BOOK OF ABSTRACTS

THE 5th INTERNATIONAL CONFERENCE ON ACEH AND INDIAN OCEAN STUDIES

UIN Ar-Raniry, Banda Aceh, 17-18 November 2014
www.icaios2014.acehresearch.org

"Conflict, Disaster and Beyond:
Change, Sustainability and Interconnectedness in the Indian Ocean Regions

Aceh Documentary Film Festival II 15 - 19 Nov 2014
Poster & Manuscripts Exhibition 17 - 18 Nov 2014
Workshop Statistik Kebencanaan 16 Nov 2014
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Book Fair 11 - 20 Nov 2014
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WELCOMING REMARKS
ICAIOS (International Centre for Aceh and Indian Ocean Studies)

It is a distinct great pleasure and honour for us at ICAIOS to welcome all and everyone to the 5th International Conference on Aceh and Indian Ocean Studies, also abbreviated as ICAIOS, here at the Islamic State University (UIN) Ar-Raniry, Banda Aceh.

The International Centre for Aceh and Indian Ocean Studies (ICAIOS) is a joint effort between three state universities in Aceh (Syiah Kuala University, UIN Ar-Raniry, and University of Malikussaleh), the Government of Aceh, Indonesia Ministry of Research and Technology, and a number of international academic institutions and scholars. It establishment was facilitated by BRR Aceh-Nias in 2007, and since 2009 has started its operation from Darussalam Campus, here, in Banda Aceh. Since then, ICAIOS has come to be known as inter-national and inter-university research training and research centre, focusing on social and humanities as well as inter-disciplinary studies.

With all of your supports, we have now witnessed the 5th ICAIOS in the centre's very young 8th years anniversary since its inauguration. The first was hosted by BRR Aceh-Nias and NUS Singapore in Banda Aceh in 2007, the second was by IAIN Ar-Raniry and NUS in 2009, the third by Syiah Kuala University (UNSYIAH) and Goethe University at Frankfurt in 2011, the fourth by Malikussaleh University (UNIMAL) and Harvard University in 2013.

The fifth conference is scheduled to be held in 2015. However, since December 2014 is the 10th anniversary of the 2004 Indian Ocean Tsunami, it is considered that it is timely to hold the conference in 2014. This year conference is co-organized by the centre, UIN Ar-Raniry, and The Earth Observatory of Singapore (EOS).

This year conference has more significance as we commemorate the 10th Year of the 2004 Sumatra-Indian Ocean-Boxing Day Tsunami and the 9th Year of Helsinki Peace MoU. A decade long reconstruction in post-conflict and post-disaster can now be better examined in term of changes it has made to our society in Aceh and beyond as well as assessing its sustainability. Hence, the conference theme is "Conflict, Disaster, and Beyond: Change, Sustainability, and Interconnectedness in the Indian Ocean Regions". The focus of the conference will be on how sciences, both natural and social sciences, contribute (or did not so), to human efforts in seeking a better and safer life in post-disaster and post-conflict communities.

We thank UIN Ar-Raniry, Syiah Kuala University, Malikussaleh University, and the Government of Aceh for their continuing supports to the centre. Our gratitude also goes to EOS through Prof. Kerry Sieh and Prof. Isaac Kerlow for their great contribution to make this conference possible.
We thank all keynote and invited speakers, special and contributed panel speakers and all other speakers for coming to share your research findings, insights, and knowledge. We hope you have a productive and insightful discussion during the conference and that you can make time to enjoy our “Charming Banda Aceh”.

