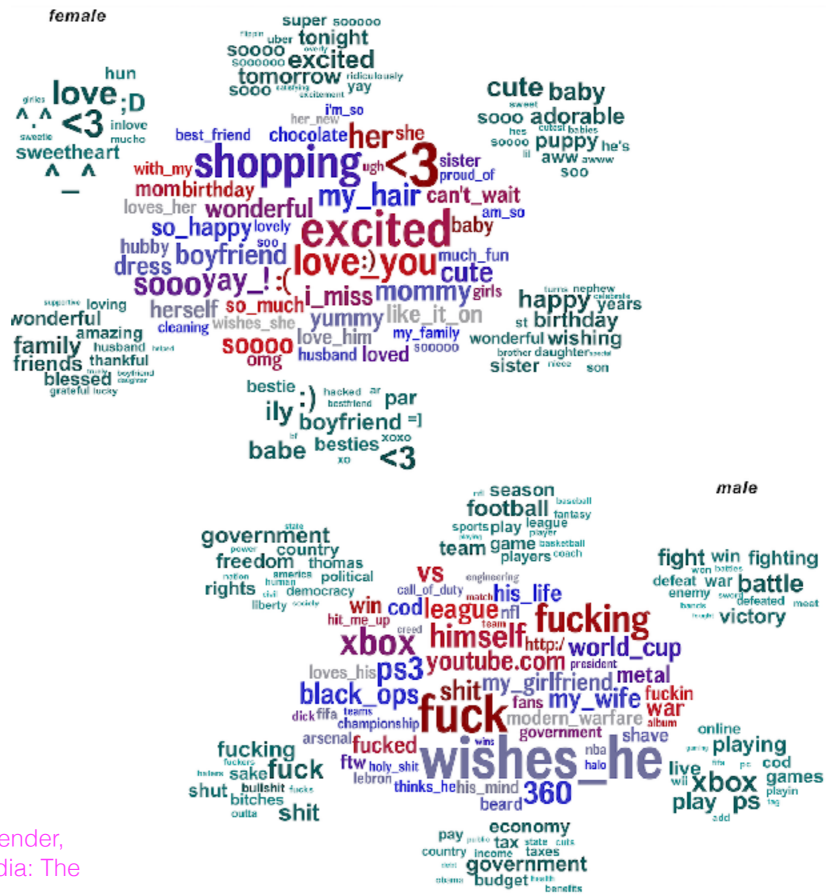
personal accounts
Saddam Hussein
pass the bill
private property
border security
President announces
human life
Chief Justice
human embryos

increase taxes

Circuit Court of Appeals
death tax repeal
housing and urban affairs
million jobs created
national flood insurance
oil for food scandal
private property rights
temporary worker program
class action reform
Chief Justice Rehnquist

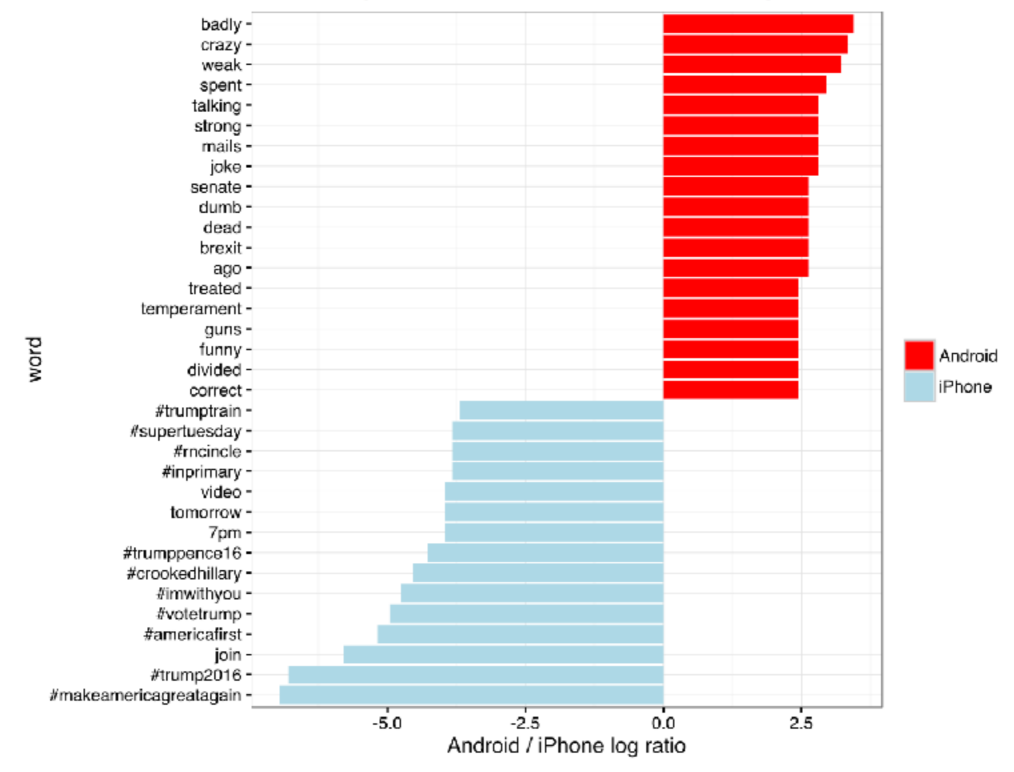
retirement accounts
government spending
national forest
minority leader
urge support
cell lines
cord blood
action lawsuits
economic growth
food program

