

Capital Heterogeneity, Time-To-Build, and Return Predictability *

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ABSTRACT

I study how the two major types of business investment, equipment investment and structures investment, are differently linked to stock returns. I empirically show that equipment investment has a significantly stronger predictive power for stock returns than structures investment, both in-sample and out-of-sample, using US aggregate-, US asset-, US industry-, and UK aggregate-level data. To explain this empirical finding, I build a general equilibrium production model in which it takes a shorter time-to-build for equipment investment than for structures investment to transform into productive capital. In the model, equipment investment reacts to productivity shocks in a more timely manner, and thus it reflects more of the information contained in stock prices. In addition, the model provides theoretical support for previous empirical findings of return predictability uncovered from planned investment.

Keywords: Equipment Investment, Structures Investment, Time-To-Build, Stock Return Predictability, Production-Based Asset Pricing

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1 INTRODUCTION

Firms' investment decisions are forward-looking and respond to changes in discount rates. For example, firms tend to invest more when discount rates are low.¹ Consistent with this, [Cochrane \(1991\)](#) finds that aggregate investment negatively predicts future stock market returns. However, capital inputs are heterogeneous: A manufacturing plant is substantially different from a machine in investment lag (e.g., delivery lag, planning lag, or construction lag), depreciation rate, production use, and so on. Thus, different types of capital investment could respond differently to changes in discount rates and show different patterns of time-series return predictability.

In this paper, I ask whether the two major types of business investment, equipment (e.g., machines) and structures (e.g., factories), show different predictions for future stock market returns. I find that the answer is yes: Equipment investment predicts market returns well both in-sample and out-of-sample, while structures investment shows insignificant prediction. To investigate the reasons behind, I build a general equilibrium production model to quantify how each heterogeneity between equipment and structures contributes to the difference in return predictability. I find that the heterogeneity in investment lag is the driver. It is widely believed that structures investment requires a longer time to complete than equipment investment: It takes about two years to plan and build a manufacturing plant, and only one to two quarters to deliver industrial equipment. Due to the short investment lag, equipment investment is sensitive to changes in fundamental economic conditions and discount rates. Structures investment with the long investment lag, however, displays delayed responses to those changes, leading to low return predictability.

I use the investment data from the US Bureau of Economic Analysis (BEA) to document the novel empirical evidence on heterogeneous return predictability between equipment and structures. I first show that at the aggregate level the investment rate of nonresidential equipment predicts future stock market returns significantly better than the investment rate of nonresidential structures, both in-sample and out-of-sample. The 20-quarter prediction

¹For surveys in investment, see [Jorgenson \(1971\)](#), [Abel \(1990b\)](#), [Chirinko \(1993\)](#), [Caballero \(1999\)](#), [Bond and Van Reenen \(2007\)](#), etc.

R^2 , for equipment versus structures, is 39% versus 8% in-sample and 35% versus negative out-of-sample. Also the prediction coefficient is significantly negative for equipment, and negative but insignificant for structures. I provide further evidence on the stronger predictive power of equipment by using disaggregated US asset- and industry-level data, and UK aggregate-level data.

In addition to the heterogeneous associations with stock returns, I also find that equipment investment and structures investment show different patterns of business cycle fluctuations. Equipment investment comoves with total factor productivity (TFP), but structures investment lags TFP for four quarters.² This suggests that equipment investment responds to TFP changes more quickly than structures. Fluctuations in TFP are a key underlying economic force for movements in discount rates. In good economic times, TFP is high and aggregate risk is low, and vice versa.³ Thus, the quicker response of equipment investment to TFP changes could lead to equipment’s quicker response to discount rate changes and higher predictability for future stock market returns.

Based on this intuition, I build a general equilibrium production model with TFP shock as the driving force of the economic fluctuations to explain my empirical findings. I use a time-to-build (TTB) specification (Kydlan and Prescott (1982)) from macro literature to capture investment lags. The key model assumption is that structures investment has a longer TTB than equipment investment (5 quarters for structures versus 1 quarter for equipment), with most resources required in later stages of investment projects or so-called time-to-plan (TTP; see Christiano and Todd (1996)). In the model, in addition to the heterogeneity in TTB, equipment is different from structures in several other respects. Equipment depreciates faster,⁴ has a higher factor share in aggregate production,⁵ and has a potentially

²Structures investment also lags GDP more quarters than equipment investment does.

³In a strand of production-based asset pricing literature, the stochastic discount factor is assumed to be exogenous and depend on TFP. See Zhang (2005).

⁴The slower depreciation of structures is positively related to its longer TTB, as stated in Prescott (2016), as follows: “Stocks of capital lagged output, with the lag increasing with the durability of the capital. Inventory stock was almost contemporaneous, producer durables stocks lagged a few quarters, and structures lagged a couple of years”.

⁵See Valentinyi and Herrendorf (2008).

different adjustment cost.^{6,7} The model can generate the comovement between equipment investment and TFP and the lagging behavior of structures investment to TFP, as in the data. Importantly, the model also produces the stronger power of equipment investment than structures investment for predicting future stock market returns, consistent with this paper’s main empirical finding. By considering how alternative models perform when each heterogeneity is removed separately, I show that only heterogeneous TTB, among all of the heterogeneities, is necessary for these model predictions.

The model works as follows. When a positive TFP shock hits the economy, equipment investment and the stock price increase immediately, and the expected stock return falls. But due to TTB along with TTP, structures investment has small increases initially and big rises in later periods. The delayed response of structures investment results in its lagging behavior to TFP. It also causes its weaker performance for return prediction, because today’s structures investment has not fully absorbed the good news already reflected in stock markets.

The model produces satisfactory macro quantities and asset prices. Consumption is less volatile than output, while investment fluctuates much more than output. The equity risk premium is high and volatile (4.28% mean and 15.01% volatility for unlevered returns). To achieve this good fit, I have followed [Chen \(2017\)](#) and introduced external habit preference ([Campbell and Cochrane \(1999\)](#)) and high capital adjustment costs into the model. Since external habit preference gives rise to large fluctuations in discount rates, a *positive* TFP shock in the model acts, essentially, as a *negative* discount rate shock. When a positive TFP shock hits the economy, the stock price and stock return rise on impact, but the dividend falls. The future stock price has to fall to accommodate the fall in the dividend. To demonstrate this mechanism more formally, I follow [Campbell and Shiller \(1988\)](#) and decompose the

⁶[Israelsen \(2010\)](#) uses GMM estimation and finds a higher adjustment cost curvature for equipment than structures. The opposite is assumed in the calibration in [Jermann \(2010\)](#).

⁷There are other differences between equipment and structures that I do not model. Equipment investment has higher tax benefits ([House and Shapiro \(2008\)](#)); the relative price of equipment investment to consumption has been declining, while the relative price of structures investment to consumption has been increasing ([Greenwood, Hercowitz, and Krusell \(1997\)](#); [Jones \(2016\)](#)); equipment capital complements skilled labor, which structures capital substitutes for ([Krusell, Ohanian, Ríos-Rull, and Violante \(2000\)](#)); equipment investment contributes to economic growth more ([De Long and Summers \(1991\)](#)); equipment can be either purchased from abroad or produced domestically, while structures cannot be purchased from abroad ([House, Mocanu, and Shapiro \(2017\)](#)).

dividend-price ratio into discount rates (long-run stock returns) and cash flows (long-run dividend growth). By using vector autoregression (VAR) analysis, I find that discount rates instead of cash flows drive almost all of the variation in the dividend-price ratio in the model as in the data.

The model assumption of longer TTB in structures than equipment is consistent with the empirical evidence. First, this assumption produces the right lead-lag relations between investment and TFP, as in the data. The 5-quarter TTB for structures gives rise to the 4-quarter lag of structures investment to TFP, while the 1-quarter TTB for equipment causes equipment investment to comove with TFP. Second, this assumption is consistent with the direct evidence from economic surveys. Using the Census Bureau’s Survey of Manufacturers’ Shipments, Inventories, and Orders, [Jones and Tuzel \(2013a\)](#) show that the delivery lag (approximated by the ratio of unfilled orders to shipments) is about 2-6 months for durable equipment.⁸ Based on the Census Bureau’s Survey of Construction Spending, also known as the Value of Construction Put in Place Survey, [Montgomery \(1995\)](#) finds that the value-weighted construction length of time for nonresidential structures projects is 16.7 months over the period 1961-1991. I update this statistic and find that the construction length is 13.6 months over the sample 2001-2015.⁹

1.1 RELATED LITERATURE

One contribution of this paper is that it provides theoretical support for previous empirical findings of return predictability uncovered from *planned* investment, as in [Lamont \(2000\)](#) and [Jones and Tuzel \(2013b\)](#).¹⁰ In my model, although the structures investment expenditure

⁸In detail, the delivery lags are 1.99, 2.44, 3.28, 2.93, and 6.22 months, respectively, for primary metal, fabricated metal, industrial machinery, electronic equipment, and transportation equipment.

⁹For further evidence of TTB, [Mayer \(1960\)](#) finds that the average time for nonresidential structures is 7 quarters between the decision to undertake the project and the completion of construction. [Jorgenson and Stephenson \(1967\)](#) find the investment lag to be 6 to 12 quarters for manufacturing industries. [Koeva \(2000\)](#) uses Lexis-Nexis news data and finds that the plant construction time of Compustat firms is around 2 years in most industries. [Lettau and Ludvigson \(2002\)](#) find indirect evidence for investment lags from the prediction patterns of risk premium proxies for investment growth across horizons. For further evidence of longer TTB for structures than equipment, [Abel and Blanchard \(1988\)](#) find that it takes on average 1 year to build an industrial structure, while it takes about 6 months to receive equipment. [Boca, Galeotti, Himmelberg, and Rota \(2008\)](#) use a panel of Italian firms to estimate a structural heterogeneous TTB model and find that TTB for equipment is 4 quarters, while TTB for structures is 2 to 3 years.

¹⁰A recent paper by [Li, Wang, and Yu \(2017\)](#) shows that a bottom-up measure of aggregate investment plans also predicts future stock market returns.

does not predict returns, the structures investment decision or planned structures investment does predict. Consistent with [Lamont \(2000\)](#), both the growth of planned structures investment and the planned structures investment rate negatively predict future market returns. I also construct the ratio of planned structures investment to structures investment expenditure analogous to [Jones and Tuzel \(2013b\)](#)'s ratio of nonresidential building starts to structures investment expenditure (Starts/SI). I find that my ratio shows the highest predicting R^2 for annual market returns. However, Starts/SI displays large predicting power at long horizons from 5 to 7 years. This difference could be due to the inclusion of government structures investment in Starts/SI. [Belo and Yu \(2013\)](#) show that government investment is negatively correlated with private investment and positively predicts future market returns. Further decomposition of government investment into equipment and structures shows that equipment predicts returns positively at all horizons, while structures predicts negatively at long horizons. Thus, it is possible that government structures counteracts the negative prediction of private structures at short horizons, but reinforces it at long horizons.¹¹

This paper contributes to the asset pricing literature that studies the heterogeneities between equipment and structures. [Tuzel \(2010\)](#) emphasizes the slower depreciation of structures than equipment and shows that firms with more real estate holdings suffer more from bad productivity shocks and are riskier on average. Her paper focuses on cross-sectional return predictability, while this paper focuses on time-series return predictability. [Jermann \(2010\)](#) and [Israelson \(2010\)](#) model equipment and structures as two types of capital with different prices, adjustment costs, and depreciation rates, and investigate asset valuations from the producer's first-order conditions. This paper concentrates on another dimension of heterogeneity, i.e., TTB, and studies its implications for asset prices and economic fluctuations. In particular, I find that TTB reduces the elasticity of structures-capital supply and dampens the fluctuation in structures investment. Thus, we do not necessarily need a higher capital adjustment cost for structures, as in [Tuzel \(2010\)](#), to match the lower volatility of structures investment, compared to equipment. In fact, equipment and structures have the same adjustment cost in my benchmark calibration, while their volatilities are well matched

¹¹In addition, the strong positive prediction of government equipment for returns could also contaminate [Jones and Tuzel \(2013b\)](#)'s new orders to shipment ratio (NO/S), which shows predictability only at short horizons up to 1 year.

to the data.

This paper contributes to the literature on the implications of TTB for macro quantities and asset prices. [Kydland and Prescott \(1982\)](#) is the first to show that TTB plays an important role in shaping business cycle fluctuations. [Altuğ \(1993\)](#) shows that when there is TTB, the marginal investment q does not equal the average investment q .¹² A closely related paper is [Kuehn \(2009\)](#). Kuehn brings TTB to asset pricing and demonstrates that TTB can explain the negative correlation between investment growth and stock returns as found in the data.¹³ In Kuehn’s model, there is a single type of capital with two-period TTB, and utility is constant relative risk aversion (CRRA), which does not generate a large enough risk premium. My model is more complex with two types of capital, more periods of TTB, and external habit preference, generating realistic asset prices. In addition, as noted in [Rouwenhorst \(1991\)](#), the impulse responses to TFP shocks oscillate for a TTB model with a single type of capital and no adjustment costs. This is inconsistent with the empirical evidence. Kuehn shows that adding *investment* adjustment cost can make the impulse responses become smooth, but adding *capital* adjustment cost does not work. However, in my model, even when there is no adjustment cost, the impulse responses are smooth due to the assumption of two types of capital. Equipment with the standard 1-quarter TTB can absorb TFP shocks upfront. The supply of overall capital (equipment plus structures) is elastic in the short run, although the supply of structures capital is not. The assumption of a single type of capital also leads to a counterfactual negative correlation between consumption growth and investment growth when TTP is strong in Kuehn’s model. However, my model still produces a positive correlation as in the data, since equipment investment comoves with consumption.

This paper also contributes to the literature that links investment to stock returns (see [Kogan and Papanikolaou \(2012\)](#) and [Zhang \(2017\)](#) for an overview). [Cochrane \(1991\)](#) shows

¹²For other TTB implications in macro literature, see [Altuğ \(1989\)](#), [Rouwenhorst \(1991\)](#), [Christiano and Todd \(1996\)](#), [Wen \(1998\)](#), [Zhou \(2000\)](#), [Gomme, Kydland, and Rupert \(2001\)](#), [Christiano and Vigfusson \(2003\)](#), [Millar \(2005\)](#), [Casares \(2006\)](#), [Edge \(2007\)](#), [Lucca \(2007\)](#), [Kalouptsi \(2014\)](#), [Bornstein, Krusell, and Rebelo \(2017\)](#), among others.

¹³In addition, [Chen \(2016\)](#) demonstrates that TTB generates procyclical dividends and increases the risk premium. TTB has also been applied to studies of capital structure and investment-cash flow sensitivity. [Tsyplakov \(2008\)](#) finds that smaller firms have longer TTB and may explain the leverage differences between small and large firms. [Tsoukalas \(2011\)](#) shows that TTB helps to explain investment-cash flow sensitivity.

that the stock return should equal the investment return (see also [Restoy and Rockinger \(1994\)](#)) and finds empirical support in aggregate time-series data. [Cochrane \(1996\)](#) tests aggregate investment growth as a risk factor for the cross section of stock returns. [Liu, Whited, and Zhang \(2009\)](#) extend [Cochrane \(1991\)](#) to test the equivalence between the stock return and the investment return at the level of individual firms, and find some supporting evidence. The literature of cross sectional asset pricing has shown that firms with high investment today have lower subsequent average stock returns (see portfolio sorts on growth in investment-sales ratio in [Titman, Wei, and Xie \(2004\)](#), on investment growth in [Anderson and Garcia-Feijóo \(2006\)](#), on investment rate in [Xing \(2007\)](#), on asset growth in [Cooper, Gulen, and Schill \(2008\)](#), on inventory growth in [Belo and Lin \(2011\)](#), and on investment rate in brand capital in [Belo, Lin, and Vitorino \(2014\)](#)).¹⁴ More recently, [Hou, Xue, and Zhang \(2015\)](#) and [Fama and French \(2016\)](#) include an investment factor in their four-factor and five-factor asset pricing models, respectively, to explain the wide range of cross-sectional asset pricing anomalies.

In addition, a strand of literature on production-based asset pricing models—in either general-equilibrium approach or partial-equilibrium approach with an exogenously specified stochastic discount factor—studies how firms’ investment decisions affect the cross-section of stock returns. An incomplete list of contributions include [Berk, Green, and Naik \(1999\)](#), [Kogan \(2001\)](#), [Gomes, Kogan, and Zhang \(2003\)](#), [Carlson, Fisher, and Giammarino \(2004\)](#), [Kogan \(2004\)](#), [Zhang \(2005\)](#), [Cooper \(2006\)](#), [Ai and Kiku \(2013\)](#), [Kogan and Papanikolaou \(2013\)](#), and [Kogan and Papanikolaou \(2014\)](#). Also, several papers, namely [Cochrane \(1988\)](#), [Cochrane \(1993\)](#), [Belo \(2010\)](#), and [Jermann \(2010\)](#), develop alternative production technologies to recover the stochastic discount factor from the marginal rates of transformation inferred from producers’ first-order conditions, to directly link investment to stock returns without consumption. Fitted in this broad investment asset pricing literature, this paper shows that TTB breaks the equivalence between the investment return and the stock return, leading to weak linkage between investment types with long TTB and the stock return.

This paper is related to the asset pricing literature studying general equilibrium pro-

¹⁴Relatedly, firms’ hiring is like investment when there are labor adjustment costs. [Belo, Lin, and Bazzdrusch \(2014\)](#) show that firms with higher hiring rates also have lower average future stock returns.

duction models. This literature demonstrates that it is difficult for standard production models to simultaneously match business cycle and asset pricing statistics (see [Jermann \(1998\)](#) and [Boldrin, Christiano, and Fisher \(2001\)](#), who use *internal* habit preferences (e.g., [Abel \(1990a\)](#); [Constantinides \(1990\)](#))). [Chen \(2017\)](#) improves over the previous models by introducing *external* habit preference ([Campbell and Cochrane \(1999\)](#)) to the standard production model and shows that a low intertemporal elasticity of substitution paired with large capital adjustment cost can generate a high equity premium and a high investment volatility while giving a low volatility of the risk-free rate.¹⁵ [Chen \(2017\)](#) also shows that the investment rate can predict stock returns in his model as in the data. I introduce two types of capital—equipment and structures with heterogeneous TTB—into his single-capital model. I find that TTB dampens the volatility of structures investment, delays the responses of structures investment to productivity shocks, and weakens the predicting power of structures investment for stock returns. My TTB model shares some similarities with the two-sector model with factor immobilities in [Boldrin, Christiano, and Fisher \(2001\)](#). In both models, capital supply is inelastic in the short run.¹⁶ This leads to consumption overshooting and the “inverted leading-indicator property of interest rates” as in the data. Consumption volatility is usually too high in this type of models featuring inelastic short-run capital supply. But because there are two types of capital in my model, equipment investment in addition to consumption absorbs the productivity shocks on impact. Thus my model delivers a realistic consumption volatility.

This paper is also related to the vast literature on time-series return predictability (see [Lettau and Ludvigson \(2010\)](#) and [Kojen and Van Nieuwerburgh \(2011\)](#) for an overview), and

¹⁵For other theories besides habit formation, see [Kogan and Papanikolaou \(2012\)](#) for an overview of the general equilibrium asset pricing literature. See the seminal [Mehra and Prescott \(1985\)](#); the early [Tallarini \(2000\)](#); papers related to long-run consumption risk à la [Bansal and Yaron \(2004\)](#): [Kaltenbrunner and Lochstoer \(2010\)](#), [Campanale, Castro, and Clementi \(2010\)](#), [Ai, Croce, and Li \(2013\)](#), [Croce \(2014\)](#), [Kung and Schmid \(2015\)](#), [Ai, Croce, Diercks, and Li \(2017\)](#); papers related to rare disasters à la [Barro \(2006\)](#): [Gourio \(2012\)](#); papers related to investment shocks: [Papanikolaou \(2011\)](#), [Garlappi and Song \(2017\)](#); papers related to labor frictions: [Danthine and Donaldson \(2002\)](#), [Favilukis and Lin \(2015\)](#), and [Petrosky-Nadeau, Zhang, and Kuehn \(2017\)](#); and papers related to technology innovation and competition: [Gârleanu, Kogan, and Panageas \(2012\)](#), [Gârleanu, Panageas, and Yu \(2012\)](#), [Bena, Garlappi, and Grüning \(2016\)](#), [Gârleanu, Panageas, Papanikolaou, and Yu \(2016\)](#), [Corhay, Kung, and Schmid \(2017\)](#), [Gofman, Segal, and Wu \(2017\)](#), and [Kogan, Papanikolaou, and Stoffman \(2017\)](#); among others.

¹⁶In my model, the supply of structures capital is inelastic in the short run due to TTB, but the supply of equipment capital is partially elastic under adjustment costs.

in particular the predictability of macro quantities (such as output, consumption, investment, and labor) for stock returns. [Cochrane \(1991\)](#) and [Lamont \(2000\)](#) show that investment predicts stock returns. I show that equipment investment is more tightly linked to stock returns than structures investment. Other macro predictors include the consumption-wealth ratio (CAY; [Lettau and Ludvigson \(2001\)](#)), the consumption-labor income ratio ([Santos and Veronesi \(2006\)](#)), the output gap ([Cooper and Priestley \(2009\)](#)), the employment growth ([Chen and Zhang \(2011\)](#); [Belo, Donangelo, Lin, and Luo \(2017\)](#)), the ratio of new orders to shipments of durable goods ([Jones and Tuzel \(2013b\)](#)), the expected investment growth ([Li, Wang, and Yu \(2017\)](#)), and the government debt-output ratio ([Liu \(2017\)](#)), etc.

