Distributional Semantic Models

Part 1: Introduction

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Outline

Introduction

The distributional hypothesis Distributional semantic models Three famous examples

Getting practical

Software and further information R as a (toy) laboratory

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"Die Bedeutung eines Wortes liegt in seinem Gebrauch."— Ludwig Wittgenstein

"You shall know a word by the company it keeps!"— J. R. Firth (1957)

▶ Distributional hypothesis: difference of meaning correlates with difference of distribution (Zellig Harris 1954)

What people know when they say that they know a word is not how to recite its dictionary definition – they know how to use it [...] in everyday discourse." (Miller 1986)

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- "You shall know a word by the company it keeps!"— J. R. Firth (1957)
 - distribution = collocations = habitual word combinations
- Distributional hypothesis: difference of meaning correlates with difference of distribution (Zellig Harris 1954)
 - semantic distance
- "What people know when they say that they know a word is not how to recite its dictionary definition – they know how to use it [...] in everyday discourse." (Miller 1986)

Can we infer meaning from usage?

► He handed her her glass of bardiwac.

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- ▶ I dined off bread and cheese and this excellent bardiwac.

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- Malbec, one of the lesser-known bardiwac grapes, responds well to Australia's sunshine.
- I dined off bread and cheese and this excellent bardiwac.
- The drinks were delicious: blood-red bardiwac as well as light, sweet Rhenish.

Can we infer meaning from usage?

- He handed her her glass of claret .
- ▶ Beef dishes are made to complement the claret s.
- Nigel staggered to his feet, face flushed from too much claret .
- ► Malbec, one of the lesser-known claret grapes, responds well to Australia's sunshine.
- ▶ I dined off bread and cheese and this excellent claret .
- The drinks were delicious: blood-red claret as well as light, sweet Rhenish.
- claret is a heavy red alcoholic beverage made from grapes

All examples from British National Corpus (handpicked and slightly edited).



Word sketch of "cat"

Can we infer meaning from collocations?

cat British National Corpus freq = 5381

 $\verb|https://the.sketchengine.co.uk/|$

object	of 964 2.0	and/or	1056 1.7	pp obj like-p	<u>106</u> 28.9	possessor	<u>91</u>	1.9	possession	232 4.7
skin	<u>9</u> 7.91	dog	208 8.49	grin	<u>11</u> 7.63	Schrödinger	8	10.87	cradle	<u>24</u> 9.91
diddle	<u>7</u> 7.85	cat	<u>68</u> 8.01	fight	9 4.62	witch	4	6.82	whisker	9 8.92
stroke	<u>10</u> 7.09	kitten	<u>13</u> 8.01	smile	<u>4</u> 4.24	gardener	4	6.0	paw	<u>5</u> 7.44
torture	<u>5</u> 6.57	fiddle	9 7.71	look	<u>11</u> 2.04	Henry	8	4.91	fur	<u>9</u> 7.14
feed	22 6.34	mouse	29 7.68			neighbour	5	4.28	tray	<u>4</u> 5.34
rain	<u>4</u> 6.3	monkey	<u>15</u> 7.55	pp among-p	<u>17</u> 14.8				tail	<u>5</u> 4.91
chase	<u>9</u> 6.27	budgie	<u>4</u> 6.74	pigeon	<u>15</u> 8.66				tongue	<u>5</u> 4.89
rescue	<u>7</u> 6.15	rabbit	<u>12</u> 6.48						ear	<u>5</u> 4.0

