Do Nonfinancial Firms Hold Risky Financial Assets? Evidence from Germany†

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Feb 22, 2021

Abstract

Recent empirical evidence suggests that US industrial firms invest heavily in noncash, risky financial assets. Using hand-collected data on financial portfolios of German firms, we show that risky asset holdings are not an anomaly unique to the US. We find that industrial firms in Germany invest 11.6% of their financial assets in noncash and risky assets. Value-weighted, this percentage increases to 25.4%. While the equally-weighted average is substantial, it is clearly lower (5 percentage points or 30% in relative terms) than that in the US. After accounting for cross-country compositional differences (especially the dominance of large firms in the US technology sector), this difference in risky financial asset holdings decreases but remains at 3 percentage points. The remaining difference is driven by institutional differences that affect the relationship between firm characteristics and risky financial asset holdings in the two countries. In contrast to the US, German firms largely follow the precautionary savings motive and do not seem to misappropriate their funds when shifting them towards riskier asset allocations. Our results have implications for how asset management by nonfinancial firms should be regulated.

JEL classification: G31, G32, G34, G38, G11

Keywords: Cash Policy, Financial Portfolio, Precautionary Savings, Liquidity Management.

† We appreciate the helpful comments and suggestions made by Andreas Benz, Francesco D’Acunto, Kevin Wiegratz, Martin Ruckes, and Michael Weber. In addition, we would like to thank the senior financial executives of BASF, Daimler, Deutsche Telekom, Fresenius, Heidelberg Cement, Infineon, and Siemens for allowing us to interview them on the practice of nonfinancial firms’ financial portfolio management.

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1. Introduction

Over the past decades, corporate cash holdings have received considerable attention from academics and management practitioners. For many firm executives, managing corporate liquidity ranks among the most important tasks they face (e.g., Graham and Harvey, 2001). The key assumption in most studies examining corporate cash holdings is that firms hold cash or risk-free, near-cash assets – often referred to as CHE. In contrast, two recent studies for the US (Duchin et al., 2017; Darmouni and Mota, 2020) show that firms also invest in noncash and – to a large extent – in risky financial assets (such as mutual funds and equities). This broad range of securities in which nonfinancial firms invest results in financial portfolios that are significantly larger than those identified by the traditional measure of corporate cash holdings, namely, CHE (Duchin et al., 2017). Thus, these findings challenge existing studies on corporate cash holdings in two ways: First, CHE underestimates the size of firms’ actual financial portfolios. Second, risky financial asset holdings fail to protect firms from adverse cash flow shocks, as risky financial assets often decrease in value when firms need their precautionary savings most and other sources of funding are unavailable or excessively costly.

However, it is not clear if these findings are only confined to the US or if they generalize to other countries with different country-specific conditions. In fact, the US results are seriously affected by two US-specific phenomena. First, the special features of the US accounting and tax systems affect a firm’s financial portfolio size and likely also affect its financial portfolio composition. In particular, previous studies show that the US repatriation tax leads to an accumulation of (foreign) cash holdings in the financial portfolios of firms (e.g., Foley et al., 2007; Faulkender, Hankins and Petersen, 2019). While most developed countries have territorial taxation without a repatriation tax, the US has had

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1 CHE is the Compustat abbreviation for the empirical standard measure of corporate cash holdings and consists of the sum of firms’ balance sheet accounts labeled “cash and cash equivalents” and “short-term investments”.

2 We define a firm’s financial portfolio as the sum of its cash holdings and any other nonoperating securities that are likely held for liquidity purposes. While most of the previous work on this topic focuses solely on firms’ cash holdings, certain more recent studies also examine possible cash substitutes such as financial assets in general (e.g., Duchin et al., 2017; Darmouni and Mota, 2020), credit lines (e.g., Sufi, 2009; Acharya, Almeida, and Campello, 2013; Acharya et al., 2014) and the use of derivatives-based hedging (e.g., Froot, Scharfstein, and Stein, 1993; Campello et al., 2011).
a worldwide tax system with a repatriation tax. Second, previous US studies are affected by the massive size of firms in the US technology industry (including firms such as Apple, Google, or Microsoft). Specifically, the financial portfolios of technology firms are among the largest (e.g., Dittmar and Mahrt-Smith, 2007) and riskiest (e.g., Duchin et al., 2017). Thus, without analyzing financial portfolios outside the very specific US context (i.e., in the absence of the rather unique tax regulation and the large US technology firms), it is difficult to determine whether the previous results based on US data can be generalized to other countries.

In this paper, we begin filling this gap by empirically analyzing financial portfolios in the largest economy in Europe (Germany). Our study is the first one on this subject outside the US and provides new evidence on both the size and the composition of firms’ financial portfolios. To the extent that we find results similar to those found in the US, we underscore the relevance of those previous results. To the extent that we find differences, we provide complementary evidence in addition to that of prior findings. Germany is a particularly good example to use for our analysis. It has country-specific conditions representative of many continental European and East Asian countries (e.g., La Porta et al., 1998); however, these conditions are nevertheless different from those in the US. Germany has a territorial tax system, and manufacturing firms are responsible for a large part of the German gross domestic product. Our empirical analysis relies on a comprehensive, hand-collected data set encompassing the financial portfolios of the largest nonfinancial firms in Germany.

In terms of financial portfolio size, we find that German firms invest an average of 16.2% of their book assets in (both safe and risky) financial assets. This percentage is only 3.7% larger than the empirical standard measure of corporate cash holdings, CHE. Thus, unlike the results found in the US, our results suggest that CHE is a reasonably good proxy for financial portfolio size. These results

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3 At the end of 2011, 26 of the 34 OECD countries taxed only income generated within their national boarders, regardless of where the taxpayer was located (territorial tax system). Eight countries taxed domestic firms on all their income, regardless of where the income was generated (worldwide tax system). The United States is one of these eight countries and the only G-7 country that has a worldwide tax system. Following the passage of the Tax Cuts and Jobs Act, which became effective on January 1, 2018, the US tax system changed to a hybrid system with elements of both major tax systems.

4 For example, the article “U.S. Government Has Less Cash Than Apple,” which was published in Forbes Online on July 29, 2011, reported that Apple holds more cash and securities ($76.2 billion) than the US government ($73.8 billion).
have implications for the conclusions drawn from previous studies. For instance, Dittmar, Mahrt-Smith, and Servaes (2003) or Guney, Ozkan, and Ozkan (2007) find that US firms hold less cash than German firms. As \( \textit{CHE} \) substantially underestimates the sizes of actual financial portfolios in the US but not in Germany, the observed cross-country differences in “corporate liquidity” documented by previous research could be caused by ignoring parts of the total financial portfolio in the US.

Examining the \textit{composition of financial portfolios}, we find considerable cross-country differences in the portion of the financial portfolio invested in \textit{risky assets (see Figure 1)}, even though \textit{total} financial portfolio sizes are similar in both countries. Equally-weighted, the average firm in Germany invests 11.6\% of its financial portfolio in risky assets. While risky asset holdings in Germany are substantial, this percentage is considerably lower than that of US firms. The average German firm holds 5 percentage points (or 30\% in relative terms) fewer risky assets in its financial portfolio than the average US firm, which invests 16.6\% of its financial portfolio in risky assets (Duchin et al., 2017). Value-weighted, firms’ risky financial asset holdings are substantially higher in both countries. In Germany, the percentage increases to 25.4\% of the average firm’s financial assets. As value-weighted statistics account for the importance of results from the perspective of the overall economy, this finding raises questions about required policy interventions regarding nonfinancial firms’ asset management activities in Germany. Overall, our results emphasize that despite general similarities in firms’ financial policies, cross-country differences in their financial portfolio management exist.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Risky Financial Assets: Germany and US}
\end{figure}

\textbf{Figure 1.} This figure compares the financial portfolio composition (i.e., the ratio of risky financial assets to total financial assets) of the average firm in Germany with that of the average firm in the US for the years 2009-2012. Data on US firms’ financial portfolios are from Duchin et al. (2017). Value-weighted US data are year 2012 only.
To conduct a more thorough analysis of these on-average results, we empirically investigate the determinants of financial portfolio size and composition in Germany and compare them with those suggested by previous US studies. Beginning with the analysis of financial portfolio size, our cross-sectional results provide evidence that the traditional motives for holding cash – the transaction cost and the precautionary savings motives (e.g., Opler et al., 1999; Bates, Kahle, and Stulz, 2009) – are important determinants of the size of German firms’ financial portfolios. However, in contrast to the studies on corporate liquidity for the US (e.g., Harford, Mansi, and Maxwell, 2008), we find no evidence that agency problems have a significant impact on the size of firms’ financial portfolios.

Regarding financial portfolio composition, our cross-sectional results show that firms mitigate the risks from adverse cash flow shocks not only by increasing the size of their financial portfolios but also by adjusting the composition of their financial investments – more specifically, they do this by decreasing the risk exposure of their financial portfolios. Thus, in contrast to the inconclusive results obtained in the US (e.g., Duchin et al., 2017), our findings suggest that the precautionary savings motive also affects financial portfolio composition, i.e., firms’ relative allocation between safe and risk financial assets. In fact, we find a negative relationship between firms’ risky financial asset holdings and different proxies for precautionary saving needs. For cash flow volatility (the precautionary savings proxy that produces the most conservative results in terms of standardized coefficients), an increase of a one standard deviation leads to a decrease of 0.38 standard deviations (7.1 percentage points) in the portion of a firm’s financial portfolio invested in risky assets. In addition, and in contrast to the US, there is no evidence that agency problems are responsible for firms’ higher risky portfolio investments. These results contradict the view that a breakdown of corporate governance may lead to high levels of risky financial asset holdings and dispel concerns about potentially value-reducing activities by firm management. We also find that, similar to the US, risky assets of German firms are concentrated in financially unconstrained firms with large financial portfolios.

Since German firms are on average smaller and operate in different industries than US firms, concerns may arise that our on-average findings are mainly driven by differences in firm characteristics. To address this concern, we use a methodology that is relatively new to the field of empirical corporate finance but well known in labor economics (e.g., from decomposing the gender pay gap) to study the mean outcome differences between firms in both countries – the Blinder-Oaxaca decomposition.
(Blinder, 1973; Oaxaca, 1973). In doing so, we use our regression results and decompose the cross-country differences in risky financial assets into an explained component (resulting from compositional differences in firm characteristics; the “covariate effect”) and an unexplained component (resulting from effect size differences in regression point estimates; the “coefficient effect”). The unexplained component can be interpreted as a country-specific treatment effect (e.g., Fortin, Lemieux, and Firpo, 2011). That is, it can be viewed as a country-specific effect that explains the difference in risky financial asset holdings that remains after accounting for group differences in firm characteristics. Our findings reveal that after accounting for compositional differences (e.g., the massive size of firms in the US technology industry), German firms still place 3 percentage points (or 18% in relative terms) less of their investments in risky financial assets than US firms. This finding is consistent with the view that certain country-specific effects, which are not present in Germany, partly drive US results.

The paper is organized as follows. Section 2 provides a brief review of the related literature. Section 3 describes our sample construction and presents summary statistics. Section 4 shows the size and composition of the examined firms’ financial portfolios. Section 5 presents our empirical predictions and examines the determinants of financial portfolio size and composition in terms of risk. Section 6 uses our previous results to decompose the cross-country differences in (risky) financial assets between German and US firms. Section 7 discusses policy implications and presents conclusions.

