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Race and Hedge Funds

Yan Lu, Narayan Y. Naik, and Melvyn Teo☆

Abstract

We find that minority operated funds deliver higher alphas, Sharpe ratios, and information ratios than do non-minority operated funds. Moreover, minority fund managers attended more selective schools, worked at higher status investment banks, and are more likely to hold post-graduate degrees. Yet, minority managers raise less start-up capital and attract lower investor flows. Racial homophily fuels investors' appetite for non-minority funds. To address endogeneity, we leverage on an event study of minority manager fund transitions and an instrumental variable analysis that exploits racial imprinting during childhood. The results suggest that minorities face significant barriers to entry in the hedge fund industry.

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1. Introduction

Anecdotal evidence suggests that the asset management industry suffers from an inclusion problem.¹ Racial minorities are severely underrepresented at the senior management teams of investment firms. Media reports allude to discriminatory practices directed towards minorities at large asset management firms.² While some institutional investors have started pressuring asset managers to improve inclusion practices, it is not clear how responsible investors themselves are for perpetuating the underrepresentation of racial minorities.³ Ostensibly, these developments point to the taste-based discrimination (Becker, 1971) induced barriers to entry that racial minorities face in asset management. Nonetheless, a plausible alternative view is that minorities are discriminated against because they are less productive. Therefore, the underrepresentation could simply reflect a dearth of qualified minority investment professionals. Despite the trillions of dollars managed by asset managers globally and the alleged marginalization of racial minorities in the industry, we know little about the implications of fund manager race for investment performance and capital flows. We fill this gap by analyzing minority operated hedge funds.

The hedge fund industry is an interesting laboratory for examining the implications of race in delegated portfolio management. Hedge funds collectively manage a substantial US\$4.01 trillion of assets on behalf of important institutional investors such as university endowments, pension funds, charitable foundations, and sovereign wealth funds.⁴ The hefty performance fees that hedge funds charge, which help align fund managers' interests with those of their investors, should lead hedge fund management companies to maximize invest-

¹See "Race and finance: asset managers fail to walk the walk," Financial Times, December 28, 2021, and "The asset management industry continues to struggle with diversity," Institutional Investor, December 10, 2021.

²For instance, black and latino employees at blackrock report receiving less mentorship than their white colleagues, being labeled as poor team players who are "aggressive and unenthusiastic" about their work, and receiving poor performance evaluations despite positive feedback from their managers. See "At Blackrock, new accusations of discrimination and harassment are met with contrition," Institutional Investor, March 22, 2021.

³See "Hedge funds face mounting pressure with diversity questionnaire," Bloomberg, November 10, 2020. ⁴According to Hedge Fund Research, hedge funds collectively manage US\$4.01 trillion at the end of 2021. See https://www.hfr.com/sites/default/files/articles/Q421_HFR_GIR.pdf.

ment performance by hiring, retaining, and promoting staff based on objective assessments of ability. Yet, because hedge fund management firms tend to be small, founder-led businesses, they may be more susceptible to homophily, which could engender racial biases. Moreover, since hedge funds typically have flat and flexible organizational structures, to facilitate information flow and exploit dynamic market conditions, they may not have policies in place to mitigate discriminatory practices should they occur. In contrast, mutual funds tend to be managed by large, well-established fund management firms that are more likely to have systems in place to combat prejudices. Insofar as hedge fund investors are themselves prone to homophily, it may create further barriers to entry for aspiring minority hedge fund managers. Finally, unlike venture capital or private equity funds, hedge funds report returns on a monthly basis, which will be critical for identification as it allows us to evaluate the performance implications of minority manager transitions in a timely fashion.

We first test whether investors discriminate against minority hedge fund managers by analyzing investor flows and fund start-up capital. We define minority operated hedge funds as hedge funds where all fund managers are racial minorities (asians, blacks, and latinos). Non-minority operated hedge funds are hedge funds where none of the fund managers are racial minorities. We show that after controlling for the usual suspects, such as past fund performance and other fund characteristics, that could explain fund flows, minority hedge funds attract a meaningful 3.14% to 3.59% lower flows per annum relative to non-minority hedge funds. Moreover, we find that minority launched hedge funds manage starting capital that is US\$59.13 million (or 33.30%) lower than that managed by non-minority launched hedge funds. These results support the view that minorities face discrimination induced barriers to entry in the hedge fund industry.

