Deconstructing Data Science

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Info 290

Lecture 13: Topic models

Feb 28, 2017

Latent variables

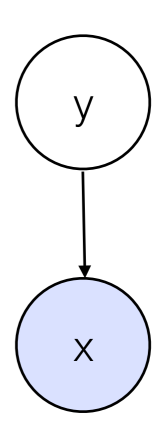
- A latent variable is one that's unobserved, either because:
 - we are predicting it (but have observed that variable for other data points)
 - it is unobservable

Latent variables

	observed variables	latent variables
email	text, date, sender	topic
novels	text, author, pub date	genre, topic
social network	nodes, friendship structure	communities
fitbit data	accelerometer output	steps, sleep patterns
legislators	voting behavior, speeches	political preference
netflix users	watching behavior, ratings	genre preference

Probabilistic graphical models

- Nodes represent variables (shaded = observed, clear = latent)
- Arrows indicate conditional relationships
- The probability of x here is dependent on y
- Simply a visual way of writing the joint probability:



$$P(x,y) = P(y) P(x \mid y)$$

- A probabilistic model for discovering hidden "topics" or "themes" (groups of terms that tend to occur together) in documents.
- Unsupervised (find interesting structure in the data)
- Clustering algorithm:

How to tokens cluster into topics?

• **Input**: set of documents, number of clusters to learn.

Output:

- topics
- topic ratio in each document
- topic distribution for each word in doc

{album, band, music}	{government, party, election}	{game, team, player}
album	government	game
band	party	team
music	election	player
song	state	win
release	political	play
{god, call, give}	{company, market, business}	{math, number, function}
god	company	math
call	market	number
give	business	function
man	year	code
time	product	set
{city, large, area}	{math, energy, light}	{law, state, case}
city	math	law
large	energy	state
area	light	case
station	field	court
include	star	legal

... The messenger, however, does not reach Romeo and, instead, Romeo learns of Juliet's apparent death from his servant Balthasar. Heartbroken, Romeo buys poison from an apothecary and goes to the Capulet crypt. He encounters Paris who has come to mourn Juliet privately. Believing Romeo to be a vandal, Paris confronts him and, in the ensuing battle, Romeo kills Paris. Still believing Juliet to be dead, he drinks the poison. Juliet then awakens and, finding Romeo dead, stabs herself with his dagger. The feuding families and the Prince meet at the tomb to find all three dead. Friar Laurence recounts the story of the two "star-cross'd lovers". The families are reconciled by their children's deaths and agree to end their violent feud. The play ends with the Prince's elegy for the lovers: "For never was a story of more woe / Than this of Juliet and her Romeo."

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"Death"

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"Love"

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"Family"

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"Etc."

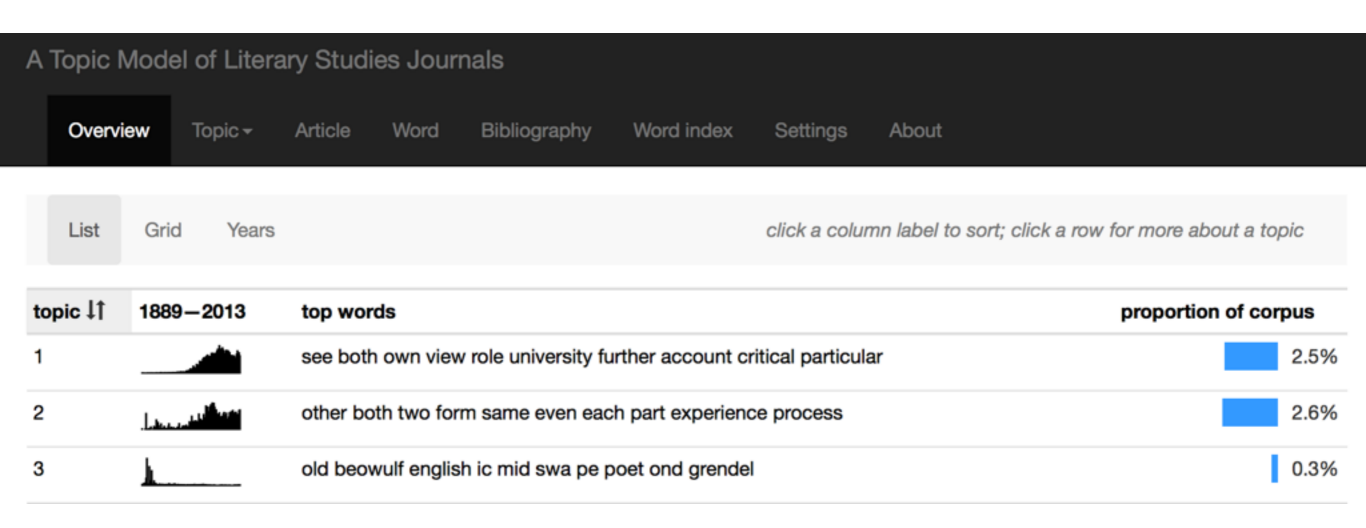
tokens, not types

... The messenger, however, does not reach Romeo and, instead, Romeo learns of Juliet's apparent death from his servant Balthasar. Heartbroken, Romeo buys poison from an apothecary and goes to the Capulet crypt. He encounters Paris who has come to mourn Juliet privately. Believing Romeo to be a vandal, Paris confronts him and, in the ensuing battle, Romeo kills Paris. Still believing Juliet to be dead, he drinks the poison. Juliet then awakens and, finding Romeo dead, stabs herself with his dagger. The feuding families and the Prince meet at the tomb to find all three dead. Friar Laurence recounts the story of the two "star-cross'd lovers". The families are reconciled by their children's deaths and agree to end their violent feud. The play ends with the Prince's elegy for the lovers: "For never was a story of more woe / Than this of Juliet and her Romeo."

"People"

A different *Paris* token might belong to a "Place" or "French" topic

Applications



http://www.rci.rutgers.edu/~ag978/quiet/

x = feature vector

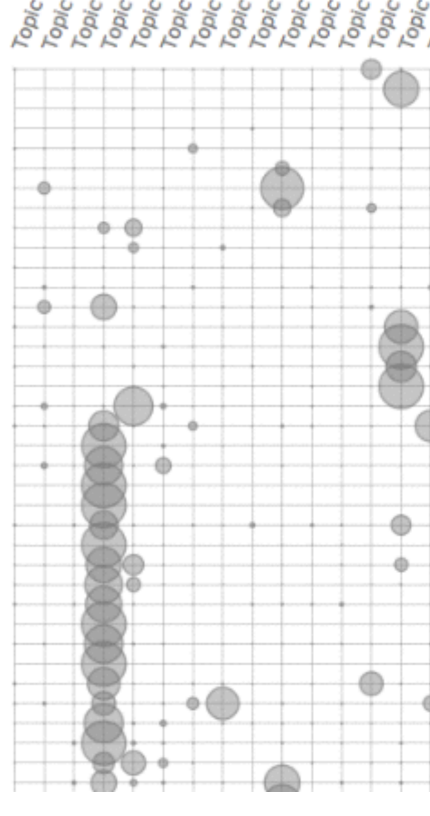
β = coefficients

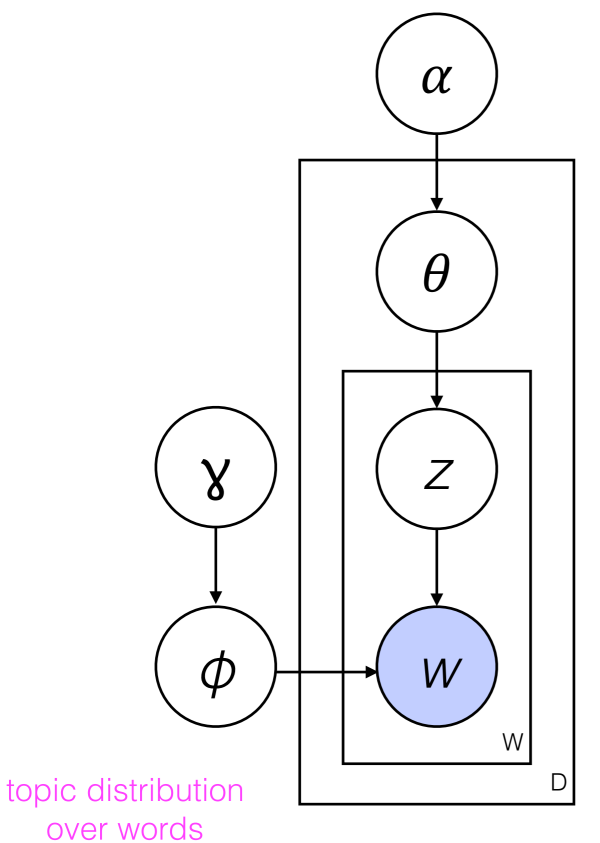
Feature	Value	Feature	β
follow clinton	0	follow clinton	-3.1
follow trump	0	follow trump	6.8
"republican" in profile	0	"republican" in profile	7.9
"democrat" in profile	0	"democrat" in profile	-3.0
"benghazi"	1	"benghazi"	-1.7
topic 1	0.55	topic 1	0.3
topic 2	0.32	topic 2	-1.2
topic 3	0.13	topic 3	5.7

Software

- Mallet http://mallet.cs.umass.edu/
- Gensim (python)
 https://radimrehurek.com/gensim/
- Visualization
 https://github.com/uwdata/
 termite-visualizations





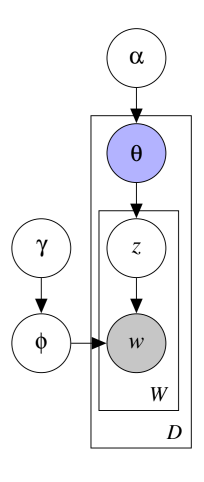


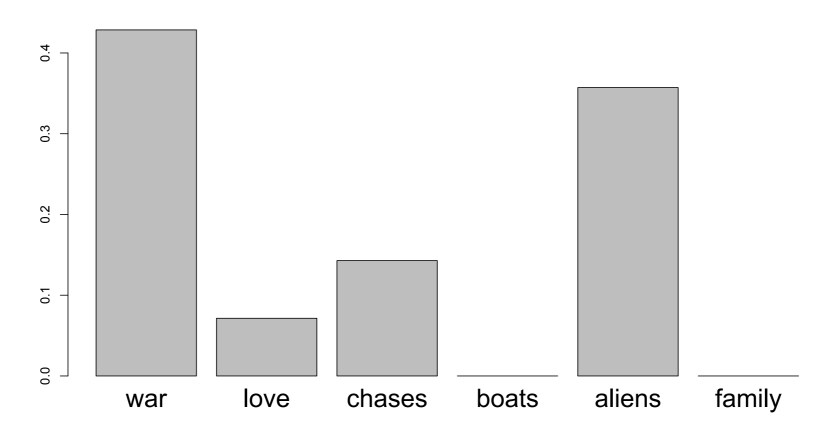
document distribution over topics

topic indicators for words

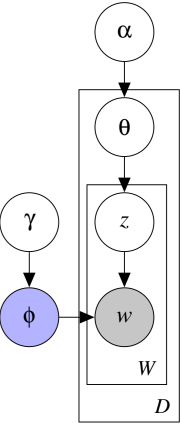
words

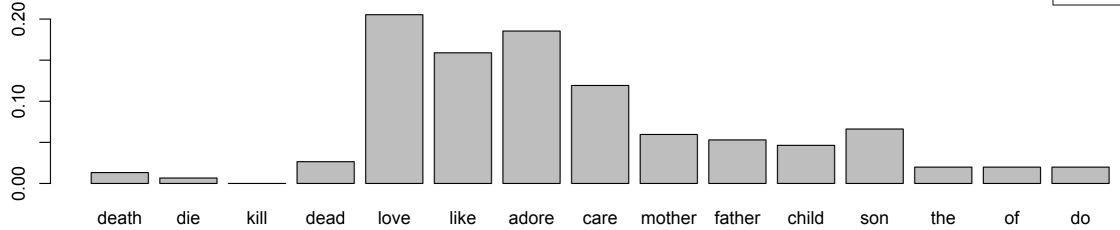
• A document has distribution over topics



