The Meaning of Meaning

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Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 6701, 6713, & a pretend number, 2023-2024 | @pocsvox

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Outline

Measuring essential meaning

- History Definitions
- Emotions

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Remeasuring meaning

- Ousiograms
 - Extremousionvms Dimension names

Safety bias

- Applications
 - The Ousiometer Correspondences Nutshell

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The meaning of meaning:



"Ousiometrics and Telegnomics: The essence of meaning conforms to a two-dimensional powerful-weak and dangerous-safe framework with diverse corpora presenting a safety bias" Dodds et al., , 2021. [5]

What does meaning even mean?

- From the smack-tweeting Merriam-Webster:¹ "The thing that is conveyed especially by language"
- & What are the essential characteristics of meaning?
- loes essential meaning meaningfully span some kind of space?

The PoCSverse This is not easy:

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"Abed's Uncontrollable Christmas" essential meanin

- Abed searches for the meaning of Christmas (in stop animation)
- Abed Nadir: [opens present] "It's the first season of Lost on DVD."
- Pierce Hawthorne: "That's the meaning of Christmas?"
- 🚓 Abed Nadir: "It's a metaphor. It represents lack of payoff.'

"Introduction to Teaching"

Abed Nadir: "I thought the meaning of people was somewhere in here. Then I looked inside Nicolas Cage and I found a secret—people are random and pointless."

The meaning of pings:

"A factorial study of complex auditory stimuli (passive sonar sounds)" L. M. Solomon, Unpublished Doctoral Dissertation, University of Illinois, , ,



Internet
 No. Ann. Ann.
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From the introduction:

This study represents the convergence of three disparate areas of investigation in an attempt to analyze one of the many problems encountered in the study of human factors in undersea warfare. The domains referred to are these:

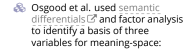
- 🚳 naval sonar,
- the nature of "meaning,"
- and multidimensional scaling techniques.

The problem may be stated as follows: In the detection and recognition of underwater sounds by the use of sonar equipment, what are the discriminative cues employed by the sonar operator? More generally, what factors does the operator utilize in decoding the significance of sonar signals?'

From pings to things:



'The Measurement of Meaning" 🧕 🗹 by Osgood, Suci, and Tannenbaum (1957).^[13]



 \bigcirc Evaluation: {bad \Leftrightarrow good} **Potency:** {weak \Leftrightarrow strong} Activity: {passive \Leftrightarrow active}

- loos of students, 10s of things, 50 semantic differentials
- 🙈 "EPA framework"

Semantic differentials from Osgood et al.:^[13]

1. pleasant-unpleasant	18. large-small	
2. repeated-varied	19. clean-dirty	36. colorful-colorless
3. smooth-rough	20. resting-busy	37. hot-cold
4. active-passive	21. dull-sharp	38. rich-thin
5. beautiful-ugly	22. deep-shallow	39. obvious-subtle
6. definite-uncertain	23. gliding-scraping	40. wide-narrow
7. low-high	24. familiar-strange	41. deliberate-careless
8. powerful-weak	25. soft-hard	42. happy-sad
9. steady-fluttering	26. heavy-light 27. wet-dry	43. gentle-violent
10. soft-loud	28. safe-dangerous	44. mild-intense
11. full-empty	29. concentrated-diffuse	
12. good-bad	30. pushing-pulling	46. slow-fast
13. rumbling-whining	21 Johannad again	
14. solid-hollow	32. dark-bright	47. rugged-delicate
15. clear-hazy	33. even-uneven	48. simple-complex
16. calming-exciting	34. loose-tight	49. green-red
17. pleasing-annoying	35. relaxed-tense	50. masculine-feminine

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Measuring essential meaning	Definitions:
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- Ousiometrics: The quantitative study of the essential meaningful components of an entity, however perceived.
- line the settings, the Settings and the settings and the settings are setting as the setting and the setting as word 'ousia' comes from Ancient Greek ούσία.
- To be distinguished from semantics, semiotics, ...
- 🚳 ούσία is the etymological root of the word 'essence'.
- 🗞 Ousiometry, ousiometer, ousiograms, ...
- \gtrsim Telegnomics: The distant sensing of knowledge (\sim distant reading^[12])

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A Late 1800s: Three dimensional representation of

Essential dimensions captured by emotion:

- emotion postulated by Wendt. [23, 17]
- 1970s: Mehrabian and Russell explicitly port EPA framework: ^[7, 8]
 - $rac{1}{2}$ Evaluation ~ Pleasure/Valence (~ Happiness) Potency ~ Dominance
 - Rectivity ~ Arousal
- A VAD has become standard nomenclature even though emotion is less general than meaning.
- Explicit presumption of independence of VAD dimensions, has hardened as fact.
- 3 Intention that VAD \equiv EPA has become lost in literature.^[2]

¹Life goal: Never get owned by a dictionary on social media

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"An Approach to Environmental Psychology." **a**, C by Mehrabian and Russell (1974).^[7]

"The basic emotional impact of environments" Mehrabian and Russell, Perceptual and motor skills, 38, 283-301, 1974. [8]

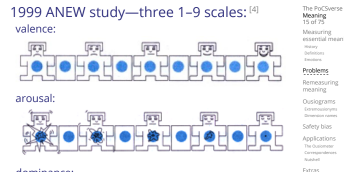
"Semantic differential studies, in particular, have shown that human judgments of diverse samples of stimuli can be characterized in terms of three dimensions: evaluation, activity, and potency. We have termed the corresponding emotional responses pleasure, arousal, and dominance."

"Thus, each dimension is, in principle, functionally independent of the other two; none of the three dimensions could be subsumed by the others."

Major problems with measuring essential meaning:

- 1. Scale: Originally 10s and 100s of words \rightarrow now 10,000s + online rating.
- 2. The focus on types alone and not tokens: Missing the forest for the book of tree species.
- 3. The use of Likert scales for semantic differentials: Solid but can be improved upon.
- 4. Limitations of factor analysis for a large number of categorical dimensions: Ousiograms will help sort things out.
- 5. The misalignment between expert-chosen, end-point descriptors and dimensions of essential meaning: How to guide raters to score VAD dimensions?

Solution is to always perform factor analysis (SVD).



dominance:



ANEW study: Valence \sim Happiness:

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

The Hedonometer was always about essential meaning.

We now know that ANEW is a no-no:

- & Problem: Expert-chosen list of \sim 1,000 words.
- Fine words but poorly cover real texts ^[16].
- 🗞 Wrongly suggests Arousal and Dominance are minimal relative to Valence.

Remeasuring meaning:



- "Obtaining Reliable human ratings of valence, arousal, and dominance for 20,000 English words" Saif M. Mohammad,
- Proceedings of The Annual Conference of the Association for Computational Linguistics (ACL), 38, , 2018. [10]

Moving beyond Likert scales:

- Sest-worst scaling
 ✓
- \Re Ask raters to examine *n* things once, and choose the best and worst according to some criterion.
- Solution For n = 4, the are 6 pair comparisons of Things.
- Choosing best and worst gives 5 orderings:

 $\tau_1 > \tau_2, \tau_3 > \tau_4.$

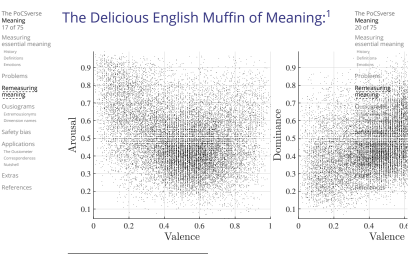
 \clubsuit Things end up with scores in [0, 1].

NRC VAD Lexicon^[10]

VAD endpoints:	Paradigm words and phrases presented to raters: [11]
highest valence	happiness, pleasure, positiveness, satisfaction, contentedness, hopefulness
lowest valence	unhappiness, annoyance, negativeness, dissatisfaction, melancholy, despair
highest arousal	arousal, activeness, stimulation, frenzy, jitteriness, alertness
lowest arousal	unarousal, passiveness, relaxation, calmness, sluggishness, dullness, sleepiness
highest dominance	dominant, in control of the situation, powerful, influential, important, autonomous
lowest dominance	submissive, controlled by outside factors, weak, influenced, cared-for, guided

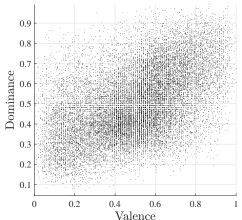
Major problem 5: Imposing dimensions through clouds of endpoint descriptors.