Next, we distinguish between taste-based and statistical discrimination. Taste-based discrimination refers to situations where two individuals with identical observable characteristics are accorded differential treatment based on an observable non-productive characteristic (Becker, 1971). Statistical discrimination, on the other hand, occurs when an employer or investor discriminates against a group as she rationally believes that individuals from that

⁵Our results are qualitatively similar when we redefine minorities as comprising only blacks and latinos or when we redesignate minorities as asians only.

group are less productive (Arrow, 1973; Phelps, 1972). Therefore, to differentiate between taste-based and statistical discrimination, we evaluate the performance differential between minority and non-minority operated hedge funds. If minorities contend with taste-based as opposed to statistical-based prejudices, the funds that they manage should outperform, or at least match the performance of, non-minority managed funds.

Our results indicate that hedge funds managed by racial minorities deliver superior investment performance. The portfolio of minority operated hedge funds outperforms the portfolio of non-minority operated hedge funds by 6.64% per annum (t-statistic = 3.07). To adjust for risk, we measure performance relative to the Fung and Hsieh (2004) seven factor model. After catering for co-variation with the Fung and Hsieh (2004) factors, minority hedge funds outpace non-minority hedge funds by an economically meaningful 6.06% per annum (t-statistic = 5.35). The findings are not driven by the usual suspects that explain fund performance. To ensure that backfill bias (Jorion and Schwarz, 2019) does not taint our findings, all our analysis is conducted on fund returns that are reported post fund database listing date. Moreover, after adjusting for the explanatory power of fund characteristics such as fund fees (Agarwal, Daniel, and Naik, 2009), redemption terms (Aragon, 2007), size (Berk and Green, 2004), and age (Aggarwal and Jorion, 2010), we find that minority hedge funds generate alphas that exceed those of non-minority hedge funds by 4.01% per annum. These results are incompatible with statistical discrimination and support the taste-based discrimination view.

To cater for possible omitted risk factors, we consider a plethora of factors including the Fama and French (1993) value factor and the Carhart (1997) momentum factor, (ii) the Fama and French (2015) profitability and investment factors, (iii) the Pástor and Stambaugh (2003) traded liquidity factor, (iv) the Frazzini and Pedersen (2014) betting-against-beta factor, (v) the Bali, Brown, and Caglayan (2014) macroeconomic uncertainty factor, (vi) the Agarwal and Naik (2004) out-of-the-money call option and out-of-the-money put option factors, and (vii) an emerging markets factor derived from the MSCI Emerging Markets index. Our results remain qualitatively similar when we evaluate performance relative to the Fung and Hsieh (2004) model augmented with these factors.

Minority operated hedge funds deliver other performance attributes that are beneficial for investors. First, they generate higher Sharpe and information ratios, suggesting that their superior returns and alphas are not driven by higher fund leverage. Second, they exhibit higher manipulation proof performance measures (Goetzman et al. 2007), indicating that their performance metrics are not inflated by strategies such as buying deep out-of-themoney put options. Third, as a testament to the value added that they generate for their investors, they also display higher Berk and van Binsbergen (2015) skill.

To allay endogeneity concerns, we adopt a two-prong identification strategy. First, we conduct an event study to investigate changes in fund performance for hedge funds that increase the fraction of minorities in their fund management teams. For the event study, we match treatment funds (i.e., those that increase the fraction of minorities in their fund management teams) to control funds based on (i) the fraction of minorities at the hedge fund management team and (ii) fund performance in the pre-event period. The difference-in-differences estimates from the event study address endogeneity concerns stemming from time-invariant and observable time-varying differences between minority and non-minority hedge funds. We find that relative to comparable hedge funds and to the prior 36-month period, hedge funds that hire additional minority fund managers outperform hedge funds that do not hire additional minority fund managers by a risk-adjusted 5.75% per annum in the 36-month period following the new hires. Our event study results are robust to alternative specifications.

Next, to tackle endogeneity concerns emanating from time-varying unobservable differences between minority and non-minority hedge funds, we conduct an instrumental variable analysis. To instrument for the fraction of minority fund managers at a hedge fund, we use the fraction of minorities residing at the hedge fund firm founder's hometown. We argue that hedge fund firm founders who grew up in cities with more racial minorities are more likely to set up hedge fund management companies that comprise racial minorities several years later due to the effects of childhood imprinting. Consistent with the relevance condition of our instrument, we find that the fraction of racial minorities at the hedge fund firm founder's hometown is a positive and statistically significant predictor of the proportion of racial minorities are

norities at the hedge fund management team. In support of the conceptual underpinnings of our instrumental variable approach, we find that the racial compositions of the founders' hometowns (i.e., the percentage of whites, blacks, asians, and latinos residing in the city) mirror the racial compositions of their hedge fund management teams. After instrumenting for the fraction of minorities at the hedge fund management team with the proportion of racial minorities at the hedge fund founder's hometown, we find that minority hedge funds still outperform non-minority hedge funds.