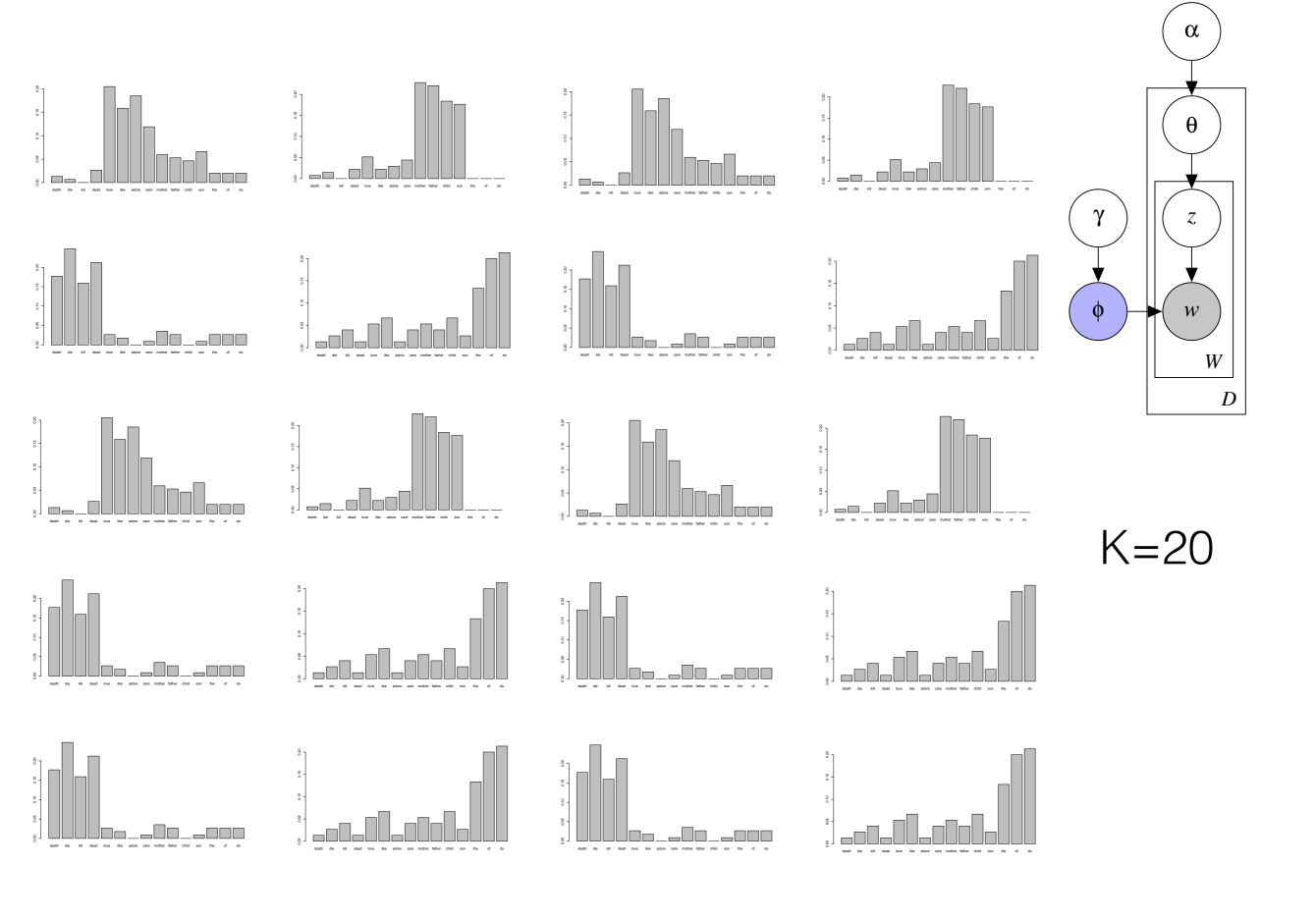


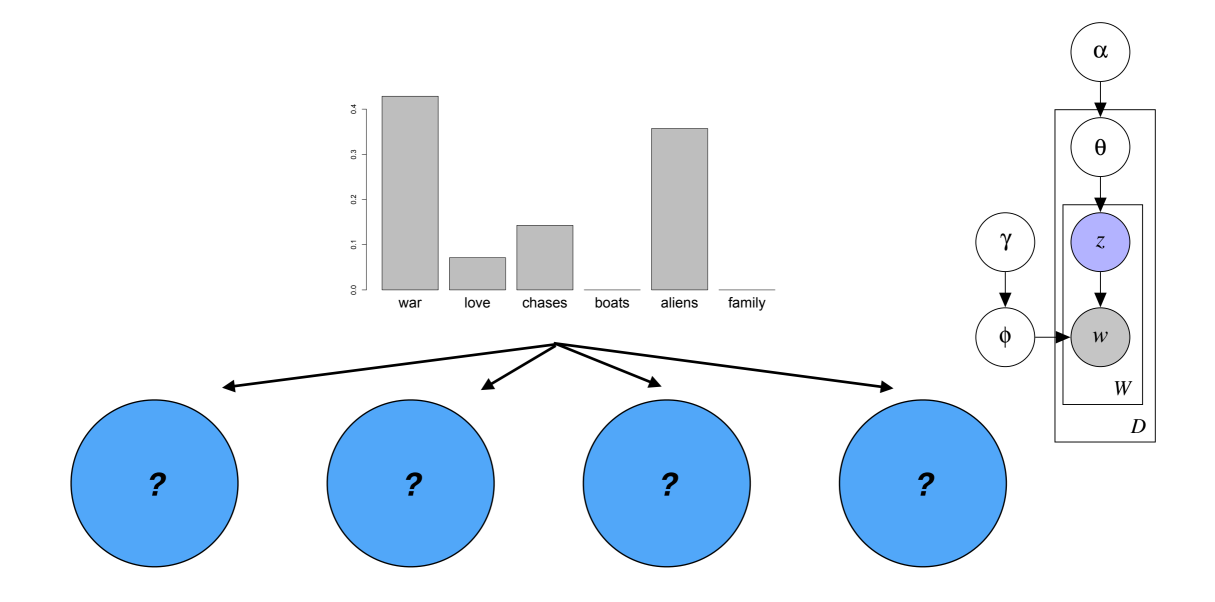
A topic is a distribution over words



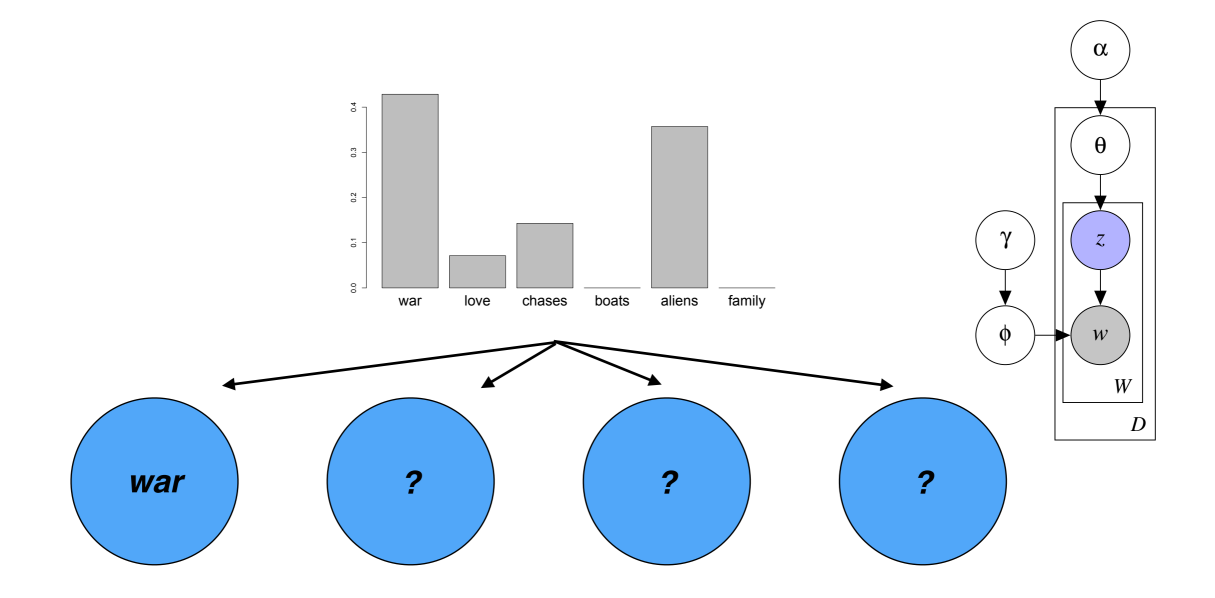


• e.g., P("adore" | topic = love) = .18

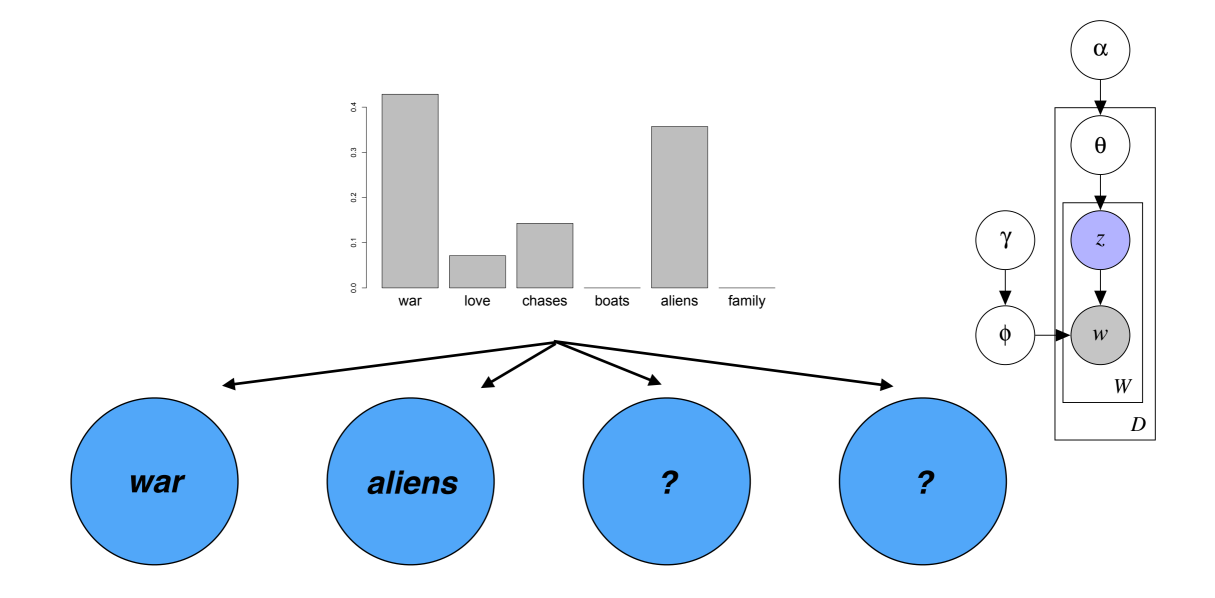




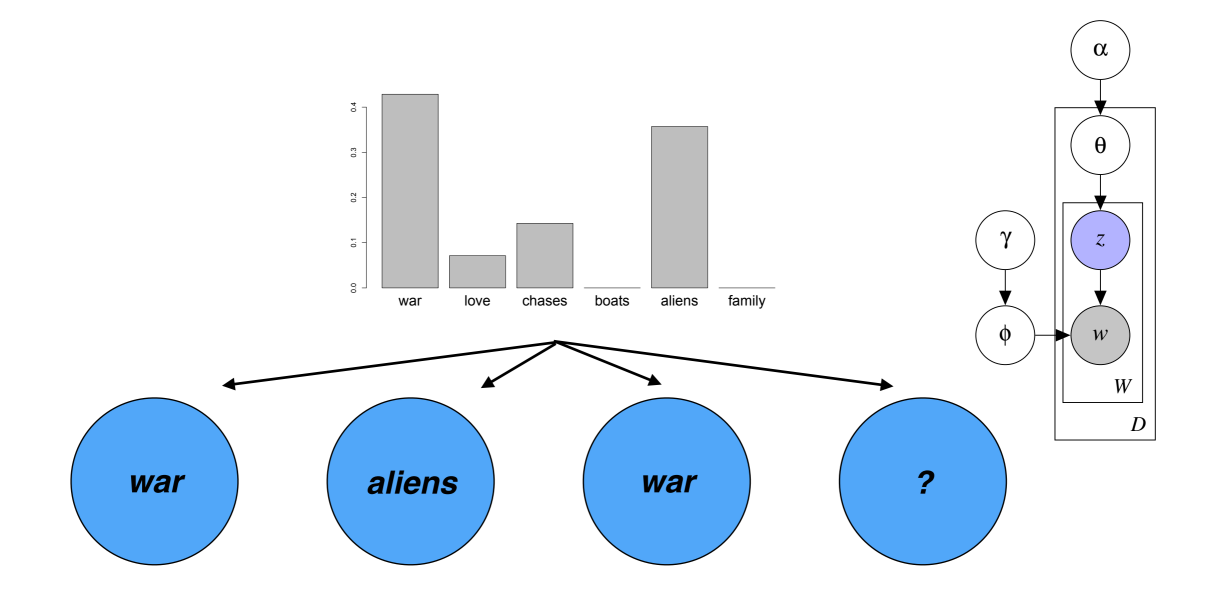
P(topic | topic distribution)



