STRATEGIC BEHAVIOUR IN WORK ABSENCE: A DYNAMIC VIEW

Yuhao Li

ENTER Seminar Universität Mannheim

uc3m Universidad Carlos III de Madrid

MOTIVATION

Work absenteeism is not uncommon and is costly for both workers and companies

- Approximately 3.3% of the U.S workforce do not report to work at any given day (Bureau of Labour Statistics data (2005)). Even higher in some developing countries (Duflo et al. (2012)).
- Absence replacement rates are usually less than 100%.
- Absenteeism costs account as high as 14.3% total payroll (Fister-Gale (2003)).

Worker's absence behaviours may be strategic:

- Dynamic: Preferences or constraints to future choices are altered by past experiences; State-dependent.
- O Strategic: Decisions based on individual traits and history info; Not entirely random.
- Source of dynamic and strategic behaviour: Company's absence regulation, absence scores → benefits.

Questions

- Do individuals respond to the absence scores? Estimate a 'deep' parameter.
- Do individuals respond differently towards different absence events? Short-term, long-term; ask for leaves, return to works
- How individuals make absence decisions? —→ Economic Models

In the Literature

- History information (e.g, absence scores) is not considered in most empirical models. Fail to address the strategic
 absence behaviours: Delgado and Kniesner (1997), Barmby et al.(1991), Markussen et al.(2011) and Fevang et
 al.(2014).
- Use conventional tools: count data regressions, duration analysis, etc that hard to model state-dependent structure.

MOTIVATION

In this paper

- Use self-exciting processes to model events (ask for leaves, return to work).
 - Self-exciting process is state-dependent
 - take absence scores into consideration
- Distinguish short-term absences from long-term ones.
- Main results:
 - Short-term absence events: respond to the absence scores
 - Long-term absence events: insensitive
- Inspired by the empirical results, construct a simple economic model.
- Compare new method with conventional count data regression and duration models.

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- 2 Data, Preliminary Results and the Nature of Problem
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- 4 The Results
- **5** ECONOMIC MODELS
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- Conclusion

DATA

- A firm-level administrative data. The firm is UK based, produces homogeneous product.
- Has an experience rated work absence benefit scheme: lower absence scores correspond to a better financial benefit;
 renew every two years.
- Workers are categorised (with decreasing order) as class A, B and C based on previous two years' absence scores. The
 criteria scores are 21 and 41 days respectively (Absence score = cumulative absence days).
- All workers can receive UK statutory sick pay (SSP). To be eligible to receive SSP, workers should be absent from work for more than 3 consecutive days.
- ullet Use data from calendar year 1987 to 1988. In total, 878 workers with 5718 absence records. Time unit: Year, $t \in [0,2]$.
- Other literatures use this data: Barmby et al. (1991,1995), etc.

DATA

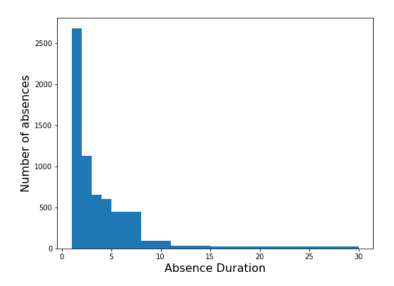


FIGURE: Most frequent absence durations

Work Absence

Preliminary Results

Conventional Methods

- Ocunt Data Regressions (Delgado and Kniesner (1997))
 - Poisson
 - Negative Binomial
 - 8 Hurdle Model (Zero part: binomial, count part: truncated negative binomial)
 - Zero-inflation Model (Zero part: binomial, count part:negative binomial)
- Duration Models: Study the duration before the initial absence. Barmby et al.(1991), Markussen et al.(2011) and Fevang

et al.(2014).

- Standard: the hazard function is constant, no individual heterogeneity is concerned.
- Include individual heterogeneity, use Heckman and Singer's NPMLE.

PRELIMINARY RESULTS

Count Data Regressions

	Dependent variable:				
		count	188		
	Poisson	negative binomial	hurdle count part	zero-inflated count part	
	(1)	(2)	(3)	(4)	
age	-0.005	-0.006	-0.017	-0.005	
	(0.011)	(0.016)	(0.012)	(0.012)	
age2	0.007	0.008	0.015	0.0002	
	(0.014)	(0.019)	(0.014)	(0.016)	
sex	-0.249***	-0.224***	-0.230***	-0.236***	
	(0.045)	(0.065)	(0.046)	(0.048)	
full	0.104**	0.115	0.094*	0.115**	
	(0.049)	(0.074)	(0.050)	(0.052)	
marriage	-0.066	-0.076	0.002	-0.011	
	(0.052)	(0.075)	(0.056)	(0.059)	
count87	0.131***	0.156***	0.086***	0.101***	
	(0.005)	(0.008)	(0.006)	(0.006)	
Constant	0.944***	0.866***	1.565***	1.234***	
	(0.193)	(0.284)	(0.205)	(0.220)	
Observations Log Likelihood θ Akaike Inf. Crit.	874 -1,991.314 3,996.627	874 -1,878.365 3.445*** (0.383) 3.770.731	874 -1,965.877	874 -1,940.922	

