1		删除[Author]:	e
1	Identifying Vulnerable Population in the Urban	删除[Author]:	disasters
2	Society: A Case Study in a Flood-prone District of	删除[Author]:	the
2		删除[Author]:	process
3	Wuhan, China	删除[Author]:	represented by
4	Jia Xu ¹ , Makoto Takahashi ² and Weifu Li ³		
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10	Correspondence to: Jia Xu (xujia_ouc@163.com)	删除[Author]:	so on
11		删除[Author]:	
12	Abstract. In the context of unprecedented extreme weather and climatic events, the internal structural		
13	factors of society play a decisive role in <u>determining</u> the extent to which human beings are affected by	删除[Author]:	are involved
14	disasters and their ability to respond to them. In the past few decades rapid urbanization in developing	删除[Author]:	s
15 16	countries, such as China, has greatly increased social vulnerability. This process has generated uneven living conditions and created many vulnerable groups, including urban poverty, migrants, and socially	删除[Author]:	s
17	and geographically marginalized groups, These groups, face difficulties in living conditions, education,	4	
18	livelihood stability, and <u>more</u> .	删除[Author]:	get
19	This study sets up indicators from a micro perspective: three indicators of exposure, four indicators of	删除[Author]:	the
20	sensitivity, and eight indicators of adaptive capacity, Based on this evaluation index system, this study	删除[Author]:	has achieved the
21	conducted a social vulnerability assessment of the population, in Hongshan District, Wuhan City, China,	1 4	
22 23	through individual questionnaire surveys. <i>K</i> -means cluster analysis was used to <u>determine</u> , high,	删除[Author]:	ison
23	medium, and low levels of social vulnerability, which were used to compare different community types and <u>identify</u> of vulnerable groups.	删除[Author]:	of
25	The results showed close interrelationships between different types of communities in terms of physical	删除[Author]:	
26	and built environments as well as varying levels of social vulnerability to disasters. The high	/ 加际[Author].	
27	vulnerability group accounted for 12.9 percent of the 599 samples , the medium vulnerability group	删除[Author]:	the identification
28	accounted for 48.4 percent, and the low vulnerability group accounted for 38.7 percent. The higher	删除[Author]:	the
29 30	vulnerability groups exhibited characteristics such as low education, poor health, low annual income, unstable work, and insufficient social security, Quantitatively understanding of the degree of	- 刪除[Author]:	, and different
31	dissimilarity in social vulnerability among different communities and populations is significant in	加际[Author].	, and different
32	reducing social vulnerability and disaster risk specifically and effectively.	删除[Author]:	,
33		删除[Author]:	in particular pointing to the massive cluster
34	Keywords: Social vulnerability; Vulnerability index; K-means cluster analysis; Vulnerable groups;	删除[Author]:	The c
35 26	Urban mosaic	_ 加际[Author].	The q
36 37		删除[Author]:	the degree of
38		删除[Author]:	between
39		副除いから	of great
40		删除[Author]:	orgical
	<u>1</u>	删除[Author]:	ce for
		删除[Author]:	the reduction of

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		/ J	刑除[Author]:	•••
		J.	删除[Author]: Extreme weather events have increased in	•••
1	,1 Introduction			\square
2			別除[Author]: In order to reduce disaster losses and to	•••
3 4	1.1 Urbanization, Disaster risks and Social Vulnerability	l I f	删除[Author]: and so on	
4 5	Warming has become a predominant feature of the Earth's climate system resulting in changes in	Į į	删除[Author]: Socio-economic inequalities among the	•••
6	precipitation patterns and an increase in the frequency of extreme weather events such as heatwaves,		nurza	
7	droughts, forest fires, heavy rains, and floods. In recent years, extreme weather events have continued	t	删除[Author]: who	
8	to affect vulnerable sections of society, leading to severe disaster losses worldwide. By analyzing the	J.	删除[Author]: <mark>e</mark>	
9	potential socio-factors that contribute to these losses, it is possible to predict the extent to which future			•••
10	disasters will impact society (Vincent 2004). To reduce disaster losses and improve disaster prevention	7	刖除[Author]:In urban areas, the emergence of social	
11	capabilities, vulnerability has formed an important research since the 1960s. It has been studied in	J.	删除[Author]: <mark>are</mark>	
12	various programs such as in the International Biological Program (IBP), the International		删除[Author]: the	
13	Geosphere-Biosphere Programme (IGBP), the International Human Dimensions Programme on Global	///		
14 15	Environmental Change (IHDP), and the Intergovernmental Panel on Climate Change (IPCC), (Zhang et	J f	删除[Author]: <mark>canno</mark> t	
15 16	al. 2008). In urban areas, social vulnerability is primarily determined by the instability of the local society,	l f	删除[Author]: <mark>and</mark>	
17	especially in the context of rapid urbanization. The continuous increase in population mobility poses			
18	significant challenges to local infrastructure, the environment, and social structures. Socio-economic	J	删除[Author]: <mark>As t</mark>	
19	inequalities among inhabitants manifest as a "mosaic" in the geographical space due to urban	J.	删除[Author]: <mark>a</mark>	
20	transformation. This "mosaic" results in social spatial isolation and leads to a redistribution of risk.	11	nura	
21	Numerous studies on extreme events show that disastrous consequences are not only dependent on the	!	删除[Author]: ing	
22	hazard risk itself but are also closely related to physical environments, social structures, and	//	删除[Author]: <mark>the</mark>	
23	demographic characteristics of a geographic location (Perrow 2007; Bolin 2007). If one place is	/. //		
24	physically exposed to <u>a</u> hazard risk, it will impact the population, living there in uneven ways (Huang et	/ 1	刑除[Author]: is	
25 26	al. 2020). Although urban population mobility itself does not lead to vulnerability (Donner and	/ / £	删除[Author]: many migrants	
26 27	Rodriguez 2008), the population <u>becomes</u> marginalized when the market and/or government <u>fail to</u> provide adequate employment, water and sanitation facilities, housing, or medical services.	/	删除[Author]: has	
27	The result of population dynamics and diverse demands for locations, has led to a gradual decrease in	// *		
20 29	the availability of safer lands, making it almost inevitable for human endeavors to be located in	/ <u>f</u>	删除[Author]: <mark>ing</mark>	
30	potentially dangerous places (Lavell 2003). For example, in Jakarta many migrants, Indonesia live in	/ / <u>f</u>	删除[Author]: without	
31	informal settlements called "Kampung" that are prone to flooding (Alzamil 2018). In Ghana's capital,			
32	Accra, 92 percent of migrants live in Old Fadama, a slum area that lacks, tap water or sanitation	Į.	刖除[Author]: -	
33	facilities (Awumbila 2014). In China, the push to commercialize urban housing over, the past 40 years of	Į.	删除[Author]: <mark>T</mark>	
34	urbanization has widened disparities in living conditions. While existing old communities with poor	\ \ r		
35	living environments has not seen much improvement, the living quality in newly developed, gated	1	刑除[Author]:in China throughout	
36	communities has significantly increased. This process has also created many marginal places, which,	Į į	删除[Author]: <mark>ve</mark>	
37 38	are a hybrid, of rural and urban systems characterized by high building density, unclear management rights and duties, and insufficient social infrastructure. People living in these areas bear, the brunt of		删除[Author]: d	
38 39	many urban disasters. The spatial and social differentiations in cities results in the formation of new		则标[Author]. u	
40	socially vulnerable groups based on various types of local communities.	\ f	删除[Author]: of new	
41	China is currently one of the most disaster-plagued countries in the world, experiencing various types of	\ \ f	删除[Author]: <mark>a</mark>	
42	disasters. In recent years, the frequency, intensity, spatial scope, and duration of these disasters have			
43	further expanded. Rapid urbanization in China has led to land expansion and creation of different types	\ #	删除[Author]: combination	
44	of communities within and around the cities. This, coupled with the structural changes in population,	\ <u>F</u>	删除[Author]:The people who live there take	
	2		删除[Author]: <mark>S</mark>	
		\ J	刑除[Author]: the city, resulting	