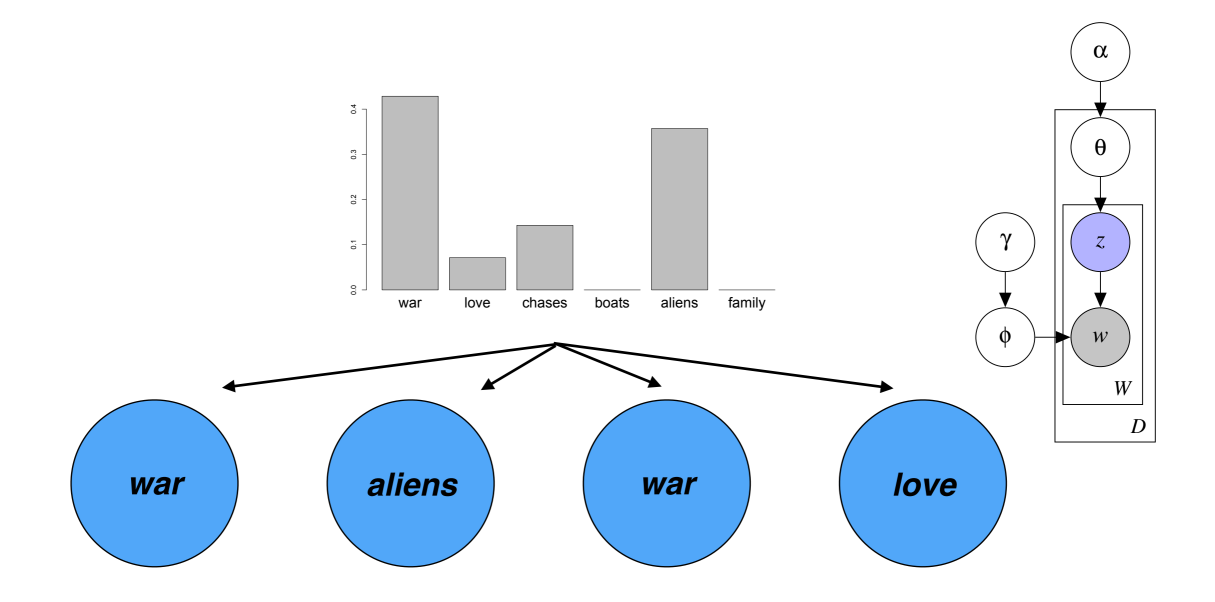
P(topic | topic distribution)



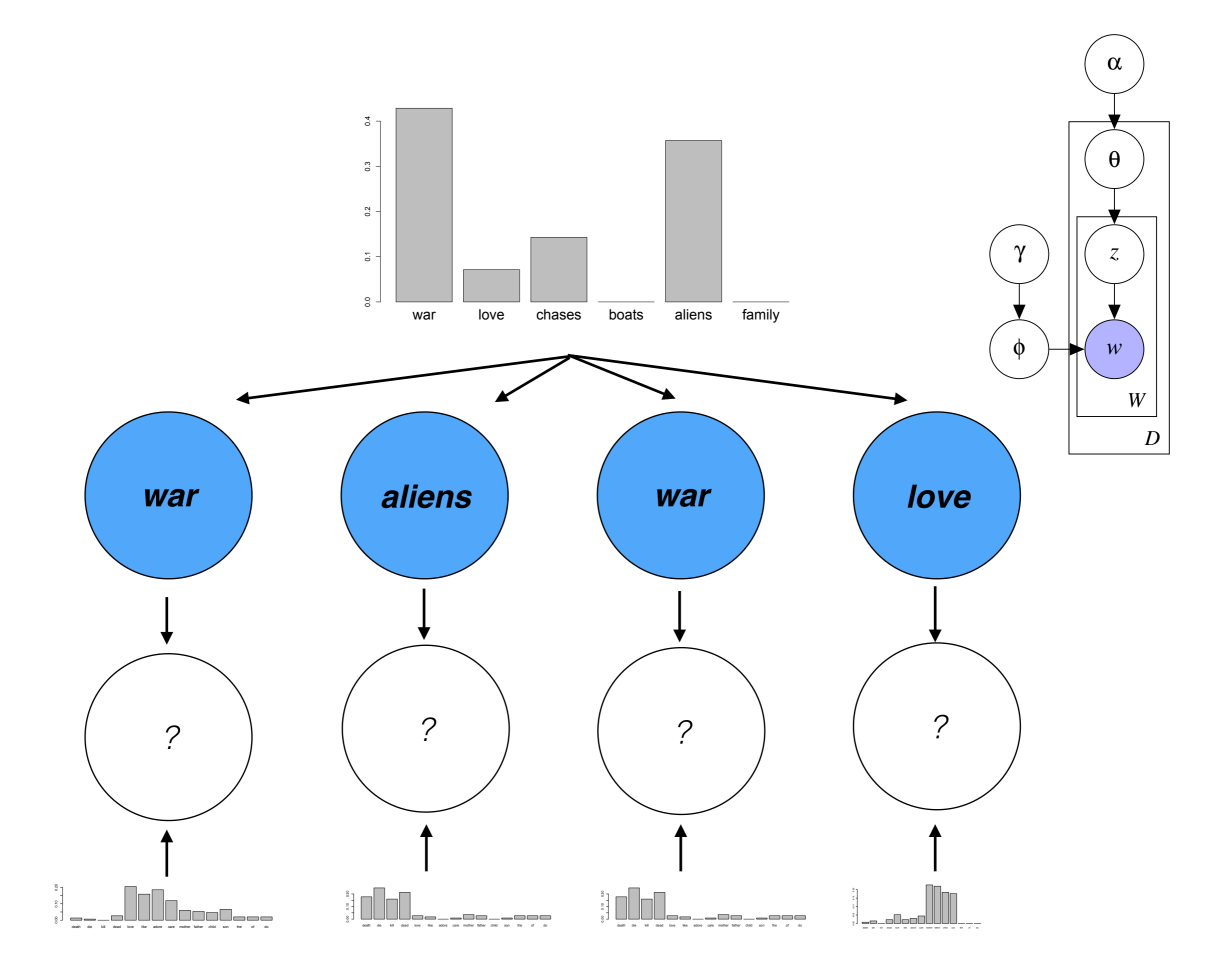
P(topic | topic distribution)

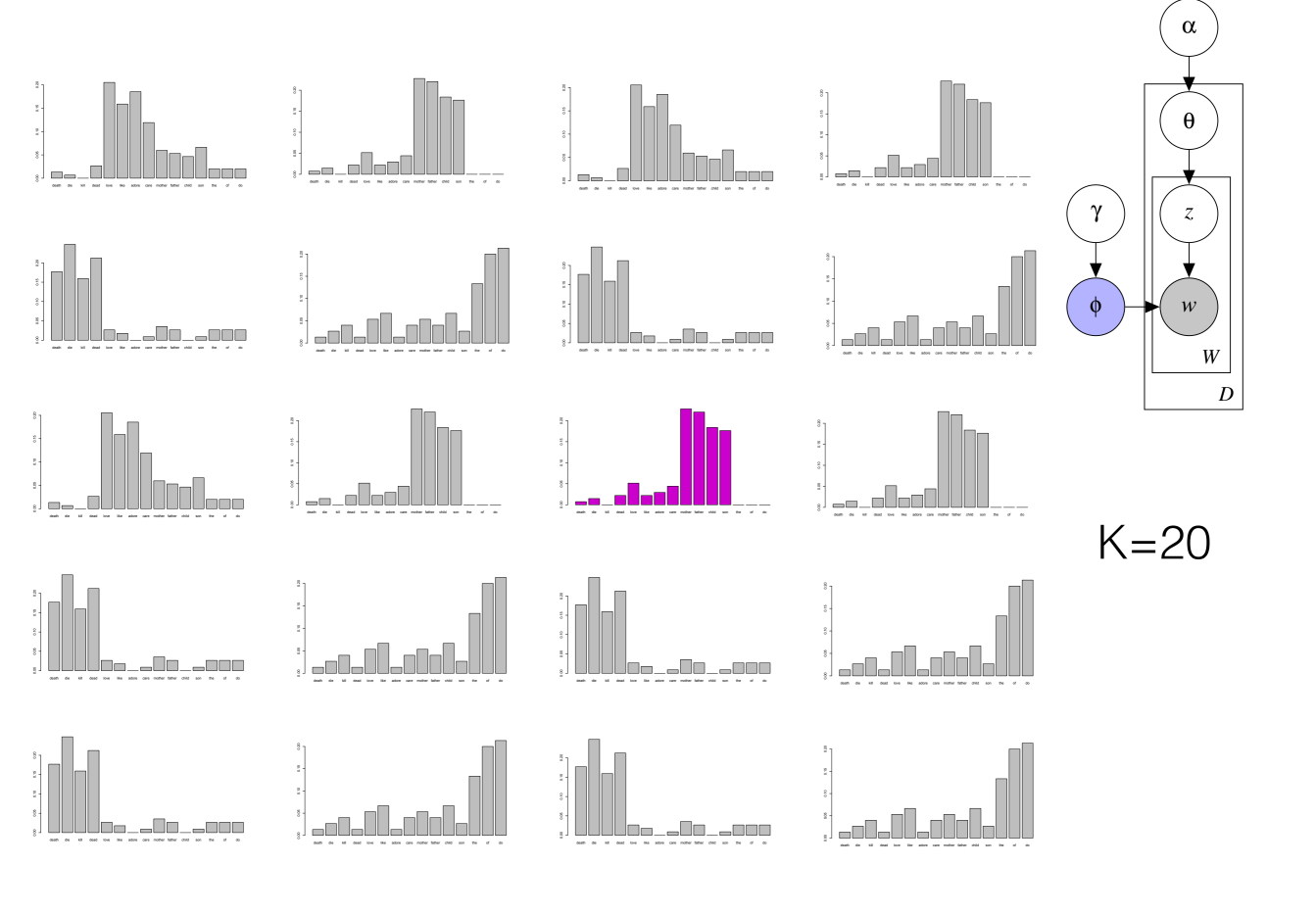


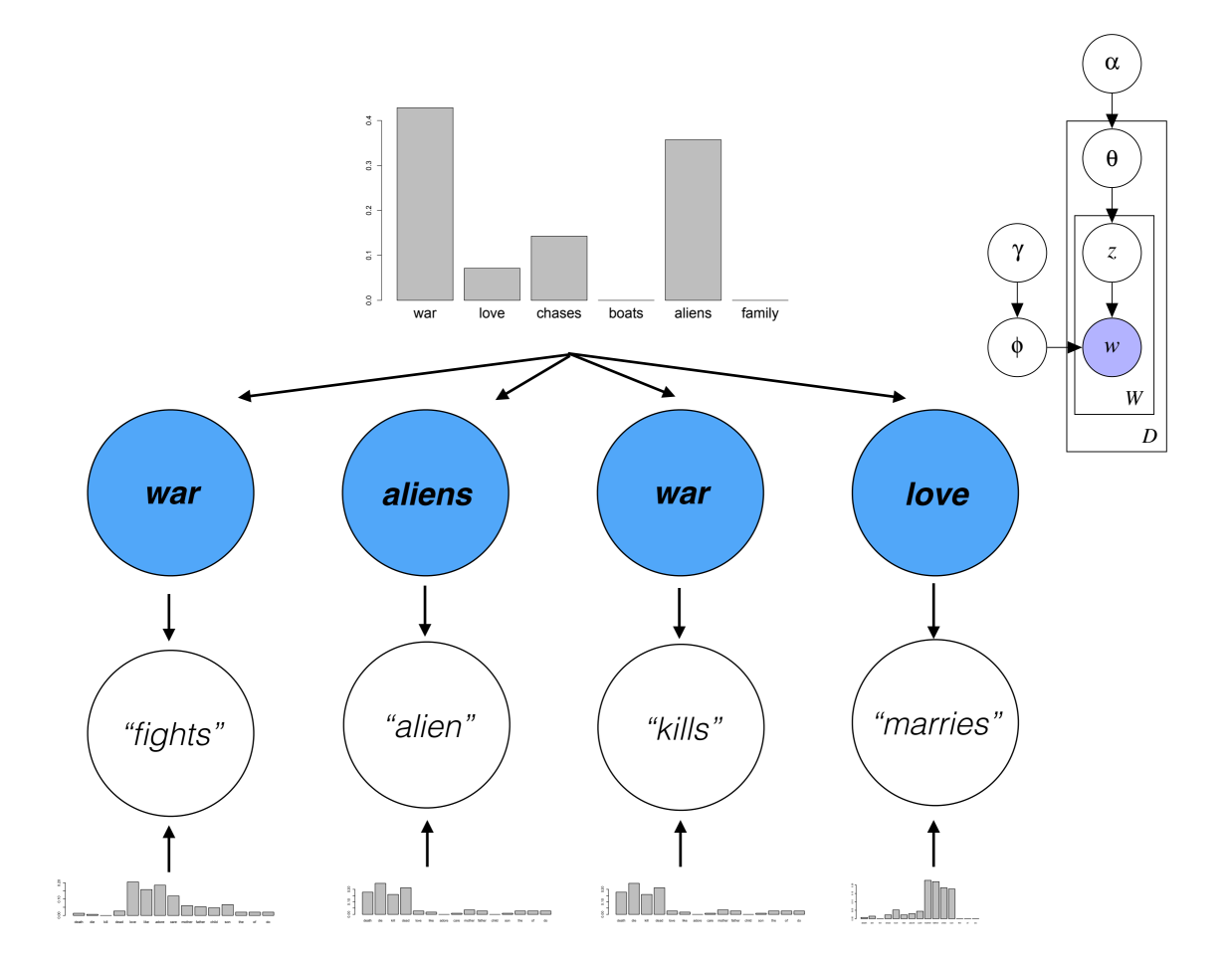
P(topic | topic distribution)

