Policy Analysis in Crime Prevention: A new research frontier?

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Policy Analysis in Crime Prevention: A new research frontier?

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Main Themes

- Definition of crime prevention ‘policy analysis’
- Comparison with other forms of analyses
- Purpose and rationale
- Methods, data requirements and challenges
- Burglary and Target Hardening Case Study
- Conclusions and Issues for Discussion
Crime and its Context

Crime Data
- Recorded crime
- Command & control
- Victimisation surveys
- Offender records

Data about* Crime
- Land use
- Facilities & Services
- Infrastructure
- Design (buildings/products/spaces)
- Population

Policy Interventions:
- Content, Agencies, Governance, Cost,
- Impact, Effectiveness

* The context of
The Crime Analysis Typology

- **Descriptive** What is the principal crime problem in this area? Is it on an upward or downward trajectory?
- **Investigative** How were these offences perpetrated? Were they committed by the same offender?
- **Tactical** Where should police patrols be sent on Friday nights?
- **Explanatory** What is driving reductions in crime?
- **Strategic** How should resources for crime prevention be distributed?
- **Evaluative** Are these policy interventions having an effect?
<table>
<thead>
<tr>
<th><strong>The Policy Dimension</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design</strong></td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
</tr>
<tr>
<td><strong>Evaluation</strong></td>
</tr>
</tbody>
</table>
| **Analysis** | How does what we have done relate to what we and others are already doing?  
How does it all relate to crime? |
Policy Analysis: The Strategic View

Which policies have been implemented that might influence crime?

How do they compare with each other in terms of:
  - aims, objectives, target areas, funding levels, timing?

Do they use similar tactics?
Do they target the same client groups?
Who administers them?
Do they complement, duplicate or contradict each other?
Is there scope for rationalisation?
What is their individual & collective impact on crime?
Policy Analysis: The Detailed View

Where are we putting our crime prevention?

How does this vary over time?

Do communities with similar levels and patterns of crime receive similar attention in terms of crime prevention (interventions/levels of funding)?

How far is there an ‘inverse prevention law’ (i.e. where areas with lower crime receive more attention)?

How do crime prevention measures correspond to the location and timing of different types of crime?

Which is the best scale for studying relationships between crime and crime prevention activity:

- Area level?
- Address-property level?
- Individual level?
- Combination of all three?
Why cross-reference crime patterns and crime prevention activity?

• To see how far the response to crime is appropriate to the offences being committed (solving the right problem)

• To assess how much crime it is feasible to influence by the scale of resources and measures that are available (matching resources to the scale of the problem)

• To establish where and when measures need to be deployed to influence crime (targeting the right places at the right time)

• To assess the spatial and temporal flexibility needed to respond to the dynamics of crime (re-targeting and redeployment of measures)

• To relate crime change to relevant interventions (What works)
How easy is it to do this?
What data are needed?

• Unlike crime, universal classification systems for recording policy interventions are non existent

• There is a plethora of crime reduction projects and interventions that operate concurrently and are difficult to disentangle (Spaghetti effect)

• It is not obvious who is responsible for them, how much has been invested and who has benefited where, when and by how much

• Policy influences on crime are not restricted to criminal justice/ crime prevention measures

• Data are needed on the aim, objectives, tactics, investment (dosage), timing and location of policy

• Typically, this is collected afresh for each analysis which is not cost effective or sustainable
Burglary Analysis Projects

• Reducing Burglary Initiative Evaluation
• Liverpool Alley-Gating evaluations
• Burglary and Target Hardening in Manchester
  • Burglary and Target Hardening in Liverpool
Example of Data Sets

• **Domestic Burglary**
  - UPRN, Address, Location Codes (OA, Regeneration Area, Ward) date, repeat, tenure…..

• **Target Hardening**
  - UPRN, Address, Location Codes, Type of TH, Expenditure on TH, date, repeat TH, ….

• **Linked File**
  - UPRN, Address, Location Codes, Burglary(0,1,2,3+), Burglary date (1,2,3,+), TH (0,1,2,3+),TH date (1,2,3+), TH Spend (1,2,3+),tenure…..

