Payment Choice and the Future of Currency: Insights from Two Billion Retail Transactions

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Getting the Balance Right

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Introduction

- How do consumers choose to pay at the point of sale?
  - Key to understanding transaction demand for money, evolution of payments system
  - Rich data on non-cash payments from bank surveys
  - Cash? Mainly from small-sample consumer surveys
- We use merchant transaction data, as in Klee (2008).
  - 1 large discount chain, thousands of locations in U.S.
  - 2 billion retail transactions (≈ millions of consumers)
  - 3 full years, from April 1, 2010 to March 31, 2013
We estimate the relationships between location-specific explanatory variables and payment choice.

We also estimate payment patterns associated with day of week, day of month, seasonal cycles and a time trend.


We also project future use of currency in this sector: cash still dominates discount retail, but its share is falling at approximately 2.5 pps per year.
1. Data: transactions, zip-code level explanatory variables.

2. Econometric model: FMLogit for payment shares.

3. Results for estimating overall payment mix: data aggregated by payment type to zip-code day.

4. Results for separate models by transaction size.

5. Projections of future cash use.

6. Conclusion.
Transactions data

- Discount retailer, several '000 stores, dozens of states across most of the U.S.

- Data covers April 1, 2010 - March 31, 2013.

- We restrict to cash, debit, credit, check (the four general purpose payment types).

- More than 1.75 million transactions per day.

- Median transaction size $\approx 7$. 

Payment variation across time

Fraction of Transactions by Payment Type

- Cash (left axis)
- Debit (right axis)
- Credit (right axis)
- Check (right axis)
Payment variation across locations, March 2013

Payment Composition Across Zip Codes
Kernel Density for Fraction of Each Payment Type
Payment variation across transaction sizes:
level and dispersion, March 2013
Transaction size distribution, March 2013

Transactions concentrated below $15
Explanatory variables

- Zip-code level variables, fixed across time.
  - Cash use in inventory-theoretic models
    - bank concentration (HHI), bank branches per capita
    - robbery rate
  - Adoption of non-cash payment means
    - median household income, deposits per capita
    - population density
  - Demographic variables: age, sex, race, education, housing status, family status
- State dummies, fixed across time.
- Time dummies: day-of-week, day-of-month, month-of-sample.
Empirical model (FMLogit, Mullahy 2010)

- Reduced-form model of \( s_{i,k} \) = share of payment type \( k \) in zip-code day \( i \).
- Shares sum to one, can be zero or one \( \Rightarrow \) FMLogit:

\[
E[s_k | x] = G_k(x; \beta) = \frac{\exp(x \beta_k)}{\sum_{m=1}^4 \exp(x \beta_m)}.
\]

Normalize \( \beta_{\text{cash}} = 0 \) for identification:

\[
G_k = \frac{\exp(x \beta_k)}{1 + \sum_{m=1}^3 \exp(x \beta_m)}, \quad G_{\text{cash}} = \frac{1}{1 + \sum_{m=1}^3 \exp(x \beta_m)}.
\]

- \( x \) are zip-code level explanatory vars., state/time dummies.
Estimating overall payment mix

- Payment shares based on all transactions for a zip-code day, 4.5 million observations (zip-code days).

- Include median transaction size as an explanatory variable.

- For continuous $x$ variables, report marginal effects evaluated at the mean.

- For dummies, report "discrete effects" evaluated at mean.
Findings: zip-code level variables (1)