Preliminary Results

The Duration Model

For standard duration model, the hazard rate for individual i:

$$h_i = \exp(X_i'\beta)$$
 $H_i(T) = \int_0^T h_i(t)dt$

 X_i is a vector of covariates. The likelihood function:

$$L = \prod_{i=1}^{N} L_i = \prod_{i=1}^{N} \exp(-H_i(t))[h_i(t)]^{y_i}$$

 y_i is the censoring indicator.

Include individual heterogeneity, the hazard rate:

$$h_i(t) = \exp(X_i' \boldsymbol{\beta} + \nu_i)$$

Use Heckman and Singer's NPMLE: Approximate the distribution of ν_i using discrete mass points. Independent Assumption violated: count87.

PRELIMINARY RESULTS

Duration Model Results

	Dep	endent variable:	
	duration		
	Standard	Heckman & Singer	
age	-0.028***	-0.068***	
	(0.006)	(0.026)	
age2	0.047***	0.094***	
	(0.010)	(0.032)	
sex	-0.115	-0.133	
	(0.093)	(0.113)	
full	0.163	0.147	
	(0.105)	(0.133)	
marriage	0.076	0.119	
•	(0.099)	(0.127)	
count87	0.254***	0.264***	
	(0.010)	(0.013)	
Observations	878	878	
Log Likelihood	-248.668	-224.8397	
χ^2	576.961*** (df = 5)		
Number of Mass Points		2	
Note:		*p<0.1; **p<0.05; ***p<0.	

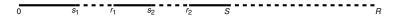
0.1; **p<0.05; ***p<0.01

NATURE OF THE PROBLEM

Conventional methods can not model the strategic absence behaviours:

- Count Data Regressions aggregate information.
- Duration models have to maintain the i.i.d assumption among absences and are difficult to separate state-dependence from heterogeneity.
 - Multiple-spell models that allow lagged duration dependence are difficult to apply.
 - Duration dependence can be identified, others not so sure.

We need to model the State Dependent Structure among absences.



- s, S are starting dates and r, R are ending dates for short and long-term absences.
 - State Dependence means past experiences have effects on future ones.
 - Larger absence scores should discourage further absence behaviours.

NATURE OF THE PROBLEM

STATE DEPENDENCE TEST

Following Heckman (1981), construct a weekly panel data to test the state dependent structure. For each individual i, write the regression:

$$d(i,t) = \nu_i + \delta \sum_{t' < t} d(i,t') + U(i,t), t+1, \cdots, T$$

d(i, t) is dichotomous choice, $\mathbb{E}(d(i, t) = 1) = \text{Pr}(\text{ask for a leave})$. ν_i is individual specific term, U(i, t) satisfy usual fixed effect model assumptions.

 $\hat{\delta}=-0.033316$ with a standard deviation of 0.00033: favours the existence of state-dependence in incidence data.

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Intro to the Self-Exciting Process

The self-exciting process is a special counting process.

Counting process:

$$N(t) = \sum_{i} \mathbb{I}(t_i \leq t)$$

Doob-Meyer Decomposition:

$$N(dt) = \Lambda(dt) + M(dt)$$

 $\Lambda(t)$: predictable compensator, M(t): local martingale.

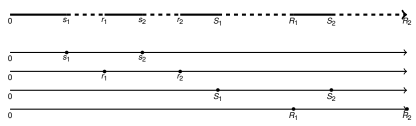
The compensator may be conditioned on a filtration $\mathcal{F}(t)$. If $\mathcal{F}(t)$ includes $\sigma(N(s):s\leq t)$, we call the associated counting process a **self-exciting process**. The self-exciting process is by design **state dependent**.

Study N(t) via $\Lambda(t)$ or the intensity $\lambda(t) = \Lambda(dt)/dt$



Setup (1/2)

- 'decompose' an absence into two events:
 - Incidence event: ask for a leave
 - Recovery event: return to work
- distinguish short and long-term absence:
 - use the duration of absences as criteria.
 - the cut-off is 3 days: based on the UK's SSP regulation.
- have four counting processes.



