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

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## Outline

DSM parameters
A taxonomy of DSM parameters Examples

Building a DSM
Sparse matrices
Example: a verb-object DSM

## 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, . .

## General definition of DSMs

Mathematical notation:

- $k \times n$ co-occurrence matrix $\mathbf{M} \in \mathbb{R}^{k \times n}$ (example: $7 \times 6$ )
- $k$ rows $=$ target terms
- $n$ columns $=$ features or dimensions

$$
\mathbf{M}=\left[\begin{array}{cccc}
m_{11} & m_{12} & \cdots & m_{1 n} \\
m_{21} & m_{22} & \cdots & m_{2 n} \\
\vdots & \vdots & & \vdots \\
m_{k 1} & m_{k 2} & \cdots & m_{k n}
\end{array}\right]
$$

- distribution vector $\mathbf{m}_{i}=i$-th row of $\mathbf{M}$, e.g. $\mathbf{m}_{3}=\mathbf{m}_{\text {dog }} \in \mathbb{R}^{n}$
- components $\mathbf{m}_{i}=\left(m_{i 1}, m_{i 2}, \ldots, m_{i n}\right)=$ features of $i$-th term:

$$
\begin{aligned}
\mathbf{m}_{3} & =(-0.026,0.021,-0.212,0.064,0.013,0.014) \\
& =\left(m_{31}, m_{32}, m_{33}, m_{34}, m_{35}, m_{36}\right)
\end{aligned}
$$

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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)

$$
\mathbf{F}=\left[\begin{array}{ccc}
\cdots & \mathbf{f}_{1} & \cdots \\
\cdots & \mathbf{f}_{2} & \cdots \\
& \vdots & \\
& \vdots & \\
\cdots & \mathbf{f}_{k} & \cdots
\end{array}\right]
$$


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

## Term-term matrix

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

$$
\mathbf{M}=\left[\begin{array}{ccc}
\cdots & \mathbf{m}_{1} & \cdots \\
\cdots & \mathbf{m}_{2} & \cdots \\
& \vdots & \\
& \vdots & \\
\cdots & \mathbf{m}_{k} & \cdots
\end{array}\right]
$$

|  | - |  | $4^{\text {e }}$ | i |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cat | 83 | 17 | 7 | 37 | - | 1 | - |
| dog | 561 | 13 | 30 | 60 | 1 | 2 | 4 |
| animal | 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 |

> TT <- DSM_TermTerm
$>$ head(TT, Inf)

## 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 $\rightarrow$ 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 ( ${ }^{[88}$ analogy tasks)


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- morphemes
- word pairs ( $\downarrow$ analogy tasks)
- Linguistic annotation
- word forms (minimally requires tokenisation)
- often lemmatisation or stemming to reduce data sparseness:
go, goes, went, gone, going $\rightarrow$ go
- POS disambiguation (light/N vs. light/A vs. light/V)
- word sense disambiguation (bank $k_{\text {river }} v s . b a n k_{\text {finance }}$ )
- abstraction: POS tags (or bigrams) as feature terms


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- 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)

## word forms

- stroll
- walking
- walked
- go
- path
- drive
- ride
- wander
- sprinted
- sauntered
lemmatised + POS
- hurry
- stroll
- stride
- trudge
- amble
- wander
- walk (noun)
- walking
- retrace
- scuttle


## Effects of linguistic annotation

Nearest neighbours of arrivare (Repubblica)

## word forms

- giungere
- raggiungere
- arrivi
- raggiungimento
- raggiunto
- trovare
- raggiunge
- arrivasse
- arriverà
- concludere
lemmatised + POS
- giungere
- aspettare
- attendere
- arrivo (noun)
- ricevere
- accontentare
- approdare
- pervenire
- venire
- piombare


## Selection of target and feature terms

- Full-vocabulary models are often unmanageable
- 762,424 distinct word forms in BNC, 605,910 lemmata
- large Web corpora have $>10$ million distinct word forms
- low-frequency targets (and features) do not provide reliable distributional information (too much "noise")


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- Frequency-based selection
- minimum corpus frequency: $f \geq F_{\text {min }}$
- or accept $n_{w}$ most frequent terms
- sometimes also upper threshold: $F_{\text {min }} \leq f \leq F_{\text {max }}$


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- criterion from IR: document frequency $d f$
- terms with high $d f$ are too general $\rightarrow$ uninformative
- terms with very low $d f$ may be too sparse to be useful


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- criterion from IR: document frequency $d f$
- terms with high $d f$ are too general $\rightarrow$ uninformative
- terms with very low $d f$ 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?


