Measuring the Happiness, Health, and Stories of Populations

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Complex Networks | @networksvox CSYS/MATH 303, Spring, 2018

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Dept. of Mathematics & Statistics | Vermont Complex Systems Center Vermont Advanced Computing Core | University of Vermont























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Key papers:



"Measuring the happiness of large-scale written expression: Songs, blogs, and presidents." , Dodds and Danforth, Journal of Happiness Studies, **11**, 441–456, 2009. [10]



"Temporal patterns of happiness and information in a global social network: Hedonometrics and Twitter" Dodds et al.. PLoS ONE, 6, e26752, 2011. [12]



"Positivity of the English language" , Kloumann et al., PLoS ONE, 7, e29484, 2012. [24]



"Sentiment analysis methods for understanding large-scale texts: A case for using continuum-scored words and word shift graphs" , Reagan et al., EPJ Data Science, 6., 2017. [32]

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Alan Greenspan (September 18, 2007):



http://wikipedia.org





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Alan Greenspan (September 18, 2007):

"I've been dealing with these big mathematical models of forecasting the economy ...



http://wikipedia.org

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Alan Greenspan (September 18, 2007):

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If I could figure out a way to determine whether or not people are more fearful or changing to more euphoric,



http://wikipedia.org

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Alan Greenspan (September 18, 2007):

"I've been dealing with these big mathematical models of forecasting the economy ...

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Alan Greenspan (September 18, 2007):

"I've been dealing with these big mathematical models of forecasting the economy ...

If I could figure out a way to determine whether or not people are more fearful or changing to more euphoric,

I don't need any of this other stuff.

I could forecast the economy better than any way I know."



http://wikipedia.org

Greenspan continues:

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Greenspan continues:

"The trouble is that we can't figure that out. I've been in the forecasting business for 50 years.

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Greenspan continues:

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Ion Stewart:

"You just bummed the @*!# out of me."



wildbluffmedia.com



From the Daily Show (September 18, 2007; @5:13)

The full inteview is here ...

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This is a Collateralized Debt Obligation:

Robert Kennedy on the Gross Domestic Product (GDP) in 1968:

"It measures everything except that which makes life worthwhile.

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Robert Kennedy on the Gross Domestic Product (GDP) in 1968:

"It measures everything except that which makes life worthwhile. And it can tell us everything about America except why we are proud that we are Americans." [22, 21]

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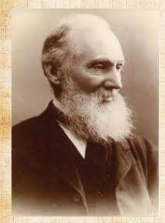
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Lord Kelvin (possibly):



"To measure is to know."

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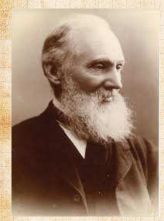
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"To measure is to know."



"If you cannot measure it, you cannot improve it."

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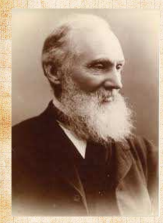
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But also:

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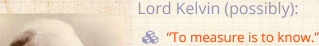












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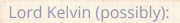
But also:

"There is nothing new to be discovered in physics now. All that remains is more and more precise measurement."

"If you cannot measure it, you

cannot improve it."





"To measure is to know."

"If you cannot measure it, you cannot improve it."

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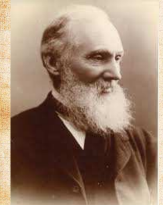
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But also:

"There is nothing new to be discovered in physics now. All that remains is more and more precise measurement."

"X-rays will prove to be a hoax."



A brief history of measuring time:

Megaliths for Big Time

Sundials, 1500 BC, Egypt (solid for over 2000 years)

Escapements (200s), Hourglasses (1300s?), Pendulum clocks (Galileo, 1500s)

Chronometers, 1700s:



"Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time " a C

by Dava Sobel (2007). [34]

Billionths of a second accuracy: Atomic clocks (Lord Kelvin, 1879)

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Measuring temperature was thought impossible:

The properties measured by our instruments usually begin as subjective judgments. Temperature is a good example. People were aware of variations in temperature long before there were any objective measurements of temperature. Judgments of temperature are imperfectly correlated among different persons, or even the same person at different times, depending on the humidity, the person's activity level and age, surrounding air currents, and so on. The idea that anything as subtle and complex as all the manifestations of changes in temperature could be measured and quantified on a single numerical scale was scoffed at as impossible, even by the leading philosophers of the sixteenth century.

The first thermometer invented by Galileo in 1592 did not go far in dispelling the notion that temperature was inherently unmeasurable, because the earliest thermometers, for about their first hundred years, were so imperfect as to make it possible for those who wished to do so to argue that no one could ever succeed in measuring temperature. Temperature was then confounded with all the subtleties of subjective judgment, which easily seem incompatible with a single numerical scale of measurement. How could the height of a column of mercury in a glass tube possibly reflect the rich varieties of temperature—damp cold, dank cold, frosty cold, crisp cold, humid heat, searing heat, scalding heat, dry heat, feverish heat, prickly heat, and so on?

From "Bias in Mental Testing", Arthur Jensen, 1980 [18] per @SilverVVulpes ☑: Also: Inventing Temperature, Hasok Chang, 2004 [4]

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Measuring temperature was thought impossible:

The early thermometers were inconsistent, both with themselves and with each other. Because they consisted of open-ended glass tubes, they were sensitive to changes in barometric pressure as well as to temperature. And there were problems of calibration, such as where to locate the zero point and how to divide the column of mercury into units. It was believed, incorrectly, that all caves had the same temperature, so thermometers were calibrated in caves. The freezing and boiling points of water were also used in calibration, but, as these vary with impurities in the water and the barometric pressure, the calibration of different thermometers at different times and places resulted in thermometers that failed to correlate perfectly with one another in any given instance. They lacked reliability, as we now would say.

All the while, no one knew what temperature is in a theoretical or scientific sense. There was no theory of thermodynamics that could explain temperature phenomena and provide a complete scientific rationale for the construction and calibration of thermometers. Yet quite adequate and accurate thermometers, hardly differing from those we use today, were eventually developed by the middle of the eighteenth century. Thus the objective measurement of temperature considerably preceded the development of an adequate theory of temperature and heat, and necessarily so, as the science of thermodynamics could not possibly have developed without first having been able to quantify or measure the temperatures of liquids, gasses, and other substances independently of

From "Bias in Mental Testing", Arthur Jensen, 1980 [18] per @SilverVVulpes : Also: Inventing Temperature, Hasok Chang, 2004 [4]

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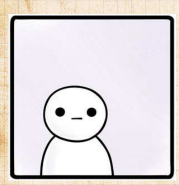
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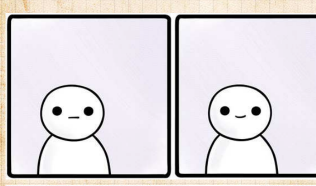
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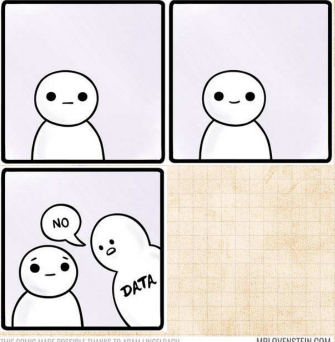
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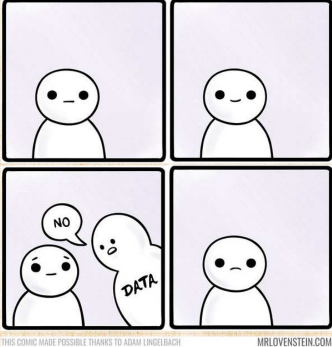
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What matters and what's measurable:



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Panometer—Three kinds of lexical meters:

Principled lexical meters:
 The Hedonometer.



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Panometer—Three kinds of lexical meters:



- 1. Principled lexical meters:
 - The Hedonometer.
 - The Lexicocalorimeter.

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Panometer—Three kinds of lexical meters:



- 1. Principled lexical meters:
 - The Hedonometer.
 - The Lexicocalorimeter.
- 2. Ground truth lexical meters:
 - Insomniometer.
 - Hangoverometer.

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Panometer—Three kinds of lexical meters:



- 1. Principled lexical meters:
 - The Hedonometer.
 - The Lexicocalorimeter.
- 2. Ground truth lexical meters:
 - Insomniometer.
 - Hangoverometer.
- 3. Bootstrap lexical meters:
 - Boredometer.
 - Hashtagometers.

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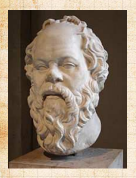






Measuring Happiness:





Socrates et al.: eudaimonia [19]



Bentham: hedonistic calculus



Jefferson: ...the pursuit of happiness

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Early drafts:

that among these are:

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Happiness:

Even the odd modern economist is happy:

"Happiness" by Richard Layard ^[25]



[amazon] [2

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What makes us happy?—Layard's summary:

Dominant factors:

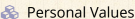
Family relationships

Financial situation

- Work

Community and Friends

Health



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What makes us happy?—Layard's summary:

Dominant factors:

Family relationships

Financial situation

& Work

Community and Friends

& Health

Personal Values

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Unimportant factors:

🚓 Age

Gender

Education

Inherent intelligence

Looks





Desiring happiness—not just for boffins:

Average people routinely report being happy is what they want most in life [25, 26, 9]

And it matters: "Happy people live longer:..."

Survey by Diener and Chan. [9]

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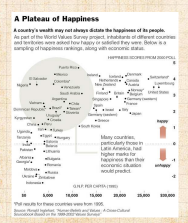


Desiring happiness—not just for boffins:

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National indices of well-being:







Australia

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Some easy knocks:



"The Passionate State of Mind: And Other Aphorisms" 3 2 by Eric Hoffer (1954). [17]

"The search for happiness is one of the chief sources of unhappiness."

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Some easy knocks:

Colbert: "Happiness is totally overrated ..."



Full interview with Jennifer Senior here

(2014/02/03)

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Some easy knocks:

Colbert: "Happiness is totally overrated

"Happiness is for the weak."



Full interview with Jennifer Senior here (2014/02/03)

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JD: "Before she died, Colleen told me—she just wants me to be happy.

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JD: "Before she died, Colleen told me—she just wants me to be happy."

I just want you to be happy."

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JD: "Before she died, Colleen told me—she just wants me to be happy." You know who you say that to?

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JD: "Before she died, Colleen told me—she just wants me to be happy. 'I just want you to be happy.' You know who you say that to? A loser.

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ID: "Before she died, Colleen told me—she just wants me to be happy. 'I just want you to be happy.' You know who you say that to? A loser. Someone who can't hope for anything more in life than just being happy.

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ID: "Before she died, Colleen told me—she just wants me to be happy. 'I just want you to be happy.' You know who you say that to? A loser. Someone who can't hope for anything more in life than just being happy. You say that to someone who has disappointed you."

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JD: "Before she died, Colleen told me—she just wants me to be happy. 'I just want you to be happy.' You know who you say that to? A loser. Someone who can't hope for anything more in life than just being happy. You say that to someone who has disappointed you."

LL: "lack."

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LL: "lack."

JD: "No. It's perfect. She's a genius. One last twist of the knife. Well, thank you for coming, Lemon, but I better get going. The funeral is tomorrow. Colleen wanted to be buried before the rest of the family found out and sold her body to a haunted house. And, of course, I get to eulogize Colleen at the service.