Setup (2/2)

Define 3 states that one individual can occupy:

- attendance: k = 1
- short-term absence: k = 2
- long-term absence: k = 3

 $\lambda_{1k}(t)$: Short (Long) term incidence intensity, k = 2, 3;

 $\lambda_{k1}(t)$: Short (Long) term recovery intensity, k = 2, 3;

The period between previous return date and the start date of next absence is called **attendance period**; the period between the start date and return date of same absence is called the **absence period**.

Let t denotes the starting dates and τ denotes the return dates. The duration of i^{th} absence is then $d_i = \tau_i - t_i$.

Incidence Intensity (1/2)

If individual *i* has no previous absence records, instead of intensity, we will study her hazard rate for the duration until first absence:

$$h_i = \exp(\nu_i) \exp(\mathbf{X}_i' \boldsymbol{\gamma}_{1k})$$

where ν_i is individual's random effect, \mathbf{X}_i is a vector of covariates.

Two kinds of individuals fit into this situation:

- Never have absence before and not have absence in the study period (1987-1988): Censoring
- Never have absence before but have absence records in the study period.

Procedures:

- Construct a sub-dataset, using only initial absences
- Study the duration before the initial absence
- The hazard rate has the same interpretation as the intensity for the first event.
- Use Heckman and Singer's NPMLE to approximate the distribution of random effect term.

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Incidence Intensity (2/2)

The overall incidence intensity for individual *i*, who has previous absence records would be:

$$\lambda_{i,1k}(t) = \left\{ \begin{array}{l} \lambda_{1,k}(\mathbf{X}_i)\lambda_{2,k}(t) \Big(\lambda_{3,k}(t) + \lambda_{4,k}(t)\Big), t \in \text{attendance period} \\ \\ 0, t \in \text{absence period} \end{array} \right.$$

where

- $\lambda_{1,k}(\mathbf{X}_i) = exp(\mathbf{X}_i' \gamma_{1k}); k = 2, 3$ contains all the time-invariant covariates
- $\lambda_{2,k}(t) = \exp(\beta_{1k}H_i(t)); k = 2, 3$ governs the response of one worker to her own cumulative absence time $H_i(t)$.
- $\lambda_{3,k}(t) = 1 + |\alpha_{1k}| exp(\alpha_{1k}(t \tau_{N_i^1(t-)})); k = 2, 3$ measures the time dependence since previous recovery date.
- λ_{4,k}(t) = a_{1k}(1 + sin(b + c_{1k}t)); k = 2, 3 measures the individual's response to Mondays and Fridays. We set
 c = 327.6 such that the distance between two peaks in the sine function is equal to 7/365 years, or one week's time.

RECOVERY INTENSITY

The intensity for recovery process (return to work) has three parts:

$$\begin{split} &\lambda_{5,k}(\pmb{X}_i) = \exp(\pmb{X}_i' \pmb{\gamma}_{k1}) \\ &\lambda_{6,k}(\tau) = |\beta_{k1}| \exp(\beta_{k1} H_i(\tau)) \\ &\lambda_{7}(\tau) = 1 + |\beta_{k2}| \exp(\beta_{k2}(\tau - t_{N_{i,13}^1(\tau-)})); k = 2, 3 \end{split}$$

The overall intensity for recovery process :

$$\lambda_{i,k1}(\tau) = \left\{ \begin{array}{l} \lambda_{5,k}(\textbf{\textit{X}}_i)(\lambda_{6,k}(\tau) + \lambda_7(\tau)), \, \tau \in \text{absence period} \\ \\ 0, \, \tau \in \text{attendance period} \end{array} \right.$$

Heterogeneity (1/4)

We try to use history information to approximate the unobserved heterogeneity:

- In incidence process, the primary unobserved heterogeneity is the individual's working attitude.
- It can be approximated by an individual's average attendance duration.
- In recovery process, the primary unobserved heterogeneity is the individual's recovery ability.
- It can be approximated by an individual's average recovery time.

Heterogeneity (2/4)

The (moving) average attendance duration $\tilde{d}(t)$ is defined as:

$$\tilde{d}(t) = \frac{\sum_{i:r_i \leq t} s_i - r_{i-1}}{\#\{i: s_i \leq t\}}$$

We assume it has the following structure:

$$\log(\tilde{d}(t)) = I(t) + log(1 + H(t)) + \epsilon$$

with $\mathbb{E}(\epsilon) = 0$.

