# Initial empirical results from SCOMP data

## September 13, 2025

In this document I will present what we are learnign from out empirical work. This is the continuation of the file which presents the initial datawork.

#### 1 IE 4

## 1.1 Elasticity of shoppers vs non-shoppers

The following table shows the coefficients of a conditional logit to test whether customers that ask for an external offer are more price elastic. Odd (even) columns run the specification on the sample with(without) external offers, which we think of as shoppers (non-shoppers). Once we control by the company fixed effects the shopers are more elastic.

Table I: Conditional Logit: Price Elasticity by External Offer Status

	(1)	(2)	(3)	(4)	(5)	(6)
	Has External	No External	Has External (FE)	No External (FE)	m5	m6
accepted			,	,		
val_uf_pension1	7.227***	7.924***	7.996***	7.689***		
•	(0.077)	(0.192)	(0.082)	(0.210)		
Nrisk	0.555***	0.284***	0.148***	0.254***	0.126***	0.283**
	(0.010)	(0.012)	(0.033)	(0.046)	(0.037)	(0.049)
val_uf_pension_z					2.586***	2.077**
-					(0.022)	(0.039)
$\overline{N}$	207700	45580	207700	45580	207700	45568
Log likelihood	-26295.01	-7517.02	-24596.21	-7095.09	-18225.26	-6097.0
Chi-squared	20103.57	3677.36	23501.18	4521.20	36243.08	6509.03

Standard errors in parentheses.

Models 1-2: Without firm fixed effects.

Models 3-4: With firm fixed effects.

<sup>\*\*\*</sup> pj0.01, \*\* pj0.05, \* pj0.10

## 1.2 Firms using more-less external offers

Figure 1

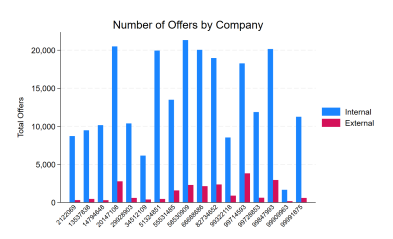
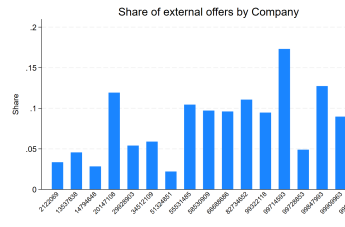


Figure 2





## 1.3 Negative correlation credit rating and offers

Offers with better credit ratings make worse offers, this could reflect cost issues or a less elastic demand.

Figure 3

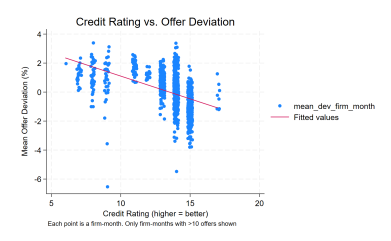
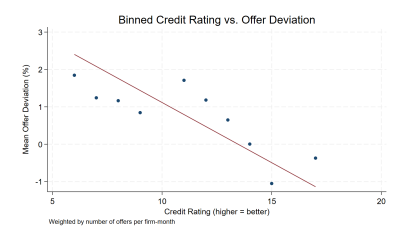
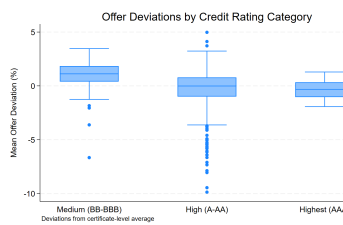


Figure 4





Correlation: Coefficient: -0.322 (SE: 0.017)

## 1.4 Intermediaries and external offers

Figure 5 shows the distribution of external offers by intermediary use, the table below show the ttest of means, where buyers with intermediaries receive .48 extra external offers, and this number is significant.

Figure 5

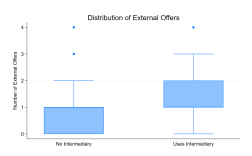


Table II: Search Intensity by Intermediary Use

	No Intermediary	Has Intermediary	Difference	t-statistic	p-value
n_ext	1.08645	1.566799	4803491***	-25.95889	2.3e-146
$\overline{N}$	21956				

## 1.5 Intermediaries and external offers(2)

Table 3 shows the number of external, initial offers received and the probability of choosing one of the external offers by intermediary status. Buyers with intermediaries accept external offers at a significantly higher rate than those without them.

