#### Adjusting p-values for heterogeneity in collocation analysis

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# Why collocations

- "You shall know a word by the company it keeps!" (Firth 1962 [1957]: 11)
- Language description, lexicography, language learning, distributional semantics, NLP (Evert 2005: 22–27)...
- Collocations & key words: staples of statistical analysis in corpus linguistics

### How to find collocations

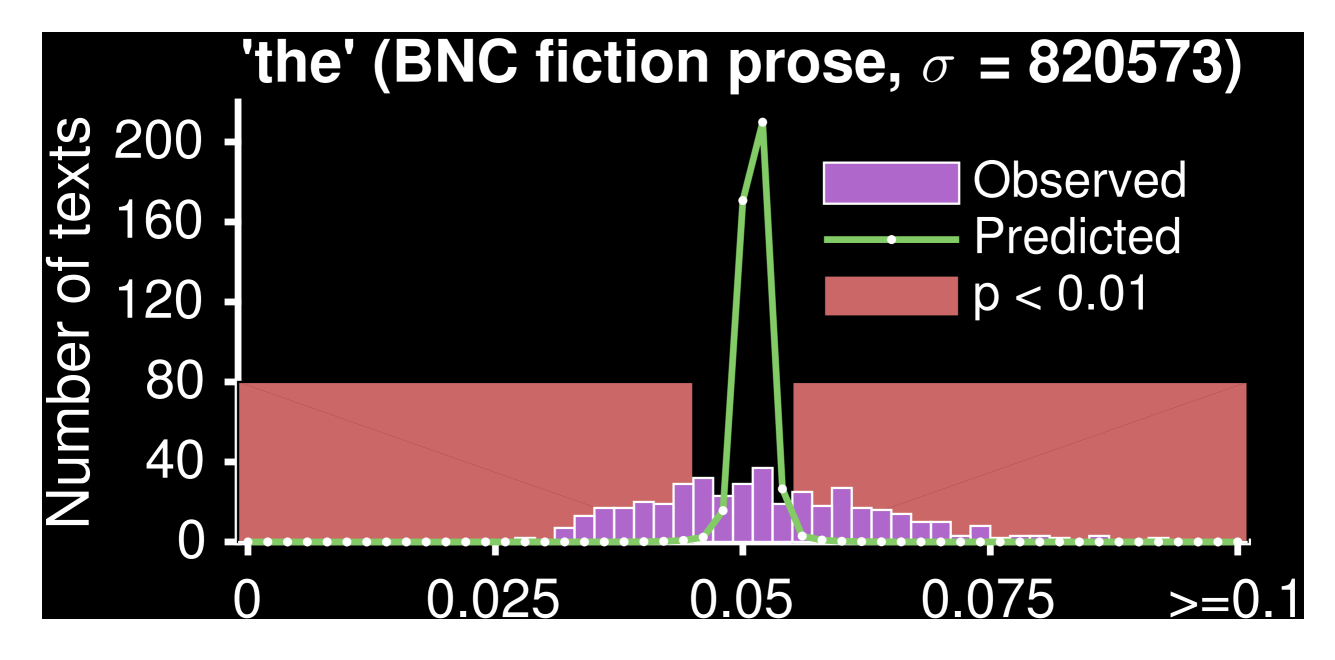
- Statistical test
  - chi-square, t-test, Fisher, ...
- Association measure
  - Mutual information, conditional probability,  $\Delta P$ , ...
- We refer to any such quantity as a *statistic*

### Burstiness / dispersion

- Rare words occur in very few texts
- Frequent words also have poor dispersion
  - Their frequency variation is not as expected
  - The occurrences are related

-> Occurrences are statistically dependent

#### Dispersion for single words



#### Dispersion for single words

- If we want to compare word frequencies across (sub-)corpora, we can account for dispersion
  - Data representation matters
    - Report frequencies per text, not per corpus
  - Use a suitable test (t-test, Wilcoxon rank-sum...)
     [our advice, see Lijffijt et al. forthcoming]

### Dispersion & collocations

- Dispersion matters a lot for words
- How about finding collocations?
- Is the problem less severe or worse?

### Dispersion & collocations

- We derive collocation statistics from a 2x2 table
- For example, whether B occurs after A
  - (Holds for any position)
- B after A may be frequent in a corpus, but occur in only one text
- Is it a collocation then?

