## Distributional Semantic Models Part 2: The parameters of a DSM

# $\label{eq:stefan} Stefan \ Evert^1$ with Alessandro Lenci^2, Marco Baroni^3 and Gabriella Lapesa^4

<sup>1</sup>Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany <sup>2</sup>University of Pisa, Italy <sup>3</sup>University of Trento, Italy <sup>4</sup>University of Stuttgart, Germany

#### http://wordspace.collocations.de/doku.php/course:start

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#### Outline

#### DSM parameters

A taxonomy of DSM parameters Examples

#### Building a DSM

Sparse matrices Example: a verb-object DSM

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## General definition of DSMs

A distributional semantic model (DSM) is a scaled and/or transformed co-occurrence matrix M, such that each row x represents the distribution of a target term across contexts.

	get	see	use	hear	eat	kill
knife	0.027	-0.024	0.206	-0.022	-0.044	-0.042
cat	0.031	0.143	-0.243	-0.015	-0.009	0.131
dog	-0.026	0.021	-0.212	0.064	0.013	0.014
boat	-0.022	0.009	-0.044	-0.040	-0.074	-0.042
cup	-0.014	-0.173	-0.249	-0.099	-0.119	-0.042
pig	-0.069	0.094	-0.158	0.000	0.094	0.265
banana	0.047	-0.139	-0.104	-0.022	0.267	-0.042

**Term** = word, lemma, phrase, morpheme, word pair, ...

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## General definition of DSMs

Mathematical notation:

•  $k \times n$  co-occurrence matrix  $\mathbf{M} \in \mathbb{R}^{k \times n}$  (example: 7 × 6)

- k rows = target terms
- n columns = features or dimensions

$$\mathbf{M} = \begin{bmatrix} m_{11} & m_{12} & \cdots & m_{1n} \\ m_{21} & m_{22} & \cdots & m_{2n} \\ \vdots & \vdots & & \vdots \\ m_{k1} & m_{k2} & \cdots & m_{kn} \end{bmatrix}$$

- ▶ distribution vector  $\mathbf{m}_i = i$ -th row of  $\mathbf{M}$ , e.g.  $\mathbf{m}_3 = \mathbf{m}_{dog} \in \mathbb{R}^n$
- components  $\mathbf{m}_i = (m_{i1}, m_{i2}, \dots, m_{in})$  = features of *i*-th term:

$$\mathbf{m}_3 = (-0.026, 0.021, -0.212, 0.064, 0.013, 0.014) \\ = (m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36})$$

#### Outline

#### DSM parameters A taxonomy of DSM parameters Examples

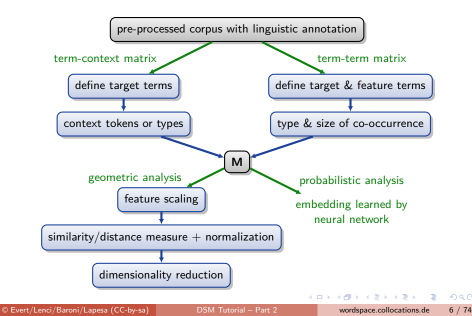
#### Building a DSM

Sparse matrices Example: a verb-object DSM

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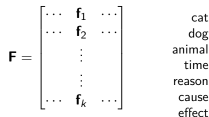
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#### Overview of DSM parameters



#### Term-context matrix

Term-context matrix records frequency of term in each individual context (e.g. sentence, document, Web page, encyclopaedia article)



effect

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	Felidas	qe	Feral	Bloat	Philos	ferry,	, Pack	-
t	10	10	7	-	-	-	-	
g	-	10	4	11	-	-	-	
al	2	15	10	2	-	-	-	
е	1	-	-	-	2	1	-	
n	-	1	-	-	1	4	1	
е	-	-	-	2	1	2	6	
t	_	—	—	1	-	1	-	

> TC <- DSM TermContext

> head(TC, Inf) # extract full co-oc matrix from DSM object

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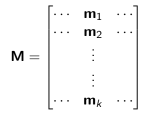
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#### Term-term matrix

**Term-term matrix** records co-occurrence frequencies with feature terms for each target term



cat
dog
animal
time
reason
cause
effect



83	17	7	37	-	1	-
561	13	30	60	1	2	4
42	10	109	134	13	5	5
19	9	29	117	81	34	109
1	-	2	14	68	140	47
-	1	-	4	55	34	55
-	-	1	6	60	35	17

- > TT <- DSM\_TermTerm</pre>
- > head(TT, Inf)

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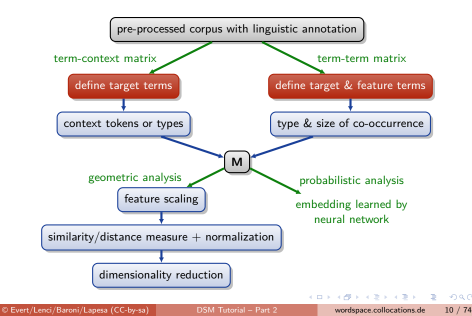
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#### Term-term matrix

Some footnotes:

- Often target terms  $\neq$  feature terms
  - e.g. nouns described by co-occurrences with verbs as features
  - ▶ identical sets of target & feature terms → symmetric matrix
- Different types of co-occurrence (Evert 2008)
  - surface context (word or character window)
  - textual context (non-overlapping segments)
  - syntactic context (dependency relation)
- Can be seen as smoothing of term-context matrix
  - average over similar contexts (with same context terms)
  - data sparseness reduced, except for small windows
  - we will take a closer look at the relation between term-context and term-term models in part 5 of this tutorial

#### Overview of DSM parameters



## Definition of target and feature terms

- Choice of linguistic unit
  - words
  - bigrams, trigrams, . . .
  - multiword units, named entities, phrases, ...
  - morphemes
  - ▶ word pairs (☞ analogy tasks)

## Definition of target and feature terms

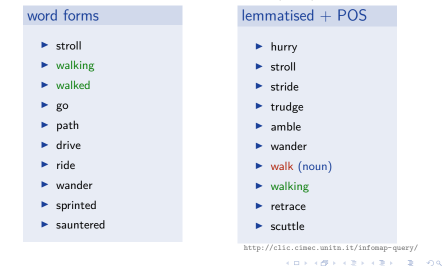
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- Linguistic annotation
  - word forms (minimally requires tokenisation)
  - ▶ often lemmatisation or stemming to reduce data sparseness: go, goes, went, gone, going → go
  - POS disambiguation (light/N vs. light/A vs. light/V)
  - word sense disambiguation (bank<sub>river</sub> vs. bank<sub>finance</sub>)
  - abstraction: POS tags (or bigrams) as feature terms

