The Micro and Macroeconomics of Consumption: Some Thoughts On the Turkish Case

Christopher D. Carroll Johns Hopkins University

http://econ.jhu.edu/people/ccarroll/public/AggImplicationsTurkey.pdf

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Two approaches to understanding consumption and saving:

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Saltwater



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Freshwater

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- Freshwater
 - Start with macroeconomic (rep agent) model, introduce risk

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- Conclusion: Individual risk, heterogeneity don't matter
- Criticism: Unrealistic description of typical household

Macroeconomic Framework With 'Serious' Heterogeneity



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Macroeconomic Framework With 'Serious' Heterogeneity

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 - ► High MPC for *c*

- Macroeconomic Framework With 'Serious' Heterogeneity
- Salt and Fresh Water Frameworks are Special Cases
- Combines Advantages of Both Classes
 - Wealth Distribution 'Matters'
 - Get 'Excess Sensitivity' of C
 - High MPC for c
 - Incorporates macroeconomic and microeconomic shocks

Why Turkey Is A Great Country

Lots of Huge Macroeconomic Shocks!



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Some Good Microeconomic Data

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- Some Good Microeconomic Data
- ... an unusual combination!

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Interest Rate Fluctuations





Source: The Central Bank of the Republic of Turkey, Electronic Data Delivery System.

Figure: Source: Duygan [2006]

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Wages



Figure 2: Real Wages of Production Workers in the Manufacturing Industry, Monthly

Source: The Central Bank of the Republic of Turkey, Electronic Data Delivery System.

Figure: Source: Duygan (2006)

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Consumption By Group





Source: Author's calculations based on the 1994 Household Survey of Income and Consumer Expenditures, Turkey.

Figure: Source: Duygan (2006)

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Consumption Variance



Figure 7: Cross-Sectional Variance of Nondurable Spending

Source: Author's calculations based on the 1994 Household Survey of Income and Consumer Expenditures, Turkey.

Figure: Source: Duygan (2006)

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Micro History of Thought

Permanent Income Hypothesis of Friedman [1957]

• $C = E[Y] + (Y - E[Y])\kappa$ for $\kappa \approx 0.3$

Perfect Foresight Infinite Horizon PIH (Bewley [1977])

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•
$$C = (H + N)\kappa$$
 for $\kappa \approx 0.03$

- Buffer Stock Models (Deaton [1991], Carroll [1992])
 - ► As $M \downarrow 0$, $\kappa \uparrow 1$
 - As $M \uparrow \infty, \kappa \downarrow r$
- Evidence
 - For median household, $\kappa \approx 0.15 0.50$
 - For richer households, κ much smaller

Perfect Foresight Benchmark

$$\max \sum_{t=0}^{\infty} \beta^{t} u(C_{t})$$
$$u(C) = C^{1-\rho}/(1-\rho)$$

Initial conditions: M_0 and P_0

$$A_t = M_t - C_t$$

$$B_{t+1} = A_t R$$

$$M_{t+1} = B_{t+1} + P_{t+1}$$

$$P_{t+1} = GP_t$$

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Perfect Foresight Solution

$$H_t = P_t \left(\frac{1}{1 - (G/R)} \right)$$

$$\kappa = (1 - (R\beta)^{1/\rho}/R)$$
$$C(M_t, P_t) = (H_t + \underbrace{M_t - P_t}_{=B_t})\kappa$$

Benchmark parameter values

$$\begin{array}{rcl}
 \rho &=& 2 \\
 R &=& 1.03 \\
 \beta &=& 0.97
 \end{array}$$

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imply $\kappa \approx 0.03$.

Idiosyncratic Uncertainty

$$\begin{aligned} M_{t+1} &= B_{t+1} + P_{t+1}\xi_{t+1} \\ P_{t+1} &= GP_t \Psi_{t+1} \end{aligned}$$

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Also assume:

- ▶ iid ξ and Ψ satisfy $E_t[\Psi_{t+n}] = E_t[\xi_{t+n}] = 1 \forall n > 0$
- With small probability p, $\xi = 0$ (unemployment)
- Impatience: $R\beta E[(G\Psi)^{-\rho}] < 1$

Normalized Solution

Problem has a solution of the form

$$C(M,P) = Pc(\underbrace{M/P}_{=m})$$

If we 'turn off' the uncertainty (assume $\Psi_t = \xi_t = 1 \ \forall \ t$), the solution is

$$c(m) = (h_t + \underbrace{m_t - 1}_{b_t}) \kappa$$

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Effect of Uncertainty



Figure: Concave c(m) and Its Bounds

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Marginal Propensity to Consume



Figure: The MPC and Its Bounds

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Key Intuition

- ▶ Impatience: At $m_t = \infty$, C > P so $E_t[m_{t+1}] < m_t$
- Precaution: At $m_t = 0, C = 0 < P$ so $E_t[m_{t+1}] > m_t$

