

Competition for Attention in the ETF Space

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The interplay between investors' demand and providers' incentives has shaped the evolution of exchange-traded funds (ETFs). While early ETFs invested in broad-based indexes and therefore offered diversification at low cost, more recent products track niche portfolios and charge high fees. Strikingly, over their first 5 years, specialized ETFs lose about 30% (risk-adjusted). This underperformance cannot be explained by high fees or hedging demand. Rather, it is driven by the overvaluation of the underlying stocks at the time of the launch. Our results are consistent with providers catering to investors' extrapolative beliefs by issuing specialized ETFs that track attention-grabbing themes. (*JEL* G12, G14, G15)

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I freely concede that the ETF is the greatest marketing innovation of the 21st century. But is the ETF a great innovation that serves investors? I strongly doubt it. In my experience... I have learnt to beware of investment “products,” especially when they are “new” and even more when they are “hot.”

—John Jack Bogle, *Financial Times*, March 15, 2015

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The wide adoption of exchange-traded funds (ETFs) is often celebrated as the democratization of asset management (e.g., [Novick 2017](#)).¹ According to this view, investors—no matter how small—can use ETFs to achieve portfolio diversification at a low cost as well as obtain long and short exposure to a wide variety of investment styles without the intermediation of expensive asset managers. However, this narrative may not accurately and completely describe investors' experience with these products. In practice, the ETFs currently available in the market originate from the interplay of investor demand and the profit-maximizing incentives of ETF providers. Some investors may use ETFs as inexpensive buy-and-hold portfolios, while others may use them to speculate based on their beliefs, rational or not. Therefore, to assess the merits of arguably the greatest financial innovation of the last 30 years, we need to investigate how providers respond to investor demand.

The goal of this paper is to study the dynamics of financial innovation in the ETF industry and their potential implications for product performance. Our evidence helps explain the evolution of the ETF landscape and sheds new light on investors' experience with these products. Overall, our findings suggest that the ETF industry has evolved along two separate paths. Broad-based ETFs offer investors an opportunity to achieve diversification at a low cost. Other, more expensive, specialized ETFs appear to cater to investor demand for popular, yet overvalued, investment themes. As a result, their performance is on average disappointing.

Prior literature has already studied the dynamics of financial innovation, but the specific nature of ETFs motivates a fresh look at these issues. For example, the providers of active mutual funds, relying on the fact that managerial skill is not observable, tend to promote a positive track record as an implicit promise of good future performance (e.g., [Jain and Wu 2000](#)). Also, the sponsors of structured products exploit the opaqueness of these vehicles to tout their high yields and shroud risks.² However, ETFs are different from other financial products (e.g., mutual funds) in that their portfolios are more transparent and the investment style is passive; hence, it does not involve managerial skill. Moreover, the short time-to-market of ETFs (as short as 75 days) and their intraday liquidity make these products more suited to cater to investor demand for popular investment themes. Therefore, previously studied competitive strategies may not be relevant in this context.

¹ An ETF is a pooled investment vehicle whose shares are traded on exchanges. In 2021, the assets managed by ETFs in the United States alone surpassed the \$7.2 trillion mark, amounting to over 20% of the total assets in U.S. investment companies ([Investment Company Institute 2022](#)). To date, over 3,400 ETFs have been launched, covering a wide array of investments, from broad-based indexes like the S&P 500 to niche investment themes, such as a trade war, cannabis, vegan products, work from home, and COVID-19 vaccines.

² See [Henderson and Pearson \(2011\)](#), [C  lerier and Vall  e \(2017\)](#), [Henderson, Pearson, and Wang \(2020\)](#), [Gao et al. \(2022\)](#), and [Vokata \(2021\)](#). More generally, prior literature has studied the competitive strategies of the providers of financial products in the context of closed-end funds ([Lee, Shleifer, and Thaler 1991](#)), fixed-income securities ([Gennaioli, Shleifer, and Vishny 2012](#); [Greenwood and Hanson 2013](#)), mutual funds ([Elton, Gruber, and Rentzler 1989](#); [Arteaga, Ciccotello, and Grant 1998](#); [Massa 1998](#); [Khorana and Servaes 1999](#); [Cooper, Gulen, and Rau 2005](#); [Evans 2010](#); [Kostovetsky and Warner 2020](#), among others), and equity offerings ([Baker and Wurgler 2007](#)).

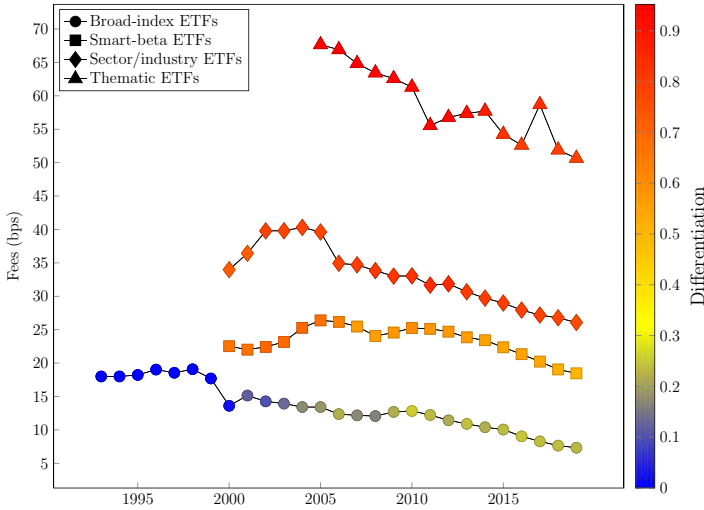


Figure 1
The evolution of the ETF species

The figure shows the average annual fees and the degree of product differentiation per ETF category weighted by their assets under management (AUM): broad-index ETFs, smart-beta ETFs, sector/industry ETFs, and thematic ETFs. The sample period is from 1993 to 2019. The y-axis shows average fees, and the colors of the markers represent the average degree of product differentiation, computed as one minus the cosine similarity between the ETF portfolio weights and the weights of the aggregate portfolio of all ETFs that exist in the market at that point in time. Section 2 provides information about the classification of ETFs.

As a first approximation of the dynamics of innovation in the ETF market, Figure 1 provides a bird’s-eye view of the evolution of the ETF “species” over time. The left axis shows the average annual fees that these products charge their investors, a proxy for their direct cost. The markers’ colors reflect the degree of differentiation with respect to the existing products in the market. The first breed of ETFs that came into existence in 1993 tracked broad-based indexes and charged low fees. Over time, tighter competition in this segment of the market has led to even lower fees. To preserve high margins, the ETF industry responded by launching higher-priced breeds of ETFs that diverged from existing products to focus on more specialized indexes. The industry, therefore, appears to have progressed toward more differentiated products, an evolution that has allowed incumbents and new entrants to remain profitable despite the growing competition.

Our analysis has two main parts. In the first part, we propose that the dynamics of competition in the ETF industry fit the framework of [Bordalo, Gennaioli, and Shleifer \(2016\)](#). The authors model the behavior of suppliers in a market in which consumers have limited attention. To attract consumers, firms can make different product attributes salient. As a result, competition can occur along the *price* and *quality* dimensions. While in their model the market converges to either a price-salient or a quality-salient equilibrium, to describe the structure of the ETF industry, we extend the

interpretation of this framework. We suggest that the two equilibria can coexist and characterize different segments of the ETF industry. Specifically, broad-based ETFs compete on price, while more specialized ETFs compete along the quality dimension. We define quality as other salient product attributes, different from price, that investors may find attractive.

The evidence is consistent with segmentation in the ETF industry corresponding to the price-salient and quality-salient equilibria. Our sample consists of nearly all equity ETFs that have ever traded in the U.S. equity market. We classify as *broad-based* all ETFs that track broad market indexes, that is, the broad-index and smart-beta categories in Figure 1. These two groups differ only in that the latter adopts portfolio weights different from market capitalization. We classify as *specialized* the ETFs that invest in a specific sector or in industries that are tied by a theme, that is, the sector/industry and thematic categories in Figure 1. We estimate that as of December 2019, specialized ETFs managed 18% of the industry's assets, yet they generated about 35% of the industry's fee revenues. In the market for broad-based products, ETFs hold large portfolios and compete on price by offering similar portfolios at a low cost. In the specialized segment, ETFs hold small and differentiated portfolios and charge higher fees.

Providing further support for the conjecture of a segmented market, we find a marked difference between the two groups of products in the sensitivity of investors' demand to ETF fees and to past performance. Specifically, flows to broad-based ETFs display a significantly higher sensitivity to fees, whereas flows to specialized ETFs are unrelated to fees and respond more strongly to past performance. Moreover, high media exposure of the stocks in an ETF portfolio reduces the sensitivity of flows to fees, suggesting that investors overlook the fees charged by ETFs when their attention is drawn to other product attributes.

In the second part of our analysis, we study what makes specialized ETFs attractive to investors, that is, we investigate the *quality* aspect of specialized ETFs. The first obvious candidate is that ETF providers are able to identify sectors and themes that deliver positive risk-adjusted returns and issue products that track them.

Our tests show that this is not the case. In fact, we find that the performance of specialized ETFs is disappointing in terms of both raw and risk-adjusted returns. A portfolio of all specialized ETFs achieves risk-adjusted returns of -3.2% per year, after fees. This underperformance is due mostly to recently launched specialized ETFs, which grossly underperform: about -6% annually in the first 5 years after inception. In comparison, the performance of broad-based ETFs is slightly negative, though statistically indistinguishable from zero. The underperformance of specialized ETFs is not explained by their higher fees or trading frictions, and has similar magnitude when considering the underlying indexes directly. The absolute size of the underperformance of specialized ETFs is non-negligible in dollar terms given their sizeable assets under management

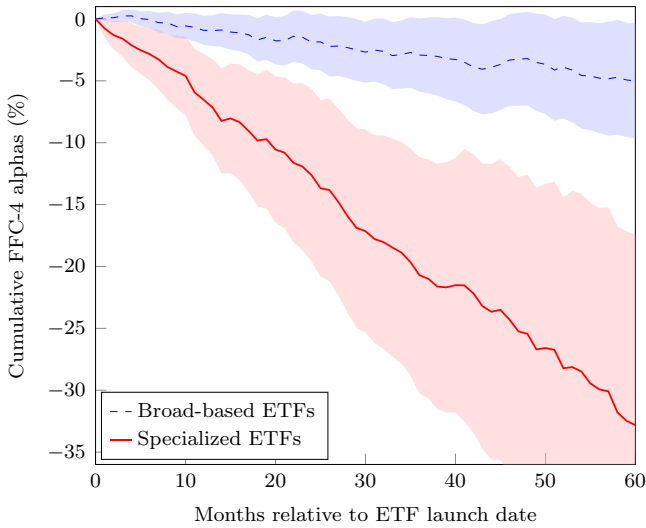


Figure 2
Performance of ETFs around launch

The figure shows the performance of ETFs after launch, split by categories of broad-based and specialized ETFs. The sample period is 2000 to 2019. For each ETF category, we form 60 calendar-time portfolios that track the returns of ETFs differing by their time since launch. Specifically, for each category, we form a portfolio containing ETFs that were launched 1 month before the portfolio formation month, a portfolio containing ETFs launched 2 months before the portfolio formation month, ..., a portfolio containing ETFs launched 60 months before the portfolio formation month. We value-weight the ETF returns using lagged ETF market capitalization and rebalance the portfolios after 1 month. Thus, we have 60 time series of portfolio returns per ETF category. Then, we estimate the Fama-French-Carhart four-factor model (FFC-4) alphas of the portfolios (Fama and French 1993; Carhart 1997). We then have 60 estimated FFC-4 alphas per ETF category. Each line is obtained by cumulating the 60 FFC-4 alphas for the portfolios of ETFs of different age, and the shaded areas represent 95% confidence intervals. Standard errors are calculated following the description in footnote 26.

(AUM)—about \$460 billion at the end of our sample period. Figure 2 illustrates this result.

Given this evidence, we test an alternative hypothesis: that specialized ETFs serve as a hedging tool against risks to which investors are exposed. More broadly, this explanation relates to the view that financial innovation is a means to achieve market completion and enables risk sharing (Allen and Gale 1994; Duffie and Rahi 1995). While, in principle, investors could potentially replicate the portfolios of ETFs using the underlying assets, ETFs create value by reducing the costs associated with information acquisition, transactions, and search for a large swath of investors.

We do not find evidence consistent with the hedging motive. The portfolio of stocks that are most negatively correlated with the portfolio of all specialized ETFs does not earn positive abnormal returns, which should be the case if it were a risk factor of hedging concern. Importantly, while an insurance motive predicts that investors are willing to sacrifice performance for hedging purposes, specialized ETFs are more likely to experience capital outflows over their existence, which suggests instead that investors are disappointed

by the poor performance. Similarly, specialized ETFs experience closures at a significantly higher rate, and not just early in their life, and the likelihood of closure is more sensitive to past performance. Also indicative of a souring mood around these investment themes after the launch, we document that stocks included in specialized ETFs have been favorably covered in the media. The sentiment of the media, however, drops sharply right after the time of launch. These findings make a related explanation unlikely, that is, that investors accept the underperformance of specialized ETFs because they obtain nonpecuniary benefits—a “warm glow”—from exposure to themes complying with their values (e.g., environmental, social, and corporate governance [ESG] and faith-compliant ETFs).³

We develop a final hypothesis, that specialized ETFs cater to investor sentiment (akin to closed-end funds in [Lee, Shleifer, and Thaler 1991](#)).⁴ We conjecture that issuers of specialized ETFs identify the popular trends in the market and respond to that demand by issuing products that track these investment themes. However, by the time new ETFs enter the market, the securities in which they invest have already reached their valuation peak. Thus, specialized ETFs underperform after launch. According to this hypothesis, specialized ETFs are chosen as a speculative vehicle by investors who extrapolate past performance into the future.

Our empirical findings are consistent with the overvaluation hypothesis. Newly launched specialized ETFs hold portfolios of securities in attention-grabbing segments of the market: these are stocks that experienced recent price run-ups, had recent media exposure (especially positive exposure), had more-positive earnings surprises, and displayed general traits that have been previously shown to indicate overvaluation (high market-to-book ratio and high short interest). We also find evidence of catering to preferences for gambling ([Brunnermeier and Parker 2005](#); [Brunnermeier, Gollier, and Parker 2007](#); [Mitton and Vorkink 2007](#); [Barberis and Huang 2008](#); [Kumar 2009](#)): specialized ETFs contain securities with relatively more positively skewed returns. Moreover, the investor clientele of specialized ETFs has a greater fraction of retail investors, who are typically considered less sophisticated and, therefore, more prone to holding incorrect beliefs and engaging in positive feedback trading ([De Long et al. 1990b](#)). Relatedly, specialized ETFs are very popular among Robinhood investors, who have become famous in recent years for being prone to investment frenzies ([Barber et al. 2022](#)).

We find additional evidence indicating that specialized ETFs target investors' extrapolative beliefs, that is, the tendency to expect recent performance of an

³ Further motivation to discount the hedging motive as a driver of the demand for specialized ETFs comes from some recent survey evidence revealing that investors do not appear to take into account return correlations with consumption growth when making investment decisions ([Chinco, Hartzmark, and Sussman 2022](#)).

⁴ In line with the literature, we interpret sentiment as the component of expectations about future asset returns not warranted by fundamentals (e.g., [De Long et al. 1990a](#)).

asset to continue into the future, or their diagnostic expectations, which leads to overweighting of the best-case scenario.⁵ Specifically, after the launch of specialized ETFs, analysts' long-term growth expectations for the underlying securities prove to be too optimistic, and analysts constantly revise downward their earlier bullish forecasts.

Overall, our results suggest a new narrative for the evolution of the most transformative financial innovation of the last three decades. The early ETFs, which are broad-based products, are beneficial investment platforms, as they reduce transaction costs and provide diversification.⁶ Specialized ETFs ride the same wave of financial innovation, but they mainly compete for the attention of performance-chasing investors. Consequently, specialized ETFs, on average, have generated disappointing performance for their investors.

Our work joins earlier literature that argues that issuers of securities and investment vehicles cater to investors' sentiment. Lee, Shleifer, and Thaler (1991) find that new closed-end funds are launched when investor sentiment for the respective asset class is high. Several studies have found that structured products are issued in response to investor sentiment (C  lerier and Vall  e 2017; Henderson, Pearson, and Wang 2020; Vokata 2021).

In the same spirit as our findings, prior literature shows that mutual funds cater to investor sentiment in order to attract flows by heavily weighting past winners (Chuprinin and Ruf 2018) and changing their names to trendy ones (Cooper, Gulen, and Rau 2005). Furthermore, new mutual funds tend to perform well right after their launch and underperform later, alluding to their focus on trendy themes (Karoui and Meier 2009; Greene and Stark 2016). Finally, mutual fund families engage in incubation of new funds (Evans 2010). However, ETFs, compared with mutual funds, appear to be better situated to respond to investor sentiment for two main reasons. First, on the demand side, investors can trade ETFs more easily than mutual funds. Typically, investors access mutual funds through brokers, financial advisors, their retirement plans, or direct sales (e.g., by having an account at Vanguard). In contrast, ETFs can be traded continuously in the stock market, leading to significantly higher liquidity. The ease of trading makes ETFs more suitable to chasing short-term trends, whereas mutual funds tend to be used for longer-term investments, consistent with the evidence in Madhavan and Sobczyk (2019) and Vanguard (2020).⁷ Second, from the point of view of the product providers, ETFs benefit from a shorter time-to-market.

⁵ See models and studies of extrapolative beliefs in Barberis and Shleifer (2003), Greenwood and Shleifer (2014), Barberis et al. (2018), and Da, Huang, and Jin (2020). Davies (2022) and Egan, MacKay, and Yang (2021) recover expectations of leveraged ETF investors and show that these beliefs are consistent with extrapolative expectations. See models and studies of diagnostic expectations in Bordalo, Gennaioli, and Shleifer (2018) and Bordalo et al. (2019).

⁶ An important way in which broad-based ETFs reduce transaction costs is by being more tax efficient than mutual funds (Moussawi, Shen, and Velthuis 2020).

⁷ Mutual fund investors also chase past performance as reflected in raw returns and Morningstar ratings (Ben-David et al. 2022). The difference in investor attitudes toward specialized ETFs ("short-term bets") and mutual funds ("long-term investments") might have a foundation in behavioral theories. Mutual funds have been traditionally distributed through channels associated with long-term wealth building (e.g., retirement plans) and, therefore,

Specifically, in the last two decades, “White Label” platforms have allowed even small issuers to launch their ETFs and outsource some services, such as legal and registration processes, to the platform. By doing that, the start-up costs and time-to-market of ETFs are markedly lower. In recent years, the time-to-market has been as low as 75 days.⁸

Our description of financial innovation via ETFs resonates with the model of Simsek (2013a, 2013b), in which new financial products are used for both risk sharing and speculation. In the case of ETFs, it appears that broad-based products are primarily geared toward the risk-sharing goal, whereas specialized ETFs are catering to speculative behavior.

