

▶ Bonus 'word' word: Glossolalia. (⊞)

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Data from our man Zipf

Zipf in brief Zipfian empirics References



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between cities A and B on $P_A P_B / D_{AB}$ where P_A and P_B are population size and D_{AB} is distance between A and B. \Rightarrow 'Gravity Law.'



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Zipfian empirics:

▶ vocabulary balance: $f \sim r^{-1} \rightarrow r \cdot f \sim \text{constant}$ (*f* = frequency, *r* = rank).



Zipfian empirics:

• $f \sim r^{-1}$ for word frequency:



Zipf's basic idea:

Forces of Unification and Diversification:

- Easiest for the speaker to use just one word.
 Encoding is simple but decoding is hard
- Zipf uses the analogy of tools: one tool for all tasks.
- Optimal for listener if all pieces of information correspond to different words (or morphemes).
- Analogy: a specialized tool for every task.
 Decoding is simple but encoding is hard
- Zipf thereby argues for a tension that should lead to an uneven distribution of word usage.
- No formal theory beyond this...

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Zipf in brief

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Zipfian empirics:

• Number of meanings $m_r \propto f_r^{1/2}$ where *r* is rank and f_r is frequency.



Zipfian empirics:

Article length in the Encyclopedia Britannica:



• (?) slope of -3/5 corresponds to $\gamma = 5/3$.

Zipfian empirics:

Population size of districts:



• $\alpha = 1$ corresponds to $\gamma = 1 + 1/\alpha = 2$.

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Zipfian empirics:

Number of employees in organizations



Fig. 9-8. Manufactures and their wage earners in the U. S. A. in 1939, with the manufactures ranked in the order of their decreasing number of wage earners.

• $\alpha = 2/3$ corresponds to $\gamma = 1 + 1/\alpha = 5/2$.

Zipfian empirics:

- # news items as a function of population P_2 of location in the Chicago Tribune
- $D = \text{distance}, P_1 = \text{Chicago's population}$
- ► Solid line = +1 exponent.



Zipfian empirics:

- # obituaries in the New York Times for locations with population P_2 .
- D = distance, P_1 = New York's population
- Solid line = +1 exponent.



Fig. 9-11. Number of obituaries in *The New York Times* (N represents Newark, New Jersey).

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Zipfian empirics:

- Movement of stuff between cities
- D = distance, P_1 and P_2 = city populations.
- ► Solid line = +1 exponent.



Zipfian empirics:

- Length of trip versus frequency of trip.
- Solid line = -1/2 exponent corresponds to $\gamma = 2$.



Fig. 9-19. Trucks and passenger cars: the number of one-way trips of like length.

Zipfian empirics:

- The probability of marriage?
- ▶ γ = 1?



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Recent Zipf action:



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- Probability of people being in certain locations follows a Zipfish law...
- From Gonzàlez et al., Nature (2008)
 "Understanding individual human mobility patterns"^[1]



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References I

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- [2] G. K. Zipf.

Human Behaviour and the Principle of Least-Effort. Addison-Wesley, Cambridge, MA, 1949.



