

Contagion

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 1/80



Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Contagion

Definition:

- ▶ (1) The spreading of a quality or quantity between individuals in a population.
- ▶ (2) A disease itself:
the plague, a blight, the dreaded lurgi, ...

Two main classes of contagion:

1. Infectious diseases

2. Social contagion

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

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Two main classes of contagion:

1. **Infectious diseases:**
tuberculosis, HIV, ebola, SARS, influenza, ...
2. **Social contagion:**
fashion, word usage, rumors, riots, religion, ...

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Contagion models

Some large questions concerning network contagion:

1. For a given spreading mechanism on a given network, what's the **probability** that there will be global spreading?
2. If spreading does take off, how far will it go?
3. How do the **details** of the network affect the outcome?
4. How do the **details** of the spreading mechanism affect the outcome?
5. What if the **seed** is one or many nodes?

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Contagion models

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Contagion models

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Contagion models

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Contagion models

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Mathematical Epidemiology

The standard SIR model:

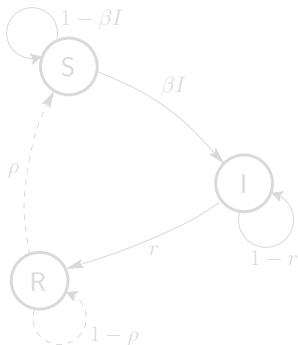
▶ Three states:

- ▶ S = Susceptible
- ▶ I = Infected
- ▶ R = Recovered

▶ $S(t) + I(t) + R(t) = 1$

- ▶ Presumes random interactions

Discrete time example:



Transition Probabilities:

β for being infected given contact with infected

r for recovery

ρ for loss of immunity

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Frame 6/80

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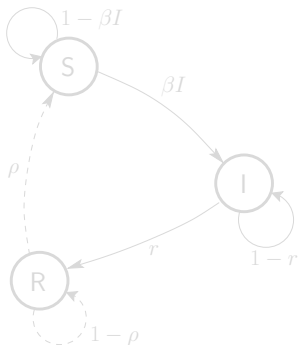
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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Frame 6/80

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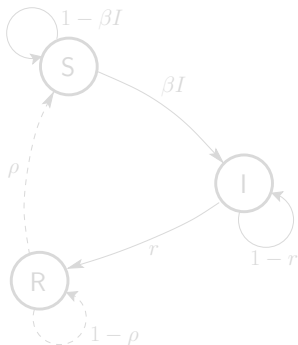
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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Frame 6/80

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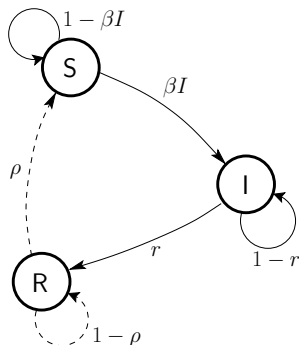
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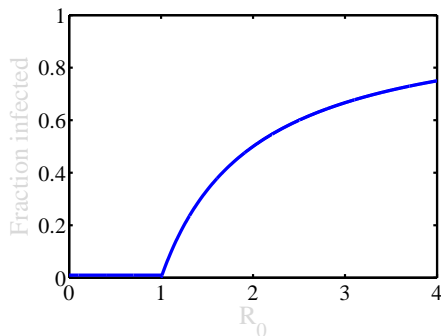
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[Introduction](#)[Simple Disease Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for everyone](#)[Superstars](#)[Musicalab](#)[References](#)

Independent Interaction models

Reproduction Number R_0 :

- ▶ R_0 = expected number of infected individuals resulting from **a single initial infective**.
- ▶ Epidemic threshold: If $R_0 > 1$, 'epidemic' occurs.
- ▶ Example:



- ▶ Continuous phase transition.
- ▶ Fine idea from a simple model.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

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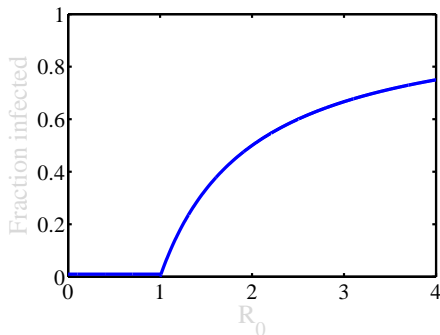
References

Frame 7/80

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

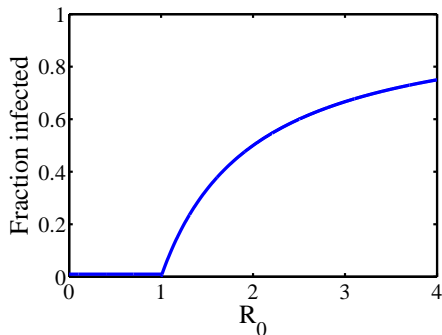
References

Frame 7/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

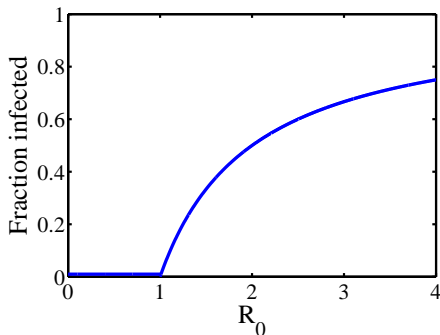
References

Frame 7/80

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

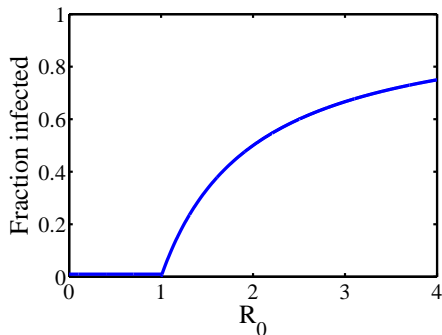
References

Frame 7/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 7/80

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

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References

For 'novel' diseases:

1. Can we predict the size of an epidemic?
2. How important/useful is the reproduction number R_0 ?
3. What is the population size N ?

R_0 and variation in epidemic sizes

R_0 approximately the same for all of the following:

- ▶ 1918-19 “Spanish Flu” ~ 500,000 deaths in US
- ▶ 1957-58 “Asian Flu” ~ 70,000 deaths in US
- ▶ 1968-69 “Hong Kong Flu” ~ 34,000 deaths in US
- ▶ 2003 “SARS Epidemic” ~ 800 deaths world-wide

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Elsewhere, event size distributions are important:

- ▶ earthquakes (Gutenberg-Richter law)
- ▶ city sizes, forest fires, war fatalities
- ▶ wealth distributions
- ▶ 'popularity' (books, music, websites, ideas)
- ▶ What about Epidemics?

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

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Power laws distributions are common but not obligatory...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

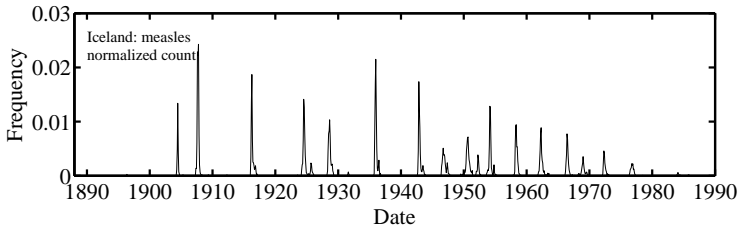
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References

Feeling icky in Iceland

Caseload recorded monthly for range of diseases in Iceland, 1888-1990



Treat outbreaks separated in time as 'novel' diseases.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

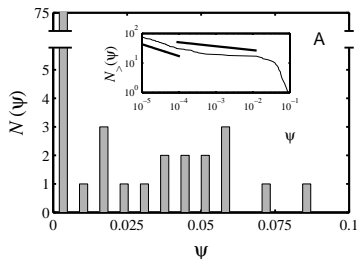
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References

Frame 12/80



Insert plots:

Complementary cumulative frequency distributions:

$$N_{>}(\psi) \propto \psi^{-\gamma+1}$$

ψ = fractional epidemic size

Measured values of γ :

- ▶ measles: **1.40** (low ψ) and **1.13** (high ψ)
- ▶ Expect $2 \leq \gamma < 3$ (finite mean, infinite variance)
- ▶ Distribution is rather **flat**...

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

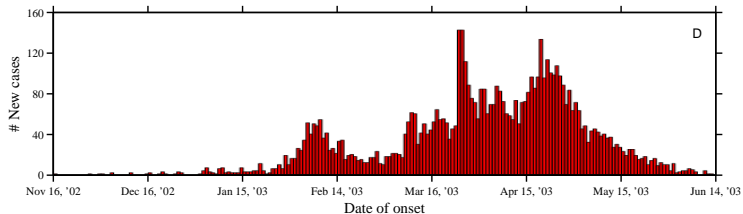
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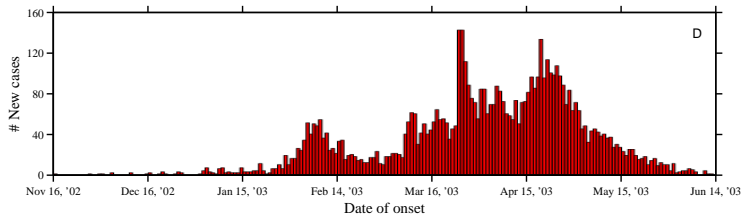
References

Resurgence—example of SARS



- ▶ Epidemic discovers new 'pools' of susceptibles:
Resurgence.
- ▶ Importance of rare, stochastic events.