This paper is structured as follows. Section 2 describes the data, defines the variables used, presents summary statistics, and shows the empirical specifications and results. Section 3 sets up the model and derives theoretical implications. Section 4 presents calibration and quantitative predictions, and Section 5 concludes.

2 EMPIRICAL EVIDENCE

In this section, I first describe the data dealings and constructions for the main variables—the investment rates of equipment and structures—at aggregate level, asset level, industry level, and international level. I then present the summary statistics. Next, I provide evidence of longer TTB for structures than for equipment. Last, I specify the predictive regressions of investment rates for risk premia and present the empirical results and note in particular that the investment rates of equipment predict risk premia better than the investment rates of structures.

2.1 DATA

I follow [Cochrane \(1991\)](#) and construct the time series of the investment-capital ratio or investment rate (IK) using the following recursion derived from the perpetual inventory method:

$$IK_t = \frac{I_t}{I_{t-1}} \frac{IK_{t-1}}{1 - \delta + IK_{t-1}}. \quad (2.1)$$

The initial value of the investment rate is set to be the steady-state level, i.e., the depreciation rate plus the average investment growth rate, $IK_0 = \delta + E(I_t/I_{t-1})$. Given the initial value, the whole time series of the investment rate can be derived from the above recursion.

I use quarterly investment data from BEA National Income Product Accounts (NIPA) tables and annual depreciation rates implied from BEA Fixed Assets (FA) tables. I use one-fourth of annual depreciation rates as quarterly rates. The sample period is from 1947 quarter 1 to 2015 quarter 4. Quarterly private nonresidential real equipment and structures investment is from nominal values in *NIPA Table 1.1.5* line 11 (equipment) and line 10 (structures) deflated by corresponding price indexes in *NIPA Table 1.1.4*. In NIPA, total private nonresidential investment includes equipment, structures, and intellectual property and products (IPP). Since this paper focuses on equipment and structures, I exclude IPP for convenience and consistency.¹⁷ To construct a series for real total nonresidential investment without IPP, I apply the Fisher formula to equipment and structures.¹⁸

I calculate annual depreciation rates as the time-series averages of the ratio of real depreciation to last yearend real capital stock. The real capital stock series for equipment and structures are the nominal capital stocks of base year 2009 in *FA Table 1.1* line 5 (equipment) and line 6 (structures) multiplied by the corresponding chain-type quantity indices in *FA Table 1.2* and scaled by 100. The real depreciation series for equipment and structures are constructed similarly with nominal stocks in *FA Table 1.3* and chain-type quantity indexes in *FA Table 1.4*. I apply the Fisher formula again to obtain the real capital stock and real depreciation of total nonresidential capital without IPP. Annual estimates for depreciation rates of nonresidential total, equipment, and structures are, respectively, 5.04%, 10.90%, and 3.17%.¹⁹

¹⁷Including IPP has little effect on empirical results; see Appendix A.5.

¹⁸The Fisher formula for the growth rate of nonresidential total from time $t - 1$ to t is $\sqrt{\frac{\sum p_{t-1}q_t}{\sum p_{t-1}q_{t-1}} \times \frac{\sum p_tq_t}{\sum p_tq_{t-1}}}$, where p 's and q 's represent price indices and real quantities of equipment and structures. See Bureau of Economic Analysis (2016) for how BEA constructs aggregate estimates from detailed components.

¹⁹Note that directly using current-cost measures will generate a higher depreciation rate for equipment and a slightly lower depreciation rate for structures as the relative price of equipment has been declining over the sample and the relative price of structures has increased a little. Current cost measures capture both physical wear and economic obsolescence, while real cost measures account for only physical wear. See Jermann (2010), who estimates depreciation rates in current cost measures over the sample 1947-2002 for equipment and structures to be 13.06% and 2.7%, respectively. After adjusting prices, he obtains 11.2% and 3.1%.

I construct quarterly disaggregated nonresidential equipment and structures investment rates at asset level. BEA disaggregates nonresidential equipment into information processing equipment, industrial equipment, transportation equipment, and other equipment, and nonresidential structures into commercial and health care; manufacturing; power and communication; mining exploration, shafts and wells; and other structures. I apply the same perpetual inventory method in equation (2.1). I use investment data from *NIPA Table 5.3.4 and 5.3.5*, and calculate implied depreciation rates from *FA Table 2.1, 2.2, 2.4, and 2.5*. The data sample is from 1947Q1 to 2015Q4 for equipment assets and from 1959Q1 to 2015Q4 for structures assets, due to the absence of data for early years.

I also construct annual disaggregated equipment and structures investment rates at industry level.²⁰ I use BEA 19 industries classified by the three-digit 2012 North American Industry Classification System (NAICS). I apply the same perpetual inventory method as in equation (2.1). I use investment data from *FA Table 3.7E, 3.7S, 3.8E, and 3.8S*, and calculate implied depreciation rates from *FA Table 3.1E, 3.1S, 3.2E, 3.2S, 3.4E, 3.4S, 3.5E, and 3.5S*. At the industry level, BEA reports only total investment of nonresidential and residential, and does not report them separately. This data limitation introduces the effect of residential investment to the industry-level analysis. However, residential investment is mostly reflected in the real estate sector and has little effect on other sectors. To mitigate the effect of residential investment, I drop the real estate industry. I also drop finance and utilities, following the standard practice in the literature. In addition, I drop two industries—management of companies and enterprises and educational services—due to limited data on stock returns. This leaves 14 industries for analysis.

The data for total factor productivity (TFP) is from John Fernald’s website, “dtfp”. Real gross domestic product (GDP) is the nominal value in *NIPA Table 1.1.5* line 1 deflated by the corresponding price index in *NIPA Table 1.1.4*. The data for nominal aggregate stock market returns and the risk-free rate is from Kenneth French’s website. Real returns are nominal returns deflated by seasonally adjusted consumer price index for all urban consumers from the Bureau of Labor Statistics.

Industry-level returns are calculated from the Center for Research in Security Prices

²⁰Industry-level data are not available at quarterly frequency.

(CRSP) and Compustat. I use monthly stock returns from CRSP, and correct the delisting bias following the approach in [Shumway \(1997\)](#). I include firms with common shares (shrcd=10 and 11) and firms traded on the NYSE, AMEX, and NASDAQ (exchcd=1, 2, and 3). I use Standard Industrial Classification (SIC) and NAICS from the CRSP/Compustat Merged Annual Industrial Files. Firms are assigned to BEA industries based on their NAICS. If a firm’s NAICS is not available, it is set to be the most frequent 3 digit NAICS based on the firm’s SIC.²¹ The industry risk premium is calculated as the difference between the value-weighted returns for all firms in that industry and the risk-free rate. The sample is annual from 1962 to 2015.

I construct UK aggregate investment rate series for nonresidential equipment and structures, using the perpetual inventory method in equation (2.1). Quarterly investment data from 1970Q1-2013Q4 are downloaded from “*gross fixed capital formation by 6 asset types*” (*namq-pi6.k*) in the Eurostat database. Nonresidential equipment is the aggregate sum of N11131 transport equipment and N11132 other machinery and equipment, while nonresidential structures is N1112 other buildings and structures. Data for returns are from Kenneth French’s and John Campbell’s websites and International Monetary Fund (IMF) International Financial Statistics. See Appendix A.3 for more details.

2.2 DESCRIPTIVE STATISTICS

Table 1 reports the descriptive statistics of investment rates at aggregate level, asset level and industry level. Panel A shows statistics for quarterly aggregate investment rates. Equipment shows a higher depreciation rate than structures, 2.72% vs 0.79%. Equipment IK has a higher mean (3.88%) and volatility (0.49%) than structures IK (1.35%, 0.25%), while structures IK is slightly more persistent than equipment IK, 0.99 vs. 0.97. Equipment IK highly correlates with total nonresidential IK (0.93), but has a relatively small correlation with structures IK (0.26).

[Insert Table 1 about here]

[Insert Figure 1 about here]

²¹In rare cases, there is no NAICS match for the firm’s SIC, and the SIC-NAICS concordance tables from the US Census Bureau are used.

Figure 1 depicts the time series of quarterly aggregate investment rates, which are procyclical. However, structures IK is less procyclical than equipment IK, such as in the recessions of the mid-1950s and early 1960s; structures IK actually increases over the two recessions. Structures IK also shows delayed responses in the 1981-1982 recession and the recent Great Recession of 2007-2009. There are small increases for structures IK at the beginning of the two recessions before it falls; in contrast, equipment IK falls immediately once the recession starts. The correlation between Hodrick-Prescott (HP; [Hodrick and Prescott \(1997\)](#)) filtered IK and HP-filtered log GDP is 0.81 for equipment and 0.48 for structures (not tabulated).

Table 1 Panel B shows the statistics for quarterly asset-level investment rates of equipment and structures. *Information processing equipment* has the highest mean (5.69%) , volatility (0.95%), and correlation with aggregate nonresidential (0.87) among all of the asset types. This conforms to the rise of information and communications technology in the economy over the post-war sample.²² *Mining exploration, shafts, and wells* shows the lowest correlations among all asset types: 0.21, 0.03, and 0.31, with aggregate nonresidential, equipment, and structures respectively. This is likely because among all of the structures types, mining structures capital depreciates the fastest (1.91%) and the net investment rate (gross net of depreciation) of mining is the smallest (0.24%).

Table 1 Panel C shows the statistics for annual industry-level investment rates of equipment and structures. First, industry equipment displays faster depreciation than industry structures. The lowest depreciation rate among industry equipment—8.93% of *transportation and warehousing* equipment—is still higher than the highest depreciation rate among industry structures, i.e., 7.01% of *mining* structures. Second, industry equipment IKs are all positively correlated with aggregate nonresidential IK and aggregate equipment IK. However, the structures IKs of *health care and social assistance* and *other services except government* are mildly negatively correlated with aggregate nonresidential IK. Puzzlingly, the structure IK of *transportation and warehousing* has a significant negative correlation of -0.41 with aggregate structure IK. The likely reason is that this industry has the second-lowest average gross IK (2.98%) and net IK (0.75%). The industry with the lowest structure IK is *agriculture*, which has 2.17% gross IK and -0.32% net IK. *Agriculture* is the only industry whose

²²See [Ward \(2017\)](#) for the evolution and growth implications of IT sector.

structures investment falls behind the depreciation.

2.2.1 BUSINESS-CYCLE PROPERTIES OF INVESTMENT

I document that equipment investment is different from structures investment in its business-cycle properties. Equipment investment tends to comove with TFP and GDP, while structures investment tends to lag TFP and GDP for several quarters. Table 2 reports the quarterly cross-correlations between nonresidential investment (equipment and structures) and TFP, and between nonresidential investment and GDP. I calculate three types of cross-correlations using first-differenced data, HP-filtered data ($\lambda = 1600$), and bandpass-filtered data (Baxter and King (1999), fluctuations from 6 to 32 quarters), as shown in Panels A, B, and C, respectively.

[Insert Table 2 about here]

[Insert Figure 2 about here]

The first robust result is that equipment has a significant higher contemporaneous correlation ($i = 0$) with TFP and GDP (ranging from 0.42 to 0.80) than structures (ranging from 0.05 to 0.44). In particular, the contemporaneous correlation between structures and TFP is fairly small: 0.13, 0.05, and 0.08 across the three measures. Second, structures lags TFP and GDP more quarters than equipment. Structures lags TFP 3-4 quarters, and lags GDP about 2 quarters, while equipment lags TFP 0-2 quarters, and lags GDP 0-1 quarter. Figure 2 shows the correlations between investment growth and TFP growth (i.e., first-differenced data). Equipment investment comoves with TFP, but structures investment lags TFP 4 quarters with increasing correlations from a 1-quarter lag to a 4-quarter lag. The bivariate VAR analysis with TFP growth (ordered first) and investment growth also highlights the lagging behavior of structures investment, as shown in Appendix Figure A1. Christiano and Todd (1996) show that TTB and TTP help explain the fact that nonresidential investment lags output over the business cycle. Leaning on their findings, I show later in the paper that assuming a longer TTB (along with TTP) for structures than for equipment can generate a longer investment lag for structures than for equipment.

In addition, the positive correlations between structures and GDP stretch into long horizons at 5- and 6-quarter investment lags, where equipment has little or negative correlation to GDP. Take the HP-filtered measure, for example: The correlations between structures and GDP with 5- and 6-quarter investment lags are 0.35 and 0.22, respectively, while the analogs for equipment are 0.03 and -0.13. See also [Stock and Watson \(1999\)](#), who show the cyclicity of various macro quantities and prices, including nonresidential equipment and structures.

2.3 DIRECT EVIDENCE OF TTB

Before getting into the main empirical analysis, I provide some direct empirical evidence for a longer TTB for structures than for equipment, which this paper emphasizes.

The source data BEA use to construct series of nonresidential equipment investment is based on the Census Bureau’s Survey of Manufacturers’ Shipments, Inventories, and Orders. [Abel and Blanchard \(1988\)](#) estimate delivery lags using this survey, along with other datasets, and find that the delivery lags are 2, 2, 3, and 0 quarters for fabricated metals, non-electrical machinery, electrical machinery, and motor vehicles, respectively. [Jones and Tuzel \(2013a\)](#) also use this survey and show that the delivery lag (approximated by the ratio of unfilled orders to shipments) for durable goods is about 4 months. In detail, the delivery lags are 1.99, 2.44, 3.28, 2.93, and 6.22 for primary metal, fabricated metal, industrial machinery, electronic equipment, and transportation equipment.

The source data BEA use to construct series of nonresidential structures investment is based on the Census Bureau’s Survey of Construction Spending, also known as the Value of Construction Put in Place Survey. [Montgomery \(1995\)](#) uses the confidential project-level data from this survey of over 52,000 private nonresidential construction projects and finds that the value-weighted construction length of time (LoT) averages 5 to 6 quarters (16.7 months) over the period 1961-1991.²³ Although I do not have access to project-level data, I update the LoT statistic for the recent sample 2001-2015, using publicly available data from the Census Bureau website: see Appendix [A.1](#) for details.

Table [3](#) reports the LoT, or the average number of months from start to completion,

²³Construction LoT in the language of the Census Bureau, is the same as TTB period in this paper.

for private nonresidential construction projects in 1990-91 and 2001-2015 by value and type of construction. [Montgomery \(1995\)](#) shows that the value-weighted LoT is 15.7 months in 1990-91. I find that the value-weighted LoT is 13.6 months over 2001-2015.²⁴ Although there is a 2- to 3-month decrease over the years, the LoT of 4-5 quarters for nonresidential structures is significantly longer than the delivery lag for nonresidential equipment. The difference is sizable, in terms of the standard quarterly frequency used in the presentation of macro data by statistical agencies and in the calibration of macro models.

[Insert Table 3 about here]

The LoT increases with project value, as shown in Panel A. During 2001-15, it takes 20.1 months to complete a project valued at \$10,000 thousands or more and 3.9 months for \$75-\$249 thousands. The equal-weighted LoT across all projects decreases from 14 months in 1990-91 to 7.6 months in 2001-15. This is likely because there are many more small projects in the recent sample, since LoTs across value categories do not change much. This also leads to significantly shorter LoTs across different types in 2001-15 relative to 1990-91, as shown in Panel B. Consistently across different samples and equal- or value- weighted measures, commercial buildings have the shortest LoT. Nevertheless, [Millar, Oliner, and Sichel \(2016\)](#) find that TTP lags are long for commercial construction projects—about 16 months for the equal-weighted measure and about 26 months for the value-weighted measure.

2.4 EMPIRICAL SPECIFICATIONS

I use the standard short- and long-horizon predictive regressions ([Fama and French \(1989\)](#)) of the form

$$\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}. \quad (2.2)$$

²⁴We would expect that there is a significantly shorter LoT for recent sample years, as the technology has improved. Instead, the construction industry has become less productive. One reason is that the industry has become less capital-intensive, with machinery replaced by workers; see [Economist \(2017\)](#): “ ‘While we are all using iPhones, construction is still in the Walkman [Sony cassette player] phase,’ says Ben van Berkel, a Dutch architect. Many building professionals use hand-drawn plans riddled with errors. A builder of concrete-framed towers from the 1960s would find little has changed on building sites today, except for better safety standards.”

H is the forecast horizon in quarters. $\sum_{h=1}^H R_{t+h}$ is the H -period cumulated log excess return for the aggregate stock market or for one industry. R_t is the difference between log aggregate or industry stock return and log risk-free rate. IK_t is the investment rate at aggregate, asset or industry level. Both in-sample and out-of-sample tests are performed. For in-sample tests, I report R^2 , the regression slope coefficient b , and [Newey and West \(1987\)](#) p values with the correcting lag for standard errors being the number of overlapping periods, $H - 1$. For out-of-sample tests, I use the first half of the sample as the training sample, then recursively test and retrain in subsequent periods. I report out-of-sample R^2 relative to historical mean forecasts and the ENC-NEW encompassing test statistic from [Clark and McCracken \(2001\)](#).

2.5 EMPIRICAL RESULTS

This subsection establishes the empirical finding that the equipment investment rate predicts stock returns better than the structures investment rate with the use of US aggregate-, US asset-, US industry-, and UK aggregate-level data.

2.5.1 HOW DO AGGREGATE IKs PREDICT AGGREGATE RETURNS?

Aggregate equipment IK predicts market excess returns better than aggregate structures IK. Table 4 reports return predictability results for US investment rates of private nonresidential total, equipment, and structures. Consistent with neoclassical investment theory, all prediction slope coefficients are negative. When discount rates fall, investment should increase. Consistent with [Cochrane \(1991\)](#) and [Lamont \(2000\)](#), nonresidential IK predicts the aggregate risk premium very well, both in-sample and out-of-sample. The R^2 increases over horizons from 1 quarter to 20 quarters, with in-sample R^2 increasing from 3.90% to 39.26% and out-of-sample R^2 increasing from 0.68% to 33.98% at 16 quarters and decreasing to 26.99% at 20 quarters. Equipment IK predicts risk premium as well as nonresidential IK, but structures IK has small in-sample R^2 and negative out-of-sample R^2 . This suggests that equipment is the driving component that links nonresidential investment to stock returns.²⁵ [Goyal and Welch \(2008\)](#) show that the out-of-sample R^2 is usually negative for well-known

²⁵Table A1 shows that the component intellectual property and product of nonresidential investment shows little return predictability. Certainly, IPP has become an important part of nonresidential investment in the recent years. And there is mismeasurement for IPP in BEA data.

return predictors, including the dividend-price ratio and the book-market ratio. The strong positive out-of-sample R^2 for IK suggests that IK truly contains useful information for predicting movements in the risk premium.

[Insert Table 4 about here]

[Insert Figure 3 about here]

Figure 3 shows the actual and predicted future 5-year-ahead risk premium from 1947Q2 to 2011Q1 when the predictor is equipment IK. The predicted in-sample risk premium is countercyclical and captures a significant portion of the variation in the actual risk premium. The predicted out-of-sample risk premium in the second half of the sample almost coincides with the predicted in-sample risk premium. This indicates that the predicting coefficients are fairly stable.

[Insert Table 5 about here]

The IK series following [Cochrane \(1991\)](#) are constructed under the assumption of constant depreciation rates.²⁶ In reality, however, depreciation rates are time-varying. To check the robustness of the results to this assumption, I construct alternative IK series following the method in [Bachmann, Caballero, and Engel \(2013\)](#), who use time-varying depreciation estimates from BEA;²⁷ see Appendix A.2 for details. Table 5 reports the return predictability results from these alternative IK series, which are similar to those in Table 4. The predicting power for equipment IK is even stronger than nonresidential IK at longer horizons; for example, equipment IK has a 33.71% in-sample R^2 and a 43.21% out-of-sample R^2 , while the analogs for nonresidential IK are 27.74% and 19.86%, respectively, at the 20-quarter horizon.

2.5.2 HOW DO ASSET-LEVEL IKs PREDICT AGGREGATE RETURNS?

Does a specific type of equipment or structures drive the predicting difference between aggregate equipment and aggregate structures? Do different types of equipment or structures

²⁶Typical macro models assume this as well.

²⁷BEA calculates aggregate equipment and structures investment from detailed asset-level investment data. BEA assumes constant depreciation rates for detailed assets, but due to compositional changes over time, aggregate equipment and structures have time-varying depreciation rates.

show significant differences in predicting aggregate risk premium? Table 6 answers these questions; it reports predictability results by equipment- and structures-asset types. All of the four types of equipment, i.e., *information processing*, *industrial*, *transportation*, and *other*, predict aggregate risk premium well. Also, structures types generally exhibit lower predicting R^2 than equipment. Therefore, equipment’s superior performance to structures in return predictions is not driven by a specific type of equipment or structures asset.

[Insert Table 6 about here]

Notably, the investment in *mining exploration, shafts, and wells* has no predicting power and the predicting slope is even *positive* though not significant. This positive slope is driven by the sub-asset type *petroleum and natural gas*.²⁸ As shown in Bornstein, Krusell, and Rebelo (2017), the average lag between investment and production in the oil industry is 12 years. The long TTB lag makes the investment in oil wells reflect mostly past economic climates and reacts little to future business conditions. Investment in *petroleum and natural gas* is acyclical, and has a contemporaneous correlation of 0.04 with GDP and -0.05 with TFP in growth rates.

