

Lexical Association Measures

Collocation Extraction

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Talk outline

1. Introduction
2. Collocation extraction
3. Lexical association measures
4. Reference data
5. Empirical evaluation
6. Combining association measures
7. Conclusions

Lexical association

1/30

Semantic association

- ▶ reflects semantic relationship between words
- ▶ *synonymy, antonymy, hyponymy, meronymy, etc.* → stored in a **thesaurus**
sick – ill, baby – infant, dog – cat

Cross-language association

- ▶ corresponds to potential translations of words between languages
- ▶ *translation equivalents* → stored in a **dictionary**
maison_(FR) – house_(EN), baum_(GE) – tree_(EN), květina_(CZ) – flower_(EN)

Collocational association

- ▶ restricts combination of words into phrases (beyond grammar!)
- ▶ *collocations / multiword expressions* → stored in a **lexicon**
crystal clear, cosmetic surgery, cold war

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Measuring lexical association

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Motivation

- ▶ **automatic** acquisition of associated words (*into a lexicon/thesarus/dictionary*)

Tool: Lexical association measures

- ▶ mathematical formulas determining **strength of association** between two (or more) words based on their occurrences and cooccurrences in a **corpus**

Applications

- ▶ lexicography, natural language generation, word sense disambiguation
- ▶ bilingual word alignment, identification of translation equivalents
- ▶ information retrieval, cross-lingual information retrieval
- ▶ keyword extraction, named entity recognition
- ▶ syntactic constituent boundary detection
- ▶ **collocation extraction**

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Goals, objectives, and limitations

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- ▶ application of lexical association measures to **collocation extraction**

Objectives

1. to compile a comprehensive **inventory** of lexical association measures
2. to build **reference data** sets for collocation extraction
3. to **evaluate** the lexical association measures on these data sets
4. to explore the possibility of **combining** these measures into more complex models and **advance** the state of the art in collocation extraction

Limitations

- ✓ focus on bigram (*two-word*) collocations
(limited scalability to higher-order n-grams; limited corpus size)
- ✓ binary (*two-class*) discrimination only (*collocation/non-collocation*)

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Collocational association

4/30

Collocability

- ▶ the ability of words to combine with other words in text
- ▶ governed by a **system of rules and constraints**: *syntactic, semantic, pragmatic*
- ▶ must be adhered to in order to produce correct, meaningful, fluent utterances
- ▶ ranges from **free word combinations** to **idioms**
- ▶ specified **intensionally** (general rules) or **extensionally** (particular constraints)

Collocations

- ▶ word combinations with **extensionally** restricted collocability
- ▶ should be listed in a **lexicon** and learned in the same way as single words

Types of collocations

1. idioms (*to kick the bucket, to hear st. through the grapevine*)
2. proper names (*New York, Old Town, Vaclav Havel*)
3. technical terms (*car oil, stock owl, hard disk*)
4. phrasal verbs (*to switch off, to look after*)
5. light verb compounds (*to take a nap, to do homework*)
6. lexically restricted expressions (*strong tea, broad daylight*)

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Collocation properties

5/30

Semantic non-compositionality

- ▶ exact meaning cannot be (fully) inferred from the meaning of components
to kick the bucket

Syntactic non-modifiability

- ▶ syntactic structure cannot be freely modified (*word order, word insertions etc.*)
*poor as a church mouse vs. poor as a *big church mouse*

Lexical non-substitutability

- ▶ components cannot be substituted by synonyms or other words
*stiff breeze vs. *stiff wind*

Translatability into other languages

- ▶ translation cannot generally be performed blindly, word by word
ice cream – zmrzlina

Domain dependency

- ▶ collocational character only in specific domains
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Task

- ▶ to extract a **list of collocations** (*types*) from a text corpus
- ▶ no need to identify particular occurrences (*instances*) of collocations

Methods

- ▶ based on **extraction principles** verifying characteristic collocation properties
- ▶ i.e. **hypotheses** about word occurrences and cooccurrences in the corpus
- ▶ formulated as **lexical association measures**
- ▶ compute **association score** for each collocation candidate from the corpus
- ▶ the scores indicate **a chance** of a candidate **to be a collocation**

Extraction principles

1. *“Collocation components occur together more often than by chance”*
2. *“Collocations occur as units in information-theoretically noisy environment”*
3. *“Collocations occur in different contexts to their components”*

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Extraction principle I

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“Collocation components occur together more often than by chance”

- ▶ the corpus is interpreted as a sequence of **randomly generated words**
 - ▶ word (*marginal*) probability ML estimations: $p(x) = \frac{f(x)}{N}$
 - ▶ bigram (*joint*) probability ML estimations: $p(xy) = \frac{f(xy)}{N}$
 - ▶ the **chance** \sim the **null hypothesis of independence**: $H_0: \hat{p}(xy) = p(x) \cdot p(y)$
- AM:** *Log-likelihood ratio, χ^2 test, Odds ratio, Jaccard, Pointwise mutual information*

Example: *Pointwise Mutual Information*

Data: $f(\text{iron curtain}) = 11$

$f(\text{iron}) = 30$

$f(\text{curtain}) = 15$

MLE: $p(\text{iron curtain}) = 0.000007$

$p(\text{iron}) = 0.000020$

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$H_0: \hat{p}(\text{iron curtain}) = p(\text{iron}) \cdot p(\text{curtain}) = 0.000000000020$

$\hat{f}(\text{iron curtain}) = 0.000030$

AM: $PMI(\text{iron curtain}) = \log \frac{p(xy)}{\hat{p}(xy)} = \log \frac{0.000007}{0.000000000020} = 18.417$

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Extraction principle II

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“Collocations occur as units in information-theoretically noisy environment”

- ▶ the corpus again interpreted as a sequence of **randomly generated words**
- ▶ at each point of the sequence we estimate:
 1. **probability distribution** of words occurring after/before: $\mathbf{p}(w|C_{xy}^r), \mathbf{p}(w|C_{xy}^l)$
 2. uncertainty (**entropy**) what the next/previous word is: $H(\mathbf{p}(w|C_{xy}^r)), H(\mathbf{p}(w|C_{xy}^l))$
- ▶ points with **high uncertainty** are likely to be **collocation boundaries**
- ▶ points with **low uncertainty** are likely to be **located within a collocation**

AM: *Left context entropy, Right context entropy*

Example: $H(\mathbf{p}(w|C_{xy}^r))$



Český kapitálový trh dnes ovlivnil pokles cen všech cenných papírů a zejména akcií.

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Extraction principle III

“Collocations occur in different contexts to their components”

- ▶ **non-compositionality**: meaning of a collocation must differ from the *union* of the meaning of its components
- ▶ modeling meanings by **empirical contexts**: a bag of words occurring within a specified context window of a word or an expression
- ▶ the **more different the contexts** of an expression to its components are, the higher the chance is that the expression is a collocation

AM: *J-S divergence, K-L divergence, Skew divergence, Cosine similarity in vector space*

Example: C_{xy}, C_x

... není. Maltské liry lze nakoupit pouze ve směnárnách, **černý trh** s valutami neexistuje. Na Maltě je v porovnání s ...
 ... přestal. V patách za krizi vstoupil do Bělehradu **černý trh**, pašování a zvýšená kriminalita. Pfkupníci provázejí ...
 ... nebyli z toho obviněni. Řídí gangy, které kontrolují **černý trh** a okrádají cizince. Oba byli zbaveni funkcí a byl ...
 ... antidrogové hysterii. Následkem toho neexistoval ani **černý trh**, protože nebylo na čem vydělávat. V roce 1957 bylo ...
 ... doručeny k rychlému zpracování. Naplno se již rozjíždí **černý trh** se vstupenkami. Na závod na 5000 m v rychlobruslařů ...
 ... na čelném místě obchodu se zbraněmi. Zatímco **černý trh** se zbraněmi se pro celý svět stává čím dál tím větší. ...
 ... čtením v parlamentu. Věřím, že brzy bude regulovat **černý trh** s ohroženými druhy zvířat, miní. Promoravské strany ...
 ... jako malí čtyřletí a pětiletí kluci. Byl to dobytčí **trh** jako z minulého století. Se vším všudy prodávali ...
 ... přání než reálných možností. Na rozdíl od dolaru se **trh** amerických státních dluhopisů nezměnil. A novými ...
 ... opětnému nárůstu. Podle Plan Econu si český kapitálový **trh** bude v nejbližším roce počínat o něco lépe. Většina ...
 ... To by mohlo vzhledem k propojení přes mezibankovní **trh** depozit vést k řetězovým reakcím. Příliv kapitálu ...
 ... PVT, na ceně ztratil také indexový Tabák. Volný **trh** má však naštěstí i světlé stránky. K nim patří například ...
 ... spoluzakladatel. Také v Maďarsku se uvolní mediální **trh** již letos. Maďarsko jako první z postkomunistických ...
 ... Mezi ně patří i OfficePorte Voice, který byl na **trh** uveden pod heslem "více než modem". Obsahuje totiž ...