Our work also relates to a few recent studies focusing on ETFs. Easley et al. (2021) propose that ETFs with a narrow focus are used as alpha-generating building blocks for active strategies. As such, they enhance price discovery and reduce mispricing. Our results, instead, suggest that specialized ETFs are not randomly launched, but rather respond to investor sentiment and track segments of the market with overvalued securities. Consequently, going forward, they yield negative alphas. ETFs, therefore, can contribute in principle to overvaluation if they attract a new layer of investor demand to the underlying securities (see Ben-David, Franzoni, and Moussawi 2018). In later work, Akey, Robertson, and Simutin (2021) confirm that less diversified ETFs underperform major benchmarks.

Huang, Song, and Xiang (2020) focus on newly launched smart-beta ETFs.⁹ The authors argue that portfolios of smart-beta ETFs are designed by overfitting the data to generate indexes that outperform before launch (a similar argument is made in Harvey 2021) but deliver zero alpha after launch.¹⁰ We confirm these results in Figure 5. The mechanism behind the underperformance of specialized ETFs, which is the focus of our paper, is different from data mining. Our findings suggest that specialized ETFs are created to cater to investors’ demand

are likely to be associated with the “future income” account (Shefrin and Thaler 1988). According to the model, individuals avoid tapping the “future income” account to finance current consumption, and this account is kept solely for future use. Some institutional features remind investors about the intended use of mutual funds as long-term investment vehicles: they are relatively illiquid (traded once a day), and frequent trading is often penalized by front- and back-loads by distributors (or tax authorities, in the case of some retirement accounts). In contrast, the jazzy nature of ETFs—trendy themes and catchy tickers—makes them more associated with short-term trading, that is, closer to the “current assets” account in Shefrin and Thaler (1988). This argument is consistent with the criticism by Jack Bogle, the founder of Vanguard, that ETFs are conducive to excessive trading (Popper 2016).

⁸ Additionally, in September 2019, toward the end of our sample period, the U.S. Securities and Exchange Commission (SEC) adopted Rule 6c-11 to streamline the issuance of new ETFs. The goal is to “facilitate greater competition and innovation in the ETF marketplace,” by making it easier and faster for new ETFs “to come to market without the time or expense of applying for individual exemptive relief” (U.S. Securities and Exchange Commission 2019).

⁹ Smart-beta ETFs, together with broad-index ETFs, constitute the broad-based ETF category. As of the end of 2019, all broad-based ETFs, together, managed about \$2.13 trillion (\$2.2 billion in revenues), and smart-beta ETFs constituted about 39% of these assets. The entire specialized category managed \$0.46 trillion (\$1.2 billion in revenues).

¹⁰ See also discussions in Harvey, Liu, and Zhu (2016) and Harvey (2017).

for popular themes and sectors. Because the securities in these segments are overvalued on average at the time of ETF creation, the portfolios of specialized ETFs underperform after launch.

1. Testable Conjectures

The ETF market has grown substantially since the introduction of the first ETF in the early 1990s. In the United States alone, over 3,400 exchange-traded funds have been launched; of these, more than 1,000 invest in U.S. equities. Equity ETFs differ in the breadth of their holdings—ranging from a few stocks to over 3,000 stocks. And they differ also in the fees they charge—ranging from 4 basis points (bps) to over 150 bps per year.

In the following section, we propose to use the model of [Bordalo, Gennaioli, and Shleifer \(2016\)](#) as a framework to analyze the evolution and the current structure of the ETF industry.¹¹

1.1 Price competition versus quality competition

The model of [Bordalo, Gennaioli, and Shleifer \(2016\)](#) describes a market in which producers face consumers with limited attention. Producers choose to compete on one of two dimensions, price or quality. For example, Walmart sells cheap commoditized goods, whereas Starbucks emphasizes product quality and charges high prices. As a consequence, a market can gravitate toward either (a) a price-salient equilibrium in which products are commoditized and firms compete by offering low prices, or (b) a quality-salient equilibrium in which prices are high and firms differentiate themselves by offering distinct product features. While the theory predicts that one of these equilibria will emerge in a given market, we extend this interpretation by suggesting that the two equilibria can coexist in different segments of the same industry. For example, the airline industry includes low-cost carriers that compete on price and carriers that compete on the first-class travel experience.

Figure 1 supports the view that the ETF market is characterized by the equilibria in [Bordalo, Gennaioli, and Shleifer \(2016\)](#). Broad-based ETFs allow investors to achieve generic exposure to the market at a low cost and therefore can be mapped into the price-salient equilibrium. Specialized ETFs are differentiated products offered at a higher price point and reflect the quality-salient equilibrium. Investors who buy these ETFs are willing to overlook the high fees or loss of diversification as long as they can gain exposure to their desired investment themes. In this segment of the market, ETF issuers attract investor attention by designing products that lead investors to expect high utility and to overlook their expensive price tag.

¹¹ [Bordalo, Gennaioli, and Shleifer \(2016\)](#) propose that their model can be applied to financial innovation, and [C el erier and Vall ee \(2017\)](#) use this framework to describe competition in the market for structured products.

1.2 The nature of quality competition

In mapping the [Bordalo, Gennaioli, and Shleifer \(2016\)](#) model to the ETFs market, it is crucial to understand the nature of “quality competition.” Specifically, what is the value proposition that investors find attractive and that allows providers to charge high fees? After all, the specialized segment of the market accounts for 35% of the industry’s revenues at the end of our sample period, despite managing only 18% of the assets.

We next formulate conjectures on the unique features that make specialized ETFs appealing to investors. In particular, we consider three potential explanations to describe the nature of quality competition.

1.2.1 Delivering alpha? The first hypothesis is that specialized ETFs provide access to investment opportunities that would be otherwise unattainable to investors because of information or transaction costs. The resultant prediction is that specialized ETFs generate a positive alpha after fees. As such, ETFs benefit investors by delivering higher risk-adjusted returns.

1.2.2 Providing hedging services? The second hypothesis is that investors use specialized ETFs for hedging some risks to which they are exposed. In this light, specialized ETFs are beneficial as they enable risk sharing among investors ([Allen and Gale 1994](#); [Duffie and Rahi 1995](#)). Even though ETFs replicate cash flow profiles of securities that already exist in the market, they increase the accessibility of these portfolios to investors by reducing search and trading costs. Thus, the variety of products appearing on the market reflects the heterogeneity in investors’ endowments and in their need to insure against the risks associated with these endowments—that is, their hedging demand. Viewed through this lens, the growth in the ETF market, including the specialized segment, responds to investors’ rational demand and is, therefore, welfare improving.

According to this hypothesis, investors hold specialized ETFs even if their performance is negative because they provide insurance. Thus, we would expect investors *not* to abandon specialized ETFs following poor performance. Moreover, if the risks for which specialized ETFs provide hedging are systematic, then we would expect that the stocks exposed to these risks (i.e., they load positively on them) would earn a risk premium.

Similarly, if specialized ETFs provided nonpecuniary benefits in the form of access to themes complying with investors’ values (e.g., ESG ETFs, faith-compliant ETFs), we would expect investors to stay with them in spite of their negative performance.

1.2.3 Catering to investor sentiment? The third hypothesis we entertain is that specialized ETFs cater to investor sentiment. A long literature cited in the Introduction suggests that some financial innovators cater to investor sentiment (e.g., [Lee, Shleifer, and Thaler 1991](#)), which is broadly defined

as the component of expectations about future asset returns not warranted by fundamentals. Inspired by this literature, our third hypothesis is that specialized ETFs cater to investors' optimistic expectations about future stock performance.

Thus, according to this hypothesis, new specialized ETFs are designed to appeal to investors' irrational beliefs. For example, some investors may suffer from representativeness bias and they extrapolate past performance into the future (Greenwood and Shleifer 2014; Barberis et al. 2018; Cosemans and Frehen 2021). Or they might have diagnostic expectations (Bordalo, Gennaioli, and Shleifer 2018; Bordalo et al. 2019), interpreting positive past performance as indicative of the best possible future scenario. These investor audiences would be drawn, for instance, to new ETFs that invest in past winners and stocks that delivered recent positive news.

The catering hypothesis also implies that if arbitrage is limited in the stock market, high-sentiment stocks are likely to be overvalued (e.g., Miller 1977; Shleifer and Vishny 1997). As a result, securities held by specialized ETFs are overvalued at the time of launch, and their postlaunch alpha would be negative.¹²

2. Data

2.1 Data sources

We use data on ETFs traded in the U.S. market from the Center for Research in Security Prices (CRSP) between 1993 and 2019. We restrict our sample to equity-focused ETFs that hold U.S. stocks in their portfolios. This choice allows us to more closely benchmark the ETF portfolios to broad-based U.S. stock indexes. Therefore, we exclude ETFs that are classified as nonequity, foreign equity, inverse and/or leveraged, and active. The final sample contains 1,007 U.S. equity ETFs. Appendix A introduces the mechanics of ETFs. We provide detailed data sources in Appendix B and variable descriptions in Appendix C.

We compute ETFs' portfolio holdings by combining the Thomson Reuters Global Mutual Fund Ownership and the CRSP Mutual Fund Holdings databases. We start with the data set that includes holdings information on the earliest date available (i.e., the closest to the launch date). We then use the other data set to complement missing data. We use Bloomberg and Morningstar Direct as guides for classifying ETFs, as described below.

¹² Simsek (2013a) provides additional theoretical background for our third hypothesis. In his model, based on investor disagreement, financial products are used both by investors seeking risk sharing and by those with diverging beliefs interested in speculation. Financial innovators, to maximize their revenues, offer products for which the speculation motive is strongest. Therefore, this theory provides a rationalization for the two segments of the ETF market, where broad-based products are primarily geared toward the risk-sharing goal, and specialized ETFs are designed for speculators.

In addition, we use stock-level data from additional sources: market data from CRSP, short interest from Compustat, analyst expectations from I/B/E/S, firm-level news from RavenPack News Analytics, 13F institutional ownership data from Thomson Reuters, and Robinhood user data from Robintrack.

2.2 Classification of ETFs

To analyze the evolution and motives behind the launch of new ETF products, we classify ETFs in two steps. First, we classify ETFs into four groups based on their investment objective (as was presented in Figure 1). The *thematic* group comprises ETFs that, according to Bloomberg and CRSP, track multiple industries that are tied by a “theme” (e.g., clean energy). If ETFs track a single industry or sector, they belong to the *sector/industry* category.¹³ *Smart-beta* ETFs are identified using the *Strategic beta* field in Morningstar. Finally, we identify as *broad-index* those ETFs for which the Morningstar category *Index selection* variable has the value *Market capitalization* and that are not smart-beta funds.¹⁴ We do not create a separate category for ETF products specializing in environmental, social, and corporate governance topics (ESG) because they cut across multiple ETF classes with different degrees of diversification.¹⁵

In the second step, we consolidate ETFs into two broader groups to facilitate the analysis and presentation. We classify as *broad-based ETFs* all ETFs that track broad market indexes, that is, the broad-index and smart-beta categories in Figure 1. The two types differ only in that smart-beta ETFs do not use capitalization-based weights. We classify as *specialized ETFs* those that invest in a specific sector or in sectors that are tied by a theme, that is, the sector/industry and thematic categories in the figure.

Although all U.S. equity ETFs are included in our sample, some of the data items have limited availability in the pre-2000 period (e.g., holdings data). Given these data limitations, most of our empirical analysis begins in January 2000, including all ETFs launched earlier, and ends in December 2019.¹⁶

¹³ Specifically, we reference the Bloomberg field *FUND_INDUSTRY_FOCUS*. Moreover, ETFs with a CRSP Objective Code (*CRSP_OBJ_CD* variable) starting with *EDS* are classified as sector/industry ETFs. Also, those with Lipper Classification (*LIPPER_CLASS* variable) with value *S* are classified as thematic ETFs if they track religious, artificial intelligence, clean energy, or gender themes, and as sector/industry ETFs otherwise.

¹⁴ For the remaining equity ETFs, we rely on the variable *LIPPER_CLASS* in CRSP to classify funds as either broad-index or smart-beta. *LIPPER_CLASS* values of *LCVE*, *MCVE*, *MLVE*, *SCVE*, *LCGE*, *MCGE*, *MLGE*, or *SCGE*; alternative funds; and funds that include factors in their names (e.g., value, growth, momentum, quality, sentiment, low volatility, dividends, earnings, profitability, alpha, multifactor, equal-weighted) are classified as smart-beta ETFs. We drop actively managed ETFs and ETFs with industry exclusions (e.g., S&P 500 ex-Technology ETF) from the list. The remaining funds are classified as broad-index ETFs.

¹⁵ In particular, ESG ETFs are classified as specialized if they are sector/industry or thematic ETFs (e.g., ALPS Clean Energy ETF). The remaining ESG ETFs, which are more diversified products (e.g., iShares ESG Screened S&P 500 ETF), are included in the broad-based category.

¹⁶ The exhibits' captions include details about the exact sample periods.

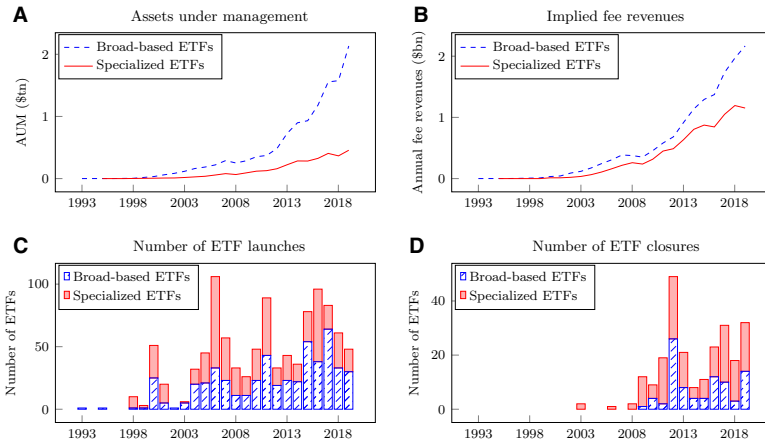


Figure 3
Evolution of the ETF industry

The figure presents the evolution of the stock-focused ETF industry, split by ETF category. The sample period is from 1993 to 2019. Panel A reports the aggregate assets under management (AUM), and panel B shows implied revenues, computed as the sum across ETFs in the category of fee times the average AUM in each year. Panel C presents the number of ETF launches, and panel D shows the number of ETF closures.

The sample contains 508 broad-based ETFs (85 broad-index and 423 smart-beta ETFs) and 499 specialized ETFs (404 sector/industry and 95 thematic ETFs).

2.3 Descriptive statistics

Since the late 1990s, the ETF industry has experienced a great proliferation of new products. Figure 3 shows the time-series evolution of ETFs’ AUM and implied revenues (percentage fees times the average AUM in each year), as well as the time series of ETF launches and closures.

Panel A of Figure 3 shows that the assets managed by broad-based ETFs have grown exponentially over the years, whereas the growth of the assets in specialized ETFs is less striking. By the end of 2019, broad-based ETFs accounted for about 82% of the assets invested in equity-based ETFs, and specialized ETFs accounted for the remaining 18%. Despite their relatively small market share, specialized ETFs at the end of the sample accounted for about 35% of the industry’s revenues, and broad-based ETFs generate 65% of revenues (panel B). The disproportionate share of revenues of specialized ETFs is due to the higher fees that they charge on average (Table 1). Over the entire sample period, broad-based ETFs and specialized ETFs generated cumulative revenues of \$14.5bn and \$8.9bn, respectively. Panels C and D of Figure 3 present the time series of ETF launches and closures. In the early years, most newly launched ETFs were broad based. A large batch of specialized ETFs was launched in 2006, and another in 2011. Interestingly, specialized ETFs experience a higher closure rate throughout the sample period.

Table 1
ETF summary statistics

	N	Mean	SD	P5	P25	P50	P75	P95
<i>A. Broad-based ETFs</i>								
Number of holdings	507	426	516	50	101	263	506	1,474
Fee (bps)	458	39	23	12	20	35	59	76
Share turnover (months 1–6; %)	502	2.90	3.30	0.21	0.97	2.06	3.64	8.47
Market-adjusted return (months 1–60; %)	506	−0.13	0.36	−0.74	−0.29	−0.10	0.06	0.33
Delisted	508	0.17	0.38	0	0	0	0	1
2019 statistics								
Assets under management (\$bn)	398	5.36	22.36	0.01	0.06	0.31	1.74	22.75
Implied revenues (\$m)	363	9.90	33.03	0.03	0.26	1.11	5.75	50.04
<i>B. Specialized ETFs</i>								
Number of holdings	488	88	88	21	35	56	100	276
Fee (bps)	437	54	20	18	38	57	69	85
Share turnover (months 1–6; %)	499	3.83	6.51	0.37	1.06	2.10	4.10	13.20
Market-adjusted return (months 1–60; %)	499	−0.37	1.17	−1.87	−0.66	−0.20	0.22	0.79
Delisted	499	0.30	0.46	0	0	0	1	1
2019 statistics								
Assets under management (\$bn)	334	1.37	3.82	0.01	0.04	0.19	0.91	6.81
Implied revenues (\$m)	316	6.04	16.07	0.03	0.24	0.90	4.18	25.67

The table shows summary statistics at the ETF level. The sample period is from 1993 to 2019. Panel A reports summary statistics for broad-based ETFs, and panel B reports summary statistics for specialized ETFs. *Number of holdings* represents the average number of stocks in the portfolios of ETFs. *Fee* refers to the annualized expense ratio. *Share turnover* is the average daily share turnover of the ETF over the 6 months after launch. *Market-adjusted return* is the monthly ETF return in excess of the CRSP value-weighted return over the 60 months after launch. *Delisted* is an indicator for whether the ETF had been liquidated as of the end of 2019. *Assets under management (AUM)* is the total market value of the investments as of the end of 2019. *Implied revenues* are calculated by multiplying fees by the average AUM in 2019.

In Table 1, we present summary statistics for our sample of ETFs. Specialized ETFs hold portfolios with fewer stocks than broad-based ETFs do: the median broad-based ETF holds 263 stocks, while the median specialized ETF holds 56 stocks. Broad-based ETFs charge lower fees than specialized ETFs (medians of 35 versus 57 basis points, respectively).¹⁷

There are other marked differences between the two groups of ETFs. Specialized ETFs generate more volatile returns than do broad-based ETFs. Furthermore, ETF share turnover is materially higher for specialized ETFs, reflecting a different use of these products by their investors relative to broad-based ETFs. Appendix Table D.1 breaks the two groups into the four categories of ETFs and provides summary statistics.

3. Empirical Analysis: Segmentation in the ETF Space

We begin our empirical examination by studying the joint distribution of fees and specialization.

¹⁷ The apparent discrepancy between the means of fees reported in Table 1 and Figure 1 happens because the mean is equally weighted in Table 1 but AUM-weighted in Figure 1.

