Voting, Success, and Superstars

Last updated: 2025/12/15, 11:17:49 EST

Principles of Complex Systems, Vols. 1, 2, 3D, 4 Fourever, V for Vendetta

Prof. Peter Sheridan Dodds

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



Outline Voting, Success, and

Winning: it's not for everyone Musiclab Reference

Winning: it's not for everyone Superstars Musiclab

References

Superstars

Where do superstars come from? Voting, Success, and Superstars 2 of 26

Winning: it's not for everyone

References



"The economics of superstars" S. Rosen, Am. Econ. Rev., **71**, 845–858, 1981. ^[5]

Examples:

- Full-time Comedians (≈ 200)
- Soloists in Classical Music
- Economic Textbooks (the usual myopic example)
- Highly skewed distributions again...

Superstars

Rosen's theory:

- A Individual quality q maps to reward R(q).
- $\Re R(q)$ is 'convex' $(d^2R/dq^2 > 0)$.
- Two reasons:
 - 1. Imperfect substitution:
 - A very good surgeon is worth many mediocre ones

Media spreads & technology reduces cost of reproduction of books, songs, etc.

- Joint consumption versus public good.
- No social element—success follows 'inherent quality'.

The PoCSverse Voting, Success, and

Winning: it's not for Superstars

Reference

The PoC Sverse

Superstars Musiclab

Voting, Success, and

Winning: it's not for

"Stardom and Talent" 🗹 Moshe Adler,

American Economic Review, 75, 208–212, 1985. [1]

- & "Consumption capital": "Appreciation [of music] increases with knowledge. But how does one know about music? By listening to it, and discussing it with other persons who know about it."
- 🙈 Assumes extreme case of equal 'inherent quality'
- Argues desire for coordination in knowledge and culture leads to differential success
- Success can be purely a social construction
- (How can we measure 'inherent quality'?)

Voting

Winning: it's not for Superstars Musiclab

The PoCSverse

Superstars

Voting, Success, and

References

Evidence from the web suggestions (Huberman et al.)

- 1. Easy decisions (yes/no) lead to bandwagoning
 - e.g. jyte.com
- 2. More costly evaluations lead to oppositional votes
 - e.g. amazon.com
- Self-selection: Costly voting may lower incentives for those who agree with the current assessment and increase incentives for those who disagree.

Voting

Score-based voting versus rank-based voting:



"A theory of measuring, electing, and ranking" Balinski and Laraki,

Proc. Natl. Acad. Sci., 104, 8720-8725, 2007. [2]

Voting



"Aggregating partial, local evaluations to achieve global ranking"

Laureti, Moret, and Zhang, Physica A, **345**, 705–712, 2004. [4]

Model: participants rank n objects based on underlying quality q

- Assume evaluation of object i is a random variable with mean q_i
- & Choose objects based on votes:

$$p_i(t) \propto v_i(t)^{\alpha} \text{ or } p_i(t) \propto q_i v_i(t)^{\alpha}.$$

- If $\alpha < 1$, correct quality ordering is uncovered
- If $\alpha > 1$, some objects are never evaluated and mistakes are made...
- Related to Adler's approach
- \ref{A} Tragic reality: Laureti et al.'s paper has 7 citations ($\alpha > 1$)

Dominance hierarchies

Winning: it's not for Superstars Musiclah

The PoC Suers

Voting, Success, and

"Individual differences versus social dynamics in the formation of animal dominance hierarchies" Chase et al.,

Proc. Natl. Acad. Sci., 99, 5744-5749, 2002. [3]

The aggressive female Metriaclima zebra:



Pecking orders for fish...

The PoC Sverse Voting, Success, and

Voting, Success, and

Winning: it's not for

Superstars

Superstars

Reference

The PoCSverse

Superstars

Superstars

Reference

Voting, Success, and

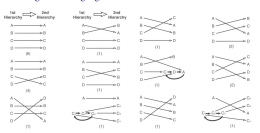
Winning: it's not for

Winning: it's not fo

Superstars

Dominance hierarchies

Fish forget—changing of dominance hierarchies:



22 observations: about 3/4 of the time, hierarchy changed

The PoCSverse Voting, Success, and Dominance hierarchies

Superstars 12 of 26 Winning: it's not for everyone Superstars Musiclab

Superstars 16 of 26

Musiclab

Winning: it's not for

Winning: it's not for

everyone Musiclab

Methods of Forming Hierarchies

Group versus isolated interactions produce different hierarchies

The PoCSverse Voting, Success, and Music Lab Experiment

Superstars 13 of 26 Winning: it's not for everyone Superstars Musiclab

Voting, Success, and

Winning: it's not for everyone

Voting, Success, and

Winning: it's not for everyone

Musiclab

Superstars 17 of 26

Musiclab

References



48 songs 30,000 participants multiple 'worlds' Inter-world variability

How probable is the world?

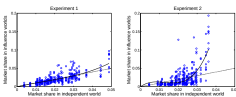
& Can we estimate variability?

Superstars dominate but are unpredictable. Why?

Music Lab Experiment



"An experimental study of inequality and unpredictability in an artificial cultural market" Salganik, Dodds, and Watts, Science, **311**, 854–856, 2006. ^[6]



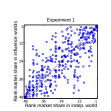
Variability in final number of downloads.