2. Related Literature

Our work is related and contributes to several strands of the corporate finance literature. There is a growing number of papers that examine the size, properties and composition of industrial firms’ “cash” holdings (e.g., Duchin et al., 2017; Darmouni and Mota, 2020; Chen and Duchin, 2019; Brown, 2014; Cardella, Fairhurst, and Klasa, 2015) – using samples of US firms. In contrast to the assumption made by the traditional studies on cash holdings, these papers show that US firms also invest in noncash and risky financial assets. These papers find that firms’ actual financial portfolios are significantly larger than those identified by the traditional measure of corporate cash holdings, CHE. We complement these studies with the first analysis of the size and composition of firms’ financial portfolios outside the specific US context. In doing so, we provide new evidence on the broader significance of the previous results, which are solely based on US data.
From a more general perspective, our findings have implications for the classical literature on corporate cash holdings, as financial assets can fund growth opportunities and mitigate adverse shocks just as well as actual cash. The predominant explanation for why firms hold cash is the precautionary savings motive. According to this view, firms hold cash to protect themselves against adverse cash flow shocks when other sources of funding are unavailable or excessively costly. For example, Kim, Mauer, and Sherman (1998), Opler et al. (1999), Faulkender and Wang (2006), Bates, Kahle, and Stulz (2009), Lins, Servaes, and Tufano (2010) and Duchin (2010) find empirical evidence suggesting that firms use cash holdings to reduce their financial distress costs resulting from possible adverse cash flow shocks. Our results complement these findings by showing that firms in our sample (in contrast to US firms) mitigate the risks related to adverse cash flow shocks not only by increasing the size of their financial portfolios but also by adjusting the composition of their financial portfolios – more specifically by decreasing the risk exposure of their financial portfolio. Thus, German firms’ financial policies related to risky financial asset holdings are consistent with the precautionary savings motive.

Finally, our work adds to the small literature that examines the cross-country variation in corporate cash holdings. Most of the previous work in this area focuses on the impact of institutional conditions, such as laws and law enforcement, on firms’ cash holdings. For example, Dittmar, Mahrt-Smith, and Servaes (2003) find evidence that firms in countries with weak shareholder protection rights have higher cash holdings because agency problems can occur more frequently. In line with Dittmar, Mahrt-Smith, and Servaes (2003), Pinkowitz, Stulz, and Williamson (2006) and Kalcheva and Lins (2007) show that cash holdings are valued more highly in countries with strong shareholder protection rights. While the previous work examining international data only focuses on firms’ cash holdings, we analyze firms’ total financial portfolio.

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5 The literature on corporate liquidity and cash holdings almost exclusively focuses on samples of US firms (see Almeida et al., 2014, for a discussion).
3. **Data Description and Sample Selection**

3.1. **Financial Asset Data**

The empirical literature generally defines cash holdings as firms’ “cash and short-term investments”\(^6\), which are often referred to as CHE. CHE is a Compustat abbreviation and typically encompasses short-term financial assets with maturities of up to 90 days at issuance and/or securities that are intended to be liquidated within one year. Any other financial assets, such as corporate bonds or equities, are typically held in balance sheet accounts outside of CHE. In particular, these assets are held in the accounts “long-term investments” and “other assets”. As these financial assets *outside* of CHE can fund growth opportunities or mitigate adverse shocks just as well as financial assets *inside* of it, CHE alone may considerably underestimate a firm’s actual liquidity.\(^7\)

Because the size and composition of firms’ total financial asset portfolios are not available in commercial databases, we hand-collect these data from the footnotes of the annual reports of all industrial firms included in the three largest German stock indices – the DAX (the 30 largest blue chip stocks), the MDAX (the 50 prime standard shares that rank below the DAX), and the TecDAX (the 30 largest prime standard shares of the technology sector) – for the years between 2009 and 2012.\(^8\) For this purpose, we closely follow the data collection algorithm of Duchin et al. (2017) and Darmouni and Mota (2020). Based on this procedure, we collect data on firms’ financial assets, which comprise both (1) the balance sheet accounts “cash and cash equivalents” and “short-term investments” and (2) any other *nonoperating* financial assets included in the balance sheet accounts “long-term

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\(^6\) More precisely, “cash and short-term investments” consists of the sum of the firms’ balance sheet accounts “cash and cash equivalents” and “short-term investments”.

\(^7\) The balance sheet accounts “long-term investments” and “other assets” include financial assets with maturities of more than 90 days at issuance and/or securities intended to be liquidated after more than one year.

\(^8\) We carry out our analyses over the same sample period as in Duchin et al. (2017) to facilitate comparisons with their US results and to dissect between-country differences into compositional and structural parts (see Blinder-Oaxaca decomposition in Section 6). This sample period is also representative for firms’ actual financial and risky asset investments in both countries. Total levels in (risky) financial assets for the year 2018 are very similar to those during the sample period 2009 to 2012 (for the US: see Darmouni and Mota, 2020, p. 31; for Germany: see footnote 12).
investments” or “other assets” (see Appendix A1 for details on the data collection procedure). To focus on nonoperating financial assets, we exclude all financial asset positions that are earmarked for labor payments or operational purposes other than liquidity management (such as “pension assets”, “derivatives”, “receivables”, and “strategic investments”). We refer to the total amount of a firm’s financial assets as the firm’s financial portfolio or the firm’s financial asset holdings. Our data collection procedure exploits the disclosure requirements under IAS 39 and IFRS 7. These requirements mandate firms to disclose the fair values of their financial assets along with the procedures used. These requirements are similar to those stipulated by SFAS No. 157, which allows us to make direct comparisons of the results in this study with previous findings from the US without making adjustments for differences in accounting.9

3.2. Sample Selection

In our study, we focus on the largest public firms in Germany. We create a sample comprising all firms in the DAX, MDAX, and TecDAX indices, which we refer to as HDAX firms. Following the literature, we drop all financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999), which leaves us with 73 industrial firms and 269 firm-year observations. Finally, to reduce the effect of outliers on our results, we winsorize all variables at the 1st and 99th percentiles.

We report summary statistics in Table 1. To directly compare our results with previous findings from the US, this table also contains results from the study of Duchin et al. (2017), who examine the financial portfolios of S&P 500 firms for the same sample period. On average, firms in our sample have financial portfolios that represent 16.2% of their book assets; this percentage is only 0.5 percentage points higher than that estimated with CHE, the traditional measure of cash used in the literature.10 With a standard deviation of 12.6%, firms’ financial portfolios also show a wide variation.

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9 The key requirements for the fair value disclosure of financial assets under IAS/IFRS and US-GAAP are identical (e.g., Hitz, 2007). For our sample period, the major difference is that US-GAAP specifies major asset classes for the disaggregation of financial assets, while IAS/IFRS does not. For a detailed comparison, see Table IA1 of the Internet Appendix.

10 We will examine this result in more detail in Section 4.
The median firm holds 12.1% of its book assets in financial assets, which indicates that the distribution of financial portfolios is skewed to the right in the cross-section. Table 1 also characterizes the different firm-level variables that we employ in this study. The table reveals a large amount of variation in the explanatory variables that the literature identifies as determinants of firms’ financial portfolios (e.g., Opler et al., 1999; Bates, Kahle, and Stulz, 2009). For instance, the proxies for firms’ distress costs, namely, R&D expenditures relative to book assets and the market-to-book ratio, have means of 2.5% and 1.6 and standard deviations of 3.8% and 0.8, respectively. In addition, Table 1 enables cross-country comparisons between Germany and the US. The table reveals that the two samples show considerable differences in their composition. On average, German firms are smaller and have lower market-to-book ratios than their US counterparts. Table A2 of the Appendix gives detailed definitions for the variables included in Table 1.

4. **Size and Composition of Corporate Financial Portfolios**

4.1. **Size and Types of Financial Asset Holdings**

This section offers a more detailed picture of corporate financial asset portfolios and the various types of financial assets held by firms. To focus our analysis, we group firms’ financial assets based on their characteristics and risk profiles into the following broad asset classes: cash and cash equivalents, deposits, commercial paper, money market funds, bond investments, equity investments, asset-backed securities, and other securities. To allow for as much granularity as possible, we classify equity investments into “mutual funds” and “equities”. For bond investments, we further distinguish between “domestic government bonds”, “foreign government bonds” and “corporate bonds”. Whenever possible, we manually assign the hand-collected financial asset data to these asset classes. However, IAS 39 and IFRS 7 allow firms some flexibility in defining their reported asset classes. In particular, the standards allow firms to aggregate their assets “into classes of similar instruments” (IFRS 7.6). As a consequence, a few firms report distinct financial asset classes but also an aggregated position, which we label “aggregated accounts".
Table 2 (Panel A) shows the sample-wide means of firms’ financial portfolios by asset class relative to (1) total book assets, (2) the size of the total financial asset portfolios and (3) CHE. The table also contains results from Duchin et al. (2017), who examine financial portfolios of S&P 500 firms. We evaluate the size and detailed structure of German firms’ financial portfolios and later compare our results to those found in the US.

The size of firms’ financial portfolios: Panel A of Table 2 (column 1, last row) shows that firms’ financial portfolios represent, on average, 16.2% of book assets. This number is only 1.3 percentage points lower than the 17.5% of book assets observed among industrial firms in the US. Moreover, we find that firms’ financial portfolios, on average, are only 3.7% larger than the standard measure of cash holdings CHE, while financial portfolios of US firms are 16.9% larger (see columns 5 and 6 of Panel A). This considerable difference between Germany and the US suggests that German firms hold only a few financial assets outside of CHE; additionally, it indicates that CHE is a reasonably good proxy for the size of German firms’ financial portfolios, while it markedly underestimates financial portfolio size of US firms. The reason for this finding is that US firms hold a higher portion of their financial portfolios in asset classes that are typically liquidated after more than one year (such as equities and asset-backed securities), i.e., long-term investments. Figure 2 illustrates this finding by reorganizing the data in columns 5 and 6 of Table 2. The figure compares the financial asset composition (as a percentage of CHE) of US and German firms and breaks down non-cash financial assets by investment horizon (short- vs. long-term; brick 1) and risk (safe vs. risky; brick 2). Firms in the US hold a substantial amount of assets for the purpose of investing long-term (brick 1 in the right chart of Figure 2; 16.9% of the size of CHE). In Germany, the amount of these “long-term investments” is comparatively low (brick 1 in the left chart; only 3.7% of the size of CHE).

In Section 6, we study these mean outcome differences (and those of subsequent statistics) using the Blinder-Oaxaca decomposition. For total financial portfolio size, we show that the mean group difference between booth countries almost completely disappears if we account for the cross-country differences related to firm characteristics.
Figure 2. This figure compares the financial asset composition (as a percentage of CHE) of German and US firms. Brick 1 breaks down firms’ financial assets (without cash) in short-term (ST) or long-term (LT) securities. Brick 2 shows a similar breakdown of firms’ financial assets (without cash) but based on the safe-risky-classification scheme. Most firms’ safe financial assets (without cash) are held in short-term investments. Data on US firms’ financial portfolio composition is from Duchin et al. (2017).

The types of firms’ financial asset holdings: Table 2 (Panel A) also shows that German firms, on average, invest the bulk of their portfolios in financial assets that represent cash or cash equivalents. In total, the asset classes cash and cash equivalents, deposits, commercial paper and money market funds constitute 88.1% of firms’ financial portfolios (see column 3 of Panel A, rows 1-4). The remaining portion of these portfolios consists of bonds (6.0%) and a few equities (0.2%). Investments in asset-backed securities are virtually nonexistent. These results are in stark contrast to those found in the US. US firms have substantially lower cash levels; they invest only 69.0% of their financial portfolio in cash or cash equivalents, which is 11.5% less than the amount that German firms invest. Instead, the average US firm invests two times more of its assets in bonds and eight times more of its assets in equities than the average German firm. US firms also invest a considerable amount in asset-backed securities (1.4% of financial assets).