删除[Author]: kinds of local community

1	economy, and society has made the society unstable. It is crucial to mitigate the impact of disasters on	删除[Author]:	an important
2	urban populations and communities, and case studies can provide the policy bases for disaster risk	,	
3	reduction. The main purpose of this study was to determine the degree of social vulnerability at the	删除[Author]:	such
4	local level and identify the most vulnerable groups by focusing on the characteristics of social	删除[Author]:	can be understood as
5	vulnerability within Chinese urban society from a micro perspective.		
6	This paper aims to solve the following three questions:	删除[Author]:	brought about only
7	What are the differences in vulnerabilities among different types of urban communities?	则伦[Author]	and this argument is also
8	What types of mosaics are observed in urban areas? in other words, how are vulnerable populations	咖际[Author].	and this argument is also
9	distributed across communities and what are the underlying reasons for this distribution?	删除[Author]:	a single definition of social vulnerability h: $$
10	Who are the most vulnerable groups in the city, and what characteristics do they have?	则你fauthault	by academics, in moving forward with
11		咖际[Author]:	by academics, in moving forward with
12		删除[Author]:	, including
13	1.2 Indicator-based Researches on Social Vulnerability	multich f a setter a sult	· · " " · ·
14		删际[Autnor]:	increasing attention is
15	Social vulnerability is <u>a crucial indicator for evaluating uneven regional developments</u> . It refers to the	删除[Author]:	an important goal of vulnerability assessme
16	ability to withstand adverse effects, the possibility of damage, and the degree of loss caused by		
17 18	disasters (Timmerman 1981; Tunner et al. 2003; Cutter 1996). Meanwhile, a disaster is not solely caused by a hazardous event but also by its combination with social vulnerability, a widely accepted	删际[Autnor]:	overall vulnerability from a suite of
19	argument by disaster researchers (Alexander 2006; Cannon 2008). Although there is no universally	删除[Author]:	
20	approved definition of social it has gradually developed into a widely accepted concept that includes		
21	several dimensions such as exposure, sensitivity, and adaptive capacity (IPCC 2007; IPCC 2014; Adger	删除[Author]:	According to
22	2006), or exposure, resistance, and resilience (Pelling 2003).	删除[Author]:	there have been hundreds of attempts
23	Currently, there is an increasing attention being paid to vulnerability in the context of climate change		
24	and urbanization. In quantitative terms, a significant goal is to create an overall index using a range of	删际[Author]:	. Among them, the research that has an \cdots
25	indicators (Rygel et al. 2006). Parris and Kates (2003), state that numerous attempts have been made to	删除[Author]:	,
26	develop such indicators, with Cutter et al. (2003) providing important guidance through their research		
27	on Georgetown County, South Carolina. They used county-level socio-economic and geographic	删除[Author]:	ed
28	statistics at the county level to divide the Social Vulnerability Index (SoVI) into multiple dimensions,	删除[Author]:	such as
29	including, gender, race, age, occupation, family structure, and educational level. This revealed the		
30	vulnerability of people <u>residing in high-risk areas</u> . The following year, Vincent (2004) created an index	删际[Author]:	, and so on, and
31	to assess the relative vulnerability of social systems to climate change-induced variations on a	删除[Author]:	living
32	cross-national scale, using a weighted average of five sub-indices.		T
33	In recent years, there has been a growing focus on quantitative assessment of vulnerability due to social	删除[Author]:	ln t
34	and environmental changes in cities. Research including Rygel et al. (2006), Flanagan et al.(2011),	删除[Author]:	with the weighted average of five sub-indices,
35	Zhang and You (2014), Rufat et al. (2015), Teng et al. (2018), and Xu et al. (2019), have evaluated	mil/Af Authoria	
36	social vulnerability from various perspectives, in different areas and scopes, taking into account the	删除[Author]:	ing
37 38	diverse ecological environments and sociopolitical structures. During their research, these scholars	删除[Author]:	
39	explored the relationships between vulnerability and disasters and testing potential risks by examining the impact of hazards on local populations. Over the past two decades, other vulnerability indicators	mulizA.r	
40	have been developed, including the Environmental Vulnerability Index (EVI) (Sopac 2004), Coastal	删际[Author]:	With social and environmental changes in
41	Vulnerability Index (CVI) (Hegde and Reju 2007), Oil Vulnerability Index (OVI) (Gupta 2008), and	删除[Author]:	, and so on. Different from many
42	Flood Vulnerability Index (FVI) (Balica 2007; Balica et al. 2012) among others. Unlike previous	und 17 A	a
43	studies that mainly focused on disaster losses, these studies <u>aimed to assess</u> social vulnerability before	删除[Author]:	tocusing
44	<u>a disaster to identify the underlying</u> causes of loss. By constructing indicators to quantify vulnerability,	删除[Author]:	try to examine
I		mirAra	
I	3	删除[Author]:	in order
I	<u>3</u>	删除[Author]:	

			删除[Author]:	of the
			删除[Author]:	are derived from
1	they have improved communication efficiency with non-expert decision makers. Their key findings		1	
2	align with disaster reduction measures providing a stronger foundation for policy recommendations		删除[Author]:	usually in the spatial
3	regarding disaster mitigation and preparedness.		删除[Author]:	units of
4	However, most current social vulnerability assessments rely on official statistics, typical at the		·Ⅲ除[Author]	avak
5	administrative territory. Although this macroscopic indicators of vulnerability are significant for		删除[Author]:	such
6	regional level disaster risk reduction, they often fail to capture the specific conditions of communities	$\sum_{i=1}^{n}$	删除[Author]:	of
7	or individuals (You and Zhang 2013). Barnett et al. (2008) argued that <u>vulnerability indices lose their</u>	$\langle \rangle$	删除[Author]:	29
8	meaning when applied to large-scale systems and should instead focus on smaller scales. In the current	$\langle \rangle$	则际[Author].	ce
9	Chinese society, which is still controlled by the household registration (hukou) system, the large-scale	$\langle \cdot \rangle$	删除[Author]:	disaster risk reduction at the
10	floating population is not adequately represented in macro- level data. Even though existing	$\langle \rangle \rangle$	删除[Author]:	nevertheless, macro-data usually tend to
11 12	macro-level findings have been, fruitful (Teng et al. 2018), future research, should prioritize, micro-level indicators of urban vulnerability, expanding beyond traditional scopes to obtain, more comprehensive		刷际[Author].	
12	and in-depth results (Mao et al. 2017). Therefore, based on previous research, this study, selects		删除[Author]:	indexes of vulnerability cannot be
13	indicators from a micro perspective to identify the characteristics of urban social vulnerability and to		删除[Author]:	ful
15	evaluate specific groups of social vulnerability.		咖嗦[Autioi].	101
16			删除[Author]:	,
17	The remaining parts of this paper are organized as follows. Section Two provides an overview of the		删除[Author]:	that they should
18	study area including its geographic location, urban development, and historical disasters. This is			that they should
19	followed by section three, which outlines the methodology used to that constructs social vulnerability		删除[Author]:	Especially at present, Chinese society is sti
20	indicators, employing the expert scoring method and the Analytic Hierarchy Process (AHP). K-means		删除[Author]:	and
21	cluster analysis is then used to analyze the social vulnerability of the target communities. Section four			and
22	presents the results and discussion including a, comparison of different communities and the		删除[Author]:	cannot be contained in the macro-data. Eve $$
23	identification of vulnerable groups, Some of the findings might not align, exactly, with previous research		删除[Author]:	
24	highlighting the importance of specific social structural factors in shaping social vulnerability. Finally,			
25	section five concludes the paper with suggestions for reducing social vulnerability and addressing,		删除[Author]:	es
26	inequality in urban China resulting from, urbanization,		删除[Author]:	pay more attention
27				pay more attention
28			删除[Author]:	to the
29 20	2 Study area		删除[Author]:	breaking through the traditional scope, in 0
30 21	Wyben is a site in control Chine that compare as an immentant according scientific, and advactional conten			
31 32	Wuhan is a city in central China that serves as an important economic, scientific, and educational center, as well as a national transportation hub for canals, trains, highways, and flights (Figure 1). Originally, it		删除[Author]:	Based on previous researches, therefore, th
32 33	was divided into three towns: Wuchang, Hankou, and Hanyang. After 1949, the three towns were		删除[Author]:	the
34	united in Wuhan City, which became the capital of Hubei Province in 1954. Later, to accommodate the			
35	city's growing development and population inflow, Wuhan expanded into the surrounding rural areas,		删除[Author]:	, in order
36	and was then divided into 13 districts (Figure 2).		删除[Author]:	•••
37	Wuhan's urban population has risen steadily over the last 40 years, with the urbanization rate			
38	increasing, from 47.4 percent in 1978 to 80.04 percent in 2017. Thus the potential for population		删除[Author]:	This paper is
39	absorption continues to increase. The city's permanent population has steadily increased in recent years,		删除[Author] [.]	Part Two outlines the study area from the
40	from 9.8 million in 2010 to 12.3 million in 2020, an average yearly increase of 250 thousand (Wuhan			
41	Municipal Bureau of Statistics 2018).		删除[Author]:	It
42			删除[Author]:	the
			删除[Author]:	weighted by expert scoring method and
			删除[Authorl:	The results and discussions on the
	<u>4</u>			
			删除[Author]:	are then presented

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Figure 2. Geographical features and administrative boundaries of Wuhan City and Hongshan District.
 The points of A-K show the locations of the communities where the questionnaire surveys were

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删除[Author]: make up 删除[Author]: Floods 1 conducted. 删除[Author]: 's 2 3 Hongshan District, the target area of this study, is one of the six districts that constitute, Wuhan's major 删除[Author]: people's 4 metropolitan area. The longest river of China, the Yangtze River, passes through Hongshan District to 删除[Author]: ies 5 the southwest, flowing 75 kilometers across the district, with a water level of 14.57-20.05 meters most 6 of the time. Prior to 2000, floods caused by the Yangtze River burst were common hazards to human 删除[Author]: prior to the year 2000 7 lives and property, Hongshan District experienced, 114 severe rainstorms between 1951 and 1980. 删除[Author]: had 8 Floods in 1931, 1949, 1954, 1983, 1998, and 1999 were among the most severe ever recorded (Records 9 of Hongshan Distrist 2009). On July 21, 1998, the region was hit by unprecedented and severe rain 删除[Author]: The 10 The catastrophic flooding breach in Hongshan District interrupted production and caused the collapse 删除[Author]: f 11 of homes. There were 526 households and 103,800 people affected, with a direct economic loss of 182 12 million yuan for the district (Records of Hongshan Distrist 2009). 删除[Author]: for example, 13 In addition to the Yangtze River, Hongshan District is surrounded by several lakes (Fig. 2), with 14 14 lakes covering 113 square kilometers and accounting for 22.2 percent of the district's total area. Each 删除[Author]: this 15 year, the number of rainy days, gradually increased, from March to August. The lake level increased 删除[Author]: s 16 rapidly, when the rainy season began in May and culminated in July and August. Changes in lake water 17 levels have had a weaker relationship with the Yangtze River since 2000, when the dam was completed 删除[Author]: the 18 However the main effects were precipitation and industrial, agricultural, and household water use. As a 删除[Author]: 19 result, the flooding induced by the rising water level of the inner lakes was the primary hazard risk in 20 Hongshan District. 删除[Author]: d 21 The targeted communities were chosen to represent geographical and social distinctions. In terms of 删除[Author]: the 22 geographic location, all target communities were close to lakes and rivers, and were exposed to 23 potential flood risks. Furthermore, within China's metropolitan regions, the housing reform policy has 删除[Author]:, 24 brought about a spatial division of labor in terms of the community's socioeconomic status. Based on, 25 explanations of the district housing plan of Wuhan City, we divided the target communities into four 删除[Author]: home 26 categories (Table 1): the communities with high-grade residences (Type I), the newly demolished and 删除[Author]: s 27 rebuilt communities (Type II), the old demolished and reconstructed communities (Type III), and the 28 urban villages (Type IV). Additionally, because of urbanization and land expansion, many communities 删除[Author]: and 29 are at different stages of development, resulting in spatial differentiation in scenery, public facilities, 删除[Author]: In e 30 and administrative management levels. 31 删除[Author]: grows 32 33 Table 1The types of communities 删除[Author]: from 34 删除[Author]: s Type Communities Number of Descriptions respondents 删除[Author]: quickly I G, K 86 Communities with high-grade residences, well-developed infrastructure, pleasant living environment, and high housing prices and rentals Π A, H 108 Newly demolished and rebuilt communities, with the overall reasonable community planning, and higher housing prices and rents III B, C, J, I 235 Old demolished and reconstructed communities, with, for most low-rise buildings, 删除[Author]:, the part, inadequate