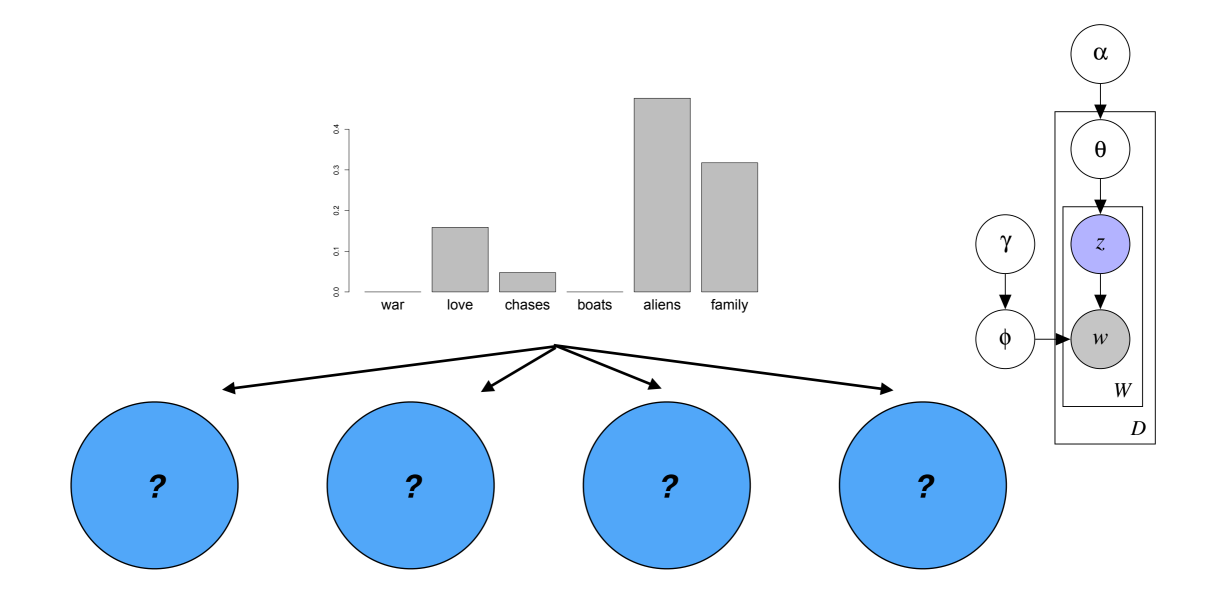


P(topic | topic distribution)

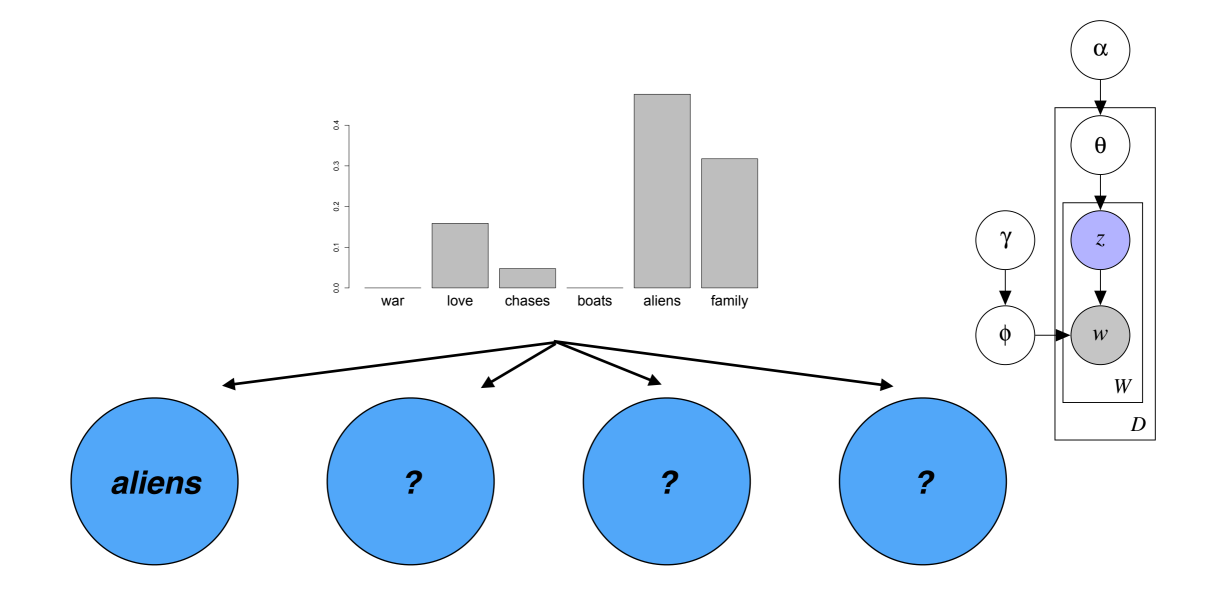




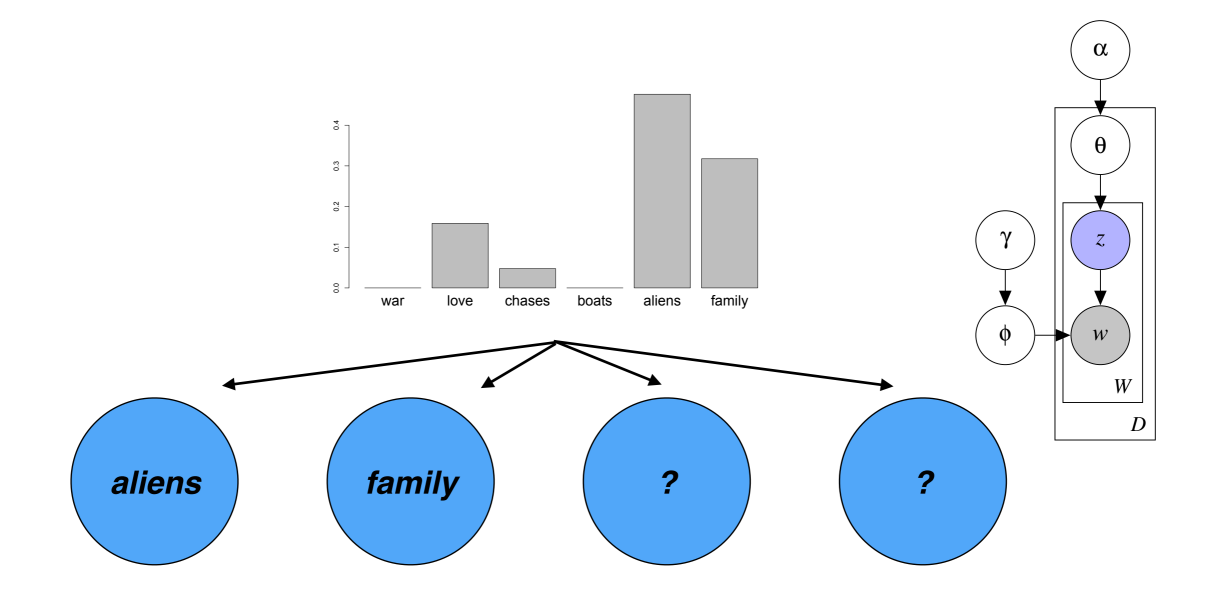




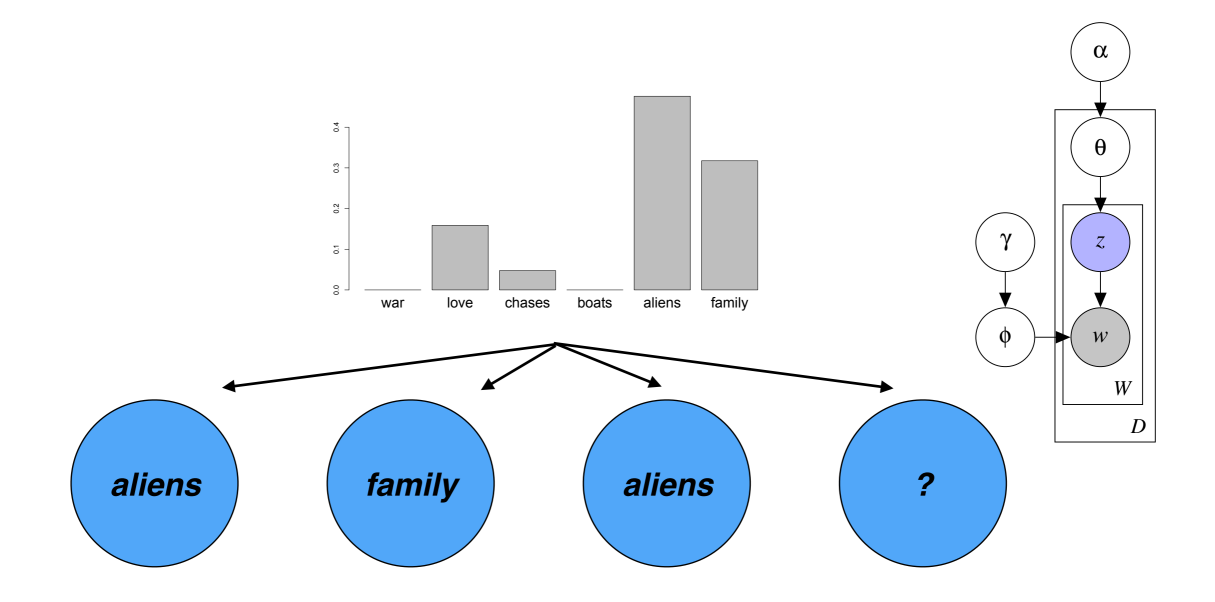
P(topic | topic distribution)



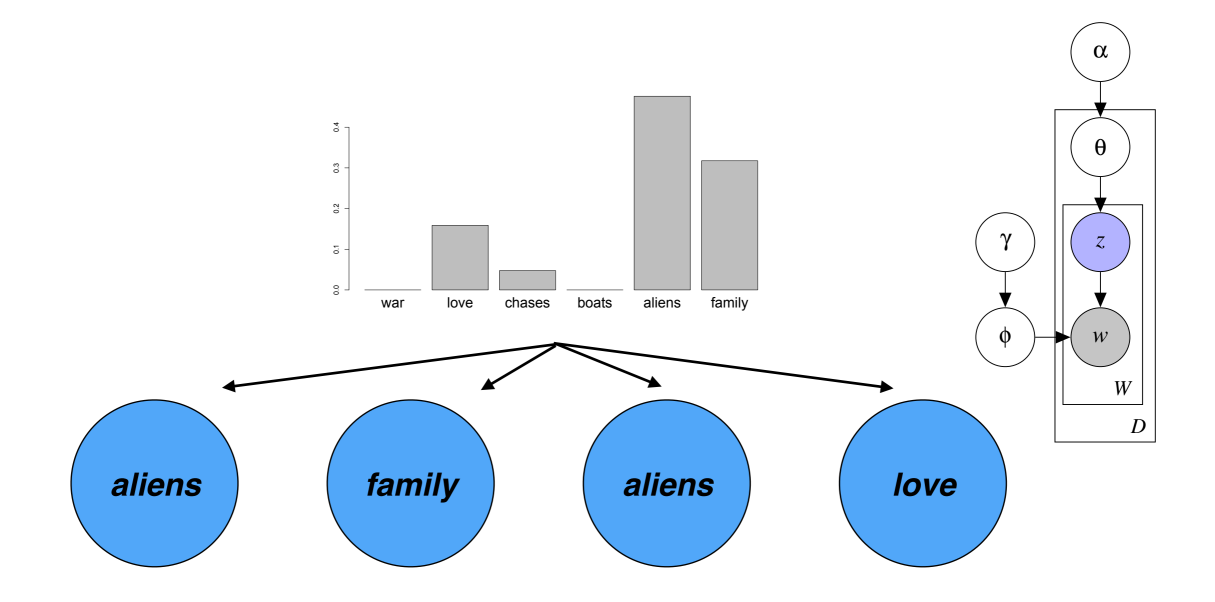
P(topic | topic distribution)