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ID: "Before she died, Colleen told me—she just wants me to be happy. 'I just want you to be happy.' You know who you say that to? A loser. Someone who can't hope for anything more in life than just being happy. You say that to someone who has disappointed you."

LL: "lack."

JD: "No. It's perfect. She's a genius. One last twist of the knife. Well, thank you for coming, Lemon, but I better get going. The funeral is tomorrow. Colleen wanted to be buried before the rest of the family found out and sold her body to a haunted house. And, of course, I get to eulogize Colleen at the service. One more chance to disappoint her as she looks up at me from her throne In hell.

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Meaning rather than happiness:

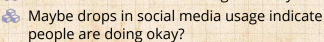


"Mindfulness in Plain English" **3** by Henepola Gunaratana (1992). [16]



"Flow" **3 7** by Mihaly Csikszentmihalyi (1990). [7]

Can we measure Flow in a big data way?



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So how does one measure

- 1. happiness?
- 2. levels of other emotional states?

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So how does one measure

- 1. happiness?
- 2. levels of other emotional states?

Just ask people how happy they are.

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So how does one measure

- 1. happiness?
- 2. levels of other emotional states?

Just ask people how happy they are.

Experience sampling [6, 8, 7] (Csikszentmihalyi et al.)

Day reconstruction [20] (Kahneman et al.)

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So how does one measure

- 1. happiness?
- 2. levels of other emotional states?

Just ask people how happy they are.

- Experience sampling [6, 8, 7] (Csikszentmihalyi et al.)
- Day reconstruction [20] (Kahneman et al.)

But self-reporting has some drawbacks:

- & relies on memory and self-perception
- induces misreporting [27]
- 🚳 costly

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Happiness, attention, and doing:

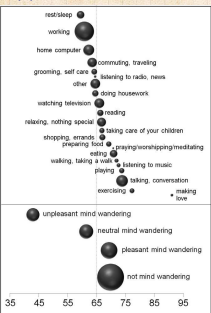


Fig. 1. Mean happiness reported during each activity (top) and while mind wandering to unpleasant topics, neutral topics, pleasant topics or not mind wandering (bottom). Dashed line indicates mean of happiness across all samples. Bubble area indicates the frequency of occurrence. The largest bubble ("not mind wandering") corresponds to 53.1% of the samples, and the smallest bubble ("praying/worshipping/meditating") corresponds to 0.1% of the samples.

Killingsworth and Gilbert, Science, 2010 [23]

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We'd like to build an 'hedonometer':





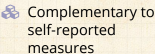
An instrument to 'remotely-sense' emotional states and levels, in real time or post hoc.

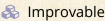
Ideally:

- Transparent
- Fast
- Based on written expression
- Uses human evaluation



Non-reactive





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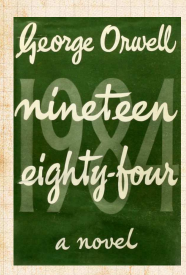
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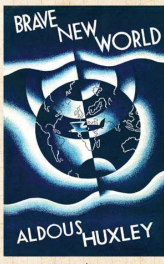




We don't want to end up here:



Science



Policy

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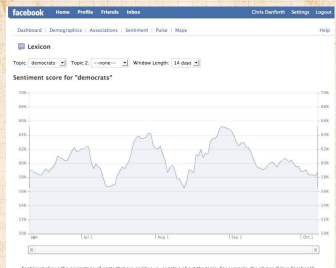
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Or here: Facebook Lexicon Sentiment Analysis (2008)



Sentiment shows the percentage of posts that are positive vs. negative about the topic. For example, the phrase "I love Facebook" would be identified as a positive sentiment. An 80% score means that 80% of the sentiment is positive and 20% is negative.

Drag the ends of the slider to zoom into a specific period of time.

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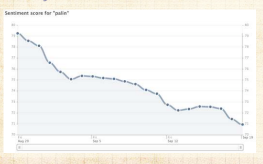




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Facebook Lexicon Sentiment Analysis

Binary decision on emotional content





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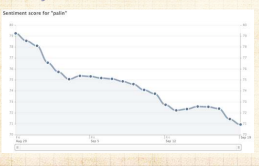




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Facebook Lexicon Sentiment Analysis

Binary decision on emotional content







Limitation: Sentiments are classified as either positive or negative.

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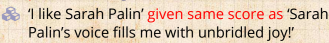
Facebook Lexicon Sentiment Analysis

Binary decision on emotional content





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Measuring Emotional Content

Idea: Build on measures of the emotional content of individual words. COcoNuTS @networksvox

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Measuring Emotional Content

Idea: Build on measures of the emotional content of individual words.

Sogood et al. (1957) [31] identified a basis of three psychological variables as semantic differentials:

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Measuring Emotional Content

Idea: Build on measures of the emotional content of individual words.

Sospood et al. (1957) [31] identified a basis of three psychological variables as semantic differentials:

Valence: bad ↔ good

Arousal: passive ↔ active

Dominance: weak ↔ strong

Also often: Evaluation, Activity, and Potency.

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ANEW study

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- ANEW = "Affective Norms for English Words"
- Study: participants shown lists of isolated words
- 🙈 Asked to grade each word's valence, arousal, and dominance level
- Integer scale of 1–9
- N = 1034 words—previously identified as bearing emotional weight
- Participants = College students (*cough*)
- Results published by Bradley and Lang (1999) [3]

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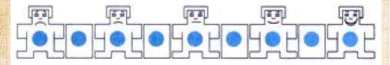
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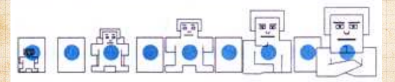
1999 ANEW study—three 1–9 scales: [3] valence:



arousal:



dominance:



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ANEW study:

Valence = Happiness:

Valence scale presented to participants as a 'happy-unhappy scale.'

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ANEW study:

Valence = Happiness:

Valence scale presented to participants as a 'happy-unhappy scale.'

Participants were further told:

"At one extreme of this scale, you are happy, pleased, satisfied, contented, hopeful. ...

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ANEW study:

Valence = Happiness:

Valence scale presented to participants as a 'happy-unhappy scale.'

Participants were further told:

"At one extreme of this scale, you are happy, pleased, satisfied, contented, hopeful. ...

The other end of the scale is when you feel completely unhappy, annoyed, unsatisfied, melancholic, despaired, or bored."

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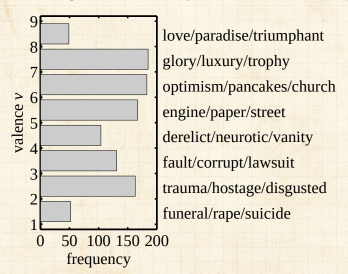
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ANEW study words—examples



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Analysing text:



Simplest measure for a text:

$$\theta_{\text{avg}} = \sum_{i=1}^N p_i \theta_i$$

where p_i is fractional abundance of word i and θ is average valence, arousal, or dominance for word i.

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Analysing text:



Simplest measure for a text:

$$\theta_{\text{avg}} = \sum_{i=1}^N p_i \theta_i$$

where p_i is fractional abundance of word i and θ is average valence, arousal, or dominance for word i.



 \clubsuit Focus on happiness (valence), $\theta = h$.

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Analysing text:



Simplest measure for a text:

$$\boldsymbol{\theta}_{\text{avg}} = \sum_{i=1}^{N} \boldsymbol{p}_i \boldsymbol{\theta}_i$$

where p_i is fractional abundance of word i and θ is average valence, arousal, or dominance for word i.



 \clubsuit Focus on happiness (valence), $\theta = h$.



Average happiness typically falls between 5 and 7.

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Measuring the perceived happiness of a text:



Lyrics for Michael Jackson's Billie Jean

"She was more like a beauty queen from a movie scene.

And mother always told me, be careful who you love. And be careful of what you do 'cause the lie becomes the truth. Billie Jean is not my lover,

She's just a girl who claims that I am the one.

ANEW words

k=1. love 2 mother

3. baby 4. beauty 5. truth

6. people 7. strong

8. voung 9. girl 10. movie

11. perfume

12. aueen 13. name

14. lie

 v_k

8.72 8.39 8.22 7.82 7.80 1 7.33 2 7.11

6.89 6.87 6.86

6.76

6.44

5.55

2.79

 $v_{\mathrm{text}} = \frac{\sum\limits_{k} v_k f_k}{\sum\limits_{k} v_k f_k}$ $v_{
m Billie\ Jean}=7.1$



 $v_{
m Michael} = 6.4$



Temperature-like measure—large numbers only.

Measuring the perceived happiness of a text:



ANEW Lyrics for v_k $v_{\mathrm{text}} = \frac{\sum\limits_{k} v_k f_k}{\sum\limits_{k} v_k f_k}$ words Michael Jackson's Billie Jean k=1. love 8.72 "She was more like a beauty gueen 8.39 2 mother from a movie scene. 8.22 3. baby 7.82 4. beauty And mother always told me, 5. truth 7.80 6. people 7.33 be careful who you love. $v_{ m Billie\ Jean}=7.1$ 7.11 7. strong And be careful of what you do 6.89 8. voung 'cause the lie becomes the truth. 9. girl 6.87 $v_{\text{Thriller}} = 6.3$ Billie Jean is not my lover, 6.86

10. movie

12. aueen

13. name 14. lie

11. perfume

6.76

6.44

5.55

2.79

 $v_{
m Michael} = 6.4$

- Temperature-like measure—large numbers only.
- Not meant to be used at level of sentence, paragraph, song, tweet, ...

She's just a girl who claims

that I am the one.

Measuring the perceived happiness of a text:





14. lie

2.79

- Temperature-like measure—large numbers only.
- Not meant to be used at level of sentence, paragraph, song, tweet, ...
- Important: Social measure of sentiment.

Measuring the perceived happiness of a text:





- Temperature-like measure—large numbers only.
- Not meant to be used at level of sentence, paragraph, song, tweet, ...
- Important: Social measure of sentiment.
- Later: see instrument is tunable.

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Daft Punk's "Around the World" 2:

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Magic: Low entropy, high energy.

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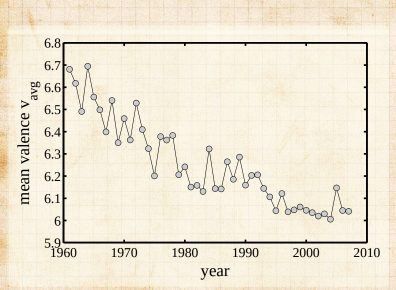
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Song Lyrics—average happiness



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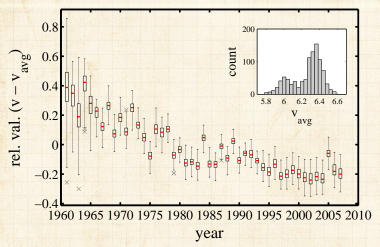
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Song Lyrics—measurement robustness



100 random subsets of 750 ANEW words

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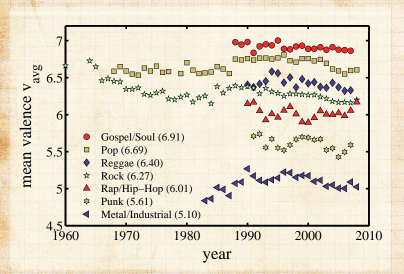




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Song Lyrics—average happiness of genres:





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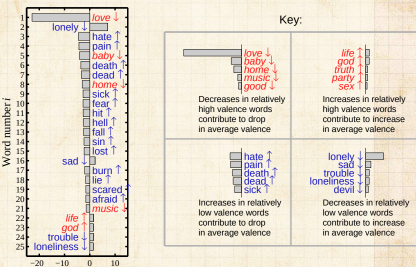
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Happiness Word Shift Graph (early version):

Per word drop in valence of lyrics from 1980–2007 relative to valence of lyrics from 1960



Per word valence shift Δ_i

Given two texts T_{ref} and T_{comp} :



Measure difference in average happiness:

$$h_{\rm avg}^{\rm (comp)} - h_{\rm avg}^{\rm (ref)}$$

Given two texts T_{ref} and T_{comp} :

- Measure difference in average happiness: $h_{\rm avg}^{\rm (comp)} h_{\rm avg}^{\rm (ref)}$
- Evident question: Which words contribute the most to this change?