4.2. Safe and Risky Financial Asset Holdings

Next, we examine the role of risk in firms’ financial portfolios. In the US, industrial firms hold a considerable amount of their financial assets in risky asset classes; indeed, risky securities represent 16.6% of the average firm’s financial portfolio (Duchin et al., 2017). These investment activities of US firms question the traditional boundaries between financial and nonfinancial firms and increasingly
raise concerns about an essentially unregulated shadow hedge fund industry with minimal regulation and disclosure requirements.

Following the literature, we assess the riskiness of firms’ financial assets based on the Federal Reserve’s classification of securities (Anderson and Kavajecz, 1994). We classify assets that the Federal Reserve labels “money-like” as safe assets. Safe assets comprise cash and cash equivalents, deposits, commercial paper, money market funds and domestic government bonds. We classify all remaining “non-money-like” assets as risky assets. These assets include corporate and foreign government bonds, equities, asset-backed securities, aggregated accounts, and other securities. Our approach is identical to the one used by Duchin et al. (2017), which facilitates the comparison of our results to those found in the US.

According to this asset classification scheme, we split the securities presented in Panel A of Table 2 into “safe” and “risky” financial assets (the asset classes above/below the dotted line). Table 2 (Panel B) reports the resulting risky/safe financial assets mix for the average firm and contains also the corresponding results from Duchin et al. (2017) to allow for cross-country comparisons. The panel shows that the average German firm in our sample holds the vast majority (88.4%) of its financial assets in safe assets and 11.6% in risky financial assets. While the risky asset holdings of German firms are substantial, the fraction of risky assets of US firms is 16.6%, i.e., about 5 percentage points (or 43%) higher. Risky asset holdings of the average German firm are also smaller than those held by the average US firm when we relate them to total book assets (CHE). German firms invest 2.3% of book assets (13.3% of CHE) in risky financial asset classes. This number is about twice as high in the US (4.8% of book assets; or 25.4% of CHE).12

The numbers in Panel A and Panel B also reveal a commonality related to firms’ non-cash financial assets between firms in both countries. While there are clear differences in the levels of non-cash financial assets, the risky/safe financial assets mix within them is similar for firms in both countries.

12 As discussed in footnote 8, we analyze the same sample as in Duchin et al. (2017) to facilitate comparisons with their US results. In Table IA2 of the Internet Appendix, we show that the main results of this section are qualitatively and statistically similar, using an additional hand-collected data set for the year 2018.
This asset mix is most easily seen by returning to Figure 2 (bricks 2 in both charts). The figure shows that there is a 61-62% risky/38-39% safe asset mix within non-cash financial assets. However, the figure also reveals the marked differences in the overall levels of non-cash financial assets (21.2% vs. 41.5% of the size of CHE).

While we provide equally weighted analyses throughout this paper, we also report analogous value weighted statistics in Table A3 of the Appendix. These numbers allow us to assess the role of risk in nonfinancial firms’ financial portfolios from the perspective of the whole economy, which is indicative for the importance of firms’ risky asset management activities in the aggregate. Specifically, Table A3 reveals that our qualitative conclusions in terms of risk remain unchanged if we consider value weighted statistics. Compared to firms in the US, German firms still hold a substantial but smaller percentage of their financial portfolio in risky assets. However, the value-weighted average firm level of risky financial assets of firms in both countries is even about 50% higher than that of the respective equally-weighted average firm level. German (US) firms hold a value-weighted average of 25.4% (38.3%) of their financial portfolio in risky asset classes. This finding further supports our previous finding that risky assets represent an economically large portion of German firms’ financial portfolio.

Overall, our results indicate that, on average, total financial portfolios of firms in Germany and the US are quite similar in terms of size (as measured by the financial assets to book assets ratio) but differ in terms of their composition with respect to risk. German firms hold an economically substantial but smaller fraction of their financial portfolios in risky asset classes than US firms.

4.3. Concentration of Risky Financial Asset Holdings and Industry-Level Effects

In this section, we examine the distribution of risky financial assets across firms and industries in more detail. We form portfolios by sorting firms into quintiles based on their risky financial asset holdings using the two measures introduced above: (i) risky financial assets/financial assets, i.e., the share of risky assets in a firm’s total financial asset portfolio, and (ii) risky financial assets/book assets. Then, we report the within-quintile mean of risky financial assets (computed for the respective measure that constructs the quintiles).

<< Insert Table 3 >>
For the years 2009-2012, Panel A of Table 3 reveals a substantial concentration of risky financial asset holdings. The bulk of risky financial assets are concentrated in the top quintile of German companies. In the top quintile, risky financial assets, on average, account for 44.5% of firms’ financial portfolios. In stark contrast, firms in the bottom quintiles hold almost no risky assets in their portfolios: the firms in the lowest quintile do not invest in risky financial assets at all; the firms in quintiles two and three hold only a negligible 0.2% and 2.7%, respectively, of their assets in risky asset classes. Of course, since the quintiles are formed by sorting firms according to their risky financial asset holdings, it is not surprising that the quintile means in Panel A increase monotonically. Nevertheless, the relatively small increase from quintile one to three indicates that the distribution of firms’ risky financial asset holdings is skewed to the right in the German cross-section. Overall, these results reveal that the (equally-weighted) on-average evidence (that firms invest 11.6% of their financial portfolio in risky assets) is largely driven by the top quintile of firms. Excluding the top quintile would substantially reduce the mean risky financial asset holdings of the equally-weighted average firm from 11.6% to 3.5%.

Next, we turn to a deeper analysis of firms in the top quintile shown in Panel A. Column 6 shows data for the 10 largest holders of risky assets. To allow for cross-country comparisons, we also show the data for the top 10 US firms in column 7.13 Panel A shows that the average share of risky assets held by the top 10 German firms is 54.2% for 2012. In contrast, the average share of risky assets held by the top 10 US firms is massive, namely, 91.8%, i.e., approximately 70% larger than that of German firms. Not even one German company invests more in risky financial assets than any of the top 10 US companies (unreported): the German top 10 firm with the largest share of risky assets, K+S, holds approximately 72.7% of its total financial portfolio in risky assets, which is substantially smaller than the 85.9% held by Qualcomm (the US top 10 firm with the smallest share of risky assets).

For completeness, Panel B provides similar analyses of the share of risky financial assets relative to book assets. This ratio is indicative of how important a firm’s risky financial asset holdings are in terms of its total economic resources. The results with the alternative ratio are qualitatively similar.

13 Firm-level data for the top 10 holders of risky assets in the US are only available for the year 2012 (see Duchin et al., 2017, p.840).
Finally, we investigate the composition of risky financial asset holdings at the industry-level using the Fama and French (1997) five-industry classification scheme. Table 4 breaks down German and US firms’ risky financial assets holdings by industry. Duchin et al. (2017) find that technology and healthcare firms hold substantially more (in fact, more than twice as many) risky financial assets than firms in all the other sectors. For instance, US technology firms invest, on average, 26.9% of their financial assets in risky asset classes; healthcare firms invest 26.4%. Firms in all the other industries have considerably smaller risky financial asset holdings comprising 10.1% to 12.3% of their financial assets. Similarly, we identify industry concentrations of risky financial asset holdings for Germany, albeit in completely different sectors than those found in the US. Risky assets of German firms are primarily concentrated in consumer goods firms (18.1%) and firms classified as “other” (28.4%), while firms from the other industries hold substantially lower levels of risky assets, ranging from 5.4% to 12.1% of their financial portfolio.

<< Insert Table 4 >>

5. **Determinants of the Size and Composition of Financial Portfolios**

5.1. **Empirical Predictions**

Thus far, our findings suggest that marked cross-country differences in the financial portfolios of firms exist (see Section 4). To allow for a more thorough analysis of these cross-country differences, we analyze the factors that explain the cross-sectional variation in both, the size of financial asset holdings and their composition (i.e., the split between safe and risky assets) and contrast these results with those from the US. This analysis is crucial given the scarce evidence about whether the US-centric view of corporate liquidity management generalizes to other countries as well (see Almeida et al., 2014, for a discussion). We also use the cross-sectional results to decompose and further analyze the causes of the mean outcome differences between Germany and the US in subsequent sections.

**Financial portfolio size:** Given that financial asset holdings provide corporate liquidity, the previous literature treats corporate financial assets as if they are perfect substitutes for cash. This suggests that the factors that motivate firms to hold cash may also determine firms’ financial asset holdings (Duchin et al., 2017). The economics and finance literature argues that firms balance the costs and
benefits of holding cash. The costs commonly associated with cash holdings are lower returns due to a liquidity premium (e.g., Kim, Mauer, and Sherman, 1998) and possible tax disadvantages compared to shareholders holding cash directly (e.g., Miller, 1986; Masulis and Trueman, 1988). Firms gain two main benefits through holding cash. First, they avoid the transaction costs related to raising funds or liquidating assets that are incurred when firms do not hold enough cash to make their payments (e.g., Baumol, 1952; Miller and Orr, 1966). Second, they can use cash to finance projects when other sources of funding are unavailable or unreasonably costly (e.g., Kim, Mauer, and Sherman, 1998; Almeida et al., 2014). The literature refers to the first benefit as the transaction cost motive and the second one, originally suggested by Keynes (1936), as the precautionary savings motive. This leads to our first two hypotheses about financial portfolio size:

\[ H1: \text{Financial portfolio size increases with firms’ transaction costs.} \]

\[ H2: \text{Financial portfolio size increases with firms’ precautionary savings demand.} \]

However, managers and shareholders differ in terms of their perceptions about the costs and benefits of holding cash (e.g., Opler et al., 1999). Firms’ management may want to hold excess cash to pursue their own objectives at the expense of their shareholders (e.g., Easterbrook, 1984; Jensen, 1986). Therefore, we expect that firms where agency problems between managers and shareholders are more severe (i.e., those with weak corporate governance) hold more financial assets (the agency motive).

\[ H3: \text{Financial portfolio size increases with agency problems/weaker governance.} \]

Financial portfolio composition: We also analyze the factors that affect the composition of financial asset holdings (i.e., the split between safe and risky assets). In line with Duchin et al.’s (2017) model of financial asset investments, we expect that financially unconstrained/cash-rich firms can hold more risky assets. Unconstrained/cash-rich firms face lower expected cost of financial distress (including underinvestment), which allows them to shift more financial assets towards riskier asset allocations.

\[ H4: \text{Risky financial asset holdings increase with firms’ financial portfolio size.} \]

Second, we expect that firms with high precautionary savings demand hold fewer risky assets. Since risky financial assets often decrease in value when firms need their precautionary savings most and
external financing is costly, investments in risky financial assets are less suitable for mitigating adverse cash flow shocks. Thus, our fifth hypothesis is as follows:

\[ H5: \text{Risky financial asset holdings decrease with firms’ precautionary savings demand.} \]

Third, managers might gain private benefits from investing in risky assets. Managers may engage in risky investments to enhance their work with more exciting tasks or evolve their human capital for jobs elsewhere (e.g., Holmström, 1999). We expect this behavior to be more prevalent in firms with agency problems (i.e., those with weak corporate governance); therefore, we expect that these firms invest more in risky financial assets.

\[ H6: \text{Risky financial asset holdings increase with agency problems / weaker governance.} \]

Finally, a CEO’s compensation contract might also affect the composition of firms’ financial portfolios in terms of risk. Option-based compensation can increase CEOs’ risk-taking incentives because they introduce convexities, making a CEO’s expected compensation an increasing function of firm performance volatility (e.g. Smith and Stulz, 1985; Hall and Murphy, 2003). Thus, our seventh hypothesis is as follows:

\[ H7: \text{Risky financial asset holdings increase with CEOs’ option-based compensation.} \]

Before we empirically test our hypotheses, we define proxies for the transaction cost, precautionary savings and agency motives. Following the literature (e.g., Barclay and Smith, 1996), we use firm size as a proxy for firms’ transaction costs. In addition, we use cash flow volatility, R&D expenditures and the market-to-book ratio as measures for firms’ precautionary saving needs (e.g., Opler et al., 1999; Bates, Kahle, and Stulz, 2009). Finally, we follow the literature and employ common measures to proxy for the severity of agency problems between management and shareholders, using two measures of corporate governance quality: institutional ownership and family firm status (e.g., Anderson and Reeb, 2003; Dittmar and Mahrt-Smith, 2007; Andres, 2008). For detailed variable definitions, see Table A2 of the Appendix.
5.2. Empirical Evidence

We examine the determinants of the size of the firms’ financial portfolios (H1-H3) using the standard ordinary least squares (OLS) cash model described in Bates, Kahle, and Stulz (2009). Afterwards, we continue by investigating the determinants of financial portfolio composition (H4-H7) using a two-stage least squares (2SLS) model as proposed in Duchin et al. (2017). The 2SLS model mitigates the endogeneity concerns that may arise because the size and the composition of firms’ financial portfolios are jointly determined.

