Networks an Value Creation

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Session 2 Wrap Up

When Do Networks Create Value

Bonding Social Capita and Value Creation

Measuring Density

References

## When Do Networks Create Value?

Bonding Social Capital and Centrality

S. Santoni<sup>12</sup>

<sup>1</sup>Bayes Business School

<sup>2</sup>Soundcloud

MSc in Business Analytics, 2022/23



## Outline

Vetworks and Value Creation

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Session 2 Wrap Ut

When Do Networks Create Value

Bonding Social Capita and Value Creation

Measuring Density

- 1 Session 2 Wrap Up
- 2 When Do Networks Create Value?
- 3 Bonding Social Capital and Value Creation
- 4 Measuring Density

# Outline

Vetworks and Value Creation

S. Santoni

#### Session 2 Wrap Up

When Do Networks Create Value

Bonding Social Capita and Value

Measuring Density

- 1 Session 2 Wrap Up
- 2 When Do Networks Create Value?
- 3 Bonding Social Capital and Value Creation
- 4 Measuring Density

# Where Does a Network Analytics Project Stand?

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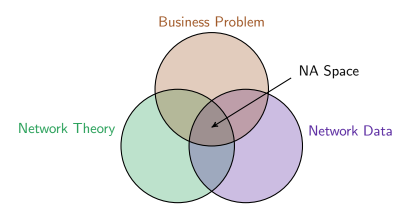
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Bonding Social Capita and Value Creation

Measuring Density



### Real World Problem Statements I Worked With

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When Do Networks Create Value

Bonding Social Capita and Value Creation

Measuring Density

Referenc

"Our data say employees have not come up with fresh ideas for quite a while. We need to find out."

— The innovation platform manager of a global public utility.

"The people in the [R&D] department do not part-take in the decision making process regarding the selection of the future projects. Shall they?"

— The Head of Reserch of a big pharma company.

"Engineers want more autonomy in forming a new product development team. What are the pros and cons?"

— The CTO of a global semiconductor company.

# Mapping Business Problems on Objective Functions and Domains

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Bonding Social Capit and Value Creation

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Reference

#### Domain

Objective function	Employee	Project	Organization	Inter-orgs
Creativity	•	•		
Knowledge sharing .	•	•		
Task performance	•	•		
Coordination	•	•	•	•
Innovation	•	•	•	•
Econ performance			•	

*Notes.* — The table shows common associations between business problems' objective functions (what clients want to achieve in essence) and domains (the level at which the problem should be addressed). Dots denote the existence of common associations.

#### Forms of Networks

Value

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Bonding Social Capits and Value Creation

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Reference

It is socially accepted to distinguish networks between

- Directed Vs undirected
- Weighted Vs unweighted
- One Vs two-mode

## !! Pay attention !!

These categories are not mutually exclusive. E.g., a network can be both directed and weighted.

# The Goals of Network Theory

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Reference

Mainly, network theory aims to explain

- Why some nodes or groups achieve more (the social capital tradition)
- 2 Why some nodes or networks are more similar to each other (the social homogeneity tradition)

# Network Theory's Network Views

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Bonding Social Capita and Value Creation

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Reference

Network theories mirror two different views of networks

- The first view known as the 'network flow model' emphasizes the information, resources, or artefacts that flow through the network and possibly accrue to the individual nodes
  - Sample proposition: central nodes have an information advantage over peripheral ones
- The second view known as the 'network architecture model' highlights the connection between network structure and individual or organizational outcomes
  - Sample proposition: decentralized organizational structures are more suited in high-tech industries than low-tech companies

# Groups of Network Theories

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Measuring Density

Reference

Underlying model	Social capital	Social homogeneity	
Network flow	Capitalization (value creation)	Contagion	
Network architecture	Coordination	Adaptation (network change)	

Source is [1, page 47]

# Outline

- Vetworks and Value Creation
- S. Santoni

Session 2 Wrap Up

When Do Networks Create Value?

Bonding Social Capita and Value Creation

Measuring Density

- 1 Session 2 Wrap Up
- 2 When Do Networks Create Value?
- 3 Bonding Social Capital and Value Creation
- 4 Measuring Density

# Groups of Network Theories

Networks an Value Creation

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Session 2 Wrap Up

When Do Networks Create Value?

Bonding Social Capits and Value Creation

Measuring Density

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Underlying model	-	Social homogeneity	
Network flow	Capitalization (value creation)	Contagion	
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Source is [1, page 47]

# The Leading Question

Value Value Creation

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Session 2 Wrap Up

When Do Networks Create Value?

Bonding Social Capita and Value Creation

Measuring Density

References

When do networks create value?

### Theories on Networks and Value Creation

Value Creation

Session 2 Wrap Up

When Do Networks Create Value?