删除[Author]: begins 删除[Author]:, 删除[Author]: ing 删除[Author]: less 删除[Author]: but 删除[Author]: are from the 删除[Author]:

•••

删除[Author]: Fig. 2 Geographical features and

			infrastructure, lower house prices and rents, and higher population mobility		
IV	7 D, E, F	170	Urban villages, with poor environmental facilities, cheap		
			rent, and a large number of migrants	-	
Sc	ources: Records of V	Wuhan 1980-2000; I	Records of Hongshan Distrist 2009.		删除[Author]: For the quantitative analysis of vulnerability identifying indicators is the first step. For
					/ 删除[Author]: researches
3	Methodology				删除[Author]: usual
Id	entifying indicator	rs is the first sten i	n a quantitative analysis of vulnerability. In many previous		删除[Author]:,
		-	non, to select indicators based on external criteria, such as		删除[Author]: ies
	e		e supply level. However, there is a certain limitation that it is the external criteria to grasp all aspects of the individual		删除[Author]:, and so on
		-	refore, this study, focuses primarily on the individual ability		删除[Author]: rather
	1 0	ithstand and recover ristics of the commu	from disasters to create a more accurate analysis of the entire,		删除[Author]: that can
-			ext step <u>was</u> to weigh the indicators while analyzing the	~	删除[Author]: whole
		•	uired from the questionnaire survey with sampled households, medium, and low <u>vulnerability</u> , populations in each type of	\mathbb{N}	删除[Author]: <mark>is</mark>
	• • •	•	interact with <u>dangers in their places of residence</u> , Finally, we		删除[Author]: t
di	scuss the relationsh	hips between the vu	Inerabilities at the community level that are induced through		
	•		h of the community types and their social characteristics that		/删除[Author]: to
		-	ommunity typology to obtain the distribution characteristics of		删除[Author]: e
th	e vulnerable popula	ation and to examine	the new urban mosaic in Wuhan (see Figure 3).		
		Vulnera	bility Assessment		删除[Author]: vulnerable
			ernal Criteria		删除[Author]: <mark>ies</mark>
		yes			删除[Author]: The v
			Documents		删除[Author]: s
			Index Descriptive		删除[Author]: dangerousness of their living place
	Index	Questionnaire	Weights Classification		删除[Author]: Thus, f
			ps of Vulnerability 4 Types of Community gh/Medium/Low 1/II/III/IV		删除[Author]:,
	Population Stat	tistics	gh/Medium/Low I/II/III/IV		删除[Author]:,in order to get
	[Proportion/Characte	riotia		删除[Author]:
		of Vulnerable Popu	New than Mocaic		删除[Author]:,
		Fig <u>ure</u> 3. The f	ramework for vulnerability assessment		删除[Author]:.
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			<u>7</u>		

		/	删除[Author]: <mark>s</mark>
			删除[Author]: the
			删除[Author]: the
1 2	3.1 Selection and description of indicators		删除[Author]: the
2	This study selected indicators based on the concept of vulnerability, partly following historical disaster		
4	cases and the specific conditions of China's urban development. It adopts the IPCC's "exposure -		删除[Author]: <mark>paper</mark>
5	sensitivity - adaptive capacity" conceptual framework (IPCC 2007) as exemplified by Füssel and Klein		删除[Author]: is regarded as a status that
6	(2006), Füssel (2007), O'Brien et al. (2008), Coulibaly et al. (2015), Weis et al. (2016), Fischer and		删除[Author]: a
7	Frazier (2018), to construct an evaluation index system (Table 2) and to design the questionnaire.		4
8	Although recent vulnerability assessments following the IPCC 2014 framework have adopted a new		删除[Author]: the
9 10	paradigm of vulnerability that excludes exposure, this <u>study</u> argues that some factors of exposure are related to the internal state of the social system.	γ	删除[Author]: and also
11	According to previous studies, social vulnerability exists in certain areas prior to a disaster (Adger		删除[Author]: are
12	2006; Bolin 2007). This status is closely related to a lack of resources, poverty, and marginalization		
13	(Hewitt 1983), as well as, to the adaptability of human beings to cope with immediate or anticipated		删除[Author]: <mark>ied</mark>
14	disaster pressures (Cutter 2003). As such, the vulnerability index parameters vary depending on the		
15	object and region of evaluation.		-
16			删除[Author]: s
17	<i>Exposure</i> is primarily determined by physical location as well as the characteristics of the surrounding		删除[Author]: the
18	built and natural environments (Pelling 2003; Perrow 2007). This <u>study</u> discards <u>certain</u> factors when		
19 20	choosing exposure indicators, such as the frequency of natural disasters and disaster losses, and instead, concentrates on the locations of houses, buildings, and infrastructure. This is because, locations and	\backslash	删除[Author]: research
20 21	built environments are interconnected with social attributes, such as social class and income,		删除[Author]: some
21	Previous studies have shown that the poor may be driven to reside in hazardous regions owing to a lack	$\langle \rangle$	
23	of options for location and construction, because, such places are less expensive (McEntire 2011). For	$\langle \rangle$	加版[Author]: ,
24	example, tens of thousands of low-income African Americans who lived near Lake Pontchartrain were	$\left \right $	删除[Author]: Because the
25	forced to fend for themselves when Hurricane Katrina attacked the Gulf Coast of the United States in	$\left(\right) \right)$	删除[Author]: the
26	2005 and flooded the city of New Orleans due to breached levees (Bolin 2007). The experts indicated		
27	that strengthening the dike and flood control systems could have lessened economic losses and saved		删除[Author]: to the
28	many lives, as mentioned later. It can be seen that living in unsafe geographical locations and buildings		删除[Author]:,
29 20	and the lack of a complete public facility will increase potential exposure.		
30 31	Sensitivity is the degree to which a system or species is affected by climate variability or change, either		删除[Author]:, and so forth
32	adversely or beneficially according to the IPCC (2014). In summary, sensitivity refers to the degree to		删除[Author]: since
33	which the evaluated item or human is sensitive to risk, and indicates the likelihood of harm. It is		删除[Author]: largely
34	dependent on the inherent characteristics the targets (Huang et al. 2014), particularly those related to		
35	livelihood and health (Pelling 2003). Hence, to illustrate the sensitivity of the urban population, we		删除[Author]:
36	primarily employed population structure and economic characteristics. Previous case studies (Adger		删除[Author]: had
37	1999; Xu and Takahashi 2021) also showed that unstable livelihoods and poor health are more sensitive		
38	to external disturbances or changes.		删除[Author]:,
39 40			删除[Author]: s
40 41	Adaptive capacity is the ability of systems, institutions, and humans to anticipate or reduce risk _{π} adjust to potential damage, to take advantage of opportunities, or to respond to consequences (McCarthy et al.		则伦(Author), the
42	2001). It is the result of the amount of intentional preparation done in light of prospective danger, as		删除[Author]: the
43	well as spontaneous or premeditated adjustments performed in response to perceived threats (Pelling		删除[Author]: by climate variability or ch
44	2003). It also represents the social system, through the continuous adjustment of coping strategies and		删除[Author]: a nutshell
			删除[Author]: <mark>of</mark>
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50 h se the forth у mate variability or change, ell 删除[Author]: is 删除[Author]: to

1 measures to adapt to the surrounding environment (Klein et al. 2003). They are often influenced by 删除[Author]: It is 2 educational attainment, social capital, and social networks (Hahn et al, 2009; Huang et al. 2014; 3 Aldrich 2019). Individuals or groups with poor, adaptability are more likely to suffer damage and find 删除[Author]: er 4 recovery difficult, 5 In the current Chinese urban society, due to the influx of large numbers of migrants, social integration, 6 including social identity and self-identification, has become a key indication of rights, opportunities, 7 and participation. It determines individual opportunities access to resources and information. At the 8 same time, disaster awareness and education are required to build disaster resilience, as evidenced by 9 past disasters. 删除[Author]: 10

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 Table 2
 The Evaluation Index of Social Vulnerability

