### Power-Law Size Distributions

Last updated: 2024/08/25, 20:39:53 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 6701, 6713, & a pretend number, 2024–2025 | @pocsvox

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Computational Story Lab | Vermont Complex Systems Center Santa Fe Institute | University of Vermont

























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CCDFs

Zipf's law

 $Zipf \Leftrightarrow CCDF$ 

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 $P(x) \sim x^{-8}$ 

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# Two of the many things we struggle with cognitively:

- 1. Probability.
  - Ex. The Monty Hall Problem.
  - Ex. Daughter/Son born on Tuesday. (See next two slides; Wikipedia entry here .)
- 2. Logarithmic scales.

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# Two of the many things we struggle with cognitively:

1. Probability.

Ex. The Monty Hall Problem.

Ex. Daughter/Son born on Tuesday. (See next two slides; Wikipedia entry here .)

2. Logarithmic scales.

# On counting and logarithms:



Listen to Radiolab's 2009 piece: "Numbers." ☑.

🙈 Later: Benford's Law 🗹.

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Ex. Daughter/Son born on Tuesday. (See next two slides; Wikipedia entry here .)

2. Logarithmic scales.

On counting and logarithms:



🙈 Later: Benford's Law 🗹.

Also to be enjoyed: the magnificence of the Dunning-Kruger effect ☑

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### The set up:



A parent has two children.

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The set up:

🙈 A parent has two children.

Simple probability question:

What is the probability that both children are girls?

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The next set up:

A parent has two children.

We know one of them is a girl.

The set up:

A parent has two children.

Simple probability question:

What is the probability that both children are girls?

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The next set up:

A parent has two children.

We know one of them is a girl.

The next probabilistic poser:

What is the probability that both children are girls?

The set up:

A parent has two children.

Simple probability question:

What is the probability that both children are girls?

**&** 1/4 ...

The next set up:

A parent has two children.

We know one of them is a girl.

### The next probabilistic poser:

What is the probability that both children are girls?

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The set up:

A parent has two children.

Simple probability question:

What is the probability that both children are girls?

**&** 1/4 ...

The next set up:

A parent has two children.

We know one of them is a girl.

The next probabilistic poser:

What is the probability that both children are girls?

**&** 1/3 ...

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A parent has two children.

We know one of them is a girl born on a Tuesday.

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A parent has two children.

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### Simple question #3:

What is the probability that both children are girls?

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A parent has two children.

We know one of them is a girl born on a Tuesday.

### Simple question #3:

What is the probability that both children are girls?

Last:

A parent has two children.

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A parent has two children.

We know one of them is a girl born on a Tuesday.

### Simple question #3:

What is the probability that both children are girls?

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#### Last:

A parent has two children.

We know one of them is a girl born on December 31.

A parent has two children.

We know one of them is a girl born on a Tuesday.

## Simple question #3:

What is the probability that both children are girls?

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#### Last:

A parent has two children.

We know one of them is a girl born on December 31.

#### And ...

What is the probability that both children are girls?

A parent has two children.

We know one of them is a girl born on a Tuesday.

### Simple question #3:

What is the probability that both children are girls?

**3** ?

#### Last:

A parent has two children.

We know one of them is a girl born on December 31.

#### And ...

What is the probability that both children are girls?

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P/x)~x-8

A parent has two children.

We know one of them is a girl born on a Tuesday.

## Simple question #3:

What is the probability that both children are girls?

**3** ?

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A parent has two children.

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#### And ...

What is the probability that both children are girls?

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Money ≡ Belief

Two questions about wealth distribution in the United States:

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Money ≡ Belief

Two questions about wealth distribution in the United States:

1. Please estimate the percentage of all wealth owned by individuals when grouped into quintiles.

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# Two questions about wealth distribution in the United States:

- Please estimate the percentage of all wealth owned by individuals when grouped into quintiles.
- 2. Please estimate what you believe each quintile should own, ideally.



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# Two questions about wealth distribution in the United States:

- Please estimate the percentage of all wealth owned by individuals when grouped into quintiles.
- 2. Please estimate what you believe each quintile should own, ideally.
- 3. Extremes: 100, 0, 0, 0, 0 and 20, 20, 20, 20, 20.

 $P(x) \sim x^{-8}$ 

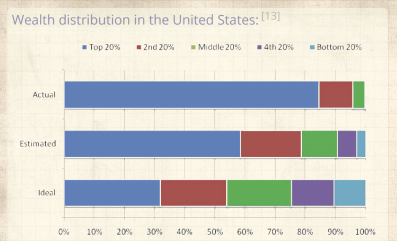


Fig. 2. The actual United States wealth distribution plotted against the estimated and ideal distributions across all respondents. Because of their small percentage share of total wealth, both the "4th 20%" value (0.2%) and the "Bottom 20%" value (0.1%) are not visible in the "Actual" distribution.

Percent Wealth Owned

"Building a better America—One wealth quintile at a time" Norton and Ariely, 2011. [13]

Dut Fraud C

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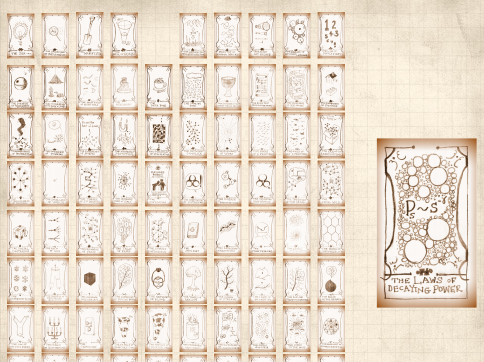
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#### Wealth distribution in the United States: [13]

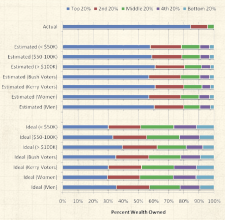


Fig. 3. The actual United States wealth distribution plotted against the estimated and ideal distributions of respondents of different income levels, political affiliations, and genders. Because of their small percentage share of total wealth, both the "4th 20%" value (0.2%) and the "Bottom 20%" value (0.1%) are not visible in the "Actual" distribution.

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A highly watched video based on this research is here.

# The Boggoracle Speaks:



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# The Boggoracle Speaks: ⊞ ☑



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The sizes of many systems' elements appear to obey an inverse power-law size distribution:

$$P(\mathsf{size} = x) \sim c \, x^{-\gamma}$$

where  $0 < x_{\min} < x < x_{\max}$  and  $\gamma > 1$ .

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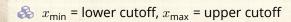
Zipf ⇔ CCDF



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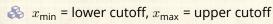
 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



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Negative linear relationship in log-log space:

$$\log_{10}P(x) = \log_{10}c - \gamma \log_{10}x$$

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The sizes of many systems' elements appear to obey an inverse power-law size distribution:

$$P({\rm size} = x) \sim c \, x^{-\gamma}$$

where 
$$0 < x_{\min} < x < x_{\max}$$
 and  $\gamma > 1$ .

 $x_{min}$  = lower cutoff,  $x_{max}$  = upper cutoff

Negative linear relationship in log-log space:

$$\log_{10}\!P(x) = \log_{10}\!c - \textcolor{red}{\gamma}\!\log_{10}\!x$$

We use base 10 because we are good people.