Tongass national forest pluripotent stem cells Supreme Court of Texas Justice Priscilla Owen Justice Janice Rogers American Bar Association growth and job creation natural gas natural Grand Ole Opry reform social security



Schwartz et al. (2013), "Personality, Gender, and Age in the Language of Social Media: The Open-Vocabulary Approach"

#### Which are the words most likely to be from Android and most likely from iPhone?



#### Distinctive terms

- Finding distinctive terms is useful:
  - As a data exploration exercise to understand larger trends in individual word differences).
  - As a pre-processing step of feature selection.
- When the two datasets are A and ¬A, these terms also provide insight into what A is about.
- Many methods for finding these terms! (Developed in NLP, corpus linguistics, political science, etc.)

### Difference in proportions

For word w written by author with label k (e.g., democrat, republican), define the frequency to be the normalized count of that word

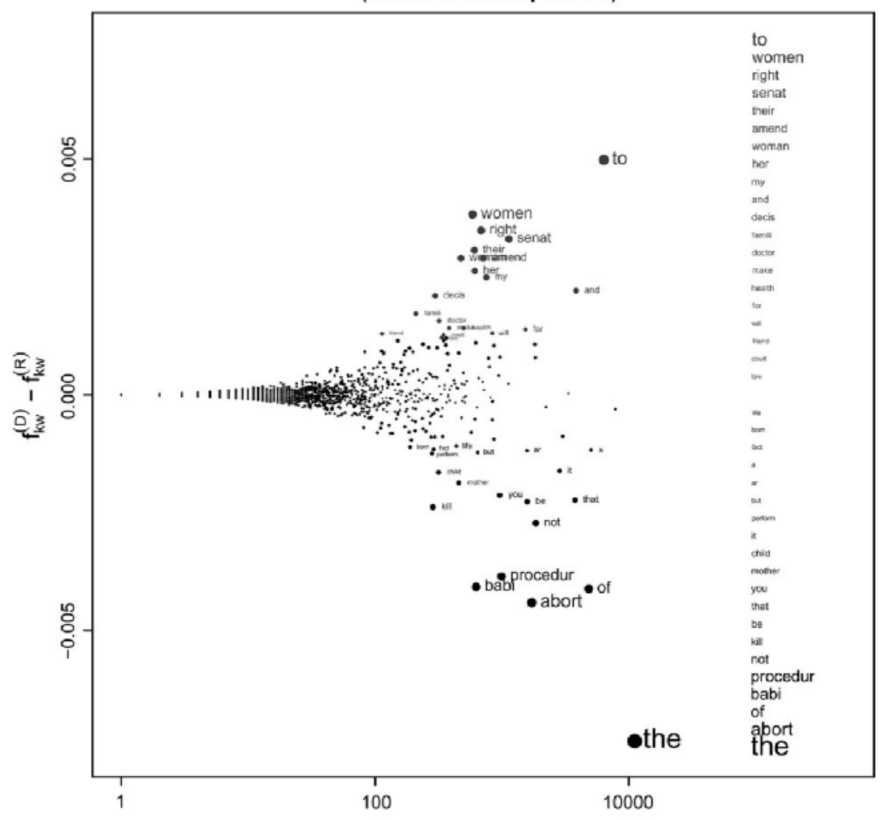
$$f_{w,k} = \frac{C(w,k)}{\sum_{w'} C(w',k)}$$

count of word w in group k

count of all words in group k

$$f_{w,k=dem} - f_{w,k=repub}$$

#### Partisan Words, 106th Congress, Abortion (Difference of Proportions)



### Difference in proportions

- The difference in proportions is a conceptually simple measure and easily interpretable.
- Drawback: tends to emphasize words with high frequency (where even comparatively small differences in word usage between groups is amplified).
- Also, no measure whether a difference is statistically meaningful. We have uncertainty about the what the true proportion is for any group.