Index	Indicator	Description	Source	Positive correlation (+) or negative correlation (-) to vulnerability	
	Geographical	Proximity to dangerous areas such as	Pelling 2003,	Geographical	
	location	steep slope, riverbank, sea-shore, etc.	Moss et al. 2001.	location (+)	
	Building	Flimsy constructions unable to	Wisner et al.	Building fragility	
Exposure		withstand hazard impacts.	2004	(+)	
	Public	Unavailability of critical public	Moss et al. 2001,	Access to public	
	infrastructure	infrastructure.	Cutter et al.	facilities (-)	
			2003, Vincent		
			2004		
Sensitivit	Health/physical	Physical ability of an individual or a	McCarthy et al.	Bad physical	
у	ability	group of people to withstand hazard	2001, Pelling	condition (+)	
		impacts.	2003, Moss et al.	Good physical	
			2001, Hahn et al.	condition (-)	删除[Author]: Physical health (+/-)
			2009		
	Livelihood stability	Unstable livelihoods not conducive to	Marshall et al.	Unstable	
		increasing income, easily leading to	2007	livelihood (+)	
		poverty.			
	Debt	Ways of life beyond mere subsistence	Ramprasad 2019	Debt (+)	
		level and lacks of long-term			
		investment in disaster reduction.			
	Renters	Lacks of access to costly housings	Cutter et al. 2003	Renters (+)	
		and of sufficient shelter options.			
	Social inclusion	No participation in local	Yang 2015	Social inclusion (-)	
Adamtina		decision-making leading to social			
Adaptive		marginalization concerning social			
capacity		identity, self-identification, rights,			
		opportunities, participation, etc.			
	Education	Ability to understand warning	Cutter et al.	Low education (+)	

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	information and access to recovery	2003, Coulibaly	High education (-)	
	information.	et al. 2015		
Family structure	A large number of people under the	Vincent 2004	With the family	
	age of 18 and over 65 depending on	Hahn et al. 2009,	member under the	
	more energy and resources to adapt to	Coulibaly et al.	age of 18 and/or	
	disasters.	2015	<u>over 65 (+)</u>	
			Without the family	
			member under the	
			age of 18 and/or	
			<u>over 65 (-)</u>	/ 删除[Author]: Family structure (+/-)
Social capital	Access to information and resources,	Mpanje et al.	Social capital (-)	
	building trust and cohesion to reduce	2018, Hahn et al.		
	vulnerability.	2009		
Social insurance	Normal hedge against losses caused	Burton et al.	Social security (-)	
	by risks, lacking the ability to	1993, McCarthy		
	overcome adverse effects.	et al. 2001, IPCC		
		2014		
Social security	Sufficient social welfare to improve	Vincent 2004,	Social welfare (-)	
	living conditions, thereby enhancing	Wisner et al.		
	disaster resilience, for example	2004,		
	pensions or allowance increasing	Adger and		
	future expectations for the younger	Vincent 2005		
	and guarantee subsistence of the			
	elderly.			
Disaster awareness	Lack of disaster awareness and	Wisner et al.	Awareness of	
	experience which may impair the	2004	disaster (-)	
	basic skills needed to protect oneself.			
Disaster	Inadequate disaster preparedness, for	Wisner et al.	Disaster	
preparedness	example food, water, rope etc., to	2004	preparedness (-)	
	reduce the ability to respond to			
	disasters.			

3 3.2 Determination of weight

5	The weight is the relative importance of each indicator in the overall evaluation. Currently, methods for,
6	determining weights can be roughly divided into subjective methods, including the expert scoring
7	method, analytic hierarchy process (AHP), and fuzzy comprehensive evaluation (FCE), and objective
8	methods, including the entropy method, principal component analysis (PCA), and factor analysis.
9	Given the uncertainty of system dynamics (Villa and McLeod 2002; Vincent 2004), vulnerability

- 10 indices cannot be genuinely tested because they aim to provide information about the risks of future
- 11 events. To be credible, the vulnerability index must either match what people actually observe in some
- 12 way_a or at least have some intuitive resonance with experts (Sagar and Najam 1998). Therefore, this
- 13 study adopted a combination of the expert scoring method and AHP to determine the weight of each
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1	indicator.
2	Specifically, using snowball sampling, we firstly invited ten experts who are out of our research group
3	from three countries (China, Japan, and Indonesia) through email, including local people with disaster
4	experience, local scholars with disaster experience, and/or researchers on related issues in sociology
5	and geography. By sending Table 2 (including explanations for each indicator) in a word file and
6	specifying the steps for scoring 15 variables related to social vulnerability according to the degree of
7	importance (very important=5, more important=4, generally important=3, less important=2, not
8	important=1), we received feedback via email from all experts. There were no other prompts and the
9	expert response rate was 100%. We then computed the weight using AHP with the following steps:
10	
11	(1) Use the judgment matrix to calculate the weight of each indicator (including the first-level, and
12	second-level <u>indices</u>), and check the consistency of the judgment matrix.
13	In the consistency test (Saaty 1980; Lane and Verdini 1989; Lin et al. 2013), the random consistency
14	ratio in the judgment matrix is $CR = \frac{CI}{RI}$
15	And the results of CR in all the matrices are less than 0.10.
16	(2) The final weight of each indicator was then calculated. To obtain a more scientific result, we used
17	the arithmetic average, geometric average, and eigenvalue to calculate the weights, and then regarded
18	the average as the final weight of each indicator (Table 3),
19	
20	
21	Table 3 The weight of Indicators
22	

Index	Weight	Indicator	Weight	Final weight
		Geographical location	0.3334	0.17983
Exposure	0.5394	Building	0.5689	0.30686
		Critical infrastructure	0.0977	0.05269
		Health/physical ability	0.491	0.08027
	ty 0.1635	Livelihood stability	0.3056	0.04996
Sensitivity		Debt	0.1254	0.02050
		Renters	0.078	0.01275
		Social inclusion	0.0454	0.01348
		Education	0.0454	0.01348
		Family structure	0.0454	0.01348
Adaptive	0.0051	Social capital	0.1887	0.05606
capacity	0.2971	Social insurance	0.075	0.02228
		Social security	0.1189	0.03532
		Disaster awareness	0.2925	0.08690

¹<u>Consistency ratio (CR); Consistency index (CI); Random consistency index (RI)</u>

删除[Author]: To be specific, we firstly invited ten experts from three countries, including local people with disaster experience, local scholars with disaster experience, and/or researchers on related issues in sociology and geographers, to score 15 variables related to social vulnerability according to the degree of importance. Then, we

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删除[Author]: In the consistency test¹, the random consistency ratio in the judgment matrix is:

删除[Author]: Calculate the final weight of each indicator. To get a more scientific result, we take the Arithmetic average, Geometric average, and Eigenvalue to calculate the weights, and then regard the average as the final weight of each indicator (Table 3). **3 3.3 Data collection and analysis**

3

Critical infrastructure

1 2

4 5 Preliminary interviews and questionnaire surveys were conducted in June and July 2021, respectively. 6 First, we designed questionnaires using the social vulnerability index (Table 4) and conducted, 7 preliminary interviews with local residents. In addition, when selecting the sampling method, it was 8 taken into account that many urban migrants, especially low-skilled and low-secured representatives of 9 migrant workers, were not fully included in the urban population list. Therefore, we adopted a 10 quota-sampling method to determine the sample size for each community based on official data, 11 preliminary research, and interview data. Then, the required quantity for each community was determined in advance through mutual control quota analysis of the age, gender, and household 12 13 registration characteristics of the surveyed samples, and then distributed face-to-face until the target 14 quantity was collected. A total of 620 questionnaires (including 599 valid responses, an effective rate of 15 96.6%) were collected from 11 communities (A to K) in eight streets of Hongshan District, Wuhan City 16 (see Table 1), 17 To eliminate the influence of different dimensions and orders of magnitude, we adopted normalization 18 for each index. Min-max normalization was used to obtain the numerical values of all indices between 19 0 and 1. 20 21 Normalization for positive indicators: $x_{ij} = \frac{x_{ij} - \min\{x_j\}}{\max\{x_i\} - \min\{x_i\}}$ 22 Normalization for negative indicators: $x_{ij} = \frac{max\{x_j\} - x_{ij}}{max\{x_i\} - min\{x_i\}}$ 23 x_{ii} represents the value of the *j*th index of the *i*th surveyed object and min $\{x_i\}$ and max $\{x_i\}$ represent 24 25 the minimum and maximum values of the *j*th index of all surveyed objects, respectively. The 26 vulnerability value was calculated after normalization, 27 28 29 Table 4 The determined and normalized variables 30 Serial Mean Variable **Description of Questions** Min_ Max number value Respondent's perception of the 1 Geographical location 1 0 0.4372 0.1982 safety of his/her living place Respondent's evaluation of the 1 0 0.4265 0.2103 2 Building safety of his/her housing a. Respondent's evaluation of the

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删除[Author]: Therefore, we adopted the method of quota sampling to determine the sample size of each community, and the questionnaires of each community were obtained by random survey.

