# THE CAUSES AND CONSEQUENCES OF SELF-EMPLOYMENT OVER THE LIFE CYCLE

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# INTRODUCTION

## Many policies are designed to increase self-employment (SE).

#### Yet, the self-employed are a very heterogeneous group:

- Many SE businesses do not grow and may not intend to grow.
- Many spells are short and involve minimal capital investment.

## Little is known about who may be induced into SE by these policies.

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**Research Questions:** 

1. Why do people choose to self-employ?

2. How are these decisions influenced by skills and career dynamics?

3. How are these decisions influenced by policies that promote SE?

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1. I document that careers involving SE fit into a **small number of** economically distinct groups.

- · This suggests there are distinct reasons why people choose to enter SE:
  - . Intent to start large lasting businesses.
  - . Smoothing over labor market shocks.
  - . Weak labor force attachment.

- 1. I document that careers involving SE fit into a **small number of** economically distinct groups.
- 2. I develop a model of dynamic career choice that includes SE decisions.

#### • SE decisions depend on life-cycle factors:

- . Pre-existing skills and characteristics.
- . Career history.
- . Future career prospects.

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- 2. I develop a model of dynamic career choice that includes SE decisions.
- 3. Use the model to quantify the determinants of SE behaviors.

- · Use model to estimate:
  - . Importance of baseline skills and characteristics.
  - . Transferability of human capital between PE and SE.
  - . Role of non-pecuniary benefits.
  - . How expectations of returning to PE affect capital decisions.

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- 2. I develop a model of dynamic career choice that includes SE decisions.
- 3. Use the model to **quantify the determinants of SE** behaviors.
- 4. Use the model to analyze counterfactual policies.
  - For counterfactual policies, I can consider:
    - . The types of self-employment created.
    - . The welfare and wage returns of those induced in.
    - . How impacts the of policies vary by age and demographics.

#### PREVIEW OF RESULTS

#### Quantifying the determinants of SE behaviors:

- $\cdot\,$  Role of cognitive or non-cognitive skill in SE.
  - . Both increase SE, but do so through very different mechanisms.
  - . Cognitive skill increases white-collar SE and early SE.
  - . Non-cog skill moves people out of non-employment and increases incorporation.

## Analyzing counterfactual policies:

- · One-time subsidies to enter self-employment.
  - . Subsidies produce mostly transient low-productivity SE.
    - . 50% exit after one year, more than 80% exit within eight years.
  - . Welfare and earnings gains are small for those induced in.

- 1. Introduction
- 2. Data and Swedish labor market details
- 3. Documenting SE behavior over the life cycle
- 4. Model
- 5. Results

# DATA AND SWEDISH LABOR MARKET DETAILS

#### SWEDISH ADMINISTRATIVE DATA

#### Longitudinal data on men born in Sweden between 1968 and 1977:

- Detailed earnings and employment data from tax returns.
- Detailed educational records.
- Measures of cognitive and non-cognitive ability from mandatory military enlistment exams.
- Detailed information on the self-employed and the businesses they create (assets, materials, employees, revenue, profits, legal structure).
- Linked information on parents (wealth, education, income).
- Limitation: little information on personal wealth.

# SELF-EMPLOYMENT OVER THE LIFE CYCLE

#### HETEROGENEITY IN SELF-EMPLOYMENT OVER THE LIFE CYCLE

Several papers have argued that the self-employed are heterogeneous.

I take a new approach by documenting the heterogeneous ways self-employment spells fit into people's life cycles.

- In each period a person can be:
  - 1. self-employment (SE),
  - 2. incorporated self-employment (SE-I),
  - 3. paid employment (PE),
  - 4. in school (SCH),
  - 5. or non-employed (NE).
- An example five-period employment profile: PE-NE-PE-SE.

#### Heterogeneous self-employment behaviors are clearly visible in the data.

#### LIFE-CYCLE EMPLOYMENT PROFILES

#### Consider three example profiles:







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#### CLUSTERING LIFE-CYCLE PROFILES: OPTIMAL MATCHING

#### Machine-learning algorithm for clustering discrete time series:

- I consider a model with five states: "PE", "SE", "SE-I", "SCH", and "NE" .
- Use "Optimal Matching" (OM) to construct a distance matrix.
  - . Heuristic method for constructing distances between discrete strings.
  - . Calculates the shortest path from one string to another using:
    - 1. substitution
    - 2. insertion
    - 3. deletion
  - . Each action has an associated cost.
- Distance matrix can then be clustered with standard hierarchical clustering algorithms (Ward's method).
- Applying OM to the life cycle profiles involving self-employment, I find seven distinct groups.

