# Does the Gender Employment Gap Expand Due to Natural Disasters? Evidence from the Great East Japan Earthquake

Tomoto Masuda

July 25, 2024

#### Abstract

This study examines the effects of the Great East Japan Earthquake of March 11, 2011, which led to a catastrophic tsunami and triggered a nuclear incident at Fukushima, on the gender employment gap in Fukushima Prefecture. Employing an event study approach alongside a difference-in-differences (DID) methodology, this study examines the earthquake's influence on gender-based employment dynamics. Drawing on extensive prefectural economic statistical data and individual socioeconomic attributes from sources such as the Japan General Social Survey (JGSS), the Open Survey Data Japan Household Panel Survey on Consumer Preferences and Satisfaction (JHPS-CPS), the National Census, and the Housing and Land Survey, this study assesses the long-term effects of the earthquake on the gender employment gap. The results indicate that, in contrast to the immediate aftermath, the long-term impacts on the gender employment gap have attenuated significantly. This convergence can be attributed to multiple factors, including employment policies and the time lag between their implementation and observable effects, the economically rational adaptations of households in response to disruptions in community structures, and the possibility that the destruction of communities by the disaster also disrupted traditional gender norms and local gift economies, pushing women into the labor market.

# Contents

1	Intr	roduction	3					
2	Bac	Background						
	2.1	The Great East Japan Earthquake	4					
	2.2	Gender Dimensions of Disaster Risk and Resilience	5					
3	$\operatorname{Lit}_{\epsilon}$	erature review	5					
	3.1	Literature on a risk adjustment hypothesis	5					
	3.2	Literature on a shock coping strategy	6					
4	Des	scriptive Statistics	7					
	4.1	The Impact on Employment and Unemployment in 2011	9					
	4.2	Job Openings/Applicants Analysis	10					
	4.3	Microdata sets	14					
	4.4	Empirical model	14					
	Discussion 1'							
	5.1	Conceptual framework	17					
	5.2	Household decision model	19					

### 1 Introduction

The impact of large-scale natural disasters on Gender Employment Gaps remains insufficiently understood, despite both being crucial policy concerns. Previous studies present mixed findings on the impact of natural disasters on gender inequality, with some research indicating that such disasters exacerbate gender gaps while others suggest a narrowing of these disparities. The Great East Japan Earthquake presented a unique opportunity to examine the dynamics of labor market responses to significant external shocks. This study focuses on Fukushima Prefecture, an area profoundly affected by both the earthquake and subsequent nuclear incident, to analyze the short-term and long-term impacts on the gender employment gap.

Firstly, this study contributes to the literature by synthesizing two seemingly contradictory theoretical frameworks concerning disasters and gender disparities in labor markets. On one hand, development economics posits that shock-coping strategies may attenuate gender gaps through increased labor supply. On the other hand, the Risk Adjustment Hypothesis suggests that shocks disproportionately exclude women from the workforce. By reconciling these ostensibly divergent perspectives, this study offers a nuanced understanding of gender-based labor outcomes in the context of disasters.

Secondly, the model incorporates the concepts of economic shocks and adaptation mechanisms. The immediate aftermath of the disaster likely triggered rapid changes in employment patterns. However, over time, households develop adaptation strategies, including adjustments in labor supply preferences and reallocation of household labor responsibilities.

Lastly, the model considers the impact of community structure changes on household decision-making. The earthquake and its aftermath significantly disrupted local infrastructure and social networks, potentially altering the context in which households make employment decisions. Additionally, the disruption of traditional gender norms and local gift economies may have compelled women to enter the labor market. This study posits that long-term community rebuilding efforts can influence labor market dynamics and potentially reshape gender roles within households and the broader community.

By integrating these three elements - household decision-making, economic shocks and adaptation, and community disruption - the theoretical model provides a comprehensive framework for understanding the complex interplay of factors affecting the gender employment gap in the aftermath of a natural disaster.

# 2 Background

#### 2.1 The Great East Japan Earthquake

In Japan, the triple disaster of the Great East Japan Earthquake, the ensuing tsunami, and the Fukushima Daiichi nuclear crisis will have enduring implications on public perceptions of both local and national government authorities, as well as specialists in relevant fields. Furthermore, this disaster has profoundly reshaped attitudes towards nuclear energy, highlighting its risks and prompting widespread reconsideration of its role in Japan's energy strategy.

The Great East Japan Earthquake of March 2011 resulted in a tripartite catastrophe, comprising a magnitude 9.0 earthquake, a devastating tsunami, and a nuclear accident at the Fukushima Dai-ichi Nuclear Power plant. This disaster precipitated a severe humanitarian crisis, causing extensive damage particularly in the Iwate, Miyagi, and Fukushima prefectures in northeast Japan. According to the National Police Agency, 15,900 people lost their lives and 2,523 people remain unaccounted for, primarily as a result of the massive tsunami that struck the eastern coast of Japan. The affected prefectures account for 99.6% of total fatalities and 99.8% of total missing persons. In addition, a total of 3,784 fatalities and casualties were recognized as disaster-related deaths in Japan due to the exacerbation of chronic illnesses or suicide during evacuation. Approximately 90% of fatalities were attributed to drowning. Table 1 presents a summary of the damages in the affected prefectures. The map below indicates the epicenter of the earthquake.

Table 1: Direct Impact Overview in the Disaster-Stricken Prefectures



	Iwate	Miyagi	Fukushima
Population	1,330,147	2,348,165	2,029,064
Deceased	4,675	9,544	1,614
Missing	1,110	1,213	196
Fully destroyed houses	20,185	83,932	20,136
Partially destroyed houses	4,562	138,721	65,093

Fukushima Prefecture experienced a compound disaster involving both the tsunami

triggered by the earthquake and the subsequent nuclear accident. The nuclear incident, in particular, necessitated large-scale evacuations, significantly disrupting local communities and labor markets. This unprecedented situation provides a unique context for examining the long-term socioeconomic impacts of compound disasters.

