Lecture 3

A look at language collocations and keywords

Overview

- The focus of this talk the corpus linguistics perspective collocations and keywords
- • Some examples
- • Multi-methods

Frequency lists

• Simply a list of words and their frequencies in a corpus.

1	the	64420
2	of	31109
3	and	27002
4	to	26062
5	a	21972
6	in	18978
7	is	9961
8	that	9896
9	was	9368
10	it	9298

Collocation - Definition

collocations: the systematic co-occurrence of words in use some examples: (you can probably think of your own):

- telephone operator
- back front (e.g. back to front, front and back)
- tell story (e.g. tell me a story)

Collocates of diamond

multichip, solitaire, sapphire, jubilee, bingo, bracelet, graphite, brooch, cluster, necklace, waterfall, moth, ruby, presenter, ring, earrings, eternity, pearl, paste, engagement, shaped, tricks, rings, tiger, pin, anne, atoms, celebrated, dogs, rough, gold, dealer, shapes, mining, anniversary, victoria, neil, stone, queen, wedding

How large should the span be?

- Typically set at +/- 5 words. This seems to be the most useful span for collocates
- Similarly many people set a minimum threshold of frequency for words to count as collocates. I usually use a minimum frequency of 10
- Option to stop at sentence boundaries

Collocates of company

am a widow and he keeps the two of us	company	. Mrs Jackson, Grimston, Norfolk
to follow IBM slavishly) and also keeps the	company	on a smoother footing as it no
laugh, shows me affection constantly, keeps me	company	, gives me something to cuddle and
The bubbling cry of the curlew often keeps you	company	across the moorland to Laddow
the family, aren't you? Keeps me	company	.Say hello to Kevin.I wash it
under present arrangements;Either a	company	keeps going forward or it runs the
of Sir Arthur Sullivan, the D'Oyley Carte Opera	Company	keeps his music alive.Stars from
is covered in sanding marks, but in the	company	it helps us to keep the exception
.The haulier should make sure that his	company	secretary keeps a proper record of
borrowing.Credit Reference Agency: a	company	which keeps files on individuals'
translated: a word may be known by the	company	it keeps .One may look not only at
for Johnstone, the family name behind a	company	which keeps six members of the
been said that a person is judged by the	company	he keeps .It's also true that a
"Of him and the	company	he keeps .Go on."

Rank by frequency

No.	Word	Frequency	Frequency as collocate	In No. of texts
1	<u>the</u>	6,041,234	<u>26151</u>	2155
2	1	5,014,383	10307	1835
3	a	2,164,238	<u>8314</u>	1644
4	of	3,042,376	<u>7039</u>	1551
5	41	4,713,133	<u>5969</u>	1636
6	to	2,593,729	<u>5553</u>	1324
7	<u>'s</u>	783,990	<u>4863</u>	1184
8	and	2,616,708	<u>4726</u>	1433
9	in	1,937,819	4689	1438
10	that	1,118,985	<u>2619</u>	905

Mutual information количество взаимной информации

No.	Word	Frequency	As collocate	In No. of texts	Mutual information value
1	ec-listed	6	<u>5</u>	1	8.6232085249112
2	anglo-persian	8	<u>6</u>	3	8.4712054314661
3	worshipful	49	<u>34</u>	24	8.3589959278801
4	anglo-iranian	13	<u>9</u>	4	8.3557282140462
5	<u>clothworkers</u>	17	<u>11</u>	6	8.2582117081319
6	<u>'64</u>	13	<u>8</u>	2	8.1858032126039
7	2/2	12	<u>6</u>	1	7.886242930745
8	beller	12	<u>5</u>	3	7.6232085249112
9	<u>petrobras</u>	17	Z	7	7.6061350115522
10	<u>d'oyly</u>	35	<u>13</u>	9	7.4573996319411

Dice coefficient коэффициент Дайса

No.	Word	Frequency	As collocate	In No. of texts	Dice coefficient
1	<u>insurance</u>	7,027	<u>446</u>	263	0.019
2	parent	3,728	<u>311</u>	151	0.0143
3	<u>shares</u>	8,386	<u>340</u>	128	0.0141
4	record	14,808	350	94	0.0128
5	limited	10,312	<u>314</u>	135	0.0125
6	says	39,194	<u>482</u>	223	0.0122
7	<u>'s</u>	783,990	4863	<mark>1184</mark>	0.0118
8	holding	7,963	<u>261</u>	121	0.0109
9	has	256,480	<u>1608</u>	625	0.0109
10	<u>private</u>	17,572	287	165	0.01