## Effect of span size

Nearest neighbours of dog (BNC)

| 2-word span |  |
| ---: | :--- |
|  | cat |
|  | horse |
|  | fox |
|  | pet |
|  | rabbit |
|  | pig |
|  | animal |
|  | mongrel |
|  | sheep |
|  | pigeon |

## 30-word span

- kennel
- puppy
- pet
- bitch
- terrier
- rottweiler
- canine
- cat
- to bark
- Alsatian


## 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


## "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)


## 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 |

## 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 |

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

| structured | bite-I | bite-r |
| ---: | :---: | :---: |
| $\operatorname{dog}$ | 3 | 1 |
| $\operatorname{man}$ | 1 | 2 |

## Structured vs. unstructured dependency context

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

| unstructured | bite |
| ---: | :---: |
| dog | 4 |
| man | 2 |

## Structured vs. unstructured dependency context

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

| unstructured | bite |
| ---: | :---: |
| dog | 4 |
| man | 2 |

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

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

## Comparison

- Unstructured context
- data less sparse (e.g. man kills and kills man both map to the kill dimension of the vector $\mathbf{x}_{\text {man }}$ )
- 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 $=$ cluster of near-duplicate documents
- type $=$ syntactic structure of sentence (ignoring content)
- type = tweets from same author
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- type $=$ syntactic structure of sentence (ignoring content)
- 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
$\Rightarrow$ overlaps with (generalisation of) syntactic co-occurrence


## Overview of DSM parameters



## Marginal and expected frequencies

- Matrix of observed co-occurrence frequencies not sufficient

| target | feature | $O$ |
| :--- | :--- | ---: |
| 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 | $O$ | $R$ | $C$ |
| :--- | :--- | ---: | ---: | ---: |
| 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
- $N=$ sample size $\approx$ size of corpus


## Marginal and expected frequencies

- Matrix of observed co-occurrence frequencies not sufficient

| target | feature | $O$ | $R$ | $C$ | $E$ |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 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
- $N=$ sample size $\approx$ size of corpus
- Expected co-occurrence frequency

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

## Obtaining marginal frequencies

- Term-document matrix
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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 $\mathbf{M}$
- 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


## Obtaining marginal frequencies

- 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 $R^{\prime}=k \cdot R$
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 $R^{\prime}=k \cdot R$
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


## Marginal frequencies in wordspace

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

|  | 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\$cols
> TT\$globals\$N
[1] 199902178
> TT\$M \# the full co-occurrence matrix

## Geometric vs. probabilistic interpretation

- Geometric interpretation
- row vectors as points or arrows in n-dimensional space
- very intuitive, good for visualisation
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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


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- explicitly accounts for random variation of frequency counts
- recent work: neural word embeddings
focus on geometric interpretation in this tutorial


## Overview of DSM parameters



## Feature scaling

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

- Logarithmic scaling: $O^{\prime}=\log (O+1)$ (cf. Weber-Fechner law for human perception)


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- Relevance weighting, e.g. tf.idf (information retrieval)

$$
t f . i d f=t f \cdot \log (D / d f)
$$

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


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- $t f=$ co-occurrence frequency $O$
- $d f=$ document frequency of feature (or nonzero count)
- $D=$ 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 $E$


## Simple association measures

| target | feature | $O$ | $E$ |
| :--- | :--- | ---: | ---: |
| dog | small | 855 | 134.34 |
| dog | domesticated | 29 | 0.25 |
| dog | sgjkj | 1 | 0.00027 |