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Measuring essential meaning ^{History} Definitions Emotions		Measuring essential meaning ^{History} Definitions Emotions
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Remeasuring meaning	Standard correlations suggests a bit of Barney	Remeasuring
Ousiograms Extremousionyms Dimension names	Rubble:	Ousiograms Extremousionyms Dimension names
Safety bias	$P(V, A) \simeq 0.268$	Safety bias
Applications The Ousiometer Correspondences Nutshell	$R(V, A) \simeq -0.268$ $R(A, D) \simeq 0.302$ $R(D, V) \simeq 0.488$	Applications The Ousiometer Correspondences Nutshell
Extras	$R(D,V)\simeq 0.488$	Extras
References		References





 $R(D,V) \simeq 0.488$



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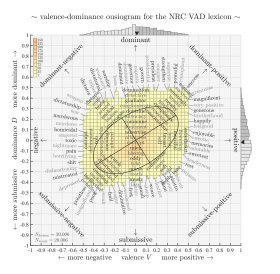
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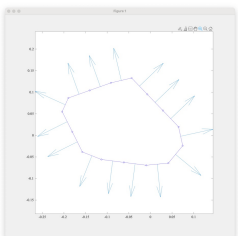
Release the Hounds by which we mean Singular Value Decomposition:

Variance explained:

- VAD: 44.4%, 28.0%, and 27.6%.
- 🗞 Apply SVD.
- \Im Singular values: $\sigma_1 \simeq 34.1$, $\sigma_2 \simeq 27.2$, and $\sigma_3 \simeq 13.8$,
- For what will be Goodness-Energy-Structure (GES): 55.6%, 35.3%, and 9.1%
- Rotate in G-E plane by $\pi/4$ for what will be Power-Danger-Structure (PDS) 45.5%, 45.5%, 9.1%
- lnterpretability enhancements: Ousiograms.



Building ousiograms (2021/01/31):



Building ousiograms (2021/01/31):

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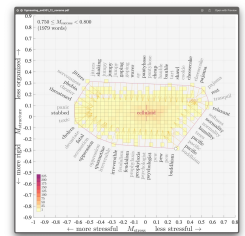
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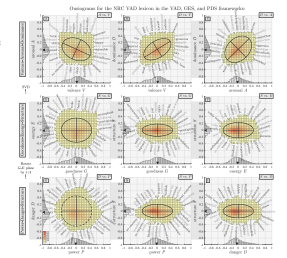
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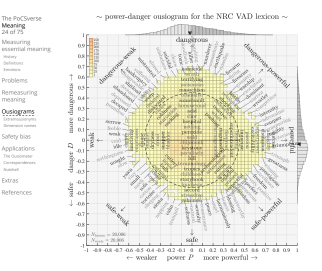
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Extras







The PoCSverse **Ousiometric slices:**



unstructured $0.30 \le D \le 0.35$ $\cdot \circ^{2} \circ^$

Slices of Structure Flipbook Slices of Danger Flipbook Slices of Power Flipbook 🗐

Extremonyms: Synousionyms and Antousionyms:

idle -0.321 -0.333

void -0.365 -0.337

empty -0.312 -0.317

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Synousionyms			Dominance				Power	Danger	Structure
Anchor: wisdom	0.430	-0.198	0.371	0.579	-0.031	-0.158	0.388	-0.432	-0.158
education	0.396	-0.225	0.340	0.539	-0.065	-0.167	0.336	-0.427	-0.167
healthy	0.438	-0.181	0.318	0.558	-0.047	-0.108	0.362	-0.428	-0.108
trustworthy	0.469	-0.185	0.324	0.589	-0.052	-0.100	0.379	-0.453	-0.100
reliable	0.412	-0.259	0.375	0.575	-0.076	-0.202	0.353	-0.460	-0.202
Antousionyms	Valence	Arousal	Dominance	Goodness	Energy	Structure	Power	Danger	Structure
bullshit	-0.458	0.176	-0.317	-0.575	0.046	0.095	-0.373	0.439	0.095
shitty	-0.480	0.179	-0.337	-0.604	0.042	0.100	-0.397	0.456	0.100
nauseate	-0.438	0.160	-0.324	-0.558	0.026	0.101	-0.376	0.413	0.101
weeping	-0.418	0.188	-0.332	-0.549	0.042	0.131	-0.359	0.418	0.131
shame	-0.440	0.170	-0.345	-0.572	0.023	0.120	-0.388	0.421	0.120
diarrhea	-0.408	0.184	-0.357	-0.552	0.023	0.151	-0.374	0.407	0.151
			Powerful	to Weak	axis:				
Synousionyms	Valence	Arousal	Dominance			Structure	Power	Danger	Structure
Anchor: success	0.459	0.380	0.481	0.571	0.501	0.095	0.758	-0.050	0.095
almighty	0.438	0.374	0.458	0.543	0.487	0.098	0.728	-0.040	0.098
triumphant	0.449	0.337	0.472	0.565	0.462	0.073	0.726	-0.072	0.073
champion	0.390	0.380	0.445	0.494	0.492	0.087	0.698	-0.001	0.087
victorious	0.384	0.386	0.446	0.489	0.499	0.087	0.698	0.007	0.087
Antousionyms	Valence	Arousal	Dominance	Goodness	Energy	Structure	Power	Danger	Structure
sorrow	-0.448	-0.265	-0.336	-0.509	-0.329	-0.127	-0.593	0.127	-0.127
tasteless	-0.354	-0.304	-0.352	-0.430	-0.385	-0.092	-0.576	0.032	-0.092

