Dealing with randomisation bias in a social experiment: The case of ERA

WPEG 2012

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The Employment Retention and Advancement (ERA) programme

ERA treatment

Offer of a package of time-limited (2 years) support once in work

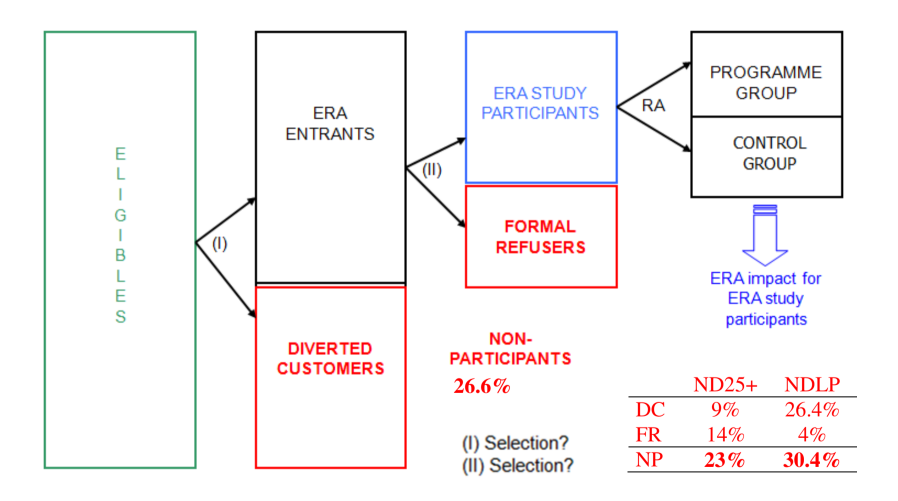
Eligibles

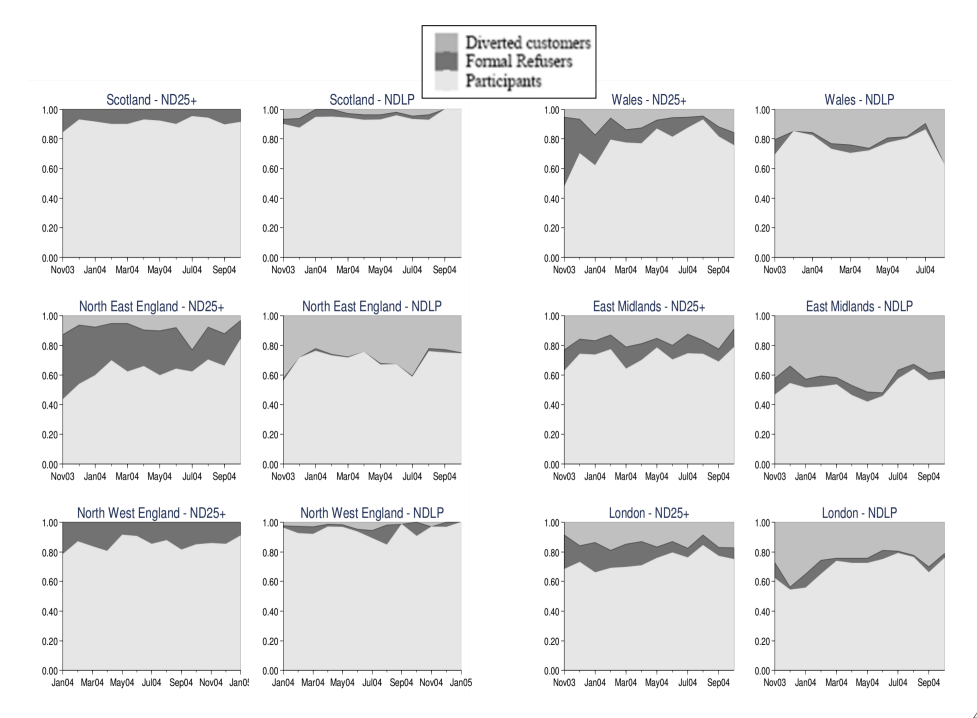
- 1) LT unemployed mandated for ND25+
- 2) Unemployed volunteering for NDLP
- 3) [LPs on WTC working PT who volunteer for ERA]