## Simple association measures

- pointwise Mutual Information (MI)

$$
\mathrm{MI}=\log _{2} \frac{O}{E}
$$

| target | feature | $O$ | $E$ | MI |
| :--- | :--- | ---: | ---: | ---: |
| dog | small | 855 | 134.34 | 2.67 |
| dog | domesticated | 29 | 0.25 | 6.85 |
| dog | sgjkj | 1 | 0.00027 | 11.85 |

## Simple association measures

- pointwise Mutual Information (MI)

$$
\mathrm{MI}=\log _{2} \frac{O}{E}
$$

- local MI

$$
\text { local- } \mathrm{MI}=O \cdot \mathrm{MI}=O \cdot \log _{2} \frac{O}{E}
$$

| target | feature | $O$ | $E$ | 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 |

## Simple association measures

- pointwise Mutual Information (MI)

$$
\mathrm{MI}=\log _{2} \frac{O}{E}
$$

- local MI

$$
\text { local- } \mathrm{MI}=O \cdot \mathrm{MI}=O \cdot \log _{2} \frac{O}{E}
$$

- t-score

$$
t=\frac{O-E}{\sqrt{O}}
$$

| target | feature | $O$ | $E$ | 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 |

## 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 $O<E$

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- Dice coefficient

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

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

- Dice coefficient

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

- 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

> options(digits=3) \# print fractional values with limited precision
> dsm.score(TT, score="MI", sparse=FALSE, matrix=TRUE) breed tail feed kill important explain likely
cat $\quad 6.21 \quad 4.568 \quad 3.129 \quad 2.801 \quad$-Inf $0.0182 \quad$-Inf

| dog | 7.78 | 3.081 | 3.922 | 2.323 | -3.774 | -1.1888 | -0.4958 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

animal | 3.50 | 2.132 | 4.747 | 2.832 | -0.674 | -0.4677 | -0.0966 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

time -1.65 -2.236 -0.729-1.097 $-1.728-1.2382 \quad 0.6392$
reason -2.30 -Inf -1.982 $-0.388 \quad 1.472 \quad 4.0368 \quad 2.8860$
cause -Inf -0.834 -Inf -2.177 $\quad 1.900 \quad 2.83294 .0691$
effect -Inf -2.116 -2.468 -2.459 $0.791 \quad 1.6312 \quad 0.9221$

## Applying association scores in wordspace

> options(digits=3) \# print fractional values with limited precision
> dsm.score(TT, score="MI", sparse=FALSE, matrix=TRUE) breed tail feed kill important explain likely
cat $\quad 6.21 \quad 4.568 \quad 3.129 \quad 2.801 \quad$-Inf $0.0182 \quad$-Inf

| dog | 7.78 | 3.081 | 3.922 | 2.323 | -3.774 | -1.1888 | -0.4958 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

animal $3.50 \quad 2.132 \quad 4.747 \quad 2.832 \quad-0.674-0.4677-0.0966$
time $-1.65-2.236-0.729-1.097 \quad-1.728-1.2382 \quad 0.6392$
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䭪 sparseness of the matrix has been lost!
108 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.

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

- Also known as "positive" scores
- PPMI = positive pointwise MI (e.g. Bullinaria and Levy 2007)
- wordspace computes sparse AMs by default $\rightarrow$ "MI" = PPMI


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- Also known as "positive" scores
- PPMI = positive pointwise MI (e.g. Bullinaria and Levy 2007)
- wordspace computes sparse AMs by default $\rightarrow$ "MI" $=$ PPMI
- Preserves sparseness if $x \leq 0$ 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 $O<E$


## Score transformations

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


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- signed logarithmic transformation

$$
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$$
f(x)=\tanh x
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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 important explain likely

| cat | 6.21 | 4.57 | 3.13 | 2.80 | 0.000 | 0.0182 | 0.000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| dog | 7.78 | 3.08 | 3.92 | 2.32 | 0.000 | 0.0000 | 0.000 |
| animal | 3.50 | 2.13 | 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="simple-ll", matrix=TRUE)
> dsm.score(TT, score="simple-ll", transf="log", matrix=T)
\# logarithmic co-occurrence frequency
> dsm.score(TT, score="freq", transform="log", matrix=T)
\# now try other parameter combinations
> ?dsm.score \# read help page for available parameter settings