subject	of 842 3.3	adj subject	of 142 2.6	pp obj	of-p 324 1.3	modifier	<u>1622</u>	1.2	modifies	<u>610</u> 0.5
purr	<u>7</u> 7.76	asleep	<u>4</u> 6.09	moral	<u>4</u> 7.06	pussy	<u>76</u>	10.42	flap	<u>16</u> 8.39
miaow	<u>5</u> 7.57	alive	<u>4</u> 5.06	breed	<u>6</u> 5.77	Cheshire	<u>45</u>	8.9	litter	<u>15</u> 8.15
mew	<u>4</u> 7.18	concerned	<u>4</u> 2.94	signal	<u>4</u> 3.89	stray	<u>25</u>	8.7	phobia	<u>5</u> 7.64
jump	<u>20</u> 6.95	black	<u>4</u> 2.36	sight	<u>4</u> 3.77	siamese	<u>17</u>	8.35	burglar	<u>8</u> 7.55
scratch	<u>8</u> 6.84	likely	<u>4</u> 1.96	species	<u>5</u> 3.36	tabby	17	8.35	faeces	<u>6</u> 7.47
leap	<u>10</u> 6.78			game	<u>9</u> 3.14	wild	<u>53</u>	7.94	assay	<u>10</u> 7.38
stalk	<u>4</u> 6.56			picture	<u>6</u> 2.99	pet	<u>31</u>	7.92	Hastings	<u>7</u> 6.91
react	<u>4</u> 5.33			death	<u>7</u> 2.71	tom	12	7.8	scan	46.59
						4.5	1 6 4	451	4 = 5	4 10 10



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(knife)	\A	51	20	84	0	3	0
(cat)	D 40-0	52	58	4	4	6	26
???	≥ fo	115	83	10	42	33	17
(boat)	وأحد	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)		12	17	3	2	9	27
(banana)	£Æ	11	2	2	0	18	0

			ρQc	٩٩p		M a	حواح
(knife)	IA	51	20	84	0	3	0
(cat)	D 40	52	58	4	4	6	26
7???	~ fo	115	83	10	42	33	17
(boat)	مأها	59	39	23	4	0	0
(cup)		98	14	6	2	1	0
(pig)		12	17	3	2	9	27
(banana)	AA	11	2	2	0	18	0



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	(knife)	IA	51	20	84	0	3	0
	(cat)	D 40-0	52	58	4	4	6	26
į	????	~ fo	115	83	10	42	33	17
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	(cup)		98	14	6	2	1	0
	≯(pig)		12	17	3	2	9	27
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(pig)		12	17	3	2	9	27
(banana)	AA	11	2	2	0	18	0



English as seen by the computer . . .

		get	see	use	hear	eat	kill
			M	٩٩p	□ਪੈ	≬ ∮_	حوات
knife	PA	51	20	84	0	3	0
cat	D & a	52	58	4	4	6	26
dog	≥ fo	115	83	10	42	33	17
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banana	AA	11	2	2	0	18	0

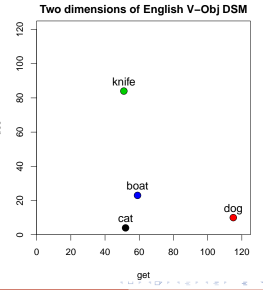
verb-object counts from British National Corpus

- row vector x_{dog} describes usage of word dog in the corpus
- can be seen as coordinates of point in n-dimensional Euclidean space

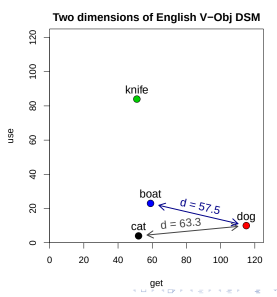
	get	see	use	hear	eat	kill
knife	51	20	84	0	3	0
cat	52	58	4	4	6	26
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cup	98	14	6	2	1	0
pig	12	17	3	2	9	27
banana	11	2	2	0	18	0

co-occurrence matrix M

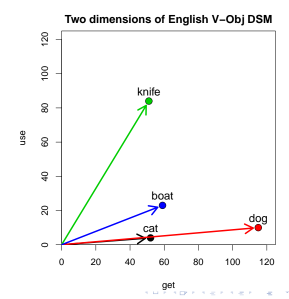
- row vector x_{dog} describes usage of word dog in the corpus
- can be seen as coordinates of point in n-dimensional Euclidean space
- illustrated for two dimensions: get and use
- $ightharpoonup x_{dog} = (115, 10)$