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Usually, only the tail of the distribution obeys a power law:

 $P(x) \sim c x^{-\gamma}$  for x large.

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Usually, only the tail of the distribution obeys a power law:

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Still use term 'power-law size distribution.'

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Usually, only the tail of the distribution obeys a power law:

 $P(x) \sim c x^{-\gamma}$  for x large.



Still use term 'power-law size distribution.'



Other terms:

- Fat-tailed distributions.
- Heavy-tailed distributions.

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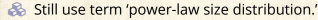
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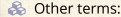
Zipf ⇔ CCDF



Usually, only the tail of the distribution obeys a power law:

$$P(x) \sim c x^{-\gamma}$$
 for  $x$  large.





- Fat-tailed distributions.
- Heavy-tailed distributions.

#### Beware:

Inverse power laws aren't the only ones: lognormals \( \mathcal{C} \), Weibull distributions \( \mathcal{C} \), ... The PoCSverse Power-Law Size Distributions 15 of 78 Our Intuition

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Many systems have discrete sizes *k*:



Word frequency

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### Many systems have discrete sizes *k*:



Word frequency



Node degree in networks: # friends, # hyperlinks, etc.

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#### Many systems have discrete sizes *k*:

- Word frequency
- Node degree in networks: # friends, # hyperlinks, etc.
- # citations for articles, court decisions, etc.

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#### Many systems have discrete sizes *k*:

- Word frequency
- Node degree in networks: # friends, # hyperlinks, etc.
- & # citations for articles, court decisions, etc.

$$P(k) \sim c \, k^{-\gamma} \label{eq:problem}$$
 where  $k_{\rm min} \leq k \leq k_{\rm max}$ 

- Again, typically a description of distribution's tail.

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## Word frequency:

## Brown Corpus $\Box$ ( $\sim 10^6$ words):

word	% q
the	6.8872
of	3.5839
and	2.8401
to	2.5744
a	2.2996
in	2.1010
that	1.0428
is	0.9943
was	0.9661
he	0.9392
for	0.9340
it	0.8623
with	0.7176
as	0.7137
his	0.6886
	the of and to a in that is was he for it with as

rank	word	% q
1945.	apply	0.0055
1946.	vital	0.0055
1947.	September	0.0055
1948.	review	0.0055
1949.	wage	0.0055
1950.	motor	0.0055
1951.	fifteen	0.0055
1952.	regarded	0.0055
1953.	draw	0.0055
1954.	wheel	0.0055
1955.	organized	0.0055
1956.	vision	0.0055
1957.	wild	0.0055
1958.	Palmer	0.0055
1959.	intensity	0.0055

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# Jonathan Harris's Wordcount:

A word frequency distribution explorer:

	WORDCOUNT
◀ PREVIOUS WORD	NEXT WORD ▶
the of and to a in that it is well conceived by the conce	
CURRENT WORD	
FIND WORD:   BY RANK:   REQUESTED WORD: THE  RANK: 1	86800 WORDS IN ARCHIVE
	WORDCOUNT
◆ PREVIOUS WORD	NEXT WORD
spitsbergeneylesturbopropg	pahdra <sub>§</sub>
CURRENT WORD	
FIND WORD:   BY RANK:   REQUESTED WORD: SPITSBERGEN RANK: 55059	86800 WORDS IN ARCHIVE

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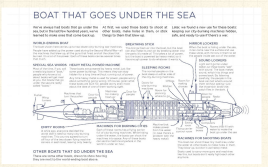
Zipf's law  $Zipf \Leftrightarrow CCDF$ 





# "Thing Explainer: Complicated Stuff in Simple Words" **3** 🗹 by Randall Munroe (2015). [11]





Up goer five ☑

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### Function words matter: E



Let's call everything the same (no)thing

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i10-index		3	369			277
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н	Н	ı	ı	ı	ı	7750
2014 2015 :	2016 2017	2019	2010	2020	2021	0

Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, The PoCSverse Power-Law Size Distributions 21 of 78

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Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, moving down

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		7750

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Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, moving down to the legion of strange, sometimes misplaced,

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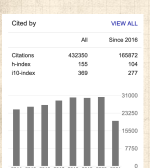
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Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, moving down to the legion of strange, sometimes misplaced, unloved creatures,

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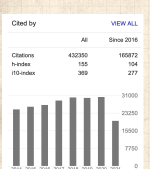
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Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, moving down to the legion of strange, sometimes misplaced, unloved creatures, that dwell in

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Take a scrolling voyage to the citational abyss, starting at the surface with the lonely, giant citaceans, moving down to the legion of strange, sometimes misplaced, unloved creatures, that dwell in Kahneman's Google Scholar page

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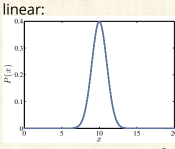
Zipf's law

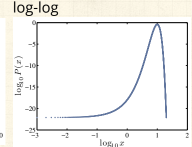
Zipf ⇔ CCDF



#### First—a Gaussian example:

$$P(x)dx = \frac{1}{\sqrt{2\pi}\sigma}e^{-(x-\mu)^2/2\sigma^2}dx$$





mean  $\mu = 10$ , variance  $\sigma^2 = 1$ .

 $\red$  Activity: Sketch  $P(x) \sim x^{-1}$  for x = 1 to  $x = 10^7$ .

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Wild vs. Mild

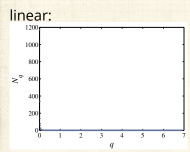
CCDFs

Zipf's law

Zipf ⇔ CCDF References



#### Raw 'probability' (binned) for Brown Corpus:



 $\begin{subarray}{ll} & q_w = {\it normalized frequency of occurrence of word} \\ & w \end{subarray} \begin{subarray}{ll} & w \e$ 

 $\begin{subarray}{ll} \& N_q = \mbox{number of distinct words that have a} \\ \mbox{normalized frequency of occurrence } q. \end{subarray}$ 

 $\Leftrightarrow$  e.g,  $q_{\rm the} \simeq$  6.9%,  $N_{q_{\rm the}}$  = 1.

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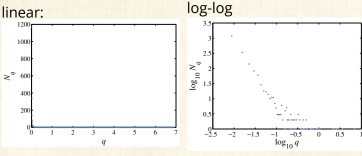
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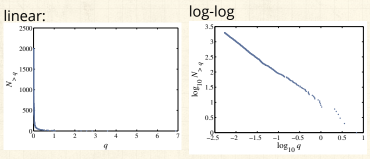
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Complementary Cumulative Probability Distribution  $N_{\geq q}$ :



Also known as the 'Exceedance Probability.'

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My, what big words you have ...



Test capitalizes on word frequency following a heavily skewed frequency distribution with a decaying power-law tail.

Best of Dr. Bailly
 Best of Dr. B

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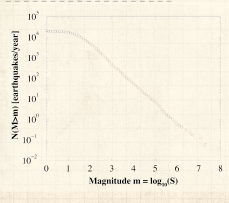
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Gutenberg-Richter law





Log-log plot





$$N(M>m) \propto m^{-1}$$

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References



From both the very awkwardly similar Christensen et al. and Bak et al.: "Unified scaling law for earthquakes" [4, 1]



From: "Quake Moves Japan Closer to U.S. and Alters Earth's Spin" by Kenneth Chang, March 13, 2011, NYT:

What is perhaps most surprising about the Japan earthquake is how misleading history can be.