We distinguish our findings from the effects of fund management team racial diversity and from the effects of diversity in general. Minority operated funds can be either racially homogeneous (e.g., a fund staffed by only asian managers) or racially diverse (e.g., a fund staffed by an asian manager, a black manager, and a latino manager) although a non-minority operated fund is by definition racially homogeneous. We control for diversity in three ways. First, we control for the Lu, Naik, and Teo (2022) measure of racial diversity in our baseline performance regressions. Second, we adjust for the explanatory power of an aggregate measure of fund management team diversity that takes into account diversity based on fund manager college education, work experience, nationality, race, and gender. Third, we reestimate our baseline regressions on the sample of single-manager hedge funds, which are by definition fully homogeneous across all possible dimensions. We show that the fraction of minorities has incremental explanatory power on fund performance even after accounting for diversity.

What drives the superior performance of minority operated hedge funds? The taste-based discrimination story could imply that only highly qualified minority fund managers are able to launch hedge funds. Consistent with this view, we find that minority managers are better trained than are non-minority managers. First, fund managers at minority hedge funds attended more selective schools that require higher SAT scores for admissions. Moreover, they are 8.1% more likely to be alumni of Ivy League colleges and 13.2% more likely to have graduated from universities that are ranked in the top 20 by U.S. News. Second, they have received more specialized education. They are 7.4% more likely to hold post-graduate degrees than are fund managers at non-minority operated funds. Third, they have

accumulated more valuable work experience. They are 11.5% more likely to have worked at a top 10 bulge bracket investment bank before managing their funds. The taste-based discrimination story could also imply that only minority fund managers with superior risk management skills are able to enter the industry. In line with this view, we show that hedge funds operated by minorities bear lower idiosyncratic risk and are more savvy at avoiding downside risk, minimizing severe monthly losses, and curtailing costly maximum drawdowns.

We hypothesize that racial homophily may explain why many fund investors shun minority hedge funds. We test this view using data on fund of funds (FOFs), which are funds that invest in hedge funds. Consistent with the homophily view, relative to minority FOFs, non-minority FOFs allocate more capital to non-minority hedge funds than to minority hedge funds. The greater exposure to non-minority hedge funds in turn explains some of the underperformance of non-minority FOFs relative to minority FOFs. These findings and the fact that FOFs are predominantly managed by non-minorities, suggest that homophily may explain the taste-based prejudices directed towards minorities at hedge funds.

To gauge external validity, we conduct an out-of-sample test on actively managed equity mutual funds. We find that after controlling for the usual suspects, minority-operated mutual funds garner 0.461% to 0.514% per annum low flows than do non-minority operated mutual funds. Moreover, the portfolio of minority managed mutual funds outperforms the portfolio of non-minority managed mutual funds by 3.73% per annum after adjusting for co-variation with the Carhart (1997) four factors. After adjusting for the explanatory power of mutual fund characteristics, such as expense ratio, load, and total net assets, we find that minority led mutual funds deliver Carhart (1997) alphas that are 49.2 to 52.8 basis points per annum higher than those of non-minority led mutual funds. These results are statistically reliable albeit economically more modest than those for hedge funds.

Our results shed light on the barriers to entry that racial minorities face in the hedge fund industry. By doing so, we contribute to the nascent literature on taste-based discrimination in asset management. Kumar, Niessen-Ruenzi, and Spalt (2015) show that mutual fund investors are less likely to invest in mutual funds run by managers with foreign-sounding names. Niessen-Ruenzi and Ruenzi (2019) and Aggarwal and Boyson (2015) find

that female-managed mutual funds and hedge funds garner substantially lower flows than do male-managed mutual funds and hedge funds, respectively. Similarly, Han et al. (2022) provide evidence that minority-managed mutual funds are rewarded with lower flows following good performance than are non-minority managed mutual funds. However, none of these studies uncover meaningful performance differences between fund managers that are discriminated against (i.e., foreign-sounding, female, or minority managers) and those that are not. By showing that hedge funds operated by racial minorities deliver superior risk-adjusted performance relative to those operated by non-minorities, we provide much stronger evidence of taste-based discrimination with respect to race and hedge funds. Moreover, we show that discrimination not only affects fund flows but also has implications for fund start-up capital, manager quality ex ante, and risk management.