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  - word sense disambiguation (bank<sub>river</sub> vs. bank<sub>finance</sub>)
  - abstraction: POS tags (or bigrams) as feature terms
- Trade-off between deeper linguistic analysis and
  - need for language-specific resources
  - possible errors introduced at each stage of the analysis

## Effects of linguistic annotation

#### Nearest neighbours of *walk* (BNC)



## Effects of linguistic annotation

#### Nearest neighbours of *arrivare* (Repubblica)

## word forms

- giungere
- raggiungere
- arrivi
- raggiungimento
- raggiunto
- trovare
- raggiunge
- arrivasse
- arriverà
- concludere



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  - 762,424 distinct word forms in BNC, 605,910 lemmata
  - $\blacktriangleright$  large Web corpora have > 10 million distinct word forms
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  - or accept n<sub>w</sub> most frequent terms
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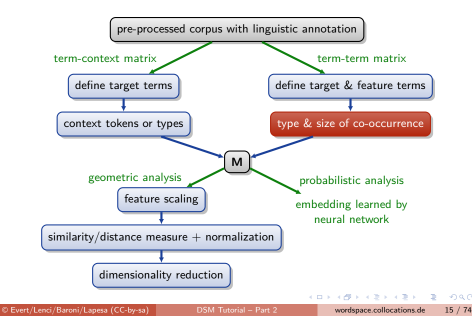
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  - terms with very low df may be too sparse to be useful
- Other criteria
  - POS-based filter: no function words, only verbs, ...

#### Overview of DSM parameters



### Surface context

Context term occurs within a span of k words around target.

The silhouette of the sun beyond a wide-open bay on the lake; the sun still glitters although evening has arrived in Kuhmo. It's midsummer; the living room has its instruments and other objects in each of its corners. [L3/R3 span, k = 6]

Parameters:

- span size (in words or characters)
- symmetric vs. one-sided span
- uniform or "triangular" (distance-based) weighting
- spans clamped to sentences or other textual units?

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## Effect of span size



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#### Textual context

Context term is in the same linguistic unit as target.

The silhouette of the sun beyond a wide-open bay on the lake; the sun still glitters although evening has arrived in Kuhmo. It's midsummer; the living room has its instruments and other objects in each of its corners.

Parameters:

- type of linguistic unit
  - sentence
  - paragraph
  - turn in a conversation
  - Web page

### Syntactic context

Context term is linked to target by a syntactic dependency (e.g. subject, modifier, ...).

The silhouette of the sun beyond a wide-open bay on the lake; the sun still glitters although evening has arrived in Kuhmo. It's midsummer; the living room has its instruments and other objects in each of its corners.

Parameters:

- types of syntactic dependency (Padó and Lapata 2007)
- direct vs. indirect dependency paths
  - direct dependencies
  - direct + indirect dependencies
- homogeneous data (e.g. only verb-object) vs.
   heterogeneous data (e.g. all children and parents of the verb)
- maximal length of dependency path

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"Knowledge pattern" context

Context term is linked to target by a lexico-syntactic pattern (text mining, cf. Hearst 1992, Pantel & Pennacchiotti 2008, etc.).

In Provence, Van Gogh painted with bright colors such as red and yellow. These colors produce incredible effects on anybody looking at his paintings.

Parameters:

- inventory of lexical patterns
  - lots of research to identify semantically interesting patterns (cf. Almuhareb & Poesio 2004, Veale & Hao 2008, etc.)
- fixed vs. flexible patterns
  - patterns are mined from large corpora and automatically generalised (optional elements, POS tags or semantic classes)

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#### Structured vs. unstructured context

#### In unstructered models, context specification acts as a filter

- determines whether context token counts as co-occurrence
- e.g. muste be linked by any syntactic dependency relation

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- In unstructered models, context specification acts as a filter
  - determines whether context token counts as co-occurrence
  - e.g. muste be linked by any syntactic dependency relation
- In structured models, feature terms are subtyped
  - depending on their position in the context
  - e.g. left vs. right context, type of syntactic relation, etc.

#### Structured vs. unstructured surface context

A dog bites a man. The man's dog bites a dog. A dog bites a man.

unstructured	bite
dog	4
man	3

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structured	bite-l	bite-r
dog	3	1
man	1	2

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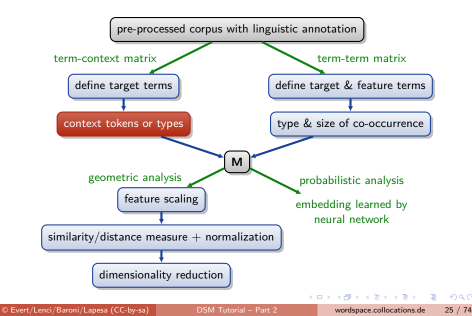
structured	bite-subj	bite-obj	
dog	3	1	
man	0	2	

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#### Comparison

- Unstructured context
  - data less sparse (e.g. man kills and kills man both map to the kill dimension of the vector x<sub>man</sub>)
- Structured context
  - more sensitive to semantic distinctions (*kill-subj* and *kill-obj* are rather different things!)
  - dependency relations provide a form of syntactic "typing" of the DSM dimensions (the "subject" dimensions, the "recipient" dimensions, etc.)
  - important to account for word-order and compositionality

#### Overview of DSM parameters



#### Context tokens vs. context types

Features are usually context tokens, i.e. individual instances

- document, Wikipedia article, Web page, ...
- paragraph, sentence, tweet, ...
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  - type = tweets from same author
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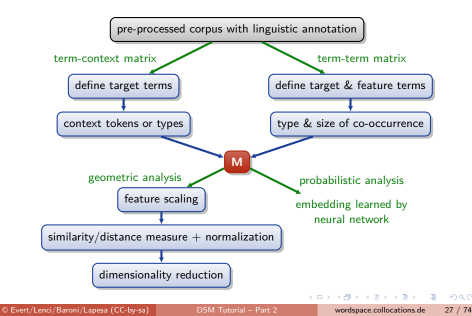
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  - type = cluster of near-duplicate documents
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  - type = tweets from same author
  - frequency counts from all instances of type are aggregated
- Context types may be anchored at individual tokens
  - n-gram of words (or POS tags) around target
  - subcategorisation pattern of target verb
  - ➡ overlaps with (generalisation of) syntactic co-occurrence

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## Overview of DSM parameters



# Marginal and expected frequencies

Matrix of observed co-occurrence frequencies not sufficient

target	feature	0	
dog	small	855	
dog	domesticated	29	

- Notation
  - O = observed co-occurrence frequency

# Marginal and expected frequencies

Matrix of observed co-occurrence frequencies not sufficient

target	feature	0	R	С	
dog	small	855	33,338	490,580	
dog	domesticated	29	33,338	918	

#### Notation

- O = observed co-occurrence frequency
- R = overall frequency of target term = row marginal frequency
- C = overall frequency of feature = column marginal frequency
- $N = \text{sample size} \approx \text{size of corpus}$

