New Micro Finance literature has data on portfolio behavior

- Finds that many households don’t invest as our model say.
- Micro behavior in models too sophisticated relative to data.
- Modeling miscue bad aesthetically, but may be interesting.
- Actual behavior prevents financial markets limiting risk.

Distill behavior down to 3 facts which can help us understand:

1. Household Consumption Behavior
2. The Distribution of Wealth
3. Asset Prices
A. Non-participation: Many don’t use available assets

- Many hold little or no stocks - over 50% in US hold none - despite equity premium.

- Participation strongly increasing in wealth, but still limited - 10% of wealthiest households hold no equity.

- Many who hold equities only do so in a small way - under-participation.

(See Guiso/Sodini 2012)
B. Inertia: Many make only very infrequent adjustments

- In TIAA-CREF panel 44% made no change to flow/allocation over ten years (Ameriks/Zeldes 2004).

- Survey of US households owning equities in 2008, 57% conducted no trades (ICI survey).

- Italian survey of brokerage investors found 45% had one trade or less per year (Alvarez/Guiso/Lippi 2011).

- Inertia main driver of asset allocation (Brunnermeier/Nagel 2008)
C. Mistiming: Many adjust based on past returns

- equity mutual fund investments are pro-cyclical while returns are counter-cyclical, so miss-time the market.

- mistiming holds for individual funds (Morningstar).

- during Great Recession big outflow from equity to bond mutual funds right around trough.
$Infl_t = A_t - A_{t-1}(1 + r_t)$: Returns & net inflows correlated (0.50).

Mutual fund investors mistime the market losing 2% per year. But these are reallocations so someone is gaining here too.
Micro behavior very different from our models.

Households should buy equities because of equity premium.

A. But many don’t, **Non-participation**.

Equity premium is very volatile and households should respond.

B. But many don’t respond at all, **Inertia**.

C. Many respond the wrong way, **Mistiming**.

Evaluate whether this behavior is important by largely imposing it.
HH consumption is volatile and highly correlated with income

- Consumption behavior suggests asset markets are incomplete

Puzzle because asset market look pretty complete

- Very large number of different stocks and bonds
- Also more exotic securities and low cost entry

Can portfolio behavior explain this? If don’t use assets properly exposed to a lot of risk.
The distribution of wealth is substantially more skewed than the distribution of income. (See Budria/Diaz-Gimenez/Quadrini/Rios Rull 2002).

Can portfolio behavior help explain this? Big differences in returns could lead to big differences in wealth.

- "Sophisticated investors" invest more in equities and earn higher returns (Calvert/Campbell/Sodini 2007)
- Equity market participation increases with wealth. (Guiso/Sodini 2012)
Price of risk is high. Risk-free rate is low.

- Mehra/Prescott (1985): problem for representative CRRA consumer because aggregate consumption is too smooth

Pricing of risk is very counter-cyclical. Risk-free is very stable.

- Equity premium as measured by excess returns, dividend yields, Sharpe ratios are all very counter-cyclical; Lettau/Ludvigson (2010)
Cyclicality of Equity Returns

Conditional Sharpe Ratio = \( E \{R - R_f\} / \sigma\{R - R_f\} \)

4-quarter holding period equity returns using NBER dating
Our Segmentation Mechanism

If many households are saving via low return/low risk portfolios

• low return means low wealth accumulation.
• ability to smooth low, so risk exposer high

If some households save via high return/high risk portfolios

• leads to higher and more cyclically volatile wealth.
• can smooth well, but aggregate risk exposure high

Small number of people exposed to a lot of aggregate risk clearing markets can lead to better asset prices.

Cyclical variation in their wealth can lead to cyclical risk pricing.
Prior Literature

Segmented markets has a long history.

- E.g. Gomes and Michaelides (2007) have related work that stresses differences in risk aversion and IES. Also Dumas/Lyasoff (2012)

One new thing is we are using trading behavior. So we can have

- Rich financial markets
- Different attitude towards aggregate risk
- Market clearing group smaller than all stockholders.