Our work also resonates with the economics literature on racial discrimination, which has focused on the treatment of blacks and latinos by the criminal justice system and labor market. For example, Alesina and La Ferrara (2014) uncover higher reversal rates in capital sentencing cases against black and latino defendants who killed whites. Arnold, Dobbie, and Yang (2018) provide evidence that bail judges are racially biased against black defendants. Goncalves and Mello (2021) show that blacks and latinos are less likely to receive a discount on their speeding tickets than white drivers. Bertrand and Mullainathan (2004) find that resumes to help wanted ads with white-sounding names are more likely to receive callbacks for interviews than resumes with black-sounding names. Unlike these papers, we also study discrimination against asians, which we classify as minorities together with blacks and latinos. Anecdotal evidence suggests that there is a long history of discrimination against asian americans that precedes the Covid-19 pandemic. The findings in this paper confirm that view. Our fund flow and performance results are qualitatively similar regardless of whether we study black and latino operated hedge funds or asian operated hedge funds.

⁶See "The scapegoating of Asian Americans," Harvard Gazette, March 24, 2021, and "Ellen Pao: Meritocracy in tech is a myth," CNN Business, April 21, 2021.

2. Data and methodology

2.1. Hedge fund data

We study the relation between race and hedge fund performance using monthly net-of-fee returns and assets under management (henceforth AUM) data of live and dead hedge funds reported in the Lipper TASS, Morningstar, Hedge Fund Research (henceforth HFR), and BarclayHedge commercial databases from January 1994 to June 2016. We focus on data from January 1994 onward as the hedge fund commercial databases do not track dead funds prior to January 1994 and therefore contain survivorship bias.

In our fund universe, we have a total of 43,083 hedge funds comprising 17,368 live funds and 25,715 dead funds. In view of concerns that funds with multiple share classes could cloud the analysis, we exclude duplicate share classes from the sample. This leaves a total of 27,751 hedge funds, of which 10,228 are live funds and 17,523 are dead funds. While 6,996 funds appear in multiple databases, many funds belong to only one database. Specifically, there are 7,085, 3,336, 5,512, and 4,822 funds that appear only in the Lipper TASS, Morningstar, HFR, and BarclayHedge databases, respectively, highlighting the advantage of collecting hedge fund data from multiple databases. In addition to fund returns and AUM, the hedge fund databases contain information on fund manager names, fund fees, redemption terms, inception dates, investment strategies, and other fund characteristics.

As per Agarwal, Daniel, and Naik (2009), we classify funds into four broad investment styles: Security Selection, Multi-process, Directional Trader, and Relative Value. Security Selection funds take long and short positions in undervalued and overvalued securities, respectively. They typically take positions in equity markets. Multi-process funds employ multiple strategies that take advantage of significant events, such as spin-offs, mergers and acquisitions, bankruptcy reorganizations, recapitalizations, and share buybacks. Directional Trader funds wager on the direction of market prices of currencies, commodities, equities, and bonds in the futures and cash markets. Relative Value funds bet on spread relations between prices of financial assets while aiming to minimize market exposure.

As listing on commercial databases is not mandatory for hedge funds, hedge fund data are susceptible to self-selection biases. For example, hedge funds often include returns prior to fund listing dates onto the databases. Because funds that have good track records tend to go on to list on databases so as to attract investment capital, the backfilled returns tend to be higher than non-backfilled returns, which leads to a backfill bias (Liang, 2000; Fung and Hsieh, 2009; Bhardwaj, Gorton, and Rouwenhorst, 2014). To alleviate concerns about backfill bias, throughout this paper, we analyze hedge fund returns reported post fund database listing date. For funds from databases that do not provide listing date information, we rely on the Jorion and Schwarz (2019) algorithm to back out fund database listing dates.

