# Retail Payment Innovations and Cash Usage: Accounting for Attrition Using Refreshment Samples

Heng Chen (Bank of Canada) Marie-Hélène Felt (Carleton University) Kim P. Huynh (Bank of Canada)

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# **Cashless Society?**

- Retail payment innovations: contactless credit card (CTC), multi-purpose and single-purpose stored-value card (SVCm and SVCs).
- These innovations are fast, easy to use and gaining acceptance.
- Will these innovations replace cash? Are we headed towards the cashless society?

## **Our Contributions**

• Estimate the impact of retail payment innovations (*PI*) on cash usage:

$$CR_{it} = \alpha_i + \beta \cdot PI_{it} + X_{it} \cdot \gamma + u_{it}$$

where *CR* denotes the cash usage (volume & value),  $\alpha$  is unobserved heterogeneity, and *X* are demographic variables.

• Accounting for unobserved heterogeneity and non-random attrition results in about  $\approx -3\%$  smaller than cross-sectional estimates ( $\approx -10\%$ ).

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	2010		2011		2012	
	U	N-U	U	N-U	U	N-U
Overall	13	23	12	23	12	23

#### Table 5: CTC cash ratios by value (in percent)

	2	2010		2011		012
	U	N-U	U	N-U	U	N-U
Overall	13	23	12	23	12	23
Age: 18-34	12	24	12	22	11	23
35-49	12	23	11	22	10	22
50-64	13	22	13	23	13	23
65+	14	24	12	23	13	24

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35-49	12	23	11	22	10	22
50-64	13	22	13	23	13	23
65+	14	24	12	23	13	24
Income: <25K	21	35	18	37	20	36
25-34K	19	30	15	28	19	28
35-44K	15	25	18	24	12	26
45-59K	15	23	14	22	13	21
60-69K	13	20	10	21	13	19
70+K	9	16	9	15	9	16

Table 5: CTC cash ratios by value (in percent)

Note: CTC users (U) and non-users (N-U).

### Rotating Panel (Attrition)

- We exploit the panel dimension of Canadian Financial Monitor (CFM) from 2010 to 2012.
- Survey on household finances; 12,000 households each year.
- Attrition rate above 50%!
- Data replenished annually to maintain a constant yearly sample size and make each year's representative.

Panels	2010-11	2011-12	
Beginning sample size:	11,695	12,241	
Stayers	5,699	6,079	
- Attritors	5,996	6,162	
+ Refreshment sample	6,542	4,944	
End sample size	12,241	11,023	

#### Table 8: Attrition and refreshment in the CFM

## Without Correcting for Attrition

When attrition is missing-completely-at-random (MCAR):

$$E\left[\Delta CR - \beta \cdot \Delta PI - \Delta X \cdot \gamma | S = 1, x_{t-1}, x_t\right] = 0, \tag{1}$$

where S = 0 for attritors and S = 1 for stayers.

- Test: Moffit, Fitzgerald, and Gottschalk (1999).
- Reject the MCAR hypothesis, thus we focus on other attrition models.

# Correcting for Non-random Attrition

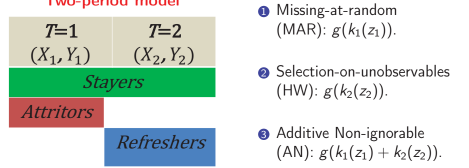
$$E\left[\frac{\Delta CR - \beta \cdot \Delta PI - \Delta X \cdot \gamma}{g(\cdot)} \middle| S = 1, x_{t-1}, x_t\right] = 0, \quad (2)$$
  
Survival function:  $g(\cdot) \equiv \Pr(S = 1 | z_1, z_2)$ , where  $z_t \equiv \{CR_t, PI_t, X_t\}$ .

#### Correcting for Non-random Attrition

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#### Two-period model





#### Three-period AN Model

Define  $S_2S_3 = 1$  if a unit observed in the initial sample (period 1) survives both in periods 2 and 3. The survival function

$$\Pr(S_2S_3 = 1 | z_1, z_2, z_3) \equiv g(k_1(z_1) + k_2(z_2) + k_3(z_3))$$

is identified as

$$E\left[\frac{S_2S_3}{g(k_1(z_1) + k_2(z_2) + k_3(z_3))} - 1|R_1 = 1, z_1\right] = 0,$$
  

$$E\left[\frac{S_2S_3}{g(k_1(z_1) + k_2(z_2) + k_3(z_3))} - 1|R_2 = 1, z_2\right] = 0,$$
  

$$E\left[\frac{S_2S_3}{g(k_1(z_1) + k_2(z_2) + k_3(z_3))} - 1|R_3 = 1, z_3\right] = 0,$$

where the dummy  $R_t$  indicates whether a unit belongs to the representative sample in period t, for t = 1, 2, 3.

