Macro-Finance

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Abstract

Macro-finance addresses the link between asset prices and economic fluctuations. Many models reflect the same rough idea: the market’s ability to bear risk varies over time, larger in good times, and less in bad times. Models achieve this similar result by quite different mechanisms, and I contrast their strengths and weaknesses. I outline how macro-finance models may illuminate macroeconomics, by putting time-varying risk aversion, risk-bearing capacity, and precautionary savings at the center of recessions rather than variation in “the” interest rate and intertemporal substitution. I emphasize unsolved questions and profitable avenues for research.

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1. Introduction

Macro-finance studies the relationship between asset prices and economic fluctuations. These theories are built on some simple facts.

1.1. Facts

Asset prices and returns are correlated with business cycles. Stocks rise in good times, and fall in bad times. The great recession of 2008-2009 is only the most recent reminder of this correlation. Real and nominal interest rates rise and fall with the business cycle. Stock returns and bond yields also help to forecast macroeconomic events such as GDP growth and inflation.¹

Stocks have a substantially higher average return than bonds. This number varies a good deal across samples, but typical estimates put the equity premium between 4% and 8%. The consensus is drifting to lower numbers, and the equity premium may be less going forward. Still, even 4% is puzzling. Why do people not hold more stocks, given the power of compound returns to increase wealth dramatically over long horizons? A 4% premium can raise your retirement portfolio value by a factor of 7.4 over 50 years ($e^{0.04 \times 50} = 7.4$).

The answer is, of course, that stocks are risky. But people accept many risks in life – in lotteries and at Casinos they even seek out risks. The answer must be that stocks have a special kind of risk, that they fall at particularly inconvenient times or in particularly inconvenient states of nature.

The canonical theory of finance captures this special fear. It starts with the pricing formula

$$0 = E(M_{t+1} R_{t+1}^e)$$

¹ To save space, I do not provide citations to this extensive literature here. See reviews in Cochrane (2004, 2007, 2011).
or equivalently (as an approximation, and exact in continuous time)

\[ E(R^e_{t+1}) = -\text{cov}(M_{t+1}, R^e_{t+1}) \]

where \( M \) denotes the stochastic discount factor, or growth of marginal utility, and \( R^e \) is an excess return (the difference between the returns on two securities).

In this expression, expected returns are high because stocks fall at particularly inconvenient times – when investors are already hungry (high marginal utility, or high discount factor). Other risks, which investors take more happily, are not correlated with bad times.

So, just what are the bad times or bad states of nature, in which investors are particularly anxious that their stocks do not fall? Well, something about recessions is again an obvious candidate. Losing money in the stock market is especially fearsome if that event tends to happen just as you lose your job, your business is losing money, you may lose your house, and so on.

But just what is it about recessions that causes this fear? How do we measure that event? And what does this large fear that stocks might fall in recessions tell us about the macroeconomics of recessions? These questions are what macro-finance is all about.

The standard power-utility consumption-based model is the simplest macro-finance model:

\[ 0 = E \left( \beta \frac{u'(C_{t+1})}{u'(C_t)} R^e_{t+1} \right) \]

or

\[ E(R^e_{t+1}) = \gamma \text{cov}(\Delta c_{t+1}, R^e_{t+1}) \] \hspace{1cm} (1)

where \( \Delta c \) represents consumption growth and \( \gamma \) is the risk aversion coefficient in the power utility function \( u(C) = C^{1-\gamma}/(1 - \gamma) \). This model identifies the precise feature of recessions that makes people fear especially losses in those times, and not other times: consumption falls.
But, as crystallized by the equity premium-riskfree rate puzzle, consumption is just not volatile enough to generate the observed equity premium in this model, without very large risk aversion coefficients. From (1),

\[
\frac{E(R_e)}{\sigma(R_e)} \leq \gamma \sigma(\Delta c_{t+1}).
\]

With market volatility about 16% on an annual basis, and 4% - 8% average returns, the Sharpe ratio on the left is about 0.25 - 0.5. Aggregate consumption growth only has a 1 - 2% standard deviation on an annual basis, 0.01 - 0.02. Reconciling these numbers takes a very high degree of risk aversion \(\gamma\). Therefore, though the sign is right, this model does not quantitatively answer our motivating question, why are people so afraid of stocks when they do not seem that afraid of other events?

Risk premiums also vary over time, with a clear business-cycle correlation. You can forecast stock, bond, and currency returns by regressions of the form

\[
R_{t+1}^e = a + by_t + \epsilon_{t+1}
\]

using as the forecasting variable \(y_t\) the price/dividend or price/earnings ratio of stocks, yield spreads of bonds, or interest rate spreads across countries. In each case the one-month or one-year \(R^2\) and \(t\) statistics are not overwhelming. But measures of economic importance are quite large. Expected returns vary over time as much as their level: \(\sigma[E_t(R_{t+1}^e)] = \sigma(a + by_t)\) is large compared to \(E(R_e)\). If the equity premium is 4% on average, it is as likely to be 1% or 7% at any moment in time. Furthermore, this large variation in risk premiums is correlated with business cycles: Expected returns are high, prices are low, and risk premiums are high in the bottoms of recessions. Expected returns are low, prices are high, and risk premiums are low at the tops of booms.

Price volatility is another measure of the economic significance of this phenomenon. Shiller (1981) (see also Shiller (2014)) famously found that higher or lower stock prices do not signal higher or lower subsequent dividends. It took a long literature to figure
out that this observation is arithmetically equivalent to regressions of the form (2). High prices relative to current dividends must imply higher future dividends or lower future returns. If higher prices do not correspond to higher future dividends, then they mechanically correspond to lower future returns. The “excess” volatility of prices, correlated with business cycles, is exactly the same phenomenon as the predictability of returns and time-variation of the risk premium, also correlated with business cycles.

So, our main question is this: What is there about recessions, or some better measure of economic bad times, that makes people so scared of losing money at those times, and therefore shy away from buying more stocks overall? What is there about economic bad times that makes people even more afraid of subsequent risks, risks that they happily shoulder despite relatively low returns in good times?

These are really two quite separate questions. The first, the equity premium question, addresses what about today’s world makes losing money in the stock market quite so painful, and hence why investors demanded a hefty premium yesterday to hold stocks. The second, predictability and volatility question, asks what about today’s world makes investors unusually unwilling to hold risk from today until tomorrow, why the market prices of risk vary over time.

1.2. Theories

To explain these facts, the macro-finance literature explored a wide range of alternative preferences and market structures. A sampling with a prominent example of each case:

2. Each is a central and prominent citation, an example. In the interest of space, I focus on the ideas through these examples, but I do not attempt a comprehensive literature review, or a history of thought with proper attribution.
3. Long run risks (Bansal and Yaron 2004; Bansal, Kiku, and Yaron 2012).

4. Idiosyncratic risk (Constantinides and Duffie 1996).

5. Heterogeneous preferences (Gârleanu and Panageas 2015).

6. Rare Disasters (Reitz 1988; Barro 2006).


8. Leverage; balance-sheet; “institutional finance” (Brunnermeier 2009, Krishnamurthy and He 2013, many others).


These approaches look different, but in the end the ideas are quite similar. Each of them boils down to a generalization of marginal utility or discount factor, most of the same form,

\[ M_{t+1} = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma} Y_{t+1} \]

The new variable \( Y_{t+1} \) does most of the work, and varies over time with recessions.

Even the behavioral and probability distortion views are basically of this form. Expressing the expectation as a sum over states \( s \), the basic first order condition is

\[ PU'(C) = \beta \sum_s \pi_s(Y)U'(C_s)X_s \]

where \( X \) denotes a payoff. Probability and marginal utility always enter together, so distorting marginal utility is the same thing as distorting probabilities. The state variables \( Y \) driving probability distortions act then just like state variables driving marginal utility.

How should we decide between these models, either in their current state or as av-
enues for improvement? The ideas are in fact quite similar, as I’ll stress in a lot of contexts.

The models all describe a market with a time-varying ability to bear risk. The microeconomic source of that time-varying risk-bearing ability is the primary difference. In the habit model, endogenous time-varying individual risk aversion is at work – people are less willing to take risks in bad times. Nonseparable goods models work in a related way – past decisions such as the size of house you buy affect marginal utility of consumption. In behavioral or ambiguity aversion models, people’s probability assessments vary over time. In long-run risks, rare disasters and idiosyncratic risks models, the risk itself is time-varying. In heterogeneous agent models and institutional finance models, the market has a time-varying risk-bearing capacity, though neither risks, individual risk aversion, or individual probability mis-perceptions need vary over time. In heterogeneous agent models, changes in the wealth distribution that favor more or less risk averse agents induces the shift. In institutional finance models, individuals do not change their attitudes, but they are not active in markets. Instead, the changing fortunes of leveraged intermediaries induce changes in the market’s risk-bearing capacity.

That observation raises the potential of microeconomic observation to tell the models apart. But it also raises the classic question of macroeconomics, when multiple microeconomic stories give the same macroeconomic answer, whether telling apart micro foundations matters. Perhaps to understand economic fluctuations and their link to asset prices, it is enough to study representative consumer preferences, without worrying about their aggregation theory and microfoundations, or at least studying the latter separately and admitting that many micro stories can produce the same representative agent.

Different microeconomic stories for the same aggregate outcomes have different policy implications. For example, internal vs. external habits (habits formed from one’s own experience vs. a neighbor’s experience) have virtually the same asset pricing implications, but quite different welfare implications, since external habits have an externality.
Misperceptions lead to policy implications that changing risk aversion does not – at least on the questionable assumptions that Federal bureaucracies are less prone to probability misperceptions than investors are, and the deep assumption of welfare analysis that benevolent government respects preferences but not probability assessments. In any case, for welfare and policy analysis, one must take microfoundations more seriously – and one must face the fact that aggregate data are unlikely to tell apart wildly different microeconomic stories.

One might distinguish models by which data for $Y$ turn out to work best. But most of the candidates are highly correlated with each other – most models end up adding a recession state variable, and it is practically a defining feature of recessions that many variables move together – so telling models apart will be hard this way. That fact also means that telling them apart is less important than may seem.

There is some hope in formally testing models – do their moment conditions and cross-equation restrictions hold? – and in checking models’ additional assumptions – do conditional moments vary as much and in the way that long-run risk or rare disaster models specify; do cross sectional income and wealth distributions change as much as idiosyncratic risk and heterogeneous agent models specify? But though most models are easily rejected, those rejections correspond to economically uninteresting moments. And by publication selection bias if nothing else, models are cleverly constructed that there auxiliary assumptions are not easily falsified; the variation in moments they require is small, hard to measure, or depends on rare events.

The models also differ in their tractability, elegance, and the number and fragility of extra assumptions (or “dark matter” in the colorful analogy of Chen, Dou, and Kogan 2015) needed to get from theory to central facts. I think it is a mistake to embrace too quickly a formalistic scientism that ignores these features. In explaining which models become popular throughout economics, tractability, elegance, and parsimony matter more than probability values of test statistics. Economics needs simple tractable models that help to capture the bewildering number of mechanisms people like to talk about.
There is some wisdom in the joke about the drunk who looks for his keys under the light, not in the dark where he lost them. Black boxes are not convincing. Elegance matters. Economic models are more quantitative parables than scientifically precise models, and elegant parables are more convincing. Dark matter is particularly inelegant: Models that need an extra assumption for every fact are less convincing than are models that tie several facts together with a small number of assumptions. Financial economics is always in danger of being simply an interpretive or poetic discipline: Markets went down, sentiment must have fallen. Markets went down, risk aversion must have risen. Markets went down, there must have been selling pressure. Markets went down, the Gods must be displeased. Models that rejectably tie their central explanations to other data, and cannot "explain" any event are more convincing.

2. Models

These generalities summarize the contrast between specific features of specific models.

2.1. Habits

Campbell and Cochrane (1999a) address the facts, and especially predictability and volatility, by introducing a habit, or subsistence point $X$ into the standard power utility function,

$$u(C) = (C - X)^{1-\gamma}.$$

With this specification, risk aversion becomes

$$-\frac{Cu''(C)}{u'(C)} = \gamma \left( \frac{C}{C - X} \right) = \frac{\gamma}{S}.$$
As consumption $C$ or the surplus consumption ratio $S$ decline, risk aversion rises. (In a multiperiod model, “risk aversion” is properly the curvature of the value function, not the curvature of the utility function. Properly calculated risk aversion turns out to work much the same way in our model.)

Figure 1 illustrates the idea. The same proportional risk to consumption, indicated by the red horizontal arrows, is a more fearful event when consumption starts closer to habit, on the left in the graph. In the example, the given level of risk, unpleasant though tolerable at a high level of consumption on the right, can, if consumption is low on the left, send future consumption below habit, a fate worse than death.

