The CAPM strikes back? An equilibrium model with disasters

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Embedding disasters into a general equilibrium model with heterogeneous firms induces strong nonlinearity in the pricing kernel, helping explain the empirical failure of the (consumption) CAPM. Our single-factor model reproduces the failure of the CAPM in explaining the value premium in finite samples without disasters and its relative success in samples with disasters. Due to beta measurement errors, the estimated beta-return relation is flat, consistent with the beta “anomaly,” even though the true beta-return relation is strongly positive. Finally, the consumption CAPM fails in simulations, even though a nonlinear model with the true pricing kernel holds exactly by construction.

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1. Introduction

Despite similar market betas, firms with high book-to-market (value firms) earn higher average stock returns than firms with low book-to-market (growth firms). This stylized fact is commonly referred to as the value premium puzzle. In the US sample from July 1963 to June 2017, the high-minus-low book-to-market decile return is, on average, 0.47% per month \( t = 2.53 \). However, its market beta is only 0.07 \( t = 0.86 \), giving rise to an economically large alpha of 0.43% \( t = 1.89 \) in the capital asset pricing model (CAPM) (Fama and French, 1992). However, the CAPM performs better in explaining the value premium in the long sample from July 1926 onward that contains the Great Depression (Ang and Chen, 2007). The high-minus-low return is, on average, 0.48% \( t = 2.5 \), but its CAPM alpha

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is only 0.19% ($t = 0.99$), with a large market beta of 0.45 ($t = 3.87$).

This paper studies whether incorporating rare disasters helps explain the value premium. To this end, we embed disasters into a general equilibrium production economy with heterogeneous firms. The resulting model features three key ingredients, including rare, but severe, declines in aggregate productivity growth, asymmetric adjustment costs, and recursive utility. We calibrate the model to disaster moments estimated from a historical cross-country panel dataset (Nakamura et al., 2013). We quantify the model’s properties on simulated samples in which disasters are not realized as well as on samples in which disasters are realized.

We report three key quantitative results. First, our equilibrium model succeeds in replicating the failure of the CAPM in explaining the value premium in finite samples in which disasters are not materialized as well as its better performance in samples in which disasters are materialized. Intuitively, with asymmetric adjustment costs, when a disaster hits, value firms are burdened with more unproductive capital and find it more difficult to reduce capital than growth firms. As such, value firms are more exposed to the disaster risk than growth firms. Combined with the household’s high marginal utility in disasters, the model implies a sizeable value premium.

More important, the disaster risk induces strong nonlinearity in the pricing kernel, making the linear CAPM a poor empirical proxy for the pricing kernel. When disasters are not realized in a finite sample, the estimated market beta only measures the weak covariation of the value-minus-growth return with the market excess return in normal times. However, the value premium is primarily driven by the higher exposures of value stocks to disasters than growth stocks. Consequently, the CAPM fails to explain the value premium in normal times. In contrast, when disasters are realized, the estimated market beta provides a better account for the large covariation between the value-minus-growth return and the pricing kernel. As such, the CAPM does better in capturing the value premium in samples with disasters. In all, disasters help explain the value premium puzzle.

Second, our equilibrium model is also consistent with the beta “anomaly” that the empirical relation between the market beta and the average return is too flat to be consistent with the CAPM (Frazzini and Pedersen, 2014). In simulated samples, with and without disasters, sorting on the preranking market beta yields an average return spread that is economically small and statistically insignificant, a postranking beta spread that is economically large and significantly positive, and a CAPM alpha spread that is economically large and often significantly negative.

The crux is that the estimated market beta is a poor proxy for the true beta. Intuitively, based on prior 60-month rolling windows, the preranking beta is the average beta over the prior five years. In contrast, the true beta accurately reflects changes in aggregate and firm-specific state variables. In simulations, the true beta often mean reverts within a given rolling window, giving rise to a negative correlation with the rolling beta, especially in samples without disasters. However, while the realization of disasters makes the rolling beta more aligned with the true beta, the measurement errors remain large, and the beta anomaly persists even in the disaster samples.

Third, our equilibrium model, in which a nonlinear consumption CAPM holds by construction, also largely succeeds in replicating the empirical failure of the standard, linearized consumption CAPM. In simulations, with and without disasters, the consumption betas from regressing excess returns on the aggregate consumption growth in the first-stage regressions are mostly insignificant and often even negative. In the second-stage cross-sectional regressions, the slopes for the price of consumption risk are significantly negative, but the intercepts are significantly positive. Intuitively, the aggregate consumption growth is a poor proxy for the pricing kernel based on recursive utility. The true pricing kernel performs substantially better in the linearized consumption CAPM tests, especially in the disaster samples. However, without the extreme observations from disasters, even the true price kernel encounters difficulty in the linear tests. Finally, as a byproduct from using the 25 size and book-to-market portfolios as testing assets for the consumption CAPM, our equilibrium model also reproduces the stylized fact that the average value premium is stronger in small firms than in big firms. Decreasing returns to scale and the disaster risk drive this result in our model, without any limit to arbitrage per Shleifer and Vishny (1997).

Our work contributes to investment-based asset pricing theories. Building on Cochrane (1991) and Berk et al. (1999), early models explain the value premium with only one aggregate shock. Carlson et al. (2004) highlight operating leverage. Zhang (2005) emphasizes asymmetric adjustment costs, which make assets in place harder to reduce and cause the assets to be riskier than growth options, especially in bad times. We turbocharge the asymmetry mechanism via disasters. Cooper (2006a) examines nonconvex adjustment costs and investment irreversibility. Tuzel (2010) studies real estate capital and shows that firms with high real estate are riskier than firms with low real estate, since it depreciates more slowly. A limitation of these one-shock models is that the CAPM roughly holds in simulations, as the CAPM alpha of the value premium is economically too small relative to that in the post-1963 sample (Lin and Zhang, 2013).

Several recent studies try to explain the failure of the CAPM by breaking the tight link between the pricing kernel and the market excess return via multiple aggregate shocks, including short-run and long-run shocks (Ai and Kiku, 2013), investment-specific technological shocks (Kogan and Papanikolaou, 2013), stochastic adjustment costs (Belo et al., 2014), and uncertainty shocks (Koh, 2015). Although successful in explaining the failure of the CAPM in the post-1963 sample, these two-shock models contradict the long sample evidence by construction. We retain the single-factor structure but fail the CAPM via disaster-induced nonlinearity in the pricing kernel.

Methodologically, most prior models are partial equilibrium in nature, with exogenous pricing kernels. We instead construct a general equilibrium model with heterogeneous firms in which consumption and the pricing kernel are endogenously determined. A major challenge

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in solving the general equilibrium model is that the infinite-dimensional cross-sectional distribution of firms is an endogenous, aggregate state variable. We adapt the approximate aggregation algorithm of Krusell and Smith (1997, 1998) to overcome the computational difficulty. Substantively, the general equilibrium allows us to explain the poor performance of the consumption CAPM in the data.¹

We also contribute to the disaster literature, which uses disasters to explain the equity premium puzzle, so far mostly in endowment economies. Barro (2006, 2009) renews the idea of Rietz (1988) by calibrating the disaster model to a long cross-country panel dataset. Gabaix (2012) and Wachtler (2013) use time-varying disaster probability to explain the market volatility and time series predictability. Gourio (2012) embeds disasters into an aggregate production economy to jointly explain asset prices and business cycles. In an endowment economy with multiple assets, Martin (2013) shows that return correlations arise endogenously to spike in disasters. To the best of our knowledge, we provide the first equilibrium production model for the cross-section with disasters. Integrating the disaster literature with investment-based asset pricing, we show how disasters help resolve a long-standing puzzle in the latter literature in explaining the failure of the (consumption) CAPM.²

The rest of the paper is organized as follows. Section 2 presents the stylized facts, Section 3 constructs the equilibrium model, Section 4 reports the quantitative results, and Section 5 concludes.

² On the technical challenge and extreme importance of general equilibrium, Cochrane (2005a) writes: “Bringing multiple firms in at all is the first challenge for a general equilibrium model that wants to address the cross-section of returns. Since the extra technologies represent nonzero net supply assets, each ‘firm’ adds another state variable to the equilibrium. Many of the above papers circumvent this problem by modeling the discount factor directly as a function of shocks rather than specify preferences and derive the discount factor from the equilibrium consumption process. Then each firm can be valued in isolation. This is a fine short cut in order to learn about useful specifications of technology, but in the end, of course we don’t really understand risk premia until they come from the equilibrium consumption process fed through a utility function” (p. 67). “The general equilibrium approach is a vast and largely unexplored new land. The papers covered here are like Columbus’s report that the land is there. The pressing challenge is to develop a general equilibrium model with an interesting cross-section. The model needs to have multiple ‘firms’; it needs to generate the fact that low-price ‘value’ firms have higher returns than high price ‘growth’ firms; it needs to generate the failure of the CAPM to account for these returns, and it needs to generate the comovement of value firms that underlies Fama and French’s factor model, all this with preference and technology specifications that are at least not wildly inconsistent with microeconomic investigation” (p. 91–92, original emphasis).

³ Cochrane (2005a) emphasizes the importance of explaining the failure of the (consumption) CAPM: “[The value premium] puzzle is not so much the existence of value and growth firms but the fact that these characteristics do not correspond to betas. None of the current models really achieves this step. Most models price assets by a conditional CAPM or a conditional consumption-based model; the ‘value’ firms have higher conditional betas. Any failures of the CAPM in the models are due to omitting conditioning information or the fact that the stock market is imperfectly correlated with consumption. My impression is that these features do not account quantitatively for the failures of the CAPM or consumption-based model in the data” (p. 67–68).

2. Stylized facts

This section shows the stylized facts to be explained, including the CAPM performance (Section 2.1), the beta anomaly (Section 2.2), and the consumption CAPM performance (Section 2.3).

2.1. The failure of the CAPM

Table 1 reports the monthly CAPM regressions for the book-to-market deciles. The monthly returns data for the deciles, the value-weighted market portfolio, and the one-month Treasury bill rate are from Kenneth French’s data library. The data are from July 1926 to June 2017. Panel A shows that, consistent with Fama and French (1992), the CAPM has difficulty in explaining the value premium (the value-minus-growth decile return) in the sample after July 1963. Moving from the growth decile to the value decile, the average excess return rises from 0.44% per month to 0.91%, and the average return spread is 0.47% (t = 2.53). Despite the increasing relation between book-to-market and the average excess return, the market beta is largely flat across the deciles. The value-minus-growth decile has only a small market beta of 0.07 (t = 0.86). Accordingly, its CAPM alpha is economically large, 0.43%, albeit only marginally significant (t = 1.89). The CAPM alpha is nearly identical in magnitude to the average value premium. The regression R² is essentially zero. The Gibbons et al. (1989, GRS) test rejects the null hypothesis that the alphas across all ten deciles are jointly zero at the 5% significance level.

Panel B shows that the CAPM explains the value premium in the long sample from July 1926 to June 2017, consistent with Ang and Chen (2007). Their sample ends in December 2001, and we replicate their result in our extended sample. The average excess return varies from 0.59% per month for the growth decile to 1.07% for the value decile. The value premium is, on average, 0.48% (t = 2.5), which is close to 0.47% in the post-1963 sample. More important, the CAPM explains the value premium, with a small alpha of 0.15% (t = 0.99) and a large market beta of 0.45 (t = 3.87). Relative to the post-1963 sample, the regression R² rises considerably from zero to 14%. However, the GRS test still rejects the null that the CAPM alphas are jointly zero across the ten deciles.

Panel C shows that the CAPM does a good job in explaining the value premium from July 1926 to June 1963. The value-minus-growth decile return is, on average, 0.51% per month, albeit insignificant (t = 1.3). The magnitude of the value premium is comparable to that in the post-1963 sample. Most important, its market beta is economically large and statistically significant, 0.71 (t = 5.31), in sharp contrast to the market beta of 0.07 (t = 0.86) in the

¹ In the original July 1963–December 1990 sample in Fama and French (1992), the average excess return goes from 0.22% per month for the growth decile to 0.81% for the value decile, and the value premium is, on average, 0.59% (t = 2.41) (untabulated). However, the market beta decreases slightly from 1.08 for the growth decile to 1.05 for the value decile. As a result, the CAPM alpha for the value-minus-growth decile is 0.6% (t = 2.17).

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Table 1
The CAPM regressions for the book-to-market deciles.

For each decile, this table reports the average excess return, denoted \( E[R^t] \), the CAPM alpha, \( \alpha \), the market beta, \( \beta \), their \( t \)-values adjusted for heteroskedasticity and autocorrelations (\( t_e \), \( t_\alpha \), and \( t_\beta \), respectively), and the goodness of fit, \( R^2 \), from the time series CAPM regression. L, H, and H-L are the growth, value, and value-minus-growth deciles, respectively. \( F_{GRS} \) is the GRS F-statistic testing that the alphas across all ten deciles are jointly zero and \( p_{GRS} \) its \( p \)-value. The sample period in Panel A is from July 1963 to June 2017, with 648 months. The sample period in Panel B is from July 1926 to June 2017, with 1092 months, and the sample period in Panel C is from July 1926 to June 1963, with 444 months.