Table 4 shows the number of external offers and the probability of choosing one of the external offers by intermediary type. Buyers with agents receive the least amount of external offers but are the most likely to choose one of them reflecting that they buy from the agent's company. Whereas buyers with advisors receive more offers but are slightly less likely to buy from them. Figure 7 shows similar data and additionally the probability of choosing an external offer having one in the data, which is similar across groups.

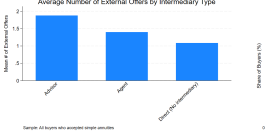
Table III: Search Behavior by Intermediary Status

	700.00.70			
	mean	sd	mın	count
0				
$n_{external}$	1.09	1.33	0	10908
$n\_internal$	14.09	7.26	0	10908
$n\_total\_offers$	15.17	7.75	1	10908
$chose\_external$	0.61	0.49	0	10908
1				
$n_{-}$ external	1.57	1.41	0	11048
$n\_internal$	14.96	8.81	0	11048
$n\_total\_offers$	16.52	9.33	1	11048
$chose\_external$	0.91	0.29	0	11048
Total				
$n_{-}external$	1.33	1.39	0	21956
$n\_internal$	14.52	8.09	0	21956
$n\_total\_offers$	15.85	8.61	1	21956
$chose\_external$	0.76	0.43	0	21956
N	21956			

number of searches

Figure 6 shows the averaage number of external offers by intermediary tye and the distribution of external offers by having/not having an intermediary.

Figure 6



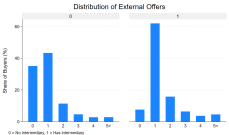


Table IV: External Offers by Intermediary Type

	mean	$\operatorname{sd}$	count
Advisor			
$n_{-}$ external	1.88	1.70	3828
$chose\_external$	0.89	0.31	3828
Agent			
$n_{external}$	1.40	1.19	7220
$chose\_external$	0.92	0.28	7220
Direct (No intermediary)			
$n_{\text{-}}$ external	1.09	1.33	10908
$chose\_external$	0.61	0.49	10908
Total			
$n_{external}$	1.33	1.39	21956
$chose\_external$	0.76	0.43	21956
N	21956		

Figure 7

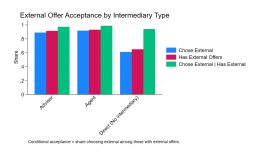


Table 5 shows that intermediaries generally increase the number of external offers, but when desaggregating the effect, agents actually generate less offers and brokers are the ones driving the increase in offers.

Table 6, shows that intermediareis increase the chances of accepting an external offer, conditionaal on having offers, but this is driven mainly by agents and not by brokers.

figure 14 shows that buyers with intermediaries receive more offers along the income distribution.

Figure 8

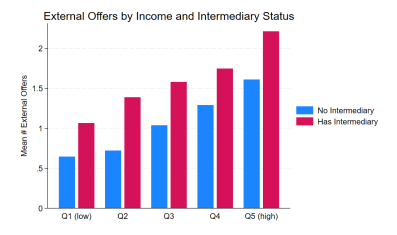


Table V: Effect of Intermediaries on External Offers

	(1)	(2)	(3)	(4)
has_intermediary	0.480***	0.518***		
	(0.018)	(0.018)		
val_uf_saldo_sols		0.000***		0.000***
		(0.000)		(0.000)
vear		-0.005		-0.006*
		(0.003)		(0.003)
1.intermediary_id			0.000	0.000
i i i i i i i i i i i i i i i i i i i			(.)	(.)
2.intermediary_id			-0.315***	-0.367***
v			(0.019)	(0.018)
3.intermediary_id			0.478***	0.434***
i i i i i i i i i i i i i i i i i i i			(0.031)	(0.030)
_cons	1.086***	10.763	1.401***	12.666*
	(0.013)	(7.009)	(0.014)	(6.920)
Obs.	21,956	21,956	21,956	21,956
R-squared	0.030	0.093	0.043	0.104

Robust standard errors. Models 2 and 4 include savings amount and year controls.

