The Common Factor in Idiosyncratic Volatility: 
Quantitative Asset Pricing Implications*

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Abstract

We show that firms’ idiosyncratic volatility obeys a strong factor structure. Shocks to the common idiosyncratic volatility (CIV) factor are priced. Stocks in the lowest CIV beta quintile earn average returns 6.4% per year higher than those in the highest quintile. We provide evidence that the common firm volatility factor is correlated with income risk faced by households. These facts are consistent with a canonical incomplete markets heterogeneous-agent model. In the model, CIV is a priced state variable because an increase in idiosyncratic firm volatility raises the typical investor’s marginal utility when markets are incomplete. The calibrated model matches the high degree of comovement in idiosyncratic volatilities, the CIV beta return spread, and a host of other asset price moments.

JEL: E3, E20, G1, L14, L25

Keywords: Firm volatility, Idiosyncratic risk, Cross-section of stock returns

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1 Introduction

This paper presents three central findings. First, we document a strong factor structure in firm-level volatility of idiosyncratic cash flow growth and returns. Second, we show that the common factor in firm-level volatility is correlated with labor income risk and housing wealth risk faced by households. Third, we find that exposure to the common factor in idiosyncratic volatility (CIV) is priced in the cross-section of U.S. stocks. Stocks that tend to appreciate when CIV rises earn relatively low average returns and thus appear to be valuable hedges. We then propose a heterogeneous-agent model with incomplete markets that rationalizes these three facts.

We start by documenting the factor structure in the volatility of the residuals for stock returns. We estimate annual realized return volatilities of more than 20,000 CRSP stocks over the 1926-2010 sample. The first principal component explains 36% of total variation in the volatility panel.\(^1\) The firm-level volatility factor structure is effectively unchanged after accounting for common factors in returns. We examine residuals from models such as the Fama-French (1993) three-factor model and statistical factor decompositions using several principal components. Stock return residuals from these models possess an extremely high degree of common variation in their second moments. The first principal component in the annual panel of residual volatilities explains 35% of the panel’s variation.\(^2\) At the firm level, there appears to be little distinction between total and idiosyncratic volatility. They possess effectively the same volatility factor structure.

This strong volatility comovement does not arise from omitted common factors – factor model residuals are virtually uncorrelated on average. We further show that comovement in

\(^1\)At first glance this may not appear surprising. Many finance theories posit that returns are linear functions of common factors. Prominent examples include the CAPM (Sharpe 1964), ICAPM (Merton 1973), APT (Ross 1976) and the Fama and French (1993) model. If the factors themselves have time-varying volatility, then firm-level volatility will naturally inherit a factor structure as well.

\(^2\)These findings are symptomatic of the fact that residual volatility accounts for the vast majority of the volatility in a typical stock’s return – 91% at the daily frequency and 67% at the monthly frequency according to the Fama-French model.
volatilities is not only a feature of returns, but also of the volatility of firm-level cash flows. We estimate volatilities of firm “fundamentals” (sales growth) using quarterly Compustat data. Despite the fact that these volatility estimates are noisier and less frequently observed than stock returns, we again find a strong factor structure among firms’ fundamental volatilities. We also find that the common factor in fundamental volatility follows the same low frequency patterns as the common factor in idiosyncratic return volatilities – the two have a correlation of 65%. This suggests that return volatility patterns identified in this paper are not attributable to shocks to investor preferences or other sources of pure discount rate variation, but rather they measure the volatility of persistent idiosyncratic cash flow growth shocks driven by firm-level productivity and demand shocks.

The most important source of persistent, idiosyncratic shocks experienced by households and investors has to be the employer/firm and the labor income that households derive from the firm. For example, when workers possess firm-specific human capital, shocks to firm value are also shocks to workers’ human wealth. And while firms provide employees with some temporary insurance against idiosyncratic productivity shocks, workers have little protection against persistent shocks, which ultimately affect compensation either through wages or layoffs.

Several new pieces of evidence collectively suggest that the common factor in idiosyncratic return variance also proxies for idiosyncratic risk faced by households. Individual income data from the U.S. Social Security Administration shows that the cross-sectional dispersion in household earnings growth computed by Guvenen, Ozkan, and Song (2014) rises and falls with the CIV factor that we measure from stock data – annual CIV innovations have a correlation of 53% with changes in household earnings growth dispersion \( t = 3.4 \). Similarly,

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3While there many other sources of idiosyncratic risk (e.g., health risk, family-related risk such as divorce), these types of risks are unlikely to have a factor structure in the volatility.


5Other sources of household exposure to firm-level productivity shocks include under-diversified equity positions in own-employer stock and local stocks, and the influence of firm performance on local residential real estate.
changes in CIV share a correlation of 34% with changes in annual employment growth dispersion ($t = 2.7$) for the set of U.S. public firms in Compustat. Sector-level employment data covering both private and publicly-listed firms shows that changes in CIV and changes in the cross-sectional standard deviation of sector-level employment growth have a correlation of 44% ($t = 2.0$). Finally, we document significant correlations between CIV shocks and shocks to the dispersion in wage and house price growth across metropolitan areas.

The consensus view in the literature is that households cannot completely insulate their consumption from persistent shocks to their labor income (Blundell, Pistaferri, and Preston 2008). Heathcote, Storesletten, and Violante (2009) estimate that more than 40% of permanent labor income shocks are passed through to household consumption. As a result, the volatility of households’ consumption growth distribution will inherit the same factor structure as the volatility in firm-level returns and cash-flow growth. As the dispersion of the cross-section of firm-level growth rates rises, investors face more idiosyncratic risk which they can only imperfectly hedge, and the dispersion of consumption growth rates across investors increases as a result.

Motivated by these empirical facts, we derive the asset pricing implications of idiosyncratic volatility comovement in a heterogeneous agent incomplete markets model. In our specification, idiosyncratic investor consumption growth possesses the same volatility factor structure as firm-level cash flow growth. An increase in the common idiosyncratic volatility of firms represents a deterioration of the investment opportunity set for the average investor, whose individual consumption growth has become riskier. In our model, CIV indexes the cross-sectional variance of the household consumption growth distribution, which is a priced state variable because households desire hedges against increases in cross-sectional volatility.

The poor quality of household consumption data has proved a challenge in evaluating the asset pricing predictions of this class of incomplete markets models. Survey data on consumption are notoriously noisy. Our incomplete markets model, which ties together

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6Koijen, Van Nieuwerburgh, and Vestman (2013) compare actual to reported consumption data for a
idiosyncratic risks of firms and households, allows us avoid consumption survey data and instead use a stock-return-based CIV measure to measure household income risk.\(^7\) We focus on the cross-sectional asset pricing implications: Differences in firms’ return exposure to CIV shocks translate into differences in expected returns. This prediction is testable by regressing firm-level returns on CIV shocks to arrive at a CIV beta. According to the model, stocks with higher betas on CIV will experience lower average returns due to their ability to hedge the uninsurable component of investors’ consumption.

The data strongly support this prediction. Portfolios formed on past CIV betas capture a large spread in average returns. The top CIV beta quintile earns average returns 6.4% per annum lower than firms in the bottom quintile. We show that this fact is not due to high CIV beta firms having high betas on market variance, nor it is driven by differences in the idiosyncratic variance levels across CIV portfolios.\(^8\)

The last question we tackle is whether the large return spread based on CIV betas is quantitatively consistent with our model at reasonable parameter values. We calibrate our model to match the cross-sectional spread in CIV betas, as well as the overall equity risk premium on the market portfolio and the risk-free rate. Our calibration respects the observed dispersion in individual consumption growth. In the model, all cross-sectional differences in expected returns arise from heterogeneity in the CIV shock exposure. While not directly targeted, the model generates the observed spread in expected return across CIV beta portfolios. It also generates the right amount of return volatility for these portfolios.

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\(^7\)Given well-known difficulties of measuring the cross-sectional dispersion in investors’ consumption growth, this proxy could be of independent interest to the consumption literature. See Vissing-Jorgensen (2002), Brav, Constantinides, and Geczy (2002), and Malloy, Moskowitz, and Vissing-Jorgensen (2009) for recent examples of work linking individual consumption data to stock returns.

\(^8\)Therefore, our findings do not resolve the idiosyncratic volatility puzzle documented by Ang et al. (2006). Rather, we find that the CIV beta spread and the idiosyncratic volatility spread both survive in bivariate sorts.
Other Related Literature  This paper relates to several strands of research. A range of representative agent models explore the role of aggregate consumption growth volatility for explaining a host of asset pricing stylized facts. In such models, the representative agent is willing to sacrifice a portion of her expected returns for insurance against a rise in aggregate volatility, but she does not seek to hedge against idiosyncratic volatility which is fully diversifiable – even if idiosyncratic volatility possesses a common factor. As explained by Campbell (1993), aggregate volatility is a priced state variable provided that the agent has a preference for early or late resolution of uncertainty. Most recently, Bansal, Kiku, Shaliastovich, and Yaron (2014) and Campbell, Giglio, Polk, and Turley (2014) present evidence regarding the effects of aggregate market volatility on asset prices.\(^9\)

The APT of Ross (1976) shows that any common return factors are valid candidate asset pricing factors. The idiosyncratic residuals will not be priced, because they can be diversified away. This logic breaks down in a world with non-traded assets such as human wealth, in which case factors driving commonality in residual volatility may be valid asset pricing factors. We show CIV is such an asset pricing factor.

Mankiw (1986) and Constantinides and Duffie (1996) explored counter-cyclical CIV in consumption growth as a mechanism to increase the equilibrium equity premium. Our model follows the approach of Constantinides and Duffie (1996) in modeling investors with an incentive to hedge against increases in idiosyncratic volatility, giving rise to the common component in idiosyncratic volatility as a priced state variable. In our model, investors seek to hedge against idiosyncratic volatility shocks even if they are indifferent about the timing of uncertainty resolution (though early resolution of uncertainty magnifies the price of CIV risk). Constantinides and Ghosh (2013) explore the asset pricing implications of counter-cyclical left-skewness in the cross-sectional distribution of household consumption growth, but they do not study the association with the common idiosyncratic volatility of firms,\(^9\)

\(^9\)Other related literature on pricing market volatility risk includes Coval and Shumway (2001), Ang, Hodrick, Xing, and Zhang (2006), Adrian and Rosenberg (2008), among many others.
which is the focus of our paper. In related work, Storesletten, Telmer, and Yaron (2004) document evidence of counter-cyclical variation in idiosyncratic labor income variance, while Guvenen, Ozkan, and Song (2014) find counter-cyclical skewness in income data.

Idiosyncratic return volatility has been studied in a number of asset pricing contexts. Campbell, Lettau, Malkiel, and Xu (2001) examine secular variation in average idiosyncratic volatility, but do not study its cross section properties.\textsuperscript{10} Wei and Zhang (2006) study aggregate time series variation in fundamental volatility. Bekaert, Hodrick, and Zhang (2012) find comovement in average idiosyncratic volatility across countries. We analyze comovement not only among return volatilities at the firm-level, but also among the volatility of firms’ fundamental cash flows. Furthermore, our focus is on the joint dynamics of the entire panel of firm-level volatilities, which we show is a prominent empirical feature of returns and cash flow growth rates. Most importantly, our volatility results are coupled with new asset pricing facts and are quantitatively rationalized in an economic model.


The frameworks in Pastor and Veronesi (2005, 2006) suggest that time variation in stochas-

\textsuperscript{10}Several papers explore this fact in more detail, such as Bennett, Sias, and Starks (2003), Irvine and Pontiff (2009), and Brandt, Brav, Graham, and Kumar (2010).
tic discount factor volatility (and hence market return volatility) can drive time variation in idiosyncratic stock return volatility.\footnote{Similar behavior arises in the models of Pastor and Veronesi (2003, 2009), Menzly, Santos, and Veronesi (2004), and Santos and Veronesi (2010).} Our findings differ from this result in two ways. First, we document a CIV factor among firm cash flow volatilities as well as among return volatilities. Second, our results indicate that CIV and aggregate market volatility have substantially different behavior, and that it is exposure to CIV shocks in particular (as opposed to market volatility exposure) that is associated with cross-sectional differences in average returns. Both of these facts indicate common idiosyncratic return volatility need not (solely) operate through a stochastic discount factor channel.

The rest of the paper is organized as follows. Section 2 describes the CIV factor in U.S. stock returns and firm-level cash flows. Section 3 provides evidence linking our return-based CIV factor to dispersion in household income shocks. In section 4, we demonstrate that CIV is a priced factor in the cross-section of stock returns. Section 5 describes the heterogeneous agent model with CIV as priced state variable. Section 6 calibrates the model and discusses its quantitative fit for asset price data. Section 7 concludes.

2 The Factor Structure in Volatility

In this section we study idiosyncratic volatility in the annual panel of U.S. public firms. We first discuss data and how we construct volatilities, then describe the behavior of the volatility panel.

2.1 Data Construction

We construct annual volatility of firm-level returns and cash flow growth. Return volatility is estimated using data from the CRSP daily stock file from 1926-2010. It is defined as the
standard deviation of a stock’s daily returns within the calendar year.\textsuperscript{12} We refer to these estimates as “total” return volatility.