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What is perhaps most surprising about the Japan earthquake is how misleading history can be. In the past 300 years, no earthquake nearly that large—nothing larger than magnitude eight—had struck in the Japan subduction zone.

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"It did them a giant disservice," said Dr. Stein of the geological survey.

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"It did them a giant disservice," said Dr. Stein of the geological survey. That is not the first time that the earthquake potential of a fault has been underestimated.

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# The statistics of surprise:

From: "Quake Moves Japan Closer to U.S. and Alters Earth's Spin" by Kenneth Chang, March 13, 2011, NYT:

'What is perhaps most surprising about the Japan earthquake is how misleading history can be. In the past 300 years, no earthquake nearly that large—nothing larger than magnitude eight—had struck in the Japan subduction zone. That, in turn, led to assumptions about how large a tsunami might strike the coast.'

"It did them a giant disservice," said Dr. Stein of the geological survey. That is not the first time that the earthquake potential of a fault has been underestimated. Most geophysicists did not think the Sumatra fault could generate a magnitude 9.1 earthquake, ...'

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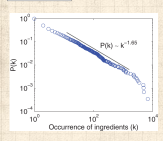
Zipf's law
Zipf ⇔ CCDF



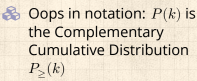


# "Geography and similarity of regional cuisines in China" ☑

Zhu et al., PLoS ONE, **8**, e79161, 2013. [19]



Fraction of ingredients that appear in at least k recipes.



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Herbert A. Simon, Biometrika, **42**, 425–440, 1955. <sup>[16]</sup>



"Power laws, Pareto distributions and Zipf's law"

M. E. J. Newman, Contemporary Physics, **46**, 323–351, 2005. [12]



"Power-law distributions in empirical data"

Clauset, Shalizi, and Newman, SIAM Review, **51**, 661–703, 2009. [5]



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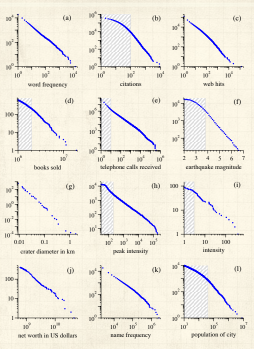
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(l) Populations of US cities in the year participating countries. family

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#### Some examples:



& Earthquake magnitude (Gutenberg-Richter law  $\square$ ):  $P(M) \propto M^{-2}$ 

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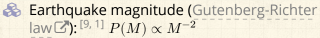
CCDFs

Zipf's law

 $Zipf \Leftrightarrow CCDF$ 



#### Some examples:





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#### Some examples:

- Earthquake magnitude (Gutenberg-Richter law  $\square$ ):  $P(M) \propto M^{-2}$
- $\clubsuit$  # war deaths: [15]  $P(d) \propto d^{-1.8}$
- Sizes of forest fires [8]

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#### Some examples:

- Earthquake magnitude (Gutenberg-Richter law  $\square$ ): [9, 1]  $P(M) \propto M^{-2}$
- $\clubsuit$  # war deaths: [15]  $P(d) \propto d^{-1.8}$
- Sizes of forest fires [8]
- Sizes of cities: [16]  $P(n) \propto n^{-2.1}$

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#### Some examples:

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- Sizes of cities: [16]  $P(n) \propto n^{-2.1}$
- # links to and from websites [2]

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### Some examples:

- Earthquake magnitude (Gutenberg-Richter law  $\square$ ):  $P(M) \propto M^{-2}$
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- Sizes of cities: [16]  $P(n) \propto n^{-2.1}$
- # links to and from websites [2]

Note: Exponents range in error

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### More examples:

 $\clubsuit$  # citations to papers: [6, 14]  $P(k) \propto k^{-3}$ .

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 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



### More examples:

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A Individual wealth (maybe):  $P(W) \propto W^{-2}$ .

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#### More examples:

 $\clubsuit$  # citations to papers: [6, 14]  $P(k) \propto k^{-3}$ .

 $\clubsuit$  Individual wealth (maybe):  $P(W) \propto W^{-2}$ .

 $\ensuremath{\mathfrak{S}}$  Distributions of tree trunk diameters:  $P(d) \propto d^{-2}$ .

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#### More examples:

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- & Distributions of tree trunk diameters:  $P(d) \propto d^{-2}$ .
- The gravitational force at a random point in the universe:  $[^{10]}$   $P(F) \propto F^{-5/2}$ . (See the Holtsmark distribution 2 and stable distributions 2.)

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#### More examples:

- $\clubsuit$  # citations to papers: [6, 14]  $P(k) \propto k^{-3}$ .
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- $\red$  Diameter of moon craters: [12]  $P(d) \propto d^{-3}$ .

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- $\clubsuit$  Word frequency: [16] e.g.,  $P(k) \propto k^{-2.2}$  (variable).
- $\clubsuit$  # religious adherents in cults: [5]  $P(k) \propto k^{-1.8\pm0.1}$ .

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vviiu vs. iviiiu

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#### More examples:

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  igh
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- \$ # sightings of birds per species (North American Breeding Bird Survey for 2003):  $^{\text{[5]}}$   $P(k) \propto k^{-2.1\pm0.1}$ .

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- $\ \ \, \#$  religious adherents in cults: [5]  $P(k) \propto k^{-1.8 \pm 0.1}$ .
- # sightings of birds per species (North American Breeding Bird Survey for 2003):  $^{\text{[5]}}$   $P(k) \propto k^{-2.1\pm0.1}$ .
- & # species per genus: [18, 16, 5]  $P(k) \propto k^{-2.4 \pm 0.2}$ .

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#### Table 3 from Clauset, Shalizi, and Newman [5]:

Basic parameters of the data sets described in section 6, along with their power-law fits and the corresponding p-values (statistically significant values are denoted in bold).