#### 2.2 Gender Dimensions of Disaster Risk and Resilience

According to the latest 2024 Global Gender Gap Report by the World Economic Forum (WEF), Japan ranks 118th out of 146 countries, placing it at the bottom among the G7 nations. Particularly, its rankings in the "Economic" and "Political" domains are notably low, with the "Economic" ranking being 120th out of 146 countries. Japan continues to exhibit substantial gender disparities in the economic sector, with the elimination of wage gaps remaining a significant challenge.

The 'Act on Promotion of Women's Participation and Advancement in the Workplace' enacted in April 2016 has led to the development of an environment conducive to working women of child-rearing generations, with initiatives such as the introduction of a reduced working hours system, restrictions on overtime work, and the establishment of childcare facilities within companies. The Gender Equality Bureau of the Cabinet Office has also focused on supporting women in disaster-affected areas by addressing reconstruction efforts from a gender perspective, catering to the specific needs of women, and addressing child-rearing requirements.

### 3 Literature review

Nearly every empirical study of natural disasters finds short-term declines in either income or employment especially for groups vulnerable to disasters, such as primary industry workers, non-regular workers, women, and the elderly.

## 3.1 Literature on a risk adjustment hypothesis

The risk adjustment hypothesis in labor economics suggests that during economic shocks or natural disasters, women are more vulnerable to labor market exclusion and face higher risks of deteriorating work conditions or unemployment compared to men.

The non-regular workers, often function as 'adjustment valves,' absorbing economic shocks. These groups are disproportionately affected, serving as mechanisms to mitigate broader economic impacts. This framework illuminates the gender-based disparities in employment stability and the uneven distribution of economic resilience across worker categories during crises. For instance, Kim et al. [13] examines the economic impact of the 2010 earthquake in Haiti, focusing on changes in household composition and employment retention. Authors found that the earthquake caused a significant reduction in

employment rates, from 52.6% prior to the earthquake to 28.6% five months post-event. Gender disparities were evident, with only 34.2% of women retaining their employment compared to 55.6% of men.

Gröger and Zylberberg [10] identified significant income shocks from Typhoon Ketsana in Vietnam using satellite imagery and household panel data. They found that affected households experienced a 10% income decline, primarily due to crop losses. The study revealed that internal labor migration to urban areas served as a crucial coping mechanism, with households leveraging both existing migrant networks and sending new migrants to mitigate economic impacts through remittances.

### 3.2 Literature on a shock coping strategy

On the other hand, development economics posits that households increase their labor supply as a shock-coping strategy in response to natural disasters. This phenomenon is part of the broader concept of non-market insurance mechanisms, which play a crucial role in post-disaster recovery and risk management. Several studies demonstrate that labor markets can function as an ex-post risk coping mechanism following natural disasters. Studies have shown that households, particularly women, increase their labor supply as a risk mitigation strategy.

Porcelli and Trezzi [23] conducted a counterfactual analysis using a balanced panel of 95 Italian provinces, examining the impact of 22 earthquakes on output and employment from 1986 to 2011. Their study, which compared affected provinces with similar neighboring provinces, revealed that the economic contraction following seismic events was generally minimal. In some instances, the net effect on output and employment was positive, as reconstruction activities outweighed the destruction of physical capital.

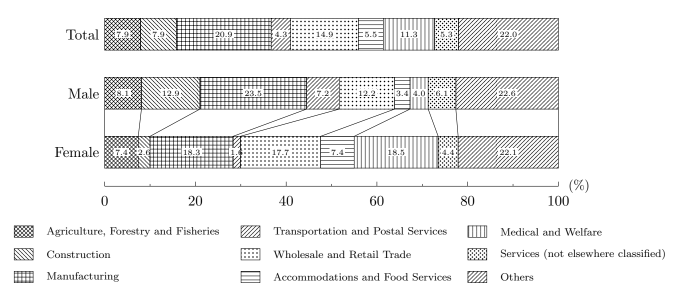
Deryugina et al. [7] analyzed Hurricane Katrina's long-term economic impact on New Orleans residents. While victims initially experienced significant income losses and reduced employment, within a few years their incomes and employment rates not only recovered but surpassed those of a control group.

Canessa and Giannelli [4] demonstrate that natural disasters can increase women's labor force participation. Using georeferenced longitudinal household panel data and a difference-in-differences approach, they found that severe flooding in Bangladesh led to a 13 percentage point increase in women's employment probability. This effect was particularly pronounced among lower-income households and women previously engaged in unpaid family farm work. The study reveals that women entered the workforce to mitigate income losses, especially in agriculture-dependent households. Additionally, women who transitioned to paid work outside family farms experienced increased household decision-making power, supporting theories of economic empowerment through independent income.

This study tries to fill gaps in the still sparse literature on the impact of natural disasters on gender disparities by differentiating between short-term and long-term effects, addressing the contradictory findings of existing research that suggests either an exacerbation or a reduction of gender gaps.

# 4 Descriptive Statistics

Examining the proportion of employed persons aged 15 and over by industry and sex in Fukushima Prefecture, manufacturing accounts for the highest share among males at 23.5%, followed by construction at 12.9%. In contrast, construction represents only 2.6% of female employment (Figure 1).



