# Data from our man Zipf

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### Outline

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### In brief:

- Zipf (⊞) (1902–1950) was a linguist at Harvard, specializing in Chinese languages.
- Unusual passion for statistical analysis of texts.
- Studied human behavior much more generally...

### Zipf's masterwork:

- "Human Behavior and the Principle of Least Effort" Addison-Wesley, 1949
   Cambridge, MA<sup>[2]</sup>
- ▶ Bonus field of study: Glottometrics. (⊞)
- ► Bonus 'word' word: Glossolalia. (⊞)

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### From the Preface—

Nearly twenty-five years ago it occurred to me that we might gain considerable insight into the mainsprings of human behavior if we viewed it purely as a natural phenomenon like everything else in the universe, ...

### And—

... the expressed purpose of this book is to establish The Principle of Least Effort as the primary principle that governs our entire individual and collective behavior ...





Zipfian empirics

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### Zipf's framing (p. 1):

"... a person in solving his immediate problems will view these against the background of his probable future problems as estimated by himself."

"... he will strive ... to minimize the *total work* that he must expend in solving *both* his immediate problems *and* his probable future problems."

"[he will strive to] minimize the *probable average rate of* his work-expenditure..."





- City sizes
- # retail stores in cities
- # services (barber shops, beauty parlors, cleaning, ...)
- # people in occupations
- # one-way trips in cars and trucks vs. distance

- # new items by dateline
- weight moved between cities by rail
- # telephone messages between cities
- # people moving vs. distance
- # marriages vs. distance
- ▶ Observed general dependency of 'interactions' between cities A and B on  $P_AP_B/D_{AB}$  where  $P_A$  and  $P_B$  are population size and  $D_{AB}$  is distance between A and B.  $\Rightarrow$  'Gravity Law.'

Zipfian empirics





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

TABLE 2-1

	in James Joyce's Ulysses (Hanley Index)			
	Rank (r)	II Frequency (f)	Product of I and II (r × f = C)	IV Theoretical Length of Ulysses (C × 10)
	10	2,653	26,530	265,500
	20	1,311	26,220	262,200
	30	926	27,780	277,800
	40	717	28,680	286,800
	50	. 556	27,800	278,800
	100	265	26,500	265,000
	200	133	26,600	266,000
	300	84	25,200	252,000
	400	62	24,800	248,000
	. 500	50	25,000	250,000
	1,000	26	26,000	260,000
	2,000	12	24,000	240,000
	3,000	8	24,000	240,000
	4,000	6	24,000	240,000
	5,000	5	25,000	250,000
	10,000	2	20,000	200,000
	20,000	1	20,000	200,000
	29 899	1	20.800	208 000

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•  $f \sim r^{-1}$  for word frequency:

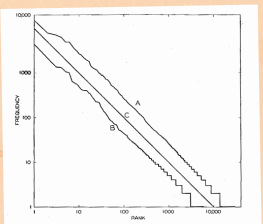


Fig. 2-1. The rank-frequency distribution of words. (A) The James Joyce data; (B) the Eldridge data; (C) ideal curve with slope of negative unity.

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### Forces of Unification and Diversification:

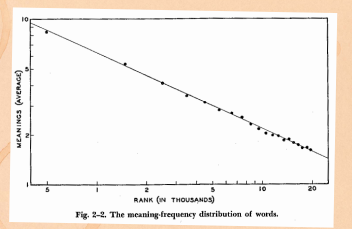
- Easiest for the speaker to use just one word.
  - Encoding is simple but decoding is hard
- Zipf uses the analogy of tools: one tool for all tasks.
- Optimal for listener if all pieces of information correspond to different words (or morphemes).
- Analogy: a specialized tool for every task.
  - Decoding 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...