### Panel A: The post-Compustat sample \( (F_{GRS} = 2.04, \ p_{GRS} = 0.03) \)

<table>
<thead>
<tr>
<th>( E[R^t] )</th>
<th>( t_e )</th>
<th>( t_\alpha )</th>
<th>( t_\beta )</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.44</td>
<td>2.22</td>
<td>-0.11</td>
<td>-1.23</td>
<td>0.86</td>
</tr>
<tr>
<td>0.54</td>
<td>3.00</td>
<td>0.02</td>
<td>0.44</td>
<td>0.91</td>
</tr>
<tr>
<td>0.59</td>
<td>3.26</td>
<td>0.07</td>
<td>1.17</td>
<td>0.91</td>
</tr>
<tr>
<td>0.54</td>
<td>2.98</td>
<td>0.03</td>
<td>0.39</td>
<td>0.88</td>
</tr>
<tr>
<td>0.55</td>
<td>3.14</td>
<td>0.07</td>
<td>0.80</td>
<td>0.88</td>
</tr>
<tr>
<td>0.66</td>
<td>3.88</td>
<td>0.20</td>
<td>2.21</td>
<td>0.92</td>
</tr>
<tr>
<td>0.62</td>
<td>3.49</td>
<td>0.15</td>
<td>1.23</td>
<td>0.91</td>
</tr>
<tr>
<td>0.70</td>
<td>3.88</td>
<td>0.23</td>
<td>2.00</td>
<td>0.98</td>
</tr>
<tr>
<td>0.86</td>
<td>4.41</td>
<td>0.35</td>
<td>2.04</td>
<td>1.13</td>
</tr>
<tr>
<td>0.91</td>
<td>3.80</td>
<td>0.32</td>
<td>1.89</td>
<td>0.07</td>
</tr>
<tr>
<td>0.47</td>
<td>2.53</td>
<td>0.43</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Panel B: The full sample \( (F_{GRS} = 2.05, \ p_{GRS} = 0.03) \)

<table>
<thead>
<tr>
<th>( E[R^t] )</th>
<th>( t_e )</th>
<th>( t_\alpha )</th>
<th>( t_\beta )</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.59</td>
<td>3.40</td>
<td>-0.08</td>
<td>1.01</td>
<td>0.90</td>
</tr>
<tr>
<td>0.69</td>
<td>4.28</td>
<td>0.07</td>
<td>0.95</td>
<td>0.91</td>
</tr>
<tr>
<td>0.69</td>
<td>4.23</td>
<td>0.05</td>
<td>0.97</td>
<td>0.93</td>
</tr>
<tr>
<td>0.66</td>
<td>3.71</td>
<td>-0.02</td>
<td>1.05</td>
<td>0.90</td>
</tr>
<tr>
<td>0.72</td>
<td>4.19</td>
<td>0.07</td>
<td>1.00</td>
<td>0.89</td>
</tr>
<tr>
<td>0.72</td>
<td>4.35</td>
<td>0.11</td>
<td>1.00</td>
<td>0.85</td>
</tr>
<tr>
<td>0.72</td>
<td>3.73</td>
<td>0.17</td>
<td>1.32</td>
<td>0.84</td>
</tr>
<tr>
<td>0.91</td>
<td>4.49</td>
<td>0.00</td>
<td>1.82</td>
<td>0.83</td>
</tr>
<tr>
<td>1.06</td>
<td>4.55</td>
<td>0.16</td>
<td>1.94</td>
<td>0.80</td>
</tr>
<tr>
<td>1.07</td>
<td>3.84</td>
<td>0.22</td>
<td>1.74</td>
<td>0.72</td>
</tr>
<tr>
<td>0.48</td>
<td>2.50</td>
<td>0.09</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Panel C: The pre-Compustat sample \( (F_{GRS} = 1.48, \ p_{GRS} = 0.14) \)

<table>
<thead>
<tr>
<th>( E[R^t] )</th>
<th>( t_e )</th>
<th>( t_\alpha )</th>
<th>( t_\beta )</th>
<th>( R^2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.80</td>
<td>2.57</td>
<td>-0.04</td>
<td>0.98</td>
<td>0.94</td>
</tr>
<tr>
<td>0.90</td>
<td>3.06</td>
<td>0.11</td>
<td>0.91</td>
<td>0.92</td>
</tr>
<tr>
<td>0.84</td>
<td>2.77</td>
<td>0.02</td>
<td>0.96</td>
<td>0.94</td>
</tr>
<tr>
<td>0.85</td>
<td>2.40</td>
<td>-0.10</td>
<td>1.10</td>
<td>0.92</td>
</tr>
<tr>
<td>0.98</td>
<td>2.89</td>
<td>0.07</td>
<td>1.06</td>
<td>0.93</td>
</tr>
<tr>
<td>0.99</td>
<td>2.65</td>
<td>0.07</td>
<td>1.14</td>
<td>0.91</td>
</tr>
<tr>
<td>0.87</td>
<td>2.17</td>
<td>0.11</td>
<td>1.23</td>
<td>0.89</td>
</tr>
<tr>
<td>1.22</td>
<td>2.88</td>
<td>0.08</td>
<td>1.30</td>
<td>0.89</td>
</tr>
<tr>
<td>1.35</td>
<td>2.72</td>
<td>0.11</td>
<td>1.48</td>
<td>0.84</td>
</tr>
<tr>
<td>1.51</td>
<td>2.22</td>
<td>0.31</td>
<td>1.68</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Table 2
Large swings in the stock market returns and the corresponding value-minus-growth decile returns, July 1926–June 2017, 1092 months.

This table reports market excess returns, \( MKT \), below 1.5 and above 98.5 percentiles in the long US sample. H-L is the value-minus-growth decile return. Returns are in monthly percent.

<table>
<thead>
<tr>
<th>( MKT )</th>
<th>( H-L )</th>
<th>( MKT )</th>
<th>( H-L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1928</td>
<td>11.81</td>
<td>-0.29</td>
<td>August 1933</td>
</tr>
<tr>
<td>October 1929</td>
<td>-20.12</td>
<td>7.60</td>
<td>January 1934</td>
</tr>
<tr>
<td>June 1930</td>
<td>-16.27</td>
<td>3.60</td>
<td>September 1937</td>
</tr>
<tr>
<td>May 1931</td>
<td>-13.24</td>
<td>3.37</td>
<td>March 1938</td>
</tr>
<tr>
<td>June 1931</td>
<td>-13.90</td>
<td>4.57</td>
<td>April 1938</td>
</tr>
<tr>
<td>September 1931</td>
<td>-29.13</td>
<td>-4.03</td>
<td>June 1938</td>
</tr>
<tr>
<td>December 1931</td>
<td>-13.53</td>
<td>-16.22</td>
<td>September 1939</td>
</tr>
<tr>
<td>April 1932</td>
<td>-17.96</td>
<td>-2.65</td>
<td>May 1940</td>
</tr>
<tr>
<td>May 1932</td>
<td>-20.51</td>
<td>4.09</td>
<td>October 1974</td>
</tr>
<tr>
<td>July 1932</td>
<td>33.84</td>
<td>44.54</td>
<td>January 1975</td>
</tr>
<tr>
<td>August 1932</td>
<td>37.06</td>
<td>67.95</td>
<td>January 1976</td>
</tr>
<tr>
<td>February 1933</td>
<td>-15.24</td>
<td>-5.04</td>
<td>January 1987</td>
</tr>
<tr>
<td>April 1933</td>
<td>38.85</td>
<td>20.04</td>
<td>October 1987</td>
</tr>
<tr>
<td>May 1933</td>
<td>21.43</td>
<td>44.85</td>
<td>August 1998</td>
</tr>
<tr>
<td>June 1933</td>
<td>13.11</td>
<td>10.40</td>
<td>October 2008</td>
</tr>
</tbody>
</table>

post-1963 sample. As a result, the CAPM alpha becomes even negative before 1963, -0.1% (\( t = -0.31 \)), which is in sharp contrast to 0.43% (\( t = 1.89 \)) after 1963. The regression \( R^2 \) of 31% before 1963 is twice as large as that in the full sample, 14%, in sharp contrast to the \( R^2 \) of zero after 1963. Finally, the GRS test fails to reject the CAPM with the book-to-market deciles (\( p = 0.14 \)).

To shed further light on the differences across the pre- and post-1963 samples, Table 2 reports large market swings with market excess returns below 1.5 and above 98.5 percentiles of the empirical distribution as well as the corresponding months and value-minus-growth decile returns. There are in total 32 such observations, 23 of which are from the Great Depression. When the market excess return is very low, the value-minus-growth return tends to be very low, and when the market excess return is very high, the value-minus-growth return tends to be very high. Their correlation is 0.72 across these observations. In particular, the lowest value premium is -20.35% in March 1938, which comes with an abnormally low market excess.
The CAPM regressions for the value-minus-growth decile, July 1926–June 2017. The figure presents the scatter plot and fitted line for the time series CAPM regression of the value premium, defined as the value-minus-growth decile return. In Panel A, the monthly market excess returns below the 1.5 and above 98.5 percentiles are dated in red. Returns are in monthly percent. The sample period in Panel A is from July 1926 to June 2017, with 1092 months, and the sample period in Panel B is from July 1963 to June 2017, with 648 months. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Panel A: The full sample

Panel B: The post-Compustat sample

...return of −23.82%. The highest value premium is 67.95% in August 1932, which comes with an exuberantly high market excess return of 37.06%. More recently, following the bankruptcy of Lehman Brothers, the market excess return is −17.23% in October 2008, during which the value-minus-growth return is −9.64%.

Fig. 1 presents the scatter plots and fitted market regression lines for the value-minus-growth decile return for the long sample (Panel A) and the post-1963 sample (Panel B). Panel A highlights in red the observations with monthly market excess returns below 1.5 and above 98.5 percentiles of the empirical distribution. These observations clearly contribute to the market beta of 0.45 (t = 3.87) for the value-minus-growth decile in the long sample. In contrast, Panel B shows that large swings in the stock market are scarce in the post-1963 sample, giving rise to a largely flat regression line. In all, the CAPM does a good job in explaining the value premium in the long sample that includes the Great Depression but largely fails in the short post-1963 sample.

2.2. The beta anomaly

Refuting Ang and Chen (2007), who argue that the CAPM explains the value premium in the long sample, Fama and French (2006) emphasize the CAPM’s problem that the cross-sectional variation in the market beta goes unrewarded. This flat relation between the market beta and the average return, known as the beta anomaly, has a long tradition in empirical asset pricing (Fama and MacBeth, 1973; Fama and French, 1992; Frazzini and Pedersen, 2014).

Table 3 presents the average excess returns and CAPM regressions across the market beta deciles. At the end of June of each year t, NYSE, Amex, and Nasdaq stocks are sorted into deciles based on the NYSE breakpoints of the preranking betas from rolling-window CAPM regressions in the prior 60 months (24 months minimum). Monthly value-weighted returns are calculated from July of year t to June of t + 1, and the deciles are rebalanced in June. The sample starts in July 1928 because we use the data from the first 24 months to estimate the preranking betas in June 1928.

Panel A shows that, contradicting the CAPM, the relation between the market beta and the average return in the data is largely flat. Moving from the low to high beta decile, the average excess return rises from 0.52% per month to 0.55%, and the tiny spread of 0.03% is within 0.2 standard errors from zero. Sorting on the preranking beta yields an economically large postranking beta spread of 1.06 (t = 11.81) across the extreme deciles. As such, the CAPM alpha for the high-minus-low market beta decile is economically large, −0.52%, albeit marginally significant (t = −1.94).

From Panel B, the sample from July 1928 onward yields largely similar results. The average excess return varies from 0.58% per month for the low beta decile to 0.75% for the high beta decile, and the small spread of 0.16% is within one standard error from zero. The preranking beta sort again yields an economically large spread of 1.13 (t = 18.82) in the postranking beta across the extreme deciles. As such, the CAPM alpha for the high-minus-low beta decile is negative, both economically large, −0.55%, and statistically significant (t = −2.81).

2.3. The failure of the consumption CAPM

To test the consumption CAPM, we use two-stage Fama and MacBeth (1973) cross-sectional regressions because the aggregate consumption growth is not tradable...
Table 3
The CAPM regressions for the prereanking market beta deciles.

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Panel A: The post-Compsustat sample (FEAS = 1.39, FPCAS = 0.18)

Panel B: The full sample (FEAS = 2.41, FPCAS = 0.01)

(Breeden et al., 1989; Jagannathan and Wang, 2007). To ensure a sufficient number of observations in the second-stage regressions, we use the 25 size and book-to-market portfolios as testing assets (Fama and French, 1996). In the first stage, we regress excess returns on the aggregate consumption growth, $R_{ct}$:

$$R_{it} = a_i + \beta_i R_{ct} + \epsilon_t,$$

in which $R_{it}$ is portfolio $i$'s excess return, $\beta_i$ the consumption beta, and $\epsilon_t$ the residual.

In the second stage, we regress portfolio excess returns on the consumption betas:

$$R_{it} = \phi_0 + \phi_1 \beta_i + \alpha_i,$$

in which $\phi_0$ is the intercept, $\phi_1$ the price of consumption risk, and $\alpha_i$ the residual. The consumption CAPM predicts that $\phi_0 + \alpha_i = 0$. $\phi_1$ is significantly positive, and the expected risk premium equals $\phi_1 \beta_i$. We test $\phi_0 + \alpha_i = 0$ with a $\chi^2$-test, which is the cross-sectional counterpart of the time series GRS test, following Eq. (12.14) in Cochrane (2005b). We adjust the variance-covariance matrix of the pricing errors with the Shanken (1992) method per Eq. (12.20) in Cochrane (2005b).

We obtain consumption data from National Income and Product Accounts (NIPA) Table 7.1 from Bureau of Economic Analysis. Consumption is the sum of per capita nondurables plus services in chained dollars. The annual series is from 1929 to 2016, and the quarterly series from the first quarter (Q1) of 1947 to the second quarter (Q2) of 2017. The annual series contains the Great Depression but the quarterly series does not. We test the consumption CAPM with both annual and quarterly data. We also implement the Jagannathan and Wang (2007) fourth-quarter consumption growth model, in which annual consumption growth is calculated with only the fourth-quarter consumption data. The rationale is that investors are more likely to make their consumption and portfolio choice decisions simultaneously in the fourth-quarter because the tax year ends in December.

Table 4 reports the average excess returns and consumption betas for the 25 size and book-to-market portfolios. The portfolio returns data are from Kenneth French's website. Panel A shows that in the 1930–2016 annual sample, the average value premium is stronger in small firms than in big firms. In the smallest quintile, the value-minus-growth quintile return is, on average, 12.52% per annum ($t = 4.31$), whereas in the biggest quintile, only 4.12% ($t = 1.74$). The pattern is similar in the 1947:Q2–2017:Q2 quarterly sample. The value premium is, on average, 2.4% per quarter ($t = 5.01$) in the smallest quintile but only 0.57% ($t = 1.33$) in the biggest quintile. The results from the shorter 1948–2016 annual sample are largely similar.

Panel A also shows that the consumption betas estimated from annual consumption growth do not align with the average returns across the 25 portfolios. For example, despite the high average excess return, 18.56% per annum, of the small-value portfolio, relative to only 6.04% of the small-growth portfolio, the consumption beta of the former is lower than that of the latter, 1.58 versus 2.8. Similarly, Panel B shows that the consumption betas estimated from quarterly consumption growth do not align either with the average returns. The contrast in the average return between the small-growth and small-value portfolios is 1.25% versus 3.65% per quarter, but the consumption beta goes in the wrong direction, 4.22 versus 3.94. Finally, consistent with Jagannathan and Wang (2007), the consumption betas estimated from fourth-quarter consumption growth align better with the average returns. The small-value portfolio has a consumption beta of 6.09, which is higher than 3.83 of the small-growth portfolio, going in the right direction in explaining the average returns.

Table 5 reports the second-stage cross-sectional tests of the consumption CAPM. From Panel A, the consumption...
Table 4
The average excess returns and consumption betas for the 25 size and book-to-market portfolios.
For each portfolio, this table reports average excess return, \( E[R^t] \), and consumption beta, \( \beta^c \), and their t-values adjusted for heteroskedasticity and autocorrelations, \( t_c \) and \( t_{pc} \), respectively. Returns in Panels A and C are in annual percent and those in Panel B in quarterly percent.

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CAPM fails in the annual sample from 1930 to 2016. The estimate of the price of consumption risk, \( \phi_1 \), is economically small, 0.58% per annum, and statistically insignificant, with both the Fama–MacBeth and Shanken-adjusted t-values below 1.2. In contrast, the intercept, \( \phi_0 \), is economically large, 10.97%, and highly significant, with both t-values around four. The \( \chi^2 \) test strongly rejects the null that the pricing errors are jointly zero across the testing assets (\( p \)-value = 0.00). Finally, the cross-sectional \( R^2 \) is only 2.13%, indicating that average excess return and the consumption beta are poorly aligned across the testing assets.

The poor alignment is shown in Panel A of Fig. 2, which plots average excess returns predicted by the consumption CAPM estimated from the annual data against average realized excess returns. The scatter plot is largely horizontal, indicating little explanatory power. In particular, the small-growth portfolio (denoted “11”) earns, on average, only 6.04% per annum and the small-value portfolio (“15”) 18.56%. In contrast, the small-growth portfolio has a higher consumption beta than the small-value portfolio, 2.8 versus 1.58. Combined with the \( \phi_1 \) estimate of 0.58%, the consumption CAPM predicts a negative small-stock value premium of \(-0.71\)%, in contrast to 12.52% in the data.