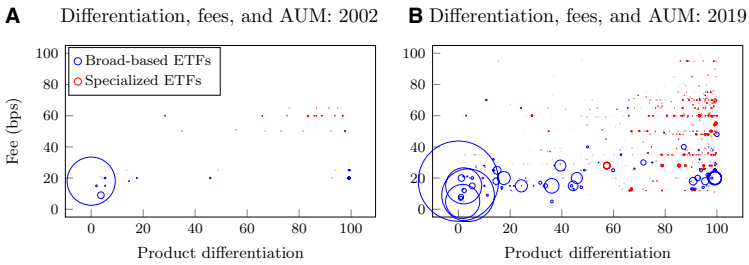


Figure 4
Segmentation in the ETF market

The figure presents the ETF market configuration at two points in time. Panel A shows a snapshot as of December 2002, and panel B shows a snapshot as of December 2019. Product differentiation is computed for each category as one minus the cosine similarity between the ETF portfolio weights and the weights of the portfolio of all ETFs in that category that exist in the market at that point in time. The panels show the universe of ETFs at each date, on two dimensions: product differentiation and fees. Each circle represents one ETF, and the size of the circles represents relative share of assets under management across all ETFs. Blue circles represent broad-based ETFs, and red circles represent specialized ETFs.

3.1 Segmentation along fees and diversification dimensions

Several pieces of evidence support the view of a market segmented into price- and quality-salient equilibria. First, in Figure 4, we plot ETF fees against product differentiation at two points in time: close to the birth of the industry (2002) and toward the end of our sample (2019).¹⁸ The figure shows that two clusters of products have emerged over time. Broad-based ETFs, the early comers to the market, tend to charge lower fees and appear to be more similar to one another. Specialized products, which proliferate in the late sample, are more differentiated and expensive.

In Appendix Table D.2, we show that the difference in fees between broad-based and specialized ETFs is statistically significant, even when controlling for time and management company fixed effects. The latter set of controls allows us to rule out the possibility that the difference in fees results from different pricing power of different providers, for example, because of their brand recognition. Even within the same provider, specialized products are priced significantly higher.

Based on the circles in Figure 4, whose sizes are proportional to the ETFs' AUMs, we also conclude that the broad-based segment of the market is more concentrated. This is likely a consequence of the economies of scale in the price competition space, which lead to a winner-takes-all equilibrium. In the

¹⁸ Product differentiation is computed for each category as one minus the cosine similarity between the ETF portfolio weights and the weights of the aggregate portfolio of all ETFs in that category that exist in the market at that point in time. Kostovetsky and Warner (2020) develop an alternative measure of product differentiation for active mutual funds using textual analysis of the fund prospectus. They show that despite differentiation in strategy description, mutual fund holdings are similar. Likewise, we find that some portfolios that are marketed as differentiated products have almost identical holdings. A noticeable example is the ETFs offering investments based on religious or political values. Most of these ETFs hold portfolios that are very similar to broad-based indexes, but they charge high fees.

specialized segment, multiple differentiated products with smaller portfolio sizes can charge higher fees and survive, leading to lower concentration. Interestingly, the distribution of revenues generated by broad-based ETFs largely matches that of specialized ETFs, as can be seen in Table 1. For example, as of 2019, the median annual fee revenue was approximately \$1m in each group, and the revenues at the 75th percentile were \$6m for broad-based ETFs and \$4m for specialized ETFs. The main difference between the groups is in the extreme right tail, where the large broad-based ETFs (like State Street's SPDR, which tracks the S&P 500 index) generate higher revenues due to their sheer portfolio size.

At the level of providers, the concentration also differs markedly between the two sets of products. Appendix Table D.3 reports that the concentration among providers declines uniformly, moving from broad-based to specialized ETFs. Finally, the Venn diagram in Appendix Figure D.1 shows that while a significant fraction of providers (41%) operate in both segments of the market, non-negligible shares of asset managers offer only broad-based ETFs (37%) or specialized ETFs (23%).

In sum, the dynamics of competition in the ETF market appear to differ markedly in the broad-based and specialized segments. In the broad-based segment, a small number of issuers benefit from economies of scale, which allows them to spread the costs across a bigger customer base, for example, the costs of index licensing. Thus, they can charge lower fees. At the same time, because of their large clientele, broad-based ETFs are a catalyst of significant trading volume, which constitutes a source of liquidity that investors value (Khomyn, Putniņš, and Zoican 2020). Their economies of scale create barriers to entry for new contenders. On the other hand, for specialized ETFs, fees decline only slightly (see Figure 1), even though the supply of specialized products increases substantially over time. These products are very differentiated, so new entrants do not directly compete with the incumbents, who can preserve some of their monopolistic rents.

3.2 Segmentation of investor demand

Next, we more directly investigate the conjecture that a price-salient equilibrium and a quality-salient equilibrium characterize different segments of the ETF industry. To this purpose, Table 2 presents an analysis of the product features that attract investor demand. We report estimates from regressions of monthly capital flows into each ETF, a proxy for demand, on product characteristics. In particular, we focus on fees, as a measure of price, and on past returns, which approximate expected returns for investors with extrapolative beliefs and, in this sense, are a measure of quality.

The results in panel A of Table 2 suggest that investors pay more attention to price when trading broad-based ETFs than when trading specialized products, as the sensitivity to fees is significantly more negative in the former products. In the late part of our sample period (2010–2019), when the bulk of specialized

Table 2
ETF flow sensitivity to fees and past performance

A. Flows and specialized ETFs				B. Flows and high media sentiment			
Dependent variable:	Flows _{t+1} (%)			Dependent variable:	Flows _{t+1} (%)		
Sample period:	2000–2019	2000–2009	2010–2019	Sample period:	2000–2019	2000–2009	2010–2019
Fee _t (bps)	−0.05*** (−5.70)	−0.06*** (−3.04)	−0.04*** (−5.01)	Fee _t (bps)	−0.05*** (−5.68)	−0.08*** (−3.47)	−0.04*** (−4.67)
Fee _t × Specialized	0.05*** (3.54)	0.04 (1.28)	0.05*** (3.57)	Fee _t × High media	0.04*** (2.71)	0.08** (2.04)	0.03** (2.20)
Return rank _t	0.04*** (8.50)	0.02* (1.70)	0.04*** (8.95)	Return rank _t	0.05*** (11.44)	0.05*** (5.20)	0.05*** (10.58)
Return rank _t × Specialized	0.02*** (2.60)	0.03** (2.00)	0.01*** (2.13)	Return rank _t × High media	−0.00 (−0.05)	0.01 (0.44)	−0.00 (−0.29)
Specialized	−4.39*** (−5.02)	−5.02** (−2.51)	−4.22*** (−4.71)	High media	−2.00** (−2.31)	−5.36** (−2.41)	−1.21 (−1.43)
log(AUM _t)	−0.55*** (−4.71)	−1.58*** (−4.42)	−0.36*** (−3.06)	log(AUM _t)	−0.46*** (−3.56)	−1.59*** (−3.93)	−0.26** (−2.02)
log(Age _t)	−1.42*** (−8.20)	−0.55 (−1.00)	−1.59*** (−8.73)	log(Age _t)	−1.41*** (−7.44)	−0.12 (−0.19)	−1.66*** (−8.78)
log(Turnover _t)	3.33*** (8.52)	4.38*** (6.00)	2.96*** (6.58)	log(Turnover _t)	3.36*** (7.36)	5.42*** (5.37)	2.76*** (5.51)
Calendar-month FE	Yes	Yes	Yes	Calendar-month FE	Yes	Yes	Yes
Observations	78,642	17,737	60,905	Observations	62,446	12,278	50,168
Adj. R ²	.063	.075	.056	Adj. R ²	.064	.086	.054

The table presents the flow sensitivity of ETFs to their fees and past performance. Panel A compares flow sensitivity between broad-based and specialized ETFs. Panel B compares flow sensitivity between ETFs that recently received high media attention and those that recently received low media attention. The dependent variable is ETF flows in month $t+1$, computed as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. In each month t , we calculate the percentile rank of ETF returns. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *High media* is a dummy variable that equals one if the AUM-weighted media sentiment of an ETF's underlying securities computed in month t ranks in the top 20%. *AUM* is an ETF's assets under management (\$ million) in month t , and *Age* is an ETF's age in months. *Turnover* is an ETF's trading volume scaled by the total shares outstanding. Standard errors are clustered at the ETF and the calendar-month levels. The overall adjusted R^2 is reported. * $p < .1$; ** $p < .05$; *** $p < .01$.

ETFs are present in the market, specialized ETFs' sensitivity to fees is indistinguishable from zero, providing clear evidence in support of a quality-salient equilibrium in which consumers disregard price.¹⁹ To address the issue that fees are fairly constant over the life of an ETF while flows vary considerably, Appendix Table D.4 reports estimates from a regression of cumulative flows over 1- or 2-year windows after the launch of the ETF on average fees in the same window. The result that investors in specialized ETFs are significantly less sensitive to fees remains unchanged.

In panel B of Table 2, we study how the salience of ETFs' portfolio composition modifies investors' response to different product attributes. We measure the salience of ETFs' portfolio assets as the average media sentiment

¹⁹ An additional reason for investors in specialized ETFs to overlook the high fees is their higher turnover in these products, that is, shorter holding period, relative to broad-based ETFs (see Table 1). If investors expect a high return in the short run for specialized ETFs, then fees can be disregarded as they will only be borne for a limited time.

score of the underlying stocks. Again, the evidence suggests that two separate equilibria prevail in the industry. The investors in ETFs holding stocks that attract the most attention are almost insensitive to price and, instead, care mostly about past performance. As we show below, media attention is significantly higher for stocks in specialized ETFs' portfolios relative to those in broad-based ETFs' portfolios.

4. The "Quality" of Specialized ETFs

Having established that broad-based and specialized ETFs present different forms of competition, we next explore the value propositions in these two segments. While there is little doubt about the value created by broad-based ETFs in terms of facilitated market access and low-cost diversification, the case for value creation by specialized ETFs is less clear.

Given investors' revealed preferences of including specialized ETFs in their portfolios despite their higher fees, we investigate two conjectures that fall within the paradigm of rational investor behavior.

The first possibility is that specialized ETFs deliver superior performance. Under this conjecture, the rationale for investing in high-fee ETFs is simply to achieve positive risk-adjusted returns (alphas). Specialized ETFs, therefore, would provide a low-cost tool for accessing these investment ideas.

The second possibility is that specialized ETFs create value by providing a hedging tool against some risks that investors care about. In other words, these products might operate like insurance policies. Hence, their risk-adjusted returns do not have to be positive, as long as their performance insulates against risks that investors care about.

4.1 The performance of specialized ETFs

To measure the performance of specialized ETFs, we use a calendar-time portfolios approach inspired by [Mitchell and Stafford \(2000\)](#). We form portfolios that separately hold the universes of broad-based and specialized products. The portfolios are re-formed each month and are weighted by ETFs' market capitalization.²⁰ Then, we regress the net-of-fee returns of these portfolios in excess of the risk-free rate on commonly used risk factors, as is customary in asset pricing studies.²¹

In panel A of [Table 3](#), we present excess returns as well as the alphas from these risk models. In general, specialized ETFs have negative performance across the different specifications. Focusing on the Fama-French-Carhart four-factor model ([Fama and French 1993](#); [Carhart 1997](#)), specialized ETFs generate

²⁰ The results with equal-weighted portfolios are similar and are shown in [Appendix Table F.1](#).

²¹ Risk factor returns are downloaded from Professor French's website: https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html and Professors Hou, Xue, and Zhang's website: <http://global-q.org/factors.html>.

Table 3
Calendar-time portfolios of ETFs

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
<i>A. All months</i>							
Broad-based ETFs	0.46 (1.50)	-0.05 (-0.75)	-0.03 (-0.65)	-0.02 (-0.41)	0.05 (1.02)	0.05 (1.09)	0.05 (0.88)
Specialized ETFs	0.20 (0.62)	-0.32*** (-3.37)	-0.28*** (-3.43)	-0.27*** (-3.29)	-0.13 (-1.58)	-0.12 (-1.56)	-0.13 (-1.60)
Sp minus BB	-0.26*** (-3.22)	-0.28*** (-3.46)	-0.25*** (-3.25)	-0.25*** (-3.21)	-0.18** (-2.21)	-0.17** (-2.23)	-0.17** (-2.22)
<i>B. Months ≤ 60</i>							
Broad-based ETFs	0.31 (0.91)	-0.22* (-1.66)	-0.17 (-1.48)	-0.13 (-1.15)	0.09 (0.89)	0.10 (1.02)	0.06 (0.52)
Specialized ETFs	-0.00 (-0.00)	-0.54*** (-4.04)	-0.52*** (-4.12)	-0.49*** (-3.95)	-0.34*** (-2.72)	-0.34*** (-2.67)	-0.33*** (-2.71)
Sp minus BB	-0.31** (-2.19)	-0.32** (-2.23)	-0.35** (-2.46)	-0.37*** (-2.59)	-0.44*** (-2.94)	-0.44*** (-2.99)	-0.38** (-2.59)
<i>C. Months > 60</i>							
Broad-based ETFs	0.70** (2.38)	-0.03 (-1.32)	-0.03 (-1.28)	-0.03 (-1.26)	-0.04* (-1.91)	-0.04* (-1.89)	-0.03 (-1.13)
Specialized ETFs	0.60** (2.04)	-0.11 (-1.58)	-0.11 (-1.56)	-0.12 (-1.57)	-0.12 (-1.54)	-0.12 (-1.55)	-0.07 (-1.00)
Sp minus BB	-0.10 (-1.49)	-0.08 (-1.20)	-0.09 (-1.25)	-0.09 (-1.26)	-0.07 (-1.03)	-0.07 (-1.05)	-0.05 (-0.67)

The table presents the risk-adjusted performance of ETFs from 2000 to 2019. In panel A, we form portfolios consisting of all ETFs in the same category. In panel B, we identify *new* ETFs that were launched in the previous 5 years in each month. We then form portfolios consisting of all *new* ETFs in the same category. In panel C, we identify *seasoned* ETFs that were launched more than 5 years prior in each month. We then form portfolios consisting of all *seasoned* ETFs in the same category. The portfolio returns are value-weighted using 1-month-lagged market capitalization. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The portfolios of all broad-based (specialized) ETFs comprise 171 (189) ETFs on average. *Sp minus BB* denotes the specialized ETF portfolio minus the broad-based ETF portfolio. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

negative alphas of about -3.24% per year ($-0.27\% \times 12$). Underperformance is smaller (but still negative) when using richer factor models. In comparison, using the same risk model, broad-based ETFs generate negative alphas of about -0.24% a year ($-0.02\% \times 12$), which is closer to their average fees.

We also note that the FF5 alphas are smaller in absolute value than the FFC4 alphas in panel A of Table 3. This result follows from the fact that specialized ETFs have significant exposure to growing yet unprofitable firms, that is, negative coefficients for the RMW and the CMA factors. This exposure leads them to generate lower returns. Adjusting for these factors absorbs part of their underperformance.

Importantly, the relative underperformance of specialized ETFs cannot be accounted for by the higher fees that they charge. The difference in annual fees between specialized and broad-based ETFs is about 0.15% on average (see Table 1). Thus, the difference in alphas of specialized and broad-based ETFs (about -3% per year for the four-factor model) is an order of magnitude larger

than the difference in fees between the two groups. Confirming this claim, Appendix Table F.2 reports the alphas for gross-of-fee returns.²²

To understand whether the observed underperformance of specialized ETFs crucially hinges on the valuation of their portfolios at the time of launch, we focus next on recently launched ETFs. In panel B of Table 3, we form calendar-time portfolios that hold all the ETFs in each of the two categories that were launched in the prior 5 years. The results show that the underperformance of specialized ETFs is stronger in the years following their launch. For example, the four-factor alpha is -5.88% per year ($-0.49\% \times 12$). The evidence thus shows a stark underperformance of recently launched specialized ETFs relative to broad-based ETFs, with a four-factor alpha difference of -0.37% per month.²³

Figure 2 in the Introduction provides a graphical representation of these results using a portfolio approach identical to that in Table 3. In particular, the lines in the figure are obtained by cumulating four-factor model (Fama and French 1993; Carhart 1997) alphas for portfolios of ETFs of different age. The alpha associated with month 1 is produced from a four-factor-model regression of the performance of a portfolio that includes all the ETFs that are exactly 1 month old; the alpha that is cumulated in month 2 refers to a portfolio that comprises ETFs that are exactly 2 months old, and so on, up to month 60, for which we use the alpha of a portfolio comprising ETFs that are exactly 60 months of age. The striking result is that, over the first 5 years of their life, specialized ETFs lose about 30% on average in terms of risk-adjusted returns. Appendix Figure F.1 finds the same result using gross-of-fee returns.

For completeness, panel C of Table 3 shows that after the first 5 years, the risk-adjusted underperformance of specialized ETFs is substantially reduced and statistically indistinguishable from zero.²⁴ Nevertheless, the evidence about the underperformance in the early years of specialized ETFs raises questions about the timing of specialized ETF issuances. We address these questions in the next section.

To further ensure that neither fees nor the impact of trading costs is driving the underperformance of specialized ETFs, we repeat the analysis in Figure 2

²² Appendix Figure F.1 reproduces Figure 2 with gross-of-fee returns.

²³ Our results imply that ETFs, on average, underperform postlaunch. Brightman, Li, and Liu (2015) use a sample of all ETFs launched between 1993 and 2011, and find that postlaunch returns were virtually flat (see also discussion in Harvey 2021). We replicate and reconcile these results with our findings. Two key factors drive the difference in the studies' results. First, while Brightman, Li, and Liu (2015) examine only ETFs that existed 36 months after the launch date, we do not have such a restriction. Second, our sample, being longer by 9 years, covers a period with a larger fraction of specialized ETFs (see Figure 3, panel C). Third, Brightman, Li, and Liu (2015) use a traditional event study methodology (Ball and Brown 1968), whereas we use a calendar-time methodology (Fama 1998; Mitchell and Stafford 2000).

²⁴ We also verify that our results are not driven by ETFs that hold a majority of foreign stocks. In Appendix Table F.3, we restrict the sample to ETFs for which at least 80% of their market capitalization is invested in stocks traded in the United States. The results of the analysis are similar to those reported in Table 3.

using the indexes underlying the newly launched ETFs, instead of the ETFs themselves.²⁵ We report the results in Figure 5.²⁶

As evident from Figure 5, we obtain the same performance pattern for the two categories of ETFs that compose the specialized ETFs' group—that is, sector/industry and thematic ETFs.²⁷

Studying the performance of indexes instead of ETFs allows us also to extend the series to the period *preceding* the launch, as many indexes were already in existence.²⁸ We note that, before ETFs' inception, the indexes underlying smart-beta, sector/industry, and thematic ETFs experience a price run-up. In the case of smart-beta ETFs, the prelaunch run-up does not revert after the launch. This evidence is consistent with the claim of [Brightman, Li, and Liu \(2015\)](#) and [Huang, Song, and Xiang \(2020\)](#) that while these products are launched with the intent of capturing an alpha, their portfolio definitions are overfit based on past performance and, therefore, deliver zero alpha going forward. In contrast, the postlaunch performance of sector/industry and thematic ETFs reverses the prelaunch run-up. The reversal pattern is consistent with the overvaluation hypothesis, which is studied in Section 5.