2.5.3 HOW DO INDUSTRY IKs PREDICT AGGREGATE AND INDUSTRY RETURNS?

Industry equipment IK predicts *aggregate* risk premium better than industry structures IK does. Table 7 Panel A shows how 14 US industry equipment IK series and structures IK series predict aggregate risk premium at a 5-year horizon. The last column shows that equipment has a higher predicting R^2 than structures for all industries except *mining*. The difference in R^2 can be as large as about 20% for *wholesale* and *transportation and warehousing*. The positive slope of *mining* (2.81) structures IK is reminiscent of the result for structures type *mining exploration, shafts, and wells* in Table 6. Consistently, detailed industry-level data show that the *oil and gas extraction* industry drives the positive prediction. The detailed industry-level data also show that the *railroad transportation* industry drives the positive predicting slope (3.45) of *transportation and warehousing* structures IK. This rejoins the idea

²⁸ *Mining exploration, shafts, and wells* include two sub-asset types, i.e., *petroleum and natural gas* and *mining*. Mining actually has a negative predicting slope.

that investment in assets with long TTB periods may even predict aggregate risk premium positively, though not significantly.

In addition, service industries have lower R^2 than traditional industries such as manufacturing; a possible explanation is that service industries are labor-intensive instead of capital-intensive. Fluctuations in labor hiring in these industries, therefore, may be more informative about aggregate economic conditions.

[Insert Table 7 about here]

For most industries, equipment IK also captures more *industry* risk premium than structures IK does. Table 7 Panel B shows how US 14 industry IK series predict each industry's risk premium. As shown in the last column, equipment IK outperforms structures IK in the sectors *wholesale trade, transportation and warehousing, information, and professional, scientific, and technical services*; the difference of R^2 can be as large as about 26%. Structures IK outperforms equipment IK in the *retail* sector with about 10% R^2 difference.

2.5.4 INTERNATIONAL EVIDENCE

UK aggregate-level data also show that equipment IK predicts aggregate risk premium better than structures IK does. Table 8 reports return predictability results for UK quarterly IK series of nonresidential equipment and structures. At short horizons from 1 quarter to 8 quarters, both equipment and structures have little predictability. As the horizon increases to 16 quarters to 24 quarters, equipment shows significantly higher in-sample and out-of-sample R^2 than structures. For equipment, the in-sample R^2 ranges from 11.12% to 23.46%, and the out-of-sample R^2 is large, from 21.33% to 33.18%.

[Insert Table 8 about here]

3 MODEL

To explain the stronger power of equipment investment than structures investment for predicting returns and the lagging behavior of structures investment to total factor productivity

(TFP), in this section I build a general equilibrium production model that features a longer TTB for structures than for equipment.

3.1 ECONOMIC ENVIRONMENT

There is a representative firm and a representative household in the aggregate production economy. The representative firm has a Cobb-Douglas production function F with self-accumulated equipment capital K_{et} , structures capital K_{st} and employed household labor L_t as inputs,

$$Y_t = F(K_{et}, K_{st}, L_t) = A_t K_{et}^{\alpha_e} K_{st}^{\alpha_s} (Z_t L_t)^{1-\alpha_e-\alpha_s},$$

where Y_t is the total output, α_e (α_s) is the production share of equipment (structures), A_t is the TFP, and Z_t is the deterministic growth component. A_t follows an AR(1) process,

$$\log(A_{t+1}) = \rho_a \log(A_t) + \epsilon_{t+1},$$

where ρ_a ($0 < \rho_a < 1$) is the persistence parameter, and ϵ is the TFP shock, which follows a normal distribution, $\epsilon \sim N(0, \sigma_a^2)$. Z_t grows exponentially at a constant rate μ starting from the normalized initial value 1, $Z_t = \exp(\mu t)$.

The firm accumulates structures capital from the undepreciated structures capital left from the previous period and the new structures investment,

$$K_{s,t+1} = (1 - \delta_s) K_{st} + X_{s,t-J_s+1}, \quad (3.1)$$

where δ_s is the depreciation rate of structures, and J_s is the TTB period for structures investment. It takes J_s periods for $X_{s,t-J_s+1}$, the structures investment project initiated at time $t - J_s + 1$, to become productive capital. Therefore, there are J_s structures projects each period with $1, 2, \dots, J_s$ periods to completion, respectively. Total investment expenditures of structures at time t , denoted as I_{st} , are split into those J_s projects as follows:

$$I_{st} = \sum_{j=1}^{J_s} \omega_j^s X_{s,t-j+1}, \quad \sum_{j=1}^{J_s} \omega_j^s = 1, \quad (3.2)$$

where $X_{s,t-j+1}$ the investment project initiated at time $t - j + 1$ with $J_s - j + 1$ periods to completion, and ω_j^s is the fraction of investment cost incurred in the j th stage of the project.²⁹ $\{\omega_j^s\}_{j=1}^{J_s}$ are structural parameters, time-invariant and project-independent. They sum equal to one and reflect how the investment cost is distributed over the stages of a project. Similarly, the capital accumulation equation and investment equation for equipment are as follows:

$$K_{e,t+1} = (1 - \delta_e)K_{et} + X_{e,t-J_e+1}, \quad (3.3)$$

$$I_{et} = \sum_{j=1}^{J_e} \omega_j^e X_{e,t-j+1}, \quad \sum_{j=1}^{J_e} \omega_j^e = 1. \quad (3.4)$$

I assume $J_e < J_s$ to capture that structures require a longer time to build. The standard RBC model, as in [Cooley and Prescott \(1995\)](#), assumes a single type of capital with a one-period TTB. This corresponds to $J = 1$ and $X_t = I_t$.

The firm incurs adjustment costs for adjusting capital stocks,

$$G_i(K_{it}, X_{i,t-J_i+1}) = \frac{\eta_i}{\nu_i} \left(\frac{X_{i,t-J_i+1}}{K_{it}} - \bar{\delta}_i \right)^{\nu_i} K_i, \quad i = e, s,$$

where G_i is the adjustment cost function and is homogeneous degree of one (HD1) with respect to K_i and X_i . η_i and ν_i (capturing curvature) are adjustment cost parameters. $\bar{\delta}_i = e^\mu - 1 + \delta_i$ is the growth-adjusted depreciation rate, $i = e$ for equipment and $i = s$ for structures.

The firm is all equity-financed. The residual cash flow, i.e., dividend D_t , is distributed to the equity-holder, i.e., the household, after the firm pays the investment costs $I_{et} + I_{st}$, the capital adjustment costs $G_e(t) + G_s(t)$, and the wage payments $W_t L_t$,

$$D_t = Y_t - I_{et} - I_{st} - G_e(K_{et}, X_{e,t-J_e+1}) - G_s(K_{st}, X_{s,t-J_s+1}) - W_t L_t. \quad (3.5)$$

²⁹I have adopted the simplified notation for investment projects X_{t-j} , as in [Christiano and Vigfusson \(2003\)](#) and [Chen \(2016\)](#). The original [Kyland and Prescott \(1982\)](#) would denote X_{t-j} as $X_{J-j,t-j}$, which keeps track of both the time when the project is initiated ($t - j$) and periods to completion ($J - j$). This more complex notation would be more suitable for the recursive formulation of the dynamic programming problem.

The firm maximizes the cum-dividend firm value V_t ($P_t + D_t$, P_t is the ex-dividend firm value) using the stochastic discount factor (SDF) M_t implied from the household's optimality conditions,

$$V_t \equiv P_t + D_t = \max_{\{K_{e,t+J_e+j}, X_{e,t+j}, K_{s,t+J_s+j}, X_{s,t+j}, L_{t+j}\}_{j=0}^{\infty}} E_t \left[\sum_{j=0}^{\infty} M_{t,t+j} D_{t+j} \right]$$

subject to the capital accumulation equations (3.1) and (3.3), the investment equations (3.2) and (3.4), and the cash flow constraint (3.5).

The representative household has external habit preferences (see [Campbell and Cochrane \(1999\)](#) and, more recently, [Chen \(2017\)](#)). The household maximizes lifetime utility subject to the budget constraint,

$$\max_{\{C_{t+j}, L_{t+j}, \chi_{t+j+1}, B_{t+j+1}\}_{j=0}^{\infty}} E_t \left[\sum_{j=0}^{\infty} \beta^j \frac{(C_{t+j} - H_{t+j})^{1-\gamma} - 1}{1-\gamma} \right]$$

$$C_t + P_t \chi_{t+1} + B_{t+1} \leq W_t L_t + (P_t + D_t) \chi_t + R_{ft} B_t.$$

β is the time discount factor and γ is the relative risk aversion. At period t , the household consumes C_t , buys χ_{t+1} share of stocks at price P_t and bonds B_{t+1} , and receives income from wage $W_t L_t$ and portfolio holdings, including stock holdings $(P_t + D_t) \chi_t$ and bond holdings $R_{ft} B_t$, where R_{ft} is the gross risk-free interest rate. H is the habit level the household's utility from consumption depends on. Define the aggregate surplus consumption ratio $\hat{S}$ as

$$\hat{S}_t \equiv \frac{\hat{C}_t - H_t}{\hat{C}_t} \quad \hat{s}_t \equiv \log(\hat{S}_t),$$

where $\hat{x}$ denotes aggregate variable x . $\hat{s}_t$ is assumed to follow,

$$\hat{s}_{t+1} = (1 - \rho_s) \bar{s} + \rho_s \hat{s}_t + \lambda_s (\log(\hat{C}_{t+1}) - \log(\hat{C}_t) - \mu).$$

In the endowment economy model of [Campbell and Cochrane \(1999\)](#), λ_s is time-varying and reverse-engineered to achieve a constant risk-free rate. In the production economy here, I follow [Chen \(2017\)](#) and assume that λ_s is constant, $\lambda_s = 1/\bar{S} - 1$. Since there is a

representative household, $C_t = \hat{C}_t$ and $S_t = \hat{S}_t$; thus I drop the *hat* henceforth.

In equilibrium, all markets clear. The clearing of the goods market implies the aggregate resource constraint,

$$C_t + I_{et} + I_{st} + G_e(K_{et}, X_{e,t-J_e+1}) + G_s(K_{st}, X_{s,t-J_s+1}) = Y_t.$$

The labor market clears. Since leisure is assumed to not enter the utility function, labor is inelastically supplied at the household's endowment of one unit, $L_t = 1$. The asset markets clear: $\chi_t = 1$ and $B_t = 0$. That is, there is one share of stock and zero net supply of risk-free bonds in the economy.

3.2 INVESTMENT Q AND ASSET PRICES

Let the Lagrange multipliers on equations (3.3) and (3.1) be q_e and q_s , respectively. The first order condition for X_{it} implies

$$E_t(M_{t,t+J_i-1}q_{i,t+J_i-1}) = E_t[M_{t,t+J_i-1}G_{X_i}(K_{i,t+J_i-1}, X_{it})] + E_t\left(\sum_{j=1}^{J_i} M_{t,t+j-1}\omega_j^i\right), \quad i = e, s. \quad (3.6)$$

q_e (q_s) is the shadow price or marginal q of equipment (structures) capital. G_{X_i} denotes the partial derivative of function G_i with respect to X_i . The left-hand-side is the marginal benefit of investment in the *new* project X_{it} . Due to TTB, the one additional unit of new investment will become productive capital at time $t + J_i - 1$ and can be sold at price $q_{i,t+J_i-1}$. The right-hand-side is the marginal cost. The first term is the adjustment cost that occurs at time $t + J_i - 1$. The second term reflects how the one additional unit of investment in the new project goes into investment expenditures across the stages of the project. Due to TTB, the costs and benefits occur with time lags, to which expectations and discounting are thus applied.³⁰

The first-order condition for $K_{i,t+1}$ implies the asset pricing equation

$$E_t M_{t,t+1} R_{i,t+1} = 1, \quad i = e, s, \quad (3.7)$$

³⁰When $J_i = 1$, the standard q -investment equation appears, $q_{it} = G_{X_i}(K_{it}, X_{it}) + 1$.

where

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

$$R_{i,t+1} = \frac{F_{K_i}(t+1) - G_{K_i}(K_{i,t+1}, X_{i,t-J_i+2}) + (1 - \delta_i)q_{i,t+1}}{q_{it}}.$$

M is the SDF implied from the household's optimality conditions. G_{K_i} denotes the partial derivative of function G_i with respect to K_i . $R_{i,t+1}$ is the investment return in equipment ($i = e$) or structures ($i = s$). Its denominator is the marginal cost of installing an additional unit of capital at time t , q_{it} , and its numerator is the corresponding benefits at time $t + 1$, which includes the marginal product of capital $F_{K_i}(t+1)$, the sale value of the undepreciated extra unit of capital $q_{i,t+1}(1 - \delta_i)$, and the savings in adjustment cost $-G_{K_i}(K_{i,t+1}, X_{i,t-J_i+2})$.

Define the stock return $R_{m,t+1}$ as the firm's cum-dividend value divided by the previous period ex-dividend value, and the total investment return $R_{I,t+1}$ as the value-weighted return of equipment investment and structures investment,

$$R_{m,t+1} = \frac{P_{t+1} + D_{t+1}}{P_t},$$

$$R_{I,t+1} = \frac{q_{et}K_{e,t+1}}{q_{et}K_{e,t+1} + q_{st}K_{s,t+1}}R_{e,t+1} + \frac{q_{st}K_{s,t+1}}{q_{et}K_{e,t+1} + q_{st}K_{s,t+1}}R_{s,t+1}.$$

Proposition 1. *Because both the Cobb-Douglas production function and adjustment cost functions are homogeneous of degree 1 (HD1), the firm value P_t can be shown to satisfy*

$$\begin{aligned} E_{t-J_s+2}(M_{t-J_s+2,t}P_t) &= \underbrace{E_{t-J_s+2}[(M_{t-J_s+2,t}(q_{et}K_{e,t+1} + q_{st}K_{s,t+1}))]}_{\text{value of productive capital}} \\ &+ \underbrace{E_{t-J_s+2} \left(\sum_{j=1}^{J_s-1} M_{t-J_s+2,t-J_s+j+1} \omega_j^s X_{s,t-J_s+2} \right) + \dots + E_{t-J_s+2} (M_{t-J_s+2,t} \omega_1^s X_{st})}_{\text{value of unfinished structures projects}} \\ &+ \underbrace{E_{t-J_s+2} \left(\sum_{j=1}^{J_e-1} M_{t-J_s+2,t-J_e+j+1} \omega_j^e X_{e,t-J_e+2} \right) + \dots + E_{t-J_s+2} (M_{t-J_s+2,t} \omega_1^e X_{et})}_{\text{value of unfinished equipment projects}}. \end{aligned} \tag{3.8}$$

Proof. See Appendix A.4 for the derivation. $\square$

The value of the firm equals the value of the productive capital, plus the value of the completed parts of all the unfinished equipment and structures projects.³¹ When $J_e = J_s = 1$, the firm value equals the value of the productive capital, and the average q (Q) equals the (capital-weighted) marginal q (Hayashi (1982)),

$$\begin{aligned} P_t &= q_{et}K_{e,t+1} + q_{st}K_{s,t+1} \\ \Rightarrow Q &\equiv \frac{P_t}{K_{e,t+1} + K_{s,t+1}} = \frac{K_{e,t+1}}{K_{e,t+1} + K_{s,t+1}}q_{et} + \frac{K_{s,t+1}}{K_{e,t+1} + K_{s,t+1}}q_{st}. \end{aligned} \quad (3.9)$$

Also, the stock market return equals the investment return, $R_{m,t+1} = R_{I,t+1}$ (Cochrane (1991); Restoy and Rockinger (1994)). When $J_e = J_s = 2$, equation (3.8) can be simplified without expectation,³²

$$P_t = q_{et}K_{e,t+1} + q_{st}K_{s,t+1} + \omega_1^e X_{et} + \omega_1^s X_{st}.$$

X_{it} is the newly initiated project, which will be completed w_1^i fraction in this period and w_2^i fraction in the next period. The completed w_1^i fraction of the project contributes to the firm value in addition to the productive capital. Due to the existence of unfinished projects, the average q does not equal the marginal q . The stock return can be shown to satisfy

$$\begin{aligned} R_{m,t+1} &= \frac{q_{et}K_{e,t+1}}{P_t}R_{e,t+1} + \frac{q_{st}K_{s,t+1}}{P_t}R_{s,t+1} \\ &+ \frac{(q_{e,t+1} - G_{X_e}(K_{e,t+1}, X_{et}) + \omega_2^e)X_{et}}{P_t} + \frac{(q_{s,t+1} - G_{X_s}(K_{s,t+1}, X_{st}) + \omega_2^s)X_{st}}{P_t}. \end{aligned}$$

The stock return does not equal the investment return, $R_{m,t+1} \neq R_{I,t+1}$. The introduction of multiple-period TTB breaks down the equivalence between average q and marginal q and between the stock return and the investment return.

³¹See equation (32) in Altuğ (1993), who derives a similar equation under partial equilibrium.

³²Kuehn (2009) derives the firm value in the case of a single type of capital with two-period TTB. I derive a more general expression for firm value when there are two types of capital with potentially different multiple TTB periods. The expression can easily be extended to the case of multiple (more than two) types of capital.

Finally, the risk-free rate is defined as

$$R_{ft} = 1/E_t(M_{t,t+1}).$$

And the risk premium is $R_{ex,t} = R_{mt} - R_{f,t-1}$.

4 QUANTITATIVE RESULTS

In this section, I first calibrate the model. Then I show that the model matches the empirical moments for macro quantities and asset prices. Next, I demonstrate that the model generates the lagging behavior of structures investment to TFP and the better return predictability for equipment investment than for structure investment, as in the data. I examine the model mechanism through the impulse response functions. After that, I show that the model provides theoretical support for previous empirical findings of return predictability from planned investment. Finally, I show that discount rates drive the variation in the dividend-price ratio in the model, as in the data.

4.1 CALIBRATION

The model is calibrated at quarterly frequency. Table 9 shows the parameter values. Several are from [Chen \(2017\)](#), including the average GDP per capita growth rate μ set to 0.0048, the persistence of TFP ρ set to 0.98, the time discount factor β set to 0.995, the risk-aversion coefficient γ set to 2 as in [Campbell and Cochrane \(1999\)](#), the persistence of surplus consumption ratio ρ_s set to 0.98, and the steady state of surplus consumption ratio $\bar{S}$ set to 0.07. The volatility of TFP shock σ_a is set to 0.01 to largely match the average volatility of GDP growth of 0.97. It is between the value of 0.007 used in [Cooley and Prescott \(1995\)](#) and 0.018 used in [Boldrin, Christiano, and Fisher \(2001\)](#).

[Insert Table 9 about here]

The rest of the parameters capture the heterogeneities between equipment and structures. First, the growth-adjusted depreciation rates of equipment and structures, $\bar{\delta}_e$ and $\bar{\delta}_s$, are set

to be the average quarterly equipment and structures investment rates 0.0386 and 0.0125, which results in depreciation rates 0.0338 and 0.0077. Second, the capital share $\alpha_e + \alpha_s$ is set to 0.36 as in [Tuzel \(2010\)](#). Individual production shares for equipment and structures, α_e and α_s , are then calibrated to match the average relative ratio of private nonresidential equipment investment to structures investment, 1.86. This gives α_e as 0.202 and α_s as 0.158, which are close to the values of 0.216 and 0.144 used by [Tuzel \(2010\)](#). The resulting steady state of the relative ratio of equipment capital stock to structures capital stock is about 0.6, which is consistent with [Tuzel \(2010\)](#) and [Jermann \(2010\)](#).

The third heterogeneity is the capital adjustment cost. The literature is not settled on whether equipment or structures is more costly to adjust. [Israelsen \(2010\)](#) estimates higher adjustment costs for equipment, while [Tuzel \(2010\)](#) and [Jermann \(2010\)](#) calibrate higher adjustment costs for structures.³³ Since the adjustment costs in the model are zero at the deterministic steady state, there is no counterpart in macro data that can be used to calibrate the adjustment cost parameters. I follow [Greenwood, Hercowitz, and Krusell \(2000\)](#) and set the same parameter values for equipment and structures. I use the standard quadratic adjustment cost, $\nu_e = \nu_s = 2$. I calibrate the adjustment cost parameter η to largely match the relative volatility of equipment and structures investment growth to output growth, 3.65 and 3.12, respectively. This leads to $\eta_e = \eta_s = 50$.³⁴

Finally, the TTB specifications are different for equipment and structures. As the evidence presented in Section 2.3 shows, the TTB for equipment J_e is set to 1 to capture a 1-quarter equipment delivery lag, and the TTB for structures J_s is set to 5 to capture the long planning and construction lags. Since $J_e = 1$, $\omega_e = 1$. The project completion pattern parameters for structures ($\omega_s = (0.10, 0.15, 0.20, 0.25, 0.30)$) are set to capture the idea of time-to-plan in [Christiano and Todd \(1996\)](#) and to match the pattern of the increasing cross-correlations between structures investment growth and TFP growth.

³³The adjustment costs in Israelsen and Jermann's models are non-quadratic and for aggregate capital adjustment, while Tuzel's adjustment cost is quadratic and asymmetric and for firm-level adjustment.

³⁴The numbers seem high, but [Chen \(2017\)](#) shows that an adjustment cost of 100 results in less than 1% mean adjustment cost as a percentage of output. The adjustment cost percentages in my calibration are 0.09%, 0.17%, and 0.26% for equipment, structures, and total capital, respectively.

