

"Is language evolution grinding to a halt? The scaling of lexical turbulence in English fiction suggests it is not" Pechenick, Danforth, and Dodds. Journal of Computational Science, , , 2017.^[1]

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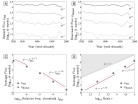
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References

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References



🚳 Upshot: Not dead yet.

death" 🗹

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References

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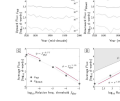
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References







A bit of a worry—language is slowing down:

"Statistical laws governing fluctuations in

Balfour Declaratio

1950

year, t

2000

word use from word birth to word

Petersen, Petersen, and Stanley,







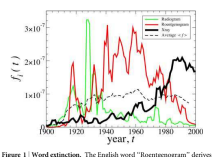








References



from the Nobel prize winning scientist and discoverer of the X-ray, Wilhelm Röntgen (1845–1923). The prevalence of this word was quickly challenged by two main competitors, "X-ray" (recorded as "Xray" in the database) and "Radiogram." The arithmetic mean frequency of these three time series is relatively constant over the 80-year period 1920–2000, $\langle f \rangle \approx$ 10-7, illustrating the limited linguistic "market share" that can be achieved by any competitor. We conjecture that the main reason "Xray" has a higher frequency is due to the "fitness gain" from its efficient short word length and also due to the fact that English has become the base language for scientific publication

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References



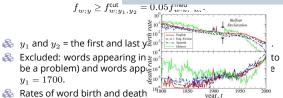


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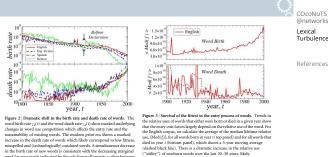
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References

Petersen et al. define the birth year and death year of an individual word as the first and last year, respectively, that the given word's relative frequency $f_{w;y_1,y_2}^{cut}$ is found to be equal to or greater than a cutoff frequency $f_{w;y_1,y_2}^{cut}$ equal to one twentieth its median relative frequency $f_{w;y_1,y_2}^{med}$:

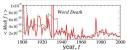


numbers of word births and deaths by the total number of unique words in a given year.





Petersen et al. present a range of other interesting observations—all worth looking at [2] Our focus will be on life and death of words.



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For following pages:

- A and C: Birth and death rates for 1-grams for the 2012 version of English Fiction determined using the method of Petersen et al. ^[2]
- 2 Curves correspond to different end-of-history boundaries with history running from y_1 =1800 to y_2 =1860 to 2000 in 20 vear increments.
- Birth rates show clear departures from an overall form as each end of history year is approached.
- lncluding words that appear in only one year in a time range eliminates these discrepancies (plot B).
- Death rates however are strongly affected by the choice of æ when history ends and this cannot be remedied by modifying the rule for 1-gram death.
- 🗞 As the end of history moves forward in time, words that seemed dead are no longer dead for a number of reasons.
- 🚳 B and D: Birth and death rates as per plots A and C in all respects except now including words that appear only once in a time range-i.e., have a non-zero relative frequency in only one year.

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References

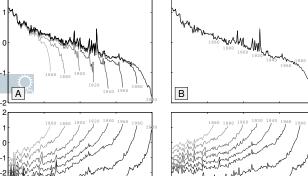
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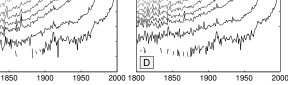
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Birth rates are now well determined retrospectively from any vantage point of history and an exponential decay appears confirmed.

Death rates remain incongruent as in (

Year





Why?

2

rate (%)

Birth \log_{10}

rate (%)

Death

9 log,

С

1800

- Following: Two examples of how a 1-gram may be variously labeled dead or alive depending on the end of history using the criterion in ^[2].
- A. The word 'CHAP' declines in relative frequency over time, from a high of $10^{-3.5}$ to as low as $10^{-7.5}$
- Using a twentieth of the median frequency of a 1-gram as a 2 threshold for birth and death, we see 'CHAP' appears to have "run down the curtain" in 1850 but then re-emerged as alive for 8 subsequent decadal end points.
- 🗞 'CHAP' once again succumbs in 1940 only to stagger on through 2000.
- This dead-undead cycling can be seen for many words and 2 leads us to exploring how words pass above and drop below fixed relative frequency thresholds.
- 🗞 In both plots, the blue region marks the lowest possible relative frequency for each year achieved when a 1-gram has a count of 1. B.
- The word 'Coryphaeus' is a much less frequent word than 'CHAP', and its time series contains a substantial number of zeroes and ones (resting on the top of the blue region).
- The criterion in $\ensuremath{^{[2]}}$ leads to a flipping back and forth between 8 being dead and undead at most end-of-history years from 1850 through to 2000.