## Scaling of column vectors

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\text { mean } \quad \mu=0
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variance $\sigma^{2}=1$

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- but co-occurrence matrix no longer sparse!
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\end{aligned}
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- 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)


## Overview of DSM parameters



## Geometric distance $=$ metric

- Distance between vectors $\mathbf{u}, \mathbf{v} \in \mathbb{R}^{n} \rightarrow$ (dis)similarity
- $\mathbf{u}=\left(u_{1}, \ldots, u_{n}\right)$
- $\mathbf{v}=\left(v_{1}, \ldots, v_{n}\right)$



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- Euclidean distance $d_{2}(\mathbf{u}, \mathbf{v})$


$$
d_{2}(\mathbf{u}, \mathbf{v}):=\sqrt{\left(u_{1}-v_{1}\right)^{2}+\cdots+\left(u_{n}-v_{n}\right)^{2}}
$$

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- Euclidean distance $d_{2}(\mathbf{u}, \mathbf{v})$
- "City block" Manhattan distance $d_{1}(\mathbf{u}, \mathbf{v})$


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

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- Euclidean distance $d_{2}(\mathbf{u}, \mathbf{v})$
- "City block" Manhattan distance $d_{1}(\mathbf{u}, \mathbf{v})$
- Both are special cases of the Minkowski $p$-distance $d_{p}(\mathbf{u}, \mathbf{v})$
 (for $p \in[1, \infty]$ )

$$
d_{p}(\mathbf{u}, \mathbf{v}):=\left(\left|u_{1}-v_{1}\right|^{p}+\cdots+\left|u_{n}-v_{n}\right|^{p}\right)^{1 / p}
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$$
\begin{gathered}
d_{p}(\mathbf{u}, \mathbf{v}):=\left(\left|u_{1}-v_{1}\right|^{p}+\cdots+\left|u_{n}-v_{n}\right|^{p}\right)^{1 / p} \\
d_{\infty}(\mathbf{u}, \mathbf{v})=\max \left\{\left|u_{1}-v_{1}\right|, \ldots,\left|u_{n}-v_{n}\right|\right\}
\end{gathered}
$$

## Geometric distance $=$ metric

- Distance between vectors $\mathbf{u}, \mathbf{v} \in \mathbb{R}^{n} \rightarrow$ (dis)similarity
- $\mathbf{u}=\left(u_{1}, \ldots, u_{n}\right)$
- $\mathbf{v}=\left(v_{1}, \ldots, v_{n}\right)$
- Euclidean distance $d_{2}(\mathbf{u}, \mathbf{v})$
- "City block" Manhattan distance $d_{1}(\mathbf{u}, \mathbf{v})$
- Extension of $p$-distance $d_{p}(\mathbf{u}, \mathbf{v})$ (for $0 \leq p \leq 1$ )


$$
\begin{gathered}
d_{p}(\mathbf{u}, \mathbf{v}):=\left|u_{1}-v_{1}\right|^{p}+\cdots+\left|u_{n}-v_{n}\right|^{p} \\
d_{0}(\mathbf{u}, \mathbf{v})=\#\left\{i \mid u_{i} \neq v_{i}\right\}
\end{gathered}
$$

## Computing distances

## Preparation: store "scored" matrix in DSM object <br> > TT <- dsm.score(TT, score="freq", transform="log")

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> TT <- dsm.score(TT, score="freq", transform="log")
Compute distances between individual term pairs ...

```
> pair.distances(c("cat","cause"), c("animal","effect"),
    TT, method="euclidean")
cat/animal cause/effect
    4.16 1.53
```