We approximate I(t) by $\tilde{I}(t)$:

$$\tilde{I}(t) = \log(\tilde{d}(t)) - \log(1 + H(t)) = I(t) + \epsilon$$

We modify the $\lambda_{1,k}$ as:

$$\lambda_{1,k} = exp(\mathbf{X}_i' \boldsymbol{\gamma}_{1k}) exp(\boldsymbol{\gamma}' \tilde{\mathbf{I}}(t))$$

the structural of the overall incidence intensity remains the same.

Heterogeneity (3/4)

Similarly, the (moving) average recovery time $\tilde{c}(t)$ is defined as:

$$\tilde{c}(t) = \frac{\sum_{i:r_i \leq t} r_i - s_i}{\#\{i: r_i \leq t\}}$$

and it has the following structure:

$$\log(\tilde{d}(t)) = R(t) - \log(1 + H(t)) + \epsilon$$

with $\mathbb{E}(\epsilon) = 0$.

We approximate R(t) by $\tilde{R}(t)$:

$$\tilde{R}(t) = \log(\tilde{c}(t)) - \log(1 + H(t)) = R(t) + \epsilon$$

We modify $\lambda_{5,k}$ as:

$$\lambda_{5,k} = exp(\mathbf{X}_i' \boldsymbol{\gamma}_{k1}) exp(\boldsymbol{\gamma}' \tilde{R}(t))$$

Heterogeneity (4/4)

Alternatively, instead of assuming individual heterogeneity, we may assume group heterogeneity and use finite mixture Poisson model to 'reveal' the group affiliation.

Intuition: hard-working individuals tend to (on average) have fewer absences.

Assume *k* groups, the numbers of absences $\mathbf{y} = (y_1, \dots, y_N)'$ follows:

$$p(\mathbf{y}|\Theta) = w_1 f_1(\mathbf{y}|\Theta_1) + w_2 f_2(\mathbf{y}|\Theta_2) + \cdots + w_k f_k(\mathbf{y}|\Theta_k)$$

 Θ_k : vector of parameters for group k, w_k : weight and $f_k(\cdot|\Theta_k)$: Poisson density.

Calculate the posteriors and assign group affiliation:

$$\begin{split} \rho(l_i = k | y_i, \Theta_k) &= \frac{\rho(y_i | l_i = k, \Theta_k) * \rho(l_i = k)}{\rho(y_i | \Theta_k)} \\ &= \frac{\rho(y_i | l_i = k, \Theta_k) * w_k}{\sum_{k=1}^K \rho(y_i | l_i = k, \Theta_k) * w_k} \end{split}$$

How to Estimate the Models

One result of the Doob-Meyer Decomposition:

$$\mathbb{E}N(t) = \mathbb{E}\Lambda(t)$$

Kopperschmidt and Stute (2013) propose a minimum distance estimation method to overcome the mentioned difficulty.

$$\nu_{\textit{n}} = \arg\inf_{\nu \in \Theta} ||\bar{\textit{N}}_{\textit{K}} - \bar{\textit{\Lambda}}_{\nu,\textit{K}}||_{\bar{\textit{N}}_{\textit{K}}}$$

where $||f||_{\mu} = \left[\int f^2 d\mu\right]^{1/2}$, with μ being a measure.

$$\bar{N}_K = \frac{1}{K} \sum_{i=1}^K N_i, \bar{\Lambda}_{\nu,K} = \frac{1}{K} \sum_{i=1}^K \Lambda_{\nu,i}$$
 are the averaged counting process and compensator respectively.

The estimator is found to be consistent and asymptotically normal as long as all the observations are i.i.d.

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HOW TO ESTIMATE THE MODELS

The usual way to estimate a self-exciting intensity is the maximum likelihood based technique:

- require the intensity be predictable with respect to its filtration.
- often fails in complicated economic models as the existence of external shocks.
- the intensity should be predictable with respect to the self-exciting filtration as well as shocks.

In our application:

- The four counting processes are external shocks to each other
- The switches between attendance period and absence period are external shocks.