Hoping for more action than w. endogenous incompleteness: Kehoe/Levine (1993), and Alvarez/Jermann (2000).
This research joint work with Yili Chien and Hanno Lustig

   - impose portfolio fact **A Non-participation**
   - allows for different portfolio restrictions
   - Find model’s results closer to data but volatility failure

B. AER (2012)
   - impose portfolio facts **A** and **B Inertia**
   - Greatly increases risk pricing volatility

C. New paper
   - imposes fact **A** and rationalize fact **C Mistiming**
   - expands method
• develop **multiplier method** for segmented asset markets
  • utilize **recursive multiplier** as a state variable
    • building on Basak/Cuoco (1998), Marcet/Marimon (1999)
  • use **measurability restrictions** to get portfolio restrictions
    • building on Aiyagari/Marcet/Sargent/Seppala et al. (2002) and Lustig/Sleet/Yeltekin (2002)
  • construct **analytic** consumption sharing rule and SDF
    • extends Chien/Lustig (2006) complete markets result
  • leads to simple **quantitative** method
    • works like Krusell/Smith (1997)
Perturbed version of Breeden-Lucas stochastic discount factor

$$m_{t+1} \equiv \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\alpha} \left( \frac{h_{t+1}}{h_t} \right)^{+\alpha}.$$  

- standard part from a representative CRRA agent
- this is the new part

How are we going to get this?

- Use multiplier $\zeta$ as state variable
- Derive aggregation result - $h$ moment of multiplier distribution
- Equilibrium is fixed point $F \left[ \frac{h_{t+1}}{h_t} \right] = \left[ \frac{h_{t+1}}{h_t} \right]$.  
- Compute via simple iterative method.
Perturbed version of Breeden-Lucas stochastic discount factor

\[ m_{t+1} \equiv \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\alpha} \left( \frac{h_{t+1}}{h_t} \right)^{+\alpha}. \]

Need \( h_{t+1}/h_t \) to exhibit the right volatility.

Key ingredients:

- idiosyncratic and aggregate risk
- net wealth bounds
- portfolio restrictions
1. Describe Physical Economy

2. Complete Markets Equilibrium; $h_t = h_{t+1}$ so boring.

3. Add frictions so $h_{t+1}/h_t$, prices and behavior interesting.

4. Allow us to add portfolio fact A Non-participation

5. Get results: some successes + but 1 failure

Physical Economy with Macro and Micro Risk

- Aggregate output $Y_t = \exp(z_t)Y_{t-1}$ comes in two forms
  - tree 1: *tradeable output* $(1 - \gamma)Y_t$ depends on $z^t$
  - tree 2: *non-tradeable output* $\gamma Y_t \eta_t$ depends on $\eta_t$ too.

- Idiosyncratic shocks
  - $\eta$ are i.i.d. across households and $E\{\eta_t|z^t\} = 1$

- Aggregate history is $z^t$ and individual history is $(z^t, \eta^t)$
  - $\pi(z^t, \eta^t)$ is probability of observing $z^t$ and $\eta^t$

- Continuum of ex ante identical households with preferences

\[
E_0 \left\{ \sum_{t \geq 1} \beta^t \frac{c_t^{1-\alpha}}{1-\alpha} \right\}
\]
With standard Arrow-Debreu economy, individual i chooses consumption sequence $c_t(z^t, \eta^t)$ to

$$\max \left\{ c_t(z^t, \eta^t) \right\} \quad \text{s.t.} \quad E_0 \left\{ \sum_t \beta^t c_t(z^t, \eta^t)^{1-\alpha} / (1 - \alpha) \right\}$$

$$E_0 \sum_t \{ \gamma Y(z^t) \eta_t - c_t(z^t, \eta^t) \} P(z^t) + \omega_0 \geq 0.$$

- $\omega_0$ is the price of a claim to tradeable output $(1 - \gamma) Y_t(z^t)$.
- $\gamma Y(z^t) \eta_t$ is risky nontraded ("labor") income.
- $P(z^t)$ is the state price, and $P(z^t) \pi(z^t, \eta^t)$ is the present-value price.
First-order conditions for consumption take the form:

$$\beta^t c_t(z^t, \eta^t)^{-\alpha} = \zeta_i P(z^t).$$

where $\zeta_i$ is the multiplier on his present value budget constraint.