4.2 MODEL STATISTICS

Because there are seven state variables in the model, namely $\{K_{et}, K_{st}, \{X_{s,t-i}\}_{i=1}^4, A_t\}$, global solution methods are generally infeasible. I solve the model using the perturbation method with Dynare++ third-order approximation. I first normalize the model variables by dividing by the deterministic growth component Z_t and solve the model in terms of the stationary variables. Then I add Z_t back into the variables in the simulations. The model is simulated 500 times each 280 quarters, and mean statistics are reported.

Table 10 reports the statistics for macro quantities and asset prices across various model variants. The benchmark model matches the volatilities and correlations of the macro quantities well. Consumption is less volatile than output, while investment fluctuates much more than output. As for asset prices, the model generates a high and volatile risk premium (4.28% mean and 15.01% volatility), as in the data.³⁵ However, the model overshoots the mean and volatility of the risk-free rate in comparison with the data: 1.92% versus 0.57% for the mean, and 5.84% versus 2.52% for the volatility.³⁶

[Insert Table 10 about here]

To investigate how each heterogeneity between equipment and structures (depreciation, production share, or TTB) affects model predictions, I strip each heterogeneity out of the model benchmark separately in three alternative model scenarios, *Models 1-3*, whose model statistics are shown in Table 10. I find that removing heterogeneity in the depreciation rate or production share has relatively small effect on model fits. Removing TTB, however, dramatically reduces model fit in both macro quantities and asset prices.

In *Model 1*, in which equipment and structures have the same (growth-adjusted) depreciation rate, $\bar{\delta}_e = \bar{\delta}_s = 0.025$, the volatility of equipment investment increases from 3.84% to 4.52%, while the volatility of structures investment decreases from 3.14% to 1.49%. Equipment at a lower depreciation rate needs a larger adjustment when responding to the same

³⁵I assumed that the firm is all equity-financed with zero leverage. Assuming a debt-equity ratio of 0.5 instead will bring the mean risk premium up to a closer match at 6.42%, but overshoot the volatility of the risk premium at 22.51%.

³⁶The mean and volatility of the risk-free rate in the data could be higher if we use a longer sample. For example, Campbell (2003) reports that the mean and volatility of the risk-free rate are 2.02% and 8.81%, respectively, over the sample of 1891-1998.

amount of a productivity shock, which leads to higher volatility. The opposite is true for structures. In addition, the stock return and risk premium fall, because the reduced risk due to higher depreciation of structures outweighs the added risk due to the lower depreciation of equipment.

In *Model 2*, in which equipment and structures have the same production share, $\alpha_e = \alpha_s = 0.18$, a lower production share of equipment raises the volatility of equipment investment from 3.84% to 4.21% and leads to more risky equipment investment. The opposite is true for structures; structures investment becomes less volatile and less risky. Because the added risk of equipment investment exceeds the reduced risk of structures investment, the means and volatilities of stock return and risk premium all rise.

When both equipment and structures have only a 1-quarter TTB in *Model 3* (no TTB, $J_e = J_s = 1$), as in the standard RBC model, the short-run supply of structures capital becomes elastic. The volatility of structures investment rises from 3.14% to 5.77%, and the volatility of equipment investment falls from 3.84% to 1.67%. This suggests that a longer TTB reduces the elasticity of structures capital supply and dampens the volatility of structures investment. This also explains why I do not need to calibrate a higher adjustment cost for structures as in [Tuzel \(2010\)](#) (her model has the standard one-period TTB) to match the volatilities of structures investment and equipment investment. Because the supply of overall capital is more elastic in the economy, consumption absorbs less TFP shock and becomes less volatile; its volatility decreases from 0.50% to 0.36%. In addition, the correlation between output and structures investment becomes too high, at 0.97, in comparison with the data at 0.34. As for asset prices, the means and volatilities of the stock return and risk premium all fall, due to the higher elasticity of capital supply. Also, the mean of the risk-free rate rises from 1.92% to 3.81% and its volatility decreases from 5.84% to 0.54%, because the TFP shock loads less in consumption.

4.3 MODEL DISCUSSION

In addition to TTB, several other important elements are built into the model, such as capital adjustment cost, habit, and TTP. Both TTB and capital adjustment cost reduce the elasticity of capital supply. TTB makes only the short-run capital supply inelastic,

while the capital adjustment cost reduces the elasticity in both the short run and long run. Ceteris paribus, a lower elasticity of capital supply makes the equilibrium price of capital more volatile (see [Kogan and Papanikolaou \(2012\)](#), Figure 1, for a graphic illustration). On the other hand, habit preference induces strong motives in consumption smoothing and amplifies fluctuations in capital demand. This magnifies the effect of the low elasticity of capital supply due to TTB and capital adjustment cost, and boosts the size and volatility of the risk premium. In addition, TTP makes investment more risky by loading investment expenditures more on past investment decisions. I discuss in *Models 4-8* how these various model elements are necessary to achieve reasonable macro quantities and asset prices.

When there is no TTP in *Model 4* ($\omega_i^s = 0.2, i = 1, \dots, 5$), structures investment comoves with output more. Both the volatilities of structures investment and equipment investment decrease slightly, while the volatility of aggregate investment increases a bit. This leads to slightly lower consumption volatility. The removal of TTP decreases the stock return and the risk premium.

When there is no habit or utility is CRRA (constant relative risk aversion) in *Model 5* ($H_t = 0$), consumption volatility jumps to 1.12% and investment volatilities fall. The removal of habit weakens the desire to smooth consumption and reduces the elasticity of capital demand, resulting in a high average risk-free rate at 5.77%, a small risk-free rate volatility at 0.48%, a small stock return volatility at 3.35%, and a low average risk premium at 0.17%. As is evident from *Models 5-8*, habit is necessary to generate a sizable and volatile risk premium.

When adjustment cost is further removed, in addition to habit preference, in *Model 6* ($H_t = 0, \eta_e = \eta_s = 0$), both equipment and structures investment become more volatile. Structures investment has a negative correlation to output at -0.21. This means that structures investment decreases on impact in response to a positive TFP shock, which translates into a small negative risk premium at -0.02%. In comparison to *Model 5*, the zero adjustment cost in *Model 6* increases the elasticity of the capital supply at both short and long horizons. As a result, the volatilities of the stock return and the risk premium decline from 3.35% and 3.26%, respectively, in *Model 5* to 0.23% and 0.08% in *Model 6*.

In *Model 7*, TTB instead of the adjustment cost is removed, in addition to habit preference

($H_t = 0, J_e = J_s = 1$). Relative to *Model 5* (no habit alone), the rise in investment volatility is smaller than that in *Model 6* (no habit and no adjustment cost). Also, the decline in stock return volatility is smaller. This is because TTB reduces only the short-run elasticity of structures capital supply, but adjustment cost technology has a long-lasting effect on the capital adjustment of both equipment and structures. In addition, both equipment investment and structures investment show perfect correlations with output.

In *Model 8*, in which there is no habit, no TTB, and no adjustment cost ($H_t = 0, J_e = J_s = 1, \eta_e = \eta_s = 0$), both equipment investment and structures investment become highly volatile. Because they move in opposite directions (as seen from the positive correlation between output and equipment investment but the opposite for structures investment), the volatility of aggregate investment is reasonable at 2.45%. Since the capital supply becomes perfectly elastic without TTB and adjustment cost, the risk premium is negligible and returns are not volatile.

4.4 PREDICTIONS ON CROSS-CORRELATIONS

The benchmark model generates similar investment-TFP correlations as in the data. Figure 4 depicts how investment growth correlates with TFP growth in the model. The model generates comovement between equipment investment and TFP and a 4-quarter lag of structures investment relative to TFP, as in the data (Figure 2). However, the mildly negative correlations for lags at 1-4 quarters between equipment and TFP is inconsistent with the data. In addition, the model produces higher investment-TFP correlations than in the data. One possible reason is that I ignore other components of investment in the model, including inventory, land, and IPP, which are used in John Fernald's TFP data series.

[Insert Figure 4 about here]

To investigate which model assumption of capital heterogeneity leads to the difference in TFP correlations between equipment and structures, Figure 4 also shows the investment-TFP cross-correlations for three alternative models, stripping out each heterogeneity separately, in which equipment and structures have the same depreciation rate (*Model 1*), the same production share (*Model 2*), and the same 1-quarter TTB (*Model 3*). The cross-correlations

in *Model 1* and *Model 2* are similar, as in the benchmark model. But both equipment investment and structures investment comove with TFP when longer TTB for structures is assumed away in *Model 3*. The results suggest that the heterogeneity in TTB is the key driver of the lagging behavior of structures investment.

4.5 PREDICTIONS ON RETURN PREDICTABILITY

The benchmark model also generates reasonable results in return predictability from investment rates as in the data. Table 11 reports the in-sample R^2 and regression slopes b for predictive predictions for the stock return, risk premium, and risk-free rate across various horizons ranging from 1 quarter to 20 quarters.³⁷

[Insert Table 11 about here]

In predicting the stock return, the model produces higher R^2 for equipment IK than structures IK at both short horizons and long horizons, as in the data. The R^2 at a 1-quarter horizon and 20-quarter horizon for equipment versus structures are 7.2% versus 0.8% and 27.9% versus 15.2%. Equipment IK over-predicts the stock return at the short horizon (20.9% R^2 in the model versus 7.9% R^2 in the data at a 4-quarter horizon), while structures IK over predicts the stock return at the long horizon (15.2% R^2 in the model versus 3.7% R^2 in the data at a 20-quarter horizon). This result suggests that there may be a longer TTB for equipment—and an even longer TTB for structures—than what the model assumes. In addition, the predicting slopes are negative, as in the data. When discount rates fall, investment rises.

As for predicting the risk premium, the model generates similar R^2 for structures IK, as in the data but relatively low R^2 for equipment in comparison with the data. The reason is that equipment IK predicts the risk-free return negatively with large R^2 at short horizons. Because the risk premium is the difference between the stock return and the risk-free return, the combination of negative predictions for both the stock return and risk-free return results

³⁷Note that model-implied investment rates are generated using the simulated investment data and the perpetual inventory method, which is how investment rates in the data are constructed. Because the model assumes multiple-quarter TTB for structures—but a 1-quarter TTB is assumed in the data—directly dividing the simulated structures investment by the simulated structures capital stock is not consistent with the data procedure.

in less negative predicting slopes and lower R^2 for predicting the risk premium than for predicting the stock return.

To investigate which model assumption of capital heterogeneity drives the difference in return predictability between equipment and structures, Table 11 also shows predictability results for the three alternative models, stripping out each heterogeneity separately, in which both equipment and structures have the same depreciation rate (*Model 1*), the same production share (*Model 2*), and the same 1-quarter TTB (*Model 3*).

In *Model 1* and *Model 2*, the better performance of equipment is preserved. But in *Model 3*, there is no significant prediction difference between equipment and structures. This is because when both equipment investment and structures investment react to productivity shocks in the same way, their marginal q 's contain the same set of information reflected in stock prices. Since marginal q is a linear function of IK due to the assumption of the quadratic adjustment cost, equipment IK and structures IK have similar information for predicting returns. The results across the three alternative models imply that the assumption of the longer TTB for structures is the driver of the difference in return predictability.

4.6 MODEL MECHANISM

To examine the model mechanism, Figure 5 depicts the impulse responses of model variables to a positive one standard deviation of TFP shock (1%) at time 1 across three models, namely, the benchmark model, *Model 3* when there is only a 1-quarter TTB, and *Model 6* when utility is CRRA and adjustment cost is zero.

When a positive TFP shock hits the economy in the benchmark model, output, consumption, and equipment investment rise on impact. Structures investment also rises on impact, but it takes 5 quarters for it to achieve the maximum response due to TTB and TTP. Because the stock return rises on impact and then declines, the delayed response of structures investment renders it less informative than equipment investment for predicting the stock return. The structures investment decision (X_s) shows responses similar to those for equipment investment, and is much more volatile than the structures investment (expenditures).³⁸ In addition, because output rises on impact, while structures investment increases a little,

³⁸Similar to equipment investment, X_s predicts stock returns well, as will be shown in Section 4.7.

equipment investment and consumption have to overshoot to absorb the productivity shock. Thus equipment investment and consumption gradually decline from quarter 1 to quarter 5, when the supply of structures capital becomes elastic.

[Insert Figure 5 about here]

Because consumption overshoots on impact, the risk-free rate decreases in the short run. To see this, first, the surplus-consumption ratio (not shown in the figure) shares the same pattern of impulse response as consumption. So does the consumption surplus, which is consumption multiplied by the surplus-consumption ratio ($C_t - H_t = C_t * ((C_t - H_t)/C_t)$). Because the consumption surplus rises on impact, the marginal utility of current consumption surplus falls. The marginal utility of future short-run consumption surplus also falls, but by a lesser amount, because the consumption surplus declines in the short run but is still above the stochastic steady state. And the risk-free rate is the ratio of the former marginal utility to the latter marginal utility (up to the multiplication of the time discount factor).

The decline of the risk-free rate in the short run is shared by other models that feature short-run factor inflexibilities, such as the two-sector model with labor and capital immobilities across sectors in [Boldrin, Christiano, and Fisher \(2001\)](#) and the 1-period TTP model analyzed in that paper as well. This is both a blessing and a curse. The blessing is that the model generates the “inverted leading-indicator property of interest rates” as in the data highlighted in [Boldrin, Christiano, and Fisher \(2001\)](#): High interest rates today are associated with lower future output.³⁹ The curse is that the risk-free rate becomes too volatile. Also, the equipment IK will be strongly negatively associated with the short-run risk-free return, because equipment investment rises on impact, while the risk-free rate drops on impact. This weakens the negative predictions of equipment IK for the risk premium, as shown in Table 11 above.

When both equipment and structures have a 1-quarter TTB (the “No TTB” case in Figure 5), both equipment and structures investment rise on impact. The simultaneous movement of equipment investment and structures investment makes both investment rates

³⁹See also [Beaudry and Guay \(1996\)](#) and [King and Watson \(1996\)](#). The standard RBC model generates positive comovement between interest rates and output because the impulse response of consumption is hump-shaped.

similarly informative for return fluctuations as shown in Table 11. Structures capital becomes elastic in the short run and absorbs part of the productivity shock, which is loaded on consumption and equipment investment before. Therefore, structures investment rises more on impact and becomes more volatile, while equipment and consumption rise less on impact and become less volatile. Consumption does not overshoot, and the risk-free rate has a small volatility. The stock return and risk premium rise on impact, then decline to their stochastic steady states. All of the impulse responses converge to the ones in the benchmark model after the TTB periods for structures, when structures capital becomes elastic in the benchmark model.

When the TTB assumption for structures is retained but habit preference and adjustment cost are removed from the model (the “No Habit No Adj” case in Figure 5), the marginal q for equipment equals one and the marginal q for structures investment is smaller than 1 due to TTB and the discounting. It is more beneficial to invest in equipment in the short run. Thus, equipment investment overshoots and structures investment even decreases on impact. Consumption increases on impact and has a hump-shaped response, as in a standard RBC model. As a result, the risk-free rate rises on impact and has a small volatility. Because the removal of habit preference reduces the fluctuation in capital demand and the removal of adjustment cost makes capital supply more elastic, the resulting stock return and risk premium have little volatility.

As noted in Rouwenhorst (1991), the impulse responses oscillate for a TTB model with a single type of capital and no adjustment costs. This is inconsistent with the empirical evidence. Kuehn (2009) shows that adding the *investment* adjustment cost can render the impulse responses to become smooth but adding *capital* adjustment cost does not work. Here, even though there is no adjustment cost, the impulse responses are smooth due to the assumption of two types of capital. Equipment has the standard 1-quarter TTB and can absorb the shock upfront. The supply of overall capital (equipment plus structures) is elastic in the short run, although the supply of structures capital is not.

4.7 PLANNED INVESTMENT AND RETURN PREDICTABILITY

The model provides theoretical support for previous empirical findings of return predictability from planned investment, as in [Lamont \(2000\)](#) and [Jones and Tuzel \(2013b\)](#). Table 12 shows how the structures investment decision or planned structures investment in the language of [Lamont \(2000\)](#) predicts market returns. The growth rate of planned structures investment ($\log(X_{st}/X_{s,t-1})$) negatively predicts annual market returns with a 10% R^2 . The structures investment rate ($X_{st}/K_{s,t+4}$) also negatively predicts annual market returns with 12% R^2 . These two results are empirically shown by [Lamont \(2000\)](#) (in his Tables III and V, respectively). One difference is that Lamont’s planned investment includes both structures and equipment.⁴⁰

[Insert Table 12 about here]

The ratio of structures investment decision to structures investment expenditures (X_{st}/I_{st}) is similar to [Jones and Tuzel \(2013b\)](#)’s ratio of nonresidential building starts to structures investment expenditures (Starts/SI) constructed using the same logic as their new orders to shipment ratio. X_{st}/I_{st} shows the highest predicting R^2 of 25% for annual market returns. The R^2 first increases with the predicting horizon up to 4 quarters, then declines. The pattern is the same when $\log(X_{st}/X_{s,t-1})$ is the predictor; but the R^2 for X_{st}/I_{st} is quantitatively larger than the R^2 for $\log(X_{st}/X_{s,t-1})$.

The pattern of R^2 for Starts/SI is different from X_{st}/I_{st} . It increases with the predicting horizon, and is small at short horizons and large at long horizons. This could be due to the inclusion of government structures investment in Starts/SI. First, government construction projects usually have longer TTB than private nonresidential construction projects; for example, [Census Bureau \(1992\)](#) reports that the average number of months from start to completion for state and local construction projects is 20.3 months, while the analog for private nonresidential is 14 months. This could lead to predictability’s showing up only in long horizons.

⁴⁰Another difference is that for the investment rate that Lamont uses, the capital stock from BEA constructed under the assumption of a 1-quarter TTB, while the structures capital stock in the model has a 5-quarter TTB. Because the structures capital stock is persistent in the model, using instead the capital stock accumulated from the simulated structures investment under the assumption of 1-quarter TTB has little effect on the result.

Second, government investment is negatively correlated with private investment (-0.23 correlation), and positively predicts aggregate risk premium, as shown by [Belo and Yu \(2013\)](#).⁴¹ The decomposition of government investment into equipment and structures shows that the equipment investment rate predicts the risk premium positively at all horizons, while the structures investment rate predicts the risk premium negatively at long horizons in [Jones and Tuzel \(2013b\)](#)'s sample from 1958 to 2009, as shown in Table A2.⁴² If the prediction result for *investment expenditures* in government structures also holds for the *planned investment*, the negative prediction from *government* structures investment at long horizons could reinforce the negative prediction from *private* structures investment, and lead to the large R^2 in long horizons for Starts/SI. It is possible that at short horizons, the negative correlation between government structures investment and private structures investment counteracts the negative prediction of private structures investment for the risk premium and leads to the small R^2 for Starts/SI.

4.8 DISCOUNT RATES VERSUS CASH FLOWS

If the stock price increases today, either the expected dividend growth increases or the discount rate falls, or both. [Campbell and Shiller \(1988\)](#) decompose the aggregate dividend-price ratio into long-run stock returns (discount rates) and long-run dividend growth (cash flows), and find that discount rates drive the variation in the dividend-price ratio.⁴³ In the model, TFP shocks drive variations of both discount rates and cash flows. It is not certain that the return predictability in the model from investment rates truly comes from discount rate variations; it is possible that cash flows drive the variation in the dividend-price ratio and correlate negatively with discount rates. High investment today that predicts lower future discount rates is simply a manifestation for predicting higher future cash flow growth.

This is not the case, however, seen from the impulse responses in Figure 5. When a positive TFP shock hits the economy, the stock price (P) and stock return (R_m) rise, while dividend (D) falls. This suggests that a *positive* TFP shock acts as a *negative* discount rate

⁴¹Relatedly, [Bansal, Croce, Liao, and Rosen \(2016\)](#) show that there is reallocation from private investment to government investment when productivity uncertainty is high.

⁴²The definition of government investment here is slightly different from that of [Belo and Yu \(2013\)](#), who exclude federal defense spending from gross government investment.

⁴³See [Cochrane \(2011\)](#) for a recent review.

shock: The stock price has to fall to accommodate the decline in dividends. To verify this formally, I use VAR analysis and perform Campbell-Shiller decomposition for the dividend-price ratio; the results are shown in Table 13. It is evident that discount rates truly drive the variation in the dividend-price ratio in the model. Therefore, high investment rates today are indeed predicting lower discount rates.

[Insert Table 13 about here]

The model shows regression results similar to those for data for the first-order VAR: The dividend-price ratio predicts the next-year stock return significantly positively but does not predict the next-year dividend growth. The prediction sign in data for dividend growth is positive. The high long-run coefficient for returns and low coefficient for dividend growth suggest that discount rates drive the variation in the dividend-price ratio. The variance decomposition further confirms this; almost all the variation in the dividend-price ratio comes from the variation in discount rates. The discount rates variation as a percentage of total dividend-price variation is over 100% (104.46% in the model and 161.67% in the data), due to the positive correlation between discount rates and cash flows. The variance in discount rates (0.1307) in the model is smaller than that in the data (0.2435), because the stock return in the model has a slightly smaller mean and standard deviation than in the data.

