14.662 Recitation 2

Card and Hyslop (ECMA, 2005)
“Estimating the Effects of a Time-limited Earnings Subsidy for Welfare-leavers"

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The Limits of Harmlessness

“Credibility revolution:” proliferation of careful, focused studies with clear sources of identifying variation

- Internal validity (usually) nailed. But external?

Ultimately we want to learn about *economics* (not just *programs*)

Card and Hyslop (2005) study the impact of a randomly-assigned work subsidy to long-term welfare recipients in Canada

- **Goal:** separate context-specific program features from more general (externally valid) economic insights
- **To do this we usually have to get a little harmful**
- **Challenge:** add enough structure to say something without assuming the conclusion (often a critique of empirical search models)
- Were Card and Hyslop successful? Frisch medal committee thought so
Background: Means-Tested Welfare and the SSP

- Canadian welfare ("IA"): implicit 100% tax rate on earnings
- Rising case loads in 1980s led to the Self Sufficiency Project (SSP)
- Sample of single parents on IA from BC and NB ($N = 5,684$)
  - Half randomly offered subsidies for full-time work, whenever they chose to work, for up to three years after establishing SSP eligibility
  - Eligibility established by working full-time within one year of offer
  - NIT: subsidy half the gap of earnings to a benchmark ($\approx$ $3k/\text{mo.}$)
  - Subsidy taxable; employers not informed of SSP status

Michalopoulos et al. (2002): SSP offer had significant short-term impacts on welfare participation/work, but gains fade quickly
  - By 69 months (1.5 years after subsidies stopped) no T-C difference
What Does the SSP Tell Us?

- NIT experiments can identify LSEs; hugely important for policy
  - Here, NIT effect confounded by eligibility requirement
  - Reduced form of SSP offer may not be meaningful for other programs with different requirements

- Want to know effect of SSP among those that are eligible, but eligibility not randomly assigned

- Natural MIT suggestion: why not just do IV?
  - Instrument NIT eligibility by offer, look at effect of eligibility on labor market outcomes for “compliers”

- Some reasons:
  - Exclusion restriction concerns (some offered ineligible might have tried to become eligible, which could directly affect outcomes)
  - In some sense a LATE pushes off the external validity question to a “who are compliers” question (can get at, but only up to a point)
# SSP Descriptive Statistics

<table>
<thead>
<tr>
<th>CHARACTERISTICS OF SSP EXPERIMENTAL SAMPLE</th>
<th>Controls</th>
<th>Programs</th>
<th>Eligible</th>
<th>Ineligible</th>
</tr>
</thead>
<tbody>
<tr>
<td>In British Columbia (%)</td>
<td>52.6</td>
<td>53.2</td>
<td>50.9</td>
<td>54.4</td>
</tr>
<tr>
<td>Male (%)</td>
<td>4.7</td>
<td>5.2</td>
<td>4.6</td>
<td>5.5</td>
</tr>
<tr>
<td>Mean age</td>
<td>31.9</td>
<td>31.9</td>
<td>31.1</td>
<td>32.4</td>
</tr>
<tr>
<td>Age 25 or less (%)</td>
<td>17.8</td>
<td>17.1</td>
<td>18.5</td>
<td>16.3</td>
</tr>
<tr>
<td>Never married (%)</td>
<td>48.1</td>
<td>48.3</td>
<td>48.0</td>
<td>48.5</td>
</tr>
<tr>
<td>Average number kids &lt;6</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
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<tr>
<td>Average number kids 6–15</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Immigrant (%)</td>
<td>13.8</td>
<td>13.3</td>
<td>12.2</td>
<td>13.9</td>
</tr>
<tr>
<td>Grew up with two parents (%)</td>
<td>59.7</td>
<td>59.4</td>
<td>62.1</td>
<td>58.1</td>
</tr>
<tr>
<td>High school graduate (%)</td>
<td>44.6</td>
<td>45.7</td>
<td>56.9</td>
<td>39.9</td>
</tr>
<tr>
<td>Means years work exp.</td>
<td>7.4</td>
<td>7.3</td>
<td>8.6</td>
<td>6.7</td>
</tr>
<tr>
<td>Working at random assignment (%)</td>
<td>19.0</td>
<td>18.2</td>
<td>31.5</td>
<td>11.4</td>
</tr>
<tr>
<td>Months on IA last 3 years</td>
<td>29.6</td>
<td>30.1</td>
<td>29.2</td>
<td>30.6</td>
</tr>
<tr>
<td>IA continuously last 3 years (%)</td>
<td>41.5</td>
<td>43.8</td>
<td>36.3</td>
<td>47.7</td>
</tr>
<tr>
<td>Percent on IA by months since random assignment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Month 6</td>
<td>90.8</td>
<td>83.1</td>
<td>62.8</td>
<td>93.5</td>
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<tr>
<td>Month 12</td>
<td>83.7</td>
<td>72.4</td>
<td>39.1</td>
<td>89.4</td>
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<tr>
<td>Month 18</td>
<td>77.9</td>
<td>65.9</td>
<td>27.2</td>
<td>85.6</td>
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<tr>
<td>Month 24</td>
<td>73.0</td>
<td>63.3</td>
<td>26.5</td>
<td>82.1</td>
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<tr>
<td>Month 36</td>
<td>65.4</td>
<td>58.8</td>
<td>27.6</td>
<td>74.8</td>
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<tr>
<td>Month 48</td>
<td>56.7</td>
<td>53.5</td>
<td>29.3</td>
<td>65.9</td>
</tr>
<tr>
<td>Month 60</td>
<td>50.6</td>
<td>48.4</td>
<td>28.5</td>
<td>58.5</td>
</tr>
<tr>
<td>Month 69</td>
<td>45.0</td>
<td>45.0</td>
<td>25.4</td>
<td>55.0</td>
</tr>
<tr>
<td>Number of observations</td>
<td>2,786</td>
<td>2,831</td>
<td>957</td>
<td>1,874</td>
</tr>
</tbody>
</table>