Given two texts T_{ref} and T_{comp} :

- Measure difference in average happiness: $h_{\rm avg}^{\rm (comp)} h_{\rm avg}^{\rm (ref)}$
- Evident question: Which words contribute the most to this change?
- Break difference down by contributions from individual words:

$$\delta h_{\mathrm{avg,i}} = \frac{100}{\left|h_{\mathrm{avg}}^{(\mathrm{comp})} - h_{\mathrm{avg}}^{(\mathrm{ref})}\right|} \underbrace{\left[h_{\mathrm{avg}}(w_i) - h_{\mathrm{avg}}^{(\mathrm{ref})}\right]}_{+/-} \underbrace{\left[p_i^{(\mathrm{comp})} - p_i^{(\mathrm{ref})}\right]}_{\uparrow/\downarrow}$$

Given two texts T_{ref} and T_{comp} :

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 $\red{\$}$ Must have: $\sum_i \delta h_{\mathrm{avg,i}} = \pm 100$

Given two texts T_{ref} and T_{comp} :

- Measure difference in average happiness: $h_{\rm avg}^{\rm (comp)} h_{\rm avg}^{\rm (ref)}$
- Evident question: Which words contribute the most to this change?
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- $\red{\$}$ Must have: $\sum_i \delta h_{\text{avg,i}} = \pm 100$
- \red{Rank} Rank words by $|\delta h_{\mathrm{avg,i}}|$

$$\begin{split} h_{\text{avg}}^{(\text{comp})} - h_{\text{avg}}^{(\text{ref})} &= \sum_{i=1}^{N} h_{\text{avg}}(w_i) p_i^{(\text{comp})} - \sum_{i=1}^{N} h_{\text{avg}}(w_i) p_i^{(\text{ref})} \\ &= \sum_{i=1}^{N} h_{\text{avg}}(w_i) \left[p_i^{(\text{comp})} - p_i^{(\text{ref})} \right] \\ &= \sum_{i=1}^{N} \left[h_{\text{avg}}(w_i) - h_{\text{avg}}^{(\text{ref})} \right] \left[p_i^{(\text{comp})} - p_i^{(\text{ref})} \right] \end{split}$$

where

$$\begin{split} \sum_{i=1}^{N} h_{\text{avg}}^{(\text{ref})} \left[p_i^{(\text{comp})} - p_i^{(\text{ref})} \right] &= h_{\text{avg}}^{(\text{ref})} \sum_{i=1}^{N} \left[p_i^{(\text{comp})} - p_i^{(\text{ref})} \right] \\ &= h_{\text{avg}}^{(\text{ref})} (1-1) = 0. \end{split}$$

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- +1: Increased usage of relatively positive words—If a word is happier than text T_{ref} (+) and appears relatively more often in text T_{comp} (\uparrow), then the contribution to the difference $h_{\text{avg}}^{(\text{comp})} - h_{\text{avg}}^{(\text{ref})}$ is positive;
- Decreased usage of relatively negative words—If a word is less happy than text T_{ref} (–) and appears relatively less often in text T_{comp} (\downarrow), then the contribution to the difference $h_{\text{avg}}^{(\text{comp})} - h_{\text{avg}}^{(\text{ref})}$ is also positive;
- +J: Decreased usage of relatively positive words—If a word is happier than text T_{ref} (+) and appears relatively less often in text T_{comp} (\downarrow), then the contribution to the difference $h_{\text{avg}}^{(\text{comp})} - h_{\text{avg}}^{(\text{ref})}$ is negative; and
- —↑: Increased usage of relatively negative words—If a word is less happy than text T_{ref} (–) and appears relatively more often in text T_{comp} (\uparrow), then the contribution to the difference $h_{\text{avg}}^{\text{(comp)}} - h_{\text{avg}}^{\text{(ref)}}$ is also negative.

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Top 50 of \simeq 20,000 artists:

Rank	Artist	h_{avg}	Rank	Artist	h_{avg}
1	All-4-One	7.15	26	Sarah Connor	6.86
2	Luther Vandross	7.12	27	Darlene Zschech	6.86
3	S Club 7	7.05	28	Mary J Blige	6.86
4	K Ci & JoJo	7.04	29	Steve Miller Band	6.86
5	Perry Como	7.04	30	New Edition	6.86
6	Diana Ross & The Supremes	7.03	31	Mandy Moore	6.86
7	Buddy Holly	7.02	32	Alicia Keys	6.85
8	Faith Evans	7.01	33	Cher	6.85
9	The Beach Boys	7.01	34	Modern Talking	6.85
10	Jon B	6.98	35	Mario	6.84
11	Dru Hill	6.96	36	Aretha Franklin	6.84
12	Earth Wind & Fire	6.95	37	Jessica Simpson	6.84
13	Ashanti	6.95	38	112	6.84
14	Otis Redding	6.93	39	Backstreet Boys	6.83
15	Faith Hill	6.93	40	Billy Gilman	6.83
16	NSync	6.93	41	B2K	6.82
17	The Supremes	6.91	42	Stevie Wonder	6.82
18	The Partridge Family	6.91	43	John Legend	6.81
19	Kelly Price	6.89	44	Ricky Nelson	6.79
20	Tamia	6.89	45	Lionel Richie	6.79
21	Avant	6.88	46	98 Degrees	6.79
22	Jennifer Lopez	6.88	47	Boyzone	6.79
23	Vanessa Williams	6.87	48	Gerald Levert	6.79
24	Babyface	6.87	49	Nat King Cole	6.78
25	E Rotic	6.87	50	Marques Houston	6.78

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Bottom 50 of \simeq 20,000 artists:

Dank	Artist	1.	Doole	Artist	7.
Rank	Artist	h_{avg}	Rank	Artist	h_{avg}
1	Slayer	4.80	26	Nine Inch Nails	5.34
2	Misfits	4.88	27	Sevendust	5.34
3	Staind	4.93	28	Annihilator	5.35
4	Slipknot	4.98	29	Biohazard	5.36
5	Darkthrone	4.98	30	Insane Clown Posse	5.36
6	Death	5.02	31	Megadeth	5.36
7	Black Label Society	5.05	32	Manowar	5.37
8	Pig	5.08	33	Zebrahead	5.38
9	Voivod	5.14	34	Danzig	5.39
10	Fear Factory	5.15	35	Acid Drinkers	5.40
11	Iced Earth	5.16	36	Dag Nasty	5.40
12	Simple Plan	5.16	37	Iron Maiden	5.40
13	Machine Head	5.17	38	Flotsam And Jetsam	5.41
14	Metallica	5.19	39	Powerman 5000	5.42
15	Dimmu Borgir	5.20	40	Anthrax	5.43
16	Mudvayne	5.21	41	Rhapsody	5.43
17	Linkin Park	5.22	42	Korn	5.43
18	Papa Roach	5.22	43	Rage	5.44
19	Audioslave	5.24	44	Accept	5.45
20	Rage Against The Machine	5.24	45	Esham	5.46
21	Cradle Of Filth	5.25	46	Blind Guardian	5.46
22	Dark Tranquility	5.26	47	White Zombie	5.47
23	Jack Off Jill	5.28	48	Helloween	5.50
24	Evanescence	5.30	49	WASP	5.50
25	Twiztid	5.33	50	Green Day	5.50

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Text:	h_{avg}	Words with a similar score:		
Soul/Gospel	6.9	chocolate (6.88), leisurely (6.88), penthouse		
lyrics ^[11]		(6.81)		
Pop lyrics ^[11]	6.7	dream (6.73), honey (6.73), sugar (6.74)		
Dante's Paradise ^[?]	6.5	muffin (6.57), rabbit (6.57), smooth (6.58)		
Tweets, 9/9/2008 to	6.4	thought (6.39), face (6.39), blond (6.42)		
12/31/2010				
Rock lyrics ^[11]	6.3	church (6.28), tree (6.32), air (6.34)		
Enron Emails ^[?]	6.2	clouds (6.18), alert (6.20), computer (6.24)		
State of the Union	6.1	grass (6.12), idol (6.12), bottle (6.15)		
Messages ^[11]				
New York Times	6.0	hotel (6.00), tennis (6.02), wonder (6.03)		
(1987–2007) ^[33]				
Blogs ^[11]	5.8	owl (5.80), whistle (5.81), humble (5.86)		
Dante's Inferno ^[?]	5.5	glacier (5.50), repentant (5.53), mischief (5.57)		
Heavy Metal	5.4	lamp (5.41), elevator (5.44), truck (5.47)		
lyrics ^[11]				

Lexicon Valley, Episode #62, June 17, 2015

2

Mike Vuolo and Bob Garfield.





Language has a Positivity Bias. How did we measure that?

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Data sets:

8

Blog phrases containing "I feel...", "I am feeling", etc., taken from wefeelfine.org (API, 2005–2010)

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Created by

EPSION athan Harris

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Jonathan Harris:

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So I really consider myself a storyteller. But I don't really tell stories in the usual way, in the sense that I don't usually tell my own stories. Instead, I'm really interested in building tools that allow large numbers of other people to tell their stories, people all around the world. I do this because I think that people actually have a lot in common. I think people are very similar, but I also think that we have trouble seeing that.

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wefeelfine.org:

• i feel very lonely and unoticed and that i am poised in a point of my life when i am able to do great things but just cant quite get them started

just cant quite get them started
March 30, 2006 / from a 31 year old in fairfax virginia united states when it was cloudy

i feel lonely recently

March 30, 2006 / from someone in georgia united sta

i feel lonely things are all good but i miss the way things used to be

March 31, 2006 / from an 18 year old female in arizona united st

i feel really lonely every night because i dont have any good friends irl that i can just talk about anything with March 31, 2006 i from a 17 year old male in lawrenceville georgia united states

i feel really lonely and like any sensible loser i have to write about it in a blog

i feel so lonely inside

th un. 2006 / from a 24 year old male in can dieon california united states when it was cloud:

i feel soooooo lonely sometimes

i feel lonely

March 31, 2006 / from someone

i feel lonely i feel scare

March 31, 2006 / from a 29 year old in mount versuo obio united sta

i feel lonely when im with h



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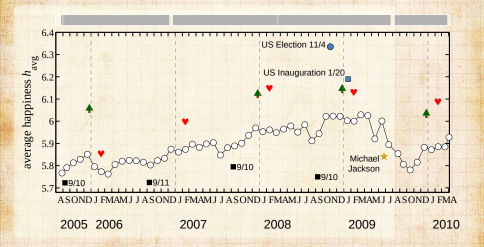




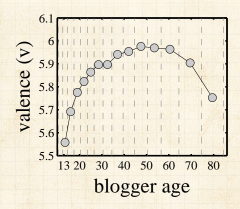


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Blogs—Overall trend



From wefeelfine.org by Jonathan Harris & Sep Kamvar



Average happiness as a function of the age bloggers report they will turn in the year of their posting.