Using the quarterly sample from 1947 onward yields largely similar results. Panel B of Table 5 shows that the price of consumption risk, \( \phi_1 \), is estimated to be 0.22% per quarter, which is economically small and statistically insignificant, with the Fama–MacBeth and Shanken-adjusted t-values both below 1.2. In contrast, the intercept, \( \phi_0 \), is 1.88%, which is economically large and highly significant.
the 2007 consumption to negative $\phi$ growth turns. The average small-value portfolio, which used to earn 3.4% above the market in the 1947–2017 period, earns only 1.25% in the second quarter of 2017 (281 quarters), and Panel C the fourth-quarter consumption growth from 1948 to 2016 (69 years). $\phi_0$ is the intercept, and $\phi_1$ the slope, which provides the price of the consumption risk in the second-stage cross-sectional regressions. $\phi_{FM}$ is the Fama–MacBeth, and $\phi_i$ the Shanken-adjusted $t$-values. $\chi^2$ is the $\chi^2$-statistic testing that all the pricing errors, $\phi_0 + \alpha_i$, are jointly zero, calculated per Eq. (12.14) in Cochrane (2005b). We adjust the variance-covariance matrix of the pricing errors with the Shanken (1992) method per Eq. (12.20) in Cochrane (2005b). $p_{\chi^2}$ is the $p$-value for the $\chi^2$ test, with 23 degrees of freedom. $R^2$ is the average goodness-of-fit coefficient of the cross-sectional regressions. The estimates of $\phi_0$ and $\phi_1$ are in annual percent in Panels A and C and in quarterly percent in Panel B.

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<td>$\phi_{FM}$</td>
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Fig. 2. Average predicted excess returns versus average realized excess returns, in percent, the consumption CAPM. This figure plots the average predicted (y-axis) against average realized excess returns (x-axis) of the 25 size and book-to-market portfolios. Each two-digit number represents one portfolio, with the first digit referring to the size quintile ("1" the smallest, "5" the biggest) and the second digit the book-to-market quintile ("1" the lowest, "5" the highest). Panel A uses annual consumption growth from 1930 to 2016, Panel B quarterly consumption growth from the second quarter (Q2) of 1947 to the second quarter of 2017 (281 quarters), and Panel C the fourth-quarter consumption growth from 1948 to 2016. The predicted excess return of portfolio $i$ is $\phi_i \beta_i$, in which $\beta_i$ is its consumption beta from the first-stage regression and $\phi_i$ the price of consumption risk from the second-stage regression.

with $t$-values above 3.4. The $\chi^2$ test again strongly rejects the null that the pricing errors are jointly zero across the testing assets. The cross-sectional regression $R^2$ remains low, 7.11%.

Panel B of Fig. 2 again shows the poor alignment between average predicted and average realized excess returns. The small-growth portfolio earns, on average, 1.25% and the small-value portfolio 3.65%. However, the small-growth portfolio has a higher consumption beta than the small-value portfolio, 4.22 versus 3.94. Combined with the $\phi_i$ estimate of 0.22%, the consumption CAPM predicts a negative small-stock value premium of $\sim0.06\%$, in contrast to 2.4% in the data.

With an extended sample from 1948 to 2016, we replicate the superior performance of the fourth-quarter consumption growth model that Jagannathan and Wang (2007) show in their 1954–2003 sample. Panel C of Table 5 reports that the price of consumption risk is 1.75% per annum, with a Fama–MacBeth $t$-value of 3.44 and a Shanken-adjusted $t$-value of 2.23. The intercept of cross-sectional regressions is only 3.3%, which is insignificant with $t$-values below 1.3. However, the $\chi^2$ test still strongly rejects the null that the pricing errors are jointly zero across the testing assets. More impressively, the cross-sectional $R^2$ is 60%.

Panel C of Fig. 2 shows that the scatter plot of average predicted versus average realized excess returns is better aligned with the 45-degree line. The small-growth portfolio earns, on average, 5.38%, in contrast to 16.17% for the small-value portfolio. Going in the right direction as the average returns, the small-growth portfolio has a lower consumption beta than the small-value portfolio, 3.83 versus 6.09. Combined with the $\phi_i$ estimate of 1.75%, the Jagannathan–Wang consumption CAPM predicts a positive small-stock value premium of 3.96%. Although its magnitude is lower than 10.79% in the data, the model is a substantial improvement over the standard consumption CAPM.

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3. An equilibrium model

Our general equilibrium model with disasters and heterogeneous firms draws elements from the disaster model of Rietz (1988) and Barro (2006, 2009) as well as the neoclassical investment model of Zhang (2005). The economy is populated by a representative household with recursive utility and heterogeneous firms. The firms take the household's intertemporal rate of substitution as given when determining optimal policies. The production technology is subject to both aggregate and firm-specific shocks. The aggregate shock contains normally distributed states as well as a disaster and a recovery state.

3.1. Preferences

The representative household has recursive utility, $U_t$, defined over aggregate consumption, $C_t$:

$$U_t = \left(1 - \varphi\right)C_t^{1 - \frac{1}{\psi}} + \varphi (E_t[U_t^{1 - \gamma}])^{\frac{1}{1 - \gamma}}$$

in which $\varphi$ is the time discount factor, $\psi$ the intertemporal elasticity of substitution, and $\gamma$ the relative risk aversion (Epstein and Zin, 1989). The pricing kernel is given by

$$M_{t+1} = \varphi \left( C_{t+1}^{1 - \frac{1}{\psi}} \right) \left( E_t[U_{t+1}^{1 - \gamma}] \right)^{\frac{1}{1 - \gamma}}$$

We adopt the recursive utility to delink the relative risk aversion, $\gamma$, from the intertemporal elasticity of substitution, $\psi$. Their values are both higher than unity in our calibration (Section 4.1). Nakamura et al. (2013) show that a low value of $\psi$ less than unity implies counterfactually a surge in stock prices at the onset of disasters. The reason is that entering a (persistent) disaster state generates a strong desire to save, since consumption is expected to fall substantially in the future. With a small $\psi$, this effect dominates the negative effect of the disaster state on firms’ cash flows, raising their stock prices. Gourio (2012) makes a similar point in a production economy that when $\psi < 1$, the onset of disasters counterfactually increases investment.

3.2. Technology

Firms produce output with capital and are subject to both aggregate and firm-specific shocks. Output for firm $i$ at time $t$, denoted $Y_{it} \equiv Y(K_{it}, Z_{it}, X_{it})$, is given by

$$Y_{it} = \left( X_{it}Z_{it} \right)^{1 - \xi} K_{it}^{\xi}$$

in which $\xi > 0$ is the curvature parameter, $X_i$ is the aggregate productivity, $Z_i$ is the firm-specific productivity, and $K_i$ is capital. Operating profits, denoted $\Pi_{it}$, are defined as

$$\Pi_{it} = Y_{it} - fK_{it}$$

in which $fK_{it}$, with $f > 0$, is the fixed costs of production. The fixed costs are scaled by capital to ensure that the costs do not become trivially small along a balanced growth path.

The log aggregate productivity growth, $g_d = \log(X_t/X_{t-1})$, is specified as

$$g_d = \tilde{g} + g_r$$

in which $\tilde{g}$ is the constant mean. We assume that $g_r$ follows a first-order autoregressive process:

$$g_{r,t+1} = \rho(g_{r,t} + \sigma_x \epsilon_{x,t+1}^2)$$

in which $\epsilon_{x,t+1}^2$ is a standard normal shock, and the unconditional mean of $g_r$ is zero.

The firm-specific productivity for firm $i$, $Z_{it}$, has a transition function given by

$$Z_{it+1} = (1 - \rho_x)\tilde{z} + \rho_x Z_{it} + \sigma_x \epsilon_{x,t+1}$$

in which $\tilde{z} \equiv \log(Z_{it})$, $\tilde{z}$ is the unconditional mean of $Z_i$ common to all firms, and $\epsilon_{x,t+1}^2$ is an independently and identically distributed standard normal shock. We assume that $\epsilon_{x,t+1}^2$ and $\epsilon_{x,t+1}^2$ are uncorrelated for any $i \neq j$, and $\epsilon_{x,t+1}^2$ and $\epsilon_{x,t+1}^2$ are uncorrelated for all $i$.

3.3. Disasters

We follow Rouwenhorst (1995) to discretize the demeaned aggregate productivity growth, $g_r$, into a five-point grid, $[g_1, g_2, g_3, g_4, g_5]$.

The grid is symmetric around the long-run mean of zero and even spaced. The distance between any two adjacent grid point is given by $2g_0/\sqrt{(1 - \rho_x^2)}(n_k - 1)$, in which $n_k = 5$. The Rouwenhorst procedure also produces a transition matrix, $P$, given by

$$\tilde{P} = \begin{pmatrix} p_{11} & p_{12} & \ldots & p_{15} \\ p_{21} & p_{22} & \ldots & p_{25} \\ \vdots & \vdots & \ddots & \vdots \\ p_{51} & p_{52} & \ldots & p_{55} \end{pmatrix}$$

in which $p_{ij}$, for $i, j = 1, \ldots, 5$, is the probability of $g_{r,t+1} = g_j$ conditional on $g_r = g_i$.

Alternatively, instead of the autoregressive process of $g_r$ in Eq. (8), we could specify $g_r$ directly as the five-state Markov process with the transition matrix given by $P$. The benefit of starting from the autoregressive process

---


5. To construct the $\tilde{P}$ matrix, we set $p = (n_k + 1)/2$, and define the transition matrix for $n_k = 3$ as

$$\tilde{P}^{(n_k)} = \begin{pmatrix} p^2 & 2p(1-p) & (1-p)^2 \\ p(1-p) & p^2 & 2p(1-p) \\ (1-p)^2 & 2p(1-p) & p^2 \end{pmatrix}$$

To obtain $\tilde{P} = \tilde{P}^{(n_k)}$, we use the following recursion:

$$P = \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} + \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix} + \begin{pmatrix} 0 & 0 \\ 0 & 0 \end{pmatrix}$$

in which $\theta$ is a $n_k \times 1$ column vector of zeros. We then divide all but the top and bottom rows by two to ensure that the conditional probabilities sum up to one in $\tilde{P}^{(n_k+1)}$ (see Rouwenhorst, 1995, p. 306–307, p. 325–329).
is to make the calibration more parsimonious. All the five grid points and the five-by-five transition probabilities are uniquely pinned down by only two parameters in the autoregressive process: the persistence, $p_s$, and the conditional volatility, $\sigma_g$.

To incorporate disasters into the model, we modify directly the discretized $g_t$, grid and its transition matrix, following Danthine and Donaldson (1999). In particular, we insert into the $g_t$ grid a disaster state, $g_0 = \lambda_D$, in which $\lambda_D < 0$ is the disaster size as well as a recovery state, $g_0 = \lambda_R$, in which $\lambda_R > 0$ is the recovery size. Accordingly, we form the transition matrix, $P$, by modifying $\bar{P}$ to incorporate the disaster and recovery states as follows:

$$
P = \begin{bmatrix}
\theta & 0 & 0 & \ldots & 0 & 1 - \theta \\
\eta & p_{11} - \eta & p_{12} & \ldots & p_{15} & 0 \\
\eta & p_{21} & p_{22} - \eta & \ldots & p_{25} & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
\eta & p_{51} & p_{52} & \ldots & p_{55} - \eta & 0 \\
0 & (1 - \nu)/5 & (1 - \nu)/5 & \ldots & (1 - \nu)/5 & \nu
\end{bmatrix}
$$

(13)

In the modified transition matrix, $P$, $\eta$ is the probability of entering the disaster state from any of the normal states, and $\theta$ is the probability of remaining in the disaster state next period conditional on the economy in the disaster state in the current period. As such, $\theta$ is the persistence of the disaster state. Similarly, $\nu$ is the persistence of the recovery state. In addition, in constructing the transition matrix, we have implicitly assumed that the economy can only enter the recovery state following a disaster. Once in the recovery state, the economy can enter any of the normal states with an equal probability, $(1 - \nu)/5$, but cannot fall immediately back into the disaster state.

The modeling of disasters as large drops in total factor productivity, and consequently, in output and consumption is motivated by Barro (2006), Barro (2009), Barro and Ursúa (2008), and Nakamura et al. (2013). These studies show evidence on consumption and output disasters in a historical cross-country panel. In addition, Cole and Ohanian (1999) show that negative shocks to total factor productivity can account for over half of the 1929–1933 downturn in the Great Depression in the US. Finally, Kehoe and Prescott (2007) show that productivity shocks play an important role during economic disasters around the world.

### 3.4. Adjustment costs

Let $I_t$ denote firm $i$'s investment at time $t$. Capital accumulates as follows:

$$K_{t+1} = I_t + (1 - \delta)K_t,$$

(14)

in which $\delta$ is the capital depreciation rate. Real investment entails asymmetric adjustment costs:

$$\Phi_{St} = \Phi(I_t, K_t) = \begin{cases} 
a^+K_t + \frac{c^+}{2} \left( \frac{I_t}{K_t} \right)^2 K_t & \text{for } I_t > 0, \\
0 & \text{for } I_t = 0, \\
a^-K_t + \frac{c^-}{2} \left( \frac{I_t}{K_t} \right)^2 K_t & \text{for } I_t < 0 
\end{cases}$$

(15)

in which $a^- > a^+ > 0$ and $c^- > c^+ > 0$ capture the asymmetry (Abel and Eberly, 1994).

### 3.5. Firms’ problem

Let $\mu_t$ denote the bivariate cross-sectional distribution of capital, $K_{it}$, and firm-specific productivity, $Z_{it}$. With a continuum of firms, $\mu_t$ is a pair of interrelated continuous functions. In practice, we use a very large number, $N$, of firms as the proxy for the infinite-dimensional continuum. As such, $\mu_t$ is an $N$-by-two matrix, with two cross-sectionally correlated columns. Because of the aggregate shocks, $\mu_t$ is time-varying. We denote its equilibrium law of motion, $Y$, as given by

$$\mu_{t+1} = \Gamma(\mu_t, X_t, X_{t+1}).$$

(16)

Because $\mu_t$ is relevant for firms to forecast future consumption, $C_{it+1}$, and consequently, the pricing kernel, $M_{t+1}$, $\mu_t$ is an endogenous aggregate state variable in the general equilibrium model.

Upon observing the exogenous aggregate state, $X_t$, the endogenous aggregate state, $\mu_t$, the exogenous firm-specific state, $Z_{it}$, and the endogenous firm-specific state, $K_{it}$, firm $i$ makes optimal investment decision, $I_t$, and optimal exit decision, $X_{it}$, to maximize its market value of equity. Let $D_t \equiv \Pi_t - I_t - \Phi(I_t, K_{it})$ be dividends. The dividend market equity, $V_{it}$, is given by

$$V_{it} = V(K_{it}, Z_{it}; \mu_t),$$

$$= \max_{I_t} \left( \max_{\Pi_t} \left( \frac{D_t + E_t[M_{t+1}]V(K_{t+1}, Z_{t+1}; X_{t+1}, \mu_{t+1})}{sK_{it}} \right) \right),$$

(17)

in which $s > 0$ is the liquidation value parameter, subject to the capital accumulation Eq. (14) and the equilibrium law of motion for $\mu_t$ in Eq. (16).