Denote his consumption function by $c_t(\zeta_i, P(z^t))$ where

$$c_t(\zeta_i, P(z^t)) = (\zeta_i P(z^t) / \beta^t)^{-1/\alpha}$$

$\zeta_i$ is constant over time here and makes a very good state variable.
We don’t really need \( P(z^t) \), since

\[
C(z^t) = \sum_i c_t(\zeta_i, P(z^t)) \mu_i,
\]

\[
\frac{c_t(\zeta_i, P(z^t))}{\sum_i c_t(\zeta_i, P(z^t)) \mu_i} = \frac{(\zeta_i P(z^t) / \beta^t)^{-1/\alpha}}{\sum_i (\zeta_i P(z^t) / \beta^t)^{-1/\alpha} \mu_i}
\]

Which simplifies to

\[
c(\zeta, z^t) = \left( \frac{\zeta_i^{-1/\alpha}}{\sum_i \zeta_i^{-1/\alpha} \mu_i} \right) C(z^t).
\]

- \( h \equiv \sum i \zeta_i^{-1/\alpha} \mu_i \) is the key moment where \( \alpha \) is risk aversion.
- \( C(z^t) = Y(z^t) \)
Don’t need prices to determine discount rates $P(z^{t+1})/P(z^t)$ since

$$\beta^t c(\zeta, z^t)^{-\alpha} = \zeta_i P(z^t)$$

and tomorrow’s f.o.c. implies that

$$\frac{P(z^{t+1})}{P(z^t)} = \frac{\beta^{t+1} c(\zeta_i, z^{t+1})^{-\alpha}}{\beta^t c(\zeta_i, z^t)^{-\alpha}} / \zeta_i.$$

If we replace $c_t(\zeta, z^t)$ using our consumption functions, we get

$$m_{t+1} = \frac{P(z^{t+1})}{P(z^t)} = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\alpha} \left( \frac{h}{h} \right)^{\alpha},$$

but this last term will cancel out with complete markets.
Now for Something More Interesting

With Complete Markets results aren’t exciting because

can share all risks efficiently and therefore \( h \) constant.

To make more interesting:

1. Define net savings function and use it to
2. Add net financial wealth bounds
3. Construct stock and bond from \((1 - \gamma)Y\) w/ fixed leverage.
4. Use net savings again to add limited asset use

Use net savings function to impose these restrictions on
allocations and stay within the Arrow-Debreu framework.
Remember that "Arrow" = "Arrow-Debreu", so households position in Arrow bonds at \((z^t, \eta^t)\), \(a(z^t, \eta^t)\), must be consistent with their consumption plan, or

\[
E_t \left[ \sum_{\tau \geq t} P(z^\tau) (\gamma Y(z^\tau)\eta_\tau - c(\zeta, z^\tau)) \right] \pi(z^t, \eta^t) \\
+ a(z^t, \eta^t)P(z^t)\pi(z^t, \eta^t) \geq 0.
\]

Hence, any floor on how low \(a(z^t, \eta^t)\) can be is also a ceiling on \([\cdot]\). Similarly any restriction portfolio restriction on how savings can go from \((z^{t-1}, \eta^{t-1}) \rightarrow (z^t, \eta^t)\) will also limit \([\cdot]\).
So define the present-value of net savings from state \((z^t, \eta^t)\) as

\[
S(\zeta, z^t, \eta_t) = E_t \left[ \sum_{\tau \geq t} P(z^\tau) \left( \gamma Y(z^\tau) \eta_\tau - c(\zeta, z^\tau) \right) \right] \pi(z^t, \eta^t).
\]

Now we can focus on allocations since

\[
S(\zeta, z^t, \eta_t) + a(z^t, \eta^t) \pi(z^t, \eta^t) P(z^t) = 0
\]

where \(a(z^t, \eta^t)\) is the beginning of period net financial wealth.
3. Net Financial Wealth Bounds

With net wealth bounds, we cannot have $\zeta$ constant since

$$a_t(z^t, \eta^t)\pi(z^t, \eta^t)P(z^t) \geq D(z^t),$$

implies that

$$S(\zeta, z^t, \eta_t) \leq D(z^t).$$

So, we need to allow $\zeta$ to vary to satisfy these constraints

$$S(\zeta_t(z^t, \eta^t), z^t, \eta_t) \leq D(z^t)$$

and

$$\zeta_t = \zeta_{t-1} - \phi_t,$$

where $\phi_t$ is the multiplier on the bound.