# Marginal and expected frequencies

Matrix of observed co-occurrence frequencies not sufficient

target	feature	0	R	С	E
dog	small	855	33,338	490,580	134.34
dog	domesticated	29	33,338	918	0.25

### Notation

- ► *O* = observed co-occurrence frequency
- R = overall frequency of target term = row marginal frequency
- C = overall frequency of feature = column marginal frequency
- $N = \text{sample size} \approx \text{size of corpus}$
- Expected co-occurrence frequency

$$E = \frac{R \cdot C}{N} \quad \longleftrightarrow \quad O$$

### Term-document matrix

- R = frequency of target term in corpus
- ► C = size of document (# tokens)
- ► *N* = corpus size

- Term-document matrix
  - R = frequency of target term in corpus
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- Syntactic co-occurrence
  - ▶ # of dependency instances in which target/feature participates
  - ► *N* = total number of dependency instances
  - $\blacktriangleright$  can be computed from full co-occurrence matrix  ${\bf M}$

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  - ▶ # of dependency instances in which target/feature participates
  - N =total number of dependency instances
  - can be computed from full co-occurrence matrix M
- Textual co-occurrence
  - ► *R*, *C*, *O* are "document" frequencies, i.e. number of context units in which target, feature or combination occurs
  - N = total # of context units

### Surface co-occurrence

- it is quite tricky to obtain fully consistent counts (Evert 2008)
- at least correct E for span size k (= number of tokens in span)

$$E = k \cdot \frac{R \cdot C}{N}$$

with R, C = individual corpus frequencies and N = corpus size

- can also be implemented by pre-multiplying  $R' = k \cdot R$
- alternatively, compute marginals and sample size by summing over full co-occurrence matrix ( $\rightarrow E$  as above, but inflated N)

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- can also be implemented by pre-multiplying  $R' = k \cdot R$
- alternatively, compute marginals and sample size by summing over full co-occurrence matrix ( $\rightarrow E$  as above, but inflated N)
- NB: shifted PPMI (Levy and Goldberg 2014) corresponds to a post-hoc application of the span size adjustment
  - performs worse than PPMI, but paper suggests they already approximate correct *E* by summing over co-occurrence matrix

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# Marginal frequencies in wordspace

DSM objects in wordspace include marginal frequencies as well as counts of nonzero cells for rows and columns.

>	TT\$row	IS	
	term	f	nnzero
1	cat	22007	5
2	dog	50807	7
3	animal	77053	7
4	time	1156693	7
5	reason	95047	6
6	cause	54739	5
7	effect	133102	6
>	TT\$col	S	
>	TT\$glc	bals\$N	
E	1] 19990	02178	
>	TT\$M ₹	# the full	co-occu

## Geometric vs. probabilistic interpretation

- Geometric interpretation
  - row vectors as points or arrows in *n*-dimensional space
  - very intuitive, good for visualisation
  - use techniques from geometry and matrix algebra

# Geometric vs. probabilistic interpretation

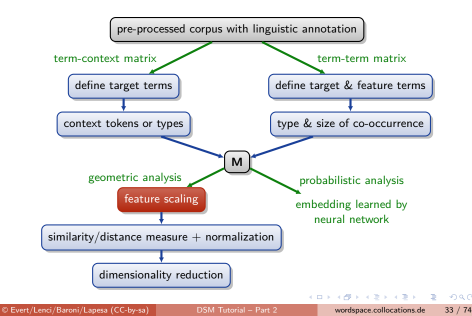
- Geometric interpretation
  - row vectors as points or arrows in *n*-dimensional space
  - very intuitive, good for visualisation
  - use techniques from geometry and matrix algebra
- Probabilistic interpretation
  - co-occurrence matrix as observed sample statistic that is "explained" by a generative probabilistic model
  - e.g. probabilistic LSA (Hoffmann 1999), Latent Semantic Clustering (Rooth *et al.* 1999), Latent Dirichlet Allocation (Blei *et al.* 2003), etc.
  - explicitly accounts for random variation of frequency counts
  - recent work: neural word embeddings

# Geometric vs. probabilistic interpretation

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- Probabilistic interpretation
  - co-occurrence matrix as observed sample statistic that is "explained" by a generative probabilistic model
  - e.g. probabilistic LSA (Hoffmann 1999), Latent Semantic Clustering (Rooth *et al.* 1999), Latent Dirichlet Allocation (Blei *et al.* 2003), etc.
  - explicitly accounts for random variation of frequency counts
  - recent work: neural word embeddings

 ${\tt \ensuremath{\mathbb{R}}}$  focus on geometric interpretation in this tutorial

## Overview of DSM parameters



### Feature scaling

Feature scaling is used to "discount" less important features:

 Logarithmic scaling: O' = log(O + 1) (cf. Weber-Fechner law for human perception)

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- Logarithmic scaling: O' = log(O + 1) (cf. Weber-Fechner law for human perception)
- Relevance weighting, e.g. tf.idf (information retrieval)

$$tf.idf = tf \cdot log(D/df)$$

- tf =co-occurrence frequency O
- df = document frequency of feature (or nonzero count)
- $D = \text{total number of documents (or row count of } \mathbf{M})$

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- tf =co-occurrence frequency O
- df = document frequency of feature (or nonzero count)
- $D = \text{total number of documents (or row count of } \mathbf{M})$
- Statistical association measures (Evert 2004, 2008) take frequency of target term and feature into account
  - often based on comparison of observed and expected co-occurrence frequency
  - measures differ in how they balance O and E

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	target	feature	0	Е				
	dog	small	855	134.34				
	dog	domesticated	29	0.25				
	dog	sgjkj	1	0.00027				
					•		æ	୬ବନ
rt/	Lenci/Baroni/	Lapesa (CC-bv-sa)	DSM	Tutorial – Part 2		wordspace.collocations.de		35 / 74

pointwise Mutual Information (MI)

$$\mathsf{MI} = \log_2 \frac{O}{F}$$

	target	feature	0	Е	M	l	
	dog	small	855	134.34	2.67	7	
	dog	domesticated	29	0.25	6.85	5	
	dog	sgjkj	1	0.00027	11.85	j	
					• =	→ <@> < E> < E> < E	596
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pointwise Mutual Information (MI)

$$\mathsf{MI} = \log_2 \frac{O}{E}$$

Iocal MI

$$|\text{local-MI} = O \cdot \text{MI} = O \cdot \log_2 \frac{O}{E}$$

target	feature	0	E	MI	local-MI		
dog	small	855	134.34	2.67	2282.88		
dog	domesticated	29	0.25	6.85	198.76		
dog	sgjkj	1	0.00027	11.85	11.85		
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pointwise Mutual Information (MI)

$$\mathsf{MI} = \log_2 \frac{O}{E}$$

► local MI  
local-MI = 
$$O \cdot MI = O \cdot \log_2 \frac{O}{E}$$
  
► t-score  
 $t = \frac{O - E}{\sqrt{O}}$ 

target	feature	0	E	MI	local-MI	t-score
dog	small	855	134.34	2.67	2282.88	24.64
dog	domesticated	29	0.25	6.85	198.76	5.34
dog	sgjkj	1	0.00027	11.85	11.85	1.00
				< □ >		(≣) ≡ •0