![Utility function with habit](image)

**Figure 1:** Utility function with habit. The curved line is the utility function. The vertical dashed line denotes the habit or subsistence level $X$. Horizontal arrows represent the same proportional risk to consumption.
We specify a slow-moving habit. Roughly,

\[ X_t \approx \phi X_{t-1} + k C_t \]

This specification allows us to incorporate growth, which a fixed subsistence level would not do. As consumption rises, you slowly get used to the higher level of consumption. Then, as consumption declines relative to the level you’ve gotten used to, it hurts more than the same level did back when you were rising. As I once overheard a hedge-fund manager’s wife say at a cocktail party, “I’d sooner die than fly commercial again.” Our habits move more slowly than the one-period habits

\[ U = \sum \beta^t (C_t - \theta C_{t-1})^{1-\gamma} \]

common in macroeconomics. These preferences would give rise to large quarterly fluctuations in asset prices, not the business-cycle pattern we see.

Figure 2 graphs the basic idea of the slow-moving habit. As consumption declines toward habit in bad times, risk aversion rises. Therefore, expected excess returns rise. Higher expected returns mean lower prices relative to cashflows, consumption or dividends. Thus a lower price-dividend ratio forecasts a long period of higher returns.

Expected cashflows (consumption or dividend growth) are constant in our model, so if prices reflected expected dividends discounted at a constant rate, then the price-dividend ratio would be constant. The large variation in the model’s price-dividend ratio is driven entirely by varying risk premiums. Thus, the model accounts for the “excess volatility” of stock prices relative to expected dividends.

As Figure 2 illustrates, at the top of an economic boom, prices seem “too high” or to be in a “bubble,” as prospective returns are low. But the representative investor in this model knows that expected returns are low going forward. Still, he or she answers, times are good, he or she can afford to take some risk, and what else is the investor going to do with the money? He or she “reaches for yield,” as so many investors are alleged to do in good economic times.

Conversely, in bad times, such as the wake of the financial crisis, prices are indeed
temporarily depressed. It’s a buying opportunity; expected returns are high. But the average investor looks at this situation and answers “I know it’s a good time to buy. But I’m about to lose my job, they’re coming to repossess the car and the dog. If the market goes down more at all before it rebounds I’m really going to be in trouble. Sorry, I just can’t take the risk right now.”

In sum, as Figure 2 illustrates, the habit model naturally delivers a time-varying, recession-driven risk premium. It naturally delivers returns that are forecastable from dividend yields, and more so at longer horizons. It naturally delivers the “excess” volatility of stock prices.

Our model is proudly reverse-engineered. This graph gives our basic intuition going into
the project. A note to Ph.D. students: All good economic models are reverse-engineered! If you pour plausible sounding ingredients in the pot and stir, you’ll never get anywhere.

We engineer the habit accumulation function to deliver a constant interest rate, or in an easy generalization, a real interest interest rate that varies slowly and pro-cyclically, as we observe.

With \((C - X)^{-\gamma}\) marginal utility and fixed \(X\), the standard interest rate equation is

\[
r = \delta + \gamma \left( \frac{C}{C-X} \right) E \left( \frac{dC}{C} \right) - \frac{1}{2} \gamma (\gamma + 1) \left( \frac{C}{C-X} \right)^2 \sigma^2 \left( \frac{dC}{C} \right).
\]

The real interest rate equals the subjective discount factor \(\delta\), plus the inverse elasticity of intertemporal substitution times expected consumption growth, plus risk aversion squared times the variance of consumption growth.

Habit models typically have trouble with risk-free rates. As \(C - X\) varies, the second term leads to strong movement in riskfree rates \(r\) or in expected consumption growth \(E(dC/C)\). In a bad time, marginal utility is high, and the consumer expects better (lower marginal utility) times ahead, if not by a rise in consumption, then by a downward adjustment in habit. He or she would like very much to borrow against that future to cushion the blow today. If consumers can borrow, that desire leads to persistent movements in consumption growth. If not, the attempt drives up the interest rate. The data show neither strongly persistent consumption growth nor large time-variation in real interest rates.

But in our model, precautionary savings in the third term are large and vary over time. For example, if risk aversion \(\gamma/S = \gamma C/(C - X)\) is, say, 25, to accommodate the equity premium puzzle, then \(25 \times 26 \times 0.02^2 = 0.26\) or 26% on an annual basis. This large precautionary savings motive brings down the level of the risk-free rate, addressing the riskfree rate puzzle,' that high risk aversion in the first term otherwise implies a large
riskfree rate. More importantly here, movement in precautionary savings in the third term offsets movement in intertemporal substitution in the second term. In the model, the two terms offset exactly to produce a constant riskfree rate and i.i.d. consumption growth. In bad times, people want to borrow more against a better future, but they want to save more against a risky future, and in the end they do neither.

Expressed in terms of a discount factor, the habit model adds a recession indicator $S \equiv (C - X)/C$ to consumption growth of the power utility model,

$$M_{t+1} = e^{-\delta} \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma} \left( \frac{S_{t+1}}{S_t} \right)^{-\gamma}.$$

Consumers want to avoid stocks that fall when consumption is low, yes. But with $\gamma = 2$ this is a small effect. Consumers really want to avoid stocks that fall when $S$ is low – when the economy is in a recession.

### 2.2. Habits: Successes and room for improvement

So, what does the habit model accomplish?

**Equity premium.** The model delivers the equity premium $E(R^e)$ and market Sharpe ratio $E(R^e)/\sigma(R^e)$, with low consumption volatility $\sigma(\Delta c)$, unpredictable consumption growth $\Delta c_t$, and a low and constant (or slowly varying) risk free rate. But it does not have low risk aversion. The coefficient $\gamma = 2$, but utility curvature $\gamma/S$ is large.

In the latter sense, the model really does not “solve the equity premium-riskfree rate puzzle.” The puzzle as now distilled includes the equity premium $E(R^e)$, the market Sharpe ratio $E(R^e)/\sigma(R^e)$ and thus market volatility $\sigma(R^e)$, a low and stable risk-free rate $R_f$, realistic consumption growth mean, volatility, and predictability, with a positive subjective discount factor $\delta$ and low risk aversion. The habit model has everything but low risk aversion. So far no model has achieved a full “solution” of the equity premium puzzle as stated.
**Predictability and volatility.** The model delivers return predictability, price-dividend ratio volatility despite i.i.d. cash flows, heteroskedastic returns, and the long-run equity premium.

The model was of course designed to capture long-run return predictability and price-dividend ratio volatility despite i.i.d. cashflows. One of its functions has been to point out how those phenomena are really the same.

**Long-run equity premium.** The long-run equity premium popped out unexpectedly. Look again at the habit discount factor, this time at a $k$ year horizon,

$$M_{t,t+k} = e^{-k\delta} \left( \frac{C_{t+k}}{C_t} \right)^{-\gamma} \left( \frac{S_{t+k}}{S_t} \right)^{-\gamma}$$

The equity premium, as distilled by Hansen and Jagannathan (1991), is centrally the need for a higher volatility $\sigma(M_{t,t+k})$ than aggregate consumption alone, raised to small powers $\gamma$, provides. The $S$ term provides that extra volatility. In the short run, $S$ and $C$ are perfectly correlated – a positive shock to $C$ raises $C - X$ – so the second $S$ factor just amplifies consumption volatility. But in the long run, $S_{t+k}/S_t$ – whether we are in a recession – and $C_{t+k}/C_t$ – long run growth – become uncorrelated. Risks to the surplus consumption ratio are a separate pricing factor, and the dominant one for driving asset prices and expected returns.

Now, consumption is a random walk, so the standard deviation of the first term rises approximately linearly with horizon. But the second term, like the second term of most other models in this class, is stationary. Therefore, its volatility of the recession indicator $\sigma(S_{t+k}/S_t)$ eventually stops growing with horizon $k$. If you look far enough out, any model with a stationary extra factor $Y_t$ is going to end up with just the consumption model and no extra equity premium at long horizons. Intuitively, temporary price movements really do melt away, so a patient investor collects long-run returns and no long-run volatility. In the long run, growth fluctuations matter more than business cycle fluctuations.
In the nonlinear habit model, it turns out that though \( \frac{S_{t+k}}{S_t} \) is stationary, \( (\frac{S_{t+k}}{S_t})^{-\gamma} \) is not stationary. Its volatility increases linearly with horizon, so the model produces a high long-run equity premium. Marginal utility has a fat tail, a rare event, a min-max or super-salient state of nature that keeps the equity premium high at all horizons. I deliberately use words to connect to the other literature here, as one of my points is the commonality of all the different kinds of models, and the fact that habit models do incorporate many of the intuitions that motivate related models. And vice-versa. However, most of the other explicit models do not capture the long-run equity premium.

**Recent history.** How does the model perform since publication? The model says that the price-dividend ratio should track the surplus consumption ratio. Figure 3 plots the price-dividend ratio and surplus-consumption ratio, inferred from the history of nondurable consumption.

As you can see, the brickbats thrown at modern finance for being utterly unable to accommodate the financial crisis are simply false. Consumption relative to habit rises in the pre-crisis boom, and falls at the same time as stock price/dividend ratios fall. The model works better in big events.

Now, for some directions needing improvement. The model has quite a few flaws. Most of these flaws are common to alternative frameworks. We expected an active literature that would improve it along these dimensions. That hasn't happened yet, but perhaps I can inspire some readers to try.

**More shocks.** The consumption-claim version of the habit model has one shock, the shock to consumption growth. This shock is simultaneously a cashflow shock and a discount rate shock, so the cashflow and discount rate shocks are perfectly negatively correlated. When consumption declines (cashflow shock), the discount rate rises.

The standard VAR representation of returns and dividend yields has at least two distinct shocks. In the simplest VAR, cashflow shocks and discount rate shocks are *uncorrelated*. 
Figure 3: Price-dividend ratio and surplus consumption ratio. Ratio of price to dividends of the VW NYSE CRSP index. Dividends are cumulated at the market return for the prior year. Surplus consumption ratio $S = (C - X)/C$ is formed from the history of aggregate nondurable consumption using Campbell and Cochrane (1999a) parameters. Vertical scales are shifted so the lines fit on the same graph. Adapted from Cochrane (2011).

In round numbers, the standard VAR representation for log returns $r$, log dividend growth $\Delta d$, and log dividend yield $dp$ is

\[
\begin{align*}
    r_{t+1} & \approx 0.1 \times dp_t + \varepsilon_{r_{t+1}}^r \\
    \Delta d_{t+1} & \approx 0 \times dp_t + \varepsilon_{\Delta d_{t+1}}^d \\
    dp_{t+1} & \approx 0.94 \times dp_t + \varepsilon_{dp_{t+1}}^{dp}
\end{align*}
\]
and the covariance matrix of the shocks is

\[
\begin{array}{ccc}
 & r & \Delta d & dp \\
\hline 
 r & \sigma = 20\% & +\text{big} & -\text{big} \\
\Delta d & & \sigma = 14\% & \text{0 not -1} \\
dp & & & \sigma = 15\% \\
\end{array}
\]

The definition of return means that only two of the three equations are needed, and the other one follows. If prices rise or dividends rise, returns must rise. In equations, the Campbell-Shiller return approximation is

\[
r_{t+1} \approx dp_t - \rho dp_{t+1} + \Delta d_{t+1}
\]

where \( \rho \approx 0.96 \) is a constant of approximation. (This equation is just a loglinearization of the definition of a return, \( R_{t+1} = (P_{t+1} + D_{t+1})/P_t \). As a result of this identity, the VAR regression coefficients \( b \) and shocks \( \varepsilon \) are linked by identities

\[
\begin{align*}
 b_r &= 1 - \rho b_{dp} + b_d \\
\varepsilon_{t+1}^r &= -\rho \varepsilon_{t+1}^{dp} + \varepsilon_{t+1}^d
\end{align*}
\]

With any two coefficients, shocks, or data series, you can find the last one.

It is common to write the VAR with dividend yields and returns, \( \{dp_t, r_t\} \) and let dividend growth be the implied variable. I like to think of it instead in terms of dividend growth and dividend yields \( \{dp_t, \Delta d_t\} \) with returns the implied variable. (“Think of it,” but don’t run it that way. Never run a return forecasting regression with less than a pure return. Small approximation errors can make returns look much more forecastable than they really are.) The reason for this preference is that, while \( dp \) and \( r \) shocks are very negatively correlated – when prices go up, dividend yields go down and returns go up –
\(dp\) and \(\Delta d\) shocks are essentially uncorrelated.