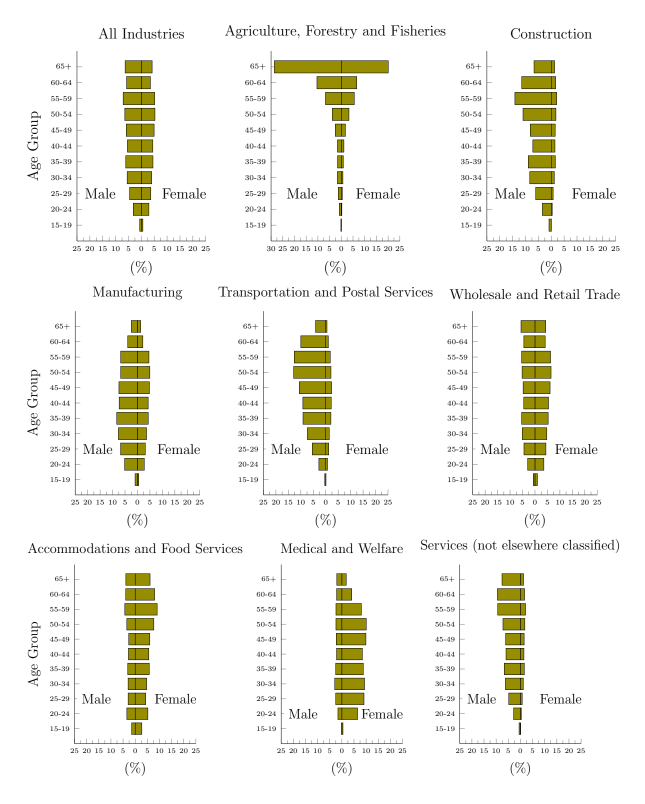
Note: "Others" includes "Mining and Quarrying of Stone and Gravel", "Electricity, Gas, Heat Supply and Water", "Information and Communications", "Finance and Insurance", "Real Estate and Goods Rental and Leasing", "Scientific Research, Professional and Technical Services", "Living-Related and Personal Services and Amusement Services", "Education, Learning Support", "Compound Services", "Government (except elsewhere classified)" and "Industries Unable to Classify".

Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Japan. "2010 Population Census."

Figure 1: Proportion of Employed Persons Aged 15 and Over by Industry and Sex - Fukushima Pref. (2010)

Analysis of Fukushima Prefecture's workforce reveals notable disparities (Figure 2). The Agriculture, Forestry, and Fisheries sector, most affected by the tsunami and nuclear disaster, has the highest proportion of workers aged 65+ for both genders. Conversely, the Construction industry, benefiting from reconstruction demand, is 86.1% male. These pre-existing gender and age disparities in employment distribution significantly influence how natural disasters impact different demographic groups within the workforce.

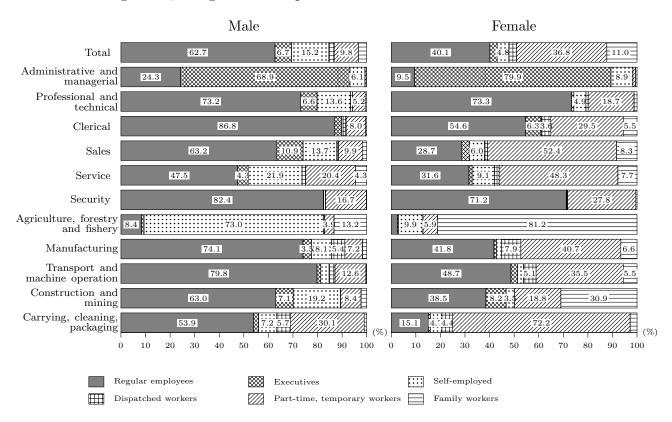
In Fukushima Prefecture, employment types among those aged 15 and over vary significantly by gender across occupations (Figure 3). While 62.7% of male clerical workers are



Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Japan. "2010 Population Census."

Figure 2: Proportion of Employed Persons Aged 15 and Over by Industry, Age (5-year groups), and Sex - Fukushima Pref. (2010)

regular employees, only 40.1% of females are. Conversely, 36.8% of women are part-time or temporary workers, compared to 9.8% of men. This gender disparity in employment status can lead to disproportionate impacts during natural disasters. Notably, in agriculture, forestry, and fishery, 73.0% of men are self-employed, while 81.2% of women are family workers. This suggests a gendered division of labor in family businesses, where husbands are owners and wives are employees. Consequently, women's labor may serve as a buffer during crises, being more susceptible to fluctuations than men's.



Note: Data for employed persons aged 15 and over in Fukushima Prefecture. Occupations not classifiable are excluded. Source: Statistics Bureau, Ministry of Internal Affairs and Communications, Japan. "2010 Population Census."

Figure 3: Proportion of Employed Persons Aged 15 and Over by Occupation, Employment types, and Sex - Fukushima Pref. (2010)

### 4.1 The Impact on Employment and Unemployment in 2011

The employment and unemployment landscape in fiscal year 2011 was severely impacted by the Great East Japan Earthquake on March 11, 2011. The earthquake and subsequent tsunami, coupled with the severe nuclear incident at the Fukushima Daiichi Nuclear Power Plant, led to business closures, mass evacuation of residents both within and outside the prefecture, and reputational damage. These factors resulted in an exceptionally grave employment situation. Initially, there was a sharp increase in job seekers and unemployment insurance recipients. However, the employment situation gradually improved, primarily due to an upsurge in job openings related to post-disaster reconstruction, particularly in

the construction sector. Consequently, the monthly effective job openings-to-applicants ratio rose to 0.70 in November 2011, surpassing the national average of 0.69 for the first time in 10 years and 6 months.

### 4.2 Job Openings/Applicants Analysis

Figure 4 illustrates the number of new job openings/applicants and trends in the Effective Job Openings-to-Applicants Ratio in Fukushima Prefecture and Nationwide, recorded at Hello Work, Japan's public employment security office, which maintains a comprehensive database of current job vacancies accessible to all citizens.

