Scaling—a Plenitude of Power Laws

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Principles of Complex Systems, Vol. 1 | @pocsvox CSYS/MATH 300, Fall, 2020

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Computational Story Lab | Vermont Complex Systems Center Vermont Advanced Computing Core | University of Vermont























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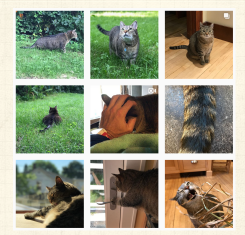
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The Boggoracle Speaks:

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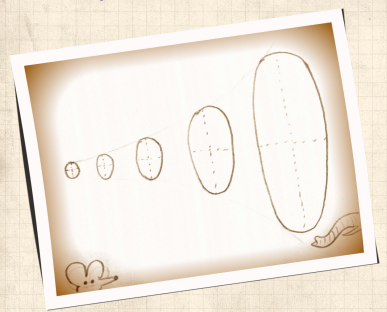
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General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

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General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:

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General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:



Basic definitions.

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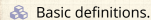




General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:



Examples.

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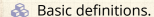




General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:



Examples.

In CocoNuTs:

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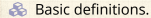
Specialization



General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:



& Examples.

In CocoNuTs:

Advances in measuring your power-law relationships.

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General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:

Basic definitions.

Examples.

In CocoNuTs:

Advances in measuring your power-law relationships.

Scaling in blood and river networks.

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General observation:

Systems (complex or not) that cross many spatial and temporal scales often exhibit some form of scaling.

Outline—All about scaling:

Basic definitions.

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The Unsolved Allometry Theoricides.

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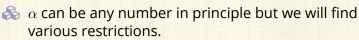
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A power law relates two variables x and y as follows:

$$y = cx^{\alpha}$$





c is the prefactor (which can be important!)

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 \clubsuit The prefactor c must balance dimensions.

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 \clubsuit The prefactor c must balance dimensions.



 \clubsuit Imagine the height ℓ and volume v of a family of shapes are related as:

$$\ell = cv^{1/4}$$

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& The prefactor c must balance dimensions.

 $lap{leq}$ Imagine the height ℓ and volume v of a family of shapes are related as:

$$\ell = cv^{1/4}$$

Using [⋅] to indicate dimension, then

$$[c] = [l]/[V^{1/4}] = L/L^{3/4} = L^{1/4}.$$

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- \clubsuit The prefactor c must balance dimensions.
- \clubsuit Imagine the height ℓ and volume v of a family of shapes are related as:

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Using [·] to indicate dimension, then

$$[c] = [l]/[V^{1/4}] = L/L^{3/4} = L^{1/4}.$$

 \clubsuit More on this later with the Buckingham π theorem.

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Power-law relationships are linear in log-log space:

$$y = cx^{\alpha}$$

$$\Rightarrow \log_b y = \alpha \log_b x + \log_b c$$

with slope equal to α , the scaling exponent.

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Power-law relationships are linear in log-log space:

$$y = cx^{\alpha}$$

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with slope equal to α , the scaling exponent.



Much searching for straight lines on log-log or double-logarithmic plots.

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Much searching for straight lines on log-log or double-logarithmic plots.



Good practice: Always, always, always use base 10.

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A Yes, the Dozenalists are right, 12 would be better.



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with slope equal to α , the scaling exponent.



Much searching for straight lines on log-log or double-logarithmic plots.



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Yes, the Dozenalists are right, 12 would be better.

But: hands.¹And social pressure.

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Power-law relationships are linear in log-log space:

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¹Probably an accident of evolution—debated.



Power-law relationships are linear in log-log space:

$$y = cx^{\alpha}$$

$$\Rightarrow \log_b y = \alpha \log_b x + \log_b c$$

with slope equal to α , the scaling exponent.



Much searching for straight lines on log-log or double-logarithmic plots.



Good practice: Always, always, always use base 10.



Yes, the Dozenalists are right, 12 would be better.



But: hands. And social pressure.



Talk only about orders of magnitude (powers of 10).

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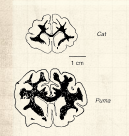
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¹Probably an accident of evolution—debated.

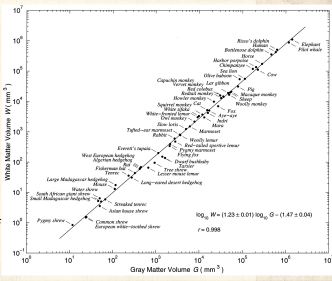
A beautiful, heart-warming example:

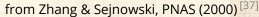


G = volume of gray matter: 'computing elements'

W = volume of white matter: 'wiring'







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Quantities (following Zhang and Sejnowski):

 $\Re G = \text{Volume of gray matter (cortex/processors)}$

 $\Re W = \text{Volume of white matter (wiring)}$

Rrightarrow T = Cortical thickness (wiring)

& L =Average length of white matter fibers

p = density of axons on white matter/cortex interface

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Quantities (following Zhang and Sejnowski):

G = Volume of gray matter (cortex/processors)

 $\gg W =$ Volume of white matter (wiring)

T = Cortical thickness (wiring)

S = Cortical surface area

L = Average length of white matter fibers

 $\Rightarrow p = \text{density of axons on white matter/cortex}$ interface

A rough understanding:

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Quantities (following Zhang and Sejnowski):

A = Volume of gray matter (cortex/processors)

 $\gg W =$ Volume of white matter (wiring)

T = Cortical thickness (wiring)

S = Cortical surface area

L = Average length of white matter fibers

 $\Rightarrow p = \text{density of axons on white matter/cortex}$ interface

A rough understanding:

 $G \sim ST$ (convolutions are okay)

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Quantities (following Zhang and Sejnowski):

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 $\Re W =$ Volume of white matter (wiring)

Rrightarrow T = Cortical thickness (wiring)

& L = Average length of white matter fibers

p = density of axons on white matter/cortex interface

A rough understanding:

 $\Re W \sim \frac{1}{2}pSL$

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Quantities (following Zhang and Sejnowski):

A = Volume of gray matter (cortex/processors)

 $\gg W =$ Volume of white matter (wiring)

T = Cortical thickness (wiring)

S = Cortical surface area

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 $\Rightarrow p = \text{density of axons on white matter/cortex}$ interface

A rough understanding:

 $G \sim ST$ (convolutions are okay)

 $G \sim L^3$

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Quantities (following Zhang and Sejnowski):

G = Volume of gray matter (cortex/processors)

 $\gg W =$ Volume of white matter (wiring)

T = Cortical thickness (wiring)

S = Cortical surface area

L = Average length of white matter fibers

 $\Rightarrow p = \text{density of axons on white matter/cortex}$ interface

A rough understanding:

 $G \sim ST$ (convolutions are okay)

 $G \sim L^3$

 \clubsuit Eliminate S and L to find $W \propto G^{4/3}/T$

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Quantities (following Zhang and Sejnowski):

&G = Volume of gray matter (cortex/processors)

 $\Re W =$ Volume of white matter (wiring)

Rrightarrow T = Cortical thickness (wiring)

& L =Average length of white matter fibers

p = density of axons on white matter/cortex interface

A rough understanding:

 $Rrac{1}{4}$ $Rrac{1}{4}$ $G\sim ST$ (convolutions are okay)

 $\Re W \sim \frac{1}{2}pSL$

 $\Re G \sim L^3 \leftarrow$ this is a little sketchy...

 \Leftrightarrow Eliminate S and L to find $W \propto G^{4/3}/T$

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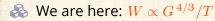
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A rough understanding:



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A rough understanding:

 \clubsuit We are here: $W \propto G^{4/3}/T$

 $\ensuremath{\mathfrak{S}}$ Observe weak scaling $T \propto G^{0.10 \pm 0.02}$.

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A rough understanding:



Arr We are here: $W \propto G^{4/3}/T$



 \clubsuit Observe weak scaling $T \propto G^{0.10\pm0.02}$.



 \Longrightarrow Implies $S \propto G^{0.9} \rightarrow$ convolutions fill space.

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A rough understanding:

- \clubsuit We are here: $W \propto G^{4/3}/T$
- \Longrightarrow Implies $S \propto G^{0.9} \rightarrow$ convolutions fill space.
- $\Longrightarrow W \propto G^{4/3}/T \propto G^{1.23\pm0.02}$

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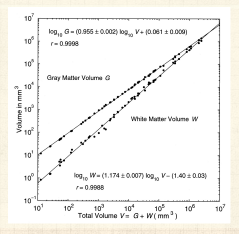
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Tricksiness:





 \Longrightarrow With V = G + W, some power laws must be approximations.

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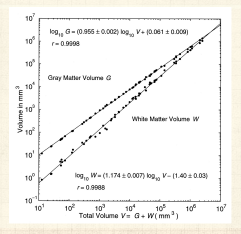
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Tricksiness:





 \Longrightarrow With V = G + W, some power laws must be approximations.



Measuring exponents is a hairy business...

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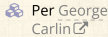
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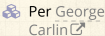
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Yes, should be the median.
#painful

Image from here 2

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The koala , a few roos short in the top paddock:

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Per George Carlin



Yes, should be the median. #painful



The koala , a few roos short in the top paddock:

 Very small brains
 relative to body size.

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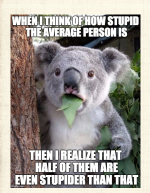


Per George Carlin



Yes, should be the median. #painful





The koala , a few roos short in the top paddock:

- Very small brains
 relative to body size.
- Wrinkle-free, smooth.

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Per George Carlin



Yes, should be the median. #painful





The koala , a few roos short in the top paddock:

- Very small brains
 relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:

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Per George Carlin 🗷

Yes, should be the median. #painful



The koala , a few roos short in the top paddock:

- Very small brains
 relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)

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Per George Carlin 🖸

Yes, should be the median. #painful





Yes, should be the median.
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The koala \Box , a few roos short in the top paddock:

- Very small brains relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)
 (Will not eat leaves picked and presented to them)

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Yes, should be the median.
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The koala , a few roos short in the top paddock:

- Very small brains
 relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)
 (Will not eat leaves picked and presented to them)
 - Move to the next tree.

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Yes, should be the median.
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The koala \Box , a few roos short in the top paddock:

- Wery small brains
 relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)
 (Will not eat leaves picked and presented to them)
 - Move to the next tree.
 - Sleep.

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Yes, should be the median. #painful The koala \Box , a few roos short in the top paddock:

- Very small brains
 relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)
 (Will not eat leaves picked and presented to them)
 - Move to the next tree.
 - Sleep.
 - Defend themselves if needed (tree-climbing crocodiles, humans).