Resurgence—example of SARS



- ▶ Epidemic discovers new 'pools' of susceptibles:
Resurgence.
- ▶ Importance of rare, stochastic events.

A challenge

So... can a simple model produce

1. **broad epidemic distributions**
and
2. **resurgence ?**

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

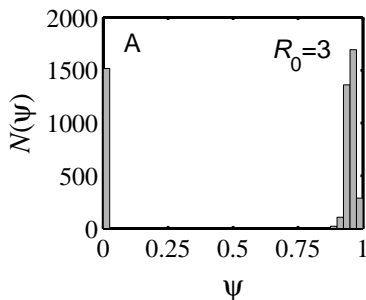
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References

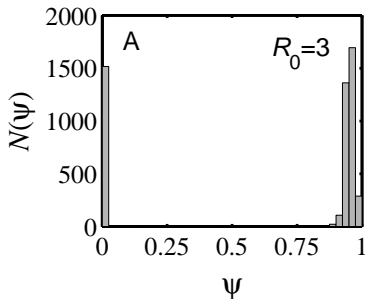
Size distributions



Simple models typically produce **bimodal** or **unimodal** size distributions.

- ▶ This **includes** network models: random, small-world, scale-free, ...
- ▶ Some exceptions:
 1. Forest fire models
 2. Sophisticated metapopulation models

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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

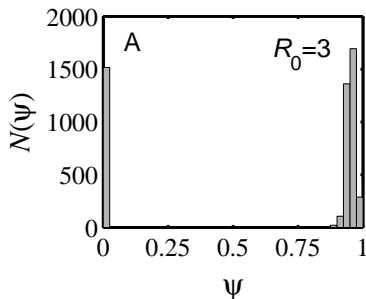
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References

Frame 16/80

Size distributions

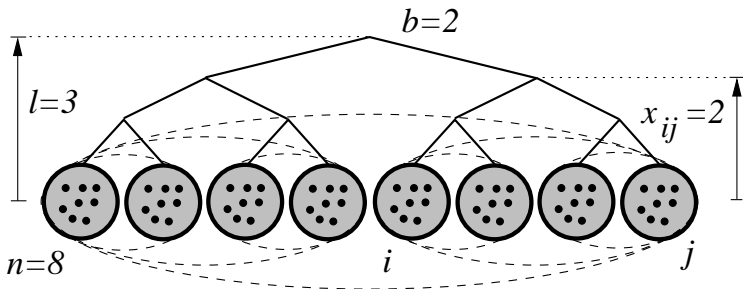


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A toy agent-based model

Geography: allow people to move between contexts:



- ▶ P = probability of travel
- ▶ **Movement distance:** $\Pr(d) \propto \exp(-d/\xi)$
- ▶ ξ = typical travel distance

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

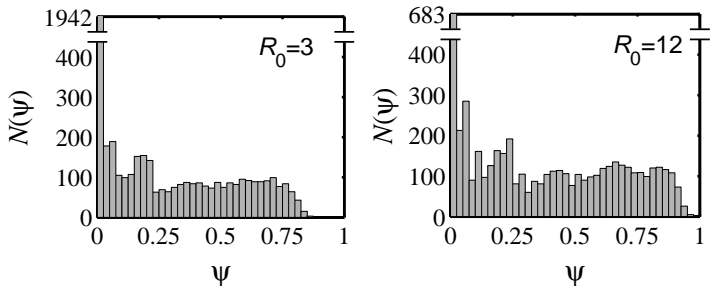
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References

Frame 17/80

Example model output: size distributions



- ▶ Flat distributions are possible for certain ξ and P .
- ▶ Different R_0 's may produce similar distributions
- ▶ **Same epidemic sizes** may arise from **different R_0 's**

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

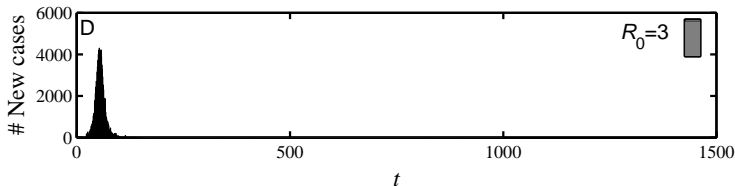
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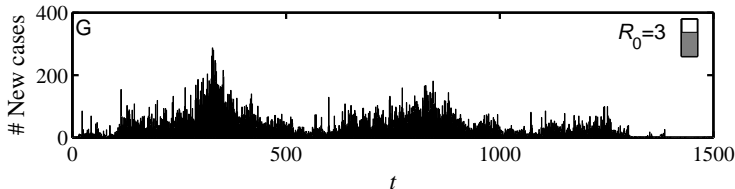
References

Frame 18/80

Standard model:



Standard model with transport: Resurgence



- ▶ Disease spread highly sensitive to population structure
- ▶ Rare events may matter enormously

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

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References

Frame 19/80

Attempts to use beyond disease:

- ▶ Adoption of ideas/beliefs (Goffman & Newell, 1964)
- ▶ Spread of rumors (Daley & Kendall, 1965)
- ▶ Diffusion of innovations (Bass, 1969)
- ▶ Spread of fanatical behavior (Castillo-Chávez & Song, 2003)

Social Contagion



Contagion

Introduction

Simple Disease
Spreading Models

Background

Prediction

**Social Contagion
Models**

Granovetter's model

Network version

Groups

Summary

**Winning: it's not for
everyone**

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References

Frame 21/80



Examples abound:

- ▶ being polite/rude
- ▶ strikes
- ▶ innovation
- ▶ residential segregation
- ▶ ipods
- ▶ obesity
- ▶ Harry Potter
- ▶ voting
- ▶ gossip
- ▶ Rubik's cube 
- ▶ religious beliefs
- ▶ leaving lectures

SIR and SIRS contagion possible

- ▶ Classes of behavior versus specific behavior

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 22/80

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SIR and SIRS contagion possible

- ▶ Classes of behavior versus specific behavior: **dieting**

Two focuses for us:

- ▶ Widespread media influence
- ▶ Word-of-mouth influence

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

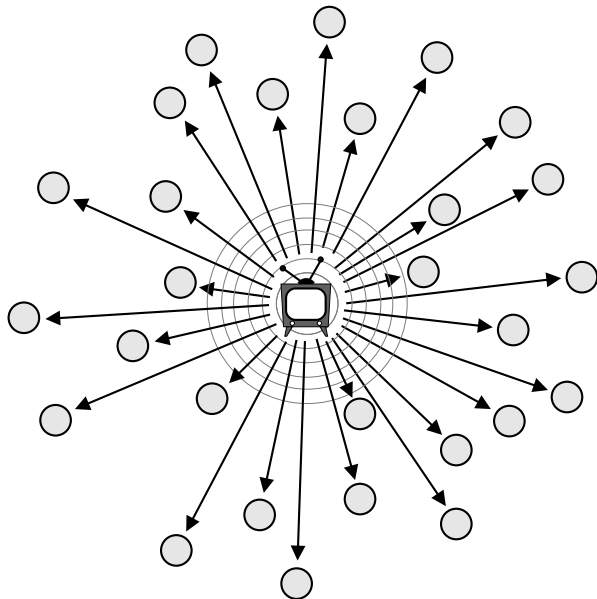
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everyone

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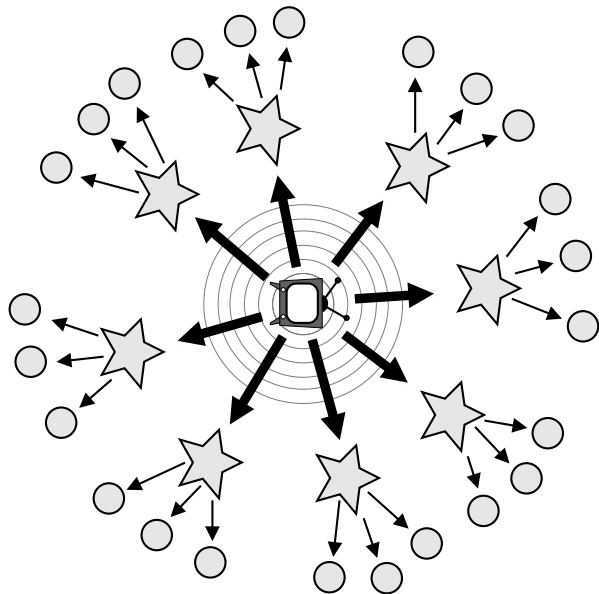
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References

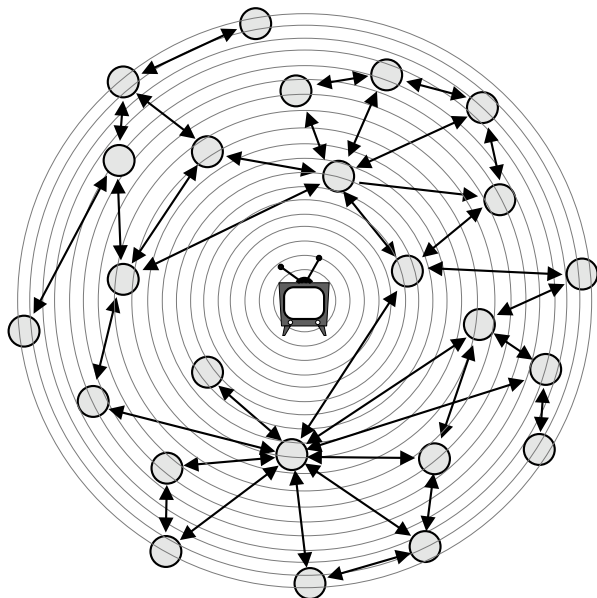
The hypodermic model of influence:



The two step model of influence:



The general model of influence:



Why do things spread?