Zipf in brief













Article length in the Encyclopedia Britannica:

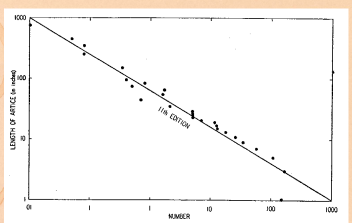


Fig. 5-3. The number of different articles of like length in samples of the 11th edition of the Encyclopaedia Britannica. Lengths in inches.

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

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Population size of districts:

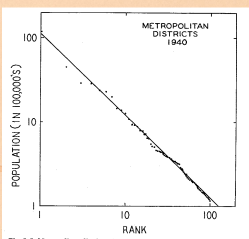


Fig. 9-2. Metropolitan districts. One hundred largest in the U. S. A. in 1940, ranked in the order of decreasing population size.

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

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Number of employees in organizations

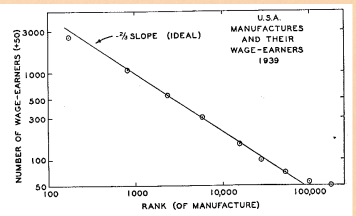


Fig. 9-8. Manufactures and their wage earners in the U. S. A. in 1939, with the manufactures ranked in the order of their decreasing number of wage earners.

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

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- # news items as a function of population P<sub>2</sub> of location in the Chicago Tribune
- ▶ D = distance,  $P_1$  = Chicago's population
- ► Solid line = +1 exponent.

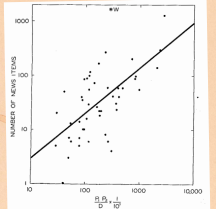


Fig. 9-10. Number of different news items in The Chicago Tribune (W is the dateline of Washington, D. C.).

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- # obituaries in the New York Times for locations with population P<sub>2</sub>.
- ▶ D = distance,  $P_1 = \text{New York's population}$
- ► Solid line = +1 exponent.

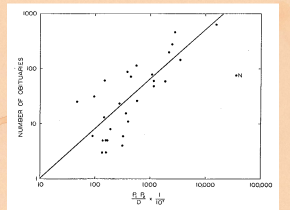


Fig. 9-11. Number of obituaries in *The New York Times* (N represents Newark, New Jersey).

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- Movement of stuff between cities
- ▶ D = distance,  $P_1$  and  $P_2 = \text{city populations}$ .
- ► Solid line = +1 exponent.

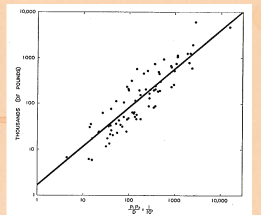


Fig. 9-14. Railway express. The movement by weight (less carload lots) between 13 arbitrary cities in the U. S. A., May 1939.

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

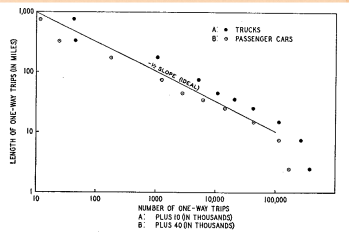


Fig. 9-19. Trucks and passenger cars: the number of one-way trips of like length.





- The probability of marriage?
- $ightharpoonup \gamma = 1?$

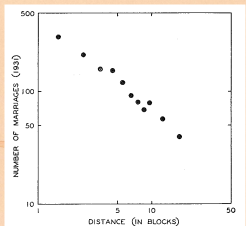


Fig. 9-22. Number of marriage licenses issued to 5,000 pairs of applicants living within Philadelphia in 1931 and separated by varying distances (the data of J. H. S. Bossard).

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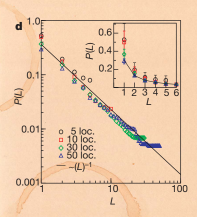






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# Recent Zipf action:



- 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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- [1] M. C. González, C. A. Hidalgo, and A.-L. Barabási. Understanding individual human mobility patterns. Nature, 453:779–782, 2008. pdf (⊞)
- [2] G. K. Zipf. <u>Human Behaviour and the Principle of Least-Effort.</u> <u>Addison-Wesley, Cambridge, MA, 1949.</u>



