The paradox of social resilience: How cognitive strategies and coping mechanisms increase and reduce resilience

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With Judy Scully
This presentation

• How people build social resilience:
  – Cognitive strategies
  – Coping mechanisms

• Social resilience can be positive

• Social resilience can be negative
  – The ‘delusion of resilience’ so individuals act as if they are more resilient than they appear
Vulnerability & resilience

- Social vulnerability
  - “focuses on those demographic and socioeconomic factors that increase the impacts of hazard events on local populations” (Cutter et al 2009)
  - Vulnerability is negative
  - Vulnerability = probability x impact (Adger, 2006)

- Social resilience
  - “the capacity to prevent or mitigate losses and ... to maintain normal living conditions ... and to manage recovery from the impacts.” (Buckle 2000)
  - Resilience is positive
  - Resilience = tolerance + reorganization (Liao, 2012)
Vulnerability & resilience

• In general
  – Internal and external vulnerability
  – Internal and external resilience
  – Resilience is often viewed as the alternative side of vulnerability

• Societal structures affect resilience and vulnerability
  – Government involvement may reduce resilience e.g. in Inuit communities (Berkes and Jolly, 2002)
  – Groups regard themselves as incapable (expecting government intervention), a situation of learned helplessness (Furedi, 2007)
A vulnerable group?

- Focused on:
  - People aged over 65 years
  - People with disabilities
  - People aged over 65 years with disabilities

- Often considered to be especially vulnerable and also resilient (Wolf et al 2010)

- Groups that **may**:
  - have certain types of disability
  - lack the resources to respond to a disaster
  - experience distress at the prospect of evacuating

- But also **may**:
  - have greater psychological resources
  - benefit from life experience to favourably cope in adverse conditions
  - structure their lives in around social networks in self-organised communities
The research setting

- Region in the UK with the known risk of coastal flooding
  - 27-day field study over 6 weeks
    - 192 people contributed (1.5% of the population)
    - 12 focus groups, 73 individual interviews (residents, carers, etc)
    - toured of sea defences, met local officials, reviewed public information
- All residents had some vulnerability to flooding
  - Lived at sea level, remote, distant from help, poor transport links
  - One of UK’s poorest socio-economic areas (38% unemployment; 31% retired); limiting long-term illness (36%)
  - 63% single storey house; 62% medical support; 41% disabilities (86% mobility-related)
- Most had resilience that was hidden
  - 79% would evacuate without delay, >80% transport options
  - A vibrant social community with embedded communication networks
  - Local knowledge about tides, local roads, transport
Our findings

Build resilience through:

- Cognitive strategies – how people understand their fragility to a disaster & respond appropriately
  1. Risk perception
  2. Self-perception
- Coping mechanisms – how people prepare to reduce the ill-effects of disaster and/or positively influence the environment
  3. Accepting change
  4. Self-organising
Risk perception
(a cognitive strategy for building resilience)

• “people matching the amount of disaster preparation to their perception of the personal risk”

• Features:
  – Respondents underestimated the risk and overestimated their preparations e.g. converted attic by Hardened Preparers (HP)
  – Risk perception influenced by the historical context, knowledge, experience of flooding, and housing type

• Implications:
  – Awareness of the risk raised resilience (e.g. extreme HPs)
  – False impressions of higher resilience (i.e. incorrectly calibrated)
Self-perception
(a cognitive strategy for building resilience)

• “how people view their ability to cope in a disaster and building necessary resilience”

• Features:
  – People overlooked their impairments & believed they could manage activities far beyond their physical capabilities e.g. inflatable boats
  – Hardened preparers (HP) exposed themselves to greater risk because of their perceived self-reliance e.g. freed windows

• Implications
  – Led them to expect to respond in unlikely ways
  – May consider themselves as self-reliant until the disaster occurs, whereupon their provisions are inadequate & they are fragile
  – Independence is important, but viewing capability objectively
Accepting change
(a coping mechanism for building resilience)

• “the degree to which people cope with change and uncertainty”

• Features:
  – Most people would ‘forget everything and just go’
  – They had already accepted change
  – But for deep-rooted routines hinder change

• Implications:
  – Awareness raising can set expectations and help people to prepare for longer-term change
  – Historical events can set expectations
Self-organisation
(a coping mechanism for building resilience)

“the capacity of individuals to self-organise before/during disasters”

Features:
- An external feature – of a community (not an individual)
- Organised social clubs / community groups
- 8% were ‘super-attenders’ attending >4 clubs
- Participation in government-led groups e.g. flood groups

Implications:
- Super-attenders create focus, facilitate action, and build momentum
- External resilience through being able to harness strong social capacities
Negative resilience

- Vulnerability is negative
- Resilience can be negative too – individuals believe they are resilient (but have actually failed)

Two types of failure:
- Type 1. Appearance hides fragility – people seem ok, but are fragile
- Type 2. Preserve failing resilience – resilient structures that fail to serve their purpose & undermine resilience

On positive and negative resilience:
- both can be present at any time
- one will dominate and, thus, be able to characterise an individual
Assessing exposure to disaster

• Social resilience is independent of social vulnerability
  – Can be simultaneously present
  – Can move independently mediated by risk perception, self-perception, accepting change and self-organisation
  – Social resilience is NOT the alternative side of social vulnerability.
  – Social vulnerability will always exist i.e. cannot be neutralised
  – If individuals think their vulnerability is unacceptable, they may build social resilience and/or reduce social vulnerability

• The relationships:
  – social vulnerability = probability x impact
  – social resilience = risk perception x self-perception x accepting change x self-organisation
  – exposure to disaster = social vulnerability – social resilience
Our findings lead to the following propositions:

- Negative resilience can arise when an individual develops a misguided belief in being resilient and acts accordingly.
- Positive resilience lowers vulnerability, while negative resilience increases it.
- Cognitive strategies and coping mechanisms lower vulnerability and negative resilience.
- The architecture of internal resilience (risk perception, self-perception and accepting change) lowers resilience when not correctly calibrated.
- Self-organisation, a hallmark of external resilience, lowers weak internal and external resilience.
- Internal resilience complements external resilience but cannot neutralise low external resilience.
- Super-attenders are pivotal in building external resilience.