After the 2011 earthquake, Fukushima's job openings-to-applicants ratio surpassed the national average until 2016, driven by a reconstruction boom. This led to a sharp increase in job openings, especially in restoration projects. Post-2016, as reconstruction demand peaked, the ratio fell below the national average. Job openings remained high but declining, while applications steadily decreased, indicating increased employment absorption due to continuous high job openings situation.

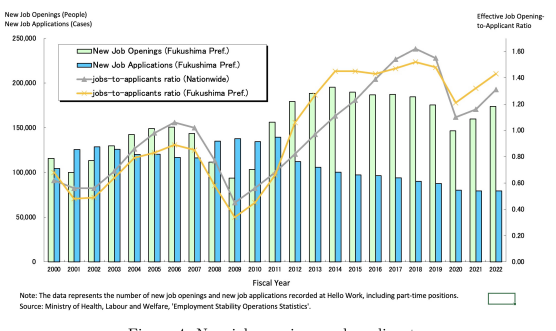


Figure 4: New job openings and applicants

Figure 5 shows a long-term trend of the proportion of women job seekers among total new job applications submitted to Hello Work in Fukushima Prefecture. A higher proportion suggests a narrowing gender employment gap.

The graph reveals that in Fukushima Prefecture, prior to the disaster, from 2008 to the earthquake, the proportion of male job seekers had increased due to the impact of the Lehman Shock. However, post-disaster, there has been a gradual increase in the proportion of female job seekers. In the disaster-affected areas, there is a potential long-term trend of increasing female labor force participation.

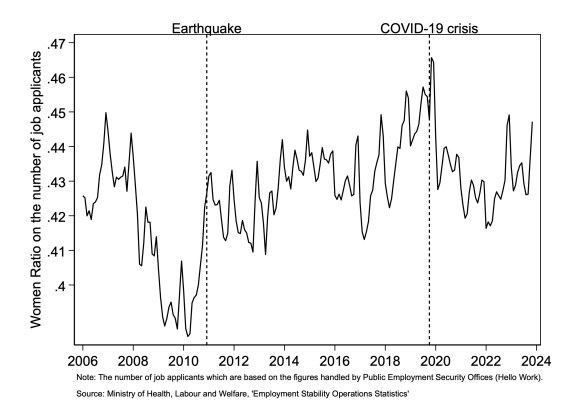
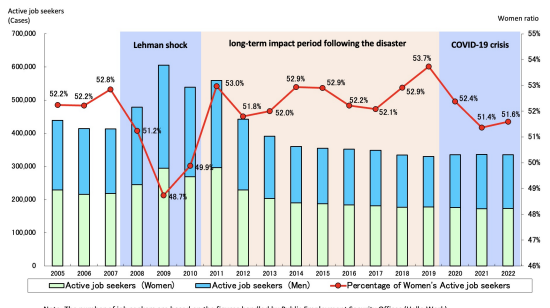


Figure 5: Women ratio on the number of applicants in Fukushima Pref.

Figure 6 presents a time-series graph showing the proportion of active women job seekers among total job applications submitted to Hello Work in Fukushima Prefecture. Labor market trends in Fukushima Prefecture over the past two decades reveal three distinct phases. During the 2008-2010 global financial crisis, the proportion of female job seekers decreased, suggesting a greater impact on male employment. Following the 2011 Great East Japan Earthquake, there was a sustained increase in the proportion of female job seekers, a trend that persisted throughout the post-disaster period. Since 2020, the COVID-19 pandemic has resulted in a slight decline in the female share of job seekers, potentially indicating a shift in labor market dynamics.



Note: The number of job seekers are based on the figures handled by Public Employment Security Offices (Hello Work).

Source: Author's figure based on data from the Ministry of Health, Labour and Welfare's "Employment Stability Operations Statistics".

Figure 6: Women ratio on the number of active job seekers in Fukushima Pref.

Figure 7 illustrates both short-term (upper graph) and long-term (lower graph) changes in unemployment insurance recipients in Fukushima Prefecture following the Earthquake. Regarding short-term effects, while overall recipient numbers spiked briefly before returning to pre-disaster levels within a year, the proportion of female recipients also showed a notable increase. This percentage rose from 52-53% pre-disaster to a peak of 57.2% in August 2011, five months post-earthquake, before gradually declining. Notably, this peak was 1.7 percentage points higher than the nationwide figure. This trend aligns with reports of heightened short-term employment challenges for women, particularly in heavily impacted coastal areas where female-dominated industries like seafood processing, which employed many part-time women workers, suffered significant damage. Conversely, long-term effects reveal a contrasting trend, with the proportion of female recipients in Fukushima declining relative to the national average. This disparity reached its maximum in 2017, with Fukushima's 55.4% being 4.7 percentage points lower than the nationwide figure of 60.1%.

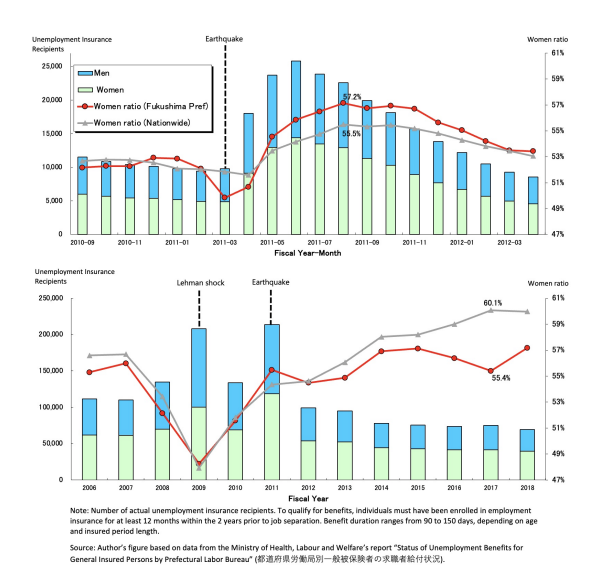


Figure 7: Women ratio on the number of Unemployment Insurance Recipients in Fukushima Pref.