5 CONCLUSION

This paper establishes a new and robust empirical finding: Equipment investment is more tightly linked to stock returns than structures investment. I build a general equilibrium production model with heterogeneous time-to-build for equipment and structures to explain this empirical finding. Equipment investment requires less time to transform into productive capital, and thus it reacts to productivity shocks more promptly than structures investment, and reflects more of the information contained in stock prices. I show that among the heterogeneities between equipment and structures, only heterogeneity in time-to-build is necessary for the model to deliver the heterogeneous relations to stock returns. It is also necessary

to match the empirical lead-lag correlations between productivity and equipment/structures investment: Equipment investment comoves with productivity, while structures investment lags productivity four quarters. In light of the significant impact of heterogeneous time-to-build on asset prices and macro quantities, I argue that macro-finance models with different types of capital should incorporate this heterogeneity.

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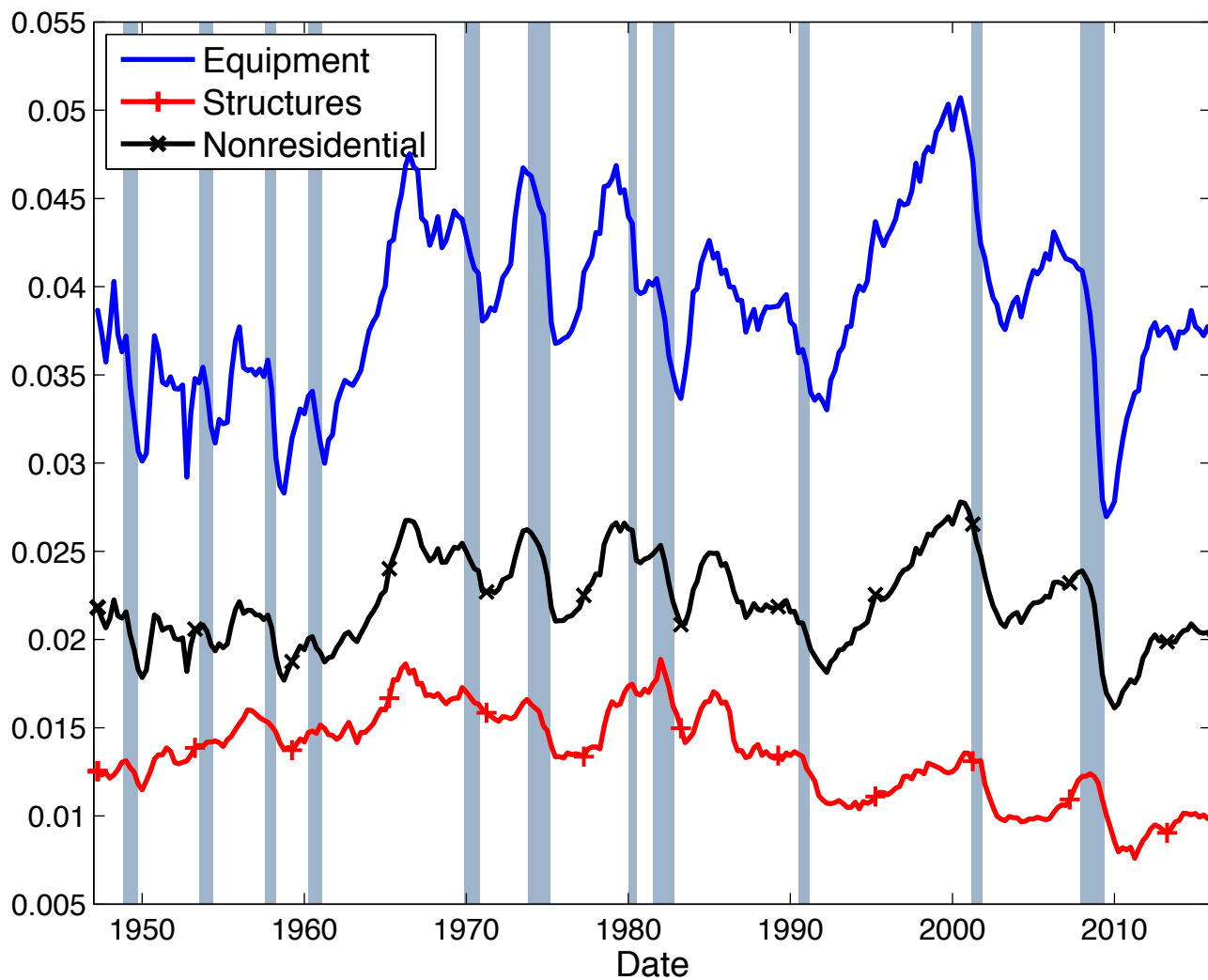


Figure 1: Quarterly Investment Rates 1947Q1-2015Q4. This figure shows the investment-capital ratios of nonresidential total (excluding intellectual property and products), nonresidential equipment, and nonresidential structures over NIPA sample 1947 Quarter 1 to 2015 Quarter 4. Investment data are from NIPA. Capital stocks are constructed with the perpetual inventory method. Shaded areas are NBER-indicated recessions.

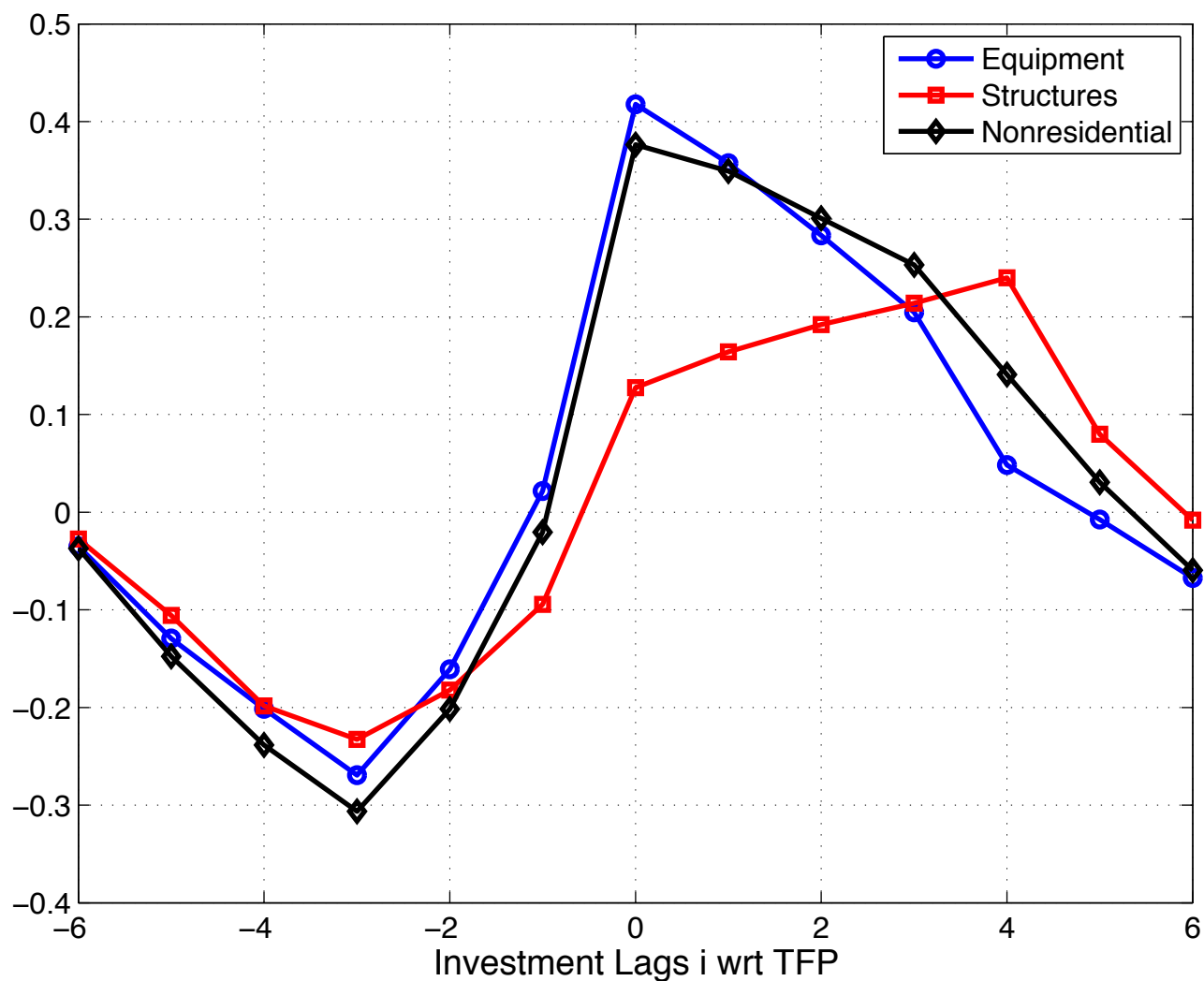


Figure 2: Quarterly Cross-Correlations between Investment Growth Rates and TFP Growth Rate 1947Q1-2015Q4. This figure shows quarterly lead-lag correlations between nonresidential investment growth rates (in log) at $t + i$ and TFP growth rate (in log) at t over NIPA sample 1947 Quarter 1 to 2015 Quarter 4. Investment data are from NIPA. *Nonresidential* investment excludes intellectual property and products. *Equipment* is nonresidential equipment. *Structures* is nonresidential structures. TFP data are from John Fernald's website.

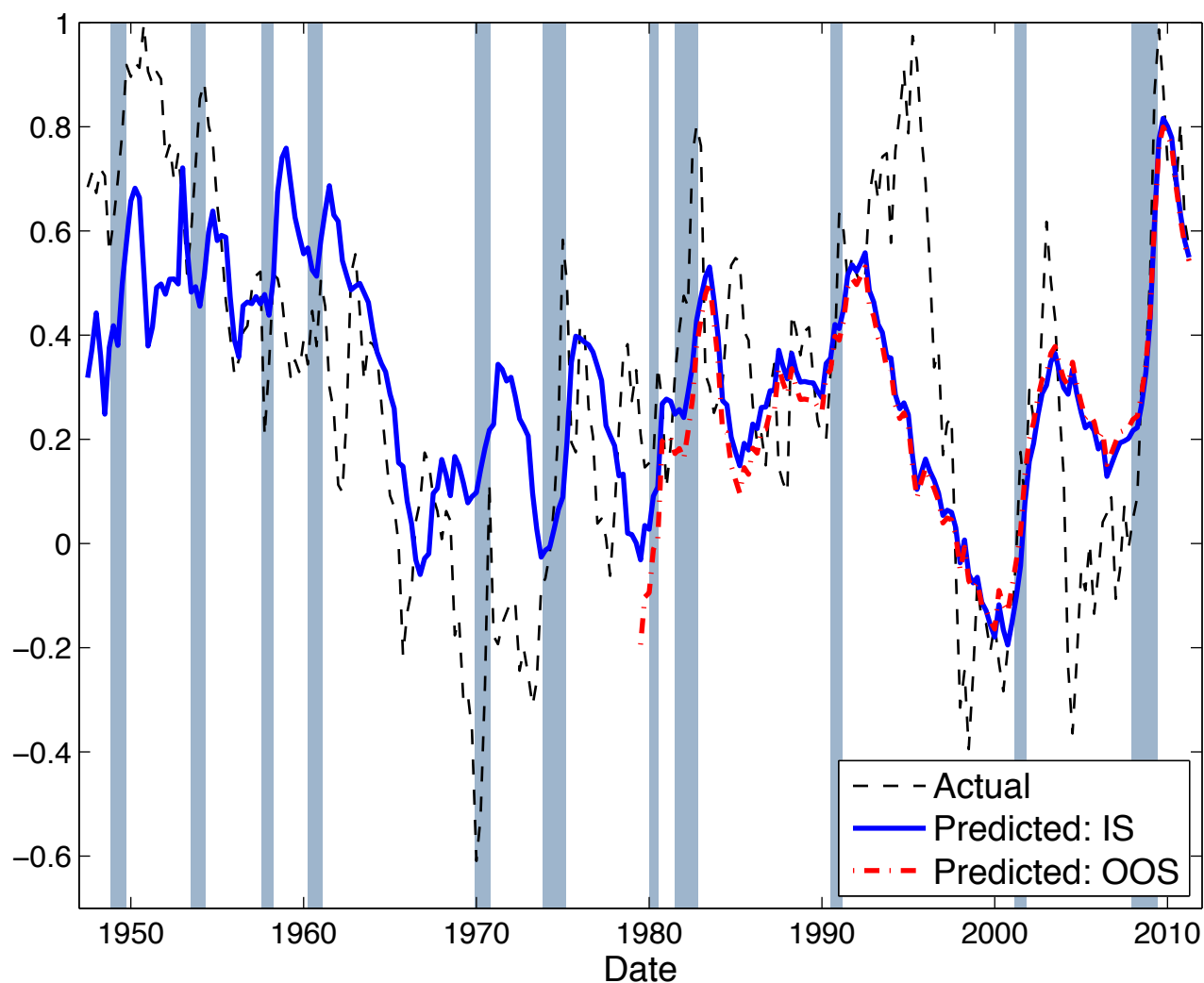


Figure 3: Actual and Predicted 5-year Risk Premium. This figure shows the actual and predicted 5-year-ahead risk premium from 1947 Quarter 2 to 2011 Quarter 1. The predictor is equipment investment rate. “IS” means in sample. “OOS” means out of sample. The out-of-sample procedure uses the first half of the sample as the training period, and recursively predicts and retrain in subsequent periods. Shaded areas are NBER-indicated recessions.

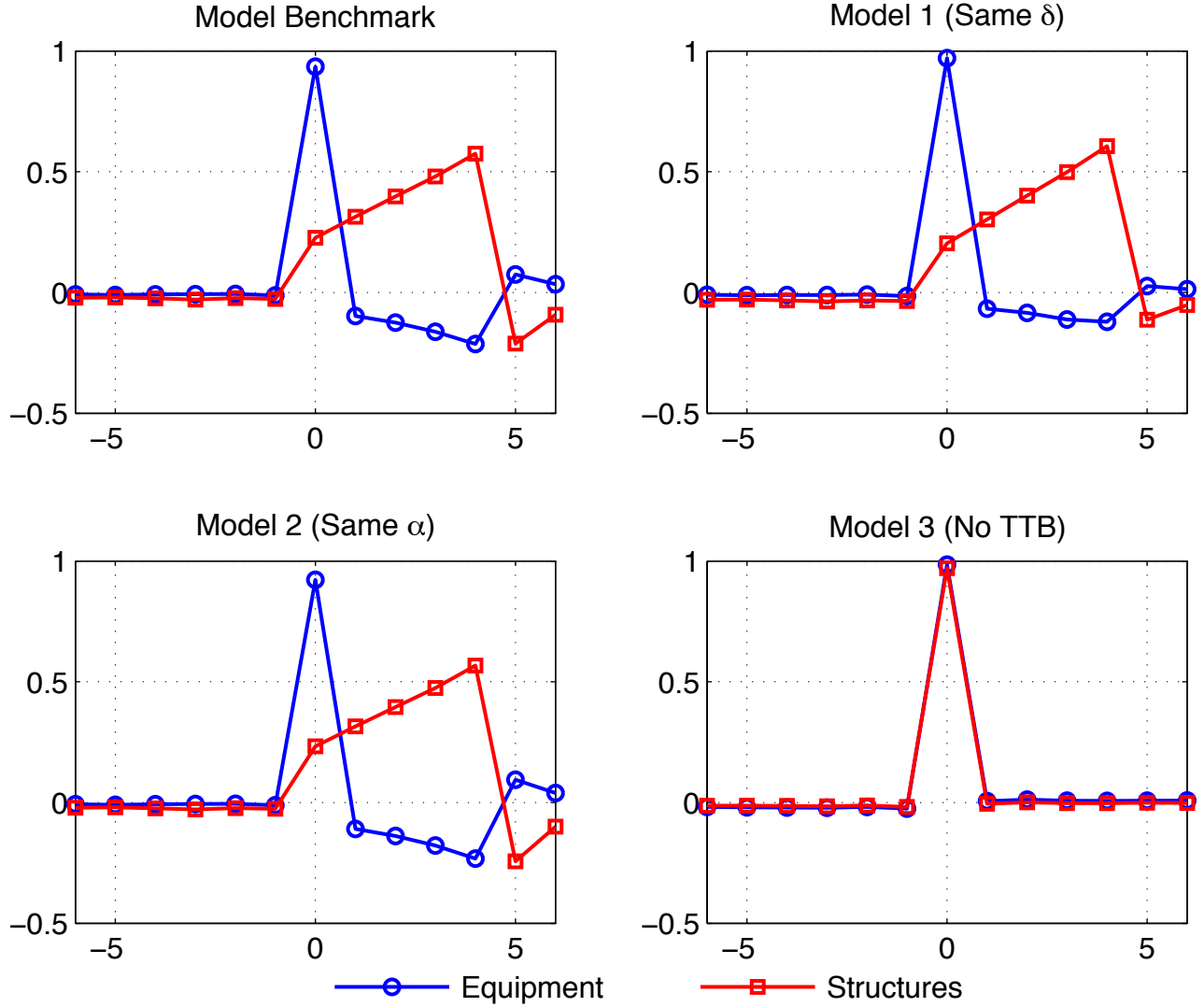


Figure 4: Model-Implied Investment and TFP Cross-Correlations. This figure shows the model-implied quarterly lead-lag correlations between investment growth rates (in log) at $t+i$ and TFP growth rate (in log) at t . The model scenarios include Benchmark Model, Model 1 (same depreciation, $\bar{\delta}_e = \bar{\delta}_s = 0.025$), Model 2 (same production share, $\alpha_e = \alpha_s = 0.18$), and Model 3 (no TTB, $J_e = J_s = 1$). Each model is simulated 500 times and the mean correlations are reported.

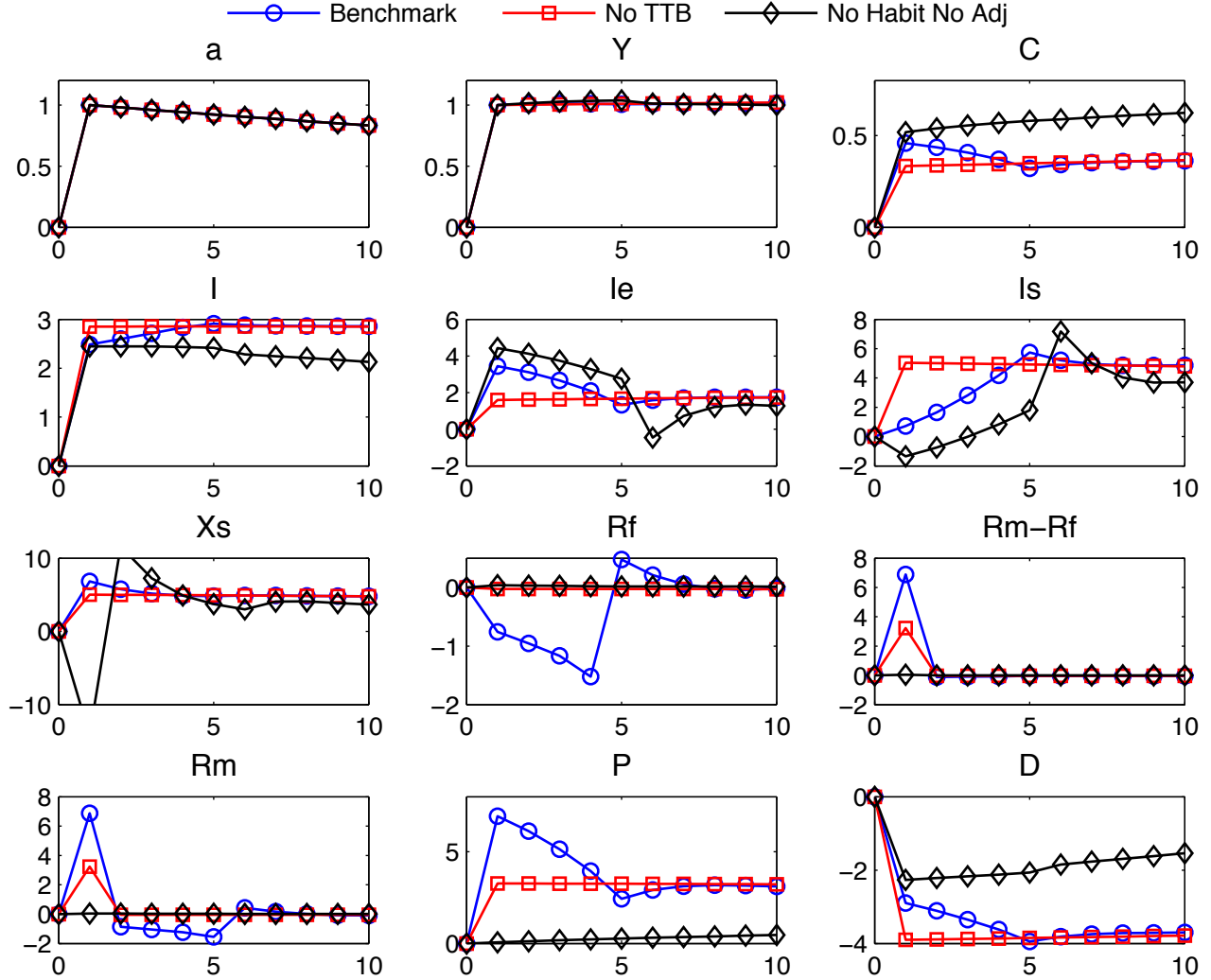


Figure 5: Model Impulse Responses to TFP Shocks. This figure shows log deviations of model variables from stochastic steady states in response to a one standard deviation TFP shock at time 1. All plotted responses are scaled by the standard deviation of the TFP shock (1%). Model scenarios include the Benchmark Model, Model 3 (no TTB, $J_e = J_s = 1$), and Model 6 (no habit, no adjustment cost, $H_t = 0, \eta_e = \eta_s = 0$).