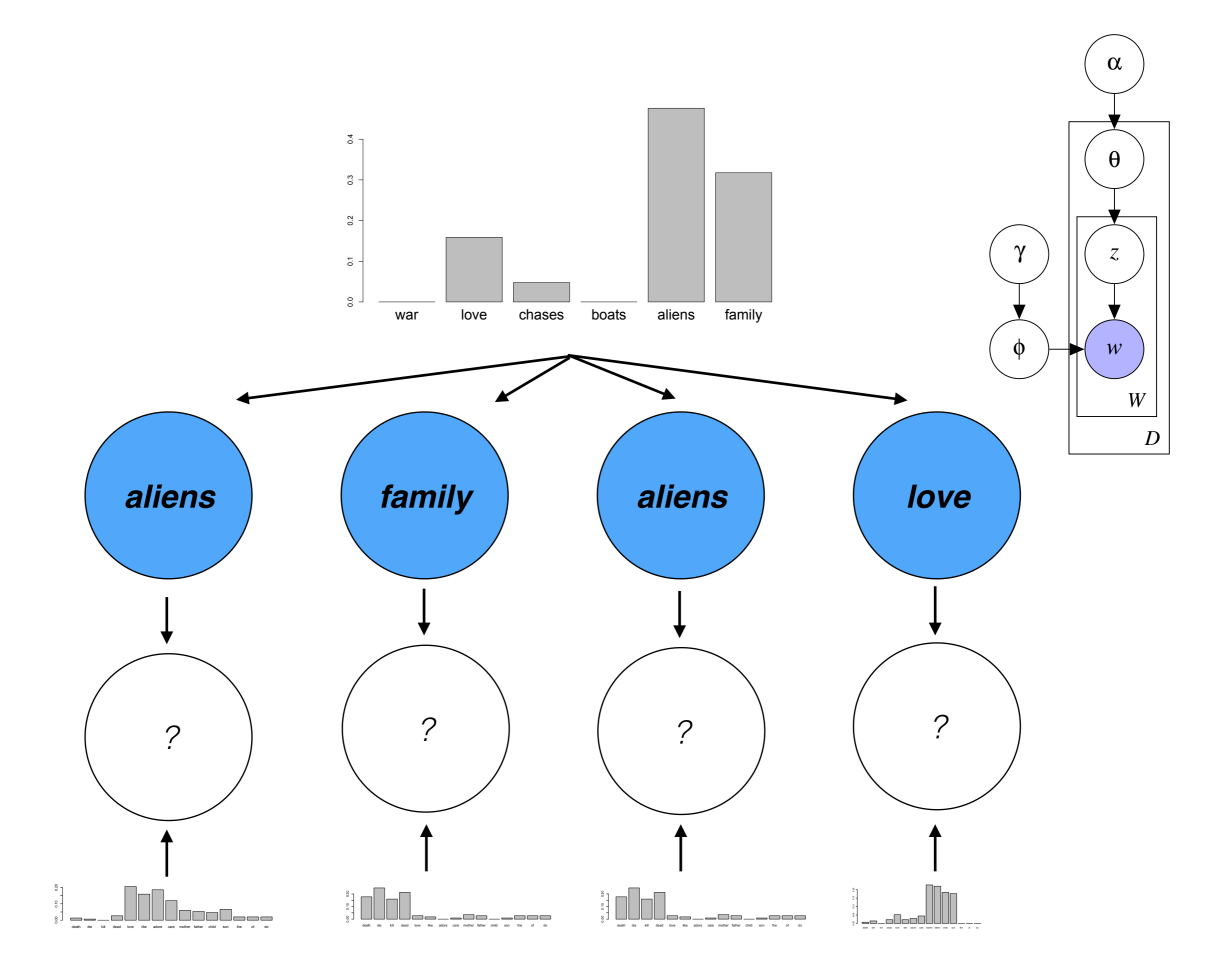
P(topic | topic distribution)

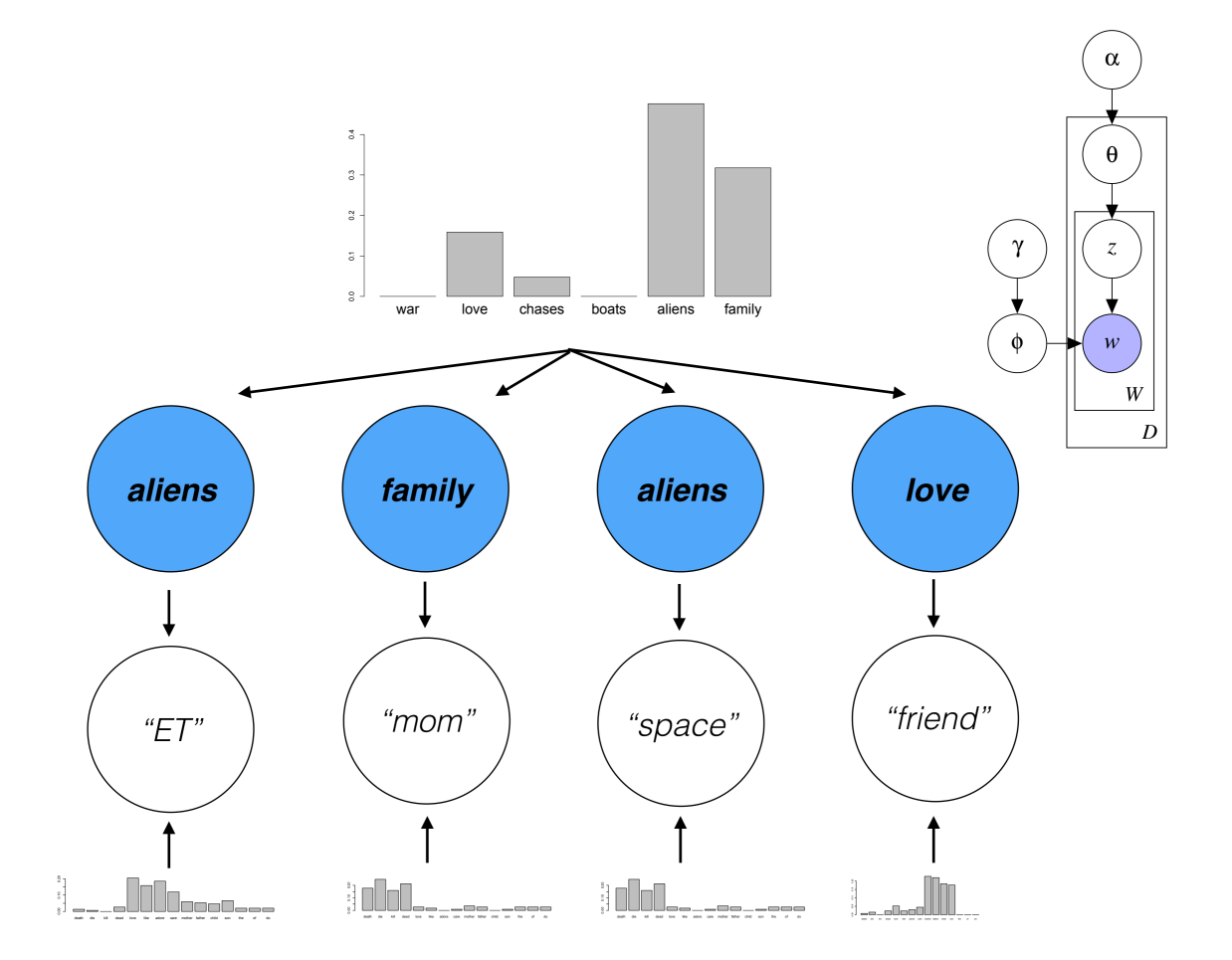


P(topic | topic distribution)



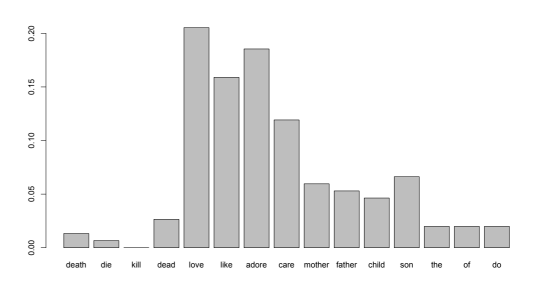
P(topic | topic distribution)

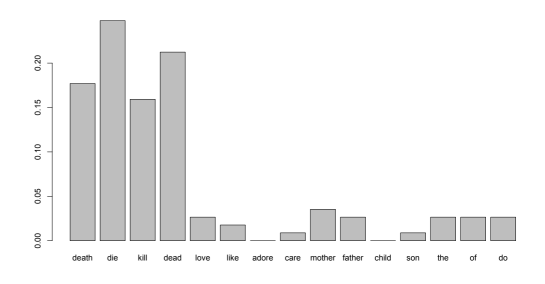




Inferred Topics

{album, band, music}	{government, party, election}	{game, team, player}	
album	government	game	
band	party	team	
music	election player		
song	state	win	
release	political play		
{god, call, give}	{company, market, business}	{math, number, function}	
god	company	math	
call	market	number	
give	business	function	
man	year	code	
time	product	set	
{city, large, area}	{math, energy, light}	{law, state, case}	
city	math	law	
large	energy	state	
area	light	case	
station	field	court	
include	star	legal	

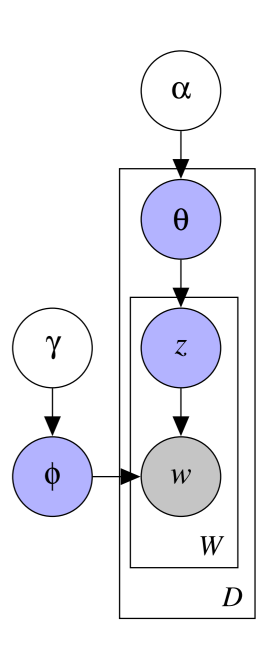




Inference

- What are the topic distributions for each document?
- What are the topic assignments for each word in a document?
- What are the word distributions for each topic?

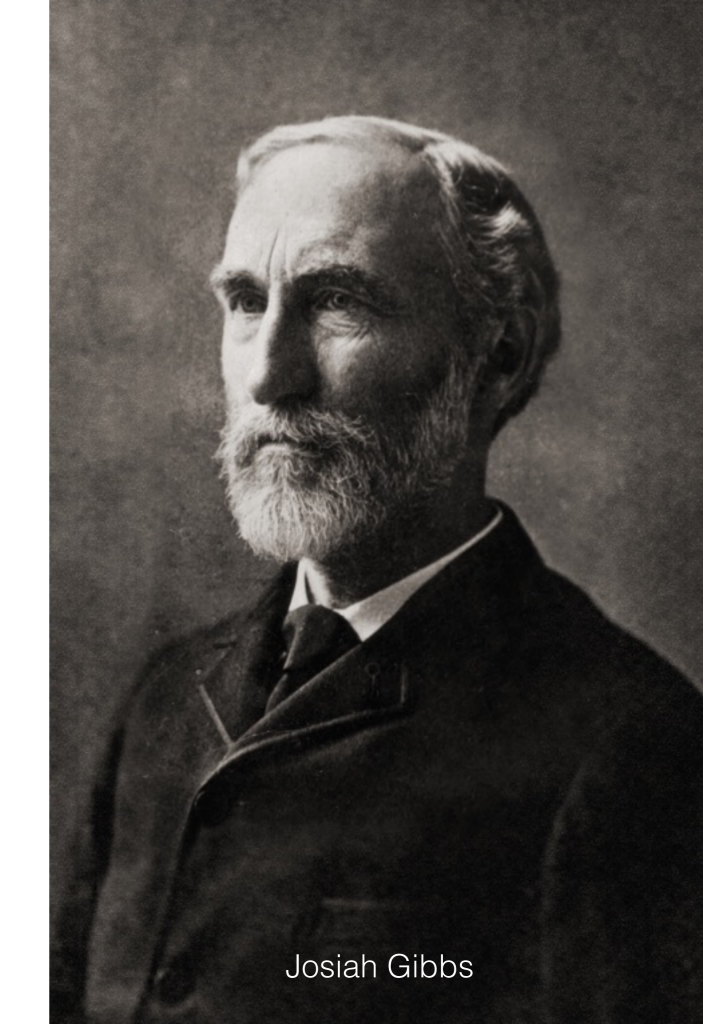
Find the parameters that maximize the likelihood of the data!



- Markov chain Monte Carlo (Gibbs sampling, Metropolis Hastings, etc.)
- Variational methods
- Spectral methods (Anandkumar et al. 2012, Arora et al. 2013)

Gibbs Sampling

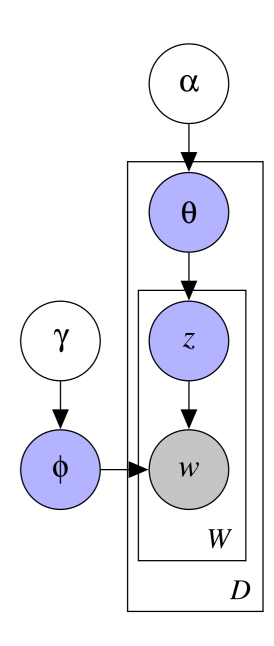
 Markov chain Monte Carlo method for approximating the joint distribution of a set of variables (Geman and Geman 1984; Metropolis et al. 1953; Hastings et al. 1970)

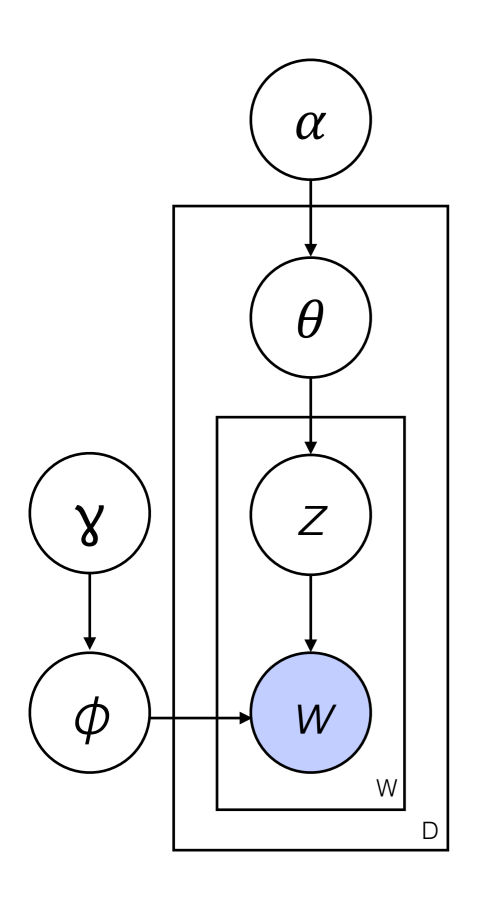


Gibbs Sampling

- 1. Start with some initial value for all the variables
- 2. Sample a value for a variable conditioned on all of the other variables around it (using Bayes' theorem)

$$P(\theta|X) = \frac{P(\theta)P(X|\theta)}{\sum_{\theta} P(\theta)P(X|\theta)}$$