-0.414 -0.434

-0.424-0.439

-0.068

-0.033

-0.443 -0.420 -0.103 -0.611 0.016 -0.103

-0.600 -0.014

-0.610 -0.011 -0.033

-0.068

Powerful-Safe (Good) to Weak-Dangerous (Bad) axis:

Danger	ous-Pov	verful (High Ener	gy) to Saf	e-Weal	(Low E	nergy)	axis:	
Synousionyms									Structur
Anchor: volcanic	-0.156	0.410	0.281	-0.061	0.515	-0.045	0.322	0.407	-0.045
shelling	-0.163	0.417	0.273	-0.072	0.518	-0.039	0.316	0.417	-0.039
artillery	-0.150	0.412	0.294	-0.050	0.523	-0.050	0.335	0.405	-0.050
wild	-0.188	0.422	0.250	-0.105	0.514	-0.032	0.289	0.438	-0.032
rifles	-0.163	0.364	0.265	-0.068	0.470	-0.062	0.284	0.380	-0.062
Antousionyms	Valence	Arousal	Dominance	Goodness	Energy	Structure	Power	Danger	Structur
couch	0.094	-0.418	-0.302	-0.002	-0.524	0.025	-0.372	-0.369	0.025
mellow	0.133	-0.431	-0.235	0.066	-0.504	-0.009	-0.310	-0.403	-0.009
pillow	0.163	-0.372	-0.305	0.049	-0.498	0.085	-0.317	-0.387	0.085
tortoise	0.173	-0.422	-0.250	0.092	-0.511	0.025	-0.297	-0.427	0.025
quilt	0.143	-0.377	-0.274	0.048	-0.482	0.052	-0.307	-0.375	0.052
cotton	0.139	-0.429	-0.260	0.059	-0.517	0.012	-0.324	-0.407	0.012
			Dangerou	s to Safe	axis:				
	Valence	Arousal	Dominance			Structure	Power	Danger	Structu
Synousionyms									
Synousionyms Anchor: homicide		0.473	0.018	-0.485	0.478	0.011	-0.005	0.681	0.011
· ·	-0.490	0.473 0.471	0.018 0.043	-0.485 -0.446	$0.478 \\ 0.485$	0.011 0.008	-0.005 0.028	0.681 0.658	
Anchor: homicide	-0.490 -0.459								0.011 0.008 -0.003

-0.388

-0.419

-0.370

Anchor: homicide	-0.490	0.473	0.018	-0.485	0.478	0.011	-0.005	0.681	0.011
killer	-0.459	0.471	0.043	-0.446	0.485	0.008	0.028	0.658	0.008
psychopath	-0.460	0.443	0.036	-0.446	0.458	-0.003	0.009	0.640	-0.003
bloodshed	-0.452	0.442	0.025	-0.444	0.450	0.008	0.004	0.633	0.008
violate	-0.439	0.470	0.019	-0.440	0.468	0.033	0.020	0.642	0.033
Antousionyms	Valence	Arousal	Dominance	Goodness	Energy	Structure	Power	Danger	Structure
natural	0.354	-0.382	-0.019	0.354	-0.382	-0.026	-0.020	-0.520	-0.026
tranquil	0.417	-0.406	-0.145	0.351	-0.480	0.078	-0.091	-0.588	0.078
tranquil softness	$0.417 \\ 0.375$	-0.406 -0.414	-0.145 -0.098	0.351 0.338	-0.480 -0.455	0.078 0.021	-0.091 -0.082		$0.078 \\ 0.021$
	0.375								
softness	$0.375 \\ 0.400$	-0.414	-0.098	0.338	-0.455	0.021	-0.082	-0.561	0.021
softness serenity	$\begin{array}{c} 0.375 \\ 0.400 \\ 0.427 \end{array}$	-0.414 -0.378	-0.098 0.057	0.338 0.429	-0.455 -0.345	$0.021 \\ -0.054$	-0.082 0.060	-0.561 -0.547 -0.542	0.021 -0.054