Thus, the easy-to-remember summary of the canonical three-variable VAR is this: There are two shocks in the data: a cashflow shock \(\varepsilon^d\), and a discount rate shock \(\varepsilon^{dp}\), and these two shocks are uncorrelated. The negative correlation of return and dividend yield shocks \(\varepsilon^r\), \(\varepsilon^{dp}\), and the positive correlation of return and dividend growth shocks \(\varepsilon^d\), \(\varepsilon^r\) then just follows from the last identity.

Clearly, this little VAR paints a different picture than our consumption-claim model in which the cashflow and discount rate shocks are perfectly correlated. We need to think of a world with separate and uncorrelated cash-flow and discount-rate shocks, at least when using the dividend yield alone to capture conditioning information.

Campbell and Cochrane (1999a) includes a model with a claim to dividends poorly correlated with consumption, which makes progress towards a two-shock model. Even that model does not replicate the VAR, however.

**Cointegration.** And it suffers from another problem: Consumption, stock market value, and dividends are cointegrated. Consumption and dividends are both steady shares of GDP in the long run. The paper just specifies imperfectly correlated growth rates of consumption and dividends \(\Delta c\) and \(\Delta d\). But the levels of consumption and dividends wander away from each other.

Many models have imperfectly correlated \(\Delta c\) and \(\Delta d\). I have not seen one yet that properly delivers the long run stability of the ratios of stock market value, consumption, and dividends.

Cointegration is tricky. Total dividends and total consumption are cointegrated. The usual measure of dividends one recovers from asset pricing data is dividends accruing to an initial dollar investment. These are different concepts, and the latter is not cointegrated with consumption.

**More state variables?** The habit model has one state variable, the surplus consumption
ratio $S_t = (C_t - X_t)/C_t$. The dividend yield is perfectly revealing of this state variable, so no other variable should help to forecast stock returns, bond returns, volatility, or anything else. And all variables that are a function of this state variable should be perfectly correlated, as the surplus consumption ratio and price-dividend ratio should be perfectly correlated. Conditional variances move over time, and the conditional Sharpe ratio moves over time as well, because $E(R_{t+1}^i | S_t)$ and $\sigma(R_{t+1}^i | S_t)$ are different functions of the state variable $S_t$. The version the habit model that allows for time-varying interest rates, Campbell and Cochrane (1999b), also has time-varying bond risk premiums forecast by yield spreads. But all of these variables are functions of the same state variable, so perfectly correlated with dividend yields and with each other.

In the empirical literature, many variables beyond the dividend yield seem to forecast both stock returns and dividend growth. The Lettau and Ludvigson (2001) consumption to wealth ratio cay is a good example, which I examine in some depth in Cochrane (2011). In the cross-section of returns, size, book-market, momentum, earnings quality and now literally hundreds of other variables are said to forecast returns. Harvey, Liu, and Zhu (2016) list 316 variables in the published literature! Bond returns are forecastable by bond forward-spot spreads, and foreign exchange returns by international interest spreads.

Now, a big empirical question remains: Just how many of these state variables do we really need, in a multiple regression sense? The forecasting variables are correlated with each other. Are they all proxies for a single underlying state variable? Or maybe two or three state variables, not hundreds?

The question is, what is the factor structure of expected returns? If we run regressions

$$R_{t+1}^i = a_i + b_i x_t + c_i y_t + \varepsilon_{t+1}^i; \quad E_t(R_{t+1}^i) = a_i + b_i x_t + c_i y_t,$$

how many state variables – orthogonal linear combinations of $x$, $y$, $z$ – do we really need? What is the factor structure of $\text{cov} [E_t(R_{t+1}^i)]$? Look at that question closely – this is not
the factor structure of returns, $\text{cov} \left( R_{t+1}^{ei} \right)$, time $t + 1$ random variables. It is the factor structure of expected returns, time $t$ random variables. This covariance and its factor structure may have nothing to do with the factor structure of ex-post returns. But what is that factor structure? Across stocks, bonds, foreign exchange etc.? As a small first step, Cochrane and Piazzesi (2005) and Cochrane and Piazzesi (2008) find that the covariance of bond expected returns across maturities has one dominant factor. Does that observation extend to bonds and stocks? Probably not. But the bond-forecasting factor forecasts stocks, and dividend yields forecast bonds, so there is some commonality. How much of a second factor do we really need? Bringing some order to the zoo of factors that forecast the cross-section of stock returns is even more important – I hope we don’t need 300 separate factors.

Conditional variances $\sigma_t (R_{t+1})$ vary over time as well. The empirical literature seems to focus on realized volatility – lagged squared returns – and volatilities implied by options prices as the state variable for variance. These variables decay much more quickly than typical expected return forecasters like dividend yield. Realized volatility also forecasts mean returns, though, and dividend yields forecast volatility. How many state variables are there really driving means and variances?

Finding the factor structure across assets and asset classes of conditional moments (mean and variance), and seeing how many different forecasters we really need, is a big and largely unexplored empirical project.

The answer is unlikely to be one factor, as specified in the habit model. Hence, the natural generalization of theory must be to include more state variables, to match the more state variables in the data. Wachter (2006) has taken a step in this direction, separating somewhat bond and stock forecasts, but there is a long way to go.

Finally, there is a flurry of work now looking at the term structure of risk premiums, which may provide a new set of facts for models to digest. In simplest form, this work distinguishes $E_t R_{t+k}$ across different horizons $k$. In my evaluation the empirical facts
of this literature are still tenuous for solid model fitting, but the direction of research is worth noting.

Tests. Habit models really have not been subject to much formal testing. (Tallarini and Zhang 2005 is a lonely counter-example.)

Of course, as we are learning with the second generation of consumption-based model tests, glasses can be a lot more full than we thought. Many of the early consumption model rejections used monthly, seasonally adjusted, time-aggregated consumption data. No surprise that didn't work. More recent tests, such as Jagannathan and Wang (2007), use of fourth quarter to fourth quarter annual data, find unexpected success for the consumption based model. Campbell and Cochrane (1999a) and Campbell and Cochrane (2000) also show how time-aggregation can destroy model predictions.

So we're still waiting for a really good assessment of the power utility based consumption based model, alone, as well as with habit and other novel preferences, but doing its best to see where the glass is half or more full, by treating carefully durability (nondurable consumption includes clothes for example), seasonality, time aggregation, data collection issues, and so forth.

In general, since the classic consumption-based model tests in the early 1980s, economics and finance have moved away from formal testing – can we tell that this model is not exactly true? – to less formal evaluation of just how much the model can illuminate data, and where its economically significant failures lie. All models can be rejected with enough data. And many models that can be rejected as absolute truth are quite useful anyway. For example, the Fama and French three-factor model is far and away the most important and practically useful asset pricing model of the last quarter century. And it is blown away by formal GRS test statistics. It is easy to formally reject models, to prove that they are not 100% accurate, while not noting that they provide very good accounts of the central and robust phenomena. It is easy to fail to reject models that provide no useful account of the data at all.
Like all explicit general equilibrium models, the habit model can swiftly be rejected. All explicit economic models have $R^2 = 1$ predictions in them somewhere, unless the researcher salts them up with shocks to each equilibrium condition or measurement errors. The permanent income model says that consumption is the present value of future income, with no error term. If you add a model for income, a combination of consumption and income state variables has no error. The Q theory of investment says that investment equals a function of stock prices, with no error term. The habit model says that the dividend yield is nonstochastic function of the surplus consumption ratio. A graph such as Figure 3 is a 100% probability rejection of the model, because the consumption and stock price lines are not exactly on top of each other. So the real art of testing is to see in what sensible predictions of a model are really at odds with the data, avoiding “rejecting” a model because a 100% $R^2$ prediction is only 99.9% in the data.

These deficiencies are common to all macro-asset pricing models. There is lots of low-hanging fruit in this business! For the moment though, the literature has focused on the parallel development of alternative preferences and market structures.

### 2.3. Recursive utility and long-run risk

The recursive utility approach uses a nonlinear aggregator to unite present utility and future value,

$$U_t = \left( (1 - \beta)C_t^{1-\rho} + \beta \left[ E_t \left( U_{t+1}^{1-\gamma} \right) \right]^{\frac{1-\rho}{1-\gamma}} \right)^{\frac{1}{1-\rho}}.$$

Here $\gamma$ is the risk aversion coefficient and $1/\rho$ is the elasticity of intertemporal substitution. This function reduces to time-separable power utility for $\rho = \gamma$. 
The discount factor, or growth in marginal utility, is

\[ M_{t+1} = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\rho} \left( \frac{U_{t+1}}{E_t \left( U_{t+1}^{1-\gamma} \right)^{1/(1-\gamma)}} \right)^{\rho - \gamma} \]

\[ = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\rho} (Y_{t+1})^{\rho - \gamma}. \]

In the latter equation, I emphasize that the innovation in the utility index takes the role of the new variable \( Y \) in my general classification.

The utility index itself is not observe, so the trick is to substitute for it in terms of observable variables. Though Epstein and Zin (1989) used the market return, the most common approach recently, exemplified by Bansal, Kiku, and Yaron (2012), and Hansen, Heaton, and Li (2008), is to substitute the utility index for the stream of consumptions that generate utility. This substitution delivers the long run risk model. For \( \rho \approx 1 \),

\[ \Delta E_{t+1} \left( \ln M_{t+1} \right) \approx -\gamma \Delta E_{t+1} (\Delta c_{t+1}) + (1 - \gamma) \left[ \sum_{j=1}^{\infty} \beta^j \Delta E_{t+1} (\Delta c_{t+1+j}) \right] \]

where \( \Delta E_{t+1} \equiv E_{t+1} - E_t \).

In this formulation, news about long run future consumption growth is the extra state variable \( Y_t \). As usual this extra state variable does the bulk of the work to explain risk premiums. Here, people are afraid of stocks that might go down when there is bad news about long-run future consumption growth, not necessarily when the economy is currently in a recession, or a time when consumption is low relative to its recent past.

This model is very popular. Still, I think there is room to question the wisdom of this popularity.

First, the model crucially needs there to be news about long run consumption growth –
variation in $\Delta E_{t+1} \Delta c_{t+j}, j > 1$ – to get anywhere. If consumption is a random walk; if day by day consumers answer a hypothetical survey about their expectations of consumption growth in 2030 with the same number, say 1%, then there is no long-run consumption news and the model reduces to time-separable power utility.

Current conditions $\Delta c_t$ are essentially irrelevant to investor’s fear. Investors only seem to fear stocks that go down when current consumption goes down (fall 2008, say) because, by coincidence, current consumption declines are correlated with the bad news about far-off long-run future consumption growth that investors really care about.

So is there a lot of news about long-run consumption growth? And is it at all believable that this is really what investors care about? The former is hard to find in the data. Apart from a first-order autocorrelation due to the Working effect (a time-averaged random walk follows an MA(1) with an 0.25 coefficient) and the effects of seasonal adjustment (our data is passed through a 7 year, two-sided bandpass filter), nondurable and services consumption looks awfully close to a random walk. (Beeler and Campbell 2012 elaborate this point.) Inferring long-run predictability from a few short-run correlations is a dubious business in the first place. Maximum likelihood and related econometric techniques value short-run forecasts, and are happy to get long-run forecasts wrong, or to miss many high-order autocorrelations, in order to better fit one-step ahead predictions (Cochrane 1988.)

One might retort, well, the standard errors are big, so you can’t prove there isn’t a lot of long-run positive autocorrelation in consumption growth. But demoting the central ingredient of the model from a robust feature of the data to an assumption that is hard to falsify clearly weakens the whole business.

I often advise students to write the op-ed or teaching note version of their paper. If you can’t explain the central idea to a lay audience in 900 words, then maybe it isn’t such a good idea after all.

In this case, that oped would go something like this: Why were people so unhappy with
their decision to hold stocks in, say, fall 2008? It was not, really, because the economy was in a recession, that investors had lost their jobs and houses and they were cutting back on consumption. Those facts, per se, were irrelevant. Instead, it was because 2008 came with bad news about the long-run future. Investors figured out what no professional forecaster did, that we would enter these decades of low growth. If that bad news about long-run growth happened to be correlated with a boom in 2008, people would have paid dearly ex ante to avoid stocks that did particularly badly in the boom. People, and the institutions such as university endowments trying to sell in a panic, didn’t fundamentally care at all about what was happening in 2008 – it’s only the long run news that mattered to them.

This strikes me as a difficult essay to write, and a difficult proposition to explain honestly to an MBA class on any day but the first of April.

To understand the long-run risk model, ask this (a good exam question): How is the long-run risk model different from Merton’s ICAPM? After all, the ICAPM also includes additional pricing factors, that are “state variables for investment opportunities.” News about long-run consumption growth would certainly qualify as an ICAPM state variable. Yet the ICAPM has power utility. Why did we need recursive utility to get long-run consumption growth expectations to matter for asset prices?

