Globalization and Gender gap in Indonesia

A thesis presented

by

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to

The School of Economics

in partial fulfillment of the requirements

for the degree of

Master of Philosophy

in the subject of

Economics

The University of Adelaide

Adelaide, South Australia

October, 2014
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Abstract

This thesis contributes to the growing literature of economic development by analyzing the effects of exposure to globalization on gender gap in labour market participation in Indonesia. I combine the individual-level data of three waves (1997, 2000 and 2007) of Indonesian Family Life Survey (IFLS), with the provincial level data on exports and imports and also use data on population size of all cities in Indonesia by calculating geodesic distance between these cities and the individual’s residence. I construct the province-level Population Gravity Index (PGI) score for each individual based on the idea that cities with larger populations exert more force (or gravity) of globalization, but this force weakens as an individual is located in more remote areas. I interact the individual’s PGI score with provincial exports and imports and sum over all provinces to construct two explanatory variables – export exposure ($X_{EX}$) and import exposure ($I_{EX}$).

The dependent variables are related to intensive and extensive measures of employment outcomes. I estimate the effects of export and import exposure on probability of paid work for females and males aged from 20 to 65 years controlling for household fixed effects and province-year fixed effects. I find significant results for gender specific effects in labour force participation in Indonesia. The main findings of the thesis provide evidence that women’s work participation is positively responsive to import exposure, and negatively to export exposure. However, I find no significant effects for males working less for pay with export exposure. This means exposure to exporting activities increases household income by increasing income earned by males, and this positive household income effect, in turn, discourages women’s participation in paid work. Therefore, labour supply of men is inelastic in response to export exposure and import exposure. Meanwhile, to be consistent with the income effect, I also look at the probability of paid work in a particular sector. The result shows that females likely to work less both in agriculture and manufacturing sector with an export exposure. To get a closer view of working population’s income status, I observe various employment outcomes by work status. The result
is also consistent with the income effect story as I find significant evidence that females prefer to
do housework than any other jobs in response to export exposure. This result is also consistent
with the income effect story that exposure to exporting activities increases household income
by increasing income earned by males, and this positive household income effect discourages
women’s participation in paid labour market exhibiting a pronounced gender gap in labour force
participation in Indonesia.
Declaration

I, Jesmin Ara Rupa, certify that this work contains no material which has been accepted for the award of any other degree or diploma in my name in any university or other tertiary institution and, to the best of my knowledge and belief, contains no material previously published or written by any other person, except where due reference has been made in the text.

In addition, I certify that no part of this work will, in the future, be used in a submission in my name for any other degree or diploma in any university or other tertiary institution without the prior approval of the University of Adelaide and where applicable, any partner institution responsible for the joint award of this degree.

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Jesmin Ara Rupa
Acknowledgement

First and foremost I am grateful to The All Mighty Allah for All His blessings that helped me to complete my study and thesis dissertation. I am grateful to my Mother Zahera Khatun without whose incredible support it was never possible for me to come to Australia and start the journey of my research study.

I am grateful to all my supervisors Dr Nicholas Sim, Dr Tatyana Chesnokova and Dr Richard Pomfret for their contributions of time, ideas, and funding to make my Master of Philosophy experience productive and encouraging. I am thankful to my principal supervisor Dr Nicholas Sim for his valuable suggestions and insightful comments from econometric perspective, dealing all eccentricities with great patience. I really appreciate all his intuitive comments which helped me to improve my research tremendously.

I am indebted to my co supervisor Dr Tatyana Chesnokova who provided all necessary support and encouragement throughout my candidature, even during tough time of my Mphil pursuit which I will never forget. She has taught me so many things for my research and gave a lot of effort on me. I also thank Dr Nicholas Sim and Tatyana Chesnokova for providing the fund for attending the 10th Development Economics Conference held in Perth.

I am also thankful to Professor Richard Pomfret who first confirmed to be one of my supervisors during my research journey. I appreciate his valuable advice that he delivered to me being very positive and generous.

My heartfelt thanks to all of the members of the school of Economics, especially my course teachers Dr Dmitry Kvasov, Dr Nadezdah Baryshnikova, Dr Jacob Wong, Dr Nicholas Jaquette, Dr Seungmoon Choi, Dr Duygu Yengin and Dr Ralph Bayer who have been wonderfully helpful over the last three years of my journey of study. The members of the school admin, Dr Mandar Oak(HOS), Allison stokes, Sandra Elborough, Litsa Morris, Justine Dzonsons and Alisa Cameron always have been very friendly and supportive. I am also very thankful to the school of economics for giving me the teaching assistantship opportunities which helped me to overcome my financial
It would not be possible to complete this thesis without the availability of the data that I have used. I really appreciate the support and help from CEIC data source, especially Oliver Moss who gave me the permission to download expensive provincial trade data of Indonesia for free considering my financial difficulties as a student. I am grateful to him for his enormous support. I also appreciate the help from Dr Risti Permani who first gave me the information about RAND Corporation from where I got the access of Indonesian family Life Survey data (IFLS) which is the main data set of my research.

My appreciation also goes to my research colleagues Dr Sharmina Ahmed, Dou Jiang, Pham Ngoc Thien Anh, Mohammed Rafiqul Islam, Samira Choudhury and many others for their help and time I spent in the University of Adelaide Campus.

I dedicate this thesis to my mother Zahera Khatun and my loving, supportive and caring husband Mohammed Towhidul Islam for helping me in daily life to focus on my research. I am thankful to my Parents in laws, Mohammad Nazrul Islam and Nurzahan Begum who always encouraged me and have trust on my capability. I am also indebted to my family friends Ulfat Farah and Monirul Islam for their unconditional support and encouragement all through the journey of my study. Finally, I dedicate my thesis to my beautiful daughter, Nusaiba Nashmia Islam, who has been with me all the time from the very beginning of my research study. Thank you All.

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October 2014