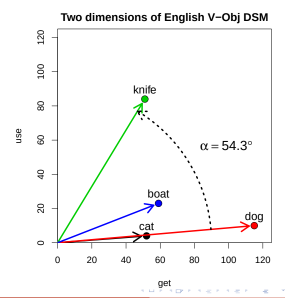
- similarity = spatial proximity (Euclidean dist.)
- location depends on frequency of noun $(f_{dog} \approx 2.7 \cdot f_{cat})$



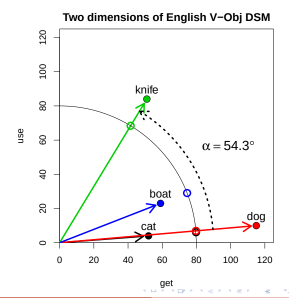
- vector can also be understood as arrow from origin
- direction more important than location



- vector can also be understood as arrow from origin
- direction more important than location
- use angle α as distance measure



- vector can also be understood as arrow from origin
- direction more important than location
- use angle α as distance measure
- ▶ or normalise length ||x_{dog}|| of arrow



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The distributional hypothesis

Distributional semantic models

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General definition of DSMs

A distributional semantic model (DSM) is a scaled and/or transformed co-occurrence matrix \mathbf{M} , such that each row \mathbf{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, ...



pre-processed corpus with linguistic annotation

pre-processed corpus with linguistic annotation

term-term matrix

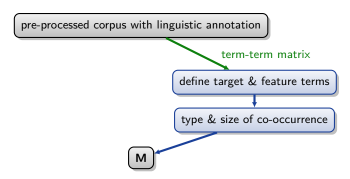
define target & feature terms

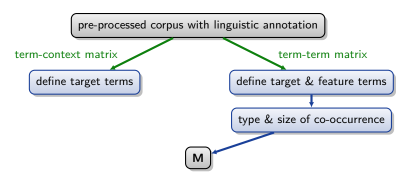
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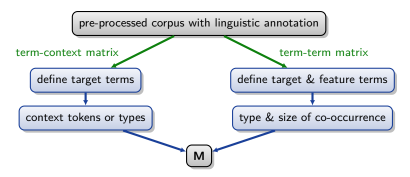
term-term matrix

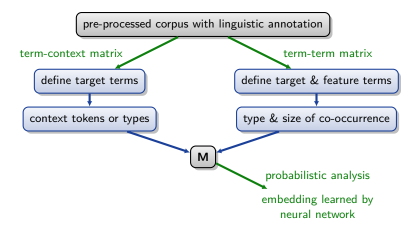
define target & feature terms

type & size of co-occurrence

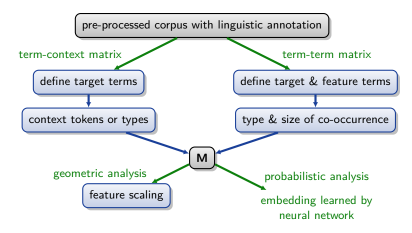




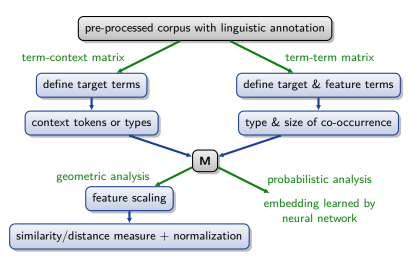




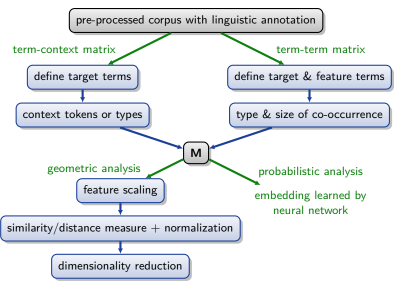
Building a distributional model



Building a distributional model



Building a distributional model



Nearest neighbours

DSM based on verb-object relations from BNC, reduced to 100 dim. with SVD

Neighbours of **trousers** (cosine angle):

```
shirt (18.5), blouse (21.9), scarf (23.4), jeans (24.7), skirt (25.9), sock (26.2), shorts (26.3), jacket (27.8), glove (28.1), coat (28.8), cloak (28.9), hat (29.1), tunic (29.3), overcoat (29.4), pants (29.8), helmet (30.4), apron (30.5), robe (30.6), mask (30.8), tracksuit (31.0), jersey (31.6), shawl (31.6), . . .
```