- ▶ Because of **system level properties**?
- ▶ Or properties of **special individuals**?
- ▶ Is the match that lights the forest fire the key?
(Katz and Lazarsfeld; Gladwell)
- ▶ Yes. But only because we are narrative-making machines...
- ▶ System/group properties harder to understand
- ▶ Always good to examine what is said before and after the fact...

Introduction

Simple Disease
Spreading Models

Background

Prediction

**Social Contagion
Models**

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 27/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Why do things spread?

- ▶ Because of **system level properties**?
- ▶ Or properties of **special individuals**?
- ▶ Is the match that lights the forest fire the key?
(Katz and Lazarsfeld; Gladwell)
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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

The Mona Lisa:



- ▶ “Becoming Mona Lisa: The Making of a Global Icon”—David Sassoon
- ▶ Not the world’s greatest painting from the start...
- ▶ Escalation through theft, vandalism, **parody**, ...

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter’s model

Network version

Groups

Summary

Winning: it’s not for
everyone

Superstars

Musiclab

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The completely unpredicted fall of Eastern Europe:



Timur Kuran: “Now Out of Never: The Element of Surprise in the East European Revolution of 1989”

Introduction

Simple Disease
Spreading Models

Background
Prediction

Social Contagion
Models

Granovetter's model
Network version
Groups
Summary

Winning: it's not for
everyone

Superstars
Musiclab

References

Frame 29/80

Some important models:

- ▶ Tipping models—Schelling (1971)
 - ▶ Simulation on checker boards
 - ▶ Idea of thresholds
- ▶ Threshold models—Granovetter (1978)
- ▶ Herding models—Bikhchandani, Hirschleifer, Welch (1992)
 - ▶ Social learning theory, Informational cascades,...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Thresholds:

- ▶ Basic idea: individuals adopt a behavior when a **certain fraction of others** have adopted
- ▶ 'Others' may be everyone in a population, an individual's close friends, any reference group.
- ▶ Response can be probabilistic or deterministic.
- ▶ Individual thresholds vary.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Some possible origins of thresholds:

- ▶ **Desire to coordinate**, to conform.
- ▶ **Lack of information**: impute the worth of a good or behavior based on degree of adoption (social proof)
- ▶ Economics: **Network effects** or **network externalities**
 - ▶ Telephones, Facebook, operating systems, ...



despair.com

“When people are free to do as they please, they usually imitate each other.”

—Eric Hoffer
“The Passionate State of Mind”^[11]

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 33/80

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

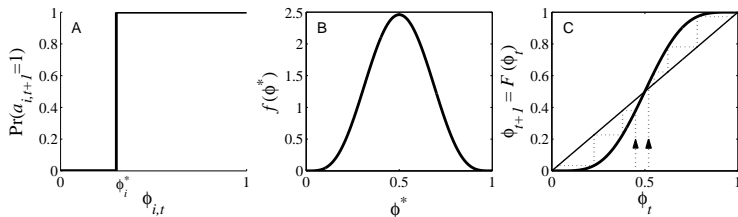
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References

Granovetter's threshold model:

Action based on perceived behavior of others:



- ▶ Two states: S and I.
- ▶ ϕ = fraction of contacts 'on' (e.g., rioting)

$$\phi_{t+1} = \int_0^{\phi_t} f(\gamma) d\gamma = F(\gamma)|_0^{\phi_t} = F(\phi_t)$$

- ▶ This is a **Critical Mass model**

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

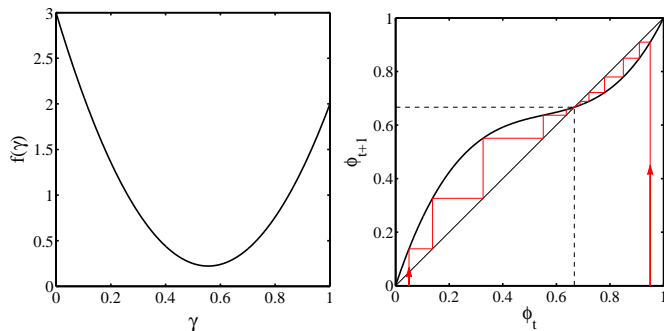
Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 35/80



- ▶ Example of single stable state model

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 36/80

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Implications for collective action theory:

1. Collective uniformity \nRightarrow individual uniformity
2. Small individual changes \Rightarrow large global changes

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

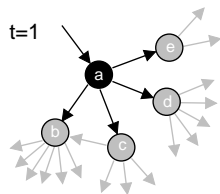
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everyone

Superstars

Musiclab

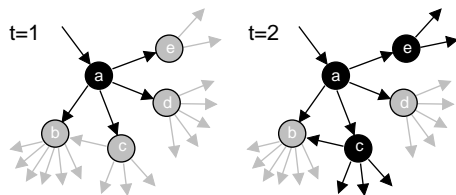
References

Threshold model on a network



- ▶ All nodes have threshold $\phi = 0.2$.
- ▶ “A simple model of global cascades on random networks”
D. J. Watts. Proc. Natl. Acad. Sci., 2002

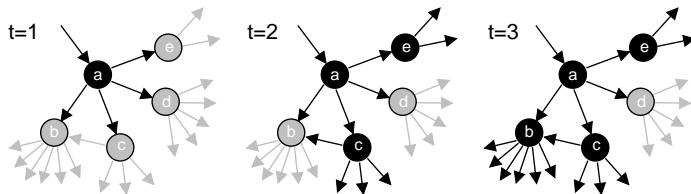
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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

The Cascade Condition:

- ▶ If one individual is initially activated, what is the probability that an activation will spread over a network?
- ▶ What features of a network determine whether a cascade will occur or not?

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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The most gullible

Vulnerables:

- ▶ = Individuals who can be activated by just one 'infected' contact
- ▶ For global cascades on random networks, must have a *global cluster of vulnerables*
- ▶ Cluster of vulnerables = critical mass
- ▶ Network story: 1 node → critical mass → everyone.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

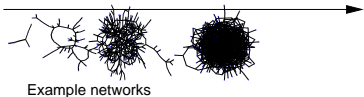
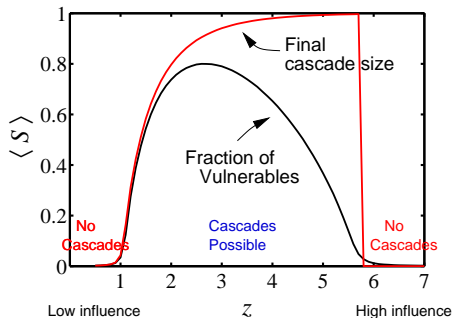
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everyone

Superstars

Musiclab

References

Cascades on random networks



► Cascades occur only if size of max vulnerable cluster > 0 .

► System may be 'robust-yet-fragile'.

► 'Ignorance' facilitates spreading.