(Note can still short assets even if $D(z^t) = 0.$)
4. Heterogeneous Trading Technologies

Traded Assets include Arrow bonds, stocks and risk-free bonds.

Have 2 classes and 3 types of Traders:

- **active traders** who manage their portfolio
  1. **aggregate-complete market traders** \((z)\):
     - trade claims only on \(z_{t+1}\) realizations
  2. **passive traders** who have fixed portfolios
  3. **non-participants** \((np)\):
     - only a risk-free bond with return \(R_t^f(z^{t-1})\)

Types ranked here from best to worst. Non-participants hits fact A.
Limited Asset Use: Passive Traders

For passive traders with fixed portfolio shares, need

\[
saving(z_{t-1}, \eta_{t-1}) R^p(z_t) = a(z^t, \eta^t),
\]

where \( R^p(z_t) \) is the return on their portfolio between \( z_{t-1} \) and \( z_t \).

This implies that a simple restriction on \( a_t(z^t, \eta^t) \). Rewrite as

\[
\frac{S(\zeta(z^t, \eta^t), z^t, \eta_t)}{R^p(z^t)} = \frac{S(\zeta_t(\tilde{z}^t, \tilde{\eta}_t), \tilde{z}^t, \tilde{\eta}^t)}{R^p(\tilde{z}^t)}
\]

if \( z_{t-1} = \tilde{z}^{t-1} \) and \( \eta_{t-1} = \tilde{\eta}^{t-1} \)

So, need to allow \( \zeta \) to vary to satisfy these constraints too and

\[
\zeta_t = \zeta_{t-1} + \nu_t - \varphi_t,
\]

where \( \nu_t \) is portfolio multiplier and \( \varphi_t \) is bound multiplier.
Recursive multiplier adjusts according to

$$\zeta_t = \zeta_{t-1} + \nu_t - \varphi_t,$$

and consumption for type i is given by

$$c_i(z^t, \eta^t) = \frac{\zeta_i(z^t, \eta^t)^{-1/\alpha}}{h(z^t)} C(z^t),$$

where $h$ is the cross-sectional moment

$$h(z^t) = \sum_i \left( \sum_{\eta^t} \zeta_i(z^t, \eta^t)^{-1/\alpha} \pi(\eta^t) \right) \mu_i.$$

Our SDF is

$$m_{t+1} \equiv \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\alpha} \left( \frac{h_{t+1}}{h_t} \right)^{+\alpha}.$$
Baseline Model

• Impose portfolio fact A with non-participants (bonds only)

• Calibrate and compute outcomes

• Compare to the data and determine successes/failures
• period is a year and (discount rate) $\beta = .95$

• Preferences: CRRA with $\alpha = 5$

• Endowments: $z_t \in \{z_h, z_l\}$ and $\eta_t \in \{\eta_h, \eta_l\}$
  • aggregate consumption growth: iid version of Merha-Prescott
  • Idiosyncratic risk calibrated to Storesletten/Telmer/Yaron (2004), but no concentration of idio. risk in recessions
  • calibrated to focus on internal propagation

• choose $\gamma$ to match collateralizable wealth-to-income ratio

• Types: 10% active, 40% passive diversified, 50% bond-only
Baseline Model (Base) doing very well on the risk free rate, especially compared to standard representative agent model (RA).

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Base Model</th>
<th>RA Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_f$</td>
<td>1.05</td>
<td>1.93</td>
<td>13.0</td>
</tr>
<tr>
<td>$\sigma(R_f)$</td>
<td>1.56</td>
<td>0.06</td>
<td>0</td>
</tr>
</tbody>
</table>
Baseline Results - Equity Premium

<table>
<thead>
<tr>
<th></th>
<th>Data</th>
<th>Base Model</th>
<th>RA Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E [R_{lc} - R_f]$</td>
<td>7.53</td>
<td>5.78</td>
<td>3.08</td>
</tr>
<tr>
<td>$\frac{E[R_{lc} - R_f]}{\sigma(R_{lc} - R_f)}$</td>
<td><strong>0.44</strong></td>
<td>0.38</td>
<td>0.19</td>
</tr>
<tr>
<td>$\frac{\sigma(m)}{E(m)}$</td>
<td>-</td>
<td><strong>0.41</strong></td>
<td>0.19</td>
</tr>
</tbody>
</table>

Doing much better on the leveraged claim too, but results sensitive to nature of claim. So focus on market price of risk (MPR).