5.2.1. Financial Portfolio Size

We begin this section by presenting results from an OLS estimation of the standard cash model to test hypotheses H1-H3. In particular, we estimate the following equation:

\[ FA_{i,t} = \alpha_0 + \beta'X_{i,t} + \sum_t year_t + \sum_j ind_j + \epsilon_{i,t} \]  

(1)

Our dependent variable, \( FA_{i,t} \), is total financial assets in relation to book assets. \( X_{i,t} \) refers to a set of observable firm-specific determinants of financial portfolio size, including the proxies for the transaction costs, precautionary savings, and agency motives, as well as some controls that were identified by the previous literature (e.g., Opler, 1999; Bates, Kahle, and Stulz, 2009). We control for industry and year fixed effects to absorb time-invariant differences across industries (see Section 4.3) and time-varying shocks that affect all firms. Moreover, we cluster standard errors at the firm level to adjust for heteroscedasticity and possible dependence in the residuals over time (Petersen, 2009).

Table 5 reports the estimates of equation (1). In Panel A, the baseline specification, we examine the transaction costs and precautionary savings arguments (H1 and H2). In Panel B, the agency specification, we re-estimate these regressions with and without controls but also include different proxies for corporate governance (H3).

Table 5 (Panel A) indicates that a strong negative relationship exists between firm size and financial portfolio size, which is consistent with the transaction cost motive. Across all the specifications, the estimated coefficient of firm size is uniformly negative, economically large and statistically significant. In the univariate specification (column 1), the coefficient of firm size equals 3.1% and is statistically
significant at the 1% level. The size of the estimated coefficient is similar across the alternative specifications in Panel A, e.g., when we add the controls (column 2: 2.2%) or the proxies for the precautionary savings motive (column 5: 1.6%). In our baseline specification including all controls, which is shown in column 5, a one-unit-point (one standard deviation) increase in firm size is associated with a 1.6 percentage point (0.25 standard deviation) decrease in financial asset holdings, which is a $439 ($852) million decrease for the average firm in our sample.

Moreover, Table 5 reveals that a positive relationship exists between the size of firms’ financial portfolios and the proxies for their precautionary saving needs. This association is uniformly positive, highly statistically significant at the 1% (5%) level, and economically relevant across all the specifications. For example, in column 3, the coefficient of the market-to-book ratio (the precautionary savings proxy that produces the most conservative results in terms of standardized coefficients) equals 3.4% and is statistically significant at the 5% level. When we add controls and firm size as a proxy for the transaction cost motive (column 5), a one-unit-point (one standard deviation) increase in the market-to-book ratio is associated with a 4.7 percentage point (0.28 standard deviation) increase in financial portfolio size, which is a $1,292 ($970) million increase for the average firm in our sample. The signs of the remaining controls are consistent with the results of the extant literature on corporate cash holdings (e.g., Opler et al., 1999; Almeida, Campello, and Weisbach, 2004; Bates, Kahle, and Stulz, 2009).

In Panel B, we present the specifications that include the different proxies for corporate governance (i.e., institutional ownership and family firm status) to study the relevance of the agency motive. As shown in columns 6-9, we find an insignificant relation between governance and financial portfolio size. Neither the coefficients on institutional block holdings nor the ones on family firm status are significant across the different specifications – with and without additional covariates.

14 The association between financial asset holdings and the three different precautionary saving proxies (unreported) is similarly economically and statistically significant in univariate regressions.
Taken together, our results suggest that the precautionary savings and the transaction costs motives are statistically significant and economically relevant determinants of financial portfolio size. By contrast, we find no evidence that agency motives drive the size of firms’ financial asset holdings. Our results are largely consistent with the previous findings from the US.

5.2.2. Financial Portfolio Composition

After analyzing the determinants of financial portfolio size, we continue with examining the hypotheses regarding financial portfolio composition (H4-H7). Our regression equation is:

\[ R_{FA_i,t} = \alpha_0 + \alpha_1 F_{Size_{i,t}}^* + \beta' X_{i,t} + \sum_t year_t + \sum_j ind_j + \varepsilon_{i,t}, \]  

(2)

where \( R_{FA_i,t} \) is the ratio of firms’ risky assets to their total financial assets, \( F_{Size_{i,t}}^* \) is the predicted value of firms’ financial portfolio size based on the first-stage model, and \( X_{i,t} \) refers to firm-specific determinants of financial portfolio composition.

Equation (2) is similar to equation (1) but has two major differences. First, we use firms’ risky financial asset holdings as the dependent variable. Second, we include financial portfolio size \( (F_{Size_{i,t}}^*) \) as an additional explanatory variable (see H4). Since these modifications result in a regression equation that contains the (endogenous) size of the financial portfolio (see Section 5.2.1), we use a two-stage least squares (2SLS) regression model. This model aims at mitigating concerns about the joint determination of financial portfolio size and its composition. We exploit unexpected cash flow shocks as an instrument for actual portfolio size (see Duchin et al., 2017). The identifying assumption is that (arguably random) unexpected cash flow shocks affect the size of the firm’s financial asset portfolio (relevance condition), but predict the dependent variable only through the instrumented variable, portfolio size (exclusion condition).¹⁵

Table 6 reports the OLS and 2SLS second-stage regression estimates of the empirical model. In Panel A, we show the results of our baseline specification (H4 and H5). In Panel B, the agency specification,

¹⁵ We explain the empirical model in detail in Internet Appendix IA3.
we re-estimate this regression but also include different proxies for corporate governance (H6). Finally, in Panel C, we present the results from a third model, the CEO specification, which additionally analyzes managerial risk-taking incentives (H7) and standard CEO characteristics such as age, tenure, and gender on a slightly smaller sample.\textsuperscript{16}

Column 2 reports the first stage regression estimates of our baseline specification. The coefficient of the instrument (i.e., unexpected cash flow) is both economically and statistically significant and passes the test for weak instruments (see, for example Stock, Wright, and Yogo, 2002) with an F-value of 12.1. This result supports the instrument relevance condition. For brevity, we omit the first stage results of the other specifications, which are qualitatively and statistically similar.

Column 3 shows the second-stage estimation results. The results reveal that there is a strong positive relationship between firms' risky financial asset holdings and the size of their financial portfolios (H4). The association is statistically different from zero at the 5\% level; additionally, the estimated coefficient is of sizable economic magnitude. A one percentage point increase in portfolio size is associated with an economically substantial increase of 2.2 percentage points in risky assets. This effect is roughly 7 times larger than that in the US. Considering standardized coefficients, a one standard deviation increase in financial portfolio size is associated with a 1.47 standard deviation increase in risky financial assets, which corresponds to a large increase of about $500 million for the average firm in our sample. The size of the estimated coefficient is similar across the alternative second-stage 2SLS specifications (columns 4-6). In column 3, we also find a strong relationship between firm size and risky asset holdings. This effect is statistically significant at the 1\% level and implies a 9.9 percentage point (0.53 standard deviation) increase in risky assets for a standard deviation increase in firm size, with similar coefficients in the alternative specifications (columns 4-6).

Consistent with H5, we find a statistically significant negative, though weaker, relationship between

\textsuperscript{16} Due to data availability, our sample size reduces by about 20\% when we include the measure of risk-taking, option-based compensation. The German Executive Compensation Disclosure Act (2005) requires publicly listed firms to disclose the compensation of their management boards in their annual reports. However, the act also allows firms to opt out of these requirements by a confirmation decision of the annual general meeting.

<< Insert Table 6 >>

In Panel B, we show the results from similar regression specifications that, in addition, include the different proxies for corporate governance (i.e., institutional ownership and family firm status). Similar to our results for firms’ financial asset size, we find no evidence that the agency motive is prevalent for firms’ financial portfolio composition. The coefficients of the governance proxies are statistically insignificant and close to zero.

Finally, in Panel C, we present the results from our CEO specification that includes the proxy for managerial risk-taking incentives (the CEOs’ annual option-based compensation as a percentage of total compensation)\textsuperscript{17} and standard CEO characteristics such as age, tenure, and gender. As shown in column 6, we find an insignificant relationship between managerial risk-taking incentives and risky financial asset holdings. The estimated coefficient is neither economically nor statistically significant. Additionally, none of the CEO characteristics (i.e., age, tenure, and gender; unreported) has a significant impact on the composition of firms’ financial portfolios in Germany.

Overall, our results suggest that financially unconstrained firms with large financial portfolios and low precautionary savings needs hold relatively more financial assets in risky asset classes. On the other hand, we find no evidence that managerial risk-taking incentives as well as agency motives drive the composition of firms’ financial portfolios with respect to risk. Our results are largely in contrast to the previous findings from the US. Duchin et al. (2017) suggest that managerial risk-taking incentives and the agency motive affect firms’ financial portfolio composition. In addition, their empirical evidence on the effect of the precautionary savings motive (to hold less risky assets) is inconclusive.

\textsuperscript{17} To calculate this measure, we hand-collect data for CEOs of TecDAX firms and use the executive compensation database from Beck, Friedl, and Schäfer (2020) for CEOs of DAX and MDAX firms. Earlier studies typically use vega (the sensitivity of a CEO’s option holdings or total wealth to a change in stock price volatility) as a measure of CEO risk-taking incentives (e.g. Rajgopal and Shevlin, 2002; Coles, Daniel, and Naveen, 2006), which we cannot construct given limited data availability for German CEOs.
6. Decomposition of Differences in Financial Portfolio Composition

Our results thus far indicate that there are marked mean outcome differences in risky financial asset holdings between German and US firms (investing 11.6% and 16.6%, respectively, of their financial assets in risky asset classes). However, since German firms are, e.g., on average smaller and operate in different industries than firms in the US (see the previous sections), concerns may arise that our on-average findings are mainly driven by differences in firm characteristics. For example, and as we showed in the multivariate regressions, as larger firms hold more risky assets in their financial portfolios, the observed differences could be simply a consequence of US firms, e.g., being larger on average. To account for this concern, we use our regression results and estimate a Blinder-Oaxaca (Blinder, 1973; Oaxaca, 1973) decomposition to break down the cross-country differences in risky financial assets into an explained component (resulting from compositional differences in firm characteristics, the “covariate effect”) and an unexplained component (resulting from effect size differences in regression point estimates; including differences in the intercept, the “coefficient effect”). The literature typically interprets this unexplained component as an effect similar to a treatment effect (e.g., Fortin, Lemieux, and Firpo, 2011) – in our case, a “treatment effect” of US-specific conditions on firms’ financial portfolios.