Sincerely yours,
Saiful Mahdi, Ph.D.
Executive Director/ICAIOS V Convener
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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Welcoming Remarks</th>
<th>Icaios (International Centre For Aceh And Indian Ocean Studies)</th>
<th>iii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sambutan</td>
<td>Universitas Islam Negeri (UIN) Ar-Raniry</td>
<td>v</td>
</tr>
<tr>
<td>About ICAIOS</td>
<td></td>
<td>vii</td>
</tr>
<tr>
<td>Icaios Governing Body</td>
<td></td>
<td>ix</td>
</tr>
<tr>
<td>Table Of Contents</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Amirul Hadi</td>
<td>History, Memory, And Identity: The Office Of Wali Nanggroe In Aceh</td>
<td>1</td>
</tr>
<tr>
<td>Anthony Reid</td>
<td>Europeans In Pre-1873 Aceh: Help Or Hindrance To Independence?</td>
<td>2</td>
</tr>
<tr>
<td>Asae Sayaka And Salina Khalid</td>
<td>Mangrove Rehabilitation Through Community Involvement In Post-Tsunami Affected Area In Phang-Nga Province, Thailand</td>
<td>3</td>
</tr>
<tr>
<td>Bryan Rochelle</td>
<td>Capacity-Building And Resident Capabilities In Post-Post-Tsunami Acehnese Villages: Preliminary Findings Of The Acarp II Village Survey</td>
<td>4</td>
</tr>
<tr>
<td>Craig Thorburn</td>
<td>Normalisasi: A Degrading Enabling Environment For Community Empowerment And Engagement In Development Planning And Implementation In Post-Post-Tsunami Aceh</td>
<td>5</td>
</tr>
<tr>
<td>Eka Srimulyani</td>
<td>“Two Steps Forward One Step Back”?: The Dynamics Of Rural Women’s Agency In Post-Tsunami Aceh</td>
<td>6</td>
</tr>
<tr>
<td>Fakhriati M. Thahir</td>
<td>Conflict Reflection Between Ulama And Umara In The 19th Century: A Study On Sirajuddin Manuscript</td>
<td>7</td>
</tr>
<tr>
<td>Hnin Aye Ko</td>
<td>Inter Religious Conflicts And The Importance Of Reform Process For Sustainable Peace In Myanmar Transition Period</td>
<td>8</td>
</tr>
<tr>
<td>Inggrid, Siana Halim, And Indriati Njoto Bisono</td>
<td>Assessing The Impact Of The Indian Ocean Tsunami On The Economy: Evidence From Indonesia And Thailand</td>
<td>9</td>
</tr>
<tr>
<td>Juanda Djamal</td>
<td>Post-War Peacebuilding Through Implementing The Framework On New Aceh Scenario (NAS)</td>
<td>10</td>
</tr>
<tr>
<td>Ken Miichi</td>
<td>Playful Relief: The Role Of Folk Performing Arts In Japan After The 2011 Tsunami</td>
<td>11</td>
</tr>
<tr>
<td>Laina Hilma Sari, Patrick Daly, Saiful Mahdi, Desi Safriana</td>
<td>User Modifications And Alterations Of Post-Disaster Housing In Banda Aceh, Indonesia</td>
<td>12</td>
</tr>
<tr>
<td>Lely Safrina, Risana Rachmatan, Rizanna Rosemary, Maya Khairani</td>
<td>Health Promotion To Strengthen The Mental Health Service In Aceh (An Action Research)</td>
<td>13</td>
</tr>
<tr>
<td>M. Hasbi Amiruddin</td>
<td>Jihad Untuk Membangun Peradaban</td>
<td>14</td>
</tr>
</tbody>
</table>
Masaya Iga  
Evaluating The Economic Recovery Of Post-Tsunami Aceh Province: Spatial Restructuring Of Shrimp And Fish Supply Chains  
---  15

Misri A. Muchsin  
IAIN-UIN Ar-Raniry Dalam Perspektif Historis  
---  16

Mokbul Morshed Ahmad  
The Struggle Against Salinity Intrusion: Exploring The Alternative Coping Mechanisms For The Coastal Community In Bangladesh  
---  17

Mota, L. And Sugianto S.  
Tourism, Training And Tsunami  
---  18

Muhammed Yunus  
Contested Humanitarian Space And Inter-Communal Violence In Rakhine State  
---  19

Muhibbutthabry  
Repoisi Dan Revitalisasi Peran UIN Ar-Raniry Dalam Implementasi Syari'at Islam Di Aceh  
---  20

Nur Anisah And Rahmat Saleh  
The Intercultural Communication Between The Expatriates And Acehnese Post-Tsunami In Banda Aceh  
---  21

Rahmat Saleh And Nur Anisah  
Javanese Migrant Workers In Banda Aceh Post Tsunami (A Cross Culture Communication Perspective)  
---  22