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Incidence Process (1/3)

No previous absence records: study the duration before initial absence. Those who have no absence records throughout the whole study period are treated as censoring. Usual censoring assumptions applied.

	short term,k=2	short term,k=2	long term,k=3	long term,k=3
	(1)	(2)	(3)	(4)
age	-0.0392***	-0.0696*	-0.0654***	-0.1000*
	(0.0138)	(0.0402)	(0.0195)	(0.0529)
age2	0.0464**	0.0817*	0.0841***	0.1240**
	(0.0203)	(0.0484)	(0.0280)	(0.0633)
male	0.0834	0.0356	0.3175	0.1184
	(0.2253)	(0.2302)	(0.3461)	(0.3416)
full time	0.0703	-0.0039	0.4345	0.3861
	(0.2402)	(0.2561)	(0.3563)	(0.3602)
married	0.0357	0.0873	0.0894	0.1391
	(0.2015)	(0.2128)	(0.2570)	(0.2679)
Log Likelihood	-257.0000	-256.6635	-174.5000	-174.2110
Number of Mass Points	1	2	1	2

Note: Note: Absence duration less or equal to 3 days are categorized as short term, others are long term. $^*p<0.1$; $^*p<0.0$; $^{**}p<0.0$ 5; $^{**}p<0.01$

Incidence Process (2/3)

If previous absence records exist: self-exciting process.

Two heterogeneity settings for incidence processes: approximation & group

- Finite Mixture Poisson-2 Model
- 2: limited heterogeneity & simplicity
- Posteriors suggest only one component in Long-term incidences.

Incidence Process (3/3)

Incidence intensity estimation results, both short and long-term absences:

	Approx. Heterogeneity		Group Heterog	geneity
	short term	long term	short term	long term
	(1)	(2)	(3)	(4)
1 <i>k</i>	-0.05734195***	0.002551	-0.03207249***	-0.02183574
	(0.007313)	(0.0108902)	(0.0072219)	(0.0139920)
1 <i>k</i>	-35.32423495**	-5.02947189	-36.90188525*	-4.92911781
	(17.09965)	(6.4427670)	(21.600208)	(7.2625815)
ge	0.31746598***	-0.42761261***	0.24439097**	-0.37079208**
	(0.0639588)	(0.1598638)	(0.1135570)	(0.1448501)
ge2	-1.17953689***	0.96998791***	-1.53408411**	0.86544108***
	(0.3328688)	(0.3161102)	(0.6521555)	(0.2636461)
nale	-2.02277622	-0.34993766	-4.62557647	-0.39203022
	(1.512623)	(1.0142152)	(12.506801)	(1.0577588)
ull time	1.2947023***	1.22844682	0.7890032***	1.33575203
	(0.438272)	(1.2074113)	(0.1905531)	(1.2328672)
narried	-1.03290089***	1.33187185*	-1.50756787**	1.32788344*
	(0.350615)	(0.7269884)	(0.6975158)	(0.6999908)
lon/Fri	2.01429447*	0.15542535	5.00469984*	0.1711705
	(1.142056)	(2.6100053)	(2.6209058)	(2.9969653)
	2.57708555***	2.69547261	2.58967502***	2.71009241
	(0.547747)	(7.8254215)	(0.2458489)	(8.4098623)
Group 2	==	==	1.01837705** (0.4682334)	
(t)	-0.42075577*** (0.095787)	0.03062177 (0.1093162)	 	
Distance	0.128602	0.028854	0.146190	0.0295902

Note: Note: Absence duration less or equal to 3 days are categorized as short term, others are long term. β_{1k} are the coefficients of the absence score, α_{1k} are the coefficients of time dependent structure. *p<0.01; **p<0.05; ***p<0.01



RECOVERY PROCESS (1/4)

Special attention to

- Scheduled absences: e.g., absence related to holidays, information set is complete when making the absence decision;
 when asking for leave, the duration of that absence has already been known.
- The estimation results are biased; delete absences during the Christmas season to reduce the bias.

RECOVERY PROCESS (2/4)

Recovery intensities estimation results.

	Short-term		Long-term		
	original	holiday	original	holiday	
	(1)	(2)	(3)	(4)	
β_{k1}	0.0001905*** (7.4389542 * 10 ⁻⁵)	0.0008113*** (0.0002250)	1.4540654 * 10 ⁻⁵ (0.0003066)	9.0460202 * 10 ⁻⁶ (0.0002337)	
³ k2	-0.2974196***	-5.4340119***	-2.6893905***	-1.2034950***	
	(0.0401992)	(0.5001305)	(1.0069173)	(0.3709412)	
$\Re(t)$	-0.0192418	-0.0247104	-0.4945683***	-0.6644247**	
	(0.0321509)	(0.0283878)	(0.0943706)	(0.2661450)	
age	0.3777196***	0.1760568*	0.1905671***	0.1039532***	
	(0.1333167)	(0.0968915)	(0.0476012)	(0.0227340)	
ige2	-0.8573565***	-0.3947298**	-0.5215264***	-0.1656411***	
	(0.2791424)	(0.1820732)	(0.1408734)	(0.0444712)	
nale	-0.5670663***	-1.2714456**	4.1771252***	4.6870273***	
	(0.2009157)	(0.5571283)	(0.3325700)	(0.3821019)	
ull time	-2.2429315***	-1.0772366***	-0.2411186	-1.7283286*	
	(0.5311679)	(0.2800427)	(0.3252895)	(0.9810031)	
married	3.6464467**	4.0556782***	-1.5417979***	-2.1603153***	
	(1.5006498)	(1.2085741)	(0.2369997)	(0.2075685)	
Distance	0.100605	0.094431	0.061892	0.044357	