Specifically, the Blinder-Oaxaca decomposition asks the counterfactual question of what the mean outcome difference in risky financial assets would be if the (empirical) relationship between firm characteristics and risky financial asset holdings of the German firms stayed the same but their average firm characteristics were identical to those in the US. The difference between the observed mean of the average firm in Germany and the predicted mean of the counterfactual firm (with mean US firm characteristics) is the explained component in Blinder-Oaxaca decompositions. The remaining difference is the unexplained component, which results from country-specific structural differences

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18 This methodology is relatively new to empirical corporate finance, but it is already well known from the field of labor economics. The works of Füss, Gehrig, and Rindler (2016) and Mueller and Yannelis (2019) are among the first papers that apply this methodology to finance. Fortin, Lemieux, and Firpo (2011) provide a comprehensive survey discussing decomposition methods in economics.
that link observed firm characteristics to the outcome.\textsuperscript{19} Figure 3 shows the key finding of the decomposition and compares risky financial asset holdings of German firms to that of US firms. The figure reveals that compositional differences explain 2.0 percentage points of the 5.0 percentage point gap in risky financial assets. However, after accounting for these compositional differences (i.e., the differences in the distribution of the covariates), German firms still invest 3 percentage points (or 18\% in relative terms) less of their financial portfolio in risky assets than US firms. This finding suggests that structural differences explain the majority of the observed outcome differences in firms’ risky financial asset holdings between both countries.

\textbf{Figure 3: Blinder-Oaxaca Decomposition of Mean Outcome Differences}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{The figure compares the level of risky financial assets (i.e., the ratio of risky financial assets to total financial assets) of the average firm in Germany and the US using a Blinder-Oaxaca decomposition. That is, the figure decomposes the observed risky financial asset gap into an explained, compositional, component and an unexplained component driven by country-specific conditions. Germany* represents the predicted mean of a counterfactual firm (with mean US firm characteristics). Data on risky financial asset holdings of US firms are from Duchin et al. (2017).}
\end{figure}

\textit{Table 7} shows the results from the detailed Blinder-Oaxaca decomposition. With this analysis, we dissect the respective contributions of each covariate to the composition effect (the explained

\textsuperscript{19} Appendix A4 contains more details about the Blinder-Oaxaca decomposition.
In other words, the detailed decomposition separates the explained component (2.0 percentage points, see Figure 3) into portions attributable to the individual explanatory variables.

We begin with examining the effect of firm size and financial portfolio size. These two covariates explain large parts of the risky financial assets gap (1.6 and 0.8 percentage points respectively). For example, since large German firms hold relatively more risky financial assets (column 1, row 1) and US firms are on-average larger than firms in Germany (column 4, row 1), the ratio of risky financial assets in Germany would increase by 1.6 percentage points (column 5, row 1) if we account for compositional differences in these variables. Another covariate that contributes strongly to the risky financial asset gap, is the indicator of being in the consumer industry. This industry indicator explains 1.9 percentage points of the 5.0 percentage point gap in risky financial assets (column 5, row 12). The reason is that the share of firms in this sector is relatively large in the US (26% of firms) compared to the one in Germany (11%). At the same time, German consumer good firms hold 12.5% more in risky assets relative to the omitted category (the indicator for being in the technology industry), holding constant the other regressors. However, there are also firm characteristics with a negative impact on the explained component. For example, the precautionary savings proxies “R&D expenditures” and “market-to-book ratio” have a strong negative effect on the explained component. The reason is that US firms on-average have a higher precautionary savings demand (as measured by these two proxies) than firms in Germany, and German firms with a higher demand for precautionary savings hold relatively fewer risky financial assets. Taken together, the incremental contribution of covariates with a positive impact on the composition effect outweighs that of covariates with a negative impact, resulting in the total of 2.0 percentage points explained component (as shown in Figure 3).

For completeness, we also perform the above analysis for financial portfolio size (see Table IA4 of the Internet Appendix). As presented in Section 4, financial portfolio size of the average German firm is only slightly lower than that of the average US firm (16.2% vs. 17.5% of book assets).

20 We cannot present detailed decomposition results for the unexplained component because the raw data from Duchin et al. (2017) is unavailable.
decomposition results indicate that this difference almost completely disappears if we account for compositional differences. Therefore, the difference in financial portfolio size, which results from country-specific effects, is negligible.

Overall, our results indicate that more than half of the observed difference in risky financial assets between German and US firms is attributable to the unexplained structural component of the Blinder-Oaxaca decomposition. Therefore, concerns that our results are only caused by compositional differences in firm characteristics are unlikely to be valid. Instead, our results are consistent with the view that country-specific effects, which are not present in Germany, in large part drive US results.

7. Conclusion

Using hand-collected data on financial portfolios of German firms, we show that risky financial asset holdings are not an anomaly unique to the US. We find that German nonfinancial firms invest an average of 11.6% of their financial assets in noncash and risky asset classes. Value-weighted, this percentage increases to more than 25% of financial assets, which is economically substantial. While the average German firm’s ratio of risky financial assets to total assets is substantial, it is considerably smaller than that of the average US firm (16.6% of financial assets). Using a Blinder-Oaxaca decomposition, which accounts for the compositional differences in firm characteristics, we find that the risky financial asset holding gap decreases; however, it remains at 3 percentage points. This remaining difference is attributable to country-specific effects that affect the relationship between firm characteristics and (risky) financial asset holdings. Our research design is admittedly not suitable for determining the underlying reasons for these country-specific effects. Future research could provide, in particular, a deeper examination of the specific institutional features that affect the regularities found in this and previous US studies. Analyzing these features requires cross-sectional (and ideally time-series) variation in institutional features such as accounting practices, legal environments, or tax codes as well as larger, more detailed international data sets (which are, unfortunately, not available in commercial databases).

With our study, we also contribute by providing evidence from an independent sample, which allows to examine the broader implications of the US results. One major difference between the US results
and ours is that, in Germany, precautionary savings needs countervail firms’ incentives to hold higher levels of risky financial assets. In addition, and in contrast to the US, there is no evidence that agency problems are responsible for firms’ higher risky portfolio investments. Taken together, these results contradict the view that a breakdown of corporate governance may lead to high levels of risky financial asset holdings and reject concerns about potentially value-reducing activities by firm management. Nevertheless, similar to the US, there is a large variation in risky financial asset holdings. The ten firms with the largest financial portfolios, on-average, hold about 46% of their total financial portfolio (which includes also cash) in risky asset classes. While these risky investments provide firms with higher returns if they succeed, they can reduce value and lead to financial distress of firms if they fail. From a policy point of view, this uncertainty in corporate liquidity may be of concern if losses from large risky asset portfolios drag down profits from firms’ operating businesses. These concerns are warranted especially for large firms whose risky portfolios tend to be large.

Furthermore, to the best of our knowledge, not much is known yet about how nonfinancial firms organize their financial asset management. Qualitative one-on-one interviews (that the authors conducted with senior financial executives of seven sample firms) suggest that industrial firms’ financial asset management processes are similar to those of real corporate investments (including approval thresholds, budget limits and different layers of approval; see Hoang et al., 2020). However, the interview evidence also suggests that asset management teams are relatively small and that firms provide financial managers with considerably discretion about how to spend financial resources within asset classes.

Finally, our findings raise new questions on the regulation of nonfinancial firms’ asset management activities. Investment companies are heavily regulated (e.g., by the UCITS Directive in the EU for open-ended funds or the US federal securities law and the state laws for US public funds) and, in some jurisdictions, they must obtain a (banking) license from national financial supervisory authorities (e.g., in Germany). These regulations govern the pool of eligible assets, exposure limits, leverage restrictions, internal control as well as transparency and disclosure rules. This is in stark contrast with the regulation and disclosure requirements of nonfinancial firms’ asset management, which are minimal, despite that they manage similar amounts of financial assets as many investment funds. The average nonfinancial firm in our sample manages a noncash financial portfolio of about $780 million,
which is substantially more than the roughly $400 million managed by the average mutual fund in Germany (Cremers et al., 2016). This asymmetry in the regulation of financial portfolios invites future research on whether policymakers should regulate nonfinancial firms’ asset management more closely.
Figures and Tables

Table 1. Summary Statistics

Our sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999), which results in 269 firm-year observations. Summary statistics on US industrial firms (if available) are from Duchin et al. (2017), henceforth DGHH. In addition, we report tests of differences in means (t-test) and medians (sign test) between firms in Germany and firms in the US. For variable definitions, see Table A2 of the Appendix.

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<tr>
<th>Variable</th>
<th>(1) Germany</th>
<th></th>
<th>SD</th>
<th></th>
<th>SD</th>
<th>(1)–(2)</th>
<th></th>
<th>SD</th>
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<th>SD</th>
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<td>Financial Portfolio Size</td>
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<td>CHE</td>
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<td>0.126</td>
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<td>Firm Size</td>
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<td>9.081</td>
<td>1.190</td>
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<td>-0.525***</td>
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<tr>
<td>Cash Flow Volatility</td>
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<td>0.030</td>
<td>0.071</td>
<td>0.037</td>
<td>0.027</td>
<td>0.035</td>
<td>0.015***</td>
<td>0.003</td>
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<td></td>
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<tr>
<td>R&amp;D Expenditures</td>
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<td>0.005</td>
<td>0.038</td>
<td>0.042</td>
<td>0.006</td>
<td>0.074</td>
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<td>1.321</td>
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<td>1.965</td>
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<td>0.199</td>
<td>-0.041***</td>
<td>-0.030**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividend Dummy</td>
<td>0.811</td>
<td>1.000</td>
<td>0.392</td>
<td>0.676</td>
<td>1.000</td>
<td>0.468</td>
<td>0.135***</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Working Capital</td>
<td>0.043</td>
<td>0.038</td>
<td>0.108</td>
<td>0.021</td>
<td>0.019</td>
<td>0.111</td>
<td>0.022***</td>
<td>0.019*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquisition Expenses</td>
<td>0.015</td>
<td>0.001</td>
<td>0.038</td>
<td>0.021</td>
<td>0.001</td>
<td>0.049</td>
<td>-0.006**</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital Expenditures</td>
<td>0.038</td>
<td>0.031</td>
<td>0.028</td>
<td>0.044</td>
<td>0.031</td>
<td>0.043</td>
<td>-0.006***</td>
<td>0.000</td>
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</tr>
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</table>

*** p<0.01, ** p<0.05, * p<0.1
Table 2. The Size and Composition of German Firms’ Financial Portfolios

Table 2 presents sample-wide, equally-weighted mean values for firms’ financial portfolios in relation to (i) total book assets, (ii) the size of total financial portfolios and (iii) CHE. Panel A shows these values by asset class, while Panel B shows these values according to the safe-risky-classification scheme. Asset classes above (below) the dotted line in Panel A are classified as safe (risky) securities. Our sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on US firms’ financial portfolios are from Duchin et al. (2017), henceforth DGHH.