Idiosyncratic volatility is the focus of our analysis. Idiosyncratic returns are constructed within each calendar year $\tau$ by estimating a factor model using all observations within the year. Our factor models take the form

$$r_{i,t} = \gamma_{0,i} + \gamma_i' F_t + \varepsilon_{i,t}$$

where $t$ denotes a daily observation in year $\tau$. Idiosyncratic volatility is then calculated as the standard deviation of residuals $\varepsilon_{i,t}$ within the calendar year. The result of this procedure is a panel of firm-year idiosyncratic volatility estimates. The first return factor model that we consider is the market model, specifying that $F_t$ is the return on the CRSP value-weighted market portfolio. The second model specifies $F_t$ as the $3 \times 1$ vector of Fama-French (1993) factors. The third return factor model we use is purely statistical and specifies $F_t$ as the first five principal components of the cross section of returns within the year.\textsuperscript{13}

Total fundamental volatility in year $\tau$ is estimated for all CRSP/Compustat firms using the 20 quarterly year-on-year sales growth observations for calendar years $\tau - 4$ to $\tau$.\textsuperscript{14} We also estimate idiosyncratic volatility of firm fundamentals based on factor specifications. Since there is no predominant factor model for sales growth in the literature, we only consider principal component factors. The approach is the same as in equation (1), with the exception that the left hand side variable is sales growth and the data frequency is quarterly. $F_t$

\textsuperscript{12}A firm-year observation is included if the stock has a CRSP share code 10, 11 or 12 and the stock has no missing daily returns within the year.

\textsuperscript{13}Robustness tests using 10 PCs produce quantitatively similar results, hence we focus our presentation on 5 PCs. If the true underlying factor structure is non-linear then linear regression models are misspecified. However, the principal components approach captures non-linear dependences to some extent through the inclusion of additional principal components. When using five or ten components, we find qualitatively identical results to those from lower-dimension factor models such as Fama-French, which suggests that model misspecification is unlikely to explain our findings. In addition, results are qualitatively unchanged when we allow for GARCH residuals in factor model regressions.

\textsuperscript{14}The data requirements for a non-missing sales growth volatility observation in year $\tau$ are analogous to those for returns: We use all Compustat firms linked to a CRSP and possessing share code 10, 11 or 12, and require a firm to have no missing observations in the 20 quarter window ending in year $\tau$. 8
contains the first $K$ principal components of growth rates within a five-year window ending in year $\tau$, where $K$ equals one or five, and residual volatility in year $\tau$ is the standard deviation of model residuals over the five-year estimation period. The sales growth volatility panel covers 1975-2010.

### 2.2 The Cross Section Distribution of Volatility

In Figure 1 we plot histograms of the empirical cross-sectional distribution of firm-level volatility (in logs). Panel A shows the distribution of total return volatility pooling all firm-years from 1926-2010. Overlaid on these histograms is the exact normal density with mean and variance set equal to that of the empirical distribution, and each figure reports the skewness and kurtosis of the data in the histogram. Panel B shows the distribution of total sales growth volatility (in logs) pooling all firm-years from 1975-2010. Panels C and D plot histograms of idiosyncratic return and sales growth volatility based on the five principal components factor model.

Our estimates reveal that the cross-sectional distribution of estimated firm-level volatility is lognormal to a close approximation. Log volatilities demonstrate only slight skewness (less than 0.4) and do not appear to be leptokurtic (kurtosis between 2.9 and 3.2). The cross-section volatility distribution also appears lognormal in one-year snapshots of the cross section, as shown in Appendix Figure A1 for the 2010 calendar year. An attractive implication of this result is that dynamics of the entire cross-sectional distribution of firm volatility can be described with only two time-varying parameters: the cross-sectional mean and standard deviation of log volatility.\footnote{The distribution of idiosyncratic return volatility estimated from the market model and the Fama-French three-factor model are qualitatively identical to those shown in Figure 1.} It also demonstrates that the average volatility levels calculated throughout this paper are not driven by extreme behavior in cross-sectional distributions.
Figure 1: Log Volatility: Empirical Density Versus Normal Density

The figure plots histograms of the empirical cross section distribution of annual firm-level volatility (in logs) pooling all firm-year observations. Panel A shows total return volatility, calculated as the standard deviation of daily returns for each stock within a calendar year. Panel B shows total sales growth volatility, calculated as the standard deviation of quarterly year-on-year sales growth observations in a 20 quarter window. Panels C and D show idiosyncratic volatility based on the five principal components factor model. Overlaid on these histograms is the exact normal density with mean and variance set equal to that of the empirical distribution. Each figure reports the skewness and kurtosis of the data in the histogram.

2.3 Common Secular Patterns in Firm-Level Volatility

2.3.1 Return Volatility

Firm-level volatilities share an extraordinary degree of common time variation. Panel A of Figure 2 plots annual firm-level total return volatility averaged within start-of-year size quintiles. Stocks of all sizes demonstrate very similar secular time series volatility patterns.
Figure 2: Total and Idiosyncratic Return Volatility by Size and Industry Group

The figure plots annualized firm-level volatility averaged within size and industry groups. Within each calendar year, volatilities are estimated as the standard deviation of daily returns for each stock. Panel A shows firm-level total return volatility averaged within market equity quintiles. Panel B shows total return volatility averaged within the five-industry categorization of SIC codes provided on Kenneth French’s web site. Panels C and D report the same within-group averages of firm-level idiosyncratic volatility. Idiosyncratic volatility is the standard deviation of residuals from a five-factor principal components model for daily returns.

The same is true of industry groups. Panel B reports average total return volatility among the stocks in the five-industry SIC code categorization provided on Kenneth French’s web site.
The common time series variation of total return volatilities by size and industry groups is perhaps unsurprising given that firm-level returns are believed to have a substantial degree of common return variation, as evidenced by the predominance of factor-based models of individual stock returns. If returns have common factors and the volatility of those factors varies over time, then firm-level variances will also inherit a factor structure.

What is more surprising is that volatilities of residuals display the same degree of common variation after removing common factors from returns. Panels C and D of Figure 2 plot average idiosyncratic volatility within size and industry groups based on residuals from a five principal components factor model for returns. The plots show that the same dynamics appear for all groups of firms when considering idiosyncratic rather than total volatility. The correlation between average idiosyncratic volatility within size quintiles one and five is 81%. The minimum correlation among idiosyncratic volatilities of the five industry groups is 65%, which corresponds to the health care industry versus the “other” category (including construction, transportation, services, and finance).

Common variation in idiosyncratic volatility cannot be explained by comovement among factor model residuals, for instance due to omitted common factors. Panel A of Figure 3 shows that raw returns share substantial common variation, with an average pairwise correlation of 13% over the 1926-2010 sample (and occasionally exceeding 40%). However, the principal components model captures nearly all of this common variation at the daily frequency, as average correlations among its residuals are typically less than 0.2%, and are never above 0.9% in a year. The same is true for the market and Fama-French models. Moving to a higher number of principal components, such as 10, has no quantitative impact on these results. Indeed, the Fama-French model and the five principal component model appear to absorb all of the comovement in returns, making omitted factors an unlikely explanation for the high degree of commonality in idiosyncratic volatilities.

Despite the absence of comovement among residual return realizations, Panel B of Figure 3 shows that average idiosyncratic volatility from various factor models is nearly the same
Figure 3: Volatility and Correlation of Return Factor Model Residuals

Panel A shows the average pairwise correlation for total and idiosyncratic returns within each calendar year. Panel B shows the cross-sectional average annualized firm-level volatility each year for total and idiosyncratic returns. Idiosyncratic volatility is the standard deviation of residuals from the market model, the Fama-French three-factor model, or a five-factor principal components model for daily returns within each calendar year.

Panel A: Average Pairwise Correlation

Panel B: Average Volatility

As average volatility of total returns. In the typical year, only 11% of average total volatility is accounted for by the five principal components factor model, with idiosyncratic volatility inheriting the remaining 89%. The same is true for the market model and Fama-French model, with 8% and 9% of average volatility explained by common factors respectively.16

The analyses in Figures 2 and 3 use return volatility estimated from daily data within each year.17 We find very similar results when estimating volatility from 12 monthly return observations within each year. First, firm-level total and idiosyncratic return volatilities share a high degree of comovement. The average pairwise correlation of idiosyncratic volatility among size quintiles is 84% annually, while the average correlation of idiosyncratic volatility for industry groups is 83% (based on residuals from the five principal component model).

16 We calculate the percent of average volatility explained by common factors as one minus the ratio of average factor model residual volatility to average total volatility, where averages are first computed cross-sectionally, then averaged over the full 1926-2010 sample.

17 It is standard practice in the literature to estimate idiosyncratic volatility from daily data. See, for example, Ang et al. (2006).
Second, the vast majority of correlation among monthly returns is absorbed by common factors. Pairwise stock return correlations are 30% on average based on monthly data, dropping to 0.4% for monthly Fama-French model residuals. Third, most of the average firm’s volatility is left unexplained by common factors – the ratio of average Fama-French residual volatility to average total volatility is 67%. See Appendix Figure A2 for additional detail.

The strong comovement of return volatility is also a feature of portfolio returns. Figure A3 in the Appendix reports average volatility and average pairwise correlations for total and residual returns for 100 Fama-French size and value portfolios. Portfolio return volatilities show a striking degree of comovement across the size and book-to-market spectrum, even after accounting for common factors. Like the individual stock results above, factor models remove the vast majority of common variation in returns, thus common volatility patterns are unlikely to be driven by omitted common return factors.

2.3.2 Fundamental Volatility

Figure 4 reports average yearly sales growth volatility by size quintile and five-industry category in Panels A and B. As in the case of returns, firm sales growth data display a high degree of volatility commonality – the average pairwise correlation among size and industry groups is 85% and 53%, respectively. Panels C and D show within-group average idiosyncratic volatility estimated from a five-factor principal components model for sales growth. Comovement in residual sales growth volatility is nearly identical to total sales growth volatility. This is because total sales growth rates have minimal average pairwise correlation (1.6% annually), as shown in Figure 5. After accounting for one sales growth principal component, the average pairwise correlation drops to 0.7%. This fundamental volatility behavior is not specific to sales growth, but is also true of other measures of firm fundamentals such as cash flows. For example, the average variance of firms’ net income
Figure 4: Total and Idiosyncratic Sales Growth Volatility by Size and Industry Group

The figures plot firm-level volatility averaged within size and industry groups. For each calendar year $\tau$, volatilities are estimated as the standard deviation of 20 quarterly year-on-year sales growth observations in years $\tau - 4$ to $\tau$ for each firm. Panel A shows firm-level total volatility averaged within market equity quintiles. Panel B shows total volatility averaged within the five-industry categorization of SIC codes provided on Ken French’s website. Panels C and D report the same within-group averages of firm-level idiosyncratic volatility. Idiosyncratic volatility is the standard deviation of residuals from a five-factor principal components model for quarterly sales growth. The components are estimated in the same 20-quarter window used to calculate volatility.

In summary, strong comovement is not unique to return volatilities, but also appears to be a feature of fundamental volatility.\(^{18}\) The common net income variance factor explains panel variation in firm-level net income variance with an $R^2$ of 28.5% on average. See appendix Table A1, Panels B and C, for volatility factor model estimates based on net income growth and EBITDA growth.
Figure 5: Volatility and Correlation of Total and Idiosyncratic Sales Growth
Panel A shows the average pairwise correlation for total and idiosyncratic sales growth within a 20-quarter window through the end of each calendar year. Panel B shows cross section average firm-level volatility each year for total and idiosyncratic sales growth. Idiosyncratic volatility is the standard deviation of residuals from a one-factor principal components model for quarterly sales growth. The components are estimated in the same 20-quarter window used to calculate volatility.

2.4 Volatility Factor Model Estimates

We next estimate factor regression models for firm-level volatility. We consider total volatility as well as idiosyncratic volatility estimated from a Fama-French three-factor model or a five-factor principal component model. In all cases, time series regressions are run firm-by-firm with volatility as the left-hand side variable. The factor in each set of regressions is defined as the equal-weighted average of the left-hand size volatility measure. This is approximately equal to the first principal component of a given volatility panel, but avoids principal components complications arising from unbalanced panels.

Panel A of Table 1 reports volatility factor model results for daily return volatilities.\textsuperscript{19} Columns correspond to the method used to construct return residuals. The average univariate time series $R^2$ is 36.2% for the total volatility model, and close to 35% for the idiosyncratic volatility models. The pooled panel OLS $R^2$ is between 33% and 35% (relative to a volatility model with only firm-specific intercepts).\textsuperscript{20}

\textsuperscript{19}Average intercept and slope coefficients differ from zero and one due to unbalanced panel data.

\textsuperscript{20}For portfolios rather than individual stock returns, we find even higher volatility factor model $R^2$ values.
Table 1: Volatility Factor Model Estimates

The table reports estimates of annual volatility one-factor regression models. In each panel, the volatility
factor is defined as the equal-weighted cross section average of firm volatilities within that year. That is, all
estimated volatility factor models take the form: $\sigma_{i,t} = \text{intercept}_i + \text{loading}_i \cdot \sigma_{t} + e_{i,t}$. Columns represent
different volatility measures. For returns (Panel A), the columns report estimates for a factor model of total
return volatility and idiosyncratic volatility based on residual returns from the market model, the Fama-
French model, or the five principal component models. For sales growth (Panel B), the columns report
total volatility or idiosyncratic volatility based on sales growth residuals from the one and five principal
components model (using a rolling 20 quarter window for estimation). The last column of Panel B reports
results when using only the four quarterly growth observations within each calendar year to estimate total
volatility. We report cross-sectional averages of loadings and intercepts as well as time series regression $R^2$
averaged over all firms. We also report a pooled factor model $R^2$, which compares the estimated factor
model to a model with only firm-specific intercepts and no factor.