Table 1: Descriptive Statistics for Investment Rates

This table reports the descriptive statistics (mean (in percent), standard deviation (Std, in percent), autocorrelation (AC(1)), and correlations) for US quarterly equipment and structures investment rates at aggregate level, asset level, and industry level. Depreciation rates (Dep) for corresponding capital types are also reported. The sample period is 1947Q1-2015Q4 for quarterly aggregate and equipment-asset investment rates, 1959Q1-2015Q4 for quarterly structures-asset investment rates, and 1947-2015 for annual industry investment rates.

Investment Rate (IK)	Dep	Mean	Std	AC(1)	Correlation with Aggregate		
					Nonresi.	Equip.	Struct.
Panel A: Quarterly Aggregate Investment Rates							
Nonresidential	1.26	2.21	0.25	0.971	1.00	0.93	0.56
Equipment	2.72	3.88	0.49	0.965	0.93	1.00	0.26
Structures	0.79	1.35	0.25	0.988	0.56	0.26	1.00
Panel B: Quarterly Asset-Level Investment Rates							
Equipment:							
Information processing	3.11	5.69	0.95	0.969	0.87	0.81	0.52
Industrial	2.40	2.89	0.39	0.957	0.81	0.79	0.54
Transportation	3.28	4.05	0.73	0.923	0.65	0.74	0.25
Other	3.80	4.48	0.50	0.921	0.67	0.72	0.23
Structures:							
Commercial and health care	0.64	1.34	0.39	0.988	0.59	0.35	0.88
Manufacturing	0.82	1.17	0.34	0.970	0.52	0.34	0.78
Power and communication	0.58	1.01	0.20	0.959	0.33	0.14	0.52
Mining exploration, shafts, & wells	1.91	2.15	0.69	0.952	0.21	0.03	0.31
Other structures	0.60	0.96	0.17	0.965	0.56	0.44	0.56

Table 1 Continued

Investment Rate (IK)	Dep	Mean	Std	AC(1)	Correlation with Aggregate		
					Nonresi.	Equip.	Struct.
Panel C: Annual Industry-Level Investment Rates							
Equipment:							
Agriculture	14.39	15.92	3.44	0.851	0.12	0.28	-0.27
Mining	14.46	17.92	4.79	0.794	0.19	0.08	0.24
Construction	16.34	18.80	5.35	0.792	0.52	0.71	-0.14
Manufacturing	9.81	12.78	2.12	0.809	0.79	0.80	0.40
Wholesale	14.84	20.54	4.90	0.788	0.64	0.64	0.46
Retail	13.11	18.96	3.06	0.725	0.67	0.71	0.19
Transp & warehousing	8.93	11.27	2.48	0.730	0.67	0.81	0.01
Information	11.90	18.69	2.80	0.657	0.62	0.63	0.22
Profes, scient & techn serv	12.31	22.15	5.70	0.881	0.54	0.60	-0.08
Admin & waste manag serv	12.88	21.14	3.80	0.683	0.54	0.54	0.19
Health care & social assist	15.62	22.81	2.24	0.648	0.35	0.27	0.32
Arts, entert & recreation	14.53	18.81	4.18	0.845	0.33	0.49	-0.16
Accomodation & food serv	14.79	17.77	1.85	0.548	0.58	0.53	0.44
Other serv, except govern	12.96	17.89	4.00	0.783	0.34	0.29	0.23
Structures:							
Agriculture	2.49	2.17	0.83	0.913	0.23	0.19	0.18
Mining	7.01	9.13	2.80	0.882	0.06	-0.21	0.49
Construction	2.75	7.96	5.05	0.886	0.17	-0.03	0.68
Manufacturing	3.22	4.36	1.40	0.853	0.55	0.39	0.76
Wholesale	2.63	7.93	3.60	0.790	0.24	-0.05	0.80
Retail	2.70	6.01	1.89	0.893	0.41	0.21	0.80
Transp & warehousing	2.23	2.98	0.75	0.837	0.15	0.24	-0.41
Information	2.58	5.66	1.45	0.882	0.71	0.49	0.75
Profes, scient & techn serv	2.70	9.06	3.73	0.852	0.11	-0.16	0.65
Admin & waste manag serv	2.48	6.33	2.88	0.899	0.26	0.00	0.74
Health care & social assist	2.18	7.59	3.58	0.940	-0.09	-0.31	0.63
Arts, entert & recreation	3.00	6.76	2.46	0.854	0.17	0.13	0.15
Accomodation & food serv	2.90	6.54	2.71	0.892	0.20	-0.01	0.69
Other serv, except govern	2.23	4.82	2.05	0.954	-0.03	-0.25	0.55

Table 2: Cross-Correlations between Investment and TFP, GDP

This table reports the quarterly cross-correlations between aggregate nonresidential investment (equipment and structures) and TFP, and between aggregate nonresidential investment and GDP, $corr(I_{t+i}, X_t)$, where X is TFP or GDP and i is investment lag. Panels A, B, and C report the correlations using first-differenced data, HP-filtered data ($\lambda = 1600$), and bandpass-filtered data (fluctuations from 6 to 32 quarters), respectively. Data for investment and GDP are from NIPA. Data for TFP are from John Fernald's website. The sample period is 1947Q1-2015Q4.

Series	Cross correlations between investment at $t+i$ and TFP or GDP at t												
	-6	-5	-4	-3	-2	-1	0	1	2	3	4	5	6
Panel A: First-Differenced Data													
Equipment, TFP	-0.03	-0.13	-0.20	-0.27	-0.16	0.02	0.42	0.36	0.28	0.20	0.05	-0.01	-0.07
Structures, TFP	-0.03	-0.11	-0.20	-0.23	-0.18	-0.09	0.13	0.16	0.19	0.21	0.24	0.08	-0.01
Equipment, GDP	-0.04	-0.11	-0.13	-0.10	0.06	0.24	0.58	0.50	0.25	0.15	-0.03	-0.13	-0.15
Structures, GDP	-0.09	-0.13	-0.15	-0.17	-0.03	0.06	0.34	0.32	0.33	0.27	0.22	0.10	-0.05
Panel B: HP-Filtered Data													
Equipment, TFP	-0.37	-0.38	-0.35	-0.24	-0.02	0.26	0.55	0.69	0.71	0.63	0.49	0.34	0.21
Structures, TFP	-0.36	-0.43	-0.47	-0.44	-0.34	-0.16	0.05	0.22	0.35	0.42	0.43	0.37	0.30
Equipment, GDP	-0.18	-0.11	0.01	0.18	0.40	0.63	0.80	0.80	0.66	0.47	0.24	0.03	-0.13
Structures, GDP	-0.35	-0.33	-0.26	-0.14	0.03	0.24	0.44	0.55	0.60	0.57	0.48	0.35	0.22
Panel C: Bandpass-Filtered Data													
Equipment, TFP	-0.48	-0.49	-0.44	-0.27	-0.01	0.30	0.58	0.77	0.81	0.72	0.55	0.37	0.21
Structures, TFP	-0.39	-0.47	-0.51	-0.47	-0.34	-0.15	0.08	0.30	0.45	0.52	0.50	0.44	0.35
Equipment, GDP	-0.26	-0.19	-0.06	0.14	0.38	0.61	0.76	0.78	0.66	0.44	0.19	-0.03	-0.20
Structures, GDP	-0.35	-0.35	-0.28	-0.16	0.02	0.22	0.40	0.53	0.57	0.53	0.42	0.27	0.13

Table 3: Length of Time (in Months) for Private Nonresidential Construction Projects, by Value and Type of Construction

This table reports the average number of months from start to completion for private nonresidential construction projects in 1990-91 and 2001-2015 by value and type of construction. Panels A and B show the length of time across value and type categories, respectively. Column 2001-15 shows the time-series average from 2001-02 to 2014-15. “Equal-weighted” measures the length of time as the simple average across projects without considering project costs, while “value-weighted” measures the cost-weighted length of time across projects. The data for 1990-91 are from [Census Bureau \(1992\)](#) and [Montgomery \(1995\)](#). Data for 2001-2015 are from [Census Bureau \(2016\)](#) (for equal-weighted numbers) and author calculation (for value-weighted numbers). See [Appendix A.1](#) for more details.

Panel A: By Value of Construction						
Values (thousands)	1990-91	Values (thousands)	2001-02	2014-15	2001-15	
\$10,000 or more	24.7	\$10,000 or more	21.0	18.3	20.1	
\$5,000 - \$9,999	17.4	\$5,000 - \$9,999	15.1	13.3	14.3	
\$3,000 - \$4,999	14.4	\$3,000 - \$4,999	12.8	10.8	12.2	
\$1,000 - \$2,999	11.4	\$1,000 - \$2,999	10.1	8.2	9.2	
\$250 - \$999	7.2	\$250 - \$999	6.8	5.4	6.0	
\$75 - \$249	4.1	\$75 - \$249	4.4	3.8	3.9	
All (equal-weighted)	14.0	All (equal-weighted)	7.7	7.6	7.6	
All (value-weighted)	15.7	All (value-weighted)	14.0	12.6	13.6	
Panel B: By Type of Construction						
Types	1990-91	Types	Equal-weighted		Value-weighted	
			2001-02	2014-15	2001-15	2001-15
Office	15.1	Office	6.9	6.9	6.8	12.7
Other Commercial	10.9	Commercial	6.5	6.1	6.3	10.0
Industrial	13.8	Manufacturing	9.0	11.3	9.2	15.8
Hospital & Institutional	19.1	Health care	9.6	9.6	9.4	15.8
Other	14.4	Educational	10.4	11.8	10.4	14.6
		Religious	11.0	10.3	11.1	15.2
		Amusement & recreation	9.7	8.3	9.2	14.1

Table 4: Return Predictability from Aggregate Investment Rates

This table reports in-sample and out-of-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (from Kenneth French’s website) from 1947Q1 to 2015Q4 across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are US investment rates of nonresidential total (excluding intellectual property and products), nonresidential equipment, and nonresidential structures. The out-of-sample procedure uses the first half of the sample as the training period, then recursively tests and retrains in subsequent periods. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in [Newey and West \(1987\)](#). Out-of-sample R^2 is calculated against historical averages of the predicted variable. *ENC-NEW* denotes the *New Encompassing* out-of-sample test statistic from [Clark and McCracken \(2001\)](#), following the construction methodology described in [Kelly and Pruitt \(2013\)](#). Significance for ENC-NEW statistics: *** : $p < 0.01$, ** : $p < 0.05$, * : $p < 0.1$.

Investment Rates	H	In Sample			Out of Sample	
		$R^2\%$	b	$p(NW)$	$R^2\%$	ENC-NEW
Nonresidential	1	3.90	-6.48	0.002	0.68	3.242***
	4	11.24	-22.55	0.001	6.31	4.414***
	8	18.45	-39.39	0.000	15.52	5.079***
	12	29.02	-57.63	0.000	26.68	7.170***
	16	38.08	-73.34	0.000	33.98	9.340***
	20	39.26	-85.80	0.000	26.99	8.931***
Equipment	1	3.04	-2.93	0.005	-1.14	1.321*
	4	9.26	-10.45	0.003	1.10	2.196**
	8	15.52	-18.40	0.002	7.26	2.578**
	12	25.50	-27.38	0.000	18.48	4.351***
	16	35.16	-35.54	0.000	32.22	7.397***
	20	39.06	-42.57	0.000	34.73	9.520***
Structures	1	0.97	-3.19	0.091	-2.55	0.462
	4	2.42	-10.40	0.068	-6.47	0.099
	8	3.99	-18.43	0.051	-12.22	0.179
	12	6.44	-27.74	0.053	-26.44	0.326
	16	8.46	-35.97	0.087	-50.93	0.328
	20	7.83	-40.75	0.159	-87.25	0.063

Table 5: Return Predictability from Aggregate Investment Rates with Time-Varying Depreciation

This table reports in-sample and out-of-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (from Kenneth French’s website) from 1953Q1 to 2015Q4 across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are US investment rates of nonresidential total (excluding intellectual property and products), nonresidential equipment, and nonresidential structures, constructed following [Bachmann, Caballero, and Engel \(2013\)](#). See Appendix A.2 for details. The out-of-sample procedure uses the first half of the sample as the training period, then recursively tests and retrains in subsequent periods. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in [Newey and West \(1987\)](#). Out-of-sample R^2 is calculated against historical averages of the predicted variable. *ENC-NEW* denotes the *New Encompassing* out-of-sample test statistic from [Clark and McCracken \(2001\)](#), following the construction methodology described in [Kelly and Pruitt \(2013\)](#). Significance for ENC-NEW statistics: *** : $p < 0.01$, ** : $p < 0.05$, * : $p < 0.1$.

Investment Rates	H	In Sample			Out of Sample	
		$R^2\%$	b	$p(NW)$	$R^2\%$	ENC-NEW
Nonresidential	1	2.26	-4.51	0.022	-2.24	1.323*
	4	6.45	-15.59	0.005	1.38	2.681**
	8	9.93	-26.12	0.003	8.68	2.544**
	12	17.15	-39.29	0.000	15.57	3.284***
	16	25.62	-52.25	0.000	22.53	4.163***
	20	27.74	-62.83	0.000	19.86	3.957***
Equipment	1	2.26	-2.78	0.023	-1.84	0.693
	4	6.15	-9.34	0.011	3.38	2.060**
	8	9.03	-15.17	0.013	8.67	1.679**
	12	17.14	-23.61	0.000	18.62	2.856**
	16	28.33	-32.49	0.000	34.72	5.598***
	20	32.71	-39.13	0.000	43.21	8.471***
Structures	1	1.10	-3.77	0.081	-1.40	0.856
	4	2.62	-11.95	0.072	-0.94	0.818
	8	4.04	-20.08	0.051	-1.03	0.507
	12	6.10	-28.39	0.076	-3.70	0.477
	16	7.46	-34.31	0.149	-10.97	0.343
	20	5.74	-34.85	0.272	-33.87	-0.248

Table 6: Return Predictability from Asset-Level Investment Rates

This table reports in-sample and out-of-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (from Kenneth French’s website) from 1947Q1 to 2015Q4 across various horizons (H) ranging from 4 quarters to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are US investment rates of different types of nonresidential equipment and nonresidential structures. The out-of-sample procedure uses the first half of the sample as the training period, then recursively tests and retrains in subsequent periods. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in [Newey and West \(1987\)](#). Out-of-sample R^2 is calculated against historical averages of the predicted variable. *ENC-NEW* denotes the *New Encompassing* out-of-sample test statistic from [Clark and McCracken \(2001\)](#), following the construction methodology described in [Kelly and Pruitt \(2013\)](#). Significance for ENC-NEW statistics: *** : $p < 0.01$, ** : $p < 0.05$, * : $p < 0.1$.

Investment Rates	H	In Sample			Out of Sample	
		$R^2\%$	b	$p(NW)$	$R^2\%$	ENC-NEW
Panel A: Equipment						
Information processing	4	6.41	-4.54	0.006	0.21	1.770**
	12	18.88	-12.69	0.001	0.98	2.128**
	20	28.25	-20.07	0.000	-36.63	1.576*
Industrial	4	6.51	-11.00	0.007	1.56	1.303*
	12	18.85	-29.58	0.000	10.55	2.066**
	20	34.05	-49.91	0.000	17.37	3.489***
Transportation	4	4.58	-5.02	0.015	-6.38	0.607
	12	13.91	-14.05	0.000	3.11	2.195**
	20	24.66	-23.49	0.000	19.76	5.199***
Other	4	8.22	-9.68	0.004	0.25	2.552**
	12	21.15	-24.57	0.000	20.25	4.751***
	20	35.60	-39.96	0.000	38.11	10.595***
Panel B: Structures						
Commercial and health care	4	2.91	-7.60	0.090	2.75	1.310*
	12	8.31	-20.70	0.074	0.12	0.503
	20	9.07	-28.47	0.166	-21.81	-0.037
Manufacturing	4	0.00	-0.30	0.947	-2.62	-0.474
	12	0.57	-5.73	0.558	-5.19	-0.298
	20	1.08	-9.56	0.544	-10.25	-0.136
Power and communication	4	9.55	-26.13	0.003	7.89	4.081
	12	12.01	-44.64	0.009	-5.02	1.332*
	20	6.69	-39.73	0.203	-13.02	1.089*
Mining exploration, shafts, and wells	4	0.02	0.31	0.908	-0.91	-0.170
	12	0.84	3.49	0.449	-6.07	-0.350
	20	1.58	5.73	0.330	-13.66	-0.451
Other	4	3.34	-19.01	0.038	4.48	1.390*
	12	8.98	-49.51	0.022	8.87	0.955
	20	12.64	-77.20	0.016	11.01	1.086*

Table 7: Return Predictability from Industry Investment Rates at 5-year Horizon

This table reports in-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (Panel A) and of US 14 sectoral risk premium (Panel B) from 1962 to 2015 at a 5-year horizon, $\sum_{h=1}^5 R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+5}$. Predictor variables are each industry's investment rates of equipment and structures. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in [Newey and West \(1987\)](#). The last column shows the difference in R^2 between equipment and structures.

Industry	Equipment			Structures			ΔR^2
	$R^2\%$	b	$p(NW)$	$R^2\%$	b	$p(NW)$	E-S
Panel A: How Does Industry IK Predict Aggregate Risk Premium?							
Agriculture	7.25	-3.12	0.031	1.99	-6.03	0.184	5.27
Mining	0.12	-0.26	0.770	5.09	2.81	0.174	-4.97
Construction	14.32	-2.48	0.005	4.74	-1.58	0.259	9.57
Manufacturing	17.90	-7.01	0.003	11.96	-8.77	0.087	5.94
Wholesale	19.94	-3.19	0.001	0.26	-0.52	0.758	19.68
Retail	17.52	-5.07	0.000	9.30	-6.91	0.046	8.22
Transp & warehousing	20.95	-6.75	0.000	0.50	3.45	0.733	20.45
Information	18.23	-5.41	0.002	16.11	-11.21	0.029	2.12
Profes, scient & techn serv	6.04	-1.59	0.058	0.15	-0.38	0.829	5.89
Admin & waste manag serv	6.53	-2.41	0.100	0.02	0.18	0.921	6.51
Health care & social assist	6.57	-4.35	0.048	0.00	0.04	0.986	6.57
Arts, entert & recreation	5.94	-2.07	0.078	0.15	-0.58	0.814	5.79
Accomodation & food serv	7.92	-5.43	0.002	2.42	-2.17	0.214	5.51
Other serv, except govern	7.58	-2.47	0.169	0.63	1.51	0.597	6.95
Panel B: How Does Industry IK Predict Industry Risk Premium?							
Agriculture	0.76	-1.38	0.476	0.06	-1.34	0.796	0.71
Mining	9.67	-2.52	0.132	10.70	-4.88	0.049	-1.04
Construction	2.27	1.48	0.351	1.06	1.14	0.696	1.21
Manufacturing	13.60	-5.94	0.005	17.54	-8.92	0.021	-3.94
Wholesale	20.63	-3.41	0.019	6.13	-2.76	0.021	14.50
Retail	5.05	-3.24	0.184	14.72	-10.04	0.022	-9.66
Transp & warehousing	22.64	-6.33	0.001	1.04	4.60	0.639	21.60
Information	26.10	-7.70	0.000	8.10	-9.56	0.174	18.00
Profes, scient & techn serv	29.10	-4.49	0.000	3.36	-2.86	0.378	25.74
Admin & waste manag serv	12.63	-4.28	0.018	2.92	2.68	0.292	9.71
Health care & social assist	0.32	2.04	0.774	4.59	-5.09	0.444	-4.26
Arts, entert & recreation	1.23	1.75	0.407	0.47	2.05	0.714	0.77
Accomodation & food serv	5.58	-5.74	0.033	3.69	3.31	0.182	1.89
Other serv, except govern	1.55	-2.44	0.330	0.00	0.14	0.989	1.55

Table 8: Return Predictability from UK Aggregate Investment Rates

This table reports in-sample and out-of-sample R^2 (in percent) for OLS predictions of UK value-weighted market returns from 1970Q1 to 2013Q4 across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are UK quarterly investment rates of nonresidential equipment and structures. See Appendix A.3 for more details on the data construction. The out-of-sample procedure uses the first half of the sample as the training period, then recursively tests and retrains in subsequent periods. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in Newey and West (1987). Out-of-sample R^2 is calculated against historical averages of the predicted variable. *ENC-NEW* denotes the *New Encompassing* out-of-sample test statistic from Clark and McCracken (2001), following the construction methodology described in Kelly and Pruitt (2013). Significance for ENC-NEW statistics: *** : $p < 0.01$, ** : $p < 0.05$, * : $p < 0.1$.