- χ² (chi-square) is a statistical test of dependence—-here, dependence between the two variables of word identity and corpus identity.
- For assessing the difference in two datasets, this test assumes a 2x2 contingency table:

	word	¬word
corpus 1	7	104023
corpus 2	104	251093

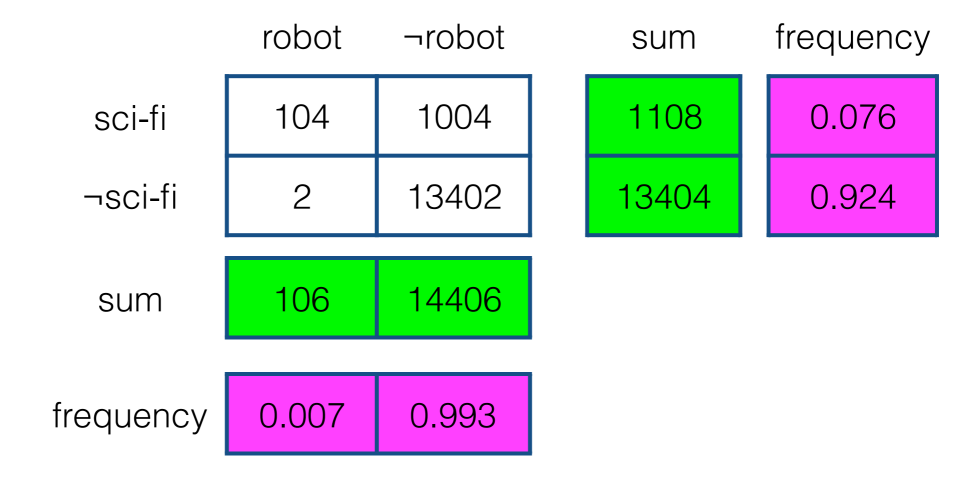


Does the word *robot* occur significantly more frequently in science fiction?

	robot	¬robot	
sci-fi	104	1004	= 10.3%
¬sci-fi	2	13402	= 0.015%

For each cell in contingency table, sum the squared difference between observed value in cell and the expected value assuming independence.

$$\chi^2 = \sum_{i,j} \frac{(O_{ij} - E_{ij})^2}{E_{ij}}$$



#### Assuming independence:

$$P(\text{robot, scifi}) = P(\text{robot}) \times P(\text{scifi})$$
$$= 0.007 \times 0.076 = 0.00053$$

Among 14512 words, we would expect to see 7.69 occurrences of robot in sci-fi texts.

	robot	¬robot		
sci-fi	7.69	1095.2	P(scifi)	0.076
¬sci-fi	93.9	13315.2	P(¬scifi)	0.924
'				

 $P(\text{robot}) P(\neg \text{robot})$ 

0.007	0.993
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 What χ² is asking is: how different are the observed counts different from the counts we would expect given complete independence?

