# Economics 101A (Lecture 28 and last) 

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## Outline

## 1. Empirical Economics: Intro

2. Empirical Economics: Home Insurance
3. Empirical Economics: Retirement Savings
4. Some Advice
5. Course Evaluation

## 1 Empirical Economics: Intro

- So far we have focused on economic theory
- What have we learnt (maybe)?
- Power of models
- Consumers. We tried to capture:
- savings decisions (consumer today/consumer in future)
- work-leisure trade-off (how much to work?)
- attitudes toward risk (insurance, investment)
- self-control problems (health club, retirement saving)
- altruism (charitable contribution, volunteer work)
- Producers.
- Beauty of competitive markets:
- price equals marginal costs
- zero profit with entry into market
- welfare optimality (no deadweight loss)
- Market power, the realistic scenario:
- choice of price to maximize profits
- single price or price discrimination
- interaction between oligopolists
- But this is only half of economics!
- The other half is empirical economics
- Creative and careful use of data
- Get empirical answers to questions above (and other questions)
- Different methodologies


# 2 Empirical Economics: Home In- 

 suranceMethodology I. Consumers choose in a menu of options

-     - Choice among options reveals preferences
- Ex.: Health club paper (DellaVigna and Malmendier, 2006)
- Ex. Choice of deductibles (Sydnor, 2006)
- Fields:
* Consumption decisions
* 10
* Finance
- Choice of deductibles in home insurance (Sydnor, 2006)
- Risk Aversion -> Take insurance to limit risks
- However: Limit *large* risks, not small risks
- (Local risk-neutrality)
- Insure house at all (large) vs. deductible at \$250 or \$500 (small)
- Invest in stock market (large) vs. telephone wire insurance (small)


## Dataset

- 50,000 Homeowners-Insurance Policies
- 12\% were new customers
- Single western state
- One recent year (post 2000)
- Observe
- Policy characteristics including deductible
- 1000, 500, 250, 100
- Full available deductible-premium menu
- Claims filed and payouts by company


## Features of Contracts

- Standard homeowners-insurance policies (no renters, condominiums)
- Contracts differ only by deductible
- Deductible is per claim
- No experience rating
- Though underwriting practices not clear
- Sold through agents
- Paid commission
- No "default" deductible
- Regulated state


## Premium-Deductible Menu

| Available <br> Deductible | Full <br> Sample |
| :---: | :---: |
| 1000 | $\$ 615.82$ <br> $(292.59)$ |

Risk Neutral Claim Rates?

| 500 | +99.91 | 100/500 $=20 \%$ |
| :---: | :---: | :---: |
| 250 | $\begin{gathered} +86.59 \\ (39.71) \end{gathered}$ | 87/250 = 35\% |
| 100 | $\begin{gathered} +133.22 \\ (61.09) \\ \hline \end{gathered}$ | $133 / 150=89 \%$ |

* Means with standard deviations
in parentheses


Quartic kernel, bw = 25


Epanechnikov kernel, bw = 25


Quartic kernel, bw = 50

## Potential Savings with 1000 Ded

## Claim rate?

## Value of lower

 deductible? Additional premium?Potential savings?


Average forgone expected savings for all low-deductible customers: \$99.88

[^0]
## Back of the Envelope

- BOE 1: Buy house at 30, retire at 65, $3 \%$ interest rate $\Rightarrow \$ 6,300$ expected
- With 5\% Poisson claim rate, only 0.06\% chance of losing money
- BOE 2: (Very partial equilibrium) 80\% of 60 million homeowners could expect to save $\$ 100$ a year with "high" deductibles $\Rightarrow \$ 4.8$ billion per year


## Consumer Inertia?

Percent of Customers Holding each Deductible Level


## Risk Aversion?

- Simple Standard Model
- Expected utility of wealth maximization
- Free borrowing and savings
- Rational expectations
- Static, single-period insurance decision
- No other variation in lifetime wealth


## CRRA Bounds

Measure of Lifetime Wealth (W): (Insured Home Value)
Chosen Deductible
\$1,000
$\mathrm{N}=2,474$ (39.5\%)
\$500
$N=3,424$ (54.6\%)
\$250
166,007 780
2,467
$\mathrm{N}=367$ (5.9\%)
\{57,613\} (20.380)
(59.130)

## Implications

- DMU unlikely explanation here
- Alternative model (Prospect Theory)