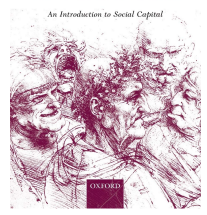
Bonding Bocial Capita and Value Creation

Measuring Density Mainly, the various theories on the influence of networks on value creation can be grouped into two categories:

- Bridging social capital theories, whose key tenet is that sparse networks bring value to individuals and groups by facilitating fresh courses of action and new ideas — a process called network brokerage
- Bonding social capital theories, whose key tenet is that dense networks bring value to individuals and groups by fostering cooperation and trust — a process called network closure

RONALD S. BURT

# BROKERAGE & CLOSURE



# Outline

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When Do Networks Create Value

Bonding Social Capital and Value Creation

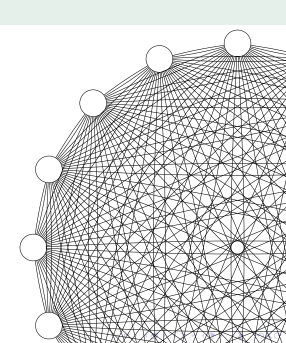
Measuring Density

- 1 Session 2 Wrap Up
- 2 When Do Networks Create Value?
- 3 Bonding Social Capital and Value Creation
- 4 Measuring Density

# Today's Class Focus

Bonding Social Capital and Value Creation

The attention revolves around the topic of bonding social capital and the closure mechanism



# What is Network Density?

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References

# $\sim$ Definition 1 — Density $\sim$

The tendency of a network to present direct ties between pairs of nodes.

# Two Networks with Different Levels of Density

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Reference

#### A sparse network

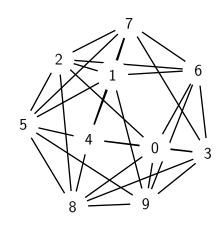
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#### A dense network



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Bonding Social Capital and Value Creation

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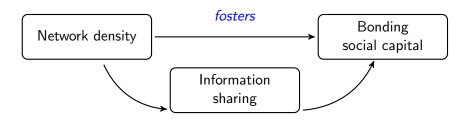
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Bonding Social Capital and Value Creation

Measuring Density



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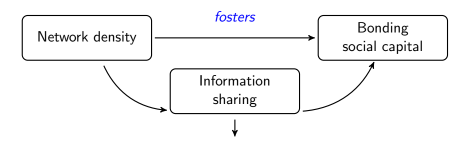
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When Do Networks Create Value

Bonding Social Capital and Value Creation

Measuring Density



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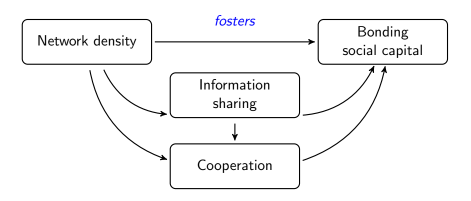
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Session 2 Wrap Up

When Do Networks Create Value

Bonding Social Capital and Value Creation

Measuring Density



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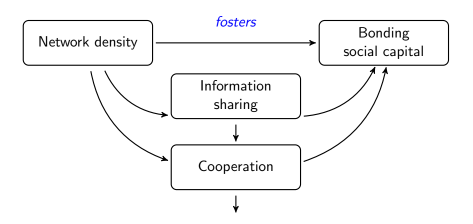
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Session 2 Wrap Up

When Do Networks Create Value

Bonding Social Capital and Value Creation

Measuring Density



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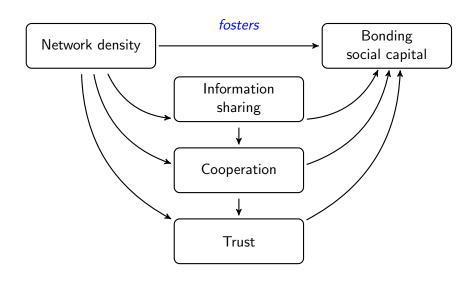
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Let us consider the following pricing problem:

- lacktriangle The potential transaction includes a buyer B and a seller S
- The market is not regulated and there is no perfect information on the vector of prices in the market
- lacksquare S already produced the good and sustained a unitary production cost  $\delta$
- We take the perspective of S, which 'makes the price' based on the best available information on the reservation price of B and competitors' offering prices  $\Phi = \{\phi_1, \phi_2, ..., \phi_i, ..., \phi_N\}$
- The pay-off of *S* is as follows:

$$\Pi^{\mathcal{S}} = \begin{cases} \hat{\phi} - \delta & \text{if B willing to buy} \\ -\delta & \text{otherwise} \end{cases}$$

■ The probability *B* is willing to buy is expressed as

$$p = f(\phi)$$
 with  $0$ 

# Network Density $\rightarrow$ Information Sharing

A pricing problem: the expected pay-off

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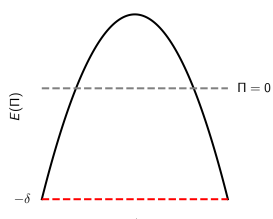
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Reference

Per the previous slide, the expected pay-off for  ${\cal S}$  is

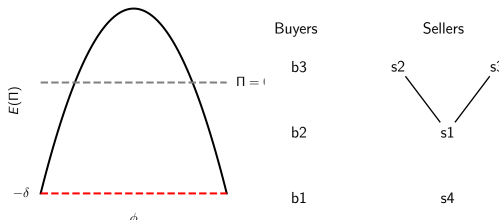
$$E(\Pi^{S}) = p * (\phi - \delta) + (1 - p) * (-\delta)$$

