

# TIME-VARYING GROUP UNOBSERVED HETEROGENEITY IN FINANCE

Elvira Sojli

*University of New South Wales  
School of Banking & Finance*

# SETTINGS

$$\begin{aligned}
 y_{it} &= \underbrace{\alpha_i}_{\text{time inv. FE}} + \underbrace{\beta X_{it}}_{\text{var. of interest}} + \underbrace{\gamma Z_{it}}_{\text{param. of interest}} + \underbrace{W_{it}^0}_{\text{observ. confounders}} + \underbrace{\left( \alpha_{it} + \sum_{k=1}^K \alpha_{itk} \right)}_{\text{unobserv. confounders}} \\
 &= \alpha_i + X_{it} + W_{it}^0 + \tilde{\epsilon}_{it}
 \end{aligned}$$

**Omitted Variable Bias:** if  $E(x_{it}\tilde{\epsilon}_{it}) \neq 0$

- | Financial constraints (Farre-Mensa and Ljungqvist, 2015),  
Investment opportunities (Robertson and Whited, 2012),  
Time-varying management quality (Bloom et al. 2017)
- | Group structure among firms with similar moral hazard,  
asymmetric information, and contract enforcement cost

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# CURRENT PRACTICES - TWO-WAY FIXED EFFECT MODELS

## Top 3 Finance Journals (2017 – 2018)

359/389 papers use fixed effect models (assumes homogeneity with  $t_i$  time fixed effect)

- | 95 use one-way fixed effect (e.g., firm or time)
- | 264 use two-way fixed effect (e.g., firm and time)
- | Assumes unobserved heterogeneity is time-invariant or homogenous across individual units

## Top 3 Accounting Journals (2019 – 2021)

343/358 papers use fixed effect models

- | 41 use one-way fixed effect (e.g., firm or time)
- | 302 use two-way fixed effect (e.g., firm and time)

# CURRENT PRACTICES - INTERACTED FIXED EFFECT MODELS

81 (Fin) and 69 (Acc) papers use interacted fixed effect (e.g. Industry Year)

- | Assumes unobserved heterogeneity has a group structure
- | Requires one to pre-specify group membership of individual units

How should I pre-specify the grouping?

PROBLEM

Key

## IN THIS PAPER, WE...

Discuss a new class of models, “group fixed effect” (GFE) models

- | Excellent asymptotic and finite sample properties of the “super-consistency” group membership estimation.
- | Consistent and unbiased estimates of  $\beta$  under TFE and IFE DGPs
- | New Hausman-type specification test to choose among TFE, IFE and GFE if there are concerns about efficiency loss
- | New methodology with a two-stage least squares GFE to address the joint endogeneity issue from unobserved heterogeneity and simultaneity bias faced by most empirical finance papers
- | Empirical relevance and economic importance
- | Guidance and user-written functions in statistical package.

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# PROPOSED SOLUTION

## DETAILS YOU CAN FIND IN THE PAPER

- | How to determine the number of groups for GFE?
- | Finite sample properties of GFE across different DGPs?
- | How to choose between TFE and GFE in practice?
- | How to handle endogenous explanatory variables?
- | Standard error estimates of various methods
- | Show effectiveness in estimating group membership via a natural experiment
- | Show economic importance through replicating a published paper on corporate innovation

# AN EXPERIMENT - GROUPING EFFECTIVENESS

Whether and how group membership estimates of GFE make sense in practice?

**Challenges** - Verifying correctness of group membership is difficult using empirical data given that group membership is latent

We use a natural experiment!

- | Sales growth and various firm variables are affected by natural disasters - Barrot and Sauvagnat (2016, QJE)
- | Natural disasters = market-wide events
  - => Firms respond differently depending on whether a firm is located in disaster region, magnitude of effect, customers and suppliers, hedging procedures, etc.
- | Regress sales growth using GFE w/o natural disaster info. and check if GFE group estimates coincide with variations in severity of natural disasters

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## ECONOMIC IMPORTANCE

Investigate how pilot CEO influence corporate innovation (Sunder et al., 2017, JFE)

- | Innovation outcome across firms with pilot and non-pilot CEOs
- | CEOs with hobby of flying airplanes is associated with significantly better innovation outcomes
- | Pilot CEOs: Sensation seeking drives risky R&D investments ! Pat. citations "
- | They use two way fixed effects models (industry and year)

No significant difference between pilot and non-pilot CEOs across firms using GFE. Firms with less financial constraints are more likely to hire pilot CEOs.

# CONCLUSION

- | Discuss a methodology that allows researchers not have to take a stance about group membership in accounting for unobserved group heterogeneity at a small cost of efficiency loss
- | Provide a model specification test to help empiricists to decide between the tradeoffs of heterogeneity bias and efficiency loss
- | Propose novel 2SLS-GFE estimation to account for two sources of endogeneity jointly (unobserved heterogeneity and simultaneity bias)
- | Provide guidance and user-written functions on how to use GFE
- | Email me for a revised version of the paper - [w.tham@unsw.edu.au](mailto:w.tham@unsw.edu.au)



