Discourse-semantics of risk in *The New York Times*, 1963–2014: a corpus linguistic approach

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Presentation overview



- Context of our investigation: risk theory
- Our data and research questions
- Linguistic approaches to risk
- Our methods and linguistic findings
- Sociological significance of the results

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Context of our investigation: risk theory



From previous sociological and linguistic research, we know that:

- Risk as concept is sociologically important
 - ▶ New global risks (Beck, 1992)
 - ► Calculative technologies (Dean, 2010)
 - ▶ Individualisation (Beck) and Technologies of the Self (Dean, 1998)
 - ▶ Risk-taking (Luhmann, 1993)
- Risk as lexical item is increasingly frequent in print journalism (Zinn 2011)
- Risk as a lexical item in naturalistic text may behave contrary to expectations (Hamilton, Adolphs, & Nerlich, 2007)

Data and research questions



- NYT Annotated Corpus: 1.8 million articles, 1987–2007 (Sandhaus, 2008)
- ProQuest Newsstand for articles containing a risk word between 2007–2014

We wanted to build on these earlier findings, and take advantage of new technologies:

- What are risk words doing in the NYT?
- How has the behaviour of risk words changed in the NYT between 1963 and 2014?
- Can we connect these findings to sociological theories of risk?
- What kinds of tools and methods can we use/develop to do this kind of research?

New methodologies



New kinds of data and tools make it possible to empirically analyse risk language in new ways:

- Digitisation of newspapers means we have large, well-structured datasets
- Automatic annotation of text makes it possible to search for lexical and grammatical features in tandem
- Modern programming languages facilitate:
 - Automation
 - Reproducibility
 - ► Transparency

Frame semantic approach



Frame semantics: risk as a cognitive schema (Fillmore & Atkins, 1992)

- Conceptualises risk mostly as experiential Process/Event
 - ▶ What kind of participants and circumstances occur when risk is the Process?
- Problem: risk often takes less prominent experiential roles
 - ▶ Is the risk frame actually invoked when the word is used?
 - ► Example:

Mr. Tepfer noted that Mr. Douglas, who was in the neighborhood when the body was found and was interviewed by the police at the time, 'preyed on at-risk women, on prostitutes, and he engaged in sex and strangled them to death.'

Corpus linguistic approach



Corpus linguistics: risk as token (Hamilton et al., 2007)

- Topics and text-types in which risk tokens appear
- Collocates of risk tokens (Hamilton et al., 2007)
- Risk appears a lot in discussions of health
- Use of risk words is different to invented examples

Shortcomings:

- Smaller corpus size, heterogeneity of samples
- No parsing, lemmatisation
- No means of connecting lexicogrammar to meaning

Our methods



- Get all paragraphs containing *risk* in all 1987—mid 2014 editions of the NYT:
 - ▶ 153,828,656 words
 - ▶ 149,504 articles
 - ▶ 240,08 risk words
- Annotate/parse the data for lemmata, constituency, dependency (not SFL!)
- Develop corpkit, a toolkit for manipulating the corpus and communicating results
 - ▶ https://www.github.com/interrogator/corpkit
- Interrogate the corpus
- Connect to sociological theory

Dependency parsing



Q: Can we extract SF grammatical features from this?

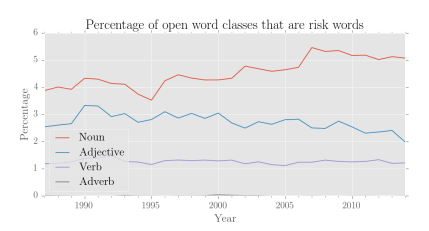


A: Yes, quite often.

```
# import module and define corpus path
from corpkit import *
nyt = 'data/nyt/years'
# count every pos
baseline = interrogator(nyt, 'pos', 'any', lemmatise = True)
# count pos for risk words
riskp = interrogator(nyt, 'pos', r'__ < /(?i)\brisk/', lemmatise = True)
# list open word classes
open_words = ['Noun', 'Verb', 'Adjective', 'Adverb']
# get relative frequencies of open word classes, skip 1963
maths_done = editor(riskp.results, '%', baseline.results,
    sort_by = 'total', just_entries = open_words,
    skip_subcorpora = [1963])
# plot
plotter('Percentage of open word classes that are risk words',
    maths_done.results, legend_pos = 'lower left')
```