If correlation $m +$ dividends $= 1$, then $\text{MPR} = \text{Sharpe Ratio.}$
Consumption is volatile and correlated with income.

Extent depends on asset trading technology:

- Consumption of traders with *worst asset trading technology* is subject to more risk but little aggregate risk.
- Consumption of traders with *better asset trading technologies* is subject to less risk, but more aggregate risk.

Consistent with Malloy/Moskowitz/Vissing-Jorgensen (2007) findings on consumption risk:

- stockholders = low risk but high aggregate risk
- nonstockholders = high risk but low aggregate risk.
Baseline Results - Portfolio+Wealth

<table>
<thead>
<tr>
<th>Active Trader’s Equity Exposure and Relative Wealth by Group</th>
<th>mean</th>
<th>standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Traders Avg.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equity Share $\omega_z$</td>
<td>0.80</td>
<td>0.11</td>
</tr>
<tr>
<td>Group Wealth Ratio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active $W_z/W$</td>
<td>2.15</td>
<td>0.57</td>
</tr>
<tr>
<td>Nonpart. $W_{np}/W$</td>
<td>0.84</td>
<td>0.10</td>
</tr>
</tbody>
</table>

- Active trader’s high equity investment leads to high return, high wealth and high return+wealth volatility.
- Non-participants have reverse - low return, low wealth and low return+wealth volatility.
Figure: Baseline Case

Notes: The shaded areas indicate recessions.
<table>
<thead>
<tr>
<th></th>
<th>Data Base Model</th>
<th>RA Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Std} \left[ \frac{E[R_{lc} - R_f]}{\sigma(R_{lc} - R_f)} \right]$</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>$\text{Std} \left[ \frac{\sigma(m)}{E(m)} \right]$</td>
<td>-</td>
<td>2.78</td>
</tr>
</tbody>
</table>

The MPR is counter-cyclical in the data.

Data estimate of conditional volatility Lettau/Ludvigson (2010).

(Annual version of Campbell/Cochrane gets 21%.)

Our volatility is way too low. Focus on increasing this.
Diversified traders in benchmark rebalance portfolio every period.

- every period they trade to restore position
- means they buy in bad times and sell in good.
- reduces impact of active traders’ wealth variation on prices

**Paper 2: Adds Inertia**

- Targets portfolio fact B - very little trading or adjusting.
- Changed diversified traders to intermittent rebalancers
Intermittent rebalancers

- spend out of bond fund
- let equity grow with its return (reinvesting dividend)
- rebalancing every 3 periods, restoring debt/equity to target.

How this changes their portfolio behavior:

- if equity returns high, value of their equities grows rapidly
- as a result equity share of their portfolio fluctuates.

Still passive traders since not managing their portfolio
Enhanced Segmented Markets Mechanism

- Intermittant rebalances run up their equity/debt ratio in good times and down in bad.
- Create less aggregate risk in good times and more in bad.
- Force the amount of aggregate risk being absorbed by active traders to be more counter-cyclical.
- Found increase in volatility of risk pricing to 25% (with true MP calibration)

Huge improvement, but still a big gap with the data.
Paper 3 targets portfolio fact C

- many who do adjust their portfolio mistime the market.
- tricky: since adjusting portfolio natural to think of as active
- resolution: rationalize their trading with different beliefs

However we first need to extend our method.
Previously, all households had same CRRA preferences, discount rates and beliefs.

Now agent of type $i$ has preferences

$$\sum_{t \geq 1, (z^t, \eta^t)} \infty (\beta_i)^t u^i(c_t) \tilde{\pi}^i(z^t, \eta^t),$$

- $u^i(c_t)$ is strictly concave
- own discount rate $\beta_i$
- $\tilde{\pi}^i(z^t, \eta^t)$ probability agent $i$ assigns to $(z^t, \eta^t)$.