Figure 8 presents a line graph illustrating the number of unemployment insurance decisions in Fukushima Prefecture, along with the proportion of female applicants relative to total applicants. The graph also includes the national average for comparison. From this graph, it is evident that in Fukushima Prefecture, the proportion of female applicants for unemployment insurance has shown a declining trend post-disaster. This suggests a potential improvement in the labor market conditions for female workers in the disaster-affected areas over the longer term.

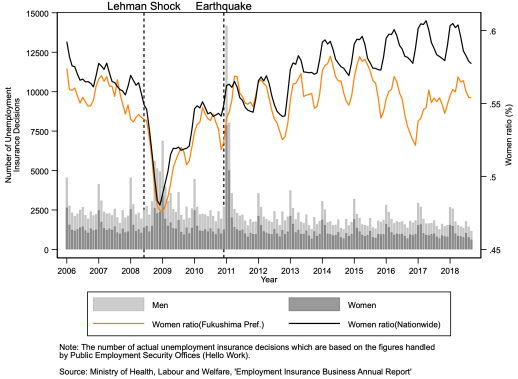


Figure 8: Number of Unemployment Insurance Decisions by Gender in Fukushima Pref.

#### 4.3 Microdata sets

To elucidate the causal relationship and mechanisms through which the Great East Japan Earthquake affected the Gender Employment Gap in the disaster-affected regions, this study emphasizes the necessity of analyzing not only regional-level economic statistical panel data but also individual-level microdata pertaining to various socio-economic attributes. The microdata sets employed in this study include:

## 4.4 Empirical model

This study statistically estimates whether trends similar to those observed at the regional level in microdata can be identified using four anonymized individual-level datasets: the Japan General Social Survey (JGSS), the Open Survey Data Japan Household Panel Survey on Consumer Preferences and Satisfaction (JHPS-CPS), the National Census, and the Housing and Land Survey. The analysis employs a Difference-in-Differences (DID) approach with Fukushima Prefecture as the Treatment group and other prefectures as the Control group.

The empirical strategy of this study employs DID methodology. For the implementation of DID analysis, I employ a pooled DiD methodology, which is particularly suitable for non-continuous time series data, such as quinquennial census surveys. This approach involves aggregating data into two distinct periods: pre-earthquake and post-earthquake.

Table 2: Anonymous individual-level microdata sets

No	Name of statistical survey provided	Year provided	Sample size	Outcome variable	
1	Population census (National census)	2000, 2005, 2010, 2015, 2020	2000: approx. 1.24 million records 2005: approx. 1.24 million records 2010: approx. 1.25 million records 2015: approx. 1.25 million records 2020: approx. 1.21 million records	(1) Employment status (5 categories).	
2	Housing and Land Survey	1993, 1998, 2003, 2008, 2013, 2018	12003: approx. 350.000 records   1	(1) Employment status of the main provider of household income (7 categories). (2) Household Annual income (9 categories)	
3	Japan Household Panel Survey on Consumer Preferences and Satisfaction (JHPS-CPS)	2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2016, 2017, 2018, 2021, 2022, 2023	Valid responses were obtained from approximately 3,000 respondents aged 20-69 years old for each research year.	(1) Average weekly working hours (2) Monthly or hourly wage (3) Gross total income (10 categories) (4) Workload and Intensity (5 categories) (5) Total household financial assets balance	
4	Japanese General Social Surveys (JGSS)	2000, 2001, 2002, 2003, 2005, 2006, 2008, 2010, 2012, 2015, 2016, 2017, 2018	Valid responses were obtained from 20,000 respondents aged 20-89 years old for each research year.	(1) Annual income (2) Working hours (3) Employment status	

Note: 'Population census' and 'Housing and Land Survey' were provided by National Statistics Center. JHPS-CPS was provided by Institute of Social and Economic Research, Osaka University. JGSS was provided by JGSS Research Center at Osaka University of Commerce.

In cases where continuous annual data is unavailable, this method allows for the bifurcation of the dataset into these two critical temporal segments. By doing so, I can estimate the average treatment effect across the aggregated pre-treatment and post-treatment periods, effectively capturing the impact of the seismic event despite the temporal gaps in data collection. This strategy is especially advantageous when dealing with infrequently collected cross-sectional data, as it maximizes the utilization of available information while adhering to the fundamental principles of DiD analysis.

The econometric model is specified as follows:

$$Y_{ipt} = \alpha_p + \beta D_p + \eta Post_t + \gamma (D_{pt} * Post_t) + X_{ipt} + \epsilon_{ipt}$$
 (1)

Here,  $Y_{idt}$  denotes the outcome variable, such as the employment rate, annual income, or working hours, for individual i in prefecture p at year t.  $\gamma$  represents the disasters effect that I aim to estimate.

$$E[\text{DiD estimator}] = (E[Y_{ipt}|D_i = 1, \text{Post}_t = 1] - E[Y_{ipt}|D_i = 1, \text{Post}_t = 0]) - (E[Y_{ipt}|D_i = 0, \text{Post}_t = 1] - E[Y_{ipt}|D_i = 0, \text{Post}_t = 0]) - (\alpha_p + \beta + \eta + \gamma - \beta_0 - \beta) - (\alpha_p + \eta - \alpha_p)$$
(2)