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Rer George Carlin 🗷

Yes, should be the median.
#painful

The koala \overline{C} , a few roos short in the top paddock:

- Very small brains relative to body size.
- Wrinkle-free, smooth.
- Not many algorithms needed:
 - Only eat eucalyptus leaves (no water)
 (Will not eat leaves picked and presented to them)
 - Move to the next tree.
 - Sleep.
 - Defend themselves if needed (tree-climbing crocodiles, humans).
 - Occasionally make more koalas.

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Good scaling:

General rules of thumb:



High quality: scaling persists over three or more orders of magnitude for each variable.

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Good scaling:

General rules of thumb:

A High quality: scaling persists over three or more orders of magnitude for each variable.

Medium quality: scaling persists over three or more orders of magnitude for only one variable and at least one for the other. PoCS, Vol. 1 Scaling 17 of 106

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Good scaling:

General rules of thumb:

A High quality: scaling persists over three or more orders of magnitude for each variable.

Medium quality: scaling persists over three or more orders of magnitude for only one variable and at least one for the other.

Very dubious: scaling 'persists' over less than an order of magnitude for both variables. PoCS, Vol. 1 Scaling 17 of 106

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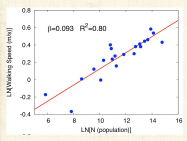
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Unconvincing scaling:

Average walking speed as a function of city population:



Two problems:

- 1. use of natural log, and
- minute varation in dependent variable.

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from Bettencourt et al. (2007) [4]; otherwise totally great—more later.

Power laws are the signature of scale invariance:

Scale invariant 'objects' look the 'same' when they are appropriately rescaled.

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Power laws are the signature of scale invariance:

Scale invariant 'objects' look the 'same' when they are appropriately rescaled.

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Objects = geometric shapes, time series, functions, relationships, distributions,...



Power laws are the signature of scale invariance:

Scale invariant 'objects' look the 'same' when they are appropriately rescaled.

Objects = geometric shapes, time series, functions, relationships, distributions,...

& 'Same' might be 'statistically the same'

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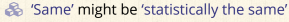
Technology Specialization



Power laws are the signature of scale invariance:

Scale invariant 'objects' look the 'same' when they are appropriately rescaled.

Objects = geometric shapes, time series, functions, relationships, distributions,...



To rescale means to change the units of measurement for the relevant variables PoCS, Vol. 1 Scaling 19 of 106

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Our friend $y = cx^{\alpha}$:

 \clubsuit If we rescale x as x = rx' and y as $y = r^{\alpha}y'$,

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Our friend $y = cx^{\alpha}$:

& then

$$r^{\alpha}y' = c(rx')^{\alpha}$$

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Our friend $y = cx^{\alpha}$:

If we rescale x as x = rx' and y as $y = r^{\alpha}y'$,



$$r^{\alpha}y' = c(rx')^{\alpha}$$



$$\Rightarrow y' = cr^{\alpha}x'^{\alpha}r^{-\alpha}$$

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Our friend $y = cx^{\alpha}$:

If we rescale x as x = rx' and y as $y = r^{\alpha}y'$,

备 then

$$r^{\alpha}y' = c(rx')^{\alpha}$$

3

$$\Rightarrow y' = cr^{\alpha}x'^{\alpha}r^{-\alpha}$$



$$\Rightarrow y' = cx'^{\alpha}$$

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Compare with $y = ce^{-\lambda x}$:



 \clubsuit If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

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Compare with $y = ce^{-\lambda x}$:

A If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

Original form cannot be recovered.

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Compare with $y = ce^{-\lambda x}$:

If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

Original form cannot be recovered.

Scale matters for the exponential.

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Compare with $y = ce^{-\lambda x}$:

If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

- Original form cannot be recovered.
- Scale matters for the exponential.

More on $y = ce^{-\lambda x}$:

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Compare with $y = ce^{-\lambda x}$:

If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

- Original form cannot be recovered.
- Scale matters for the exponential.

More on $y = ce^{-\lambda x}$:

 $\mbox{\&}$ Say $x_0=1/\lambda$ is the characteristic scale.

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Compare with $y = ce^{-\lambda x}$:

If we rescale x as x = rx', then

$$y = ce^{-\lambda rx'}$$

- Original form cannot be recovered.
- Scale matters for the exponential.

More on $y = ce^{-\lambda x}$:

- $\mbox{\&}$ Say $x_0 = 1/\lambda$ is the characteristic scale.
- \Rightarrow For $x \gg x_0$, y is small, while for $x \ll x_0$, y is large.

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Isometry:



Dimensions scale linearly with each other.

Allometry:



Dimensions scale nonlinearly.

Allometry:



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Isometry:



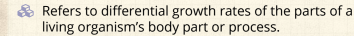
Dimensions scale linearly with each other.

Allometry:



Dimensions scale nonlinearly.

Allometry:



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Isometry:



Dimensions scale linearly with each other.

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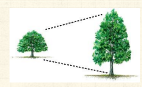
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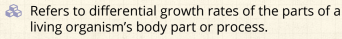
References

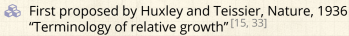
Allometry:



Dimensions scale nonlinearly.

Allometry:



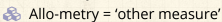




Isometry versus Allometry:



& Iso-metry = 'same measure'



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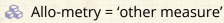




Isometry versus Allometry:



& Iso-metry = 'same measure'



We use allometric scaling to refer to both:

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Isometry versus Allometry:



Iso-metry = 'same measure'



Allo-metry = 'other measure'

We use allometric scaling to refer to both:

1. Nonlinear scaling of a dependent variable on an independent one (e.g., $y \propto x^{1/3}$)

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Isometry versus Allometry:



Iso-metry = 'same measure'

Allo-metry = 'other measure'

We use allometric scaling to refer to both:

- 1. Nonlinear scaling of a dependent variable on an independent one (e.g., $y \propto x^{1/3}$)
- 2. The relative scaling of correlated measures (e.g., white and gray matter).

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An interesting, earlier treatise on scaling:

ON SIZE AND LIFE

THOMAS A. McMAHON AND JOHN TYLER BONNER



McMahon and Bonner, 1983 [25] PoCS, Vol. 1 Scaling 24 of 106

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The many scales of life:

The biggest living things (left). All the organisms are drawn to the same scale. 1. The largest flying bird (albatross); 2, the largest known animal (the blue whale), 3, the largest extinct land mammal (Baluchitherium) with a human figure shown for scale; 4, the tallest living land animal (giraffe); 5. Tyrannosaurus; 6, Diplodocus; 7, one of the largest flying reptiles (Pteranodon); 8, the largest extinct snake; 9, the length of the largest tapeworm found in man; 10, the largest living reptile (West African crocodile): 11, the largest extinct lizard; 12, the largest extinct bird (Aepyornis); 13, the largest jellyfish (Cyanea); 14, the largest living lizard (Komodo dragon); 15, sheep; 16, the largest bivalve mollusc (Tridacna); 17; the largest fish (whale shark); 18, horse; 19, the largest crustacean (Japanese spider crab): 20, the largest sea scorpion (Eurypterid): 21, large tarpon: 22, the largest lobster: 23, the largest mollusc (deep-water squid. Architeuthis): 24. ostrich; 25, the lower 105 feet of the largest organism (giant sequoia), with a 100-foot larch superposed.

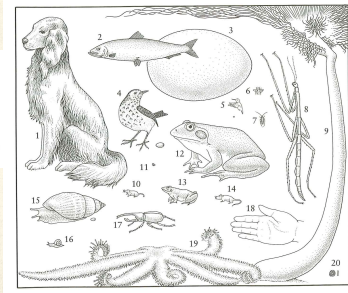
p. 2, McMahon and Bonner [25]



The many scales of life:

Medium-sized creatures (above). 1, Dog; 2, common herring; 3, the largest egg (Aepyornis); 4, song thrush with egg; 5, the smallest bird (hummingbird) with egg; 6, queen bee; 7, common cockroach; 8, the largest stick insect; 9, the largest polyp (Branchiocerianthus); 10, the smallest marmal (flying shrew); 17, the smallest vertebrate (a tropical frog); 12, the largest forg (goliath frog); 13, common grass frog; 14, house mouse; 15, the largest land snail (Achatina) with egg; 16, common snail; 72, the largest beetle (goliath beetle); 18, human hand; 79, the largest starfish (Luidia); 20, the largest free-moving protozoan (an explicit nummulite).

p. 3, McMahon and Bonner [25] More on the Elephant Bird here ...



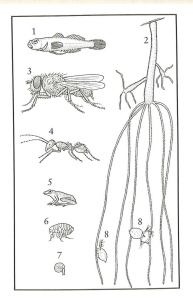
The many scales of life:

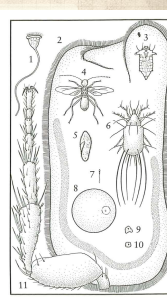
Small, "naked-eye" creatures (lower left).

1, One of the smallest fishes (Trimmatom narus); 2, common brown hydra, expanded; 3, housefly; 4, medium-sized and; 5, the smallest vertebrate (a tropical frog, the same as the one numbered 11 in the figure above); 6, flea (Xenopsylla cheopis); 7, the smallest land snail; 8, common water flea (Daphnia).