Investment Rates	H	In Sample			Out of Sample	
		$R^2\%$	b	$p(NW)$	$R^2\%$	ENC-NEW
Nonresidential	1	0.67	-2.75	0.205	-0.06	0.182
	4	3.70	-13.54	0.024	5.41	1.596**
	8	5.44	-21.50	0.041	8.55	1.201*
	12	10.49	-35.42	0.003	20.62	2.881**
	16	17.16	-48.23	0.000	36.59	6.287***
	20	23.94	-55.84	0.000	41.71	8.089***
	24	28.60	-59.02	0.000	46.97	8.094***
Equipment	1	0.73	-1.90	0.178	-1.20	0.181
	4	2.50	-7.38	0.032	0.90	0.975
	8	2.38	-9.43	0.113	1.98	0.522
	12	4.36	-15.16	0.074	6.00	1.219*
	16	11.12	-25.99	0.020	21.33	3.535***
	20	19.71	-35.20	0.005	30.53	4.749***
	24	23.46	-37.25	0.003	33.18	3.513***
Structures	1	0.10	-1.23	0.682	-1.46	-0.443
	4	1.66	-10.35	0.166	2.94	0.551
	8	3.12	-18.56	0.091	2.88	0.345
	12	6.32	-31.07	0.020	8.71	0.766
	16	7.46	-35.57	0.001	13.46	1.109*
	20	8.66	-36.94	0.000	13.91	1.082*
	24	11.03	-40.16	0.000	19.09	1.301*

Table 9: Calibration

This table reports the calibrated values of parameters in the model. The model is calibrated at quarterly frequency.

Param	Name	Value
μ	GDP growth rate	0.0048
ρ_a	persistence of TFP	0.98
σ_a	volatility of TFP shock	0.01
β	time discount factor	0.995
γ	risk aversion	2
ρ_s	persistence of surplus consumption ratio	0.98
$\bar{S}$	steady state surplus consumption ratio	0.07
δ_e	depreciation rate of equipment	0.0338
δ_s	depreciation rate of structures	0.0077
α_e	production share of equipment	0.202
α_s	production share of structures	0.158
ν_e	equipment adjustment cost curvature	2
ν_s	structures adjustment cost curvature	2
η_e	equipment adjustment cost parameter	50
η_s	structures adjustment cost parameter	50
J_e	quarters of TTB for equipment	1
J_s	quarters of TTB for structures	5
ω_e	equipment project completion pattern	1
ω_s	structures project completion pattern	(0.10,0.15,0.20,0.25,0.30)

Table 10: Model Statistics for Macro Quantities and Asset Prices

This table reports the simulated model statistics for macro quantities and asset prices. Average statistics across 500 simulations are reported. Statistics for macro quantities are in quarterly values (volatility in percentage terms). Asset pricing statistics are in annualized percentage terms. Macro quantities are logged and first-differenced. $\sigma(\cdot)$, $\rho(\cdot)$, and $E(\cdot)$ denote volatility, correlation, and mean, respectively. The model scenarios include the Benchmark Model, Model 1 (same depreciation, $\bar{\delta}_e = \bar{\delta}_s = 0.25$), Model 2 (same production share, $\alpha_e = \alpha_s = 0.18$), Model 3 (no TTB, $J_e = J_s = 1$), Model 4 (No TTP, $\omega_i^s = 0.2, i = 1, \dots, 5$), Model 5 (no habit, $H_t = 0$), Model 6 (no habit, no adjustment cost, $H_t = 0, \eta_e = \eta_s = 0$), Model 7 (no habit, no TTB, $H_t = 0, J_e = J_s = 1$), and Model 8 (no habit, no TTB, no adjustment cost, $H_t = 0, J_e = J_s = 1, \eta_e = \eta_s = 0$). Data statistics for macro quantities are calculated from NIPA quarterly sample from 1947Q1 to 2015Q4. Data statistics for asset prices are calculated from Kenneth French's data over the same sample deflated by CPI from BLS. $\Delta y, \Delta c, \Delta i, \Delta i_e$, and Δi_s are growth rates of output, consumption, investment, equipment investment, and structures investment, respectively. R_m is stock market return. R_f is risk-free rate. $R_m - R_f$ is risk premium.

		Model	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6	Model 7	Model 8
Statistics	Data	Benchmark	Same δ $\bar{\delta} = 0.025$	Same α $\alpha = 0.18$	No TTB $J = 1$	No TTP $\omega_i^s = 0.2$	No Habit	No Habit No Adj	No Habit No TTB	No Habit No TTB, No Adj
Panel A: Macro Quantities										
$\sigma(\Delta y)$	0.97	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.01
$\sigma(\Delta c)/\sigma(\Delta y)$	0.55	0.50	0.45	0.52	0.36	0.47	1.12	0.52	0.95	0.53
$\sigma(\Delta i)/\sigma(\Delta y)$	2.88	2.63	2.66	2.64	3.03	2.69	0.71	2.48	1.14	2.45
$\sigma(\Delta i_e)/\sigma(\Delta y)$	3.65	3.84	4.52	4.21	1.67	3.44	0.91	5.92	0.75	16.90
$\sigma(\Delta i_s)/\sigma(\Delta y)$	3.12	3.14	1.49	3.05	5.77	2.92	0.90	6.97	1.87	28.01
$\rho(\Delta y, \Delta c)$	0.48	0.97	0.98	0.97	0.99	0.98	1.00	1.00	1.00	1.00
$\rho(\Delta y, \Delta i)$	0.60	0.98	0.99	0.98	0.99	0.98	0.93	1.00	1.00	1.00
$\rho(\Delta y, \Delta i_e)$	0.58	0.93	0.97	0.92	0.99	0.94	1.00	0.78	1.00	0.71
$\rho(\Delta y, \Delta i_s)$	0.34	0.25	0.23	0.25	0.97	0.54	0.22	-0.21	1.00	-0.55
Panel B : Asset Prices										
$E(R_m)$	7.01	6.24	5.55	6.54	5.15	5.96	5.94	5.86	5.92	5.86
$\sigma(R_m)$	17.90	16.42	12.38	17.96	7.07	14.57	3.35	0.23	2.64	0.21
$E(R_f)$	0.57	1.92	2.56	1.71	3.81	2.21	5.77	5.88	5.80	5.86
$\sigma(R_f)$	2.52	5.84	2.74	7.02	0.54	4.78	0.48	0.21	0.20	0.20
$E(R_m - R_f)$	6.44	4.28	2.97	4.80	1.33	3.72	0.17	-0.02	0.12	0.00
$\sigma(R_m - R_f)$	17.66	15.01	11.85	16.15	6.91	13.51	3.26	0.08	2.59	0.07

Table 11: Return Predictability from Model-implied Investment Rates

This table reports model-implied in-sample R^2 (in percent) and regression slopes β for OLS predictions of aggregate risk premium, aggregate market return, and risk-free rate across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are simulated equipment and structures investment rates. Note that model-implied investment rates are generated using simulated investment data and the perpetual inventory method, as the investment rates in the data are constructed. The model scenarios include Benchmark Model, Model 1 (same depreciation, $\bar{\delta}_e = \bar{\delta}_s = 0.025$), Model 2 (same production share, $\alpha_e = \alpha_s = 0.18$), and Model 3 (no TTB, $J_e = J_s = 1$).

Predictive Regressions	H	Data		Model Benchmark		Model 1 Same δ $\bar{\delta} = 0.025$		Model 2 Same α $\alpha = 0.18$		Model 3 No TTB $J = 1$	
		$R^2\%$	b	$R^2\%$	b	$R^2\%$	b	$R^2\%$	b	$R^2\%$	b
Equipment	1	2.7	-2.8	7.2	-8.2	3.6	-4.3	8.6	-9.7	1.2	-1.7
Predicts	4	7.9	-9.8	20.9	-24.2	11.1	-13.4	24.6	-28.0	4.8	-6.6
R_m	12	21.0	-25.6	23.7	-30.0	17.9	-23.2	26.1	-32.2	13.1	-18.7
	20	33.1	-41.4	27.9	-37.2	24.1	-32.5	29.8	-38.6	20.0	-29.4
Equipment	1	3.0	-2.9	0.6	-1.8	0.7	-1.6	0.6	-1.8	0.7	-1.1
Predicts	4	9.3	-10.4	2.1	-6.9	2.6	-6.0	2.0	-6.8	2.7	-4.4
$R_m - R_f$	12	25.5	-27.4	5.5	-19.2	7.0	-16.5	5.0	-19.2	7.6	-12.1
	20	39.1	-42.6	8.8	-30.3	11.2	-25.8	8.0	-30.6	11.9	-18.7
Equipment	1	0.7	0.1	35.9	-6.4	30.7	-2.7	38.3	-7.9	35.4	-0.6
Predicts	4	2.0	0.7	32.9	-17.3	25.5	-7.5	35.9	-21.1	35.5	-2.3
R_f	12	2.5	1.8	5.9	-10.8	9.7	-6.7	6.0	-13.0	35.3	-6.6
	20	0.5	1.2	4.0	-6.9	9.9	-6.7	3.7	-8.1	34.9	-10.6
Structures	1	0.6	-2.4	1.1	-3.6	1.2	-2.6	1.1	-4.0	1.5	-1.7
Predicts	4	1.2	-7.3	2.6	-9.0	3.5	-7.9	2.2	-9.4	5.6	-6.7
R_m	12	3.0	-19.5	9.2	-19.8	11.0	-19.3	8.1	-20.0	15.5	-18.8
	20	3.7	-29.5	15.2	-29.1	17.2	-29.2	13.5	-29.1	23.6	-29.5
Structures	1	1.0	-3.2	0.8	-2.7	0.7	-1.8	0.9	-3.1	0.8	-1.2
Predicts	4	2.4	-10.4	3.2	-10.5	2.7	-6.9	3.3	-11.9	3.1	-4.5
$R_m - R_f$	12	6.4	-27.7	9.0	-29.3	7.7	-19.2	9.1	-33.3	8.8	-12.5
	20	7.8	-40.8	13.8	-44.8	11.9	-29.4	13.9	-51.0	13.8	-19.4
Structures	1	6.1	0.8	1.0	-0.8	4.0	-0.9	0.8	-0.9	40.2	-0.6
Predicts	4	10.6	3.1	1.1	1.5	3.4	-1.0	1.1	2.5	40.3	-2.2
R_f	12	13.1	8.2	5.1	9.4	7.0	-0.1	5.5	13.2	39.8	-6.3
	20	10.0	11.2	8.7	15.6	10.2	0.2	9.3	21.8	39.0	-10.1

Table 12: Return Predictability from Model-Implied Planned Investment

This table reports model-implied in-sample R^2 (in percent) and regression slopes β for OLS predictions of aggregate market return across various horizons ranging from 1 quarter to 20 quarters. Predictor variables are simulated log growth rates of the structures investment decision ($\log(X_{st}/X_{s,t-1})$), structures investment rate ($X_{st}/K_{s,t+4}$), and the ratio of structures investment decision to structures investment expenditures (X_{st}/I_{st}).

Predictor	Horizon	$R^2\%$	Slope	$p(NW)$
$\log(X_{st}/X_{s,t-1})$	1	0.95	-0.07	0.314
	4	9.80	-0.52	0.000
	8	6.06	-0.43	0.002
	12	5.37	-0.45	0.002
	16	5.00	-0.46	0.001
	20	4.60	-0.47	0.002
$X_{st}/K_{s,t+4}$	1	4.02	-6.26	0.014
	4	12.39	-18.95	0.003
	8	15.81	-22.83	0.008
	12	19.92	-27.97	0.011
	16	23.68	-32.84	0.015
	20	26.89	-37.14	0.017
X_{st}/I_{st}	1	6.79	-0.23	0.003
	4	25.13	-0.76	0.000
	8	18.35	-0.69	0.000
	12	16.54	-0.71	0.001
	16	15.45	-0.74	0.002
	20	14.54	-0.76	0.003

Table 13: VAR Analysis: Discount Rates versus Cash Flows

This table reports model-implied results for VAR analysis along with the empirical counterparts. Data are at annual frequency from 1947-2015. I use annual value-weighted CRSP market returns with and without dividends to back out the dividend-price ratio and then dividend growth (see [Cochrane \(2011\)](#) Appendix A). The model is simulated at quarterly frequency and aggregated to annual frequency. Median statistics from 500 simulations are reported. All variables, namely return (r), dividend growth (Δd), and dividend-price ratio (dp), are in logs. Panel A shows the regression slope coefficient, p value, and R^2 (in percent) for first-order VAR with dp_t as the right-hand variable. Panel B shows the long-run coefficients for long-run returns (r_t^{lr}) and dividend growth (Δd_t^{lr}) implied from the 1-year coefficients in Panel A. ρ is calculated as $\exp(-E(dp))/(1 + \exp(-E(dp)))$. Panel C shows the variance components for dividend-price ratio both in raw value and in percentage of the variance in the dividend-price ratio ($\text{var}(dp_t)$). Due to the approximation error from Campbell-Shiller decomposition, the sum of coefficients on r_t^{lr} and $-\Delta d_t^{lr}$ in Panel B approximately equals one, and the percentages of variance components sum to approximately 100%.

Panel A: First-Order VAR						
Left-Hand Variable	Data			Model		
	Coeff	p	$R^2\%$	Coeff	p	$R^2\%$
r_{t+1}	0.11	0.018	7.05	0.12	0.003	11.14
Δd_{t+1}	0.02	0.608	0.55	-0.00	0.753	0.17
dp_{t+1}	0.94	0.000	90.89	0.90	0.000	80.88

Panel B: Long-Run Coefficients Implied by First-Order VAR		
Left-Hand Variable	Data	Model
	Coeff	Coeff
$r_t^{lr} = \sum_{j=1}^{\infty} \rho^{j-1} r_{t+j}$	1.27	1.02
$\Delta d_t^{lr} = \sum_{j=1}^{\infty} \rho^{j-1} \Delta d_{t+j}$	0.27	0.01

Panel C: Variance Decomposition for Dividend-Price Ratio				
	Data		Model	
	Value	Percent	Value	Percent
$\text{var}(dp_t)$	0.1506	100.00	0.1391	100.00
$\text{var}(r_t^{lr})$	0.2435	161.67	0.1307	104.46
$\text{var}(\Delta d_t^{lr})$	0.0110	7.31	0.0005	0.35
$-2 \text{cov}(r_t^{lr}, \Delta d_t^{lr})$	-0.1035	-68.76	-0.0021	-2.58

A APPENDICES

A.1 CONSTRUCTION LENGTH OF TIME

This section shows how construction length of time (LoT) statistics, as in Table 3, are constructed. The Census Bureau surveys construction projects, including privately owned nonresidential construction, projects owned by state and local governments, and privately owned multi-family projects, and tracks them from start to completion. It reports the LoT statistics as a supplement to the main estimates of value of construction put in place. LoT statistics are calculated by value and type of construction based on projects completed in a 2-year window. For example, the LoT for all private nonresidential projects during 2014-15 would be the length of time for each project completed in 2014-15⁴⁴ weighted by its sampling rate. A sampling rate is assigned to each value-type cell as the inverse of the probability of selecting a project with some adjustments. Sample rates for private nonresidential construction projects are shown in Table 2 in *Construction Methodology* of Construction Spending (<https://www.census.gov/construction/c30/methodology.html>). For example, the sampling rate for manufacturing projects valued at \$250,000 to \$749,000 is 1/8. As noted by Montgomery (1995), the “equal-weighted” LoT statistics without considering project costs reported by the Census Bureau overstate smaller projects and understate larger projects, distorting the aggregate statistics downward. Thus, I calculate a “value-weighted” version for the sample 2001-2015.

The numbers for 1990-91 in Column 2 of Table 3 are taken directly from Census Bureau (1992), except that the row “All (value-weighted)” of 16.7 months is from Montgomery (1995). For the sample 2001-2015, Census Bureau (2016) reports the equal-weighted length of time statistics by value and type of construction for each 2-year window, namely 2001-02, 2002-03,...,2013-14, 2014-15. I calculate the value-weighted measures under some assumptions, since the microdata for each project are not observable. Column 2001-15 shows the time-series average. To calculate the row “All (value-weighted)” in Panel A, I assume the average value for each value category equals the midpoint of the range, such as \$2,000 (thousands) for the value category \$1,000 - \$2,999 (thousands). The average value for \$10,000 or more (thousands) is reported by the Census Bureau. I then weight each value category by its average value and number of projects. I assume the distribution of projects to be [1 2 4 8 16 32] for the six value categories (from highest to lowest).⁴⁵ For example,

⁴⁴These projects could be started anytime before or during 2014-15.

⁴⁵This is a simple yet reasonable assumption, based on the sampling rates across each value-type cell shown

the weight for the value category \$1,000 - \$2,999 (thousands) is \$2,000 (thousands) multiplied by 8. The value-weighted length of time statistics for each 2-year window is then calculated as the weighted average across the six value categories. To calculate value-weighted measures for each type of construction in Panel B for 2001-2015, I weight across value categories with their midpoints multiplied by the inverse of the sampling rates mentioned earlier.

A.2 BACHMANN, CABALLERO, AND ENGEL (2013)

For completeness, this section shows how to calculate investment rates as in Bachmann, Caballero, and Engel (2013). I largely follow the description in their paper. Instead of assuming constant depreciation rates and using the perpetual inventory method, I use information on capital stocks and depreciation from BEA FA tables in addition to BEA NIPA tables. The data I use are (i) nominal investment from NIPA Table 1.1.5 Gross Domestic Product at quarterly frequency, $\tilde{I}^Q$, and annual frequency, $\tilde{I}^Y$; (2) investment deflators from NIPA Table 1.1.9 Implicit Price Deflators for Gross Domestic Product at quarterly frequency, P^Q ; (3) nominal depreciation from FA Table 1.3. Current-Cost Depreciation of Fixed Assets and Consumer Durable Goods at annual frequency, D^Y ; (4) nominal capital stock at year-end prices from FA Table 1.1 Current-Cost Net Stock of Fixed Assets and Consumer Durable Goods at annual frequency, $\tilde{K}^Y$.

First, I construct a quarterly investment series consistent with annual investment. Because original quarterly investment is seasonally adjusted at *annual* rates, the average in each year is not equal to total annual investment. I use $I_t^Q = I_y^Y / 4 * \tilde{I}_t^Q / \sum_{t \in y} \tilde{I}_t^Q$, where y denotes which year. Second, to obtain quarterly depreciation, I assume the real depreciation rate is constant across 4 quarters in each year and the sum of quarterly depreciation equals annual depreciation,

$$\frac{D_1}{P_1^Q} = \frac{D_2}{P_2^Q} = \frac{D_3}{P_3^Q} = \frac{D_4}{P_4^Q}$$

$$D_1 + D_2 + D_3 + D_4 = D^Y.$$

Third, I adjust annual capital stocks at year-end price to quarter 4 price using $K^Y = \tilde{K}^Y * 2P_{4,y}^Q / (P_{4,y}^Q + P_{1,y+1}^Q)$. I use K^Y as quarter 4 capital stock and use a capital accumulation equation to obtain capital stocks at quarters 1, 2, and 3,

$$K_t^Q = K_{t-1}^Q - D_t^Q + I_t^Q.$$

in Table 2 in <https://www.census.gov/construction/c30/methodology.html>. See the previous paragraph.

Finally the real quarterly investment rates are defined as $IK_t^Q = \frac{I_t^Q}{P_t^Q} / \frac{K_{t-1}^Q}{P_{t-1}^Q}$.

A.3 UK DATA

Quarterly UK investment data is downloaded from “*gross fixed capital formation by 6 asset types*” (*namq_pi6_k*) in the Eurostat database.⁴⁶ The quantity index for base year 2000 is used, since it has longest time series for the break between equipment and structures. The sample is from 1970Q1 to 2013Q4. Seasonally and calendar adjusted data are used. The 6 asset types are N1111 dwellings, N1112 other buildings and structures, N11131 transport equipment, N11132 other machinery and equipment, N1114 cultivated assets, and N112 intangible fixed assets, along with the aggregate N11 total fixed assets. N1112 is used as the US counterpart of nonresidential structures, and the sum of N11131 and N11132 is taken as nonresidential equipment, which I denote as N1113.

I use the perpetual inventory method to calculate investment rates for equipment and structures, as for US. To calculate the growth rate of total nonresidential equipment N1113, I use the nominal investment (not seasonally adjusted) weighted investment growth rates of N11131 and N11132 (year 2000 index). The depreciation rates used for N1112, N11131, and N11132 are 0.0203, 0.2059, and 0.0757, which are annual and from Oulton and Srinivasan (2003), p.49, Table F ONS2 row.⁴⁷ The depreciation rate for N1113 is calculated as the nominal investment (not seasonally adjusted) weighted depreciation rates of N11131 and N11132, resulting in 0.1046.⁴⁸

Return data are from Kenneth French’s and John Campbell’s websites and IMF International Financial Statistics.⁴⁹ All returns are transformed to log. For nominal stock market return 1970Q1 to 2015Q4, the early sample 1970Q1 to 1974Q4 from Campbell is spliced with the later sample 1975Q1 to 2015Q4 from French.⁵⁰ For the nominal 3-month risk-free rate and consumer price index

⁴⁶These data are from the European system of national and regional accounts ESA95. There is an update in September 2014 from ESA95 to ESA 2010, to be consistent with the international System of National Accounts (SNA 2008). I use ESA95, because it has longer time series back to 1970s, while ESA 2010 starts from 1995 for the UK.

⁴⁷These numbers are fairly similar to US numbers.

⁴⁸Ideally, capital stock weighted depreciation should be used. However, Eurostat has only annual capital stock data from 1995, which are derived assuming straight-line depreciation. The depreciation rates from Oulton and Srinivasan (2003) are derived under the assumption of geometric depreciation. By any means, the capital stock weighted depreciation for N1113 is 0.1024 or 0.097, if the 2005 chain-linked volume in national currency or nominal value in national currency (sample period: 1995-2011) is used.