These imply:

► A 'target' level of wealth exists at which impatience exactly matches prudence, and C = P

Actual wealth will be distributed around the target

Matching the Median Household

Income			Aggregate							
Growth	Mean	Median	Consumption	Mean	Frac With	Frac With				
Factor	а	а	Growth	MPC	a < 0	a=0				
Panel A. Baseline Model, No Constraints										
G=1.03	0.43	0.40	1.030	0.330	0.000	0.000				
G=1.00	2.26	2.06	1.000	0.064	0.000	0.000				
Panel B. Strict Liquidity Constraints										
G=1.03	0.28	0.24	1.030	0.361	0.000	0.070				
G=1.00	2.28	2.06	1.000	0.065	0.000	0.000				
Panel C. Borrowing Up To 0.3 Allowed										
G=1.03	-0.03	-0.06	1.030	0.361	0.611	0.000				
G=1.00	1.94	1.71	1.000	0.064	0.023	0.000				

Source: Carroll [2001]

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Borrowing Constraints Don't Matter ...

- Under uncertainty, prudence acts like a self-imposed liquidity constraint
- Eqbm behavior of consumers in a constrained model almost indistinguishable from eqbm behavior of consumers in the corresponding unconstrained model. (Carroll [2001])

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... Except When They Change



Figure: Strict and Looser Liquidity Constraints

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Summing Up

Theory says c(m) is concave

- High MPC for people with low wealth
- Low MPC for people with high wealth
- Target assets a* depend on patience
 - Small differences in G produce large a differences
- Distribution could matter a lot in SR
 - Tax changes targeting poor will have much bigger kick

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- Constraints have modest long-run consequences
- Changes in constraints can have a big SR effect

The Stochastic Growth Model

- Turn off the transitory shocks: $\xi = 1$
- Aggregate production function: $F(K, P) = K^{\gamma}P^{1-\gamma}$
- ▶ Introduce depreciation: $K_{t+1} = A_t \exists$

Normalize again, obtaining

$$k_{t+1} = (\neg / G \Psi_{t+1}) a_t$$

 $m_{t+1} = k_{t+1} + k_{t+1}^{\gamma}$

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Calibrating Stochastic Growth Model

α	=	0.36
٦	=	1.10
G	=	1.00
β	=	0.96

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Bottom Line:

• Typically calibrated to match $K/Y \approx 3 \sim 4$

RA is very rich!

In a Nutshell



Figure: Salt and Freshwater Models

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A Tidewater Model

- Take saltwater model and allow F(K, L)
- Take freshwater model and allow ξ_{i,t}
 Aiyagari [1994], Krusell and Smith [1998]
- Conclusion: Looks just like freshwater model
 - Eqbm K rises maybe 1 percent
 - MPC remains small, close to value in RCK model

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Dynamics, impulse responses indistinguishable

Why?

Instead of 1 rep agent at SS K/Y ratio of 3.5

- Group of agents distributed around a K/Y of 3.0-4.0
- But behavior of these consumers is very similar to the RA consumer
- Looks nothing like micro data
 - Bottom 50 percent of HH's own 5 percent of wealth

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Lots of evidence of high MPC's among them

Solution: 'Serious' Heterogeneity

Uninsurable shocks aren't enough

- Need some people with low 'target' wealth
- Alternatives:
 - Patient vs impatient
 - Young vs old
 - Fast-growing vs slow-growing occupations
 - Low vs high rates of return on saving
- Long run K* will depend on 'patient'
- Short run C will depend on wealth distribution

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An Example: Krusell and Smith [1998]

• Proportion $\lambda = 0.66$ are impatient, $\beta = 0.90$

• Proportion $(1 - \lambda) = 0.34$ are patient, $\beta = 0.96$

		<i>K</i> / <i>W</i> By Percentile		Agg
Model	K/W	Bottom 66	Top 34	MPC
Fresh	3.929	-	-	0.043
Tide	3.963	3.48	4.95	0.045
Tide + Hetero	3.910	0.39	11.06	0.187
Source: Carroll [2000]				

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Implications

- Fiscal policy
 - ► *c*′ much higher for low income HH's
 - Stabilizing C depends on stabilizing m at bottom
- Monetary policy
 - Mainly works through effects on the 'patient'
 - The impatient finance most c through y

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Big Caveat: This ignores durables

Implications (cont.)

Uncertainty Matters a Lot

 Duygan (2006): Uncertainty Is As Bad As Consumption Loss in '94

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- Plausible Movement in Uncertainty Can Move C
- Worth trying to measure:
 - Consumer sentiment
 - Composition of spending
 - Read the newspaper!

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 - Provides Both Kinds of Variation

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 - On household wealth
- Have More Macroeconomic Crises!

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