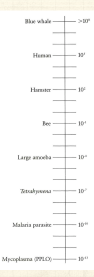
The smallest "naked-eye" creatures and some large microscopic animals and cells (below right). 1, Vorticella, a ciliate; 2, the largest cliate protozona (Bursaria); 3, the smallest frampy-celled animal (a rotifer); 4, smallest friying insect (Eaphylis; 5, another ciliate (Parameclum); 6, cheese mite; 7, human sperm, 6, human vier cell; 71, the creative start of the first own to the Inference of the Inference of

3, McMahon and Bonner [25]

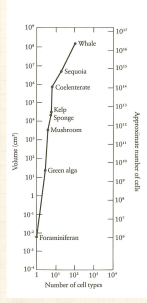




Size range (in grams) and cell differentiation:



 10^{-13} to 10^8 g, p. 3, McMahon and Bonner [25]

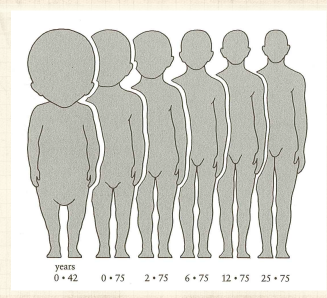


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Non-uniform growth:



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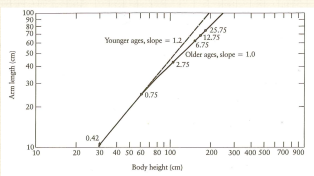
References



p. 32, McMahon and Bonner [25]

Non-uniform growth—arm length versus height:

Good example of a break in scaling:



A crossover in scaling occurs around a height of 1 metre.

p. 32, McMahon and Bonner [25]

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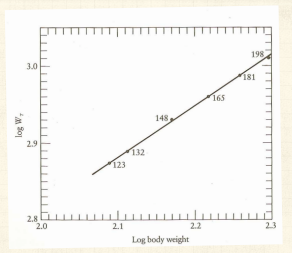
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Weightlifting: $M_{
m world\ record} \propto M_{
m lifter}^{2/3}$



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References

Idea: Power \sim cross-sectional area of isometric lifters.

p. 53, McMahon and Bonner [25]



Savaglio and Carbone, Nature, 404, 244, 2000. [32]

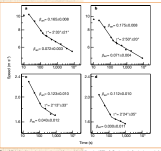


Figure 1 Plots of world-record mean speeds against the record time bit November 1999), a.b. Running, and e.d. swimming records: for men (aut), we consider 11 races (200 m. 400 m. 800 m. 1,000 m. 1,500 m. the mile, 3,000 m. 5,000 m. 10,000 m. 1 hour, and marathoric the same races are considered for women (b.d.) asset from the 1 hour race. Lines recresent the best fits. The scaling exponents 8 and characteristic times x* of the breakpoints are shown; characteristic times have been determined by using a x* minimization on a broken power law. Triangles in a,b represent the 100 m race, which is excluded from the analysis because the mean speed is strongly affected by the standing start of athletes



Mean speed $\langle s \rangle$ decays with race time τ :

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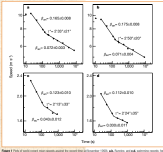


Eek: Small scaling regimes

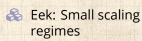
Specialization



Savaglio and Carbone, Nature, 404, 244, 2000. [32]



men (a.e), we consider 11 races (200 m. 400 m. 800 m. 1,000 m. 1,500 m. the mile, 3,000 m. 5,000 m. 10,000 m. 1 hour, and marathori; the same races are considered for women (b,d), apart from the 1 hour race. Lines represent the best fits. The scaling exponents \$\beta\$ and characteristic times \(\tau^*\) of the breakpoints are shown; characteristic times have been determined by using a \(\chi^*\) minimization on a broken power law. Triangles in a,b represent the 100 m race, which is excluded from the analysis because the mean speed is strongly affected by the standing start of athletes



Mean speed $\langle s \rangle$ decays with race time τ :

$$\langle s
angle \sim au^{-eta}$$

Break in scaling at around $\tau \simeq 150\text{--}170 \text{ seconds}$

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Savaglio and Carbone, Nature, **404**, 244, 2000. [32]

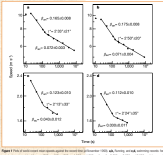


Figure 1 Fix of world record manin gends against the accord fine is pill women for 1900s, **A.B.** America, and **C.B.** animal process. For man **A.B.** we consider if the cost 200 m. 400 m. 100 m

Mean speed $\langle s \rangle$ decays with race time τ :

$$\langle s
angle \sim au^{-eta}$$

- \Leftrightarrow Break in scaling at around $au \simeq 150\text{--}170$ seconds
- Anaerobic-aerobic transition

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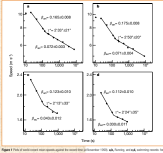
References



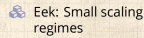
Eek: Small scaling regimes



Savaglio and Carbone, Nature, **404**, 244, 2000. [32]



men pd, we consider 11 none (200 m. 400 m. 500 m. 1,000 m. 1,500 m. he mile, 3,000 m. 5,000 m. 1,000 m. 1 hour, and markholt, the same social are considered for women (bd.), apart from the 1 hour social liberal represent the least fits. The scaling conjected is part described from 1 the broadpoints are shown characteristic times 1 of the broadpoints are shown characteristic times 2 of the broadpoints are shown characteristic times



Mean speed $\langle s \rangle$ decays with race time τ :

$$\langle s
angle \sim au^{-eta}$$

- \Leftrightarrow Break in scaling at around $au \simeq 150\text{--}170$ seconds
- Anaerobic-aerobic transition
 - Roughly 1 km running race

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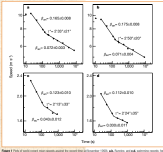
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Savaglio and Carbone, Nature, **404**, 244, 2000. [32]



main put, we consider 11 mace (200 in 4.00 m 1,000 m 1,000 m 1,000 m to 1 min 3,000 m 5,000 m 5,000 m 1,000 m 1 toos, and maximos, the same cases are considered for women (a,0), apart from the 1 hour race. Lines represent the lote 18. The scales occupient by and ordered interestination from 4 of the baudgers are although included from the considered for the scale benefit existed by using a x² minimization on a briders power law. Thoughes in all proposed the 100 m acc, which is excluded from the analysis because the mane scale is smooth eliteration for the state and states.

Eek: Small scaling regimes

Mean speed $\langle s \rangle$ decays with race time τ :

$$\langle s
angle \sim au^{-eta}$$

- \ref{Break} Break in scaling at around $au \simeq 150\text{--}170$ seconds
- Anaerobic-aerobic transition
- Roughly 1 km running race
- Running decays faster than swimming

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"Athletics: Momentous sprint at the 2156 Olympics?"

Tatem et al., Nature, **431**, 525–525, 2004. [34]

Linear extrapolation for the 100 metres:

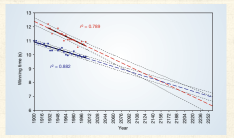


Figure 1 The winning Olympic 100-mete spirit times for men (blue points) and women (end points), with superimposed best-fit linear regression lines gloid black ineal and coefficients of determination. The regression lines are entrapolated foreion blue and red lines for men and women, respectively) and 95% confidence intensis (obtated black lines) based on the analable points are superimposed. The projections intensed just before the 2156 Olympics, when the winning women's 100-meter spirit time of 2019's will be laster from the men's at 80.098 s.

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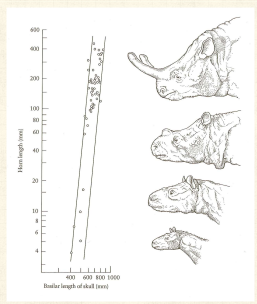
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Tatem: 🗹 "If I'm wrong anyone is welcome to come and question me about the result after the 2156 Olympics."

Titanothere horns: $L_{\rm horn} \sim L_{\rm skull}^4$



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p. 36, McMahon and Bonner [25]; a bit dubious.

Stories—The Fraction Assassin:²



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^{1*}bonk bonk*

Animal power

Fundamental biological and ecological constraint:

$$P = c M^{\alpha}$$

P =basal metabolic rate M =organismal body mass





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Animal power

Fundamental biological and ecological constraint:

 $P = c M^{\alpha}$

P =basal metabolic rate M =organismal body mass







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$$P = c M^{\alpha}$$

Prefactor c depends on body plan and body temperature:

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$$P = c M^{\alpha}$$

Prefactor c depends on body plan and body temperature:

Birds	39– 41° <i>C</i>
Eutherian Mammals	$36 38^{\circ} C$
Marsupials	$34 - 36 {}^{\circ}C$
Monotremes	30− 31 ° <i>C</i>





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$$\alpha = 2/3$$

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 $\alpha = 2/3$ because ...



Dimensional analysis suggests an energy balance surface law:

$$P \propto S \propto V^{2/3} \propto M^{2/3}$$

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 $\alpha = 2/3$ because ...

Dimensional analysis suggests an energy balance surface law:

$$P \propto S \propto V^{2/3} \propto M^{2/3}$$

Assumes isometric scaling (not quite the spherical cow).

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 $\alpha = 2/3$ because ...

Dimensional analysis suggests an energy balance surface law:

$$P \propto S \propto V^{2/3} \propto M^{2/3}$$

Assumes isometric scaling (not quite the spherical cow).

Lognormal fluctuations:

Gaussian fluctuations in $\log P$ around $\log c M^{\alpha}$.

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$$\alpha = 2/3$$
 because ...

Dimensional analysis suggests an energy balance surface law:

$$P \propto S \propto V^{2/3} \propto M^{2/3}$$

- Assumes isometric scaling (not quite the spherical cow).
- Lognormal fluctuations:
 Gaussian fluctuations in $\log P$ around $\log cM^{\alpha}$.
- Stefan-Boltzmann law for radiated energy:

$$\frac{\mathsf{d}E}{\mathsf{d}t} = \sigma\varepsilon S T^4 \propto S$$

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$$\alpha = 3/4$$

$$P \propto M^{3/4}$$

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$$\alpha = 3/4$$

 $P \propto M^{3/4}$

Huh?

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Most obvious concern:

$$3/4 - 2/3 = 1/12$$

An exponent higher than 2/3 points suggests a fundamental inefficiency in biology.

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Most obvious concern:

$$3/4 - 2/3 = 1/12$$

- An exponent higher than 2/3 points suggests a fundamental inefficiency in biology.
- Organisms must somehow be running 'hotter' than they need to balance heat loss.

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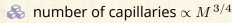
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Related putative scalings:

Wait! There's more!:



 $\red{solution}$ time to reproductive maturity $\propto M^{1/4}$

 \clubsuit heart rate $\propto M^{-1/4}$

 \red cross-sectional area of aorta $\propto M^{3/4}$

 \clubsuit population density $\propto M^{-3/4}$

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Assuming:

 $\red {\Bbb A}$ Average lifespan $\propto M^{eta}$

 $\red {\Bbb S}$ Average heart rate $\propto M^{-eta}$

 $\ensuremath{\mathfrak{S}}$ Irrelevant but perhaps $\beta=1/4$.

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Assuming:

 $\red{solution}$ Average lifespan $\propto M^{\beta}$

Average heart rate $\propto M^{-\beta}$

 $\begin{cases} \& \& \end{cases}$ Irrelevant but perhaps $\beta = 1/4$.

Then:

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Assuming:

Average lifespan $\propto M^{\beta}$

Average heart rate $\propto M^{-\beta}$

 $\begin{cases} \& \& \end{cases}$ Irrelevant but perhaps $\beta = 1/4$.