Note: Absence duration less or equal to 3 days are categorized as short term, others are long term. $age2 = age^2/100$. β_{k1} are the coefficients of cumulative absence time, β_{k2} are the coefficients of time dependent structure. The first and third columns are results for all the absence records, the second and fourth outmans are the results after we delete the absences during the Christmas seasons. $^*p < 0.1$; $^*p < 0.05$; $^*p < 0.05$; $^*p < 0.01$

Recovery Process (3/4)

Long-term recoveries are i.i.d: Standard duration model, study the duration of being absence.

For each individual i, the hazard rate is:

$$h_i = exp(X_i \boldsymbol{\beta}' + \nu_i)$$

$$h_i = exp(X_i eta' +
u_i)$$
 $H_i(T) = \int_0^T h_i(t) dt$

the likelihood contribution is:

$$L_i(\nu_i) = \prod_{j \in S_i} exp(-H_i(t_j))h_i(t_j)$$

 S_i : the set of observed long term durations for individual i.

Use Heckman and Singer's NPMLE to estimate

Recovery Process (4/4)

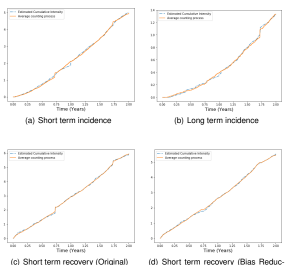
Duration analysis for long term absences

	long term,k=3	
	holiday	
age	0.1062849***	
	(0.0192083)	
age2	-0.1849780***	
	(0.0335172)	
male	0.5421261***	
	(0.0917358)	
full time	0.1217907	
	(0.1142700)	
married	-0.2743786***	
	(0.0952768)	
log-likelihood	3361.009	
Number of Mass Points	2	

Note: $age2 = age^2/100$. b is the coefficient of duration dependence. *p<0.1; **p<0.05; ***p<0.01

Goodness-of-Fit

Overall our models fit the data well.



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Work Absence

Deeper into the Strategic Behaviour Effect (1/4)

Question: does individual's attitude towards the cumulative absence time changes as seniority grows?

Modify:

$$\lambda_{2,2}^*(t) = \exp(\theta(\textit{age}) H(t))$$

where
$$\theta(age) = \beta_0 + \beta_1 age + \beta_2 age^2/100$$

Other components and the structural of both incidence and recovery intensities remain unchanged.

Deeper into the Strategic Behaviour Effect (2/4)

	long term,k=3	
	holiday	
β_0	-0.34215516*	
	(0.1904758)	
β_1	0.03407675	
	(0.0280976)	
β_2	-0.08642652	
	(0.0960550)	
α_{1k}	-39.37455248**	
	(18.741119)	
b	2.61810899***	
	(0.3692254)	
Mon/Fri	2.35010473**	
	(1.1141944)	
I(t)	0.28212665***	
* /	(0.0913577)	
Demographic Variables	YES	
Distance	0.107879	

Note: Absence duration less or equal to 3 days are categorized as short term, others are long term. $age2 = age^2/100$. We delete absences during the Christmas seasons. *p<0.1; **p<0.05; ***p<0.01



Deeper into the Strategic Behaviour Effect (3/4)

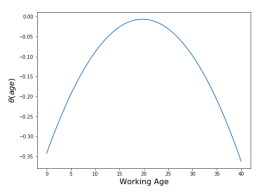
Wald Test:

- Test 1: do individuals respond to the cumulative absence time
 - $H_0: \beta_1 = \beta_1 = \beta_2 = 0$
 - $H_1: \beta_1 \neq 0, \beta_1 \neq 0, \beta_2 \neq 0$
- Test 2: do individuals' attitudes about the cumulative absence time varies as working age changes
 - $H_0: \beta_1 = \beta_2 = 0$
 - $H_1: \beta_1 \neq 0, \beta_2 \neq 0$

Statistics for the Wald tests are 22334.637 and 355.045 respectively.