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Inventory of lexical association measures

| # | Name | Formula |
|-----|---------------------------------|---|
| 1. | Joint probability | $P(x,y)$ |
| 2. | Conditional probability | $P(x y)$ |
| 3. | Reverse conditional probability | $P(y x)$ |
| 4. | Pointwise mutual information | $\log \frac{P(x,y)}{P(x)P(y)}$ |
| 5. | Mutual dependency (MD) | $\log \frac{P(x,y)^2}{P(x)P(y)}$ |
| 6. | Log frequency biased MD | $\log \frac{P(x,y)}{P(x)P(y)} + \log P(x,y)$ |
| 7. | Normalized expectation | $\frac{f(x,y) - f(x)f(y)}{f(x)f(y)}$ |
| 8. | Mutual expectation | $\frac{f(x,y) - f(x)f(y)}{f(x)f(y)}$ |
| 9. | Salience | $\log \frac{P(x,y)}{P(x)P(y)} - \log P(x,y)$ |
| 10. | Pearson's χ^2 test | $\sum_{i,j} \frac{(f_{ij} - f_{i.}f_{.j})^2}{f_{i.}f_{.j}}$ |
| 11. | Fisher's exact test | $\frac{f(x,y)(f(x)-f(x,y))(f(y)-f(x,y))}{f(x)f(y)}$ |
| 12. | t test | $\frac{f(x,y) - (f(x)f(y)/N)}{f(x) - f(x)f(y)/N}$ |
| 13. | z score | $\frac{f(x,y) - (f(x)f(y)/N)}{\sqrt{f(x)(1-f(x)/N)}}$ |
| 14. | Poisson significance measure | $\frac{f(x,y) - f(x)f(y)}{f(x)f(y) + \log f(x,y)}$ |
| 15. | Log likelihood ratio | $-2 \sum_{i,j} f_{ij} \log f_{ij} / f_{i.} / f_{.j}$ |
| 16. | Squared log likelihood ratio | $-2 \sum_{i,j} \log f_{ij}^2 / f_{i.} / f_{.j}$ |
| 17. | Russel-Rao | $\frac{f(x,y)}{f(x) + f(y) - f(x,y)}$ |
| 18. | Sokal-Michiner | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 19. | Rogers-Tanimoto | $\frac{2f(x,y)}{f(x) + f(y) + 1}$ |
| 20. | Hamann | $\frac{f(x,y)}{f(x) + f(y) + 1}$ |
| 21. | Third Sokal-Sneath | $\frac{f(x,y)}{f(x) + f(y) + 1}$ |
| 22. | Jaccard | $\frac{f(x,y)}{f(x) + f(y) - f(x,y)}$ |
| 23. | First Kulczynski | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 24. | Second Sokal-Sneath | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 25. | Second Kulczynski | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 26. | Fourth Sokal-Sneath | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 27. | Odds ratio | $\frac{f(x,y) / (f(x) - f(x,y))}{f(y) / (f(y) - f(x,y))}$ |
| 28. | Yulle's ω | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 29. | Yulle's Q | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 30. | Driver-Kroeber | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 31. | Fifth Sokal-Sneath | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 32. | Pearson | $\frac{f(x,y) - f(x)f(y)}{\sqrt{(f(x) + f(y) - f(x,y))(f(x) + f(y) - f(x,y))}}$ |
| 33. | Baroni-Urbani | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 34. | Braun-Blanquet | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 35. | Simpson | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 36. | Michael | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 37. | Moutiford | $\frac{f(x,y)}{f(x) + f(y)}$ |
| 38. | Fager | $\frac{f(x,y)}{\sqrt{(f(x) + f(y) - f(x,y))}} - \frac{1}{2} \max(b, c)$ |
| 39. | Unigram subtuples | $\log \frac{f(x,y)}{f(x) + f(y)} - 3.29 \sqrt{\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2}}$ |
| 40. | U cost | $\log(1 + \frac{f(x,y)}{f(x) + f(y)})$ |
| 41. | S cost | $\log(1 + \frac{f(x,y)}{f(x) + f(y)})$ |
| 42. | R cost | $\log(1 + \frac{f(x,y)}{f(x) + f(y)})$ |
| 43. | T combined cost | $\sqrt{U \times S \times R}$ |
| 44. | Phi | $\frac{P(x,y) - P(x)P(y)}{\sqrt{(P(x) + P(y) - P(x,y))(1 - P(x,y))}}$ |
| 45. | Kappa | $\frac{P(x,y) - P(x)P(y)}{P(x,y) + P(x)P(y) - P(x)P(y)}$ |