Rizanna Rosemary, Febri Nurrahmi, Muallifah  
Media Coverage On Disasters-Related Issues In Aceh’s Local Newspaper (Case Study Of The Aceh’s Earthquake 2012 Coverage In Serambi Indonesia)  
---  23

Rizki Affiat And Maida Irawani  
Female Education Leaders For Peace In Aceh  
---  24

Rokhmat Hidayat, Teuku Cut Mahmud Aziz, Zara Yunizar  
The Use Of Alternative Energy And The Improvement Of Economic Value Of Beef Cattle In Tingkeum Manyang Village, Kuta Blang Sub-District, Bireuen District – Aceh  
---  25

Suhartono  
Intervention Analysis For Evaluating The Impact Of Disaster  
---  26

Syaffullah Muhammad, Saiful Mahdi, Patrick Daly, And Cut Salfiana  
The Effectiveness And Sustainability Of Livelihood Asset Replacement In Post Tsunami Banda Aceh  
---  27

Abdul Manan  
Fenomena Duduk Ngangkang Naik Motor Bagi Wanita (Respon Masyarakat Tentang Efektivitas Implementasi Seruan Walikota Lhokseumawe)  
---  28

Afrizal Tjoetra  
Peran Strategis OMS Dan Pembangunan Perdamaian Di Aceh  
---  29

Afrizal Tjoetra, Nurlian, Riki Yulianda  
Advokasi Kebijakan Tentang Penanggulangan Kemiskinan Di Aceh (Studi Kasus Di Kecamatan Samatiga Aceh Barat)  
---  30

Al Chaidar  
Terrorism In Aceh: A Social-Cultural Analysis On Acehnese People On Refusing The Radical Movement Of Tandhim Qaidatul Jihad  
---  31

Anton Widyanto  
Conflicts And Negotiation In Educational Policymaking: Examining Process In Inter-Institutions Policymaking To Implement Civic Education In Aceh  
---  32
Asrul Sidiq
Rural Development Policy Impacts And Disparity In Rural Areas Of Aceh Province, Indonesia 33

Danil Akbar Taqwadini, Sulaiman, Taqwadini Husin
Bantuan Hukum Struktural Terhadap Korban Pelanggaran Hak Asasi Manusia Oleh Lbh Banda Aceh: 1995-2014 34

Diah Pawestri Maharani And A. Nanda Saraswati
Perlindungan Hak Ulayat Dan Hak-Hak Tanih Gampong/Tanoh Mukim Pasca Tsunami 35

Ella Suzanna, Iskandar Zulkarnaen, And Mardiana Mohamad
Understanding Acehnese Adolescents 10 Years Post Disasters: Current Issues, Challenges And Coping 36

Eriko Kameyama
Reflecting Aid With Longer Term Perspective: Case Study Of A Disaster Management Project In Post-Tsunami Aceh, Indonesia 37

Euis Silvia Sundarti and Teuku Cut Mahmud Aziz
Disaster Mitigation Of Landslide In Sukadamai Village Timang Gajah Sub-District Bener Meriah District 38

Fauzan
Public Service Innovation Of ‘Paten’ At Sub District Levels In The District Of Aceh Utara 39

Haiyun Nisa, Zarina Akbar, Dian Veronica Sakti Kaloeti, And Evelin Witruk
10 Years Of Tsunami Disaster: Long-Term Psychological Consequences For Disaster Survivors In Aceh, Indonesia 40

Ibnu Mundzir
Perceptions On Unintended Impacts Of Humanitarian Aid And Post Traumatic Stress Disorders Among Conflict And Tsunami-Affected Adults In Aceh Besar 41

Inayatullah Abdoerrahman
Anak Dan Bencana: Menguji Penerapan Pengurangan Resiko Bencana Di Sekolah Dasar Dan Madrasah Ibtidaiyah (Studi Analisis Di Kabupaten Aceh Besar Dan Kota Banda Aceh) 42

Intan Dewi Kumala, Kartika Sari, Ibnu Mundir, And Haiyun Nisa
Efektivitas Dan Keberlanjutan Program Desa Siaga Sehat Jiwa (DSSJ) - Studi Kasus Pada Program DSSJ Kabupaten Bireun 43