Quantity	n	$\langle x \rangle$	σ	$x_{\text{max}}$	$\hat{x}_{\min}$	$\hat{\alpha}$	$n_{\mathrm{tail}}$	p
count of word use	18 855	11.14	148.33	14 086	7 ± 2	1.95(2)	$2958 \pm 987$	0.49
protein interaction degree	1846	2.34	3.05	56	$5\pm2$	3.1(3)	$204 \pm 263$	0.31
metabolic degree	1641	5.68	17.81	468	$4\pm1$	2.8(1)	$748 \pm 136$	0.00
Internet degree	22 688	5.63	37.83	2583	$21 \pm 9$	2.12(9)	$770 \pm 1124$	0.29
telephone calls received	51 360 423	3.88	179.09	375 746	$120 \pm 49$	2.09(1)	$102592\pm210147$	0.63
intensity of wars	115	15.70	49.97	382	$2.1 \pm 3.5$	1.7(2)	$70 \pm 14$	0.20
terrorist attack severity	9101	4.35	31.58	2749	$12 \pm 4$	2.4(2)	$547 \pm 1663$	0.68
HTTP size (kilobytes)	226 386	7.36	57.94	10 971	$36.25 \pm 22.74$	2.48(5)	$6794 \pm 2232$	0.00
species per genus	509	5.59	6.94	56	$4\pm2$	2.4(2)	$233 \pm 138$	0.10
bird species sightings	591	3384.36	10 952.34	138 705	$6679 \pm 2463$	2.1(2)	$66 \pm 41$	0.55
blackouts (×10 <sup>3</sup> )	211	253.87	610.31	7500	$230 \pm 90$	2.3(3)	$59 \pm 35$	0.62
sales of books (×10 <sup>3</sup> )	633	1986.67	1396.60	19 077	$2400 \pm 430$	3.7(3)	$139 \pm 115$	0.66
population of cities ( $\times 10^3$ )	19 447	9.00	77.83	8 009	$52.46 \pm 11.88$	2.37(8)	$580 \pm 177$	0.76
email address books size	4581	12.45	21.49	333	$57 \pm 21$	3.5(6)	$196 \pm 449$	0.16
forest fire size (acres)	203 785	0.90	20.99	4121	$6324 \pm 3487$	2.2(3)	$521 \pm 6801$	0.05
solar flare intensity	12773	689.41	6520.59	231 300	$323 \pm 89$	1.79(2)	$1711 \pm 384$	1.00
quake intensity (×10 <sup>3</sup> )	19 302	24.54	563.83	63 096	$0.794 \pm 80.198$	1.64(4)	$11697 \pm 2159$	0.00
religious followers (×10 <sup>6</sup> )	103	27.36	136.64	1050	$3.85 \pm 1.60$	1.8(1)	$39 \pm 26$	0.42
freq. of surnames $(\times 10^3)$	2753	50.59	113.99	2502	$111.92 \pm 40.67$	2.5(2)	$239 \pm 215$	0.20
net worth (mil. USD)	400	2388.69	4 167.35	46 000	$900 \pm 364$	2.3(1)	$302 \pm 77$	0.00
citations to papers	415 229	16.17	44.02	8904	$160 \pm 35$	3.16(6)	$3455 \pm 1859$	0.20
papers authored	401 445	7.21	16.52	1416	$133 \pm 13$	4.3(1)	$988 \pm 377$	0.90
hits to web sites	119724	9.83	392.52	129641	$2 \pm 13$	1.81(8)	$50981\pm16898$	0.00
links to web sites	241 428 853	9.15	106 871.65	1 199 466	$3684 \pm 151$	2.336(9)	$28986 \pm 1560$	0.00



We'll explore various exponent measurement techniques in assignments.

# power-law size distributions

### Gaussians versus power-law size distributions:



Mediocristan versus Extremistan



Mild versus Wild (Mandelbrot)



Example: Height versus wealth.

THE BLACK SWAN



Taleb. [17] Terrible if successful framing:

Black swans are not that

surprising ...

See "The Black Swan" by Nassim.

Nassim Nicholas Taleb

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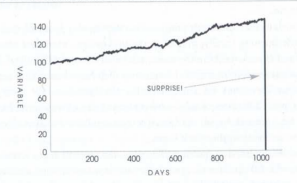
Zipf's law

Zipf ⇔ CCDF References



# Turkeys ...

FIGURE 1: ONE THOUSAND AND ONE DAYS OF HISTORY



A turkey before and after Thanksgiving. The history of a process over a thousand days tells you nothing about what is to happen next. This naïve projection of the future from the past can be applied to anything.

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From "The Black Swan" [17]

#### Mediocristan/Extremistan

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#### Mediocristan/Extremistan

Most typical member is mediocre/Most typical is either giant or tiny

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#### Mediocristan/Extremistan

Most typical member is mediocre/Most typical is either giant or tiny



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#### Mediocristan/Extremistan

- Most typical member is mediocre/Most typical is either giant or tiny
- Winners get a small segment/Winner take almost all effects
- When you observe for a while, you know what's going on/It takes a very long time to figure out what's going on

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#### Mediocristan/Extremistan

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- Prediction is easy/Prediction is hard

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#### Mediocristan/Extremistan

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- History crawls/History makes jumps

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#### Mediocristan/Extremistan

- Most typical member is mediocre/Most typical is either giant or tiny
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- Prediction is easy/Prediction is hard
- History crawls/History makes jumps
- Tyranny of the collective/Tyranny of the rare and accidental

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Power-law size distributions are sometimes called Pareto distributions after Italian scholar Vilfredo Pareto.

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Power-law size distributions are sometimes called Pareto distributions after Italian scholar Vilfredo Pareto.

Pareto noted wealth in Italy was distributed unevenly (80/20 rule; misleading, see later). The PoCSverse Power-Law Size Distributions 37 of 78

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Power-law size distributions are sometimes called Pareto distributions after Italian scholar Vilfredo Pareto.

- Pareto noted wealth in Italy was distributed unevenly (80/20 rule; misleading, see later).
- Term used especially by practitioners of the Dismal Science ☑.

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Exhibit A:

Given  $P(x) = cx^{-\gamma}$  with  $0 < x_{\min} < x < x_{\max}$ , the mean is  $(\gamma \neq 2)$ :

$$\langle x \rangle = \frac{c}{2-\gamma} \left( x_{\rm max}^{2-\gamma} - x_{\rm min}^{2-\gamma} \right). \label{eq:expansion}$$

Insert assignment question 2



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 $\clubsuit$  Mean 'blows up' with upper cutoff if  $\gamma < 2$ .

Insert assignment question



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 $\clubsuit$  Mean depends on lower cutoff if  $\gamma > 2$ .

Insert assignment question



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Insert assignment question &



# Devilish power-law size distribution details:

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#### Exhibit A:

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 $\clubsuit$  Mean 'blows up' with upper cutoff if  $\gamma < 2$ .

 $\clubsuit$  Mean depends on lower cutoff if  $\gamma > 2$ .

 $\stackrel{\text{left}}{\Leftrightarrow} \gamma > 2$ : Typical sample is small.



#### Moments:



All moments depend only on cutoffs.

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#### Moments:

All moments depend only on cutoffs.

No internal scale that dominates/matters.

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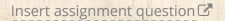
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#### Moments:



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Compare to a Gaussian, exponential, etc.

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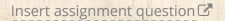
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Compare to a Gaussian, exponential, etc.

For many real size distributions:  $2 < \gamma < 3$ 

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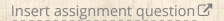
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For many real size distributions:  $2 < \gamma < 3$ 

mean is finite (depends on lower cutoff)

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## For many real size distributions: $2 < \gamma < 3$

mean is finite (depends on lower cutoff)

 $\delta = \sigma^2$  = variance is 'infinite' (depends on upper cutoff)

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## For many real size distributions: $2 < \gamma < 3$

mean is finite (depends on lower cutoff)

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Width of distribution is 'infinite'

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#### Moments:

All moments depend only on cutoffs.

No internal scale that dominates/matters.

Compare to a Gaussian, exponential, etc.

## For many real size distributions: $2 < \gamma < 3$

mean is finite (depends on lower cutoff)

 $\delta \sigma^2$  = variance is 'infinite' (depends on upper cutoff)

Width of distribution is 'infinite'

 $\Lambda$  If  $\gamma > 3$ , distribution is less terrifying and may be easily confused with other kinds of distributions.

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Standard deviation is a mathematical convenience:

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## Standard deviation is a mathematical convenience:



Variance is nice analytically ...

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## Standard deviation is a mathematical convenience:

Variance is nice analytically ...