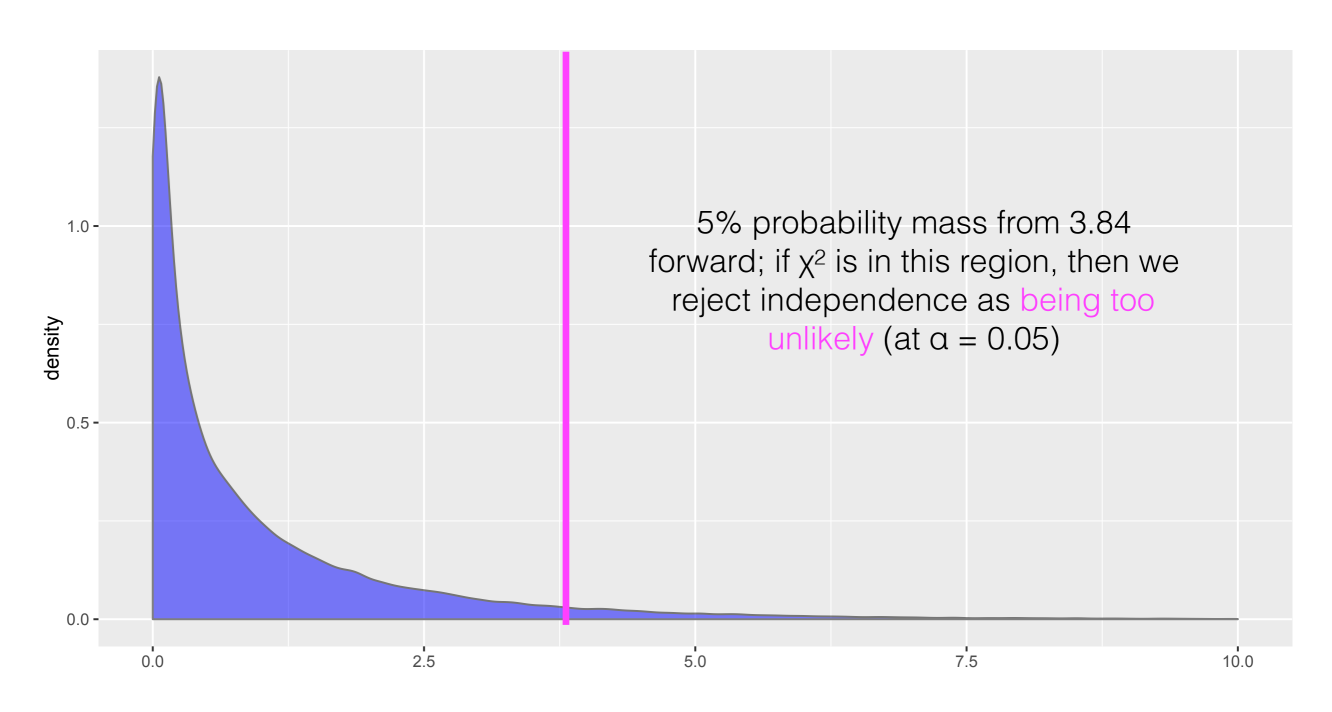
	robot	¬robot		robot	¬robot
sci-fi	104	1004	sci-fi	7.69	1095.2
¬sci-fi	2	13402	¬sci-fi	93.9	13315.2

 With algebraic manipulation, simpler form for 2x2 table O (cf. Manning and Schütze 1999)

$$\chi^2 = \frac{N(O_{11}O_{22} - O_{12}O_{21})^2}{(O_{11} + O_{12})(O_{11} + O_{21})(O_{12} + O_{22})(O_{21} + O_{22})}$$

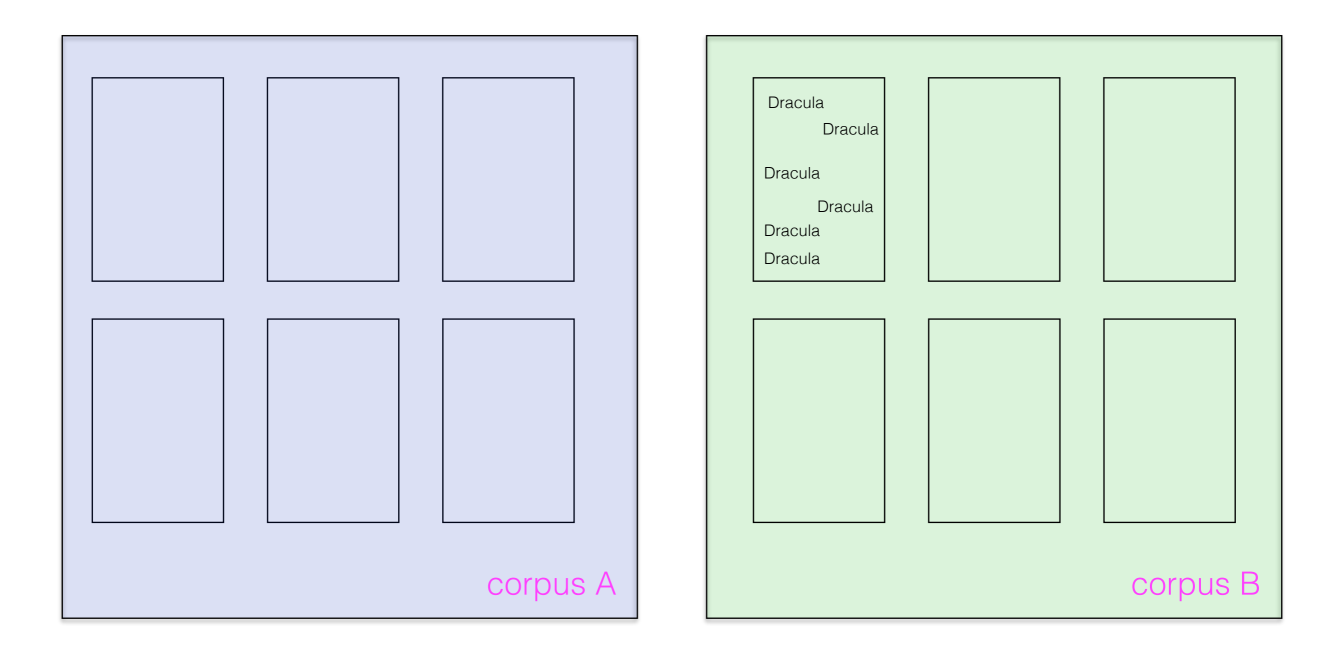
The χ² value is a statistic of dependence with a probability governed by a χ² distribution; if this value has low enough probability in that measure, we can reject the null hypothesis of the independence between the two variables.