We estimate hedge fund performance relative to the Fung and Hsieh (2004) seven factors. These factors are S&P 500 return minus the risk-free rate (SNPMRF), Russell 2000 return minus the S&P 500 return (SCMLC), change in the constant maturity yield of the 10-year U.S. Treasury bond appropriately adjusted for the duration (BD10RET), change in the spread of Moody's BAA bond over 10-year Treasury bond appropriately adjusted for duration (BAAMTSY), bond PTFS (PTFSBD), currency PTFS (PTFSFX), and commodity PTFS (PTFSCOM), where PTFS is primitive trend following strategy. Fung and Hsieh (2004) show that their model captures up to 84% of the variation in hedge fund index returns.

2.2. Measuring race

To determine manager and race, we rely on the NamSor application programming interface for predicting race from name. We obtain manager race information for 13,578 managers running 18,696 funds, respectively. In addition, for 2,845 managers operating 4,454 funds, we hand collect LinkedIn data on manager education and past employment. The data from LinkedIn include the dates for which the fund manager joined and/or exited from the fund management company. This information allows us to analyze the implications of changes in the racial compositions of hedge fund management teams over time, which will be critical for identification. For robustness, we employ two alternative racial classifications, one based on the NamePrism algorithm of Ye et al. (2017) and another based on the methodology of

⁷See https://www.namsor.com.

Imai and Khanna (2016).

Panel A of Table 1 reports the distribution of fund manager races. It reveals, unsurprisingly, that hedge fund management companies are dominated by non-minorities. In the overall hedge fund sample, 64.69% of the hedge fund managers are white. The remaining 35.31% of hedge fund managers are minorities. The largest group of minorities are asians, who comprise 16.44% of hedge fund managers. They are followed by blacks and latinos, who constitute 11.39% and 7.49% of hedge fund managers, respectively. Panel A also reveals that amongst U.S. based fund managers we observe even fewer minorities. Specifically, 75.50% of U.S. based hedge fund managers are white while 24.50% of them are minorities, of which 10.45% are asians, 9.65% are blacks, and 4.40% are latinos. Panel A also shows that funds of hedge funds, which are funds that invest in hedge funds, are likewise dominated by non-minorities.

[Insert Table 1 here]

Panel B of Table 1 reports the summary of the key variables used in the study. It indicates that for the average hedge fund, minorities comprise 34.5% of the fund managers operating the fund. The distribution of the fraction of minorities at hedge fund management teams is positively skewed with a median (i.e., 0.200) that falls below the mean (i.e., 0.345). In addition, we find that minorities dominate or account for more than half of the fund management team for only 22.5% of hedge funds. In our study, we define as minority operated hedge funds those where all fund managers are racial minorities (asian, black, and latino). We define as non-minority operated hedge funds those where none of the fund managers are racial minorities. There are 3,767 minority operated hedge funds and 12,916 non-minority operated hedge funds in the sample.

Panel C of Table 1 reports the distribution of the key race variables by investment strategy. We find modest differences in the distribution of the the fraction of minority hedge

⁸According to the U.S. census, in 2021, whites comprise 60.1% of the U.S. population, while asians, blacks, and latinos comprise 5.9%, 13.4%, and 18.5% of the population, respectively. See https://www.census.gov/quickfacts/fact/table/US/PST045221. Therefore, minorities in general are underrepresented in the hedge fund industry, although we do observe a greater proportion of asians in the industry than in the population.

fund managers across the four broad investment strategies. Security selection funds feature the highest proportion of minority fund managers at 39.0% while multiprocess funds feature the lowest proportion of minority fund managers at 22.6%. Similarly, we find that the likelihood that minorities account for more than half of the hedge fund management team is highest for security selection funds at 25.0% and is lowest for multiprocess funds at 13.2%.

Panel D of Table 1 showcases the correlation between the key race variables and various hedge fund characteristics. We find that the fraction of minority fund managers at the hedge fund positively correlates with fund performance, performance fee, and age, and negatively correlates with fund management fee. These results suggest that minority managed hedge funds may outperform and survive longer than non-minority managed hedge funds. The negative relation with management fee and positive relation with performance fee suggest that only minority operated funds with strong incentive alignment (i.e., lower management fee to performance fee ratios) are able to raise start-up capital.

Panel E of Table 1 presents summary statistics for the fund characteristics of minority versus non-minority operated funds. The findings from Panel E echo those from Panel D. They indicate that minority hedge funds tend to outperform and survive longer than non-minority hedge funds. They also charge lower management fees while setting higher performance fees. In our analysis, we will carefully control for the explanatory power of fund characteristics in a multivariate regression setting when analyzing the relation between the fraction of minorities at a hedge fund management team and fund investment performance.