Another measure of distribution width:

Mean average deviation (MAD) =  $\langle |x - \langle x \rangle| \rangle$ 

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# Standard deviation is a mathematical convenience:

Variance is nice analytically ...

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Mean average deviation (MAD) =  $\langle |x - \langle x \rangle| \rangle$ 

Solution For a pure power law with  $2 < \gamma < 3$ :

 $\langle |x - \langle x \rangle| \rangle$  is finite.

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## Standard deviation is a mathematical convenience:

- Variance is nice analytically ...
- Another measure of distribution width:

Mean average deviation (MAD) =  $\langle |x - \langle x \rangle| \rangle$ 

Solution For a pure power law with  $2 < \gamma < 3$ :

 $\langle |x - \langle x \rangle| \rangle$  is finite.

But MAD is mildly unpleasant analytically ...

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# Standard deviation is a mathematical convenience:

- Variance is nice analytically ...
- Another measure of distribution width:

Mean average deviation (MAD) =  $\langle |x - \langle x \rangle| \rangle$ 

Solution For a pure power law with  $2 < \gamma < 3$ :

$$\langle |x - \langle x \rangle| \rangle$$
 is finite.

- But MAD is mildly unpleasant analytically ...
- $\red$  We still speak of infinite 'width' if  $\gamma < 3$ .

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# How sample sizes grow ...

Given  $P(x) \sim cx^{-\gamma}$ :



largest sample to be1

$$x_1 \gtrsim c' n^{1/(\gamma-1)}$$

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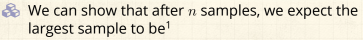
Zipf ⇔ CCDF



<sup>&</sup>lt;sup>1</sup>Later, we see that the largest sample grows as  $n^{\rho}$  where  $\rho$  is the Zipf exponent

# How sample sizes grow ...

Given  $P(x) \sim cx^{-\gamma}$ :



$$x_1 \gtrsim c' n^{1/(\gamma-1)}$$

Sampling from a finite-variance distribution gives a much slower growth with n.

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# How sample sizes grow ...

#### Given $P(x) \sim cx^{-\gamma}$ :

largest sample to be1

$$x_1 \gtrsim c' n^{1/(\gamma-1)}$$

- Sampling from a finite-variance distribution gives a much slower growth with n.
- & e.g., for  $P(x) = \lambda e^{-\lambda x}$ , we find

$$x_1 \gtrsim \frac{1}{\lambda} \ln n.$$

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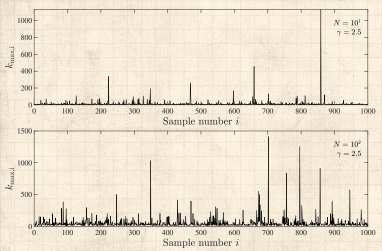
CCDFs

Zipf's law Zipf ⇔ CCDF



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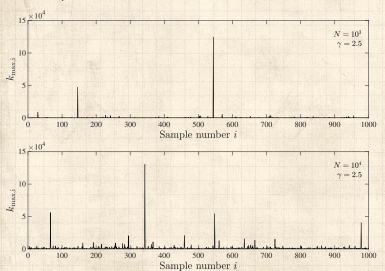
Examples

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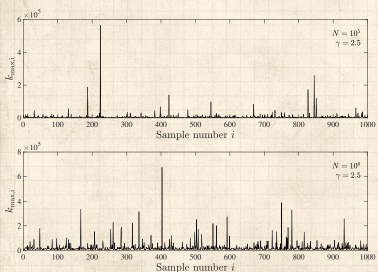
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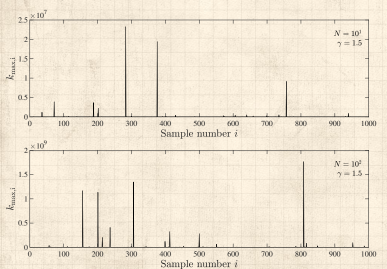
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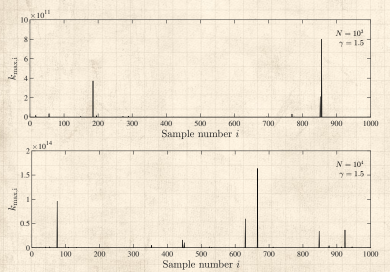
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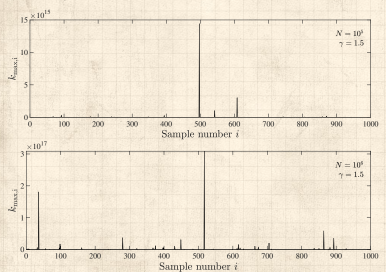
Examples

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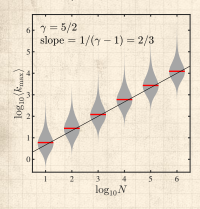
Wild vs. Mild CCDFs

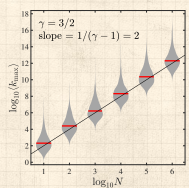
Zipf's law Zipf ⇔ CCDF





#### Scaling of expected largest value as a function of sample size N:





 $\Leftrightarrow$  Fit for  $\gamma = 5/2$ : $^2k_{\text{max}} \sim N^{0.660 \pm 0.066}$  (sublinear)



Simplified Fit for  $\gamma = 3/2$ :  $k_{\text{max}} \sim N^{2.063 \pm 0.215}$  (superlinear)



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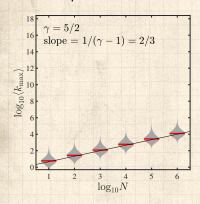
Examples Wild vs. Mild CCDFs

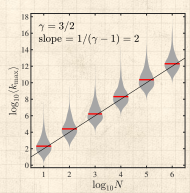
Zipf's law Zipf ⇔ CCDF References

<sup>&</sup>lt;sup>2</sup>95% confidence interval



#### Scaling of expected largest value as a function of sample size N:





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<sup>&</sup>lt;sup>2</sup>95% confidence interval



Imagine a population of n people with variable xfor individual wealth.

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 $Arr length{ }$  Imagine a population of n people with variable x for individual wealth.

 $\mbox{\@red}$  Define  $N(x)=cx^{-\gamma}$  as the distribution of wealth x.

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Imagine a population of n people with variable x for individual wealth.

 $\ensuremath{ \Longrightarrow}$  Define  $N(x)=cx^{-\gamma}$  as the distribution of wealth x.

 $\begin{cases} \& \end{cases} \mbox{ Must have } \int_{x_{\min}}^{\infty} \mathrm{d}x \, N(x) = n. \end{cases}$ 

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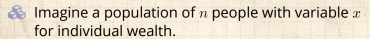
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Total wealth W in the system:  $W = \int_{x_{\min}}^{\infty} dx \ x N(x).$ 

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 $lap{8}$  Imagine a population of n people with variable x for individual wealth.

 $\ensuremath{ \begin{subarray}{c} \& \ensuremath{ \ensuremath{ \begin{subarray}{c} \ensuremath{ \ensuremath{ \begin{subarray}{c} \ensuremath{ \ensur$ 

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Total wealth W in the system:  $W = \int_{x_{\min}}^{\infty} \mathrm{d}x \ x N(x).$ 

lmagine that the bottom  $100\,\theta_{\rm pop}$  percent of the population holds  $100\,\theta_{\rm wealth}$  percent of the wealth.

