

Automated Text Analysis in Political Science

Lecture 6: Scaling methods

May 13, 2019

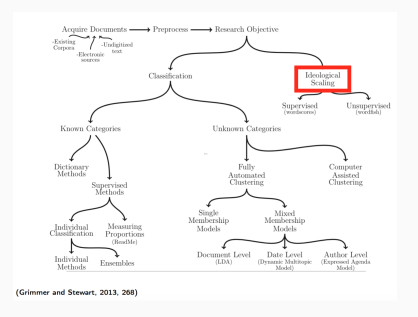
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Today's class

- Use text to study party positions
 - Central aim for political scientists, dating back to first spatial models (Downs, 1957)
- Two approaches:
 - Wordscores (supervised method)
 - Wordfish (unsupervised method)
- Validation and reliability; when are these methods retrieving an ideological position?
- Practice using R

Overview of Text as Data Methods



Scaling methods

- Developed to study (latent) party positions
- Traditionally measured using expert surveys (CHES) and hand coding (CMP) or roll call votes
 - Expensive and labor intensive, and not always available
 - For example, CMP measures policy positions by coding and aggregating every 'quasi sentence' in a manifesto to a policy area
 - Also: much debate over how to aggregate across policy areas into ideological dimensions
- Two types of scaling methods:
 - Supervised approach: Wordscores (Laver, Benoit and Garry, 2003)
 - Unsupervised approach: Wordfish (Slapin and Proksch, 2008)

Scaling methods

- Identifying assumption: *ideological dominance* (Grimmer and Stewart 2013)
- Rate at which politicians use certain words depends on their ideological position
- Maybe true for some texts but not for others requires careful validation

Wordscores

- Procedure goes as follows:
 - Identify 'reference texts' that represent the extremes of the political space (say, left-right)
 - Reference values assigned to these texts, ideally from (independent) expert surveys
 - Each word in the reference text is assigned a score (Wordscore)
 - Relative rate each word is used in the reference texts
 - Wordscores used to scale remaining texts placed in between the reference texts