A look at language collocations and keywords

Colligation

- A word collocates with a particular grammatical class.
- E.g 'he' colligates with verbs
- 'Mrs' colligates with proper nouns
- determiners colligate with nouns

Semantic preference

- Similar to Bill Louw's concept of semantic prosody.
- 'the relation, not between individual words, but between a lemma or word-form and a set of semantically related words' Stubbs (2001: 65)

Semantic preference – glass of

wine, sherry, champagne, beer, poured, water, juice, brandy, milk, whisky, orange, lemonade, rum, iced, sipped, gin, vodka, small, port, cider, lager

Discourse prosody

- "Discourse prosodies express speaker attitude" (Stubbs 2001: 65)
- CAUSE (Stubbs 2001)
- General Corpus: CAUSE problem(s) 1806, damage 1519, death(s) 1109, disease 591, concern 598, cancer 572, pain 514, trouble 471
- Also: cause <accident, anger, chaos, crisis, doubt, hurt, suffering, upset>

Discourse prosody

 Environmental corpus: cause <blindness, cancer, concern, damage, depletion, harm, loss, ozone, problem, radiation, warning>

(Corpus) Keywords

- A keyword list is calculated by comparing 2 frequency lists together – usually a much larger reference corpus against a smaller specialised corpus (but sometimes 2 equal sized corpora).
- Chi-square or log-likelihood test identify the words that are statistically much more frequent in one list when compared to the other.

http://ucrel.lancs.ac.uk/llwizard.html

Log-likelihood and effect size calculator

To use this wizard, type in frequencies for one word and the corpus sizes and press the calculate button.

	Corp	us 1	Corpus 2
Frequency of v	word		
Corpus size			
	Calculate	Clear for	m

Notes:

1. Please enter plain numbers without commas (or other non-numeric characters) as they will confuse the calculator!

2. The LL wizard shows a plus or minus symbol before the log-likelihood value to indicate overuse or underuse respectively in corpus 1 relative to corpus 2.

3. The log-likelihood value itself is always a positive number. However, my script compares relative frequencies between the two corpora in order to insert an indicator for '+' overuse and '-' underuse of corpus 1 relative to corpus 2.

How to calculate log likelihood

Log likelihood is calculated by constructing a contingency table as follows:

	Corpus 1	Corpus 2	Total
Frequency of word	а	b	a+b
Frequency of other words	c-a	d-b	c+d-a-b
Total	С	d	c+d

Note that the value 'c' corresponds to the number of words in corpus one, and 'd' corresponds to the number of words in corpus two (N values). The values 'a' and 'b' are called the observed values (O), whereas we need to calculate the expected values (E) according to the following formula:

When is a word a keyword?

- The analyst needs to apply cut-off points for statistical significance.
- Some analysts only look at the top 10 or 50 or 100 keywords instead.
- Additionally, sometimes a minimum frequency is applied (e.g. a word must occur 20 times before it's a keyword)
- Also, we may specify a keyword has to be reasonably well distributed (occurring in at least 20 texts)

Common types of keywords

- 1. Proper nouns (Clegg, Ghana etc)
- 2. Markers of style (often grammatical words like must, betwixt)
- 3. Spelling idiosyncrasies (color/colour)
- 4. "Aboutness" words (politics, recipe etc)

What's the point of it?

- Keywords identify salient words in a corpus, acting as signposts for a linguistic, cultural or discursive analysis.
 Explaining why they're there and what they do can lead to interesting and unexpected findings.
- Keywords can often not be predicted in advance as humans have cognitive biases when it comes to noticing frequencies.
- The statistical method is replicable and unbiased so it has a high reliability/validity from a scientific viewpoint.

Example – Change over time (Baker 2011)

- How has British English changed over time? Which words have
- a) steadily become less frequent
- b) steadily become more frequent
- c) stayed pretty much the same (lock words locked in place)
- What can this tell us about cultural values?

Identifying key terms

- Four corpora used from 'The Brown Family' each a million words of written, published standard English (news, general prose, academic writing, fiction – 500 samples of 2000 words each), from 1931, 1961, 1991 and 2006.
- A technique called Coefficient of Variance used to identify words with highest and lowest changes in frequency over time.
- Only very frequent words (>1000 occurrences across all corpora considered)

Examples



Words that are declining the most

- Terms of address: Mr, Mrs, sir (a more informal society?)
- Stronger modal verbs: shall, must, should (a more democratic society?)
- Longer forms: *cannot, upon, half* (densification?)