Tested

Large-scale (*N*=16,000), multi-site (6 districts) RA social experiment Intake: Oct 2003 – Apr 2005 (pilots end Oct 2007)

Non-participation in the ERA study





Issues raised by non-participation

- Policymaker interested in impact of offering ERA for all those eligible to receive the offer.
 - Think of ERA as an integral component of the New Deal
- But... ERA tested only on a subset of the eligibles, those who
 - 1. reached the randomisation stage and
 - 2. agreed to participate in the study

Two ways to view non-participation

- Impact of offering ERA eligibility on the *eligibles* (in the 6 districts)

 \rightarrow Assess the scope for **randomisation bias** (Heckman, 1992 and Heckman *et al.*, 1999) introduced by non-participation in the experimental estimate for the parameter of interest

- Impact of offering ERA eligibility on the *study participants* (in the 6 districts)

 \rightarrow Has non-participation affected the extent of **external validity** of the experimental results, and hence their representativeness and policy relevance?

• How selective/policy-relevant is this subgroup?

ERA study offers rare chance to look at this issue!

- offer (ITT)
- ATE
- admin data

Research questions

- Impact on all eligibles
 - Impact on the non-participants
- Impact on all eligibles versus experimental impact on the participants
- Take up of ERA services by the non-participants

Methodology

Impact estimates under **selection-on-observables** \rightarrow matching and re-weighting techniques When follow-up data for non-participants not available: issue of survey and/or item non-response

Sample and data

		ND25		NDLP		
Eligibles	7,796	100.0%		7,261 100.0%		
 Study non-participants 	1,790	23.0%		2,209 30.4%		
– Study participants	6,006	77.0%	100.0%	5,052 69.6%	100.0%	
– with survey outcome	1,840		30.6%	1,745	34.5%	
 – without survey outcome 	4,166		69.4%	3,307	65.5%	

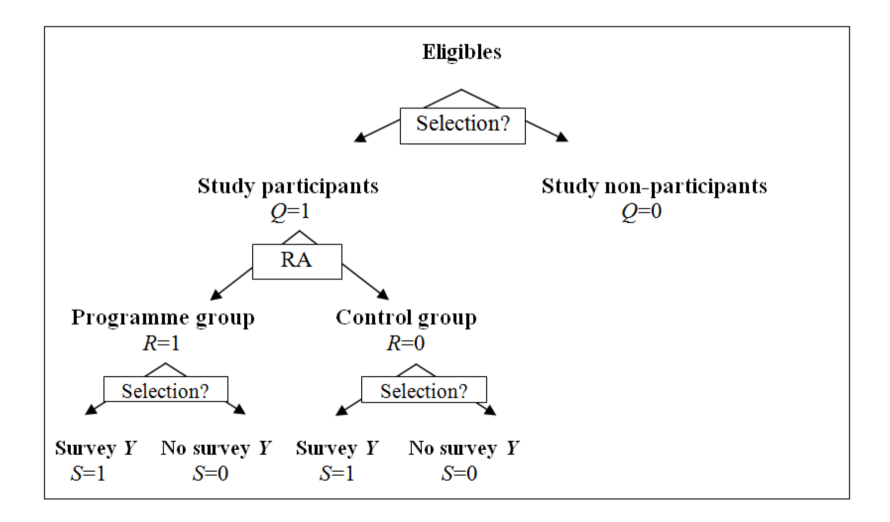
Outcomes

- 12-month follow-up
- employment (ever employed and days) admin data
- benefits (days) admin data
- annual earnings survey data