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<th>Panel A: Returns</th>
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<td>Total MM FF 5 PCs</td>
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<tr>
<td>Loading (average)</td>
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<td>Intercept (average)</td>
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<td>$R^2$ (average univariate)</td>
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<tr>
<td>$R^2$ (pooled)</td>
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<th>Panel B: Sales Growth</th>
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<tr>
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<td>0.044 -0.018 -0.024 0.030</td>
<td>0.044 -0.018 -0.024 0.030</td>
<td>0.044 -0.018 -0.024 0.030</td>
<td>0.044 -0.018 -0.024 0.030</td>
</tr>
<tr>
<td>$R^2$ (average univariate)</td>
<td>0.293 0.299 0.299 0.178</td>
<td>0.293 0.299 0.299 0.178</td>
<td>0.293 0.299 0.299 0.178</td>
<td>0.293 0.299 0.299 0.178</td>
</tr>
<tr>
<td>$R^2$ (pooled)</td>
<td>0.303 0.315 0.304 0.168</td>
<td>0.303 0.315 0.304 0.168</td>
<td>0.303 0.315 0.304 0.168</td>
<td>0.303 0.315 0.304 0.168</td>
</tr>
</tbody>
</table>

In Panel B of Table 1, we show volatility factor model estimates for sales growth volatility. The
first three columns report results based on panels of total volatility and idiosyncratic
volatility from one and five principal component models. The last column reports model
estimates for an annual volatility panel that estimates volatility from only four quarterly
year-on-year sales growth observations within each year. Due to the small number of
observations used to construct sales growth volatility, we might expect poorer fit in these

Based on the Fama-French 100 size and value portfolios, the average univariate $R^2$ is 70.8% for total volatility,
49.7% for market model residual volatility, and 39.4% for Fama-French model residual volatility (see Panel
A of appendix Table A1).

This model avoids the issue of overlapping regression observations that arises from our rolling 20-quarter
volatility used elsewhere. The similarity of these results with the first three columns of Panel B indicate
that the strong factor structure in sales growth volatility is not an artifact of overlapping observations.

17
regressions, yet the results are closely in line with those for return volatility. The time series $R^2$ for raw and idiosyncratic growth rate volatility ranges between 17.8% and 29.9% on average. The pooled $R^2$ reaches as high as 31.5%.

We also find that the common factor in fundamental volatility follows the same low frequency patterns as the common factor in idiosyncratic return volatilities, sharing a correlation of 64.6% with the common factor in Fama-French residual return volatility. This suggests that the return volatility patterns identified in this section are not attributable to discount rate shocks, but rather they measure the volatility of persistent idiosyncratic cash flow growth shocks at the firm level. If the shocks were largely transitory, they would have only a minor impact on returns.

Panel A of Figure 6 plots the level of average annualized idiosyncratic volatility (labeled CIV) against the volatility of the value-weighted market portfolio (MV). The two series possess substantial common variation, particularly associated with deep recessions at the
beginning and end of the sample (correlation of 63.8% in levels). Panel B reports changes in CIV, as well as residuals from a regression of CIV changes on changes in MV. The two sets of innovations share a correlation of 67.0%, indicating that the behavior of idiosyncratic volatility shocks is in large part distinct from shocks to market volatility. The asset pricing tests of the next section document important additional differences in the behavior of CIV and MV.

3 Idiosyncratic Risk of the Firm and the Household

The evidence presented in Section 2 indicates that firm-level idiosyncratic volatilities possess a high degree of comovement that is aptly described by a factor model. The commonality in firms’ idiosyncratic risks hints at the possibility that income and consumption growth realizations experienced by households also possess common variation in their second moments. That is, households may face common fluctuations in their idiosyncratic risks, even though their individual consumption growth realizations themselves may be (conditionally) uncorrelated. This seems plausible since shocks to households labor income, human capital and financial capital derive in large part from shocks to their employers. In this section we investigate the empirical association between fluctuations in firm-level idiosyncratic volatility and idiosyncratic consumption and income risk faced by households.

Individual household income and individual firm performance are potentially linked through a number of channels. First, households may be directly exposed to the equity risk of their employers. A large theoretical literature beginning with Jensen and Meckling (1976) predicts that management will hold under-diversified positions in their employers’ stock for incentive reasons. This prediction is born out empirically (Demsetz and Lehn (1985), Murphy (1985), Morck, Shleifer, and Vishny (1988), Kole (1995), and others). Benartzi (2001), Cohen (2009), and Van Nieuwerburgh and Veldkamp (2006) show that non-manager employees also tend to overallocate wealth to equity of their employer and offer behavioral or information-based
interpretations for this phenomenon.22

Firm-specific human capital (Becker 1962) is a second potential channel tying household idiosyncratic outcomes to those of the firm. As noted by Hashimoto (1981), “The standard analysis of firm-specific human capital argues that the cost of and the return to the investment will be shared by the worker and the employer.” The typical employee’s wealth is dominated by her human capital (Lustig, Van Nieuwerburgh, and Verdelhan 2013), implying that shocks to an employer’s firm value and (human) wealth shocks of its employees move in tandem. This mechanism is empirically documented in Neal (1995) and Kletzer (1989, 1990). These studies also emphasize that the firm-specific human capital mechanism leads to protracted and potentially permanent income impairment following job displacements, consistent with the evidence in Ruhm (1991) and Jacobson, LaLonde, and Sullivan (1993). Furthermore, the probability of job displacement, defined by Kletzer (1998) as “a plant closing, an employer going out of business, a layoff from which he/she was not recalled,” is directly tied to firm performance. In addition to job loss risk, the empirical findings of Brown and Medoff (1989) suggest that employees at larger firms enjoy a wage premium, presenting a mechanism through which employee income shocks may be correlated with idiosyncratic firm shocks. Theoretical work of skilled labor compensation in Harris and Holmstrom (1982), Berk, Stanton, and Zechner (2010) and Lustig, Syverson, and Nieuwerburgh (2011) finds that employers optimally insure some, but not all productivity shocks, leaving employee compensation subject to firm-level shocks.

A large literature documents that shocks to individual labor income growth translate into shocks to individual consumption growth because of incomplete risk sharing. Blundell, Pistaferri, and Preston (2008) and Heathcote, Storesletten, and Violante (2009) show that permanent shocks to labor income end up in consumption, while transitory shocks are partially insurable.

A large literature including French and Poterba (1991), Coval and Moskowitz (1999) and Calvet, Campbell, and Sodini (2007) indicate that the typical household is exposed to idiosyncratic stock risk above and beyond that due to overallocation of savings to the equity of one’s employer.
Our empirical analysis suggests that common idiosyncratic return volatility is a plausible proxy for idiosyncratic risk faced by individual consumers. We present four new results consistent with this interpretation.

Our first result documents a significant association between shocks to firm-level idiosyncratic risk and data on idiosyncratic household income risk. Our measure of idiosyncratic firm risk is the equally-weighted average of firm-level market model residual return variance (denoted CIV in Figure 7).\(^{23}\) The highest quality household income growth data come from the U.S. Social Security Administration. While the detailed data are not publicly available, Guvenen, Ozkan, and Song (2014) report cross-sectional summary statistics each year from 1978-2011. The most relevant statistic to our analysis are the standard deviation and the difference between the 90\(^{th}\) and 10\(^{th}\) percentiles of the cross-sectional earnings growth distribution for individuals (see Table A.8 of their data appendix for additional details). In Figure 7, we plot yearly changes in CIV alongside yearly changes in the standard deviation and interdecile range of the earning growth distribution (all series are standardized to have zero mean and unit variance for comparison). CIV innovations have a correlation of 53.2% \((t = 3.4)\) with changes in idiosyncratic income risk measured by the cross-sectional standard deviation of earnings growth, and a correlation of 43.2% \((t = 2.6)\) with changes in the interdecile range.

Our second finding is that changes in CIV are significantly associated with employment risk. We calculate firm-level employment growth rates growth for U.S. publicly-listed firms from 1975-2010 using Compustat data for number of employees. Then, to proxy for employment risk, we calculate the cross-sectional interquartile range of employment growth rates each year. Changes in CIV share a correlation of 33.5% with changes in employment growth dispersion \((t = 2.7)\).\(^{24}\) The drawback of Compustat data is its restriction to the universe

\(^{23}\)Results are quantitatively similar and qualitatively the same if using an alternative definition such as variance of Fama-French model residuals. We compute a monthly, quarterly and annual version of average idiosyncratic variance to conform with various data sources that are available at one these frequencies.

\(^{24}\)We use the interquartile range to avoid undue influence of extreme observations in the employment growth distribution. Results are qualitatively similar but only marginally significant if we measure employ-
Figure 7: CIV and Individual Consumer Income Growth

The figure compares yearly changes in CIV with yearly changes in the standard deviation and interdecile range of the individual earnings growth distribution. CIV is the equal-weighted average of firm-level market model residual return variance each year. Individual earnings data is from the U.S. Social Security Administration and summarized by Guvenen, Ozkan, and Song (2014). Each series is standardized to have equal mean and variance for ease of comparison.

of public firms. The Federal Reserve reports monthly total employment for over 100 sectors beginning in 1991, aggregating both private and public firms, and we use this data to calculate log employment growth for each sector-year. Changes in CIV and changes in the cross-sectional standard deviation of sector-level employment growth have a correlation of 44.2% ($t = 2.0$).

A large fraction of household wealth is invested in residential real estate, leaving individuals exposed to idiosyncratic wealth shocks deriving from fluctuations in the value of their homes.\textsuperscript{25} Local house prices also reflect local labor market conditions (Van Nieuwerburgh

\textsuperscript{25}For the median household with positive primary housing wealth in the 2010 wave of the Survey of Consumer Finance, the primary residence represents 61% of all assets. For 25% of households it represents 90% or more of all assets.
and Weill 2010). Our third and fourth findings relate CIV to the cross-sectional dispersion of house price growth and wage-per-job growth across metropolitan areas. House price data are from the Federal Housing Financing Agency and wage data from NIPA’s Regional Economic Information System. The merged data set contains annual information from 1969-2009 for 386 regions. The correlation between innovations in CIV and innovations in the cross-sectional standard deviation of house price growth is 23.2% per quarter ($t = 2.6$), and the correlation with innovations in the cross-sectional standard deviation of per capita wage growth is 16.6% per quarter ($t = 1.9$). This evidence offers further support of a link between the cross-sectional income distribution of firms and of households.

4 CIV and Expected Stock Returns

In this section, we document that stocks’ exposure to CIV shocks helps explain cross-sectional differences in average stock returns. Then, Section 5 rationalizes these asset pricing findings and the empirical association between CIV and household income risk in an equilibrium incomplete markets model with heterogeneous agents.

Our asset pricing analysis is conducted using monthly returns, so the results of this section use a monthly version of common idiosyncratic variance described earlier. Each month, we estimate a regression of daily individual firm returns on the value-weighted market return for all CRSP firms with non-missing data that month. We then calculate CIV (in levels) as the equal-weighted average of market model residual variance across firms. From here we construct monthly CIV changes and orthogonalize these changes against changes in the monthly variance of the market portfolio (as in Panel B of Figure 6). The residuals from this regression serve as the asset pricing factor for our empirical tests. The orthogonalization disentangles our CIV exposures from the market variance exposures studied by Ang, Hodrick, 

\[\text{[26]The monthly nature of our return tests also highlights an attractive feature of CIV estimated from returns – it is a plausible proxy for idiosyncratic household income risk while being easily observable at high frequencies.}\]
Table 2: Portfolios Formed on CIV Beta

The table reports average excess returns and alphas in annual percentages for portfolios sorted on the basis of monthly CIV beta for the 1963-2010 sample. Panel A reports value-weighted average excess returns and alphas in one-way sorts using all CRSP stocks. Panel B reports equal-weighted averages in one-way sorts. The remaining panels show value-weighted average excess returns in independent two-way sorts on CIV beta and market variance beta (Panel C), log market equity (Panel D), idiosyncratic variance (Panel E), VIX beta (Panel F) and Pastor-Stambaugh (2003) non-traded liquidity factor beta (Panel G).