Table VI: Probability of Choosing External Offer (Conditional on Having External)

	(1)	(2)
chose_external		
has_intermediary	1.245***	
	(0.090)	
A		0.000
Λ		(.)
		(•)
D		-1.562***
		(0.118)
P		-0.742***
1		(0.142)
		(0.149)
Constant	2.759***	4.321***
	(0.050)	(0.107)
Obs.	17,289	17,289

#### 1.6 Choose highest offer and Intermediaries

Table 7 shows the share of buyers choosing the highest income, the foregone percentage in case (difference between highest and chosen offer) and the total number of offers by income quintile. Richer individuals receive higher offers but there is no clear pattern in the share of buyers choosing the highest offer or in the foregone percentage over income quintiles. Figure 15 shows the sam pattern of the share of buyers choosing the highest offer by income quintile.

Table VII: Choosing Highest Offer by Income Quintile

	mean	$\operatorname{sd}$	count
Q1(low)			
chose_highest_cert	0.516	0.500	3700
$foregone\_pct$	1.076	1.585	3700
$foregone\_pct2$	2.222	1.626	1791
$n\_total\_offers$	7.571	4.231	3700
Q2			
$chose\_highest\_cert$	0.550	0.498	3659
$foregone\_pct$	0.674	1.094	3659
$foregone\_pct2$	1.497	1.195	1648
$n\_total\_offers$	12.286	4.705	3659
Q3			
$chose\_highest\_cert$	0.574	0.495	3644
$foregone\_pct$	0.568	0.999	3644
$foregone\_pct2$	1.332	1.151	1554
$n\_total\_offers$	15.037	5.649	3644
Q4			
$chose\_highest\_cert$	0.576	0.494	3640
$foregone\_pct$	0.594	1.121	3640
$foregone\_pct2$	1.402	1.355	1542
$n\_total\_offers$	17.129	6.833	3640
Q5(high)			
chose_highest_cert	0.505	0.500	3649
$foregone\_pct$	0.782	1.348	3649
$foregone\_pct2$	1.579	1.553	1807
$n\_total\_offers$	17.362	7.377	3649
Total			
$chose\_highest\_cert$	0.544	0.498	18292
$foregone\_pct$	0.740	1.262	18292
$foregone\_pct2$	1.622	1.436	8342
$n\_total\_offers$	13.857	6.920	18292
$\overline{N}$	18292		

Figure 9

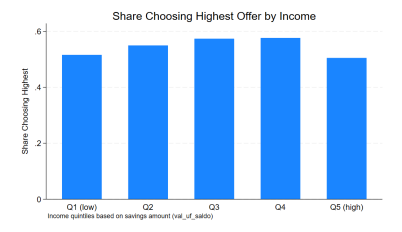


Table 8 shows that buyers with intermediaries have a lower likelihood of choosing the highest offer (first row in each subtable) and when they choose lower offers they forego a higher percentage of income (third row of each subtable). Figure 14 shows that actually this effect of intermediaries is driven by sales agents, and buyers with brokers actually choose the highest offer at a higher rate that those without any intermediaries.

Table VIII: Choosing Highest Offer by Intermediary Status

	mean	$\operatorname{sd}$	count
0			
chose_highest_cert	0.629	0.483	9507
$foregone\_pct$	0.518	1.047	9507
$foregone\_pct2$	1.398	1.315	3524
$n\_total\_offers$	13.501	6.185	9507
1			
chose_highest_cert	0.452	0.498	8785
$foregone\_pct$	0.979	1.421	8785
$foregone\_pct2$	1.786	1.498	4818
$n\_total\_offers$	14.242	7.618	8785
Total			
chose_highest_cert	0.544	0.498	18292
$foregone\_pct$	0.740	1.262	18292
$foregone\_pct2$	1.622	1.436	8342
$n\_total\_offers$	13.857	6.920	18292
$\overline{N}$	18292		

Figure 10



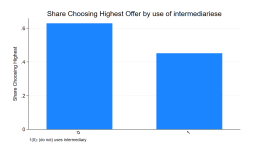


Table 9 shos the patterns of table 8 but for buyers with and without external offers. Both types of buyers have a similar rate at which they choose the lower offers, this is not consistent with the idea that external offers are requested from firms with particularly good non-offer characteristics.