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 $\text{ Total wealth } W \text{ in the system:} \\ W = \int_{x_{\min}}^{\infty} \mathrm{d}x \ x N(x).$ 

- lmagine that the bottom  $100\,\theta_{\rm pop}$  percent of the population holds  $100\,\theta_{\rm wealth}$  percent of the wealth.
- $\red{\Leftrightarrow}$  Find  $\gamma$  depends on  $\theta_{\mathsf{pop}}$  and  $\theta_{\mathsf{wealth}}$  as

$$\gamma = 1 + \frac{\ln \frac{1}{(1 - \theta_{\mathsf{pop}})}}{\ln \frac{1}{(1 - \theta_{\mathsf{pop}})} - \ln \frac{1}{(1 - \theta_{\mathsf{wealth}})}}.$$
 (1)

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 $\implies$  Imagine a population of n people with variable x for individual wealth.

 $\ensuremath{ \begin{subarray}{c} \& \ensuremath{ \ensuremath{ \begin{subarray}{c} \ensuremath{ \ensuremath{ \begin{subarray}{c} \ensuremath{ \ensur$ 

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 (1)

& Pleasant detail:  $x_{\min}$  does not matter.

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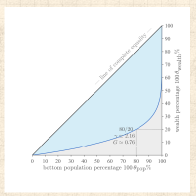


## 80/20, $\gamma$ , and the Gini coefficent G:

Gini coefficient ☑: Ratio of blue shape's area to triangle's area.

 $0 \leq G \leq 1$ 

Blue line: "Lorenz curve."



The top 1% owns 52.3%, the top 0.1% 38.4%, the top 0.01% 27.9%, the top  $10^{-7}\%$  5.6%, ...

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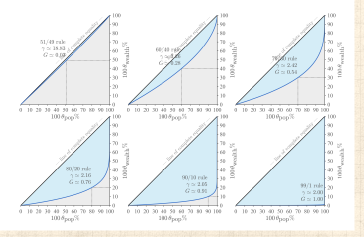
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#### The 51/49 rule:

 $\gamma \simeq 18.8$ 

<i>y</i> = 10.0.			
$100\theta_{pop}$	$100\theta_{ m wealth}$	$100(1-\theta_{pop})$	$100(1- heta_{ m wealth})$
20	18.99	80	81.01
51	49	49	51
80	78.11	20	21.89
90	88.62	10	11.38
99	98.71	1	1.29
$100 - 10^{-1}$	99.85	$10^{-1}$	0.15
$100 - 10^{-2}$	99.98	$10^{-2}$	0.02
$100 - 10^{-3}$	100.00	$10^{-3}$	0.00

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#### 80/20 rule:

$\gamma \simeq 2.16$ .				
$100 heta_{ m pop}$	100 $\theta_{\text{wealth}}$	$100(1-\theta_{pop})$	$100(1-\theta_{wealth})$	
20	3.05	80	96.95	
50	9.16	50	90.84	
80	20	20	80	
90	27.33	10	72.67	
99	47.19	1	52.81	
$100 - 10^{-1}$	61.62	$10^{-1}$	38.38	
$100 - 10^{-2}$	72.11	$10^{-2}$	27.89	
$100 - 10^{-3}$	79.73	$10^{-3}$	20.27	
$100 - 10^{-4}$	85.27	$10^{-4}$	14.73	
$100 - 10^{-5}$	89.30	$10^{-5}$	10.70	
$100 - 10^{-6}$	92.22	$10^{-6}$	7.78	
$100 - 10^{-7}$	94.35	$10^{-7}$	5.65	
$100 - 10^{-8}$	95.89	$10^{-8}$	4.11	
$100 - 10^{-9}$	97.02	$10^{-9}$	2.98	
$100 - 10^{-10}$	97.83	$10^{-10}$	2.17	
$100 - 10^{-11}$	98.42	$10^{-11}$	1.58	
$100 - 10^{-12}$	98.85	$10^{-12}$	1.15	
$100 - 10^{-13}$	99.17	$10^{-13}$	0.83	

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#### 99/1 rule:

 $\gamma \simeq 2.002$ .

$\gamma \simeq 2.002$ .			
$100 heta_{ m pop}$	100 $\theta_{\text{wealth}}$	$100(1- heta_{pop})$	$100(1- heta_{ m wealth})$
20	0.05	80	99.95
50	0.15	50	99.85
80	0.35	20	99.65
$100 - 10^{1}$	0.50	$10^{1}$	99.50
99	1	1	99
$100 - 10^{-1}$	1.50	$10^{-1}$	98.50
$100 - 10^{-2}$	1.99	$10^{-2}$	98.01
$100 - 10^{-3}$	2.48	$10^{-3}$	97.52
$100 - 10^{-4}$	2.97	$10^{-4}$	97.03
$100 - 10^{-5}$	3.46	$10^{-5}$	96.54
$100 - 10^{-6}$	3.94	$10^{-6}$	96.06
$100 - 10^{-7}$	4.42	$10^{-7}$	95.58
$100 - 10^{-8}$	4.90	$10^{-8}$	95.10
$100 - 10^{-9}$	5.38	$10^{-9}$	94.62
$100 - 10^{-10}$	5.85	$10^{-10}$	94.15
$100 - 10^{-11}$	6.32	$10^{-11}$	93.68
$100 - 10^{-12}$	6.79	$10^{-12}$	93.21
$100 - 10^{-13}$	7.26	$10^{-13}$	92.74

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Wild vs. Mild

CCDFs

Zipf's law  $Zipf \Leftrightarrow CCDF$ 



Gini coefficent:

$$G = \left\{ \begin{array}{ll} \frac{1}{1+2(\gamma-2)} & \text{if } 1<\gamma\leq 2,\\ \frac{1}{1+2(\gamma-2)} & \text{if } \gamma>2. \end{array} \right. \tag{2}$$

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 $Zipf \Leftrightarrow CCDF$ 

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Insert assignment question



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 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



#### CCDF:



$$P_{\geq}(x) = P(x' \geq x) = 1 - P(x' < x)$$

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#### CCDFs

Zipf's law

 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



#### CCDF:



$$P_{\geq}(x) = P(x' \geq x) = 1 - P(x' < x)$$



$$= \int_{x'=x}^{\infty} P(x') \mathrm{d}x'$$

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#### CCDF:



$$P_{\geq}(x) = P(x' \geq x) = 1 - P(x' < x)$$



$$= \int_{x'=x}^{\infty} P(x') \mathrm{d}x'$$



$$\propto \int_{x'=x}^{\infty} (x')^{-\gamma} \mathrm{d}x'$$

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#### CCDF:



$$P_>(x) = P(x' \geq x) = 1 - P(x' < x)$$



$$= \int_{x'=x}^{\infty} P(x') \mathrm{d}x'$$



$$\propto \int_{x'=x}^{\infty} (x')^{-\gamma} \mathrm{d}x'$$



$$= \left. \frac{1}{-\gamma + 1} (x')^{-\gamma + 1} \right|_{x' = x}^{\infty}$$

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#### CCDFs

Zipf's law
Zipf ⇔ CCDF



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$$\propto \int_{x'=x}^{\infty} (x')^{-\gamma} \mathsf{d}x'$$



$$= \left. \frac{1}{-\gamma + 1} (x')^{-\gamma + 1} \right|_{x' = x}^{\infty}$$



$$\propto x^{-(\gamma-1)}$$

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CCDF:



$$P_{\geq}(x) \propto x^{-(\gamma-1)}$$

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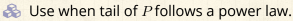
 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



CCDF:



$$P_{\geq}(x) \propto x^{-(\gamma-1)}$$



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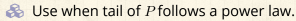
 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 



#### CCDF:



$$P_{\geq}(x) \propto x^{-(\gamma-1)}$$



Increases exponent by one.