	A occurs	A does not occur
B occurs	X <sub>1</sub>	X <sub>3</sub>
B does not occur	X <sub>2</sub>	X <sub>4</sub>

### What now?

- Is it possible to account for poor dispersion?
- Not if we apply log-likelihood ratio or MI directly
  - The word counts should not be pooled
  - No appropriate test exists
- One idea for fixing this
  - Bootstrapping

## Bootstrapping

- Resample the corpus
  - E.g., if the corpus has 100 texts
  - Generate 100 numbers between 1 and 100
  - Texts with these indices form a 'random' corpus
    - There will be duplicates and some exclusions
- Compute the statistic every time to get a confidence interval

# Bootstrapping

- Get a confidence interval from the random corpora
- Problem
  - Instead of 1 statistic per collocate, we get very many
  - And we have loads of collocates to look at
  - What now?

# p<sup>2</sup> (p-squared)

• We define p<sup>2</sup> as

the smallest value  $p = \gamma$  obtained with probability 1- $\gamma$ 

- For example,  $p^2 \le 0.01$  if there is  $\ge 99\%$  probability (under resampling) that  $p \le 0.01$
- Like h-index

### Estimation algorithm

```
p_in = sort(p_values,'descend')
n = length(p_in)
i = 1
while (i <= n && p_in(i) >= i/n) {
   i = i + 1
}
if (i > 1) {
    p2_index = min(p_in(i - 1), i/n)
} else {
    p2_index = i/n
```

it is neither algorithmically complicated, nor difficult to compute

# p<sup>2</sup> (p-squared)

• We define p<sup>2</sup> as

the smallest value  $p = \gamma$  obtained with probability 1- $\gamma$ 

- Some nice properties
  - Single statistic, easy to read and can be used to rank
  - If the null is true,  $p^2 \rightarrow 0.5$  if the data size grows
    - Unlike p, which is always uniformly random on [0, 1]

# Case study: teacher(s)

- BNC, demographically sampled spoken section, 417 hits
- Frequency of node+collocate ≥ 5, window 5L + 5R: 116 collocate candidates
- Log-likelihood ratio test: 75 significant left-hand collocates, 61 right (p  $\leq$  0.01)
  - p<sup>2</sup>: only 14 left, 12 right —> less noise
  - e.g. *now* (right): p = 0.0002,  $p^2 = 0.1163$ 
    - Occurs 7 times in 5 different texts

- 1. KB7 348 We didn't take a lot [pause] I mean she was a history **teacher** so **now** you know why I didn't learn a lot of history cos all we did was giggle.
- 2. KCA 2723 They changed all the **teachers** round **now** because
- 3. KCA 2734 So they moved the **teachers** all round **now**.
- 4. KCS 770 they're blaming er parents are blaming school **teachers** about the kids, **now** where I live kids are running around up to eleven o'clock at night sometimes, it's not the teachers to blame it's the parents
- 5. KCS 1658 Oh she has enough certificates to of gone to **teachers**' training college, **now** that, I always feel although I think she's quite happy now, but for myself, for myself and I'm always er tempted by the fact that they always have twelve weeks' holiday you know, I mean in one go the teachers
- 6. KDW 7663 And erm [pause] now he's a supply **teacher** in [pause] **now** he's got a band or something [unclear], I dunno.
- 7. KPY 158 er, that'll teach her, see she's, **teacher**'s name Sarah **now** and my names [unclear]

### Significant collocates (p<sup>2</sup>)

- Left:
  - school, the, to, 's, of, a, your, and, our, she, my, by, one, teachers
- Right:
  - school, the, and, she, that, to, 's, are, he, at, in, you

(blue = both)

#### Conclusion

- p<sup>2</sup>:
  - Accounts for dispersion, reduces number of false positives
  - Requires bootstrapping as a preceding step
  - Simple algorithm, easy to read statistic, can be used to rank

#### References

- Evert, Stefan. 2005. The statistics of word cooccurrences: word pairs and collocations. Institut f
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- Firth, J. R. 1962 [1957]. A synopsis of linguistic theory 1930–1955. *Studies in linguistic analysis*, 1–32. Oxford: Basil Blackwell.
- Lijffijt, Jefrey, Terttu Nevalainen, Tanja Säily, Panagiotis Papapetrou, Kai Puolamäki & Heikki Mannila. Forthcoming. Significance testing of word frequencies in corpora. *Digital Scholarship in the Humanities*. doi:<u>10.1093/llc/fqu064</u>