Jamaluddin Abdullah Yasin, Muhammad Nazaruddin, Nanda Amaenia Chairuddin, And Laila M. Rasyid
“Cerai Liar” Dalam Masyarakat Aceh: Studi Sosio-Legal Tentang Hukum Perceraian Dalam Perspektif Masyarakat, Ulama Dan Hakim Mahkamah Syar’iyah 44

Kamaruddin And Renaldi Safriansyah
Analisis Pemberdayaan Ekonomi Masyarakat Berbasis Masjid: Studi Kasus Kota Banda Aceh 46

Kusmawati Hatta
Media Dan Ilmu Komunikasi Untuk Pengurangan Resiko Bencana Yang Efektif Dan Berkelanjutan 47

Malahayati Rahman, Amrizal J. Prang
The Concept Of Legal Protection Of Aceh Government Concerning Women Workers In Malaysia In Post-Disaster And Post-Conflict 48
Marzuki Abubakar
Dayah Post Tsunami: Dari Tradisional Ke Modernis

Muhammad Ansor, Muhammad Bin Abu Bakar, Yaser Amri
Remaking Aceh’s Identity: Bendera Bintang Buleun And Collective Identity Negotiation In Post-Conflict Aceh

Mukhlisuddin Ilyas
Potret Bekas Desa Produksi Ganja Di Aceh

Onanong Thippimol
The Political Role Of Acehnese Ulama And Debates Over Islamic Law In Aceh, 1945-1962

Rizki Amalia Affiat
The Trauma Is Ours: Reshaping Collective Memory Through The Narratives Of Women Survivors In Aceh

Sabirin
Pemberdayaan Masyarakat Pascakonflik Berbasis Meunasah

Sehat Ihsan Shadiqin
Orang Jawa Di Aceh: Memori Kedatangan, Perkembangan Desa, Dan Sejarah Konflik

Yenny Rahmayati
Aceh’s Resurrection: Post-Tsunami New Housing And Its Cultural Implications

Yoshifumi Azuma
Forgotten Data On Aceh Combatants - Lessons From Empirical Data

Short Biography Of The InviteD Speakers

Short Biography Of Icaios Executing Board

Programs, Date, And Venue
Assessing the Impact of the Indian Ocean Tsunami on the Economy: Evidence from Indonesia and Thailand

Inggrid,† Siana Halim,‡ and Indriati Njoto Bisono†

Abstract—Recent research in developed countries shows an adverse effect of natural disasters on the economy. This paper aims at examining whether this is also relevant for developing countries. Applying a counterfactual approach to provincial data for Indonesia and Thailand, we find that the Indian Ocean tsunami of 2004 negatively affects per capita gross domestic product (GDP) of the exposed provinces. It is also shown that the effect is heterogeneous within the country. These results seem straightforward to reconcile with previous evidence using developed countries data.

Keywords—natural disaster, economic impact, developing country.

I. INTRODUCTION

A small but growing literature has been devoted to study the economic consequences of disasters with the evolution of gross domestic product (GDP) as the central topic. The other common characteristic is the level of analysis focusing on cross-country studies. Intriguingly, existing empirical studies produce mixed-results. Following neoclassical growth frameworks, natural disasters are predicted to have a positive effect on the GDP trajectory. In contrast, endogenous growth models provide less clear-cut explanation of disaster effects. A class of endogenous growth models à la the Schumpeterian creative destruction process reaches an agreement with the neoclassical theory. Several earlier works seem to support favorable effects of natural disasters [1]-[3]. Yet, the AK-type endogenous growth models predict trivial impacts of disasters on the growth rate even though the economy that experiences a destruction of the capital stock will never go back to its pre-disaster growth path. Another variant of the endogenous growth theory with a production function that exhibits increasing returns to scale posits that natural disasters lead to adverse and permanent effects on growth trajectories [4]-[5].

However, conducting cross-country studies to evaluate the actual impact of natural hazards gives rise to two main problems. First, from growth theory, this means that they impose the strong assumption of parameter homogeneity [6]. Therefore, the effects of population growth, physical and human capital, as well as the initial level of income on income growth are the same for all countries in the analysis. In fact, this assumption is very strong and unrealistic. For instance, it is very unlikely that different types of natural disasters produce similar effect on the economy. Second, country-level studies unable to capture the spatial distributional effect of the disaster.