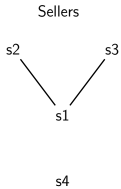


# Network Density → Information Sharing

What is the fair market price? Scenario A: sparse network

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# Network Density → Information Sharing

What is the fair market price? Scenario A: sparse network

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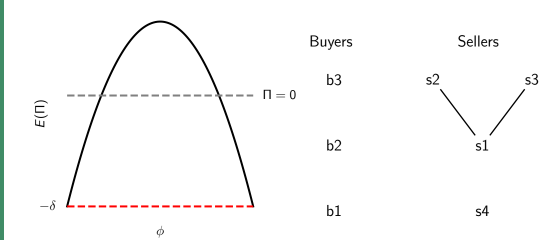
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# Network Density → Information Sharing

What is the fair market price? Scenario B: dense network

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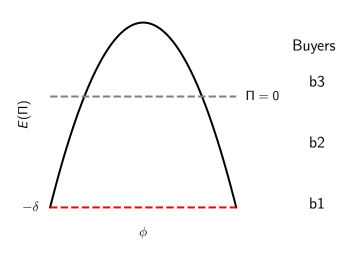
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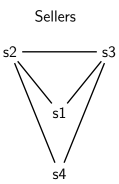
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# Network Density $\rightarrow$ Information Sharing

How do sellers know about each other private information?

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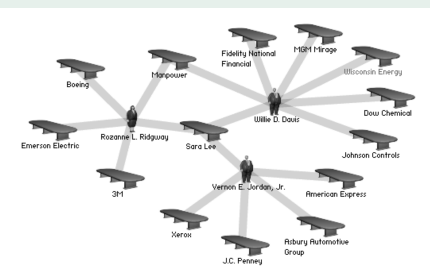
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Reference



A portion of the interlocking directorates network connecting US companies. *Notes* — two companies are connected when their at least a boad. Go to the source.



# Network Density → Cooperation

A simple cooperative game

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Reference

#### Here is the setup

- Let us have one seller s serving a market with two buyers b1 and b2
- Let us also assume that the parties cannot write a complete contract specifyin the characteristics of the good *s* sells, say an industrial machinery to produce marmelade

# Network Density → Cooperation

A simple cooperative game

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Reference

- Let us have one seller s serving a market with two buyers b1 and b2
- Let us also assume that the parties cannot write a complete contract specifying the characteristics of a 'complex' good s sells, say an industrial machinery to produce marmelade

#### 1em

Does *s* behave opportunistically by engaging in moral hazard? In other words, does *b* deliver the good with the agreed features or not?

# Network Density → Cooperation

Let us play the cooperative game together

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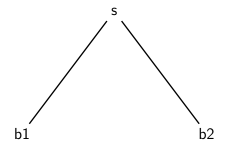
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Session 2 Wrap Up

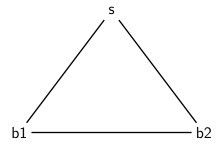
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Bonding Social Capital and Value Creation

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Scenario A: an open triad b1 and b2 do not exchange information



Scenario B: a closed triad b1 and b2 exchange information

# Network Density → Trust

Why do we trust 'places' as well as 'businesses'?

Journal of Trust Research, 2016 Vol. 6, No. 1, 7–36, http://dx.doi.org/10.1080/21515581.2015.1108849



### From interpersonal to interorganisational trust: The role of indirect reciprocity

Bart S. Vanneste\*

UCL School of Management, University College London, London, UK (Received 13 November 2014: accepted 12 October 2015)

How does interpersonal trust (i.e. between individuals) lead to interorganisational trust (i.e. between groups of individuals)? I build a bottom-up theory in which interorganisational trust arises from individuals and their dispositions, actions and observations. The theory is based on indirect reciprocity, whereby A helps B and then C helps A. Using a simulation model, I analyse (a) whether indirect reciprocity can lead to trust between two organisations even when many people are involved, when the extent of their indirect reciprocation differs, and when helping others is costly; and (h) how the presence of a houndary enapper affects



Bonding

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# Outline

Vetworks and Value Creation

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Wrap Up

When Do Networks Create Value

Bonding Social Capita

Creation Measuring

Dafaranca

- 1 Session 2 Wrap Up
- 2 When Do Networks Create Value?
- 3 Bonding Social Capital and Value Creation
- 4 Measuring Density

# **Density Metrics**

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Bonding Social Capita and Value Creation

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Reterence

## !! Pay attention !!

There is no single metric capturing the concept of network density

In practice, we use complementary metrics such as

- Average degree
- Degree distribution
- Connectdeness
- Clustering coefficient

## References

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When Do Networks Create Value

Bonding Social Capit and Value

Measuring Density

References

[1] John Scott and Peter J Carrington. *The SAGE Handbook of Social Network Analysis*. SAGE publications, 2011.