| # | Name | Formula |
|-----------------------------------|-------------------------------|--|
| 46. | J measure | $\max\{P(x,y) \log \frac{P(x,y)}{P(x)P(y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}, P(x,y) \log \frac{P(x,y)}{P(x,y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}\}$ |
| 47. | Gini index | $\max\{P(x,y) \log \frac{P(x,y)}{P(x)P(y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}, P(x,y) \log \frac{P(x,y)}{P(x)P(y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}, P(x,y) \log \frac{P(x,y)}{P(x)P(y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}, P(x,y) \log \frac{P(x,y)}{P(x)P(y)} + P(x,y) \log \frac{P(x,y)}{P(x,y)}\}$ |
| 48. | Confidence | $\max\{P(x,y), P(x y)\}$ |
| 49. | Laplace | $\max\{\frac{P(x,y) + 1}{P(x) + 1}, \frac{P(x,y) + 1}{P(y) + 1}\}$ |
| 50. | Conviction | $\max\{\frac{P(x,y) - P(x)P(y)}{P(x)}, \frac{P(x,y) - P(x)P(y)}{P(y)}\}$ |
| 51. | Platersty-Shapiro | $P(x,y) - P(x)P(y)$ |
| 52. | Certainty factor | $\max\{\frac{P(x,y) - P(x)P(y)}{P(x)}, \frac{P(x,y) - P(x)P(y)}{P(y)}\}$ |
| 53. | Added value (AV) | $\max\{P(x,y) - P(x), P(x,y) - P(y)\}$ |
| 54. | Collective strength | $\frac{P(x,y) + P(x,y)}{P(x) + P(y) + 1 - P(x)P(y) - P(x,y)}$ |
| 55. | Klogsen | $\sqrt{P(x,y) \cdot AV}$ |
| 56. | Context entropy | $-\sum_w P(w C_x) \log P(w C_x)$ |
| 57. | Left context entropy | $-\sum_w P(w C_x) \log P(w C_x)$ |
| 58. | Right context entropy | $-\sum_w P(w C_x) \log P(w C_x)$ |
| 59. | Left context divergence | $P(x) \log P(x) - \sum_w P(w C_x) \log P(w C_x)$ |
| 60. | Right context divergence | $P(y) \log P(y) - \sum_w P(w C_x) \log P(w C_x)$ |
| 61. | Cross entropy | $-\sum_w P(w C_x) \log P(w C_x)$ |
| 62. | Reverse cross entropy | $-\sum_w P(w C_x) \log P(w C_x)$ |
| 63. | Intersection measure | $\frac{P(x,y)}{P(x) + P(y)}$ |
| 64. | Euclidean norm | $\sqrt{\sum_w (P(w C_x) - P(w C_x))^2}$ |
| 65. | Cosine norm | $\frac{P(x,y)}{\sqrt{P(x)P(y) + P(x,y)}}$ |
| 66. | L1 norm | $ \sum_w (P(w C_x) - P(w C_x)) $ |
| 67. | Confusion probability | $\sum_w \frac{P(w C_x) - P(w C_x)}{P(x) + P(y)}$ |
| 68. | Reverse confusion probability | $\sum_w \frac{P(w C_x) - P(w C_x)}{P(x) + P(y)}$ |
| 69. | Jensen-Shannon divergence | $\frac{1}{2} [D(p(w C_x) \frac{1}{2}(p(w C_x) + p(w C_x)))] + D(p(w C_x) \frac{1}{2}(p(w C_x) + p(w C_x)))]$ |
| 70. | Cosine of pointwise MI | $\frac{\sqrt{\sum_w MI(w)^2} \sqrt{\sum_w MI(w)^2}}{\sum_w P(w C_x) \log \frac{P(w C_x)}{P(w C_x)}}$ |
| 71. | KL divergence | $\sum_w P(w C_x) \log \frac{P(w C_x)}{P(w C_x)}$ |
| 72. | Reverse KL divergence | $\sum_w P(w C_x) \log \frac{P(w C_x)}{P(w C_x)}$ |
| 73. | Skew divergence | $D(p(w C_x) \alpha p(w C_x) + (1 - \alpha)p(w C_x))$ |
| 74. | Reverse skew divergence | $D(p(w C_x) \alpha p(w C_x) + (1 - \alpha)p(w C_x))$ |
| 75. | Phrase word cooccurrence | $\frac{1}{2} (\frac{f(x,y)}{f(x) + f(y)} + \frac{f(x,y)}{f(x) + f(y)})$ |
| 76. | Word association | $\frac{1}{2} (\frac{f(x,y)}{f(x) + f(y)} + \frac{f(x,y)}{f(x) + f(y)})$ |
| Cosine context similarity: | | |
| | $c_x = (z_1); c_y = (z_2)$ | $\cos(c_x, c_y) = \frac{z_1 \cdot z_2}{\sqrt{z_1 \cdot z_1} \sqrt{z_2 \cdot z_2}}$ |
| 77. | in boolean vector space | $z_1 = \delta(f(w C_x))$ |
| 78. | in tf vector space | $z_1 = f(w C_x)$ |
| 79. | in tf · idf vector space | $z_1 = f(w C_x) \frac{N}{ w }$; $d(f(w_1) - [x: w_1; C_x])$ |
| Dice context similarity: | | |
| | $c_x = (z_1); c_y = (z_2)$ | $\text{dice}(c_x, c_y) = \frac{2z_1 \cdot z_2}{z_1 + z_2}$ |
| 80. | in boolean vector space | $z_1 = \delta(f(w C_x))$ |
| 81. | in tf vector space | $z_1 = f(w C_x)$ |
| 82. | in tf · idf vector space | $z_1 = f(w C_x) \frac{N}{ w }$; $d(f(w_1) - [x: w_1; C_x])$ |

Table 1: Inventory of lexical association measures for collocation extraction.

Extraction pipeline

11/30

1. linguistic preprocessing (*morphological and syntactic level*)
2. identification of **collocation candidates** (*dependency/surface/distance bigrams*)
3. extraction of occurrence and cooccurrence statistics (*frequency, contexts*)
4. **filtering** the candidates to improve precision (*POS patterns*)
5. application of a chosen lexical association measure
6. **ranking/classification** of collocation candidates according to their scores

Ranking

| | |
|-----------------------------|-------|
| <i>red cross</i> | 15.66 |
| <i>decimal point</i> | 14.01 |
| <i>arithmetic operation</i> | 10.52 |
| <i>paper feeder</i> | 10.17 |
| <i>system type</i> | 3.54 |
| <i>and others</i> | 0.54 |
| <i>program in</i> | 0.35 |
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Classification

| | |
|-----------------------------|---|
| <i>red cross</i> | 1 |
| <i>decimal point</i> | 1 |
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| <i>program in</i> | 0 |
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Reference data set

12/30

Source corpus

- ▶ **Prague Dependency Treebank 2.0**, 1.5 mil. tokens
- ▶ manually annotated on *morphological* and *analytical* level

Collocation candidates

- ▶ **dependency bigrams**: direct dependency relation between components
- ▶ morphological normalization (*lemma proper + pos + gender + degree + negation*)
- ▶ part-of-speech filter (*A:N, N:N, V:N, R:N, C:N, N:V, N:C, D:A, N:A, D:V, N:T, N:D, D:D*)
- ▶ frequency filter (*minimal frequency required, $f > 5$*)

Annotation

- ▶ three independent parallel annotations (*no context; full agreement required*)
- ▶ 6 categories, merged into two: **collocations** (1-5), **non-collocations** (0):

5. *idiomatic expressions*
4. *technical terms*
3. *support verb constructions*
2. *proper names*
1. *frequent unpredictable usages*

0. *non-collocations*

- ▶ 12 232 candidates = **2 557 true collocations** + **9 675 true non-collocations**

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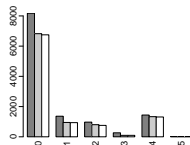
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Experimental design

13/30

Reference data

- ▶ split into 7 **stratified** folds of the same size (the same ratio of true collocations)
- ▶ 1 fold put aside as **held-out** data
- ▶ 6 folds used for **evaluation** of AMs



Evaluation

- ▶ based on **quality of ranking** (*ranking performance*)
- ▶ evaluation measures estimated on each **eval fold** separately and **averaged**

Significance testing

- ▶ methods compared by **paired Wilcoxon signed-ranked test** on the 6 eval folds
- ▶ significance level $\alpha = 0.05$

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Evaluation measures: Precision – Recall

$$1) \text{ Precision} = \frac{|\text{correctly classified collocations}|}{|\text{total classified as collocations}|} \quad \text{Recall} = \frac{|\text{correctly classified collocations}|}{|\text{total collocations}|}$$

Evaluation measures: Precision – Recall

14/30

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Ranking

| | |
|-----------------------------|-------|
| <i>red cross</i> | 15.66 |
| <i>iron curtain</i> | 15.23 |
| <i>decimal point</i> | 14.01 |
| <i>coupon book</i> | 13.83 |
| <i>book author</i> | 11.05 |
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| <i>round table</i> | 7.03 |
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| <i>gas station</i> | 6.04 |
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| Precision | Recall |
|-----------|--------|
| 100 % | 50 % |