**Data Sources:** Recorded Crime; Target Hardening Records; National Land and Property Gazetteer; Population Census; ACORN; Digital Administrative Boundaries
Scales of Analysis

**Area Level:**
Burglary and Target Hardening by Ward, Census Output Area, Policy Zone, Street

**Individual Property Level:**
- Burgled and never target hardened
- Never burgled and target hardened

Burgled and Target Hardened:
- No Prior Burglary – Target Hardened – Subsequent burglary
- Prior Burglary – Target Hardened – No subsequent burglary
- Prior Burglary – Target Hardened – Subsequent burglary
<table>
<thead>
<tr>
<th>Area</th>
<th>Number of Burglaries</th>
<th>% Liverpool Burglaries</th>
<th>Cumulative % Burglaries</th>
<th>% Properties Target Hardened</th>
<th>Cumulative % Target Hardening</th>
<th>Cumulative % Households</th>
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</thead>
<tbody>
<tr>
<td>Kensington</td>
<td>700</td>
<td>4.6</td>
<td>4.6</td>
<td>14.9</td>
<td>14.9</td>
<td>3.5</td>
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<tr>
<td>Anfield Breckfield</td>
<td>506</td>
<td>3.4</td>
<td>8.0</td>
<td>36.4</td>
<td>51.3</td>
<td>5.7</td>
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<tr>
<td>Princes Park</td>
<td>201</td>
<td>1.3</td>
<td>9.3</td>
<td>3.2</td>
<td>54.5</td>
<td>7.1</td>
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<tr>
<td>Lodge Lane</td>
<td>181</td>
<td>1.2</td>
<td>10.5</td>
<td>2.6</td>
<td>57.1</td>
<td>8.0</td>
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<tr>
<td>Picton</td>
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<td>0.8</td>
<td>11.3</td>
<td>2.1</td>
<td>59.2</td>
<td>8.5</td>
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<tr>
<td>Granby</td>
<td>44</td>
<td>0.3</td>
<td>11.6</td>
<td>0</td>
<td>59.2</td>
<td>8.9</td>
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</table>
## Alignment of Target Hardening/ Burglary

<table>
<thead>
<tr>
<th></th>
<th>Target Hardened Properties</th>
<th>% of all Target Hardened Properties</th>
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<tbody>
<tr>
<td>No Prior Burglary</td>
<td>1,466</td>
<td>84.3</td>
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<tr>
<td>One Burglary</td>
<td>191</td>
<td>11.0</td>
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<tr>
<td>Two or more Burglaries</td>
<td>82</td>
<td>4.7</td>
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<tr>
<td>Total</td>
<td>1,739</td>
<td>100.0</td>
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</table>
Target Hardened Properties: Burglary Profile

- Not Burgled - Target Hardened - Not Burgled: 85%
- Not Burgled - Target Hardened - Burgled: 5%
- Burgled - Target Hardened - Burgled: 9%
- Burgled - Target Hardened - Not Burgled: 1%
Target Hardening Points & Clusters
Hot spot 1 (Near Picton NRA)

Hot spot 2 (Near Kensington NRA)

Hot spot 3 (Near Anfield Breckfield NRA)
<table>
<thead>
<tr>
<th></th>
<th>Lowest risk</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Total</th>
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<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Properties Burgled</td>
<td>20.0</td>
<td>20.0</td>
<td>20.0</td>
<td>20.0</td>
<td>20.0</td>
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<td>100</td>
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<tr>
<td>(N=15088)</td>
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<td>Burgled Never Target Hardened</td>
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<td>21.0</td>
<td>20.2</td>
<td>19.4</td>
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<td>16.8</td>
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<td>100</td>
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<td>(N=273)</td>
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<tr>
<td>Burgled, Target Hardened,</td>
<td>6.3</td>
<td>7.5</td>
<td>14.5</td>
<td>32.1</td>
<td>39.6</td>
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<td></td>
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<td>Then No Burglary</td>
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<td>(N=159)</td>
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<tr>
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<td>15.0</td>
<td>20.0</td>
<td>15.0</td>
<td>40.0</td>
<td></td>
<td></td>
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<td>Then Burgled</td>
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<td></td>
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<td>(N=20 )</td>
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<tr>
<td>Not Burg, Target Hardened</td>
<td>7.4</td>
<td>16.0</td>
<td>20.2</td>
<td>23.4</td>
<td>33.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>then Burgled</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>(N=94 )</td>
</tr>
<tr>
<td>Target Hardened Never</td>
<td>2.2</td>
<td>3.5</td>
<td>8.1</td>
<td>32.1</td>
<td>54.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burgled</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(N=1466)</td>
</tr>
</tbody>
</table>

Table 34: Percentage of properties by profile and burglary hot spot risk (2005 – 2007)
Some Issues for Discussion

• Should information on crime prevention be captured in a consistent way?
• Who would be responsible for, pay for and maintain such data?
• How far are methods and techniques for crime pattern analysis transferable to crime prevention policy analysis?
• To what extent do new measures, indices and tools need to be developed to analyse the delivery of crime prevention activities on the ground and relate these to crime?
• What are the implications of such analyses for the design and delivery of policy interventions?
• Does knowledge about patterns of crime prevention activity change what one does?
• What are the theoretical implications of integrating crime and crime prevention analyses? Do we need a theory of how and why policies are devised and implemented?
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