## Choices: Observed vs. Model

|  | Predicted Deductible Choice from Prospect Theory NLIB Specification:$\lambda=2.25, \gamma=0.69, \beta=0.88$ |  |  |  | Predicted Deductible Choice from EU(W) CRRA Utility:$\rho=10, \mathrm{~W}=\text { Insured Home Value }$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chosen Deductible | 1000 | 500 | 250 | 100 | 1000 | 500 | 250 | 100 |
| $\begin{aligned} & \$ 1,000 \\ & \quad N=2,474(39.5 \%) \end{aligned}$ | 87.39\% | 11.88\% | 0.73\% | 0.00\% | 100.00\% | 0.00\% | 0.00\% | 0.00\% |
| $\begin{aligned} & \$ 500 \\ & \quad N=3,424(54.6 \%) \end{aligned}$ | 18.78\% | 59.43\% | 21.79\% | 0.00\% | 100.00\% | 0.00\% | 0.00\% | 0.00\% |
| $\begin{aligned} & \$ 250 \\ & \quad N=367(5.9 \%) \end{aligned}$ | 3.00\% | 44.41\% | 52.59\% | 0.00\% | 100.00\% | 0.00\% | 0.00\% | 0.00\% |
| $\begin{aligned} & \$ 100 \\ & \quad N=3(0.1 \%) \\ & \hline \end{aligned}$ | 33.33\% | 66.67\% | 0.00\% | 0.00\% | 100.00\% | 0.00\% | 0.00\% | 0.00\% |

## Alternative Explanations

- Misestimated probabilities
- $\approx 20 \%$ for single-digit CRRA
- Older (age) new customers just as likely
- Liquidity constraints
- Sales agent effects
- Hard sell?
- Not giving menu? (\$500?, data patterns)
- Misleading about claim rates?
- Menu effects


# 3 Empirical Economics: Retirement Savings 

- Methodology II. Differences-in-differences
- Consider effect of a change in variable $x$ on variable $y$
- Ex.: Minimum wage ( $x$ ) and employment ( $y$ ) (Card and Krueger, 1991)
- Ex.: AIDS death of parent $(x)$ and education of child (y) (Evans and Miguel, 2004)
- Ex.: Fox News Exposure ( $x$ ) and voting behavior (y) (DellaVigna and Kaplan, 2004)
- Fields:
* Labor Economics
* Health Economics
- Retirement Savings
- In the US, most savings for retirement are voluntary (401(k))
- Actively choosing to save is... hard
- Self-control problems: Would like to save more...
- Just not today!
- Saving $10 \%$ today means lower net earnings today
- Brilliant idea: SMRT Plan (Benartzi and Thaler, 2005)
- Offer people to save... tomorrow.
- Three componennts of plan:

1. Retirement contribution to $401(\mathrm{k})$ increases by $3 \%$ at every future wage increase
2. This is just default - can change at any time
3. Contribution to $401(\mathrm{k})$ goes up only when wage is increased

- This works around your biases to make you better off:

1. Self-control problem. Would like to save more, not today
2. Inertia. People do not change the default
3. Aversion to nominal (not real) losses.

## - The results...

## - Setting:

# - Midsize manufacturing company 

## - 1998 onward

TABLE 1
Participation Data for the First Implementation of
SMarT
$\left.\begin{array}{lc}\hline \begin{array}{l}\text { Number of plan participants prior to the adop- } \\ \text { tion of the SMarT plan }\end{array} & 215 \\ \text { Number of plan participants who elected to re- } \\ \text { ceive a recommendation from the consultant }\end{array}\right] 286$

## - Result 1: High demand for commitment device

## - Result 2: Phenomenal effects on savings rates

TABLE 2
Average Saving Rates (\%) for the First Implementation of SMarT

|  | Participants <br> Who Did Not <br> Contact the <br> Financial <br> Consultant | Participants <br> Who Accepted <br> the Consultant's <br> Recommended <br> Saving Rate | Participants <br> Who Joined <br> the SMarT <br> Plan | Participants <br> Who Declined <br> the SMarT <br> Plan | All |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Participants <br> initially <br> choosing <br> each |  |  |  |  |  |
| option* | 29 | 79 | 162 | 45 | 315 |
| Pre-advice | 6.6 | 4.4 | 3.5 | 6.1 | 4.4 |
| First pay raise <br> Second pay <br> raise | 6.5 | 9.1 | 6.5 | 6.3 | 7.1 |
| Third pay raise <br> Fourth pay <br> raise | 6.8 | 8.9 | 9.4 | 6.2 | 8.6 |

[^1]- Incredible results: Plan triples savings in 4 years
- Currently offered to more than tens of millions of workers
- Law passed in Congresst hat gives incentives to firms to offer this plan: Automatic Savings and Pension Protection Act
- Psychology \& Economics \& Public Policy:
- Leverage biases to help biased agents
- Do not hurt unbiased agents (cautious paternalism)
- Summary on Empirical Economics
- Economics offers careful models to think about human decisions
- Economics also offers good methods to measure human decisions
- Starts with Econometrics (140/141)
- Empirical economics these days is precisely-measured social science


## 4 Advice

1. Listen to your heart
2. Trust yourself
3. Take 'good' risks:
(a) hard courses
(b) internship opportunities
(c) (graduate classes?)
4. Learn to be curious, critical, and frank

## 5. Be nice to others! (nothing in economics tells you otherwise)


[^0]:    * Means with standard errors in parentheses

[^1]:    * There is attrition from each group over time. The number of employees who remain by the time of the fourth pay raise is 229.