Control variables

ERA district	
Inflow month	District-specific month from random assignment start when the individual started
	the ND25 Gateway or volunteered for NDLP
Demographics	Gender, age, ethnic minority, disability, partner (ND25+), number of children
	(NDLP), age of youngest child (NDLP)
Current spell	Not on benefits at inflow (NDLP), employed at inflow (indicator of very
	recent/current employment), time to show up (defined as the time between
	becoming mandatory for ND25+ and starting the Gateway or between being told
	about NDLP and volunteering for it), early entrant into ND25+ programme (Spent
	<540 days on JSA before entering ND25+)
Labour market	Past participation in basic skills, past participation in voluntary programmes
history	(number of previous spells on: NDLP, New Deal for Musicians, New Deal
(3 years pre-	Innovation Fund, New Deal Disabled People, WBLA or Outreach), past
inflow)	participation in ND25+, active benefit history dummies (JSA and compensation
	from NDYP, ND25+, Employment Zones and WBLA and Basic Skills), inactive
	benefit history dummies (Income Support and Incapacity Benefits); employment
	history dummies
Local	Total New Deal caseload at office, share of lone parents in New Deal caseload at
conditions	office, quintiles of the index of multiple deprivation, local unemployment rate

Methodology – Set-up



 $ATE \equiv E(Y_1 - Y_0)$ average effect on all eligibles $ATE_1 \equiv E(Y_1 - Y_0 \mid Q=1)$ average effect on study participants $ATE_0 \equiv E(Y_1 - Y_0 \mid Q=0)$ average effect on non-participants

 $ATE = (1-p) \cdot ATE_1 + p \cdot ATE_0$

If $Y_{1i} - Y_{0i} = \beta$ for all eligible *i* or $Q \perp (Y_1 - Y_0)$ then $ATE_1 = ATE_0 = ATE$

Admin data: $ATE = (1-p) \cdot \{E(Y | R=1) - E(Y | R=0)\} + p \cdot \{E(Y_1 | Q=0) - E(Y | Q=0)\}$ Survey data: $ATE = (1-p) \cdot ATE_1 + p \cdot E(Y_1 - Y_0 | Q=0)$ Point estimate under selection-on-observables with follow-up data

 $ATE = (1-p) \cdot \{ E(Y \mid R=1) - E(Y \mid R=0) \} + p \cdot \{ E(Y_1 \mid Q=0) - E(Y \mid Q=0) \}$

Akin to getting the **ATNT** using matching methods

Assume

(CIA-1) $E(Y_1 | Q=0, X) = E(Y_1 | Q=1, X)$

(CS) P(Q=1 | X) > 0 for all X in the support of the eligibles

$$E(Y_1 | Q=0) = E_X[E(Y_1 | Q=0, X) | Q=0] = (CIA-1) = E_X[E(Y_1 | Q=1, X) | Q=0]$$

= (RA) = $E_X[E(Y_1 | R=1, X) | Q=0] = E_X[E(Y | R=1, X) | Q=0]$

Implementation

Match to each non-participant one or more similar programme group member(s) based on $p(x) \equiv P(Q=0 | X) = P(Q=0 | Q=0 \lor Q=1, X)$ or $P(Q=0 | Q=0 \lor R=1, X)$.

Sensitivity analysis

(CIA-1') $E(Y_1 | Q=0, X) = \theta E(Y_1 | Q=1, X)$

allow participants and non-participants with the same X to differ in terms of some unobservable, which translates into a proportional difference of θ

Point estimate under selection-on-observables w/out follow-up data

 $ATE = (1-p) \cdot ATE_1 + p \cdot E(Y_1 - Y_0 \mid Q=0)$

Akin to **attrition**

 \rightarrow reweigh *Y* of the participants on the basis of the *X* of the eligibles to make them representative – in terms of *X* – of the full eligible population

Assume

(CIA-2) $E(Y_1 - Y_0 | Q=1, X) = E(Y_1 - Y_0 | Q=0, X)$ hence $= E(Y_1 - Y_0 | X)$

 $ATE \equiv E(Y_1 - Y_0) = E_X[E(Y_1 - Y_0 | X)] = (CIA-2) = E_X[E(Y_1 - Y_0 | Q=1, X)]$ = (RA) = $E_X[E(Y_1 | R=1, X)] - E_X[E(Y_0 | R=0, X)] = E_X[E(Y | R=1, X)] - E_X[E(Y | R=0, X)]$

Implementation

The empirical counterpart can be derived in several ways:

1) <u>Reweighting</u>

Directly weigh the outcomes of the (responding) participants so as to reflect the distribution of X in the eligible population.