Introduction

Simple Disease Spreading Models

Background
Prediction

Social Contagion Models

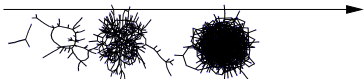
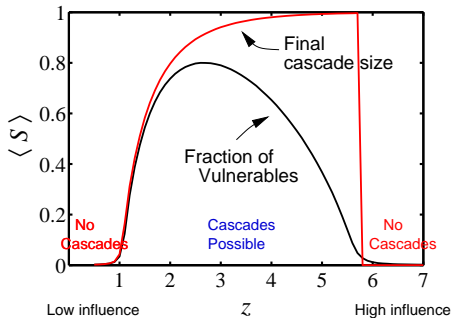
Granovetter's model
Network version
Groups
Summary

Winning: it's not for everyone

Superstars
Musiclab

References

Cascades on random networks



Example networks

- ▶ Cascades occur only if size of max vulnerable cluster > 0 .
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Introduction

Simple Disease Spreading Models

Background
Prediction

Social Contagion Models

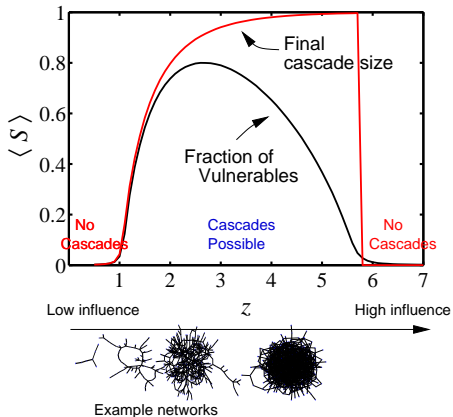
Granovetter's model
Network version
Groups
Summary

Winning: it's not for everyone

Superstars
Musiclab

References

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Introduction

Simple Disease Spreading Models

Background
Prediction

Social Contagion Models

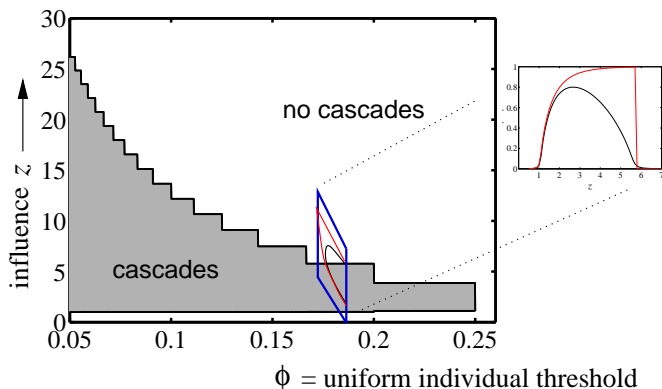
Granovetter's model
Network version
Groups
Summary

Winning: it's not for everyone

Superstars
Musiclab

References

Cascade window for random networks



- ▶ 'Cascade window' widens as threshold ϕ decreases.
- ▶ Lower thresholds enable spreading.

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

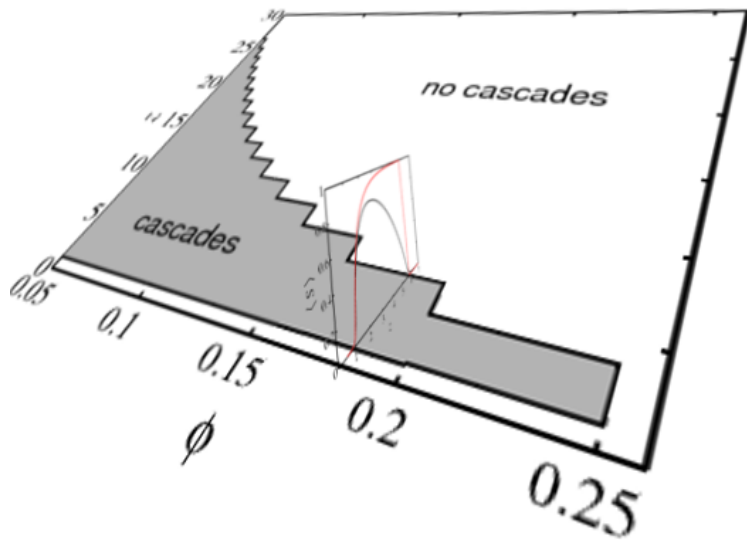
Winning: it's not for everyone

Superstars

Musiclab

References

Cascade window for random networks



Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Analytic work

- ▶ Threshold model completely solved (by 2008):
- ▶ Cascade condition: [22]

$$\sum_{k=1}^{\infty} k(k-1)\beta_k P_k / z \geq 1.$$

where β_k = probability a degree k node is vulnerable.

- ▶ Final size of spread figured out by Gleeson and Calahane [9, 8].
- ▶ Solution involves finding fixed points of an iterative map of the interval.
- ▶ Spreading takes off: **expansion**
- ▶ Spreading reaches a particular node: **contraction**

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 45/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 45/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

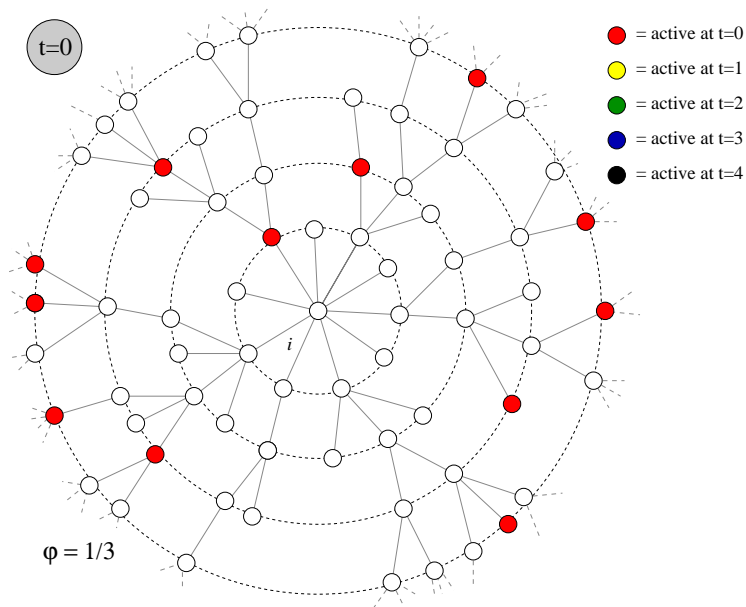
Winning: it's not for
everyone

Superstars

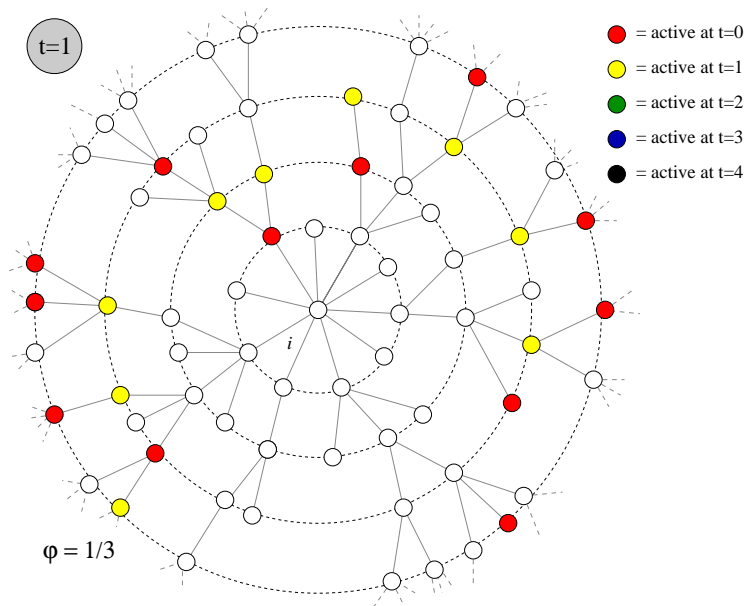
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References