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with age [13, 14]

Self-report studies find little variation in happiness

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Self-report studies find little variation in happiness

Surprising: Expect a rise and fall.

with age [13, 14]

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with age [13, 14]

A 'challenge' for theory...

Surprising: Expect a rise and fall.

Self-report studies find little variation in happiness

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Self-report studies find little variation in happiness with age [13, 14]

Surprising: Expect a rise and fall.

A 'challenge' for theory...

Related to the Easterlin Paradox: Money doesn't buy happiness

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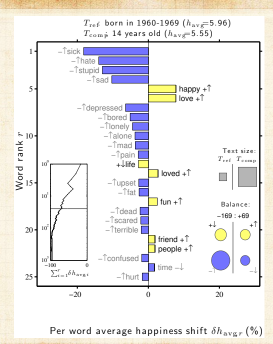
Self-report studies find little variation in happiness with age [13, 14]

Surprising: Expect a rise and fall.

A 'challenge' for theory...

Related to the Easterlin Paradox: Money doesn't buy happiness

But maybe it does a little bit—Veenhoven & Hagerty (2003) and Wolfers & Stevenson (2008).



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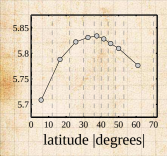
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Blogs—Latitude



Near equator—social factors

- Increase in 'sad', 'bored', 'lonely', 'stupid', 'guilty'
- Decrease in 'good' and 'people'

Near poles social/psychological/climate

- Increase in 'sick', 'guilty', 'cold', 'depressed', and 'headache' and decrease of 'love' and 'life.'
- Offset by decrease in 'hurt' and 'pain.'
- More 'bed' and 'sleep.'

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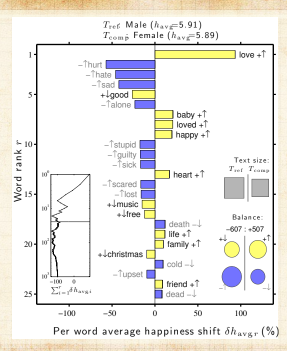
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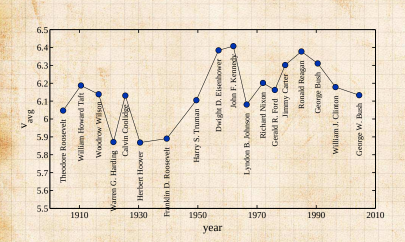
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Presidential happiness:



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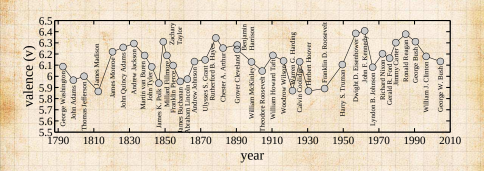
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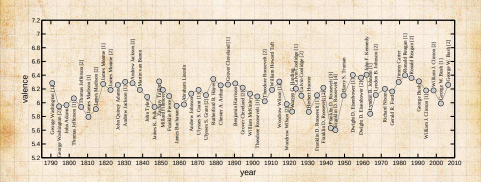






Presidential happiness:





labMT 1.0:

language assessment by Mechanical Turk



Four corpora:

- Twitter
- 🗞 Google Books
- Music Lyrics
- New York
 Times

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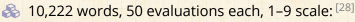
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5000 most frequently used words for each corpus.

























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Social Networks



Temporal Patterns of Happiness and Information in a Global Social Network: Hedonometrics and Twitter

Peter Sheridan Dodds, Kameron Decker Harris, Isabel M. Kloumann, Catherine A. Bliss, Christopher M. Danforth



Insight into this selection by Sune Lehmann

This paper has made an MTurk generated list of wordvalences openly available to the research community. As a ...

EveryONE Blog: 31 Mar 2017

Learn More About These Important, Widely Used and Well-Reported Datasets

Read the accompanying post EveryONE – The PLOS ONE

READ THE BLOG

Celebrate PLOS

@networksvox

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valence	word	valence	std dev	twitter	g-books	nyt	lyrics
rank				rank	rank	rank	rank
15							100
1	laughter	8.50	0.93	3600			1728
2	happiness	8.44	0.97	1853	2458		1230
3	love	8.42	1.11	25	317	328	23
4	happy	8.30	0.99	65	1372	1313	375
5	laughed	8.26	1.16	3334	3542	_	2332
6	laugh	8.22	1.37	1002	3998	4488	647
6 7	laughing	8.20	1.11	1579			1122
8	excellent	8.18	1.10	1496	1756	3155	
9	laughs	8.18	1.16	3554			2856
10	joy	8.16	1.06	988	2336	2723	809
11	successful	8.16	1.08	2176	1198	1565	
12	win	8.12	1.08	154	3031	776	694
13	rainbow	8.10	0.99	2726			1723
14	smile	8.10	1.02	925	2666	2898	349
15	won	8.10	1.22	810	1167	439	1493
16	pleasure	8.08	0.97	1497	1526	4253	1398
17	smiled	8.08	1.07		3537		2248
18	rainbows	8.06	1.36	4			4216
19	winning	8.04	1.05	1876		1426	3646
20	celebration	8.02	1.53	3306		2762	4070
21	enjoyed	8.02	1.53	1530	2908	3502	
22	healthy	8.02	1.06	1393	3200	3292	4619
23	music	8.02	1.12	132	875	167	374
24	celebrating	8.00	1.14	2550			
25	congratulations	8.00	1.63	2246			
26	weekend	8.00	1.29	317		833	2256
27	celebrate	7.98	1.15	1606		3574	2108
28	comedy	7.98	1.15	1444		2566	
29	jokes	7.98	0.98	2812	_ 14 1		3808
30	rich	7.98	1.32	1625	1221	1469	890
0	0	0	0	0	0		0

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valence	word	valence	std dev	twitter	g-books	nyt	lyrics
rank	word	valence	stu dev	rank	rank	rank	rank
Tarik				Turne	TOTIK	Turne	TUTIK
	П	0	П	П		0	0
10193	violence	1.86	1.05	4299	1724	1238	2016
10194	cruel	1.84	1.15	2963			1447
10195	cry	1.84	1.28	1028	3075	-	226
10196	failed	1.84	1.00	2645	1618	1276	2920
10197	sickness	1.84	1.18	4735			3782
10198	abused	1.83	1.31	-	-	-	4589
10199	tortured	1.82	1.42		_	_	4693
10200	fatal	1.80	1.53		4089		3724
10201	killings	1.80	1.54	-		4914	- 1
10202	murdered	1.80	1.63	-	_		4796
10203	war	1.80	1.41	468	175	291	462
10204	kills	1.78	1.23	2459	-	- H	2857
10205	jail	1.76	1.02	1642	- 4	2573	1619
10206	terror	1.76	1.00	4625	4117	4048	2370
10207	die	1.74	1.19	418	730	2605	143
10208	killing	1.70	1.36	1507	4428	1672	998
10209	arrested	1.64	1.01	2435	4474	1435	-
10210	deaths	1.64	1.14		+	2974	-
10211	raped	1.64	1.43			-	4528
10212	torture	1.58	1.05	3175	+ 12	-	3126
10213	died	1.56	1.20	1223	866	208	826
10214	kill	1.56	1.05	798	2727	2572	430
10215	killed	1.56	1.23	1137	1603	814	1273
10216	cancer	1.54	1.07	946	1884	796	3802
10217	death	1.54	1.28	509	307	373	433
10218	murder	1.48	1.01	2762	3110	1541	1059
10219	terrorism	1.48	0.91	-	Au	3192	-
10220	rape	1.44	0.79	3133		4115	2977
10221	suicide	1.30	0.84	2124	4707	3319	2107
10222	terrorist	1.30	0.91	3576	+	3026	

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std dev	word	valence	std dev	twitter	g-books	nyt	lyrics
rank				rank	rank	rank	rank
15					BANKS AFTER		
1	f № king	4.64	2.93	448			620
2	f**kin	3.86	2.74	1077			688
3	f☆☆ked	3.56	2.71	1840			904
4	pussy	4.80	2.66	2019			949
5	whiskey	5.72	2.64				2208
6	slut	3.57	2.63				4071
6 7	cigarettes	3.31	2.60				3279
8	f**k	4.14	2.58	322			185
9	mortality	4.38	2.55		3960		
10	cigarette	3.09	2.52				2678
11	motherf**kers	2.51	2.47				1466
12	churches	5.70	2.46		2281		_
13	motherf**king	2.64	2.46				2910
14	capitalism	5.16	2.45		4648		_
15	porn	4.18	2.43	1801		7. Laster	
16	summer	6.40	2.39	896	1226	721	590
17	beer	5.92	2.39	839	4924	3960	1413
18	execution	3.10	2.39	4	2975		-
19	wines	6.28	2.37			3316	
20	zombies	4.00	2.37	4708			
21	aids	4.28	2.35	2983	3996	1197	
22	capitalist	4.84	2.34		4694		_
23	revenge	3.71	2.34			_	2766
24	mcdonalds	5.98	2.33	3831		_	-
25	beatles	6.44	2.33	3797			
26	islam	4.68	2.33		4514	44	
27	pay	5.30	2.32	627	769	460	499
28	alcohol	5.20	2.32	2787	2617	3752	3600
29	muthaf☆☆kin	3.00	2.31	4		=	4107
30	christ	6.16	2.31	2509	909	4238	1526
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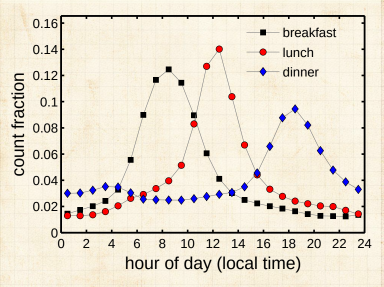
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Twitter—living in the now:



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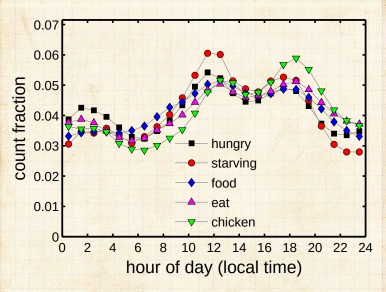


Quantifying the quotidian.





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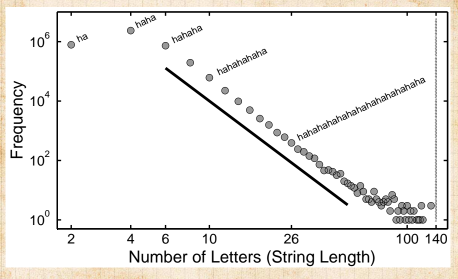


Makes the unexpected believable...





The happiest distribution:





Work by Tyler Gray et al., unpublished.