Nearest neighbours

DSM based on verb-object relations from BNC, reduced to 100 dim. with SVD

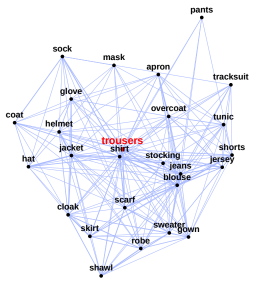
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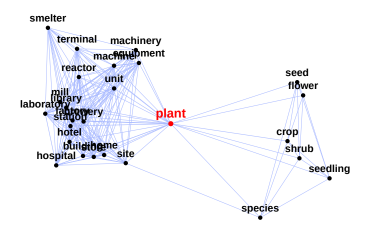
Neighbours of rage (cosine angle):

anger (28.5), fury (32.5), sadness (37.0), disgust (37.4), emotion (39.0), jealousy (40.0), grief (40.4), irritation (40.7), revulsion (40.7), scorn (40.7), panic (40.8), bitterness (41.6), resentment (41.8), indignation (41.9), excitement (42.0), hatred (42.5), envy (42.8), disappointment (42.9), ...

Nearest neighbours with similarity graph

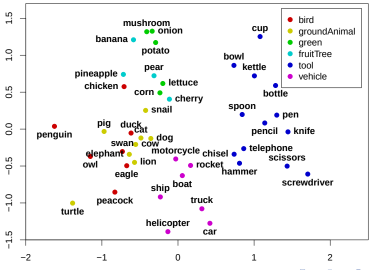


Nearest neighbours with similarity graph

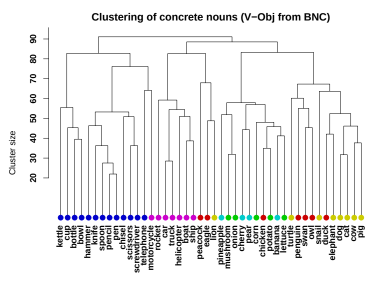


Semantic maps

Semantic map (V-Obj from BNC)

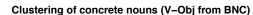


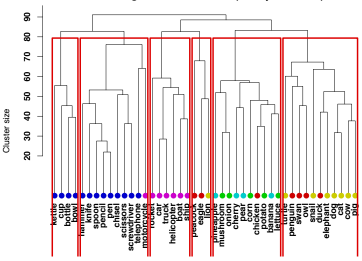
Clustering



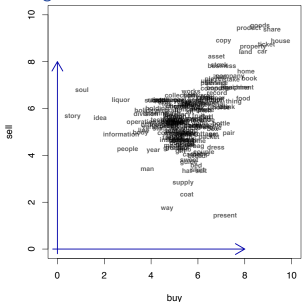


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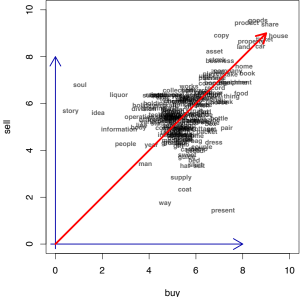




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Word embeddings

DSM vector as sub-symbolic meaning representation

- feature vector for machine learning algorithm
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Context vectors for word tokens (Schütze 1998)

- bag-of-words approach: centroid of all context words in the sentence
- application to WSD



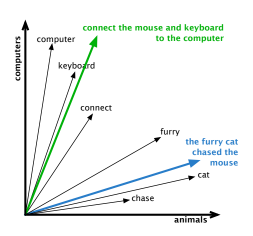
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An important distinction