To adequately capture the dynamic effects of natural disasters, which inherently have long-term and evolving impacts, I employ a Two-Way Fixed Effects Event Study (TWFE Event Study) approach. This method extends the traditional Difference-in-Differences (DiD) framework to account for the temporal dimension of disaster impacts. The model is specified as follows:

$$Y_{ipt} = \beta_i p + \eta_t + \sum_{l} \gamma_l 1[t - s_{pt} = l] + \epsilon_{ipt}$$
(3)

Where:

 $Y_{ipt}$  is the outcome variable for individual i in prefecture p at year t

 $\beta_i p$  represents unit fixed effects for individual i in prefecture p

 $\eta_t$  denotes time fixed effects

 $s_i$  is the timing of the earthquake occurrence

l is the number of periods relative to the earthquake  $\gamma_l$  captures the effect of the disaster l periods after (or before) its occurrence

 $\epsilon_{ipt}$  is the error term

This specification allows for estimating the dynamic treatment effects over an extended period, both pre- and post-disaster, thereby providing a comprehensive understanding of the disaster's evolving impact on economic outcomes.

Using individual-level data from the Japanese General Social Surveys (JGSS), I investigate changes in individual annual income by gender between the three disaster-affected prefectures and other prefectures before and after the earthquake.

The pre/post income band difference for affected prefecture women was statistically significant (Table 3; T-value: -1.849, P-value: 0.065). As Figure 9 and Table 3 shows, only this 'Women in affected prefectures' group's average income bands shifted right (increased) pre/post-disaster.

Table 3: Mean of annual income: Pre/Post-disaster period (Income bands, N=20,119)

	Pre	Post	Difference	Change	T-value	P-value
				rate		
Men: Affected	7.967	7.835	-0.133	-1.67%	0.449	0.654
prefectures	(N=367)	(N=139)				
Men: Unaffected	8.660	8.300	-0.360***	-4.16%	5.296	0.000
prefectures	(N=7,434)	(N=2,957)				
Women: Affected	4.721	5.183	+0.462*	+9.79%	-1.849	0.065
prefectures	(N=276)	(N=131)				
Women: Unaffected	4.995	5.087	+0.092	+1.83%	-1.464	0.143
prefectures	(N=6,290)	(N=2,525)				
•	, ,					

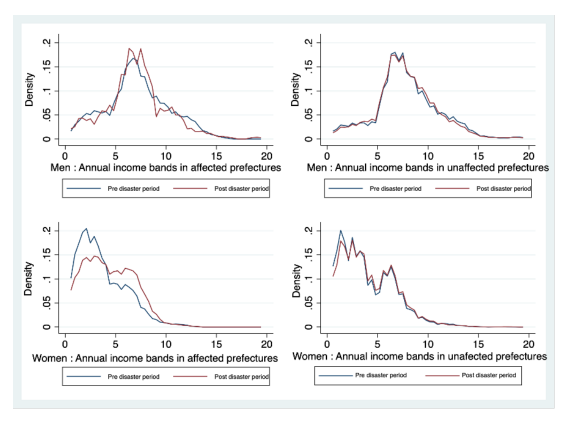


Figure 9: Kernel density graphs of respondent's annual income from main job (Income bands, N=20,119)

### 5 Discussion

### 5.1 Conceptual framework

The case of the Great East Japan Earthquake illustrates the complexity of the reconstruction process and rational household responses when communities are disrupted by the disasters. Figure 10 presents changes in female labor force participation in a disaster-affected prefecture overtime as a conceptual framework for understanding overall effect. T0 represents the time point when the earthquake occurred.

At Phase 1, according to the Risk Adjustment Hypothesis, an exogenous shock would alter the production function of both sellers and buyers, disproportionately affecting female employment due to the higher prevalence of non-regular workers among women.

At Phase 2, the female employment recovery rate would surpass that of males, driven by three factors: the post-disaster spike in reconstruction demand, household shock coping strategies necessitating women to seek employment, and government policies aimed at promoting employment opportunities for groups vulnerable to disasters.

At Phase 3, in the long term, the impact of the disaster gradually diminishes, and the employment levels of women in the affected areas converge towards the national average.

Initially, these events disproportionately impacted female workers negatively. However, the earthquake and nuclear disaster potentially accelerated women's labor market

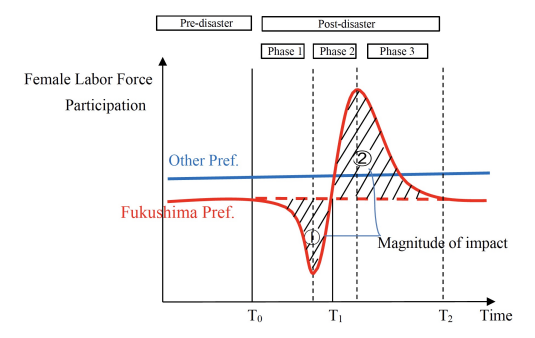


Figure 10: A conceptual framework for understanding overall effect

participation by fundamentally disrupting communities bound by traditional gender roles. In the short term, the disaster and nuclear accident had a more severe negative impact on female workers. However, in the long term, this catastrophic event, while devastating, may have inadvertently challenged long-standing societal norms, thus facilitating increased female workforce engagement. The conceptual framework for considering gender dynamics and disaster impacts adapted the below basic model which captures the change in female labor force participation overtime, measuring its cumulative effect:

$$\int_{T_0}^{T_2} [LF_F(t) - LF_O(t)] dt \tag{4}$$

where  $LF_F(t)$  represents the female labor force participation in Fukushima Prefecture at time t, and  $LF_O(t)$  represents the counterfactual which assumes the earthquake did not occur, assuming the parallel trend of control prefectures. T2 denotes the end of the impact period (the end of Phase 3).