When $V_{it} \geq sK_{it}$, which is the exit threshold, firm $i$ stays in the economy, i.e., $X_{it} = 0$. For all the incumbent firms, evaluating the value function at the optimum yields $V_t = D_t + E_t[M_{t+1}V_{t+1}]$. Equivalently, $E_t[M_{t+1}R_{t+1}] = 1$. in which $R_{t+1} \equiv \Pi_{t+1}/(V_t - D_t)$ is the stock return. Using the definition of covariance, we can rewrite $E_t[M_{t+1}R_{t+1}] = 1$ as

$$E_t[R_{t+1}] = r_f + \left( \frac{-\text{Cov}_t[R_{t+1}, M_{t+1}]}{\text{Var}_t[M_{t+1}]} \right) \frac{\text{Var}_t[M_{t+1}]}{E_t[M_{t+1}]}$$

$$= r_f + \beta_M^t \Phi_{M_t}$$

(18)

in which $r_f = 1/E_t[M_{t+1}]$ is the real interest rate, $\beta_M^t = -\text{Cov}_t[R_{t+1}, M_{t+1}]/\text{Var}_t[M_{t+1}]$ the true beta, and $\Phi_{M_t} = \text{Var}_t[M_{t+1}]/E_t[M_{t+1}]$ the price of consumption risk.

When $V_{it} < sK_{it}$, firm $i$ exits from the economy at the beginning of time $t$, i.e., $X_{it} = 1$. We set its stock return over period $t - 1, R_{it}$, to be a predetermined, constant delisting return, denoted $R$. We assume that the firm enters an immediate reorganization process. The current shareholders of the firm receive $sK_{it}$ as the liquidation value, and the old firm ceases to exit. New shareholders take over the remainder of the firm’s capital, $(1 - s - \kappa)K_{it}$, in which $\kappa \in [0, 1 - s]$ is the reorganization cost parameter. For computational tractability, we assume that the reorganization...
process occurs instantaneously. At the beginning of $t$, the old firm is replaced by a new firm with an initial capital of $(1 - s - x)K_t$ and a new firm-specific log productivity, $z_t$, that equals its unconditional mean, $\bar{z}$. This modeling of entry and exit keeps the number of firms constant in the economy.

Prior theoretical models, all of which have no disasters, have largely ignored the exit decision. With disasters, firms are more likely to exit in the disaster state, especially when the liquidation value parameter, $s$, is high. As such, we incorporate the exit decision, and the related entry decision, into the model to better quantify the impact of disaster dynamics on the cross-section.

### 3.6. Competitive equilibrium

A recursive competitive equilibrium consists of an optimal investment rule, $K_t$, $X_t$, $\mu_t$; an optimal exit rule, $\chi(K_t, Z_t; X_t, \mu_t)$; a value function, $V(K_t, Z_t; X_t, \mu_t)$; and an equilibrium law of motion for the firm distribution, $\gamma(t, X_t, \mu_t)$, such that the following conditions hold.

- Optimality: $l(K_t, Z_t; X_t, \mu_t)$, $\chi(K_t, Z_t; X_t, \mu_t)$, and $V(K_t, Z_t; X_t, \mu_t)$ solve the value maximization problem in Eq. (17) for each firm.

- Consistency: The aggregate behavior of the economy is consistent with the optimal behavior of all firms in the economy. Let $Y_t$, $I_t$, $K_t$, $\Phi_t$ denote the aggregate output, investment, capital, and adjustment costs, respectively, then

$$Y_t = \int Y_t \mu_t(dK_t, dZ_t),$$

$$I_t = \int I_t \mu_t(dK_t, dZ_t),$$

$$K_t = \int K_t \mu_t(dK_t, dZ_t),$$

$$\Phi_t = \int \Phi_t \mu_t(dK_t, dZ_t).$$

Also, the law of motion for the firm distribution, $\gamma$, is consistent with the optimal decisions of firms. Let $\Theta$ be any measurable set in the product space of $K_{t+1}$ and $Z_{t+1}$. Then $\gamma$ is given by

$$\mu_{t+1}(\Theta, X_{t+1}) = T(\Theta, (K_{t+1}, Z_{t+1}), X_{t+1}) \mu_t(K_t, Z_t, X_t).$$

in which

$$T(\Theta, (K_{t+1}, Z_{t+1}), X_{t+1}) = \int 1_{\{I_t + (1-\delta)K_t + Z_t < \Theta\}} Q_t(dZ_{t+1} | Z_t) Q_x(dX_{t+1} | X_t),$$

1 is an indicator function that takes the value of one if the event described in $\cdot$ is true, and zero otherwise, and $Q_t$ and $Q_x$ are the transition functions for $Z_t$ and $X_t$, respectively.

- Market clearing: Aggregate consumption equals aggregate output minus aggregate investment:

$$C_t = Y_t - I_t \Rightarrow C_t = D_t + fK_t + \Phi_t. \quad (25)$$

We treat the fixed costs of production, $fK_t$, and capital adjustment costs, $\Phi_t$, as compensation to labor and include their sum as part of consumption. Doing so drives a wedge between consumption and aggregate dividends to help explain risk premiums (Abel, 1999).

### 3.7. Solving the competitive equilibrium

Because the model features a balanced growth path, we first reformulate it in terms of stationary variables before solving for its competitive equilibrium. We define the following stationary variables: $\bar{U}_t \equiv U_t/C_t$, $\bar{I}_t \equiv I_t/K_t$, $\bar{V}_t \equiv V_t/K_t$, $\bar{K}_t \equiv K_t/K_{t+1}$, $\bar{I}_t = I_t/K_{t+1}$, $\bar{\Phi}_t = \Phi_t/K_{t+1}$, $\bar{G}_t = G_t/K_{t+1}$, and $\bar{D}_t = D_t/K_{t+1}$, and then rewrite the key equations as follows:

- The log utility-to-consumption ratio, $\bar{u}_t = \log(\bar{U}_t)$:

$$\exp(\bar{u}_t) = \left(1 - \bar{\gamma}\right) + \bar{\theta}(\bar{E}_t[\exp(1 - \bar{\gamma})] \times (\bar{u}_t + \bar{\gamma} + \bar{g}_t + \bar{\delta})) \int^{\bar{w}_t}\frac{1}{\bar{\gamma} - \bar{\delta}}. \quad (26)$$

in which $\bar{g}_t + \bar{\delta} = \log(\bar{C}_t/\bar{C}_{t+1})$ is the log growth rate of detrended consumption.

- The pricing kernel:

$$M_{t+1} = \bar{\theta} \exp\left[-\frac{1}{\bar{\theta}}(\bar{g}_t + \bar{\delta})\right]$$

$$\times \left[\exp(1 - \bar{\gamma})(\bar{u}_t + \bar{\gamma} + \bar{g}_t + \bar{\delta}))\right]^{-\frac{1}{\bar{\gamma} - \bar{\delta}}}. \quad (27)$$

- Profits: $\bar{\Pi}_t \equiv \exp((1 - \kappa)\bar{g}_t)\int^\bar{K}_t\frac{1 - \bar{\delta}}{\bar{\delta}}\bar{K}_t \hat{c}_t - f\hat{K}_t$.

- Capital accumulation: $\hat{K}_{t+1} \exp(\bar{g}_t) = (1 - \delta)\hat{K}_t + \bar{I}_t$.

- The adjustment costs function:

$$\bar{\Phi}_t = \left\{egin{array}{l}
\alpha^\kappa \hat{K}_t = \frac{c^\kappa + \bar{\Pi}_t}{2} (\bar{K}_t)^2 \quad \text{for} \quad \bar{I}_t > 0
0 \quad \text{for} \quad \bar{I}_t < 0.
\end{array}\right. \quad (28)$$

- The cross-sectional distribution of $\hat{K}_t$ and $Z_{it}$, $\mu_t$ and its equilibrium law of motion, $\hat{Y}_t$.

- The value function, $\bar{V}_t = \bar{V}(\hat{K}_t, Z_t, \bar{Y}_t, \mu_t)$:

$$\bar{V}_t = \max[\max_{\{d_t\}} (\bar{I}_t) \bar{M}_t \bar{V}(\hat{K}_{t+1}, Z_{t+1}, \bar{g}_{t+1}, \hat{\mu}_{t+1})]$$

$$\times \exp(\bar{g}_t), \quad (29)$$

- The stock return for an incumbent firm: $R_{t+1} = \bar{V}_t^{\bar{I}_t + 1} \exp(\bar{g}_t)/(\bar{V}_t - \bar{D}_t)$.

A major challenge in solving and analyzing our general equilibrium model is the cross-sectional distribution, $\mu_t$, is an endogenous, aggregate state variable that affects the pricing kernel, $M_{t+1}$. We adopt the idea of approximate aggregation from Krusell and Smith (1997, 1998) to make the firms’ problem computationally tractable. We guess
Table 6
Parameter values in the benchmark monthly calibration.

<table>
<thead>
<tr>
<th>$q$</th>
<th>$\gamma$</th>
<th>$\psi$</th>
<th>$\bar{g}$</th>
<th>$\rho_g$</th>
<th>$\sigma_g$</th>
<th>$\eta$</th>
<th>$\lambda_D$</th>
<th>$\theta$</th>
<th>$\lambda_R$</th>
<th>$\nu$</th>
<th>$\xi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.9945</td>
<td>5</td>
<td>1.5</td>
<td>1.9/12</td>
<td>0.6</td>
<td>0.003</td>
<td>$2%/12$</td>
<td>$-2.75%$</td>
<td>0.914(13)</td>
<td>1.5%</td>
<td>0.964</td>
<td>0.65</td>
</tr>
<tr>
<td>$\delta$</td>
<td>$f$</td>
<td>$\tau$</td>
<td>$\rho_z$</td>
<td>$\sigma_z$</td>
<td>$a^+$</td>
<td>$a^-$</td>
<td>$c^+$</td>
<td>$c^-$</td>
<td>$c^*$</td>
<td>$s$</td>
<td>$\kappa$</td>
</tr>
<tr>
<td>0.01</td>
<td>0.005</td>
<td>$-8.52$</td>
<td>0.985</td>
<td>0.05</td>
<td>0.035</td>
<td>0.05</td>
<td>75</td>
<td>150</td>
<td>0</td>
<td>0.25</td>
<td>$-12.33%$</td>
</tr>
</tbody>
</table>

and verify that the cross-sectional average detrended capital, denoted $\bar{K}_t$, contains all the information of $\mu_t$ that is relevant for forecasting the pricing kernel, $M_{t+1}$. The appendix details our computational algorithm.

4. Quantitative results

We calibrate the model and report its basic moments in Section 4.1. We present key equilibrium properties in Section 4.2. We explain the failure of the CAPM in Section 4.3, the beta anomaly in Section 4.4, and the failure of the consumption CAPM in Section 4.5. Finally, we report extensive comparative statics in Section 4.6.

4.1. Calibration and basic moments

Table 6 reports the parameter values in our monthly calibration. For preferences, we select the intertemporal elasticity of substitution, $\psi$, to 1.5, the relative risk aversion, $\gamma$, five, and the time discount factor, $q$, 0.9945. For the parameters that govern the dynamics in normal times, we set the balance growth rate, $\bar{g}$, to 1.9/12, which matches an annualized growth rate of 1.9% for real per capita consumption (nondurables and services) growth from the second quarter of 1947 to the second quarter of 2017 in NIPA Table 7.1. The persistence of the demeaned aggregate productivity growth, $\rho_g$, is 0.6, and its conditional volatility, $\sigma_g$, 0.003, which, as shown below, yield a reasonable match with consumption growth dynamics in the postwar data.

For the parameters that govern the disaster dynamics, we set the disaster persistence, $\theta = 0.914^{1/3}$, which is the probability that the economy remains in the disaster state in the next month conditional on it being in the disaster state in the current month. This monthly persistence accords with a quarterly persistence of 0.914 as in Gourio (2012), and the average duration of disasters is $1/(1 - 0.914^{1/3}) = 33$ months (roughly three years), consistent with Barro and Ursúa (2008). We set the disaster probability, $\eta$, to be $2\%/12$, which implies an annual disaster probability of 2%. This disaster probability is conservative relative to the 2.8% annual probability estimated in Nakamura et al. (2013) and the 0.72% quarterly probability calibrated in Gourio.

Following Gourio (2012), we calibrate the remaining disaster parameters, including the disaster size, $\lambda_D$, the recovery size, $\lambda_R$, and the recovery persistence, $\nu$, in the demeaned aggregate productivity growth, $g_t$, to ensure that the impulse response of consumption to a disaster shock in the model’s simulations replicates the basic pattern in the data reported in Nakamura et al. (2013). This procedure yields $\lambda_D = -2.75\%$, $\lambda_R = 1.5\%$, and $\nu = 0.964$.

Panel A of Fig. 3 shows that the model’s impulse response is conservative relative to that in the data. The average maximum short-term effect of disasters across more than 28,000 disaster episodes simulated from the model is a drop of 13.9% for consumption, and the median maximum short-term effect is a drop of 18.9% of consumption. The average long-term negative effect is about 9% fall, and the median 11% fall in consumption. For comparison, Nakamura et al. (2013) report that the mean maximum short-term effect of disasters is 29% drop in consumption across countries, and the long-term effect is 14% fall. The median maximum short-term effect is 24% drop in consumption, and the median long-term impact is 10% fall.

Panel B shows that the 16 and 84 percentiles of the consumption impulse response to a disaster shock are wide in the model’s simulations. The two bounds provide the 68% confidence interval for the impulse response in the model. The large amount of uncertainty at the beginning of a disaster on its impact is also clearly visible in the data, as shown in Nakamura et al., 2013, Fig. 3). The large uncertainty is perhaps not surprising. Disasters are rare events. As such, estimating their statistical properties comes with large standard errors.

The remaining parameters govern the various technologies in the economy. We set the curvature parameter in the production function, $\xi = 0.65$, per Hennessy and Whited (2007). The monthly depreciation rate, $\delta$, is 0.01, which implies an annual rate of 12%, as estimated by Cooper and Haltiwanger (2006b). The persistence, $c_2$, and conditional volatility, $\sigma_2$, of the firm-specific productivity are set to be 0.985 and 0.5, respectively, which are somewhat larger than the values in Zhang (2005) after adjusting for the curvature parameter $\xi$. We do so to ensure a sufficient amount of the cross-sectional dispersion of firms. The long-run mean of log firm-specific productivity, $\bar{z}$, is $-8.52$.
to scale the long-run average detrended capital around unity in simulations.

We set the liquidation value parameter, $s = 0$, implying that shareholders receive nothing in bankruptcy. We set the reorganizational cost parameter, $\kappa$, to 0.25, and the adjustment cost parameters $a^+ = 0.035$, $a^- = 0.05$, $c^+ = 75$, $c^- = 150$, and the fixed costs parameter, $f = 0.005$. Because of the lack of evidence on their values, we calibrate these parameters to the properties of the book-to-market deciles and conduct extensive comparative statics to quantify their impact (Section 4.6). Finally, Hou et al. (2017) report that the average delisting return is $-12.33\%$ in the Center for Research in Security Prices (CRSP) database. Accordingly, we set the delisting return in the model, $R$, to the same value.