Deeper into the Strategic Behaviour Effect (4/4)

FIGURE: $\theta(age)$ in Short term incidence



The Cut-off between Short and Long-terms (1/2)

- So far, we select the cut-off based on the UK's SSP Regulation: three days of absence
- Redefine the short and long-term absence by individual's response to the cumulative absence time:
 - short-term: individuals respond to the cumulative absence time.
 - long-term: no responses to the cumulative absence time.
- The coefficients of cumulative absence time satisfy:
 - \bullet the short term coefficients β_{12} and β_{21} are significantly away from zero
 - $\bullet~$ the long term coefficients β_{13} and β_{31} are insignificant

The Cut-off between Short and Long-terms (2/2)

Cut-off	Incidence Intensities			Recovery Intensities	
	short term		long term	short term	long term
	Mon/Fri	β_{12}	β_{13}	β_{21}	β_{31}
c = 2	1.59447952** (0.5741051)	-0.1094399*** (0.0289985)	-0.05018605** (0.0214045)	0.0006166*** (0.0001899)	0.00030766
<i>c</i> = 3	2.01429447* (1.142056)	-0.05734195*** (0.007313)	0.002551 (0.0283703)	0.0008113*** (0.0002250)	9.046*10 ⁻⁶ (0.0002337
c = 4	1.08155452 (0.7767747)	-0.0466356*** (0.0119311)	0.00378901 (0.0110785)	0.0003203 (0.0002460)	6.802*10 ⁻⁶ (0.0002879
<i>c</i> = 5	0.54790203 (0.3641992)	-0.05774703*** (0.0121355)	-0.00752412 (0.0484371)	0.0000130 (0.0004401)	9.353*10 ⁻⁶ (0.0004270

Note: *p<0.1; **p<0.05; ***p<0.01

- The proper cut-off under new definition is still three days
- Importance of Social Security Regulation!

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Ask for Leaves (1/2)

Ask for Leaves

- Accident, represented by a random variable e ∈ [0, ∞), unknown in the first place; e ≤ e*: short-term, e > e*: long-term.
- Duration of an absence is determined by the accident: a(e)
- Individual Utility is determined by well-beings ω, consumption C, personal reputation R in the short-term and unobserved factors ε.

The decision to ask for a leave is governed by:

$$D = \mathbb{I}\{U(R(A + a(\mathbb{E}(e))), \omega' - \mathbb{E}(e) + g(a(\mathbb{E}(e))), C_1) + \epsilon_1 > U(R(A), \omega' - \mathbb{E}(e), C_2) + \epsilon_2\}$$

$$= \mathbb{I}\{U^1 + \epsilon_1 > U^0 + \epsilon_2\}$$

 $R(\cdot)$: is determined by the cumulative absence time A, in addition, $R'(\cdot) < 0$, $R''(\cdot) < 0$;

 $g(\cdot)$: well-being generating function with $g'(\cdot) > 0$;

Utility function satisfies: U_B , U_{ω} , $U_C > 0$, partial derivatives are positive.



Ask for Leaves (2/2)

Notice:

$$Pr(D = 1) = Pr(\epsilon_2 - \epsilon_1 < U^1 - U^0)$$
$$= F_{\epsilon}(U^1 - U^0)$$

where $\epsilon = \epsilon_2 - \epsilon_1$.

Since $F^{'}(\cdot) > 0$, $U_R > 0$ and $R^{'}(\cdot) < 0$. We have:

$$\frac{\partial Pr(D=1)}{\partial A}\,<\,0$$

Return to Work: Short-term (1/2)

Return to Work:

- Strategic behaviours only exist in the short-term recovery processes
- Within the threshold e*, individuals consider reputation; above this threshold, reputation is out of equation.

If $e \in [0, e^*]$ (short-term absences), the worker's problem is

$$\max_{\mathbf{a}} U(R(\mathbf{A} + \mathbf{a}), \omega - \mathbf{e} + g(\mathbf{a}), C)$$

s.t

$$I + w(t^c - a) + R(A + a) - C = 0$$

I: non-labour income, w: wage, t^c contractual working time.

RETURN TO WORK: SHORT-TERM (2/2)

First Order Conditions:

$$U_R R' + U_\omega g' - U_C (w - R') = 0$$

 $(w - R') = \frac{U_R R' + U_\omega g'}{U_C} > 0$

and

$$\frac{\partial a}{\partial A}<0, \frac{\partial a}{\partial R}>0$$

Return to Work: Long-term (1/3)

If $e \in [e^*, \infty)$ (long-term absences), for individual i in j^{th} long-term recovery period:

- Has a positive utility flow: $K_{ij}Z_1(t)\phi_1(X_i)$, K_{ij} is a positive random variable, may represent initial health status; $Z_1(\cdot)$, $\phi_1(\cdot)$: functions of time and individual covariates respectively.
- If choose to return to work: receive an utility flow $Z_2(t)\phi_2(X_i)$.