In this model, the present value of the disaster's impact on female labor force participation is captured by the integral. The result of the integration corresponds to the area of the hatched sections  $(\mathbb{Q}+\mathbb{Q})$  in the graph, representing the sum of negative effects during the immediate post-disaster period and positive effects during the disaster recovery period.

For a more detailed analysis, the model can be decomposed as follows:

$$\int_{T_0}^{T_1} [LF_F(t) - LF_O(t)]dt + \int_{T_1}^{T_2} [LF_F(t) - LF_O(t)]dt$$
 (5)

where T1 represents the point in time at which the actual female labor force participation line intersects with the counterfactual line, depicted by the red dashed line in the graph. This equation allows for separate calculation of the negative impact ( $\mathfrak{D}$ ) and the positive impact ( $\mathfrak{D}$ ), while still computing their sum.

Utilizing this model enables the quantification of the overall impact of the disaster on female labor force participation, facilitating an analysis that considers both the negative shock in the immediate post-disaster period and the subsequent growth during the disaster recovery phase. This approach provides a comprehensive framework for evaluating the dynamic effects of disasters on gender-specific impacts in affected prefecture.

#### 5.2 Household decision model

This study models how households made economically rational decisions following the Great East Japan Earthquake by utilizing a microdata-based DID analysis, which supports the gender employment gaps identified in regional-level statistical data. This household model suggests that the destruction of communities by the earthquake also disrupted traditional gender norms and local gift economies, potentially forcing women into the labor market.

This study constructs a household decision-making model to elucidate the fluctuations in female employment before and after a major earthquake. The model draws upon the agricultural household model framework (Huffman & El-Osta, 1997; Omamo, 1998; Key, Sadoulet, & Janvry, 2000), adapting it to the context of disaster-affected urban and rural areas. It incorporates elements from development economics, which suggest an increase in household members' labour supply as a shock-coping strategy. The model delineates three distinct phases: the immediate aftermath, the recovery period, and the long-term equilibrium. In Phase 1, it accounts for the exogenous shock's impact on production functions and the disproportionate effect on female employment due to the prevalence of non-regular work among women. Phase 2 captures the interplay between reconstruction demand, household coping strategies necessitating female employment, and government policies promoting women's work opportunities. Finally, Phase 3 models the gradual convergence of female employment levels in affected areas towards the national average as the disaster's impact wanes over time. By integrating these elements, the model aims to provide a comprehensive framework for analyzing the dynamics of female labor force participation and intra-household bargaining power in the wake of a major natural disaster.

### References

- [1] Amei, A., Fu, W., and Ho, C.-H. (2012). Time series analysis for predicting the occurrences of large scale earthquakes. *International Journal of Applied Science and Technology*, 2(7).
- [2] Andô, Y. (2011). Earthquake and Fukushima Nuclear Crisis in 2011 with Gender View. International Journal of Public and Private Healthcare Management and Economics (IJPPHME), 1(4):27–38.
- [3] Canessa, E. (2019). Women's labour force participation and natural shocks.
- [4] Canessa, E. and Giannelli, G. C. (2021). Women's Employment and Natural Shocks. Technical Report 14055, Bonn.
- [5] Caruso, G. and Miller, S. (2015). Long run effects and intergenerational transmission of natural disasters: A case study on the 1970 Ancash Earthquake. *Journal of Development Economics*, 117:134–150.
- [6] Coen-Pirani, D., León, A., and Lugauer, S. (2010). The Effect of Household Appliances on Female Labor Force Participation: Evidence from Micro Data. *ERN:* Household Labor & Development (Topic).
- [7] Deryugina, T., Kawano, L., and Levitt, S. (2018). The Economic Impact of Hurricane Katrina on Its Victims: Evidence from Individual Tax Returns. American Economic Journal: Applied Economics, 10(2):202–233.
- [8] Friedt, F. L. and Toner-Rodgers, A. (2022). Natural disasters, intra-national FDI spillovers, and economic divergence: Evidence from India. *Journal of Development Economics*, 157:102872.
- [9] Goodman-Bacon, A. (2021). Difference-in-differences with variation in treatment timing. *Journal of Econometrics*, 225(2):254–277.
- [10] Gröger, A. and Zylberberg, Y. (2016). Internal Labor Migration as a Shock Coping Strategy: Evidence from a Typhoon. *American Economic Journal: Applied Economics*, 8(2):123–153.
- [11] Hallegatte, S. and Rozenberg, J. (2017). Climate change through a poverty lens. Nature Climate Change, 7(4):250–256.
- [12] Katayanagi, M., Seto, M., Nakaya, N., Nakamura, T., Tsuchiya, N., Narita, A., Kogure, M., Sugawara, Y., Kodaka, A., Utsumi, Y., Usukura, H., Kunii, Y., Hozawa, A., Tsuji, I., and Tomita, H. (2020). Impact of the Great East Japan Earthquake on the