This paper seeks to fill the gap by investigating the causal effect of the tsunami catastrophic disaster in 2004 on the regional economy of Indonesia and Thailand, the two most affected countries. It was 26 December 2004 at 00.59 GMT (just before 08.00 a.m. Jakarta time), when a powerful earthquake with magnitude of 9.0 on the Richter scale hit Sumatra Island of western Indonesia. The earthquake subsequently generated devastating tsunami waves, yielding the tallest wave as high as 24.4 meters. The tsunami totally slammed Aceh Province of Sumatra, the closest area to the epicenter of the earthquake, whereas Nias Island of North Sumatra Province was less affected. The successive tsunami moved to the west to hit coastal areas of the other Asia countries (India, Malaysia, Maldives, Myanmar Srilanka, and Thailand) and several African countries (Kenya, Somalia, and Tanzania). In Thailand, the impacts of the tsunami were more pronounced in the southern part, especially Phuket, Krabi, Phang Nga, Trang, Ranong, and Satun [7].

Looking at the data, it was reported that Indonesia experienced by far the highest number of fatalities than Thailand (over 165,000 versus 8,300) representing about 70% of all deaths. Although these countries suffered from the misery, the macroeconomic impact on Indonesia and Thailand in 2005 was predicted to be small because Aceh’s GDP was approximately 4% of Indonesian GDP whereas the combined six provinces of Thailand accounted for only 2.7% of the national GDP (The Economist Intelligence Unit, 2005). Yet, preliminary findings reported that the tsunami had a sizeable impact on the regional economy of Aceh in Indonesia and

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† Department of Business Management, Faculty of Economics, Petra Christian University, Surabaya, Indonesia.
‡ Department of Industrial Engineering, Faculty of Industrial Technology, Petra Christian University, Surabaya, Indonesia.
§ To whom correspondence should be addressed: Department of Business Management, Faculty of Economics, Petra Christian University, Surabaya, Indonesia (e-mail: inggrid@peter.petra.ac.id).
Phuket and Krabi in Thailand [8]-[9]. We use the synthetic control method (SCM) to estimate our causal of interest [10]-[11]. SCM is an extension of the original difference-in-differences (DiD) but it is less stringent with respect to the identical trend assumption and it allows for the presence of unobservable time-variant provinces characteristics. The method is suitable in our case since the tsunami is considered as a large shock influencing a single province.

This current work enriches fairly limited study available on the economics of natural disasters in developing countries. The findings of our work also complement a recent study based on developed country data [12] and corroborate disaster theories about a non-linear relationship between a country’s income per capita disaster shocks.

This paper proceeds as follows. In Section 2, we give an overview of estimating the distributional effect of the tsunami by utilizing SCM. Section 3 presents the main findings of the paper. The last section concludes.

II. SYNTHETIC CONTROL METHODS

We are interested in examining whether the Asian tsunami has a substantial influence on the provincial GDP per capita of Indonesia (i.e. Aceh and North Sumatra) and Thailand (i.e. Phuket, Krabi, Phang Nga, Trang, Ranong, and Satun). The fundamental problem we have is to find an unexposed province that best reproduces the characteristics of those exposed provinces. Given that none of the other comparison provinces follow the identical time trends as the provinces of interest; our strategy is to take a weighted average of all potential comparison provinces as a control group of the affected provinces. Therefore, the economic effect of the disaster is estimated through the difference in the regional GDP per capita between the two groups after the tsunami. This method is well-known as the synthetic control method (SCM). We formalize the concept of the synthetic control method as follows.

Suppose that we observe \( n \) provinces (\( n = 24 \) provinces for Indonesia\(^1\) and \( n = 35 \) provinces for Thailand\(^2\)) for the period \( t = 1995, \ldots, 2004, \ldots, 2012 \). Let \( t = 1 \) be the exposed province, and \( t = 2, \ldots, n \) be the other provinces that serve as the potential control group or the donor pool for the affected province. Here, we let \( T_0 = 2004 \) be the year when the tsunami struck Indonesia and Thailand. We denote \( Y^t \) as the regional GDP per capita in the presence of the tsunami, while \( Y^N \) is the regional GDP per capita if the tsunami had not occurred. It is generally acceptable to assume that the disaster does not have any effects on the outcome prior to its occurrence at time \( T_0 \).