<table>
<thead>
<tr>
<th>CIV beta</th>
<th>1 (Low)</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 (High)</th>
<th>5-1</th>
<th>t(5-1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: One-way sorts on CIV beta</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E[R] - r_f$</td>
<td>9.96</td>
<td>7.12</td>
<td>6.44</td>
<td>5.28</td>
<td>3.52</td>
<td>-6.44</td>
<td>-3.42</td>
</tr>
<tr>
<td>$\alpha_{FF}$</td>
<td>2.32</td>
<td>0.84</td>
<td>0.94</td>
<td>0.22</td>
<td>-1.97</td>
<td>-4.28</td>
<td>-2.33</td>
</tr>
<tr>
<td>Panel B: One-way sorts on CIV beta (equal-weighted)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E[R] - r_f$</td>
<td>11.90</td>
<td>10.94</td>
<td>9.49</td>
<td>8.50</td>
<td>6.80</td>
<td>-5.10</td>
<td>-3.51</td>
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<tr>
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<td>1.20</td>
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<td>-0.18</td>
<td>-1.89</td>
<td>-2.93</td>
<td>-2.09</td>
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<td>Panel C: Two-way sorts on CIV beta and market variance beta</td>
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<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>1 (Low)</td>
<td>10.78</td>
<td>9.23</td>
<td>6.44</td>
<td>6.33</td>
<td>4.09</td>
<td>-6.69</td>
<td>-2.55</td>
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<tr>
<td>2</td>
<td>9.20</td>
<td>8.15</td>
<td>6.27</td>
<td>6.22</td>
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<td>8.23</td>
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<td>4</td>
<td>11.90</td>
<td>5.99</td>
<td>5.54</td>
<td>3.99</td>
<td>3.85</td>
<td>-8.05</td>
<td>-2.95</td>
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<tr>
<td>5 (High)</td>
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<td>7.60</td>
<td>5.57</td>
<td>5.59</td>
<td>3.45</td>
<td>-5.76</td>
<td>-1.96</td>
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<tr>
<td>5-1</td>
<td>-1.57</td>
<td>-1.63</td>
<td>-0.87</td>
<td>-0.73</td>
<td>-0.64</td>
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<tr>
<td>t(5-1)</td>
<td>-0.54</td>
<td>-0.52</td>
<td>-0.29</td>
<td>-0.25</td>
<td>-0.22</td>
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<tr>
<td>Panel D: Two-way sorts on CIV beta and log market equity</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>1 (Low)</td>
<td>12.54</td>
<td>12.15</td>
<td>9.66</td>
<td>10.49</td>
<td>8.50</td>
<td>-4.04</td>
<td>-2.43</td>
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<tr>
<td>2</td>
<td>10.65</td>
<td>11.25</td>
<td>10.89</td>
<td>9.45</td>
<td>6.54</td>
<td>-4.11</td>
<td>-2.84</td>
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<tr>
<td>3</td>
<td>11.48</td>
<td>10.63</td>
<td>10.26</td>
<td>9.08</td>
<td>7.71</td>
<td>-3.77</td>
<td>-2.35</td>
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<tr>
<td>4</td>
<td>10.04</td>
<td>10.35</td>
<td>8.93</td>
<td>8.65</td>
<td>5.65</td>
<td>-4.39</td>
<td>-2.69</td>
</tr>
<tr>
<td>5 (High)</td>
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<td>6.37</td>
<td>5.99</td>
<td>4.96</td>
<td>3.37</td>
<td>-6.09</td>
<td>-3.00</td>
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<tr>
<td>5-1</td>
<td>-3.08</td>
<td>-5.78</td>
<td>-3.68</td>
<td>-5.52</td>
<td>-5.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>t(5-1)</td>
<td>-1.05</td>
<td>-2.27</td>
<td>-1.46</td>
<td>-2.16</td>
<td>-1.82</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Xing, and Zhang (2006).

For each month from January 1963 until December 2010, we regress monthly individual
Table 2: Portfolios Formed on CIV Beta, Continued

<table>
<thead>
<tr>
<th>CIV beta</th>
<th>1 (Low)</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 (High)</th>
<th>5-1</th>
<th>t(5-1)</th>
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<td></td>
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<tr>
<td>Panel E: Two-way sorts on CIV beta and idiosyncratic variance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 (Low)</td>
<td>8.84</td>
<td>6.56</td>
<td>7.42</td>
<td>6.18</td>
<td>3.30</td>
<td>-5.54</td>
<td>-2.70</td>
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<td>2</td>
<td>10.60</td>
<td>7.66</td>
<td>6.91</td>
<td>5.20</td>
<td>4.54</td>
<td>-6.07</td>
<td>-3.00</td>
</tr>
<tr>
<td>3</td>
<td>11.73</td>
<td>9.63</td>
<td>7.02</td>
<td>6.56</td>
<td>5.39</td>
<td>-6.34</td>
<td>-2.69</td>
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<td>4</td>
<td>9.82</td>
<td>7.50</td>
<td>5.69</td>
<td>6.28</td>
<td>4.45</td>
<td>-5.37</td>
<td>-2.37</td>
</tr>
<tr>
<td>5 (High)</td>
<td>1.86</td>
<td>2.83</td>
<td>1.77</td>
<td>-1.53</td>
<td>-4.08</td>
<td>-5.94</td>
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<td>5-1</td>
<td>-6.98</td>
<td>-3.73</td>
<td>-5.65</td>
<td>-7.71</td>
<td>-7.38</td>
<td>-5.94</td>
<td>-2.14</td>
</tr>
<tr>
<td>t(5-1)</td>
<td>-2.05</td>
<td>-1.08</td>
<td>-1.53</td>
<td>-2.14</td>
<td>-1.94</td>
<td>-1.94</td>
<td>-1.94</td>
</tr>
</tbody>
</table>

| Panel F: Two-way sorts on CIV beta and VIX beta |         |   |   |   |          |     |        |
| 1 (Low)  | 9.65    | 11.33 | 5.48 | 5.45 | 3.11 | -6.54 | -1.53  |
| 2        | 11.51   | 8.35 | 7.01 | 3.68 | 7.13 | -4.38 | -0.95  |
| 3        | 10.43   | 8.60 | 6.66 | 4.42 | 5.91 | -4.52 | -0.98  |
| 4        | 13.57   | 9.32 | 7.31 | 4.85 | 4.71 | -8.86 | -1.61  |
| 5 (High) | 10.91   | 9.17 | 6.89 | 1.31 | 0.26 | -10.65 | -1.48  |
| 5-1      | 1.25    | -2.16 | 1.41 | -4.14 | -2.85 | -1.48 | -1.48  |
| t(5-1)   | 0.16    | -0.33 | 0.23 | -0.63 | -0.49 | -0.49 | -0.49  |

| Panel G: Two-way sorts on CIV beta and PS liquidity beta |         |   |   |   |          |     |        |
| 1 (Low)  | 7.86    | 6.82 | 5.66 | 3.67 | 2.34 | -5.52 | -1.92  |
| 2        | 11.07   | 6.83 | 5.40 | 6.43 | 2.45 | -8.62 | -3.22  |
| 3        | 10.47   | 7.23 | 7.43 | 5.00 | 4.49 | -5.98 | -2.23  |
| 4        | 8.11    | 9.20 | 5.92 | 5.95 | 5.58 | -2.53 | -1.00  |
| 5 (High) | 8.02    | 6.69 | 9.64 | 6.85 | 4.21 | -3.81 | -1.85  |
| 5-1      | 0.16    | -0.14 | 3.97 | 3.19 | 1.87 | -3.81 | -1.85  |
| t(5-1)   | 0.06    | -0.05 | 1.53 | 1.14 | 0.74 | -3.81 | -1.85  |

firm stock returns on orthogonalized CIV innovations using a trailing 60-month window. Based on these CIV betas, we sort stocks into CIV quintile portfolios and construct value-weighted portfolio returns over the subsequent month.

Value-weighted average returns on CIV beta-sorted portfolios are reported in Table 2. The first row of Panel A shows that average returns are decreasing in CIV beta. Stocks in

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We use all CRSP stocks with share codes 10, 11, and 12, and include a stock in portfolio sorts if it had no missing monthly returns in the 60-month estimation window.
the first quintile have low/negative CIV betas and thus tend to lose value when CIV rises. In contrast, stocks in Q5 tend to hedge CIV increases, paying off in high volatility states. The monthly spread between highest and lowest quintiles is $-6.4\%$ (annualized) with a $t$-statistic of $-3.4$. The spread in average returns is robust to controlling for market returns, SMB, and HML, as shown in the second row of Panel A. Equal-weighted average returns, reported in Panel B, are similar to value-weighted returns. The annualized equal-weighted Q5 minus Q1 return spread is $-5.1\%$ per year ($t = -3.5$).

In Panel C, we report average value-weighted returns for portfolios sorted independently on CIV beta and market variance beta, where rows correspond to the market variance beta dimension. Our market variance beta calculation mirrors the CIV beta calculation described above – we use a 60 month rolling window to estimate regression loadings on monthly changes in market variance (MV). High CIV beta stocks continue to earn substantially lower average returns within each MV beta quintile. The Q5 minus Q1 CIV beta spread ranges from $-4.2\%$ to $-8.0\%$ per year depending on the MV beta quintile, and is significant for all MV beta quintiles (at the 5% level for four quintiles out of five and at the 10% level for the other). The reverse is not true: controlling for CIV beta exposure, the return spread between the first and last MV beta quintile is not statistically different from zero.

In Panel D, we compare the CIV result to the size effect using two-way independent sorts on CIV beta and log market equity. The CIV beta spread is large and significantly negative in all size quintiles, ranging between $-3.8\%$ and $-6.1\%$ per year.

Panel E reports bivariate sorts based on CIV beta and stock-level idiosyncratic variance, providing a comparison to the idiosyncratic volatility puzzle of Ang, Hodrick, Xing, and Zhang (2006). Idiosyncratic variance is defined as a stock’s standard deviation of daily market model residuals each month. The CIV beta return spread is between $-5.4\%$ and $-6.3\%$ per year depending on the idiosyncratic volatility quintile, and has a $t$-statistic of at least 2.1 in all idiosyncratic volatility quintiles. The idiosyncratic volatility effect also shows up in all CIV beta quintiles, and is significant in three out of five CIV beta quintiles. Thus,
the cross-sectional return pattern we document is to a large extent complementary to the idiosyncratic volatility return pattern.

In Panel F, we conduct two-way sorts of CIV beta and the beta on monthly VIX changes. This provides a comparison with the market variance factor tests of Ang, Hodrick, Xing, and Zhang (2006) who use the VIX to proxy for market variance. The monthly VIX series is available from the CBOE website beginning in 1990, thus results in Panel F are for the 1990-2010 sample only. The CIV beta spread ranges from $-4.4\%$ to $-10.7\%$ and is at least as large as reported in other panels, though the spreads are statistically insignificant presumably due to the shorter sample.

Several studies have noted the strong association between idiosyncratic volatility and stock liquidity (Spiegel and Wang 2005) and the stock pricing properties of liquidity (Pastor and Stambaugh 2003). In Panel G, we therefore examine the behavior of CIV beta portfolios that are jointly sorted on a stock’s beta on the Pastor-Stambaugh non-traded liquidity factor. The average returns on Q5 minus Q1 CIV beta spread portfolios are slightly weaker in liquidity beta double-sorts, ranging from $-2.5\%$ to $-8.6\%$ per year depending on the liquidity beta quintile. The CIV beta spread remains significant at the 5% level in liquidity beta Q2 and Q3, at the 10% level in Q1 and Q5, and is insignificant in Q4.

In Table 3, we report the cross-sectional correlation between CIV betas and the other sorting variables used in Table 2. The table shows that CIV beta is a distinct characteristic from betas on market variance, VIX and the Pastor-Stambaugh liquidity factor, and is distinct from firm size and idiosyncratic variance. The variables most closely associated with CIV beta are log market equity and VIX beta, with correlations of 12.0% and 14.4%, respectively.

We report a range of robustness tests in appendix Table A2. Panels A and B show results for the 1985-2010 and 1963-1985 subsamples that are consistent with our findings in Table 2, though the Fama-French alpha loses significance in the early subsample. Panels C and
Table 3: Correlations Among Sorting Variables
In each month we calculate the cross-sectional correlation between the sorting variables used in Table 2. The table reports an average of these correlations over all months in the 1963-2010 sample.

<table>
<thead>
<tr>
<th></th>
<th>CIV beta</th>
<th>MV beta</th>
<th>Log ME</th>
<th>Idios. Var.</th>
<th>VIX beta</th>
<th>PS liq. beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIV beta</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MV beta</td>
<td>0.025</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log ME</td>
<td>0.120</td>
<td>0.112</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idios. Var.</td>
<td>-0.057</td>
<td>-0.086</td>
<td>-0.302</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIX beta</td>
<td>0.144</td>
<td>0.625</td>
<td>-0.093</td>
<td>-0.050</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>PS liq. beta</td>
<td>-0.069</td>
<td>-0.378</td>
<td>-0.089</td>
<td>0.074</td>
<td>-0.228</td>
<td>1.000</td>
</tr>
</tbody>
</table>

D provide further evidence that the results are not due to CIV betas proxying for market variance betas. Results are only slightly weaker if CIV changes are not orthogonalized against changes in market variance (Panel C), while one-way sorts on market variance beta alone produce no discernible spread in average returns (Panel D). Together, these imply that variation in common idiosyncratic volatility, as opposed to market volatility, is the primary driver of average return differences in Table 2.

5 Model with CIV in Household Consumption

The null of perfect insurance is soundly rejected in household consumption data. Instead, households only partially hedge their consumption and labor income shocks. Motivated by this and the CIV facts presented in Sections 3 and 4, we develop an incomplete markets model in which investors’ income and consumption volatility are exposed to a common idiosyncratic volatility factor.

In a large class of incomplete market models, uninsurable idiosyncratic risk merely lowers

28 E.g., Cochrane (1991) and Attanasio and Davis (1996). In particular, a large fraction of permanent income innovations are passed through to consumption (Blundell, Pistaferri, and Preston (2008)).