⁴⁹http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/ftp/F-F_International_Countries.zip, <https://dataverse.harvard.edu/dataset.xhtml?persistentId=hdl:1902.1/KSCWRAGNIJ>, and <http://data.imf.org/?sk=5DABAFF2-C5AD-4D27-A175-1253419C02D1>.

⁵⁰Monthly value-weighted market return in local currency without requiring the four price ratios in French’s data is first taken log and then summed to quarterly value. The two return series from Campbell and French

(CPI) from 1964Q1 to 2016Q4, Campbell's data from 1964Q1 to 1996Q4 are directly extended to 2016Q4 using IMF's IFS data, which is Campbell's original source. Each quarter's risk-free rate and CPI are the 3 month Treasury bill yield and Consumer Price Index All items at the quarter-end month, respectively.⁵¹ Realized inflation is the log change in CPI. Real stock return is the nominal stock return minus realized inflation. The ex-post risk-free return is the nominal risk-free rate minus realized inflation.

To obtain ex-ante real risk-free return, I follow the procedure of [Beeler and Campbell \(2012\)](#). I regress the ex-post risk-free return on the risk-free rate (last quarter) and annual realized inflation (divided by 4, last quarter) and use the predicted value as the ex-ante risk-free return.⁵² The risk premium is defined as the real stock return minus either the ex-post risk-free return or ex-ante risk-free return.

A.4 FIRM VALUE DERIVATION

This section shows to how to derive firm value when there is TTB, as shown in equation (3.8). For notational convenience, I denote

$$G(K_{et}, X_{e,t-J_e+1}, K_{st}, X_{s,t-J_s+1}) \equiv G_e(K_{et}, X_{e,t-J_e+1}) + G_s(K_{st}, X_{s,t-J_s+1})$$

$$\Pi(K_{et}, K_{st}) \equiv Y_t - W_t L_t.$$

For further simplification, I will use $G(t)$ and $\Pi(t)$ to denote the above adjustment cost function and revenue function. It is easy to show that both $G(t)$ and $\Pi(t)$ are homogeneous of degree one (HD1). The expression for dividend D_t can then expressed as follows:

$$D_t = \Pi(t) - I_{et} - I_{st} - G(t)$$

$$= \Pi_{K_e}(t)K_{et} + \Pi_{K_s}(t)K_{st} - \sum_{j=1}^{J_e} \omega_j^e X_{e,t-j+1} - \sum_{j=1}^{J_s} \omega_j^s X_{s,t-j+1}$$

$$- G_{K_e}(t)K_{et} - G_{K_s}(t)K_{st} - G_{X_e}(t)X_{e,t-J_e+1} - G_{X_s}(t)X_{s,t-J_s+1}$$

have a correlation of 0.9978 in the overlapping sample 1975Q1-1997Q1. Early Campbell data 1970Q1-1974Q4 are scaled by the relative ratio of average return from French to average return from Campbell in the overlapping sample.

⁵¹The IMF's CPI has changed the base year to 2010. I scale the IMF data part 1997Q1-2016Q4 by the relative ratio of Campbell CPI to IMF CPI at 1996Q4.

⁵²The regression coefficients on the ex-ante risk-free rate and realized inflation are 0.82 and -0.77, respectively. The only difference from [Beeler and Campbell \(2012\)](#) is that I run the regression at quarterly frequency, while their regression is at monthly frequency.

$$\begin{aligned}
& -q_{et}[K_{e,t+1} - (1 - \delta_e)K_{et} - X_{e,t-J_e+1}] \\
& -q_{st}[K_{s,t+1} - (1 - \delta_s)K_{st} - X_{s,t-J_s+1}] \\
& = \sum_i^{e,s} \left\{ [\Pi_{K_i}(t) - G_{K_i} + q_{it}(1 - \delta_i)]K_{it} - q_{it}K_{i,t+1} + [q_{it} - G_{X_i}(t) - \omega_{J_i}^i]X_{i,t-J_i+1} - \sum_{j=1}^{J_i-1} \omega_j^i X_{i,t-j+1} \right\}.
\end{aligned}$$

The discounted cum-dividend firm value $E_{t-1}(M_{t-1,t}V_t)$ or P_{t-1} can then be derived,

$$\begin{aligned}
E_{t-1}(M_{t-1,t}V_t) &= E_{t-1} \left\{ M_{t-1,t} [D_t + E_t(M_{t,t+1}D_{t+1}) + \dots] \right\} \\
&= \sum_i^{e,s} \left\{ q_{i,t-1}K_{it} - q_{i,t-1}K_{it} + E_{t-1} \left\{ M_{t-1,t} [\Pi_{K_i}(t) - G_{K_i}(t) + q_{it}(1 - \delta_i)]K_{it} \right\} \right\} \\
&+ \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t} \left[-q_{it}K_{i,t+1} + E_t \left(M_{t,t+1} [\Pi_{K_i}(t+1) - G_{K_i}(t+1) + q_{it}(1 - \delta_i)]K_{i,t+1} \right) \right] \right\} \\
&- \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t} E_t \left(M_{t,t+1} q_{i,t+1} K_{i,t+2} \right) \right\} + \dots \\
&+ \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t} \left([q_{it} - G_{X_i}(t) - \omega_{J_i}^i]X_{i,t-J_i+1} - \sum_{j=1}^{J_i-1} \omega_j^i X_{i,t-j+1} \right) \right\} \\
&+ \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t} E_t M_{t,t+1} \left([q_{i,t+1} - G_{X_i}(t+1) - \omega_{J_i}^i]X_{i,t+1-J_i+1} - \sum_{j=1}^{J_i-1} \omega_j^i X_{i,t+1-j+1} \right) \right\} + \dots \\
&= \sum_i^{e,s} q_{i,t-1}K_{it} + \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t} \left([q_{it} - G_{X_i}(t) - \omega_{J_i}^i]X_{i,t-J_i+1} - \sum_{j=1}^{J_i-1} \omega_j^i X_{i,t-j+1} \right) \right\} \\
&+ \sum_i^{e,s} E_{t-1} \left\{ M_{t-1,t+1} \left([q_{i,t+1} - G_{X_i}(t+1) - \omega_{J_i}^i]X_{i,t+1-J_i+1} - \sum_{j=1}^{J_i-1} \omega_j^i X_{i,t+1-j+1} \right) \right\} + \dots,
\end{aligned}$$

where Euler equations (3.7) are used in the derivation. In standard one-period TTB models, the last two terms will vanish. And $P_{t-1} = \sum_i^{e,s} q_{i,t-1}K_{it}$. Using the above equation, it follows

$$\begin{aligned}
E_{t-J_s+1}(M_{t-J_s+1,t}V_t) &= E_{t-J_s+1} \{ M_{t-J_s+1,t-1} E_{t-1} [M_{t-1,t}V_t] \} \\
&= E_{t-J_s+1} [M_{t-J_s+1,t-1} (q_{e,t-1}K_{et} + q_{s,t-1}K_{st})] \\
&+ E_{t-J_s+1} \left[M_{t-J_s+1,t} \left([q_{st} - G_{X_s}(t) - \omega_{J_s}^s]X_{s,t-J_s+1} - \sum_{j=1}^{J_s-1} \omega_j^s X_{s,t-j+1} \right) \right] + \dots \\
&+ E_{t-J_s+1} \left\{ M_{t-J_s+1,t-J_e+1} E_{t-J_e+1} \left[M_{t-J_e+1,t} \left([q_{et} - G_{X_e}(t) - \omega_{J_e}^e]X_{e,t-J_e+1} - \sum_{j=1}^{J_e-1} \omega_j^e X_{e,t-j+1} \right) \right] \right\} + \dots \\
&= E_{t-J_s+1} [M_{t-J_s+1,t-1} (q_{e,t-1}K_{et} + q_{s,t-1}K_{st})]
\end{aligned}$$

$$\begin{aligned}
& + E_{t-J_s+1} \left(X_{s,t-J_s+1} \sum_{j=1}^{J_s-1} M_{t-J_s+1,t-J_s+j} \omega_j^s \right) \\
& + E_{t-J_s+1} \left(X_{s,t-J_s+2} \sum_{j=1}^{J_s-2} M_{t-J_s+1,t-J_s+j+1} \omega_j^s \right) + \dots + E_{t-J_s+1} (X_{s,t-1} M_{t-J_s+1,t-1} \omega_1^s) \\
& + E_{t-J_s+1} \left(X_{e,t-J_e+1} \sum_{j=1}^{J_e-1} M_{t-J_s+1,t-J_e+j} \omega_j^e \right) \\
& + E_{t-J_s+1} \left(X_{e,t-J_e+2} \sum_{j=1}^{J_e-2} M_{t-J_s+1,t-J_e+j+1} \omega_j^e \right) + \dots + E_{t-J_s+1} (X_{e,t-1} M_{t-J_s+1,t-1} \omega_1^e),
\end{aligned}$$

where marginal q equations (3.6) are used in the derivation. Finally, the expected stock price can be derived as follows by shifting the above equation one period forward,

$$\begin{aligned}
E_{t-J_s+2}(M_{t-J_s+2,t} P_t) &= E_{t-J_s+2}[M_{t-J_s+2,t} E_t(M_{t,t+1} V_{t+1})] \\
&= E_{t-J_s+2}(M_{t-J_s+2,t+1} V_{t+1}) \\
&= E_{t-J_s+2}[(M_{t-J_s+2,t}(q_{et} K_{e,t+1} + q_{st} K_{s,t+1}))] \\
&+ E_{t-J_s+2}(X_{s,t-J_s+2} \sum_{j=1}^{J_s-1} M_{t-J_s+2,t-J_s+j+1} \omega_j^s) + \dots + E_{t-J_s+2}(X_{st} M_{t-J_s+2,t} \omega_1^s) \\
&+ E_{t-J_s+2}(X_{e,t-J_e+2} \sum_{j=1}^{J_e-1} M_{t-J_s+2,t-J_e+j+1} \omega_j^e) + \dots + E_{t-J_s+2}(X_{et} M_{t-J_s+2,t} \omega_1^e).
\end{aligned}$$

In my calibration, I assume $J_e = 1$ and $J_s = 5$. The price equation can be written as

$$\begin{aligned}
& E_{t-3}(M_{t-3,t} P_t) \\
&= E_{t-3}[(M_{t-3,t}(q_{et} K_{e,t+1} + q_{st} K_{s,t+1}))] \\
&+ E_{t-3}(X_{s,t-3} \sum_{j=1}^4 M_{t-3,t-4+j} \omega_j^s) + E_{t-3}(X_{s,t-2} \sum_{j=1}^3 M_{t-3,t-3+j} \omega_j^s) \\
&+ E_{t-3}(X_{s,t-1} \sum_{j=1}^2 M_{t-3,t-2+j} \omega_j^s) + E_{t-3}(X_{st} M_{t-3,t} \omega_1^s).
\end{aligned}$$

A.5 ADDITIONAL RESULTS

To better identify the effect of TFP on different types of investment, I estimate separately bivariate VARs with TFP growth (ordered first) and different investment growth rates. Figure A1 shows

the impulse responses (IRFs) of nonresidential equipment investment growth and nonresidential structures investment growth to innovations in TFP growth. When TFP growth increases 1%, equipment investment growth has the largest response on impact, increasing about 1.3%. From quarter 5, it begins to decline and reverts back to steady state in about 20 quarters. The response pattern of structures investment growth is different in the first 4 quarters: It increases about 0.6% percent on impact and persists for 4 quarters. This suggests longer TTB for equipment investment than structures investment.

To complement the results shown in Table 4, Table A1 reports how components of gross private fixed investment predict aggregate risk premium. The residential investment rate shows moderate power for predicting returns. The IPP investment rate has little power to predict returns.

Table A2 reports how components of government gross investment predict aggregate risk premium. The construction of government investment rates is similar to the construction of private investment rates, as shown in Section 2.1. I use real government investment from *NIPA Table 3.9.5* (in nominal value) deflated by *NIPA Table 3.9.4* (price indices). I calculate government capital depreciation rates from the time series average of the ratio of real depreciation (*FA Table 7.3* nominal value in base year 2009 multiplied by *FA Table 7.4* chained quantity indexes) to last-year-end capital stock (*FA Table 7.1* nominal value in base year 2009 multiplied by *FA Table 7.2* chained quantity indexes). With real investment series and depreciation rates, I use the perpetual inventory method in equation (2.1) to calculate government investment rates. Government investment, especially equipment investment, shows positive prediction for stock returns.

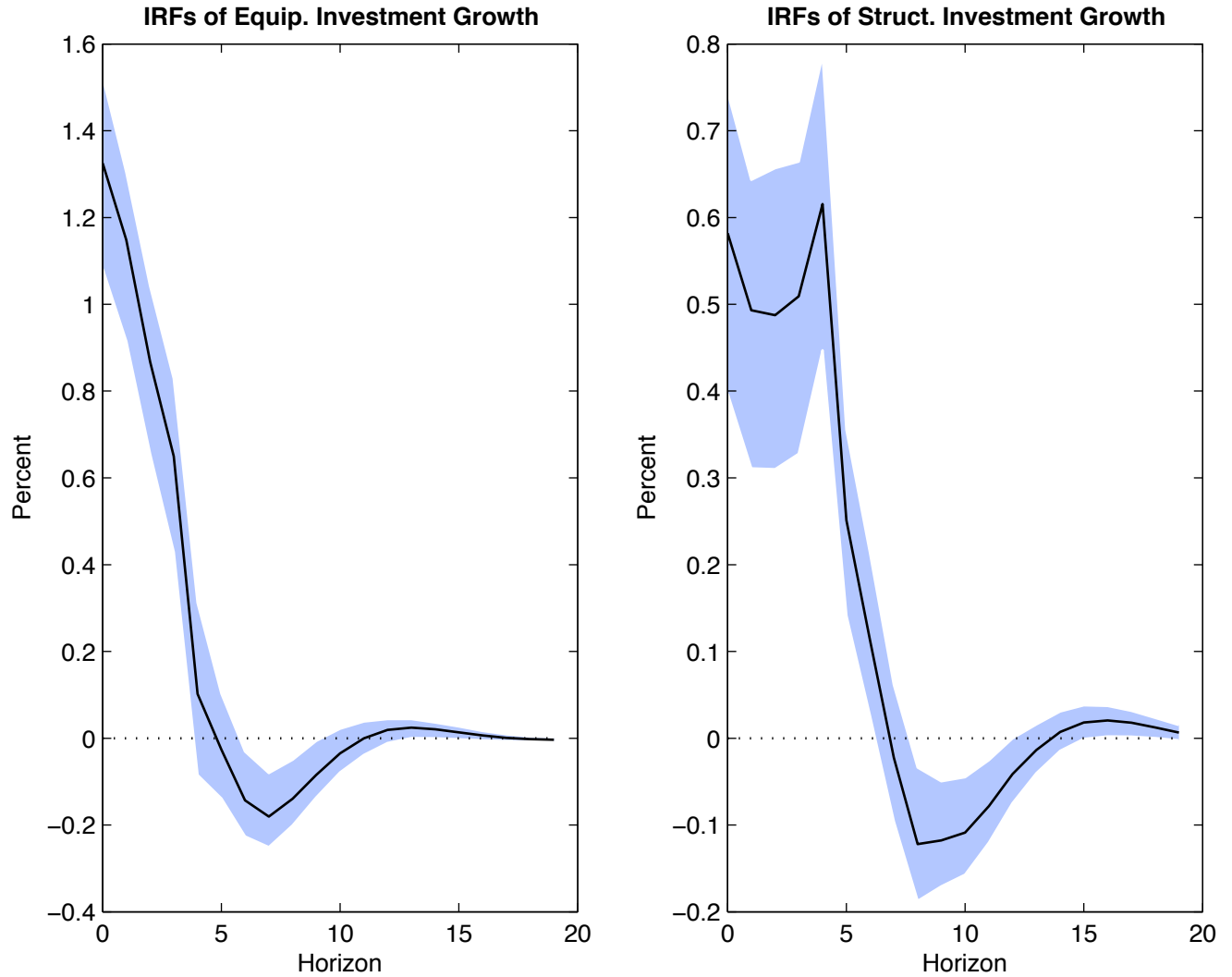


Figure A1: Impulse Response Functions (IRFs) of Investment Growth to TFP Growth Innovation. This figure shows the impulse responses of nonresidential equipment investment growth (left panel) and nonresidential structures investment growth (right panel) to innovations in TFP growth, generated by separately estimating bivariate VARs with TFP growth (ordered first) and different investment growth rates. Shaded areas are one standard error confidence bands from Kilian's (1998) bootstrap-after-bootstrap. The sample period is 1947Q1-2015Q4.

Table A1: Return Predictability from Private Investment

This table reports in-sample and out-of-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (from Kenneth French's website) from 1947Q1 to 2015Q4 across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are US investment rates of nonresidential total (including intellectual property and products (IPP)), nonresidential IPP, residential, and gross private fixed including both nonresidential and residential. The out-of-sample procedure uses the first half of the sample as the training period, then recursively tests and retrain in subsequent periods. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in Newey and West (1987). Out-of-sample R^2 is calculated against historical averages of the predicted variable. *ENC-NEW* denotes the *New Encompassing* out-of-sample test statistic from Clark and McCracken (2001), following the construction methodology described in Kelly and Pruitt (2013). Significance for ENC-NEW statistics: *** : $p < 0.01$, ** : $p < 0.05$, * : $p < 0.1$.

Investment Rates	H	In Sample			Out of Sample	
		$R^2\%$	b	$p(NW)$	$R^2\%$	ENC-NEW
Nonresidential including IPP	1	3.76	-6.40	0.002	0.32	2.833**
	4	11.04	-22.48	0.001	5.38	3.961***
	8	18.60	-39.84	0.000	14.97	4.815***
	12	29.76	-58.89	0.000	27.80	7.341***
	16	39.29	-75.32	0.000	36.12	9.877***
	20	41.21	-88.82	0.000	29.70	9.621***
IPP	1	0.13	-0.59	0.548	-0.39	-0.235
	4	0.74	-2.93	0.364	-0.41	-0.049
	8	1.34	-5.44	0.423	-1.49	-0.157
	12	3.27	-10.07	0.290	0.38	0.118
	16	5.76	-15.10	0.178	4.01	0.517
	20	6.43	-18.54	0.170	4.84	0.618
Residential	1	0.49	-2.35	0.250	-1.41	-0.167
	4	2.54	-11.08	0.084	-5.46	0.353
	8	6.14	-24.10	0.022	-0.92	1.822**
	12	11.40	-39.31	0.001	7.79	3.155**
	16	11.54	-45.67	0.001	19.03	3.245***
	20	11.78	-55.76	0.004	22.01	3.154**
Gross Private	1	2.79	-6.84	0.009	-2.31	3.028**
	4	9.50	-26.05	0.001	-1.79	4.595***
	8	18.04	-49.58	0.000	8.46	6.415***
	12	31.07	-77.12	0.000	23.89	10.338***
	16	38.36	-97.31	0.000	40.03	15.220***
	20	41.29	-120.26	0.000	46.31	24.504***

Table A2: Return Predictability from Government Investment

This table reports in-sample R^2 (in percent) for OLS predictions of US aggregate risk premium (from Kenneth French's website) across various horizons (H) ranging from 1 quarter to 20 quarters, $\sum_{h=1}^H R_{t+h} = a + b \text{IK}_t + \varepsilon_{t+H}$. Predictor variables are US investment rates from government, including gross investment and its components, equipment, structures, and IPP. The whole sample is 1947Q1-2015Q4. The sample in Jones and Tuzel (2013b) is 1958Q1-2009Q4. b denotes the prediction slope coefficient. $p(NW)$ denotes in-sample p -values constructed as in Newey and West (1987).

Investment Rates	H	Sample: 1947Q1-2015Q4			Sample: 1958Q1-2009Q4		
		$R^2\%$	b	$p(NW)$	$R^2\%$	b	$p(NW)$
Gross	1	0.70	0.91	0.079	0.07	1.42	0.706
	4	2.77	3.73	0.070	0.31	5.82	0.613
	8	6.41	7.79	0.028	0.35	7.99	0.669
	12	10.42	11.62	0.005	0.14	5.65	0.805
	16	12.70	14.27	0.004	0.05	3.52	0.884
	20	13.14	16.52	0.003	0.00	0.50	0.985
Equipment	1	0.65	0.36	0.078	0.33	0.67	0.472
	4	3.09	1.62	0.080	1.62	2.96	0.311
	8	9.20	3.80	0.038	4.35	6.33	0.174
	12	18.40	6.25	0.000	6.34	8.65	0.103
	16	23.60	7.83	0.000	10.76	11.98	0.016
	20	24.14	8.96	0.000	14.31	15.45	0.002
Structures	1	0.56	1.03	0.127	0.09	-2.86	0.634
	4	1.77	3.75	0.141	0.42	-12.22	0.536
	8	3.22	6.95	0.129	2.10	-34.95	0.173
	12	4.69	9.85	0.117	4.43	-57.12	0.032
	16	5.79	12.22	0.139	9.04	-86.29	0.001
	20	6.31	14.56	0.153	13.11	-115.95	0.000
IPP	1	0.09	0.26	0.581	0.01	0.11	0.901
	4	0.25	0.90	0.563	0.00	0.07	0.979
	8	0.51	1.76	0.492	0.02	-0.52	0.919
	12	0.57	2.17	0.549	0.20	-1.89	0.788
	16	0.58	2.44	0.590	0.57	-3.35	0.690
	20	0.41	2.33	0.651	1.43	-5.91	0.503