Lock words

- Weaker modality: can, could, would
- Wh-words: who, what, whether, where
- Body parts: hand, face, head, body, eyes
- Other nouns: life, world, government, money

Words becoming more frequent

- Contracted forms: *it's*, *didn't*, *l'm*, *don't*
- Writing numbers as 34 rather than thirty four
- Social terms: family, children, child, people, social, health, help
- Stable keywords vs. Emerging keywords

I being a current smoker are crevated among cimoren with interfectuar disaonnies (95 percent CL for 9 y. "People return to your homes ! Kill your children ! Kill your wives ! Then kill yourself ! ' " No fective plans for safeguarding and promoting children 's welfare should be based on a wide-ranging as t the formal support for married women with children should be extended to single women and that un nd dining table with chairs can not be taken . Children 's toys and other possessions can also not be take owing up I was probably one of thousands of children across the length and breadth of Wales whose di them in a boarding school.95 Many of these children were lucky enough to have relations who visited welfare of children and families Supporting children and families 1.1 All children deserve the opport ts had a great influence on adults ' as well as children 's behaviour . We all went to confession , said or f friends . In the same study , healthy-weight children were rated as clever , attractive , healthy , kind , opean Endeavour ; these were cards made by children visiting the National Maritime Museum Cornwa ctorates published their report, Safeguarding Children, following joint inspections of children's safegu ed of offences listed under Schedule 1 of the Children and Young Persons Act 1933 would obviously c ning . But Miss Connor stood up and told the children to leave their things exactly as they were on their es firmly on the road ahead and observed my children pinching each other in the back . If my wife was

Children

- In the top 10 most increasing words.
- In the 1931 corpus there are more references to "women and children" or "men, women and children".
- In the 2006 corpus there are references to moral panics around children: childhood obesity, paedophiles, poor literacy, poverty, knives, AIDS, adoption, protection from the media (e.g. advertising aimed at children), parental smoking and asthma – children are increasingly viewed as victims and threats.
- Does this fit the definition of a keyword as a socially prominent word with interlocking but sometimes contradictory meanings? Or is it too concrete a concept?

Multi Methods

- Corpora can answer some questions very well, others not at all.
- Corpora can integrate with other methods gainfully
- Corpora can help mesh quantitative and qualitative analyses
- Corpora are a tool and like any tool they are good for some jobs and not others. They should also be part of a tool set.

Summing up

- Collocates and keywords are important techniques in corpus linguistics – you will come across the terms many times on this course
- They can tell us 'about' texts
- They can tell us about change over time
- They can help us decode argumentation strategies
- And more besides!



GraphColl: Collocations in #LancsBox

 Collocation is systematic co-occurrence of words in text and discourse that we identify statistically

node

Love

From Wikipedia, the free encyclopedia

For other uses, see Love (disambiguation).

Love is a variety of different feelings, states, and attitudes that ranges from interpersonal affection ("I love my mother") to pleasure ("I loved that meal"). It can refer to an emotion of a strong attraction and personal attachment.^[1] It can also be a virtue representing human kindness, compassion, and affection—"the unselfish loyal and benevolent concern for the good of another".^[2] It may also describe compassionate and affectionate actions towards other humans, one's self or animals.^[3]

Ancient Greeks identified four forms of love: kinship or familiarity (in Greek, storge), friendship (philia), sexual and/or romantic desire (eros), and self-

collocation window (span): 2L 2R

combined

ese states.^[7] This diversity of uses and meanings exity of the feelings involved makes love unusually define, compared to other emotional states.

er

Love in its value forms acts as a major facilitator of interpersonal relationships and, owing to its central psychological importance, is one of the most common themes in the creative arts.^[8]

Love may be understood as a function to keep human beings together against menaces and to facilitate the continuation of the species.^[9]

collocates

from		agape
Wikipedia		modern
uses		romantic
see		non-Western
disambiguation	(2)	traditions
love (2)		involved
is		makes
а		unusually
affection		difficult
1		in
my		its
mother		emotional
forms		states
of ⁽²⁾		creative
kinship		arts
or (2)		may
divine		be

BNC

Love: 22,265 hits in 1,983 different texts in 100M words

Collocate	Frequency	Collocate	MI score	association
of	3,345	affair	6.3261	measure
i	3,282	fallen	5.8542	
and	2,973	falling	5.5687	
in	2,879	fell	5.0409	
to	2,804	fall	4.9721	
the	2,306	god	4.4238	
you	2,288	making	3.7614	
with	1,947	story	3.5276	
for	1,192	'd	3.4879	
а	1,151	true	3.3484	



