

Conferences, defense etc.

3 March 2021

RGS doctoral conference

Mishel Ghassibe (U Oxford) discusses it

+ liked that motivation summarizable in one slide (R-Reg)

- link to data can be made tighter

1. Add a sign effect & size effect w/ interaction terms

2. fast-cr fixed effects

3. with  $\eta \rightarrow$  HTS

- Model-based empirical suggestion

Dominik:

- ~~Cost~~

- unconv. pol.

Johannes Fieber also wanted to ask a Q.

↳ Brook & Thomas type switching model

WEA1

4.30 - 4.50

17 March 2021

Ethan: FI estimation?

Ethan:  $g(\cdot)$  convex?

- endogenous (gain): good
- monopol different: good

Take adaptive learning:

- JEDC

- JMCB

Not open:

- RED

- Macro Dynamics

Prior notes on VMACS

15 April 2021

- webinar: muted & video off, questions via Q&A, not chat.
- no Q&A after the 10 min talk, but 30 min small party after
- 10 min pres: Vladimir Smorogin: 8 slides  
1 motivation slide (he didn't have a research question, so I don't know what he's actually doing or why).
- 2 slides empirical work in paper (sl 2-3)
- 4 slides on model (slide 4-7)

- Slide 4: intro model
- Slide 5 IRFs from model (so illustration of results)
- Slide 6: extension of model to answer new question
- Slide 7: a welfare analysis
- Slide 8: conclusion → he also had an email put up! "contact me"
- Did 9 min, and then VMACS transitioned right over to 40-min speaker, w/o Q&A
- There is no interruption at any point.

put email in footer

Joachim Hubmer

(had 31 slides for 40 min - that's a lot)

Say in intro & end that you want ppl to contact you.

After that 10 min of Q&A

Claudia Sahm: "quiet crowd today, the Q&A box is empty"

• Then Laura Pilossoph asks Joachim 1 question

• Morten Ravn asks Joachim 2 questions

• Matthias Kehrig asks 2 questions to Joachim

"Zoom after small group talk w/ authors" (a Zoom meeting)

↳ 11 ppl: Vladimir, Joa, Pádraig Rescepi (Joachim's coauthor)

Claudia Sahm, Laura Pilossoph, Matthias Kehrig

Joseba Martinez, Jukka Peltonen (?), Morten Ravn, Christoph Hedtrich

There is a "?" to Vladimir from Morten: "how does your paper relate to XY?"