To summarize, this analysis suggests that specialized ETFs generate an economically and statistically significant negative alpha on the order of magnitude of -6% a year in the first 5 years of their existence. As such, they do not create value for their investors by providing outperforming investment

²⁵ We extract data from Bloomberg on the indexes that underlie the ETFs in our sample using the Bloomberg variable *ETF_UNDL_INDEX_TICKER*. We are able to identify about 83% of the underlying indexes, for which we extract total return data.

²⁶ We compute the standard errors of the cumulative alphas in the figure using the following procedure. First, we estimate the alphas using monthly calendar-time portfolios. For example, to compute the alpha of month +3 after launch, we create a portfolio that includes only ETFs that were launched exactly 3 months before the portfolio formation date. We create a system of regressions (Seemingly Unrelated Regressions, [Zellner 1962](#)) that allows us to estimate the standard errors jointly and cluster them by calendar month. Each equation in the system corresponds to a regression of a given calendar-time portfolio excess return on the FFC-4 factors. So, to compute the standard errors of the postlaunch performance in Figure 5, which includes 60 months, the system is made of 60 regression equations. Second, in computing the cumulative abnormal returns in the figure, we sum the alphas from the different equations. For each sum of the alphas, we use the delta method (see, e.g., [Greene 2003](#), chap. 4) to obtain its standard error, using the clustered variance-covariance matrix from the system of equations.

²⁷ [Bordalo, Gennaioli, and Shleifer \(2016\)](#) offer a conceptual framework that derives two modes of competition and responses to demand. Naturally, reality is more complex, and product offerings in the ETF market are not necessarily binary. Because of this imperfect mapping from theory to the data, the concern might arise that the results are sensitive to the classification method that we used. Therefore, we test whether the underperformance of specialized ETFs is robust to using other intuitive approaches to define this group. Appendix Table F.4 shows that the evidence in Table 3 is confirmed when we identify specialized products using heterogeneity along the investment strategy (i.e., active share), the portfolio size (i.e., number of holdings), and the cost dimensions. In particular, for this analysis, we define specialized ETFs as those with a large active share or a small number of portfolio holdings or those charging high fees. Also, Appendix Table F.5 studies the four categories of ETFs separately and shows that both categories in the specialized segment, sector and thematic ETFs, display significant underperformance. Finally, in Appendix F.5, we propose a simple stock-level trading strategy that trades the top stocks held by new specialized ETFs (instead of trading the ETFs themselves). In particular, the strategy takes a long position in the top-five stocks held by each ETF that was launched in the preceding 12 months. We find a similar magnitude of underperformance.

²⁸ To be clear, in the construction of Figure 5, the portfolios including ETFs that will be issued in the future are nontradeable and are used only to illustrate the prelaunch performance in months $-36, \dots, 0$.

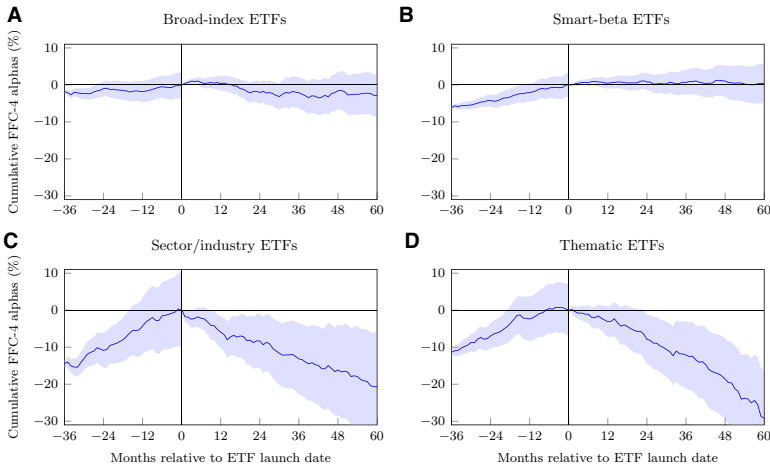


Figure 5
Performance of the indexes underlying newly launched ETFs

The figure shows the performance of the ETF-underlying indexes around launch per ETF category from 2000 to 2019. The index data are collected from Bloomberg. We were able to match 89% of the indexes for broad-index ETFs (panel A), 85% of the indexes for smart-beta ETFs (panel B), 80% of the indexes for sector/industry ETFs (panel C), and 84% of the indexes for thematic ETFs (panel D). For each ETF category, we form 97 calendar-time portfolios containing the ETF-underlying indexes. In particular, we have 37 portfolios corresponding to ETFs that are launched between 0 and 36 months relative to the portfolio formation date, and 60 portfolios corresponding to ETFs that have been in existence for 1 to 60 months at the time of portfolio formation. We note that the portfolios including ETFs that will be issued in the future are nontradeable and are used only to illustrate the prelaunch performance. The index returns within the portfolios are equal-weighted to accommodate for the fact that before launch there are no data for market capitalization. We estimate the Fama-French-Carhart four-factor model (FFC-4) alphas of the portfolios (Fama and French 1993; Carhart 1997). Then, we have 97 estimated FFC-4 alphas per ETF category. The lines represent the cumulative sum of the FFC-4 alphas, with separate sums from -36 to 0 and from 1 to 60 , and the shaded areas represent 95% confidence intervals. Standard errors are calculated following the description in footnote 26.

strategies. Consequently, the combination of underperformance, high fees, and lack of diversification of these products remains a puzzle. For this reason, we entertain more closely the hypothesis that specialized ETFs provide insurance against some underlying risks that investors care about.

4.2 Are specialized ETFs used for hedging purposes?

To explain investors' demand for specialized ETFs in spite of their underperformance, we investigate whether these products deliver value as a form of insurance. Specialized ETFs might serve as a hedging tool for aggregate risks, in which case their underperformance could be construed as a negative risk premium, or for risks to which some subsets of investors are exposed, in which case we do not expect ETFs to command a negative risk premium. A related conjecture is that specialized ETFs generate nonpecuniary benefits by being compliant with investors' values.

4.2.1 Is underperformance a hedging premium? It is possible that our earlier tests fail to capture some unobserved risk factors that investors care

about, and that specialized ETFs might be the right vehicle that allows investors to hedge against unobserved risk factors. For this reason, investors are willing to accept lower returns.²⁹

A testable implication of this conjecture is that the performance of specialized ETFs is negatively correlated with the performance of a portfolio of assets that investors dislike, that is, a portfolio that earns a positive risk premium.³⁰

To test this prediction, we construct a portfolio of stocks that are negatively correlated with the portfolio of all specialized ETFs. In particular, each month, we form five portfolios of stocks sorted on their betas on the specialized-ETF factor, constructed as the excess return of the market-capitalization-weighted portfolio of specialized ETFs.³¹ Portfolio 1 has the stocks with the lowest correlation with the aggregate specialized ETF portfolio, and portfolio 5 has the highest correlation.

The results, shown in Table 4, indicate no support for the conjecture that specialized ETFs provide hedging for an aggregate risk factor. The table reports the alphas from regressions of these portfolios' returns on different factor models. In no specification are the alphas of low-specialized-beta stocks consistent with a positive risk premium.

Finally, a potential explanation for the underperformance of specialized ETFs could be inspired by the finding of Huang, O'Hara, and Zhong (2020) that sector/industry ETFs are short-sold by hedge funds to hedge industry risk. The results in Appendix Table F.7 appear to rule out this possibility as a main cause of the underperformance, as they show that the underperformance of specialized ETFs is present even for the subset of specialized ETFs that do not have shares available for borrowing in their first year of existence according to the Markit database.³²

4.2.2 Capital flows over ETFs' life cycle. Failing to find an aggregate risk factor of hedging concern points to the lack of a *systematic* insurance motive behind the portfolio of *all* specialized ETFs. Investors may still be willing to

²⁹ The hedging motive we discuss here is different from the specific notion that arbitrageurs use industry ETFs as hedging tools within long-short strategies (Huang, O'Hara, and Zhong 2020). More broadly, our notion of hedging refers to the interpretation of financial innovation as a tool to improve risk sharing among investors (Allen and Gale 1994).

³⁰ We emphasize that in the current analysis we are looking for a risk factor that accounts for the evidence of negative average performance of the portfolio of *all* specialized ETFs. It remains possible that specific specialized ETFs serve as hedging tools for different groups of investors, a possibility that we entertain in Section 4.2.2.

³¹ The beta is estimated using 60-month rolling-window regressions, requiring each stock to have at least 36 months of available return observations. In these regressions, we control for the market factor. Then, we form five portfolios corresponding to the quintiles of the estimated betas on the specialized-ETF factor based on the breakpoints of the distribution of NYSE-listed stocks, to avoid giving disproportionate influence to smaller stocks listed on other exchanges (Fama and French 1992).

³² Additionally, investor disappointment after poor performance, measured with flows and closures (Table 5 and Figure 6), is equally present in the sample of ETFs with zero lendable shares in their first year of existence; this finding helps us further rule out the alternative explanation mentioned in the text. See Appendix Table D.6 and Figures D.2 and E.3.

Table 4
Hedging motive?

Exposure to specialized ETFs:	Low	Q2	Q3	Q4	High
CAPM alpha	-0.04 (-0.28)	0.02 (0.32)	0.09 (1.17)	0.02 (0.35)	-0.28 (-1.47)
FF3 alpha	0.08 (0.65)	0.02 (0.33)	0.07 (0.91)	0.02 (0.21)	-0.31 (-1.65)
FFC4 alpha	0.09 (0.72)	0.03 (0.38)	0.07 (0.91)	0.01 (0.20)	-0.31 (-1.60)
FF5 alpha	0.18 (1.48)	0.01 (0.16)	0.03 (0.38)	0.02 (0.34)	-0.31 (-1.58)
FF6 alpha	0.19 (1.54)	0.02 (0.20)	0.03 (0.38)	0.02 (0.33)	-0.30 (-1.53)
Q alpha	0.01 (0.07)	0.02 (0.24)	0.05 (0.68)	0.01 (0.07)	-0.16 (-0.84)

The table presents the risk-adjusted monthly performance of stocks from 2000 to 2019 by quintiles of loadings on specialized ETFs. In each month, we sort stocks based on their beta on the excess return of the market-capitalization-weighted portfolio of specialized ETFs, controlling for the market factor. The beta is estimated using 60-month rolling-window regressions, requiring each stock to have at least 36 months of observations with returns. We then form five portfolios corresponding to the quintiles of the estimated betas based on NYSE breakpoints. Portfolio Q1 (Q5) contains the stocks with the lowest (highest) correlation with the specialized portfolio. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* alpha denote alphas with respect to the capital asset pricing model (Sharpe, 1964, Lintner, 1965, Mossin, 1966), the Fama-French three-factor model (Fama and French, 1993), the Fama-French-Carhart four-factor model (Carhart, 1997), the Fama-French five-factor model (Fama and French, 2015), the Fama-French six-factor model (Fama and French, 2018), and the Q-factor model (Hou, Xue, and Zhang, 2015), respectively. The alphas are in percentage points, and *t*-statistics are reported in parentheses. **p* < .1; ***p* < .05; ****p* < .01.

hold specialized ETFs in spite of their negative risk-adjusted returns for their idiosyncratic reasons.

Directly testing for an investor-specific hedging motive would require observing investors' endowments, which is not possible given the available data. Thus, we pursue a different strategy. We study whether investors are ex ante aware of the negative risk premium delivered by specialized ETFs and are willing to bear it as a form of insurance premium. In other words, we examine whether investors stick with these products *in spite* of their negative performance.

This empirical strategy also allows us to test the explanation that investors willingly sacrifice performance because specialized ETFs offer nonpecuniary benefits, such as in the form of compliance with investors' ethical, political, or religious values. According to this explanation, investors should remain invested over time despite specialized ETFs' underperformance.

To implement this test, we analyze investors' likelihood of allocating capital into specialized ETFs over the life of these products, and present the results in Table 5. Because there can be life-cycle patterns in ETF flows that are independent of performance, we benchmark specialized ETFs against broad-based ETFs. The sample consists of all ETF-months in our data. The dependent variable is an indicator for whether an ETF received positive flows in a particular month. The variable of interest is the interaction of the specialized ETF indicator and the logarithm of ETF age (in months). We include the main effects as well as calendar-month fixed effects.

Table 5
Disappointment in flows

Dependent variable:	I(Positive flows _{<i>i,t</i>})			
	Full sample	Full sample	Age ≤ 60	Age ≤ 60
Specialized	0.07*** (2.95)	0.07*** (3.26)	0.07** (2.30)	0.07*** (2.62)
log(Age)	-0.05*** (-7.79)	-0.05*** (-7.90)	-0.02*** (-3.31)	-0.03*** (-4.19)
Specialized × log(Age)	-0.03*** (-5.12)	-0.03*** (-5.40)	-0.03*** (-3.38)	-0.03*** (-3.96)
Constant	0.85*** (32.13)		0.80*** (28.36)	
Calendar-month FE	No	Yes	No	Yes
Observations	85,153	85,153	43,100	43,100
R ²	.027	.104	.009	.133

The table studies the probability of positive flows into ETFs since launch. The sample period is 2000 to 2019. The dependent variable is a dummy variable that equals one if ETF flows are positive, where ETF flows in month $t + 1$ are defined as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *log(Age)* is an ETF's logged age, in months. The first two columns report results using the full sample from 2000 to 2019, and the last two columns report results for new ETFs launched in the previous 5 years. Standard errors are clustered at the ETF and the calendar-month levels, and t -statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

The estimates in Table 5 suggest that investors are very enthusiastic about specialized ETFs at their inception, but their enthusiasm fades over time. Naturally, ETFs tend to receive positive flows at the start of their life, arguably, because they are introduced in response to investors' needs, whatever they are. Thus, at the beginning of the life of the ETF, the dependent variable is close to one. Immediately after launch, 85% of broad-based ETFs have positive flows, whereas the corresponding percentage is 92% for specialized ETFs. As time passes, flows respond to performance. Thus, over time, the fraction of ETFs receiving positive flows drops below one, explaining the negative slope on the variable *Age*.

We are interested in the relative pace at which flows evolve over the life of the product. The negative interaction between age and the specialized dummy indicates that investors in specialized ETFs are more likely to be disappointed by performance than investors in broad-based ETFs. This disenchantment manifests itself soon after the inception of the ETFs, as suggested by the estimates in Columns 3 and 4, where we restrict the sample to the first 5 years of ETFs' lives.³³

We take a closer look at how investors react to the past performance of ETFs. Figure 6, panel A, provides a graphical representation of flow-performance sensitivity for broad-based and specialized ETFs. In each month t , we compute next-period flows as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$.

³³ In Appendix Table D.5, we show that the same conclusions hold when we compare smart-beta and specialized ETFs. This finding highlights the difference in investors' attitudes vis-à-vis specialized and smart-beta ETFs, and further emphasizes the originality of our contribution relative to Huang, Song, and Xiang (2020).

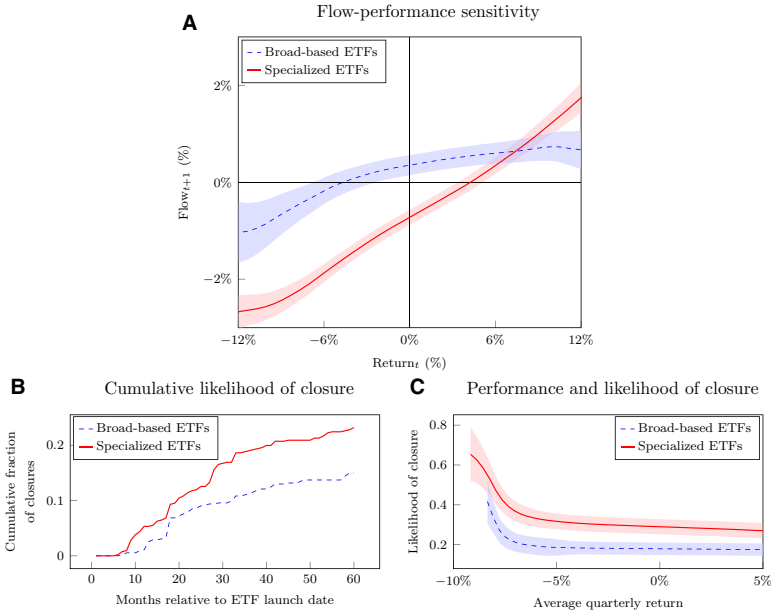


Figure 6

Flow-performance sensitivity and ETF closures

The figure presents the flow-performance sensitivity of ETFs and ETF closures per ETF category. In panel A, flows are computed as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. Returns are raw ETF returns. We estimate a nonparametric relation between flows and returns using local polynomial approximations obtained using Stata's `-lpolxy-` command with a bandwidth of 0.04. The shaded areas represent 95% confidence intervals. Panel B shows the cumulative likelihood of ETF closures since launch, and panel C shows the sensitivity of ETF closures to past performance. The sample period is 2000 to 2019.

Then, we estimate a nonparametric relation between next-period flows and period- t raw returns using local polynomial approximations.

Figure 6, panel A, shows that specialized ETFs have a higher flow-performance sensitivity relative to broad-based ETFs. We interpret these results as suggestive of investor disappointment following the poor performance of specialized products. These results are consistent with those in Table 2, and more broadly, they are consistent with performance-chasing in the ETF market, as documented in [Dannhauser and Pontiff \(2019\)](#).³⁴

Another possibility is that capital outflows create price pressure, which leads to the observed underperformance (à la [Gabaix and Koijen 2021](#)). We assess the viability of this possibility in Appendix F.7. Our analysis shows that the

³⁴ In Appendix Figure E.1, we replicate the analysis in Figure 6, panel A, using market-adjusted returns and the percentile rank of returns within each month and find consistent results. Also, a legitimate concern is that the difference in flow-performance sensitivity between the two groups of ETFs results from a difference in the horizons at which the clienteles for the two types of products evaluate them. The monthly frequency in Figure 6, panel A, may be too restrictive; for example, it may not capture the behavior of investors who rebalance their portfolios at lower frequencies. To address this concern, Appendix Figure E.2 shows that the same pattern is present when we measure performance at the quarterly (panel A) and annual frequency (panel B).

price impact of flows could be sizeable under certain assumptions; for example, negative flows could amplify the underperformance of specialized ETFs by up to 2.7% over the 5-year horizon since inception. However, the magnitude of the underperformance that we document is larger by an order of magnitude and exists independently of the magnifying effect of outflows.

ETF closures are another manifestation of disappointment. The termination of an ETF typically occurs when the fund does not have enough assets under management to justify its operating costs. Thus, the products that are more likely to be closed are those that investors did not find appealing, or stopped finding appealing. Therefore, studying the likelihood of ETF closures since launch and as a function of past performance allows us to study the evolution of investor interest in the products.

We study the likelihood of ETF closures in Figure 6, panels B and C. First, in panel B, we find that specialized ETFs are closed at a higher rate than broad-based ETFs at each point in time after their launch. One may argue that the higher rate of closure in the early life of specialized ETFs suggests that ETF providers test the waters with a large variety of products, some of which are soon terminated. However, the higher closure rate that exists in the later stage of specialized ETFs' lives indicates that investors are disappointed by their performance. Second, in panel C, we find that the closure rate is higher for specialized ETFs for the same level of underperformance. These results corroborate our earlier finding that investors are disappointed when specialized ETFs underperform, indicating that they were expecting positive alpha at the time of investment.