The answer is that the ICAPM is a subset of the power-utility consumption-based model. Its multiple factors are the market return and state variables, not consumption growth and state variables. In response to bad news about future consumption, ICAPM consumers reduce consumption today. That reduction in today’s consumption reveals all we need to know about how much the bad news hurts.

By contrast, the long-run risks model weights news about future consumption that is not reflected in consumption today. Somehow, you get news that you will be poor in the future. You rue the decision to buy stocks, yet still choose to consume a lot today. This is the kind of bad news about which you are really afraid. If you did react by lowering
consumption today then today’s consumption would be a sufficient statistic for the bad 
long run news, and that news would have no extra explanatory power.

In the habit model, people really are worried about stocks falling in 2008 – because of 
events going on in 2008. The fall in consumption to the minimum tolerable level they 
have gotten used to in the previous decade is what makes them regret having bought 
stocks; and the consequent greater fear of further falls in consumption – widespread in 
2008 – induces them to try to sell despite high expected returns going forward.

Fear of news about the far off future, unrelated except by coincidence and correlation to 
macroeconomic events today, is closely related to the central theoretical advertisement 
for recursive utility. Recursive utility captures – and requires – a “preference for early 
resolution of uncertainty.” This is a tricky concept. In almost all of your experience you 
prefer to resolve uncertainty early because you can do something with that knowledge. 
If you know what your salary will be next year, you can start looking for a better house, 
or a better job. If you learn what the stock market will do next year, you can buy today. 
The preference for early resolution of uncertainty that these preferences capture is a 
pure pleasure of knowing the future, even when you can’t do anything in response to the 
news.

I find lab experiments documenting such preference unpersuasive, because there is es-
sentially no circumstance in daily life in which one gets news that one can do absolutely 
nothing about. People respond to surveys and experiments with rules of thumb adapted 
to the circumstances of their lives.

Epstein, Farhi, and Strzalecki (2014) address the question this way: How much would 
the consumer in the Bansal-Yaron economy pay, by accepting a lower overall level of 
consumption, in order to know in advance what that consumption will be? The answer 
is around 20 to 30 percent – the consumer would accept a stream that is 20 to 30 percent 
lower on every single day of his or her life, just for the psychic pleasure of knowing what 
it will be in advance. That seems like a lot.
Genetic testing for Huntington’s disease is one real-world circumstance that almost fits the model. There is no cure, you simply find out if you’re going to get the disease. In this case there is quite a bit one can do with the information, such as make career, family, investment, and estate decisions. Nonetheless, Oster, Shoulson, and Dorsey (2013) point out that few people with family history get the test.

So, capturing a strong preference for early resolution of uncertainty starts to me to look more like a bug than a feature.

This isn't some sideline technical issue – it's central to the whole long-run risks idea. The news about future consumption, unrelated to current consumption, that so drives risk premiums in the model, is exactly this psychic pleasure or pain of learning the future, unrelated to current action or any planning, investing, or other actions one can take in regard to the news. If you don't believe one, you don't believe the other.

The other apparent theoretical advantage is that recursive utility separates risk aversion from intertemporal substitution, allowing high risk aversion for the equity premium and a low and steady risk free rate.

But so do habits. The habit model delicately offsets time-varying intertemporal substitution demands with a time-varying precautionary saving and thereby generates the same result.

I grant that recursive utility achieves the result more elegantly, and that elegance and tractability are important in economic theories. But that elegance and tractability may lead us astray. If in fact time-varying precautionary saving is important – if, say, Fall 2008 had a large fall in consumption because people were scared to death – then the model is missing the crucial feature of reality. Furthermore, though the square root habit adjustment process in our model is inelegant, it requires much less algebra than one must surmount to solve recursive utility models.

The recursive utility model, like the habit model, produces the equity premium with a
low and stable risk free rate and realistic (low) one-period consumption volatility. It can use high risk aversion, as in the habit model. It can also produce the equity premium with relatively low risk aversion, by imagining a lot of positive serial correlation in consumption growth – a lot of long-run news. In this case, though, long run consumption volatility is very high, so it is in the class of theories that abandon the low consumption volatility ingredient of the equity premium puzzle statement. \( \frac{E(R^e)}{\sigma(R^e)} = \gamma \sigma(\Delta c) \) can be achieved with high \( \Delta c \).

Return predictability and time-varying volatility are the more interesting and challenging phenomena, and the ones more tied to macroeconomics. The long-run risk model does not endogenously produce time-varying risk premia. These are added by assuming an exogenous pattern of consumption volatility. This explanation of predictability goes back to Kandel and Stambaugh (1990) with power utility: To get \( E_t(R^e)/\sigma_t(R^e) \approx \gamma \sigma_t(\Delta c_{t+1}) \) to vary over time with constant \( \gamma \), you need to imagine that \( \sigma_t(\Delta c_{t+1}) \) varies over time.

Again there is little direct evidence for the proposition that the conditional variance of consumption growth varies significantly over time and is tightly correlated to price-dividend ratios. Moreover, it’s a second exogenous coincidence. The habit model builds in a time-varying Sharpe ratio, higher in bad times, endogenously. Risk aversion \( \gamma \) rises as consumption falls towards habit.

So, the interesting predictions of the model have to be baked in by the assumptions on the exogenous consumption process – serial correlation of consumption growth, so that today’s consumption fall signals a large long run risk, and time-varying volatility of consumption so that today’s consumption fall is correlated with a higher expected return. As a result, the predictions are very sensitive to those auxiliary assumptions. And there is little clear direct support for those assumptions in data. This sensitivity raises the question whether in a production and investment economy, consumers will choose a consumption process with just the right correlation of short-run and long-run risks, and the variation in volatility, needed to produce the large asset pricing swings we
observe.

To progress, all extra state-variable models need to propose some independent way of measuring shifts in marginal utility, and that measurement should contain as few extra assumptions as possible. In the habit model, the extra state variable – surplus consumption ratio – is directly and independently measurable. Furthermore, the model generates the extra state variable – surplus consumption ratio – endogenously via the link between consumption and habit.

The Bansal and Yaron (2004) long run risk model ties its dark matter – news about long run consumption growth – to observables by the assumption that short-run consumption growth is correlated with to volatility and long-run news. That assumption makes long-run news independently measurable. But the crucial link is driven by extra assumptions about the exogenous driving process, not the economic structure of the model.

Finally, substituting the market return or long-run consumption growth for the utility index in (3) requires that we use the entire wealth portfolio (claim to total consumption stream) or total consumption. The usual trick in separable utility, that the asset pricing implications of $u(c_{nd}) + v(c_d)$ are the same as those of $u(c_{nd})$ alone, where $c_{nd}$ and $c_d$ represent consumption of nondurables and durables respectively, does not work for nonseparable utility. There seems to be a gentleman’s agreement not to worry about this fact.

However, the habit and recursive utility models have a lot in common, and that commonality is my greater theme. Both models capture a quite similar idea. There is an extra state variable, which explains why people are afraid of holding stocks in ways not described by just consumption growth. That extra state variable has something to do with recessions, bad macroeconomic times. Both models capture an equity premium and time-varying predictability, one with time-varying risk, the other with time-varying risk aversion. No model has gotten significantly ahead of the others in terms of the number of phenomena it captures. All models have inconvenient truths that we ignore,
as the original CAPM required no investor to hold a job, and predicted that consumption volatility is the same as market volatility. That didn’t stop it from being a useful model for many years. The habit model carefully reverse-engineers preferences to deliver the equity premium and predictability. The long-run risks model carefully reverse-engineers the exogenous consumption process to deliver the same phenomena. One observer’s “fragile” assumption is another observer’s “well-identified” parameter. Though I have argued that model-derived assumptions are prettier than driving-process assumptions, that is an esthetic judgment.

(Equations: The Bansal, Kiku, and Yaron 2012 consumption process is

\[
\begin{align*}
\Delta c_{t+1} &= \mu_c + x_t + \sigma_t \eta_{t+1} \\
x_{t+1} &= \rho x_t + \phi_c \sigma_t c_{t+1} \\
\sigma_{t+1}^2 &= \bar{\sigma}^2 + v(\sigma_t^2 - \bar{\sigma}^2) + \sigma_w w_{t+1} \\
\Delta d_{t+1} &= \mu_d + \phi x_t + \pi \sigma_t \eta_{t+1} + \phi \sigma_t u_{d,t+1}
\end{align*}
\]

The $x$ process generates positive serial correlation in consumption growth, so that small changes build up over time. $\sigma_t$ gives the time-varying risk which drives time-varying expected returns.)

### 2.4. Idiosyncratic risk

Idiosyncratic risk, such as in Constantinides and Duffie (1996), is another fundamentally different microeconomic story that generates similar results.

The bottom line is again a discount factor that adds a state variable to consumption growth,

\[
M_{t+1} = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma} \left( e^{\frac{\gamma + 1}{2} y_{t+1}} \right).
\]

Here $y_{t+1}$ denotes the cross-sectional variance of consumption growth. The log of each
individual's consumption follows

\[ \Delta c_{i,t+1} = \Delta c_{t+1} + \eta_{i,t+1} y_{t+1} - \frac{1}{2} y_{t+1}^2; \quad \sigma^2(\eta_{i,t+1}) = 1 \]

Therefore, \( y_{t+1} \) plays the role of the second, recession-related state variable in place of the surplus consumption ratio or long-run risk.

The story: People are afraid that stocks might go down at a time when they face a lot of idiosyncratic risk. Some might get great gains, some might face great losses. With risk aversion, i.e. nonlinear marginal utility, fear of the losses outweighs pleasure at the gains, so overall people fear assets that do badly at times of great idiosyncratic risk.

The Constantinides and Duffie paper is brilliant because it is so simple, and it provides directions by which you can reverse-engineer any asset pricing results you want. Just assume the desired cross-sectional variance \( y_{t+1} \) process. This reverse engineering also circumvents many problems with the previous idiosyncratic risk literature.

As with the long-run risks model, however, the level and especially the time-variation and business cycle correlation of the equity premium all are baked in by the exogenous variation in the moments of the income process, rather than the endogenous response of risk aversion to bad times. Cross-sectional consumption volatility must be large, and must vary a good deal over time, and at just the right times.

One can check the facts, and so far the empirical work has been a bit disappointing to the model. Cross-sectional risks do rise in recessions, and when asset prices are low, but they do not seem large enough, or time-varying enough to generate the asset pricing phenomena we see at least with low levels of risk aversion. Consumption risks are much smaller than transitory income or employment risks. However, this is still an active area of empirical research. For example, Schmidt (2015) has recently investigated whether the non-normality of idiosyncratic risks can help – whether a time-varying probability of an idiosyncratic rare disaster dominates the cross-sectional risks to marginal utility. Such events are intuitively plausible.
Again you can see the essential unity of the ideas. A second state variable, associated with recessions, drives marginal utility. People are afraid that stocks might fall in recessions, and being in a recession and a time of low-price dividend ratios raises that fear. Here “recessions” are measured by a large increase in idiosyncratic risk, rather than by a fall of average consumption relative to its recent past. But those events are highly correlated. In the habit model, the second state variable is endogenous, and tied directly to the fall in consumption, rather than exogenous and requiring an extra set of assumptions. But that is minor. The moments of cross-sectional risk are at least more tightly tied to data and measurable than the inference about long-run risk from its correlation with short run risks. And they are much more restricted and measurable than the extra state variables in long-run risks and psychological models to come.

2.5. Heterogeneous preferences

Gârleanu and Panageas (2015) offer a related but diametrically opposed model. For Constantinides and Duffie, people have the same preferences, risks are not insured across people, and exposure to this time-varying cross-sectional risk drives asset prices. For Gârleanu and Panageas, people have different preferences. Some are more risk averse, and some are less risk averse. Risks are perfectly insured across people. Now, less risk averse people hold more stock than more risk averse people. But, when the market goes down, these big stockholders lose more money, and so they become a smaller part of the overall market. So, by shifting consumption from the risk-takers to the risk-haters, the market as a whole becomes more risk averse after a fall in value.

More precisely, in a complete market the unique discount factor $\Lambda_t$ and consumer $A, B$ consumption follow

$$\Lambda_t = e^{-\delta t} C_{A,t}^{-\gamma a} = e^{-\delta t} C_{B,t}^{-\gamma b}$$

Thus in bad times, with high $\Lambda_t$, the less risk averse consumer accepts greater consump-
tion losses, while in good times, that consumer enjoys greater gains. Mechanically, this sensitivity is implemented via greater investment in the market.