## Computing distances

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> TT <- dsm.score(TT, score="freq", transform="log")
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```
> pair.distances(c("cat","cause"), c("animal","effect"),
    TT, method="euclidean")
    cat/animal cause/effect
        4.16 1.53
```

... or full distance matrix.
> dist.matrix(TT, method="euclidean")
> dist.matrix(TT, method="minkowski", p=4)

## Distance and vector length $=$ norm

- Intuitively, distance $d(\mathbf{u}, \mathbf{v})$ should correspond to length $\|\mathbf{u}-\mathbf{v}\|$ of displacement vector $\mathbf{u}-\mathbf{v}$
- $d(\mathbf{u}, \mathbf{v})$ is a metric
- $\|\mathbf{u}-\mathbf{v}\|$ is a norm
- $\|\mathbf{u}\|=d(\mathbf{u}, \mathbf{0})$



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

- $d_{p}(\mathbf{u}, \mathbf{v})=\|\mathbf{u}-\mathbf{v}\|_{p}$
- Minkowski $p$-norm for $p \in[1, \infty](\operatorname{not} p<1)$ :

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

## Normalisation of row vectors

- Geometric distances only meaningful for vectors of the same length $\|\mathbf{x}\|$



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- Normalize by scalar division: $\mathbf{x}^{\prime}=\mathbf{x} /\|\mathbf{x}\|=\left(\frac{x_{1}}{\|\mathbf{x}\|}, \frac{x_{2}}{\|\mathbf{x}\|}, \ldots\right)$ with $\left\|\mathbf{x}^{\prime}\right\|=1$



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- Norm must be compatible with distance measure!
- Special case: scale to relative frequencies with

$$
\|\mathbf{x}\|_{1}=\left|x_{1}\right|+\cdots+\left|x_{n}\right|
$$

$\rightarrow$ probabilistic interpretation


## Norms and normalization

> rowNorms(TT\$S, 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", normalize=TRUE, method="euclidean")
> rowNorms(TT\$S, method="euclidean") \# all = 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 |

## Other distance measures

- Information theory: Kullback-Leibler (KL) divergence for probability vectors (non-negative, $\|\mathbf{x}\|_{1}=1$ )

$$
D(\mathbf{u} \| \mathbf{v})=\sum_{i=1}^{n} u_{i} \cdot \log _{2} \frac{u_{i}}{v_{i}}
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- Properties of KL divergence
- most appropriate in a probabilistic interpretation of $\mathbf{M}$
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- not symmetric, unlike geometric distance measures
- alternatives: skew divergence, Jensen-Shannon divergence
- A symmetric distance measure (Endres and Schindelin 2003)

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

## Similarity measures

- Angle $\alpha$ between vectors
$\mathbf{u}, \mathbf{v} \in \mathbb{R}^{n}$ is given by

$$
\begin{aligned}
\cos \alpha & =\frac{\sum_{i=1}^{n} u_{i} \cdot v_{i}}{\sqrt{\sum_{i} u_{i}^{2}} \cdot \sqrt{\sum_{i} v_{i}^{2}}} \\
& =\frac{\mathbf{u}^{T} \mathbf{v}}{\|\mathbf{u}\|_{2} \cdot\|\mathbf{v}\|_{2}}
\end{aligned}
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& =\frac{\mathbf{u}^{T} \mathbf{v}}{\|\mathbf{u}\|_{2} \cdot\|\mathbf{v}\|_{2}}
\end{aligned}
$$

- cosine measure of similarity: $\boldsymbol{\operatorname { c o s }} \alpha$
- $\cos \alpha=1 \rightarrow$ collinear
- $\cos \alpha=0 \rightarrow$ orthogonal
- Corresponding metric:
 angular distance $\alpha$


## Overview of DSM parameters



## Dimensionality reduction $=$ model compression

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


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- measured by entropy, chi-squared test, nonzero count, ...
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- measured by entropy, chi-squared test, nonzero count, ...
- 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)

时 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
- V-Obj cooc's extracted from BNC
- targets $=$ noun lemmas
- features $=$ verb lemmas
- feature scaling: association scores (modified log Dice coefficient)
- $k=111$ nouns with $f \geq 20$
(must have non-zero row vectors)
- $n=2$ dimensions: buy and sell

| noun | buy | sell |
| :--- | ---: | ---: |
| bond | 0.28 | 0.77 |
| cigarette | -0.52 | 0.44 |
| dress | 0.51 | -1.30 |
| freehold | -0.01 | -0.08 |
| land | 1.13 | 1.54 |
| number | -1.05 | -1.02 |
| per | -0.35 | -0.16 |
| pub | -0.08 | -1.30 |
| share | 1.92 | 1.99 |
| system | -1.63 | -0.70 |

## Dimensionality reduction \& latent dimensions



| © Evert/Lenci/Baroni/Lapesa (CC-by-sa) | buy | DSM Tutorial - Part 2 | wordspace.collocations.de |
| :---: | :---: | :---: | :---: |
| $54 / 74$ |  |  |  |