Evaluation measures: Precision – Recall

14/30

$$1) \text{ Precision} = \frac{|\text{correctly classified collocations}|}{|\text{total classified as collocations}|} \quad \text{Recall} = \frac{|\text{correctly classified collocations}|}{|\text{total collocations}|}$$

| Ranking | |
|-----------------------------|-------|
| <i>red cross</i> | 15.66 |
| <i>iron curtain</i> | 15.23 |
| <i>decimal point</i> | 14.01 |
| <i>coupon book</i> | 13.83 |
| <i>book author</i> | 11.05 |
| <hr/> | |
| <i>arithmetic operation</i> | 10.52 |
| <i>paper feeder</i> | 10.17 |
| <i>new book</i> | 10.09 |
| <i>round table</i> | 7.03 |
| <i>new wave</i> | 6.59 |
| <i>gas station</i> | 6.04 |
| <i>system type</i> | 3.54 |
| <i>central part</i> | 1.54 |
| <i>and others</i> | 0.54 |
| <i>program in</i> | 0.35 |
| <i>level is</i> | 0.25 |

| Classification | |
|-----------------------------|---|
| <i>red cross</i> | 1 |
| <i>iron curtain</i> | 1 |
| <i>decimal point</i> | 1 |
| <i>coupon book</i> | 1 |
| <i>book author</i> | 1 |
| <hr/> | |
| <i>arithmetic operation</i> | 0 |
| <i>paper feeder</i> | 0 |
| <i>new book</i> | 0 |
| <i>round table</i> | 0 |
| <i>new wave</i> | 0 |
| <i>gas station</i> | 0 |
| <i>system type</i> | 0 |
| <i>central part</i> | 0 |
| <i>and others</i> | 0 |
| <i>program in</i> | 0 |
| <i>level is</i> | 0 |

| Precision | Recall |
|-----------|--------|
| 100 % | 50 % |
| 80 % | 50 % |

Evaluation measures: Precision – Recall

14/30

$$1) \text{ Precision} = \frac{|\text{correctly classified collocations}|}{|\text{total classified as collocations}|} \quad \text{Recall} = \frac{|\text{correctly classified collocations}|}{|\text{total collocations}|}$$

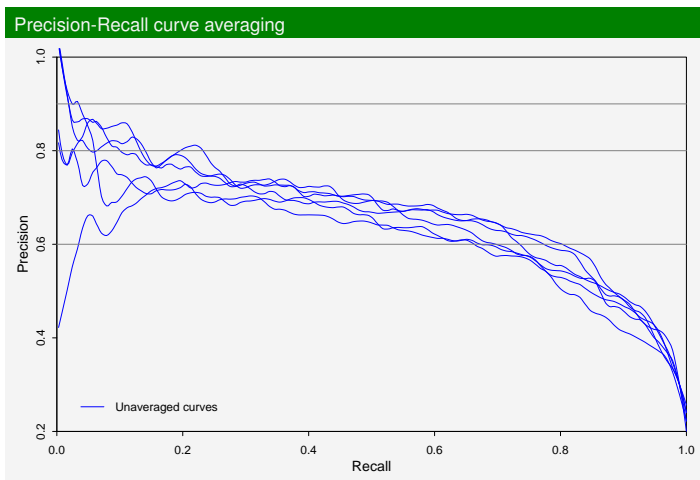
| Ranking | | Classification | | Precision | Recall |
|-----------------------------|-------|-----------------------------|---|-----------|--------|
| <i>red cross</i> | 15.66 | <i>red cross</i> | 1 | 100 % | 12 % |
| <i>iron curtain</i> | 15.23 | <i>iron curtain</i> | 1 | 100 % | 25 % |
| <i>decimal point</i> | 14.01 | <i>decimal point</i> | 1 | 100 % | 37 % |
| <i>coupon book</i> | 13.83 | <i>coupon book</i> | 1 | 100 % | 50 % |
| <i>book author</i> | 11.05 | <i>book author</i> | 1 | 80 % | 50 % |
| <i>arithmetic operation</i> | 10.52 | <i>arithmetic operation</i> | 1 | 83 % | 62 % |
| <i>paper feeder</i> | 10.17 | <i>paper feeder</i> | 1 | 85 % | 75 % |
| <i>new book</i> | 10.09 | <i>new book</i> | 1 | 75 % | 75 % |
| <i>round table</i> | 7.03 | <i>round table</i> | 1 | 77 % | 87 % |
| <i>new wave</i> | 6.59 | <i>new wave</i> | 1 | 70 % | 87 % |
| <i>gas station</i> | 6.04 | <i>gas station</i> | 1 | 72 % | 100 % |
| <i>system type</i> | 3.54 | <i>system type</i> | 1 | 66 % | 100 % |
| <i>central part</i> | 1.54 | <i>central part</i> | 1 | 61 % | 100 % |
| <i>and others</i> | 0.54 | <i>and others</i> | 1 | 57 % | 100 % |
| <i>program in</i> | 0.35 | <i>program in</i> | 1 | 53 % | 100 % |
| <i>level is</i> | 0.25 | <i>level is</i> | 1 | 50 % | 100 % |

- ▶ measured within the entire interval of possible threshold values

Visual evaluation: Precision-Recall curves

15/30

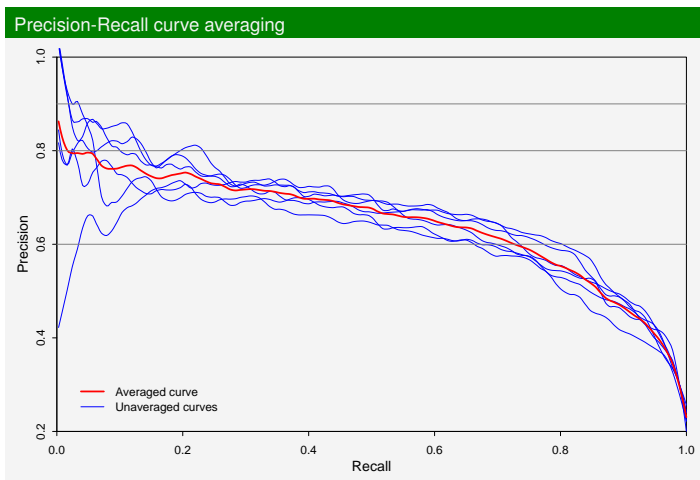
- ▶ graphical plots of **recall** vs. **precision**
- ▶ the closer to the top and right, the better ranking performance
- ▶ estimated for each **eval fold** and **vertically averaging**



Visual evaluation: Precision-Recall curves

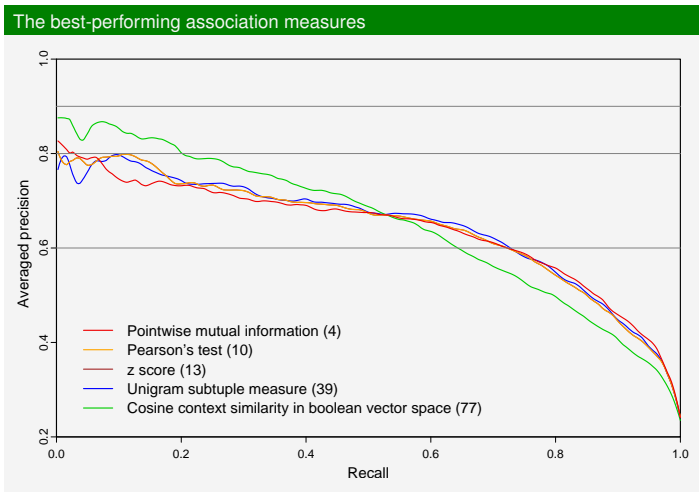
15/30

- ▶ graphical plots of **recall** vs. **precision**
- ▶ the closer to the top and right, the better ranking performance
- ▶ estimated for each **eval fold** and **vertically averaging**



Evaluation results: Precision-Recall curves

16/30



Evaluation measure: Average Precision

17/30

2) Average Precision: $E[P(R)], R \sim U(0, 1)$ $AP = \frac{1}{r} \sum_{i=1}^r p_i$

| Ranking | | Classification | | Precision | Recall |
|-----------------------------|-------|-----------------------------|---|-----------|--------|
| <i>red cross</i> | 15.66 | <i>red cross</i> | 1 | 100% | 12% |
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| <i>coupon book</i> | 13.83 | <i>coupon book</i> | 1 | 100% | 50% |
| <i>book author</i> | 11.05 | <i>book author</i> | 1 | 80% | 50% |
| <i>arithmetic operation</i> | 10.52 | <i>arithmetic operation</i> | 1 | 83% | 62% |
| <i>paper feeder</i> | 10.17 | <i>paper feeder</i> | 1 | 85% | 75% |
| <i>new book</i> | 10.09 | <i>new book</i> | 1 | 75% | 75% |
| <i>round table</i> | 7.03 | <i>round table</i> | 1 | 77% | 87% |
| <i>new wave</i> | 6.59 | <i>new wave</i> | 1 | 70% | 87% |
| <i>gas station</i> | 6.04 | <i>gas station</i> | 1 | 72% | 100% |
| <i>system type</i> | 3.54 | <i>system type</i> | 1 | 66% | 100% |
| <i>central part</i> | 1.54 | <i>central part</i> | 1 | 61% | 100% |
| <i>and others</i> | 0.54 | <i>and others</i> | 1 | 57% | 100% |
| <i>program in</i> | 0.35 | <i>program in</i> | 1 | 53% | 100% |
| <i>level is</i> | 0.25 | <i>level is</i> | 1 | 50% | 100% |