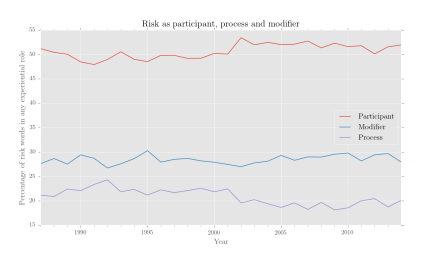
Output: nominalisation of risk





Experiential roles of risk words

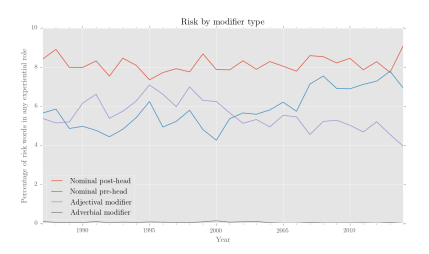




They risked their life \rightarrow It was a risk

Risk as modifier

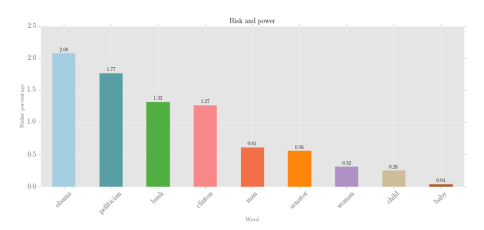




 $\textit{Risky decision} \rightarrow \textit{risk assessment}$

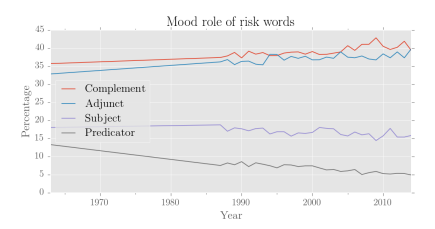
Risk and power





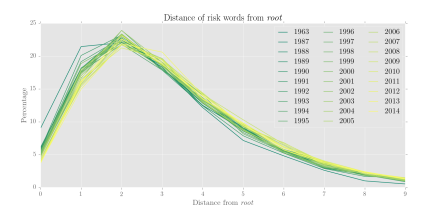
Mood role of risk words





Distance of risk word from root (predicator) The university of melbourne





Summary of key findings



- Nominalisation and participantification
 - ightharpoonup risk assessment
 - ▶ Meaning of risk expanding beyond the *risk frame*
- Risk words becoming more implicit
 - Routinisation of the management of risk
 - ▶ Risk as increasingly present, but decreasingly debated
- More everyday exposure to risk, but less risking
 - Neoliberal conceptualisations of agency: institutional expectation to take risk
 - ▶ Reporting of 'the scandal of not being in control' (Beck, 1992)

Discussion of methodology



- SFL proves a useful means of dividing up and investigating the behaviour of a given word
- SFL parsing is difficult, as is converting concepts from (esp. formal) grammars
- Difficult SF concepts: rank shift, grammatical metaphor, appraisal, process types (Yan, 2014; Costetchi, 2013; Heyvaert, 2003)
- That said, though theoretical orientations are different, much of the grammar (esp. at group/phrase levels) are similar

Research agenda



- Further exploration of risk as per SFG: process types, mood features, thematic metafunction
- New datasets and comparative analyses
- Expanding our focus to related terms: danger, (in)security, etc.

Discussion: sociological and linguistics



Though SFL treats context as embedded in the lexicogrammar of texts, sociological theory can theorise the influence of salient events, people

• Did Chernobyl/Sept. 11 change language use in the NYT?

Functional linguistic theory and corpus/computational linguistic provide sociology research with:

- Empiricism
- Reproducibility

We're open source



Data and tools are available for reuse:

- https://www.github.com/interrogator/risk
- https://www.github.com/interrogator/corpkit

Findings are presented dynamically in an IPython Notebook:

http://git.io/vIM2W

This slideshow:

http://git.io/vYOM4

References I



- Beck, U. (1992). Risk society: Towards a new modernity. Sage.
- Costetchi, E. (2013). Semantic role labelling as SFL transitivity analysis. *ESSLLI Student Session 2013 Preproceedings*, 29. (00000)
- Dean, M. (1998). Risk, calculable and incalculable. *Soziale Welt*, 25–42.
- Dean, M. (2010). Governmentality: Power and rule in modern society. SAGE Publications, Inc.
- Fillmore, C. J., & Atkins, B. T. (1992). Toward a frame-based lexicon: The semantics of RISK and its neighbors. Frames, fields, and contrasts: New essays in semantic and lexical organization, 103.
- Hamilton, C., Adolphs, S., & Nerlich, B. (2007, March). The meanings of 'risk': a view from corpus linguistics. *Discourse & Society*, 18(2), 163–181. doi: 10.1177/0957926507073374

References II



- Heyvaert, L. (2003). Nominalization as grammatical metaphor: On the need for a radically systemic and metafunctional approach. status: published. (00012)
- Luhmann, N. (1993). Risk: A Sociological Theory. New York: Walter de Gruyter.
- Sandhaus, E. (2008). The New York Times Annotated Corpus LDC2008T19. Linguistic Data Consortium.
- Yan, H. (2014). Automatic labelling of transitivity functional roles. *Journal of World Languages*, 1(2), 157–170. Retrieved from http://dx.doi.org/10.1080/21698252.2014.937563 doi: 10.1080/21698252.2014.937563