Differentiating these relationships, we can express the discount factor in terms of aggregate consumption $C_t = C_{A,t} + C_{B,t}$ raised to an aggregate risk aversion, which is the consumption-weighted average of individual’s inverse risk aversion.

$$\frac{1}{\gamma_{mt}} = \frac{1}{\gamma_B} \frac{C_{B,t}}{C_t} + \frac{1}{\gamma_A} \frac{C_{A,t}}{C_t}.$$ 

You see here exactly the sort of mechanism of a habit model – the representative agent becomes more risk averse after a fall in consumption. But here, that rise does not come because each individual becomes more risk averse. It comes because the mechanism of aggregation puts more weight on the risk averse people in bad times.

This is a beautiful model, which emphasizes just how many micro stories are consistent with the same macro phenomenon. The representative consumer has time-varying risk aversion though individuals do not. Markets display less risk bearing capacity in bad times. That phenomenon can be driven by market structures as well as by psychology of individual preferences.

This model faces challenges in the micro data just as the idiosyncratic risk model does. Do the “high-beta rich” really lose so much in bad times? But that investigation hasn’t really started.

### 2.6. Debt, balance sheets, and institutional finance

A different category of model has become much more popular since the 2008 financial crisis: models involving debt, balance sheets, mortgage overhang; institutional or intermediated finance.

The basic story works much like habit persistence. Imagine that an investor has taken
on a level of debt $X$, which he or she must repay. Now, as income declines towards $X$, the investor will take on less and less risk, to make sure that even in bad states of the world he or she can repay the debt. The intuition of Figure 1 applies exactly, if we just re-label $X$ as the level of debt.

Moreover, as consumption rises in good times, people slowly take on more debt. As consumption falls in bad times, people “delever,” “repair balance sheets” and so forth. So debt moves slowly, following consumption, much like slow-moving habit.

Though the mechanism is broadly similar, however, debt-based finance models are deeply different from all the others in this survey. In all the other models, even psychological ones, markets function fairly well in equating margins between borrowers and lenders. Asset price variations result from preferences or perceptions of each individual. (Behavioral models have some frictions on occasion to keep arbitrageurs from removing pricing errors, but the source of pricing errors remains misperceptions by each individual.) In intermediated-finance models, by contrast, market failures are central to the story. In this story, for example, the vast bulk of people did not change risk preferences or probability mis-perceptions in 2008. They would have loved to have bought at fire-sale prices. But they were not “marginal,” for some reason unable or unwilling to buy cheaply priced stocks directly. Only the newly-risk averse leveraged intermediaries were active in markets. Similarly, households and businesses would have loved to borrow more to finance purchases or investment, but leverage and capital constraints at banks stopped money from flowing from willing lenders to willing borrowers.

As attractive as some of the stories may be, however, these models also face some difficulties.

First, why do agents get more risk averse as they approach bankruptcy, not less? Bankruptcy is the point at which you don’t have to pay your debts any more. It is usually modeled as a call option. Debt in our economy is not an absolute requirement to pay, with failure to pay resulting in debtors’ prison, destitution, or worse. The usual concern is therefore
that people and businesses near bankruptcy have incentives to take *too much* risk, not too little. If the bet wins, you’re out of trouble. If the bet loses, the bank or creditors take bigger losses – not your problem.

The costs, benefits, reputational concerns, and so forth surrounding bankruptcy are subtle, of course, and I don’t mean to argue that we know exactly one way or another in all circumstances. I do point out that it’s not at all obvious that debt should induce more risk aversion rather than less, and it takes modeling effort and dubious assumptions to produce the more answer.

Second, not everyone is in debt. My debt is your asset – net debt is zero. For this reason, institutional finance models center on segmented markets, so that the problems of borrowers weigh more heavily on markets than the problems of their creditors.

The typical institutional finance story told of the financial crisis goes like this: Fundamental investors – you and me – give our money to intermediaries. The intermediaries take on leverage, so we split our funding of the intermediaries into debt and equity tranches. When the intermediaries start losing money, they get more risk averse, and start selling assets. (For various reasons they don’t raise more equity, give us securities, or bet the farm on riskier trades.) You and I don’t trade in the underlying assets, so there is nobody around to sell to. Only the intermediaries are “marginal.” Hence, when they try to sell, prices go down. That puts them closer to bankruptcy, so they sell more, with colorful names like “liquidity spiral,” or “fire sale.”

The objections to this sort of model are straightforward. OK, for obscure CDS or other hard to trade instruments, and this may explain why small arbitrages opened up between more obscure derivatives and more commonly traded fundamentals. But how does this story explain widespread, coordinated, long-lasting movements in stock and bond markets around the world? After all, these assets are part of everybody’s pension funds. We’re all “marginal,” at least at the month to years horizons over which business cycles evolves.
Moreover, large, sophisticated, unconstrained, debt-free wealthy investors and institutions such as university endowments, family offices, sovereign wealth funds, and pension funds all trade stock indices and corporate bonds every day. If leveraged intermediaries push these prices down nothing stops these investors from buying. Where were they in the crisis? Answer: they were selling in a panic like everyone else. That surely smacks of time-varying risk aversion, induced by recent losses, not a segmented market in which fundamental investors want to buy but leverage and agency problems cause their agents to sell.

Furthermore, if there is such an extreme agency problem, that delegated managers were selling during the buying opportunity of a generation, why do fundamental investors put up with it? Why not invest directly, or find a better contract?

To be clear, I think the evidence is compelling that “small” arbitrage opportunities in hard-to-trade markets during the fall of 2008 were linked to intermediary problems. I put “small” in quotes, because an economically small arbitrage opportunity – say, a 1% deviation from covered interest parity – while not enough to attract long-only interest on one side or the other, represents a potentially enormous profit for a highly leveraged arbitrageur. Still, a 1% price deviation is still small from the perspective of the overall economy.

But the presence of those frictions and arbitrages does not mean that leveraged intermediaries are responsible for the bulk of the large movements in stocks, bonds, government bonds, and foreign exchange that we saw during the crisis. Their presence means even less that perpetually constrained, leveraged intermediaries and absent fundamental investors are always the story for financial market movements, continuing to this day. Inequality constraints don’t bind when they’re slack, and people who run in to them take care not to have them bind forever.

Business and consumer debt, “leveraging” and “deleveraging” or “balance sheets” are an attractive alternative mechanism for inducing time-varying risk aversion. The models
also can look a lot like a habit model. But I have similar doubts about the view that business and consumer debt is the major driver of asset prices and macroeconomics, rather than contributing relatively minor, if important, epicycles. If bad times mean that the consumer will be close to the default limit, then why borrow so much in the first place? Buffer stock models require very high discount rates to eliminate this natural tendency to save up enough assets to avoid the bankruptcy constraint. Though the average person may be constrained, the average dollar driving the risk-bearing capacity of the market is held by an unconstrained consumer. As the heterogeneous agent literature reminds us, the market risk tolerance is the wealth weighted average of individual risk tolerance.

The institutional finance view also does not easily explain why asset prices are so related to macroeconomic events. Losing money on intermediated and obscure securities is not naturally related to recessions. The 2007 hedge fund collapse did not lead to a recession.

One might imagine reverse causality, a new model of macroeconomics by which financial events spread to the real economy not vice versa. That’s an exciting possibility, actually, and the core of the bustling frictions-based macro-finance research agenda. But at this stage it’s really no more than a vision – models adduce frictions far beyond reality, such as that no agent can buy stocks directly, and data analysis of one event.

So, in my view, institutional finance and small arbitrages are surely important frosting on the macro-finance cake, needed to get a complete description of financial markets in times of crisis. But are they also the cake? And are they the meat and potatoes and vegetables of normal times, and the bulk of movements in broad market indices, and the explanation for their correlation with macroeconomics? Or can we understand the big picture of macro-finance without widespread frictions, and leave the frictions to understand the smaller puzzles, much as we conventionally leave the last 10 basis points to market microstructure, but do not feel that microstructure issues drive the large business cycle movements in broad indices?
Again, though, my main point is to point out the many commonalities, and only slightly to complain about differences. Theories based on debt deliver the same central idea, that the risk bearing capacity of the market declines in bad times.

The theories outlined so far differ mainly in the exact state variable for expected returns – consumption relative to recent values, news about long-run future consumption, cross-sectional risk, or leverage; balance sheets of individual consumers or those of leveraged intermediaries. But all four state variables are highly correlated, and all four capture the idea that investors are scared of recessions.

2.7. Rare disasters

Barro (2006) has recently taken up an idea of Reitz (1988), that the equity premium and other asset pricing phenomena can be understood by the fear of rare disasters. With Barro’s inspiration, this idea has expanded substantially.

Look back at the basic asset pricing equation,

\[ E_t(R_{t+1}^e) = \text{cov}_t \left[ \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma}, R_{t+1}^e \right] \leq \sigma_t \left[ \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma} \right] \sigma_t \left( R_{t+1}^e \right). \]

If people worry about rare events with very low consumption growth, then the variance of marginal utility in investors heads will be larger than the variance we measure in a sample that doesn’t include any rare events.

The basic idea is reasonable, that people worry about rare and severe events when buying securities. People in California still worry about large earthquakes, though we haven’t seen one since 1906, and rare events are priced in to earthquake insurance.

To get rare disasters to account for the more interesting and business-cycle related return predictability and stock price volatility, one could specify that the risk of a rare consumption or return disaster changes over time – that \( \sigma_t \left[ (c_{t+1}/c_t)^{-\gamma} \right] \) or \( \sigma_t \left( R_{t+1}^e \right) \) vary
over time, due to changing tail probabilities.

Alternatively, a rare-disasters perspective could posit that expected returns really do not change over time. People see time-varying probabilities of a rare disaster in dividend payouts. Prices really are lower because expected dividends are lower, not because expected returns are higher. But in a sample that has no rare disasters we suffer Peso-problem regressions that falsely indicate return predictability rather than dividend predictability, and consequently falsely indicate “excess” volatility.

One objection to this view is that we should have seen more disasters if they are large or frequent enough to account quantitatively for the equity premium with low risk aversion. This observation has led much work quantifying just how many disasters we have seen, in the US and abroad, over long spans of time, how to define a disaster, and what it constitutes. (Events in which both stocks and bonds become worthless don’t justify an equity premium.) Calibration of time-varying rare disaster models to account for predictability and volatility is still in its infancy. (Welch 2016 also finds that the probabilities of rare disasters implied by put option prices are far too low to account for much of the equity premium.)

Dark matter is a deeper objection. Unobserved rare events are already to some extent a dark matter assumption. But to get the central phenomena of macro-finance—return predictability, price/dividend ratio volatility, varying volatility, all of this correlated with business cycles—we need time-varying probabilities of rare disasters. That seems like dark energy (i.e. even more obscure) — unless one proposes some way of independently tying the time-varying probability of rare disasters to some data. One might surmount the dark-matter criticism if one assumption about time-varying disaster probability could reconcile multiple asset prices, but as Gabaix (2012) has pointed out, to make sense of the different asset classes, one needs to assume a asset-specific time-varying loading on the disaster risk.

Finally, the correlation of asset prices with business cycles relies on a correlation of
business cycles with a time-varying disaster probability. As a correlation between short-run consumption growth and long run news is not totally implausible, neither is this correlation. But it is one more exogenous assumption, and one step harder to test than the correlation of consumption growth with long-run news.

In sum, the rare disaster view also requires a complex set of assumptions about the exogenous endowment process in order to explain the appearance of time-varying risk premia. Like the long-run risks model, measuring this process independently is challenging.

I admit a final prejudice – but these esthetic considerations are important in which theories survive. Though it is intuitively sensible that fears of rare events drive all asset prices, if this is so our discipline will never really be able to measure anything. Day to day betas don’t matter, all that matters is time-varying subjective correlation of asset prices in once per century armageddons. If that is true, we will never move past the interpretive, we will never be able to sort out rare disaster probability from “sentiment,” we will never tie our state variables to some independent measurement, and workaday applied finance is doomed. I prefer to go back and look for the car keys under the light.

2.8. Probability assessments

Another class of models generalizes rational expectations. Suppose people’s probability assessments are wrong. I include behavioral finance here, which uses survey, psychology, and lab experiments to motivate wrong probability assessments, as well as modifications of preferences under the labels “Knightian uncertainty,” “ambiguity aversion,” and “robust control.”

The basic asset pricing equation, with the expectation written as a sum over states $s$, is
\[ p_0 u'(C_0) = \beta \sum_s \pi_s u'(C_s) x_s \]

where \( p_0 \) is time zero price, \( s \) indexes states of nature at time 1, and \( x_s \) is a payoff. (Typically \( x_s = d_s + p_s \) will include a dividend and tomorrow’s price.)