Tom Sherwood @tomsherwood

1 Oct

Mississippi congressman moves gate and lets 92 WW2 vets see their monument. pic.twitter.com/541GvLLITz

Retweeted 442 times

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{"created_at";"Tue Oct 01 15:59:45 +0000 2013","id":385071546731347968,"id_str";"385071546731347968","text";"RT @tomsherwood; Mississippi c ongressman moves gate and lets 92 WWZ vets see their monument, http:///t.co//541GVLLUTz", "source": "\u003cg href=\"http://www.tweetdeck.c om\" rel=\"nofollow\"\u003eTweetDeck\u003c\/a\u003e","truncated":false,"in_reply_to_status_id":null,"in_reply_to_status_id_sta ply_to_user_id":null,"in_reply_to_user_id_str":null,"in_reply_to_screen_name":null,"user":{"id":17912008,"id_str":"17912008","name":"Armen Terjimanian", "screen_name": "translator82", "location": "Washington DC area", "url":null, "description": "Georgetown Univ Web Content Producer. 1 roy Mich native, Michigan & Columbia alum, Detroit sports fan, Armenian, recovering journalist. Tweets are my own,", "protected":false, "followed in the contract of the contr owers_count":589, "friends_count":1456, "listed_count":17, "created_at":"Sat_Dec_06_00:08:32_+0000_2008", "favourites_count":6, "utc_offset":-14 400. "time zone": "Eastern Time (US & Canada)". "ago enabled":false. "verified":false. "statuses count":11072. "lana": "en". 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Individual tweets have all kinds of potential impact:



10:07 AM - 23 Apr 13

twitter.03.13.23.04.13.json:{"created_at":"Tue Apr 23 17:07:50 +0000 2013","id":326744234273161216,"id_str":"326744234273161216","text": "Breaking: Two Explosions in the White House and Barack Obama is injured", "source": "web", "truncated"; false, "in_reply_to_status_id"; null "in_reply_to_status_id_str":null,"in_reply_to_user_id":null,"in_reply_to_user_id_str":null,"in_reply_to_screen_name":null,"user":{"id": 1241574, "id_str": "51241574", "name": "The Associated Press", "screen_name": "AP", "location": "Global", "url": "http://www.ap.org", "description" n": "News, discussion and a behind-the-scenes look at the process from The Associated Press. Managed 24√7 by a team of editors based in NY: http:///apne.ws/APStaff"."protected":false."followers count":1903225."friends count":7012."listed count":42154."created at":"Fri un 26 21:48:52 +0000 2009","favourites_count":0,"utc_offset":-18000,"time_zone":"Eastern Time (US & Canada)","geo_enabled":false,"verif ed":true."statuses_count":50187."lang":"en"."contributors_enabled":false."is_translator":false."profile_background_color":"333333"."profile_background_color:"33333"."profile_background_color:"333333"."profile_background_color:"333333"."profile_background_color:"33333"."profile_background_color:"33333"."profile_background_color:"333333"."p ile background image url": "http:///a0.twima.com/profile background images/734506342//b3be603514207db70cb0a991c26f2718.ipeg"."profile background_image_url_https": "https:\/\si0.twimg.com/profile_background_images\/734506342\/b3be603514207db70cb0a991c26f2718.jpeg", "prof ile_background_tile":false, "profile_image_url": "http://a0.twimg.com//profile_images/1848193664/APLogo_normal.jpg", "profile_image_url" _https":"https:\/\si0.twimg.com\/profile_images\/1848193664\/APLogo_normal.jpg","profile_banner_url":"https:\/\/si0.twimg.com\/profile C", "profile_text_color": "333333", "profile_use_background_image":true, "default_profile":false, "default_profile_image":false, "following":n ull, "follow_request_sent":null, "notifications":null}, "geo":null, "coordinates":null, "place":null, "contributors":null, "retweet_count":0, " avorite_count":0,"entities":{"hashtags":□,"symbols":□,"urls":□,"user_mentions":□},"favorited":false,"retweeted":false,"filter_level "medium","lang":"en"}

Mentions of CIA on Twitter, end of 2011:



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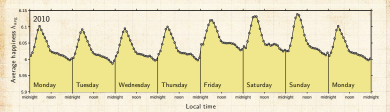


See story here for example [slate].





The daily unravelling of the human mind:



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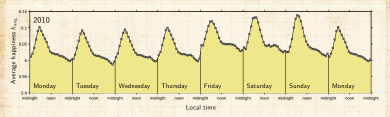


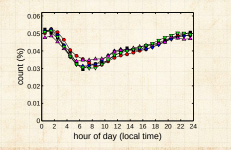
"Social Scientists wade into the Tweet stream" by Greg Miller,





The daily unravelling of the human mind:





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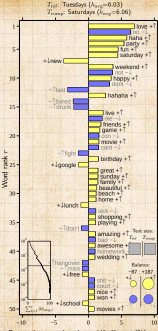




"Social Scientists wade into the Tweet stream" by Greg Miller,







Per word average happiness shift $\delta h_{\text{avg},r}$ (%)

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Text element and context correlate in happiness scores:

- Compare ambient happiness with text element happiness.
- Spearman correlation coefficient: $r_s \simeq 0.79$, p-value $< 10^{-10}$.
- An on-average result: says nothing about any individual sentence.
- Extra random piece: stemming is fallible.

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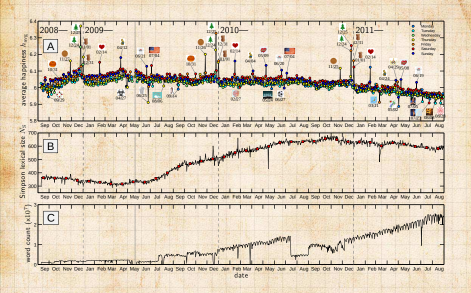
Other Emotions

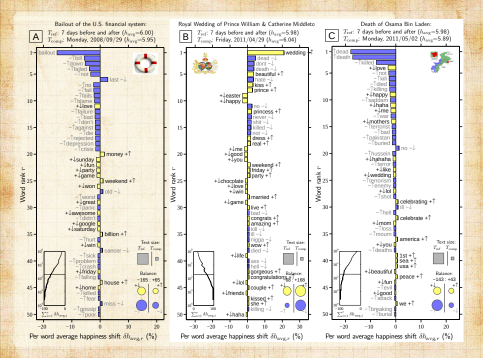
Panometrics











Ambient happiness:

1. happy	Word	$h_{\text{avg}}^{(\text{amb})}$	Total Tweets	$h_{\text{avg}}^{(\text{norm})}$	Word	$h_{\text{avg}}^{(\text{amb})}$	Total Tweets	havg (norm)
3. vegan	1. happy				51. snow		2.60e+06 (49)	+0.083 (39)
4. 10	2. Christmas	± 0.404	4.89e+06 (35)	+0.953(3)	52. Jon Stewart	-0.052	5.21e+04 (97)	-0.024 (48)
5. family	3. vegan	+0.315	1.84e+05 (90)	-0.015 (46)	53. school	-0.056	9.26e+06 (24)	+0.050(42)
6 40.207 1.46+07 (16) + 1.015 (33) 57. woman	4. :)	+0.274	1.04e+07 (20)	+0.630(12)	54. Lehman Brothers	-0.078	8.50e+03 (100)	-0.721 (79)
7. our	5. family	+0.251	5.01e+06 (32)	+0.716 (7)	55. them	-0.090	1.54e+07 (15)	-0.280 (60)
8. win	6. :-)	+0.228	1.67e+06 (60)	+0.560(16)	56. right	-0.090	1.92e+07 (10)	+0.126(35)
9. vacation 10. party 10. party 11. lowe 10. field 4.67e+07 (6) +0.977 (2) 61. Sarah Palin 11. lowe 10. field 4.67e+07 (6) +0.977 (2) 61. Sarah Palin 11. lowe 10. field 4.67e+07 (6) +0.977 (2) 61. Sarah Palin 12. friends 13. lope 10. field 5. fie	7. our	+0.207	1.41e+07 (16)	+0.159(33)	57. woman	-0.115	2.54e+06 (51)	+0.202 (30)
10, party	8. win	+0.204	7.98e+06 (26)	+0.924(4)	58. left	-0.118	4.89e+06 (34)	-0.383 (63)
11. lowe	9. vacation	+0.200	9.35e+05 (67)	+0.817 (5)	59. me	-0.119	1.44e+08 (4)	+0.160 (32)
12. firefields	10. party	+0.170	6.44e+06 (29)	+0.679 (9)	60. election	-0.127	5.60e+05 (75)	-0.306 (61)
13. hope	11. love	+0.164	4.67e+07 (6)	+0.977(2)	61. Sarah Palin	-0.128	2.26e+05 (87)	-0.681 (76)
14. cdfe	12. friends	+0.155	7.67e+06 (27)	+0.685(8)	62. no	-0.132	9.51e+07 (5)	-1.415 (90)
15. cash	13. hope	+0.149	1.18e+07 (18)	+0.515(19)	63. rain	-0.134	3.23e+06 (41)	+0.050 (44)
16. sum	14. coffee	+0.147	2.80e+06 (46)	+0.518 (18)	64. climate	-0.135	3.64e+05 (80)	-0.160 (51)
17.	15. cash	+0.146	1.28e+06 (63)	+0.601(14)	65. gay	-0.152	2.73e+06 (47)	-0.552 (72)
18. summer	16. sun	+0.144	2.39e+06 (52)	+0.737(6)	66. lose	-0.157	2.06e+06 (55)	-1.181 (86)
18. summer	17. income	+0.137	5.10e+05 (76)	+0.621(13)	67. they	-0.159	2.74e+07 (8)	-0.208 (58)
20. Valentime	18. summer	+0.135	3.00e+06 (43)	+0.221(29)	68. oil			-0.411 (65)
21. Stephen Colbert 40.126 2.38e-0.04 (99) 4-0.001 (45) 71. man 0.175 1.59e-0.07 (14) 0.133 (52) 0.539 (72) 0.28 (2.8 publican 0.18 1.29e-0.07 (38) 0.539 (72) 0.28 (2.8 publican 0.18 1.29e-0.07 (38) 0.539 (72) 0.28 (2.8 publican 0.18 0	19. church	+0.131	1.81e+06 (58)	-0.016 (47)	69. cold	-0.162	3.67e+06 (36)	-0.546 (71)
22. USA	20. Valentine	+0.127	2.47e+05 (84)	+0.593(15)	70. I feel	-0.173	5.17e+06 (31)	-0.129 (50)
23. 1	21. Stephen Colbert	+0.126	2.38e+04 (99)	+0.001 (45)	71. man	-0.175	1.59e+07 (14)	-0.163 (52)
24. winter	22. USA	+0.113	2.16e+06 (54)	+0.325 (26)	72. Republican	-0.181	2.30e+05 (86)	-0.539 (70)
25. God	23. !	+0.106	3.44e+06 (40)	+0.195 (31)	73. sad	-0.187	3.56e+06 (38)	-1.366 (89)
265. hot	24. winter	+0.101	1.26e+06 (64)	+0.050(43)	74. gas	-0.193	1.02e+06 (65)	-0.471 (67)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25. God	+0.099	8.58e+06 (25)	+0.468 (20)	75. economy	-0.203	6.09e+05 (73)	-0.525 (69)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	26. hot	+0.095	7.12e+06 (28)		76. Obama	-0.205	2.98e+06 (44)	-0.173 (55)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	27. :)	+0.094	2.61e+06 (48)	+0.326 (25)	77. Democrat	-0.226	9.32e+04 (93)	-0.384 (64)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	28. Jesus	± 0.094	2.03e+06 (56)	+0.247(28)	78. Congress	-0.231	3.92e+05 (79)	-0.580 (74)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	29. today			+0.126 (36)	79. hell	-0.250	6.27e+06 (30)	-1.551 (96)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	30. kiss	+0.072	1.70e+06 (59)	+0.632(11)	80. sick	-0.262	3.58e+06 (37)	-1.630 (97)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31. yes	+0.056	1.16e+07 (19)	+0.321 (27)	81. Muslim	-0.262	2.15e+05 (88)	-0.569 (73)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	32. tomorrow	± 0.054	1.04e+07 (21)	+0.086(38)	82. war	-0.270	1.96e+06 (57)	-2.040 (100)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33. you	+0.052	1.73e+08 (3)	+0.111 (37)	83. Pope	-0.277	1.52e+05 (91)	-0.316 (62)
36, we	34. heaven	+0.041	7.42e+05 (71)	+0.674 (10)	84. hate	-0.282	9.65e+06 (23)	-1.520 (94)
$\begin{array}{llllllllllllllllllllllllllllllllllll$	35. :-)	+0.041	9.39e+05 (66)	+0.395(23)	85. Glenn Beck	-0.282	1.14e+05 (92)	-0.776 (82)
38. dark	36. we	+0.035	3.91e+07 (7)	+0.146(34)	86. Islam	-0.299	1.87e+05 (89)	-0.710 (78)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37. yesterday	+0.033	3.08e+06 (42)	-0.168 (53)	87. George Bush	-0.333	3.23e+04 (98)	-0.747 (80)
40. RT	38. dark	+0.031	1.58e+06 (61)	-0.766 (81)	88. Goldman Sachs	-0.337	5.27e+04 (96)	-0.984 (84)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	39. ?	+0.030	2.32e+06 (53)	-0.503 (68)	89. depressed	-0.339	2.81e+05 (82)	-1.541 (95)
42. night + 4-0.01 1/1 t-0.07 (2) + 4.074 (40) + 2. gun + 0.387 (6.81-4.05 (72) + 1.457 (9.81 (40) + 2. gun + 0.387 (6.81-4.05 (72) + 1.457 (9.81 (40) + 2. gun + 0.382 (5.10-4.05 (72) + 1.452 (9.81 (40) + 0.814 (5.81 (40	40. RT	+0.028	3.39e+08(1)	-0.443 (66)	90. Senate	-0.340	4.48e+05 (78)	-0.601 (75)
42. night	41. Michael Jackson	+0.018	8.26e+05 (70)	-0.213 (59)	91. BP	-0.355	5.82e+05 (74)	-0.902 (83)
43. life	42. night	+0.014	1.71e+07 (12)	+0.074(40)	92. gun		6.81e+05 (72)	-1.476 (93)
44, health								-1.452 (91)
45. sex	44, health	-0.000	2.58e+06 (50)		94. headache			-1.881 (98)
46. work -0.010 1.84e+07 (11) -0.174 (56) 96. :(-0.472 2.89e+06 (45) -1.288 (88	45. sex	-0.008			95. :-(-0.455		-1.174 (85)
	46. work							-1.288 (88)
								-1.458 (92)
48. boy -0.026 4.93e+06 (33) +0.062 (41) 98. mosque -0.709 6.98e+04 (95) -0.694 (77								
		-0.048						-1.912 (99)
	50. commute							-1.282 (87)