Calculating Wordscores

		Word Count				Probability of Reading Text r.									
		Refe	erence	Text		Virgin				g Word		Score		Virgin	Score
Word w	r1	r ₂	r ₃	r4	rs	Text	P _{w1}	P _{w2}	P _{H3}	P_{w4}	Pws	Swd	Fwv	Fwv * Swd	Fwv(Swd - Svd)
A	2	0	0	0	0	0	1.00	0.00	0.00	0.00	0.00	-1.50	0.0000	0.0000	0.0000
В	3	0	0	0	0	0	1.00	0.00	0.00	0.00	0.00	-1.50	0.0000	0.0000	0.0000
С	10	0	0	0	0	0	1.00	0.00	0.00	0.00	0.00	-1.50	0.0000	0.0000	0.0000
D	22	0	0	0	0	0	1.00	0.00	0.00	0.00	0.00	-1.50	0.0000	0.0000	0.0000
E	45	0	0	0	0	0	1.00	0.00	0.00	0.00	0.00	-1.50	0.0000	0.0000	0.0000
F	78	2	0	0	0	0	0.98	0.03	0.00	0.00	0.00	-1.48	0.0000	0.0000	0.0000
G	115	3	0	0	0	0	0.97	0.03	0.00	0.00	0.00	-1.48	0.0000	0.0000	0.0000
Н	146	10	0	0	0	2	0.94	0.06	0.00	0.00	0.00	-1.45	0.0020	-0.0029	0.0020
	158	22	0	0	0	3	0.88	0.12	0.00	0.00	0.00	-1.41	0.0030	-0.0042	0.0028
J	146	45	0	0	0	10	0.76	0.24	0.00	0.00	0.00	-1.32	0.0100	-0.0132	0.0077
K	115	78	2	0	0	22	0.59	0.40	0.01	0.00	0.00	-1.18	0.0220	-0.0261	0.0119
	78	115	3	0	0	45	0.40	0.59	0.02	0.00	0.00	-1.04	0.0450	-0.0467	0.0156
и	45	146	10	0	0	78	0.22	0.73	0.05	0.00	0.00	-0.88	0.0780	-0.0687	0.0146
V	22	158	22	0	0	115	0.11	0.78	0.11	0.00	0.00	-0.75	0.1150	-0.0863	0.0105
0	10	146	45	0	0	146	0.05	0.73	0.22	0.00	0.00	-0.62	0.1460	-0.0904	0.0043
>	3	115	78	2	0	158	0.02	0.58	0.39	0.01	0.00	-0.45	0.1580	-0.0712	0.0000
2	2	78	115	3	0	146	0.01	0.39	0.58	0.02	0.00	-0.30	0.1460	-0.0437	0.0032
3	0	45	146	10	0	115	0.00	0.22	0.73	0.05	0.00	-0.13	0.1150	-0.0150	0.0116
8	0	22	158	22	0	78	0.00	0.11	0.78	0.11	0.00	0.00	0.0780	0.0000	0.0157
r	0	10	146	45	0	45	0.00	0.05	0.73	0.22	0.00	0.13	0.0450	0.0059	0.0151
U	0	3	115	78	2	22	0.00	0.02	0.58	0.39	0.01	0.30	0.0220	0.0066	0.0123
V	0	2	78	115	3	10	0.00	0.01	0.39	0.58	0.02	0.45	0.0100	0.0045	0.0081
w	0	0	45	146	10	3	0.00	0.00	0.22	0.73	0.05	0.62	0.0030	0.0019	0.0034
X	0	0	22	158	22	2	0.00	0.00	0.11	0.78	0.11	0.75	0.0020	0.0015	0.0029
Υ	0	0	10	146	45	0	0.00	0.00	0.05	0.73	0.22	0.88	0.0000	0.0000	0.0000
2	0	0	3	115	78	0	0.00	0.00	0.02	0.59	0.40	1.04	0.0000	0.0000	0.0000
AA	0	0	2	78	115	0	0.00	0.00	0.01	0.40	0.59	1.18	0.0000	0.0000	0.0000
3B	0	0	0	45	146	0	0.00	0.00	0.00	0.24	0.76	1.32	0.0000	0.0000	0.0000
CC	0	0	0	22	158	0	0.00	0.00	0.00	0.12	0.88	1.41	0.0000	0.0000	0.0000
OD	0	0	0	10	146	0	0.00	0.00	0.00	0.06	0.94	1.45	0.0000	0.0000	0.0000
E	0	0	0	3	115	0	0.00	0.00	0.00	0.03	0.97	1.48	0.0000	0.0000	0.0000
F	0	0	0	2	78	0	0.00	0.00	0.00	0.03	0.98	1.48	0.0000	0.0000	0.0000
3G	0	0	0	0	45	0	0.00	0.00	0.00	0.00	1.00	1.50	0.0000	0.0000	0.0000
HH	0	0	0	0	22	0	0.00	0.00	0.00	0.00	1.00	1.50	0.0000	0.0000	0.0000
I	0	0	0	0	10	0	0.00	0.00	0.00	0.00	1.00	1.50	0.0000	0.0000	0.0000
IJ	0	0	0	0	3	0	0.00	0.00	0.00	0.00	1.00	1.50	0.0000	0.0000	0.0000
(K	0	0	0	0	2	0	0.00	0.00	0.00	0.00	1.00	1.50	0.0000	0.0000	0.0000
	1,000	1,000	1,000			1,000							1.00	-0.45	0.14
	-1.50	-0.75	0.00	0.75	1.50	-0.45									
						A priori positions of reference texts									
		Estimated score for virgin text S_{vol} = -0.45 Estimated weighted variance V_{vol} = 0.14													
	Estimated weighted variance V_{vd} 0.14 Estimated SD $\sqrt{V_{vd}}$ 0.38														
										vd √√√100				0.38	

Wordscores in Quanteda

textmodel_wordscores implements Laver, Benoît and Garry's (2003) "Wordscores" method for scaling texts on a single dimension, given a set of anchoring or reference texts whose values are set through reference scores. This scale can be fitted in the linear space (as per LBG 2003) or in the logit space (as per Beauchamp 2012). Estimated to fiving in or unknown texts are obtained using the predict() method to score documents from a fitted textmodel_wordscores object.

```
textmodel_wordscores(x, y, scale = c("linear", "logit"), smooth = 0)
```

Arguments

- x the dfm on which the model will be trained
- y vector of training scores associated with each document in x
- scale scale on which to score the words; "linear" for classic LBG linear posterior weighted word class differences, or "logit" for log posterior differences

smooth a smoothing parameter for word counts; defaults to zero for the to match the LBG (2003) method

Details

The textmodel_wordscores() function and the associated predict() method are designed to function in the same manner as predict.lm. coef() can also be used to extract the word coefficients from the fitted textmodel wordscore object, and summary() will print a nice summary of the fitted object.

Criticisms of Wordscores

- Success hinges on whether reference texts indeed span the extremes of a political space
- May conflate stylistic differences between politicians with 'ideological language'
 - Could be solved with careful pre-processing (but remember Denny and Spirling, 2018)
- There is no underlying model of how text is generated (Lowe 2008)
- How to deal with change over time? Can reference texts from election t meaningfully constrain manifestos at time t + 1?