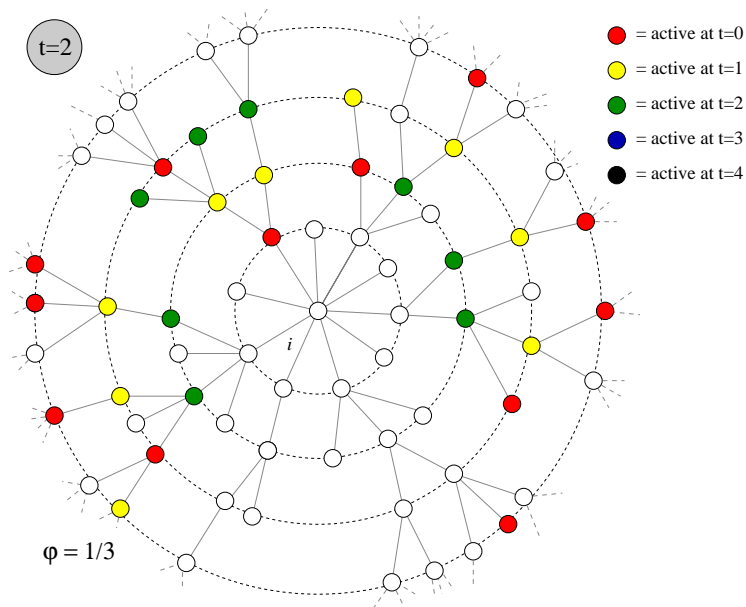
Expected size of spread



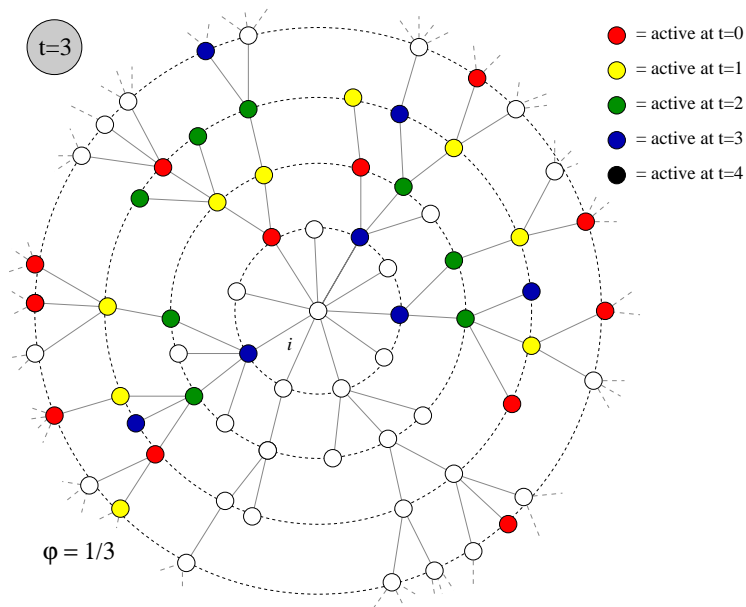
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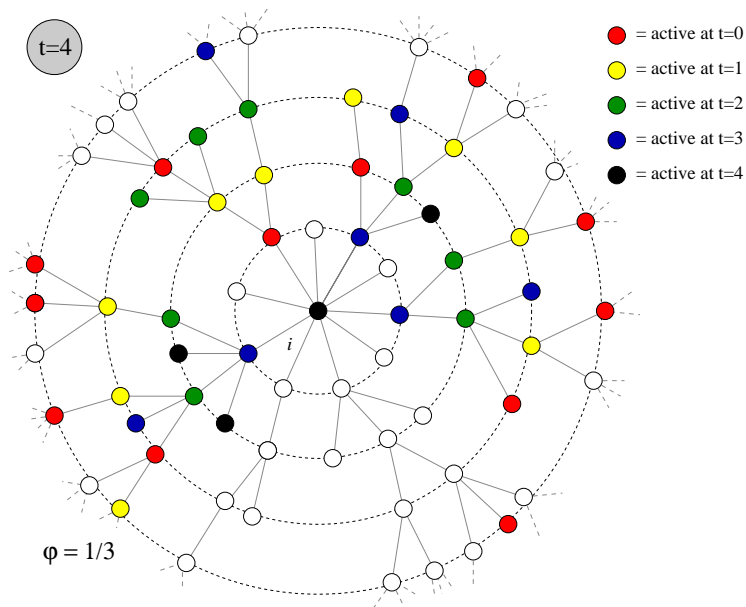
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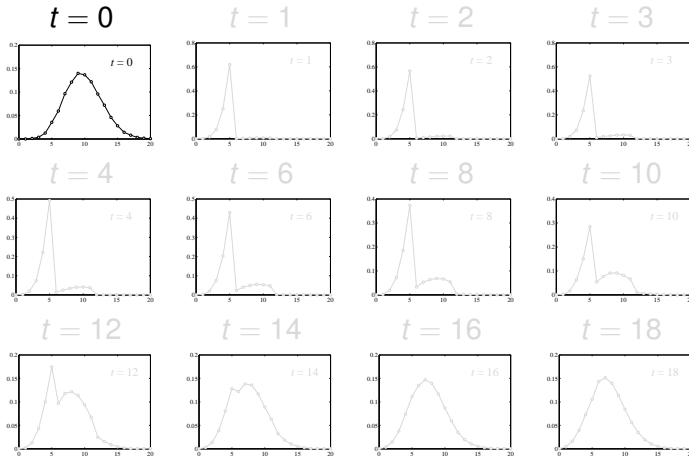
Expected size of spread



Expected size of spread



Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

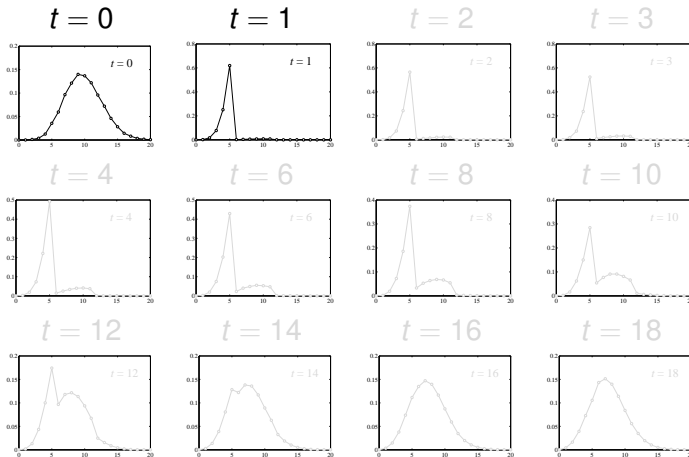
Winning: it's not for everyone

Superstars

Musiclab

References

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$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background
Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

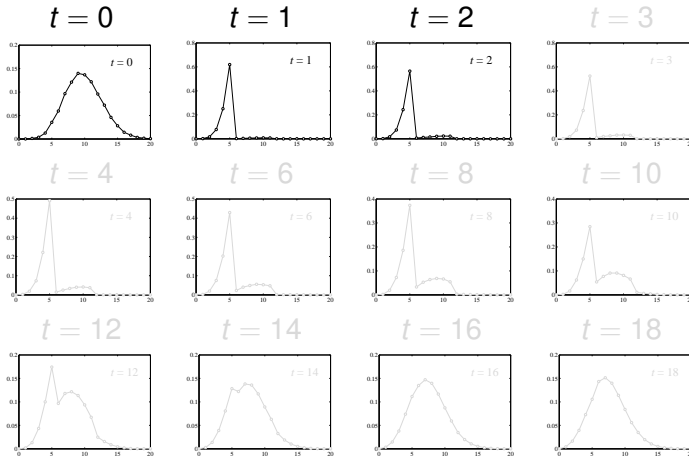
Summary

Winning: it's not for everyone

Superstars
Musicalab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

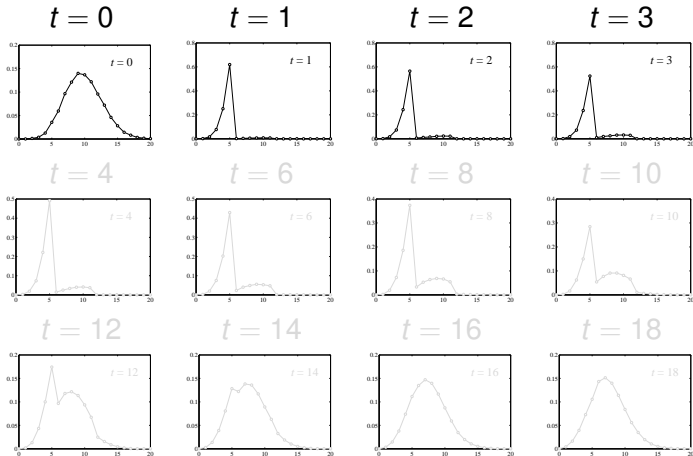
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Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

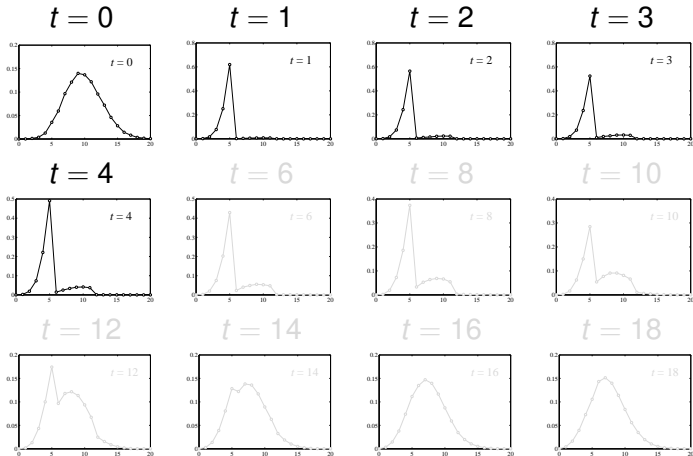
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Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

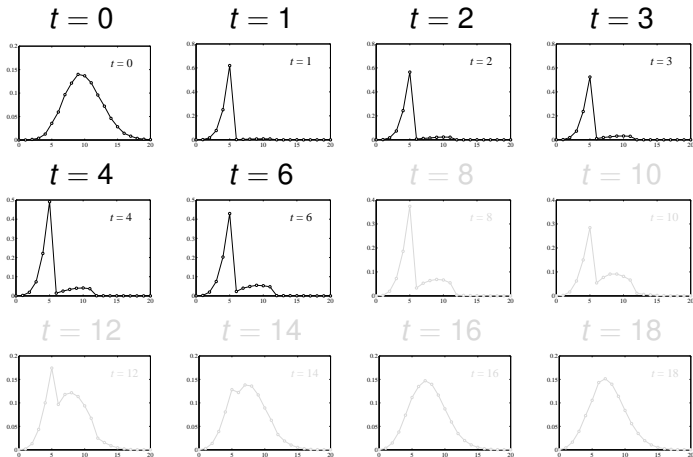
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Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