Table 7 reports the basic moments of aggregate output, consumption, and investment growth rates both in the data and in the model. Output in the data is per capita gross domestic product in chained dollars from NIPA Table 7.1. Consumption is per capita consumption expenditures on nondurables plus services in chained dollars from NIPA Table 7.1. Investment is real nonresidential gross private, fixed domestic investment from NIPA Table 1.1.3, scaled by population series from NIPA Table 7.1. The data sample with disasters is annual from 1930 to 2016, and the data sample without disasters is quarterly from the second quarter of 1947 to that of 2017.

To calculate the model moments, we simulate 2000 artificial samples, each with 30,000 firms and 2000 months. Because we need to compute consumption moments, we simulate a large number of firms, 30,000, which is necessary to ensure convergence in the laws of motion in the Krusell-Smith algorithm (Appendix A.2). We start each simulation by setting the initial capital stocks of all firms to unity and the initial log-firm-specific productivity levels to its long-run mean, $\bar{z}$. We drop the first 944 months to neutralize the impact of the initial condition. The remaining 1056 months of simulated data are treated as from the model’s stationary distribution. The sample size is comparable with the annual sample from 1929 to 2016 for output, consumption, and investment in the data.

When at least one disaster is realized in an artificial sample, we time aggregate the 1056 months into 88 annual observations. Time aggregation means that we add up 12 months within a given year, and treat the sum as the year’s observation. On artificial samples with no disasters, we time aggregate the initial 846 months into 282 quarters to be comparable with the quarterly sample from the first quarter of 1947 to the second quarter of 2017 in the data. Out of the 2000 artificial samples, 1688 have at least one disaster, and the remaining 312 have none. As such, the frequency of having 1056 months (88 years) with at least one disaster episode is $1688/2000 = 84.4\%$.

From Panel A of Table 7, the output volatility in the model is close to that in the data, 4.41% versus 4.79% per annum, with disasters, but lower, 0.5% versus 0.94% per quarter, without disasters. The first-order autocorrelation of output growth is somewhat higher in the model than that in the data, 0.69 versus 0.54, with disasters, and 0.43 versus 0.37, without disasters. The autocorrelations turn negative at the four- and five-year horizons in the data, but remain positive in the model.

\[ \text{(1)} \]

The relatively high frequency of the disaster samples out of 2000 artificial samples is consistent with the low disaster probability of only 2% per year. The crux is that we count a (long) sample as a disaster sample if it contains at least one disaster episode. Roughly, if a disaster occurs with a probability of $p$ in any given period, the chance of observing no disasters in a given sample is $(1 - p)^T$, in which $T$ is the sample length. The probability with at least one disaster in the sample is $1 - (1 - p)^T$. With our monthly calibration, this probability is $1 - (1 - 0.02/12)^{12 	imes 1056} = 82.8\%$.
Table 7
Basic moments of log output, consumption, and investment growth.

The data moments in samples with disasters are based on the annual sample from 1930 to 2016 (87 years), and those in samples without disasters on the quarterly sample from the second quarter of 1947 to the second quarter of 2017 (281 quarters). “Vol” denotes volatility, “Skew” skewness, and “Kurt” kurtosis. The volatilities in samples with disasters are in annual percent and the volatilities in samples without disasters in quarterly percent. $\alpha_i$ is the $i$-th order autocorrelation. Output in the model is per capita gross domestic product in chained dollars from NIPA Table 7.1, consumption per capita consumption expenditures on nondurables plus services in chained dollars from NIPA Table 7.1, and investment real nonresidential gross private, fixed domestic investment from NIPA Table 1.13, scaled by population series from NIPA Table 7.1. The model moments in the columns denoted “mean” are averaged across 2000 samples, each with 30,000 firms and 2000 months. Columns denoted “2.5,” “50,” and “97.5” report 2.5%, 50%, and 97.5 percentiles across the simulations. The $p$-value (p) is the percentage with which a model moment is larger than its data counterpart.

<table>
<thead>
<tr>
<th>Samples with disasters, annual</th>
<th>Samples without disasters, quarterly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>Mean</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>Vol</td>
<td>4.79</td>
</tr>
<tr>
<td>Skew</td>
<td>−0.29</td>
</tr>
<tr>
<td>Kurt</td>
<td>6.14</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>0.54</td>
</tr>
<tr>
<td>$\alpha_2$</td>
<td>0.19</td>
</tr>
<tr>
<td>$\alpha_3$</td>
<td>−0.14</td>
</tr>
<tr>
<td>$\alpha_4$</td>
<td>−0.34</td>
</tr>
<tr>
<td>$\alpha_5$</td>
<td>−0.19</td>
</tr>
</tbody>
</table>

Panel B shows that the consumption volatility in the model is close to that in the data, 0.46% versus 0.5% per quarter, without disasters, but higher, 4.28% versus 2.13% per annum, with disasters. The consumption growth is negatively skewed and fat tailed both in the data and in the model, with disasters. Without disasters, the autocorrelation structure of the consumption growth in the model resembles that in the data. Except for the first-quarter autocorrelation, which is somewhat higher in the model than in the data, 0.44 versus 0.31, none of the $p$-values at longer lags indicate incomparability between the data and model autocorrelations. With disasters, the autocorrelations are somewhat higher in the model than in the data, but none of the $p$-values indicate incomparability.

Finally, Panel C shows that the investment volatility in the model is higher than that in the data, 19.6% versus 13.5% per annum, with disasters, but lower, 1.1% versus 2.4% per quarter, without disasters. The aggregate investment growth is more autocorrelated in the data than in the model. The first-lag autocorrelation is 0.41 in the long annual sample but only 0.18 in the model’s disaster samples. The first-lag autocorrelation is 0.46 in the short quarterly sample in the data but 0.24 in the model’s samples without disasters. Investment growth is negatively autocorrelated at longer lags in annual samples with disasters but largely uncorrelated in quarterly samples without disasters.

For aggregate asset pricing moments, it is customary in the disaster literature to match international data (Barro, 2006). In particular, Petrosky-Nadeau et al. (2018) compile a historical cross-country panel of real stock market returns and real interest rates by drawing from Global Financial Data and an updated Dimson et al. (2002) dataset obtained from Morningstar. Petrosky-Nadeau et al. (2018) report that the equity premium is, on average, 6.6% per annum across countries, ranging from 3.66% in the United Kingdom to 9.66% in Japan. The real interest rate is, on average, 1%, ranging from −2.44% in Austria to 3.5% in Denmark. The stock market volatility is, on average, 25.6%, and the real interest rate volatility 12.32%. The high interest rate volatility in the historical data is mostly due to sovereign default, which is abstracted from our model.

In simulations, our model implies an average equity premium of 9.6%, with a 95% confidence interval of (8.5%, 10.2%), and an average interest rate of 2.6%, with a confidence interval of (0.15%, 4.15%). The interest rate volatility is 0.8%, as the intertemporal elasticity of substitution, $\psi$, is 1.5. More important, the stock market volatility is only 7.7% in the model. This lower volatility than that in the data related at longer lags is in annual samples with disasters but largely uncorrelated in quarterly samples without disasters.
is in line with Barro (2006, 2009). Introducing the time-varying disaster probability per Gourio (2012) and Wachter (2013) can fix this weakness. Alas, doing so would add one more state and increase the computational burden exponentially. More important, introducing an extra aggregate state will most likely strengthen the model’s ability to explain the failure of the CAPM, which is our main focus. We opt to achieve this goal with a more parsimonious model.

4.2. Key properties of the competitive equilibrium

Before we present detailed quantitative results on the cross-section, we characterize key equilibrium properties by presenting key variables on the numerical grid and across the book-to-market deciles.

4.2.1. Optimal policy functions

Fig. 4 uses the model’s solution on the \( \hat{K}_{t}\)-z_{it}\( \tilde{K}_{t}\) grid to plot the optimal investment-to-capital ratio, \( \hat{I}_{t}/\hat{K}_{t}\), against the detrended capital, \( \hat{K}_{t}\), and the log firm-specific productivity, z_{it}. Panel A makes the plot in the disaster state, with the demeaned aggregate productivity growth, \( \bar{g}_{t}\), set to be the disaster size, \( \lambda_{D}\). To examine the impact of disasters, Panel B plots the difference between \( \hat{I}_{t}/\hat{K}_{t}\), when \( \bar{g}_{t} = 0 \) (the mean of normal states), and \( \hat{I}_{t}/\hat{K}_{t}\) when \( \bar{g}_{t} = \lambda_{D}\). In both panels, the cross-sectional average detrended capital, \( \bar{K}_{t}\), is set to be the median on its grid.

Panel A shows that the optimal investment-to-capital ratio, \( \hat{I}_{t}/\hat{K}_{t}\), rises with firms-specific productivity. Intuitively, more productive firms have higher shadow value of capital and consequently invest more. In addition, \( \hat{I}_{t}/\hat{K}_{t}\) decreases with capital. This pattern is a result of decreasing returns to scale in the production function in Eq. (5).

In Panel A, only a portion of the \( \hat{K}_{t}\)-z_{it}\( \tilde{K}_{t}\) grid is plotted. The missing region is exactly where firms exit the economy. Naturally, firms with low firm-specific productivity are more likely to exit than firms with high firm-specific productivity. In addition, because the fixed costs of production are proportional to capital, firms with more capital have to pay higher costs than firms with less capital to stay in production. As such, high-\( \hat{K} \) firms are more likely to exit than low-\( \hat{K} \) firms.

Panel B shows that the disaster risk affects the investment policy the most for firms that are close to the exit boundary. For these firms, the differences in the optimal investment-to-capital ratio between the mean normal state and the disaster state are most visible.

4.2.2. Risk and risk premiums

Fig. 5 plots the true beta, \( \beta^{M}_{z} \), and the expected risk premium, \( E_{t}[\hat{R}_{t+1} - r_{t}] \), against the detrended capital, \( \hat{K}_{t} \), and the log firm-specific productivity, z_{it}, for two values of the detrended aggregate productivity growth, \( \bar{g}_{t}\), the disaster state, \( \lambda_{D}\), and the mean normal state (zero). The cross-sectional average detrended capital, \( \bar{K}_{t}\), is again set to be the median of its grid.

Panel A shows that in the disaster state, firms that are close to the exit boundary, such as low-\( z \) firms, are substantially riskier than firms that are far away from the exit boundary, such as high-\( z \) firms. Accordingly, Panel C shows that low-\( z \) firms earn substantially higher risk premiums than high-\( z \) firms in the disaster state. In sharp contrast, Panels B and D show that risk and risk premiums are largely flat across firms in the mean normal state.

Intuitively, the economic mechanism is similar qualitatively to, but turbocharged quantitatively relative to, the asymmetry mechanism in Zhang (2005). Because of asymmetric adjustment costs, low-\( z \) firms are burdened with more unproductive capital, finding it more difficult to downsize than high-\( z \) firms. As such, low-\( z \) firms are riskier than high-\( z \) firms in disasters. In contrast, in normal times, even low-\( z \) firms do not have strong incentives to disinvest. As such, the asymmetry mechanism fails to take strong effect, giving rise to weak spreads in risk and risk premiums.
across firms. While Zhang describes the working of this mechanism in recessions, we turbocharge it in disasters.

This asymmetry mechanism is related to our modeling of disasters as large drops in the aggregate productivity growth. Besides productivity disasters, Gourio (2012) also models disasters via capital destruction, which would seem to weaken the asymmetry mechanism in Fig. 5. However, while capital destruction is realistic for wars, it is less obvious for economic disasters. Because we aim to explain the stylized facts that feature the Great Depression, which is an economic disaster, we opt not to model capital destruction. More important, Gourio motivates capital destruction in disasters as large negative shocks on the “quality” of capital: “Perhaps it is not the physical capital but the intangible capital (customer and employee value) that is destroyed during prolonged economic depressions (p. 2740).” The accumulation of a large quantity of capital with deteriorating quality in disasters likely strengthens the asymmetry mechanism.

4.2.3. Value versus growth

To shed light on the key properties of the book-to-market deciles, we simulate 2000 artificial samples, each with 5000 firms and 2000 months. We start each simulation by setting the initial capital stocks of all firms at unity and the initial log firm-specific productivity to its long-run mean, $\zeta$. We drop the first 908 months to neutralize the impact of the initial condition and treat the remaining 1092 months as from the economy’s stationary distribution. The sample size is comparable to the period from July 1926 to June 2017 in the data. We calculate the model moments on each artificial sample and report cross-simulation averaged results. To demonstrate the impact of disasters, we calculate cross-simulation averages separately on samples with and without disasters.

Fig. 6 reports the results. From Panel A, value firms with high book-to-market have about 4.5 times more capital than growth firms with low book-to-market. All firms have slightly more capital in the disaster samples than in
the no-disaster samples, but the basic pattern across value growth holds with and without disasters.

Moving to the log firm-specific productivity, $z_{it}$, which is the other firm-specific state variable besides the detrended capital, $\bar{K}_{it}$. Panel B shows that value firms have much lower firm-specific productivity than growth firms. The conditional volatility of $z_{it}$ is 0.5. As such, the average $z_{it}$ of the value decile is almost 2.5 conditional volatilities below its unconditional mean of $\bar{z}$. Depending on whether disasters are realized in a given sample or not, the average $z_{it}$ of the growth decile can be above $\bar{z}$ by up to one-half of the conditional volatility. In total, the difference in the average $z_{it}$ between the extreme deciles is about three conditional volatilities of $z_{it}$ in the disaster samples.

Panel B also shows that the relation between $z_{it}$ and book-to-market is not monotonic: $z_{it}$ rises from the growth decile to decile four and then drops at an increasing rate from decile four to the value decile. The key is that, as noted, the detrended capital, $\bar{K}_{it}$, is another firm-specific state variable. The growth decile contains firms that have the lowest $\bar{K}_{it}$ but relatively high $z_{it}$ levels. At the other extreme, the value decile contains firms that have the highest $\bar{K}_{it}$ but the lowest $z_{it}$ levels.

From Panel C, growth firms have higher investment-to-capital ratios, $\hat{I}_{it}/\bar{K}_{it}$, than value firms. With disasters, the
average $\tilde{t}_A/\tilde{t}_M$ of the value decile is only 0.06% per month, whereas the average $\tilde{t}_B/\tilde{t}_M$ of the growth decile is 2.7%. The relation between $\tilde{t}_A/\tilde{t}_M$ and book-to-market is strictly monotonic. Firms invest more in the no-disaster samples than the disaster samples, but the difference is small, relative to the cross-sectional dispersion across the book-to-market deciles.

Most important, Panel D shows that risk dynamics differ drastically across the disaster and no-disaster samples. Without disasters, the red broken line shows that the true beta, $\beta_M^T$, is largely flat across the book-to-market deciles. In sharp contrast, with at least one disaster episode, the true beta rises monotonically, with an increasing speed, with book-to-market. The true beta starts at 0.05 for the growth decile, increases to 0.06 for decile five, to 0.12 for decile nine, and then drastically to 0.21 for the value decile. As such, the relation between the true beta and book-to-market is convex.

4.3. Explaining the failure of the CAPM

Based on 2000 artificial samples, Table 8 reports the quantitative results on the CAPM regressions under the benchmark calibration. Panel A shows the results in the disaster samples. The value premium is, on average, 0.46% per month, which is close to 0.48% in the data (Table 1). However, its $t$-value in the model is 4.92, which is large relative to 2.63 in the data. Similarly, the $t$-values for the deciles are often more than three times larger than those in the data, consistent with lower return volatilities in the model than those in the data.