Evaluation measure: Average Precision

17/30

2) *Average Precision*: $E[P(R)], R \sim U(0, 1)$ $AP = \frac{1}{r} \sum_{i=1}^r p_i$

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| Classification | |
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| <i>iron curtain</i> | 1 |
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| <i>coupon book</i> | 1 |
| <i>book author</i> | 1 |
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| <i>gas station</i> | 1 |
| <i>system type</i> | 1 |
| <i>central part</i> | 1 |
| <i>and others</i> | 1 |
| <i>program in</i> | 1 |
| <i>level is</i> | 1 |

| Precision | Recall |
|-----------|--------|
| 100% | 12% |
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| 83% | 62% |
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| 75% | 75% |
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| 72% | 100% |
| 66% | 100% |
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| 57% | 100% |
| 53% | 100% |
| 50% | 100% |

Evaluation measure: Average Precision

17/30

2) *Average Precision*: $E[P(R)], R \sim U(0, 1)$ $AP = \frac{1}{r} \sum_{i=1}^r p_i$

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| <i>round table</i> | 1 |
| <i>new wave</i> | 1 |
| <i>gas station</i> | 1 |
| <i>system type</i> | 1 |
| <i>central part</i> | 1 |
| <i>and others</i> | 1 |
| <i>program in</i> | 1 |
| <i>level is</i> | 1 |

| Precision | Recall |
|-----------|--------|
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89.6% = AP

Evaluation measure: Average Precision

17/30

2) **Average Precision:** $E[P(R)], R \sim U(0, 1)$ $AP = \frac{1}{r} \sum_{i=1}^r p_i$

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| 53% | 100% |
| 50% | 100% |

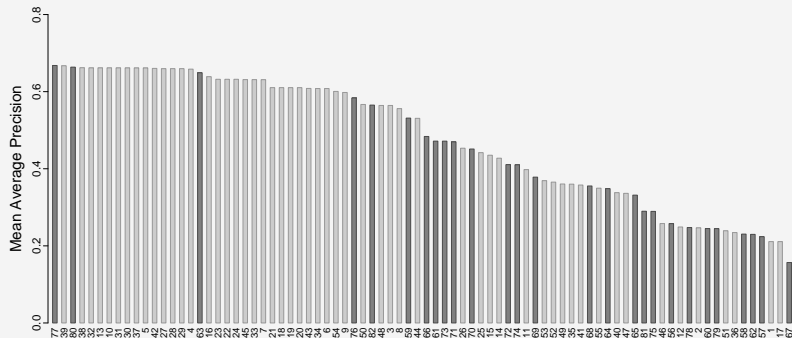
3) **Mean Average Precision:** $E[AP]$ $MAP = \frac{1}{6} \sum_{i=1}^6 AP_i$

89.6% = AP

Overall results: Mean Average Precision

18/30

MAP of all lexical association measures in descending order

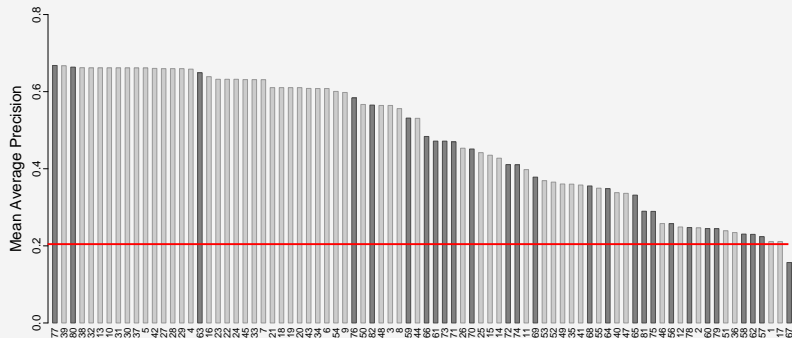


- ▶ Baseline (*ratio of true collocations*): 21.02%
- ▶ Best context-based measure (■): Cosine similarity in vector space: 66.79%
- ▶ Best statistical association measure (■): Unigram subtuple measure: 66.72%
- ▶ Best 16 measures – statistically indistinguishable MAP ~ current state of the art

Overall results: Mean Average Precision

18/30

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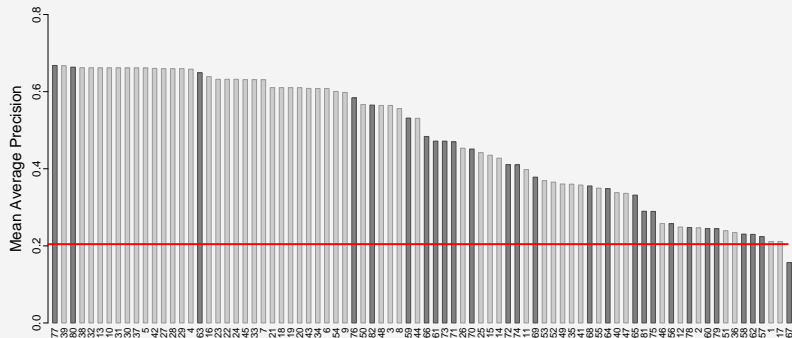


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Overall results: Mean Average Precision

18/30

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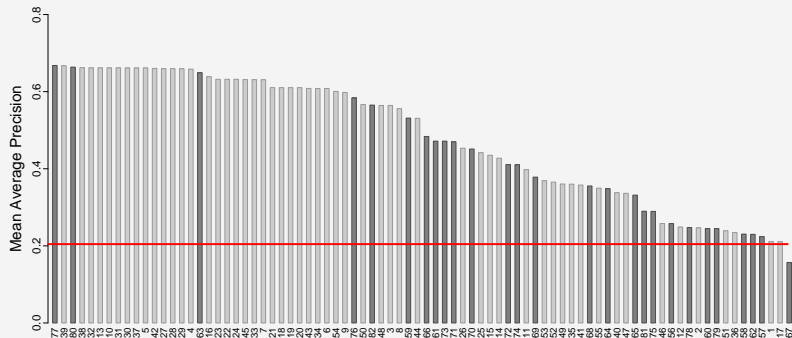


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18/30

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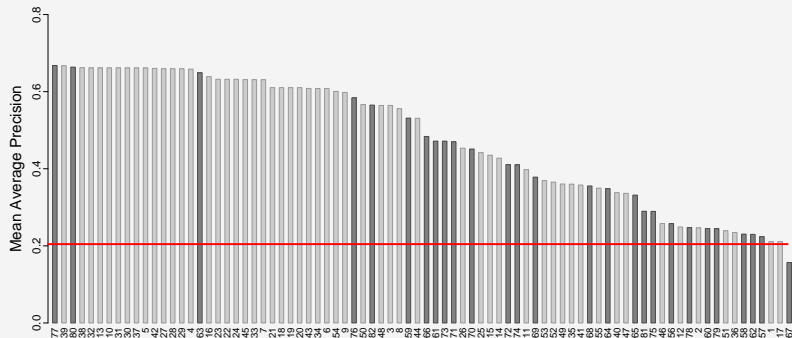


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Combining association measures

19/30

Motivation

- ▶ different association measures discover different groups/types of collocations
- ▶ existence of uncorrelated association measures