- Chi-square is ubiquitous in corpus linguistics (and in NLP as a measure of collocations).
- A few caveats for its use:
  - Each cell should have an expected count of at least 5
  - Each observation is independent

- A drawback, however, is due to the burstiness of language: the tendency for the same words to clump together in texts.
- Chi-square is testing for independence of two variables (word identity and corpus identity), but it assumes each mention of the word is independent from the others.



- Is Dracula really a word that distinguishes these two corpora?
- It distinguishes one text, but otherwise doesn't appear in the corpus at all.

# Mann-Whitney rank sums test

 Mann-Whitney is a test of the difference in some quantity of interest in two datasets. Null hypothesis: if you select a random sample from group A and another from group B, just as likely that A will be greater than B as less than B.

А	А	А	А	А	А	А	А
1	2	1	4	3	2	0	1

В	В	В	В	В	В
8	4	9	7	6	10

## Mann-Whitney

Α	Α	А	А	А	А	А	Α
1	2	1	4	3	2	0	1

В	В	В	В	В	В
8	4	9	7	2	10

А	Α	Α	А	А	А	В	А	В	В	В	В	В	В
0	1	1	1	2	2	2	3	4	4	7	8	9	10
1	2	3	4	5	6	7	8	9	10	11	12	13	14

ranks

#### Mann-Whitney

А	А	А	Α	А	Α	А	А
1	2	1	4	3	2	0	1

В	В	В	В	В	В
8	4	9	7	2	10

Α	А	А	Α	Α	А	В	А	В	В	В	В	В	В
0	1	1	1	2	2	2	3	4	4	7	8	9	10
1	2	3	4	5	6	7	8	9	10	11	12	13	14

ranks

$$R_1 = 7+9+10+11+12+13+14 = 76$$

### Mann-Whitney

$$R_1 = 7+9+10+11+12+13+14 = 76$$

$$U_1 = R_1 - \frac{n_1(n_1+1)}{2}$$

 Once we have this U value, we can ask whether it's significantly different from the average value we would expect if there's no difference between the two groups at all.

Α	А	А	А	А	Α	А	Α
1	2	1	4	3	2	0	1

В	В	В	В	В	В
8	4	9	7	6	10

- In corpus linguistics, each measurement is the count of a word in a fixed-sized chunk of text (e.g., 500 words).
- This lets us accommodate a more realistic assumption about the burstiness of language.

Α	Α	Α	Α	Α	Α	Α	Α
0	0	0	500	0	0	0	0

В	В	В	В	В	В
0	0	0	0	0	0

500 mentions of Dracula in one book

Not a significant difference in ranks

А	В	А	А	В	А	А	В	А	В	А	В	А	В
0	0	0	0	0	0	0	0	0	0	0	0	0	500
0	0	3	4	5	6	7	8	9	10	11	12	13	14

#### Other methods

- There are many other methods for learning distinguishing words between two corpus; major classes:
  - Model-based methods that assume parametric forms + Bayesian priors (for smoothing) [Monroe et al. 2009]
  - Methods using classification to learn informative features that separate classes.

### Activity

- Hypothesize terms that will be different between @realdonaldtrump and @AOC
- Execute chi-square to find terms that are different
- Compare to Mann-Whitney for this data; think about the assumptions that you have with Twitter.