Ignoring survey and item non-response

$$A\hat{T}E = \left[\frac{(1-p)p_R}{\#(R=1)} \sum_{i \in \{R=1\}} \frac{y_i}{(1-p(x_i))p_R(x_i)}\right] - \left[\frac{(1-p)(1-p_R)}{\#(R=0)} \sum_{i \in \{R=0\}} \frac{y_i}{(1-p(x_i))(1-p_R(x_i))}\right]$$

where
$$p_R \equiv P(R=1 | Q=1)$$
 and $p_R(x) \equiv P(R=1 | Q=1, x)$

Allowing for survey and item non-response (selective non-response based on X)

$$A\hat{T}E = \left[\frac{1}{\#(R=1,S=1)} \sum_{i \in \{R=1,S=1\}} \frac{(1-p)p_{RS1}}{(1-p(x_i))p_{RS1}(x_i)} y_i\right] - \left[\frac{1}{\#(R=0,S=1)} \sum_{i \in \{R=0,S=1\}} \frac{(1-p)p_{RS0}}{(1-p(x_i))p_{RS0}(x_i)} y_i\right]$$

where $p_{RS1} \equiv P(R=1, S=1 | Q=1)$, $p_{RS0} \equiv P(R=0, S=1 | Q=1)$ and $p_{RS1}(x)$ and $p_{RS0}(x)$ are the corresponding probabilities conditional on x

2) Matching

Construct weights to realign X via matching

- exact specifications of pscore and response probabilities not needed
- can assess actual comparability

Can do it in 2 ways:

- A) separately recover ATE_0 and then combine it with experimental ATE_1 to get the ATE or
- B) recover *ATE* directly

Again, can do A) and B) both ignoring and allowing for survey and item non-response (Detailed matching protocols in paper's Appendix)

Analysis of take-up

- 1. Are the non-participants individuals who even if offered ERA services would not take them up?
- 2. What kind of involvement would non-participants have had with JCP had they participated in the study and been assigned to the control group?

Assume CIA: Conditioning on *X*, participants and non-participants would have taken up the same amount of ERA services on average

Implementation: View take-up/involvement measures as outcomes and assess them as done for the admin outcomes (these are survey measures but non-response to these questions was <1%).

Findings

Experimental findings

	Raw	Adjusted
ND25+	Παιν	Лијизгеи
	0.014	0.017
Ever employed	0.014	0.017
Days employed	4.0	4.6*
Days on benefits	-3.0	-3.0
High earnings	0.029	0.026
Earnings	379*	393*
NDLP		
Ever employed	0.003	-0.006
Days employed	-0.1	-2.2
Days on benefits	-8.2**	-5.1
High earnings	0.054**	0.039*
Earnings	885***	730***

Matching estimates for administrative outcomes

	ATE_1	ATE_0	ATE	$ATE_1 \neq ATE$
ND25+				
<i>p</i> =0.230				
Ever employed	0.017	0.056***	0.026**	***
Days employed	4.560**	9.984***	5.805***	*
Days on benefits	-2.966	8.862**	-0.250	***
NDLP				
<i>p</i> =0.304				
Ever employed	-0.006	0.015	0.000	
Days employed	-2.208	-1.957	-2.132	
Days on benefits	-5.078	8.881**	-0.831	***

ND25+

Ev	er employed	Days	Days employed		on benefits
heta	ATE_{θ}	heta	ATE_{θ}	heta	ATE_{θ}
0.50	-0.011	0.50	-0.783	0.50	-30.424
0.75	0.007	0.75	2.511	0.75	-15.337
0.88	0.017	0.91	4.560	0.96	-2.966
1.00	0.026	1.00	5.805	1.00	-0.250
1.25	0.044	1.25	9.099	1.25	14.836
1.50	0.062	1.50	12.393	1.50	•