<table>
<thead>
<tr>
<th>Economic Variables</th>
<th>Cash</th>
<th>Debit</th>
<th>Credit</th>
<th>Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median transaction size</td>
<td>-0.018*</td>
<td>0.012*</td>
<td>0.005*</td>
<td>0.001*</td>
</tr>
<tr>
<td>HHI (bank concentration)</td>
<td>0.030*</td>
<td>-0.023*</td>
<td>-0.010*</td>
<td>0.003*</td>
</tr>
<tr>
<td>HHI*metro</td>
<td>-0.050*</td>
<td>0.032*</td>
<td>0.024*</td>
<td>-0.005*</td>
</tr>
<tr>
<td>Branches per capita</td>
<td>0.007*</td>
<td>-0.005*</td>
<td>-0.004*</td>
<td>0.001*</td>
</tr>
<tr>
<td>Robbery rate</td>
<td>-0.054*</td>
<td>0.063*</td>
<td>0.000</td>
<td>-0.010*</td>
</tr>
<tr>
<td>Median household income</td>
<td>-0.033*</td>
<td>0.005*</td>
<td>0.036*</td>
<td>-0.008*</td>
</tr>
<tr>
<td>Deposits per capita</td>
<td>-0.006*</td>
<td>0.016*</td>
<td>0.000</td>
<td>-0.010*</td>
</tr>
<tr>
<td>Population density</td>
<td>-0.038*</td>
<td>0.079*</td>
<td>0.091*</td>
<td>-0.131*</td>
</tr>
</tbody>
</table>

* significant at 1%.

Branches per capita = number of bank branches per 100 residents in a zip code. Median household income in $100,000 per household. HHI measured at county or MSA level, transformed to lie between 0 and 1. Deposits per capita in $10,000 deposits per resident in a zip code. Population density is measured in 100,000 residents per square mile in a zip code. Robbery rate = number of robberies per 100 residents in a county.
Findings: zip-code level variables (2)

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Cash</th>
<th>Debit</th>
<th>Credit</th>
<th>Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family households</td>
<td>-0.098*</td>
<td>0.089*</td>
<td>0.016*</td>
<td>-0.006*</td>
</tr>
<tr>
<td>Female</td>
<td>-0.052*</td>
<td>0.080*</td>
<td>-0.005*</td>
<td>-0.023*</td>
</tr>
<tr>
<td>Age share: 15-34</td>
<td>-0.184*</td>
<td>0.163*</td>
<td>0.034*</td>
<td>-0.013*</td>
</tr>
<tr>
<td>35-54</td>
<td>-0.152*</td>
<td>0.115*</td>
<td>0.053*</td>
<td>-0.016*</td>
</tr>
<tr>
<td>55-69</td>
<td>0.031*</td>
<td>-0.000</td>
<td>-0.013*</td>
<td>-0.018*</td>
</tr>
<tr>
<td>≥ 70</td>
<td>-0.024*</td>
<td>-0.038*</td>
<td>0.054*</td>
<td>0.007*</td>
</tr>
</tbody>
</table>

* significant at 1%.
## Findings: zip-code level variables (3)

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Cash</th>
<th>Debit</th>
<th>Credit</th>
<th>Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Race: black</td>
<td>0.055*</td>
<td>-0.025*</td>
<td>-0.020*</td>
<td>-0.011*</td>
</tr>
<tr>
<td>hispanic</td>
<td>0.024*</td>
<td>-0.019*</td>
<td>0.003*</td>
<td>-0.007*</td>
</tr>
<tr>
<td>native</td>
<td>0.133*</td>
<td>-0.074*</td>
<td>-0.052*</td>
<td>-0.007*</td>
</tr>
<tr>
<td>asian</td>
<td>-0.018*</td>
<td>0.001</td>
<td>0.032*</td>
<td>-0.022*</td>
</tr>
<tr>
<td>Educ: high school</td>
<td>-0.202*</td>
<td>0.138*</td>
<td>0.057*</td>
<td>0.007*</td>
</tr>
<tr>
<td>some college</td>
<td>-0.322*</td>
<td>0.233*</td>
<td>0.088*</td>
<td>0.001*</td>
</tr>
<tr>
<td>college</td>
<td>-0.225*</td>
<td>0.140*</td>
<td>0.079*</td>
<td>0.007*</td>
</tr>
</tbody>
</table>

* significant at 1%.
Day-of-week effects

Interesting patterns, but small magnitudes.
Day-of-month effects

Interesting patterns, but small magnitudes.

Day of Month Marginal Effects
Month-of-sample effects

Interesting patterns and large magnitudes!