### Other association measures

• simple log-likelihood ( $\approx$  local-MI)

$$G^2 = \pm 2 \cdot \left( O \cdot \log_2 \frac{O}{E} - (O - E) \right)$$

with positive sign for O > E and negative sign for O < E

E 6 4 E 6

### Other association measures

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Dice coefficient

$$\mathsf{Dice} = \frac{2O}{R+C}$$

4 1 1 1 4 1 1 1

### Other association measures

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with positive sign for O > E and negative sign for O < E

Dice coefficient

$$\mathsf{Dice} = \frac{2O}{R+C}$$

- Many other simple association measures (AMs) available
- Further AMs computed from full contingency tables, see
  - Evert (2008)
  - http://www.collocations.de/
  - http://sigil.r-forge.r-project.org/

### Applying association scores in wordspace

<pre>&gt; options(digits=3) # print fractional values with limited precision &gt; dsm.score(TT, score="MI", sparse=FALSE, matrix=TRUE)</pre>										
	ed tail fee	· •		-						
cat 6.2	. 4.568 3.12	29 2.801	-Inf	0.0182	-Inf					
dog 7.7	8 3.081 3.92	22 2.323	-3.774	-1.1888	-0.4958					
animal 3.5	io 2.132 4.74	17 2.832	-0.674	-0.4677	-0.0966					
time -1.6	5 -2.236 -0.72	29 -1.097	-1.728	-1.2382	0.6392					
reason -2.3	30 -Inf -1.98	32 -0.388	1.472	4.0368	2.8860					
cause -Ir	nf -0.834 -Ir	nf -2.177	1.900	2.8329	4.0691					
effect -Ir	nf -2.116 -2.46	58 -2.459	0.791	1.6312	0.9221					

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### Applying association scores in wordspace

<pre>&gt; options(digits=3) # print fractional values with limited precision &gt; dsm.score(TT, score="MI", sparse=FALSE, matrix=TRUE)</pre>										
	d tail fee	· •		-						
	1 4.568 3.12			-						
	8 3.081 3.92									
animal 3.5	0 2.132 4.74	7 2.832	-0.674	-0.4677	-0.0966					
time -1.6	5 -2.236 -0.72	9 -1.097	-1.728	-1.2382	0.6392					
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cause -In	f -0.834 -In	f -2.177	1.900	2.8329	4.0691					
effect -In	f -2.116 -2.46	8 -2.459	0.791	1.6312	0.9221					

- sparseness of the matrix has been lost!
- $\square$  cells with score  $x = -\infty$  are inconvenient
- distribution of scores may be even more skewed than co-occurrence frequencies (esp. for local-MI)

## Sparse association measures

Sparse association scores are cut off at zero, i.e.

$$f(x) = \begin{cases} x & x > 0 \\ 0 & x \le 0 \end{cases}$$

Also known as "positive" scores

- ▶ PPMI = positive pointwise MI (e.g. Bullinaria and Levy 2007)
- ▶ wordspace computes sparse AMs by default → "MI" = PPMI

## Sparse association measures

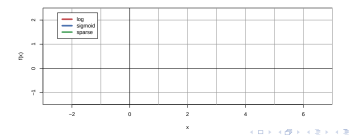
Sparse association scores are cut off at zero, i.e.

$$f(x) = \begin{cases} x & x > 0 \\ 0 & x \le 0 \end{cases}$$

- Also known as "positive" scores
  - ▶ PPMI = positive pointwise MI (e.g. Bullinaria and Levy 2007)
  - ▶ wordspace computes sparse AMs by default → "MI" = PPMI
- Preserves sparseness if  $x \le 0$  for all empty cells (O = 0)
  - sparseness may even increase: cells with x < 0 become empty
- Usually combined with signed association measure satisfying
  - ▶ x > 0 for O > E
  - x < 0 for O < E

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An additional scale transformation can be applied in order to de-skew association scores:

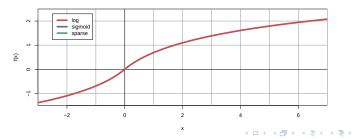


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An additional scale transformation can be applied in order to de-skew association scores:

signed logarithmic transformation

$$f(x) = \pm \log(|x| + 1)$$



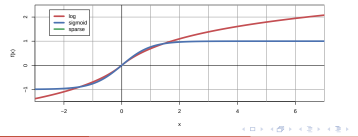
An additional scale transformation can be applied in order to de-skew association scores:

signed logarithmic transformation

$$f(x) = \pm \log(|x| + 1)$$

sigmoid transformation as soft binarization

 $f(x) = \tanh x$ 



An additional scale transformation can be applied in order to de-skew association scores:

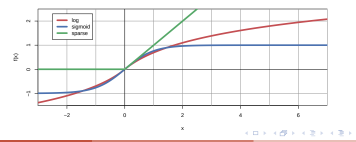
signed logarithmic transformation

$$f(x) = \pm \log(|x| + 1)$$

sigmoid transformation as soft binarization

 $f(x) = \tanh x$ 

sparse AM as cutoff transformation



# Association scores & transformations in wordspace

> dsm.	score(TT,	score="MI",	matrix	=TRUE)	# PPMI				
	breed tail	feed kill imp	portant	explain	likely				
cat	6.21 4.57	3.13 2.80	0.000	0.0182	0.000				
dog	7.78 3.08	3 3.92 2.32	0.000	0.0000	0.000				
animal	3.50 2.13	3 4.75 2.83	0.000	0.0000	0.000				
time	0.00 0.00	0.00 0.00	0.000	0.0000	0.639				
reason	0.00 0.00	0.00 0.00	1.472	4.0368	2.886				
cause	0.00 0.00	0.00 0.00	1.900	2.8329	4.069				
effect	0.00 0.00	0.00 0.00	0.791	1.6312	0.922				
> dsm.	score(TT,	score="simpl	Le-ll",	matrix	=TRUE)				
> dsm.	score(TT,	score="simpl	le-11",	transf	="log", matrix=T)				
# logar	ithmic co-o	ccurrence freque	ency						
<pre>&gt; dsm.score(TT, score="freq", transform="log", matrix=T)</pre>									
# now t	# now try other parameter combinations								

> ?dsm.score # read help page for available parameter settings

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# Scaling of column vectors

In statistical analysis and machine learning, features are usually centred and scaled so that