Late Incorp. Self-Employment (8.8%)

622

499

219

20

22

Late Unincorp. Self-Employment (10.1%)



#### Mostly Uncorp. Self-Employment (6.8%)

Age Mostly Incorp. Self-Employment (14.9%)





Mostly Paid Work (30.6%)











Weak Labor Force Participation (5.7%)

#### ZOOMING IN ON ONE GROUP

Mostly Uncorp. Self-Employment (6.8%)



Late Unincorp. Self-Employment (10.1%)



Mostly Uncorp. Self-Employment (6.8%)



Age

Late Incorp. Self-Employment (8.8%)







Age

Mostly Paid Work (30.6%)



School, Some Self-Employment (23.1%)



#### Weak Labor Force Participation (5.7%)



- Non-Employment (NE)
- Paid Employment (PE)
- School (SCH)
- Unincorp. Self-Employment (SEU)
- Incorp. Self-Employment (SEI)
- missing

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#### SUMMARY OF SELF-EMPLOYMENT GROUPS

	Mostly SE	Incorp Mostly S	E Unincorf Mostly P	aid Work Weak LFP
Non-cog Ability	0.20	-0.14	0.00	-0.50
Cog Ability	0.12	-0.15	-0.10	-0.31
Self-Emp Parents	0.67	0.66	0.51	0.51
Med Fixed Assets (1st yr)	\$44,133	\$6,552	\$6,974	\$2,410

Note: Cognitive and non-cognitive ability are standardized to be mean 0 and a s.d. 1. All monetary amounts in 2010 (USD).



#### SUMMARY OF SELF-EMPLOYMENT GROUPS

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#### AVG EARNINGS PROFILES BY CLUSTER



Earnings Over Time by Self-Employment Cluster

#### AVG EARNINGS PROFILES BY CLUSTER



# EARNINGS PROFILES AND INITIAL CAPITAL

#### EARNINGS PROFILES BY SE SPELL LENGTH: I



#### EARNINGS PROFILES BY SE SPELL LENGTH: II



#### EARNINGS PROFILES BY SE SPELL LENGTH: III



#### EARNINGS PROFILES BY SE SPELL LENGTH: IV



#### EARNINGS PROFILES BY SE SPELL LENGTH: V



#### INITIAL CAPITAL BY SPELL LENGTH

#### Figure: Relationship between initial capital and survival



# STRUCTURAL MODEL

#### OVERVIEW OF THE MODEL

#### SE decisions nested into a model of sequential career choice:

- Agents choose which sector to work in each period to maximize expected utility (blue-collar and white-collar).
- Conditional on sector, they choose to be in SE or PE.
- Agents acquire career-specific experience.

#### When self-employed:

- Agents choose to incorporate or not.
- Agents choose how much capital to employ (spot market for capital, but with adjustment costs).
- Choice of capital depends on:
  - . Absolute productivity (i.e. ability).
  - . Relative productivity (i.e. how likely to quickly move back to PE).

In each period, the econometrician observes:

$$\{Z_{i,t}, d_{i,t}, Y^{d}_{i,t,}, K^{d}_{i,t}\}$$

- $\cdot$  d<sub>i,t</sub> Career decision
- +  $Y^d_{i,t}$  Labor-market income conditional on career choice  $d_{i,t}\!.$
- +  $K_{i,t}^d$  Amount of capital conditional on  $d_{i,t}$ .
- :  $Z_{i,t} = \{\textbf{x}_{i,t}, \textbf{W}_{i,t}, s_i, \textbf{E}_{i,t}, \textbf{A}_i\}$  Observable state variables.
  - .  $\boldsymbol{x}_{i,t}$  covariates affecting earnings.
  - .  $\boldsymbol{W}_{i,t}$  covariates affecting the rental price of capital.
  - .  $s_{i}\,$  education.
  - .  $\boldsymbol{E}_{i,t}$  vector of experience in each career.
  - .  $\boldsymbol{A}_i$  cognitive and non-cognitive ability.

#### WITHIN-PERIOD DECISION TREE