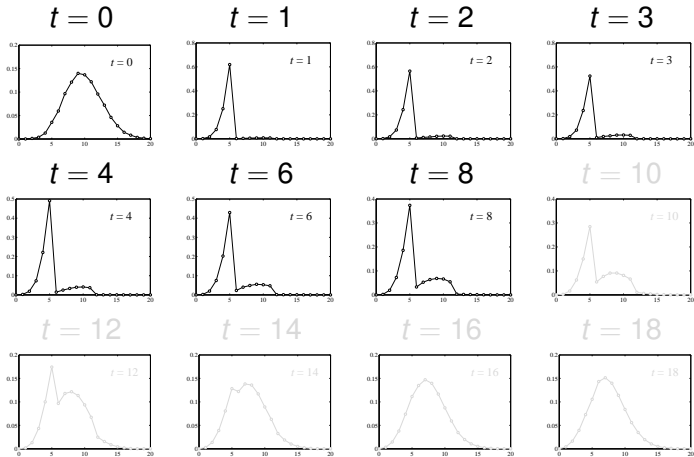
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Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

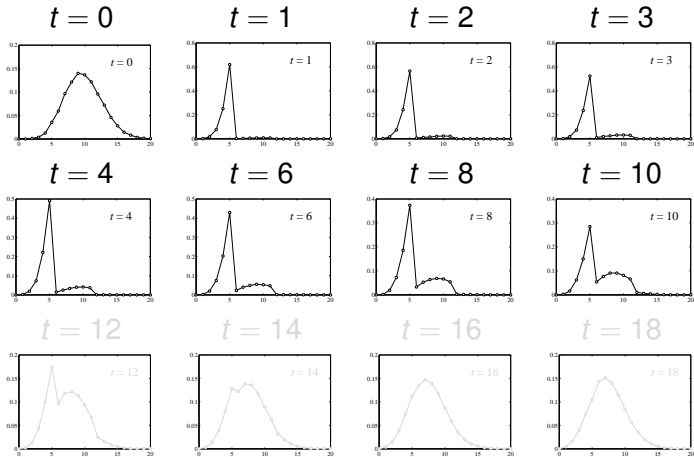
Winning: it's not for everyone

Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease
Spreading Models

Background
Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

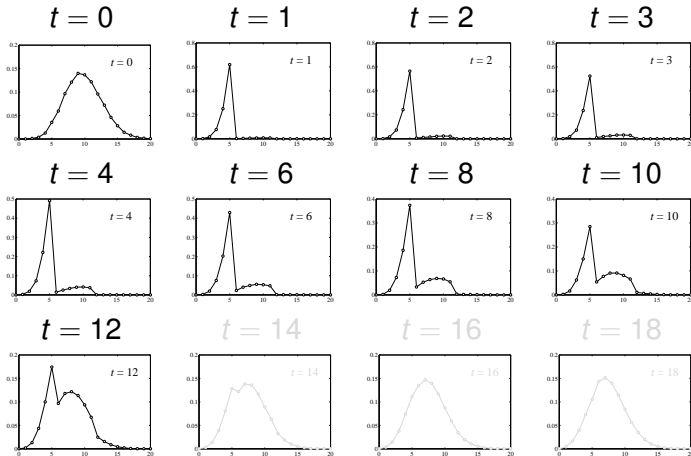
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everyone

Superstars
Musiclab

References

Frame 47/80

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

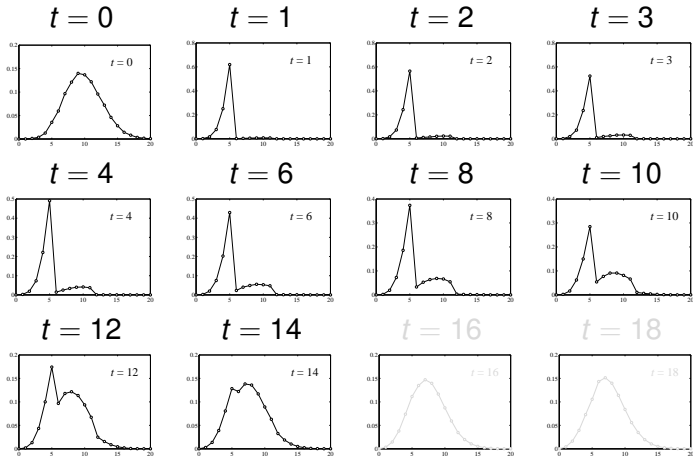
Winning: it's not for everyone

Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

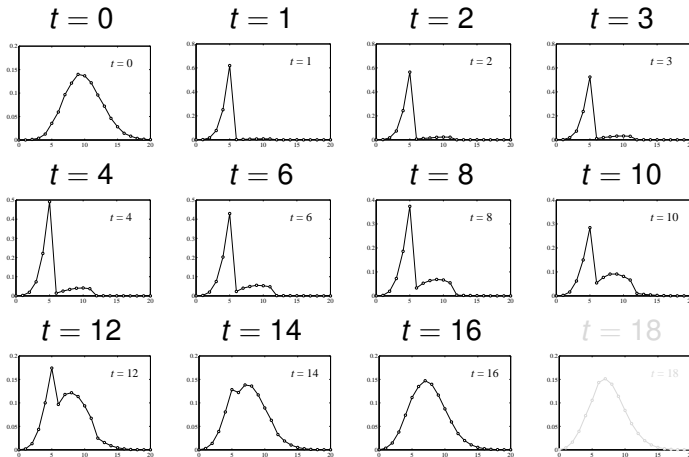
Superstars

Musiclab

References

Frame 47/80

Early adopters—degree distributions



$P_{k,t}$ versus k

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

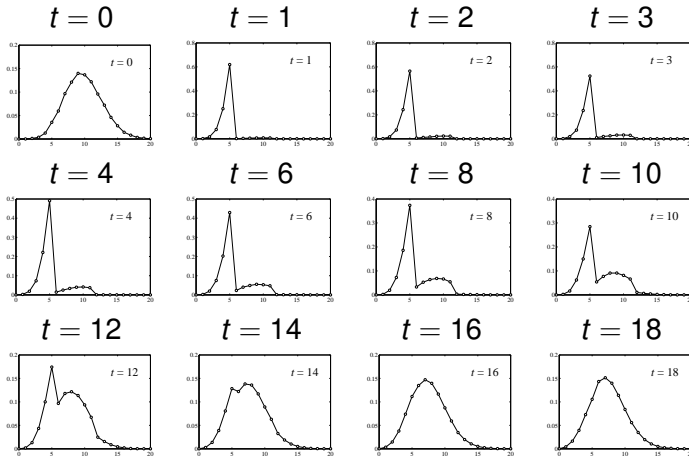
Winning: it's not for everyone

Superstars

Musiclab

References

Early adopters—degree distributions



$P_{k,t}$ versus k

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

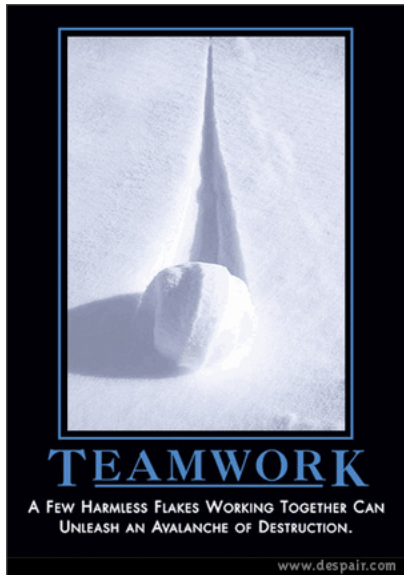
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everyone

Superstars

Musiclab

References

The power of groups...



despair.com

“A few harmless flakes working together can unleash an avalanche of destruction.”

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

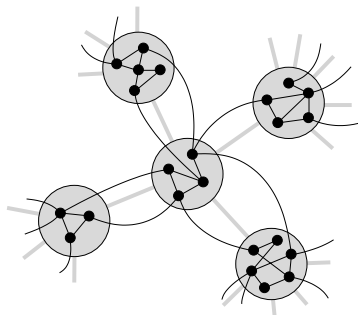
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everyone

Superstars

Musiclab

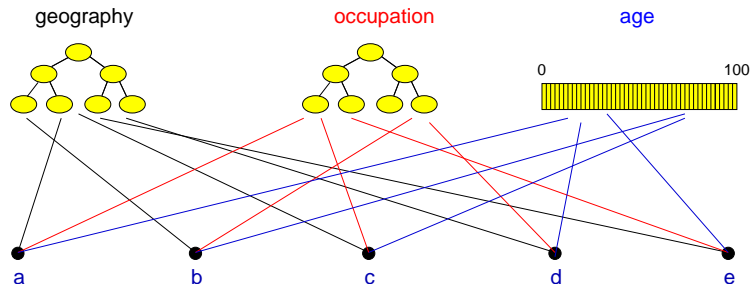
References

Group structure—Ramified random networks



p = intergroup connection probability
 q = intragroup connection probability.