 $\begin{array}{ll} {\rm mean} & \mu = {\rm 0} \\ {\rm variance} & \sigma^2 = {\rm 1} \end{array}$ 

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# Scaling of column vectors

 In statistical analysis and machine learning, features are usually centred and scaled so that

 $\begin{array}{ll} {\rm mean} & \mu = {\rm 0} \\ {\rm variance} & \sigma^2 = {\rm 1} \end{array}$ 

▶ In DSM research, this step is less common for columns of M

- centring is a prerequisite for certain dimensionality reduction and data analysis techniques (esp. PCA)
- but co-occurrence matrix no longer sparse!
- scaling may give too much weight to rare features

# Scaling of column vectors

In statistical analysis and machine learning, features are usually centred and scaled so that

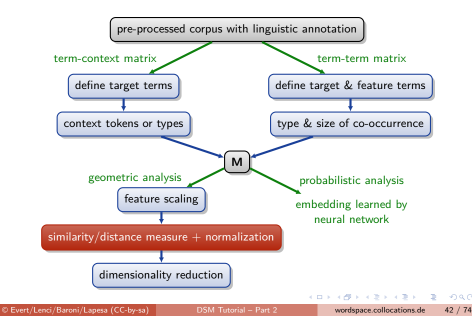
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► In DSM research, this step is less common for columns of M

- centring is a prerequisite for certain dimensionality reduction and data analysis techniques (esp. PCA)
- but co-occurrence matrix no longer sparse!
- scaling may give too much weight to rare features
- M cannot be row-normalised and column-scaled at the same time (result depends on ordering of the two steps)

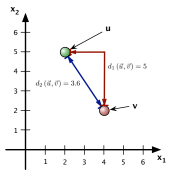
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## Overview of DSM parameters



**Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \Rightarrow$  (dis)similarity

• 
$$\mathbf{u} = (u_1, \dots, u_n)$$
  
•  $\mathbf{v} = (v_1, \dots, v_n)$ 



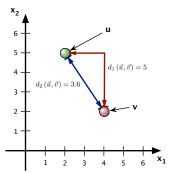
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▶ **Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \Rightarrow (dis)$ similarity

• 
$$\mathbf{u} = (u_1, \ldots, u_n)$$

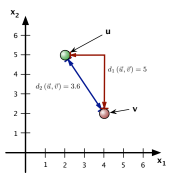
$$\blacktriangleright \mathbf{v} = (v_1, \ldots, v_n)$$

**Euclidean** distance  $d_2(\mathbf{u}, \mathbf{v})$ 



$$d_2\left(\mathbf{u},\mathbf{v}
ight) := \sqrt{(u_1-v_1)^2+\cdots+(u_n-v_n)^2}$$

- ▶ **Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \Rightarrow (dis)$ similarity
  - $\mathbf{u} = (u_1, \dots, u_n)$ •  $\mathbf{v} = (v_1, \dots, v_n)$
- Euclidean distance d<sub>2</sub> (u, v)
- "City block" Manhattan distance d<sub>1</sub> (u, v)

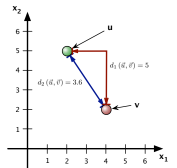


$$d_1(\mathbf{u},\mathbf{v}) := |u_1 - v_1| + \cdots + |u_n - v_n|$$

▶ **Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \rightarrow (dis)$ similarity

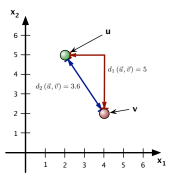
• 
$$\mathbf{u} = (u_1, \dots, u_n)$$
  
•  $\mathbf{v} = (v_1, \dots, v_n)$ 

- Euclidean distance  $d_2(\mathbf{u}, \mathbf{v})$
- "City block" Manhattan distance d<sub>1</sub> (u, v)
- ▶ Both are special cases of the Minkowski p-distance d<sub>p</sub> (u, v) (for p ∈ [1, ∞])



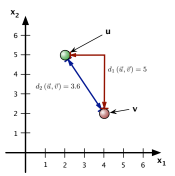
$$d_{p}(\mathbf{u},\mathbf{v}) := (|u_{1}-v_{1}|^{p} + \cdots + |u_{n}-v_{n}|^{p})^{1/p}$$

- ▶ **Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \rightarrow (dis)$ similarity
  - $\mathbf{u} = (u_1, \dots, u_n)$ •  $\mathbf{v} = (v_1, \dots, v_n)$
- **Euclidean** distance  $d_2(\mathbf{u}, \mathbf{v})$
- ► "City block" Manhattan distance d<sub>1</sub> (**u**, **v**)
- ▶ Both are special cases of the Minkowski *p*-distance d<sub>p</sub> (**u**, **v**) (for p ∈ [1, ∞])



$$d_{p}(\mathbf{u}, \mathbf{v}) := (|u_{1} - v_{1}|^{p} + \dots + |u_{n} - v_{n}|^{p})^{1/p}$$
$$d_{\infty}(\mathbf{u}, \mathbf{v}) = \max\{|u_{1} - v_{1}|, \dots, |u_{n} - v_{n}|\}$$

- ▶ **Distance** between vectors  $\mathbf{u}, \mathbf{v} \in \mathbb{R}^n \Rightarrow (dis)$ similarity
  - $\mathbf{u} = (u_1, \dots, u_n)$ •  $\mathbf{v} = (v_1, \dots, v_n)$
- **Euclidean** distance  $d_2(\mathbf{u}, \mathbf{v})$
- ► "City block" Manhattan distance d<sub>1</sub> (**u**, **v**)
- Extension of *p*-distance  $d_p(\mathbf{u}, \mathbf{v})$ (for  $0 \le p \le 1$ )



$$d_{p}(\mathbf{u},\mathbf{v}) := |u_{1} - v_{1}|^{p} + \dots + |u_{n} - v_{n}|^{p}$$
$$d_{0}(\mathbf{u},\mathbf{v}) = \#\{i \mid u_{i} \neq v_{i}\}$$

## Computing distances

Preparation: store "scored" matrix in DSM object

```
> TT <- dsm.score(TT, score="freq", transform="log")</pre>
```

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## Computing distances

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```
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```

Compute distances between individual term pairs ....

## Computing distances

Preparation: store "scored" matrix in DSM object

```
> TT <- dsm.score(TT, score="freq", transform="log")</pre>
```

Compute distances between individual term pairs ....

... or full distance matrix.

