

## UNIVERSITY OF NOTTINGHAM

### APPLIED MICROECONOMETRICS

GROUP PROJECT A

# Insert Title

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Supervisor

Professor Sourafel GIRMA

Authors

Yonesse Paris (20115536)

Nelly Lehn (20214338)

Thea ZOELLNER (20216019)

Georg Schneider (20214032)

Emilie BECHTOLD (20214031)

# Contents

1	Introduction	1
2	Theoretical Background/Literature Review 2.1 FDI	<b>1</b> 1
3	Data and Empirical Specification	2
4	Descriptive Analysis	2
5	Results	3
6	Discussion/Conclusion	3

# List of Tables

### 1 Introduction

## 2 Theoretical Background/Literature Review

#### 2.1 FDI

#### 2.2 PSM

Since (I guess) we will be focusing on ATE rather than ATT, we need to satisfy the following two assumptions:

#### 1. Assumption: Unconfoundedness (CIA)

"[G]iven a set of observable covariates X which are not affected by treatment, potential outcomes are independent of treatment assignment" (Caliendo et al., 2008, p. 35)

#### 2. Assumption: Overlap

"persons with the same X values have a positive probability of being both participants and nonparticipants" (Caliendo & Kopeinig, 2008: 35).

-> if Assumption 1 holds, all biases due to observable components can be removed by conditioning on the propensity score (Imbens, 2004).

#### **Binary Treatment**

Difference between logit and probit lies in the link function. Logit assumes a log-distribution of residuals, probit assumes a normal distribution. Heteroskedastic probit models can account for non-constant error variances -> Check for heteroskedasticity?

#### Multiple Treatments

The multinomial probit model is the preferable option compared to logit. Alternatively, just run several binary ones (more complicated but also more robust to errors).

#### Variable selection

- outcome variable must be independent of treatment conditional on the pscore (CIA)
- Only variables that influence simultaneously the participation decision and the outcome variable should be included (based on theory and empirical findings)

- variables should either be fixed over time or measured before participation (include only variables unaffeted by participation)
- choice of variables should be based on economic theory and previous empirical findings

#### Tests for variable selection

Strategies for the selection of variables to be used in estimating the propensity score:

### 3 Data and Empirical Specification

Our analysis is based on observational firm-level data. The dataset comprises 11,323 firms, of which 4,460 received FDI in 2016. The FDIs are categorized into three different types: Exports-oriented, technology intensive and domestic market seeking FDI. The baseline variables were measured in 2015 (one year prior to the intervention) and comprise information on

- Ownership (listed company, subsidiary, independent or state owned)
- Technology intensity (low, medium low, medium high or high-tech industries)
- Access to a port
- Wages (as log variable)
- Total Factor Productivity (TFP)
- Firm size (measured in number of employees, log variable)
- Debt (as log variable)
- Export intensity
- Whether the firm has invested in Research and Design

The outcome variables TFP and wages were measured in 2017.

### 4 Descriptive Analysis

#### Reminder of a thought we had

We could drop all the state-owned enterprises, because wages are likely not to change just because the firm received foreign investment.

### 5 Results

## 6 Discussion/Conclusion

#### For citation:

you have to add your reference firstly in bibCG. After having done so you can always include the reference in the actual file as follows:

Biddle and Hamermesh (1990)

(Caliendo et al., 2008, p. 35)

Thoughts on what we could write for discussion/limits of our study:

- 1. Do not know much about the context of the treatment (so cannot really rule out anticipation-effects?)
- 2. Would have been interesting to extend the study to several years after the treatment. Do effects persist? Do they vanish?

## References

- Biddle, J. E. and Hamermesh, D. S. (1990). Sleep and the allocation of time. *Journal of Political Economy*, 98(5, Part 1):922–943.
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- Michael, R. T. (1973). Education in nonmarket production. *Journal of Political Economy*, 81(2, Part 1):306–327.

## **Appendix**