Generalized affiliation model



(Blau & Schwartz, Simmel, Breiger)

Introduction

Simple Disease Spreading Models

Background
Prediction

Social Contagion Models

Granovetter's model
Network version

Groups
Summary

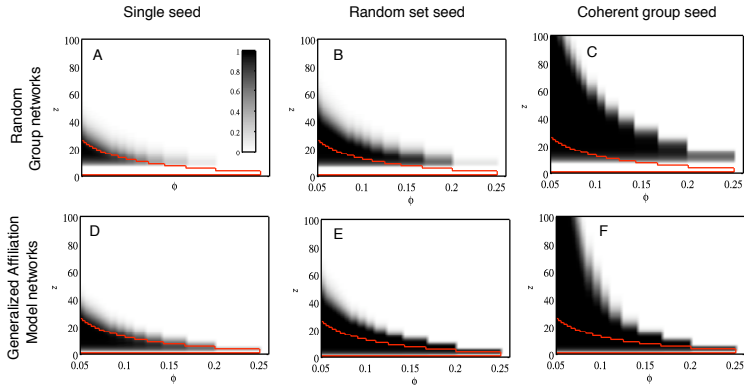
Winning: it's not for everyone

Superstars
Musiclab

References

Frame 51/80

Cascade windows for group-based networks



Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

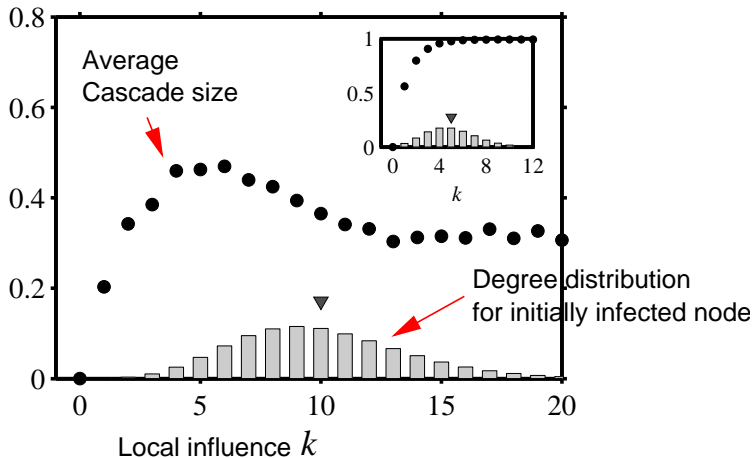
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Superstars

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References

Assortativity in group-based networks



- ▶ The most connected nodes aren't always the most 'influential.'
- ▶ Degree assortativity is the reason.

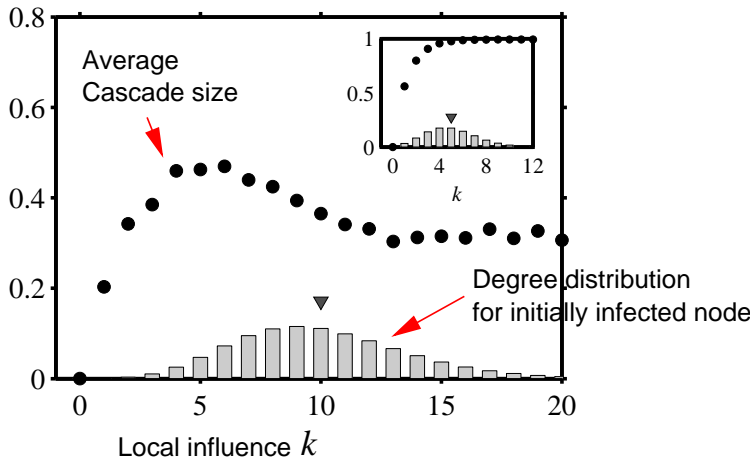
Introduction

Simple Disease
Spreading ModelsBackground
PredictionSocial Contagion
ModelsGranovetter's model
Network version
Groups
SummaryWinning: it's not for
everyoneSuperstars
Musicalab

References

Frame 53/80

Assortativity in group-based networks



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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Frame 53/80

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Summary:

- ▶ **'Influential vulnerables'** are key to spread.
- ▶ Early adopters are **mostly** vulnerables.
- ▶ Vulnerable nodes important **but not necessary**.
- ▶ Groups may greatly facilitate spread.
- ▶ **Extreme/unexpected** cascades may occur in **highly connected** networks
- ▶ Many potential 'influentials' exist.
- ▶ Average individuals may be more influential **system-wise** than locally influential individuals.
- ▶ 'Influentials' are **posterior constructs**.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Summary:

- ▶ 'Influential vulnerables' are key to spread.
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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Summary:

- ▶ 'Influential vulnerables' are key to spread.
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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Summary:

- ▶ 'Influential vulnerables' are key to spread.
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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Implications:

- ▶ Focus on the **influential vulnerables**.
- ▶ Create entities that many individuals 'out in the wild' will adopt and display rather than broadcast from a few 'influentials.'
- ▶ Displaying can be **passive** = free (yo-yo's, fashion), or **active** = harder to achieve (political messages).
- ▶ Accept that movement of entities will be **out of originator's control**.
- ▶ Possibly only **simple ideas** can spread by word-of-mouth.

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Social contagion

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- ▶ Possibly only **simple ideas** can spread by word-of-mouth.
(Idea of opinion leaders has spread well...)

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

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References

Messing with social connections:

- ▶ Ads based on message content (e.g., Google and email)
- ▶ Buzz media
- ▶ Facebook's advertising (Beacon)

Arguably not always a good idea...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

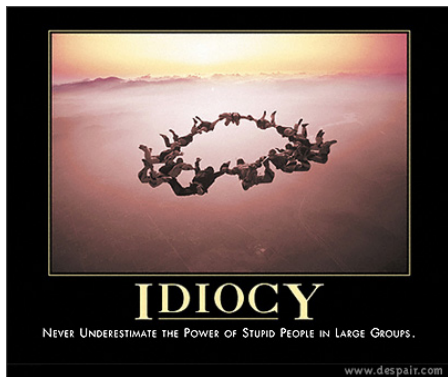
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everyone

Superstars

Musiclab

References

The collective...



despair.com

“Never Underestimate
the Power of Stupid
People in Large
Groups.”

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musicalab

References

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Where do superstars come from?

Rosen (1981): “The Economics of Superstars”

Examples:

- ▶ Full-time Comedians (≈ 200)
- ▶ Soloists in Classical Music
- ▶ Economic Textbooks (the usual myopic example)

- ▶ Highly skewed distributions again...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 60/80

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 60/80

Rosen's theory:

- ▶ Individual quality q maps to reward $R(q)$
- ▶ $R(q)$ is 'convex' ($d^2 R/dq^2 > 0$)
- ▶ Two reasons:
 1. Imperfect substitution:
 2. Technology:

- ▶ No social element—success follows 'inherent quality'

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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 1. **Imperfect substitution:**
A very good surgeon is worth many mediocre ones
 2. **Technology:**
Media spreads & technology reduces cost of reproduction of books, songs, etc.
- ▶ **No social element**—success follows 'inherent quality'

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Adler (1985): “Stardom and Talent”

- ▶ Assumes extreme case of equal ‘inherent quality’
- ▶ Argues desire for coordination in knowledge and culture leads to differential success
- ▶ Success is then purely a social construction

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

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Dominance hierarchies

Chase et al. (2002): “Individual differences versus social dynamics in the formation of animal dominance hierarchies”

The aggressive female Metriaclima zebra (田):



Pecking orders for fish...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

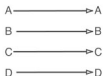
References

Frame 63/80

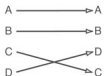
Dominance hierarchies

► Fish forget—changing of dominance hierarchies:

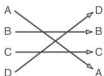
1st Hierarchy \rightleftharpoons 2nd Hierarchy



(6)



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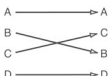


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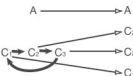
1st Hierarchy \rightleftharpoons 2nd Hierarchy



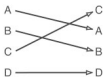
(1)



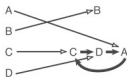
(1)



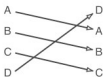
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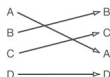
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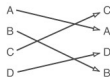
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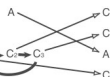
(1)



(2)



(2)



(1)

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

Outline

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for everyone

Superstars

Musiclab

References

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Music Lab Experiment



48 songs

30,000 participants

- ▶ How probable is the world?
- ▶ Can we estimate variability?
- ▶ Superstars dominate but are unpredictable. Why?

multiple 'worlds'
Inter-world variability

Music Lab Experiment



48 songs

30,000 participants

- ▶ How probable is the world?
- ▶ Can we estimate variability?
- ▶ Superstars dominate but are unpredictable. Why?