α θ

$$P(\theta_d \mid \alpha, \mathbf{z_d})$$

$$\propto P(\theta_d \mid \alpha) \prod_i P(z_i \mid \theta_d)$$

$$\propto \operatorname{Dir}(\theta \mid \alpha) \prod_{i} \operatorname{Cat}(z_{i} \mid \theta)$$

α θ

$$P(z \mid \theta_d, w, \phi)$$

$$\propto P(z \mid \theta_d) P(w \mid z, \phi)$$

$$\propto \operatorname{Cat}(z \mid \theta_d) \operatorname{Cat}(w \mid z, \phi)$$

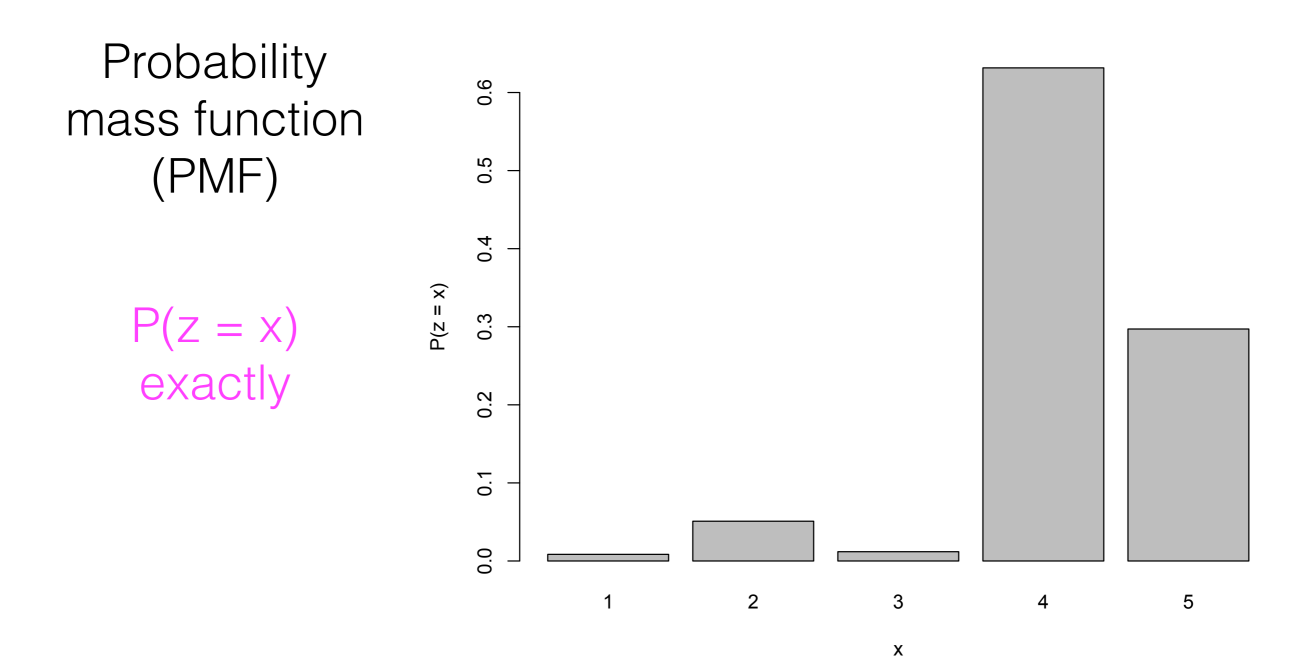
$$\propto \theta_d^z \times \phi_z^w$$

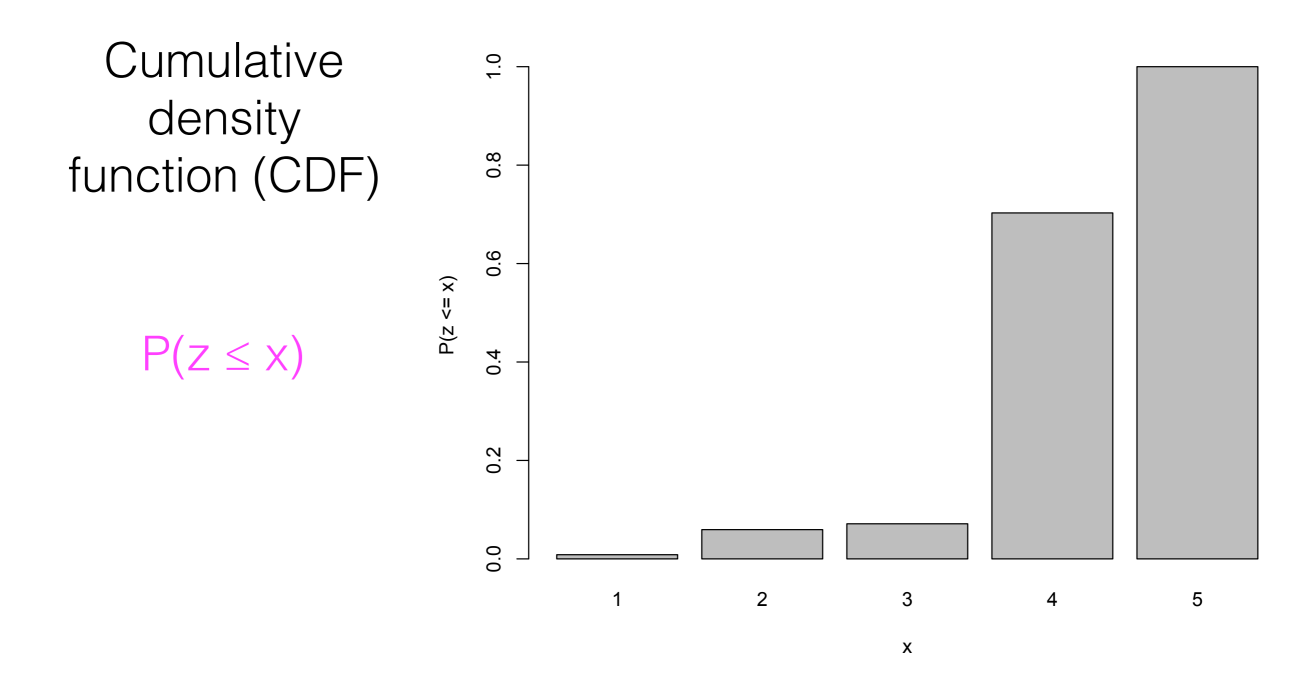
α θ

Sampling

	$P(z \theta)$	P(w z)	$P(z \theta)$ P(w z)	norm
z=1	0.100	0.010	0.001	0.019
z=2	0.200	0.030	0.006	0.112
z=3	0.070	0.020	0.001	0.026
z=4	0.130	0.080	0.010	0.193
z=5	0.500	0.070	0.035	0.651

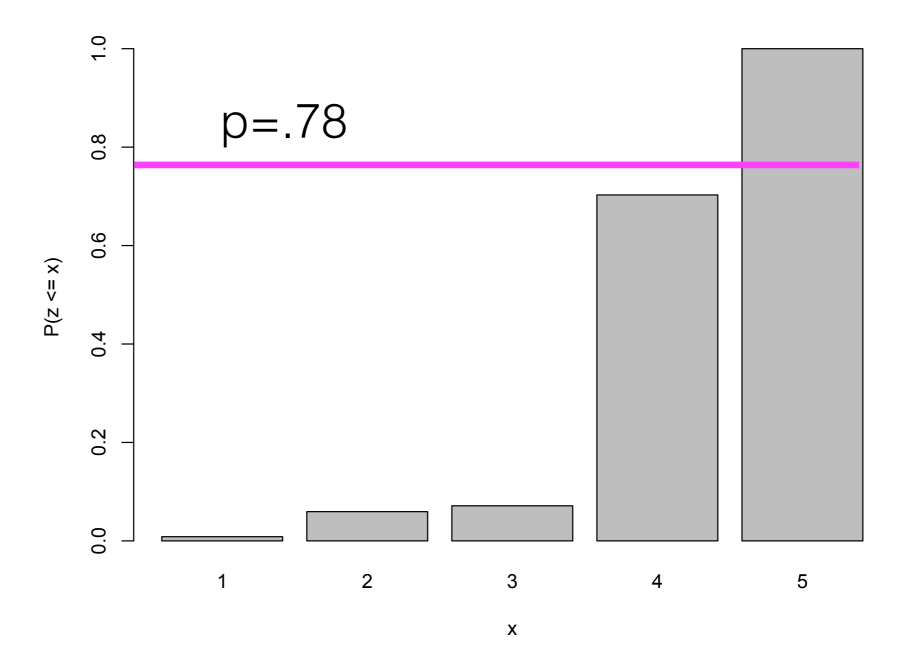
Aside: sampling?





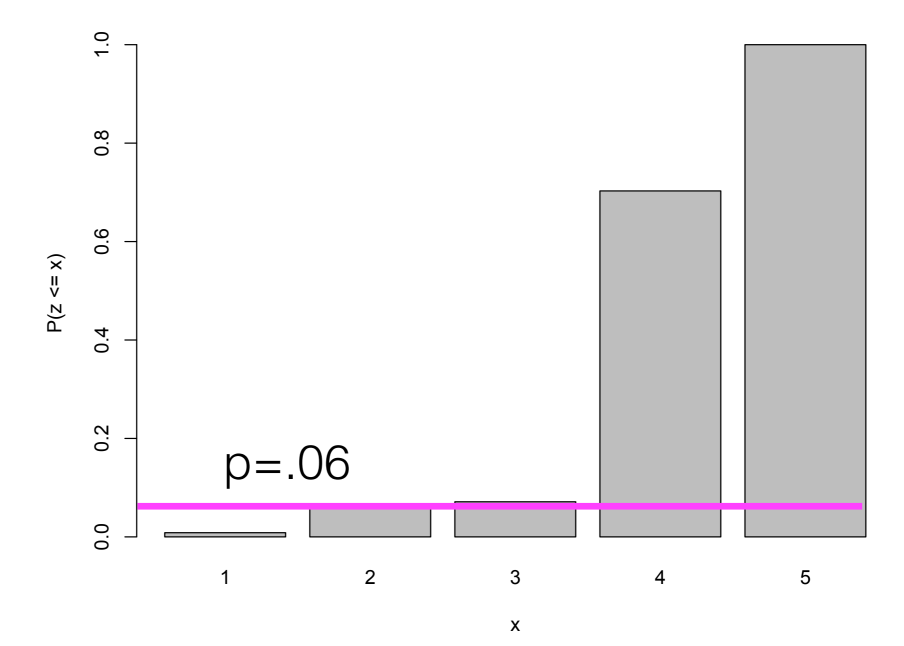
Sample *p* uniformly in [0,1]

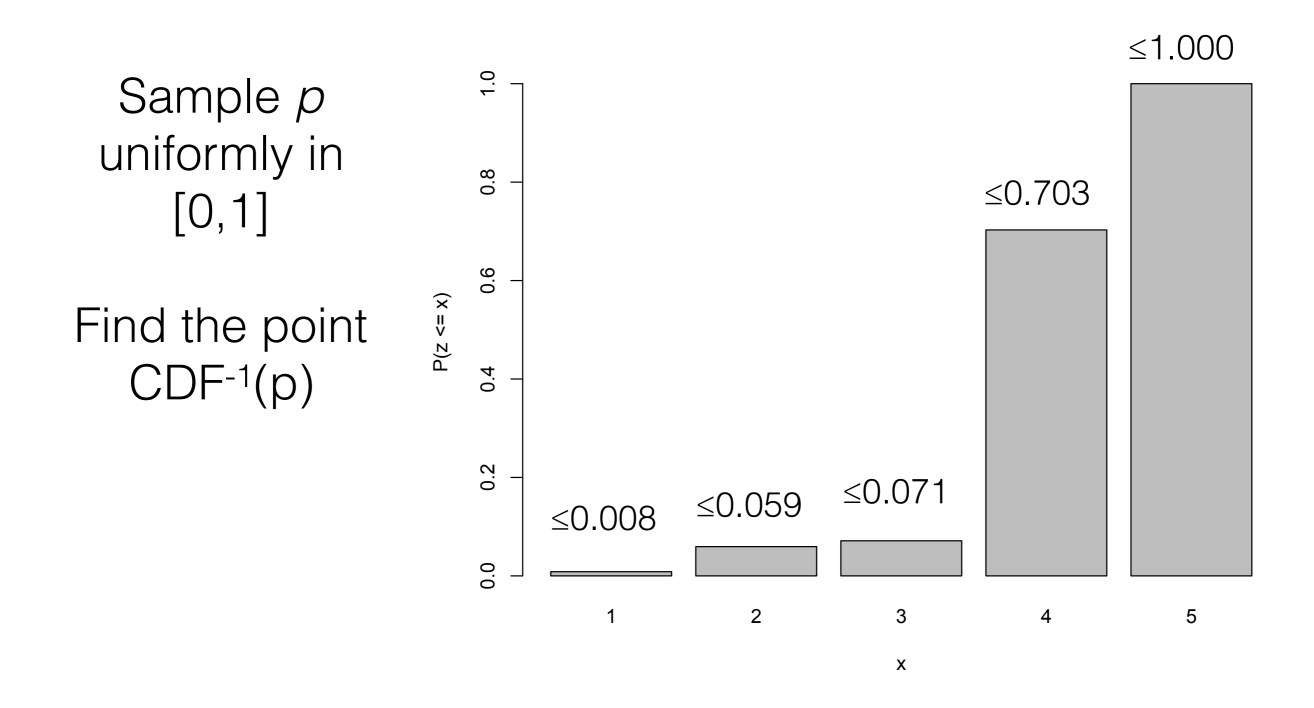
Find the point CDF-1(p)