Assume an exponential discount rate ρ , worker's problem:

$$\max_{t_{ij}} \int_{0}^{t_{ij}} K_{ij} Z_{1}(s) \phi_{1}(X_{i}) e^{-\rho s} ds + \int_{t_{ij}}^{\mathbb{E}(T)} Z_{2}(s) \phi_{2}(X_{i}) e^{-\rho s} ds$$

 $\mathbb{E}(T)$: expecting beginning time of a next long-term absence.

This model is essentially a simplified version of Honor and De Paula (2010).

Return to Work: Long-term (2/3)

First Order Condition:

$$\begin{split} & K_{ij} Z_1(t_{ij}^*) \phi_1(X_i) e^{-\rho t_{ij}^*} - Z_2(t_{ij}^*) \phi_2(X_i) e^{-\rho t_{ij}^*} = 0 \\ & K_{ij} - Z(t_{ij}^*) \phi(X_i) = 0 \\ & K_{ij}^* = Z^{-1} (K_{ij} / \phi(X_i)) \end{split}$$

where
$$Z(\cdot)\phi(X_i) = Z_2(\cdot)\phi_2(X_i)/(Z_1(\cdot)\phi_1(X_i))$$
.

Notice:

$$\ln Z(t_{ij}^*) = -\ln \phi(X_i) + \epsilon$$

where $\epsilon = \ln K_{ij}$.

- Assume Z(t) = t, $\phi(X_i) = e^{-X_i^T \beta}$ and $K_{ij} \sim \exp(1)$
- Is the accelerated failure time (AFT) model
- The corresponding hazard rate: $h_{t_{ii}^{*}}(t) = \exp(-X_{i}^{T}\beta)$



Return to Work: Long-term (3/3)

We can estimate this model:

	Dependent variable:	
	duration	
age	-0.26440***	
	(0.00685)	
age2	0.44302***	
Ü	(0.01569)	
male	-0.58349***	
	(0.07593)	
full time	-0.09395	
	(0.08192)	
married	0.14154*	
	(0.08066)	
Observations	1,204	
Log Likelihood	2,971.49500	
χ^2	-362.47690 (df = 4)	
Note:	*p<0.1; **p<0.05; ***p<0.01	

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Compare to the Count Data Regression (1/2)

- Poisson is the basic model of count data regression
 - require the equidispersion: the mean and variance should be equal
 - can not fit excess-zeros data
- Usual way to deal with the excess-zeros data: zeros and positives come from two data generating processes
 - Hurdle model
 - Zero-inflation model
- Simulation intensity function: $\lambda(t|\mathcal{F}_{t-}) = \mu + \sum_{i:t_i < t} e^{\alpha x_i} \left(1 + \frac{t t_i}{c}\right)^{-\rho}$
- Generate data that
 - exhibits over-dispersion and
 - excess of zeros



Compare to the Count Data Regression (2/2)

mean: 3.27

variance: 108.54

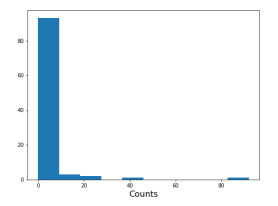


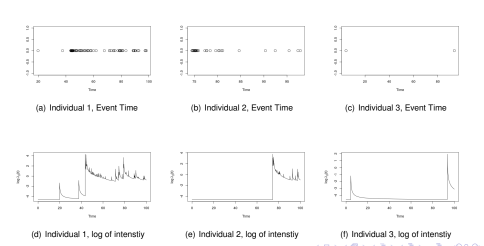
FIGURE: Result of Self-Exciting Process Simulation

Compare to Duration Model (1/2)

- Duration model deals with the duration of a single event
- Self-exciting processes deals with recurrent events
- When describes a single event, the hazard rate and the intensity have the same interpretation
- Self-exciting may generate enough heterogeneity even without the unobserved heterogeneity.

Compare to Duration Model (1/2)

Using the same data generating process as before:



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CONCLUSION

In this paper, we

- provide substantial evidence on the existence of strategic absence behaviour
 - this is done by using the self-exciting process
 - study both ask for leaves and return to work decisions
 - distinguish short and long-term absences
- Only in the short-term events, individual cares about the cumulative absence time
 - can be used as one criteria to separate short and long-term absences
- build economic models to explain the empirical findings
- discuss self-exciting process as a complementary tool to conventional methods

Thank You!