- Employment Status and Mental Health Conditions of Affected Coastal Communities. International Journal of Environmental Research and Public Health, 17(21).
- [13] Kim, R. S., Ashley, J. D., and Corcoran, M. (2014). A nationally representative economic survey five months after the Haitian earthquake: Radical changes in household members and gender discrepancy in employment retention. Statistical journal of the IAOS, 30:341–346.
- [14] Klasen, S. (2019). What Explains Uneven Female Labor Force Participation Levels and Trends in Developing Countries? *The World Bank Research Observer*.
- [15] Kunii, Y., Usukura, H., Otsuka, K., Maeda, M., Yabe, H., Takahashi, S., Tachikawa, H., and Tomita, H. (2022). Lessons learned from psychosocial support and mental health surveys during the 10 years since the Great East Japan Earthquake: Establishing evidence-based disaster psychiatry. Psychiatry and Clinical Neurosciences, 76(6):212–221.
- [16] Miller, D. L. (2023). An Introductory Guide to Event Study Models. *Journal of Economic Perspectives*, 37(2):203–230.
- [17] Nakaya, N., Nakamura, T., Tsuchiya, N., Narita, A., Tsuji, I., Hozawa, A., and Tomita, H. (2016a). Prospect of future housing and risk of psychological distress at 1 year after an earthquake disaster. *Psychiatry and Clinical Neurosciences*, 70(4):182–189.
- [18] Nakaya, N., Nakamura, T., Tsuchiya, N., Narita, A., Tsuji, I., Hozawa, A., and Tomita, H. (2017). Psychological Distress and the Risk of Withdrawing From Hypertension Treatment After an Earthquake Disaster. *Disaster Medicine and Public Health* Preparedness, 11(2):179–182.
- [19] Nakaya, N., Nakamura, T., Tsuchiya, N., Tsuji, I., Hozawa, A., and Tomita, H. (2015). The Association Between Medical Treatment of Physical Diseases and Psychological Distress After the Great East Japan Earthquake: The Shichigahama Health Promotion Project. Disaster Medicine and Public Health Preparedness, 9(4):374–381.
- [20] Nakaya, N., Nakamura, T., Tsuchiya, N., Tsuji, I., Hozawa, A., and Tomita, H. (2016b). Unemployment risk among individuals undergoing medical treatment for chronic diseases. *Occupational Medicine*, 66(2):143–149.
- [21] Nakaya, N., Narita, A., Tsuchiya, N., Nakamura, T., Tsuji, I., Hozawa, A., and Tomita, H. (2016c). Partners' Ongoing Treatment for Chronic Disease and the Risk of Psychological Distress after the Great East Japan Earthquake. *The Tohoku Journal of Experimental Medicine*, 239(4):307–314.

- [22] Nakaya, N., Nemoto, H., Yi, C., Sato, A., Shingu, K., Shoji, T., Sato, S., Tsuchiya, N., Nakamura, T., Narita, A., Kogure, M., Sugawara, Y., Yu, Z., Gunawansa, N., Kuriyama, S., Murao, O., Sato, T., Imamura, F., Tsuji, I., Hozawa, A., and Tomita, H. (2018). Effect of tsunami drill experience on evacuation behavior after the onset of the Great East Japan Earthquake. *International Journal of Disaster Risk Reduction*, 28:206–213.
- [23] Porcelli, F. and Trezzi, R. (2019). The impact of earthquakes on economic activity: evidence from Italy. *Empirical Economics*, 56(4):1167–1206.
- [24] Sone, T., Sugawara, Y., Tanji, F., Nakaya, N., Tomita, H., and Tsuji, I. (2021). The association between psychological distress and risk of incident functional disability in elderly survivors after the Great East Japan Earthquake: The mediating effect of lifestyle and bodily pain. *Journal of Affective Disorders*, 295:552–558.
- [25] Sun, L. and Abraham, S. (2021a). Estimating dynamic treatment effects in event studies with heterogeneous treatment effects. *Journal of Econometrics*, 225(2):175–199.
- [26] Sun, L. and Abraham, S. (2021b). Estimating dynamic treatment effects in event studies with heterogeneous treatment effects. *Journal of Econometrics*, 225(2):175–199.
- [27] Suzuki, T., Akaishi, T., Nemoto, H., Utsumi, Y., Seto, M., Usukura, H., Kunii, Y., Sugawara, Y., Nakaya, N., Nakamura, T., Tsuchiya, N., Narita, A., Kogure, M., Hozawa, A., Tsuji, I., Ishii, T., and Tomita, H. (2021). Impact of type of reconstructed residence on social participation and mental health of population displaced by disasters. Scientific Reports, 11(1):21465.
- [28] Tanji, F., Sugawara, Y., Tomata, Y., Watanabe, T., Sugiyama, K., Kaiho, Y., Tomita, H., and Tsuji, I. (2017). Psychological distress and the incident risk of functional disability in elderly survivors after the Great East Japan Earthquake. *Journal of Affective Disorders*, 221:145–150.
- [29] Tsuchiya, M., Aida, J., Hagiwara, Y., Sugawara, Y., Tomata, Y., Sato, M., Watanabe, T., Tomita, H., Nemoto, E., Watanabe, M., Osaka, K., and Tsuji, I. (2015). Periodontal Disease Is Associated with Insomnia among Victims of the Great East Japan Earthquake: A Panel Study Initiated Three Months after the Disaster. *The Tohoku Journal of Experimental Medicine*, 237(2):83–90.
- [30] Tsuchiya, N., Nakaya, N., Nakamura, T., Narita, A., Kogure, M., Aida, J., Tsuji, I., Hozawa, A., and Tomita, H. (2017). Impact of social capital on psychological distress and interaction with house destruction and displacement after the Great East Japan Earthquake of 2011. *Psychiatry and Clinical Neurosciences*, 71(1):52–60.

[31] Utsumi, Y., Nemoto, H., Nakaya, N., Nakamura, T., Tsuchiya, N., Narita, A., Kogure, M., Suzuki, T., Seto, M., Katayanagi, M., Okuyama, J., Sakuma, A., Honda, N., Sugawara, Y., Kaye-Kauderer, H., Takahashi, Y., Kayama, A., Kakuto, Y., Kohzuki, M., Hozawa, A., Tsuji, I., and Tomita, H. (2020). The Impact of Health Consciousness on the Association Between Walking Durations and Mental Health Conditions After a Disaster: a Cross-Sectional Study. Sports Medicine - Open, 6(1):30.