Then:

Average number of heart beats in a lifespan

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Assuming:

 $\red{\&}$ Average lifespan $\propto M^{eta}$

 $\red {\Bbb S}$ Average heart rate $\propto M^{-eta}$

 $\mbox{\&}$ Irrelevant but perhaps $\beta = 1/4$.

Then:

Average number of heart beats in a lifespan \simeq (Average lifespan) \times (Average heart rate)

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Assuming:

 $\red {\Bbb A}$ Average lifespan $\propto M^{eta}$

 $\red {\Bbb S}$ Average heart rate $\propto M^{-eta}$

 \clubsuit Irrelevant but perhaps $\beta = 1/4$.

Then:

Average number of heart beats in a lifespan \simeq (Average lifespan) \times (Average heart rate) $\propto M^{\beta-\beta}$

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Assuming:

 $\red {\mathbb A}$ Average lifespan $\propto M^{eta}$

 $\red {\Bbb S}$ Average heart rate $\propto M^{-eta}$

 \clubsuit Irrelevant but perhaps $\beta = 1/4$.

Then:

Average number of heart beats in a lifespan \simeq (Average lifespan) \times (Average heart rate) $\propto M^{\beta-\beta}$ $\propto M^0$

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Assuming:

 $\red { }$ Average lifespan $\propto M^{eta}$

 \red{lambda} Average heart rate $\propto M^{-\beta}$

 $\begin{cases} \& \& \end{cases}$ Irrelevant but perhaps $\beta=1/4$.

Then:

Average number of heart beats in a lifespan \simeq (Average lifespan) \times (Average heart rate) $\propto M^{\beta-\beta}$

 $\propto M^0$

Number of heartbeats per life time is independent of organism size!

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Assuming:

- $\red {\&}$ Average lifespan $\propto M^{eta}$
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Then:

- Average number of heart beats in a lifespan \simeq (Average lifespan) \times (Average heart rate) $\propto M^{\beta-\beta} \propto M^0$
- Number of heartbeats per life time is independent of organism size!
- & ≈ 1.5 billion....

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Ecology—Species-area law: ☑

Allegedly (data is messy): [20, 18]



"An equilibrium theory of insular zoogeography"
MacArthur and Wilson, Evolution, 17, 373–387, 1963. [20]



 $N_{
m species} \propto A^{\,eta}$

According to physicists—on islands: $\beta \approx 1/4$.

Also—on continuous land: $\beta \approx 1/8$.

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Cancer:



"Variation in cancer risk among tissues can be explained by the number of stem cell divisions" 🕜

Tomasetti and Vogelstein, Science, **347**, 78–81, 2015. [35]



Fig. 1. The relationship between the number of stem cell divisions in the lifetime of a given tissue and the lifetime risk of cancer in that tissue Values are from table S1, the derivation of which is discussed in the supplementary materials.

Roughly: $p \sim r^{2/3}$ where p = life time probability and r = rate of stem cell replication.

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"How fast do living organisms move: Maximum speeds from bacteria to elephants and whales"

Meyer-Vernet and Rospars, American Journal of Physics, **83**, 719–722, 2015. [27]

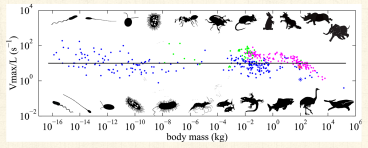


Fig. 1. Maximum relative speed versus body mass for 202 running species (157 mammals plotted in magenta and 45 non-mammals plotted in green), 127 g., in magenta and 45 non-mammals plotted in green), 127 g., in magenta and 45 non-mammals plotted in green), 127 g., in magenta given in Ref. [6. The solid line in blue). The sources of the data are given in Ref. [6. The solid line is the maximum relative speed engine [Eq. (13)] estimated in Sec. III. The human world records are plotted as asterisks (upper for running and lower for swimming). Some examples of organisms of various masses are sketched in black (drawines by Francois Mever).

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Insert question from assignment 1 2



"A general scaling law reveals why the largest animals are not the fastest"

Hirt et al., Nature Ecology & Evolution, **1**, 1116, 2017. [12]

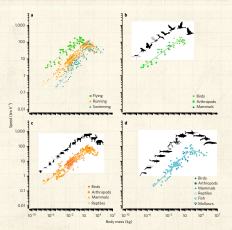


Figure 2 [Empirical data and num-expendent model fit for the animoffence scaling of maximum speed, a. Compris on a scaling for the different scaling of maximum speed, a. Compris (as a fitted provided in the compression of scaling for the different scaling of maximum speed, a. Compris (as a fitted provided in the compression of scaling for the different scaling for maximum speed, a. Compris (as a fitted provided in the compression of scaling for the different scaling for maximum speed, a. Compris (as a fitted provided in the compression of scaling for maximum speed, a. Compris (as a fitted provided in the compression of scaling for the compression of scaling for maximum speed, a. Compris (as a fitted provided in the compression of scaling for the compression of scal

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Hirt et al., Nature Ecology & Evolution, 1, 1116, 2017. [12]

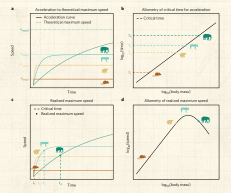


Figure 11 Concept of time-dependent and mass-dependent realized maximum speed of animals, a. Acceleration of animals follows a saturation curve (solid lines) approaching the theoretical maximum speed (dotted lines) depending on body mass (colour code). b. The time available for acceleration increases with body mass following a power law. c,d, This critical time determines the realized maximum speed (c), yielding a hump-shaped increase of maximum speed with body mass (d).

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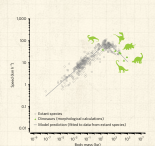


Figure 4 | Predicting the maximum speed of extinct species with the timedependent model. The model prediction (grey line) is fitted to data of extant species (grey circles) and extended to higher body masses. Speed data for dinosaurs (green triangles) come from detailed morphological model calculations (values in Table 1) and were not used to obtain model parameters.



Maximum speed increases with size:

 $v_{\mathsf{max}} = a M^b$

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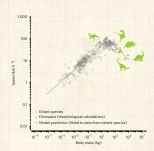


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Maximum speed increases with size:

$$v_{\mathsf{max}} = aM^b$$



Takes a while to get going: $v(t) = v_{\text{max}}(1 - e^{-kt})$

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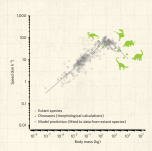
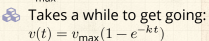


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 $k \sim F_{\rm max}/M \sim c M^{d-1}$ Literature: $0.75 \lesssim d \lesssim 0.94$ PoCS, Vol. 1 Scaling 49 of 106

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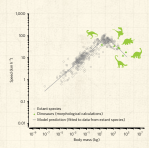


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Acceleration time = depletion time for anaerobic energy: $\tau \sim f M^g$

 $au \sim JM^{g}$

Literature: $0.76 \lesssim g \lesssim 1.27$

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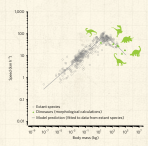


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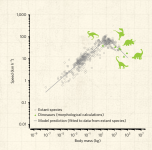


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i = d - 1 + q and h = cf

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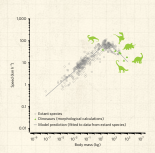


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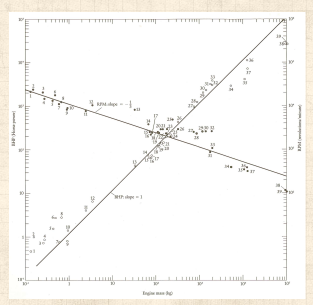
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Engines:



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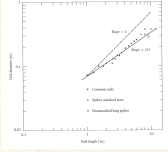
Technology

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Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





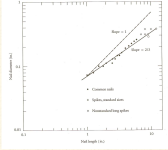
Since $\ell d^2 \propto \text{Volume } v$:

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Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





Since $\ell d^2 \propto \text{Volume } v$:



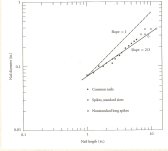
♣ Diameter ∝





Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





Since $\ell d^2 \propto \text{Volume } v$:



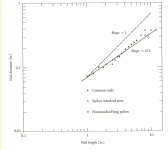
 \triangle Diameter \propto Mass^{2/7} or $d \propto v^{2/7}$.





Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





Since $\ell d^2 \propto \text{Volume } v$:



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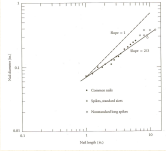




References

Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





Since $\ell d^2 \propto \text{Volume } v$:



 \red Diameter \propto Mass^{2/7} or $d \propto v^{2/7}$.



 \clubsuit Length \propto Mass^{3/7} or $\ell \propto v^{3/7}$.

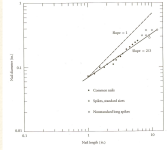




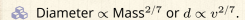
References

Observed: Diameter \propto Length^{2/3} or $d \propto \ell^{2/3}$.





Since $\ell d^2 \propto \text{Volume } v$:



 $\ragsepace{4mu}{\&}$ Length \propto Mass $^{3/7}$ or $\ell \propto v^{3/7}$.

Nails lengthen faster than they broaden (c.f. trees).

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A buckling instability?:

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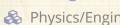
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A buckling instability?:



♣ Physics/Engineering result
☐: Columns buckle under a load which depends on d^4/ℓ^2 .

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A buckling instability?:

- Physics/Engineering result \Box : Columns buckle under a load which depends on d^4/ℓ^2 .
- $\ref{3}$ To drive nails in, posit resistive force \propto nail circumference = πd .

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A buckling instability?:

- ♣ Physics/Engineering result C: Columns buckle under a load which depends on d^4/ℓ^2 .
- $\red{\$}$ To drive nails in, posit resistive force \propto nail circumference = πd .
- A Match forces independent of nail size: $d^4/\ell^2 \propto d$.

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A buckling instability?:

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- Argument made by Galileo [11] in 1638 in "Discourses on Two New Sciences." Also, see here.

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- Another smart person's contribution: Euler, 1757 ☐

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The allometry of nails:

A buckling instability?:

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- Another smart person's contribution: Euler, 1757 🗹
- Also see McMahon, "Size and Shape in Biology," Science, 1973. [24]

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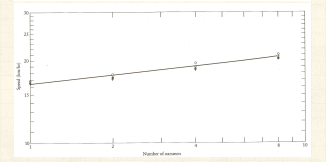
Specialization



Rowing: Speed \propto (number of rowers)^{1/9}

Shell dimensions and performances.