29 We abstract from changes in the persistence of labor income shocks (Blundell, Pistaferri, and Preston (2008)) or changes in the risk sharing technology (e.g., Krueger and Perri (2006) and Lustig and Van Nieuwerburgh (2005)) which may drive a wedge between the cross-sectional volatility of consumption and labor income growth at lower frequencies.
the risk-free rate without affecting risk premia. However, if idiosyncratic risk is endowed with a factor structure that covaries with aggregate outcomes, then risk premia are affected as well. A large theoretical literature has explored counter-cyclical variation in idiosyncratic risk as a potential explanation for the equity premium puzzle and other asset pricing phenomena, exemplified by Mankiw (1986) and Constantinides and Duffie (1996). We explore the quantitative asset pricing implications of CIV in household consumption growth for the cross-section of stock returns. While we allow for counter-cyclical variation in the CIV, it is not crucial for our results.

In our model, the common idiosyncratic volatility factor, denoted $\sigma^2_{gt}$, is the key state variable driving both residual stock return volatility and household consumption growth. This link is supported by the empirical analysis in Section 2. We show that innovations to this factor carry a negative price of risk in the model. Stocks with more negative exposure with respect to this innovation (a more negative CIV beta) in turn carry a higher risk premium. To keep the model simple and to highlight the differences with the existing literature, aggregate stock market volatility and aggregate consumption growth volatility are constant over time.

5.1 Preferences

There is a unit mass of atomless agents, each having Epstein-Zin preferences. Let $U_t(C_t)$ denote the utility derived from consuming $C_t$. The value function of each agent takes the following recursive form:

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


31 These models possess two key features. First, consumers are heterogenous and their differences are summarized by the cross-sectional distribution of individual consumption growth, and second consumption insurance markets are incomplete. Related theoretical analyses of asset prices in heterogeneous agents setting with imperfect insurability of idiosyncratic consumption risk include Lucas (1994), Heaton and Lucas (1996), Storesletten, Telmer, and Yaron (2007), Lustig and Van Nieuwerburgh (2007), among others.
where \( \theta \equiv (1 - \gamma)/(1 - \frac{1}{\psi}) \). The time discount factor is \( \delta \), the risk aversion parameter is \( \gamma \geq 0 \), and the inter-temporal elasticity of substitution (IES) is \( \psi \geq 0 \). When \( \psi > 1 \) and \( \gamma > 1 \), then \( \theta < 0 \) and agents prefer early resolution of uncertainty.

### 5.2 Technology

Aggregate labor income is defined as \( I_t \). There is a large number of securities in zero or positive net supply. The combined total (and per capita) dividends are \( D_t \). Aggregate dividend income plus aggregate labor income equals aggregate consumption: \( C_t = I_t + D_t \). Individual consumption is given by \( S^j_t C_t \), where \( S^j \) denotes agent \( j \)'s consumption share, and individual labor income is defined by

\[
I_{j,t} = S^j_t C_t - D_t
\]

All agents can trade in all securities at all times and are endowed with an equal number of all securities at time zero. Labor income risk is, however, uninsurable. As in Constantinides and Ghosh (2013), given the symmetric and homogeneous preferences, households choose not to trade away from their initial endowments. That is, autarky is an equilibrium and individual \( j \)'s equilibrium consumption is \( C_{j,t} = I_{j,t} + D_t = S^j_t C_t \).

Following Constantinides and Duffie (1996), we interpret the consumption process \( C_{j,t} \) as the post-trade consumption that obtains after households have exhausted all insurance options and the temporary innovations to labor income have been smoothed out. What remains are the permanent innovations to income that are not directly insurable (and are not insured by the government). These permanent shocks are then passed on to consumption.\(^{32}\)

We use lowercase symbols to denote logs. We impose the same idiosyncratic volatility factor structure on investor consumption growth and firm dividend growth by adopting the

---

\(^{32}\)As mentioned above, this is borne out in the data. See Blundell, Pistaferri, and Preston (2008) and Heathcote, Storesletten, and Violante (2009).
following specification for consumption growth in aggregate and for each agent $j$:

\[
\Delta c_{a,t+1} = \mu_g + \sigma_g \eta_{t+1} + \phi_c \sigma_g w_{g,t+1}
\]

\[
\Delta s_{j,t+1} = \sigma_{g,t+1} u_{j,t+1} - \frac{1}{2} \sigma_{g,t+1}^2
\]

\[
\sigma_{g,t+1}^2 = \sigma_g^2 + \nu_g (\sigma_g^2 - \sigma_{g,t}^2) + \sigma_w \sigma_g w_{g,t+1}.
\]

All shocks are i.i.d. standard normal and mutually uncorrelated. Individual consumption growth is $\Delta c_{j,t+1} = \Delta c_{a,t+1} + \Delta s_{j,t+1}$. While aggregate consumption growth is homoscedastic, household consumption growth is not. The cross-sectional mean and variance of the consumption share process are:

\[
E_j [\Delta s_{j,t+1}] = -\frac{1}{2} \sigma_{g,t+1}^2, \quad \forall_j [\Delta s_{j,t+1}] = \sigma_{g,t+1}^2.
\]

where $E_j [:]$ and $\forall_j [:]$ are expectation and variance operators over the cross-section of households. Thus, the process $\sigma_{g,t+1}$ measures the cross-sectional standard deviation of consumption share growth.\(^{33}\) The mean consumption share in levels is one ($E_j [S_{j,t}] = 1$).

We only allow for permanent innovations. Both individual consumption growth and firm dividend growth follow random walk processes. These innovations are the hardest to insure against for households, and they are the main drivers of returns for firms.

Aggregate consumption growth may be exposed to the innovation in the cross-sectional standard deviation. That is, when $\phi_c < 0$, our model activates the standard Mankiw (1986) and Constantinides and Duffie (1996) mechanism: counter-cyclical cross-sectional variation in idiosyncratic risk. We allow for this channel, but it is not crucial for our results.

\(^{33}\)Our results are robust to changes in the timing of the consumption share growth process in equation (3). The consumption share growth dispersion could be modeled either as $\sigma_{g,t}$ or as $\sigma_{g,t+1}$. This changes the expressions in the model as well as the calibration, but it doesn’t affect our quantitative results. We prefer the current timing because it allows for shocks to the $\sigma_g$ process that occur between $t$ and $t+1$ to affect the cross-sectional dispersion of consumption growth between $t$ and $t+1$. Because CIV is the state variable that forecasts future dividend growth, $\sigma_{g,t}$ shows up in the dividend growth equation (5).
Dividend growth of firm $i$ is given by:

$$
\Delta d^i_{t+1} = \mu_i + \chi^i \left( \sigma^2_{gt} - \sigma^2_g \right) + \phi_i \sigma^2_g \eta_{t+1} + \kappa_i \sigma^2_{gt} \epsilon^i_{t+1} + \zeta_i \sigma^2_{it} \epsilon^i_{t+1} \tag{5}
$$

$$
\sigma^2_{i,t+1} = \sigma^2_i + \nu_i \left( \sigma^2_{it} - \sigma^2_i \right) + \sigma_{iw} w_{i,t+1} \tag{6}
$$

Dividend growth for each stock $i$ is subject to four shocks. The first two are the systematic shocks that drive aggregate consumption growth ($\sigma^2_c \eta_{t+1}$ and $\sigma_g w_{g,t+1}$). The second two are idiosyncratic. The $\sigma_{gt} \epsilon^i_{t+1}$ shock is orthogonal to all other shocks in the economy, yet shares a common volatility across stocks. The $\sigma_{it} \epsilon^i_{t+1}$ shock has firm-specific idiosyncratic variance. Taking these two shocks together, firm $i$’s idiosyncratic risk is

$$
\mathbb{V}_t \left[ \kappa_i \sigma^2_{gt} \epsilon^i_{t+1} + \zeta_i \sigma^2_{it} \epsilon^i_{t+1} \right] = \kappa^2_i \sigma^2_{gt} + \zeta^2_i \sigma^2_{it}.
$$

This specification captures the factor structure in idiosyncratic variance documented in Section 2.

Idiosyncratic shocks drop out of the market portfolio’s dividend process. The conditional variance of dividend growth on the market portfolio is therefore constant because the first two shocks have constant variances. All time variation in the conditional variance of dividend growth of stock $i$ arises from time variation in its idiosyncratic variance. Evidently, the $\sigma^2_{gt}$ process is proportional to the common idiosyncratic variance factor, hence the model links the CIV factor to the cross-sectional dispersion of consumption share growth. We now show that positive innovations in the CIV factor ($w_{g,t+1} > 0$) are associated with a deterioration in the investment opportunity set and carry a negative price of risk. Assets whose returns are low exactly when the cross-sectional volatility is high must pay higher risk premia.

### 5.3 Claim to Individual Consumption Stream

We start by pricing a claim to individual consumption growth, using the individual’s own intertemporal marginal rate of substitution. We conjecture that the log wealth-consumption ratio of agent $j$ is linear in the state variable $\sigma^2_{gt}$, and does not depend on any agent-specific characteristics:

$$
wc^j_t = \mu_{wc} + W_{gs} \left( \sigma^2_{gt} - \sigma^2_g \right).
$$

We verify this conjecture evaluating the Euler
equation for the consumption claim of agent $j$: $E_t[M^j_{t+1} R^i_{t+1}] = 1$, where $M^j_{t+1}$ is agent $j$’s stochastic discount factor (SDF). Under symmetric preferences, this conjecture implies that the individual wealth-consumption ratio does not depend on agent-specific attributes, only on aggregate objects. We denote the log return to agent $j$’s consumption claim by $r^j_{t+1}$. The log stochastic discount factor is a function of consumption growth and the return to the consumption claim:

$$m^j_{t+1} = \theta \log \delta - \frac{\theta}{\psi} \Delta c^j_{t+1} + (\theta - 1) r^j_{t+1}$$

$$= \mu_s + \left[(\theta - 1) W_{gs} (\nu_g - \kappa^c_1) + \frac{1}{2} \gamma \nu_g \right] \left(\sigma^2_{gt} - \sigma^2_g\right)$$

$$- \gamma \sigma c^{j,t+1} - \gamma \sigma_{g,t+1} v^j_{t+1} + \left[(\theta - 1) W_{gs} \sigma_w - \gamma \phi_c + \frac{1}{2} \gamma \sigma_w\right] \sigma_w v^j_{t+1}$$

where $\mu_s$ is the unconditional mean of the stochastic discount factor.

5.4 Aggregate SDF

Since all agents can invest in all risky assets, the Euler equation has to be satisfied for any two agents $j$ and $j'$ and for every stock $i$ (with returns orthogonal to the agents’ idiosyncratic income shocks $v^j$ and $v^{j'}$). This implies that the average SDF must also price all financial assets if all the individual SDFs price the return $R^i_{t+1}$:

$$1 = E_t \left[ M^j_{t+1} R^i_{t+1} \right] = E_t \left[ E_j \left( M^j_{t+1} R^i_{t+1} \right) \right] = E_t \left[ E_j \left( M^j_{t+1} \right) R^i_{t+1} \right] = E_t \left[ M^a_{t+1} R^i_{t+1} \right].$$

The intermediate steps are provided in the appendix, along with all other derivations. The appendix shows that the coefficient $W_{gs}$ is given by:

$$W_{gs} = -\frac{\gamma \nu_g \left(1 - \frac{1}{\psi} \right)}{2 \left(\kappa^c_1 - \nu_g\right)}$$

If the IES $\psi$ exceeds 1, then $W_{gs} < 0$. Hence, higher consumption share dispersion leads to a lower wealth-consumption ratio.
We can write the expression for the average log real stochastic discount factor as:

\[ m_{t+1}^a = \mu_s + \frac{1}{2} \gamma^2 \sigma_g^2 + s_{gs} \left( \sigma_{gt}^2 - \sigma_g^2 \right) - \lambda_{\eta} \sigma_c \eta_{t+1} - \lambda_w \sigma_g \omega_{g,t+1}, \]

where the loadings are given by:

\[ s_{gs} = \frac{1}{2} \gamma \nu_g \left( \frac{1}{\psi} + 1 \right), \quad \lambda_{\eta} = \gamma, \quad \lambda_w = -\frac{1}{2} \gamma (1 + \gamma) \sigma_w + \gamma \nu_g \left( \frac{1}{\psi} - \gamma \right) \]

Hence, there are two priced sources of aggregate risk in our model: shocks to aggregate consumption growth (which carry a price of risk \( \lambda_{\eta} \) equal to the coefficient of relative risk aversion) and shocks to the idiosyncratic volatility factor. The latter carries a negative price of risk, \( \lambda_w \), indicating that an increase in the cross-sectional volatility of consumption growth is bad news for the stand-in agent. All three terms in the \( \lambda_w \) expression are negative, provided that the agent has a preference for early resolution of uncertainty. The first term captures precautionary motives against changes in consumption risk sharing. The second term compensates for exposure to counter-cyclical cross-sectional variation in idiosyncratic risk.\(^{35}\) Both of these terms appear even when utility is time-additive. The third term requires a preference for early resolution of uncertainty. With Epstein-Zin preferences, the average investor cares not only about the current dispersion (as in Mankiw 1986), but also about the future dispersion of consumption growth. The size of this effect is governed by the persistence of the idiosyncratic volatility factor, \( \nu_g \).