With disasters, Panel A shows that the market beta of the high-minus-low decile is high, 1.01 ($t = 7.85$). The increasing relation between the market beta and book-to-market is largely monotonic, rising from 0.83 for the low decile to 1.84 for the high decile. The market beta spread is large enough to make the CAPM alpha of the high-minus-low decile negative, $-0.35\%$ per month ($t = -2.44$). Consistent with the data, the GRS test rejects the null that the alphas are jointly zero across the ten deciles. However, the high-minus-low alpha estimate of 0.19% in the data lies outside the model’s 95% confidence interval and so is its $t$-value of 0.99 in the data.

More important, Panel B shows that the model is capable of explaining the failure of the CAPM in accounting for the value premium in samples without disasters. Averaged across samples without disasters, the high-minus-low decile earns, on average, 0.4% per month, which is not far from 0.47% in the 1963–2017 sample. In addition, the CAPM fails in the no-disaster samples. The CAPM regres-
sion of the high-minus-low decile yields an alpha of 0.25% \((t = 2.26)\). The 95% confidence interval for the alpha spans from 0.02% to 0.49%, and the interval for its t-value from 0.18 to 4.37. As such, the alpha estimate of 0.43% \((t = 1.89)\) in the data lies well within the model’s distribution. Also, the market beta for the high-minus-low decile is small, 0.18 \((t = 1.44)\), which is not far from 0.07 \((t = 0.86)\) in the data (Table 1). The \(R^2\) is in effect zero. Finally, again consistent with data, the GRS test rejects that the alphas are jointly zero across the ten deciles.

4.3.1. Nonlinearity in the CAPM regressions

To shed light on the driving force behind our key results in Table 8, Fig. 7 reports the scatter plots of the CAPM regressions of the value-minus-growth decile in the model. Panel A is the scatter plot from stacking the disaster samples underlying Panel A in Table 8, and Panel B the scatter plot from stacking the no-disaster samples underlying Panel B in Table 8.

The basic pattern in Fig. 7 resembles Fig. 1 in the US sample. From Panel A of Fig. 7, the value-minus-growth return covaries strongly with the market excess return in the disaster samples. Both returns are large and negative in disasters but large and positive in the subsequent recoveries. As a result, the market beta for the value-minus-growth decile is 1.06, which is a population moment because of the large number of simulations. However, the CAPM alpha is \(-0.39\)% per month, implying that the unconditional CAPM does not hold in our dynamic single-factor model. In contrast, Panel B shows that the value-minus-growth return does not covary much with the market excess return in the no-disaster samples. Without the large swings in the same direction in the value-minus-growth return and market excess return during disasters and subsequent recoveries, the CAPM regression line is largely flat, resembling the 1963–2017 US evidence (Fig. 1).

The market beta is only 0.18, and the CAPM alpha is 0.25% per month.

4.3.2. Nonlinearity in the pricing kernel

The disaster risk induces strong nonlinearity in the pricing kernel, making the CAPM a poor proxy of the pricing kernel. If the CAPM holds exactly, the pricing kernel can be expressed as a linear function of the market excess return, \(R_{Mt+1} = \beta_0 + \beta_1 R_{Mt+1}\), in which \(\beta_0\) and \(\beta_1\) are constants (Cochrane, 2005b). Fig. 8 shows that the pricing kernel in the model is far from a linear function of the market excess return. Panel A reports the scatter plot for regressing the pricing kernel on the market excess return based on the disaster samples. The regression yields an intercept of 1.22, a slope of \(-0.14\), but an \(R^2\) of only 21%, despite the model’s single-factor structure. The linear CAPM fits poorly the observations from the disaster state, with high realizations of the pricing kernel, and the observations from the recovery state, with low realizations of the pricing kernel. From Panel B, the CAPM is an even worse proxy for the pricing kernel in the no-disaster samples. The regression slope is only \(-0.03\), although the \(R^2\) is 23% (because of missing large outliers). As such, the CAPM fails badly in the no-disaster samples.

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**Fig. 7.** The CAPM regressions of the value premium in the model. The value premium is the value-minus-growth decile return. The market excess return is the market portfolio return value-weighted from all the firms minus the interest rate. Based on 2000 simulations from the model, this figure reports the scatter plot and the fitted line from regressing the value premium on the market excess return. The fitted line in Panel A is estimated by stacking the monthly observations from all the samples with disasters and the fitted line in Panel B from all the samples without disasters. Both the value premium and market excess return are in monthly percent.

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\(\beta_0\) is relatively low, 0.6, a five-point grid is sufficient to ensure accuracy for simulated moments.

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4.4. Explaining the beta anomaly

Our model also explains the flat beta-return relation. Applying the empirical procedure in Table 3 on artificial samples, we sort stocks at the end of each June based on preranking market betas from prior 60-month rolling windows, calculate monthly value-weighted decile returns for the subsequent year, and rebalance the deciles in June. Panel A of Table 9 shows that in artificial samples with disasters, the high-minus-low decile on the market beta earns, on average, only 0.06% per month ($t = 0.85$). The preranking market beta sorts also yield a spread in the postranking betas, although its magnitude, 0.37 ($t = 2.57$), is smaller than that in the data. The CAPM alpha of the high-minus-low decile is −0.24%, albeit insignificant ($t = −1.74$). From Panel B, the results from the no-disaster samples are quantitatively similar. The high-minus-low decile on the market beta earns, on average, only −0.02% ($t = −0.48$). Sorting on the preranking beta continues to yield a significant spread in the post-ranking beta, 0.23 ($t = 1.98$).

As a result, the CAPM alpha for the high-minus-low beta decile is significantly negative, −0.21% ($t = −1.96$).

It is perhaps surprising that our risk-based model can reproduce the flat beta-return relation in simulations. The crux is that the rolling market beta contains a great deal of measurement errors and is, consequently, a poor proxy for the true market beta. Because of our single-factor structure, all aggregate variables are roughly one-to-one functions of the aggregate productivity growth, $g$, including the price of risk, $\phi_{Mt}$, and the expected market risk premium, $E[R_{Mt+1}] - r_{ft}$. As such, the conditional CAPM holds roughly in theory (but not the unconditional CAPM), meaning that the true market beta can be backed out as $(E[R_{Mt+1}] - r_{ft})/(E[R_{Mt+1}] - r_{ft})$. The true market beta differs from the true beta, $\beta^M$, which is calculated as $(E[R_{Mt+1}] - r_{ft})/\phi_{Mt}$.

In untabulated results, we show that, not surprisingly, sorting on the true market beta yields large average return spreads across extreme deciles in the model, with and without disasters. In samples with disasters, the average return spread is 1% per month ($t = 5.99$). The unconditional CAPM fails to price these deciles, as the postranking beta overshoots, giving rise to a negative CAPM alpha of −0.69% ($t = −2.49$). In samples without disasters, the high-minus-low decile on the true market beta earns, on average, 0.93%, which is highly significant. The postranking beta moves in the opposite direction as the true market beta, with a spread of −0.83. Accordingly, the CAPM alpha is 1.6%, which is substantially higher than the average return spread.

To illustrate the measurement errors of rolling market betas as the proxy for the true market betas, the correlation between the true and rolling market betas is weakly positive, 2.84%, across the preranking market beta deciles in the disaster samples but weakly negative, −5.43%, in the no-disaster samples. Intuitively, based on 60-month rolling windows, the estimated rolling beta is basically the prior five-year averaged beta. In contrast, the true market beta accurately and immediately reflects changes in aggregate and firm-specific conditions. Within a given rolling window, the true market beta often even mean reverts, giving rise to opposite rankings in rolling betas.

Our quantitative results in the context of the beta anomaly add to a substantial body of simulation evidence on the importance of beta measurement errors in asset pricing tests. For instance, Miller and Scholes...
simulate random returns from the CAPM and find that test results on simulated data are consistent with those from the real data.\textsuperscript{8} Gomes et al. (2003) and Carlson et al. (2004) show that how size and book-to-market, and Li et al. (2009) show how capital investment and new equity issues, can dominate rolling betas in cross-sectional regressions in simulations. Lin and Zhang (2013) show how characteristics can dominate covariances in predicting returns in the Daniel and Titman (1997) tests. In all, we suggest that the evidence on the beta anomaly in the data should be interpreted with extreme caution.

\textsuperscript{8} In particular, Miller and Scholes (1972) conclude: “We have shown that much of the seeming conflict between [the empirical] results and the almost exactly contrary predictions of the underlying economic theory may simply be artifacts of the testing procedures used. The variable that measures the systematic covariance risk of a particular share is obtained from a first-pass regression of the individual company returns on a market index. Hence it can be regarded at best as an approximation to the perceived systematic risk, subject to the margin of error inevitable in any sampling process, if to nothing else. The presence of such errors of approximation will inevitably weaken the apparent association between mean returns and measured systematic risk in the critical second-pass tests.”

4.5. Explaining the poor performance of the consumption CAPM

Based on 2000 artificial samples, Table 10 reports the average excess returns and consumption betas of the 25 size and book-to-market portfolios. Panels A, B, and C use annual samples with disasters, quarterly samples without disasters, and annual samples of the fourth-quarter consumption growth without disasters, respectively, from the model’s simulations. Their sample lengths match those in the corresponding panels in the data (Table 4). We again time aggregate simulated monthly data to quarterly and annual data, using the same procedure as in Table 7.

4.5.1. Explaining the higher average value premium in small firms

The model succeeds in reproducing a higher average value premium in small firms than in big firms. From Panel A, which is based on annual samples with disasters, the value premium is, on average, 9.68% per annum ($t = 6.67$) in the smallest quintile but only 2.18% ($t = 2.37$) in the biggest quintile. Panel B shows that in quarterly samples without disasters, the average value premium is 2.01% per
Table 10
The average excess returns and consumption betas for the 25 size and book-to-market portfolios in the model.
Results are based on 2000 simulations, each with 5000 firms and 2000 months. We drop the first 908 months and treat the remaining 1092 months as from the model’s stationary distribution. For each portfolio, we report its average excess return, E[R|t], and its consumption beta, β, as well as their t-values adjusted for heteroskedasticity and autocorrelations, tR and tβ, respectively. Returns in Panels A and C are in annual percent and those in Panel B in quarterly percent.

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Panel A: Annual samples with disasters

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Panel B: Quarterly samples without disasters

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Panel C: Annual samples with fourth-quarter consumption growth without disasters

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quarter (t = 11.29) in the smallest quintile but only 0.49% (t = 2.29) in the biggest quintile. The results from the annual samples without disasters are largely similar (Panel C).

The key mechanism underlying this result is decreasing returns to scale. The curvature parameter, ξ, in the production function in Eq. (5) is less than one (0.65 in the benchmark calibration). As a result, the detrended capital, \( K_{it} \), is a firm-specific state variable in addition to the firm-specific productivity, \( z_{it} \). With constant returns to scale, ξ = 1, the investment-to-capital ratio, \( I_{it}/K_{it} \), is independent of capital, meaning that \( K_{it} \) is not a separate state variable. When \( ξ < 1 \), \( I_{it}/K_{it} \) clearly depends on \( K_{it} \), with small firms investing faster than big firms (Fig. 4). Fig. 5 shows further that big spikes in risk and risk premia in the disaster states accrue to firms with small capital stock and low firm-specific productivity. This pattern implies that the expected return spread between the low- and high-z_{it} firms is higher in small-K_{it} firms than in big-K_{it} firms.

The disaster risk also plays a role in reproducing the higher value premium in small firms. The presence of the disaster state and the subsequent recovery state enlarges the cross-sectional dispersion in the detrended capital, making firms more heterogeneous. As a result, we can perform independent sorts on size and book-to-market to form the 25 portfolios in simulated samples.

Without showing the details, we can report that such independent sorts are infeasible in the Lin and Zhang (2013) model, which is in turn a simplified version of the
Table 11
Cross-sectional regressions of the consumption CAPM in the model.

Results are based on 2000 simulations, each with 5000 firms and 2000 months. We report cross-sectional tests of the consumption CAPM. Testing assets are the 25 size and book-to-market portfolios. Consumption betas are estimated from time-series regressions of portfolio excess returns on the aggregate consumption growth. Panel A uses annual consumption growth on the disaster samples, Panel B quarterly consumption growth on the no-disaster samples, and Panel C the fourth-quarter consumption growth on the no-disaster samples. \( \phi_0 \) is the intercept, \( \phi_1 \) the slope, \( t_n \) the Fama–MacBeth t-values, and \( t_t \) the Shanken-adjusted t-values. \( \chi^2 \) is the \( \chi^2 \)-statistic testing that all the pricing errors, \( \phi_0 + \alpha_i \), are jointly zero per Eq. (12.14) in Cochrane (2005b). We adjust the variance-covariance matrix of the pricing errors with the Shanken (1992) method per Eq. (12.20) in Cochrane (2005b). \( p_{\chi^2} \) is the p-value for the \( \chi^2 \) test, with 23 degrees of freedom. The estimates of \( \phi_0 \) and \( \phi_1 \) are in annual percent in Panels A and C and in quarterly percent in Panel B. We report the cross-simulation averaged results as well as the 2.5 and 97.5 percentiles.

<table>
<thead>
<tr>
<th>Panel A: Annual, with disasters</th>
<th>Panel B: Quarterly, without disasters</th>
<th>Panel C: Fourth-quarter, without disasters</th>
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<tbody>
<tr>
<td>( \phi_0 )</td>
<td>( \phi_1 )</td>
<td>( \phi_0 )</td>
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<tr>
<td>2.5</td>
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<td>( t_n )</td>
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<td>( R^2 )</td>
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<td>2.5</td>
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<tr>
<td>97.5</td>
<td>0.95</td>
<td>0.49</td>
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Zhang (2005) model. Because size and book-to-market are negatively correlated in the cross-section, several portfolios contain no firms in simulated samples, including the small-growth and big-value portfolios. The aggregate shock follows the normal distribution in the prior models, which fail to generate a sufficient amount of firm heterogeneity to allow for the five-by-five independent sorts on size and book-to-market.

4.5.2. Explaining the failure of the consumption CAPM

More important, our model largely replicates the poor performance of the consumption CAPM in the data (Table 4). Table 10 shows that the consumption betas are mostly insignificant and are all negative in the annual samples with disasters. In the second-stage cross-sectional regressions, Table 11 shows that the intercept estimates are all significantly positive. The estimates of the price of consumption risk are all significantly negative, although its 95% confidence intervals are wide in the simulations. In the annual samples with disasters (Panel A), the cross-sectional \( R^2 \) is 61%, but its 95% confidence interval ranges from 1% to 95%. As such, the cross-sectional \( R^2 \) seems largely uninformative. The \( \chi^2 \) test strongly rejects the consumption CAPM, as the 95% confidence interval of its p-value ranges from 0.00 to 0.04. The cross-sectional \( R^2 \) is 30% in the quarterly samples without disasters (Panel B). More important, the \( \chi^2 \) test again strongly rejects the consumption CAPM, as the 95% confidence interval of its p-value ranges from 0.00 to 0.01.