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complete of his/her surrounding

disaster prevention facilities

		(shelters, drainage facilities, embankments)				
		 b. Respondent's evaluation of the convenience of his/her surrounding facilities 				
4	Health/ Physical ability	Respondent's perception of his/her physical condition	1	0	0.2872	0.2594
5	Livelihood stability	Respondent's perception of the stability of his/her occupation (income)	1	0	0.3863	0.2852
6	Debt	Respondent whether he/she has loans	1	0	0.1957	0.5076
7	Renters	Respondent whether he/she owns or rents the house	1	0	0.4599	0.5402
8	Social inclusion	Respondent's perception of integration into local society	1	0	0.2772	0.1788
9	Education	Respondent's education level	1	0	0.6064	0.2819
10	Family structure	In the respondent's family, the proportion of children to be supported and the elderly to the	1	0	0.3871	0.2877
11	Social capital	 total family population a. Respondent's evaluation about whether quickly get help from his/her family, relatives or friends after he/she has suffered disaster losses b. Respondent's evaluation about whether quickly get help from the community, government or NGOs after he/she suffers from disaster losses 	1	0	0.4526	0.2078
12	Social insurance	Respondent's evaluation of the sufficient of his/her insurance (such as personal safety insurance, housing insurance, other family property insurance, etc.)	1	0	0.6614	0.3023
13	Social security	Respondent's evaluation of the sufficient of his/her social security (such as medical security, pension, etc.)	1	0	0.4603	0.2578
14	Disaster awareness	a. Respondent's evaluation ofhis/her disaster knowledge andexperienceb. Respondent's awareness about	1	0	0.5004	0.1647

	15	Disaster preparedness	disasters in their living placea. Respondent's preparedness fordisaster prevention and escapeb. Respondent's experience aboutparticipated in disaster drills	1 0	0.7051	0.2973	
1 2	<u>To</u> con	pare the social vulnerab	ility of target communities and identify t	he characteristic	s of vulnera	ble	删除[Author]: In order t
3	0 1		is was adopted to divide vulnerability val				删除[Author]:, in this paper
4			analysis is a statistical method that o		•		删除[Author]: the
5	-	• •	e cluster of levels of social vulnerability				
6			to withstand risks, and its level direct	-	-		删除[Author]: of
7 8	reveal	the current vulnerability	ccumbing to disasters. Quantitative (disc y of Wuhan communities as well as the			- IV - V	删除[Author]: reasonably
9	affecte	d by disasters in the futu	re.				删除[Author]: ion
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15 16	4.1 C0	mparison of Different (Communities' Social Vulnerability				删除[Author]: are
17	Eleven	communities from A to	K were divided into four categories, Typ	es I to IV based	l on their sta	tes	删除[Author]: of
18			ilt environments, demographic compositi				加承[Autioi]. OI
19		-	vulnerability of these four types of com				删除[Author]:,
20		· /	ficant disparities in vulnerability between				删除[Author]: their
21	Type I	communities had the lov	west social vulnerability, followed by Typ	oes II and III, <u>w</u>	hereas, Type	IV	
22	commu	inities had the highest	Moreover, the four community types s	howed, statistic	ally signific	ant	删除[Author]: is each
23	differe	nces in their, vulnerabilit	y <u>levels</u> (see Fig <u>ure</u> 4).				删除[Author]: <mark>is</mark>
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3 Figure 4. Social Vulnerability Box Plot of 4 type communities. The boxplot in is used to represent the 4 central location and distribution range of vulnerability data for the four types of communities, and to 5 compare them. The four colors represented in the legend represent four different community types, 6 each consisting of multiple communities (see Table 1). There is a line in the middle of the box, 7 representing the median of the data; The top and bottom of the box are respectively the upper quartile 8 (Q3) and the lower quartile (Q1) of the data; The top and bottom lines represent the maximum and 9 minimum values of the group of data, respectively. Some points distributed outside represent outlier in 10 the data. This figure can not only show the distribution, outlier, fluctuation and stability of each type of 11 community vulnerability, but also compare the difference of distribution and value of different types of 12 community vulnerability. Note: p < .01*** (= .000) 13 14 Figure 4 also shows that Type I communities had the most concentrated distribution of vulnerability, 15 implying that the vulnerability gap among individuals in each Type I community was the smallest. 16 According to the survey data, residents are homogeneous in socioeconomic traits such as educational 17 attainment and income stability. 18 The most dispersed, data of Type IV communities indicate, that the disparity of individuals' 19 vulnerabilities in Type IV communities is relatively large, and this is related to the high rate of floating 20 populations in urban villages, as well as the heterogeneity of population attributes and social 21 characteristics. Type II and III communities were rebuilt after demolition and relocation, and are 22 referred to as Huanjianfang in Chinese. Huanjianfang refers to the government's demolition of the 删除[Author]: The so-called

删除[Author]: Fig. 4 Social Vulnerability Box Plot of 4 type communities Note: p < .01*** (= .000)</p>
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1 original houses of farmers in suburban areas for municipal construction and accommodating new 删除[Author]: the 2 houses. New dwellings were reallocated to residents who, demolished their original houses as 3 compensation. It is a unique process of dwelling in China's urbanization process and is subject to 删除[Author]: 4 restrictions related to circulation. Furthermore, developers frequently use inferior building materials to 删除[Author]: the purpose of 5 reduce the costs. The main difference between the two was that Type II communities were, superior to 6 Type III <u>communities</u> in terms of housing density, construction quality, infrastructure, and greenery. As 删除[Author]:, then accommodating the 7 a result, despite the fact that both types were rebuilt following the renewal of former villages in the 删除[Author]: are 8 rural-urban fringes, there was still a significant disparity in the characteristics and vulnerabilities of the 9 people between the two types. 删除[Author]: have 10 删除[Author]: in the form of 0.15 删除[Author]: in 删除[Author]:, Community 60 Ι 0 删除[Author]: some II 0.10 III 删除[Author]: the IV Sensibility 删除[Author]: in order to save costs, Adaptive Capacity 0 0.05 删除[Author]: utilize 0.10 0.05 0 0.15 删除[Author]: . 0 0.20 60 0.25 删除[Author]: is ٢ Co 删除[Author]: the communities of Type II are 0.00 删除[Author]: those of 0.1 0.5 0.0 0.2 0.4 0.3 Exposure 11 删除[Author]: ing 12 Figure 5. Exposure, sensitivity, and adaptive capacity of four types community. The bubble chart 删除[Author]: are 13 shows three variables (exposure, sensitivity, and adaptability) for four types of communities. Exposure 14 and sensitivity correspond to values on the X-axis and Y-axis, respectively, and adaptability is 删除[Author]: is 15 represented by the size of the bubble. The four different colors in the legend represent four types of 16 删除[Author]: Fig. 5 Bubble chart of exposure, sensitivity, communities, and the dot size is used to explain the size of adaptability. Through Figure 5, not only can 17 the overall exposure, sensitivity, and adaptability of the study area be displayed, but also the differences and adaptive capacity 18 in exposure, sensitivity, and adaptability of different types of communities can be compared. 19 删除[Author]: In comparison to 20 Compared with sensitivity and adaptability, which are dimensions of vulnerability, exposure fluctuated 21 the most. Types I and II communities were significantly less exposed than Types III and IV, with the 删除[Author]: as 22 fourth type seeing the most exposure, namely, in dangerous geographical and physical conditions. The 删除[Author]: s 23 difference in sensitivity across four types is minor, with most of the people in Types I and II being 24 somewhat less sensitive than those in Types III and IV; but individuals within each group, on the other 删除[Author]: of 25 hand, differ significantly. A previous study (Turner et al. 2003) found that not only do social 删除[Author]: are 26 vulnerabilities vary between societies, communities, and groups, but also among residents in the same 27 area, or community. We have verified that using quantitative analysis r eceives similar findings (see 删除[Author]: /