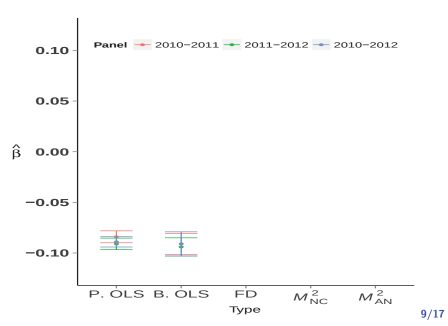


Figure 8: Results for CTC (Value)

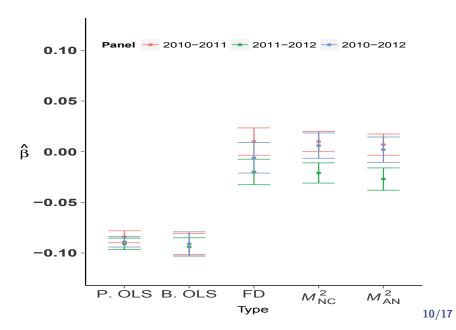


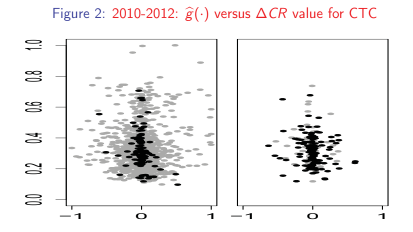
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#### Understanding the results

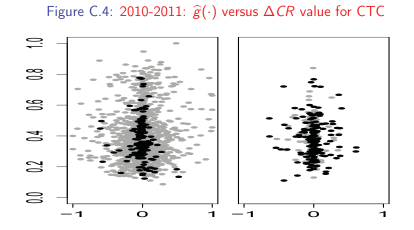
Correcting for attrition  $(1/g(\cdot))$  may affect the estimated  $\hat{\beta}$  through different channels:

$$E\left[\frac{\Delta CR - \beta \cdot \Delta PI - \Delta X \cdot \gamma}{g(\cdot)} \middle| S = 1, x_{t-1}, x_t\right] = 0$$

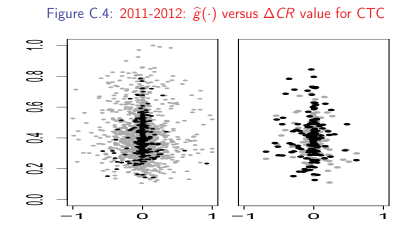
- Extensive margin: Switchers  $\Delta PI \neq 0$  vs. non-switchers  $\Delta PI = 0$ .
- Intensive margin:  $\Delta CR$  associated with New-users  $\Delta PI = 1$  vs. stop-users  $\Delta PI = -1$ .
- Survival probability:  $1/g(\cdot)$



Note: Left side pane: never-users (0,0) in grey, always-users (1,1) in black; Right side pane: stop-users (1,0) in grey, new-users (0,1) in black.

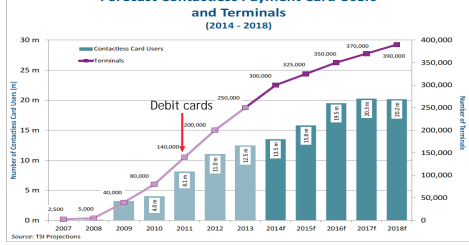


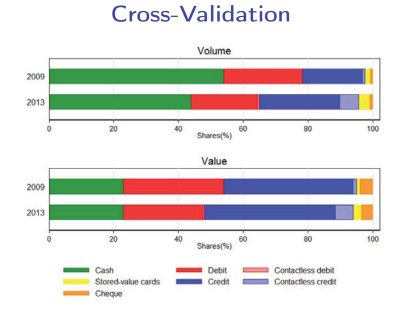
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2009/2013 Bank of Canada Methods-Of-Payment Diaries.

### Summary

- CTC are displacing cash (and debit card) usage.
- In terms of value it is about 0-3% per annum.
- Monitor situation tipping point of S-curve?
- 2015 Merchant Cost Study  $\Rightarrow$  2-sided markets.

# Thanks/Merci/Kiitos!!!