Overall, the evidence in this subsection does not support the conjecture that investors invest in specialized ETFs for their hedging properties or that they willingly sacrifice performance because of nonpecuniary benefits. Therefore, in the next section, we turn to a different hypothesis to explain the demand for specialized products.

5. Do Specialized ETFs Cater to Investor Sentiment?

Given that specialized ETFs deliver negative alpha and that we find no evidence that they serve as hedging tools, we turn to testing a third hypothesis, that specialized ETFs are launched in response to investors' demand driven by performance-chasing behavior. We also provide evidence about the nature of these beliefs, that is, whether they are consistent with rational expectations or they reflect irrational expectations, such as extrapolative beliefs.

We have already found some supporting evidence in Section 4.1 for the notion that securities in specialized ETFs are overvalued. Specifically, we found that the indexes underlying specialized ETFs exhibit a run-up in the period preceding the launch, and that specialized ETFs underperform after launch, potentially reversing the earlier overvaluation.

In this section, we conduct several tests studying whether the launch of specialized ETFs caters to investors' irrational beliefs. First, if newly launched specialized ETFs ride recent trends, then the securities included in their portfolios should (a) have attracted investors' attention, and (b) display traits of overvaluation. Second, the stocks in specialized portfolios should be attractive to investors who form expectations in an extrapolative way. Finally, specialized ETFs are likely to be especially attractive to investors who are, on average, less sophisticated, notably retail investors (Barber and Odean 2013).

5.1 Characteristics of the underlying portfolios

We begin by analyzing the characteristics of the stocks included in the portfolios of specialized and broad-based ETFs at the time of their launch. We focus on several characteristics that could indicate heightened investor attention and are likely associated with overvaluation.

Table 6 compares average ETF-level characteristics for specialized and broad-based portfolios. For each stock in an ETF portfolio, we measure different characteristics over the 2-year period before the launch. Then, we compute the average of each characteristic at the ETF level (using the weights of each stock in the ETF) at the time of launch.

The results in Table 6 show that stocks in specialized ETFs have characteristics that could be appealing to investors with irrational beliefs and nonstandard preferences. These stocks have significantly higher prelaunch market-adjusted returns, making them attractive to investors with extrapolative or diagnostic beliefs (e.g., Greenwood and Shleifer 2014; Barberis, Greenwood, Jin, and Shleifer 2018; Bordalo, Gennaioli, and Shleifer 2018). Moreover, stocks held by specialized ETFs display more positive skewness, which would be appealing for investors who have a preference for lottery-like payoffs (Brunnermeier and Parker 2005; Brunnermeier, Gollier, and Parker 2007; Mitton and Vorkink 2007; Barberis and Huang 2008; Kumar 2009).³⁵

Table 6 also suggests that specialized ETFs hold small growth stocks. They have high valuation multiples, notably the market-to-book, price-to-sales, and EV-to-EBITDA³⁶ ratios. Importantly, the stocks in the portfolios of specialized ETFs have higher short interest. All these characteristics are associated with lower future returns (Lakonishok, Shleifer, and Vishny 1994; Daniel and Titman 1997; Boehmer, Jones, and Zhang 2008; Ben-David, Drake, and Roulstone 2015).

The characteristics of the securities included in the portfolios of specialized ETFs indicate that they are popular stocks that attract investor attention. Relative to broad-based portfolios, stocks in specialized ETFs experienced greater media exposure with more positive sentiment as well as greater earnings surprises.

³⁵ In unreported analysis, we find that the difference in skewness persists after the ETF launch as well.

³⁶ Enterprise value to earnings before interest, taxes, depreciation, and amortization.

Table 6
Portfolio characteristics of ETFs around launch

	Broad-based ETFs	Specialized ETFs	Sp minus BB
Market-adjusted return	0.67*** (10.97)	1.03*** (8.93)	0.36*** (3.85)
Return skewness	-0.05*** (-3.72)	0.05* (2.46)	0.10*** (4.70)
Size percentile rank	89.31*** (164.21)	87.73*** (78.63)	-1.58** (-2.06)
Market-to-book	2.95*** (42.31)	3.12*** (31.16)	0.16** (2.10)
Price-to-sales	9.11*** (7.37)	29.58*** (2.96)	20.47*** (2.76)
EV-to-EBITDA	12.25*** (49.81)	14.41*** (22.46)	2.17*** (4.43)
Short interest	0.024*** (23.59)	0.028*** (15.10)	0.004*** (3.19)
Media exposure	-6.71** (-2.19)	29.25*** (2.77)	35.96*** (4.13)
Media sentiment	0.18*** (4.00)	0.57*** (4.02)	0.40*** (3.86)
Earnings surprise	0.019*** (8.97)	0.023*** (12.40)	0.004*** (3.05)
% Negative earnings	10.12*** (13.34)	16.94*** (12.58)	5.82*** (5.64)

The table reports the characteristics of stocks included in ETF portfolios over the 2 years before the launch. The sample period is 2000 to 2019. For each characteristic, we compute the ETF-month-level characteristic from month -24 to month -6 using the ETF's portfolio weights in launch month 0. We then compute the ETF-level characteristic by taking the average from month -24 to month -6. Finally, we calculate the average characteristic across all ETFs in the same category. We report the average characteristics and *t*-test results. *Market-adjusted return* represents returns in excess of CRSP value-weighted returns. *Return skewness* is the skewness of returns following Ghysels, Plazzi, and Valkanov (2016). We use the 25th and 75th percentiles as cutoffs. *Size percentile rank* is the percentile rank of market capitalization within each month. *Market-to-book* is market equity divided by book equity. *Price-to-sales* is the price-to-sales ratio. *EV-to-EBITDA* is enterprise value to earnings before interest, taxes, depreciation, and amortization. *Short interest* is the monthly short interest ratio. *Media exposure* is the number of monthly news articles scaled by market capitalization. *Media sentiment* is the sum of each news article's composite sentiment score from RavenPack scaled by market capitalization. For *Short interest*, *Media exposure*, and *Media sentiment*, we subtract the median each month to filter out time trends, the mean being excessively affected by outliers. *Earnings surprise* denotes the average EPS surprise scaled by the one-quarter-lagged stock price. We standardize *Earnings surprise* each year. *% Negative earnings* is the percentage of firms with negative earnings. In the rightmost column, we present the difference between the averages of specialized ETFs (Sp) and broad-based ETFs (BB). *t*-statistics are reported in parentheses. **p* < .1; ***p* < .05; ****p* < .01.

We also note that share turnover is materially larger for specialized products (see Table 1), which is consistent with the notion that these products are used for speculative purposes (e.g., Simsek 2013b).

The conjecture that specialized ETFs focus on sectors and themes that capture investor attention is consistent with anecdotal evidence on recent ETF launches. In 2019, for example, new ETFs included cannabis-, cybersecurity-, and video-game-related products. In 2020, new specialized ETFs covered stocks related to the Black Lives Matter movement, COVID-19 vaccines, and the work-from-home trend. In 2021, tracking the recovery after the COVID recession, new specialized ETFs covered the travel industry and space travel, as well as real estate and construction.

To gain further insights on the determinants of ETF inceptions, we analyze the behavior of a valuation ratio and media sentiment around launches. In Figure 7,

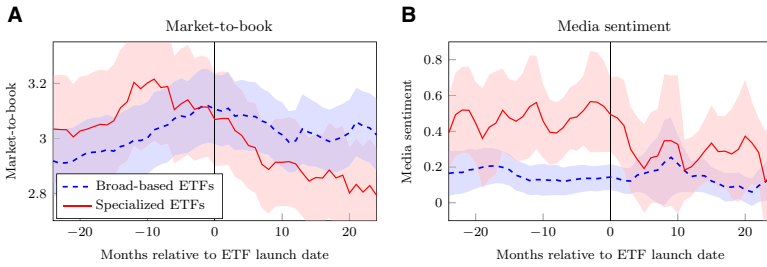


Figure 7
Dynamics of ETF portfolio characteristics

The figure presents the evolution of ETF portfolio characteristics per ETF category. The sample period is 2000 to 2019. Panel A shows the evolution of the market-to-book ratio, and panel B shows the evolution of media sentiment. We measure portfolio characteristics of ETFs from stock-month-level characteristics data. For each characteristic, we construct the time series of the ETF-month-level characteristic from month -24 to month $+24$ relative to the ETF launch month 0 using the ETF's portfolio weights. In the prelaunch periods, we use the ETF's initial portfolio weights in the launch month 0. In the postlaunch periods, we use the actual portfolio weights. We then calculate the average characteristic across all ETFs in the same category each month. The shaded areas represent 95% confidence intervals.

we present the evolution of the market-to-book ratios (panel A) and media sentiment scores (panel B) of stocks included in broad-based and specialized ETFs. The figure shows that prior to launch, stocks included in specialized ETFs have a higher market-to-book ratio and a more positive media sentiment score, relative to those in broad-based ETFs. In the year after the launch, both market-to-book ratios and the media sentiment of the stocks in specialized ETFs quickly revert to lower levels.³⁷

This figure is consistent with the idea that the launches of specialized ETFs are timed to match investor excitement about the underlying themes. By the time an eligible sector or theme is identified by ETF issuers based on its popularity, the valuation cycle has already peaked. After launch, valuations start sliding downward.

To provide further evidence on the overvaluation of specialized ETFs, we explore the relation between prelaunch characteristics denoting investor attention, that is, returns and media sentiment, and subsequent performance *within* each ETF category. The overvaluation conjecture suggests that greater prelaunch attention is likely to lead to overvaluation and is, therefore, correlated with subsequent underperformance. To construct Figure 8, we split the broad-based and specialized ETFs based on whether the prelaunch returns and media sentiment of the underlying portfolios are above or below the median. The figure plots the average postlaunch Fama-French-Carhart four-factor alphas of the ETFs in the split groups. Within the specialized category, the ETFs that invest in stocks with the highest prelaunch returns and media sentiment perform

³⁷ We note that, while we cannot infer that the two series in panel A of Figure 7 differ at a given point in time for lack of power, the test in Table 6, using data over the entire 24-month period before launch, allows us to conclude that the market-to-book ratio of specialized ETFs is significantly higher than that of broad-based ETFs.

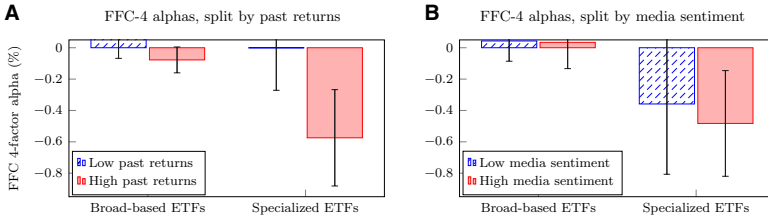


Figure 8
Performance of ETFs, split by prelaunch stock characteristics

The figure presents the Fama-French-Carhart four-factor model (Fama and French 1993; Carhart 1997) monthly alphas of the portfolios of ETFs from 2000 to 2019, split by ETF categories and stock characteristics groups. In panel A, we split each ETF category into two subgroups based on past market-adjusted returns, computed as in Table 6. In panel B, we split each ETF category into two subgroups based on past media sentiment, computed as in Table 6. In each month, we identify *new* ETFs that were launched in the previous 5 years. We then form portfolios consisting of all *new* ETFs in the same category and the same subgroup. The portfolio returns are value-weighted using 1-month-lagged market capitalization. To adjust returns for risk factors, we estimate FFC-4 alphas of the portfolios. The alphas are in monthly percentage points. Error bars represent 95% confidence intervals.

the worst, delivering a monthly FFC-4 alpha of -0.53% (-0.57% in panel A and -0.48% in panel B).³⁸ In contrast, specialized ETFs that are launched following lower prelaunch returns and media sentiment underperform less—only -0.18% a month (-0.00% in panel A and -0.36% in panel B). Given that these sorting characteristics are likely correlated with potential overvaluation, and they explain postlaunch underperformance, the results corroborate our earlier evidence indicating that specialized ETFs tend to invest in overvalued assets. No significant separation along these dimensions is evident for broad-based ETFs, which suggests that overvaluation is likely to be an issue only within the specialized category.

Overall, the evidence in this subsection suggests that the underperformance of specialized ETFs is likely related to the overvaluation of the securities in the underlying portfolios at the time of launch. Given that the prelaunch performance of the underlying portfolios of these ETFs, as well as the attention they attract, is high, the negative postlaunch alpha suggests that the issuance of specialized ETFs occurs near the peak of valuation of the underlying securities.

5.2 Evidence on the nature of investor expectations

Given that specialized ETFs hold securities displaying high past returns, high media sentiment, and high valuations prior to launch, it is natural to ask whether the providers of specialized ETFs cater to investors' extrapolative beliefs. Following Bordalo et al. (2019), we make the working assumption that analysts' forecasts are reflective of investor beliefs and that they are informative about the expectations shaping market prices.

In Figure 9, we study analysts' forecasts for the stocks included in broad-based and specialized ETFs. We use data from I/B/E/S on analysts' long-term

³⁸ Similar results are obtained with the other risk adjustments that we consider.

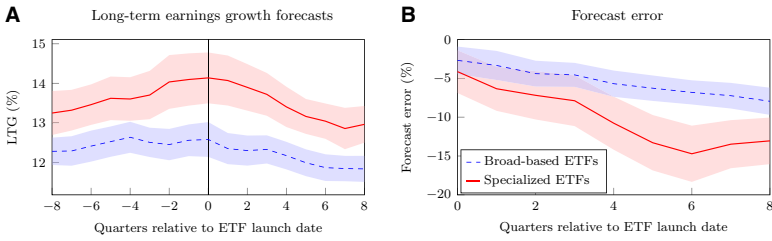


Figure 9
Dynamics of earnings forecasts around launch

The figure presents the evolution of earnings forecasts and forecast errors per ETF category. The sample period is 2000 to 2019. Panel A shows the evolution of analysts' expectations of long-term annual earnings growth (LTG). Panel B shows the evolution of forecast errors, defined as the difference between the realized annual earnings growth ($(EPS_q/EP_{q-4}) - 1$) and LTG one quarter before launch (LTG_{-1}). We measure portfolio-level earnings forecasts and forecast errors from stock-quarter-level earnings data. For each variable, we construct the time-series of the ETF-quarter-level variable from quarters -8 to $+8$ relative to the ETF launch quarter 0 using the ETF's portfolio weights. In the prelaunch periods, we use the ETF's portfolio weights in the launch quarter 0. In the postlaunch periods, we use the actual portfolio weights. We then calculate the average across all ETFs in the same category each quarter. Shaded areas represent 95% confidence intervals.

earnings growth (LTG) forecasts and earnings-per-share (EPS) realizations. In panel A, we report the behavior of the average LTG forecasts for the stocks in the broad-based and specialized portfolios around the time of the ETF launch. Mirroring the pattern of the high-LTG portfolio in [Bordalo et al. \(2019\)](#), the portfolio of specialized stocks displays significantly higher forecasts on average. These forecasts become increasingly more positive in the period leading up to the launch. However, after the ETF launch, these stocks experience a marked downward revision in LTG expectations. No such pattern is found for the stocks in the broad-based portfolio. This finding cannot be attributed to attrition in the sample, as we keep only the stocks that have LTG forecasts for all the relevant periods.

As argued by [Bordalo et al. \(2019\)](#), the mean-reversion in LTG forecasts could result from mean reversion in the underlying process, making panel A compatible with rational expectations or excessively optimistic forecasts. To explore the latter alternative, in panel B of Figure 9, we report the average forecast errors for the stocks in the ETF portfolio in the eight quarters following the launch. Forecast errors are computed as the annual change in realized EPS minus the LTG forecast at the time of launch. We find that forecast errors for specialized ETFs grow to be significantly negative and economically large, consistent with strong overoptimism in the expectations around the time of launch. We also find slightly negative forecast errors for broad-based ETFs, consistent with analysts' incentives to inflate their forecasts ([Easterwood and Nutt 1999](#); [Michaely and Womack 1999](#); [Dechow, Hutton, and Sloan 2000](#)).

According to [Bordalo et al. \(2019\)](#), such patterns of expectations are inconsistent with a rational model of belief formation. Rather, these patterns can be generated in a model with diagnostic expectations, which represent a specific form of extrapolative beliefs. In particular, investors with diagnostic

expectations would consider recent extreme realizations as representative of the prevailing distribution for a group of stocks—in our case the stocks that will be included in the specialized ETFs. Therefore, after positive surprises, expectations about future performance tend to be excessively optimistic.

In sum, the evidence in this subsection supports the hypothesis that the providers of specialized ETFs launch new products in segments of the stock market in which investors hold optimistic beliefs. These stocks likely experience greater investor demand, increasing the attractiveness of the new products.

5.3 Who is attracted to specialized ETFs?

As argued above, ETFs lower the costs of access to financial markets for retail investors. Specialized ETFs, in particular, open up the opportunity to trade sectors and themes that would otherwise require significant search costs and, for this reason, would likely not be accessible to unsophisticated investors.³⁹ In this sense, ETFs are an important step toward realizing the vision of former SEC Chairman Jay Clayton: “I believe it is important to focus on solutions that provide access [to Main Street investors] to investment opportunities on substantially the same terms as those that would be available to institutional investors.”⁴⁰

It is interesting, therefore, to understand whether specialized ETFs cater to a specific group of investors—unsophisticated investors. To answer this question, we examine the investor composition in the different ETF categories. In this analysis, we focus on the first year after launch to more closely identify the target clientele.

We start by using regulatory filings by institutional investors. In particular, they report their ownership of ETFs on the mandatory quarterly SEC 13F forms.⁴¹ Institutional investors include mutual funds, hedge funds, pension funds, banks, insurance companies, and endowments. Prior literature suggests that institutions are on average more sophisticated investors than individuals, that is, their investment decisions are less prone to the systematic biases (e.g., French 2008; Stambaugh 2014) that often affect the decisions of retail investors (Barber and Odean 2013).

Figure 10, panel A, reports the average fraction of shares owned by institutional investors in the first four quarters after launch. The panel shows that institutions own about 44% of the market capitalization of broad-based

³⁹ For example, an investor who is interested in investing in the restaurants sector does not need to conduct thorough market research or a security search; instead, the investor can conveniently buy the restaurant ETF, aptly called BITE.

⁴⁰ Testimony before the U.S. Senate Committee on Banking, Housing, and Urban Affairs, Washington, DC, December 10, 2019. Available from <https://www.sec.gov/news/testimony/testimony-clayton-2019-12-10>.

⁴¹ Only institutions that manage more than \$100 million in U.S. equity and that are doing business with U.S. investors are required to file a 13F form. The filers need to report positions exceeding \$200,000 or 10,000 shares.