How did we do this? Magic - see new paper! supplement
Compare baseline economy to one where 1/2 active traders have

1. **More volatile beliefs**
2. Less Patient
3. Less Risk Averse

Other types: 40% passive diversified, 50% bond-only

All types survive in long run because

borrowing constraint + ido risk = precautionary savings

and low risk-free rate pushes downward on wealth.
**Volatile beliefs**: trader form their belief $\tilde{\pi}(z^t, \eta^t)$

- with probability $\kappa$ on the ergodic transition $\pi(z_{t+1} | z_t)$ and
- with probability $1 - \kappa$ by the observed transition frequencies during the past 4 periods.

Consistent with forecasting in a nonstationary world

- Structural break tests without structure have no power.
- Bayesian who thinks that the transition matrix might have changed a fixed number of periods ago.
- Similar strategies are followed by many forecasting models which truncate the data or overweight recent observations.
A few cites (with more to add) are:

6. Cvitanic, Jouini, Malamud and Napp (2011) have heterogeneous agents with single endowment good.
## Variation in Beliefs Results

### Baseline Model vs. Volatile Beliefs

(weight \( \kappa \) on ergodic, \( St = \) standard \( Vol = \) volatile-belief active trader)

<table>
<thead>
<tr>
<th></th>
<th>Base Model</th>
<th>( \kappa = .75 )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>for asset prices</td>
</tr>
<tr>
<td>( \frac{\sigma(m)}{E(m)} )</td>
<td>0.41</td>
<td>0.42</td>
</tr>
<tr>
<td>( \text{Std} \left{ \frac{\sigma(m)}{E(m)} \right} )</td>
<td>2.78</td>
<td>8.52</td>
</tr>
<tr>
<td></td>
<td></td>
<td>but 3 times more volatile</td>
</tr>
<tr>
<td>( St: \ E(\omega_z) )</td>
<td>0.80</td>
<td>0.90</td>
</tr>
<tr>
<td>( Vol: \ E(\omega_{\tilde{z}}) )</td>
<td>-</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td></td>
<td>goes up</td>
</tr>
<tr>
<td></td>
<td></td>
<td>because volatile lower</td>
</tr>
<tr>
<td>( St: \ \text{Std}(\omega_z) )</td>
<td>0.11</td>
<td>0.26</td>
</tr>
<tr>
<td>( Vol: \ \text{Std}(\omega_{\tilde{z}}) )</td>
<td>-</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>more variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>because volatile is less</td>
</tr>
<tr>
<td>( St: \ \text{Corr}(\omega_z, SR) )</td>
<td>0.93</td>
<td>0.98</td>
</tr>
<tr>
<td>( Vol: \ \text{Corr}(\omega_{\tilde{z}}, SR) )</td>
<td>-</td>
<td>-0.97</td>
</tr>
<tr>
<td></td>
<td></td>
<td>corr of Sharpe Ratio and eq. sh.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>time market correctly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>volatile mistime market lose 2%</td>
</tr>
</tbody>
</table>

Lowering \( \kappa \) gets more volatility. Goes up with true MP calibration.
Figure: Variation in Beliefs

Subjective Probability of Expansions

Sharpe Ratio

Equity Share of Portfolio Choices

Ratio of Group Wealth to Average Wealth

Notes: The shaded areas indicate recessions.
Rationalizing volatile beliefs: maybe their right.

Assume $z_t$ follows a regime-switching process

- Probability of high growth high in good regime, low in bad.
- Given regime: i.i.d. draws for high/low growth rate shock.
- Regimes persistent and only realized $z^t$ are observed.
- The transition rule for $h'/h$ is largely unchanged.
- With enough regime persistence volatile belief do better.
Question: Can observed portfolio behavior help explain things?

Answer: Yes

- Increased and differential risk exposure explains a lot of consumption behavior
- Differential returns explains a lot of wealth skewness and correlation of wealth and equity participation
- Segmented markets and concentration of risk explains equity premium and low risk-free rate
- Time variation in wealth and risk exposure of active traders can explains a lot of risk pricing cyclicality.

Next we need to better explain this micro portfolio behavior.
1. **Myopic active traders** have lower wealth target, otherwise similar
   - Their portfolio behavior very similar just lower precautionary motive leads to lower wealth.
   - Absorb similar amounts of aggregate risk so prices not change.