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overall sensitivity and	l adaptability	have a nega	tive relations	hip. <u>Individu</u>	als who w	ere more, sensitive	删除[Author]:
were less adaptive. Ad	laptability, on	the other ha	nd, improves	when sensitiv	vity decrea	ses.	删除[Author]:
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4.2 Social vulnerabili	ity and reside	ntial segreg	ation				murAr
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As a result of the clu	ıster analysis	three catego	ories of high,	medium, an	d low gro	ups for, individual	删除[Author]:
vulnerabilities were o	btained. The	group <mark>with</mark> h	igh vulnerabi	lity accounted	d for 12.9	percent of the 599	
samples investigated,	medium vuln	erability for	48.4 percen	t, and low vu	ılnerability	for 38.7 percent,	删除[Author]:
respectively. Eventual	ly, the social	vulnerability	in the study	area <mark>was</mark> moo	derate for a	Ilmost half, with a	删除[Author]:
much lower proportion	n of high vuln	erability.					
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r	Fable 5 The	distribution	of individual	s social vulne	rability		删除[Author]:
					•		删除[Author]:
		Percentage	of individual	s in 4 type			
Level of vulnerability		e				Numerical range	删除[Author]:
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	-						AUTRA [AUTOI].
High-vulnerability	1 (11)	3 (14)	20 (30)	47 (22)	11	- [0.5488, 0.8416]	删除[Author]:
	capacity, the four type aggregate values were overall sensitivity and were less adaptive. Ad	Although the majority of highly excapacity, the four types of communageregate values were not all high overall sensitivity and adaptability were less adaptive. Adaptability, on v 4.2 Social vulnerability and reside As a result of the cluster analysis, vulnerabilities were obtained. The gesamples investigated, medium vulnerespectively. Eventually, the social much lower proportion of high vulnerability the social much lower proportion of high vulnerability for the social much lower proportion of high vulnerability of the social much lower proportion of high vulnerability of the social much lower proportion of high vulnerability for the social much lower proportion of high vulnerability of the social m	Although the majority of highly exposed and I capacity, the four types of communities showed aggregate values were not all high, according overall sensitivity and adaptability have a nega were less adaptive. Adaptability, on the other ha 4.2 Social vulnerability and residential segreg As a result of the cluster analysis, three categor vulnerabilities were obtained. The group with h samples investigated, medium vulnerability for respectively. Eventually, the social vulnerability much lower proportion of high vulnerability. Table 5 The distribution Percentage Level of vulnerability I II 1 (11) 3 (14)	Although the majority of highly exposed and highly sensitive capacity, the four types of communities showed very little vary aggregate values were not all high, according to the bubble overall sensitivity and adaptability have a negative relations were less adaptive. Adaptability, on the other hand, improves 4.2 Social vulnerability and residential segregation As a result of the cluster analysis, three categories of high, vulnerabilities were obtained. The group with high vulnerabilities samples investigated, medium vulnerability for 48.4 percent respectively. Eventually, the social vulnerability in the study much lower proportion of high vulnerability. Table 5 The distribution of individuals Level of vulnerability I II III 1 (11) 3 (14) 26 (30)	Although the majority of highly exposed and highly sensitive individuals capacity, the four types of communities showed very little variation in inclust aggregate values were not all high, according to the bubble chart. Further overall sensitivity and adaptability have a negative relationship. Individual were less adaptive. Adaptability, on the other hand, improves when sensitive 4.2 Social vulnerability and residential segregation As a result of the cluster analysis, three categories of high, medium, an vulnerabilities were obtained. The group with high vulnerability accounter samples investigated, medium vulnerability for 48.4 percent, and Jow vurespectively. Eventually, the social vulnerability in the study area was more much lower proportion of high vulnerability. Table 5 The distribution of individuals social vulnerability. I II III IV I II III IV I II III IV	Although the majority of highly exposed and highly sensitive individuals also show capacity, the four types of communities showed very little variation in individual and aggregate values were not all high, according to the bubble chart. Furthermore, Fi overall sensitivity and adaptability have a negative relationship. Individuals who we were less adaptive. Adaptability, on the other hand, improves when sensitivity decrease 4.2 Social vulnerability and residential segregation As a result of the cluster analysis, three categories of high, medium, and low grov vulnerabilities were obtained. The, group with high vulnerability accounted for 12.9 samples investigated, medium vulnerability for 48.4 percent, and Jow vulnerability respectively. Eventually, the social vulnerability in the study area was moderate for a much lower proportion of high vulnerability. Table 5 The distribution of individuals social vulnerability Level of vulnerability I II III III IV Total 1 (11) 3 (14) 26 (30) 47 (22) 77	Although the majority of highly exposed and highly sensitive individuals also showed poor adaptive capacity, the four types of communities showed very little variation in individual adaptability, and the aggregate values were not all high, according to the bubble chart. Furthermore, Figure 5 shows that overall sensitivity and adaptability have a negative relationship. Individuals who were more sensitive were less adaptive. Adaptability on the other hand, improves when sensitivity decreases. 4.2 Social vulnerability and residential segregation As a result of the cluster analysis, three categories of high, medium, and low groups for, individual vulnerabilities were obtained. The group with high vulnerability accounted for 12.9 percent of the 599 samples investigated, anedium vulnerability for 48.4 percent, and Jow vulnerability for 38.7 percent, respectively. Eventually, the social vulnerability in the study area was moderate for almost half, with a much lower proportion of high vulnerability. Table 5 The distribution of individuals social vulnerability Numerical range 1 II IV Total 1 III IV Total

High-vulnerability	1.3%	3.9%	33.8%	61.0%	100%	- [0.5488, 0.8416]	
Medium-vulnerability	10 (42)	28 (52)	150 (114)	102 (82)	290	- [0.3772, 0.5478]	
	3.4%	9.7%	51.7%	35.2%	100%	- [0.3772, 0.3478]	
I	75 (33)	77 (42)	59 (91)	21 (66)	232	[0 1055 0 27(7]	
Low-vulnerability	32.3%	33.2%	25.4%	9.1%	100%	- [0.1055, 0.3767]	
Tatal	86	108	235	170	599		
Total	14.4%	18.0%	39.2%	28.4%	100%		

 X^{2} (6, N =599) =222, p < .01*** (= .000); the figures in () are expected values.

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22	Table 5, shows that there were a few individuals classified into high, and medium-vulnerability groups	/ /	删除[/
23	in the communities of Types I and II. More than 90 percent of the highly vulnerable groups and more		
24	than 85 percent of the moderately vulnerable groups were concentrated in type III or IV communities.	\geq	删除[/
25	Almost half of the moderately vulnerable groups are in Type III; the communities of Type IV, thought		删除[/
26	of as urban villages, are mainly composed of individuals classified into the high vulnerability group		
27	and a few individuals in the low-vulnerability group.	$\langle $	删除[/
28	Furthermore, when comparing the vulnerability characteristics between the community types (Fig. 6), it	$\langle \rangle$	删除[/
29	is not difficult to see that, while communities of Type III have lower scores than those of Type IV in	\mathbb{Z}	AU 1 1217 [4
	17	≤ 1	删除[
	1	$\langle \rangle$	

删除[Author]: . are ing have are that demonstrate More people are the gaining the , the of s 删除[Author]: the group of 删除[Author]: the group of 删除[Author]: is 删除[Author]: the 删除[Author]: From 删除[Author]:, it can be found 删除[Author]: are Real (Author): vulnerability Retail: are [Author]: the communities of Types III Enuthor]: or IV ≩[Author]: an ₹[Author]: ; a Real (Author): of 删除[Author]: 删除[Author]: fewer

•••

1 terms of exposure and adaptive capacity, they are more sensitive. Type III communities, are, 2 transitioning from urban villages to communities. The population here is confronted with many 3 unpredictable circumstances, and changes in expectations for the future may affect their ability and 4 stability, leading to an increase in sensitivity and loss of potential for adaptation (Figure 6). Moreover, 5 when a twilight district, such as an urban village, is demolished, its communities quickly lose their 6 relative geographical and environmental advantages, and the people are compelled to relocate. Their 7 low income will not provide many options for where to reside, thus being forced into more exposed 8 neighborhoods, with a high likelihood of becoming a high-vulnerability population. 9



>删除[Author]: higher in sensitivity. The communities of Type III 删除[Author]: thought of as 删除[Author]: urban 删除[Author]: y 删除[Author]: have an impact on 删除[Author]: a 删除[Author]: . 删除[Author]: . 删除[Author]: not 删除[Author]: ,

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11 Figure 6. The distribution and characteristics of high, medium and low-level vulnerability. The figure 12 horizontally represents the distribution of high, medium, and low vulnerability populations in the four 13 types of communities. Vertically, a) Range value is the nuclear density curve of the vulnerable 14 population, with a higher peak indicating a more concentrated level of vulnerability (with smaller 15 differences in vulnerability). Conversely, a lower peak indicating a more dispersed level of 16 vulnerability (with larger differences in vulnerability). At the same time, the concentration range of its 17 vulnerability values can be determined; b) Exposure-Sensitivity represents the correlation between the 18 exposure and sensitivity of vulnerable populations in the four types of communities, with the X-axis 19 indicating exposure and the Y-axis indicating sensitivity; c) Exposure-Adaptive Capacity represents the 20 correlation between the exposure and adaptability of highly vulnerable populations in the four types of 21 communities, with the X-axis indicating exposure and the Y-axis indicating adaptability; d) 22 Sensitivity-Adaptive capacity represents the correlation between sensitivity and adaptability of 23 vulnerable populations in the four types of communities, with the X-axis indicating sensitivity and the 24 Y-axis indicating adaptability. 25 26 The disparity in social vulnerability among inhabitants in various neighborhoods implies "residential 27 segregation" in the metropolitan environments. An urban community is not just a "geographic location" 28 but also a physical and social environment. Urban residents' occupations, incomes, household 29 registrations (hukou), and educational backgrounds differ accordingly, as do the affordability and need

删除[Author]: Fig. 6 The distribution and characteristics of high, medium and low-level vulnerability