NDLP

Ev	er employed	Day	s employed	Days	on benefits
heta	ATE_{θ}	heta	ATE_{θ}	heta	ATE_{θ}
0.50	-0.081	0.50	-20.027	0.50	-32.977
0.75	-0.040	0.75	-11.079	0.75	-16.904
0.96	-0.006	0.99	-2.208	0.93	-5.078
1.00	0.000	1.00	-2.132	1.00	-0.831
1.25	0.041	1.25	6.816	1.25	15.242
1.50	0.082	1.50	15.763	1.50	31.315

Matching and reweighting estimates for survey outcomes

Average ERA impact on earnings for all eligibles

		ND25+	NDLP
Δ		393.2*	730.2***
	allowing for non-response, weighting	559.9**	644.7**
ATE	allowing for non-response, separate CS	580.2***	718.2***
	ignoring non-response, separate CS	442.8*	662.8***
	ignoring non-response, joint CS	443.5*	660.4**
% lost	to joint CS	0.8	1.0

Take-up and involvement with JCP predicted for the non-participants

Under ERA

	N	ND25+		DLP
	Program	Non-	Program	Non-
	group	participants	group	participants
Has had contact with JCP staff	84.8	83.7	85.3	86.4
Has ever initiated face to face visits	55.4	54.5	62.0	61.3
Had face to face contact with JCP staff ≥ 10 times	43.0	43.5	14.2	15.5
Received help/advice from JCP staff when not working	85.0	82.5***	77.2	74.8*
JCP staff did better-off calculation when not working	41.6	41.0	63.8	63.2
JCP staff suggested attend a Jobclub/Program Centre	32.7	34.3	5.3	6.6*
JCP staff arranged education/training	30.4	31.3	14.6	17.8***
JCP staff offered help/advice without being requested	18.4	16.2**	26.3	27.6
Found advice from JCP staff overall very helpful	33.1	31.2	42.6	43.2
Found advice from JCP staff overall not at all helpful	4.7	5.0	3.4	2.5
Has heard of employment bonus	75.4	72.9**	72.8	71.0
Has heard of training bonus	43.0	40.1**	50.8	52.9

Without ERA

	ND25+		N	DLP
	Control group	Non- participants	Control group	Non- participants
Has had contact with JCP staff	78.2	78.2	71.9	74.6
Has ever initiated face to face visits	50.4	49.7	55.5	56.5
Had face to face contact with JCP staff ≥ 10 times	41.0	42.1	9.8	9.1
Received help/advice from JCP staff when not working	84.9	85.8	73.7	71.2
JCP staff did better-off calculation when not working	38.6	39.4	64.2	64.7
JCP staff suggested attend a Jobclub/Programme Centre	32.9	35.2	6.2	7.1
JCP staff arranged education/training	31.5	31.4	12.3	14.0
JCP staff offered help/advice without being requested	7.8	7.9	9.4	9.9
Found advice from JCP staff overall very helpful	23.6	22.8	31.1	35.1**
Found advice from JCP staff overall not at all helpful	5.8	5.2	4.1	3.7

Conclusions

- NDLP: story unchanged $\rightarrow 1^{st}$ -year impact results *generalize* to full eligible population
 - no effect on employment and benefit outcomes
 - significant and substantial increased earnings
- ND25+: evidence of some randomization bias (or some loss in external validity)
 - experimental employment (and possibly earnings) impact estimates *underestimate* impact on all ND25+ entrants
 - RA designed to provide with accuracy "true" answer: effect for eligibles which is 30 or 50% larger than experimental estimate or a significant impact for the eligible population that surfaces when none was found experimentally can be viewed as a finding of substance
- "Under normal operation, non-participants would not be interested in taking up ERA support and incentives."
 - No support for either intake group.
 - Non-participants display observed characteristics that make them quite likely to be involved with ERA and JCP more generally.