The impact of tax differentials on pre-tax income of Swiss MNEs

Rafael Schlatter

2nd JUMS Conference

Hamburg, 22.-23.03.2019

What is it about?

Methodology

Results

Conclusion

About me



- studied at the University of Zurich (2011-2017)
- thesis written in Summer 2017, appeared in JUMS in March 2018
- currently working in an analytics role in Oslo
- like running, snow sports, coding and reading

What is it about?

- Do Swiss multinational enterprises shift profits?
- multinational enterprise: Corporate group with different legal affiliates (Swiss parent & foreign subsidiaries) in different countries
- shifting profits: deliberately and artificially relocate income to low-taxed jurisdictions

Ways to shift profits

INCLUDE GRAPHIC HERE!!! Affiliates (parent & subsidiary companies of the same enterprise)

- Sell intermediate goods from high-taxed (low-taxed) affiliate to low-taxed (high-taxed) affiliate at above (below) market price
- Provide loans from high-taxed (low-taxed) affiliate to low-taxed (high-taxed) affiliate at below (above) market interest rate
- The taxes saved amount to the difference in tax rates multiplied by the transfer price or interest payment

Why is it interesting to study profit shifting in Switzerland?

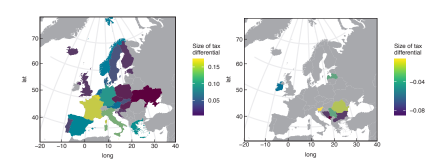


Figure 1: Tax differentials in Europe in 2015

• Tax differential: $\tau = \text{foreign tax rate} - \text{Swiss tax rate}$

How to study profit shifting?

- Find a relationship between earnings **before** interest and taxes, and tax differentials
- H₀: EBIT is not influenced by taxes (in the absence of profit shifting)
- There exist other ways (e.g. using transfer prices)

Model

$$\ln \Pi_{it} = \beta_0 + \beta_1 \cdot \ln A_{it} + \beta_2 \cdot \ln L_{it}$$

+ $\beta_3 \cdot \ln K_{it} - \beta_4 \cdot \tau_{it} + u_{it}$

- Π_{it} : Earnings before interest and taxes,
- A: Technology input (GDP per capita),
- L: Labour input,
- K: Capital input,
- τ : Tax differential (subsidiary rate Swiss rate)
- Fixed effects (subsidiary, time) also included but left out for simplicity

$$\rightarrow$$
 H_0 : $\beta_4 = 0$, \rightarrow H_A (profit shifting): $\beta_4 < 0$

How to use the model?

$$\ln \Pi_{it} = \beta_0 + \beta_1 \cdot \ln A_{it} + \beta_2 \cdot \ln L_{it}$$

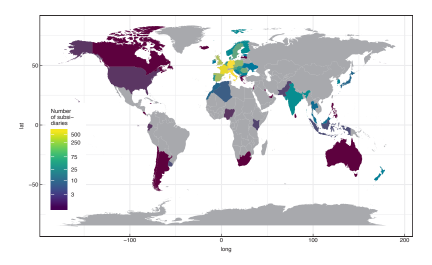
+ $\beta_3 \cdot \ln K_{it} - \beta_4 \cdot \tau_{it} + u_{it}$

- Marginal effect: $\partial \ln \Pi_{it}/\partial \tau_{it} = -\beta_4$
- log-level specification: Marginal effect can be interpreted as a semi-elasticity
- "A change in τ_{it} by 1 percentage point (0.01) is associated with an average decrease of Π_{it} by β_4 percent."

Data

- unit of observation: subsidiary of a Swiss parent company (the i index)
- panel data: each subsidiary observed over multiple years, 2007-2015 (the t index)
- balance sheet data from ORBIS (Bureau van Dijk)
- tax data from KPMG, GDP data from the World Bank
- sample size: 26'869 observations (from 63 countries)

More data



Some results

- $\beta_4 = -1.458$ (*t*-statistic: -3.390), statistically significant
- If the tax differential () increases by 1 percentage point, the subsidiary EBIT decreases by 1.468%.

Points for discussion

- 3r23
- raise issues for discussions

Thank you!

If you have further questions we can get in touch:

- rafaelschlatter@gmail.com
- https://www.linkedin.com/in/rafaelschlatter/