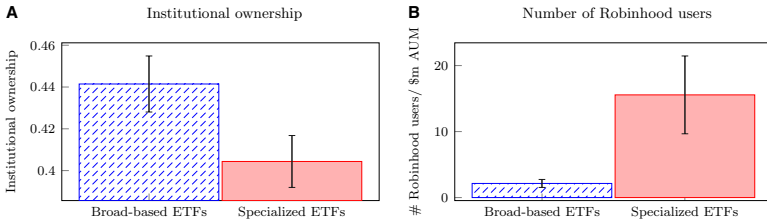


Figure 10
ETF ownership soon after launch

The figure presents the ownership structures of ETFs 1 year after launch per ETF category. Over the first four quarters after launch, we calculate the average ownership of 13F institutional investors and the number of Robinhood users scaled by AUM (\$m). Panel A reports 13F ownership, and panel B reports the number of Robinhood users per AUM. The bar charts represent the average ownership, and error bars represent 95% confidence intervals.

ETFs in their first year. In contrast, institutions own a significantly lower share of the market capitalization of specialized ETFs, about 40%. Because shares not owned by 13F-reporting institutions are either owned by smaller (nonreporting) institutions, insiders, or retail investors, we deduce that retail investors are likely to own a greater share of the specialized ETFs universe than that of the broad-based ETF universe, supporting the view that unsophisticated investors are more likely to be attracted to specialized ETFs.

We can also gain direct insights into ownership by sentiment-driven investors through user data from the discount brokerage Robinhood. These data are available starting in 2018 and include the number of Robinhood accounts holding each security at the daily frequency. The Robinhood platform has recently become known for investment frenzies, characterizing its users (Popper 2020). Panel B of Figure 10 shows that the number of Robinhood users scaled by ETF market capitalization is substantially higher for specialized ETFs than for broad-based ETFs in their first year of existence. This result is consistent with the observations of Barber et al. (2022) and Welch (2022) that Robinhood investors hold attention-grabbing securities. The authors show that Robinhood traders experience negative returns shortly after they open their positions.⁴²

Examining the portfolios of Robinhood users around the launch of ETFs provides further support for the hypothesis that specialized ETFs are launched in segments of the market that have attracted the attention of unsophisticated investors. In Figure 11, we use an event study around ETF launches to plot the holdings of stocks in ETF portfolios by Robinhood users. Specifically, we compute the number of users holding the stocks that will be included in the ETF (to be launched in month 0), weighted by their weight in the ETF. Because the Robinhood user base increased significantly over the sample period, we

⁴² Welch (2022) also finds that Robinhood traders' strategy, which is concentrated on high-volume and large stocks, delivers a positive alpha over the 1980–2020 period. This evidence, arising from trades in *stocks*, does not necessarily contradict our results showing that *specialized ETFs*, which are favored by Robinhood traders, deliver a negative alpha.

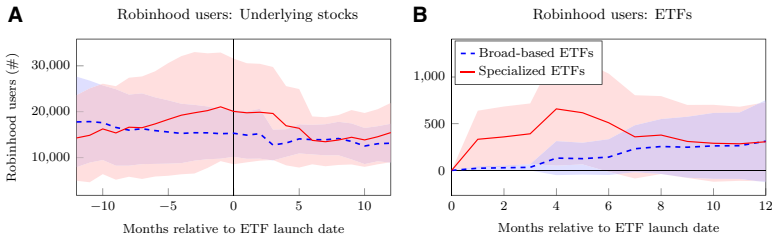


Figure 11

Robinhood users' investments in the underlying stocks and ETFs

The figure presents the number of Robinhood users who hold ETFs or their underlying stocks per ETF category. We subtract the median of the Robinhood users each month to filter out time trends. In panel A, we construct the time series of the ETF-month-level number of Robinhood users from month -18 to month $+18$ relative to the launch month 0 using the ETF's portfolio weights. In the prelaunch periods, we use the ETF's portfolio weights in the launch month 0. In the postlaunch periods, we use the actual portfolio weights. We then calculate the average number of Robinhood users across all ETFs in the same category each month. Panel B reports the average number of Robinhood users who directly invest in ETFs. The shaded areas represent 95% confidence intervals.

subtract the median stock holding in the relevant calendar month.⁴³ We also report the number of users holding the ETFs directly.

The results in panel A of Figure 11 show that the number of users holding the stocks that will be included in specialized ETFs increases and peaks right before the launch. Around the launch time, the number of users starts declining. We observe no similar pattern for broad-based ETFs. These results reiterate the point made in Section 5.1 that specialized ETFs are launched in segments of the market about which investors hold positive views; further, these products hit the market after the excitement has peaked.

Once new specialized ETFs are launched, they attract some Robinhood traders (Figure 11, panel B), though not at the same rate as the underlying stocks do. Investors who are drawn to new specialized ETFs lose their interest after a few months. Broad-based ETFs do not exhibit these patterns.

The picture that emerges from these results is that specialized ETFs cater to investors' expectations formed by extrapolating positive past performance of popular investment themes into the future. These portfolios include attention-grabbing stocks that are overvalued at the time of launch. In the years following the launch, the value of the underlying assets declines, together with the value of the specialized ETFs holding them.

6. Conclusion

This paper studies the most prominent financial innovation in the last 30 years: exchange-traded funds (ETFs). Many observers view the growth of ETFs as a

⁴³ Because of the skewness of the holdings data, adjusting user holdings by the median gives more meaningful and stable results than adjusting by the mean.

positive development that allows ordinary investors to achieve diversification at low cost and to construct payoff profiles that would otherwise be unattainable.

Our evidence shows a more nuanced reality. We identify two segments in the ETF market. Broad-based ETFs hold diversified portfolios and charge low fees. These products respond to investors' motive to achieve diversification and market access at a low cost. Specialized ETFs, in contrast, offer investors exposure to trendy themes at a high cost and a low level of diversification. Although the average AUM of these funds is smaller, in the aggregate, they drive over one-third of the revenues of the equity-based ETF industry in the U.S.

While broad-based ETFs clearly achieve their goal of providing diversification at low cost, we examine whether specialized ETFs provide value in terms of exposure to successful investment ideas or, if that is not the case, in the form of insurance. Our results suggest that specialized ETFs, on average, do not create value for investors. These ETFs tend to hold attention-grabbing and overvalued stocks and therefore underperform significantly: they deliver a negative annual alpha of about -6% in the 5 years after their inception, on average. We find no evidence that the negative performance corresponds to the price that investors are willing to pay to insure against relevant risk factors, or that they are willing to pay a premium for some nonpecuniary benefits.

Instead, our evidence suggests that specialized ETFs appear to cater to overoptimistic investors. Specialized ETFs are launched just after the very peak of excitement around popular investment themes. Over the years following the launch, the underlying assets shed some of their initial overvaluation, and so do the prices of specialized ETFs.

We conclude that the implications of the "democratization of investment" that ETFs bring about are mixed. On the one hand, access to financial markets at low cost can be welfare-improving for investors because it allows for broader risk sharing. On the other hand, the marketing strategies of specialized ETFs facilitate speculation in overvalued securities, which subsequently underperform. It is possible that, absent specialized ETFs, these investors would still invest their money inefficiently. However, specialized ETFs likely encourage greater investor participation due to their marketing efforts and competitive strategies. Investors on the extensive margin may be worse off as a result of holding specialized ETFs.

Appendix A. A Primer on ETFs

Exchange-traded products (ETPs) are investment companies whose objective is to replicate the performance of an index, in a similar manner to index mutual funds. Unlike index funds, ETPs are listed on an exchange and are traded throughout the day. These funds are organized in several legal structures, such as exchange-traded funds (ETFs), exchange-traded notes (ETNs), exchange-traded commodities, and index participation units (IPU). In this article, we exclusively focus on ETFs.

The first U.S. ETF was launched in January 1993. It tracked the S&P 500 (ticker: SPY). SPY is, in 2022, the largest ETF in the world, with nearly \$300 billion in assets. As of the end of 2019, the number of ETFs has grown to over 3,000 in the United States and nearly 7,000 globally, with these products spanning various asset classes.

ETFs can reproduce the performance of the relevant index in two distinct ways. First, they can hold a basket of securities that, more or less, replicates the index (“physical replication”). Second, they can enter into swap agreements with financial institutions to have the performance of the index delivered by these counterparties in exchange for a fee (“synthetic replication”). The physical structure is prevalent in the United States, and it characterizes all the ETFs in our sample.

The focus in this article is on “plain-vanilla” equity ETFs that hold portfolios of stocks that track an index. The index can be an existing index, such as the S&P 500 or Russell 2000, or an index that is designed by the issuers expressly for the ETF, for example, the index tracked by the work-from-home ETF, launched in June 2020.

The innovation in the ETF structure revolves around the creation and redemption mechanism that takes place on a daily basis and keeps the market price of the ETF in close proximity to the value of the basket of securities in the index it tracks. Because ETFs hold securities that are, themselves, traded on the market, a temporary misalignment between the price of ETF shares and the value of the basket of securities is possible. For example, when there is high demand for the ETF, but not yet for the underlying securities, the ETF will trade at a premium relative to the underlying index. To ensure that significant deviations are not created between the ETF and the underlying securities portfolio, ETFs continuously issue new shares when investor demand is high or redeem shares when investor demand is low. The creation or redemption of ETF shares is called *flows*, which can be positive or negative, and can indicate the demand for the ETF in excess of the demand for the underlying securities.

For further reading about ETFs, see Ben-David, Franzoni, and Moussawi (2017, 2018, 2019).

Appendix B. Data Sources

B.1 ETF Data

We use information from the Center for Research in Security Prices (CRSP) to identify a comprehensive and survivorship-bias-free list of all U.S. equity ETFs. We first select securities with a share code of 73 from CRSP, or a nonmissing ETF flag in the CRSP Mutual Fund Database. Because we are interested in ETFs that hold U.S. equities, we drop ETFs focusing on the bond market (that have a CRSP style of fixed income, mixed holdings, or other—style codes: *I*, *M*, *O*, or names that contain the word “bond”). We also drop inverse and leveraged ETFs (that have a Lipper classification code of *DSB*,⁴⁴ or CRSP style code of *EDYS* or *EDYH*,⁴⁵ or the name contains any of the following: 2×, 3×, bear, or bull). We exclude ETFs that are classified as foreign equity ETFs (CRSP style code *F*). The final sample contains 1,007 distinct U.S. equity ETFs that satisfy all requirements.

⁴⁴ *DSB*: dedicated short bias funds. More information about Lipper classification codes is provided in <http://www.crsp.org/products/documentation/lipper-objective-and-classification-codes>.

⁴⁵ *EDYS*: dedicated short bias funds. *EDYN*: long/short equity funds, equity market neutral funds, absolute return funds, and equity leverage funds. More information about CRSP style codes is provided in <http://www.crsp.org/products/documentation/crsp-style-code>.

CRSP is our primary source for daily trading data. We rely on Bloomberg for information on ETF shares outstanding and supplement it with Compustat when the Bloomberg data are not available. Furthermore, we use CRSP's end-of-month information about returns and prices, and supplement it with Bloomberg's and Compustat's total shares outstanding to calculate month-end assets under management (AUM). Compustat is our primary source for monthly short interest data.

B.2 ETF Holdings Data

We obtain ETF holdings information from two sources: the Thomson Reuters Global Mutual Fund Ownership and CRSP Mutual Fund Holdings databases. For many ETFs, both sources contain holdings information; for others, holdings information is only available in one of the sources. In many cases, first report dates of portfolio holdings differ between the two. Our approach is to take one source per ETF as the reference for its holdings. If an ETF has holdings information in both sources, we use the one with the start date that is closer to the launch date in CRSP. We notice that CRSP holdings data are relatively more reliable and timely after June 2010 and that for those in the earlier period of the sample, the Thomson Reuters Global Ownership data are more reliable for tracking ETF ownership soon after launch dates.

B.3 Firm-Level Data

We use Compustat for firm-level accounting information and obtain the analysts-forecast-based measure of earnings surprises from I/B/E/S. Firm-level news data are from RavenPack News Analytics. We aggregate daily-level news items into monthly-level news counts. 13F institutional ownership data are from Thomson Reuters, and Robinhood users data are from Robintrack.

B.4 Financial Markets Data

We calculate risk-adjusted returns using six different risk models: the capital asset pricing model (CAPM; Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor (Fama and French 1993), the Fama-French-Carhart four-factor (Carhart 1997), the Fama-French five-factor (Fama and French 2015), the Fama-French six-factor (Fama and French 2018), and the Q-factor (Hou, Xue, and Zhang 2015) models.⁴⁶

⁴⁶ Risk factor returns are downloaded from Professor French's website, https://mba.tuck.dartmouth.edu/pages/faculty/ken.french/data_library.html, and from Professors Hou, Xue, and Zhang's website: <http://global-q.org/factors.html>.

Appendix C. Variable Definitions

Variable	Definition	Source
ETF-level variables		
Active share	The sum of the absolute value of the difference between the fund portfolio weight and the weight in the market portfolio	Thomson Reuters Global, CRSP Mutual Fund
Fee	Fiscal year-end expense ratio	Bloomberg
Turnover	The average daily trading volume scaled by the total shares outstanding	CRSP
Market-adjusted return	ETF monthly returns in excess of CRSP value-weighted returns	CRSP
Delisted	An indicator for whether an ETF is liquidated as of the end of the sample	CRSP
AUM	The total market value of the investments (\$bn)	CRSP
Implied revenues	Fees multiplied by the average AUM (\$m) in each year	Bloomberg, CRSP
Differentiation	One minus the cosine similarity between the ETF portfolio weights and the weights of the aggregate portfolio of all ETFs in the same category that exist in the market at that point in time	Thomson Reuters Global, CRSP Mutual Fund
Flows	Flows in month $t+1$ are computed as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$	CRSP
Age	Age in each month t is an ETF's age in months since the launch month 0	CRSP
13F ownership	The total ownership of 13F institutional investors	Thomson Reuters
# of Robinhood users	The number of Robinhood users holding an ETF	Robintrack
Firm-level variables		
Market-adjusted return	Monthly returns in excess of CRSP value-weighted returns	CRSP
Return skewness	The skewness of returns following Ghysels, Plazzi, and Valkanov (2016); we use the 25 th and 75 th percentiles as cutoffs	CRSP
Media exposure	The number of monthly news articles scaled by market capitalization	RavenPack
Media sentiment	Sum of each news article's composite sentiment score scaled by market capitalization	RavenPack
Earnings surprise	The average earnings-per-share (EPS) surprises scaled by the one-quarter-lagged stock price	I/B/E/S, CRSP
Market-to-book	Market equity divided by book equity	Compustat, CRSP
Price-to-sales	Market equity divided by sales	Compustat, CRSP
EV-to-EBITDA	Enterprise value (market value of equity+book value of debt-cash) divided by earnings before interest, taxes, depreciation, and amortization	Compustat, CRSP
Short interest	The ratio of the number of shares shorted to the total shares outstanding	Compustat
LTG	Analysts' expectation of long-term annual earnings growth	I/B/E/S
Forecast error	The difference between the realized annual earnings growth and LTG	I/B/E/S
# of Robinhood users	The number of Robinhood users holding a stock	Robintrack

Appendix D. Additional Empirical Results

Table D.1
ETF summary statistics

	N	Mean	SD	P5	P25	P50	P75	P95
<i>A. Broad-index ETFs</i>								
Number of holdings	85	894	865	52	300	604	1,246	2,952
Fee (bps)	73	25	19	5	14	20	26	72
Share turnover (months 1–6; %)	82	3.77	4.06	0.42	1.09	1.93	5.96	9.82
Market-adjusted return (months 1–60, %)	83	0.00	0.29	−0.34	−0.17	−0.01	0.15	0.42
Delisted	85	0.18	0.38	0	0	0	0	1
2019 statistics								
Assets under management (\$bn)	70	18.73	49.16	0.00	0.12	1.30	16.25	130.54
Implied revenues (\$m)	59	29.69	72.51	0.00	0.69	2.48	30.49	161.11
<i>B. Smart-beta ETFs</i>								
Number of holdings	422	331	343	49	100	225	444	970
Fee (bps)	385	42	22	13	25	37	60	79
Share turnover (months 1–6; %)	420	2.73	3.11	0.19	0.93	2.07	3.43	7.67
Market-adjusted return (months 1–60, %)	423	−0.15	0.37	−0.82	−0.32	−0.12	0.04	0.31
Delisted	423	0.17	0.38	0	0	0	0	1
2019 statistics								
Assets under management (\$bn)	328	2.51	7.10	0.01	0.06	0.22	1.17	11.92
Implied revenues (\$m)	304	6.06	14.36	0.03	0.20	0.89	4.33	28.39
<i>C. Sector/industry ETFs</i>								
Number of holdings	394	81	80	20	33	50	95	250
Fee (bps)	360	52	20	17	35	54	68	82
Share turnover (months 1–6; %)	404	4.07	7.10	0.37	1.08	2.14	4.24	13.63
Market-adjusted return (months 1–60, %)	404	−0.30	0.91	−1.87	−0.66	−0.16	0.29	0.80
Delisted	404	0.28	0.45	0	0	0	1	1
2019 statistics								
Assets under management (\$bn)	276	1.58	4.16	0.01	0.05	0.23	1.06	7.97
Implied revenues (\$m)	267	6.78	17.32	0.05	0.29	1.05	4.99	37.30
<i>D. Thematic ETFs</i>								
Number of holdings	94	118	110	27	47	87	132	388
Fee (bps)	77	65	20	32	50	65	75	95
Share turnover (months 1–6; %)	95	2.81	2.75	0.36	0.95	1.94	3.63	7.37
Market-adjusted return (months 1–60, %)	95	−0.63	1.89	−1.60	−0.67	−0.28	0.00	0.30
Delisted	95	0.39	0.49	0	0	0	1	1
2019 statistics								
Assets under management (\$bn)	58	0.36	0.70	0.00	0.02	0.06	0.23	1.84
Implied revenues (\$m)	49	2.03	3.53	0.02	0.14	0.37	1.40	10.37

The table shows summary statistics at the ETF level. The sample period is from 1993 to 2019. Panels A, B, C, and D report summary statistics for broad-index ETFs, smart-beta ETFs, sector/industry ETFs, and thematic ETFs, respectively. *Number of holdings* represents the average number of stocks in the portfolios of ETFs. *Fee* refers to the annualized expense ratio. *Share turnover* is the average daily share turnover of the ETF over the 6 months after launch. *Market-adjusted return* is the monthly ETF return in excess of the CRSP value-weighted return over the 60 months after launch. *Delisted* is an indicator for whether the ETF had been liquidated as of the end of 2019. *Assets under management* (AUM) is the total market value of the investments as of the end of 2019. *Implied revenues* are calculated by multiplying fee by the average AUM in 2019.