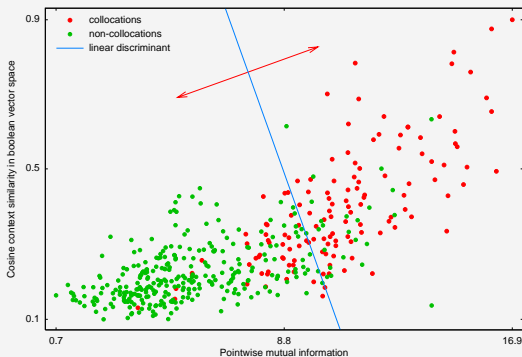
Combining association measures

19/30

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5% data sample from PDT-Dep

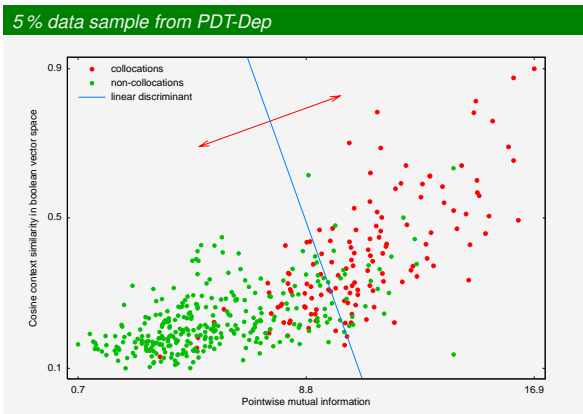


Combining association measures

19/30

Motivation

- ▶ different association measures discover different groups/types of collocations
- ▶ existence of uncorrelated association measures



Note: So far all methods – **unsupervised**, the combination methods – **supervised**

Combination models

Framework

- ▶ each collocation candidate \mathbf{x}^i is described by the **feature vector** $\mathbf{x}^i = (x_1^i, \dots, x_{82}^i)^T$ consisting of scores of all association measures
- ▶ and assigned a **label** $y^i \in \{0, 1\}$ indicating whether the bigram is considered to be a true collocation ($y = 1$) or not ($y = 0$)
- ▶ we look for a **ranker function** $f(\mathbf{x}^i)$ determining the strength of lexical association between components of a candidate \mathbf{x}^i
- ▶ e.g. **linear combination** of association scores: $f(\mathbf{x}^i) = w_0 + w_1 x_1^i + \dots + w_{82} x_{82}^i$

Methods

1. *Linear logistic regression*
 2. *Linear discriminant analysis*
 3. *Support vector machines*
 4. *Neural networks*
- ▶ in the **training phase** used as regular classifiers on two-class data
 - ▶ in the **application phase** no classification threshold applies

Combination models

20/30

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Combination models: Evaluation

21/30

Evaluation scheme

- ▶ 6-fold **crossvalidation** on the 6 evaluation folds
- ▶ 5 folds for training (*fitting parameters*), 1 fold for testing (*ranking performance*)
- ▶ **PR curve** and **AP score** estimated on each **test fold** and **averaged**



Results: Mean Average Precision

| <i>method</i> | <i>MAP</i> | <i>+%</i> |
|-----------------------------------|------------|-----------|
| Unigram subtuple measure | 66.72 | – |
| Cosine similarity in vector space | 66.79 | 0.00 |
| Support Vector Machine | 73.03 | 9.35 |
| Neural Network (1 unit) | 74.88 | 12.11 |
| Linear Discriminant Analysis | 75.16 | 12.54 |
| Linear Logistic Regression | 77.36 | 15.82 |
| Neural Network (5 units) | 80.87 | 21.08 |

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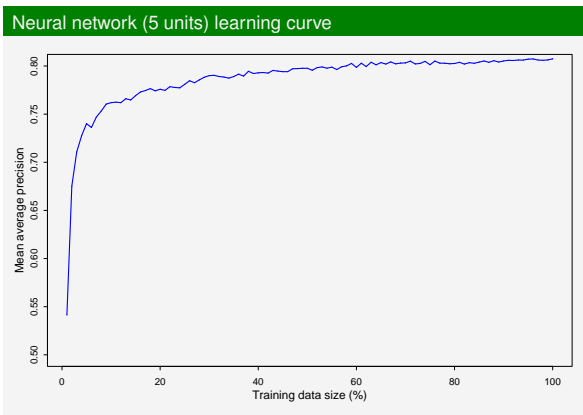


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Learning curve analysis

23/30



- ▶ 100% of training data = 5 training folds (8 737 annotated collocation candidates)
- ▶ 95% of the final MAP achieved with 15% of training data
- ▶ 99% of the final MAP achieved with 50% of training data

Adding linguistic features

24/30

Idea

- ▶ improving the combination models by adding linguistic features
- ▶ categorical features can be transformed to binary dummy features

New features

- ▶ **Part-of-Speech pattern**: combination of component POS (*A:N, N:N, ...*)
- ▶ **Syntactic relation**: dependency type (*attribute, object, ...*)

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| NNet/5 (AM+POS) | 82.79 | 24.09 |
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Model reduction

25/30

Motivation

- ▶ “*Ocama’s razor*”
- ▶ combination of all 82 association measures is too complex
- ▶ models should be reduced: **redundant** variables removed

Two issues

1. groups of highly correlated measures
2. measures with no or minimal contribution to the model

Two-step solution

1. correlation based **clustering**; one representative selected from each cluster
2. **step-wise** procedure removing variables one by one

Model reduction

25/30

Motivation

- ▶ “*Ocama’s razor*”
- ▶ combination of all 82 association measures is too complex
- ▶ models should be reduced: **redundant** variables removed

Two issues

1. groups of highly correlated measures
2. measures with no or minimal contribution to the model

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Model reduction: 1) Clustering

26/30

Agglomerative hierarchical clustering

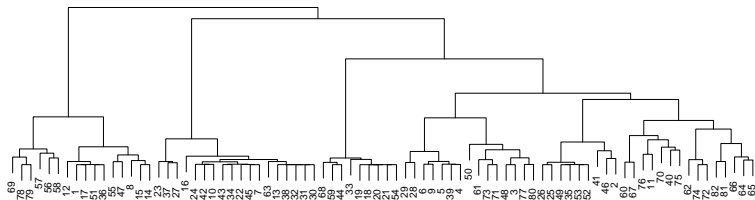
- ▶ groups the measures with the same/similar contribution to the model
- ▶ begins with each measure as a separate cluster and merge them into successively larger clusters
- ▶ distance metrics = $1 - |\textit{Pearson's correlation}|$ (estimated on the *held-out* fold)

Model reduction: 1) Clustering

26/30

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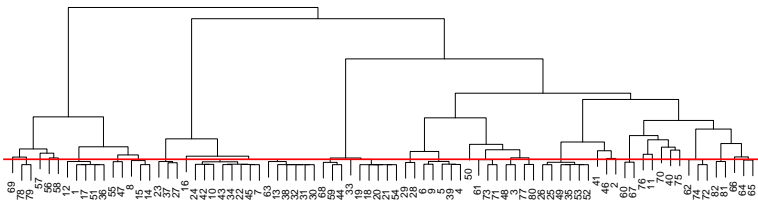


Model reduction: 1) Clustering

26/30

Agglomerative hierarchical clustering

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- ▶ distance metrics = $1 - |\text{Pearson's correlation}|$ (estimated on the *held-out* fold)



- ▶ number of the final clusters empirically set to **60**
- ▶ the best performing measure (by MAP on the *held-out* fold) selected as the representative from each cluster

Model reduction: 2) Stepwise variable removal

27/30

Iterative procedure

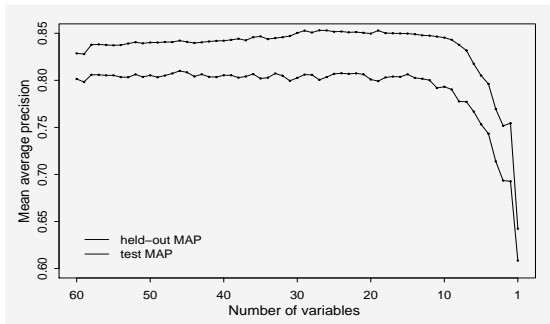
- ▶ initiated with the 60 variables/measures
- ▶ in each iteration we remove the variable causing minimal performance degradation when not used in the model (by MAP on the *held-out* fold)
- ▶ stops before the degradation becomes statistically significant

