$Entropy^*$

Fabian Gunzinger Warwick Business School Neil Stewart Warwick Business School

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1 Introduction

Nomenclature:

- 'tag': Transaction categories

Literature:

Muggleton et al. (2020) find that consumption entropy over categories correlates with financial distress

Davenport et al. (2020) study the impact of COVID-19 on the spending and savings behaviour of MDB users.

Baker and Kueng (2021) summarises literature that uses mass financial transaction data to study household financial behaviour.

Becker (2017) finds that access to a fintech money management app increases first-time savings and savings account balances among 65,000 customers of a large European bank but that update is negatively correlated with financial sophistication.

Colby and Chapman (2013) has useful literature review on short-term savings and suggests that subgoals can increase willingness to forego short-amounts in the present because they move the reference point in a prospect-theory framework.

Paper:

Independent variable: entropy over categories and others

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Outcome variables: first-time saving, average monthly savings

2 Data

2.1 Preprocessing

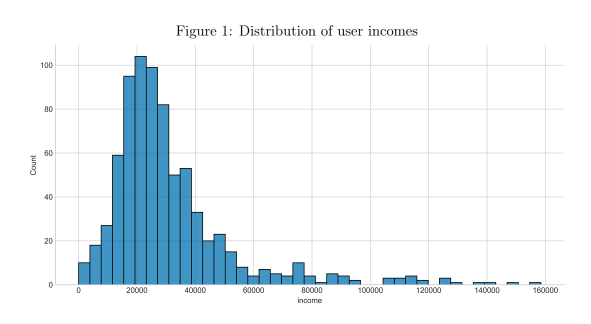
Duplicate transactions

2.2 Sample selection

Table 1: Sample selection

Table 1. Sample selection						
Users	Accounts	Transactions	Value (£M)			
2,730	13,272	6,767,171	1,195.3			
$2,\!432$	$12,\!589$	6,714,000	1,185.3			
2,304	12,234	$6,\!516,\!526$	1,162.9			
1,516	7,878	4,776,243	868.5			
1,105	5,900	3,499,222	651.5			
583	3,103	1,861,702	324.8			
538	2,312	1,585,314	236.6			
509	2,159	1,472,944	188.5			
266	1,041	771,901	100.6			
220	858	673,277	85.8			
220	858	673,277	85.8			
	Users 2,730 2,432 2,304 1,516 1,105 583 538 509 266 220	Users Accounts 2,730 13,272 2,432 12,589 2,304 12,234 1,516 7,878 1,105 5,900 583 3,103 538 2,312 509 2,159 266 1,041 220 858	Users Accounts Transactions 2,730 13,272 6,767,171 2,432 12,589 6,714,000 2,304 12,234 6,516,526 1,516 7,878 4,776,243 1,105 5,900 3,499,222 583 3,103 1,861,702 538 2,312 1,585,314 509 2,159 1,472,944 266 1,041 771,901 220 858 673,277			

2.3 Sample description



2.4 Dependent variable

Types of balances, from Becker (2017), who treats balance at end of each month as observations:

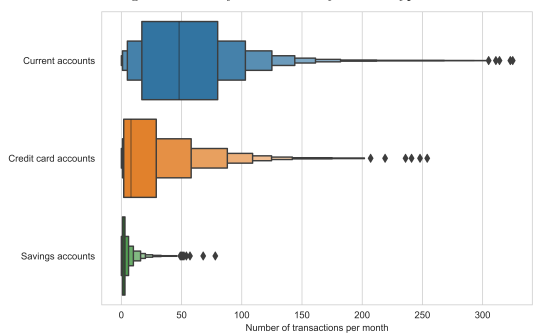


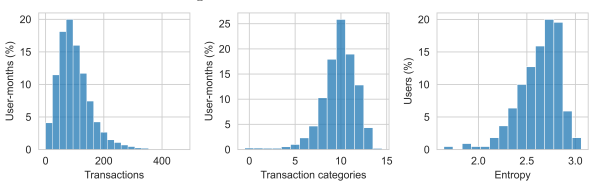
Figure 2: Monthly transactions by account type

Notes: The innermost boxes in the letter-value plots are identical to that of a boxplot, with the center line corresponding to the median and the left and right edges to the first and third quartiles, or half of the remaining data on either side of the median. Additional boxes on either side extend that principle by corresponding to half of the remaining data on that side. For instance, the second box to the right of the median in the current accounts plot indicates that half of all account-month observations to the right of the third quartile have fewer than about 105 transactions. Boxes of the same height correspond to the same level, individually drawn observations are outliers.

- Current account balance
- Debit balance (savings and current account balance)
- Pure savings (savings account balance only)
- Credit balance (loans and negative current account)
- Pure credit (loans only)
- Wealth held (debit credit balance)

2.5 Independent variable

Figure 3: Transactions distributions



Notes: Distribution of the number of transactions per user-month (left), the number of different transaction tags of these transactions (middle), and of user-level entropy scores calculated based on transaction categories (right).

References

Baker, Scott R and Lorenz Kueng (2021). "Household Financial Transaction Data". Tech. rep. National Bureau of Economic Research.

Becker, G (2017). "Does fintech affect household saving behavior? findings from a natural field experiment". Tech. rep. mimeo.

Colby, Helen and Gretchen B Chapman (2013). "Savings, subgoals, and reference points". In: Davenport, Alex, Robert Joyce, Imran Rasul, and Tom Waters (2020). "Spending and saving during the COVID-19 crisis: evidence from bank account data". In: *Institute for Fiscal Studies, Briefing Note* 308.

Muggleton, Naomi K, Edika G Quispe-Torreblanca, David Leake, John Gathergood, and Neil Stewart (2020). "Evidence from mass-transactional data that chaotic spending behaviour precedes consumer financial distress". Tech. rep. DOI: 10.31234/osf.io/qabgm. URL: psyarxiv.com/qabgm.