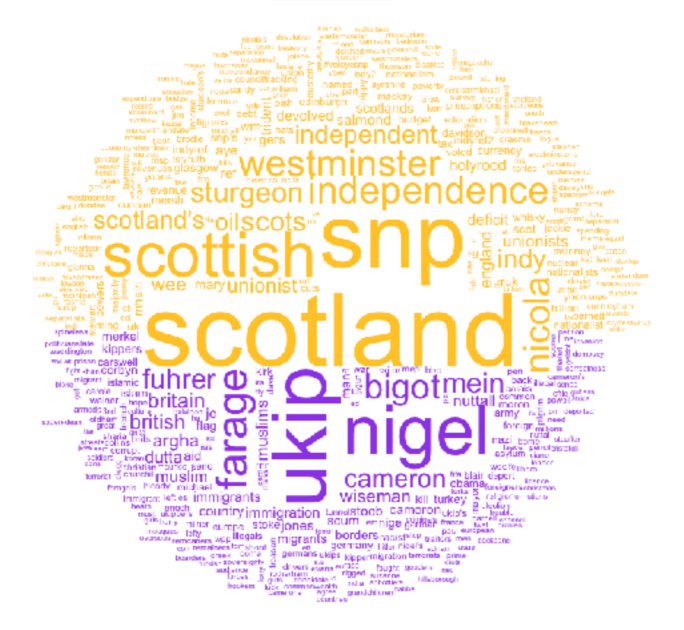
What is Text Analysis?

SNP





"Systematic, objective, quantitative analysis of message characteristics"

-Neuendorf, The Content Analysis Guidebook

Different Types of Text Analysis

- Degree of human involvement
 - Human coding (100%)
 - Supervised
 - Unsupervised (0%)
- Type of output
 - Scaling
 - Classification

4 Principles of Text Analysis

- Principle 1: All Quantitative Models of Language Are Wrong—But Some Are Useful
- Principle 2: Quantitative Methods Augment Humans, Not Replace Them
- Principle 3: There Is No Globally Best Method for Automated Text Analysis
- Principle 4: Validate, Validate, Validate

Read: Grimmer, J. and Steward, B. (2013). Text as Data: The Promise and Pitfalls of Automatic Content Analysis Methods for Political Texts. *Political Analysis*, 21(3), 267-297. doi:10.1093/pan/mps028

Bag of Words Assumption

- Word order doesn't matter
- The following three lines mean exactly the same:
 - I enjoy eating food and being with my family
 - I enjoy eating my family and being with food
 - and being eating enjoy family food I my with

End Product

Document-Feature Matrix

Document-Feature Matrix					Meta Data				
								1 1 1	
	;	;	:	;			;	:	;

	word1	word2	•••	word∕V
doc1	0	0		0
doc2	0	1		0
docN	2	0		3

var1 var2 ... varN doc1 Y 1 0 doc2 docN 10

Workflow of Text Analysis

- 1. Loading the text into R
- 2. Preprocess the Text
- 3. Analysing
- 4. Back to Step 2

Loading the Text into R: Encoding

 Common Encoding Standards: ASCII, Unicode (UTF-8/16)

```
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□□□ □Call'# %□0□(VE0 □*□5p Ls□□$□□+□aC □□□□a*□|□□□>□e□&!filli l'bd$□%□C□nl-:Hml+l;lmS-□□M□.
 □6m0+|胭4eN□;ο004-□□b0!!0;0#□k϶□$□□uk□□ □□P<□□□□□□□k϶□kt□ 刺&G□,□n□400>0+00u@."叶0-1040*03A5&□□iO!!ト◀
```

Loading the Text into R: Extracting the Text

- Extracting useful Text:
 - <h1 class="chapter0" id="c01">
 a>BRAN</h1>class="nonindent">The morning had dawned clear and cold, with a crispness that hinted at the end of summer. They set forth at daybreak to see a man beheaded, twenty in all, and Bran rode among them, nervous with excitement. This was the first time he had been deemed old enough to go with his lord father and his brothers to see the king's justice done. It was the ninth year of summer, and the seventh of Bran's life.

Remove capitalization, numbers, and punctuation

Before:

Article 1. All human beings are born free and equal in dignity and rights. They are endowed with reason and conscience and should act towards one another in a spirit of brotherhood.

After:

article all human beings are born free and equal in dignity and rights they are endowed with reason and conscience and should act towards one another in a spirit of brotherhood

- Remove stop words
- Before:

article all human beings are born free and equal in dignity and rights they are endowed with reason and conscience and should act towards one another in a spirit of brotherhood

After:

article all human beings born free equal dignity rights endowed reason conscience act one another spirit brotherhood

- Apply Stemming Algorithm
- Before: article all human beings born free equal dignity rights endowed reason conscience act one another spirit brotherhood
- After: articl all human be born free equal digniti right endow reason conscienc act one anoth spirit brotherhood

Create Document-Feature Matrix

	articl	all	human	be	born	free	equal	•••	brother hood
Doc1	1	1	1	1	1	1	1	•••	1

Your turn.

https://github.com/justinchuntingho

Keyword Analysis

- What is a Keyword?
 - "A keyword may be defined as a word which occurs with unusual frequency in a given text. This does not mean high frequency but unusual frequency, by comparison with a reference corpus of some kind" (Scott, 1997: 236)

Keyword Analysis

- What is Keyness?
 - "The keyness of a keyword represents the value of log-likelihood or Chi-square statistics; in other words it provides an indicator of a keyword's importance as a content descriptor for the appeal." (Biber et al., 2007: 138).
- What is a Chi-squared test?
 - Comparison between the observed frequency and expected frequency.

Keyword Analysis

- What is p-value?
 - "The significance (p-value) represents the probability that this keyness is accidental" (Biber et al., 2007: 138).
 - The odds of observing the same observation if in a purely random world.

Your turn.

One more thing...

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