Model reduction: 2) Stepwise variable removal

27/30

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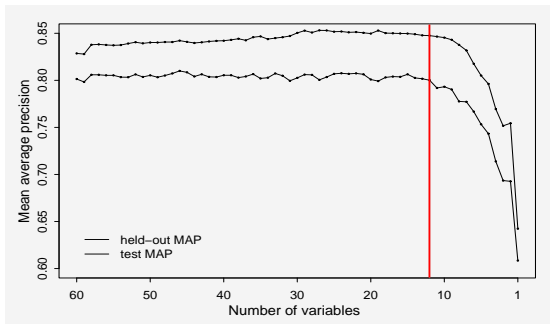


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27/30

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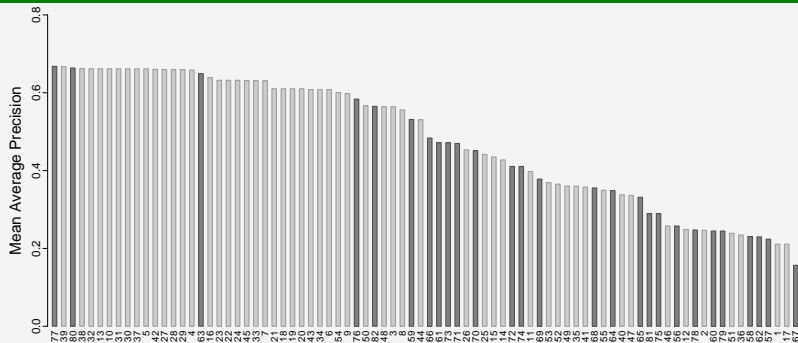


- ▶ the final model contains 13 variables/lexical association measures

Model reduction: Process overview

28/30

MAP of individual lexical association measures

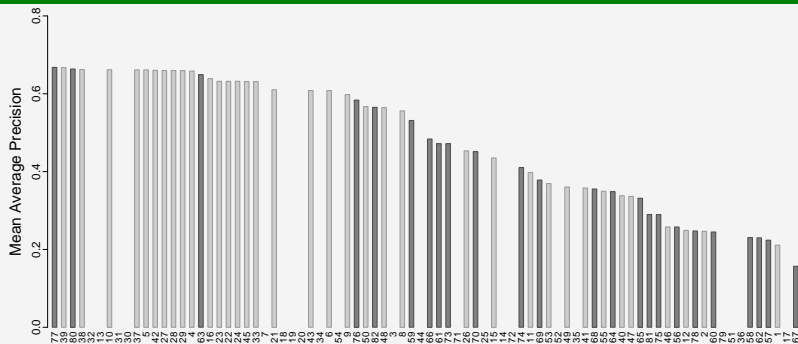


- ▶ procedure initiated with all **82** association measures
- ▶ highly correlated measures removed in the first phase (*clustering*)
- ▶ **13** measures left after the second phase (*stepwise removal*)
 - ≡ 4 statistical association measures (■) + 9 context-based measures (■)

Model reduction: Process overview

28/30

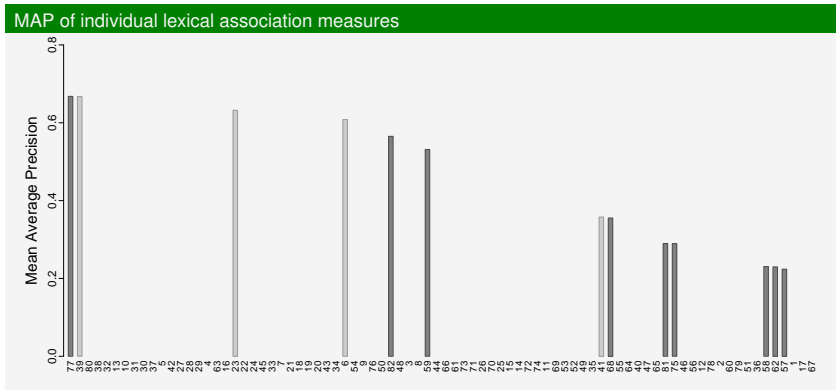
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28/30

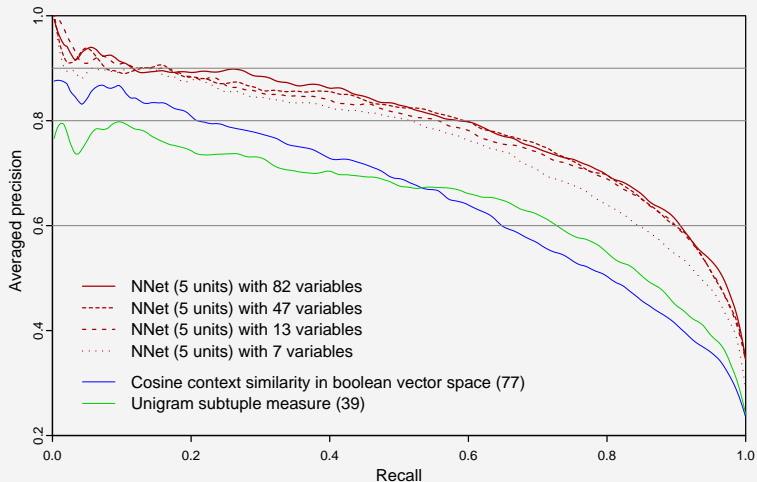


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Model reduction results: Precision-Recall curves

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Reduced combination models compared with the best association measures



Conclusions

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Main results

1. inventory of 82 lexical association measures
2. 4 reference data sets
3. all lexical association measures evaluated on these data sets
4. combining association measures improved *state of the art* in collocation extraction
5. combination models reduced to 13 measures without performance degradation

Other contribution of the thesis

- ▶ overview of different notions of collocation (*definitions, typology, classification*)
- ▶ evaluation scheme (*average precision, crossvalidation, significance tests*)
- ▶ reference data sets used in MWE 2008 Shared Task

Conclusions

30/30





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List of relevant publications

-  Pavel Pecina: **Lexical Association Measures and Collocation Extraction**, *Multiword expressions: Hard going or plain sailing? Special issue of the International Journal of Language Resources and Evaluation*, Springer, 2009 (accepted).
-  Pavel Pecina: **Lexical Association Measures: Collocation Extraction**, *PhD Thesis*, Charles University, Prague, Czech Republic, 2008.
-  Pavel Pecina: **Machine Learning Approach to Multiword Expression Extraction**, *In Proceedings of the sixth International Conference on Language Resources and Evaluation (LREC) Workshop: Towards a Shared Task for Multiword Expressions*, Marrakech, Morocco, 2008.
-  Pavel Pecina: **Reference Data for Czech Collocation Extraction**, *In Proceedings of the sixth International Conference on Language Resources and Evaluation (LREC) Workshop: Towards a Shared Task for Multiword Expressions*, Marrakech, Morocco, 2008.
-  Pavel Pecina, Pavel Schlesinger: **Combining Association Measures for Collocation Extraction**, *In Proceedings of the 21th International Conference on Computational Linguistics and 44th Annual Meeting of the Association for Computational Linguistics (COLING/ACL)*, Sydney, Australia, 2006.
-  Silvie Cinková, Petr Podveský, Pavel Pecina, Pavel Schlesinger: **Semi-automatic Building of Swedish Collocation Lexicon**, *In Proceedings of the 5th International Conference on Language Resources and Evaluation (LREC)*, Genova, Italy, 2006.
-  Pavel Pecina: **An Extensive Empirical Study of Collocation Extraction Methods**, *In Proceedings of the Association for Computational Linguistics Student Research Workshop (ACL)*, Ann Arbor, Michigan, USA, 2005.
-  Pavel Pecina, Martin Holub: **Semantically Significant Collocations**, *UFAL/CKL Technical Report TR-2002-13*, Faculty of Mathematics and Physics, Charles University, Prague, Czech Rep., 2002.