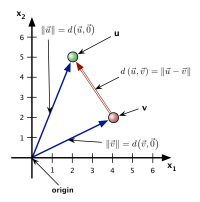
```
> dist.matrix(TT, method="euclidean")
> dist.matrix(TT, method="minkowski", p=4)

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```

#### Distance and vector length = norm

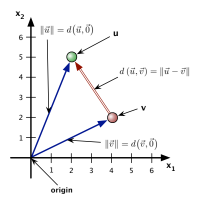
- Intuitively, distance
   d(u, v) should correspond
   to length ||u v|| of
   displacement vector u v
  - $d(\mathbf{u}, \mathbf{v})$  is a metric

 $\bullet \|\mathbf{u}\| = d(\mathbf{u}, \mathbf{0})$ 



### Distance and vector length = norm

- Intuitively, distance
   d(u, v) should correspond
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  - $d(\mathbf{u}, \mathbf{v})$  is a metric
  - $\|\mathbf{u} \mathbf{v}\|$  is a **norm**
  - $\bullet \|\mathbf{u}\| = d(\mathbf{u}, \mathbf{0})$
- Such a metric is always translation-invariant



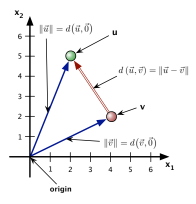
### Distance and vector length = norm

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  - $\|\mathbf{u} \mathbf{v}\|$  is a norm
  - $\bullet \|\mathbf{u}\| = d(\mathbf{u}, \mathbf{0})$
- Such a metric is always translation-invariant

$$\bullet \ d_p\left(\mathbf{u},\mathbf{v}\right) = \|\mathbf{u}-\mathbf{v}\|_p$$

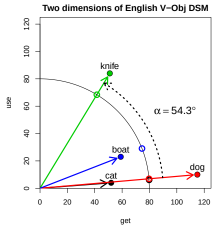
• Minkowski *p*-norm for  $p \in [1, \infty]$  (not p < 1):

$$\|\mathbf{u}\|_{p} := (|u_{1}|^{p} + \dots + |u_{n}|^{p})^{1/p}$$



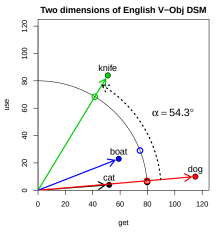
### Normalisation of row vectors

 Geometric distances only meaningful for vectors of the same length ||x||



## Normalisation of row vectors

- Geometric distances only meaningful for vectors of the same length ||x||
- ► Normalize by scalar division:  $\mathbf{x}' = \mathbf{x}/\|\mathbf{x}\| = (\frac{x_1}{\|\mathbf{x}\|}, \frac{x_2}{\|\mathbf{x}\|}, ...)$ with  $\|\mathbf{x}'\| = 1$

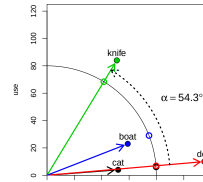


## Normalisation of row vectors

- Geometric distances only meaningful for vectors of the same length ||x||
- ► Normalize by scalar division:  $\mathbf{x}' = \mathbf{x} / \|\mathbf{x}\| = \left(\frac{x_1}{\|\mathbf{x}\|}, \frac{x_2}{\|\mathbf{x}\|}, \ldots\right)$ with  $\|\mathbf{x}'\| = 1$
- Norm must be compatible with distance measure!
- Special case: scale to relative frequencies with

$$\|\mathbf{x}\|_1 = |x_1| + \dots + |x_n|$$

→ probabilistic interpretation



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#### Two dimensions of English V–Obj DSM

100

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120

#### Norms and normalization

```
> rowNorms(TT$$, method="euclidean")
   cat dog animal time reason cause effect
   6.90 8.96 8.82 10.29 8.13 6.86 6.52
```