As this equation emphasizes, probability and marginal utility always enter together. There is no way to tell risk aversion – marginal utility – from a probability distortion, using price \( p \) and payoff \( x \) data alone. That is, there is no way to do it without some restriction – some model that ties either probability distortions or marginal utility to observables. This statement is just the modern form of Fama’s “joint hypothesis theorem” that you can’t test efficiency (\( \pi \)) without specifying a “model of market equilibrium” (\( u'(C) \)). Likewise, absent arbitrage opportunities, there is always a “rational” model, a specification of \( u'(C) \) that can rationalize any data.

Given these facts, one would have thought that arguments over “rational” vs. “irrational” pricing, using only price and payoff data, would have ended the minute Fama (1970) and its joint hypothesis theorem were published. They have not.

The solution, of course, is to tie either probabilities or marginal utility to observable data, in some rejectable way. In our general formula, if \( \pi_s(Y) \), where \( Y \) is measurable, then it becomes a testable theory.

Without such a specification, “sentiment” is another dark-matter, ex-post, interpretive explanation. Time-varying rare-disaster probabilities, not separately measured, or time-varying news about far-future incomes, not separately measured, or time-varying risk aversion, not separately measured, are as much dark matter and really can’t throw stones.

The robust business cycle correlation of price ratios, explained by waves of “optimism” and “pessimism,” is another troublesome fact. A model of probability mistakes has to explain why people are irrationally optimistic in booms and irrationally pessimistic in recessions. Again, that’s not impossible, but it remains on the agenda for future
research. Perhaps again it calls for a new macroeconomics, that asset price “bubbles” and “busts” affect the macroeconomy. But such a macroeconomic model has yet to be developed.

Behavioral economists point to surveys, in which people report amazing possibilities as their “expectation.” But the leap from “What do you expect?” in a survey to “What is your true-measure conditional mean?” in a model is large. Surveys never ask “By the way, did you report your risk-neutral or true-measure mean?” They don’t ask that question for the obvious reason that people would have no idea what the question means. But the question is crucial. The risk-neutral probability is the actual probability times marginal utility,

\[ \pi_s^* = \pi_s \beta \frac{u'(C_s)}{u'(C_0)} R_f. \]

With risk-neutral probabilities, price is the expected payoff, discounted at the risk free rate.

\[ p_0 = \frac{1}{R_f} \sum_s \pi_s^* x_s = \frac{1}{R_f} E^*(x) \]

Now, imagine that prices are absurdly high, true expected returns are extremely low, you ask in a survey what investors “expect,” and they answer that they “expect” good returns (good expected \(x\)), justifying the price. Irrationality confirmed! But without the followup question, if respondents reported the risk-neutral probabilities, they are not being irrational at all. The price is the risk-neutral expectation of payoff! So the question “are those true-measure or risk neutral probabilities?” is not a technicality, it’s the whole question.

And it would be entirely sensible for people to think about and report risk-neutral probabilities, not true probabilities. Since probability and marginal utility always enter together, risk-neutral probabilities are a good sufficient statistic to make decisions. Risk neutral probabilities mix “how likely is the event?” with “how much will it hurt if it happens?” That combination is really what matters. Avoid stubbing your toe on the
door jamb, yes. But put more effort into avoiding getting run over by a truck – though it’s much less probable, it hurts a lot more.

More generally, the colloquial word “expect” is centuries older than the mathematical concept of true-measure conditional mean. Statisticians borrowed a colloquial word to describe their new concept, as they borrowed the colloquial words “efficient,” “unbiased,” “consistent” and so forth, and endowed them with new technical meanings. But unless trained in statistics or economics (and, as teachers will ruefully note, actually remembering anything from that training) there is no reason to believe that a surveyed person has the statistical definition in mind rather than the colloquial definition.

The online Oxford English Dictionary defines “expect” as to “regard (something) as likely to happen.” It does not even mention the statistical definition, let alone true vs. risk neutral measure, or the distinction between mean, mode, and median. So even a literate person does not know that the surveyor is asking for the true-measure conditional mean. The online etymology dictionary cites the use of “expect” in something like the modern sense, “regard as about to happen,” from the 1600s. Its Latin root, expectare, to “await, look out for, desire, hope, long for, anticipate, look for with anticipation” goes back further, both long before anyone dreamed up the concept of conditional mean. The distinction between risk-neutral and real probabilities was formalized in Harrison and Kreps (1979).

So why do we expect survey respondents to use a perfectly good word in our sense, true-measure conditional mean, and not the sense reflected in longstanding common usage, and the OED? The OED’s lovely quotation, illustrative of the word’s meaning, “England expects that every man will do his duty,” Lord Nelson at Trafalgar, sounds behaviorally optimistic as an expression of conditional mean.

I do not mean to disparage survey information. This is a fascinating and very useful source of data on what people are thinking about the future. My complaint is only with interpreting the answer to what people “expect” as true-measure conditional means,
and looking at them somewhat condescendingly as “irrational” of those answers don’t make sense. Other uses and interpretations of the data – for example, running regressions \( R_{t+1} = a + b y_t + \epsilon_{t+1} \) on survey expectations, and looking at everything but whether \( b = 1 \) – are potentially very revealing.

The ambiguity-aversion literature also distorts probabilities. For reference I’ll write down a heuristic equation to describe this approach,

\[
p_0 u'(C_0) = \beta \sum_s \pi_s u'(C_s) x_s
\]

\[
\{ \pi_s \} = \arg \min_{\{ \pi \in \Theta \}} \max_{\{ c \}} \sum_s \pi_s u(C_s)
\]

The probabilities \( \pi \) are chosen, in a restricted set \( \Theta \), as those that minimize the maximum attainable utility. The investor focuses on the worst-case scenario in a set, and devotes all his or her attention to that case.

Obviously, hard questions remain. Most of all, just what is the restricted set \( \Theta \)? If you worry about meteorites falling from the sky, maybe you should worry about anvils and pianos too? Again, also, tying the distorted probabilities to measurable data remains the key to understanding variation in prices over time.

### 2.9. Summary

All of the apparently diverse ideas of macro-finance give about the same result. There is an extra, recession-related state variable, \( Y \), so the discount factor is modified to

\[
M_{t+1} = \beta \left( \frac{C_{t+1}}{C_t} \right)^{-\gamma} Y_{t+1}.
\]

The tendency for assets to fall when \( Y_t \) is bad drives risk premiums, and changes in the conditional density of \( Y \) drive time-varying risk premiums. Each of the models suggests different candidates for \( Y_t \). But these candidates are are highly correlated with each other
in the data, and sensibly indicative of fear or bad times. This fundamental unity is worth building on. I suspect future models will include elements from several of these insights. The most successful models will also be analytically tractable and sparsely elegant, so as to representing the common ideas in a nice quantitative parable.

Despite the relative popularity of the newer models, no model yet decisively improves on habit in describing the equity premium/risk free rate puzzles, and more importantly time-varying, business-cycle related risk premia; return predictability; “excess” volatility; “bubbles” associated with business cycles, and the long-run equity premium. At least habits are not superseded.

Moreover, I still score the habit model as doing well based on number of assumptions relative to predictions. The time-varying risk aversion at the center of the model is endogenous, and a simple function of consumption relative to its recent past. Most other models require carefully calibrated and complex exogenous driving processes, which in many cases (long run risks, rare disasters) are nearly invisible in the data, or approach vacuousness and ex-post storytelling, such as labeling a market rise a rise in “sentiment” or “selling pressure,” without independent measurement. But these are challenges which the other approaches may well surmount.

3. Risk-averse recessions

And now, some thoughts about the future. Though called “macro-finance” this literature stands quite apart from macroeconomics. Macroeconomics by and large does not use for understanding recessions and countercyclical policy the preferences or market structures that macro-finance uses to understand recession-related asset pricing phenomena. Macroeconomics by and large ignores uncertainty, focusing on “the” short term interest rate and the consequent allocation of consumption over time. Macro-finance by and large eschews the full structure of production and general equilibrium
common in macroeconomics.

It is time to unite these models that explain asset prices, with production, general equilibrium and macroeconomics. It is also time for asset pricing to bring its biggest lesson to macroeconomics: Asset price fluctuations are all about variation in risk premiums, not variation in interest rates. Risk-premium based asset price fluctuations are highly correlated with recessions. It follows, I think, that recessions are all about varying risk premiums, not about interest rates and intertemporal substitution.

Granted, merging macroeconomics and asset pricing is the rallying cry of the institutional finance / frictions research agenda. But, following habits and the many similar approaches laid out above, in which relatively frictionless models can address the asset pricing phenomena – including the crisis, as emphasized by Figure 3 – I’d like to speculate about the lessons of habit models and their relatives, in which time varying risk premiums pervade the economy, for macroeconomics.

Habits are common in macroeconomics, but usually in a one-period form, \((C_t - \theta C_{t-1})\) with a small value of \(\theta\) such as 0.4. These preferences help to give hump-shaped impulse-response functions, inducing the kind of consumption-growth persistence that John Campbell and I deliberately sought to ignore. The low value of \(\theta\) and loglinearization of the model mean that the risk aversion and precautionary savings channels we emphasize is largely absent. And such models induce quarter-to-quarter variation in risk premiums, not risk premiums associated with the level of the business cycle as we seem to observe.

Integration of ether habits or similar relatively friction-free asset pricing models with macroeconomics, to further illuminate both asset pricing and macroeconomics, is already a hardy and active branch of research. For concrete examples, one need look no further than the 2015 “Finance Down Under” conference at which this essay was first presented.

All of the keynote speeches are broadly on this theme. Lettau, Ludvigson, and Ma (2015)

Other examples merging relatively frictionless asset pricing and macroeconomics abound. For example, Verdelhan (2010) show how two habit economies living side by side produce the forecastability of currency returns; the low interest rate country has higher risk premiums. Lopez, Lopez-Salido, and Vazquez-Grande (2015) use slow-moving habits, extended to the utility of leisure, production using capital and labor, investment with adjustment costs, and Calvo-style price rigidities, to address the term structure of risk premiums.

Still, to my mind, this work largely incorporates important macroeconomic modeling ingredients to understand asset prices at a deeper level. I think the next step is to turn the invasion around and use the finance ingredients to understand macroeconomics at a deeper level.

Using the conference again as an example to make the point, Diercks (2015) presents a sophisticated new-Keynesian macro model, including long run risks to incorporate asset pricing facts, to address the optimal target inflation rate for monetary policy. De-Paoli and Zabczyk (2012) construct a new-Keynesian model with external habits and a strong precautionary saving motive to discuss cyclical monetary policy. They find that precautionary saving or its disappearance means that policy should be more restrictive following positive productivity shocks, a common intuition.

But I think we can go much further, and construct a full model of business cycles in which changes in risk aversion or risk bearing capacity are at the heart of the whole phenomenon of business cycles.
In traditional Keynesian models, recessions are about flows, determined statically, i.e., by reference to current events only and not tradeoffs of current vs. future actions. Consumption is a marginal propensity times income, \( C = a + mY \); investment is a static function of interest rates \( I = \bar{I} - br \), output is \( Y = C + I + G + NX \), and so forth. Intertemporal economics dethroned this approach as an economic model.

In the equilibrium models that dominate current macroeconomics, both classical or real business cycle and new-Keynesian, recessions are about intertemporal substitution. The key equation is

\[
c_t = E_t c_{t+1} - \sigma r_t + \varepsilon^d_t
\]

which is a loglinearization of our standard first order condition with a preference shock. Consumption is low when real interest rates are high because people shift expected consumption in to the future.

But macro-finance suggests that fall 2008 was not a time at which people became thrifty, saving more to provide a better tomorrow because of an intertemporal substitution \((\varepsilon^d_t, \beta \text{ or } \delta)\) shock, responding to high real riskfree interest rates, or saving more in response to expectations that future income would be worse than the present. From a macro-finance perspective, it seems more plausible that people stopped consuming and businesses stopped investing because they were scared to death – because of risk, risk aversion, precautionary savings, not because of intertemporal substitution. “The” interest rate on Treasuries at the center of conventional models fell sharply. But the stunning and coordinated risk in risk premiums, absent in most macro models – the spike in credit spreads, the collapse in stocks, the arbitrage opportunities in derivatives – was the central asset price phenomenon of the recession.

Recessions are centrally about why consumer’s desire to save more does not translate into greater investment. “The” interest rate on government bonds fell sharply, both real and nominal. Why did investment not rise? Well, the cost of capital faced by businesses with risky investment projects rose sharply, as credit spreads and stock prices fell. In-
vestment has little to do with government bond rates, but the correlation of investment with stock prices (Q) is excellent, both in booms and in busts, and through the financial crisis, as Figure 4 emphasizes.

![Figure 4](image)

Figure 4: Investment to capital ratio, Market-to-book ratio, and price-dividend ratio. Adapted from Cochrane (2011).