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Simpson lexical size, N_s :

$ \begin{array}{llllllllllllllllllllllllllllllllllll$	+0.083 (39) -0.024 (48) +0.050 (42) -0.721 (79) -0.280 (60) +0.126 (35) +0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) +0.050 (44)
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	+0.050 (42) -0.721 (79) -0.280 (60) +0.126 (35) +0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
4.)	-0.721 (79) -0.280 (60) +0.126 (35) +0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
5. family	-0.280 (60) +0.126 (35) +0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
0)	+0.126 (35) +0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	+0.202 (30) -0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
8. win	-0.383 (63) +0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
9. vacation	+0.160 (32) -0.306 (61) -0.681 (76) -1.415 (90)
10. party	-0.306 (61) -0.681 (76) -1.415 (90)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-0.681 (76) -1.415 (90)
12. friends	-1.415 (90)
12. friends	
	+0.050 (44)
14. coffee +0.147 2.80e+06 (46) +0.518 (18) 64. climate -0.135 3.64e+05 (80)	-0.160 (51)
15. cash +0.146 1.28e+06 (63) +0.601 (14) 65. gay -0.152 2.73e+06 (47) -	-0.552 (72)
	-1.181 (86)
17. income +0.137 5.10e+05 (76) +0.621 (13) 67. they -0.159 2.74e+07 (8)	-0.208 (58)
	-0.411 (65)
19. church +0.131 1.81e+06 (58) -0.016 (47) 69. cold -0.162 3.67e+06 (36) -	-0.546 (71)
20. Valentine +0.127 2.47e+05 (84) +0.593 (15) 70. I feel -0.173 5.17e+06 (31)	-0.129 (50)
21. Stephen Colbert +0.126 2.38e+04 (99) +0.001 (45) 71. man -0.175 1.59e+07 (14)	-0.163 (52)
22. USA +0.113 2.16e+06 (54) +0.325 (26) 72. Republican -0.181 2.30e+05 (86)	-0.539 (70)
	-1.366 (89)
24. winter +0.101 1.26e+06 (64) +0.050 (43) 74. gas -0.193 1.02e+06 (65)	-0.471 (67)
25. God +0.099 8.58e+06 (25) +0.468 (20) 75. economy -0.203 6.09e+05 (73)	-0.525 (69)
26. hot +0.095 7.12e+06 (28) -0.172 (54) 76. Obama -0.205 2.98e+06 (44)	-0.173 (55)
	-0.384 (64)
28. Jesus +0.094 2.03e+06 (56) +0.247 (28) 78. Congress -0.231 3.92e+05 (79)	-0.580 (74)
29. today +0.092 2.56e+07 (9) +0.126 (36) 79. hell -0.250 6.27e+06 (30)	-1.551 (96)
30. kiss +0.072 1.70e+06 (59) +0.632 (11) 80. sick -0.262 3.58e+06 (37)	-1.630 (97)
31. yes +0.056 1.16e+07 (19) +0.321 (27) 81. Muslim -0.262 2.15e+05 (88)	-0.569 (73)
	-2.040 (100)
	-0.316 (62)
34. heaven +0.041 7.42e+05 (71) +0.674 (10) 84. hate -0.282 9.65e+06 (23)	-1.520 (94)
	-0.776 (82)
	-0.710 (78)
37. vesterday +0.033 3.08e+06 (42) -0.168 (53) 87. George Bush -0.333 3.23e+04 (98)	-0.747 (80)
38. dark +0.031 1.58e+06 (61) -0.766 (81) 88. Goldman Sachs -0.337 5.27e+04 (96)	-0.984 (84)
39. ? +0.030 2.32e+06 (53) -0.503 (68) 89. depressed -0.339 2.81e+05 (82)	-1.541 (95)
40. RT +0.028 3.39e+08 (1) -0.443 (66) 90. Senate -0.340 4.48e+05 (78)	-0.601 (75)
	-0.902 (83)
42. night +0.014 1.71e+07 (12) +0.074 (40) 92. gun -0.367 6.81e+05 (72)	-1.476 (93)
	-1.452 (91)
	-1.881 (98)
	-1.174 (85)
	-1.288 (88)
	-1.458 (92)
	-0.694 (77)
	-1.912 (99)
	-1.282 (87)

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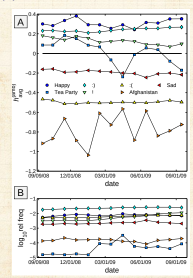
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Ambient happiness:



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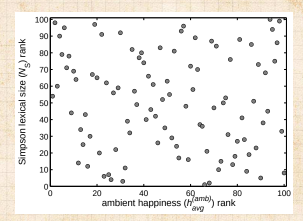
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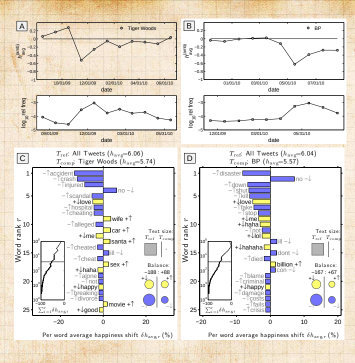
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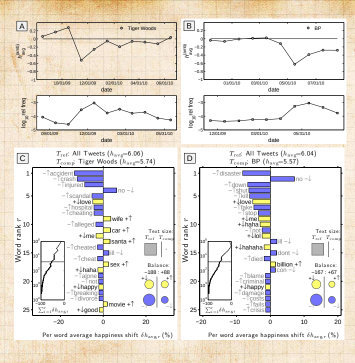
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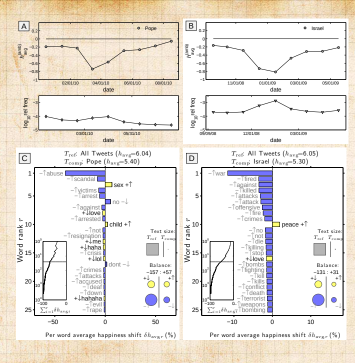
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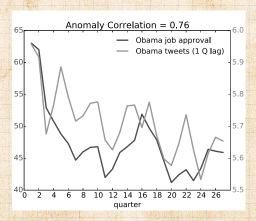








"Public opinion polling with Twitter" Cody et al.,
Available online at
https://arxiv.org/abs/1608.02024, 2016. [5]



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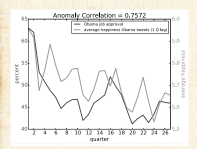
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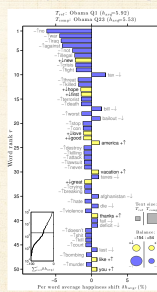
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Twitter's Feels predict Obama's Approval Rating:





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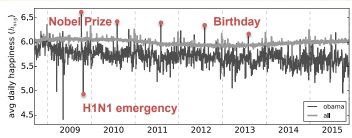
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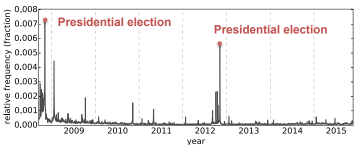






Ambient happiness for "Obama":





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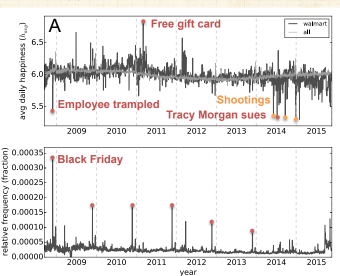
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Ambient happiness for "Walmart":



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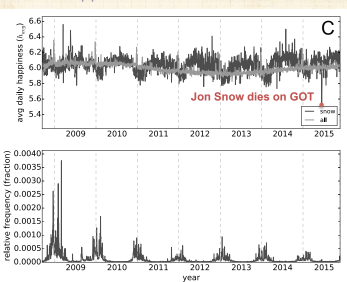
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Ambient happiness for "snow":



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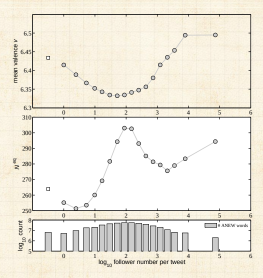
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Dunbar number action:



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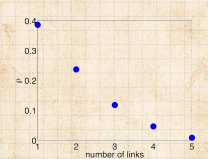
Early Twitter data—follower counts are not worth so much.