Sample *p* uniformly in [0,1]

Find the point CDF⁻¹(p)



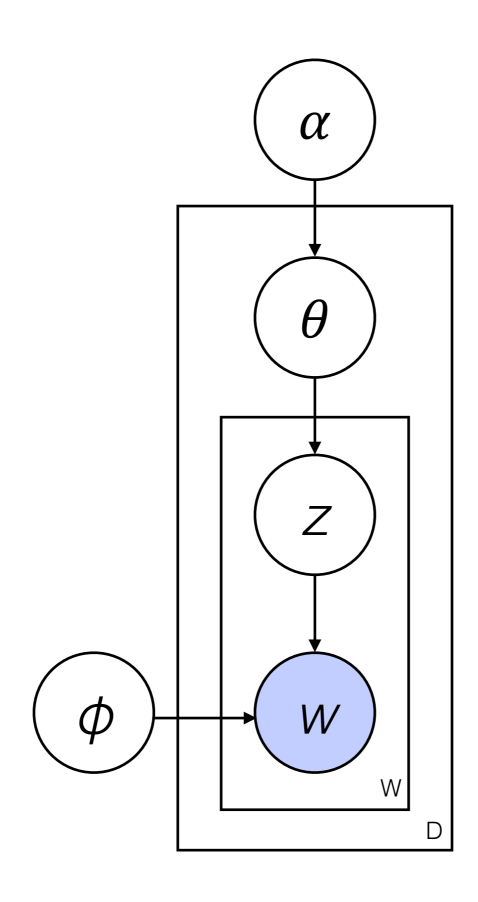


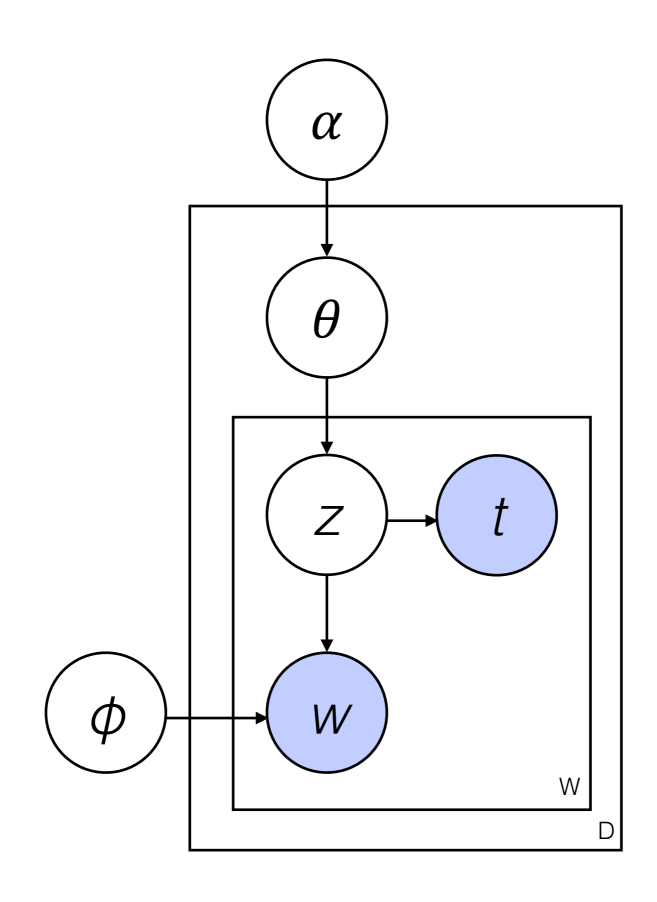
α

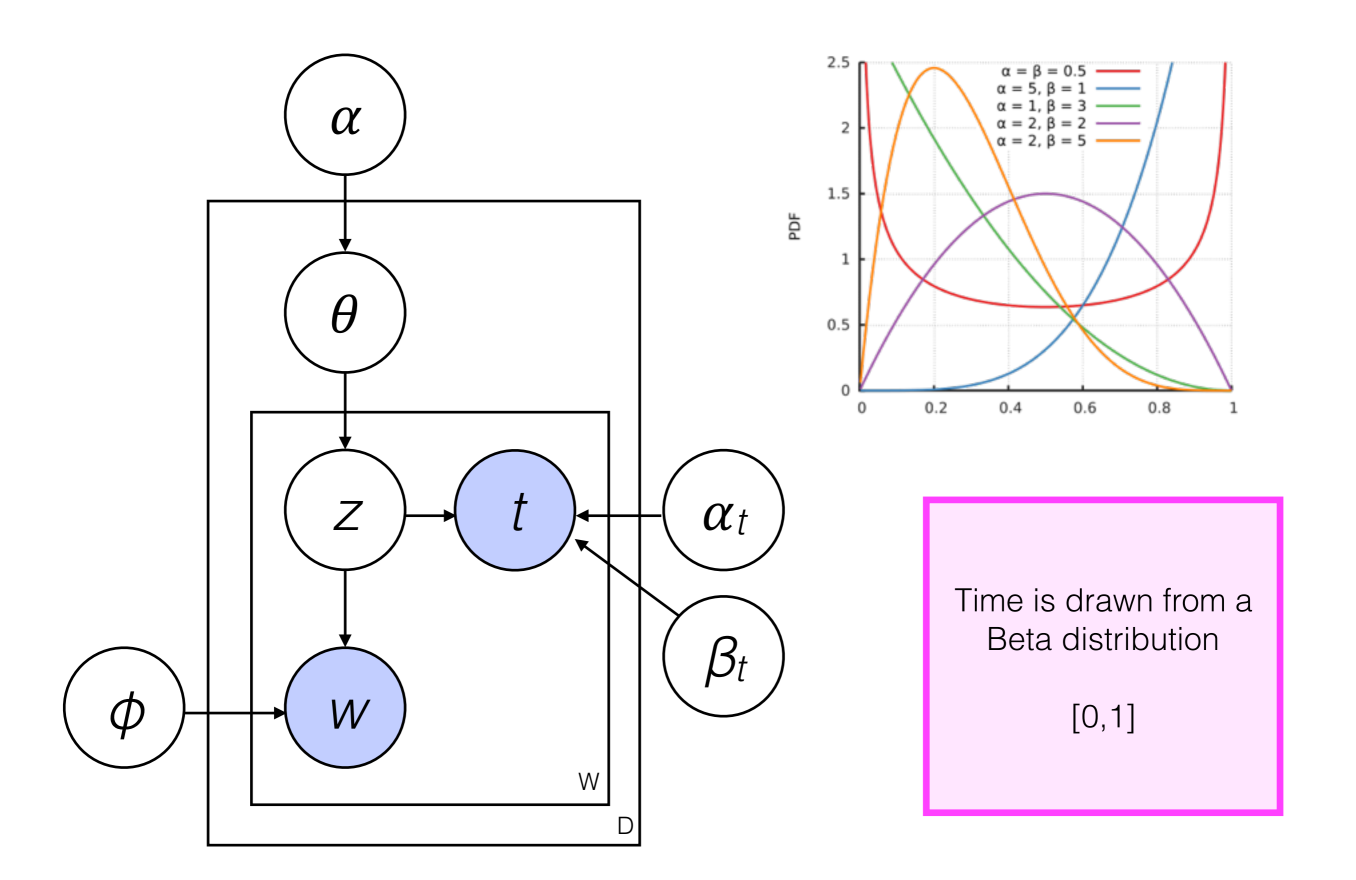
Assumptions

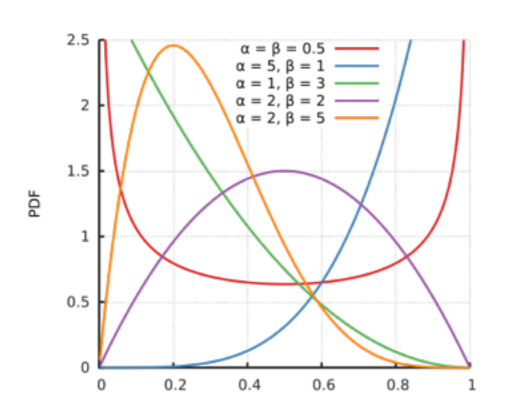
- Every word has one topic
- Every document has one topic distribution
- No sequential information (topics for words are independent of each other given the set of topics for a document)
- Topics don't have arbitrary correlations (Dirichlet prior)
- Words don't have arbitrary correlations (Dirichlet prior)
- The only information you learn from are the identities of words and how they are divided into documents.

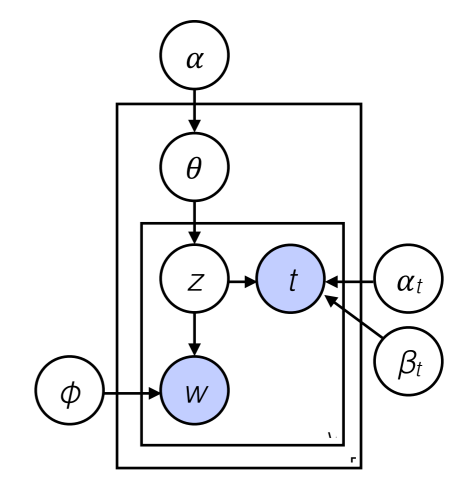
What if you want to encode other assumptions or reason over other observations?









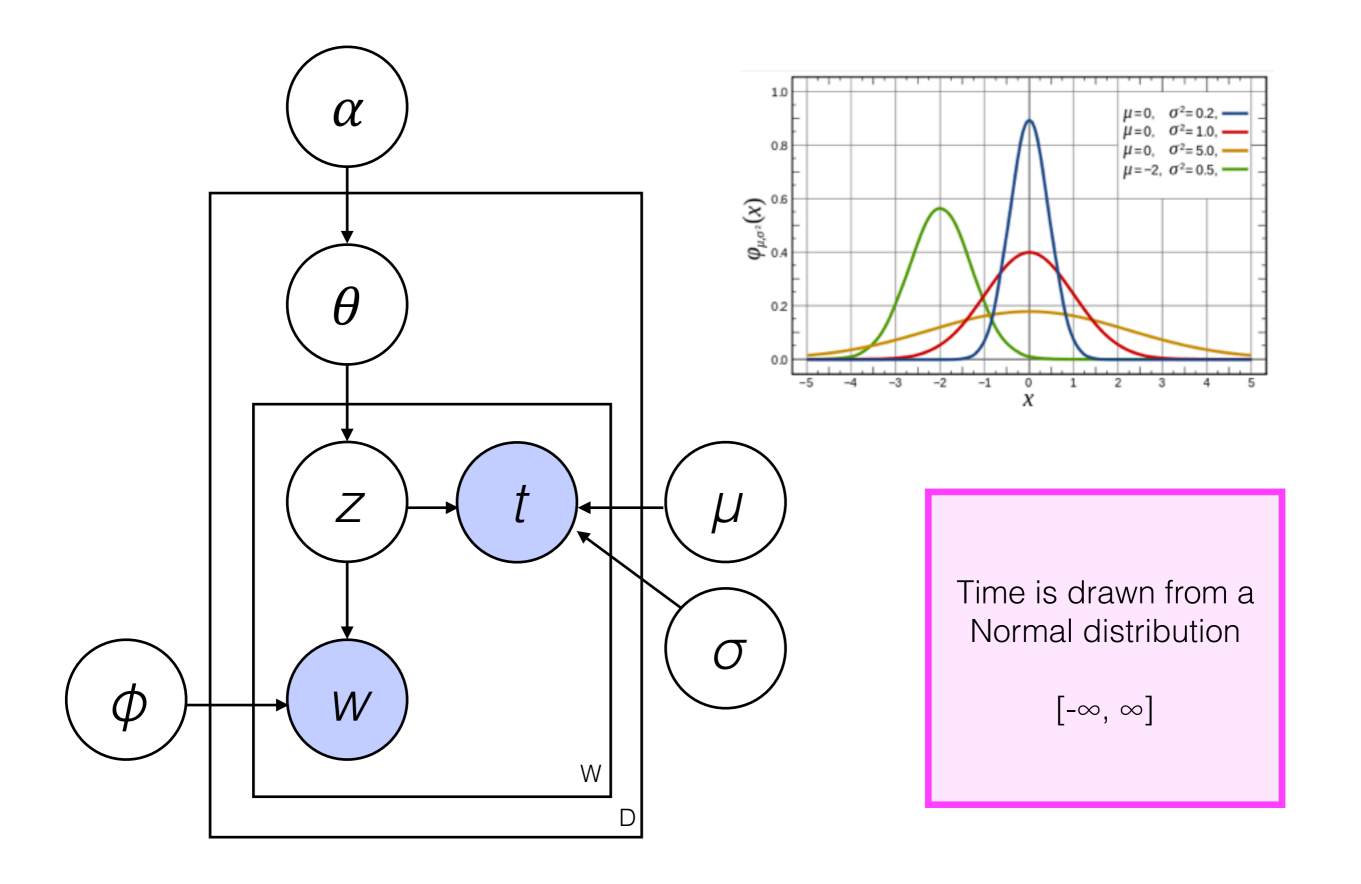


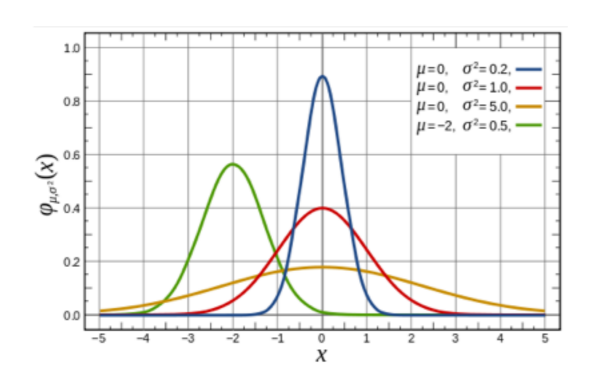
$$P(z \mid \theta, w, t, \phi, \alpha_t, \beta_t)$$