My vision, then, goes something like this: A negative shock happens. It shouldn’t really matter what the shock is, because we’ve never clearly seen underlying shocks that cause business cycles. I’ll think of a small negative shock to wealth. Consumption falls a bit, and consumers get more risk averse. As they get more risk averse, precautionary savings rise, and consumption demand falls further. Price-dividend ratios fall, as in the endowment-economy habit model. Then investment falls as well, due to Q theory as illustrated in Figure 4. Though people want to save more due to precautionary savings,
they want to save it in safe assets, not the risky opportunities offered by available technologies. Demand for government bonds rises, which also depresses inflation (there is a bit of fiscal theory of the price level in the latter channel). A decline in consumption, investment, and flight to quality pretty much define a recession.

The continuous-time interest-rate equation is a good place to start fleshing out this vision. With a habit $X$, we have as above,

$$r = \delta + \gamma \left( \frac{C - X}{C} \right) E \left( \frac{dC}{C} \right) - \frac{1}{2} \gamma (\gamma + 1) \left( \frac{C - X}{C} \right)^2 \sigma^2 \left( \frac{dC}{C} \right) .$$

As consumption $C$ starts to fall, risk aversion starts to rise, and the last precautionary savings term rises. Fixing the interest rate, (set by the Fed, by foreign investment, by storage, or otherwise by technology), expected consumption growth $E(dC/C)$ has to rise. For expected consumption growth to rise, the level of consumption has to fall, (this is the standard new-Keynesian aggregate demand mechanism by which higher rates lower consumption). But falling consumption raises risk aversion even more.

In standard models, (both new-Keynesian and real business cycle) the habit term is absent, and $\gamma$ is small. Since $\sigma$ (not $\sigma^2$) is of the same order as $E(dC/C)$, the second term on the right is unimportant. With habits or high risk aversion (needed so far in any model to account for the equity premium), the second term is all important. Squaring large risk aversion overcomes squaring small standard deviation. The big news from asset pricing for macro is, “don’t ignore precautionary savings!”

Many macro modelers have approached the 2008 period following the financial crisis by supposing a $\delta$ preference shock, a sudden increase in patience. They acknowledge this is a short hand for some other feature of a more fully fleshed out model. A rise in precautionary savings, in the third term, is exactly such a feature, relative to a model that ignores that term.

This effort needs to escape the Tallarini (2000) separation theorem, which otherwise
hangs as a warning against the whole enterprise. (Lopez, Lopez-Salido, and Vazquez-Grande 2015 call the phenomenon “macro-finance separation.”) In many models, quantity dynamics are driven by intertemporal substitution, and asset prices are driven by risk aversion, and the two don’t mix. Raising risk aversion raises the equity premium and depresses asset prices, but has no effect on quantity dynamics. Hence, macro can happily proceed ignoring equity premiums, and finance can tack on higher risk aversion to model asset prices, knowing that these modifications don’t substantially affect the underlying quantity dynamics.

The intuition for this result is clear and suggestively robust. The typical specifications of production technology allow the consumer/investor to trade less consumption today for more consumption in the future, spread across states of nature by technology shocks. (Think of $C_1 = \theta_1 f(K_0 + Y_0 - C_0)$ with $\theta_1$ random and $f(\cdot)$ concave.) But the distribution of the technology shocks across states of nature is given. There is nothing the consumer or manager can do to make this opportunity less risky.

So how do we avoid macro-finance separation? The interest rate equation suggests that precautionary saving is an important first ingredient. With important precautionary saving effects, raising risk aversion does change the desire to save and invest overall.

The second ingredient, I think, is to enrich the production technology so that consumer-investors can shape the riskiness of the technological opportunities they face. Belo (2010) and Jermann (2013) have recently explored specifications of technology that allow such choices. But much less radical changes can achieve the same ends. Here, I specify two production technologies, a risky one and a less risky one. When risk aversion rises, people want to shift investment from risky to less risky, facing adjustment costs and irreversibilities. This desire has strong consequences for quantities. Macro-finance separation relies on one production technology, so it can be circumvented by this real-side portfolio allocation effect.
3.1. Consumption: A two-period example

To get further with this intuition, we need to study the response of consumption to wealth. We can’t do that from the first order condition alone. For the purposes of a review, I’ll work out a simple two-period model. This model also shows nicely how habits capture many of the kinds of behavior and intuition that are used to suggest other kinds of models.

There are two periods. The representative consumer has an initial endowment $e_0$ and a random time-1 endowment $e_1$. The endowment $e_1$ can take on one of two values. The consumer’s problem is then

$$
\max \left( c_0 - x \right)^{1-\gamma} + \beta E \left[ \frac{(c_1 - x)^{1-\gamma}}{1-\gamma} \right]
$$

$$
c_1 = (e_0 - c_0) R_f + e_1
$$

$$
e_1 = \{ e_h, e_l \} \quad pr(e^l) = \pi.
$$

I specify $\beta = 1/R_f = 1$ to keep it simple.

The solution results from the first order condition

$$
(c_0 - x)^{-\gamma} = E \left[ (c_1 - x)^{-\gamma} \right]
$$

i.e.,

$$
(c_0 - x)^{-\gamma} = \pi(e_0 - c_0 + e^l - x)^{-\gamma} + (1 - \pi)(e_0 - c_0 + e^h - x)^{-\gamma}
$$

I solve this equation numerically for $c_0$

Figure 5 presents consumption $c_0$ for $e^h = 2$, $e^l = 0.9$, $x = 1$, $\gamma = 2$ and $\pi = 1/100$.

The case that one state is a rare ($\pi = 1/100$) disaster is not special. In a general case, the consumer starts to focus more and more on the worst-possible state as risk aversion rises. Therefore, the model with any other distribution and the same worst-possible
Figure 5: Consumption as a function of time-zero endowment in a two-period habit model. A consumer has habit preferences with habit $x = 1$. The consumer has endowment $c_0$ and a random endowment at date 1, $\{e^h = 2, e^l = 0.9\}$ with $\gamma = 2$ and low-state probability $\pi = 1/100$. The solid curved line labeled $c_0$ gives time-zero consumption as a function of the time-zero endowment $e_0$. The dashed lines $c^h$ and $c^l$ give time-1 consumption in the good and bad states respectively. The diagonal dashed line gives consumption = income for reference. The diagonal solid line gives the habit-free permanent income result.

Starting from the right, when first-period income $e_0$ is abundant, the consumer follows standard permanent income advice. The slope of the line connecting initial endowment $e_0$ to consumption $c_0$ is about 1/2, as the consumer splits the large initial endowment $e_0$...
between period 0 and the single additional period 1.

As endowment $e_0$ declines, however, this behavior changes. For very low endowments $e_0 \approx 1$ relative to the nearly certain better future $e^h = 2$, the permanent income consumer would borrow to finance consumption in period 0. The habit consumer reduces consumption instead. As endowment $e_0$ declines towards $x = 1$, the marginal propensity to consume becomes nearly one. The consumer reduces consumption one for one with income.

Figure 6 presents marginal utility times probability, $u'(c_0) = (c_0 - x)^{-\gamma}$, and $\pi_i u'(c^i) = \pi_i(e^i - x)^{-\gamma}$, $i = h, l$ for this model. By the first order condition, the former is equal to the sum of the latter two. But which state of the world is the more important consideration?

When consumption is abundant in both periods on the right side of the graph, marginal utility $u'(c_0)$ is almost entirely equated to marginal utility in the 99 times more likely good state $u'(c_0) \approx (1 - \pi)u'(e^h)$. So, the consumer basically ignores the bad state and acts like a perfect foresight or permanent-income intertemporal-substitution consumer, considering consumption today vs. consumption in the good state.

In bad times, however, on the left side of the graph, if the consumer thinks about leaving very little for the future, or even borrowing, consumption in the unlikely bad state approaches the habit. Now the marginal utility of the bad state starts to skyrocket compared to that of the good state. The consumer must leave some positive amount saved so that the bad state does not turn disastrous – even though the consumer has a 99% chance of doubling his or her income in the next period ($e^h = 2, e_0 = 1$). Marginal utility at time 0, $u'(c_0)$ now tracks $u'(c_0) \approx \pi_i u'(c^i)$ almost perfectly.

In these graphs, then, we see behavior that motivates and is captured by many different kinds of models. First, consumption moves more with income in bad times. This behavior is familiar from buffer-stock or liquidity-constraint models, in which agents wish to smooth intertemporally, but can't borrow when wealth is low.

The habit view of this behavior is different, of course. The fundamental state variable
Figure 6: Marginal utility in the two-period habit model. Marginal utilities are weighted by the probability of each state. The solid curve gives the marginal utility of consumption at time 0, and the dashed lines give the probability-weighted marginal utilities of consumption in the good and bad states at time 1, each as a function of time-0 income.

is consumption relative to the recent past, not asset levels. That difference has some advantages: Buffer stock models have trouble confronting the fact that most consumers do have assets, which might be illiquid in the model but are pretty liquid on Craigslist, and can borrow, though at potentially high rates. For this reason, high-income and high-wealth high-mpc consumers pose an even greater problem for buffer-stock models.

Second, In bad times, consumers start to pay inordinate attention to rare bad states of nature. This behavior is similar to time-varying rare disaster probability models, behavioral models, or to minimax ambiguity aversion models. At low values of consumption,
the consumer's entire behavior $c_0$ is driven by the tradeoff between consumption today $c_0$ and consumption in a state $c^l$ that has a 1/100 probability of occurrence, ignoring the state with 99/100 probability. Here, it is not an irrational or ambiguity-averse assessment of that small probability which matters, it is the high marginal utility associated with that low probability, the necessity to keep consumption above habit no matter what. To slightly misquote Johnson, “Depend upon it, Sir, when a man thinks there is a 1/100 probability that he is to be hanged in a fortnight, it concentrates his mind wonderfully.”

This little habit model also gives a natural account of endogenous time-varying attention to rare events. Here, bad times today (low $e_0$) lead the consumer to focus more on the rare event.

Again, the point is not to argue that habit models are the only or “right” way to capture these ideas. The point is just that there seems to be a range of behavior that theorists intuit, and that many models including habit models can capture, and that matter for macroeconomics as well as for asset pricing.

In bad times, risk aversion increases, risky asset prices fall, and risk premiums rise. The price of a consumption claim is

$$p = E \left( \frac{(c_1 - x)^{-\gamma}}{(c_0 - x)^{-\gamma} c_1} \right).$$

Figure 7 presents this price and expected return. I contrast the price of the consumption claim with its riskfree valuation $E(c_1)$ (recall $R^f = \beta = 1$). I also compute the expected return $E[c_1/p]$ which I contrast with $R^f = 1$.

The price of the consumption claim falls in bad (low $c_0$) times relative to the riskfree valuation. Risk aversion rises, expected returns rise, so prices decline. The riskfree rate is constant in this model, even though I do not have the nonlinear habit accumulation and delicate balance of intertemporal substitution and precautionary savings motives.
Figure 7: The consumption claim in the two-period habit model. The model has two periods, two states in the second period, and a fixed habit $x = 1$. Top: The solid line is the price of the consumption claim. The dashed line is the riskfree value of the consumption claim, equal to its expectation. The dashed vertical line indicates the habit level. Bottom: The solid line is the expected return of the consumption claim. The horizontal dashed line is the risk-free rate.
of our original habit model. Here, the linear capital accumulation technology enforces the constant riskfree rate, and consumption is no longer a random walk.

3.2. Investment

The plot of investment with stock prices, Figure 4, and the model’s price-consumption ratio in Figure 7 would seem to drive our desired result: Consumption “demand” falls, investment “demand” falls, and we have a recession. It’s almost a multiplier-accelerator. However, getting such effects in a complete model is not as easy as it sounds.

I add investment in a risky technology to the opportunity set. By investing an amount $i_0$ at time zero, the consumer can get a random amount $\theta_1 i_0$ at time 1, where $\theta_1 = \{\theta^h, \theta^l\} = \{1.2, 0.7\}$. $\theta_1$ is the ex-post rate of return. In the good state and on average, with $R^f = 1$ or 0%, a 99% chance of a $\theta_1 = 1.2$ or 20% return is a very attractive opportunity. However, that attraction must be balanced with a 1% risk of a -30% return, coincident with a bad endowment shock.

The technology is now

\[
c_1 = e_1 + \theta_1 i_0 + B_0 \\
c_0 = e_0 - i_0 - B_0/R^f \\
i_0 \geq 0; \ \theta_1 = \{\theta^h, \theta^l\}.
\]

Here $B_0$ is investment in the safe $R^f = 0$ technology and $i_0$ is investment in the risky technology. I impose positive investment at time zero. Without that feature, in bad $e_0$ times, the consumer keeps consumption $c_0$ high, by operating the production technology in a strongly negative manner, shifting consumption from the high productivity state to the low-productivity state. This ability is unrealistic. A real model will have adjustment costs, irreversibility, and depreciation, and won’t let you turn low productivity states into high ones by a negative capital stock. Here, $i_0 > 0$ does the same trick.
The consumer has two investment opportunities in this model. I want to think of \( i_0 \) and \( \theta_1 \) as real, physical investment in productive but risky opportunities. I want to think of \( B_0 \) as riskfree storage, government bonds, or borrowing and lending abroad. The point is to capture the effects of risk aversion in shifting the composition of investment demand, a “flight to quality,” or a response to bad times by shaping the riskiness of the production technology.