Month of Sample Marginal Effects

(grey lines demarcate 12 mos. from April through March)
Separate models by transaction size

• The benchmark model provides a useful summary of consumer payment mix across locations and dates.
• For a given zip code in a given day, the overall payment mix depends on consumer payment choice at each transaction size combined with the transaction size distribution, possibly through consumer characteristics, location/time fixed effects, and median transaction size.
• To better understand consumer payment choice at each transaction size, we take a step further, run separate models by transaction size, which
  • take into account individual transaction sizes
  • allow transaction size to affect both coeffs and constants
Payment variation across transaction sizes:
level and dispersion, March 2013
Description, and summary of findings

- Aggregate data to zip-code day by transaction size.
- Similar number of observations to benchmark. Number of underlying transactions between 11 and 199 million.
- Same explanatory variables but allow their coefficients to differ across size class regressions.
- The models fit data very well:
  - Marginal effects amplify with transaction size
  - Allowing coefficients to vary across transaction size is important for explaining variation in levels of shares, as well as dispersion
Amplification of marginal effects: cash
Day of week effects

Day of Week Marginal Effects by Transaction Size

- Solid = cash, dashed = debit

- $1 to $2
- $5 to $6
- $10 to $11
- $25 to $30
- $40 to $45
Day of month effects

Day of Month Marginal Effects by Transaction Size

- solid = cash, dashed = credit

Day of month effects

- $1 to $2
- $5 to $6
- $10 to $11
- $25 to $30
- $40 to $45
Month of sample effects

Month of Sample Marginal Effects by Transaction Size

solid = cash, dashed = debit

$1 to $2
$5 to $6
$10 to $11
$25 to $30
$40 to $45

Apr-10 Sep-10 Feb-11 Jul-11 Dec-11 May-12 Oct-12 Mar-13
Predicted payment variation across transaction size: level and dispersion, March 2013

- model does a good job at fitting data
- how does changing coefficients of $X$ (amplification) explain payment shares across transaction sizes?
Decomposing the level and dispersion

- “x”-lines hold fixed coeffs on zip-code-level variables
- “o”-lines hold fixed all other terms: state/time/constant
- level and dispersion explained by zip-code-level variables!
Explaining the level and dispersion

- Theories of money demand and payment choice suggest we can view consumers as each having some threshold above which they switch from using cash to non-cash payment means.

- The *level* effect: for any location-specific distribution of thresholds, at a higher transaction size there will be a higher fraction of consumers using non-cash payment means because their thresholds have been crossed.

- The *dispersion* effect: As the transaction size increases, consumers in a location with easier access to non-cash options switch increasingly further away from cash compared to locations that do not have those options.
Our size-class regression models can be used to forecast the future composition of payments at the discount retailer.
The cash component of those forecasts is related to the level of currency use in transactions, which in turn has implications for currency demand.
We present forecasts specific to the discount retailer, which may be informative about the level of overall currency use going forward.
Shifts in the predicted payment mix over time

Predicted Payment Fractions by Transaction Size

- Cash
- Debit
- Credit
- Check

Different months:
- March 2013
- April 2010
Growth of payment types by transaction size

Annualized changes in each payment share

- Cash
- Debit
- Credit
- Check
Projecting currency use in U.S. discount retail

Forecasts of Cash Fractions, by Transaction Size
Projecting currency use: zip-code variables

Zip-Code-Level Variables and Forecasts of Cash Fractions

lines represent differences between forecasts based on indicated factors and estimated cash use fractions for March 2011
Conclusions

- Data from a discount retailer: 3 years, thousands of locations ⇒ 2 billion transactions.
  - Payment mix varies across time and locations
  - Payment mix varies with size of transaction
  - Cross-sectional dispersion increases with transaction size
- Estimates from FMLLogit model of payment mix:
  - Consistent with basic models of money demand and payment choice (e.g. Freeman and Kydland 2000)
  - Account for both level and dispersion of payment choice across transaction sizes with coefficients that vary across transaction size (suggesting a heterogenous agent framework for money demand theories)
  - Project cash share declining 2.5pp per year, suggesting a declining number of total cash transactions
Directions for future research

- Consider theoretical models that combine payment adoption decision, payment usage decision and explicit inventory-theoretic approach to cash use.
  - All of these features seem to be important in our data, though we cannot fully disentangle them
- Collect matched merchant-consumer payments data, to estimate those models and to disentangle the aforementioned features.