We also derive expressions for Sharpe ratios and the interest rate. The maximum Sharpe ratio in the economy is larger when these risk prices are higher and shocks are more volatile,

\[ \max SR_t = \sqrt{\lambda_{\eta}^2 \sigma_c^2 + \lambda_w^2 \sigma_g^2}. \]

The risk-free interest rate is:

\[ r_{t}^f = -\mu_s - \frac{1}{2} \gamma^2 \sigma_g^2 - \frac{1}{2} \lambda_{\eta}^2 \sigma_c^2 - \frac{1}{2} \lambda_w^2 \sigma_g^2 - s_{gs} \left( \sigma_{gt}^2 - \sigma_g^2 \right). \]

\(^{35}\)Negative aggregate consumption growth episodes tend to occur when the cross-sectional volatility increases provided that \( \phi_c < 0 \).
Interest rates contain the usual impatience and intertemporal substitution terms. They also capture the precautionary savings motive: when idiosyncratic risk is high, agents increase savings thereby lowering interest rates.

5.5 Firm Stock Return

Turning to the pricing of the dividend claim defined by equation (5), we guess and verify that its log price-dividend ratio is affine in the common and idiosyncratic variance terms, 

$$p_{di}^t = \mu_{pd} + A_{gs}^i (\sigma_g^2 - \sigma_y^2) + A_{is}^i (\sigma_i^2 - \sigma_t^2).$$

Log returns are approximated as 

$$r_{i,t+1} = \Delta d_{i,t+1} + \kappa_0 + \kappa_1 p_{di}^t - p_{di}^t. \quad (7)$$

Innovations in individual stock returns and the return variance reflect the additional sources of idiosyncratic risk:

$$r_{i,t+1} - \mathbb{E}_t [r_{i,t+1}] = \beta_{\eta,i} \sigma_c \eta_{t+1} + \beta_{gs,i} \sigma_g w_{g,t+1} + \kappa_i \sigma_{gt} e_{t+1}^i + \zeta_i \sigma_{it} e_{t+1}^i + \kappa_1 A_{is}^i \sigma_{iw} w_{i,t+1} \quad (7)$$

$$\mathbb{V}_t [r_{i,t+1}] = \beta_{\eta,i}^2 \sigma_c^2 + \beta_{gs,i}^2 \sigma_g^2 + (A_{is}^i)^2 \sigma_{iw}^2 + \kappa_1 \sigma_{gt}^2 + \zeta_i \sigma_{it}^2 \quad (8)$$

where

$$\beta_{\eta,i} \equiv \varphi_i, \quad \beta_{gs,i} \equiv \kappa_1 A_{gs} \sigma_w + \phi_i. \quad (9)$$

Innovations in stock returns contain two sources of aggregate risk and three sources of idiosyncratic risk (equation 7). The variance of idiosyncratic stock returns are driven by the common $\sigma_{gt}$ and firm-specific $\sigma_{it}$ processes (equation 8). In Section 2, we demonstrated the presence of a large first principal component in both total and residual stock returns, and showed that it was the same component in both. We also demonstrated that total and residual volatility at the firm-level were nearly identical. This model generates these features. It associates the common component in residual variance with changes in the cross-sectional dispersion of consumption growth across agents. Times of high cross-sectional consump-
tion volatility are times of high idiosyncratic (and total) stock return variance. The factor structure in idiosyncratic volatility is present both in returns and in dividend growth, again consistent with the data in Section 2.

The expression for the equity risk premium on an individual stock is:

\[
E_t \left[ r_{t+1}^i - r_t^f \right] + 0.5 \mathbb{V}_t[r_{t+1}^i] = \beta_{\eta,i} \lambda_{\eta} \sigma_c^2 + \beta_{gs,i} \lambda_w \sigma_g^2.
\] (10)

The first term is the standard consumption CAPM term. The second term is a new term which compensates investors for movements in the cross-sectional (income and) consumption distribution, today and in the future. Stocks that have low returns when the cross-sectional vol of consumption growth increases (\(\beta_{gs,i} < 0\)) are risky and carry high expected returns because \(\lambda_w < 0\).

There are three mechanisms by which a stock’s \(\beta_{gs,i}\) may be negative. First, if \(\chi^i\) is sufficiently negative, \(A_{gs}^i < 0\) and \(\beta_{gs,i} < 0\). A negative \(\chi^i\) means that periods of high average idiosyncratic volatility are bad economic times that are associated with low future dividend growth. We present empirical support for this mechanism below. In particular, we show that CIV negatively forecasts dividend growth.

Second, if positive innovations to the cross-sectional volatility coincide with low dividend growth realizations (\(\phi_c < 0\)), then that stock has a lower (more negative) \(\beta_{gs,i}\). Given the negative price of risk, it will carry a higher expected return. Hence, the contemporaneous cash-flow effects (\(\phi_c < 0\) and \(\phi_i < 0\)) increase the equity risk premium, all else equal.

Third, a stock with lower exposure to the common idiosyncratic risk term \(\kappa_i\) will have a lower beta and therefore carry a higher expected return, all else equal. Intuitively, when there is a positive shock to the volatility factor, the quantity of idiosyncratic risk goes up more so for stocks with greater exposure \(\kappa_i\). As a result of the convexity in the relation

\[36\] The coefficients of the price-dividend equation are obtained from the Euler equation. These and additional detail for the equity premium derivation are provided in the appendix.
between growth and terminal value, this in turn raises the price more of those high volatility stocks, increasing their beta to the volatility factor, and lowering their equilibrium expected return.\footnote{A similar convexity effect is explored by Pastor and Veronesi (2003, 2009).}

The idiosyncratic stock return variance is:

$$\mathbb{V}_t \left[ r_{i,t+1}^{idio,i} \right] = \left( \kappa_1^i A_{is}^i \right)^2 \sigma_{iw}^2 + \kappa_2^i \sigma_{gt}^2 + \zeta_2^i \sigma_{it}^2,$$

and, as in section 3, the common idiosyncratic variance (CIV) factor is defined as the equally-weighted average of the idiosyncratic return variance,

$$CIV_i \equiv \mathbb{E}_i \left[ \mathbb{V}_t \left[ r_{i,t+1}^{idio,i} \right] \right] = \bar{\kappa}^2 \sigma_{gt}^2 + \bar{\zeta}^2 \sigma_i^2,$$

where we define $\bar{\kappa}^2 \equiv \mathbb{E}_i[\kappa_i^2]$ and $\bar{\zeta}^2 \equiv \mathbb{E}_i[\zeta_i^2]$. The last term is constant in a (large) cross-section of stocks by virtue of the i.i.d. nature of the $\sigma_{it}$ processes.\footnote{In computing CIV in the model, we ignore the cross-sectional average of $\left( \kappa_1^i A_{is}^i \right)^2 \sigma_{iw}^2$, which is very small in our calibration.} Thus, in terms of the dynamics, CIV is proportional to the consumption growth share dispersion process $\sigma_{gt}^2$, where $\bar{\kappa}^2$ is the constant of proportionality. This result allows us to use innovations in the volatility factor constructed from stock returns to test our asset pricing mechanism empirically rather than measure the cross-sectional dispersion of investor consumption growth directly.

6 Quantitative Implications of the CIV Model

In the section, we use our model to evaluate if the average return spreads across CIV beta sorted portfolios documented in Section 4 are quantitatively consistent with the extent of idiosyncratic volatility comovement documented in Section 2.

Table 4 shows our parameter choices; the model is calibrated to data for the 1963-2010
period and simulated at an annual frequency. Risk aversion $\gamma$ is set to 15 and the inter-temporal elasticity of substitution $\psi$ is set to 2.\footnote{The high value for $\gamma$ is needed to generate a high equity risk premium for the market portfolio. It is not required to generate cross-sectional dispersion in risk premia across CIV beta-sorted portfolios. A richer model with time variation in market variance would allow us to match the equity risk premium with lower risk aversion, but at the expense of higher model complexity.} The time discount factor $\delta$ is set to produce a mean real risk-free rate of 1.5% per year, given all other parameters. The model produces a risk-free rate with modest volatility of 2.4% per year. Mean consumption growth $\mu_g$ is 2% per year and $\sigma_c$ is 1.9% per year. We set $\phi_c$ equal to $-0.04$ to capture the negative correlation between aggregate consumption growth and the cross-sectional volatility of consumption growth. Aggregate consumption growth volatility is modest at 2.5% per year.

We set the mean of the cross-sectional dispersion in consumption growth, $\sigma_g$, to 42%. This value is implied by the cross-sectional labor income growth dispersion in Guvenen et al. (2014) and a labor income share of 80%.\footnote{When labor income makes up 80% of total income, log consumption growth dispersion equals log labor income growth dispersion/1.25. This results in 0.53/1.25=0.424. This is close to the 38% value for the cross-sectional dispersion in consumption growth we measure in the Consumption Expenditure Data (CEX) for the period 1984-2011. The quantitative results are similar if we calibrate to a value of 38%. However, we prefer not to rely on the CEX due to the measurement error issues discussed above. The labor income share is taken from Lustig, Van Nieuwerburgh, and Verdelhan (2013).} The persistence of the cross-sectional dispersion process, $\nu_g$, is set to 0.6 per year, a value equal to the annual persistence of the CIV factor in the data. This choice implies that our main state variable moves at business cycle rather than at much lower frequencies. We set $\sigma_w$ to 0.63%. This ensures that $\sigma_{gt}^2$ remains positive. The time series standard deviation of $\sigma_{gt}$ is 0.40%. The model results in a negative market price of “CIV risk,” $\lambda_w$, of $-1.38$ and a substantial maximum conditional Sharpe ratio of 0.65.

As shown in Section 4, stocks whose returns have a more negative exposure to CIV innovations earn higher average returns. To represent the typical stock in each of the CIV beta sorted quintile portfolios, we solve our model for five assets that differ in terms of their cash-flow growth process (equation 5). We also consider the market portfolio, which is an asset whose cash flow growth has no idiosyncratic shocks. We set mean dividend growth $\mu_i$
Table 4: Calibration Parameters

This table lists the parameters of the model. The last panel discusses the calibration of five stock portfolios, sorted from lowest volatility (Q1) to highest volatility (Q5). The market portfolios is indicated by the letter M.

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<th>Preferences</th>
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<th>( \psi )</th>
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<th>( \sigma_c )</th>
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<th>( \nu_g )</th>
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<th>( \nu_i )</th>
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<th>( \sigma_{iw} )</th>
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<table>
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<tr>
<th>Parameter</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>M</th>
</tr>
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<tbody>
<tr>
<td>( \mu_i )</td>
<td>7.17 %</td>
<td>5.67 %</td>
<td>5.32 %</td>
<td>5.62 %</td>
<td>4.47 %</td>
<td>5.20 %</td>
</tr>
<tr>
<td>( \phi_i )</td>
<td>-0.27</td>
<td>-0.18</td>
<td>-0.13</td>
<td>-0.09</td>
<td>-0.01</td>
<td>-0.12</td>
</tr>
<tr>
<td>( \chi^i )</td>
<td>-0.49</td>
<td>-0.17</td>
<td>-0.10</td>
<td>-0.06</td>
<td>-0.11</td>
<td>-0.13</td>
</tr>
<tr>
<td>( \kappa_i )</td>
<td>1.25</td>
<td>0.94</td>
<td>0.85</td>
<td>0.85</td>
<td>1.03</td>
<td>( \times )</td>
</tr>
<tr>
<td>( \zeta_i )</td>
<td>86.29</td>
<td>65.19</td>
<td>59.52</td>
<td>59.35</td>
<td>71.82</td>
<td>( \times )</td>
</tr>
</tbody>
</table>

equal to the values observed for the CIV beta-sorted portfolios and the market portfolio in the data.

We set \( \varphi_i \), a consumption leverage parameter, equal to 9.99 for all portfolios. By setting this parameter equal for all portfolios, we impose that all differences in risk premia across portfolios arise from differences in exposure to the \( w_{g,t+1} \) shocks. The choice is such that the model matches the equity risk premium for the market portfolio of 5.50% exactly, given all other parameters. The contribution to the equity risk premium from the \( \eta \)-term, the first term in equation (10), is 5.16% per year. The other parameters we hold fixed across portfolios are the parameters governing the \( \sigma_{it} \) process in equation (6). We set \( \sigma_i \) to 0.4%, \( \nu_i \) to 0.15, and \( \sigma_{iw} \) to 1.5e-6. The persistence of \( \sigma_{it} \) is much lower than that of \( \sigma_{gl} \), consistent with the data. We choose \( \sigma_{iw} \) such that \( \sigma_{it} \) never becomes negative in simulations. Finally, the value for \( \sigma_i \) is chosen to match the mean of the observed CIV process of 0.254, given all other parameters.
The four key cash flow parameters for each quintile portfolio are $\phi_i$, $\chi_i$, $\kappa_i$, and $\zeta_i$. We pin down these four parameters to match four moments. The first is the CIV beta, $\beta_{gs,i}$, in equation (9). The second is the slope of a regression of dividend growth on lagged CIV, ensuring that the model respects the dividend growth predictability patterns observed in the data. The third and fourth moments are the slope and the $R^2$ from a regression of idiosyncratic stock return variance on the CIV factor:

$$V_t \left[ \sigma_{t+1}^{\text{idio,i}} \right] = a^i + b^i CIV_t + \nu^i_t. \quad (11)$$

While these are four simultaneous equations, $\chi_i$ mostly affects the dividend growth predictability slope, $\kappa_i$ governs the portfolios’ return variance exposure to CIV, $\zeta_i$ affects the $R^2$ of the regression in (11), while $\phi_i$ is chosen to match $\beta_{gs,i}$ given the other three parameters. The last four rows of Table 4 show the chosen values for these four parameters for each portfolio.