Our model cannot explain the success of the Jagannathan and Wang (2007) fourth-quarter consumption growth model (Panel C). The intercept, \( \phi_0 \), is economically large and statistically significant, and the slope, \( \phi_1 \), is again negative and significant. The p-value of the \( \chi^2 \) test is 0.07. We interpret the insignificance as probably due to the lack of power of the test, as only 25% of the observations are used. Intuitively, investors make the consumption and portfolio choice decision every period in the model, and the fourth-quarter does not stand out as special.

We emphasize that in our model, a nonlinear consumption CAPM holds exactly by construction, i.e., \( E_t[M_{t+1}|R_{t+1}] = 1 \), in which \( M_{t+1} \) is the true pricing kernel given by Eq. (27). However, in the standard implementation of the consumption CAPM, the pricing kernel is specified as a linear function of the aggregate consumption growth. With recursive utility, the pricing kernel depends not only on the contemporaneous consumption growth but also on (a nonlinear function of) the continuation value of future utility. To quantify the impact of the specification error of the pricing kernel in the context of our model, we repeat the consumption CAPM tests but with the aggregate consumption growth replaced by the true pricing kernel, which we can compute in simulations.

Table 12 details the two-stage tests. Panel A shows that the estimated beta, \( \hat{\beta}^M \), from regressing returns on the true pricing kernel is generally higher for value firms than for growth firms, going in the right direction as the average returns. The \( \hat{\beta}^M \) estimates are also all significantly positive, both in annual samples with disasters and in quarterly samples without disasters. The magnitude of the regression-based estimates of \( \hat{\beta}^M \) is largely in line with that of the true beta calculated on the grid (Panel D of Fig. 6). Also, the magnitude of \( \hat{\beta}^M \) in samples without disasters is roughly three times that in samples with disasters. Intuitively, the average returns are comparable in magnitude across the two types of samples. However, the
Table 12
Two-stage cross-sectional regression tests of the consumption CAPM with the true pricing kernel in the model.

Results are based on 2000 simulations, each with 5000 firms and 2000 months. For each of the 25 size and book-to-market portfolios, we report the consumption beta, \( \hat{\beta}^M \), estimated from regressing excess returns on the true pricing kernel, \( M_{t+1} \), as well as the \( t \)-value adjusted for heteroskedasticity and autocorrelations, \( t_{\hat{\beta}M} \). We also report the second-stage cross-sectional regressions, including the intercept, \( \phi_0^* \); the slope, \( \phi_M^* \); the Fama–MacBeth \( t \)-value, \( t_{\phi_M}^* \); and the Shanken-adjusted \( t \)-value, \( t_{\phi_M^*} \). \( \hat{\beta}^M \) is the \( \chi^2 \)-statistic testing that all the pricing errors, \( \phi_0 + \alpha \), are jointly zero per Eq. (12.14) in Cochrane (2005b). We adjust the variance-covariance matrix of the pricing errors with the Shanken (1992) method per Eq. (12.20) in Cochrane (2005b). \( p_{\chi^2} \) is the \( p \)-value for the \( \chi^2 \) test, with 23 degrees of freedom. We report the cross-simulation averages as well as the 2.5 and 97.5 percentiles.

Panel A: First-stage time series regressions

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<td>0.02</td>
<td>0.03</td>
<td>0.04</td>
<td>8.79</td>
<td>8.53</td>
<td>8.26</td>
<td>7.76</td>
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</table>

Quarterly samples without disasters

<table>
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<tr>
<th>Small</th>
<th>0.12</th>
<th>0.13</th>
<th>0.14</th>
<th>0.15</th>
<th>0.25</th>
<th>7.78</th>
<th>5.74</th>
<th>5.20</th>
<th>5.32</th>
<th>6.11</th>
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<td>2</td>
<td>0.12</td>
<td>0.12</td>
<td>0.13</td>
<td>0.14</td>
<td>0.17</td>
<td>5.09</td>
<td>5.26</td>
<td>5.36</td>
<td>5.49</td>
<td>5.17</td>
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<td>3</td>
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<td>0.12</td>
<td>0.12</td>
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<td>0.11</td>
<td>0.11</td>
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<tr>
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<td>0.10</td>
<td>0.10</td>
<td>0.12</td>
<td>2.66</td>
<td>2.81</td>
<td>2.91</td>
<td>2.99</td>
<td>2.90</td>
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Panel B: Second-stage cross-sectional regressions

<table>
<thead>
<tr>
<th>Annual, with disasters</th>
<th>Quarterly, without disasters</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \phi_0 )</td>
<td>( \phi_0 )</td>
</tr>
<tr>
<td>( \phi_M )</td>
<td>( \phi_M )</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimates</th>
<th>( \phi_0 )</th>
<th>( \phi_M )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>97.5</td>
<td>2.06</td>
<td>0.02</td>
</tr>
<tr>
<td>( t_{\phi_0} )</td>
<td>2.43</td>
<td>19.27</td>
</tr>
<tr>
<td>( t_{\phi_M} )</td>
<td>1.48</td>
<td>5.26</td>
</tr>
<tr>
<td>2.5</td>
<td>17.71</td>
<td>31.21</td>
</tr>
<tr>
<td>97.5</td>
<td>7.04</td>
<td>20.65</td>
</tr>
<tr>
<td>( \chi^2 )</td>
<td>30.96</td>
<td>9.09</td>
</tr>
<tr>
<td>2.5</td>
<td>14.23</td>
<td>10.99</td>
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<tr>
<td>97.5</td>
<td>5.65</td>
<td>26.87</td>
</tr>
<tr>
<td>( p_{\chi^2} )</td>
<td>0.05</td>
<td>5.42</td>
</tr>
<tr>
<td>2.5</td>
<td>0.04</td>
<td>3.78</td>
</tr>
<tr>
<td>97.5</td>
<td>0.01</td>
<td>0.44</td>
</tr>
<tr>
<td>( R^2 )</td>
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<td>0.00</td>
</tr>
<tr>
<td>2.5</td>
<td>0.89</td>
<td>0.98</td>
</tr>
<tr>
<td>97.5</td>
<td>0.55</td>
<td>0.43</td>
</tr>
</tbody>
</table>

Pricing kernel’s volatility is higher in samples with disasters than without disasters, meaning that the realized pricing of risk, \( \phi_{M}^* \), is lower in samples without disasters. Accordingly, the \( \hat{\beta}^M \) estimates must be higher in samples without disasters to match the average returns that are comparable to those with disasters.

In second-stage cross-sectional regressions, Panel B shows that with disasters, the intercept, \( \phi_0^* \), is economically small, only 1% per annum. Although its Fama–MacBeth \( t \)-value is significant, 2.43, the Shanken-adjusted \( t \)-value is not, only 0.9. The price of consumption risk, \( \phi_{M}^* \), is 5.19, which is highly significant. The \( \chi^2 \) test fails to reject the null that all the pricing errors are jointly zero across the testing assets (\( p \)-value = 0.55). In addition, the cross-sectional \( R^2 \) is high, 89%, and its 95% confidence interval spans from 55% to 97%. Interestingly, even the true pricing kernel does not perform perfectly in the standard consumption CAPM test. The culprit is the test’s unconditional form. The regression-based beta, \( \hat{\beta}^M \), is estimated on the full sample and is assumed to be constant. In contrast, the true beta, \( \beta_{M}^* \), is time-varying, as shown in Fig. 5.

In quarterly samples without disasters, the true model’s performance deteriorates. The intercept is 2% per quarter, which is also significant per the Fama–MacBeth and Shanken \( t \)-values. The price of consumption risk is only 0.11 but highly significant. The \( \chi^2 \) test again fails to reject the null that all the pricing errors are jointly zero across the testing assets (\( p \)-value = 0.51). In addition, the
cross-sectional $R^2$ is lower, only 43%, and its 95% confidence interval ranges from 13% to 79%. Intuitively, without the extreme observations from disasters and subsequent recoveries, the regression-based beta, $\beta^M$, from projecting returns on the true pricing kernel is a noisy proxy for the true beta.

Fig. 9 sheds further light on the detachment of the true pricing kernel from the consumption growth in our model. Panel A reports the scatter plot and fitted line from regressing the pricing kernel on the contemporaneous consumption growth by stacking observations from all the disaster samples. Despite the model’s single-factor structure, the regression $R^2$ is only 0.24%, and the slope is only weakly negative, −0.027. Perhaps surprisingly, the onset of disasters is not associated with particularly low contemporaneous consumption growth and the onset of recoveries not associated with particularly high consumption growth. Intuitively, when a disaster shock hits, the pricing kernel spikes up immediately, as the investor is anticipating multiple years of extremely bad times. However, consumption smoothing kicks in immediately as well. As forward-looking as the stock market return, real investment falls immediately to smooth consumption. Consequently, consumption only falls cumulatively over multiple years. Analogously, when the economy switches from the disaster to recovery state, the pricing kernel drops, and the market return spikes up immediately. Real investment increases right away, but consumption raises only gradually.

Consumption smoothing also explains why the CAPM performs better than the consumption CAPM in the disaster samples in our model, echoing Campbell and Cochrane (2000). Comparing Panel A of Fig. 9 with Panel A of Fig. 8 shows that the market excess return is much more responsive than the consumption growth to the disaster shock. The key is again the forward-looking nature of the pricing kernel, the stock market, and real investment as well as the smoothed nature of consumption.

4.6. Comparative Statics

To gain further insights into the economic mechanism, we conduct comparative statics on a wide array of parameters. We group the parameters into three categories: (i) disaster dynamics: the disaster size, $\lambda_D$, the disaster persistence, $\theta$, the disaster probability, $\eta$, the recovery persistence, $\nu$, and the recovery size, $\psi$; (ii) technology: the adjustment costs parameters, $a^+, a^-, c^+$, and $c^-$, the curvature in production, $\xi$, the fixed costs parameter, $f$, the liquidation parameter, $s$, the reorganization costs, $k$, and the delisting return, $\bar{R}$; as well as (iii) preferences: the risk aversion, $\gamma$, and the intertemporal elasticity of substitution, $\psi$. In each experiment, we only vary one parameter while keeping all the others unchanged from the benchmark calibration.

Table 3 details comparative statics for the CAPM regressions of the book-to-market deciles. From the first two columns, increasing the disaster size and persistence raises the average value premium and exacerbates the failure of the CAPM in samples without disasters. Intuitively, a larger disaster, or a more persistent disaster, strengthens nonlinear disaster dynamics, making the linear CAPM a poorer proxy for the pricing kernel, especially in normal times. Raising the disaster probability, $\eta$, goes in the same direction, but its quantitative impact is small. Intuitively, $\eta$ mainly determines the percentage of samples with at least one disaster out of 2000 simulations. However,
Table 13
Comparative statics, the CAPM regressions of the book-to-market deciles.

Results are averaged across 2000 simulations. \( E[R]^\alpha \) is the average return, \( \alpha \) the CAPM alpha, and \( \beta \) the market beta of the value-minus-growth decile. \( E[R]^\beta \) and \( \gamma \) are in monthly percent. The t-values are adjusted for heteroskedasticity and autocorrelations. Each column shows results from one experiment. In each column, we vary only one parameter while keeping the others unchanged from the benchmark calibration. The alternative parameter values in the comparative statics are \( \lambda_0 = -3.25 \%, \theta = 0.985, \eta = 33/12, v = 0.98, \lambda_5 = 2\%, \alpha^+ = 0.045, \alpha^- = 0.065, c^- = 100, c^+ = 200, \beta = 0.7, f = 0.01, s = 0.15, \kappa = 0.35, \gamma = -16\%. \gamma = 6. \) and \( \psi = 2. \) The simulation design in each experiment is identical to that in Table 8.

<table>
<thead>
<tr>
<th>( \lambda_0 )</th>
<th>( \theta )</th>
<th>( \eta )</th>
<th>( \nu )</th>
<th>( \lambda_5 )</th>
<th>( \alpha^+ )</th>
<th>( \alpha^- )</th>
<th>( c^- )</th>
<th>( c^+ )</th>
<th>( \xi )</th>
<th>( f )</th>
<th>( s )</th>
<th>( \kappa )</th>
<th>( \bar{R} )</th>
<th>( \gamma )</th>
<th>( \psi )</th>
</tr>
</thead>
<tbody>
<tr>
<td>E[R]</td>
<td>0.75</td>
<td>0.41</td>
<td>0.45</td>
<td>0.49</td>
<td>0.45</td>
<td>0.30</td>
<td>0.43</td>
<td>0.43</td>
<td>0.38</td>
<td>0.51</td>
<td>0.39</td>
<td>0.14</td>
<td>0.55</td>
<td>0.52</td>
<td></td>
</tr>
<tr>
<td>( t_\bar{e} )</td>
<td>6.67</td>
<td>4.29</td>
<td>4.87</td>
<td>4.54</td>
<td>4.75</td>
<td>3.68</td>
<td>5.17</td>
<td>4.72</td>
<td>4.53</td>
<td>5.09</td>
<td>5.09</td>
<td>3.60</td>
<td>4.31</td>
<td>4.72</td>
<td>6.35</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>-0.46</td>
<td>-0.63</td>
<td>-0.32</td>
<td>-0.37</td>
<td>-0.35</td>
<td>-0.25</td>
<td>-0.34</td>
<td>-0.34</td>
<td>-0.39</td>
<td>-0.52</td>
<td>-0.29</td>
<td>-0.19</td>
<td>-0.39</td>
<td>-0.36</td>
<td>-0.40</td>
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<tr>
<td>( \beta )</td>
<td>1.09</td>
<td>1.08</td>
<td>1.03</td>
<td>1.00</td>
<td>0.99</td>
<td>0.69</td>
<td>1.08</td>
<td>1.05</td>
<td>1.04</td>
<td>1.11</td>
<td>1.00</td>
<td>0.54</td>
<td>0.98</td>
<td>1.01</td>
<td>0.95</td>
</tr>
<tr>
<td>( t_\gamma )</td>
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<td>8.40</td>
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<td>8.07</td>
<td>7.91</td>
<td>6.85</td>
<td>7.87</td>
<td>7.79</td>
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<td>7.85</td>
<td>8.78</td>
<td>8.10</td>
<td>8.01</td>
<td>7.66</td>
</tr>
</tbody>
</table>

Panel A: Samples with disasters

Panel B: Samples without disasters

Table 14
Comparative statics, the CAPM regressions of the proranking market beta deciles.

Results are averaged across 2000 simulations. \( E[R]^{\alpha} \) is the average return, \( \alpha \) the CAPM alpha, and \( \beta \) the market beta of the high-minus-low market beta decile. \( E[R]^\alpha \) and \( \gamma \) are in monthly percent. The t-values are adjusted for heteroskedasticity and autocorrelations. Each column shows results from one experiment. In each column, we vary only one parameter while keeping the others unchanged from the benchmark calibration. The alternative parameter values in the comparative statics are \( \lambda_0 = -3.25 \%, \theta = 0.985, \eta = 33/12, v = 0.98, \lambda_5 = 2\%, \alpha^+ = 0.045, \alpha^- = 0.065, c^- = 100, c^+ = 200, \beta = 0.7, f = 0.01, s = 0.15, \kappa = 0.35, \gamma = -16\%. \gamma = 6. \) and \( \psi = 2. \) The simulation design in each experiment is identical to that in Table 9.