Distributional model

- captures linguistic distribution of each word in the form of a high-dimensional numeric vector
- typically (but not necessarily) based on co-occurrence counts
- ▶ distributional hypothesis: distributional similarity/distance ~ semantic similarity/distance

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Distributed representation

- sub-symbolic representation of words as high-dimensional numeric vectors
- similarity of vectors usually (but not necessarily) corresponds to semantic similarity of the words
- need not be based on distributional information (alone)
- hot topic: unsupervised neural word embeddings



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- similarity of vectors usually (but not necessarily) corresponds to semantic similarity of the words
- need not be based on distributional information (alone)
- hot topic: unsupervised neural word embeddings
- Distributional model can be used as distributed representation



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Latent Semantic Analysis (Landauer & Dumais 1997)

- ► Corpus: 30,473 articles from Grolier's *Academic American Encyclopedia* (4.6 million words in total)
 - articles were limited to first 2,000 characters
- Word-article frequency matrix for 60,768 words
 - row vector shows frequency of word in each article
- Logarithmic frequencies scaled by word entropy
- Reduced to 300 dim. by singular value decomposition (SVD)
 - borrowed from LSI (Dumais et al. 1988)
 - central claim: SVD reveals latent semantic features, not just a data reduction technique
- Evaluated on TOEFL synonym test (80 items)
 - ▶ LSA model achieved 64.4% correct answers
 - also simulation of learning rate based on TOEFL results



Word Space (Schütze 1992, 1993, 1998)

- ightharpoonup Corpus: pprox 60 million words of news messages
 - from the New York Times News Service
- Word-word co-occurrence matrix
 - ▶ 20,000 target words & 2,000 context words as features
 - row vector records how often each context word occurs close to the target word (co-occurrence)
 - ▶ co-occurrence window: left/right 50 words (Schütze 1998) or \approx 1000 characters (Schütze 1992)
- Rows weighted by inverse document frequency (tf.idf)
- Context vector = centroid of word vectors (bag-of-words)
 - goal: determine "meaning" of a context
- Reduced to 100 SVD dimensions (mainly for efficiency)
- Evaluated on unsupervised word sense induction by clustering of context vectors (for an ambiguous word)
 - ▶ induced word senses improve information retrieval performance

HAL (Lund & Burgess 1996)

- ► HAL = Hyperspace Analogue to Language
- Corpus: 160 million words from newsgroup postings
- ► Word-word co-occurrence matrix
 - same 70,000 words used as targets and features
 - ► co-occurrence window of 1 10 words
- Separate counts for left and right co-occurrence
 - i.e. the context is structured
- ► In later work, co-occurrences are weighted by (inverse) distance (Li *et al.* 2000)
 - but no dimensionality reduction
- Applications include construction of semantic vocabulary maps by multidimensional scaling to 2 dimensions



HAL (Lund & Burgess 1996)

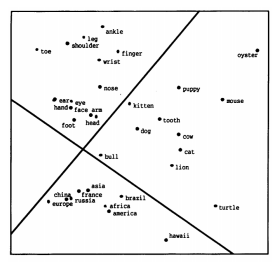


Figure 2. Multidimensional scaling of co-occurrence vectors.



Many parameters . . .

- Enormous range of DSM parameters and applications
- Examples showed three entirely different models, each tuned to its particular application

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- Examples showed three entirely different models, each tuned to its particular application
- ▶ Need overview of DSM parameters & understand their effects
 - part 2: The parameters of a DSM
 - part 3: Evaluating DSM representations
 - part 4: Matrix algebra & SVD
 - part 5: Understanding distributional semantics

Many parameters . . .