Table 5 summarizes the quantitative results. The CIV betas in the data are reported in row 5. They are monotonically increasing from very negative for Q1 (-0.16) to positive for Q5 (0.10). The model matches the betas exactly (rows 5 and 6). The model also matches the slope and $R^2$ of the regression (11), as reported in rows 14-17. The U-shaped pattern in the regression slopes translates in a U-shaped pattern for the $\kappa_i$ coefficients.

Rows 18 and 19 show that the model matches the dividend growth predictability slopes exactly. The data show an increasing pattern in the dividend growth predictability slope, which the model accommodates via a negative value for $\chi_i$ for portfolio Q1, a less negative $\chi_i$ for the intermediate portfolios, and a zero slope for portfolio Q5. In addition to the monotonically increasing pattern in $\chi_i$, matching the pattern in the CIV betas requires a monotonically increasing pattern in the $\phi_i$ parameter.

The main result of the calibration exercise is that the model is able to match the excess

---

41 The table reports rescaled betas, where the scaling ensures that the innovation volatility of CIV is the same in model and data.
returns on the CIV beta-sorted portfolios. It generates a monotonically declining pattern in value-weighted excess stock return from Q1 to Q5 (row 2). The model exactly matches the return spread between portfolio 5 and portfolio 1 of -6.44% per year in the data (row 1). As rows 3 and 4 make clear, the common level of the equity risk premium comes from compensation for η-risk, while the entire cross-sectional slope in excess returns is due to differential exposure to the w_y-risk. The stocks in portfolio Q1 (Q5) have negative (positive) exposure to
the CIV factor. Their returns fall (increase) when the cross-sectional vol increases, making them risky (a hedge). As a result, they carry the highest (lowest) risk premia.

The model accurately matches total return volatilities of the CIV beta-sorted portfolios, shown in rows 7 and 8 of Table 5. Annual return volatilities (standard deviations) for the typical stock in each of the quintile portfolios range from 46% to 67%. They are highest for portfolios Q1 and Q5, displaying a U-shape. The market portfolio has a volatility of 15.7% in the data and 18.5% in the model. Rows 9-13 break down total return volatility into its five components. As in the data, most of total return volatility is idiosyncratic return volatility. In particular, the common idiosyncratic and firm-specific idiosyncratic components contribute about equally to firm volatility (rows 11 and 12). The model matches the persistence of the various volatility components as well as the relative amount of variation that comes from the common and the firm-specific volatility components.

7 Conclusion

We document strong comovement of individual stock return volatilities. Removing common variation in returns has little effect on volatility comovement, as residual return volatility possesses effectively the same volatility factor structure as total returns, despite the fact that these residuals are uncorrelated. The distinction between stock total volatility and idiosyncratic volatility is tiny – almost all return variation at the stock level is idiosyncratic. Volatility comovement is not only a feature of returns, but also of firm-level cash flows. We find a strong factor structure in sales growth volatilities, both for total and idiosyncratic sales growth rates.

We explore the asset pricing implications of these findings in a model with heterogeneous investors whose consumption risk is linked to firms’ idiosyncratic cash flow risk. CIV is a priced state variable: Increases in CIV lead to an increase in the dispersion of consumption growth across households and are associated with high marginal utility for the average in-
vestor. Stocks whose returns rise with CIV hedge against deterioration in the investment opportunity set and thus earn low average returns. Sorting stocks into portfolios based on their exposure to the CIV, we find that stocks with more negative betas carry higher average returns. The calibrated model quantitatively matches the observed return spread and volatility facts for plausible parameter values.

Our work suggests a link between the cross-sectional volatility in firms’ returns and cash flow growth and the cross-sectional volatility in household consumption growth. This link seems plausible. A large literature argues that shocks to firms have important effects on both the labor income and financial income of their employees. Another literature documents that households cannot or do not fully insure against their labor income shocks. We provide several new pieces of evidence in support of this link. A valuable direction for future work is to provide further evidence on the joint dynamics of the distributions of firm output and household income and consumption.
References


Figure A1: Log Volatility: Empirical Density Versus Normal Density (2010 Snapshot)

The figure plots histograms of the empirical cross section distribution of annual firm-level volatility (in logs) for the 2010 calendar year. Panel A shows total return volatility, calculated as the standard deviation of daily returns for each stock within a calendar year. Panel B shows total sales growth volatility, calculated as the standard deviation of quarterly year-on-year sales growth observations in a 20 quarter window. Panels C and D show idiosyncratic volatility based on the five principal components factor model. Overlaid on these histograms is the exact normal density with mean and variance set equal to that of the empirical distribution. Each figure reports the skewness and kurtosis of the data in the histogram.
Figure A2: Volatility and Correlation of Monthly Returns

The figure repeats the analysis of Figure 3 using monthly return observations within each calendar year, rather than daily.

Figure A3: Volatility of 100 Size and Value Portfolios

The figures plot volatility of total and idiosyncratic returns on 100 size and value portfolios. Within each calendar year, total return volatilities are estimated from daily returns for each portfolio (Panel A), while idiosyncratic return volatility is the standard deviation of residuals from the three factor Fama-French model (Panel B) estimated within each calendar year. Panel C shows average pairwise correlation for total and idiosyncratic returns on 100 size and value portfolios within each calendar year.
The table reports estimates of annual volatility one-factor regression models. In each panel, the volatility factor is defined as the equal-weighted cross section average of firm volatilities within that year. That is, all estimated volatility factor models take the form: \( \sigma_{i,t} = \text{intercept}_i + \text{loading}_i \cdot \sigma_{i,t} + e_{i,t} \). Columns represent different volatility measures. For the 100 Fama-French returns (Panel A), the columns report estimates for a factor model of total return volatility and idiosyncratic volatility based on residual returns from the market model, the Fama-French model, or the five principal component models. For net income growth (Panel B) and EBITDA growth (Panel C), the columns report total volatility or idiosyncratic volatility based on sales growth residuals from the one and five principal components model (using a rolling 20 quarter window for estimation). The last column of Panels B and C reports results when using only the four quarterly growth observations within each calendar year to estimate total volatility. We report cross-sectional averages of loadings and intercepts as well as time series regression \( R^2 \) averaged over all firms. We also report a pooled factor model \( R^2 \), which compares the estimated factor model to a model with only firm-specific intercepts and no factor.

<table>
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<tr>
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<th>Total</th>
<th>MM</th>
<th>FF</th>
<th>5 PCs</th>
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</thead>
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<tr>
<td><strong>Loading (average)</strong></td>
<td>1.000</td>
<td>0.999</td>
<td>1.000</td>
<td>0.999</td>
</tr>
<tr>
<td><strong>Intercept (average)</strong></td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>R2 (average univariate)</strong></td>
<td>0.708</td>
<td>0.497</td>
<td>0.394</td>
<td>0.450</td>
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<tr>
<td><strong>R2 (pooled)</strong></td>
<td>0.691</td>
<td>0.454</td>
<td>0.375</td>
<td>0.470</td>
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</table>

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<tr>
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<th>Total (5yr)</th>
<th>1 PC (5yr)</th>
<th>5 PCs (5yr)</th>
<th>Total (1yr)</th>
</tr>
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<tr>
<td><strong>Loading (average)</strong></td>
<td>1.142</td>
<td>0.809</td>
<td>0.839</td>
<td>1.079</td>
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<tr>
<td><strong>Intercept (average)</strong></td>
<td>-0.053</td>
<td>-0.007</td>
<td>-0.011</td>
<td>-0.031</td>
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<tr>
<td><strong>R2 (average univariate)</strong></td>
<td>0.285</td>
<td>0.270</td>
<td>0.269</td>
<td>0.199</td>
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<tr>
<td><strong>R2 (pooled)</strong></td>
<td>0.273</td>
<td>0.257</td>
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<th>5 PCs (5yr)</th>
<th>Total (1yr)</th>
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<tr>
<td><strong>Loading (average)</strong></td>
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<td>0.934</td>
<td>0.884</td>
<td>0.990</td>
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<td><strong>Intercept (average)</strong></td>
<td>0.065</td>
<td>-0.021</td>
<td>-0.009</td>
<td>0.017</td>
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<td><strong>R2 (average univariate)</strong></td>
<td>0.294</td>
<td>0.281</td>
<td>0.280</td>
<td>0.191</td>
</tr>
<tr>
<td><strong>R2 (pooled)</strong></td>
<td>0.261</td>
<td>0.269</td>
<td>0.259</td>
<td>0.152</td>
</tr>
</tbody>
</table>
Table A2: Portfolios Formed on CIV Beta – Robustness

The table reports average return results for value-weighted portfolio sorts in annual percentages. Panels A and B report one-way sorts on CIV beta using all CRSP stocks in the 1985-2010 and 1963-1985 subsamples, respectively. Panel C reports sorts on CIV betas estimated from CIV changes that have *not* been orthogonalized with respect to changes in market variance in the full 1963-2010 sample. Panel D reports sorts on market variance beta in the full 1963-2010 sample.

<table>
<thead>
<tr>
<th></th>
<th>1 (Low)</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5 (High)</th>
<th>5-1</th>
<th>t(5-1)</th>
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<tbody>
<tr>
<td><strong>Panel A: One-way sorts on CIV beta, 1985-2010</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha_{\text{CAPM}}$</td>
<td>3.42</td>
<td>2.68</td>
<td>2.14</td>
<td>0.26</td>
<td>-1.54</td>
<td>-4.96</td>
<td>-1.94</td>
</tr>
<tr>
<td>$\alpha_{\text{FF}}$</td>
<td>3.14</td>
<td>2.43</td>
<td>1.92</td>
<td>-0.06</td>
<td>-1.85</td>
<td>-4.99</td>
<td>-2.03</td>
</tr>
<tr>
<td><strong>Panel B: One-way sorts on CIV beta, 1963-1985</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$E[R]$</td>
<td>14.08</td>
<td>10.41</td>
<td>10.38</td>
<td>11.00</td>
<td>8.85</td>
<td>-5.23</td>
<td>-2.20</td>
</tr>
<tr>
<td>$\alpha_{\text{CAPM}}$</td>
<td>3.00</td>
<td>-0.06</td>
<td>-0.03</td>
<td>0.44</td>
<td>-2.19</td>
<td>-5.19</td>
<td>-2.17</td>
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<tr>
<td>$\alpha_{\text{FF}}$</td>
<td>0.80</td>
<td>-1.58</td>
<td>-0.37</td>
<td>0.95</td>
<td>-1.43</td>
<td>-2.22</td>
<td>-0.94</td>
</tr>
<tr>
<td><strong>Panel C: One-way sorts on CIV beta, no orthogonalization</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>$E[R]$</td>
<td>14.81</td>
<td>12.75</td>
<td>11.60</td>
<td>10.32</td>
<td>9.70</td>
<td>-5.11</td>
<td>-2.53</td>
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<tr>
<td>$\alpha_{\text{CAPM}}$</td>
<td>2.66</td>
<td>1.43</td>
<td>0.97</td>
<td>0.13</td>
<td>-0.68</td>
<td>-3.34</td>
<td>-1.77</td>
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<tr>
<td>$\alpha_{\text{FF}}$</td>
<td>1.97</td>
<td>0.97</td>
<td>0.68</td>
<td>0.00</td>
<td>-0.98</td>
<td>-2.96</td>
<td>-1.63</td>
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<tr>
<td><strong>Panel D: One-way sorts on MV beta</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>$E[R]$</td>
<td>11.06</td>
<td>11.76</td>
<td>12.15</td>
<td>9.86</td>
<td>10.64</td>
<td>-0.42</td>
<td>-0.17</td>
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<tr>
<td>$\alpha_{\text{CAPM}}$</td>
<td>-1.51</td>
<td>0.41</td>
<td>1.46</td>
<td>-0.30</td>
<td>0.84</td>
<td>2.34</td>
<td>1.09</td>
</tr>
<tr>
<td>$\alpha_{\text{FF}}$</td>
<td>-1.20</td>
<td>0.29</td>
<td>1.10</td>
<td>-0.85</td>
<td>-0.13</td>
<td>1.06</td>
<td>0.58</td>
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</table>
\section*{Model Appendix}

Starting from the budget constraint for agent $j$:

$$W_{t+1}^j = R_{t+1}^j (W_t^j - C_t^j).$$

The beginning-of-period (or cum-dividend) total wealth $W_{t+1}^j$ that is not spent on consumption $C_t^j$ earns a gross return $R_{t+1}^j$ and leads to beginning-of-next-period total wealth $W_{t+1}^j$. The return on a claim to consumption, the total wealth return, can be written as

$$R_{t+1}^j = \frac{W_{t+1}^j}{W_t^j - C_t^j} = \frac{C_{t+1}^j}{C_t^j} \frac{W_{t+1}^j}{WC_t^j - 1}.$$

We use the Campbell (1991) approximation of the log total wealth return $r_{t+1}^j = \log(R_{t+1}^j)$ around the long-run average log wealth-consumption ratio $\mu_{wc} \equiv \mathbb{E}[w_t^j - c_t^j]$:

$$r_{t+1}^j = \kappa_0^c + \Delta c_{t+1}^j + wc_{t+1}^j - \kappa_1^c wc_t^j,$$

where the linearization constants $\kappa_0^c$ and $\kappa_1^c$ are non-linear functions of the unconditional mean log wealth-consumption ratio $\mu_{wc}$:

$$\kappa_1^c = \frac{e^{\mu_{wc}}}{e^{\mu_{wc}} - 1} > 1 \quad \text{and} \quad \kappa_0^c = -\log(e^{\mu_{wc}} - 1) + \frac{e^{\mu_{wc}}}{e^{\mu_{wc}} - 1} \mu_{wc}. $$

The return on a claim to the consumption stream of agent $j$, $R_t^j$, satisfies the Euler equation under her stochastic discount factor:

$$1 = \mathbb{E}_t M_{t+1}^j R_{t+1}^j$$

$$1 = \mathbb{E}_t \left[ \mathbb{E}_j \left[ M_{t+1}^j R_{t+1}^j \right] \right]$$

$$1 = \mathbb{E}_t \left[ \mathbb{E}_j \left[ \exp \left( m_{t+1}^j + r_{t+1}^j \right) \right] \right]$$

$$1 = \mathbb{E}_t \left[ \exp \left( \mathbb{E}_j \left[ m_{t+1}^j + r_{t+1}^j \right] + \frac{1}{2} \mathbb{V}_j \left( m_{t+1}^j + r_{t+1}^j \right) \right) \right] \quad (12)$$

where the second equality applies the law of iterated expectations, and the last equality applies the cross-sectional normality of consumption share growth.