Panel A: Size and Asset Types

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<th></th>
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<tbody>
<tr>
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<td>Germany (DGHH)</td>
<td>US (DGHH)</td>
<td>Germany (DGHH)</td>
</tr>
<tr>
<td>Column</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Cash and Cash Equivalents</td>
<td>(S) 12.07</td>
<td>8.79</td>
<td>80.49</td>
</tr>
<tr>
<td>Deposits</td>
<td>(S) 1.00</td>
<td>1.22</td>
<td>4.18</td>
</tr>
<tr>
<td>Commercial Paper</td>
<td>(S) 0.06</td>
<td>0.44</td>
<td>0.37</td>
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<tr>
<td>Money Market Funds</td>
<td>(S) 0.81</td>
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<td>Bond Investments</td>
<td>1.00</td>
<td>3.91</td>
<td>6.01</td>
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<td>Domestic Government Bonds</td>
<td>(S) 0.02</td>
<td>0.57</td>
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<td>Foreign Government Bonds</td>
<td>(R) 0.01</td>
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<tr>
<td>Corporate Bonds</td>
<td>(R) 0.11</td>
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<td>Other Foreign Gov./Corporate Bonds</td>
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<td>Equity Investments</td>
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<td>Mutual Funds</td>
<td>(R) 0.02</td>
<td>0.02</td>
<td>0.08</td>
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<tr>
<td>Equities</td>
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<td>0.10</td>
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<td>Asset-Backed Securities</td>
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<td>Other Securities</td>
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<td>Aggregated Accounts</td>
<td>(R) 0.65</td>
<td>-</td>
<td>2.82</td>
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<tr>
<td>Total Financial Assets</td>
<td>16.21</td>
<td>17.52</td>
<td>100.00</td>
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Panel B: Composition According to the Safe-Risky-Classification Scheme

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<td>(3)</td>
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<tr>
<td>Safe Financial Assets</td>
<td>13.96</td>
<td>12.74</td>
<td>88.43</td>
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<tr>
<td>Total</td>
<td>16.21</td>
<td>17.52</td>
<td>100.00</td>
</tr>
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</table>
Table 3. Distribution of Risky Financial Portfolio Size at the Firm-Level

Table 3 shows the equally-weighted average level of risky financial asset holdings for each quintile of our sample grouped by firms’ investment in (Panel A) risky financial assets relative to financial assets and (Panel B) risky financial assets relative to book assets. For all panels we report the within-quintile mean for both (1) the period from 2009 to 2012 and (2) year 2012 only. The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on US firms’ financial portfolios are from Duchin et al. (2017).

<table>
<thead>
<tr>
<th>Quintile</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>Top10 Germany</th>
<th>Top10 US</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: Risky Financial Assets / Financial Assets (in %)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
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<tr>
<td>2009 – 2012</td>
<td>0.00</td>
<td>0.24</td>
<td>2.65</td>
<td>11.13</td>
<td>44.47</td>
<td>46.34</td>
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<tr>
<td>2012</td>
<td>0.00</td>
<td>0.46</td>
<td>2.79</td>
<td>13.82</td>
<td>47.25</td>
<td>54.22</td>
<td>91.83</td>
</tr>
<tr>
<td>Panel B: Risky Financial Assets / Book Assets (in %)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Column</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
<td>(7)</td>
</tr>
<tr>
<td>2009 – 2012</td>
<td>0.00</td>
<td>0.03</td>
<td>0.24</td>
<td>1.32</td>
<td>9.93</td>
<td>12.17</td>
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<tr>
<td>2012</td>
<td>0.00</td>
<td>0.03</td>
<td>0.31</td>
<td>1.43</td>
<td>10.58</td>
<td>13.04</td>
<td>55.77</td>
</tr>
</tbody>
</table>
Table 4 shows the equally-weighted average level of risky financial assets relative to (i) total financial assets and relative to (ii) book assets for German and US firms grouped by their industry affiliation based on the Fama-French five-industry classification scheme. In addition, we report tests of differences in industry means (t-test) between German and US firms. The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on US firms’ financial portfolios are from Duchin et al. (2017) and from Compustat.

| Average Risky Financial Portfolio Size by Industry | Percent of Financial Assets | | Percent of Book Assets | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | US | Germany | Δ | US | Germany | Δ | | | | | | | | | | |
| Column | (1) | (2) | (3) | (4) | (5) | (6) | | | | | | | | | | |
| Technology | 26.86 | 5.41 | 21.45*** | 11.07 | 1.34 | 9.73*** | | | | | | | | | | |
| Healthcare | 26.41 | 12.07 | 14.34*** | 7.35 | 2.77 | 4.58*** | | | | | | | | | | |
| Consumer | 11.12 | 18.11 | -6.99** | 2.21 | 1.63 | 0.58* | | | | | | | | | | |
| Manufacturing | 10.12 | 11.11 | -0.99 | 1.44 | 2.49 | -1.05* | | | | | | | | | | |
| Other | 12.34 | 28.41 | -16.07** | 1.88 | 5.08 | -3.20** | | | | | | | | | | |

*** p<0.01, ** p<0.05, * p<0.1
Table 5. Determinants of German Firms’ Financial Portfolio Size

Table 5 reports OLS regression estimates explaining the determinants of German industrial firms’ financial portfolio size. Panel A (columns 1-5) show our baseline specification regressing financial asset holdings on the proxies for the transaction costs and the precautionary savings motive as well as a vector of additional controls. Panel B (columns 6-11) show our agency specification, which additionally includes corporate governance proxies – institutional block holdings and family firm status. The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). All regressions include industry- and year-fixed effects. Standard errors (in brackets) are heteroscedasticity consistent and clustered at the firm level.

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<td>-0.022***</td>
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<tr>
<td></td>
<td></td>
<td>[0.007]</td>
<td>[0.005]</td>
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<tr>
<td><strong>Precautionary Savings Motive</strong></td>
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<tr>
<td>Cash Flow Volatility</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0.094]</td>
<td>[0.088]</td>
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<td>1.147***</td>
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<td>0.059***</td>
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<tr>
<td></td>
<td></td>
<td>[0.016]</td>
<td>[0.014]</td>
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<td>Block Holdings</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0.104]</td>
<td>[0.083]</td>
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<td>-</td>
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<td>[0.029]</td>
<td>[0.019]</td>
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<tr>
<td><strong>Controls</strong></td>
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<td>Cash Flow</td>
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<td>-0.682***</td>
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<td>[0.186]</td>
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<td>-0.259***</td>
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<td>[0.087]</td>
<td>[0.076]</td>
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<td>-0.005</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[0.027]</td>
<td>[0.016]</td>
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<td>Acquisition Expenses</td>
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<td>-0.406***</td>
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</tr>
<tr>
<td>Year FE</td>
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<td>Nobs</td>
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*** p<0.01, ** p<0.05, * p<0.1
Table 6. Determinants of German Firms’ Financial Portfolio Composition

Table 6 reports the 2SLS regression estimates explaining the determinants of German industrial firms’ financial portfolio composition. Panel A shows our baseline specification regressing risky financial asset holdings on the proxies for the precautionary savings motive, financial portfolio size as well as a vector of additional controls. Panel B shows our agency specification. Panel C shows our CEO specification, which additionally includes CEO characteristics such as age, tenure and gender. The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). In addition, we exclude firm-year observations with missing managerial compensation data as well as firm-year observations with two CEOs (i.e., Co-CEOs), when analyzing option-based compensation. All regressions include industry- and year-fixed effects. Standard errors (in brackets) are heteroscedasticity consistent and clustered at the firm level.

<table>
<thead>
<tr>
<th>Model</th>
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<th>Panel B: Agency</th>
<th>Panel C: CEO</th>
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<td>[1.056]</td>
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<td>Financial Portfolio Size*</td>
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<td>0.051***</td>
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<td>[0.019]</td>
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<td>Precautionary Savings Motive</td>
<td>Cash Flow Volatility</td>
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<td>Block Holdings</td>
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<td>Nobs</td>
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<td>269</td>
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<tr>
<td>Adjusted R²</td>
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</table>

*** p<0.01, ** p<0.05, * p<0.1
Table 7. Firms’ Risky Financial Asset Holdings: Detailed Decomposition

Table 7 reports detailed decomposition results of German and US firms’ risky financial asset holdings (defined as the share of risky assets in firms’ financial portfolio). We use a Blinder-Oaxaca decomposition. Column 1 shows the OLS regression coefficients for Germany. Columns 2-4 show the mean covariate values of the average firm in Germany and the US, while column 5 shows the contribution of each covariate to the composition effect (explained component). The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on covariates of US firms are from Duchin et al. (2017), henceforth DGHH, and from Compustat.

<table>
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<th>Model</th>
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<th>Mean Firm Characteristics</th>
<th>Contribution of Each Covariate to the Explained Component</th>
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<tbody>
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<td>DE</td>
</tr>
<tr>
<td>Firm Size</td>
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<td>(2)</td>
</tr>
<tr>
<td>Financial Portfolio Size</td>
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<td>9.189</td>
<td>8.566</td>
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<td>Precautionary Savings Motive</td>
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<td>0.037</td>
<td>0.052</td>
</tr>
<tr>
<td>Cash Flow Volatility</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Market-to-Book</td>
<td>-0.032</td>
<td>1.965</td>
<td>1.566</td>
</tr>
<tr>
<td>R&amp;D Expenditures</td>
<td>0.029</td>
<td>0.042</td>
<td>0.025</td>
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<tr>
<td>Controls</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Net Working Capital</td>
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<td>0.021</td>
<td>0.043</td>
</tr>
<tr>
<td>Capital Expenditures</td>
<td>0.702</td>
<td>0.044</td>
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<td>Dividend Dummy</td>
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<td>0.676</td>
<td>0.811</td>
</tr>
<tr>
<td>Cash Flow</td>
<td>-0.106</td>
<td>0.093</td>
<td>0.087</td>
</tr>
<tr>
<td>Acquisition Expenses</td>
<td>-0.137</td>
<td>0.021</td>
<td>0.015</td>
</tr>
<tr>
<td>Leverage</td>
<td>-0.184</td>
<td>0.250</td>
<td>0.209</td>
</tr>
<tr>
<td>Industry Effects</td>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Consumer</td>
<td>0.125</td>
<td>0.262</td>
<td>0.111</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>0.031</td>
<td>0.247</td>
<td>0.370</td>
</tr>
<tr>
<td>Healthcare</td>
<td>0.105</td>
<td>0.093</td>
<td>0.133</td>
</tr>
<tr>
<td>Other</td>
<td>0.104</td>
<td>0.122</td>
<td>0.078</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Appendix

A1. Data Collection Process

We hand-collect comprehensive data on the financial asset holdings of firms, exploiting the balance sheets and footnotes of firms’ annual reports. First, we gather data on firms’ financial assets using their fair value measurement footnotes. IAS 39 / IFRS 7 require firms to disclose the fair value amount of their financial assets categorized by appropriate asset classes. Second, we use firms’ annual reports to identify the exact securities included in the reported asset classes and evaluate whether these assets are nonoperating financial assets. Finally, as firms sometimes also disclose information regarding their financial asset holdings in their balance sheets, we supplement our data with the additional information from firms’ balance sheets if necessary.

We use a representative example to illustrate our data collection process in detail: the 2011 annual report of SAP. Figure A1 shows the fair value measurement footnote. The footnote tabulates SAP’s financial assets and its liabilities at fair value. Following Duchin et al. (2017), we focus our analysis on firms’ total nonoperating financial assets excluding derivatives.