*Sample includes observations in the SSP Recipient Experiment who were on IA in the month of random assignment and the previous month. Eligible program group is the subset who received at least one SSP subsidy payment.*
Welfare Participation (Administrative Data)

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Employment (Survey Data)

Differential attrition in survey data: 1.5pp off 84% control mean
60 – 80% of extra wage earners in program group paid within $1 per hour of the minimum wage
Card and Hyslop (2005) “Reduced form” results

SSP Impact on Average Rate of Pay

Difference in average earnings estimates

\[ E[w_1 h_1 - w_0 h_0] = E[w_1 h_1 - w_1 h_0 + w_1 h_0 - w_0 h_0] \]
\[ \equiv E[w_1 \Delta h + h_0 \Delta w] \]

If wages for people who work without SSP are unaffected by SSP:

\[ E[h_0 \Delta w] = E[w_1 - w_0 | h_0 = 1] P(h_0 = 1) = 0 \]

If SSP only has positive effects on labor supply (\( P(\Delta h \geq 0) = 1 \))

\[ \frac{E[w_1 h_1 - w_0 h_0]}{E[h_1 - h_0]} = E \left[ w_1 \frac{\Delta h}{E[\Delta h]} \right] \]

is a properly-weighted average of wages earned by people in the program group, weighted by the increase in hours caused by SSP

Look familiar, 14.387 students?
Average Rate of Pay

\[
\frac{E[w_1 h_1 - w_0 h_0]}{E[h_1 - h_0]} \text{ is IV (with a weak first stage for } t \leq 6, t \geq 18) \]

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Unpacking the Effect of SSP

SSP offer introduces two phases of incentives:

- “Establishment” effect: incentive to find a full-time job within a year to establish SSP eligibility (SSP-specific)
- “Entitlement” effect: incentive to choose work over welfare once eligibility is achieved (common to NITs)

We want to isolate the entitlement effect, but can’t condition on (nonrandom) date of establishment

Motivates a dynamic model of labor force participation (i.e. search)
A Benchmark Search Model

- Welfare yields flow payoff of $b$
- Full-time employment at wage $w$ yields flow payoff of $w - c$
- Job offers arrive at rate $\lambda$ (same for workers and non-workers), destroyed at rate $\delta$
- Wages drawn iid from distribution $F(w)$
- Individuals maximize expected future income at discount rate $r$
  \[ \Rightarrow \text{Reservation wage: } b + c \]
  \[ \Rightarrow \text{Exit rate from welfare: } \lambda(1 - \delta)(1 - F(b + c)) \]
Reservation wage at $t = 0$ strictly lower than $b + c$ (why?)

Strictly decreasing in $t \in [1, 12]$ (why?)