**Wealth-consumption ratio** We combine the approximation of the log total wealth return with our conjecture for the wealth-consumption ratio of agent $j$, $wc_t^j = \mu_{wc} + W_{gs} (\sigma_{gt}^2 - \sigma_g^2)$, and we solve for the coefficients $\mu_{wc}$ and $W_{gs}$ by imposing the Euler equation for the consumption claim.

First, using the conjecture, we compute the individual log total wealth return $r_{t+1}^j$:

$$r_{t+1}^j = \kappa_0^c + \Delta c_{t+1}^j + wc_{t+1}^j - \kappa_1^c wc_t^j$$

$$= r_0^c + \left[ W_{gs} (\nu_g - \kappa_1^c) \left( \sigma_{gt}^2 - \sigma_g^2 \right) + \sigma_{c} \eta_{t+1} + (\phi_c + W_{gs} \sigma_w - \frac{1}{2} \sigma_w) \sigma_g w_{g,t+1} + \sigma_{g,t+1} v_{t+1} \right]$$

55
where \( r_0^* = \kappa_0^* + \mu_g + (1 - \kappa_1^*) \mu_{wc} - \frac{1}{2} \sigma_g^2 \).

Second, Epstein and Zin (1989) show that the log real stochastic discount factor is

\[
m_t^{j+1} = \theta \log \delta - \frac{\theta}{\psi} \Delta c_{t+1} + (\theta - 1) r_t^{j+1}
\]

\[
= \mu_s + \left[ (\theta - 1) W_{gs} (\nu_g - \kappa_1^*) + \gamma \frac{1}{2} \nu_g \right] \left( \sigma_{gt}^2 - \sigma_g^2 \right)
\]

\[- \gamma \sigma_c \eta_{t+1} + \left[ (\theta - 1) W_{gs} \sigma_w - \gamma \phi_c + \frac{1}{2} \gamma \sigma_w \right] \sigma_g w_{g,t+1}
\]

where \( \mu_s = \theta \log \delta - \gamma \mu_g + (\theta - 1) [\kappa_0^* + (1 - \kappa_1^*) \mu_{wc}] + \gamma \frac{1}{2} \sigma_g^2 \) is the unconditional mean log SDF.

Third, using the individual stochastic discount factor and total wealth return expressions, we can compute elements of equation 12. Specifically, we have that:

\[
E_j \left( m_t^{j+1} \right) = \mu_s + \left[ (\theta - 1) W_{gs} (\nu_g - \kappa_1^*) + \gamma \frac{1}{2} \nu_g \right] \left( \sigma_{gt}^2 - \sigma_g^2 \right)
\]

\[- \gamma \sigma_c \eta_{t+1} + \left[ (\theta - 1) W_{gs} \sigma_w - \gamma \phi_c + \frac{1}{2} \gamma \sigma_w \right] \sigma_g w_{g,t+1}
\]

\[
E_j \left( r_t^{j+1} \right) = r_0^e + \left[ W_{gs} (\nu_g - \kappa_1^*) - \frac{1}{2} \nu_g \right] \left( \sigma_{gt}^2 - \sigma_g^2 \right)
\]

\[+ \sigma_c \eta_{t+1} + (\phi_c + W_{gs} \sigma_w - \frac{1}{2} \sigma_w) \sigma_g w_{g,t+1}
\]

\[
V_j \left[ m_t^{j+1} + r_t^{j+1} \right] = (1 - \gamma)^2 \left( \sigma_g^2 + \nu_g \left( \sigma_{gs}^2 - \sigma_g^2 \right) + \sigma_w \sigma_g w_{g,t+1} \right)
\]

Putting all together, the equations above imply that:

\[
E_j \left( m_t^{j+1} + r_t^{j+1} \right) + \frac{1}{2} V_j \left[ m_t^{j+1} + r_t^{j+1} \right] = \mu_s + r_0^e + \frac{1}{2} (1 - \gamma)^2 \sigma_g^2
\]

\[+ \left[ \theta W_{gs} (\nu_g - \kappa_1^*) + \gamma (\gamma - 1) \nu_g \right] \left( \sigma_{gt}^2 - \sigma_g^2 \right)
\]

\[+ (1 - \gamma) \sigma_c \eta_{t+1} + \left[ \theta W_{gs} \sigma_w + (1 - \gamma) \phi_c + \frac{1}{2} \gamma (\gamma - 1) \sigma_w \right] \sigma_g w_{g,t+1}
\]

Finally, we can use the above equation to solve the Euler equation 12. Using log normal properties, we can take the expected value conditional on time \( t \) information and compute the Euler equation. Applying method of undetermined coefficients, the following equalities have to hold

\[
0 = \mu_s + r_0^e + \frac{1}{2} (1 - \gamma)^2 \sigma_g^2 + \frac{1}{2} (1 - \gamma)^2 \sigma_c^2 + \frac{1}{2} \left[ \theta W_{gs} \sigma_w + (1 - \gamma) \phi_c + \frac{1}{2} \gamma (\gamma - 1) \sigma_w \right]^2 \sigma_g^2
\]

(13)

and

\[
W_{gs} = \frac{\nu_g \gamma (-1)}{2 \theta (\kappa_1^* - \nu_g)} = - \frac{\gamma \nu_g (1 - \frac{1}{\gamma})}{2 (\kappa_1^* - \nu_g)}
\]

Plugging the \( W_{gs} \) expression as well as \( \kappa_0^* \) and \( \kappa_1^* \) back into equation (13) implicitly defines a nonlinear
equation in one unknown \( (\mu_{wc}) \), which can be solved for numerically, characterizing the average wealth-consumption ratio.

**Stochastic discount factor** Once we have solved for the individual stochastic discount factors, the common log real stochastic discount factor can be derived:

\[
m^a_{t+1} = \mathbb{E} \left[ m^j_{t+1} \right] + \frac{1}{2} V \left[ m^j_{t+1} \right]
\]

\[
= \mu_s + \frac{1}{2} \gamma^2 \sigma_g^2 + s_{gs} (\sigma_{gt}^2 - \sigma_g^2) - \lambda_{\eta} \sigma_c \eta_{t+1} - \lambda_w \sigma_g w_{g,t+1}
\]

where

\[
s_{gs} \equiv (\theta - 1) W_{gs} (\nu_g - \kappa_1^s) + \frac{1}{2} \gamma (1 + \gamma) \nu_g = \frac{1}{2} \gamma \nu_g \left( \frac{1}{\psi} + 1 \right),
\]

\[
\lambda_{\eta} \equiv \gamma,
\]

\[
\lambda_w \equiv (1 - \theta) W_{gs} \sigma_w + \gamma \phi_c - \frac{1}{2} \gamma (1 + \gamma) \sigma_w = \frac{\gamma \nu_g \left( \frac{1}{\psi} - \gamma \right)}{2 (\kappa_1^s - \nu_g)} \sigma_w + \gamma \phi_c - \frac{1}{2} \gamma (1 + \gamma) \sigma_w,
\]

The risk-free rate is given by

\[
r^f_t = -\mathbb{E} \left[ m^a_{t+1} \right] - \frac{1}{2} V \left[ m^a_{t+1} \right]
\]

\[
= -\mu_s - \frac{1}{2} \gamma^2 \sigma_g^2 - \frac{1}{2} \lambda^s \sigma_c^2 - \frac{1}{2} \lambda^w \sigma_g^2 - s_{gs} (\sigma_{gt}^2 - \sigma_g^2)
\]

**Stock returns** For individual firm’s stock returns, we guess and verify that the log price-dividend ratio is linear on the state variables \( \sigma_{gt}^2 \) and \( \sigma_{it}^2 \):

\[
\frac{p d_i}{\mu_{pdi}} = A_{gs}^i (\sigma_{gt}^2 - \sigma_g^2) + A_{is}^i (\sigma_{it}^2 - \sigma_i^2)
\]

As usual, returns are approximated as:

\[
r^i_{t+1} = \Delta d^i_{t+1} + \kappa_0^i + \kappa_1^i p d_{t+1} - p d_i
\]

where \( \kappa_1^i = \frac{\exp(\mu_{pdi})}{1 + \exp(\mu_{pdi})} \) and \( \kappa_0^i = \log(1 + \exp(\mu_{pdi})) - \kappa_1^i \mu_{pdi} \) are approximation constants. Plugging in the dividend growth equation as well as the price dividend expression, we get:

\[
r^i_{t+1} = r^i_{0} + \left[ \phi + A_{gs}^i (1 - \kappa_1^s \nu_g) \right] (\sigma_{gt}^2 - \sigma_g^2) - A_{is}^i (1 - \kappa_1^i \nu_i) (\sigma_{it}^2 - \sigma_i^2)
\]

\[
+ \phi_i \sigma_c \eta_{t+1} + \phi_i A_{gs}^i \kappa_1^s \sigma_w w_{g,t+1} + \kappa_i \sigma_{gt} \epsilon_{t+1}^i + \zeta_i \sigma_{it} \epsilon_{t+1}^i + A_{is}^i \kappa_1^i \sigma_{iw} w_{i,t+1}
\]

where \( r^i_{0} = \mu_i + \kappa_0^i + (\kappa_1^i - 1) \mu_{pdi} \).

Innovations in individual stock market return and individual return variance reflect the additional sources
of idiosyncratic risk:

\[
\begin{align*}
    r_{t+1}^i - E_t [r_{t+1}^i] &= \beta_{\eta,i} \sigma_{\eta,t+1} + \beta_{gs,i} \sigma_{w,g,t+1} + \kappa_i \sigma_{gt} e_{t+1}^i + \zeta_i \sigma_{it} e_{t+1}^i + \kappa_1^i A_{is}^i \sigma_{iw,t+1} \\
    V_t [r_{t+1}^i] &= \beta_{\eta,i} \sigma_{e,t}^2 + \beta_{gs,i} \sigma_{g,t}^2 + (\kappa_1^i A_{is}^i)^2 \sigma_{iw}^2 + \kappa_1^2 \sigma_{gt}^2 + \zeta_1^2 \sigma_{it}^2
\end{align*}
\]

where

\[
\begin{align*}
    \beta_{\eta,i} &= \varphi_i, \\
    \beta_{gs,i} &= \kappa_1^i A_{gs}^i \sigma_w + \phi_i.
\end{align*}
\]

The expression for the equity risk premium on an individual stock is:

\[
E_t [r_{t+1}^i - r_f^i] + .5 V_t [r_{t+1}^i] = \beta_{\eta,i} \lambda \sigma_{c,t}^2 + \beta_{gs,i} \lambda \sigma_{g,t}^2.
\]

The coefficients of the price-dividend equation are obtained from the Euler equation:

\[
\begin{align*}
    A_{gs}^i &= \frac{2s_{gs} + 2\chi_i + \kappa_1^2}{2(1 - \kappa_1^i \nu_g)} = \frac{2\chi_i + \kappa_1^2 + \left(1 + \frac{1}{\nu_g}\right) \gamma \nu_g}{2(1 - \kappa_1^i \nu_g)} \\
    A_{is}^i &= \frac{\zeta_i^2}{2(1 - \kappa_1^i \nu_i)}
\end{align*}
\]

and the constant \( \mu_{pdi} \) is the mean log pd ratio which solves the following non-linear equation:

\[
0 = r_0^i + \mu_s + \frac{1}{2} \gamma^2 \sigma_g^2 + \frac{1}{2} (\beta_{gs,i} - \lambda_w) \sigma_g^2 + \frac{1}{2} (\beta_{\eta,i} - \lambda) \sigma_C^2 + \frac{1}{2} (\kappa_1^i A_{is}^i)^2 \sigma_{iw}
\]