We acknowledge the tradition of custodianship and law of the Country on which the University of Sydney campuses stand. We pay our respects to those who have cared and continue to care for Country.









Community Risk Assessment

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Significance

- → **Practical significance** Need to change:
 - Agencies are at different stages of a moderate to significant revision of community risk assessment practices
- → Theoretical significance Need to reflect complexities:
 - Multi-hazard scenarios
 - Multi-stakeholder scenarios
 - Dynamic scenarios
 - Consideration of vulnerability and resilience



Systematic literature review

- \rightarrow Started from key literature to establish the concepts
- \rightarrow Keywords used:
 - "community risk assessment" 47 manuscripts
 - "disaster risk assessment" 298 manuscripts
- \rightarrow Quality check:
 - 87 manuscripts
- \rightarrow Analysis and synthesis of the concepts
 - Community risk assessment approach/methodology table
 - Data tables
 - 1. Exposure data
 - 2. Hazard data
 - 3. Vulnerability data
 - 4. Data for identified risk elements



Table 1 Quantitative and sen	i-quantitative risk assessment methods
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Ref	Disaster risk(s)	Definition of risk	Risk element assessment method and (output)			Risk assessment		
			Hazard (H)	Exposure (E)	Vulnerability (V)	Other	Risk	approach
(Brink and Davidson, 2015)	Earthquake	R = f(H, V, RE)	Monte Carlo simulation with importance sampling (probabilistic ground motion maps)	-	Fragility analysis (fragility curves for building types)	Resilience (RE): Weighted sum (household socioeconomic resilience index)	Joint probability distribution (damage exceedance probability curves)	Hybrid: Statistical/index- based
(Cai et al., 2019)	Flood	R = f(H, V, E)	Hydrodynamic simulation (inundation depth, inundation area, and inundation duration)	GIS analysis (ground elevation, ground slope and impermeability)	GIS analysis (building density and point of interest density maps)	-	Fuzzy comprehensive evaluation (risk level map)	Hybrid: Index- based/simulation- based
(Guo et al., 2014)	Flood	R = f(H, E, V, RES)	Variable fuzzy set (VFS) theory set pair theory/GIS spatial analysis (Hazard level map)	Variable fuzzy set (VFS) theory/set pair theory/GIS spatial analysis (Exposure level map)	Variable fuzzy set (VFS) theory/set pair theory/GIS spatial analysis (Vulnerability level map)	Restorability: Variable fuzzy set (VFS) theory/set pair theory/GIS spatial analysis (Restorability level map)	Multiplication of exponentiated indicators (Risk level map)	Index-based
(Hizbaron et al., 2018)	Volcano	-	Pre-existing (volcano hazard maps)		Statistical and spatial analysis (Physical, social, economic, and total vulnerability maps)	.,		Index-based
(Jin et al., 2022)	Lightning	R = f(H, S, F)	GIS spatial analysis (lightning hazard level map)	GIS spatial analysis (frangibility level map)	See note	Sensitivity of the hazard-bearing environment GIS spatial analysis (Sensitivity level map)	Weighted sum of indicators (risk level map)	Index-based

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Disaster	Factors/indicators	Study: Data source
Flood	Annual	(Sun et al., 2022): National Meteorological Administration [China]
	precipitation	(Guo et al., 2014): China Meteorological Data Sharing Service Network during 1960–2009
		(Luo et al., 2020): Henan Water Resource Bulletin [China]
	Frequency of	(Sun et al., 2022): National Meteorological Administration [China]
	rainstorm	
	Inundation depth	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Inundation area	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Inundation duration	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Extreme	(Guo et al., 2014): China Meteorological Data Sharing Service Network during 1960–2009
	precipitation event	
	frequency	
	Drainage density	(Wu et al., 2015, Wu et al., 2017): Geospatial Data Cloud
	Slope	(Dwivedi et al., 2022): Remote sensing; Previous work
	Distance to river	(Dwivedi et al., 2022): Remote sensing; Previous work
	stream	
	Landslide	(Dwivedi et al., 2022): Remote sensing; Previous work
	susceptibility	
	Elevation	(Dwivedi et al., 2022): Remote sensing; Previous work
Earthquake	Earthquake ground	(Brink and Davidson, 2015): Monte Carlo simulation with importance sampling on results of previous works
	motion intensity	
	Occurrence	(Brink and Davidson, 2015): Monte Carlo simulation with importance sampling on results of previous works
	probability	(Sarica et al., 2020): U.S. Geological Survey Database
	Magnitude of	(Pan et al., 2020): Santai County Statistical Yearbook; Santai County Statistical Bulletin; Random sampling
	Earthquake	to assess the local earthquake losses
		(Sherrill et al., 2022): Deterministic counterfactual scenario
	Peak ground	(Xia et al., 2022): China Earthquake Parameter Zoning Map
	acceleration	(Sarica et al., 2020): U.S. Geological Survey Database
		(Zhang et al., 2021): Earthquake Catalog; Tectonics and Geology data

Table 2 Example Hazard indicators used in the selected studies and corresponding sources of data