See Bruinsma & Gemenis (2019) for an extensive critique

Wordfish

- Also assumes that word usages is driven by ideology / policy positions
- But no reference texts
 - Unsupervised method
- Word usage to be generated by a Poisson process
 - Poisson is a discrete probability distribution "of the number of events occurring in a given time period, given the average number of times the event occurs over that time period."
 - ullet Parameter λ modeled as a function of word and document characteristics

Wordfish model

$$y_{ijt} \sim Poisson(\lambda_{ijt})$$

 $\lambda_{ijt} = exp(\alpha_{it} + \psi_j + \beta_j * \theta_{it})$

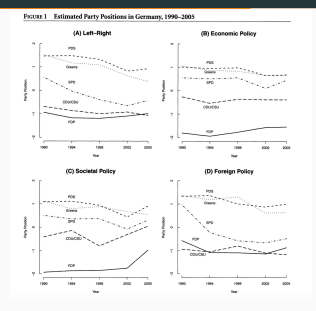
- y_{ijt} is the count of word j in party i's manifesto in year t
- \bullet α party-election year fixed effects
 - accounts for the possibility that some parties in some years may have written a much longer manifesto
- \bullet ψ word fixed effects
 - accounts for the fact that some words are used more than other words by all parties
- β is a word weight, capturing the importance of word j in discriminating between party positions
- θ the estimate of party i's position in year t (in original paper referred to as ω)

Wordfish model

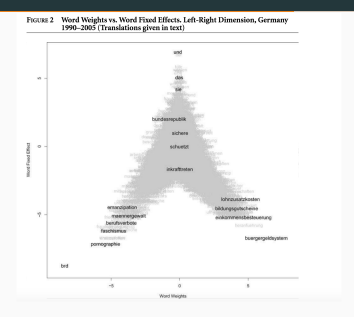
The Wordfish model is estimated using an Expectation Maximization (EM) algorithm as follows:

- 1. Calculate starting values for all parameters
- 2. Estimate party parameters keeping word parameters fixed
- 3. Estimate word parameters keeping updated party parameters fixed
- 4. Repeat until convergence

Wordfish model: documents



Wordfish model: words



Validation efforts

 Hjorth et al. (2015) validate Wordscores and Wordfish for German and Danish manifestos

Table 1. Summary stats for German and Danish manifesto data.

	Germany	Denmark
Elections	9	24
Avg. manifestos per election	4.7	8.2
Avg. manifesto length (no. of words)	10,306	1,232.1
Std. dev. manifesto lengths	5,502.5	1,377.7

- Variation in number of parties, manifesto length and historical contingencies
- Validated against:
 - Expert surveys (CHES) and Damgaard (2000)
 - Voter placement of parties (Eurobarometer)
 - Average self-placement of voters who intend to vote for a party
 - CMP RILE measure

Danish results

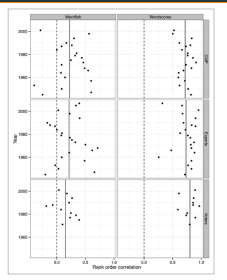


Figure 1. Wordfish and Wordscores estimates' rank order correlations with CMP, expert and voter estimates for each election year in the Danish sample. Vertical lines signify average rank order correlation across years.

German results

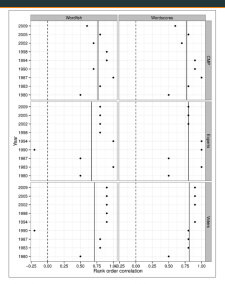


Figure 2. Wordfish and Wordscores estimates' rank order correlations with CMP, expert and voter estimates for each election year in the German sample. Vertical lines signify average rank order correlation across years.

Recommendations Hjorth et al. (2015)

Table 4. Summary of recommendations.

Conditions

Conditions		Recommendation	
Some ex ante position estimates		Wordscores	
No ex ante position estimates —	Long and ideologically polarized texts	Wordfish	
ino ex unite position estimates —	Short and ideologically similar texts	Gather more data	

Wordfish in Quanteda

Wordfish text model

Estimate Slapin and Proksch's (2008) "wordfish" Poisson scaling model of one-dimensional document positions using conditional maximum likelihood.

```
textmodel_wordfish(x, dir = c(1, 2), priors = c(Inf, Inf, 3, 1),
tol = c(1e-06, 1e-08), dispersion = c("poisson", "quasipoisson"),
dispersion_level = c("feature", "overall"), dispersion_floor = 0,
sparse = FALSE, abs_err = FALSE, svd_sparse = TRUE,
residual_floor = 0.5)
```

Arguments

- x the dfm on which the model will be fit
- **dir** set global identification by specifying the indexes for a pair of documents such that $\hat{\theta}_{dirl11} < \hat{\theta}_{dirl21}$.
- **priors** prior precisions for the estimated parameters $\alpha_i, \psi_j, \beta_j$, and θ_i , where i indexes documents and j indexes features