<table>
<thead>
<tr>
<th>( \lambda_0 )</th>
<th>( \theta )</th>
<th>( \eta )</th>
<th>( \nu )</th>
<th>( \lambda_5 )</th>
<th>( \alpha^+ )</th>
<th>( \alpha^- )</th>
<th>( c^- )</th>
<th>( c^+ )</th>
<th>( \xi )</th>
<th>( f )</th>
<th>( s )</th>
<th>( \kappa )</th>
<th>( \bar{R} )</th>
<th>( \gamma )</th>
<th>( \psi )</th>
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<tr>
<td>E[R]</td>
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<td>0.39</td>
<td>0.39</td>
<td>0.21</td>
<td>0.48</td>
<td>0.37</td>
<td>0.40</td>
<td>0.40</td>
<td>0.41</td>
<td>0.22</td>
<td>0.37</td>
<td>0.39</td>
<td>0.52</td>
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<td>( t_\bar{e} )</td>
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<td>7.52</td>
<td>7.55</td>
<td>3.94</td>
<td>7.95</td>
<td>7.63</td>
<td>7.69</td>
<td>10.40</td>
<td>7.46</td>
<td>4.45</td>
<td>7.14</td>
<td>7.51</td>
<td>9.36</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>0.51</td>
<td>0.44</td>
<td>0.31</td>
<td>0.26</td>
<td>0.25</td>
<td>-0.06</td>
<td>0.28</td>
<td>0.31</td>
<td>0.26</td>
<td>0.22</td>
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<td>0.22</td>
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<td>0.40</td>
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<td>2.47</td>
<td>2.98</td>
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<td>2.08</td>
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<tr>
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<td>0.09</td>
<td>0.14</td>
<td>0.17</td>
<td>0.17</td>
<td>0.34</td>
<td>0.16</td>
<td>0.08</td>
<td>0.17</td>
<td>0.21</td>
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<td>0.18</td>
<td>0.18</td>
<td>0.11</td>
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<tr>
<td>( t_\gamma )</td>
<td>0.68</td>
<td>0.65</td>
<td>1.12</td>
<td>1.35</td>
<td>1.41</td>
<td>2.94</td>
<td>1.23</td>
<td>0.59</td>
<td>1.37</td>
<td>1.74</td>
<td>1.79</td>
<td>0.76</td>
<td>1.48</td>
<td>1.40</td>
<td>0.86</td>
</tr>
</tbody>
</table>

Panel A: Samples with disasters

Panel B: Samples without disasters

conditioning on at least one disaster appearing in a given sample, the nonlinear dynamics are mostly governed by the disaster size and persistence.

The recovery size and persistence have little impact on the magnitude of the average value premium and the performance of the CAPM. Intuitively, risk and risk premiums are mostly determined by the dynamics in bad times, particularly disasters, in which the representative household’s marginal utility is the highest. In contrast, the marginal utility is the lowest in the recovery state, giving rise to small spreads in risk and risk premium between value and growth firms.

The upward nonconvex costs parameter, \( \alpha^+ \), and its downward counterpart, \( \alpha^- \), work in the opposite direction. While increasing \( \alpha^- \) reduces the average value premium and its CAPM alpha in normal times, increasing \( \alpha^+ \) does the opposite. Intuitively, the \( \alpha^- \) effect works through the asymmetry mechanism. A high value of \( \alpha^+ \) means that value firms face a higher hurdle in reducing their unproductive capital in the disaster state, giving rise to higher risk and risk premiums.

Why does the upward nonconvex costs parameter, \( \alpha^+ \), work differently? Intuitively, firms disinvest very infrequently. Across simulations, on average, only 0.6% of the firm-month observations have negative investment. Such a low disinvestment frequency means that \( \alpha^+ \) is the main parameter that determines the magnitude of nonconvex adjustment costs, \( \alpha^* \lambda_5 \). A lower \( \alpha^+ \) means that firms would in general have higher capital, especially value firms. When a disaster hits, value firms are burdened with more unproductive capital, reinforcing the asymmetry mechanism. As such, a lower \( \alpha^+ \) value increases the average value premium and its CAPM alpha in the no-disaster samples.
Similarly, the upward and downward convex costs parameters, c+ and c−, respectively, work in the opposite direction, but their impact is small. A higher c− works through the asymmetry mechanism by restricting the flexibility of value firms in downsizing in disasters, giving rise to higher risk and risk premiums. However, because of the vast majority of positive investment, the upward parameter, c+, mainly determines the magnitude of convex costs. A lower c+ implies that firms have more capital in general, especially value firms, reinforcing the asymmetry mechanism.

In addition, increasing the curvature parameter, ξ, increases the value premium in the no-disaster samples. Increasing the fixed costs parameter, f, raises the value premium but decreases its CAPM alpha in the no-disaster samples. A higher f helps a higher operating leverage for value firms, increasing the value premium (Carlson et al., 2004). However, a higher f also means higher market beta for the value premium, decreasing its CAPM alpha.

The next three technological parameters involve entry and exit, including the liquidation value, s, the reorganization costs, κ, and the delisting return, R. Increasing s reduces the average value premium and its CAPM alpha. Intuitively, with a higher s, in the event of exit, shareholders get to extract a higher liquidation value of sK−, which is in effect a free abandonment option. This option acts as an insurance against the disaster risk. The abandonment option is especially attractive for shareholders of value firms, which tend to have more unproductive capital than growth firms. Consequently, instead of facing asymmetric adjustment costs in disasters, the shareholders opt to exit, thereby reducing the risk for value firms relative to growth firms.

In addition, a higher reorganization cost, κ, reduces the value premium and its CAPM alpha, but the effect is small in the no-disaster samples. The impact of the delisting return, R, is negligible. Finally, increasing the risk aversion, γ, or the intertemporal elasticity of substitution, ψ, strengthens the nonlinear dynamics, raising the value premium and its CAPM alpha in the no-disaster samples.

For completeness, Table 14 reports comparative statistics for the market beta deciles. The results are quantitatively similar to those in the benchmark calibration. The only exception is the liquidation value parameter, s. Raising s from zero to 15% reduces the average return of the high-minus-low market beta decile from 0.06% per month (t = 0.85) in the benchmark calibration to −0.81% (t = −4.26) in the disaster samples in Panel A. As noted, a positive s gives the shareholders an abandonment option, which reduces risk and risk premiums. The low beta decile earns 0.59% (unablated), which is lower than 0.77% with s = 0. More important, the high beta decile earns only −0.22%, which is substantially lower than 0.83% with s = 0. Intuitively, with a higher s at 15%, many high beta stocks exit the economy in the disaster state, taking the large negative delisting return of −12.33%. This effect is largely absent in Panel B without disasters.

Finally, Table 15 reports comparative statistics for the consumption CAPM tests. Without going through the details, we can report that the quantitative results are largely similar to those in the benchmark calibration shown in Table 11.
5. Conclusion

Rare disasters help explain the value premium puzzle that value stocks earn higher average returns than growth stocks, despite their similar market betas. In a general equilibrium production economy with disasters and heterogenous firms, value stocks are more exposed to the disaster risk than growth stocks. More important, the disaster risk induces strong nonlinearity in the pricing kernel. In finite samples, in which disasters are not materialized, the estimated market beta fails to measure the higher exposures of value stocks to disasters than growth stocks. This strong nonlinearity allows the model to explain the failure of the CAPM in the post-1963 sample. In contrast, in finite samples in which disasters are materialized, the CAPM does much better in explaining the value premium.

In addition, due to severe beta measurement errors, the relation between the preranking market beta and the average return is flat in the model’s simulations, despite a strong positive relation between the true beta and the expected return. As such, the model also explains the beta anomaly.

A fundamental innovation of our work relative to prior theoretical models is general equilibrium in which consumption and the pricing kernel are endogenous. Endogenous consumption makes it feasible for us to quantify the performance of the consumption CAPM within our model. Despite a nonlinear consumption CAPM structure, our model succeeds in replicating the failure of the standard consumption CAPM, in which the pricing kernel is severely misspecified as a linear function of the aggregate consumption growth. In totality, our extensive simulation results suggest that the poor performance of the (consumption) CAPM in the data should be interpreted with caution. The widely documented empirical failures of standard asset pricing models might have more to do with the deficiencies of standard empirical tests rather than deficiencies of economic theory.

Appendix

A.1. Solving the firms’ problem

As an intermediate step for solving the detrended value function in Eq. (29), we solve for the log utility-to-consumption ratio, \( \tilde{u}_t \), by iterating on Eq. (26) and calculate \( M_{t+1} \) from Eq. (27), which only depends on \( g_t, g_{t+1} \), and \( \tilde{K}_t \). We then solve firms’ problem by iterating on

\[
\hat{V}(\hat{K}_t, Z_t, \tilde{K}_t) = \max_{\{h_t\}} \left[ \max_{\{i_t, j_t\}} \hat{D}_t + E_t[M_{t+1} \hat{V}(\hat{K}_{t+1}, Z_{t+1}, g_{t+1}, \tilde{K}_{t+1})]\right] \\
\times \exp(g_t) \cdot \hat{S}\hat{K}_t. 
\]

(A.1)

We use 100 grid points for the detrended capital, \( \hat{K}_t \). The lower bound of the \( \hat{K}_t \) grid is 0.01 and the upper bound 25. The \( \hat{K}_t \) grid is formed recursively, with \( K_j = \hat{K}_{j-1} + c_1 \exp(c_2(j - 2)) \), in which \( j = 2, \ldots, 100 \) is the index of grid points, and \( c_1 \) and \( c_2 \) are two constant parameters chosen to provide the desired number of grid points and the grid’s upper bound, given a predetermined lower bound of \( \tilde{K}_t = 0.01 \). A seven-point grid for the aggregate productivity growth, \( g_t \), is constructed as in Section 3.3 and a nine-point grid for the log firm-specific productivity, \( z_{it} \), is formed via the Rouwenhorst (1995) procedure. To form the \( \hat{K}_t \) grid, we use 15 even spaced points from 0.25 to 7. The boundaries are chosen judiciously via trial and error to be never binding in simulations. We work directly with the discrete state spaces of \( g_t \) and \( z_{it} \), both in solving and simulating the model. For the continuous state spaces of \( \hat{K}_t \) and \( \tilde{K}_t \), we use the piecewise linear interpolation extensively to obtain the model’s key moments corresponding to the \( \hat{K}_t \) and \( \tilde{K}_t \) values that lie between the grid points on their respective grid. We use a simple (but robust) global search routine to maximize the right-hand side of Eq. (A.1). We construct a dense grid for the next period detrended capital, \( \hat{K}_{t+1} \) (the control variable), by assigning 100 even-spaced points between any two adjacent points on the grid of \( K_t \) (the state variable). We compute the objective function on each point in the \( \hat{K}_{t+1} \) grid and take the maximum.

A.2. Approximate aggregation

We solve the general equilibrium model with an approximate aggregation algorithm. Starting with an initial guess on the equilibrium laws of motion for the average detrended capital, \( \hat{K}_{t+1} \), and the detrended consumption, \( \hat{C}_t \), we solve individual firms’ problem. Based on the resulting optimal policy functions, we simulate the economy for a large number of firms and use the simulated data to update the guess for the equilibrium laws of motion. We continue the iteration process until the laws of motion converge. We then check the accuracy of the laws of motion by comparing the implied \( \hat{K}_{t+1} \) and \( \hat{C}_t \) values with their actual realized values in simulations. If the accuracy is high, we stop. Otherwise, we specify different functional forms for the laws of motion and repeat the process.

Specifically, suppose at the \( j \)th iteration, the current guess for the laws of motion is given by

\[
\log \hat{C}_t^{(j)}(g_t = g_i) = a_{0l}^{(j)} + \hat{a}_{1l}^{(j)} \log \hat{K}_t + \hat{a}_{2l}^{(j)} (\log \hat{K}_t)^2. 
\]

(A.2)

\[
\log \hat{K}_{t+1}^{(j)}(g_t = g_i) = b_{0l}^{(j)} + \hat{b}_{1l}^{(j)} \log \hat{K}_t + \hat{b}_{2l}^{(j)} (\log \hat{K}_t)^2. 
\]

(A.3)

in which \( i \in [1, 7] \), and “\( (g_t = g_i) \)” indicates the values of \( \log \hat{C}_t^{(j)} \) and \( \log \hat{K}_{t+1}^{(j)} \) conditional on \( g_t = g_i \). We adopt the quadratic functional form in logs and allow the coefficients to depend on the aggregate state, \( g_t \), to accommodate the strong nonlinearity of the model.

Under the approximate laws of motion, we solve firms’ problem by iterating on the value function in Eq. (A.1) and obtain optimal policy functions, \( \hat{K}_{t+1}^{(j)}(\hat{K}_t, Z_t, g_t, \hat{K}_t) \) and \( \hat{C}_t^{(j)}(\hat{K}_t, Z_t, g_t, \hat{K}_t) \). Based on the optimal policy functions, we simulate a long series of aggregate productivity growth, \( \{g_t\}_{t=1}^{T} \), starting from \( g_1 = \bar{g} \), with 55,000 monthly periods, and a panel of 30,000 firms over the \( T \) periods. The initial detrended capital, \( \hat{K}_t \), is set to be one, and the initial log firm-specific productivity, \( z_{it} \), set to be the long-run mean, \( \bar{z} \), across all firms. Based on the simulated data,
we compute the cross-sectional average detrended capital, $\bar{K}_t$, and detrended consumption, $\bar{C}_t$, as aggregate detrended output minus aggregate detrended investment. We discard the first 5000 periods to ensure that the economy has reached its stationary distribution.

On the remaining 50,000 periods, we pick out the observations when $g_t = g_i$ for each value of $i \in \{1, \ldots, 7\}$ and then fit the following two regressions on these observations:

$$
\log K_{t+1}^{(j+1)} (g_t = g_i) = a_{01}^{(j+1)} + a_{11}^{(j+1)} \log K_t + a_{21}^{(j+1)} (\log K_t)^2 + e_t^{(j+1)}.
$$

We next check the convergence for the coefficients, for $l = \{0, 1, 2\}$:

$$
\max_{i \in \{1, 7\}} |a_{li}^{(j+1)}| < 10^{-2}, \quad \text{and} \quad \max_{i \in \{1, 7\}} |b_{li}^{(j+1)} - b_{li}^{(j)}| < 10^{-3}.
$$

If not, we update the coefficients as follows:

$$
a_{li}^{(j+1)} = a_{li}^{(j+1)} + a_{li}^{(j)} (1 - \omega),
$$

$$
b_{li}^{(j+1)} = b_{li}^{(j+1)} + b_{li}^{(j)} (1 - \omega),
$$

for $l = \{0, 1, 2\}$, in which $\omega$ is the dampening parameter. In practice, we set $\omega = 0.8$.

The large number of firms, 30,000, is necessary to ensure that the coefficients converge to an acceptable degree. More important, once the coefficients have converged, we use the simulated 50,000 periods to check the time series $R^2$ from regressing the actual realized values of the average detrended capital on those values predicted from its approximate law of motion as well as the $R^2$ from regressing the actual realized values of the aggregate detrended consumption on those values predicted from its approximate law of motion. In practice, the former $R^2$ is 0.9999983, and the latter $R^2$ is 0.99494656. Both seem reasonable and are largely comparable with those reported in Krusell and Smith (1997), Krusell and Smith (1998), Favilukis and Lin (2016), and Favilukis et al. (2017).

References


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