Balancing the risk of the evacuation and sheltering-in-place options: a survival study following Japan's 2011 Fukushima nuclear incident

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Introduction

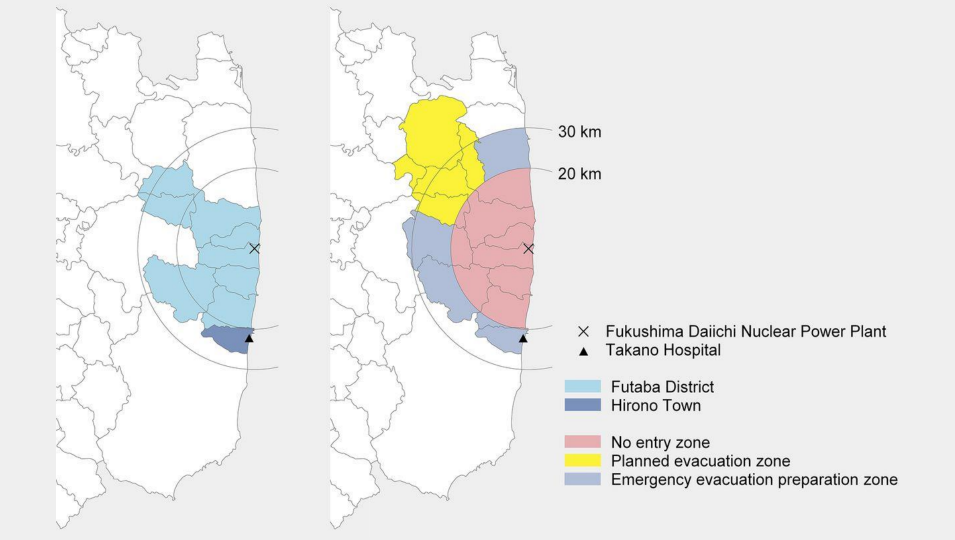
Fukushima Daiichi Nuclear Power Plant

• The **9.1-magnitude** (Mw) undersea megathrust earthquake occurred on 11 March 2011

Nuclear incident







Aim and hypothesis

To assess the mortality in hospital patients who sheltered-in-place following Japan's 2011 Fukushima nuclear power plant incident.

They did not hypothesize clearly.

Health Problem

- Comparing hospital mortality in patients who are sheltered-in-place
 after the incident, with baseline pre-incident mortality and articulated
 post-incident circumstances while sheltering-in-place.
- Planned and unplanned evacuation
- Data from Takano Hospital (located 22 kms south of Fukushima Daiichi nuclear plant, Japan)

Knowledge Gap

- Safe sheltering-in-place.
- Safe emergency response for vulnerable people.

Methods

Research design

- Study: Retrospective study
- Sample size: 484
- Population : All patients admitted to Takano Hospital from 1 January
 2008 to 31 December 2016
- Patient population are not described.

Variables of interest

- Dependent variables: time to death
- Independent variables:
 - Post-incident (non-evacuees, evacuees, new admittees)
- Covariates:
 - Sex, age at endpoint, primary disease, medical condition
- All the relevant covariates are not included (cause of death).
- Authors did not mention how they handled missing data.

Statistical Test

- Start time: 1 January 2008
- End time: 25 June 2017
- Censoring is not mentioned.
- Survival probability using the Kaplan-Meier product limit method
- Bayesian multivariate Weibull regression.
- No statistical assumption were tested.

Results

Study population

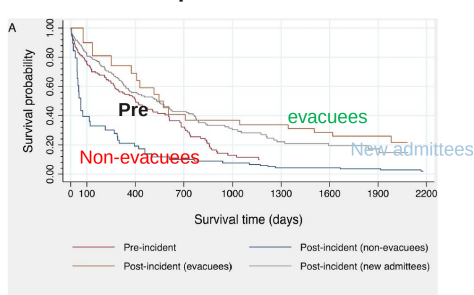
- 484 patients admitted between January 2008 and December 2016
- Female 269 (55.6%) versus Male 215 (44.4%)
- Internal: 356 (73.3%) and psychiatry: 128 (26.3%)
- Percent of deaths: 261 (73.3%) in internal versus 32 (25.0%) in psychiatry
- Experienced incident: 63 (58.3%) in internal versus 45 (41.7%) in psychiatry

Death records

	Internal department		Psychiatry department		Total	
	No of deaths	Mortality rate*	No of deaths	Mortality rate*	No of deaths	Mortality rate*
Preincident	104	1.90	10	0.22	114	1.14
Postincident						
Non-evacuees	35	2.27	1	0.43	36	2.03
Evacuees	16	0.74	8	0.27	24	0.47
New admittees	106	1.19	13	0.42	117	0.99

Kaplan-Meier Plots

Internal department



Psychiatry department

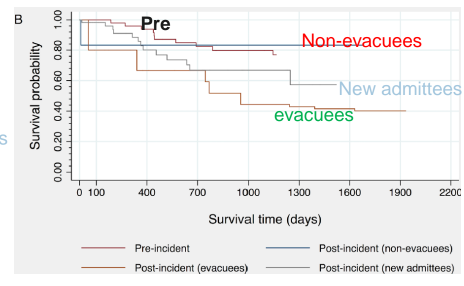


Table 3 Bayesian estimates of H			
	Internal department	Psychiatry department	
Study population			
Preincident	1.00	1.00	
Postincident			
Non-evacuees	1.57 (1.11 to 2.18)	3.83 (0.08 to 15.75)	
Evacuees	0.53 (0.42 to 0.66)	1.36 (0.45 to 3.29)	
New admittees	0.64 (0.49 to 0.82)	1.39 (0.53 to 2.99)	
Sex			<u>Hazard ratios</u> and
Male	1.00	1.00	<u>credible intervals</u>
Female	0.91 (0.77 to 1.06)	0.32 (0.10 to 0.66)	
Age at endpoint*	1.04 (1.04 to 1.04)	1.04 (1.01 to 1.06)	reported.
Primary disease†			
Cardiovascular disease‡	1.00	-	
Lifestyle disease§	0.83 (0.57 to 1.21)	-	
Nervous disease¶	0.67 (0.53 to 0.86)	-	
Mental illness	0.42 (0.31 to 0.55)	-	
Other**	1.22 (0.94 to 1.58)	-	
Medical condition†			
1	1.00	-	
2	1.91 (1.55 to 2.28)	-	
3	4.51 (3.37 to 5.80)	-	

Discussion

Conclusions

- Age is an important factor that affects survival in disasters; younger patients are more likely to survive hazardous events than older ones
- Survival time was entirely different between the internal and psychiatry department both pre-incident and post-incident

Strengths

- This is the first study to assess the mortality in hospital patients who sheltered-in-place (non-evacuees)
- This study also added new insights into the post-disaster mortality risk of psychiatric patients.
- Bayesian analysis allows for intuitive interpretation of estimates

Limitations

- The findings could not be applied to older psychiatric patients.
- The results were not generalisable.
- Able to obtain data only from one hospital (Takano hospital) instead of six other hospitals around the site.
- While doing analysis, they did not consider patient's medical conditions which could have changed overtime at the endpoint of the study.
- No statistical assumption was tested
- Censoring was not mentioned