```
> TT <- dsm.score(TT, score="freq", transform="log",</pre>
                  normalize=TRUE, method="euclidean")
> rowNorms(TT$S, method="euclidean") \# a \parallel = 1 now
> dist.matrix(TT, method="euclidean")
        cat dog animal time reason cause effect
cat 0.000 0.224 0.473 0.782 1.121 1.239 1.161
dog 0.224 0.000 0.398 0.698 1.065 1.179 1.113
animal 0.473 0.398 0.000 0.426 0.841 0.971 0.860
time 0.782 0.698 0.426 0.000 0.475 0.585 0.502
reason 1.121 1.065 0.841 0.475 0.000 0.277 0.198
cause 1.239 1.179 0.971 0.585 0.277 0.000 0.224
effect 1.161 1.113 0.860 0.502 0.198 0.224
                                           0.000
```

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## Other distance measures

► Information theory: Kullback-Leibler (KL) divergence for probability vectors (☞ non-negative, ||x||<sub>1</sub> = 1)

$$D(\mathbf{u} \| \mathbf{v}) = \sum_{i=1}^{n} u_i \cdot \log_2 \frac{u_i}{v_i}$$

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$$D(\mathbf{u} \| \mathbf{v}) = \sum_{i=1}^{n} u_i \cdot \log_2 \frac{u_i}{v_i}$$

- Properties of KL divergence
  - most appropriate in a probabilistic interpretation of M
  - $\blacktriangleright$  zeroes in v without corresponding zeroes in u are problematic
  - not symmetric, unlike geometric distance measures
  - alternatives: skew divergence, Jensen-Shannon divergence

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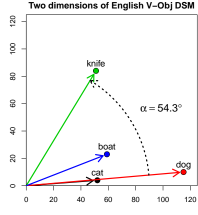
- Properties of KL divergence
  - most appropriate in a probabilistic interpretation of M
  - $\blacktriangleright$  zeroes in v without corresponding zeroes in u are problematic
  - not symmetric, unlike geometric distance measures
  - alternatives: skew divergence, Jensen-Shannon divergence
- A symmetric distance measure (Endres and Schindelin 2003)

$$D_{uv} = D(u||z) + D(v||z)$$
 with  $z = \frac{u+v}{2}$ 

# Similarity measures

Angle α between vectors
 u, v ∈ ℝ<sup>n</sup> is given by

$$\cos \alpha = \frac{\sum_{i=1}^{n} u_i \cdot v_i}{\sqrt{\sum_i u_i^2} \cdot \sqrt{\sum_i v_i^2}}$$
$$= \frac{\mathbf{u}^T \mathbf{v}}{\|\mathbf{u}\|_2 \cdot \|\mathbf{v}\|_2}$$



get

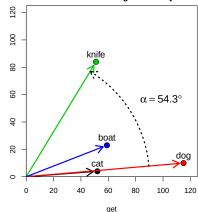
use

# Similarity measures

Angle α between vectors
 u, v ∈ ℝ<sup>n</sup> is given by

$$\cos \alpha = \frac{\sum_{i=1}^{n} u_i \cdot v_i}{\sqrt{\sum_i u_i^2} \cdot \sqrt{\sum_i v_i^2}}$$
$$= \frac{\mathbf{u}^T \mathbf{v}}{\|\mathbf{u}\|_2 \cdot \|\mathbf{v}\|_2}$$

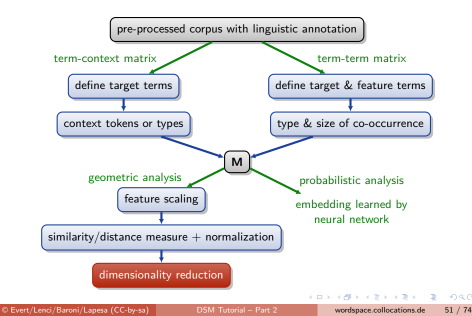
- cosine measure of similarity: cos α
  - $\cos \alpha = 1 \rightarrow \text{collinear}$
  - $\cos \alpha = 0 \rightarrow \text{orthogonal}$
- Corresponding metric: angular distance α



#### Two dimensions of English V-Obj DSM

use

## Overview of DSM parameters



#### Dimensionality reduction = model compression

- Co-occurrence matrix M is often unmanageably large and can be extremely sparse
  - Google Web1T5: 1M × 1M matrix with one trillion cells, of which less than 0.05% contain nonzero counts (Evert 2010)
- ➡ Compress matrix by reducing dimensionality (= rows)

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- may select similar dimensions and discard valuable information
- joint selection of multiple features is useful but expensive
- Projection into (linear) subspace
  - principal component analysis (PCA)
  - independent component analysis (ICA)
  - random indexing (RI)
  - intuition: preserve distances between data points

# Dimensionality reduction & latent dimensions

Landauer and Dumais (1997) claim that LSA dimensionality reduction (and related PCA technique) uncovers **latent dimensions** by exploiting correlations between features.

Example: term-term matrix	noun	buy	sell
<ul> <li>V-Obj cooc's extracted from BNC</li> </ul>	bond	0.28	0.77
<ul> <li>targets = noun lemmas</li> <li>features = verb lemmas</li> </ul>	cigarette	-0.52	0.44
	dress	0.51	-1.30
	freehold	-0.01	-0.08
feature scaling: association scores	land	1.13	1.54
(modified log Dice coefficient)	number	-1.05	-1.02
	per	-0.35	-0.16
▶ k = 111 nouns with f ≥ 20	pub	-0.08	-1.30
(must have non-zero row vectors)	share	1.92	1.99

▶ *n* = 2 dimensions: *buy* and *sell* 

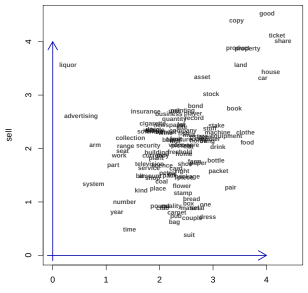
-1.63

-0.70

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system

#### Dimensionality reduction & latent dimensions



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buy

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## Motivating latent dimensions & subspace projection

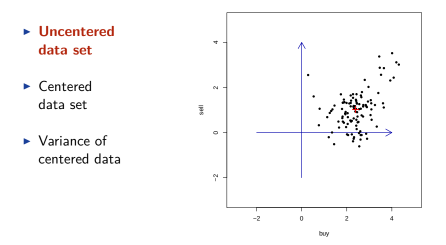
- The latent property of being a commodity is "expressed" through associations with several verbs: *sell*, *buy*, *acquire*, ...
- Consequence: these DSM dimensions will be correlated

## Motivating latent dimensions & subspace projection

- The latent property of being a commodity is "expressed" through associations with several verbs: *sell*, *buy*, *acquire*, ...
- Consequence: these DSM dimensions will be correlated
- Identify latent dimension by looking for strong correlations (or weaker correlations between large sets of features)
- ► Projection into subspace V of k < n latent dimensions as a "noise reduction" technique → LSA
- Assumptions of this approach:
  - "latent" distances in V are semantically meaningful
  - other "residual" dimensions represent chance co-occurrence patterns, often particular to the corpus underlying the DSM

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# Centering the data set

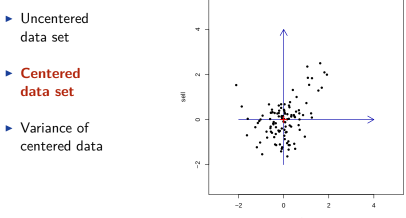


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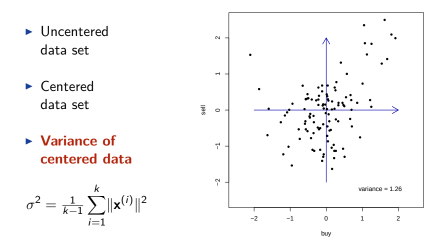
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# Centering the data set

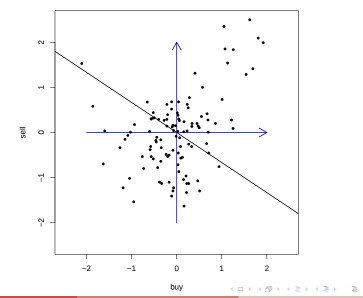


buy

# Centering the data set



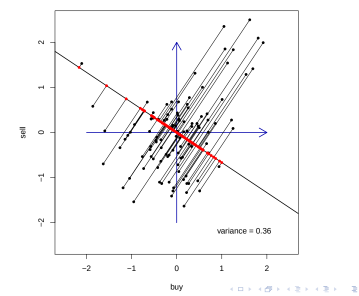
## Projection and preserved variance: examples



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### Projection and preserved variance: examples



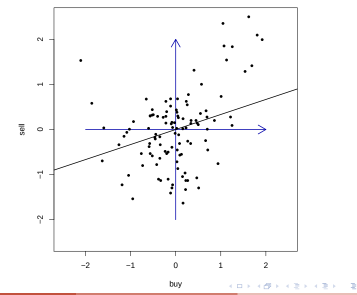
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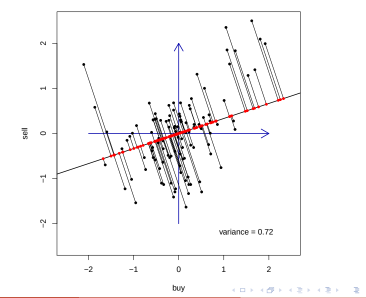
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## Projection and preserved variance: examples



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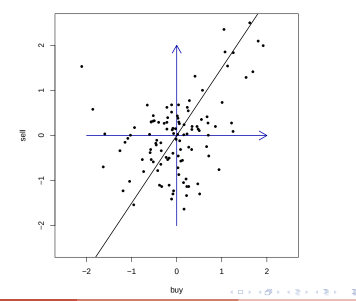
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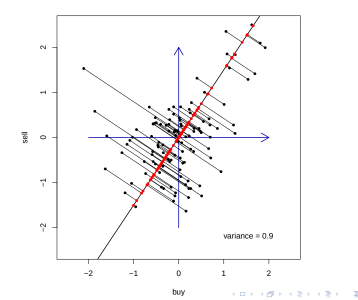
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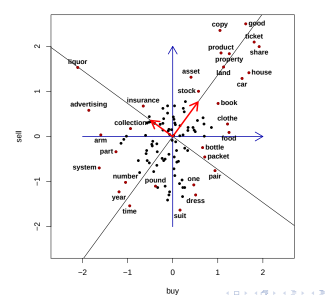
## Projection and preserved variance: examples



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## Orthogonal PCA dimensions



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## Dimensionality reduction in practice