Disaster	Factors/indicators	Study: Data source
Flood	Urbanization rate	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
	Population density	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
		(Guo et al., 2014): Statistical Yearbook of Liaoning Province; Chinese macro data mining analysis system
		website
	Building density	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
	Economic density	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
	Ground elevation	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Ground slope	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Impermeability	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model
	Assets density	(Guo et al., 2014): Statistical Yearbook of Liaoning Province; Chinese macro data mining analysis system website
	Economy density	(Guo et al., 2014): Statistical Yearbook of Liaoning Province; Chinese macro data mining analysis system website
	Number/value of exposed properties	(Ming et al., 2022): National property database; Digimap service
Earthquake	Built-up area	(Sarica et al., 2020): Landsat TM images; digital elevation models (DEM); OpenStreetMap (OSM) data;
_	_	land-use maps; local historical road network maps
	Population	(Xia et al., 2022): World pop project
	-	(Sherrill et al., 2022): Census data, employment data, proprietary insurance data, expert opinion, and tax
		records (Internal to Hazus model)
	Building inventory	(Zhang et al., 2021): Census data; statistical reports; field investigation
		(Sherrill et al., 2022): Census data, employment data, proprietary insurance data, expert opinion, and tax
		records (Internal to Hazus model)

Table 3 Exposure indicators used in the selected studies and corresponding sources of data



Disaster	Factors/indicators	Study: Data source		
Flood	Old and young population	(Sun et al., 2022): China Statistical Yearbook (China National Bureau of Statistics)		
	per unit area			
	Proportion of crop – sown	(Sun et al., 2022): China Statistical Yearbook (China National Bureau of Statistics)		
	area			
	Building density	(Cai et al., 2019): Not specified; Internal to DigitalWater Simulation hydrodynamic model		
	Points of interest density	(Cai et al., 2019): Baidu map		
	Proportion of male and	(Guo et al., 2014): Statistical Yearbook of Liaoning Province [China]; Chinese macro data mining		
	female	analysis system website		
	Education level	(Guo et al., 2014): Statistical Yearbook of Liaoning Province [China]; Chinese macro data mining		
		analysis system website		
	electricity	(Guo et al., 2014): Statistical Yearbook of Liaoning Province [China]; Chinese macro data mining analysis system website		
	Waterlogged farmland	(Guo et al., 2014): Statistical Yearbook of Liaoning Province [China]; Chinese macro data mining analysis system website		
	Population	(Wu et al., 2015, Wu et al., 2017): Department of Comprehensive Statistics (National Bureau of Statistics [China])		
	GDP	(Wu et al., 2015, Wu et al., 2017): Department of Comprehensive Statistics (National Bureau of Statistics		
		[China])		
	Sown area of farm crops	(Wu et al., 2015, Wu et al., 2017): Department of Comprehensive Statistics (National Bureau of Statistics		
		[China])		
Earthquake	Building fragility	(Brink and Davidson, 2015): Institut Teknologi Bandung; Geoscience Australia; Previous work		
		(Sherrill et al., 2022): Internal to Hazus model		
	Mortality rate	(Xia et al., 2022): Previous work		

Table 4 Vulnerability indicators used in the selected studies and corresponding sources of data



Risk element	Disaster	Factors/indicators	Study: Data source
Emergency and recoveryFloodNumber of health technicians (per 10,000 people)(Sun et		Number of health technicians (per 10,000 people)	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
		Number of beds in medical institutions (per 10,000 people)	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
		Number of medical and health institutions	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
		GDP per capita	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
D (1'1')	171 1	Unemployment rate	(Sun et al., 2022): Statistical Yearbook (China National Bureau of Statistics)
Restorability	Emp	irical study: int	terviews with 29 individuals from a range of
		agencies a	nd organisations across the country
		Per capita GDP	(Guo et al., 2014): Statistical Yearbook of Liaoning Province; Chinese macro data mining analysis system website
Household resilience	Earthquake	Income	(Brink and Davidson, 2015): Indonesian government statistics bureau household survey; damage survey data collected after the 2009 Padang earthquake
resilience		Wealth	(Brink and Davidson, 2015): Indonesian government statistics bureau household survey; damage survey data collected after the 2009 Padang earthquake
		Individual fragility	(Brink and Davidson, 2015): Indonesian government statistics bureau household survey; damage survey data collected after the 2009 Padang earthquake
		Education	(Brink and Davidson, 2015): Indonesian government statistics bureau household survey; damage survey data collected after the 2009 Padang earthquake
		Household size	(Brink and Davidson, 2015): Indonesian government statistics bureau household survey; damage survey data collected after the 2009 Padang earthquake

Table 5 Indicators of other risk elements used in the selected studies and corresponding sources of data



Alternative approaches

- \rightarrow Top-down
 - Statistical
 - Simulation based
 - Index based
- \rightarrow Bottom-up
 - Focus groups and informant interviews
 - Hazard mapping
 - Seasonal calendar analysis
 - Transect walks



Main Outputs

- \rightarrow Guideline for development of community risk assessment
 - What are the range of potential approaches and their capabilities?
 - How can we innovate and do it differently?



Path Forward

- \rightarrow Bottom-up approach
 - Based on input and engagement of local and Indigenous community including rich contextual understanding
- \rightarrow Top-down approach
 - Based on technical and scientific input and analysis
- \rightarrow How to integrate bottom-up and top-down community risk assessment
 - An old age and ubiquitous tension







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