## 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


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- 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 $\rightarrow$ 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


## Centering the data set

- Uncentered data set
- Centered data set
- Variance of centered data



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$$
\sigma^{2}=\frac{1}{k-1} \sum_{i=1}^{k}\left\|\mathbf{x}^{(i)}\right\|^{2}
$$



## Projection and preserved variance: examples



## Projection and preserved variance: examples



## Projection and preserved variance: examples



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## Projection and preserved variance: examples



## Projection and preserved variance: examples



## Orthogonal PCA dimensions



## 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 |

$>\mathrm{x}<-\mathrm{TT} 2[, 1]$ \# first latent dimension
> y <- TT2[, 2] \# second latent dimension
> plot(TT2, pch=20, col="red",
xlim=extendrange(x), ylim=extendrange (y))
> text(TT2, rownames(TT2), pos=3)

## Outline

DSM parameters
A taxonomy of DSM parameters

## Examples

## Building a DSM

Sparse matrices
Example: a verb-object DSM

## Some well-known DSM examples

## Latent Semantic Analysis (Landauer and Dumais 1997)

- term-context matrix with document context
- weighting: log term frequency and term entropy
- distance measure: cosine
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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 $(1 \leq p \leq 2)$
- dimensionality reduction: feature selection (high variance)


## Some well-known DSM examples

## Infomap NLP (Widdows 2004)

- term-term matrix with unstructured surface context
- weighting: none
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- 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)


## Some well-known DSM examples

## 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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- 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

## 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


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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 $f \geq 10$
- term-term matrix with $83,926 \cdot 83,926=7$ billion entries
- standard representation requires 56 GB of RAM (8-byte floats)
- only 22.1 million non-zero entries ( $=0.32 \%$ )


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- term-term matrix with $83,926 \cdot 83,926=7$ billion entries
- 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 $f \geq 2500$
- term-term matrix with 1 trillion entries requires 8 TB RAM
- only 400 million non-zero entries ( $=0.04 \%$ )


## 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 | $\cdot$ | . | . | . |
| dog | 33 | . | 42 | . | 83 | - |
| knife | . | . | . | - | . | 84 |
| pig | 9 | - | - | 27 | . |  |

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| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| boat | $\cdot$ | 59 | $\cdot$ | $\cdot$ | 39 | 23 |
| cat | $\cdot$ | $\cdot$ | $\cdot$ | 26 | 58 | $\cdot$ |
| cup | $\cdot$ | 98 | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| dog | 33 | $\cdot$ | 42 | $\cdot$ | 83 | $\cdot$ |
| knife | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ | 84 |
| pig | 9 | $\cdot$ | $\cdot$ | 27 | $\cdot$ | $\cdot$ |

- Store only non-zero entries in compact sparse matrix format

| row | col | value | row | col | value |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | 2 | 59 |  | 4 | 1 |
| 1 | 5 | 39 |  | 4 | 3 |
| 1 | 6 | 23 |  | 4 | 5 |
| 2 | 4 | 26 |  | 5 | 6 |
| 2 | 5 | 58 |  | 6 | 1 |
| 3 | 2 | 98 |  | 6 | 4 |

## 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.
- take care to avoid operations that create a dense matrix!


## 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.
- 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

## DSM parameters

## A taxonomy of DSM parameters Examples

## Building a DSM

Sparse matrices

## Example: a verb-object DSM

## 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 |
| $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\cdots$ |

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


## 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")
- 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 <- dsm(target=tri\$noun, feature=tri\$verb, score=tri\$f, raw.freq=TRUE)
> VObj \# inspect marginal frequencies (e.g. head(VObj\$rows, 20))


## Exploring the DSM

> VObj <- dsm.score(VObj, score="MI", normalize=TRUE)
> nearest.neighbours(VObj, "dog") \# angular 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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