3. Empirical results

3.1. Fund flows

Do fund investors discriminate against minority hedge fund managers? To test, we estimate the following multivariate regression on hedge fund flow:

$$FLOW_{iy} = \alpha + \beta_1 MINORITY_i + \beta_2 RANK_i + \beta_3 MGTFEE_i + \beta_4 PERFFEE_i$$

$$+ \beta_5 HWM_i + \beta_6 LOCKUP_i + \beta_7 LEVERAGE_i + \beta_8 AGE_{iy-1}$$

$$+ \beta_9 REDEMPTION_i + \beta_{10} log(FUNDSIZE_{iy-1}) + \sum_k \beta_{11}^k YEARDUM_y^k$$

$$+ \sum_l \beta_{12}^l STRATEGYDUM_i^l + \sum_o \beta_{13}^o TEAMSIZEDUM_i^o + \epsilon_{iy}, \tag{1}$$

where FLOW is annual fund flow, MINORITY is the fraction of minorities in the fund management team, RANK is fund past one-year return rank, MGTFEE is management fee, PERFFEE is performance fee, HWM is the high-water mark indicator, LOCKUP is lock-up period, LEVERAGE is the leverage indicator, AGE is fund age since inception, REDEMPTION is redemption period, FUNDSIZE is fund AUM, YEARDUM is the year dummy, STRATEGYDUM is the fund strategy dummy, and TEAMSIZEDUM is the team size dummy. We control for RANK to cater for return chasing behavior by hedge fund investors in the spirit of Siri and Tufano (1998). Since hedge fund investors may also chase fund alpha (Agarwal, Green, and Ren, 2018), we also estimate regressions with RANK_CAPM and RANK_FH in lieu of RANK, where RANK_CAPM is past one-year CAPM alpha rank and RANK_FH is past one-year Fung and Hsieh (2004) alpha rank. For robustness, we estimate analogous regressions with MINORITY_DUMMY in place of MINORITY, where MINORITY_DUMMY is an indicator variable that takes a value of one if more than 50% of the team members at a hedge fund are racial minorities. Statistical inferences are based on White (1980) robust standard errors clustered by fund and year.

[Insert Table 2 here]

The results reported in columns 1 to 6 of Table 2 indicate that investors gravitate away from minority managed hedge funds. The coefficient estimate on MINORITY reported in column 1 indicate that after controlling for past fund returns and other fund characteristics, investors allocate 3.59% lower flows per annum (t-statistic = 2.34) to minority operated hedge funds relative to non-minority operated hedge funds. We obtain qualitatively similar results when we control for $RANK_CAPM$ and $RANK_FH$ in lieu of RANK. The results reported in columns 3 and 5 reveal that after controlling for past one-year CAPM alpha rank and Fung and Hsieh alpha rank, minority controlled hedge funds attract 3.30% per annum and 3.13% per annum lower flows, respectively, than do non-minority controlled hedge funds. These results are economically meaningful given that the average fund flow in any given year is 11.81%. The results showcased in columns 2, 4, and 6 indicate that we obtain qualitatively comparable results with $MINORITY_DUMMY$ as the independent variable of interest. 9

If investors discriminate against minority fund managers, we should observe that minority fund managers will struggle to raise start-up capital. Therefore, we estimate analogous regressions on the log of fund size at inception. These regressions include all the fund controls from the regressions on fund flow except fund age, the log of fund size, and the performance rank variables. The results reported in columns 7 and 8 of Table 2 reveal that minority fund managers raise less capital at fund launch. Given the average fund inception size of US\$177.56 million, the coefficient estimate on MINORITY reported in column 7 implies that minority hedge funds manage starting capital that is US\$59.13 million or 33.30% lower than that managed by non-minority hedge funds. Collectively, these results suggest that fund investors discriminate against hedge funds operated by racial minorities. Such discrimination in turn creates obstacles when minority fund managers conceive funds and raise capital.

⁹In Table IA1 of the Internet Appendix, we report flow regressions with race specific variables, i.e., the fraction of asians, the fraction of blacks, and the fraction of latinos in hedge fund management teams. The coefficient estimates on these race specific variables are negative and economically meaningful, although they are only statistically significant at the 5% level for fraction of asians in the hedge fund management team, perhaps due to the smaller number of fund flow observations with black and latino fund managers in the sample.