Etymological, taxonomic, and nomenclatural madnesses:

Physics: Power was once sometimes called Activity

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- 🗞 Danger 🗹 and Dominance trace back to Dominus 🗹 $(\sim lord/ruler/person of power)$
- Framing words for EPA, VAD, etc., matter greatly.

Other descriptors that don't hold up:

- 🚳 Success-Stress-Structure.
- Energy/Flourishing/Thriving-Threat
- Power-Order/Chaos-Gravity/Seriousness

After much staring at the ceiling:

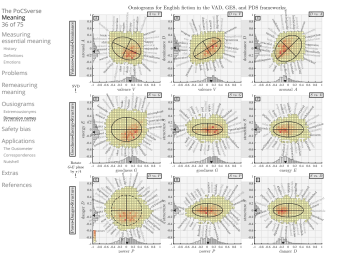
- Goodness-Energy-Structure (GES) (still fails)
- Power-Danger-Structure (PDS) (succeeds)

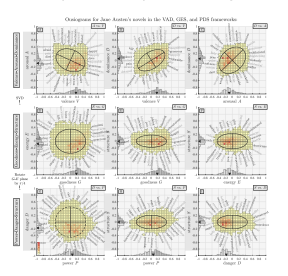
Connections between meaning dimensions:

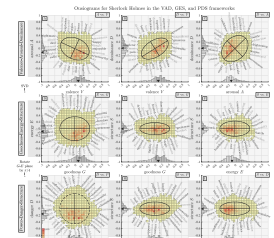
Goodness Energy Structure	$\right] \simeq \left[\begin{array}{c} +0.86\\ -0.16\\ +0.48 \end{array} \right]$	$\begin{array}{rrrr} -0.15 & +0.4 \\ +0.83 & +0.5 \\ +0.55 & -0.6 \end{array}$	1814159100 <tr< th=""></tr<>
Power Danger Structure	$\simeq \left[\begin{array}{c} 0.53\\ -0.70\\ 0.48 \end{array} \right]$	$\begin{array}{rrrr} 0.45 & 0.72 \\ 0.71 & 0.07 \\ 0.55 & -0.69 \end{array}$	Valence Arousal Dominance]
Powe Dange	$\begin{bmatrix} \mathbf{r} \\ \mathbf{r} \end{bmatrix} = \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \end{bmatrix}$	1 1 -1 1][Go E	odness] (1) nergy]

From types to tokens: [15, ?]

- Analysis so far is for a lexicon of types: Each word counts once.
- Must consider how words are used in real texts by frequency: Tokens.
- Rebuild ousiograms with usage frequency incorporated.
- 🚳 A set of distinct corpora:
 - English fiction from Google Books (120 years). [9, 14]
 - Jane Austen's novels.
 - Sherlock Holmes stories.
 - New York Times (20 years). [19]
 - Wikipedia (2019/03). [20]
 - RadioTalk: Transcriptions of talk radio.^[3]
 - Twitter through Storywrangler.^[1]