No. of oarsmen	Modifying description	Length, l	Beam, b	1/6	Boat mass per oarsman (kg)	Time for 2000 m (min)			
						I	п	III	IV
8	Heavyweight	18.28	0,610	30.0	14.7	5.87	5.92	5.82	5.73
8	Lightweight	18.28	0.598	30.6	14.7				
4	With coxswain	12.80	0.574	22.3	18.1				
4	Without coxswain	11.75	0.574	21.0	18.1	6.33	6.42	6.48	6.13
2	Double scull	9.76	0.381	25.6	13.6				
2	Pair-oared shell	9.76	0.356	27.4	13.6	6.87	6.92	6.95	6.77
1	Single scull	7.93	0.293	27.0	16.3	7.16	7.25	7.28	7.17



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Very weak scaling and size variation but it's theoretically explainable ...

Physics:

Scaling in elementary laws of physics:

Inverse-square law of gravity and Coulomb's law:

$$F \propto \frac{m_1 m_2}{r^2} \quad \text{and} \quad F \propto \frac{q_1 q_2}{r^2}.$$

Force is diminished by expansion of space away from source.

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Physics:

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- Force is diminished by expansion of space away from source.
- 3 The square is d-1=3-1=2, the dimension of a sphere's surface.

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Physics:

Scaling in elementary laws of physics:

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- Force is diminished by expansion of space away from source.
- 3 The square is d-1=3-1=2, the dimension of a sphere's surface.
- We'll see a gravity law applies for a range of human phenomena.

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The Buckingham π theorem \square :3



"On Physically Similar Systems: Illustrations of the Use of Dimensional Equations"
E. Buckingham,
Phys. Rev., **4**, 345–376, 1914.
[7]

As captured in the 1990s in the MIT physics library:



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³Stigler's Law of Eponymy applies. See here More later.

Fundamental equations cannot depend on units:

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⁴Length is a dimension, furlongs and smoots ☑ are units

Fundamental equations cannot depend on units:



unknown equation $f(q_1, q_2, ..., q_n) = 0$.

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⁴Length is a dimension, furlongs and smoots ☑ are units

Fundamental equations cannot depend on units:

- \ref{System} System involves n related quantities with some unknown equation $f(q_1,q_2,\ldots,q_n)=0$.
- Geometric ex.: area of a square, side length ℓ : $A=\ell^2$ where $[A]=L^2$ and $[\ell]=L$.

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Fundamental equations cannot depend on units:

- unknown equation $f(q_1, q_2, ..., q_n) = 0$.
- & Geometric ex.: area of a square, side length ℓ : $A = \ell^2$ where $[A] = L^2$ and $[\ell] = L$.
- Rewrite as a relation of $p \le n$ independent dimensionless parameters \square where p is the number of independent dimensions (mass, length, time, luminous intensity ...):

$$F(\pi_1, \pi_2, \dots, \pi_n) = 0$$

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⁴Length is a dimension, furlongs and smoots ✓ are units

Fundamental equations cannot depend on units:

- \ref{System} System involves n related quantities with some unknown equation $f(q_1,q_2,\ldots,q_n)=0.$
- Secometric ex.: area of a square, side length ℓ : $A=\ell^2$ where $[A]=L^2$ and $[\ell]=L$.
- Rewrite as a relation of $p \le n$ independent dimensionless parameters G where p is the number of independent dimensions (mass, length, time, luminous intensity ...):

$$F(\pi_1,\pi_2,\dots,\pi_p)=0$$

& e.g., $A/\ell^2 - 1 = 0$ where $\pi_1 = A/\ell^2$.

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⁴Length is a dimension, furlongs and smoots

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Fundamental equations cannot depend on units:

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- \clubsuit Geometric ex.: area of a square, side length ℓ : $A = \ell^2$ where $[A] = L^2$ and $[\ell] = L$.
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$$F(\pi_1,\pi_2,\dots,\pi_p)=0$$

- $A/\ell^2 1 = 0$ where $\pi_1 = A/\ell^2$.
- Another example: $F = ma \Rightarrow F/ma 1 = 0$.

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Fundamental equations cannot depend on units:

- unknown equation $f(q_1, q_2, ..., q_n) = 0$.
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- $A/\ell^2 1 = 0$ where $\pi_1 = A/\ell^2$.
- Another example: $F = ma \Rightarrow F/ma 1 = 0$.
- Plan: solve problems using only backs of envelopes.

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⁴Length is a dimension, furlongs and smoots ☑ are units

Simple pendulum:





Idealized mass/platypus swinging forever.

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Simple pendulum:





Idealized mass/platypus swinging forever.



Four quantities:

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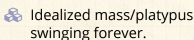
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Simple pendulum:





Four quantities:

1. Length ℓ,

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Simple pendulum:





Idealized mass/platypus swinging forever.



Four quantities:

- 1. Length ℓ,
- 2. mass m,

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Simple pendulum:





Idealized mass/platypus swinging forever.



Four quantities:

- 1. Length ℓ,
- 2. mass m_i
- 3. gravitational acceleration q, and

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Simple pendulum:





Idealized mass/platypus swinging forever.



Four quantities:

- 1. Length ℓ,
- 2. mass m_i
- 3. gravitational acceleration g, and
- 4. pendulum's period τ .

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Simple pendulum:





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 $\mbox{\@ A}$ Variable dimensions: $[\ell] = L$, [m] = M, $[g] = LT^{-2}$, and $[\tau] = T$.

Simple pendulum:





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Four quantities:

- 1. Length ℓ,
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- \mathfrak{R} Variable dimensions: $[\ell] = L$, [m] = M, $[g] = LT^{-2}$, and $[\tau] = T$.
- \clubsuit Turn over your envelopes and find some π 's.

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Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\dots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).

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 \ref{Me} We (desperately) want to find all sets of powers x_j that create dimensionless quantities.

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- & We (desperately) want to find all sets of powers x_j that create dimensionless quantities.
- $\mbox{\ensuremath{\&}}$ Dimensions: want $[\pi_i] = [q_1]^{x_1} [q_2]^{x_2} \cdots [q_n]^{x_n} = 1.$

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- Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\ldots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).
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- For the platypus pendulum we have $[q_1]=L, [q_2]=M, [q_3]=LT^{-2}, \text{ and } [q_4]=T,$ with dimensions $d_1=L, d_2=M$, and $d_3=T.$

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- Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\ldots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).

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- Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\ldots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).
- $\ref{Seconds}$ We (desperately) want to find all sets of powers x_j that create dimensionless quantities.
- $\mbox{\ensuremath{\&}}$ Dimensions: want $[\pi_i] = [q_1]^{x_1} [q_2]^{x_2} \cdots [q_n]^{x_n} = 1.$
- For the platypus pendulum we have $[q_1]=L, [q_2]=M, [q_3]=LT^{-2}, \text{ and } [q_4]=T,$ with dimensions $d_1=L, d_2=M$, and $d_3=T.$
- $\red{ }$ We regroup: $[\pi_i] = L^{x_1+x_3} M^{x_2} T^{-2x_3+x_4}.$

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1 19

- Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\ldots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).

- $\mbox{\ensuremath{\&}}$ Dimensions: want $[\pi_i] = [q_1]^{x_1} [q_2]^{x_2} \cdots [q_n]^{x_n} = 1.$
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- \$ We now need: $x_1 + x_3 = 0$, $x_2 = 0$, and $-2x_3 + x_4$.

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1 19 19 M

- Game: find all possible independent combinations of the $\{q_1, q_2, \dots, q_n\}$, that form dimensionless quantities $\{\pi_1, \pi_2, \dots, \pi_p\}$, where we need to figure out p (which must be < n).
- \Leftrightarrow Consider $\pi_i = q_1^{x_1} q_2^{x_2} \cdots q_n^{x_n}$.
- \aleph We (desperately) want to find all sets of powers x_i that create dimensionless quantities.
- \mathbb{A} Dimensions: want $[\pi_i] = [q_1]^{x_1} [q_2]^{x_2} \cdots [q_n]^{x_n} = 1$.
- For the platypus pendulum we have $[q_1] = L$, $[q_2] = M$, $[q_3] = LT^{-2}$, and $[q_4] = T$, with dimensions $d_1 = L$, $d_2 = M$, and $d_3 = T$.
- \S So: $[\pi_i] = L^{x_1} M^{x_2} (LT^{-2})^{x_3} T^{x_4}$.
- 3 We now need: $x_1 + x_3 = 0$, $x_2 = 0$, and $-2x_3 + x_4$.
- Time for

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- Game: find all possible independent combinations of the $\{q_1,q_2,\ldots,q_n\}$, that form dimensionless quantities $\{\pi_1,\pi_2,\ldots,\pi_p\}$, where we need to figure out p (which must be $\leq n$).
- $\ref{Seconds}$ We (desperately) want to find all sets of powers x_j that create dimensionless quantities.
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- \$ We now need: $x_1 + x_3 = 0$, $x_2 = 0$, and $-2x_3 + x_4$.
- Time for matrixology ...

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1 19

Well, of course there are matrices:



Thrillingly, we have:

$$\mathbf{A}\vec{x} = \left[\begin{array}{ccc} 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -2 & 1 \end{array} \right] \left[\begin{array}{c} x_1 \\ x_2 \\ x_3 \\ x_4 \end{array} \right] = \left[\begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right]$$

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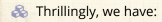
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 \clubsuit A nullspace equation: $\mathbf{A}\vec{x} = \vec{0}$.

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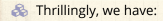
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- \clubsuit A nullspace equation: $\mathbf{A}\vec{x} = \vec{0}$.
- Number of dimensionless parameters = Dimension of null space = n r where n is the number of columns of **A** and r is the rank of **A**.

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Thrillingly, we have:

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- \clubsuit A nullspace equation: $\mathbf{A}\vec{x} = \vec{0}$.
- Number of dimensionless parameters = Dimension of null space = n r where n is the number of columns of **A** and r is the rank of **A**.
- \clubsuit Here: n=4 and r=3

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Thrillingly, we have:

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- \clubsuit Here: n=4 and $r=3 \to F(\pi_1)=0 \to \pi_1$ = const.

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Thrillingly, we have:

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- A nullspace equation: $\mathbf{A}\vec{x} = \vec{0}$.
- Number of dimensionless parameters = Dimension of null space = n - r where n is the number of columns of **A** and r is the rank of **A**.
- \Longrightarrow Here: n=4 and $r=3\to F(\pi_1)=0\to\pi_1$ = const.
- \mathbb{A} In general: Create a matrix **A** where ijth entry is the power of dimension i in the jth variable, and solve by row reduction to find basis null vectors.