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		/	删除[Author]: among them
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1	for living space and supporting public service facilities.	/	
2	The rapid urbanization of Chinese cities over the past four decades has generated new sociospatial		删除[Author]: y
3	disparities. This sociospatial disparity shattered the initial social homogeneity that existed before the	_	│ 删除[Author]: -
4	reform and opening of the 1980s. There is a growing tendency to polarize urban districts and increase		\ ∼
5	the degree of intra- and inter-neighborhood segregation. Low-income groups and the floating	$\langle \rangle$	删除[Author]: has
6	population, frequently relocate to cities, to find better jobs and affordable housing. Only when they can	$\langle \rangle$	删除[Author]: had
7	gain access to economically favorable environments with lower rent by moving to dangerous places	$\left \right \right\rangle$	
8	can they relocate to such places, regardless of disaster risks (Hardoy and Satterthwaite 1989).		删除[Author]: up
9	Households or individuals the financial capacity to afford minimum standard housing are forced to		删除[Author]: as well as to
10	make compromises, often with a preference for food for the family and education for children (Hardoy		
11	and Satterthwaite 1987).		删除[Author]: s
12	Even though Types I and II communities, are geographically close to lakes and rivers, these types of		删除[Author]: s
13 14	communities outperform other communities in terms of the built environment, which also influences vulnerability (Pelling 2003). On one hand, a high-quality building environment, comprising solid		
14	housing, appropriate provisions for waste collection and sanitary disposal, and a full fire protection		删除[Author]: within
16	system, results in expensive housing prices, which exclude the majority of low-income groups. The		删除[Author]: in order
17	increase in rent caused by the successive demolition and reconstruction of twilight urban districts in		删除[Author]: more
18	municipal planning forced them to find affordable housing. This is why high- and		加快天[Author]. more
19	medium-vulnerability residents are concentrated in Type III and IV communities. However,		删除[Author]:,
20	unfavorable conditions in housing, medical care, job opportunities, and public services, may hinder or		删除[Author]:
21	limit residents? access to high-quality resources and opportunities, exacerbate their precarious situation,		
22	and weaken their ability to withstand disasters. This is why the overall social vulnerability of residents		删除[Author]: without any
23	in the third and fourth community types was higher than that of residents in the other community types,		删除[Author]: -
24	In this sense, such social segregation is projected onto space (Cassiers and Kesteloot 2012) and implies		
25	an overlap of dual marginalization in spatial and social terms. Social vulnerability develops through		删除[Author]: some
26	process of socio-spatial and intraurban heterogeneity. Many factors such as poverty, poor housing, and		删除[Author]: the communities of Types I II
27 28	infrastructure, <u>have</u> led to disparities in the social vulnerability of diverse communities and groups. They may suffer different of shocks and losses in the <u>event</u> of future calamity.		-
28 29	They may suffer unreferit of shocks and losses in the event of juture catality.		删除[Author]: the
30	4.3 Identification of vulnerable populations		删除[Author]: the
31			mdrA
32	The difference in the social vulnerability of different communities is an indirect reflection of		删除[Author]:
33	socio-spatial divergence and a manifestation of the polarization between the urban affluent and poor		删除[Author]: and so on
34	groups. The social vulnerabilities of differentiated groups, are caused by structural factors in, society,		
35	derived from the features of the system (Clark et al. 2000). Residents in cities belong to different		删除[Author]: s
36	groups, owing to their different economic statuses, cultural backgrounds, living conditions, and other		删除[Author]: s
37	comprehensive factors. The relevant factors of social vulnerability are helpful in identifying vulnerable		删除[Author]: the
38	groups and implementing, particular attention and protective strategies,		
39 40			删除[Author]: has
40 41	Table 6 Social characteristics of individuals with different vulnerabilities		删除[Author]: elsewhere
42	Table 0 Social characteristics of individuals with different vulneraonities		
43			删除[Author]: the reason
-	Trait Description Mean Low Medium H	ligh	删除[Author]: vulnerability
	<u>19</u>		删除[Author]: the communities of Types III and/or IV. On …
'	—		删除[Author]:,which

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			value			
	Age	-	45.2037	43.4353	46.5828	45.3377
		1 Elementary school and				
Personal factors		below				
		2 Junior high school				
	Education	3 Senior high school	2.9666	3.3276	2.7586	2.6623
		4 Junior college				
		5 Undergraduate				
		6 Postgraduate and above				
		1 Very poor				
		2 Poor				
	Health	3 General	3.8531	4.2500	3.7621	3.0779
		4 Well				
		5 Very well				
		1 Under 25000				
Economic	Personal	2 25000-50000				
	annual income	3 50000-75000	2.2337	2.4483	2.1276	1.9870
		4 75000-100000				
		5 Over 100000				
factors	Livelihood	1 Very low stable				
Iactors		2 Low stable				
		3 Stable	3.4558	3.8060	3.3586	2.7662
	stability	4 High stable				
		5 Very high stable				
		1 Be excluded completely				
	G : 1	2 Be excluded				
	Social	3 General	3.8932	4.0862	3.8483	3.4675
	inclusion	4 Be involved				
		5 Be fully involved				
		1 None				
~ • •	~ • •	2 Insufficient				
Social	Social	3 General	3.1569	3.4871	3.0207	2.6364
factors	Security	4 Sufficient				
		5 High sufficient				
		1 None				
		2 Insufficient				
	Social	3 General	2.3539	2.9224	2.0724	1.8182
	insurance	4 Sufficient				/
		5 High sufficient				
		~				

4 <u>there were substantial discrepancies between the high- and low-vulnerability groups</u> in terms of health

5 status, job stability, and social insurance_.

1 2 3

删除[Author]: low-vulnerable groups of individuals



删除[Author]: little 删除[Author]: high-vulnerable groups of individuals 删除[Author]:, but 删除[Author]: of the populations of 删除[Author]: slip into 删除[Author]: is 删除[Author]: is 删除[Author]: it is 删除[Author]: their not 删除[Author]: s 删除[Author]:, 删除[Author]: most 删除[Author]: As a consequence 删除[Author]:, 删除[Author]: es 删除[Author]: have 删除[Author]: seen 删除[Author]: from it 删除[Author]: judge based on 删除[Author]:,

删除[Author]: There are also other categorical factors, such as occupation, household registration, gender, and debt, in addition to the continuous variables listed above. Because the value of these variables cannot reflect the variations in individual social vulnerability, they must be examined independently.

- 25 middle bar) and social vulnerability level (on the right bar). Occupation (on the left bar): 1=Staff of
- 26 governmental departments and institutions, 2=Professional and technical personnel, 3=Company
- 27 employees, 4=Businessmen, 5=Service personnel in the tertiary sector, 6=Industrial workers,
- 28 7=Students, 8=Agricultural workers, 9=Housewives, 10=Private business owner, 11=Unemployed,
- 29 <u>12=Retired person, and 13=Other.</u>

<u>21</u>

^{23 (= .000)}

²⁴ **Figure 7.** Correspondence between occupation (on the left bar), household registration (*hukou*) (on the

		/	删除[Author]: Occupation (on the left bar): 1=Staff of …
			删除[Author]: .
			删除[Author]: that
1	From Figure 7, in terms of the type of <i>hukou</i> , the high vulnerability can be seen more <u>frequently</u> in the		1 7
2	group of rural <i>hukou</i> holders than in the group of urban <i>hukou</i> . Among the high-vulnerability groups,		删除[Author]: hold
3	approximately 60% <u>held</u> rural <i>hukou</i> , accounting for half of the medium-vulnerability group. People		删除[Author]: -
4	primarily employed in service industries, the self-employed, and low-skilled workers make up the		multzA e
5	majority of rural to urban migrants seeking better employment prospects. Low-skilled workers lack	\leq	删除[Author]: -
6	adequate social security, and their income stability has always been in jeopardy. As for the		删除[Author]: looking
7	self-employed and those in the service industry, such as receptionists, waiters, and call-center		删除[Author]: for
8	employees, it is likely that their livelihoods have also fallen into instability, as seen in the impacts of	\mathbb{Z}	加除[Author]: lor
9	the recent pandemics and the following city lockdowns in Wuhan. Most, have low incomes, live in		删除[Author]: like
10	densely populated poor communities or urban villages, and lack comprehensive social welfare		mul restautes and a state of the second
11	programs. This is, the main reason, for their higher vulnerability.		删除[Author]: of them
12 13	<u>Although there are also some low-vulnerability individuals with rural household registration, an</u> analysis of their occupational types reveals that they are mainly engaged in state-owned enterprises,		删除[Author]: These are
13 14	including public service units. These jobs are highly stable in terms of income and social security.		删除[Author]: s
14	Enterprises and units with better social welfare may provide opportunities for urban <i>hukou</i> holders		加快天[Author]. S
16	(called <i>Luohu</i> in Chinese). Moreover, higher education, stable wealth accumulation, social status, and		删除[Author]: Although there are also some low-vulnerat …
17	so on can contribute to the transformation from rural $hukou$ to urban $hukou_k$ as the origin of the urban	$\langle \rangle$	删除[Author]: Among them, e
18	hukou of a new citizen. Following the acquisition of <u>a</u> local urban hukou, they benefit in the same		mps [Author]. Among them, e
19	manner as local urban residents.		删除[Author]: the
20	China's household registration system, hukou, an institution controlling population movement, to a	$\left(\right)$	型II 你们 Authority
21	certain extent represents social and economic outcomes at the individual level (Liu 2005). Entitlements	())	删除[Author]: y
22	to state-supplied social benefits and opportunities including education and medical services, and social		删除[Author]:,
23	security benefits, including unemployment, endowment, and housing security, are still rationed based		删除[Author]: will
24	on household registration. Therefore, migrants without local urban hukou usually face difficulties in		加限 [Author]: Will
25	accessing local public services and social security benefits in a city. Thus, megacities present a		删除[Author]: way
26	particular challenge, However, a decline in hukou's influence on career choices can also be seen in		删除[Author]:
27	Figure 7. Indeed, many rural-to-urban migrants with rural hukou are no longer engaged in low-end		加州东[Author].
28	labor and temporary jobs, as they came approximately 20 years ago (see Chan and Zhang 1999), and		删除[Author]: which is
29	now they have more <u>career</u> choices. However, there remains a problem that they are still unable to enter		则[[今[Author]], ingurance
30	high-paying and stable industries, and the impact of <i>hukou</i> on individual social vulnerability cannot be		删除[Author]: insurance
31	ignored.		删除[Author]: insurance
32 33	The results also show that approximately, 50% of urban registration holders are at high and medium levels of social vulnerability. Many studies have, argued that China has <u>an</u> unequal distribution of		删除[Author]: y to
33 34	resources between urban and rural areas at the national level and that urban residents have advantages		
35	in the acquisition and utilization of various resources (Sicular et al. 2007; Liu et al. 2019). Relatively,		删除[Author]: M
36	inequality within urban populations has received <u>little</u> attention. In fact, <u>for various reasons resulting in</u>		删除[Author]: are particularly
37	poverty and lack of opportunity, a large part of the urban population exhibits insufficient resilience and		migration]. are particularly
38	resistance to disasters when facing dangers, shocks, and pressures. Although social vulnerability cannot		删除[Author]: d in this regard
39	be read directly from poverty (Chambers and Conway1992), the former is often highly interrelated with,		删除[Author]: But the
40	the latter (Wisner et al. 2004), causing such inequality.		miner [Author]. But the
41	At present, most of the urban poor in China are relatively poor, and the gap between the rich and poor		删除[Author]: from
42	is constantly widening. China's Gini Coefficient ² from 2003 to 2017 was between 0.462 and 0.491		删除[Author]: .
			analay [varinoi].
	² It is generally believed that the income of residents is very average when the Gini coefficient is less than 0.2, It		删除[Author]: not a few
	is generally believed that the income of residents is very average when the Gini coefficient is less than 0.2, average		删除[Author]: in careers
	22		