- Enormous range of DSM parameters and applications
- Examples showed three entirely different models, each tuned to its particular application
- Need overview of DSM parameters & understand their effects
 - part 2: The parameters of a DSM
 - part 3: Evaluating DSM representations
 - part 4: Matrix algebra & SVD
 - part 5: Understanding distributional semantics
- Distributional semantics is an empirical science

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Some applications in computational linguistics

- Query expansion in information retrieval (Grefenstette 1994)
- Unsupervised part-of-speech induction (Schütze 1995)
- ▶ Word sense disambiguation (Schütze 1998; Rapp 2004b)
- ► Thesaurus compilation (Lin 1998; Rapp 2004a)
- Attachment disambiguation (Pantel & Lin 2000)
- Probabilistic language models (Bengio et al. 2003)
- Translation equivalents (Sahlgren & Karlgren 2005)
- Ontology & wordnet expansion (Pantel et al. 2009)
- Language change (Sagi et al. 2009; Hamilton et al. 2016)
- Multiword expressions (Kiela & Clark 2013)
- ► Analogies (Turney 2013; Gladkova *et al.* 2016)
- ► Sentiment analysis (Rothe & Schütze 2016; Yu et al. 2017)
- Input representation for neural networks & machine learning



Recent workshops and tutorials

- ▶ 2007: CoSMo Workshop (at Context '07)
- ▶ 2008: ESSLLI Wshp & Shared Task, Italian J of Linguistics
- 2009: GeMS Wshp (EACL), DiSCo Wshp (CogSci), ESSLLI
- ▶ 2010: 2nd GeMS (ACL), ESSLLI Wshp, Tutorial (NAACL), J Natural Language Engineering
- ▶ 2011: 2nd DiSCo (ACL), 3rd GeMS (EMNLP)
- ▶ 2012: DiDaS Wshp (ICSC), ESSLLI Course
- ▶ 2013: CVSC Wshp (ACL), TFDS Wshp (IWCS), Dagstuhl
- ▶ 2014: 2nd CVSC (EACL), DSM Wshp (Insight)
- ▶ 2015: VSM4NLP (NAACL), ESSLLI Course, TAL Journal
- ▶ 2016: DSALT Wshp (ESSLLI), Tutorial (COLING), Tutorial (Konvens), ESSLLI Course, Computational Linguistics
- ▶ 2017: ESSLLI Course
- ▶ 2018: Tutorial (LREC), ESSLLI Course₁ & Course₂

click on Workshop name to open Web page 🦠

Software packages

Infomap NLP	C	classical LSA-style DSM				
HiDEx	$C{++}$	re-implementation of the HAL model				
		(Lund & Burgess 1996)				
SemanticVectors	tors Java scalable architecture based on rand					
		indexing representation				
S-Space	Java	complex object-oriented framework				
JoBimText	Java	UIMA / Hadoop framework				
Gensim	Python	complex framework, focus on paral-				
		lelization and out-of-core algorithms				
Vecto	Python	framework for count & predict models				
DISSECT	Python	user-friendly, designed for research on				
		compositional semantics				
wordspace	R	interactive research laboratory, but				
_		scales to real-life data sets				

click on package name to open Web page



Further information

- ► Handouts & other materials available from wordspace wiki at http://wordspace.collocations.de/
 - based on joint work with Marco Baroni and Alessandro Lenci
- ► Tutorial is open source (CC), and can be downloaded from http://r-forge.r-project.org/projects/wordspace/
- Review paper on distributional semantics: Turney, Peter D. and Pantel, Patrick (2010). From frequency to meaning: Vector space models of semantics. Journal of Artificial Intelligence Research, 37, 141–188.
- ▶ I should be working on textbook *Distributional Semantics* for *Synthesis Lectures on HLT* (Morgan & Claypool)

Outline

Introduction

The distributional hypothesis Distributional semantic models Three famous examples

Getting practical

Software and further information

R as a (toy) laboratory

Prepare to get your hands dirty . . .