3.2. Fund investment performance

To test whether the discrimination against minorities is justifiable, we investigate the relation between fund manager race and investment performance. In that effort, we conduct portfolio sorts on hedge fund manager race. Every January 1, we sort hedge funds into five groups based on the fraction of racial minorities in hedge fund management teams. Portfolio 1 comprises hedge funds where all the fund managers at the fund management team are racial minorities. Portfolio 5 comprises hedge funds where none of the fund managers at the fund management team are racial minorities. The other hedge funds are distributed evenly into the remaining three groups. ¹⁰ The post-formation returns of the five portfolios over the next 12 months are linked across years to form a single return series for each portfolio. Portfolio returns are the equal-weighted returns of the hedge funds in each portfolio. Next, we evaluate performance relative to the Fung and Hsieh (2004) model and base statistical inference on White (1980) heteroscedasticity-consistent standard errors.

The results reported in Panel A of Table 3 indicate that minority hedge funds outperform non-minority hedge funds. The return of the spread between the minority hedge fund portfolio and the non-minority hedge fund portfolio is 6.64% per annum (t-statistic = 3.07). The Fung and Hsieh (2004) model explains only about one-tenth of the minority minus non-minority spread. After adjusting for co-variation with the Fung and Hsieh (2004) factors, the minority hedge fund portfolio outpaces the non-minority hedge fund portfolio by an economically meaningful 6.06% per annum (t-statistic = 5.35).

To ensure that our results are not driven by small hedge funds, which are less relevant for large institutional investors who allocate significant capital to hedge funds, we redo the portfolio sorts on the sample of hedge funds with at least US\$50 million in AUM. We also redo the portfolio sorts on the full sample of hedge funds but with value-weighted portfolios. The results reported in Panels B and C of Table 3 reveals that our findings are not driven by small hedge funds. We also run analogous portfolio sorts on hedge fund firm performance.

¹⁰Note that because the fraction of minorities at hedge fund management teams takes discrete values, the number of hedge funds in these three portfolios are similar but not exactly the same. In addition, as discussed, our sample includes hedge funds managed by a single fund manager. These hedge funds are included in either Portfolio 1 or Portfolio 5.

Hedge fund firm returns are the AUM-weighted returns of the hedge funds managed by the hedge fund firm. The results showcased in Panel D of Table 3 indicate that hedge fund firms that are operated by minorities outperform hedge fund firms that are operated by non-minorities by 7.20% per annum (t-statistic = 3.31) before adjusting for risk and by 6.66% per annum (t-statistic = 5.78) after adjusting for risk.

[Insert Table 3 and Figure 1 here]

Figure 1 illustrates the cumulative abnormal returns from Portfolios 1 and 5 in Panel A of Table 3. Abnormal return is the difference between a portfolio's excess return and its factor loadings multiplied by the Fung and Hsieh (2004) risk factors, where factor loadings are estimated over the entire sample period. Figure 1 reveals that the portfolio of hedge funds that are managed by minorities consistently outperforms the portfolio of hedge funds that are managed by non-minorities over the entire sample period.

To assuage concerns that the loadings on the Fung and Hsieh (2004) may vary over time, we estimate the monthly alphas dynamically using factor loadings estimated over the prior 24 months and current month factor realizations. Next, in lieu of estimating rolling betas, we allow for two structural breaks in the estimation of the factor loadings: March 2000 (the height of the technology bubble) and September 2008 (the collapse of Lehman Brothers). To allay concerns that our findings could be driven by minority hedge funds loading up on some omitted risk factor, we separately augment the Fung and Hsieh (2004) model with a plethora of factors. These include (i) the Fama and French (1993) value factor (HML) and the Carhart (1997) momentum factor (UMD), (ii) the Fama and French (2015) profitability and investment factors (RMW and CMA), (iii) the Pástor and Stambaugh (2003) traded liquidity factor (PS), (iv) the Frazzini and Pedersen (2014) betting-against-beta factor (BAB), (v) the Bali, Brown, and Caglayan (2014) macroeconomic uncertainty factor (MACRO), (vi) the Agarwal and Naik (2004) out-of-the-money call option and out-of-the-money put option factors (CALL and PUT), and (vii) an emerging markets factor derived from the MSCI Emerging Markets index (EM). The results reported in Table 4 confirm that our findings are robust to all these adjustments.