Additional data sets

PDT-Surf

- ▶ analogous to *PDT-Dep* (*corpus, filtering, annotation*)
- ▶ collocation candidates extracted as **surface bigrams**: pairs of adjacent words
- ▶ **assumption**: collocations cannot be modified by insertion of another word
- ▶ annotation consistent with *PDT-Dep*

CNC-Surf

- ▶ collocation candidates – instances of *PDT-Surf* in the *Czech National Corpus*
- ▶ SYN 2000 and 2005, 240 mil. tokens, morphologically tagged and lemmatized
- ▶ annotation consistent with *PDT-Surf*

PAR-Dist

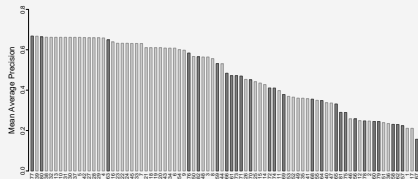
- ▶ source corpus: **Swedish Parole**, 22 mil. tokens
- ▶ automatic morphological tagging and lemmatization
- ▶ **distance bigrams**: word pairs occurring within a distance of 1–3 words
- ▶ **annotation**: non-exhaustive manual extraction of **support verb constructions**
- ▶ no frequency filter applied

Reference data summary

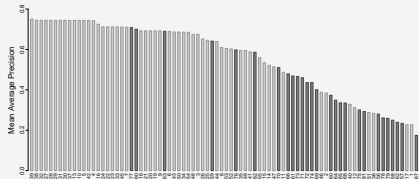
| <i>reference data set</i> | <i>PDT-Dep</i> | <i>PDT-Surf</i> | <i>CNC-Surf</i> | <i>PAR-Dist</i> |
|--------------------------------|-------------------|-----------------|-----------------|-----------------|
| source corpus | <i>PDT</i> | <i>PDT</i> | <i>CNC</i> | <i>PAROLE</i> |
| language | <i>Czech</i> | <i>Czech</i> | <i>Czech</i> | <i>Swedish</i> |
| morphology | <i>manual</i> | <i>manual</i> | <i>auto</i> | <i>auto</i> |
| syntax | <i>manual</i> | <i>none</i> | <i>none</i> | <i>none</i> |
| bigram types | <i>dependency</i> | <i>surface</i> | <i>surface</i> | <i>distance</i> |
| tokens | 1 504 847 | 1 504 847 | 242 272 798 | 22 883 361 |
| bigram types | 635 952 | 638 030 | 30 608 916 | 13 370 375 |
| after frequency filtering | 26 450 | 29 035 | 2 941 414 | 13 370 375 |
| after part-of-speech filtering | 12 232 | 10 021 | 1 503 072 | 898 324 |
| collocation candidates | 12 232 | 10 021 | 9 868 | 17 027 |
| data sample size | 100 % | 100 % | 0.66 % | 1.90 % |
| true collocations | 2 557 | 2 293 | 2 263 | 1 292 |
| baseline precision (%) | 21.02 | 22.88 | 22.66 | 7.59 |

Context-based vs. statistical association measures

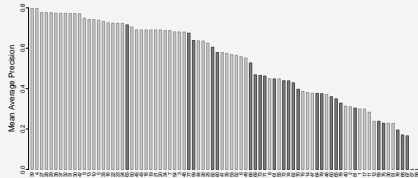
PDT-Dep



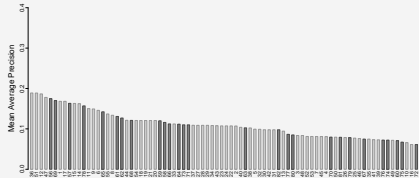
PDT-Surf



CNC-Surf

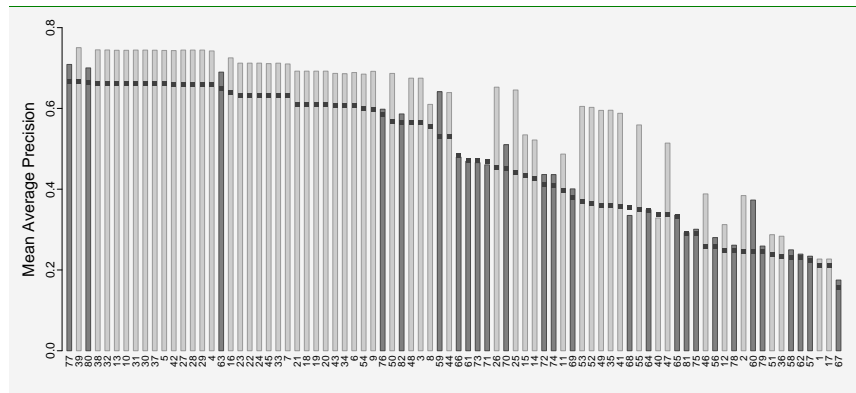


PAR-Dist



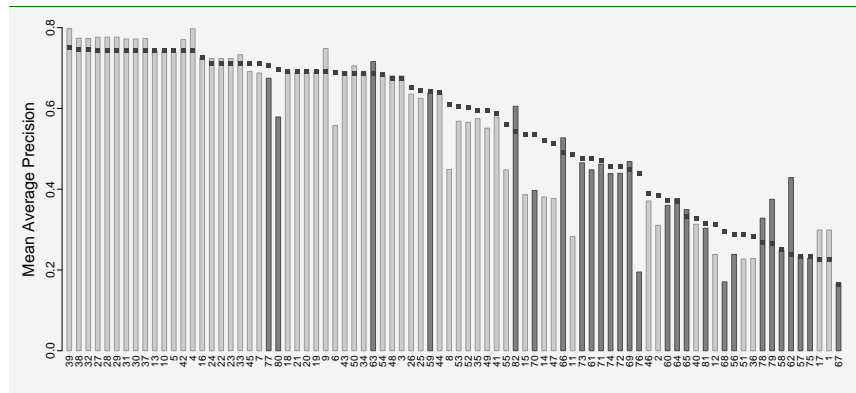
Results / Mean average precision: *PDT-Dep* vs. *PDT-Surf*

Dependency bigrams vs. surface bigrams



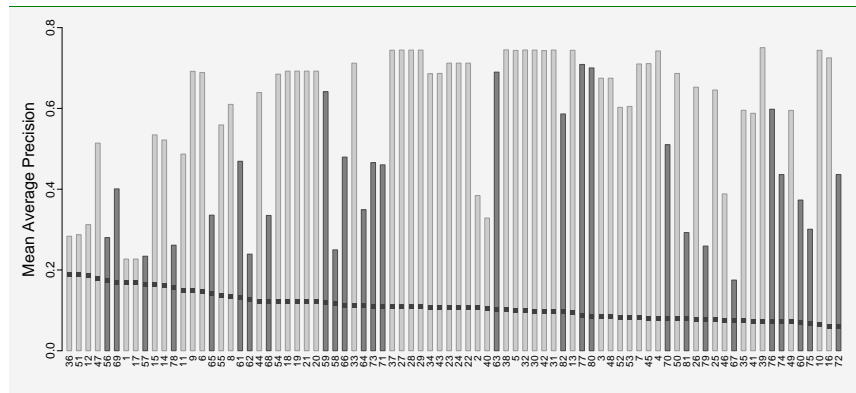
Results / Mean average precision: *PDT-Surf* vs. *CNC-Surf*

Small source corpus vs. large source corpus



Results / Mean average precision: *PAR-Dist* vs. *PDT-Dep*

Different corpus, different language, different task



Comparison of AM evaluation results on different data sets

