Civic Financialisation: Constructing Local Welfare Through Property Tax

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Outline

- What we mean by civic financialisation
- Business Rate Retention Scheme (BRRS)
- The influence of property markets
- The Importance of geography/economic structure
- A better future: the rate escape
- Summary/future research
Civic Financialisation

- Financialisation – defined as the growing influence of capital markets, intermediaries and processes in economic and political life (Pike and Pollard 2010)

- Business Rate Retention (BRRS) – 2020 all local authorities reliant on the performance of local property markets

- Real estate is a financialised commodity

- Uneven, variegated – dependent on the unique location based characteristics of property markets
Business Rate Retention (BRRS)

BRRS introduced in 2013

- 50% principle
- Top up and tariffs
- Safety net funded through levy on disproportionate growth
- Element of equalisation

Revised in 2015

- 100% retention by 2020
- Central government grant phased out by 2020
- Top and tariffs remain
- No levy – how will the safety net be funded
- Redistribution remains
- Final detail ambiguity
Property Markets

- Welfare spending distilled/mediated through the lens of commercial real estate markets

- Real estate has been financialised for many decades – **not new**

- **What is new**: local government/welfare provision increasingly reliant on the performance/characteristics of commercial real estate markets

- 1 – Local government subject to the dynamic reality of real estate

- 2 – local government starting to exploit aspects of financialisation
Timing

- Property cycles typically last between 8-15 years (Barras, 2009; Jowsey, 2011)
- Getting more turbulent
- Follow the economic/business cycle – property is a derived demand reflected in rent, value, yield and vacancy rates.
- Cycles expand and contract – not stable
- Welfare demand is typically on an upward only trajectory
- Are build out rates realistic?
Welfare demand and property performance

Level of economic activity vs. Time

(GDP)

Property Cycle

long-term trend
Economic growth and welfare

Time
Geography Matters

- Let’s look at the North East picture:

  - Sunderland can raise £90 million in business rates p.a. equating to £325 per head of population.

  - Newcastle can produce £153 million Business Rates p.a. equating to £531 per head, the third highest in the country

  - Gateshead which has a comparatively smaller population than Sunderland, can initiate £95 million Business Rates p.a. equating to £476 per head.

- The composition and performance of local commercial real estate markets are variegated and do not match respective local welfare demands
Economic Growth

- Economic structure (derived demand) has a big influence.
- Industrial and manufacturing dependant Sunderland illustrates this situation.
  - A typical 11,000 square metre supermarket would produce circa £1.2 million Business Rates p.a.
  - Comparably sized manufacturing premises, upon which Sunderland relies, only generate £200,000 Business Rates p.a.
- Northern Powerhouse/traditional industry/economic growth largely ignored.
Capturing Value

Traditionally three methods of capturing new value from the urban built environment (e.g. the North American model)

1. Fill empty properties with additional businesses
2. Increase the value of existing properties
3. Build new properties

In England you are only rewarded for constructing new property
Place Building

- Creative place making is ignored (i.e. contemporary urban regeneration/spatial planning)
- Replaced by **place building**
- Typically big buildings – small businesses do not pay business rates

Several risks:
- Incentivising large buildings – when tenants want less
- Over building – result of entrepreneurial competition
- Filtering and displacement – eroding the hinterland
- Eroding the hinterland – what is the point in redistribution when the business/life blood has left?
A Better Future: The Rate Escape

- We need to think about rewarding economic growth
- Empty Property Rates (EPR) reform – reward business growth rather than vacancy
- Existing built environment – capture growth from existing property (1.8 million unexploited hereditaments)
- Land Value Tax (not thought about this much) – in order to achieve real change something quite revolutionary needs to happen with property tax in England
- Tax land rather than property?
Initial Analysis

- Office vacancy time bomb
- Citibase plc: Survey of secondary office vacancy in the UK
- Spatial Analysis/GIS modelling of:
  - Tyne and Wear
  - Tees Valley
  - Leeds
  - Croydon
Manhattan on Tyne and Wear
Stock Efficiency: a GIS model of commercial & industrial stock and vacancy in Tyne and Wear

http://r3intelligence.co.uk/
The Croydon Office Market

..\..\..\Northumbria_Croydon\index.html
The Leeds Office Market
Why is this important?

- Towns and cities need to make best use of existing property and plan new development accordingly – currently there isn't any evidence base!

- Our model provides evidence for:
  - More efficient land use planning
  - Economic development strategies
  - Business rate retention planning
  - Monitoring and simulation of contemporary methods of urban intervention such as:
    - Tax Increment Financing (general and new development deal),
    - Enterprise Zones
    - Other retained business rate models such as Accelerated Development Zones

- One way or another, public sector service provision is now pegged against the performance of commercial real estate (and global real estate markets); we can monitor this performance and direct its potential improvement.
R3intelligence is dedicated to supplying high quality impartial commercial real estate research and advice.

Request an exploratory meeting with either Dr Paul Greenhalgh or Dr Kevin Muldoon-Smith

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References