Hence, \( Y^t = Y^N \) for \( \in [0, \ldots, T_0 - 1] \). The economic effect of the tsunami for province \( i \) at time \( t \) is written as:

\[
\alpha_i = Y^i_t - Y^N
\]  

We also have \( D_{it} \), the binary variable that takes a value of one if province \( i \) is exposed to the tsunami at time \( t \) and zero otherwise.

We can observe the post-tsunami outcome for province \( i \) at time \( t \) as:

\[
Y_{it} = Y^N_{it} + \alpha_i D_{it}
\]

For each model, we assume that the only first province in Indonesia and Thailand hit by the tsunami after \( T_0 \). Therefore, \( D_{it} = \begin{cases} 1 & \text{if } i = 1 \text{ and } t > T_0 \\ 0 & \text{otherwise} \end{cases} \)

Our goal is to estimate \( \alpha_i \) for the eight affected provinces (\( i = 1 \)) and for all \( t > T_0 \), or:

\[
\alpha_i = Y^i_t - Y^N_{it} = Y_{it} - Y^N_{it}
\]

The above equation implies that \( Y^i_t \) is observed in the period 2005-2012, whereas \( Y^N_{it} \) is unobserved. We need to estimate \( Y^N_{it} \) which is the counterfactual of the exposed provinces or the synthetic control units. It is shown in [12] that:

\[
Y^N_{it} = \delta_t + \theta_i Z_i + \lambda_i \mu_i + \nu_{it}
\]

where \( \delta_t \) is an unobserved common time-dependent factor, \( \theta_i \) is a vector of unobserved parameters, \( Z_i \) is a vector of observed covariates for important ingredients for a growing GDP that is not affected by the tsunami, \( \lambda_i \) is unknown common factors, \( \mu_i \) is a province-specific unobservable, and \( \nu_{it} \) are the error terms which represent unobserved transitory shocks at the level of province \((E(\nu_{it}) = 0 \text{ for all } i \text{ and } t)\).

For constructing the synthetic control unit, we define a \((r \times 1)\) vector of weights \( W = (w_1, \ldots, w_n)' \) such that \( w_i \geq 0 \) for \( i = 2, \ldots, n \) and \( \sum_{i=2}^n w_i = 1 \). Each value of \( W \) indicates a potential synthetic control unit for each exposed province. We thus state the outcome for each synthetic control as:

\[
\sum_{i=2}^n w_i Y_{it} = \delta_t + \theta_i \sum_{i=2}^n w_i Z_i + \lambda_i \sum_{i=2}^n w_i \mu_i + \sum_{i=2}^n w_i \nu_{it}
\]

We need to choose a set of weights \((w_2^*, \ldots, w_n^*)\) that best reproduces pre-tsunami characteristics of the exposed provinces such that:

\[ \text{III. RESULTS AND DISCUSSION} \]

\[ \text{IV. CONCLUSIONS} \]
\[ \sum_{i=1}^{T} w_i Y_{i,t} = Y_{1,t}, \ldots, \sum_{i=2}^{T} w_i Y_{i,t} = Y_{T_t} \text{ and } \sum_{i=2}^{T} w_i Z_i = Z_t \]  
(6)

It is proved that, as long as the condition in (6) holds and the number of pre-tsunami observations is large as compared with the level of the transitory shocks [11], then

\[ Y_{t}^N = \sum_{i=2}^{T} w_i Y_{i,t} \]  
(7)

Ultimately, the estimator for \( \alpha_{it} \) for \( \tau \in [T_0 + 1, \ldots, T] \) is given by

\[ \hat{\alpha}_{it} = Y_{i,t} - \sum_{i=2}^{T} w_i Y_{i,t} \]  
(8)

It should be noted that equation (2) can hold precisely under the condition

\( \{Y_{1,t}, \ldots, Y_{T_t}, Z_t\} \hat{I}\{Y_{1,t}, \ldots, Y_{T_t}, Z_t\}, \ldots, \{Y_{1,t}, \ldots, Y_{T_t}, Z_t\}\} \)  

However, in some cases, it is often possible to select the synthetic control \( W^* \) to approximately satisfy condition (6).