Criteria:

ID	Statistic	Equation	ID	Statistic	Equation
1	Freq. of co- occurrence	011	8	T-score	$\frac{O_{11} - E_{11}}{\sqrt{O_{11}}}$
2	MU	$\frac{O_{11}}{E_{11}}$	9	DICE	$\frac{2 \times O_{11}}{R_1 + C_1}$
3	MI (Mutual information)	$\log_2 \frac{O_{11}}{E_{11}}$	10	LOG DICE	$14 + \log_2 \frac{2 \times O_{11}}{R_1 + C_1}$
4	MI2	$\log_2 \frac{{O_{11}}^2}{E_{11}}$	11	LOG RATIO	$\log_2 \frac{O_{11} \times R_2}{O_{21} \times R_1}$
5	MI3	$\log_2 \frac{O_{11}^{-3}}{E_{11}}$	12	MS (Minimum sensitivity)	$min\left(\frac{O_{11}}{C_1}, \frac{O_{11}}{R_1}\right)$
6	LL (Log likelihood)	$2 \times \begin{pmatrix} O_{11} \times \log \frac{O_{11}}{E_{11}} + O_{21} \times \log \frac{O_{21}}{E_{21}} + \\ O_{12} \times \log \frac{O_{12}}{E_{12}} + O_{21} \times \log \frac{O_{22}}{E_{22}} \end{pmatrix}$	13	DELTA P	$\frac{O_{11}}{R_1} - \frac{O_{21}}{R_2}; \frac{O_{11}}{C_1} - \frac{O_{12}}{C_2}$
7	Z-score	$\frac{O_{11} - E_{11}}{\sqrt{E_{11}}}$	14	Cohen's d	Mean _{in window} – Mean _{outside} window pooled SD



Collocation (cont.)

Criteria:

- 1) distance -> span (e.g., L5, R5)
- 2) frequency
- 3) exclusivity
- statistic, e.g. MI, MI3, LL, Log Dice...

- 4) dispersion
- 5) directionality: Delta P
- 6) type-token distribution

7) connectivity



Collocation (cont.)

Brezina, V., McEnery, T. & Wattam, S. (2015). Collocations in context: A new perspective on collocation networks. *International Journal of Corpus Linguistics*, 20(2), 139-173.

Gablasova, D., Brezina, V., & McEnery, T. (2017b). Collocations in corpus-based language learning research: Identifying, comparing, and interpreting the evidence. *Language Learning*, 67 (S1), 155–179.



Collocations in context with #LancsBox: Collocation graphs and networks

1

Task 1. Create graphs. Work with the LOB corpus.

 Build a collocation graph (first-order collocates) around the word time using MI score and the default settings.

٠	Span 5<>5	Statistics 03-MI	Threshold	•	Corpus Corp	ous 1
1		\sim	and a second			-

- b) How many collocates does the graph display? Are all of them useful?
- c) Change the default settings as indicated in the figure below (MI = 5 and above) and search for the node time again.



How many results did you get this time?

d) Which of the collocates occur predominantly to the left of the node time and which ones to the right?

Left: Right:

e) Some of the collocates of *time* such as *t*, *kungo* might not be completely transparent. Use the right-click function to obtain concordances (KWIC pop-up) and explain these collocates.

t is used as *kungo* is used as

Collocations in context with #LancsBox: Collocation graphs and networks

Task 1. Create graphs. Work with the LOB corpus.

 Build a collocation graph (first-order collocates) around the word time using MI score and the default settings.



- b) How many collocates does the graph display? Are all of them useful?
 315 collocates; no, this is an example of an overpopulated graph.
- c) Change the default settings as indicated in the figure below (MI = 5 and above) and search for the node time again.

Calacitor frequences	Default	Advanced
	callucation frequency:	1.
Itatida value (01 - HE); 1	Natalicialus (20-ME)	

How many results did you get this time? 35

d) Which of the collocates occur predominantly to the left of the node time and which ones to the right?

Left:

e.g. at, long, first, short, same, spare, waste, twenty etc.....

Right:

e.g. ago, speak, saved, arrived, washing, erect, constants, etc.

 e) Some of the collocates of *time* such as *t*, *kungo* might not be completely transparent. Use the right-click function to obtain concordances (KWIC pop-up) and explain these collocates.

t is used asa mathematical term (time t)..... kungo is used asproper name in General fiction.....