Figure A1: SAP AG - Fair Value Measurement Footnote

<table>
<thead>
<tr>
<th>Classification of Financial Instruments</th>
<th>2011</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level 1</td>
<td>Level 2</td>
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<tr>
<td><strong>Financial assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debt investments</td>
<td>400</td>
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</tr>
<tr>
<td>Equity investments</td>
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<td>21</td>
</tr>
<tr>
<td>Available-for-sale financial assets</td>
<td>418</td>
<td>21</td>
</tr>
<tr>
<td>Derivative financial assets</td>
<td>0</td>
<td>165</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>418</td>
<td>186</td>
</tr>
<tr>
<td><strong>Financial liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Derivative financial liabilities</td>
<td>0</td>
<td>222</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>0</td>
<td>222</td>
</tr>
</tbody>
</table>

Figure A1. This figure shows SAP’s 2011 fair value measurement footnote. SAP invested €39 million of its financial assets in debt investments and another €400 million in equity investments. Source: SAP annual report 2011, p. 246
Figure A1 reveals that in 2011, SAP invested €39 million of its financial assets in debt investments and another €400 million in equity investments, resulting in €439 million available-for-sale financial assets. SAP’s annual report classifies its available-for-sale financial assets as nonoperating “[...] debt investments in German government bonds and equity investments in listed and unlisted securities.” (SAP annual report 2011, p. 209) Hence, we include both values – €39 million in domestic government bonds and €400 million in equities – in our 2011 financial portfolio measure for SAP.

Finally, we determine whether SAP discloses additional nonoperating financial assets in its balance sheet. In doing this, we identify €4.97 billion in cash and cash equivalents that is not tabulated in SAP’s fair value measurement footnote. Thus, we also include this amount in our 2011 financial portfolio measure for SAP. In the end, SAP’s nonoperating financial portfolio consists of €4.97 billion in cash and cash equivalents, €39 million in domestic government bonds and €400 million in equities.
### A2. Variable Definitions

We adopt the variable definitions of Duchin et al. (2017).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Size is defined as the natural logarithm of total book assets (IQ_TOTAL_ASSETS) in million US-Dollar.</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Cash Flow</td>
<td>Cash flow is defined as EBITDA (IQ_EBITDA) minus interest (IQ_CASH_INTEREST) and taxes (IQ_CASH_TAXES) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Cash Flow Volatility</td>
<td>Cash flow volatility is defined as the 10-year rolling window standard deviation of cash flow (see definition above).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>R&amp;D Expenditures</td>
<td>R&amp;D expenditures is defined as research and development expenses (IQ_RD_EXP), assigned zero for missing R&amp;D data, divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Market-to-Book</td>
<td>Market-to-book is the market value of firm assets, and it is defined as total book assets (IQ_TOTAL_ASSETS) minus book equity (IQ_TOTAL_EQUITY) plus market value of equity (IQ_MARKETCAP) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Leverage</td>
<td>Leverage is defined as total book debt (IQ_TOTAL_DEBT) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Dividend Dummy</td>
<td>The dividend dummy is an indicator variable that is set to one if a firm paid cash dividends in a given fiscal year; otherwise, it is set to zero.</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Net Working Capital</td>
<td>Net working capital is defined as current book assets (IQ_TOTAL_CA) minus current book liabilities (IQ_TOTAL_CL) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Acquisition Expenditures</td>
<td>Acquisition expenditures is defined as cash acquisitions (IQ_CASH_ACQUIRE_CF) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Capital Expenditures</td>
<td>Capital expenditures is defined as capital expenditures (IQ_CAPEX) divided by total book assets (IQ_TOTAL_ASSETS).</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Block Holdings</td>
<td>Block holdings is defined as the sum of all ownership positions of institutional investors greater than 5% held in the latest quarter of the respective fiscal year.</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Family Firm Dummy</td>
<td>The family firm dummy is an indicator variable set to one if a firm is a family firm according to Shleifer and Vishny (1986); otherwise, it is set to zero.</td>
<td>CapitalIQ</td>
</tr>
<tr>
<td>Option-Based Compensation</td>
<td>Option-based compensation is the share of a CEO’s annual option-based compensation in relation to his or her total compensation.</td>
<td>Beck, Friedl, and Schäfer (2020)</td>
</tr>
<tr>
<td>Age</td>
<td>Age corresponds to the age of a firm’s CEO (in years) during a given fiscal year.</td>
<td>Beck, Friedl, and Schäfer (2020)</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
<td>Source</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>Tenure</td>
<td>Tenure corresponds to the length of time that a given firm's CEO has been with the firm (in years) for a given fiscal year.</td>
<td>Beck, Friedl, and Schäfer (2020)</td>
</tr>
<tr>
<td>Female</td>
<td>Female is an indicator variable that is set to one if the CEO of a firm is a woman; otherwise, it is set to zero.</td>
<td>Beck, Friedl, and Schäfer (2020)</td>
</tr>
</tbody>
</table>
### A3. The Value-Weighted Composition of German Firms’ Financial Portfolios

Table A3 reports value-weighted mean values for financial portfolios of German and US firms by asset class in relation to (i) total book assets, (ii) the size of total financial asset portfolios and (iii) CHE according to the safe-risky-classification scheme. Our sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on US firms’ financial portfolios are from Duchin et al. (2017), henceforth DGHH, and comprise year 2012 only.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
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<tr>
<td><strong>Index</strong></td>
<td><strong>Germany (DGHH)</strong></td>
<td><strong>US (DGHH)</strong></td>
<td><strong>Germany (DGHH)</strong></td>
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<tr>
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<td>Cash and Cash Equivalents</td>
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<td>70.97</td>
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<td>Deposits</td>
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<td>Commercial Paper</td>
<td>0.03</td>
<td>0.30</td>
<td>0.25</td>
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<td>Money Market Funds</td>
<td>0.10</td>
<td>0.73</td>
<td>1.08</td>
</tr>
<tr>
<td>Bond Investments</td>
<td>0.04</td>
<td>0.89</td>
<td>0.36</td>
</tr>
<tr>
<td>Domestic Government Bonds</td>
<td>0.04</td>
<td>0.89</td>
<td>0.36</td>
</tr>
<tr>
<td><strong>Total Safe Financial Assets</strong></td>
<td>7.26</td>
<td>9.24</td>
<td>74.61</td>
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<td>2.29</td>
<td>0.08</td>
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<tr>
<td>Corporate Bonds</td>
<td>0.14</td>
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<td>1.43</td>
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<tr>
<td>Other Foreign Gov./Corporate Bonds</td>
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<td>-</td>
<td>15.82</td>
</tr>
<tr>
<td>Equity Investments</td>
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<td>0.31</td>
<td>0.15</td>
</tr>
<tr>
<td>Mutual Funds</td>
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<td>0.02</td>
</tr>
<tr>
<td>Equities</td>
<td>0.01</td>
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<td>0.13</td>
</tr>
<tr>
<td>Asset-Backed Securities</td>
<td>-</td>
<td>0.53</td>
<td>-</td>
</tr>
<tr>
<td>Other Securities</td>
<td>0.20</td>
<td>0.99</td>
<td>2.10</td>
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<tr>
<td>Aggregated Accounts</td>
<td>0.56</td>
<td>-</td>
<td>5.81</td>
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<tr>
<td><strong>Total Risky Financial Assets</strong></td>
<td>2.47</td>
<td>5.75</td>
<td>25.39</td>
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<tr>
<td><strong>Total Financial Assets</strong></td>
<td>9.73</td>
<td>14.99</td>
<td>100.00</td>
</tr>
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</table>
A4. Empirical Design – Decomposition of Mean Outcome Differences

To address concerns that our cross-country results are only driven by differences in firm characteristics, we decompose the observed (risky) financial asset difference between German (group A; base group) and US (group B) firms using a Blinder-Oaxaca decomposition (Blinder, 1973; Oaxaca, 1973). We consider the case of financial asset holdings as the outcome variable. Variable definitions are in Table A2 of the Appendix.

The overall difference in Financial assets between groups B and A,

\[ \Delta = \text{Financial assets}_B - \text{Financial assets}_A, \]

can be written as:

\[ \Delta = \sum_{j=1}^{J} (\bar{X}_{B,j} - \bar{X}_{A,j})\hat{\beta}_{A,j} + (\hat{\alpha}_{B,0} - \hat{\alpha}_{A,0}) + \sum_{j=1}^{J} \bar{X}_{B,j}(\hat{\beta}_{B,j} - \hat{\beta}_{A,j}) \]  

(A1)

where \( \hat{\alpha}_{g,0} \) and \( \hat{\beta}_{g,j} (j = 1, \ldots, J) \) represent the intercept and slope coefficients of the regressions for groups \( g = A, B \). \( \bar{X}_{g,j} (j = 1, \ldots, J) \) are the respective average values of the firm-level characteristics determining firms’ financial asset holdings for groups A and B.

The first component in equation (A1) is what is commonly referred to as the explained component, which results from compositional differences in firm characteristics. The second component is the unexplained component. This unexplained component corresponds to differences in the effect size or the intercept of the regression point estimates, but also subsumes effects of differences in unobservable predictors. The literature typically interprets the unexplained component as an effect similar to a treatment effect (e.g., Fortin, Lemieux, and Firpo, 2011).

We begin the Blinder-Oaxaca decomposition by fitting a regression model to the base group using the relevant determinants of financial asset holdings as covariates. Afterwards, we predict the outcome for the average firm in group A as if they had the same mean characteristics as the average firm in group B. The difference between this predicted mean and the observed mean for the average firm in group A is the explained difference between the two groups. The remainder of the original between-group difference of the average firms in groups A and B corresponds to the unexplained component.

To further divide the explained difference into portions attributable to the differing endowments of the explanatory variables, we calculate \((\bar{X}_{B,j} - \bar{X}_{A,j})\hat{\beta}_{A,j}\) for each covariate \( j (j = 1, \ldots, J) \). This value represents the respective contribution of the \( j \)th covariate to the compositional difference (explained component) between groups A and B.
8. References