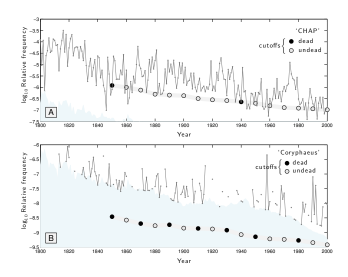


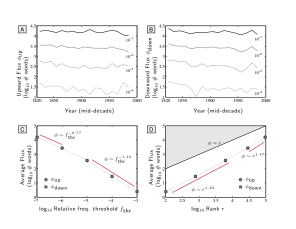
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References



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Inter-decade JSD comparisons:

1850

1900

Year (mid decade)

1950

2000

To next decade

-o- To 3 decades in future

increased usage of words 20 es 20 es

45 1800

% of JSD due to



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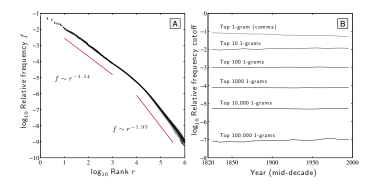
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Lexical turbulence:

Zipf's law has two scaling regimes: ^[3]

$$f \sim \left\{ egin{array}{l} r^{-lpha} \mbox{ for } r \ll r_{\sf b}, \ r^{-lpha'} \mbox{ for } r \gg r_{\sf b}, \end{array}
ight.$$

When comparing two texts, define Lexical turbulence as flux of words across a frequency threshold:

$$\phi \sim \begin{cases} f_{\text{thr}}^{-\mu} \text{ for } f_{\text{thr}} \ll f_{\text{b}}, \\ f_{\text{thr}}^{-\mu'} \text{ for } f_{\text{thr}} \gg f_{\text{b}}, \end{cases}$$

Estimates: $\mu\simeq 0.77$ and $\mu'\simeq 1.10,$ and $f_{\rm b}$ is the scaling break point.

$$\phi \sim \left\{ \begin{array}{l} r^{\nu} = r^{\alpha \mu'} \mbox{ for } r \ll r_{\rm b}, \\ r^{\nu'} = r^{\alpha' \mu} \mbox{ for } r \gg r_{\rm b}. \end{array} \right. \label{eq:phi}$$

Estimates: Lower and upper exponents $\nu \simeq 1.23$ and $\nu' \simeq 1.47$.

Exponents match up:

$$\nu = \alpha \mu' \simeq 1.14 \times 1.10 \simeq 1.25$$

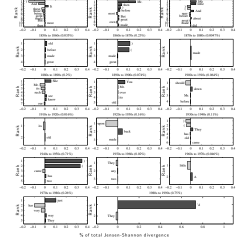
and

 $\nu' = \alpha' \mu \simeq 1.95 \times 0.77 \simeq 1.50.$

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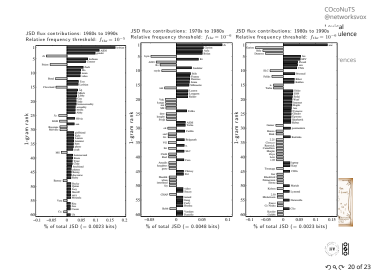


Concentrations: 1970s to 1990s. JSD flux contributions: 1980s to 1990s. ISD flux contributions: 1970s to 1990s. JSD flux contributions: 1980s to 1990s. ISD flux contributions: 1970s to 1970s. ISD flux contributions: 1970s to 1970s. ISD flux contributions: 1970s to 1970s. ISD flux contr

uning and a series of total JSD (= 0.0048 bits) % of total JSD (= 0.0028 bits)

-0.05 0 0.05 0.1

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References I

References II

 [1] E. A. Pechenick, C. M. Danforth, and P. S. Dodds. Is language evolution grinding to a halt? The scaling of lexical turbulence in English fiction suggests it is not. Journal of Computational Science, 2017. To appear. Available online at

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[2] A. M. Petersen, J. Tenenbaum, S. Havlin, and H. E. Stanley.
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[3] J. R. Williams, J. P. Bagrow, C. M. Danforth, and P. S. Dodds. Text mixing shapes the anatomy of rank-frequency distributions.

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