To assess the validity of our causal results, we conduct a series of placebo tests aimed at testing the underlying identification assumptions of our models. However, our falsification tests must depend on permutation inference since the small samples used in SCM.

III. RESULTS AND DISCUSSION

The essence of SCM is to construct a counterfactual unit or a synthetic control unit that closely replicates the pre-tsunami characteristics of the affected provinces. This is defined as a weighted average of unexposed provinces whose per capita GDP is akin to the affected provinces if it had not been hit by the tsunami. Figure 1 shows that the levels and trends of per capita GDP between the exposed province and the synthetic control unit in all eight cases are very similar. The values of per GDP ingredients of the exposed provinces before the onset of the tsunami do not diverge significantly to those of the synthetic units. These findings suggest that the current exercises satisfy the identifying assumptions of SCM. The exposed and synthetic provinces are fairly comparable after the tsunami period.

What about the economic impacts of the tsunami? Figure 1 clearly shows that the tsunami has a negative effect on per capita GDP in Aceh, Phuket, Krabi, Phang Nga, and Satun, whereas it turns to be small and positive in North Sumatra, Trang, and Ranong. However, it is should be noted that between Aceh and Phuket, the two most affected provinces, the evolution of per capita GDP is remarkably different. Aceh appears to experience a persistent decline in its GDP per capita while Phuket is able to recover from the catastrophic disaster and moves toward an upward trend.

Table 1 presents summary statistics of the per capita GDP gaps between the affected provinces and the synthetic units. Given the level of Aceh’s actual GDP per capita, per capita GDP in this province seems to be 16.24% lower than in the synthetic counterfactual in 2005 and -27.02% on average during the period from the occurrence of the tsunami. Looking at Phuket, per capita GDP is 21.95% lower in 2005 and 3.08% lower on average. In general, the table also suggests that the economic effect of the tsunami is larger in Indonesia than Thailand (reducing per capita GDP by 7.31% and 4.98% in 2005 respectively).

To test the validity of our results, we perform a four different type of placebo exercises (i.e. placebo tests among untreated unit, placebo tests in time, treatment extremity test, and leave-one-out tests) to falsify several underlying assumptions. These placebos should not respond uniformly to false interventions as the real treated unit does to the true intervention if the causal effect is unquestionable. These falsification tests further strengthen our findings.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>SUMMARY OF THE TSUNAMI IMPACT IN INDONESIA AND THAILAND</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2005</td>
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<td>Gap</td>
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<tr>
<td>Indonesia</td>
<td>-816.21</td>
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<tr>
<td>Aceh</td>
<td>-1,744.82</td>
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<tr>
<td>North Sumatra</td>
<td>112.40</td>
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<tr>
<td>Thailand</td>
<td>-9,285.87</td>
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<td>Phuket</td>
<td>-49,445.71</td>
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<tr>
<td>Krabi</td>
<td>-8,863.03</td>
</tr>
<tr>
<td>Phang Nga</td>
<td>-732.29</td>
</tr>
<tr>
<td>Trang</td>
<td>988.23</td>
</tr>
<tr>
<td>Ranong</td>
<td>2,392.44</td>
</tr>
<tr>
<td>Satun</td>
<td>-54.84</td>
</tr>
</tbody>
</table>

Notes: Gap is the difference in per capita GRDP between the exposed province and the synthetic control unit (in 1,000 Rupiah for Indonesia and in Baht for Thailand). % is the ratio of Gap to per capita GRDP of the synthetic control. Average is averaged over the post-tsunami period.

IV. CONCLUSION

We investigate the effects of the regional economic exposure to a catastrophic disaster in Indonesia and Thailand in the aftermath of the 2004 Indian Ocean tsunami. We find that Aceh, Phuket, Krabi, and Phang Nga experience a nontrivial decline in their per capita GDP, whereas the economy of North Sumatra, Trang, Ranong and Satun are less affected.