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- \clubsuit A nullspace equation: $\mathbf{A}\vec{x} = \vec{0}$.
- Number of dimensionless parameters = Dimension of null space = n r where n is the number of columns of **A** and r is the rank of **A**.
- In general: Create a matrix \mathbf{A} where ijth entry is the power of dimension i in the jth variable, and solve by row reduction to find basis null vectors.
- $\red{\$}$ We (you) find: $\pi_1 = \ell/g\tau^2 = \text{const.}$

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Thrillingly, we have:

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- $\red{\$}$ We (you) find: $\pi_1 = \ell/g\tau^2 = \text{const.}$ Upshot: $\tau \propto \sqrt{\ell}$.

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- Number of dimensionless parameters = Dimension of null space = n r where n is the number of columns of **A** and r is the rank of **A**.
- \clubsuit Here: n=4 and $r=3 \to F(\pi_1)=0 \to \pi_1$ = const.
- In general: Create a matrix \mathbf{A} where ijth entry is the power of dimension i in the jth variable, and solve by row reduction to find basis null vectors.
- We (you) find: $\pi_1 = \ell/g\tau^2 = \text{const.}$ Upshot: $\tau \propto \sqrt{\ell}$. Insert question from assignment 1

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"Scaling, self-similarity, and intermediate asymptotics" **3** C by G. I. Barenblatt (1996). [2]

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"Scaling, self-similarity, and intermediate asymptotics" **3**

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G. I. Taylor, magazines, and classified secrets:

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"Scaling, self-similarity, and intermediate asymptotics" a 🖸

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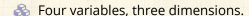
G. I. Taylor, magazines, and classified secrets:

Self-similar blast wave:

1945 **New Mexico** Trinity test:



 \Re Radius: [R] = L, Time: [t] = T, Density of air: $[\rho] = M/L^3$, Energy: $[E] = ML^2/T^2$.



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- Four variables, three dimensions.
- One dimensionless variable: $E = \text{constant} \times \rho R^5/t^2$.

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Radius: [R] = L, Time: [t] = T, Density of air: $[\rho] = M/L^3$, Energy: $[E] = ML^2/T^2$.

- Four variables, three dimensions.
- One dimensionless variable: $E = \text{constant} \times \rho R^5/t^2$.
- $\ensuremath{\mathfrak{S}}$ Scaling: Speed decays as $1/R^{3/2}$.

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"Scaling, self-similarity, and intermediate asymptotics" 3 🖸

by G. I. Barenblatt (1996). [2]

G. I. Taylor, magazines, and classified secrets:

Self-similar blast wave:

1945 New Mexico Trinity test:



 \Re Radius: [R] = L, Time: [t] = T, Density of air: $[\rho] = M/L^3$, Energy: $[E] = ML^2/T^2$.

- Four variables, three dimensions.
- One dimensionless variable: $E = \text{constant} \times \rho R^5/t^2$.
- Scaling: Speed decays as $1/R^{3/2}$.

Related: Radiolab's Elements on the Cold War, the Bomb Pulse, and the dating of cell age (33:30).

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SI base units were redefined in 2019:





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SI base units were redefined in 2019:





Now: kilogram is an artifact ☑ in Sèvres, France.

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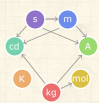
Scaling 61 of 106







SI base units were redefined in 2019:



hy Dono/Wikinedia



by Wikipetzi/Wikipedia

Now: kilogram is an artifact

in Sèvres, France.

Arr Defined by fixing Planck's constant as $6.62607015 \times 10^{-34}$ s⁻¹·m²·kg.³

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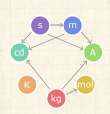
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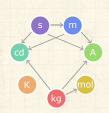




by Wikipetzi/Wikipedia

³Not without some arguing ...

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- Metre chosen to fix speed of light at 299,792,458 m·s⁻¹.

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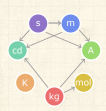
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- Metre chosen to fix speed of light at 299,792,458 m·s $^{-1}$.
- Radiolab piece: ≤ kg



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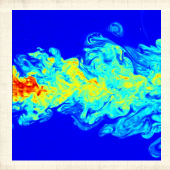
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³Not without some arguing ...

Turbulence:



Big whirls have little whirls That heed on their velocity, And little whirls have littler whirls And so on to viscosity. — Lewis Fry Richardson ☑

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Image from here ...



💫 Jonathan Swift (1733): "Big fleas have little fleas upon their backs to bite 'em, And little fleas have lesser fleas, and so, ad infinitum." The Siphonaptera.





"Turbulent luminance in impassioned van Gogh paintings" 🗷

Aragón et al., J. Math. Imaging Vis., **30**, 275–283, 2008. [1]

- \Leftrightarrow Examined the probability pixels a distance R apart share the same luminance.
- «Van Gogh painted perfect turbulence"

 Ø by Phillip Ball, July 2006.
- Apparently not observed in other famous painter's works or when van Gogh was stable.
- 🗞 Oops: Small ranges and natural log used.

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In 1941, Kolmogorov, armed only with dimensional analysis and an envelope figures this out: [?]

$$E(k) = C\epsilon^{2/3}k^{-5/3}$$



& E(k) = energy spectrum function.



& ϵ = rate of energy dissipation.

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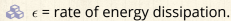


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Energy is distributed across all modes, decaying with wave number.

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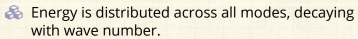


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No internal characteristic scale to turbulence.

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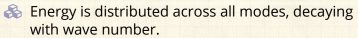


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$$E(k) = C\epsilon^{2/3}k^{-5/3}$$

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 ϵ = rate of energy dissipation.



No internal characteristic scale to turbulence.

Stands up well experimentally and there has been no other advance of similar magnitude.

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"Anomalous" scaling of lengths, areas, volumes relative to each other.

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- "Anomalous" scaling of lengths, areas, volumes relative to each other.
- The enduring question: how do self-similar geometries form?

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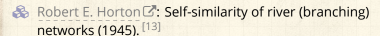
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- "Anomalous" scaling of lengths, areas, volumes relative to each other.
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- Robert E. Horton : Self-similarity of river (branching) networks (1945). [13]
- → Harold Hurst

 —Roughness of time series (1951). [14]

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- & Lewis Fry Richardson ☑—Coastlines (1961).
- Benoît B. Mandelbrot —Introduced the term "Fractals" and explored them everywhere, 1960s on. [21, 22, 23]

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^dNote to self: Make millions with the "Fractal Diet"

Scaling in Cities:



"Growth, innovation, scaling, and the pace of life in cities"

Bettencourt et al., Proc. Natl. Acad. Sci., **104**, 7301–7306, 2007. [4]



Quantified levels of

- Infrastructure
- **Wealth**
- Crime levels
- Disease
- Energy consumption

as a function of city size N (population).

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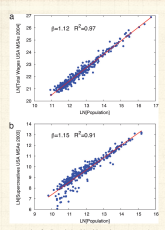


Fig. 1. Examples of scaling relationships. (a) Total wages per MSA in 2004 for the U.S. (blue points) vs. metropolitan population. (b) Supercreative employment per MSA in 2003, for the U.S. (blue points) vs. metropolitan population. Best-fit scaling relations are shown as solid lines.

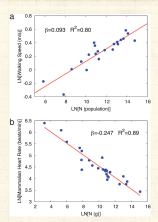


Fig. 2. The pace of urban life increases with city size in contrast to the pace of biological life, which decreases with organism size. (a) Scaling of walking speed vs. population for cities around the world. (b) Heart rate vs. the size (mass) of organisms.

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Table 1. Scaling exponents for urban indicators vs. city size

Y	β	95% CI	Adj-R ²	Observations	Country-year
New patents	1.27	[1.25,1.29]	0.72	331	U.S. 2001
Inventors	1.25	[1.22,1.27]	0.76	331	U.S. 2001
Private R&D employment	1.34	[1.29,1.39]	0.92	266	U.S. 2002
"Supercreative" employment	1.15	[1.11,1.18]	0.89	287	U.S. 2003
R&D establishments	1.19	[1.14,1.22]	0.77	287	U.S. 1997
R&D employment	1.26	[1.18,1.43]	0.93	295	China 2002
Total wages	1.12	[1.09,1.13]	0.96	361	U.S. 2002
Total bank deposits	1.08	[1.03,1.11]	0.91	267	U.S. 1996
GDP	1.15	[1.06,1.23]	0.96	295	China 2002
GDP	1.26	[1.09,1.46]	0.64	196	EU 1999-2003
GDP	1.13	[1.03,1.23]	0.94	37	Germany 2003
Total electrical consumption	1.07	[1.03,1.11]	0.88	392	Germany 2002
New AIDS cases	1.23	[1.18,1.29]	0.76	93	U.S. 2002-2003
Serious crimes	1.16	[1.11, 1.18]	0.89	287	U.S. 2003
Total housing	1.00	[0.99,1.01]	0.99	316	U.S. 1990
Total employment	1.01	[0.99,1.02]	0.98	331	U.S. 2001
Household electrical consumption	1.00	[0.94,1.06]	0.88	377	Germany 2002
Household electrical consumption	1.05	[0.89,1.22]	0.91	295	China 2002
Household water consumption	1.01	[0.89,1.11]	0.96	295	China 2002
Gasoline stations	0.77	[0.74,0.81]	0.93	318	U.S. 2001
Gasoline sales	0.79	[0.73,0.80]	0.94	318	U.S. 2001
Length of electrical cables	0.87	[0.82,0.92]	0.75	380	Germany 2002
Road surface	0.83	[0.74,0.92]	0.87	29	Germany 2002

Data sources are shown in SI Text. CI, confidence interval; Adj-R², adjusted R²; GDP, gross domestic product.

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Intriguing findings:



 Global supply costs scale sublinearly with N $(\beta < 1)$.

Returns to scale for infrastructure.

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Intriguing findings:

- Global supply costs scale sublinearly with N ($\beta < 1$).
 - Returns to scale for infrastructure.
- $\mbox{\ensuremath{\&}}$ Total individual costs scale linearly with N ($\beta=1$)
 - Individuals consume similar amounts independent of city size.

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Intriguing findings:

- Global supply costs scale sublinearly with N ($\beta < 1$).
 - Returns to scale for infrastructure.
- - Individuals consume similar amounts independent of city size.
- Social quantities scale superlinearly with N ($\beta > 1$)
 - Creativity (# patents), wealth, disease, crime, ...

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Intriguing findings:

- Global supply costs scale sublinearly with N ($\beta < 1$).
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- \clubsuit Total individual costs scale linearly with N (eta=1)
 - Individuals consume similar amounts independent of city size.
- Social quantities scale superlinearly with N ($\beta > 1$)
 - Creativity (# patents), wealth, disease, crime, ...