Table D.2
Difference in fees across ETF categories

Dependent variable:	Fee _t (bps)							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Specialized	17.20*** (4.43)	14.56*** (2.88)	15.19*** (4.19)	12.55** (2.59)				
Thematic					41.68*** (9.43)	22.79*** (6.16)	34.31*** (7.16)	20.79*** (9.05)
Sector/industry					29.97*** (14.43)	19.90*** (4.50)	25.44*** (13.85)	19.19*** (4.66)
Smart-beta					18.24*** (4.01)	7.41*** (3.40)	14.44*** (3.93)	8.86*** (4.55)
Constant	36.69*** (6.71)	38.07*** (14.41)	37.74*** (9.82)	39.12*** (15.44)	22.64*** (9.80)	32.39*** (14.59)	26.57*** (10.14)	32.30*** (16.57)
Mgmt company FE	No	Yes	No	Yes	No	Yes	No	Yes
Launch year FE	No	No	Yes	Yes	No	No	Yes	Yes
Observations	79,366	79,366	79,366	79,366	79,366	79,366	79,366	79,366
R ²	.159	.675	.355	.756	.234	.685	.395	.767

The table reports the difference in fees across ETF categories from 2000 to 2019. The dependent variable *Fee* is the annualized expense ratio of an ETF in each month. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *Thematic* is a dummy variable that equals one if an ETF is a thematic ETF. *Sector/industry* is a dummy variable that equals one if an ETF is a sector/industry ETF. *Smart-beta* is a dummy variable that equals one if an ETF is a smart-beta ETF. Standard errors are clustered at the ETF, the management company, and the calendar-month levels. *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

Table D.3
Concentration among issuers

	# ETFs	# Issuers	# Issuers/# ETFs	HHI (2019)
Broad-index	85	26	0.306	0.31
Smart-beta	423	86	0.203	0.28
Sector/industry	404	50	0.124	0.24
Thematic	95	44	0.463	0.20

The table presents the number of ETFs and issuers across ETF categories from 1993 to 2019. We also report the concentration among issuers within each ETF category in 2019. We proxy for the concentration level by computing the Herfindahl-Hirschman Index (HHI) of issuers' market shares in 2019.

Table D.4
Sensitivity of ETF flows to fees (robustness)

Dependent variable:	Cumulative flows (%) over...	
	12 months since launch	24 months since launch
Fee (bps)	-0.58*** (-2.67)	-0.92*** (-3.63)
Fee × Specialized	0.70** (2.08)	0.76* (1.92)
Return rank	1.10 (1.55)	2.57** (2.34)
Return rank × Specialized	0.60 (0.69)	-1.34 (-1.00)
Specialized	-82.03* (-1.65)	17.32 (0.23)
Launch year FE	Yes	Yes
Observations	931	931
R ²	.084	.100

The table reports the flow sensitivity of ETFs to their fees. The sample period is 2000 to 2019. The observations are at the ETF level. The dependent variable is cumulative flows over a 12-month or 24-month window after the launch of each ETF. *Fee* is the average annualized expense ratio of an ETF over the 12-month or 24-month time window. *Return rank* is the average percentile rank of returns within each month over the 12-month or 24-month time window. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

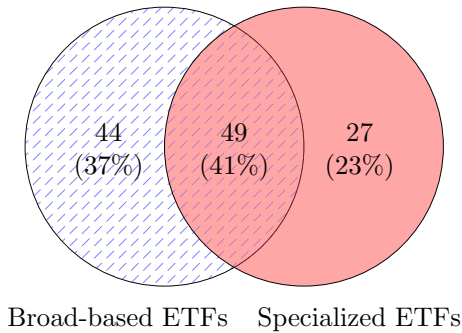


Figure D.1
Number of ETF issuers

The Venn diagram presents the number of issuers per ETF category from 1993 to 2019.

Table D.5
Disappointment in flows (smart-beta vs. specialized ETFs)

Sample:	I(Positive flows _{<i>i,t</i>})			
	Full sample	Full sample	Age ≤ 60	Age ≤ 60
Specialized	0.07*** (2.74)	0.07*** (3.06)	0.06** (1.99)	0.06** (2.31)
log(Age)	-0.05*** (-7.56)	-0.05*** (-7.44)	-0.03*** (-3.65)	-0.03*** (-4.26)
Specialized × log(Age)	-0.03*** (-4.60)	-0.03*** (-4.86)	-0.03*** (-2.86)	-0.03*** (-3.46)
Constant	0.85*** (31.14)		0.80*** (27.59)	
Calendar-month FE	No	Yes	No	Yes
Observations	74,061	74,061	39,523	39,523
R ²	.029	.107	.009	.134

The table studies the probability of positive flows into ETFs since launch. The sample period is 2000 to 2019, and broad-based ETFs are dropped. The dependent variable is a dummy variable that equals one if ETF flows are positive, where ETF flows in month $t + 1$ are defined as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *log(Age)* is an ETF's logged age, in months. The first two columns report results using the full sample from 2000 to 2019, and the last two columns report results for new ETFs launched in the previous 5 years. Standard errors are clustered at the ETF and the calendar-month levels, and t -statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

Table D.6
Disappointment in flows (ETFs with zero lendable shares)

Sample:	I(Positive flows _{<i>i,t</i>})			
	Full sample	Full sample	Age ≤ 60	Age ≤ 60
Specialized	0.08*** (2.65)	0.08*** (2.84)	0.05 (1.58)	0.05* (1.71)
log(Age)	-0.04*** (-6.29)	-0.05*** (-6.30)	-0.02* (-2.25)	-0.02*** (-3.30)
Specialized × log(Age)	-0.03*** (-4.23)	-0.03*** (-4.36)	-0.02* (-1.99)	-0.02** (-2.41)
Constant	0.83*** (27.40)		0.77*** (24.58)	
Calendar-month FE	No	Yes	No	Yes
Observations	56,750	56,750	27,348	27,348
R ²	.025	.115	.005	.166

The table studies the probability of positive flows into ETFs since launch. The sample period is 2000 to 2019, and the sample only includes ETFs without lendable shares within the first year since launch. The dependent variable is a dummy variable that equals one if ETF flows are positive, where ETF flows in month $t + 1$ are defined as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. *Specialized* is a dummy variable that equals one if an ETF is a specialized ETF. *log(Age)* is an ETF's logged age, in months. The first two columns report results using the full sample from 2000 to 2019, and the last two columns report results for new ETFs launched in the previous 5 years. Standard errors are clustered at the ETF and the calendar-month levels, and t -statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

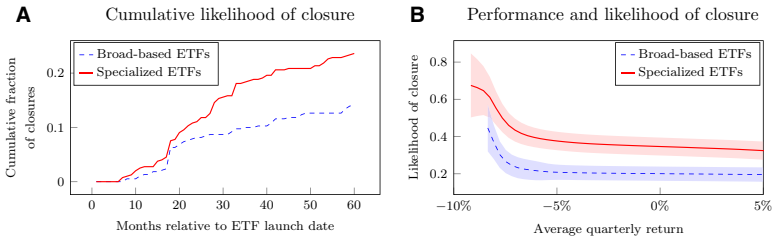


Figure D.2
Likelihood of ETF closures (ETFs with zero lendable shares)
 The figure shows the cumulative likelihood of ETF closures since launch (panel A) and the sensitivity of ETF closures to past performance (panel B). The sample period is 2000 to 2019, and the sample only includes ETFs without lendable shares within the first year since launch.

Appendix E. Flow-Performance Sensitivity (Robustness)

In Appendix Figure E.1, we replicate the analysis in Figure 6, panel A, using market-adjusted returns and the percentile rank of returns within each month. We confirm that the inferences remain unchanged. In Appendix Figure E.2, we show that the same flow-performance sensitivity pattern is present when we measure the performance at the quarterly and annual frequencies. In Appendix Figure E.3, we obtain the same flow-performance sensitivity pattern in the sample of ETFs with zero lendable shares in their first year of existence.

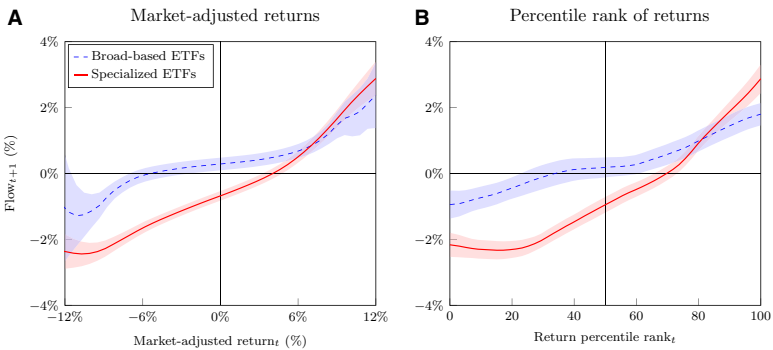


Figure E.1
Flow-performance sensitivity with alternative performance measure
 The figure presents the flow-performance sensitivity of ETFs per ETF category. The sample period is 2000 to 2019. Flows are computed as $(AUM_{t+1} - AUM_t \times ETF\ return_{t+1}) / AUM_t$. Market-adjusted returns are raw ETF returns in excess of CRSP value-weighted returns. Return percentile rank is the percentile rank of returns within each month. We estimate a nonparametric relation between flows and returns using local polynomial approximations obtained using Stata's `-lply-` command with a bandwidth of 0.04. The shaded areas represent 95% confidence intervals.

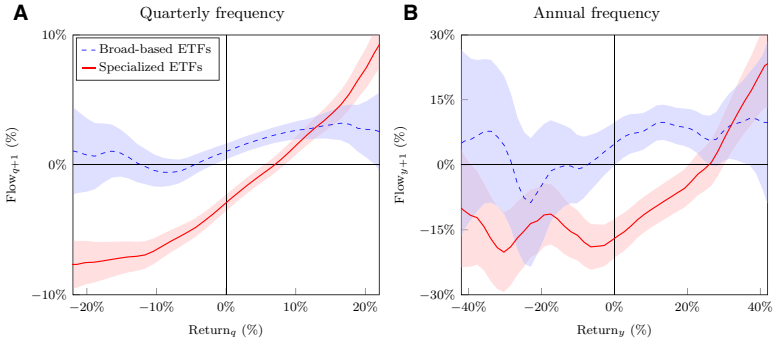


Figure E.2
Flow-performance sensitivity with low-frequency data

The figure presents the flow-performance sensitivity of ETFs per ETF category. The sample period is 2000 to 2019. Flows are computed as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. Returns are raw ETF returns. In panel A (panel B), we measure performance and flow at the quarterly (annual) frequency. We estimate a nonparametric relation between flows and returns using local polynomial approximations obtained using Stata's `-lpolym-` command with a bandwidth of 0.04. The shaded areas represent 95% confidence intervals.

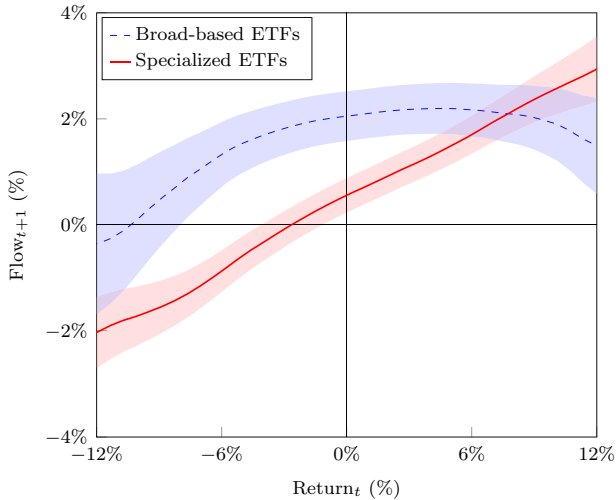


Figure E.3
Flow-performance sensitivity (ETFs with zero lendable shares)

The figure presents the flow-performance sensitivity of ETFs per ETF category. The sample period is 2000 to 2019, and the sample only includes ETFs without lendable shares within the first year since launch. Flows are computed as $(AUM_{t+1} - AUM_t \times \text{ETF return}_{t+1}) / AUM_t$. Returns are raw ETF returns. We estimate a nonparametric relation between flows and returns using local polynomial approximations obtained using Stata's `-lpolym-` command with a bandwidth of 0.04. The shaded areas represent 95% confidence intervals.

Appendix F. ETF Performance (Robustness)

F.1 ETF Performance with Equally Weighted Returns

Appendix Table F.1 reports the performance of ETFs with equal-weighted returns.

F.2 ETF Performance with Gross Returns

We replicate the results on ETF performance with gross-of-fee returns. Appendix Figure F.1 reproduces Figure 2, and Appendix Table F.2 reproduces Table 3.

F.3 ETF Performance: U.S. Equity ETFs

In Appendix Table F.3, we restrict the sample of broad-based and specialized ETFs to those that have at least 80% of their market capitalization invested in stocks traded in the United States, and estimate risk-adjusted returns using the calendar-time portfolio approach as in Table 3. The results of the analysis are similar to those reported in Table 3.

F.4 ETF Performance: Alternative Classification

In Appendix Table F.4, we confirm the underperformance of specialized ETFs when we identify them as those with a large active share or a small number of portfolio holdings, or those charging high fees.

Table F.1
Calendar-time portfolios of ETFs (equally weighted)

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
<i>A. All months</i>							
Broad-based ETFs	0.50* (1.73)	0.02 (0.41)	-0.03 (-0.77)	-0.02 (-0.48)	-0.05 (-1.47)	-0.05 (-1.38)	-0.03 (-0.90)
Specialized ETFs	0.29 (0.89)	-0.25*** (-3.02)	-0.25*** (-3.06)	-0.20*** (-2.72)	-0.19** (-2.27)	-0.17** (-2.25)	-0.11 (-1.50)
Sp minus BB	-0.20** (-2.37)	-0.26*** (-3.31)	-0.22*** (-2.92)	-0.18** (-2.58)	-0.14* (-1.79)	-0.12* (-1.71)	-0.08 (-1.15)
<i>B. Months ≤ 60</i>							
Broad-based ETFs	0.47 (1.65)	-0.00 (-0.07)	-0.05 (-1.27)	-0.04 (-1.03)	-0.05 (-1.38)	-0.05 (-1.29)	-0.05 (-1.20)
Specialized ETFs	0.21 (0.62)	-0.34*** (-3.49)	-0.34*** (-3.58)	-0.29*** (-3.29)	-0.28*** (-2.85)	-0.26*** (-2.85)	-0.19** (-2.13)
Sp minus BB	-0.26** (-2.53)	-0.33*** (-3.53)	-0.29*** (-3.20)	-0.25*** (-2.89)	-0.23** (-2.39)	-0.21** (-2.34)	-0.15* (-1.70)
<i>C. Months > 60</i>							
Broad-based ETFs	0.69** (2.27)	-0.06 (-1.41)	-0.03 (-1.25)	-0.03 (-1.13)	-0.06** (-2.13)	-0.06** (-2.00)	-0.03 (-0.87)
Specialized ETFs	0.65** (2.12)	-0.10 (-1.55)	-0.09 (-1.46)	-0.07 (-1.24)	-0.08 (-1.20)	-0.06 (-0.95)	-0.02 (-0.38)
Sp minus BB	-0.05 (-0.86)	-0.04 (-0.67)	-0.06 (-1.00)	-0.04 (-0.79)	-0.02 (-0.31)	-0.00 (-0.05)	0.00 (0.07)

The table presents the risk-adjusted performance of ETFs from 2000 to 2019. In panel A, we form portfolios consisting of all ETFs in the same category. In panel B, we identify *new* ETFs that were launched in the previous 5 years in each month. We then form portfolios consisting of all *new* ETFs in the same category. In panel C, we identify *seasoned* ETFs that were launched more than 5 years prior in each month. The portfolio returns are equal-weighted. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The portfolios of all broad-based (specialized) ETFs comprise 171 (189) ETFs on average. *Sp minus BB* denotes the specialized ETF portfolio minus the broad-based ETF portfolio. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

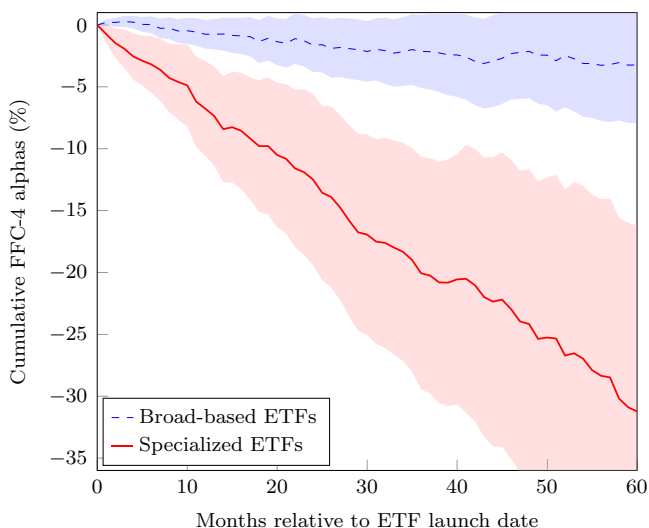


Figure E.1

Performance of ETFs around launch with gross returns

The figure reproduces Figure 2 with gross-of-fee returns. For each ETF category, we form 60 calendar-time portfolios that track the returns of ETFs differing by their time since launch. Specifically, for each category, we form a portfolio containing ETFs that were launched 1 month before the portfolio formation month, a portfolio containing ETFs launched 2 months before the portfolio formation month, ..., a portfolio containing ETFs launched 60 months before the portfolio formation month. We value-weight the ETF returns using lagged ETF market capitalization and rebalance the portfolios after 1 month. Thus, we have 60 time series of portfolio returns per ETF category. Then, we estimate the Fama-French-Carhart four-factor model (FFC-4) alphas of the portfolios (Fama and French 1993; Carhart 1997). We then have 60 estimated FFC-4 alphas per ETF category. Each line is obtained by accumulating the 60 FFC-4 alphas for the portfolios of ETFs of different age, and the shaded areas represent 95% confidence intervals. Standard errors are calculated following the description in footnote 26.

In Appendix Table F.5, we show that both sector/industry and thematic ETFs exhibit significant underperformance. The sample period starts in 2010 since few new thematic ETFs are available to form portfolios before 2010.

F.5 A Stock-Level Trading Strategy

Our results in the main text suggest that the holdings by specialized ETFs tend to be overvalued. Therefore, a strategy that trades these stocks (as opposed to the ETFs that hold them) would deliver negative average returns.

To implement this trading strategy, in each month, we identify the specialized ETFs that were launched in the preceding 12 months, and list their top-five stocks at the time of launch. We drop duplicate entries, that is, each stock appears only once. Then, we use this stock list to construct a portfolio with monthly rebalancing. We present results with equal- and value-weighted returns with 1-month-lagged market capitalization. The results are presented in Appendix Table F.6.

F.6 ETF Performance: Potential Price Impact of Short Sales

In Appendix Table F.7, we study the performance of ETFs in the first year since launch conditioning on ETFs that do not have lendable shares in their first year.

F.7 ETF Performance: Potential Price Impact of ETF Flows

During three distinct time periods around the launch of an ETF, investors' flows can affect prices in the underlying portfolio.