Internet Appendix

Do Nonfinancial Firms Hold Risky Financial Assets? Evidence from Germany

Feb 22, 2021

Not for Publication

<table>
<thead>
<tr>
<th>Topic</th>
<th>IAS 39 and IFRS 7</th>
<th>US-GAAP and ASC820</th>
<th>Comment</th>
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<tr>
<td><strong>Fair Value</strong></td>
<td>IAS 39.9: “Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm’s length transaction.” (Deloitte, 2012)</td>
<td>ASC 820 (SFAS 157): “Fair value is the price that would be received to sell an asset [...] in an orderly transaction between market participants at the measurement date.” (Bauce et al., 2017)</td>
<td>Identical fair value definitions in IFRS and US-GAAP.</td>
</tr>
<tr>
<td><strong>Valuation Technique</strong></td>
<td>IAS 39 Appendix A, paragraphs AG69-82: The valuation techniques used to determine fair value are as follows: 1.) Market approach 2.) Income approach 3.) Cost approach</td>
<td>ASC 820-10-35: The valuation techniques used to determine the fair value of financial assets are as follows: 1.) Market approach 2.) Income approach 3.) Cost approach</td>
<td>Identical valuation approaches for the fair value of financial instruments in IFRS and US-GAAP.</td>
</tr>
<tr>
<td><strong>Inputs to Valuation Technique</strong></td>
<td>IFRS 7.27A-27B: Introduction of “[...] 3 levels of inputs based on the lowest level of input significant to the overall fair value: Level 1 – quoted prices for similar instruments Level 2 – directly observable market inputs other than Level 1 inputs Level 3 – inputs not based on observable market data” (Deloitte, 2014)</td>
<td>ASC 820-10-20: Following Bauce et al. (2017), ASC820 classifies the required valuation inputs according to three different levels: Level 1 – unadjusted quoted prices for similar assets Level 2 – market inputs other than quoted prices (i.e., level 1) that are observable for the asset Level 3 – inputs for the asset unobservable on the market</td>
<td>Identical input categorizations for the valuation of fair value financial instruments in IFRS and US-GAAP.</td>
</tr>
<tr>
<td><strong>Disclosure</strong></td>
<td>IFRS7.25-30: The following minimum disclosures “[...] about fair values of each class of financial asset and financial liability [...]” (Deloitte, 2014) are required after initial recognition: 1.) the fair value measurement at the end of each reporting period 2.) the level of the fair value hierarchy used to determine the fair value measurements (Level 1, 2 or 3)</td>
<td>ASC820-50-1: An entity must disclose the following information after initial recognition for each class of its financial assets and liabilities measured at fair value in their financial statement: 1.) the fair value measurement at the end of each reporting period 2.) the level of the fair value hierarchy used to determine the fair value measurements (Level 1, 2 or 3)</td>
<td>Identical disclosure requirements with regard to fair value financial instruments in IFRS and US-GAAP.</td>
</tr>
<tr>
<td>Level of Disclosure Disaggregation</td>
<td>IFRS 7.6: “Certain other disclosures are required by class of financial instrument (for example, the fair value of financial assets and financial liabilities). For those disclosures an entity must group its financial instruments into classes of similar instruments as appropriate to the nature of the information presented.” (Deloitte, 2014) Determining appropriate classes for the assets and liabilities that must be disclosed requires firms to make judgments.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
|-----------------------------------| SFAS 157.32: Equity and debt security classes shall be specified as principal security types in accordance with paragraph 19 of FASB Statement No.115. SFAS 115.19: Defines principal security types as follows:  
  - Equity securities,  
  - Debt securities issued by the U.S. Treasury and other U.S. government corporations and agencies,  
  - Debt securities issued by states of the United States and political subdivisions of the states,  
  - Debt securities issued by foreign governments,  
  - Corporate debt securities,  
  - Mortgage-backed securities,  
  - Other debt securities. |
| US-GAAP defines the classes of financial assets to be disclosed at fair value. IFRS does not define these classes. Nevertheless, both accounting standards require the disclosure of fair value financial asset classes and are therefore comparable in terms of the level of disclosure disaggregation that they require. |
## IA2. The Composition of Firms’ Financial Portfolios in the Year 2018

Table IA2 reports equally-weighted mean values for financial portfolios of German firms during the original sample period (2009 – 2012) and in 2018 by asset class in relation to (i) total book assets and (ii) the size of total financial asset portfolios according to the safe-risky-classification scheme. We report tests of differences in means (t-test) between the two sample periods. Our sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999).

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td></td>
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<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
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<tr>
<td><strong>Cash and Cash Equivalents</strong></td>
<td>12.07</td>
<td>10.60</td>
<td>-1.47</td>
<td>80.49</td>
<td>75.06</td>
<td>-5.43**</td>
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<td><strong>Deposits</strong></td>
<td>1.00</td>
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<td>1.09</td>
<td>4.18</td>
<td>8.96</td>
<td>4.78**</td>
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<td><strong>Commercial Paper</strong></td>
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<td>0.23</td>
<td>0.37</td>
<td>1.45</td>
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<tr>
<td><strong>Money Market Funds</strong></td>
<td>0.81</td>
<td>0.55</td>
<td>-0.26</td>
<td>3.08</td>
<td>1.63</td>
<td>-1.45*</td>
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<tr>
<td><strong>Bond Investments</strong></td>
<td>0.02</td>
<td>0.04</td>
<td>0.02</td>
<td>0.31</td>
<td>0.47</td>
<td>0.16</td>
</tr>
<tr>
<td>Domestic Government Bonds</td>
<td>0.02</td>
<td>0.04</td>
<td>0.02</td>
<td>0.31</td>
<td>0.47</td>
<td>0.16</td>
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<tr>
<td><strong>Total Safe Financial Assets</strong></td>
<td>13.96</td>
<td>13.57</td>
<td>-0.39</td>
<td>88.43</td>
<td>87.57</td>
<td>-0.86</td>
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<td><strong>Bond Investments</strong></td>
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<td>0.02</td>
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<tr>
<td>Foreign Government Bonds</td>
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<td>0.00</td>
<td>-0.01</td>
<td>0.10</td>
<td>0.00</td>
<td>-0.10</td>
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<tr>
<td>Corporate Bonds</td>
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<td>0.07</td>
<td>-0.04</td>
<td>0.35</td>
<td>0.37</td>
<td>0.02</td>
</tr>
<tr>
<td>Other Foreign Gov./Corporate Bonds</td>
<td>0.86</td>
<td>0.93</td>
<td>0.07</td>
<td>5.25</td>
<td>4.57</td>
<td>-0.68</td>
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<tr>
<td><strong>Equity Investments</strong></td>
<td>0.03</td>
<td>0.41</td>
<td>0.38*</td>
<td>0.18</td>
<td>1.48</td>
<td>1.30**</td>
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<tr>
<td>Mutual Funds</td>
<td>0.02</td>
<td>0.38</td>
<td>0.36*</td>
<td>0.08</td>
<td>1.23</td>
<td>1.15*</td>
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<td>Equities</td>
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<td>0.15</td>
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<td><strong>Asset-Backed Securities</strong></td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td><strong>Other Securities</strong></td>
<td>0.59</td>
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<td>-0.38***</td>
<td>2.87</td>
<td>2.61</td>
<td>-0.26</td>
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<td>Aggregated Accounts</td>
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<td>0.55</td>
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<td>2.82</td>
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<tr>
<td><strong>Total Risky Financial Assets</strong></td>
<td>2.25</td>
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<td><strong>Total Financial Assets</strong></td>
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<td>-0.47</td>
<td>100.00</td>
<td>100.00</td>
<td>0.00</td>
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</table>

*** p<0.01, ** p<0.05, * p<0.1
IA3. Empirical Design – Determinants of German Firms’ Financial Portfolio Composition

We employ a 2SLS regression model as proposed in Duchin et al. (2017) to analyze the determinants of German firms’ financial portfolio composition (H4-H7). This model aims to address endogeneity concerns about the joint determination of firms’ financial portfolio size and their composition (i.e., firms’ risky financial asset holdings; Risky_FA).

The 2SLS regression exploits unexpected cash flow shocks as an instrument for actual financial portfolio size (see Duchin et al., 2017). Unexpected cash flow shocks (Unexpected_CF) are the residuals ($\varepsilon_{i,t}$) from the following time-series model:

$$CF_{i,t} - CF_{i,t-1} = \alpha + \beta_1(CF_{i,t-1} - CF_{i,t-2}) + \beta_2(CF_{i,t-2} - CF_{i,t-3}) + \beta_3(CF_{i,t-3} - CF_{i,t-4}) + \varepsilon_{i,t}$$  \hspace{1cm} (IA1)

To mitigate the impact of outliers on our results, we winsorize Unexpected_CF at the 1st and 99th percentiles. Afterwards, we use Unexpected_CF as an instrument to determine the size of firms’ financial portfolios in the following model:

$$FP_{Size_{i,t}} = \alpha_0 + \alpha_1 Unexpected_CF_{i,t} + \beta X_{i,t} + \sum_t year_t + \sum_j ind_j + \varepsilon_{i,t}^T$$  \hspace{1cm} (IA2)

where $X_{i,t}$ represents a vector containing the traditional determinants of cash holdings used in the literature (e.g., Opler et al., 1999; Bates, Kahle and Stulz, 2009). Moreover, we include industry and year fixed effects and cluster standard errors at the firm level. For our second stage model, we use the fitted financial portfolio size values from equation (IA2) and estimate the following regression:

$$Risky_{FA_{i,t}} = \alpha_0 + \alpha_1 FP_{Size_{i,t}} + \beta X_{i,t} + \sum_t year_t + \sum_j ind_j + \varepsilon_{i,t}^R$$  \hspace{1cm} (IA3)

where Risky_FA_{i,t} is the ratio of a firm’s risky financial assets to its total financial assets. FP_Size_{i,t} is the predicted value of a firm’s financial portfolio size based on the first-stage model. $X_{i,t}$ represents the vector of explanatory variables. We again control for industry and year fixed effects and cluster standard errors at the firm level.

Variable definitions are in Table A2 of the Appendix.
**IA4. Firms’ Financial Asset Holdings: Decomposition Results**

Table IA4 reports decomposition results of German and US firms’ financial portfolio size (i.e., financial assets divided by total book assets). We use a Blinder-Oaxaca decomposition. Column 1 shows the OLS regression coefficients for Germany. Columns 2-4 show the mean covariate values of the average firm in Germany and the US, while column 5 shows the contribution of each covariate to the composition effect (explained component). The sample comprises all firms that were part of the HDAX from 2009 until 2012, excluding financial institutions (SIC 6000-6999) and utilities (SIC 4900-4999). Data on covariates of US firms are from Duchin et al. (2017), henceforth _DGHH_, and from Compustat.

<table>
<thead>
<tr>
<th>Model</th>
<th>OLS Regression Coefficient/ Effect Size (DE)</th>
<th>Mean Firm Characteristics</th>
<th>Contribution of Each Covariate to the Explained Component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Column</td>
<td>US (DGHH)</td>
<td>DE</td>
</tr>
<tr>
<td><strong>Transaction Cost Motive</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firm Size</td>
<td>-0.016</td>
<td>0.175</td>
<td>0.162</td>
</tr>
<tr>
<td><strong>Precautionary Savings Motive</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cash Flow Volatility</td>
<td>0.425</td>
<td>0.037</td>
<td>0.052</td>
</tr>
<tr>
<td>Market-to-Book</td>
<td>0.047</td>
<td>1.965</td>
<td>1.566</td>
</tr>
<tr>
<td>R&amp;D Expenditures</td>
<td>1.231</td>
<td>0.042</td>
<td>0.025</td>
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<tr>
<td><strong>Controls</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net Working Capital</td>
<td>-0.120</td>
<td>0.021</td>
<td>0.043</td>
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<tr>
<td>Capital Expenditures</td>
<td>0.364</td>
<td>0.044</td>
<td>0.038</td>
</tr>
<tr>
<td>Dividend Dummy</td>
<td>0.016</td>
<td>0.676</td>
<td>0.811</td>
</tr>
<tr>
<td>Cash Flow</td>
<td>-0.635</td>
<td>0.093</td>
<td>0.087</td>
</tr>
<tr>
<td>Acquisition Expenses</td>
<td>-0.431</td>
<td>0.021</td>
<td>0.015</td>
</tr>
<tr>
<td>Leverage</td>
<td>-0.218</td>
<td>0.250</td>
<td>0.209</td>
</tr>
<tr>
<td><strong>Industry Effects</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Consumer</td>
<td>0.020</td>
<td>0.262</td>
<td>0.111</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>-0.001</td>
<td>0.247</td>
<td>0.370</td>
</tr>
<tr>
<td>Healthcare</td>
<td>-0.011</td>
<td>0.093</td>
<td>0.133</td>
</tr>
<tr>
<td>Other</td>
<td>0.080</td>
<td>0.122</td>
<td>0.078</td>
</tr>
<tr>
<td><strong>Total Explained Component</strong></td>
<td>0.018</td>
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<tr>
<td><strong>Total Unexplained Component</strong></td>
<td>-0.005</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
References


Bauce, Rodrigo, Ewa Bialkowska, Audrey Hamm, Irina Ipatova, Paul Munter, Mahesh Narayanasami, Julie Santoro, and Akira Takada. 2017. “IFRS Compared to US GAAP.” *KPMG*.