2. **Less risk averse active traders** changes many things,
   - less risk averse active traders more willing to absorb risk
   - price of risk down, volatility up.
Method’s Key Drawbacks

We only can have simple discrete shock process

- discrete shocks $z \in \{z^h, z^l\}$ and $\eta \in \{\eta^h, \eta^l\}$ which follow simple Markov process

- We use a finite history as the state.

- The number of states is $\#Z^{k+1} \times 2$ to capture \{\(z_{t-5}, \ldots, z_t, z_{t+1}, \eta_t, \eta_{t+1}\)\} for our transitions.

Have not incorporated capital

- Leads to continuous state variables and transition rule for capital

- Can examine implications of risk pricing for capital accumulation and various feedbacks.
Take a household $i$ with debt bounds and subject to fix portfolio restriction, $\sigma^i$, as an example:

$$L = \max_{\{c^i, \sigma\}} \; \min_{\{\chi, \nu, \varphi\}} \sum_{t=1}^{\infty} \beta^t \sum_{(z^t, \eta^t)} (c^i(z^t, \eta^t)^{1-\alpha} / (1 - \alpha) \pi(z^t, \eta^t)$$

$$+ \zeta^i \left\{ \sum_{t \geq 1} \sum_{(z^t, \eta^t)} P(z^t, \eta^t) \left[ \gamma Y(z^t)\eta_t - c^i(z^t, \eta^t) \right] + \omega(z^0) \right\}$$

$$+ \sum_{t \geq 1} \sum_{(z^t, \eta^t)} \nu^i(z^t, \eta^t) \left\{ -P(z^t, \eta^t) \sigma(z^{t-1}, \eta^{t-1}) \mathcal{R}^p(z^t) \right\}$$

$$+ \sum_{t \geq 1} \sum_{(z^t, \eta^t)} \varphi^i(z^t, \eta^t) \left\{ D_t^i(z^t) P(z^t, h^t) - S^i(z^t, h^t) \right\}.$$
Define the recursive multiplier

\[ \zeta^i(z^t, h^t) = \zeta^i + \sum_{(z^\tau, h^\tau) \preceq (z^t, h^t)} \left[ \nu^i(z^\tau, h^\tau) - \phi^i(z^\tau, h^\tau) \right]. \]

\( \zeta \) evolves:

\[ \zeta^i(z^t, h^t) = \zeta^i(z^{t-1}, \eta^{t-1}) + \nu^i(z^t, \eta^t) - \phi^i(z^t, \eta^t). \]

Rewrite this first-order condition

\[ \beta^t u'(c(z^t, \eta^t)) = \zeta^i(z^t, h^t)P(z^t). \]
We construct a reference trader for each type:

- CRRA flow utility $\bar{u}(c)$,
- a discount rate $\beta$,
- common beliefs $\pi$, and
- a social planning weight $1/\bar{\zeta}_i(z^t, \eta^t)$.

The static allocation problem is given by

$$\sum_i \left\{ \beta^t \sum_{(z^t, h^t)} \frac{1}{\bar{\zeta}_i(z^t, \eta^t)} \bar{u}(\bar{c}(z^t, \eta^t)) \pi(z^t, \eta^t) - P(z^t)\bar{c}(z^t, \eta^t) \right\} \mu_i.$$
We can construct a mapping from our standard trader’s multiplier to the reference trader so that their consumptions are the same.

\[ \bar{\zeta}^i(z^t, \eta^t) : \]

\[
\left( \frac{\bar{\zeta}^i(z^t, \eta^t) P(z^t)}{\beta^t} \right)^{-1/\bar{\alpha}} = u^t - 1 \left( \frac{\bar{\zeta}^i(z^t, \eta^t) \pi(z^t, \eta^t) P(z^t)}{\beta^t \theta^t \bar{\pi}^i(z^t, h^t)} \right).
\]

With these multipliers for the reference traders:

- If the state-contingent consumption market clears in the economy with reference traders, it does in the original one too.
- We need the original only for their multiplier updating rule.
Our aggregation results on the consumption share and stochastic discount rate holds for the reference trader.