Table F.2
Calendar-time portfolios of ETFs with gross returns

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
<i>A. All months</i>							
Broad-based ETFs	0.47 (1.55)	-0.03 (-0.52)	-0.02 (-0.38)	-0.01 (-0.14)	0.07 (1.29)	0.07 (1.36)	0.06 (1.15)
Specialized ETFs	0.23 (0.71)	-0.29*** (-3.06)	-0.25*** (-3.07)	-0.24*** (-2.93)	-0.10 (-1.21)	-0.10 (-1.19)	-0.10 (-1.24)
Sp minus BB	-0.24*** (-3.02)	-0.26*** (-3.27)	-0.23*** (-3.02)	-0.24*** (-3.01)	-0.16** (-2.02)	-0.16** (-2.04)	-0.16** (-2.02)
<i>B. Months ≤ 60</i>							
Broad-based ETFs	0.33 (0.96)	-0.20 (-1.53)	-0.15 (-1.33)	-0.11 (-0.99)	0.11 (1.06)	0.12 (1.20)	0.07 (0.69)
Specialized ETFs	0.03 (0.10)	-0.51*** (-3.80)	-0.49*** (-3.88)	-0.46*** (-3.70)	-0.31** (-2.49)	-0.31** (-2.45)	-0.30** (-2.45)
Sp minus BB	-0.29** (-2.06)	-0.30** (-2.12)	-0.34** (-2.36)	-0.35** (-2.48)	-0.42*** (-2.87)	-0.43*** (-2.91)	-0.37** (-2.50)
<i>C. Months > 60</i>							
Broad-based ETFs	0.71** (2.42)	-0.02 (-0.79)	-0.02 (-0.71)	-0.02 (-0.69)	-0.03 (-1.35)	-0.03 (-1.32)	-0.01 (-0.59)
Specialized ETFs	0.63** (2.12)	-0.09 (-1.22)	-0.09 (-1.21)	-0.09 (-1.21)	-0.09 (-1.20)	-0.09 (-1.21)	-0.05 (-0.64)
Sp minus BB	-0.09 (-1.30)	-0.07 (-1.01)	-0.07 (-1.06)	-0.07 (-1.07)	-0.06 (-0.84)	-0.06 (-0.87)	-0.03 (-0.48)

The table reproduces Table 3 with gross-of-fee returns. In panel A, we form portfolios consisting of all ETFs in the same category. In panel B, we identify *new* ETFs that were launched in the previous 5 years in each month. We then form portfolios consisting of all *new* ETFs in the same category. In panel C, we identify *seasoned* ETFs that were launched more than 5 years prior in each month. We then form portfolios consisting of all *seasoned* ETFs in the same category. The portfolio returns are value-weighted using 1-month-lagged market capitalization. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The portfolios of all broad-based (specialized) ETFs comprise 171 (189) ETFs on average. *Sp minus BB* denotes the specialized ETF portfolio minus the broad-based ETF portfolio. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

F.7.1 Front-running a future ETF. Investors could front-run an ETF prior to its launch by buying the underlying portfolio. While this action is technically possible, it is not likely to generate the run-up in prices of the underlying portfolio that is observed in the 3 years prior to launch (Figure 5). The reason is the time scale: while the run-up window is about 3 years, it takes 3 to 5 months to launch an ETF.

Furthermore, for specialized ETFs, the price of the underlying indexes seems to stabilize in the months just before the launch. Thus, front-running an ETF prior to its launch date is not likely to drive the price run-up of the underlying securities. Nevertheless, it is possible that the observed plateau/minor decline of the underlying indexes prior to ETF launches (Figure 5) reflects the *net* performance, combining the price pressure of market participants front-running the ETF and the start of the decline of the overvaluation.

F.7.2 Initial construction of an ETF portfolio. The initial construction of an ETF portfolio requires the ETF issuer to purchase the securities of the underlying index. These purchases can create upward price pressure on the stocks. We estimate the price pressure to be in the order of 0.3%. In what follows, we describe how we reached this conclusion.

Table F.3
Calendar-time portfolios around ETF launches (U.S. equity ETFs)

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
Broad-based ETFs	0.31 (0.90)	-0.22* (-1.67)	-0.18 (-1.55)	-0.13 (-1.20)	0.10 (1.00)	0.11 (1.10)	0.06 (0.53)
Specialized ETFs	-0.07 (-0.07)	-0.62*** (-3.78)	-0.60*** (-3.85)	-0.58*** (-3.72)	-0.42*** (-2.65)	-0.42*** (-2.63)	-0.42*** (-2.72)
Sp minus BB	-0.38** (-2.11)	-0.40** (-2.19)	-0.42** (-2.32)	-0.45** (-2.47)	-0.53*** (-2.78)	-0.54*** (-2.81)	-0.48** (-2.54)

The table presents the risk-adjusted performance of ETFs from 2000 to 2019. We require ETFs to hold at least 80% of their AUM in U.S. stocks. In each month, we identify *new* ETFs that were launched within the previous 5 years. We then form a portfolio consisting of all *new* ETFs in the same category. The portfolio returns are value-weighted using 1-month-lagged market capitalization. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The portfolios of broad-based (specialized) ETFs include 89 (79) ETFs on average. *Sp minus BB* denotes the specialized ETF portfolio minus the broad-based ETFs portfolio. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

F.7.3 ETF flows over the ETF's life. Flows over the life of the ETF can affect prices in the underlying assets, consistent with Ben-David, Franzoni, and Moussawi (2018). The magnitude of this price impact will depend on the extent to which the money that goes into/out of the ETFs is not channeled from/to the underlying securities. If the flows to an ETF that invests in high-tech firms are replacing current investments in the same firms, the price impact will be minimal.

To estimate the potential price impact of ETF flows, including the price impact due to the initial portfolio construction (as discussed above), we draw inspiration from the work of Gabaix and Koijen (2021). More precisely, we estimate the upper bound of the price impact of ETF flows assuming that the flows originate from outside the equity market (e.g., from scaling down a bond portfolio) and that the multiplier for \$1 of flows is five.⁴⁷

Moreover, we make assumptions about the horizon over which the price impact dissipates. At one extreme, we assume that its half-life is 1 month. At the other extreme, we assume that the price impact is permanent. We also have two intermediate cases with half-lives of about 2 months and 6 months. In other words, we assume that the price impact at the monthly frequency has a rate of exponential persistence taking values in {0.5, 0.7, 0.9, 1}.

In greater detail, using all the ETFs in a specific category, we compute the price impact of their flows in a given month on all the stocks in their portfolios, apportioning the flows according to the ETF weights. We can then obtain a *counterfactual* price level that we would have observed *in the absence of flows* by subtracting the price impact from the observed market prices of the underlying stocks. We note that the price impact could be negative, in principle, if the flows in a given month are negative. Then, using the counterfactual price level, we can construct the event-time evolution of the value of the ETF basket after launch and compare it to the series in the original Figure 2.

We report these results in Appendix Figure F.2. In the figure, the *observed* series are constructed using the actual market prices, and the *counterfactual* series are constructed by netting out the price impact, as described above. We note that because we conduct this analysis using the prices of the stocks underlying the ETF baskets, as opposed to the ETFs' prices, the magnitudes of the results are not directly comparable to those in Figure 2.

⁴⁷ From our data, there is no way to know where the demand comes from. Therefore, we estimate the upper bound of the effect, assuming that all flows reflect external capital flows.

Table E.4
New ETFs' performance (alternative classification)

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
<i>A. Portfolios sorted by active share</i>							
Low active share	0.52* (1.94)	-0.02 (-0.57)	-0.01 (-0.22)	-0.00 (-0.11)	-0.03 (-0.73)	-0.03 (-0.74)	-0.02 (-0.64)
Q2	0.45 (1.49)	-0.14* (-1.92)	-0.14* (-1.92)	-0.12 (-1.63)	-0.08 (-1.08)	-0.09 (-1.10)	-0.09 (-1.17)
Q3	0.56* (1.86)	-0.02 (-0.18)	-0.08 (-1.00)	-0.07 (-0.87)	-0.07 (-0.83)	-0.07 (-0.84)	-0.04 (-0.51)
Q4	0.46 (1.42)	-0.14 (-0.99)	-0.20 (-1.61)	-0.20 (-1.55)	-0.23* (-1.76)	-0.23* (-1.76)	-0.13 (-1.00)
High active share	-0.05 (-0.14)	-0.62** (-2.43)	-0.67*** (-2.69)	-0.66*** (-2.61)	-0.63** (-2.38)	-0.63** (-2.38)	-0.55** (-2.15)
High minus low	-0.57** (-2.23)	-0.60** (-2.31)	-0.67*** (-2.64)	-0.66** (-2.58)	-0.60** (-2.27)	-0.60** (-2.27)	-0.52** (-2.05)
<i>B. Portfolios sorted by # holdings</i>							
Low # holdings	0.17 (0.52)	-0.44*** (-3.22)	-0.47*** (-3.52)	-0.42*** (-3.21)	-0.35** (-2.51)	-0.35** (-2.57)	-0.32** (-2.46)
Q2	0.05 (0.14)	-0.49** (-2.36)	-0.51** (-2.43)	-0.50** (-2.37)	-0.53** (-2.44)	-0.53** (-2.44)	-0.45** (-2.13)
Q3	0.48* (1.69)	-0.07 (-0.83)	-0.08 (-0.97)	-0.09 (-1.05)	-0.09 (-0.97)	-0.09 (-0.97)	-0.08 (-0.95)
Q4	0.54* (1.82)	-0.05 (-0.62)	-0.06 (-0.91)	-0.04 (-0.63)	-0.10 (-1.41)	-0.10 (-1.46)	-0.04 (-0.49)
High # holdings	0.65** (2.13)	0.05 (0.67)	-0.00 (-0.03)	0.01 (0.18)	0.01 (0.10)	0.00 (0.09)	0.02 (0.36)
Low minus high	-0.47*** (-3.51)	-0.40*** (-3.60)	-0.47*** (-3.49)	-0.43*** (-3.22)	-0.35** (-2.52)	-0.35** (-2.56)	-0.34** (-2.58)
<i>C. Portfolios sorted by fee</i>							
Low fee	0.36 (0.99)	-0.20 (-1.48)	-0.14 (-1.24)	-0.11 (-0.94)	0.12 (1.11)	0.13 (1.22)	0.08 (0.74)
Q2	0.61* (1.89)	0.06 (0.45)	0.01 (0.11)	0.06 (0.48)	0.08 (0.58)	0.09 (0.66)	0.11 (0.81)
Q3	0.34 (0.98)	-0.13 (-0.62)	-0.08 (-0.41)	-0.01 (-0.05)	-0.08 (-0.37)	-0.05 (-0.24)	0.00 (0.02)
Q4	0.16 (0.49)	-0.44*** (-3.42)	-0.47*** (-3.68)	-0.45*** (-3.54)	-0.47*** (-3.51)	-0.47*** (-3.52)	-0.40*** (-3.08)
High fee	0.03 (0.09)	-0.58*** (-3.10)	-0.60*** (-3.32)	-0.57*** (-3.14)	-0.76*** (-4.30)	-0.73*** (-4.13)	-0.68*** (-3.56)
High minus low	-0.43* (-1.69)	-0.40 (-1.57)	-0.46* (-1.94)	-0.44* (-1.85)	-0.83*** (-3.84)	-0.80*** (-3.70)	-0.75*** (-3.04)

The table presents the risk-adjusted performance of ETFs from 2000 to 2019. We identify *new* ETFs that were launched within the previous 5 years. In each month, we form five portfolios by sorting *new* ETFs on an active share (panel A), the number of holdings (panel B), or fee (panel C). The three variables are measured within the first 6 months after the launch of the ETFs. The portfolio returns are value-weighted using 1-month-lagged market capitalization. We exclude ETFs' first 6 months of returns to avoid a look-ahead bias. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

Our evidence suggests the following. First, the price impact of the initial construction of the portfolio is relatively small, with a magnitude of 0.3%. Second, in the case of permanent price impact, because the average flows are positive and the price impact never reverts, the cumulative price impact of flows raises the prices of the underlying securities above the counterfactual prices, which are net of price pressure. Third, in all other cases (smoothing factors equal to 0.5, 0.7, and

Table E.5
New ETFs' performance by categories

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
Broad-index	1.01*** (3.04)	-0.04 (-1.07)	-0.03 (-0.72)	-0.03 (-0.69)	-0.03 (-0.79)	-0.03 (-0.77)	-0.03 (-0.64)
Smart-beta	0.92*** (3.21)	0.04 (0.47)	0.03 (0.34)	0.04 (0.51)	-0.03 (-0.34)	-0.01 (-0.16)	-0.01 (-0.09)
Sector/industry	0.36 (0.95)	-0.69*** (-3.39)	-0.65*** (-3.21)	-0.60*** (-2.99)	-0.60*** (-2.93)	-0.55*** (-2.73)	-0.46** (-2.38)
Thematic	0.55 (1.26)	-0.71*** (-3.77)	-0.79*** (-4.18)	-0.75*** (-3.99)	-0.73*** (-3.88)	-0.70*** (-3.72)	-0.71*** (-3.79)

The table presents risk-adjusted performance of ETFs from 2010 to 2019. In each month, we identify *new* ETFs that were launched within the previous 5 years. We then form a portfolio consisting of all *new* ETFs in the same category. The portfolio returns are value-weighted using 1-month-lagged market capitalization. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

Table E.6
Stock-level trading strategy

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
Equal-weighted	-0.01 (-0.02)	-0.53*** (-3.08)	-0.51*** (-2.98)	-0.50*** (-2.87)	-0.57*** (-3.17)	-0.56*** (-3.14)	-0.45** (-2.54)
Value-weighted	-0.00 (-0.00)	-0.43** (-2.52)	-0.33** (-2.20)	-0.32** (-2.08)	-0.40** (-2.52)	-0.40** (-2.48)	-0.30* (-1.84)

The table presents the performance of the stock-level trading strategy from 2000 to 2019. In each month, we identify the top-five holdings of specialized ETFs launched within the previous 12 months. We then form a portfolio consisting of all distinct stocks in the recently launched specialized ETFs. The portfolio returns are equal- or value-weighted using 1-month-lagged market capitalization with monthly rebalancing. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

0.9), we observe the negative price impact of disappointed flows. In these cases, when flows turn negative, the early positive price impact has already dissipated and, eventually, it leaves the door open to the negative impact of the disappointed flows. At the end of our window, the prices of the stocks in the specialized basket are below the level they would have been in the counterfactual case of no price pressure from ETF flows.

Again, these results represent a limit case. However, their magnitude is potentially economically significant. The maximum price impact that we observe is a positive 7.7% in the case of broad-based ETFs and a positive 8.9% in the case of specialized ETFs with a smoothing factor equal to 1 (Figure F.2, panel D).

With a more realistic smoothing factor of 0.9 (Figure F.2, panel C), the cumulative price impact is negligible for broad-based ETFs; in comparison, for specialized ETFs, the negative cumulative price impact of flows at the end of the 60-month horizon is -2.7%.

Importantly, the main evidence of a decline in the specialized ETF prices exists irrespective of the amplifying effect of negative flows.

Table F.7
First-year ETF performance for ETFs with zero lendable shares

	Excess return	CAPM	FF3	FFC4	FF5	FF6	Q
Broad-based ETFs	0.48* (1.67)	0.03 (0.29)	-0.02 (-0.23)	-0.04 (-0.41)	0.04 (0.48)	0.03 (0.36)	-0.04 (-0.41)
Specialized ETFs	-0.10 (-0.23)	-0.60*** (-2.84)	-0.58*** (-3.25)	-0.58*** (-3.19)	-0.36** (-2.00)	-0.36** (-2.01)	-0.44** (-2.48)

The table presents the first-year-after-launch alphas computed based on different asset pricing models. The sample period is 2000 to 2019. ETFs are split according to two criteria: (1) whether there were lendable shares available on Market in the first year since launch, and (2) ETF classification as broad based or specialized. The Market variable that we use to measure the availability of lendable shares for market participants is total demand quantity (TDQ). There were 376 (343) broad-based (specialized) ETFs that did not have lendable shares in the first year. *Excess return* refers to the average monthly return in excess of the risk-free rate. *CAPM*, *FF3*, *FFC4*, *FF5*, *FF6*, and *Q* denote monthly alphas with respect to the capital asset pricing model (Sharpe 1964; Lintner 1965; Mossin 1966), the Fama-French three-factor model (Fama and French 1993), the Fama-French-Carhart four-factor model (Carhart 1997), the Fama-French five-factor model (Fama and French 2015), the Fama-French six-factor model (Fama and French 2018), and the Q-factor model (Hou, Xue, and Zhang 2015), respectively. The excess returns and alphas are in percentage points, and *t*-statistics are reported in parentheses. * $p < .1$; ** $p < .05$; *** $p < .01$.

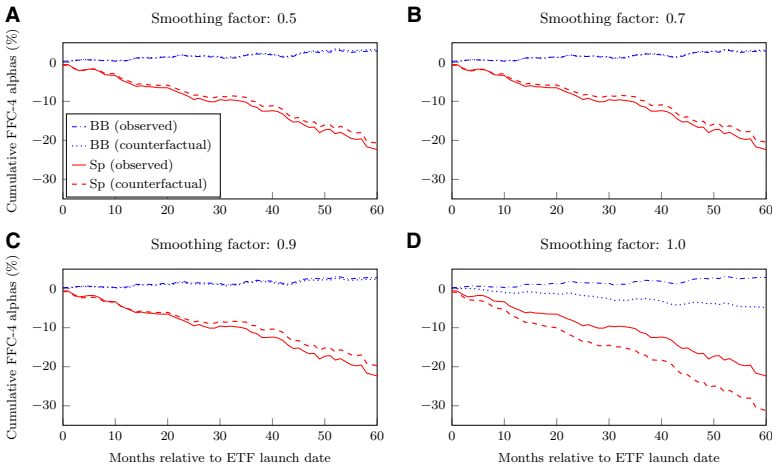


Figure F.2
Performance of the ETFs' underlying portfolios: Potential price impact of ETF flows

The figure shows the performance of ETFs around launch, split by groups of broad-based (BB) and specialized (Sp) ETFs. The sample period is 2000 to 2019. We estimate monthly ETF returns using the ETF portfolio weights and stock returns. We then obtain the counterfactual returns of broad-based (specialized) ETFs by subtracting the estimated price impact arising from flows of broad-based (specialized) ETFs from observed market prices according to the ETF weights. We assume that flows originate from outside the equity market and that the multiplier for \$1 of flows is five. For each ETF category, we form 60 calendar-time portfolios that track the returns of ETFs differing by their time since launch. Specifically, for each category, we form a portfolio containing ETFs that were launched 1 month before the portfolio formation month, a portfolio containing ETFs launched 2 months before the portfolio formation month, ..., a portfolio containing ETFs launched 60 months before the portfolio formation month. We value-weight the ETF returns using lagged ETF market capitalization and rebalance the portfolios after 1 month. Thus, we have 60 time series of portfolio returns per ETF category. We repeat this process with the counterfactual ETF returns having additional 60 time series of portfolio returns. Then, we estimate the Fama-French-Carhart four-factor model (FFC-4) alphas of the portfolios (Fama and French 1993; Carhart 1997). We have 60 estimated FFC-4 alphas per ETF category with observed ETF returns and an additional 60 estimated FFC-4 alphas per ETF category with the counterfactual ETF returns.

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