Density doesn't seem to matter...

Surprising given that across the world, we observe two orders of magnitude variation in area covered by agglomerations of fixed populations.

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"Urban scaling and its deviations: Revealing the structure of wealth, innovation and crime across cities" Bettencourt et al., PLoS ONE, **5**, e13541, 2010. [5]

Comparing city features across populations:



Cities = Metropolitan Statistical Areas (MSAs)

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Story: Fit scaling law and examine residuals

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Story: Fit scaling law and examine residuals



Does a city have more or less crime than expected when normalized for population?

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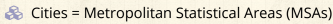
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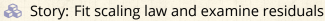




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Comparing city features across populations:





Does a city have more or less crime than expected when normalized for population?

Same idea as Encephalization Quotient (EQ).

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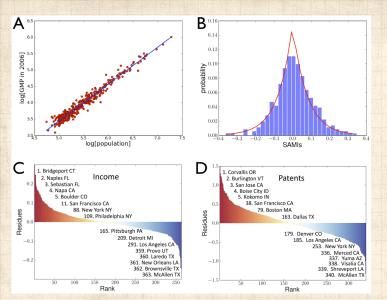


Figure 1. Urban Applomeration effects result in per capita nonlinear scaling of urban metrics. Subtracting these effects produces a truly local measure of urban dynamics and a reference scale for ranking cities. a) A typical superlinear scaling law (solid line): Gross Metropolitan Product of US MSAs in 2006 (red dots) vs. population; the slope of the solid line has exponent, β = 1.126 (95% CI [1.101.1.149]), b) Histogram showing frequency of residuals, (SAMIs, see Eq. (2)); the statistics of residuals is well described by a Laplace distribution (red line). Scale independent ranking (SAMIs) for US MSAs by c) personal income and d) patenting (red denotes above average performance, blue below). For more details see Text S1, Table S1 and Figure S1.

doi:10.1371/journal.pone.0013541.g001

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A possible theoretical explanation?



"The origins of scaling in cities" Luís M. A. Bettencourt. Science, **340**, 1438-1441, 2013. [3]

#sixthology

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"Statistical signs of social influence on suicides"

Melo et al.. Scientific Reports, 4, 6239, 2014. [26]



Bettencourt et al.'s initial work suggested social phenomena would follow superlinear scaling (wealth, crime, disease)

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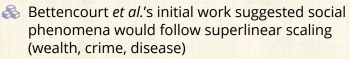
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"Statistical signs of social influence on suicides"

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Homicide, traffic, and suicide [10] all tied to social context in complex, different ways.

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- Bettencourt et al.'s initial work suggested social phenomena would follow superlinear scaling (wealth, crime, disease)
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- For cities in Brazil, Melo et al. show:

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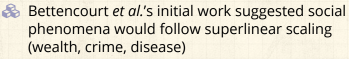
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- Homicide, traffic, and suicide [10] all tied to social context in complex, different ways.
- A For cities in Brazil, Melo et al. show:
 - ho Homicide appears to follow superlinear scaling ($eta=1.24\pm0.01$)

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 - Homicide appears to follow superlinear scaling $(\beta = 1.24 \pm 0.01)$
 - Traffic accident deaths appear to follow linear scaling ($\beta = 0.99 \pm 0.02$)

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 - Traffic accident deaths appear to follow linear scaling ($\beta = 0.99 \pm 0.02$)
 - Suicide appears to follow sublinear scaling. ($\beta = 0.84 \pm 0.02$)

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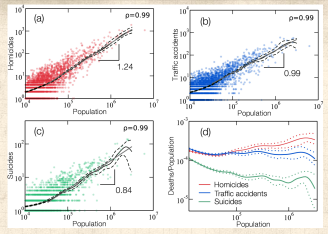


Figure 1 | Scaling relations for homicides, traffic accidents, and suicides for the year of 2009 in Brazil. The small circles show the total number of deaths by (a) homicides (red), (b) traffic accidents (blue), and (c) suicides (green) vs the population of each city. Each graph represents only one urban indicator, and the solid gray line indicate the best fit for a power-law relation, using OLS regression, between the average total number of deaths and the city size (population). To reduce the fluctuations we also performed a Nadaraya-Watson kernel regression^{17,18}. The dashed lines show the 95% confidence band for the Nadaraya-Watson kernel regression applied to the data on homicides in (a) reveals an allometric exponent $\beta = 1.24 \pm 0.01$, with a 95% confidence interval estimated by bootstrap. This is compatible with previous results obtained for U.S.* that also indicate a super-linear scaling relation with population and an exponent $\beta = 1.16$. Using the same procedure, we find $\beta = 0.99 \pm 0.20$ and 0.84 ± 0.02 for the numbers of deaths in traffic accidents (b) and suicides (c), respectively. The values of the Pearson correlation coefficients ρ associated with these scaling relations are shown in each plot. This non-linear behavior observed for homicides and suicides certainly reflects the complexity of human social relations and strongly suggests that the the topology of the social network plays an important role on the rate of these events. (d) The solid lines show the Nadaraya-Watson kernel regression rate of deaths (total number of deaths divided by the population of a city) for each urban indicator, namely, homicides (red), traffic accidents (blue), and suicides (green). The dashed lines represent the 95% confidence bands. While the rate of fatal traffic accidents remains approximately invariant, the rate of homicides systematically increases, and the rate of suicides decreases with population.

Dynamics (Brazil):

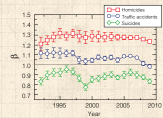
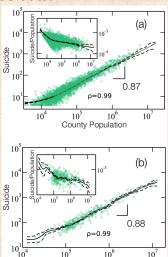


Figure 2 | Temporal evolution of allometric exponent β for homicides (red squares), deaths in traffic accidents (blue circles), and suicides (green diamonds). Time evolution of the power-law exponent β for each behavioral urban indicator in Brazil from 1992 to 2009. We can see that the non-linear behavior for homicides and suicides are robust for this 19 years period, and for the traffic accidents the exponent remain close to 1.0.

US data:



MSA Population

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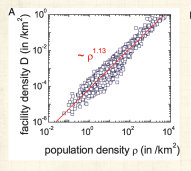
Money

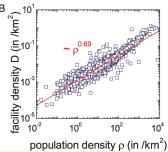
Language

Technology Specialization



Density of public and private facilities:





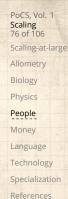
 $\rho_{\rm fac} \propto \rho_{\rm pop}^{\alpha}$



Left plot: ambulatory hospitals in the U.S.



Right plot: public schools in the U.S.







"Pattern in escalations in insurgent and terrorist activity" 🖸

Johnson et al., Science Magazine, **333**, 81–84, 2011. [16]

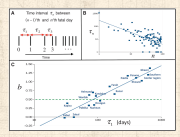
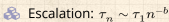


Fig. 1. (0) Schematic finedier of successive field days shown as vertical bars, τ_2 , is the time intendity between the first tool facility, balled or AII. (1) Successive fine intendity, is between the printed between the first tool facility, balled or all the following the first balled to the first ball



- b = scaling exponent (escalation rate)
- $lap{lem}{lem}$ Interevent time au_n between fatal attacks n-1 and n (binned by days)
- Learning curves organizations [36]
- More later on size distributions [9, 17, 6]

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Scaling-at-large

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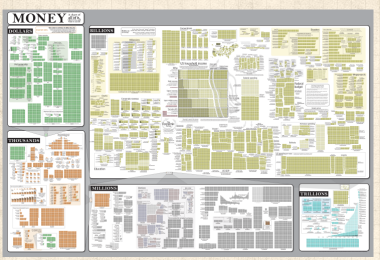
People Money

Language

Technology

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Explore the original zoomable and interactive version here: http://xkcd.com/980/2.

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Cleaning up the code that is English:



"Quantifying the evolutionary dynamics of language" 🖸

Lieberman et al., Nature, **449**, 713–716, 2007. [19]



- Exploration of how verbs with irregular conjugation gradually become regular over time.
- Comparison of verb behavior in Old, Middle, and Modern English.

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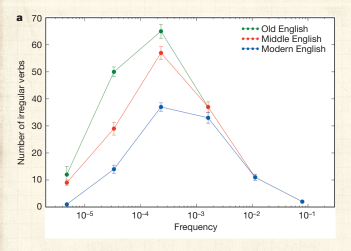
People

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Universal tendency towards regular conjugationRare verbs tend to be regular in the first place

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Allometry

Biology

Physics

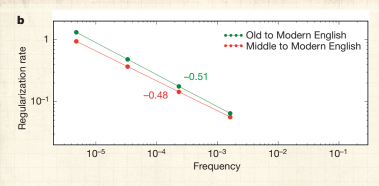
People

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Rates are relative.

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Scaling-at-large

Allometry

Biology

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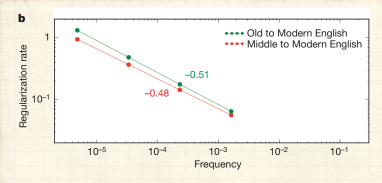
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Rates are relative.

The more common a verb is, the more resilient it is to change.

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Table 1 | The 177 irregular verbs studied

Frequency	Verbs	Regularization (%)	
10-1-1	be, have	0	38,800
10-2-10-1	come, do, find, get, give, go, know, say, see, take, think	0	14,400
10-3-10-2	begin, break, bring, buy, choose, draw, drink, drive, eat, fall, fight, forget, grow, hang, help, hold, leave, let, lie, lose,	10	5,400
	reach, rise, run, seek, set, shake, sit, sleep, speak, stand, teach, throw, understand, walk, win, work, write		
carve, chew,	arise, bake, bear, beat, bind, bite, blow, bow, burn, burst, carve, chew, climb, cling, creep, dare, dig, drag, flee, float,	43	2,000
	flow, fly, fold, freeze, grind, leap, lend, lock, melt, reckon, ride, rush, shape, shine, shoot, shrink, sigh, sing, sink, slide,		
	slip, smoke, spin, spring, starve, steal, step, stretch, strike, stroke, suck, swallow, swear, sweep, swim, swing, tear,		
10-5-10-4	wake, wash, weave, weep, weigh, wind, yell, yield bark, bellow, bid, blend, braid, brew, cleave, cringe, crow,	72	700
10 -10	dive, drip, fare, fret, glide, gnaw, grip, heave, knead, low, milk, mourn, mow, prescribe, redden, reek, row, scrape,		700
	seethe, shear, shed, shove, slay, slit, smite, sow, span, spurn, sting, stink, strew, stride, swell, tread, uproot, wade,		
10-6-10-5	warp, wax, wield, wring, writhe bide, chide, delve, flay, hew, rue, shrive, slink, snip, spew,	91	300

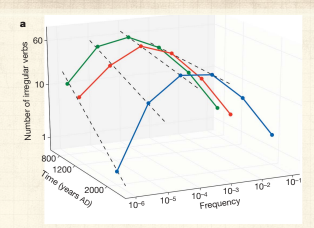
177 Old English irregular verbs were compiled for this study. These are arranged according to frequency bin, and in alphabetical order within each bin. Also shown is the percentage of verbs in each bin that have regularized. The half-life is shown in years. Verbs that have regularized are indicated in red. As we move down the list, an increasingly large fraction of the verbs are red; the frequencydependent regularization of irregular verbs becomes immediately apparent.