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#### CCDF:



$$P_>(x) \propto x^{-(\gamma-1)}$$

- Use when tail of follows a power law.
- Increases exponent by one.
- Useful in cleaning up data.

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CCDF:



$$P_{>}(x) \propto x^{-(\gamma-1)}$$

 $\clubsuit$  Use when tail of P follows a power law.

Increases exponent by one.

Useful in cleaning up data.

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Jul intuition

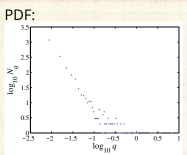
Definition

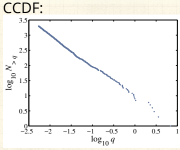
Examples

Wild vs. Mild

CCDFs

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Zipf ⇔ CCDF









Same story for a discrete variable:  $P(k) \sim ck^{-\gamma}$ .



$$P_{\geq}(k) = P(k' \geq k)$$

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**CCDFs** 

Zipf's law

Zipf ⇔ CCDF





Same story for a discrete variable:  $P(k) \sim ck^{-\gamma}$ .



$$P_{\geq}(k) = P(k' \geq k)$$

$$= \sum_{k'=k}^{\infty} P(k)$$

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Zipf's law

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Same story for a discrete variable:  $P(k) \sim ck^{-\gamma}$ .



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Zipf ⇔ CCDF

$$P_{\geq}(k) = P(k' \geq k)$$

 $\clubsuit$  Same story for a discrete variable:  $P(k) \sim ck^{-\gamma}$ .

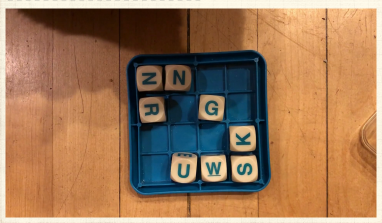
$$= \sum_{k'=k}^{\infty} P(k)$$

$$\propto k^{-(\gamma-1)}$$

Use integrals to approximate sums.



# The Boggoracle Speaks: ⊞ 🖸



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#### George Kingsley Zipf:



Noted various rank distributions have power-law tails, often with exponent -1 (word frequency, city sizes, ...)

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## George Kingsley Zipf:

Noted various rank distributions have power-law tails, often with exponent -1 (word frequency, city sizes, ...)



"Human Behaviour and the Principle of Least-Effort" **3**. by G. K. Zipf (1949). [20]

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## George Kingsley Zipf:

Noted various rank distributions have power-law tails, often with exponent -1 (word frequency, city sizes, ...)

Zipf's 1949 Magnum Opus 
 C:



"Human Behaviour and the Principle of Least-Effort" **3**. 
by G. K. Zipf (1949). [20]

We'll study Zipf's law in depth ...

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Zipf's way:

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# Zipf's way:

Given a collection of entities, rank them by size, largest to smallest.

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#### Zipf's way:

Given a collection of entities, rank them by size, largest to smallest.

 $\begin{cases} \&x_r = \text{the size of the } r \text{th ranked entity.} \end{cases}$ 

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#### Zipf's way:

Given a collection of entities, rank them by size, largest to smallest.

 $x_r$  = the size of the rth ranked entity.

r = 1 corresponds to the largest size.

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## Zipf's way:

Given a collection of entities, rank them by size, largest to smallest.

 $x_r$  = the size of the rth ranked entity.

r = 1 corresponds to the largest size.

of the most common word in a text.

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## Zipf's way:

Given a collection of entities, rank them by size, largest to smallest.

 $x_r$  = the size of the rth ranked entity.

r=1 corresponds to the largest size.

 $\Leftrightarrow$  Example:  $x_1$  could be the frequency of occurrence of the most common word in a text.

Zipf's observation:

 $x_r \propto r^{-\alpha}$ 

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# Ranks can be confusing ...



Free Guy , a Mariah Carey delivery vehicle.

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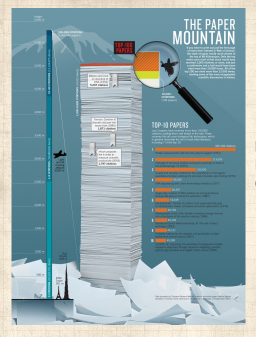
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Nature (2014): Most cited papers of all time 🗷 The PoCSverse Power-Law Size Distributions 63 of 78

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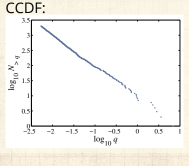
Zipf's law

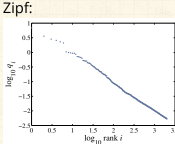
 $Zipf \Leftrightarrow CCDF$ 



## Size distributions:

Brown Corpus (1,015,945 words):





The, of, and, to, a, ...= 'objects'

'Size' = word frequency



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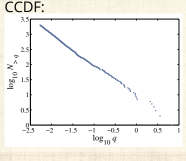
CCDFs

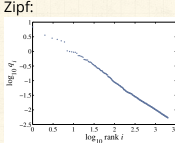
Zipf's law
Zipf ⇔ CCDF



## Size distributions:

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...

Beep: (Important) CCDF and Zipf plots are related

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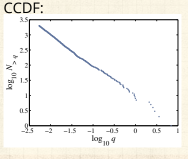
CCDFs

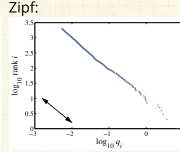
Zipf's law
Zipf ⇔ CCDF



## Size distributions:

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Beep: (Important) CCDF and Zipf plots are related

...



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#### Observe:



 $NP_{>}(x) =$ the number of objects with size at least xwhere N = total number of objects.

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#### Observe:

 $NP_{\geq}(x) =$  the number of objects with size at least x where N = total number of objects.

 $\red {\$}$  If an object has size  $x_r$ , then  $NP_{\geq}(x_r)$  is its rank r.

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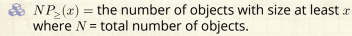
Wild vs. Mild

CCDFs

Zipf's law

 $\mathsf{Zipf} \Leftrightarrow \mathsf{CCDF}$ 





 $\red {\$}$  If an object has size  $x_r$ , then  $NP_{\geq}(x_r)$  is its rank r.



$$x_r \propto r^{-\alpha} = (NP_>(x_r))^{-\alpha}$$

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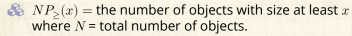
Wild vs. Mild

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Zipf ⇔ CCDF





& If an object has size  $x_r$ , then  $NP_{\geq}(x_r)$  is its rank r.



$$x_r \propto r^{-\alpha} = (NP_>(x_r))^{-\alpha}$$

$$\propto x_r^{-(\gamma-1)(-\alpha)}$$
 since  $P_>(x) \sim x^{-(\gamma-1)}$ .