So

\[
\frac{c^i(z^t, \eta^t)}{C(z^t)} = \frac{\bar{\zeta}^i(z^t, \eta^t)^{-1/\bar{\alpha}}}{h(z^t)}
\]

and

\[
\frac{P(z^{t+1})}{P(z^t)} = \beta \left( \frac{h(z^{t+1})}{h(z^t)} \right)^{\bar{\alpha}} \left( \frac{C(z^{t+1})}{C(z^t)} \right)^{-\bar{\alpha}}
\]

where

\[
h(z^t) = \sum_i \left\{ \sum_{z^t, \eta^t} \bar{\zeta}^i(z^t, \eta^t)^{-1/\bar{\alpha}} \pi(z^t, \eta^t) \right\} \mu_i
\]
Fix set of truncated histories of length $k$: $z \in Z^k$

In stage $i$, guess an aggregate weight forecasting function $H(z, z') = \{ h^i(z') / h^i(z) \}$ with truncated history $z \rightarrow z'$

This implies relative prices $Q(z, z') = \{ P'(z, z') / P(z, z') \}$

Solve system of equations for updating functions for $\zeta^i(z^t, \eta^t)$ for each type.

i. If using reference traders map $\zeta^i(z^t, \eta^t) \rightarrow \bar{\zeta}^i(z^t, \eta^t)$.

Updating functions define new $H(z, z')$, computed by simulating long panels and finding conditional averages.

i. Average is w.r.t. reference traders’ multipliers if used.

iterate until convergence of $\{ h^{i+1}(z^{k'}) / h^{i+1}(z^k) \}$

Return main2
Results with Variation of 1/2 Active Traders

Variations Relative to Baseline: $\kappa = 1$, $\beta = .95$, $\alpha = 5$,
St=standard, Alt=alternative

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>$\kappa = .75$</th>
<th>$\beta = .925$</th>
<th>$\alpha = 2$</th>
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<tbody>
<tr>
<td>$\sigma(m)/E(m)$</td>
<td>0.41</td>
<td>0.42</td>
<td>0.43</td>
<td>0.27</td>
</tr>
<tr>
<td>$Std \left{ \frac{\sigma(m)}{E(m)} \right}$</td>
<td>2.78</td>
<td>8.52</td>
<td>2.94</td>
<td>3.74</td>
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<tr>
<td>$E(R_f)$</td>
<td>1.93</td>
<td>2.03</td>
<td>1.97</td>
<td>2.62</td>
</tr>
<tr>
<td>$Std(R_f)$</td>
<td>0.06</td>
<td>0.40</td>
<td>0.08</td>
<td>0.20</td>
</tr>
<tr>
<td>St: $E(\omega_z)$</td>
<td>0.80</td>
<td>0.90</td>
<td>0.82</td>
<td>0.51</td>
</tr>
<tr>
<td>Alt: $E(\omega_{\tilde{z}})$</td>
<td>-</td>
<td>0.66</td>
<td>0.87</td>
<td>1.90</td>
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<tr>
<td>St: $Std(\omega_z)$</td>
<td>0.11</td>
<td>0.26</td>
<td>0.91</td>
<td>0.15</td>
</tr>
<tr>
<td>Alt: $Std(\omega_{\tilde{z}})$</td>
<td>-</td>
<td>0.14</td>
<td>0.94</td>
<td>0.13</td>
</tr>
<tr>
<td>St: $Corr(\omega_z, SR)$</td>
<td>0.93</td>
<td>0.98</td>
<td>0.91</td>
<td>0.99</td>
</tr>
<tr>
<td>Alt: $Corr(\omega_{\tilde{z}}, SR)$</td>
<td>-</td>
<td>-0.97</td>
<td>0.94</td>
<td>0.90</td>
</tr>
<tr>
<td>St: $E(W_z/W)$</td>
<td>2.15</td>
<td>2.39</td>
<td>2.38</td>
<td>1.32</td>
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<tr>
<td>Alt: $E(W_{\tilde{z}}/W)$</td>
<td>-</td>
<td>1.88</td>
<td>1.66</td>
<td>1.37</td>
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<tr>
<td>St: $Std(W_z/W)$</td>
<td>0.57</td>
<td>0.54</td>
<td>0.67</td>
<td>0.12</td>
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<tr>
<td>Alt: $Std(W_{\tilde{z}}/W)$</td>
<td>-</td>
<td>0.48</td>
<td>0.40</td>
<td>0.90</td>
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</tbody>
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