- ► We will use the statistical programming environment R as a toy laboratory in this tutorial
 - but one that scales to real-life applications

Software installation

- R version 3.5 or newer from http://www.r-project.org/
- RStudio from http://www.rstudio.com/
- R packages from CRAN (through RStudio menu): sparsesvd, wordspace (optional: tm, quanteda, Rtsne, uwot, wordcloud, shiny, corpustools, spacyr, udpipe)
 - if you are attending a course, you may also be asked to install the wordspaceEval package with some non-public data sets
- Get data sets, precompiled DSMs and wordspaceEval from http://wordspace.collocations.de/doku.php/course:material



First steps in R

Start each session by loading the wordspace package.

```
> library(wordspace)
```

The package includes various example data sets, some of which should look familiar to you.

```
> DSM HieroglyphsMatrix
     get see use hear eat kill
knife
      51
          20
             84
                          0
cat. 52 58
              4 4 6
                         26
dog 115 83 10 42 33 17
boat.
    59
          39
             23
                          0
      98
          14 6 2 1
cup
                          0
          17 3 2 9
      12
                         27
pig
                     18
banana
      11
                          0
```

Term-term matrix

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

> DSM_TermTermMatrix

	breed	, .>			.5	story.	likey.
		<i>t</i> _{9]/}	~g		.[4]	· 05	1/1
cat	83	17	7	37	_	1	-
dog	561	13	30	60	1	2	4
nimal	42	10	109	134	13	5	5
time	19	9	29	117	81	34	109
reason	1	_	2	14	68	140	47
cause	_	1	_	4	55	34	55
effect	-	-	1	6	60	35	17

Term-context matrix

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

> DSM_TermContextMatrix

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cat	10	10	7	_	_	_	_	
dog	_	10	4	11	_	_	_	
animal	2	15	10	2	_	_	_	
time	1	_	_	_	2	1	_	
reason	_	1	-	_	1	4	1	
cause	_	_	_	2	1	2	6	
effect	_	_	_	1	_	1	_	

Some basic operations on a DSM matrix

```
# apply log-transformation to de-skew co-occurrence frequencies
> M <- log2(DSM HieroglyphsMatrix + 1) # see part 2
> round(M, 3)
# compute semantic distance (cosine similarity)
> pair.distances("dog", "cat", M, convert=FALSE)
 dog/cat
0.9610952
# find nearest neighbours
> nearest.neighbours(M, "dog", n=3)
     cat
             pig
16.03458 20.08826 31.77784
> plot(nearest.neighbours(M, "dog", n=3, dist.matrix=TRUE))
```

Explorations

While you wait for part 2, you can explore some DSM similarity networks online:

- https://corpora.linguistik.uni-erlangen.de/shiny/wordspace/
- built in R with wordspace and shiny

References I

- Bengio, Yoshua; Ducharme, Réjean; Vincent, Pascal; Jauvin, Christian (2003). A neural probabilistic language model. *Journal of Machine Learning Research*, 3, 1137–1155.
- Dumais, S. T.; Furnas, G. W.; Landauer, T. K.; Deerwester, S.; Harshman, R. (1988).
 Using latent semantic analysis to improve access to textual information. In CHI '88: Proceedings of the SIGCHI conference on Human factors in computing systems, pages 281–285.
- Firth, J. R. (1957). A synopsis of linguistic theory 1930–55. In Studies in linguistic analysis, pages 1–32. The Philological Society, Oxford.
- Gladkova, Anna; Drozd, Aleksandr; Matsuoka, Satoshi (2016). Analogy-based detection of morphological and semantic relations with word embeddings: what works and what doesn't. In *Proceedings of the NAACL Student Research* Workshop, pages 8–15, San Diego, California.
- Grefenstette, Gregory (1994). Explorations in Automatic Thesaurus Discovery, volume 278 of Kluwer International Series in Engineering and Computer Science. Springer, Berlin, New York.