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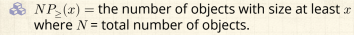
Wild vs. Mild

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Zipf ⇔ CCDF





 $\red {\$}$  If an object has size  $x_r$ , then  $NP_{\geq}(x_r)$  is its rank r.



$$x_r \propto r^{-\alpha} = (NP_{\geq}(x_r))^{-\alpha}$$

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 since  $P_>(x) \sim x^{-(\gamma-1)}$ .

We therefore have  $1 = -(\gamma - 1)(-\alpha)$  or:

$$\alpha = \frac{1}{\gamma - 1}$$

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 $NP_{\geq}(x) =$  the number of objects with size at least x where N = total number of objects.

 $\red {\$}$  If an object has size  $x_r$ , then  $NP_{\geq}(x_r)$  is its rank r.

备 So

$$x_r \propto r^{-\alpha} = (NP_{\geq}(x_r))^{-\alpha}$$

$$\propto x_r^{-(\gamma-1)(-\alpha)}$$
 since  $P_>(x) \sim x^{-(\gamma-1)}.$ 

We therefore have  $1 = -(\gamma - 1)(-\alpha)$  or:

$$\alpha = \frac{1}{\gamma - 1}$$

A rank distribution exponent of  $\alpha=1$  corresponds to a size distribution exponent  $\gamma=2$ .

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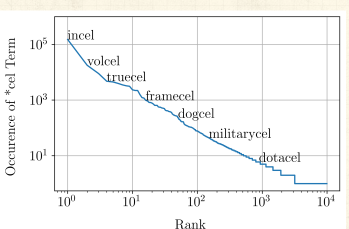
Zipf's law



## Incel typology:



"The incel lexicon: Deciphering the emergent cryptolect of a global misogynistic community" 
Gothard et al.,
, 2021. [7]



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Blasius and Tönjes, Phys. Rev. Lett., **103**, 218701, 2009. [3]

& Examined all games of varying game depth d in a set of chess databases.

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Examined all games of varying game depth d in a set of chess databases.

n = popularity = how many times a specific game path appears in databases.

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 $\Re S(n;d)$  = number of depth d games with popularity n.

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Blasius and Tönjes, Phys. Rev. Lett., **103**, 218701, 2009. [3]

& Examined all games of varying game depth d in a set of chess databases.

n = popularity = how many times a specific game path appears in databases.

 $\Re S(n;d)$  = number of depth d games with popularity n.

Show "the frequencies of opening moves are distributed according to a power law with an exponent that increases linearly with the game depth, whereas the pooled distribution of all opening weights follows Zipf's law with universal exponent."

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### 

Blasius and Tönjes, Phys. Rev. Lett., **103**, 218701, 2009. [3]

- & Examined all games of varying game depth d in a set of chess databases.
- n = popularity = how many times a specific game path appears in databases.
- $\Re S(n;d)$  = number of depth d games with popularity n.
- Show "the frequencies of opening moves are distributed according to a power law with an exponent that increases linearly with the game depth, whereas the pooled distribution of all opening weights follows Zipf's law with universal exponent."
- Propose hierarchical fragmentation model that produces self-similar game trees.

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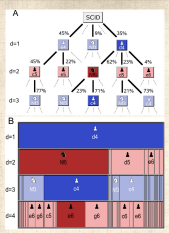


FIG. 1 (color online). (a) Schematic representation of the weighted game tree of chess based on the SCIDBASE [6] for the first three half moves. Each node indicates a state of the game. Possible game continuations are shown as solid lines together with the branching ratios  $r_d$ . Dotted lines symbolize other game continuations, which are not shown. (b) Alternative representation emphasizing the successive segmentation of the set of games, here indicated for games following a 1.d4 opening until the fourth half move d=4. Each node  $\sigma$  is represented by a box of a size proportional to its frequency  $n_\sigma$ , in the subsequent half move these games split into subsets (indicated vertically below) according to the possible game continuations. Highlighted in (a) and (b) is a popular opening sequence 1.d4 Nf6 2.c4 c6 (Indian defense).

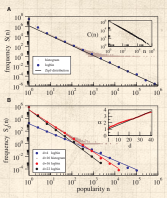


FIG. 2 (color online). (a) Histogram of weight frequencies S(n) of openings up to d = 40 in the Scid database and with logarithmic binning. A straight line fit (not shown) yields an exponent of  $\alpha = 2.05$  with a goodness of fit  $R^2 > 0.9992$ . For comparison, the Zipf distribution Eq. (8) with  $\mu = 1$  is indicated as a solid line. Inset: number  $C(n) = \sum_{m=1}^{N} S(m)$  of openings with a popularity m > n. C(n) follows a power law with exponent  $\alpha = 1.04$  ( $R^2 = 0.994$ ). (b) Number  $S_d(n)$  of openings of depth d with a given popularity n for d = 16 and histograms with logarithmic binning for d = 4, d = 16, and d = 22. Solid lines are regression lines to the logarithmically binned data ( $R^2 > 0.996$  of d < 35). Inset: slope  $\alpha_d$  of the regression line as a function of d and the analytical estimation Eq. (6) using  $N = 1.4 \times 10^6$  and S = 0 (solid line).

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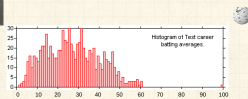
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Zipf's law
Zipf ⇔ CCDF



### Extreme deviations in test cricket:





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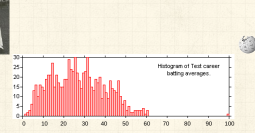
CCDFs

Zipf's law



### Extreme deviations in test cricket:







Don Bradman's batting average

= 166% next best.

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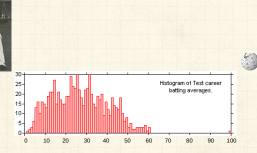
 $Zipf \Leftrightarrow CCDF$ References





### Extreme deviations in test cricket:





- ♣ Don Bradman's batting average
  - = 166% next best.
- That's pretty solid.

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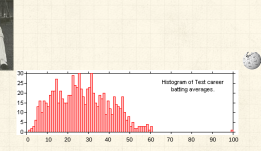
CCDFs

Zipf's law



### Extreme deviations in test cricket:





- Don Bradman's batting average 
   □
   166% post bost
  - = 166% next best.
- That's pretty solid.
- Later in the course: Understanding success— is the Mona Lisa like Don Bradman?

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# A good eye: ⊞☑



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References

youtube 🗗



♣ The great Paul Kelly's tribute to the man who was "Something like the tide"



# Neural Reboot: Monotrematic Love



youtube ☑

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Zipf's law  $Zipf \Leftrightarrow CCDF$ 



## References I

[1] P. Bak, K. Christensen, L. Danon, and T. Scanlon. Unified scaling law for earthquakes. Phys. Rev. Lett., 88:178501, 2002. pdf

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K. Christensen, L. Danon, T. Scanlon, and P. Bak. [4] Unified scaling law for earthquakes. Proc. Natl. Acad. Sci., 99:2509-2513, 2002. pdf The PoCSverse Power-Law Size Distributions 73 of 78 Our Intuition

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