"Twitter reciprocal reply networks exhibit assortativity with respect to happiness" Bliss, Kloumann, Harris, Danforth, and Dodds. Journal of Computational Science, 3, 388-397, 2012 [2]



Decay in happiness correlation in social network.



Not a test of contagion ...

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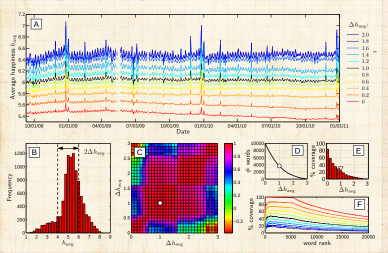
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The very surprising tunable hedonometer:



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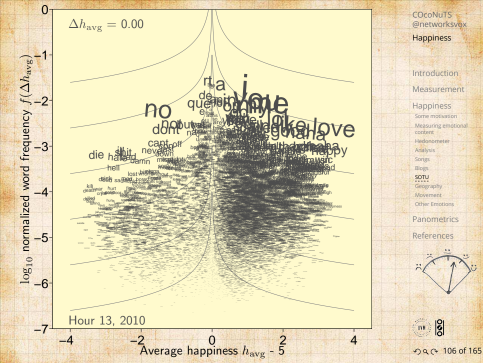
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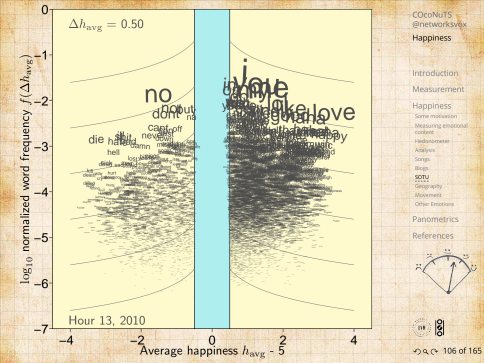
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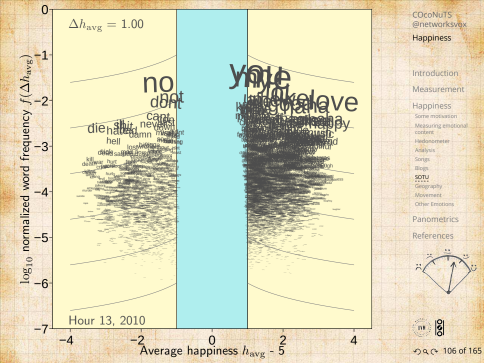


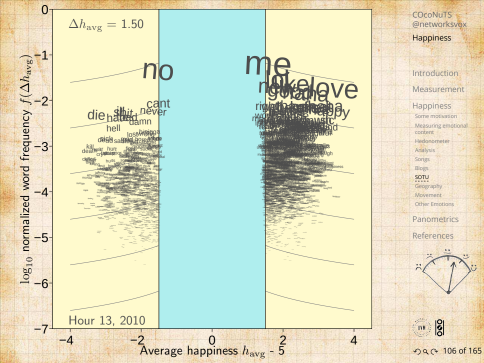


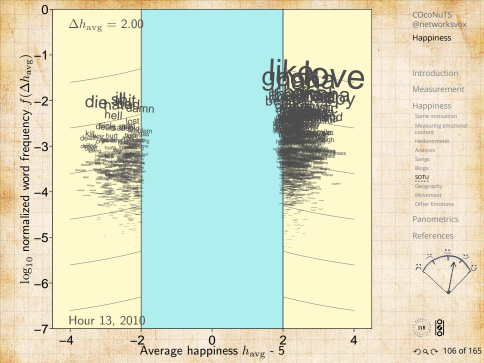


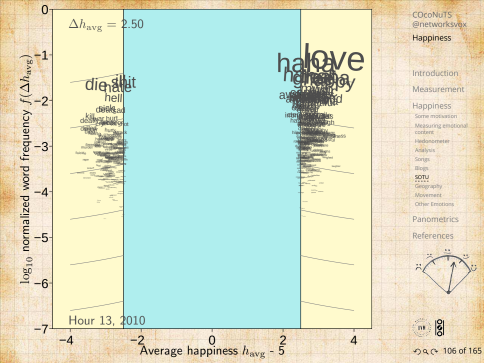




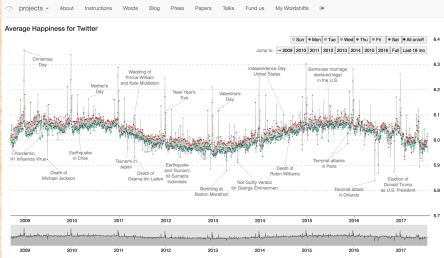








Online instrument: hedonometer.org



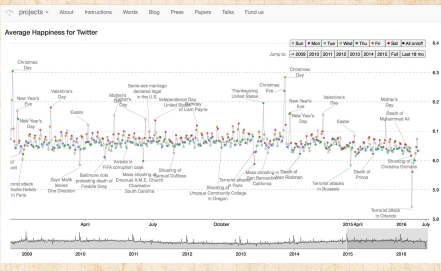


A Machine: @andyreagan



Planned happiness versus tragedies.

hedonometer.org





hedonometer.org





The one reliable source of spontaneous, widespread happiness and despair:

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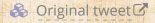
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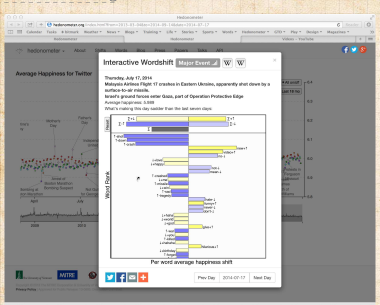
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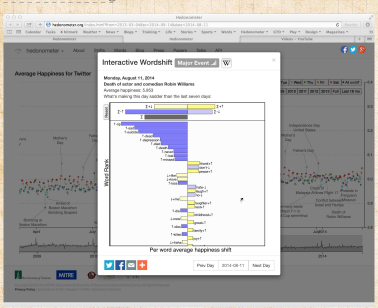
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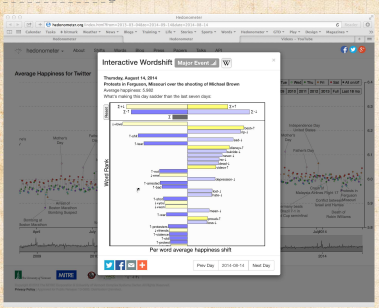
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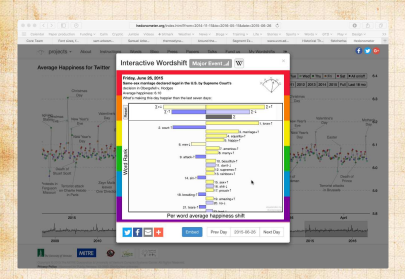
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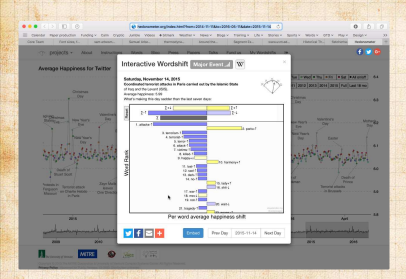
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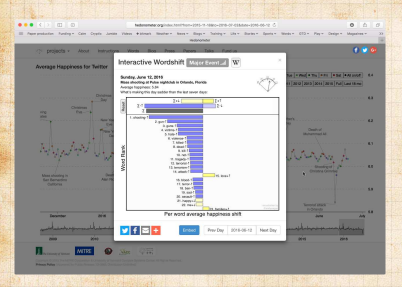
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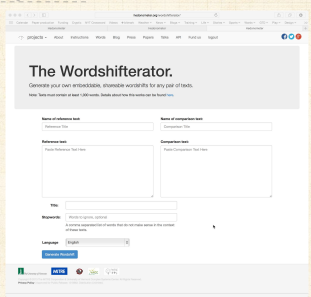
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Make your own:



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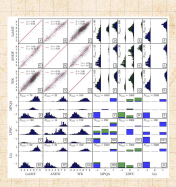






"Sentiment analysis methods for understanding large-scale texts: A case for using continuum-scored words and word shift graphs"

Reagan, Tivnan, Tivnan, Danforth, and Danforth. EPI Data Science, **6**, , 2017. [32]



🚳 Upshots: (1) do use wordshifts, and (2) do not use LIWC ...

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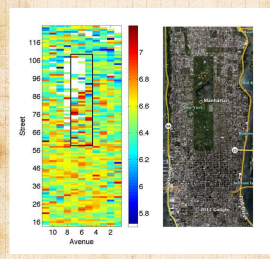
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Happiness in Manhattan:



See Blog post on compstorylab.org

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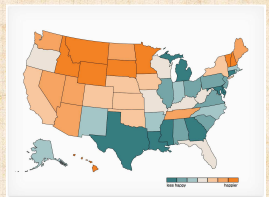
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The Geography of Happiness:



- Mitchell et al., PLoS ONE, 2013. [30]
- It's a paper that tweets: @geographyofhapp &
- Online Appendices
- Much interesting and amusing press ...
- Online, interactive US map at hedonometer.org

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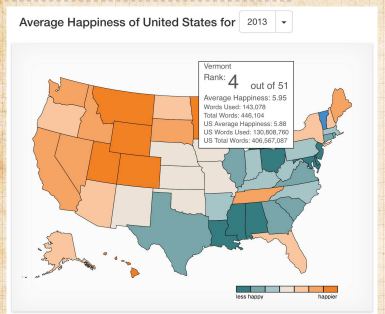
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Online, interactive US map at hedonometer.org



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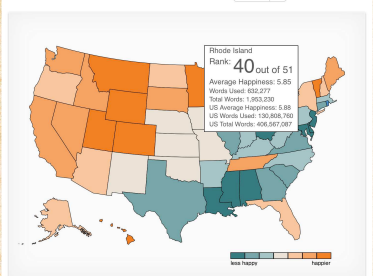




Online, interactive US map at hedonometer.org

Average Happiness of United States for

2013



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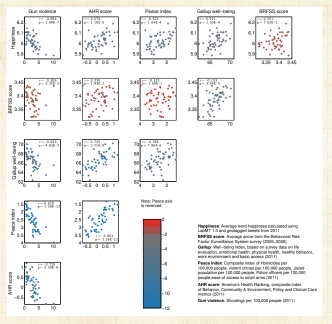


FIG. 2: Scatter plot matrix of correlations between different well-being measures. Points are colored by p-value, statistically insignificant correlations above p=0.01 are shown in red. Spearman's r and p-value are reported in the inset.