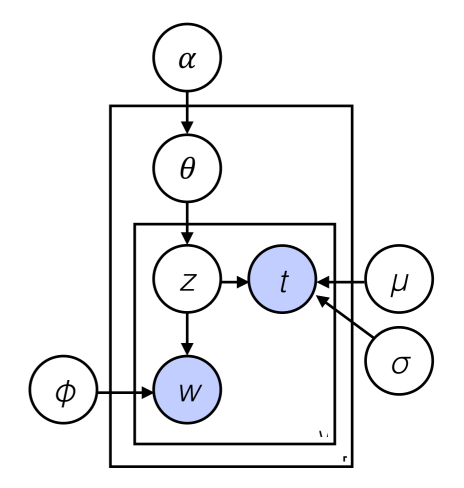
$$\propto P(z \mid \theta_d) P(w \mid z, \phi) P(t \mid z, \alpha, \beta)$$

$$\propto \operatorname{Cat}(z \mid \theta_d) \operatorname{Cat}(w \mid z, \phi) \operatorname{Beta}(t \mid \alpha_t, \beta_t)$$

$$\propto \theta_d^z \times \phi_z^w \times \frac{t^{\alpha_t - 1} (1 - t)^{\beta_t - 1}}{B(\alpha_t, \beta_t)}$$





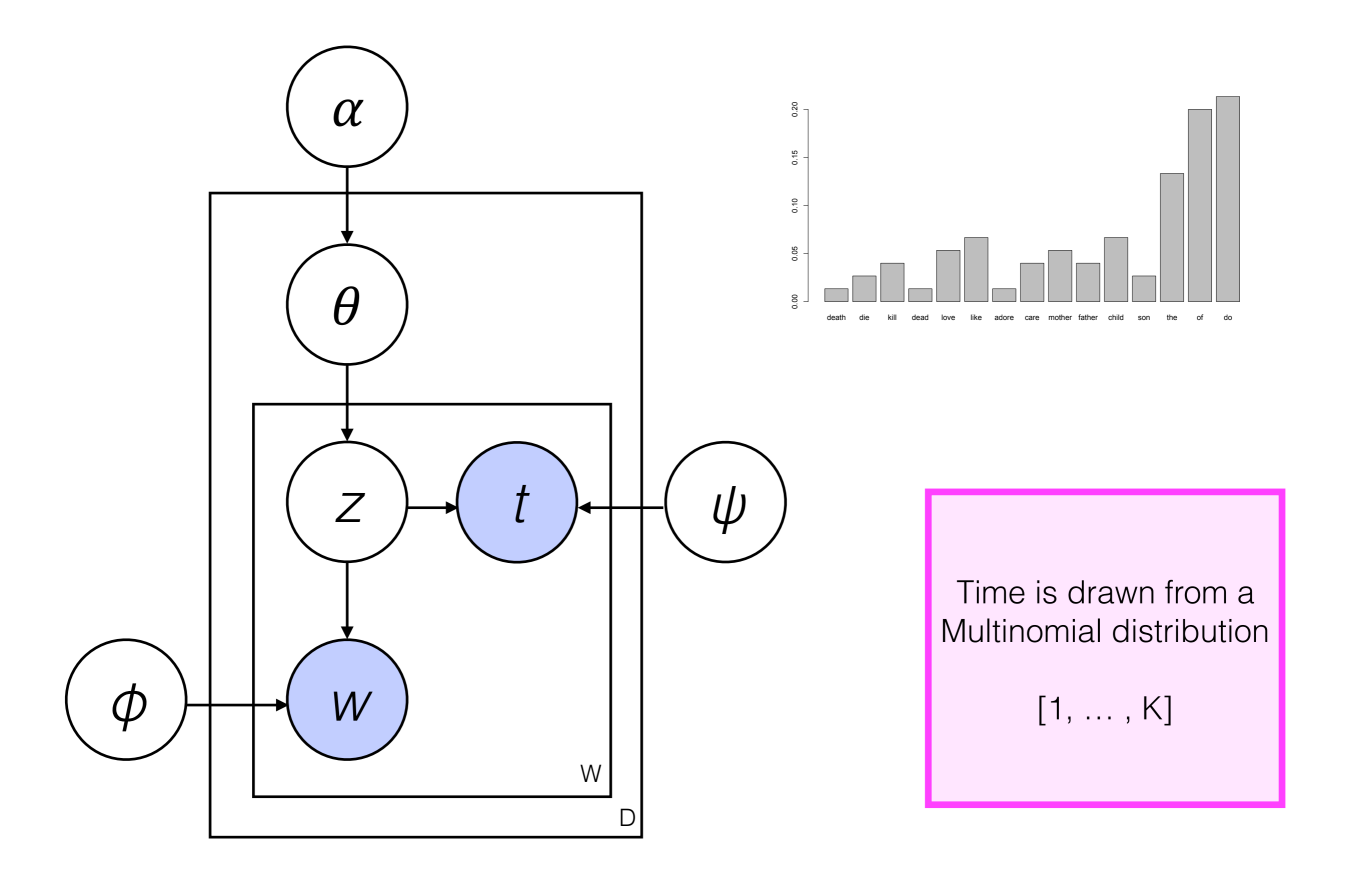


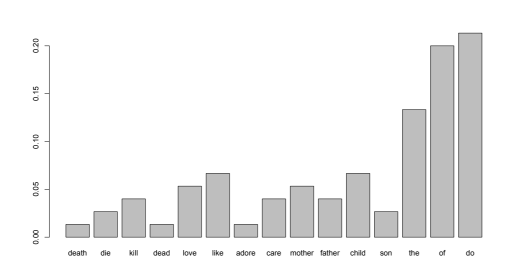
$$P(z \mid \theta, w, t, \phi, \mu, \sigma)$$

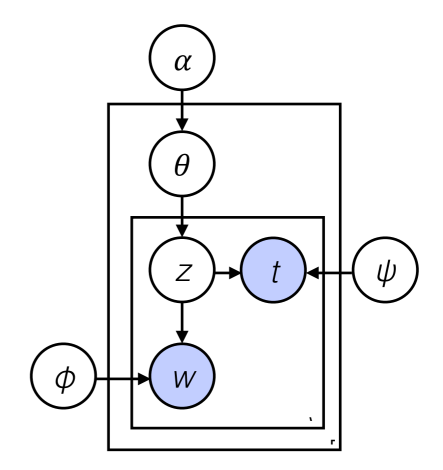
$$\propto P(z \mid \theta_d) P(w \mid z, \phi), P(t \mid z, \mu_z, \sigma_z)$$

$$\propto \operatorname{Cat}(z \mid \theta_d) \operatorname{Cat}(w \mid z, \phi) \operatorname{Norm}(t \mid \mu_z, \sigma_z)$$

$$\propto \theta_d^z \times \phi_z^w \times \frac{1}{\sigma_z \sqrt{2\pi}} \exp\left(-\frac{(t-\mu_z)^2}{2\sigma_z^2}\right)$$





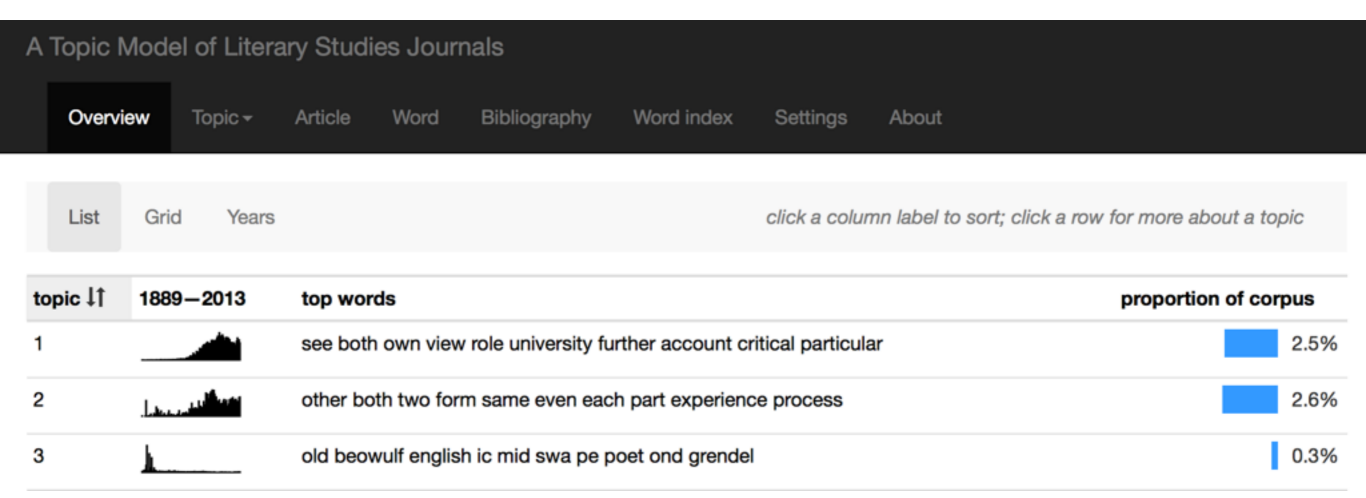


$$P(z \mid \theta, w, \phi, t, \psi)$$

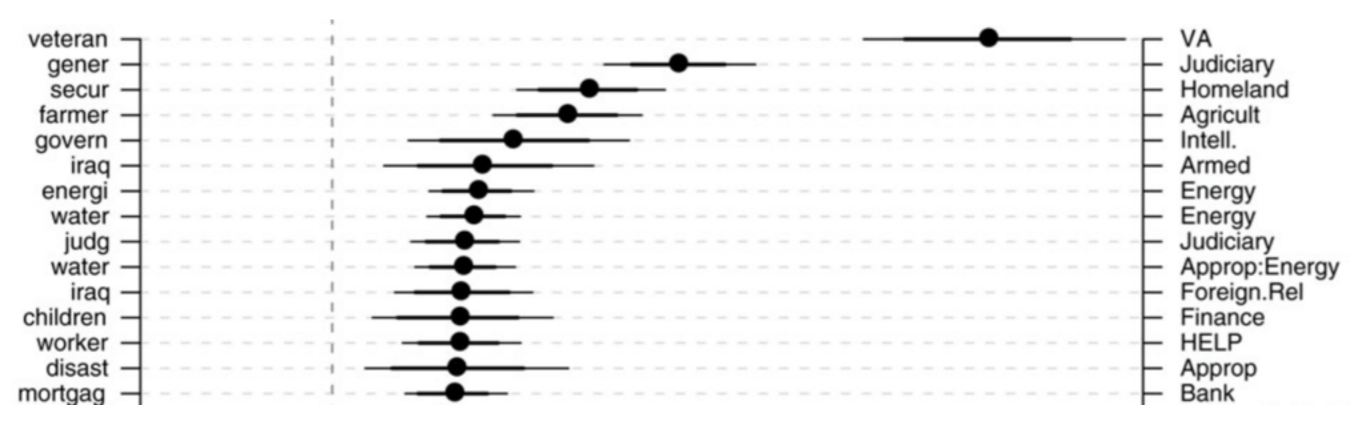
$$\propto P(z \mid \theta_d) P(w \mid z, \phi) P(t \mid z, \psi)$$

$$\propto \text{Cat}(z \mid \theta_d) \text{Cat}(w \mid w, \phi) \text{Cat}(t \mid z, \psi)$$

$$\propto \theta_d^z \times \phi_z^w \times \psi_z^t$$



Goldstone and Underwood (2014), The Quiet Transformations of Literary Studies



Grimmer (2010), A Bayesian Hierarchical Topic Model for Political Texts: Measuring Expressed Agendas in Senate Press Releases

http://bit.ly/2mpYJpK