Table IX: Choosing Highest Offer by External Offer Status

	mean	$\operatorname{sd}$	count
0			
chose_highest_cert	0.523	0.500	4181
$foregone\_pct$	0.786	1.306	4181
$foregone\_pct2$	1.646	1.468	1995
$n\_total\_offers$	10.943	5.360	4181
1			
$chose\_highest\_cert$	0.550	0.497	14111
$foregone\_pct$	0.726	1.249	14111
$foregone\_pct2$	1.614	1.426	6347
$n\_total\_offers$	14.720	7.093	14111
Total			
chose_highest_cert	0.544	0.498	18292
$foregone\_pct$	0.740	1.262	18292
$foregone\_pct2$	1.622	1.436	8342
$n\_total\_offers$	13.857	6.920	18292
$\overline{N}$	18292		

Finally figures 11 show the patterns of the share of buyers choosing the highest offer by income quintile for buyers with and without intermediaries and with and without external offers.

Figure 11



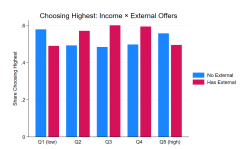


Table X: Determinants of Choosing Highest Offer

	(1)	(2)	(3)	(4)
main				
has_intermediary	-0.867***	-0.879***	-0.873***	-0.209***
	(0.033)	(0.033)	(0.033)	(0.008)
$has\_external$	0.475***	0.498***	0.418***	0.098***
	(0.040)	(0.040)	(0.046)	(0.011)
$2.\mathrm{income\_q}$		0.066	0.207***	0.049***
		(0.048)	(0.049)	(0.012)
$3.\mathrm{income\_q}$		0.122**	0.337***	0.079***
-		(0.048)	(0.052)	(0.012)
$4.\mathrm{income}_{-q}$		$0.095^{*}$	0.360***	0.085***
1		(0.048)	(0.055)	(0.013)
$5.\mathrm{income\_q}$		-0.222***	0.009	0.003
-		(0.049)	(0.056)	(0.013)
$n\_total\_offers$			-0.033***	-0.008***
			(0.003)	(0.001)
$n_{\text{-}}$ external			0.112***	0.026***
			(0.017)	(0.004)
_cons	0.235***	0.211***	0.416***	0.600***
	(0.032)	(0.044)	(0.047)	(0.011)
Obs.	18,292	18,292	18,292	18,292
Pseudo R2	0.029	0.032	0.038	· 

Models 1-3: Logit. Model 4: LPM. Robust standard errors.

Figure 12

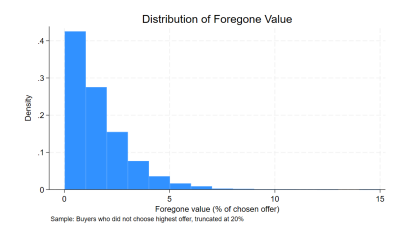


Table XI: Determinants of Foregone Value

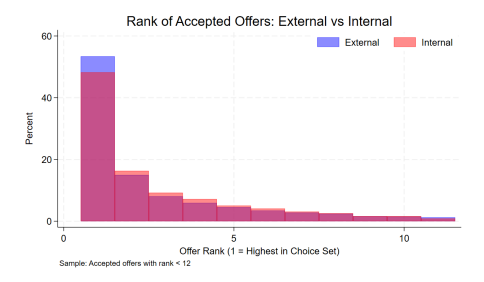
	(1)	
has_intermediary	0.498***	
·	(0.034)	
has_external	-0.287***	
	(0.041)	
1.income_q	0.000	
	(.)	
$2.\mathrm{income\_q}$	-0.680***	
	(0.048)	
3.income_q	-0.791***	
	(0.049)	
4.income_q	-0.660***	
	(0.055)	
$5.income_q$	-0.408***	
	(0.059)	
$n_{total_{offers}}$	-0.012***	
	(0.002)	
_cons	2.217***	
	(0.050)	
Obs.	8,342	
R-squared	0.075	

Sample: Buyers who did not choose highest offer. DV: Foregone

#### 1.7 External offer ranking when accepted

External offers are different (14), the difference is significant, see wilcoxon rank-sum. Table 12 shows a similar pattern.