删除[Author]: At the same time, the results also show tha …

删除[Author]: ly inequality of 删除[Author]: are 删除[Author]: ing 1 (National Bureau of Statistics 2018), indicating increasing income inequality. In addition to the income 删除[Author]: much more 2 gap, the differences in assets create greater inequality. With the development of urbanization, the poor 3 will become poorer in urban areas, and the rich will become richer. There is no opportunity for upward 删除[Author]: 4 mobility in the lower classes of the city, and mobility between various strata of Chinese society has 删除[Author]: be 5 significantly reduced, implying hierarchical social consolidation. With the widening income gap, 6 poverty and vulnerability may spread rapidly throughout cities. Some societal systems have inherent 删除[Author]: the 7 forces that create inequalities (Mehretu et al. 2002), and macro data may hide these inequalities, 删除[Author]: been 8 underestimating, the scale and depth of urban vulnerability, 9 删除[Author]: social 10 **5** Conclusion 删除[Author]: be 11 12 Through the development of micro-individual social vulnerability indicators and cluster analysis, this 删除[Author]: ing 13 study, assessed the level of social vulnerability of 599 residents from 11 communities in the Hongshan 14 District of Wuhan. The findings reveal three levels of social vulnerability: high, medium, and low. 删除[Author]: the 15 Quantitative assessments offer specific comparisons between distinct units and the results indicate that 删除[Author]:, as is vulnerability within the cities as well 16 different types of communities have significant, differences in social vulnerability. Residents of 17 favorable communities have more resources and opportunities; therefore, they have the option of living 删除[Author]: of society 18 in areas with comparably superior conditions. Therefore, they have lower exposure and sensitivity. 删除[Author]: ing 19 and higher adaptability to disaster risks. However, the inhabitants of urban villages face different 20 scenarios. Residential segregation is an important factor in assessing social vulnerability. Another main 删除[Author]: the 21 finding was that higher vulnerability groups have the characteristics of low education, poor health, low 删除[Author]: making 22 annual income, unstable work, and insufficient social security. Improving the stability of livelihoods, 23 wealth accumulation, social security, and so on, contributes positively to reducing individual social 删除[Author]: underestimated 24 vulnerability. 25 The aforementioned socio-spatial differences are not confined to Wuhan or Chinese cities, but also 删除[Author]: 26 exist in other parts of the world, in developed cities such as New York, or emerging cities like Jakarta. 删除[Author]: the use of 27 When inequality reaches a certain level, a social crisis is triggered. Regardless of whether, we live in 28 nations with robust or weak economies, structural inequality, reveals itself during crises, harming those 删除[Author]: research 29 who are already impaired and defenseless (Kalpana Sharma 2020). Although climate change and 删除[Author]: has 30 urbanization are global phenomena, impoverished people and disadvantaged groups are 31 disproportionately affected by factors such as poverty, excessive reliance on natural resources, and 删除[Author]: in 32 inadequate infrastructure. In China, underlying inequalities within the city must be addressed to 33 minimize the social vulnerability generated by the urbanization process. First, measures should be 删除[Author]: show 34 implemented to ensure housing and social security; for example, by controlling housing prices and 删除[Author]: specifically 35 constructing public housing. Solving the *hukou* problem, which causes a disparity in benefits between 36 residents with and without urban hukou, could achieve social security justice. Second, to effectively 删除[Author]:, 37 manage hazard risks and decrease disaster losses, different groups must be considered when developing 删除[Author]: great 38 climate adaptation and urban development policies, particularly disadvantaged individuals at the 39 bottom of society who have no voice. 删除[Author]:, and because of this, they have an 40 The importance of this research in terms of practical application is twofold. First, it constructs 删除[Author]:, 41 individual-scale indexes and analyzes vulnerability using existing indicators for different spatial scales 42 and groups, which contributes to the research on micro-vulnerability indicators in China's cities lacking 删除[Author]: But inhabitants in urban villages are in a

删除[Author]: it will trigger social crises. Whether

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between 0.2 and 0.3, more reasonable between 0.3 and 0.4, and the gap between 0.4 and 0.5 is too large, and when the gap is greater than 0.5, the gap is huge.

1	basic micro-level statistics. The second quantitative analysis properly assessed and comprehended the	****	mur/ce	
2	most vulnerable groups, allowing for community comparisons. This will help policies support the most		删除[Author]:	S
3	vulnerable communities and populations.	$\langle \rangle$	删除[Author]:	S
4	This study examines collective vulnerability at the community level. It compares the differences in	$\langle \rangle \rangle$	uniter A	
5	vulnerability among different communities. However, the communities referred to were limited to		删除[Author]:	S
6	administrative institutions with Chinese characteristics (Shequ). Although it also includes geographical		删除[Author]:	be undertaken to
7	and social meanings to some extent, it is more inclined towards administrative dominion in the Chinese		 \	
8	context. Therefore, the discussion is mainly based on administrative jurisdiction and does not involve		删除[Author]:	and the most vulnerable
9	the discussion of social networks or social capital.			
10	The second limitation is indicator selection and weight determination. The selection of different			
11	indicators and the adoption of different methods to calculate weights produce different vulnerability	/	删除[Author]:	Nonetheless, w
12	results. Because there is still a lack of unified standards in the academic community, this study,		删除[Author]:	the
13	although the selection is based on previous studies, cannot avoid adding subjective judgments. Future		厕际[Author]:	the
14	studies should explore suitable methods for determining the indicators and weights.		删除[Author]:	of
15	We must acknowledge that social vulnerability in the context of urbanization is a complex issue that is,			
16	results from numerous variables that interact with, and impact, one another. It is also a major	/	删除[Author]:	ing
17	development issue that affects economic and social progress as well as human security and well-being.	and the second se	删除[Author]:	ing
18	More microscopic social vulnerability indicators, representing reality should be explored in future		1	-
19	studies. Therefore, it is equally important to investigate how social vulnerability is (re)produced. The	\sum	删除[Author]:	,
20	most essential <u>aspect of humanistic</u> care is to focus on poor neighborhoods and vulnerable populations.	$\langle \rangle$	删除[Author]:	that can
21	Passive avoidance is not an option for regular people or the government. Actions must be taken to			that buil
22	safeguard them and reduce their vulnerability.	$\sum_{i=1}^{n}$	删除[Author]:	might need to
23		$\langle \rangle \rangle$	删除[Author]:	I+
24	▼		加际[Author]:	It
			删除[Author]:	both
25	Appendix A: Detailed Calculation for correspondence between occupation, household		1117A	
			删除[Author]:	and especially
26	registration (<i>hukou</i>), and social vulnerability level (See Figure 7)		删除[Author]:	in order to
27			删除[Author]:	ies
28	Table A1Hukou and Social Vulnerability		删除[Author]:	
29				

Hukou and Social Vulnerability

		High	Medium	Low	Total
Hukou	Urban hukou	160 (131)	148 (163)	29 (43)	337
	Rural hukou	61 (93)	132 (116)	46 (31)	239
	New hukou	11 (9)	10 (11)	2 (3)	23
Total		232	290	77	599

 X^2 (4, N = 599) = 34.370, p < .01*** (= .000)

30

31

		Urban <i>hukou</i>	Rural hukou	New hukou	Total
	1	21 (15)	4 (10)	1(1)	26
	2	29 (30)	21 (22)	4 (2)	54
	3	44 (44)	27 (32)	8 (3)	79
	4	7 (6)	3 (4)	1 (0)	11
	5	21 (32)	35 (23)	1 (2)	57
	6	10 (14)	13 (10)	2 (1)	25
Occupation	7	25 (26)	19 (18)	2 (2)	46
	8	3 (6)	7 (4)	0 (0)	10
	9	9 (16)	20 (12)	0(1)	29
	10	22 (33)	35 (23)	1 (2)	58
	11	17 (17)	14 (12)	0(1)	31
	12	112 (77)	23 (54)	1 (5)	136
	13	17 (21)	18 (15)	2 (1)	37
То	otal	337	239	23	599

Occupation and Hukou

*X*² (24, N =599) =98.63, p < .01*** (= .000)

4 Notes:

5 1=Staff of governmental departments and institutions 2=Professional and technical personnel 6 3=Company employees 4=Businessmen 5=Service personnel in the tertiary sector 6=Industrial 7 7=Students 8=Agricultural workers 9=Housewives 10=Private business owner workers 8 11=Unemployed 12=Retired person 13=Other 9 10 11

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12 **Data availability:** The data and analysis code are available by contacting the corresponding author.

13

14 Author Contributions: JX and MT conceptualized the work. JX, MT, WFL developed the model.

15 WFL, JX organized the questionnaire survey and conducted the quantitative analysis. The project

16 administration and funding acquisition from MT. JX provided original draft preparation. JX and MT

17 reviewed and edited the paper. All authors visualized the data.

1		
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10	from all the respondents.	
11		
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18	Central Universities of China under Grant 2662020LXQD002, with the third author as a principle	
19	investigator.	
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20 21 22 23 24 25 26 27	Reference Adger, W. N.: Social vulnerability to climate change and extremes in coastal Vietnam, World Development, 27, 249–269, https://doi.org/10.1016/S0305-750X(98)00136-3, 1999.	删除[Author]:
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