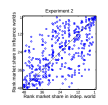
The PoCSverse Music Lab Experiment Voting, Success, and

		Sany Exhadox : Modila Fishes					
	on So Boywayo Coto Fath						
Ø □ 😤 Minum	schemunuschuskundschlarecongs				(A) (C)		
	- 65	District Loans	#				
AMERICAN CONTRACTOR CO			1.2	mater. Section and poors'			
THE PERSON NAME.	1.0	THE REST	- 45	of streamment.			
THE PERSON NAMED IN	- 4	NAME AND POST OF THE PARTY OF T		Na America			
THE SECURE PROPERTY.	-	THE PERSON NAMED IN	- 10	Transport			
THE RESIDENCE TO STREET	- 14	Comment Comment	in	NAME AND ADDRESS OF THE PARTY OF			
NOTIFIED AT NOTICE		THE CALENCTION TRANSPORT AND THE	×	Clini sinalis Subsuri			
NETHAL HADING		DACTIO LOCATED		Secretary's			
erronaccues		(MELTINETIN) woman to many	H	MORE MEDICAL MORE ME			
Secretary or behalve.	- 5	CO MICK	14	Minoral ETECHS			
of thinks		THE SECTION COMMENTS	- 11	er sovendere. 'Y trodelete por			
OF MARKING SAFATON	- 4	No. Service Value of Table Co.		MARK IS THE LET			
The annual or and a second	10	TANKS AND THE STREET	- 11	SALANY THE STREET			
CALLED CO.	- 10	San Mariana.		Names (no servi			
machinests mounts off	je.	STREET STREET	- 11				
MERCHANIC TO STATE OF THE STATE	14	Special Columns of the Columns of th		SOCKY ADDRESS			
market me		SCHOOLS.	*1	pervention respe-			



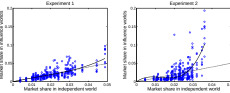
Music Lab Experiment



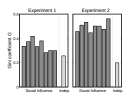


Variability in final rank.

Music Lab Experiment Voting, Success, and



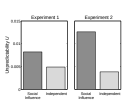
Music Lab Experiment



Inequality as measured by Gini coefficient:

$$G = \frac{1}{(2N_{\rm s}-1)} \sum_{i=1}^{N_{\rm s}} \sum_{j=1}^{N_{\rm s}} |m_i - m_j|$$

Music Lab Experiment



Unpredictability

$$U = \frac{1}{N_{\text{s}}\binom{N_{\text{w}}}{2}} \sum_{i=1}^{N_{\text{s}}} \sum_{i=1}^{N_{\text{w}}} \sum_{k=i+1}^{N_{\text{w}}} |m_{i,j} - m_{i,k}|$$

Voting, Success, and Superstars 18 of 26 Winning: it's not for

Voting, Success, and

Winning: it's not for

Superstars 15 of 26

Voting, Success, and Winning: it's not for

Music Lab Experiment

Sensible result:

Stronger social signal leads to greater following and greater inequality.

Peculiar result:

Stronger social signal leads to greater unpredictability.

Very peculiar observation:

- The most unequal distributions would suggest the greatest variation in underlying 'quality.'
- But success may be due to social construction through following. (so let's tell a story... [8, 9])

References II

- [5] S. Rosen.
 - The economics of superstars.

Am. Econ. Rev., 71:845–858, 1981. pdf

[6] M. J. Salganik, P. S. Dodds, and D. J. Watts.
An experimental study of inequality and unpredictability in an

artificial cultural market. Science, 311:854–856, 2006. pdf

[7] M. J. Salganik and D. J. Watts.

- Leading the herd astray: An experimental study of self-fulfilling prophecies in an artificial cultural market. Social Psychology Quarterl, 71:338–355, 2008. pdf
- [8] C. R. Sunstein.

Infotopia: How many minds produce knowledge.
Oxford University Press, New York, 2006.

The PoCSverse Voting, Success, and Superstars 22 of 26

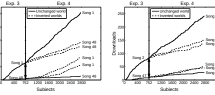
Winning: it's not for everyone Superstars Musiclab

Voting, Success, and

25 of 26 Winning: it's not for

References

Music Lab Experiment—Sneakiness [7]



- Inversion of download count
- The pretend rich get richer ...
- 🚳 ... but at a slower rate

References III

[9] N. N. Taleb.The Black Swan.Random House, New York, 2007.

The PoCSverse Voting, Success, and Superstars 23 of 26

[1] M. Adler.

Stardom and talent.

Winning: it's not for everyone Superstars Musiclab

References

The PoCSverse

Voting, Success, and Superstars 26 of 26

Winning: it's not for

References

American Economic Review, pages 208–212, 1985. pdf

[2] M. Balinski and R. Laraki. A theory of measuring, electing, and ranking. Proc. Natl. Acad. Sci., 104(21):8720–8725, 2007. pdf

[3] I. D. Chase, C. Tovey, D. Spangler-Martin, and M. Manfredonia. Individual differences versus social dynamics in the formation of animal dominance hierarchies. Proc. Natl. Acad. Sci., 99(8):5744–5749, 2002. pdf

[4] P. Laureti, L. Moret, and Y.-C. Zhang.
Aggregating partial, local evaluations to achieve global ranking.
Physica A, 345(3–4):705–712, 2004. pdf

The PoCSverse
Voting, Success, and
Superstars
24 of 26
Winning: it's not for

Winning: it's not for everyone Superstars

References