Red = regularized



 \Longrightarrow Estimates of half-life for regularization ($\propto f^{1/2}$)



'Wed' is next to go.



-ed is the winning rule...



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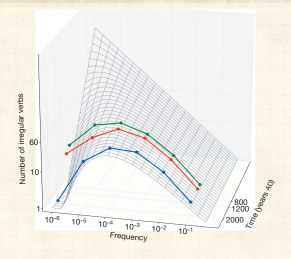
Money

Language

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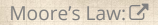
Language

Technology Specialization

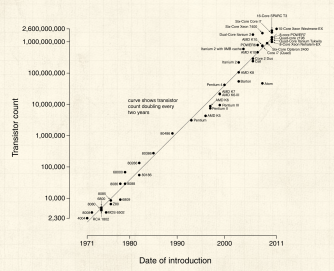
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Projecting back in time to proto-Zipf story of many tools.



Microprocessor Transistor Counts 1971-2011 & Moore's Law



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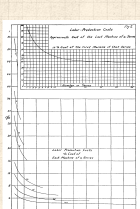
Language

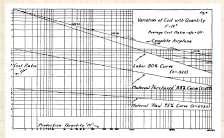
Technology Specialization





"Factors affecting the costs of airplanes" ☑ T. P. Wright,
Journal of Aeronautical Sciences, **10**, 302–328, 1936. [36]





- Power law decay of cost with number of planes produced.
- "The present writer started his studies of the variation of cost with quantity in 1922."

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"Statistical Basis for Predicting Technological Progress" Nagy et al., PLoS ONE, 2013. [30]

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"Statistical Basis for Predicting Technological Progress" Nagy et al., PLoS ONE, 2013. [30]

 $\Re y_t$ = stuff unit cost; x_t = total amount of stuff made.

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- "Statistical Basis for Predicting Technological Progress" Nagy et al., PLoS ONE, 2013. [30]
- $\gg y_t$ = stuff unit cost; x_t = total amount of stuff made.
- Wright's Law, cost decreases as a power of total stuff made: [36]

 $y_t \propto x_t^{-w}$.

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.

Moore's Law , framed as cost decrease connected with doubling of transistor density every two years: [29]

$$y_t \propto e^{-mt}$$
.

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Sahal's observation that Moore's law gives rise to Wright's law if stuff production grows exponentially: [31]

$$x_t \propto e^{gt}$$
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Scaling laws for technology production:

"Statistical Basis for Predicting Technological Progress" Nagy et al., PLoS ONE, 2013. [30]

 $\gg y_t$ = stuff unit cost; x_t = total amount of stuff made.

Wright's Law, cost decreases as a power of total stuff made: [36]

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.

Sahal's observation that Moore's law gives rise to Wright's law if stuff production grows exponentially: [31]

$$x_t \propto e^{gt}$$
.

 $\red {\mathbb R}$ Sahal + Moore gives Wright with w=m/g.

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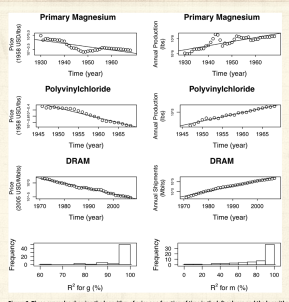


Figure 3. Three examples showing the logarithm of price as a function of time in the left column and the logarithm of production as a function of time in the right column, based on industry-wide data. We have chosen these examples to be representative: The top row contains an example with one of the worst fits, the second row an example with an intermediate goodness of fit, and the third row one of the best examples. The fourth row of the figure shows histograms of R^2 values for fitting g and m for the 62 datasets. doi:10.1371/journal.pone.0052669.g003

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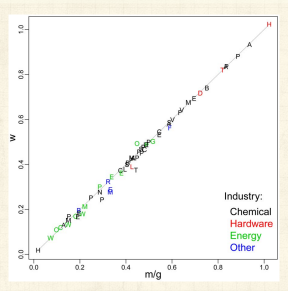
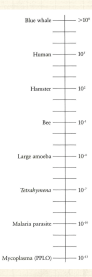
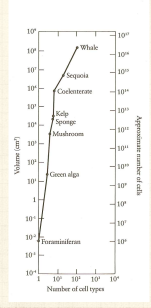


Figure 4. An illustration that the combination of exponentially increasing production and exponentially decreasing cost are equivalent to Wright's law. The value of the Wright parameter w is plotted against the prediction m/g based on the Sahal formula, where m is the exponent of cost reduction and g the exponent of the increase in cumulative production. doi:10.1371/journal.pone.0052669.g004

Size range (in grams) and cell differentiation:



 10^{-13} to 10^8 g, p. 3, McMahon and Bonner [25]



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Scaling of Specialization:



"Scaling of Differentiation in Networks: Nervous Systems, Organisms, Ant Colonies, Ecosystems, Businesses, Universities, Cities, Electronic Circuits, and Legos"

Changizi, McDannald, and Widders, J. Theor. Biol, 218, 215-237, 2002. [8]

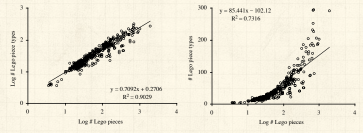


Fig. 3. Log-log (base 10) (left) and semi-log (right) plots of the number of Lego piece types vs. the total number of parts in Lego structures (n = 391). To help to distinguish the data points, logarithmic values were perturbed by adding a random number in the interval [-0.05, 0.05], and non-logarithmic values were perturbed by adding a random number in the interval [-1, 1].

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& C = network differentiation = # node types.



 \mathbb{A} N = network size = # nodes.



d = combinatorial degree.

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& C = network differentiation = # node types.

 \mathbb{A} N = network size = # nodes.

d = combinatorial degree.

& Low d: strongly specialized parts.

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 \mathbb{A} N = network size = # nodes.

d = combinatorial degree.

Low d: strongly specialized parts.

A High d: strongly combinatorial in nature, parts are reused.

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 \mathbb{A} N = network size = # nodes.

d = combinatorial degree.

A High d: strongly combinatorial in nature, parts are reused.

& Claim: Natural selection produces high d systems.

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& C = network differentiation = # node types.

d = combinatorial degree.

High *d*: strongly combinatorial in nature, parts are reused.

& Claim: Natural selection produces high d systems.

Claim: Engineering/brains produces low d systems.

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Table 1 Summary of results*

Network	Node	No. data	Range of	Log-log R ²	Semi-log R ²	p_{power}/p_{log}	Relationship	Comb.	Exponent v	Figure
		points	$\log N$			P power/ P ing	between C and N	degree	for type-net scaling	in tex
Selected networks Electronic circuits	Component	373	2.12	0.747	0.602	0.05/4e-5	Power law	2.29	0.92	2
Legos™	Piece	391	2.65	0.903	0.732	0.09/1e-7	Power law	1.41		3
Businesses military vessels	Employee	13	1.88	0.971	0.832	0.05/3e-3	Power law	1.60		4
military offices universities	Employee Employee	8 9	1.59 1.55	0.964 0.786	0.789 0.749	0.16/0.16 0.27/0.27	Increasing Increasing	1.13 1.37		4 4
insurance co.	Employee	52	2.30	0.748	0.685	0.11/0.10	Increasing	3.04		4
Universities						Sear The				
across schools history of Duke	Faculty Faculty	112 46	2.72 0.94	0.695 0.921	0.549 0.892	0.09/0.01 0.09/0.05	Power law Increasing	1.81 2.07		5
Ant colonies										
caste = type size range = type	Ant Ant	46 22	6.00 5.24	0.481 0.658	0.454 0.548	0.11/0.04 0.17/0.04	Power law Power law	8.16 8.00		6
Organisms	Cell	134	12.40	0.249	0.165	0.08/0.02	Power law	17.73		7
Neocortex	Neuron	10	0.85	0.520	0.584	0.16/0.16	Increasing	4.56		9
Competitive networks Biotas	Organism						Power law	≈3	0.3 to 1.0	_
Cities	Business	82	2.44	0.985	0.832	0.08/8e-8	Power law	1.56		10

[&]quot;(1) The kind of network, (2) what the nodes are within that kind of network, (3) the number of data points, (4) the logarithmic range of network sizes N (i.e. log/N_{max}/N_{max}), (5) the log-log-correlation, (6) the semi-log correlation, (7) the semi-log-correlation, (8) makes respice (2) the combination models, (8) the entire first including between differentiation C and organization size N (if one of the two models can be refuted with p <0.05; otherwise we just write "increasing" to denote that neither model can be rejected), (9) the combinatorial degree (i.e. the inverse of the bestlift slope of a log-log lot of C versus N), (10) the scaling exponent for how quickly the edge-degree \(\delta \) scales with type-network size C (in those places for which data exist), (11) figure in this text where the plots are presented. Values for binots represent the broad trend from the literature.

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Scaling is a fundamental feature of complex systems.

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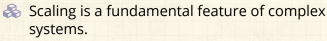
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Basic distinction between isometric and allometric scaling.

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- Scaling is a fundamental feature of complex systems.
- Basic distinction between isometric and allometric scaling.
- Powerful envelope-based approach: Dimensional analysis.

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- Scaling is a fundamental feature of complex systems.
- Basic distinction between isometric and allometric scaling.
- Powerful envelope-based approach: Dimensional analysis.
- "Oh yeah, well that's just dimensional analysis" said the [insert your own adjective] physicist.

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- Scaling is a fundamental feature of complex systems.
- Basic distinction between isometric and allometric scaling.
- Powerful envelope-based approach: Dimensional analysis.
- "Oh yeah, well that's just dimensional analysis" said the [insert your own adjective] physicist.
- Tricksiness: A wide variety of mechanisms give rise to scalings, both normal and unusual.

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