References II

- Hamilton, William L.; Leskovec, Jure; Jurafsky, Dan (2016). Diachronic word embeddings reveal statistical laws of semantic change. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1489–1501, Berlin, Germany.
- Harris, Zellig (1954). Distributional structure. Word, 10(23), 146–162.
- Kiela, Douwe and Clark, Stephen (2013). Detecting compositionality of multi-word expressions using nearest neighbours in vector space models. In Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing (EMNLP 2013), pages 1427–1432, Seattle, WA.
- Landauer, Thomas K. and Dumais, Susan T. (1997). A solution to Plato's problem: The latent semantic analysis theory of acquisition, induction and representation of knowledge. Psychological Review, 104(2), 211-240.
- Li, Ping; Burgess, Curt; Lund, Kevin (2000). The acquisition of word meaning through global lexical co-occurences. In E. V. Clark (ed.), The Proceedings of the Thirtieth Annual Child Language Research Forum, pages 167-178. Stanford Linguistics Association.
- Lin, Dekang (1998). Automatic retrieval and clustering of similar words. In Proceedings of the 17th International Conference on Computational Linguistics (COLING-ACL 1998), pages 768-774, Montreal, Canada.



References III

- Lund, Kevin and Burgess, Curt (1996). Producing high-dimensional semantic spaces from lexical co-occurrence. Behavior Research Methods, Instruments, & Computers, 28(2), 203–208.
- Miller, George A. (1986). Dictionaries in the mind. Language and Cognitive Processes, 1, 171–185.
- Pantel, Patrick and Lin, Dekang (2000). An unsupervised approach to prepositional phrase attachment using contextually similar words. In *Proceedings of the 38th Annual Meeting of the Association for Computational Linguistics*, Hongkong, China.
- Pantel, Patrick; Crestan, Eric; Borkovsky, Arkady; Popescu, Ana-Maria; Vyas, Vishnu (2009). Web-scale distributional similarity and entity set expansion. In *Proceedings of the 2009 Conference on Empirical Methods in Natural Language Processing*, pages 938–947, Singapore.
- Rapp, Reinhard (2004a). A freely available automatically generated thesaurus of related words. In *Proceedings of the 4th International Conference on Language Resources and Evaluation (LREC 2004)*, pages 395–398.

References IV

- Rapp, Reinhard (2004b). A practical solution to the problem of automatic word sense induction. In Proceedings of the ACL-2004 Interactive Posters and Demonstrations Sessions, pages 194–197, Barcelona, Spain. Association for Computational Linguistics.
- Rothe, Sascha and Schütze, Hinrich (2016). Word embedding calculus in meaningful ultradense subspaces. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), pages 512-517, Berlin, Germany.
- Sagi, Eyal; Kaufmann, Stefan; Clark, Brady (2009). Semantic density analysis: Comparing word meaning across time and phonetic space. In Proceedings of the Workshop on Geometrical Models of Natural Language Semantics (GEMS), pages 104-111, Athens, Greece.
- Sahlgren, Magnus and Karlgren, Jussi (2005). Automatic bilingual lexicon acquisition using random indexing of parallel corpora. Natural Language Engineering, 11, 327 - 341.
- Schütze, Hinrich (1992). Dimensions of meaning. In Proceedings of Supercomputing '92, pages 787-796, Minneapolis, MN.
- Schütze, Hinrich (1993). Word space. In Proceedings of Advances in Neural Information Processing Systems 5, pages 895–902, San Mateo, CA.



References V

- Schütze, Hinrich (1995). Distributional part-of-speech tagging. In *Proceedings of the 7th Conference of the European Chapter of the Association for Computational Linguistics (EACL 1995)*, pages 141–148.
- Schütze, Hinrich (1998). Automatic word sense discrimination. *Computational Linguistics*, **24**(1), 97–123.
- Turney, Peter D. (2013). Distributional semantics beyond words: Supervised learning of analogy and paraphrase. Transactions of the Association for Computational Linguistics, 1, 353–366.
- Turney, Peter D. and Pantel, Patrick (2010). From frequency to meaning: Vector space models of semantics. Journal of Artificial Intelligence Research, 37, 141–188.
- Yu, Liang-Chih; Wang, Jin; Lai, K. Robert; Zhang, Xuejie (2017). Refining word embeddings for sentiment analysis. In *Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing*, pages 534–539, Copenhagen, Denmark.