```
# it is customary to omit the centring: SVD dimensionality reduction
> TT2 <- dsm.projection(TT, n=2, method="svd")
> TT2
```

	svd1	svd2
cat	-0.733	-0.6615
dog	-0.782	-0.6110
animal	-0.914	-0.3606
time	-0.993	0.0302
reason	-0.889	0.4339
cause	-0.817	0.5615
effect	-0.871	0.4794

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## Outline

## DSM parameters

A taxonomy of DSM parameters Examples

#### Building a DSM

Sparse matrices Example: a verb-object DSM

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#### Latent Semantic Analysis (Landauer and Dumais 1997)

- term-context matrix with document context.
- weighting: log term frequency and term entropy
- distance measure: cosine
- dimensionality reduction: SVD

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#### Hyperspace Analogue to Language (Lund and Burgess 1996)

- term-term matrix with surface context
- structured (left/right) and distance-weighted frequency counts
- distance measure: Minkowski metric  $(1 \le p \le 2)$
- dimensionality reduction: feature selection (high variance)

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#### Infomap NLP (Widdows 2004)

- term-term matrix with unstructured surface context.
- weighting: none
- distance measure: cosine
- dimensionality reduction: SVD

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### Infomap NLP (Widdows 2004)

- term-term matrix with unstructured surface context
- weighting: none
- distance measure: cosine
- dimensionality reduction: SVD

#### Random Indexing (Karlgren and Sahlgren 2001)

- term-term matrix with unstructured surface context
- weighting: various methods
- distance measure: various methods
- dimensionality reduction: random indexing (RI)

#### Dependency Vectors (Padó and Lapata 2007)

- term-term matrix with unstructured dependency context
- weighting: log-likelihood ratio
- distance measure: PPMI-weighted Dice (Lin 1998)
- dimensionality reduction: none

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## Dependency Vectors (Padó and Lapata 2007)

- term-term matrix with unstructured dependency context
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- distance measure: PPMI-weighted Dice (Lin 1998)
- dimensionality reduction: none

#### Distributional Memory (Baroni and Lenci 2010)

- term-term matrix with structured and unstructered dependencies + knowledge patterns
- ▶ weighting: local-MI on type frequencies of link patterns
- distance measure: cosine
- dimensionality reduction: none

### Outline

#### DSM parameters A taxonomy of DSM parameters Examples

#### Building a DSM

#### Sparse matrices

Example: a verb-object DSM

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## Scaling up to the real world

So far, we have worked on minuscule toy models

We want to scale up to real world data sets now

## Scaling up to the real world

- So far, we have worked on minuscule toy models
- INF We want to scale up to real world data sets now
  - Example 1: window-based DSM on BNC content words
    - 83,926 lemma types with  $f \ge 10$
    - term-term matrix with  $83,926 \cdot 83,926 = 7$  billion entries
    - standard representation requires 56 GB of RAM (8-byte floats)
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    - standard representation requires 56 GB of RAM (8-byte floats)
    - only 22.1 million non-zero entries (= 0.32%)
  - Example 2: Google Web 1T 5-grams (1 trillion words)
    - more than 1 million word types with  $f \ge 2500$
    - term-term matrix with 1 trillion entries requires 8 TB RAM
    - only 400 million non-zero entries (= 0.04%)

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### Sparse matrix representation

Invented example of a sparsely populated DSM matrix

	eat	get	hear	kill	see	use
boat	•	59	•		39	23
cat	•	•	•	26	58	•
cup	•	98	•	•	•	•
dog	33	•	42	•	83	•
knife	•	•	•	•	•	84
pig	9	•	•	27	•	•

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### Sparse matrix representation

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knife	•	•	•	•	•	84
pig	9	•	•	27	·	•

Store only non-zero entries in compact sparse matrix format

row	col	value	row	col	value
1	2	59	4	1	33
1	5	39	4	3	42
1	6	23	4	5	83
2	4	26	5	6	84
2	5	58	6	1	9
3	2	98	6	4	27

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## Working with sparse matrices

- Compressed format: each row index (or column index) stored only once, followed by non-zero entries in this row (or column)
  - convention: column-major matrix (data stored by columns)
- Specialised algorithms for sparse matrix algebra
  - especially matrix multiplication, solving linear systems, etc.
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- Specialised algorithms for sparse matrix algebra
  - especially matrix multiplication, solving linear systems, etc.
  - take care to avoid operations that create a dense matrix!
- R implementation: Matrix package
  - essential for real-life distributional semantics
  - wordspace provides additional support for sparse matrices (vector distances, sparse SVD, ...)
- Other software: Matlab, Octave, Python + SciPy

#### Outline

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## Triplet tables

- A sparse DSM matrix can be represented as a table of triplets (target, feature, co-occurrence frequency)
  - for syntactic co-occurrence and term-document matrices, marginals can be computed from a complete triplet table
  - for surface and textual co-occurrence, marginals have to be
    provided in separate files (see ?read.dsm.triplet)

noun	rel	verb	f	mode
dog	subj	bite	3	spoken
dog	subj	bite	12	written
dog	obj	bite	4	written
dog	obj	stroke	3	written

DSM\_VerbNounTriples\_BNC contains additional information

- syntactic relation between noun and verb
- written or spoken part of the British National Corpus

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## Constructing a DSM from a triplet table

- Additional information can be used for filtering (verb-object relation), or aggregate frequencies (spoken + written BNC)
- > tri <- subset(DSM\_VerbNounTriples\_BNC, rel == "obj")</pre>
  - Construct DSM object from triplet input
    - raw.freq=TRUE indicates raw co-occurrence frequencies (rather than a pre-weighted DSM)
    - constructor aggregates counts from duplicate entries
    - marginal frequencies are automatically computed
- > VObj # inspect marginal frequencies (e.g. head(VObj\$rows, 20))

## Exploring the DSM

> VObj <- dsm.score(VObj, score="MI", normalize=TRUE)</pre>

> neares	t.neighbo	urs(VOb	j, "dog")	# angular	${\sf distance}$
horse	cat	animal	rabbit	fish	guy
73.9	75.9	76.2	77.0	77.2	78.5
cichlid	kid	bee	creature		
78.6	79.0	79.1	79.5		

- > nearest.neighbours(VObj, "dog", method="manhattan")
  # NB: we used an incompatible Euclidean normalization!
- > VObj50 <- dsm.projection(VObj, n=50, method="svd")
  > nearest.neighbours(VObj50, "dog")

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