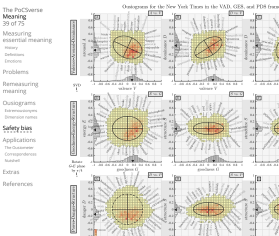


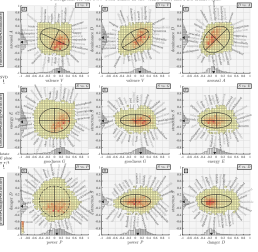


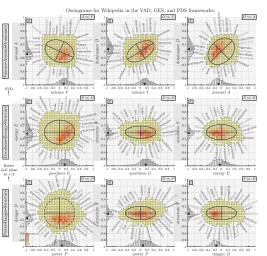


danger D

power P







Ousiograms for RadioTalk in the VAD, GES, and PDS framework

D vs. V



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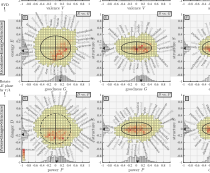
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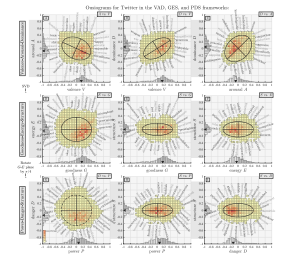
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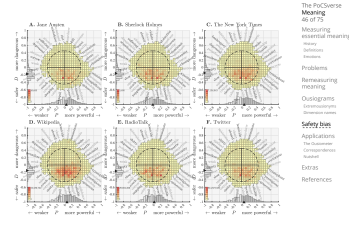
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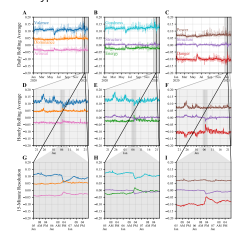
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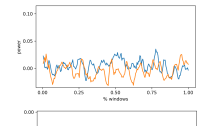
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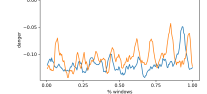
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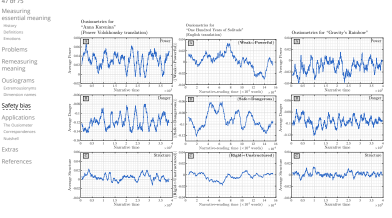
Prototype ousiometer—Harry Potter:



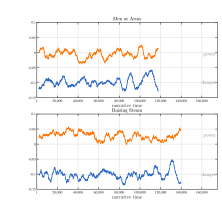


Blue: Harry Potter and the Half-Blood Prince Orange: Harry Potter and the Deathly Hallows

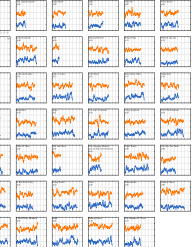
The PoCSverse Power and Danger time series for books:



The PoCSverse Prototype ousiometer—Terry Pratchett's Discworld: essential meaning



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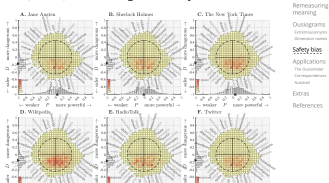
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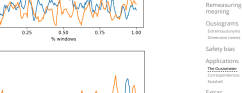
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A special thing has happened:

- The PDS framework emerged only from analyzing a lexicon (types).
- Applying PDS framework to disparate corpora (tokens) reveals a linguistic 'safety bias'.







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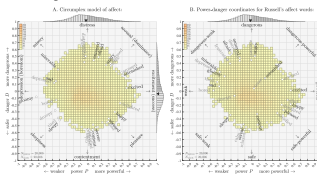
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Rough agreement with Russell's circumplex model, ^[18] which itself doesn't disagree with a 2-d orthogonal framework.



Dungeons & Dragons—Two alignment C axe	s for
character:	

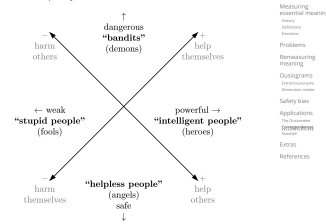


er

¹ From this Reddit thread ^[2] ,	where, naturally, the choices are
nthusiastically debated.	-

ing	lawful-good ~ structured- powerful-safe	neutral-good ~ neutral- powerful-safe	chaotic-good \sim unstructured-powerful-safe
	lawful-neutral ~ structured- neutral	(true) neutral	chaotic-neutral ~ unstructured- neutral
	lawful-evil ~ structured- dangerous	neutral-evil ~ neutral- dangerous	chaotic-evil ~ unstructured- dangerous

Aligns with rotated version of Cipolla's I Basic Laws of The PoCSverse Meaning Human Stupidity: 60 of 75

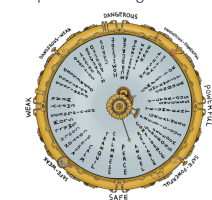


Findings, observations, possibilities:

- Power-danger-structure framework emerges in distinct settings, fitting types and tokens.
 - Safety bias of communication refines Pollyanna Principle of positivity
 - Happiness/Goodness = Power + Safety
 - Ousiometer can be improved and refined.
 - Possible: Emotions map onto powerful-safe and danger axes.
 - Power-danger framework for survival.
 - Possible: Telegnomics for stories—Measuring character arcs, plots.
 - lacktrian complement to information theory which is meaning-free.^[21]

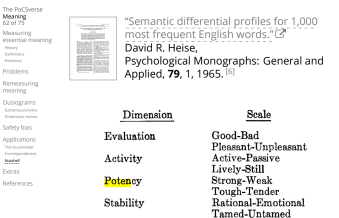
See concluding remarks in the foundational paper.^[5]

The Compass of Meaning:



Online appendices: Paper(s), flipbooks, code, ... https://storylab.w3.uvm.edu/ousiometrics

Synonyms	Valence	Arousal	Dominance	Goodness	Energy	Structure	Power	Danger	Structure
happy	0.50	0.24	0.27	0.53	0.26	0.18	0.57	-0.16	0.18
delighted	0.44	0.16	0.18	0.44	0.17	0.17	0.44	-0.18	0.17
excited	0.41	0.43	0.21	0.39	0.40	0.29	0.56	0.04	0.29
astonished	0.01	0.28	0.07	0.00	0.27	0.10	0.18	0.19	0.10
aroused	0.21	0.45	0.17	0.19	0.43	0.23	0.43	0.19	0.23
tense	-0.10	-0.06	0.15	-0.01	0.05	-0.19	0.03	0.04	-0.19
alarmed	-0.31	0.32	-0.01	-0.32	0.31	0.03	-0.03	0.45	0.03
angry	-0.38	0.33	0.10	-0.33	0.39	-0.07	0.02	0.51	-0.07
afraid	-0.49	0.28	-0.26	-0.59	0.17	0.09	-0.32	0.52	0.09
annoyed	-0.40	0.28	-0.16	-0.46	0.21	0.07	-0.19	0.47	0.07
distressed	-0.36	0.27	-0.18	-0.43	0.19	0.10	-0.19	0.43	0.10
frustrated	-0.42	0.15	-0.25	-0.50	0.06	0.05	-0.33	0.38	0.05
miserable	-0.44	-0.04	-0.31	-0.52	-0.13	-0.02	-0.47	0.26	-0.02
sad	-0.28	-0.17	-0.35	-0.38	-0.28	0.02	-0.47	0.05	0.02
gloomy	-0.39	-0.09	-0.21	-0.43	-0.13	-0.09	-0.40	0.20	-0.09
depressed	-0.48	-0.05	-0.36	-0.58	-0.17	-0.01	-0.54	0.27	-0.01
bored	-0.35	-0.33	-0.30	-0.40	-0.38	-0.14	-0.55	-0.02	-0.14
droopy	-0.06	-0.15	-0.20	-0.13	-0.22	0.03	-0.25	-0.08	0.03
tired	-0.38	-0.18	-0.31	-0.45	-0.26	-0.07	-0.50	0.11	-0.07
sleepy	0.10	-0.37	-0.25	0.03	-0.46	0.02	-0.29	-0.36	0.02
calm	0.37	-0.40	-0.22	0.28	-0.51	0.11	-0.14	-0.56	0.11
relaxed	0.36	-0.41	-0.12	0.32	-0.46	0.03	-0.08	-0.56	0.03
satisfied	0.46	0.01	0.18	0.48	0.04	0.10	0.38	-0.30	0.10
at ease	-	-	-	-	-	-	-	-	-
ease	0.30	-0.11	-0.01	0.27	-0.15	0.09	0.10	-0.29	0.09
content	0.26	-0.20	0.06	0.29	-0.18	-0.03	0.09	-0.33	-0.03
serene	0.30	-0.37	-0.13	0.25	-0.42	0.03	-0.10	-0.48	0.03
glad	0.44	0.26	0.24	0.45	0.27	0.19	0.52	-0.10	0.19
pleased	0.44	0.05	0.29	0.51	0.13	0.03	0.47	-0.25	0.03



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Confusion and Conflation:

"Pleasure, arousal, dominance: Mehrabian and Russell revisited" Bakker et al., Current Psychology, **33**, 405–421, 2014.^[2]

- Test whether EPA and VAD match.
- Explore historical problems of defining end point descriptors for meaning dimensions.

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