Maximizing the same objective

\[
\max \left\{ \frac{(c_0 - x)^{1-\gamma}}{1-\gamma} + \beta E \left[ \frac{(c_1 - x)^{1-\gamma}}{1-\gamma} \right] \right\}
\]

with this enhanced technology, the model solution is characterized by two first order conditions

\[
(c_0 - x)^{-\gamma} = E(c_1 - x)^{-\gamma} \\
(c_0 - x)^{-\gamma} = E[(c_1 - x)^{-\gamma} \theta_1] \text{ if } i_0 > 0.
\]

Again, I solve numerically for \( c_0 \), using the same parameters.

Figure 8 presents consumption \( c_0, c^h, c^l \), physical investment \( i_0 \), and riskfree investment \( B \) for this model. Figures 9 and 9 present the price and expected return of the consumption claim and the new risky technology.

Starting at the right-hand side of Figure 8 and moving left, we initially see roughly permanent income behavior of consumption \( c_0 \), falling with a slope about 1/2 in response to losses in initial income \( c_0 \).

We also see leverage, a negative investment in the riskfree technology and a large positive investment in the risky technology. As the initial endowment falls, moving left, however, investment in the risky technology falls fast, and investment in riskfree technology rises. The consumer is worried about making sure consumption in the bad state stays above habit. Where before he or she had to do this by reducing consumption at
Figure 8: Consumption and investment as a function of time-0 endowment. The model has two periods, two technologies and a fixed habit. One technology $B$ is riskfree with return $R^f = 1$. The second technology is risky, investment $i$ produces a rate of return that is either 20% with 99% probability, or -30% with 1% probability. The second-period endowment is also risky, either equal to 2 or to 0.9 in the same good and bad states. The solid line labeled $c_0$ gives time-0 consumption. The solid line labeled “Investment i” gives investment in the risky technology. The dashed line labeled “Storage/debt B” gives investment in the risk-free technology. The dashed lines labeled “$c^h$” and “$c^l$” give consumption at date 1 in the good and bad states respectively. The angled solid line gives the 45 degree line $c_0 = e_0$ for reference.

time 0, saving more overall for time 1 just in case, now the consumer can instead back away from risky investment, substituting risk-free investment, and keeping current consumption high. We see a “flight to quality,” a strong fall in private investment and larger demand for government bonds or storage. We see “deleveraging” as the large investments in the risky technology had been financed by negative positions in the riskfree.
By changing the relative proportions invested in the two technologies, the consumer is able to shape the riskiness of his or her overall production technologies independently of the overall level of saving. More risk-averse consumers demand less risk overall, and they can get it by substituting one kind of investment for another. This phenomenon is overlooked by standard macroeconomic models that posit a single production technology, and give consumers no control over the riskiness of that technology.

Moving to the left some more, once investment in the risky technology hits the constraint $i_0 \geq 0$, the option to insure the bad time-1 state by reducing risky investment is exhausted. Now the consumer must severely cut back on time zero consumption, leaving unconditional time 1 resources to cover the bad state. Here we see the high marginal propensity to consume behavior again. As before however, this propensity is not motivated by intertemporal substitution of consumption today for expected consumption in the future; it is worst-case, “rare disaster” “ambiguity averse” behavior, accepting too much future consumption in 99% of the states, but keeping just enough around to stay alive in the worst-possible state.

Thus, we have the second part of the multiplier / accelerator story. As initial wealth decreases, equilibrium physical investment collapses, along with “deleveraging,” reducing the debt used to finance that investment. As wealth decreases even more, investment collapses to zero and all savings go in to the riskless opportunity.

The asset pricing figure 9 shows the same difference in behavior in the constrained and unconstrained regions. In the constrained region, the price of the consumption clam and technology fall sharply, as their expected returns rise. In the unconstrained region, the price of the technology is one, as this model has no adjustment costs, and its expected return is constant. Running in to the constraint at which one would like to reverse risky investments thus leads to precipitous price drops. All of these phenomena have obvious suggestive analogies to the 2008-2016 experience.
Figure 9: Price and expected return of consumption claim and investment technology in the two-technology two-date habit model. Top: The solid line labeled \( p(c) \) gives the price of a consumption claim. The solid line labeled \( p(\theta) \) gives the price of the risky technology \( \{\theta^h, \theta^l\} \). The dashed line labeled \( E(c)/R_f \) gives the riskfree expected value of the consumption claim. Bottom: The solid line marked “E(R) cons. claim” is the expected return of the consumption claim. The solid line marked “E(R) production” is the expected return of the risky technology, \( \{\theta^h, \theta^l\} \). The dashed line marked “\( R_f \)” is the riskfree rate.
3.3. On to recessions (someday)

We have the two main ingredients of a theory of risk-averse recessions – consumption falls, with marginal propensities approaching one, and investment in risky private technologies falls dramatically, along with leverage used to finance investment.

However, turning such “demand” into actual recessions requires additional steps, as always in macroeconomics. “Demand” may fall, but if \( Y = F(K, L) \), and capital and labor have not changed, why should output fall? Put another way, if the marginal utility of consumption rises so much, why does the consumer not work harder to finance that consumption?

To illustrate the point in a simple static model, include labor hours \( n \), less than total available hours \( h \), and include leisure \( h - n \) in the utility function. Also add the opportunity to produce the consumption good \( c = wn \). Then, the consumer’s objective is

\[
\max \left\{ (c - x)^{1-\gamma} + (h - n)^{1-\gamma} \right\} \text{ s.t. } c = wn
\]

and the first order condition is

\[
(c - x) = w(h - n).
\]

So, in a state that consumption \( c \) would otherwise fall close to habit \( x \), the consumer will instead work more \( n \), until labor hours rise towards the maximum available \( h \). Of course, we do not see this – hours fall in recessions, they don’t rise.

At a minimum, this example suggests that successfully incorporating leisure and other goods into the habit utility function will require habits of their own. And that is not unreasonable. Our ancestors worked 12 hours a day or more. Rearranging lives, legal limitations, and the fraction of a household that works, to accommodate much greater work hours might take time. The effective maximum number of hours may indeed
evolve like a habit. But even that modification will not address the cyclical fall of employment.

Similarly, the central puzzle of macroeconomics is dissonance between saving and investment. If consumers want to save more, why does investment fall?

The usual response to these two puzzles is to add frictions, such as sticky prices and wages, financial frictions or investment irrationalities, and monopolistic competition, such that output and labor effort follow consumption and investment “demand,” not labor supply or the supply of savings. One may end up following that traditional route. However, it strikes me that in this context, risk-averse recessions may emerge even without relying on nominal stickiness, as follows.

First, let us think about riskless investment $B$ as storage, government debt, or international borrowing and lending. The interpretation as government debt I think is the clearest, as the 2008 recession featured a “flight to quality” surge in the demand for government debt along with a collapse in demand for private securities and investment.

Then the dramatic portfolio shift in investment from the consumer’s point of view, from risky technology to risk-free government debt, is a dramatic reduction in actual investment in private capital stock. This shift answers the classic puzzle how a larger desire to save, especially via precautionary savings, does not translate into larger private investment – with no real or financial frictions required.

However, labeling the riskfree opportunity as government debt requires some slight of hand. The model states that the government really can transfer real resources through time. In reality government debt is a claim on future taxes. Only if the larger supply of government debt really is “invested,” as our politicians love to call spending, in infrastructure or other projects that actually lead to larger future output and tax revenue, can we use the equations of this model with that label. Lending abroad can work for an individual economy, as real resources come back, but at a global level the riskfree
debt must actually correspond to riskfree opportunities, or the perception (Ricardian failures) of such opportunities.

Second, let us regard all private production as, to some extent, investment in a risky project. When a worker shows up at a car factory, steel factory, or even a bank, he or she is not producing a consumption good that can be consumed immediately. He or she is participating in a risky investment project. In reality, there really is nothing a typical worker can do, if the risky firm he or she is working at in Fall of 2008 shuts down, to produce anything of immediate consumption value. The production equation \( c = wn \) does not represent an actual technological opportunity. It even takes time to sign up to drive for Uber. The storied stockbrokers selling apples may not show a failure of the employment market, but the paucity of production opportunities to create consumption goods today.

As a set of equations that captures these ideas, let us write the model now as

\[
\max \left\{ (c_0 - x)^{1-\gamma} + E(c_1 - x)^{1-\gamma} \right\} \text{ s.t.}
\]

\[
c_1 = e_1 + \theta_1 \min(i_0, n_0) + B_0
\]

\[
c_0 = e_0 - i_0 - B_0
\]

\[
i_0 \geq 0; \ h > n_0 > 0
\]

In this formulation, labor \( n_0 \) is complementary with investment \( i_0 \), and both produce consumption goods tomorrow at time 1, not immediately. As a result, labor falls exactly with investment \( i_0 = n_0 \).

By specifying an inelastic labor supply, the solution of this model is exactly the same as the last model, so I don’t have to solve any more equations. Now the fall in investment \( i_0 \) is the fall in labor \( n_0 \) and a fall in output.

Thus, by identifying the private economy as entirely and unavoidably devoted to the
risky production technology, we have private output decline, private investment decline, and private labor decline in bad times, without the need for any stickiness.

The central mechanism is that which conventional macroeconomics rules out: because risk aversion increases, people want to reallocate investment, both of their resources and their labor effort (if they could) from risky to riskfree technologies. Private technologies are inherently risky, so we see the huge demand for government debt, and the collapse of private output, investment, and labor.

Of course this is only a suggestive and stylized two-period model. The point, for an essay such as this: The big lesson of finance is that risk premiums vary over time, coordinated across asset classes, and correlated with recessions. The lesson of finance for macroeconomics then ought to be, that risk premiums and risk aversion, not riskfree rates and intertemporal substitution, are the central features of recessions. The fall in investment coincident with a rise in savings at the center of Keynesian economics can result from the fact that people want to reallocate investment to less risky projects even more than they want to save and invest more overall.

But all that awaits a real, complete, dynamic model.

4. Summary

In summary, we have learned that asset prices correspond to a large, time-varying, business-cycle correlated risk premium. This risk premium means that price ratios forecast returns, and thus that the risk premium accounts entirely for the high volatility of price ratios.

A representative consumer model with habit preferences captures this phenomenon. It does so parsimoniously, in that the variation in risk premium is endogenous, and with a specific and rejectable independent measurement of its state variable, the relation of
consumption to its recent past.

Lots of other modeling approaches capture the same facts, with a wide range of alternative underlying ideas and intuitions, including long-run risk, idiosyncratic risk, wealth shifts among agents with heterogenous preferences, debts and balance sheets, psychological or ambiguity-averse probability distortions, and time-varying rare disaster probabilities. Many of these models embody the same intuitions. I have emphasized that habit models behave much like rare-disaster, probability-distorted, or ambiguity averse models that focus on bad states; the converse interpretations work as well.

None of these modeling approaches stands above the others in the list of facts so far addressed. A serious effort to distinguish them has not been made. But, given the fact that the state variables are so correlated, and that the models are all quantitative parables not detailed models-of-everything meant to be literally true, that effort may not be worth the bother. They differ, as I have pointed out, somewhat in the ratio of assumptions to predictions, and the amount of “dark matter” invoked to explain various phenomena, and more deeply they differ in the analytical convenience they each have in capturing the common ideas. The latter may be the most important feature for modeling developments.

As I look to the future, it seems time for this body of empirical and theoretical knowledge to invade macroeconomics. Recessions are phenomena of risk premiums, risk aversion, risk bearing capacity, desires to shift the composition of a portfolio from risky to risk free assets, a “flight to quality,” not a phenomenon of intertemporal substitution, a desire to consume more tomorrow vs. today.

My vision applies equally if one thinks the variation in risk premium is “irrational,” or the result of intermediary agency frictions. If one takes that view, then via the admirably fitting (see Figure 4) Q theory, financial market movements drive business cycles, and we’re looking in all the wrong places for the causality (real to asset price vs. asset price to real) and nature of business cycles.
That invasion of macroeconomics strikes me as even more interesting and productive than what macro-finance has accomplished so far to understand asset price movements, and most of my purpose in writing this essay has been to encourage you to join me in its quest.

References