Figure 13



Distribution tests for offer ranks: Wilcoxon rank-sum: z = 5.490, p = 0.0000

Table XII: Rank Comparison: External vs Internal Accepted Offers

	mean	p50	$\operatorname{sd}$	count
External				
$offer\_rank$	2.90	1.0	3.18	13683
$offer\_rank\_pct$	14.74	0.0	21.98	13666
Internal				
$offer\_rank$	2.98	2.0	3.11	4609
$offer\_rank\_pct$	19.82	8.3	26.81	4438
Total				
$offer\_rank$	2.92	1.0	3.17	18292
$offer\_rank\_pct$	15.98	0.0	23.36	18104
N	18292			

Table 13 shows that

Figure 14

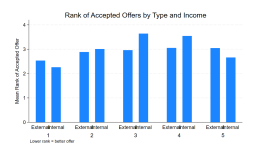


Table XIII: Share of Accepted Offers in Top Rankings

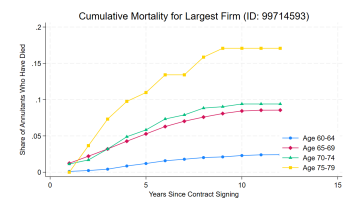
	mean
External	
$is\_best$	0.522
$is\_top3$	0.746
$is\_top5$	0.846
Internal	
$is\_best$	0.475
$is\_top3$	0.723
$is\_top5$	0.844
Total	
$is\_best$	0.510
$is\_top3$	0.740
$is\_top5$	0.845
$\overline{N}$	18292
	·

A

#### 1.8 Mortality and survival rates

Figure 15 shows the mortality curves for the biggest firm.

Figure 15

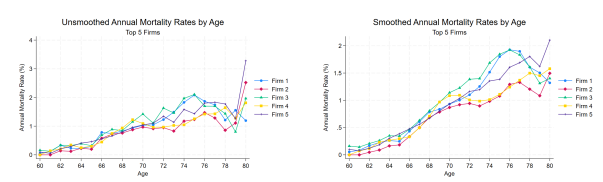


#### 1.9 Mortality and survival rates

Figure 16 shows the share of individuals at each age that die. The left panel is unshmoothed and the right panel is smoothed. We can see that some firms have consistently lower mortalities (e.g. firm2).

Figure 17 shows the survival curves for the same firms, where we can see that the survival rates vary across firms.

Figure 16



The tables below use different tests to see whether the survival curves are statistically different across firms. We can reject the null hypothesis that they are the same. The first table uses the full sample and the second table uses the sample of men.

Figure 17

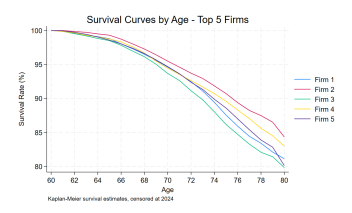


Figure 18

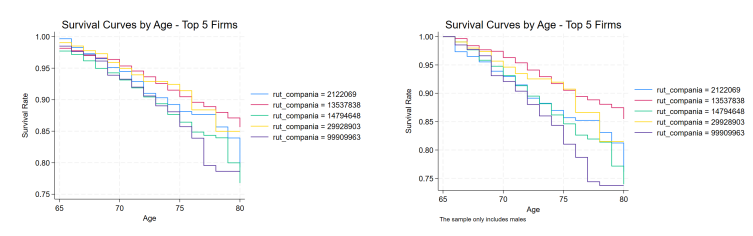


Table XIV: Equality of Survival Functions Tests

	tests		
	Chi2	P-value	df
Log-rank	20.877	0.0003	4
Wilcoxon	17.844	0.0013	4
$Stratified_LR$	15.747	0.0034	4

Log-rank test is sensitive to late differences Wilcoxon test weights early times more heavily Stratified log-rank adjusts for 5-year age groups

Table XV: Equality of Survival Functions Tests

	tests		
	Chi2	P-value	df
Log-rank	30.609	0.0000	4
Wilcoxon	26.950	0.0000	4
$Stratified\_LR$	23.175	0.0001	4

Sample only includes males.

Log-rank test is sensitive to late differences Wilcoxon test weights early times more heavily Stratified log-rank adjusts for 5-year age groups