To the best of our knowledge, this is the first study applying a-quasi-experimental strategy and focusing exclusively on macroeconomic data from developing countries to identify the causal effects of a large natural disaster on the short- and the medium-term of income per capita. However, a major limitation of the macroeconomic framework as our current work is that it does not give a detailed explanation of the total welfare loss from the disaster. The study of microeconomic data apparently helps to identify utility losses together with many other multifaceted dimensions (such as education, health, and poverty). This analysis is especially suitable for developing countries, like Indonesia and Thailand because the

3 We use a different length of the pre-tsunami period to minimize the root mean squared prediction error (RMSPE) for each case because per capita GDP of some province fluctuated in the late 1990s.

4 The predictor balance tests available upon request.

5 Results available upon request.
consequences of large disasters are more serious, but there is no adequate insurance coverage to protect households from such extreme events. For this reason, an investigation of the distributional impacts as well as insurance mechanisms against the economic costs of natural disasters deserves further attention in the future research.

REFERENCES


Fig. 1 Per capita regional GDP (in log): affected provinces and synthetic control units
APPENDIX A: DATA DESCRIPTION

We describe the data used in the analysis and provide sources. The data are at the provincial level for the period 1995-2012.

Indonesia:
Per capita regional GDP (millions of Rupiah). Source: Central Bureau of Statistics (BPS). The data are obtained by dividing the value of GDP in a particular province by its total population.
Sectoral shares (%). Source: Central Bureau of Statistics (BPS). It consists of the value added of 9 economic sector, that is, agriculture, hunting, forestry, and fishing, mining and quarrying, manufacturing, electricity, gas, and water, construction, trade, hotel, and restaurant, transportation and telecommunication, finance, real estate, and services. The share of each sector is obtained by dividing the value added of each sector by the total provincial GDP.
Population density (persons per square kilometer). Source: Central Bureau of Statistics (BPS). It is calculated as total population divided by land area in kilometre square.
Human capital (%). Source: Central Bureau of Statistics (BPS). It includes educational attainment of the population (i.e. adult literacy rates, primary school, junior high school, senior high school, and university).
Physical capital (%). Source: Central Bureau of Statistics (BPS). It is the share of fixed capital formation in the provincial GDP.

Thailand:
Per capita regional GDP (millions of Bath). Source: National Statistical Office of Thailand (NSO). The data are obtained by dividing the value of GDP in a particular province by its total population.
Sectoral shares (%). Source: National Statistical Office of Thailand (NSO). It consists of the value added of 16 economic sector, that is, agriculture, mining and quarrying, manufacturing, electricity, gas and water supply, construction, wholesale and retail trade, hotels and restaurants, transport, storage and communications, financial intermediation, real estate, renting and business activities, public administration and defence; compulsory social security, education, health and social work, other community, social and personal service activities, and private households with employed persons
Population density (persons per square kilometer). Source: Ministry of Interior. It is calculated as total population divided by land area in kilometre square.
Human capital (%). Source: National Statistical Office of Thailand (NSO). It includes educational attainment of the population (i.e. preschool, primary school, junior high school, senior high school, and university).
Credit to GDP ratio (%). Source: Bank of Thailand (BoT). It is the ratio of domestic credit provided by financial sector to provincial GDP.

Inggrid is a lecturer and researcher in the Department of Business Management, Faculty of Economics, Petra Christian University, Indonesia. She did her postgraduate degree in economics at Uppsala University, Sweden. She is interested in program evaluation (with main focus on impact evaluation), poverty and inequality, human capital formation, and economic modeling.

Siana Halim is a lecturer and researcher in the Department of Industrial Engineering, Faculty of Industrial Technology, Petra Christian University, Indonesia. She received her Ph.D. in statistics from Technische Universität Kaiserslautern, Germany, in 2005. Her research interests are statistical modeling, data analysis, and non-parametric statistics.

Indriati Njoto Bisono is a lecturer and researcher in the Department of Industrial Engineering, Faculty of Industrial Technology, Petra Christian University, Indonesia. She has been doing her Ph.D. in applied statistics at the University of Melbourne, Australia. Her teaching and research interest include Statistical Modeling and Design of Experiment.