Jumps to $b + c$ at $t = 12$ to $b + c$ (why?)
Search with SSP: Offered and Eligible

With eligibility, reservation wage fixed at $R$ s.t. $R + s(R) = b + c$, where $s(\cdot)$ is the subsidy profile

Mass quits at $t_e$ and $t_e + 36$ (why?)
Modeling Search without SSP

Let \( y_{it} = 1 \) if individual \( i \) receives welfare in month \( t = 1, \ldots, T \)

\[
P(y_{i1}, \ldots, y_{iT} | x_{i1}, \ldots x_{iT})
= \int \prod_t L(\alpha_i + x_{it} \beta + (\gamma_{10} + \gamma_{11} \alpha_i)y_{it-1}
+ (\gamma_{20} + \gamma_{21} \alpha_i)y_{it-2} + (\gamma_{30} + \gamma_{31} \alpha_i)y_{it-1}y_{it-2})) dF(\alpha_i)
\]

\( L \) is a logit and \( F(\cdot) = \Phi(\cdot) \) (let \( \alpha_i \) be discrete as a robustness check)

Single dimension of unobserved heterogeneity, constant effects for \( x_{it} \)

Classical search has exit/entry rates independent of the length of the current spell, but second-order state dependence fits better

Drop small number of individuals not on welfare at baseline: take initial conditions as fixed (Heckman, 1981)
Modeling Search with SSP Offers

Let $E_{it} = 1$ denote eligibility for SSP in month $t$ and $t_i^e$ be the month eligibility is achieved.

Assume welfare receipt and eligibility are only correlated through $\alpha_i$:

$$P(y_{i1}, \ldots, y_{iT}, E_{i1}, \ldots E_{iT} | x_{i1}, \ldots x_{iT})$$

$$= \int \prod_t P(y_{it}, E_{it} | y_{it-1}, y_{it-2}, \ldots, E_{it-1}, E_{it-2}, \ldots, x_{it}, \alpha_i) dF(\alpha_i)$$

Random assignment: $F(\alpha_i)$ same for offered/not-offered

Assume $E_{it}$ independent of current/lagged welfare status conditional on $\alpha_i$ and $x_{it}$ and that $y_{it}$ depends only on current eligibility, eligibility duration, and two lags of welfare status:

$$P(y_{it}, E_{it} | y_{it-1}, y_{it-2}, \ldots, E_{it-1}, E_{it-2}, \ldots, x_{it}, \alpha_i)$$

$$= P(E_{it} | E_{it-1}, E_{it-2}, \ldots, x_{it}, \alpha_i) P(y_{it} | y_{it-1}, y_{it-2}, E_{it}, t_i^e, x_{it}, \alpha_i)$$

$P(E_{it} | E_{it-1}, E_{it-2}, \ldots, x_{it}, \alpha_i)$ modeled by a hazard of $\Phi(f(t) - g(\alpha_i))$
Distinguishing “Establishment” from “Entitlement”

Assume welfare participation for offered is

\[ P(y_{it} | y_{it-1}, y_{it-2}, E_{it}, E_{it-1}, \ldots x_{it}, \alpha_i) \]

\[ = L(\alpha_i + x_{it} \beta + \tau(t, E_{it}, t^e_i, y_{it-1}) + (\gamma_0 + \gamma_1 \alpha_i) y_{it-1} \]

\[ + (\gamma_0 + \gamma_1 \alpha_i) y_{it-2} + (\gamma_0 + \gamma_1 \alpha_i) y_{it-1} y_{it-2} \]

\[ \tau(t, E_{it}, t^e_i, y_{it-1}): \text{behavioral impact of SSP (i.e. the treatment effect)} \]

\[ \tau(t, E_{it}, t^e_i, y_{it-1}) \]

\[ = E_{it} 1\{t \in [t^e_i, t^e_i + J - 1]\} \]

\[ \times ((\psi_{00} + \psi_{01} \alpha_i) 1\{y_{it-1} = 0\} + (\psi_{10} + \psi_{11} \alpha_i) 1\{y_{it-1} = 1\}) \]

\[ + E_{it} 1\{t \in [t^e_i + J, t^e_i + 35]\} \]

\[ \times ((\lambda_{00} + \lambda_{01} \alpha_i) 1\{y_{it-1} = 0\} + (\lambda_{10} + \lambda_{11} \alpha_i) 1\{y_{it-1} = 1\}) \]

where \( J = 3 \) is the duration of a “transition period”

\( \lambda \) capture “entitlement” effects
Model Fit

Similar $\gamma$ estimates for treatment and control (reassuring)

Large $\psi_{11}$: significant treatment effect heterogeneity (worrying?)
Decomposition of Effects

FIGURE 10.—Actual and predicted treatment effects.
Main Takeaways

This is an ambitious, careful paper that pushes out the “reduced form” frontier (increasingly what is expected from empirical JMPs!)

Somewhat unclear how much the assumptions are driving the results (lot of ad-hoc modeling choices to improve fit)

Still, cleaner than many pre-”credibility revolution” papers
  - Main dynamics very intuitive
  - Main identification the gold standard

Could probably have pushed out even further (some counterfactual analysis, but to do that properly C&H need a full structural model)