| [Help] | [Log off] | # of down loads |
|----------------|----------------|-----------------|
| GROWTH PEOPLE: | "named" | 86 |
| ACCEPT THAT: | "other people" | 52 |
| LISTFORPEOPLE: | "no way out" | 45 |

multiple 'worlds'
Inter-world variability

Music Lab Experiment

Contagion



| | # of down loads | [Help] [Log off] | # of down loads | # of down loads | |
|--|-----------------------|---|-----------------------|--|----|
| HARTSFIELD: "enough is enough" | 20 | GO MOREDCAL: "It does what its told" | 12 | UNDO: "while the world passes" | 24 |
| DEEP ENOUGH TO DIE: "for the sky" | 17 | PARKER THEORY: "she said" | 47 | UP FOR NOTHING: "in sight of" | 13 |
| THE THRIFT SYNDICATE: "2003 a tragedy" | 20 | MISS OCTOBER: "pink aggression" | 27 | SILVERFOX: "gnaw" | 17 |
| THE BROKEN PROMISE: "the end in friend" | 19 | POST BREAK TRAGEDY: "flower" | 14 | STRANGER: "one drop" | 30 |
| THIS NEW DAWN: "the belief above the answer" | 12 | FORTHFADING: "fear" | 24 | FAR FROM KNOWN: "route 9" | 18 |
| WOONER AT NINE: "walk away" | 6 | THE CALEFACTION: "trapped in an orange peef" | 20 | STUNT MONKEY: "inside out" | 46 |
| MORAL HAZARD: "waste of my life" | 8 | 52METRO: "lockdown" | 17 | DANTE: "life's mystery" | 14 |
| NOT FOR SCHOLARS: "as seasons change" | 27 | SIMPLY WAITING: "went with the count" | 16 | FADING THROUGH: "wish me luck" | 30 |
| SECRETARY: "keep your eyes on the ballistic" | 5 | STAR CLIMBER: "tell me" | 38 | UNKNOWN CITIZENS: "falling over" | 34 |
| ART OF KANLY: "reductive into, medic breakdown" | 10 | THE FASTLANE: "if death do us part i dant" | 31 | BY NOVEMBER: "if i could take you" | 20 |
| HYDRAULIC SANDWICH: "separation anxiety" | 20 | A BLINDING SILENCE: "misery and mtraces" | 17 | DRAWN IN THE SKY: "tap the ride" | 12 |
| EMBER SKY: "this upcoming winter" | 25 | SUMRANA: "the bolshhevik boogie" | 15 | SELSIUS: "stars of the city" | 22 |
| SALUTE THE DAWN: "i am em" | 13 | CAPE RENAISSANCE: "baseball warlock v1" | 12 | SIBIRIAN: "eye patch" | 14 |
| RYAN ESSMAKER: "detour, be still" | 14 | UP FALLS DOWN: "a brighter burning star" | 11 | EVAN COLD: "inbet downey jr" | 30 |
| BEERBONG: "father to son" | 12 | SUMMERSWASTED: "a plan behind destruction" | 17 | BENEFIT OF A DOUBT: "run away" | 38 |
| HALL OF FAME: "best mistakes" | 19 | SILENT FILM: "all i have to say" | 61 | SHIPWRECK UNION: "out of the woods" | 16 |

Introduction

Simple Disease
Spreading Models

Background
Prediction

Social Contagion
Models

Granovetter's model
Network version
Groups
Summary

Winning: it's not for
everyone

Superstars
Musiclab

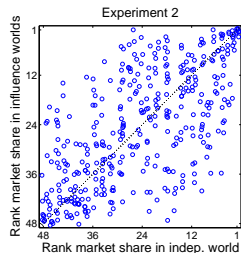
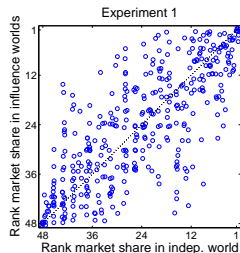
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Frame 67/80



Music Lab Experiment



- ▶ Variability in final rank.

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

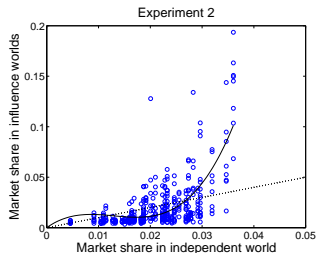
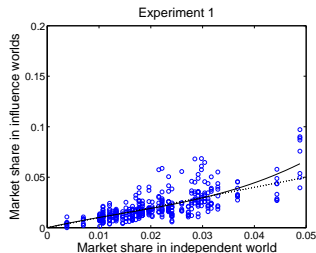
Winning: it's not for everyone

Superstars

Musiclab

References

Music Lab Experiment



- ▶ Variability in final number of downloads.

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

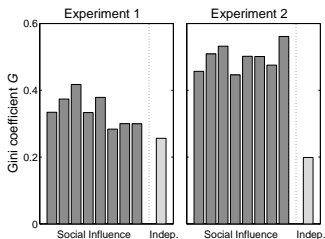
Summary

Winning: it's not for everyone

Superstars

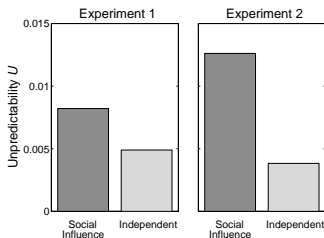
Musiclab

References



- ▶ Inequality as measured by Gini coefficient:

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



► Unpredictability

$$U = \frac{1}{N_s \binom{N_w}{2}} \sum_{i=1}^{N_s} \sum_{j=1}^{N_w} \sum_{k=j+1}^{N_w} |m_{i,j} - m_{i,k}|$$

[Introduction](#)[Simple Disease Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for everyone](#)[Superstars](#)[Musiclab](#)[References](#)

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**...

Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 73/80

Music Lab Experiment

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 73/80

Music Lab Experiment

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

Winning: it's not for
everyone

Superstars

Musiclab

References

Frame 73/80

Music Lab Experiment

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Introduction

Simple Disease
Spreading Models

Background

Prediction

Social Contagion
Models

Granovetter's model

Network version

Groups

Summary

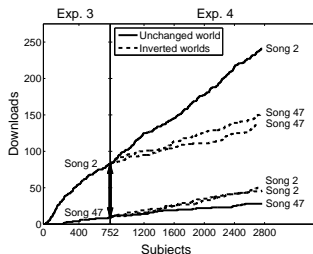
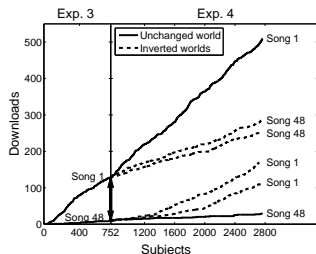
Winning: it's not for
everyone

Superstars

Musiclab

References

Music Lab Experiment—Sneakiness



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

Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

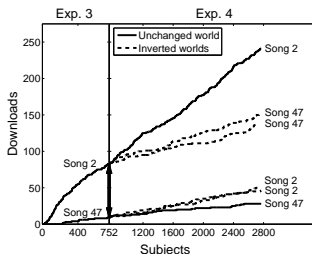
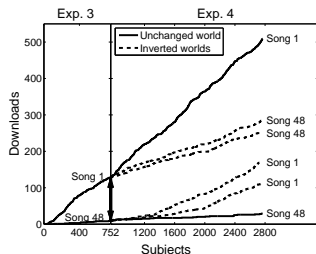
Winning: it's not for everyone

Superstars

Musiclab

References

Music Lab Experiment—Sneakiness



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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary

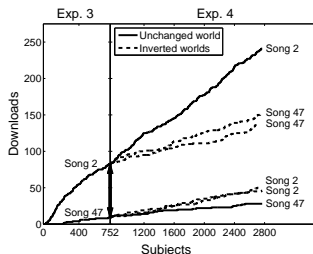
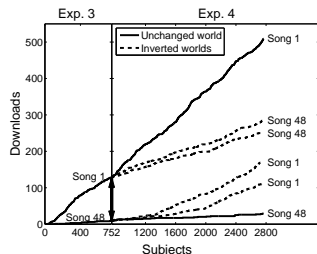
Winning: it's not for everyone

Superstars

Musiclab

References

Music Lab Experiment—Sneakiness



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Introduction

Simple Disease Spreading Models

Background

Prediction

Social Contagion Models

Granovetter's model

Network version

Groups

Summary




Winning: it's not for everyone

Superstars

Musiclab

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[Introduction](#)[Simple Disease
Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion
Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for
everyone](#)[Superstars](#)[Musiclab](#)[References](#)

Frame 75/80





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[Introduction](#)[Simple Disease Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for everyone](#)[Superstars](#)[Musiclab](#)[References](#)

Frame 76/80



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[Introduction](#)[Simple Disease
Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion
Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for
everyone](#)[Superstars](#)[Musiclab](#)[References](#)

Frame 77/80





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[Introduction](#)[Simple Disease
Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion
Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for
everyone](#)[Superstars](#)[Musiclab](#)[References](#)

Frame 78/80


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
[Introduction](#)[Simple Disease
Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion
Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for
everyone](#)[Superstars](#)[Musiclab](#)[References](#)


Frame 79/80

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[Introduction](#)[Simple Disease Spreading Models](#)[Background](#)[Prediction](#)[Social Contagion Models](#)[Granovetter's model](#)[Network version](#)[Groups](#)[Summary](#)[Winning: it's not for everyone](#)[Superstars](#)[Musiclab](#)[References](#)