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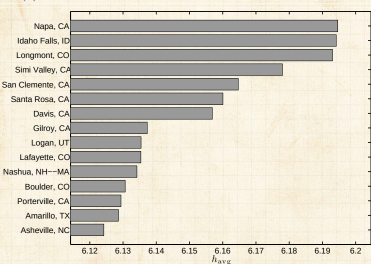
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Happiest Cities:



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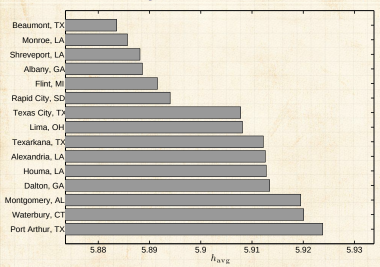
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Saddest Cities (Sorry Beaumont):



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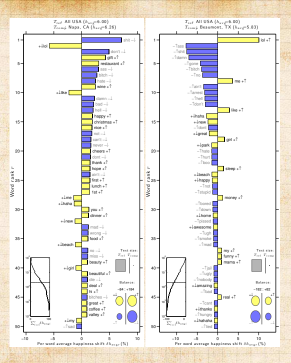
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A local reaction:

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rednnneecckckkkkkkkkk

2013/02/18 at 8:53 pm (Edit)



I've lived in quite a few places. The most recently Beaumont, TX. Its a pure hellhole. Hot, humid, trashy, terrible schools, corrupt government, lots of crime, no public parks or activities, terrible culture (other than crawfish boils), completely lacks diversity. This study confirms my suspicions that cities don't get any more miserable than this.

Reply

Blog post: Where is the happiest city in the US?

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The method to their madness? Twitter. They say they plotted 10 million geotagged Tweets in 2011.

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"Happiness and the Patterns of Life: A Study of Geolocated Tweets"

Frank, Mitchell, Dodds, Danforth, and Danforth.

Nature Scientific Reports, 3, 2625, 2013. [15] В

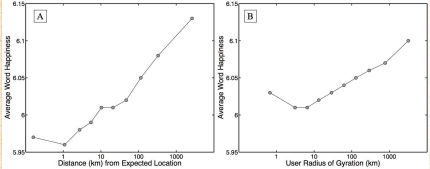


Figure 6 (A) Average happiness of words written as a function of distance from an author's expected location, with tweets grouped into ten equally populated bins. Expressed happiness grows logarithmically with distance distance from expected location. (B) A similar trend is observed when individuals are grouped into ten equally populated bins according to their gyradius. Both trends persist through variations in binning and different measures of mobility.



We grow fonder as we wander.

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Anger:

word	avg	σ
war	4.16	1.01
torture	3.92	1.16
murdered	3.84	1.14
motherf☆☆ker	3.82	1.29
anger	3.80	1.26
killer	3.78	1.38
fury	3.63	1.56
bombing	3.58	1.39
play	1.06	0.31
idea	1.06	0.31
daughter-in-law	1.06	0.24
piano	1.06	0.31
stars	1.06	0.24
tasty	1.04	0.20
thankful	1.02	0.14
happy	1.00	0.00

Disgust:

word	avg	σ
war	4.16	1.01
tortured	3.74	1.28
whore	3.67	1.39
murdered	3.66	1.41
asshole	3.56	1.28
killer	3.55	1.50
motherf☆☆ker	3.54	1.36
died	3.48	1.43
holocaust	3.40	1.64
hawaii	1.06	0.24
arts	1.06	0.42
joy	1.04	0.20
relaxing	1.04	0.28
foundation	1.04	0.20
relax	1.04	0.20
piano	1.04	0.28
presence	1.00	0.00

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rear:		
word	avg	σ
war	4.20	1.02
tortured	4.18	1.39
death	4.18	1.21
killer	4.11	1.37
murdered	4.06	1.10
jail	3.90	1.08
banana	1.08	0.34
right	1.08	0.34
properties	1.08	0.27
cute	1.06	0.24
topic	1.06	0.24
active	1.06	0.24
wonderful	1.06	0.31
dear	1.06	0.31

bath

1.02 0.14

Surprise:

word	avg	σ
motherf☆☆ker	3.93	1.35
murdered	3.66	1.37
bombing	3.52	1.49
death	3.50	1.51
fatal	3.50	1.43
lottery	3.46	1.54
torture	3.42	1.54
slap	3.41	1.49
died	3.38	1.47
earthquake	3.32	1.54
flag	1.30	0.67
doors	1.30	0.64
b/c	1.28	0.75
stuart	1.26	0.63
pro	1.24	0.59
beans	1.24	0.59
johnson	1.18	0.65

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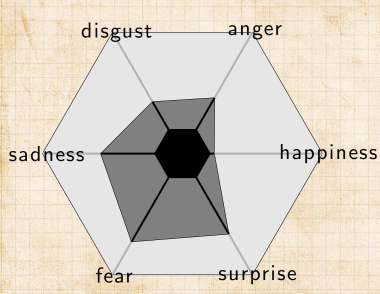
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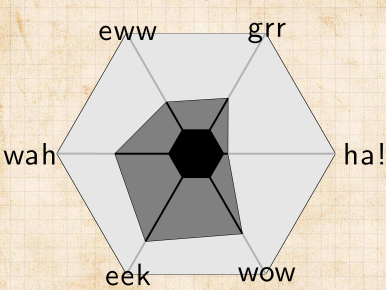
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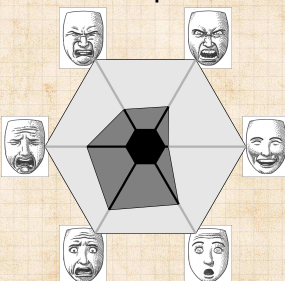








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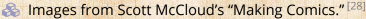
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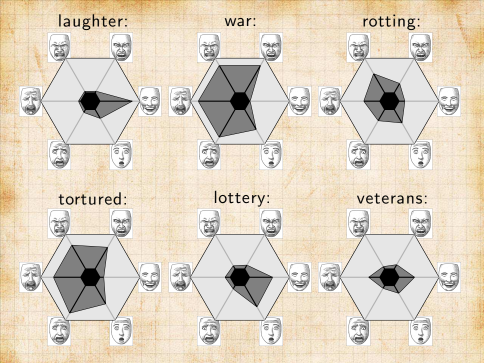


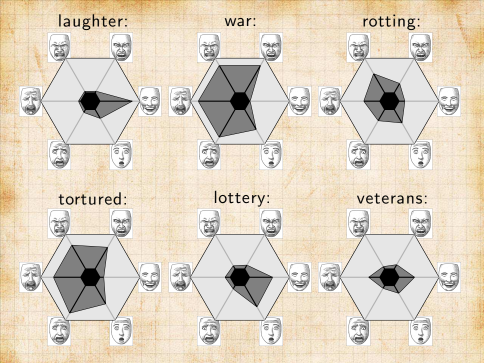














Word	0	p-value
11.4-94	ρ	
cafe	-0.509	6.07×10^{-14}
sushi	-0.487	9.93×10^{-13}
brewery	-0.469	8.67×10^{-12}
restaurant	-0.448	8.93×10^{-11}
bar	-0.435	3.59×10^{-10}
banana	-0.434	3.77×10^{-10}
apple	-0.408	5.22×10^{-9}
fondue	-0.403	8.34×10^{-9}
wine	-0.400	1.08×10^{-8}
delicious	-0.392	2.17×10^{-8}
dinner	-0.386	3.85×10^{-8}
coffee	-0.384	4.51×10^{-8}
bakery	-0.383	5.12×10^{-8}
bean	-0.378	7.88×10^{-8}
espresso	-0.377	8.47×10^{-8}
cuisine	-0.376	8.82×10^{-8}
foods	-0.374	1.07×10^{-7}
tofu	-0.372	1.27×10^{-7}
brunch	-0.368	1.79×10^{-7}
veggie	-0.364	2.46×10^{-7}
organic	-0.361	3.13×10^{-7}
booze	-0.360	3.34×10^{-7}
grill	-0.354	5.4×10^{-7}
chocolate	-0.351	6.77×10^{-7}
#vegan	-0.350	7.47×10^{-7}

mcdonalds	0.246	6.18×10^{-4}
eat	0.241	8.22×10^{-4}
wings	0.222	2.13×10^{-3}
hungry	0.210	3.65×10^{-3}
heartburn	0.194	7.37×10^{-3}
ham	0.177	1.45×10^{-2}
THE VERNEL HOLD OF THE SELECTION	26/4 / / / / / / / / / / / / / / / / / /	to the second second second

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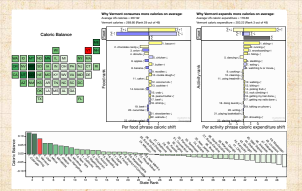






"The Lexicocalorimeter: Gauging public health through caloric input and output on social media"

Alajajian, Williams, Reagan, Alajajian, Frank, Mitchell, Lahne, Danforth, and Dodds. PLoS ONE, 12, e0168893, 2017. [1]



http://panometer.org/instruments/lexicocalorimeter/

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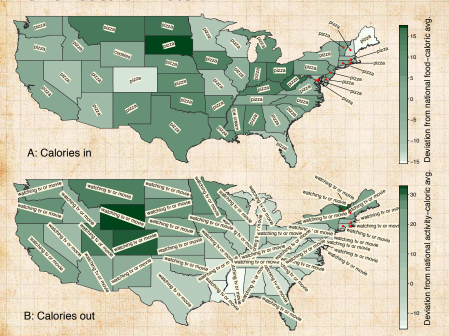
Analysis

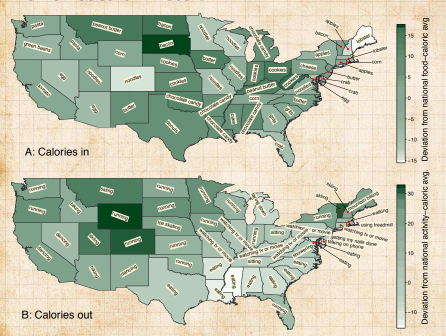
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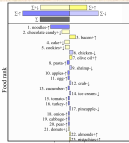






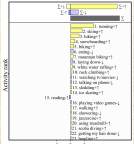


A. Colorado-food:



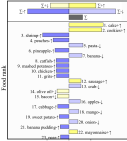
Per food phrase caloric shift

C. Colorado—activity:



Per activity phrase caloric expenditure shift

B. Mississippi-food:



Per food phrase caloric shift

D. Mississippi—activity:



Per activity phrase caloric expenditure shift

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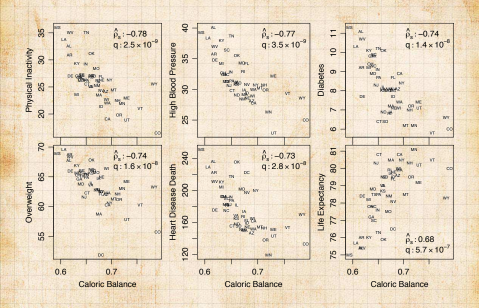
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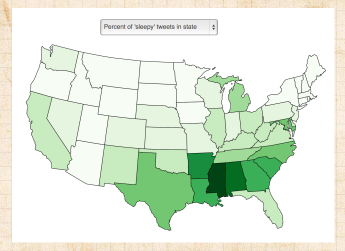
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The Insomniometer:



Correlation with CDC's Sleep Insufficiency measure \mathbb{Z} : $r_{\rm s}=.48, p=5.3\times 10^{-4}.$

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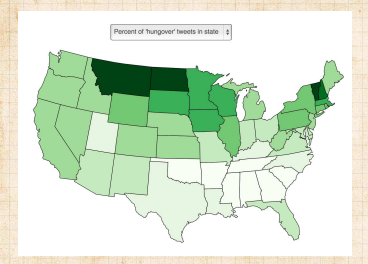
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The Hangoverometer:



Correlation with Binge drinking estimates \mathbb{Z} : $r_s = .72$, $p = 5.8 \times 10^{-9}$.

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