[Insert Table 4 here]

To ensure that our results are not driven by something specific about minority versus non-minority managed funds, we estimate the following pooled OLS regression:

$$ALPHA_{im} = \alpha + \beta_{1}MINORITY_{-i}i + \beta_{2}MGTFEE_{i} + \beta_{3}PERFFEE_{i} + \beta_{4}HWM_{i}$$

$$+ \beta_{5}LOCKUP_{i} + \beta_{6}LEVERAGE_{i} + \beta_{7}AGE_{im-1} + \beta_{8}REDEMPTION_{i}$$

$$+ \beta_{9}log(FUNDSIZE_{im-1}) + \sum_{k} \beta_{10}^{k}YEARMTHDUM_{m}^{k}$$

$$+ \sum_{l} \beta_{11}^{l}STRATEGYDUM_{i}^{l} + \sum_{o} \beta_{12}^{o}TEAMSIZEDUM_{i}^{o} + \epsilon_{im}, \qquad (2)$$

where *ALPHA* is fund alpha, *YEARMTHDUM* is the year-month dummy, and the other variables are as per Equation (1). Fund alpha is the monthly abnormal return from the Fung and Hsieh (2004) model, where the factor loadings are estimated over the prior 24 months.¹¹ We also estimate the analogous regressions on monthly fund returns to ensure that our results are not artifacts of the risk-adjustment methodology. Statistical inferences are based on White (1980) robust standard errors clustered by fund and month.

The regression results reported in Table 5 corroborate the findings from the portfolio sorts. The coefficient estimates from columns 1 and 2 reveal that after controlling for various hedge fund characteristics, minority hedge funds outperform non-minority hedge funds by 3.13% per year (t-statistic = 6.65) before adjusting for risk and by 4.01% per year (t-statistic = 8.20) after adjusting for risk. In columns 3 and 4, we report results when we estimate analogous regressions with MINORITY_DUMMY in place of MINORITY. In columns 5 to 8, we report results from Fama and MacBeth (1973) regressions which address possible cross-correlation in residuals across funds within the same month. One limitation of the Fama and MacBeth approach is that in the presence of the fund effect, i.e., residuals are correlated across time for the same fund, the standard errors may be biased (Petersen, 2009). Therefore, for the Fama and MacBeth regressions, we base statistical inferences on Newey and West (1987) standard errors with lag length as per Greene (2018). The findings are

¹¹Inferences do not change when we use factor loadings estimated over the past 36 months instead.

robust to these alternative specifications. 12

[Insert Table 5 here]

Next, we conduct a myriad of robustness tests to verify the strength of our regression results. First, to adjust for incubation bias, we drop the first 24 months of returns for each fund and reestimate the baseline regressions on fund alpha derived from those return observations. Second, to ensure that our results are not driven by illiquidity induced serial correlation in reported fund returns, we unsmooth fund returns using the methodology of Getmansky, Lo, and Makarov (2004) and redo the baseline regressions on fund alpha generated from those unsmoothed returns. Third, to assuage concerns that our findings could be driven by minority hedge funds charging lower fees and thereby engendering the higher post fee returns that we observe, we reestimate the baseline regressions on fund alpha derived from gross fund returns. To back out fund fees, we calculate high-water marks and performance fees by matching each capital outflow to the relevant capital inflow, assuming as per Agarwal, Daniel, and Naik (2009) that capital leaves the fund on a first-in, first-out basis. Fourth, in response to concerns that the fraction of racial minorities at a hedge fund could be an indirect proxy for the racial diversity of a fund, we include racial diversity as an additional independent variable in the fund alpha regressions. We define racial diversity as one minus the maximum number of hedge fund managers at a team that share the same race scaled by the total number of members in the team as per Lu, Naik, and Teo (2022). The results reported in Table 6 indicate that our findings are robust to these adjustments.

[Insert Tables 6 and 7 here]

In addition, to ensure that our findings are not driven by cross-sectional differences in fund leverage, we estimate analogous regressions on fund Sharpe ratio and information ratio. Sharpe ratio is the mean fund excess return divided by standard deviation of fund returns while information ratio is mean fund abnormal return divided by standard deviation of fund

¹²The coefficient estimates from the performance regressions reported in Table IA2 in the Internet Appendix indicate that the outperformance of minority operated hedge funds is driven more by hedge funds managed by asians and blacks than by hedge funds managed by latinos.

residuals from the Fung and Hsieh (2004) regression. To allay concerns that our findings could be driven by minority fund managers taking advantage of strategies such as writing deep out-of-the-money put options to inflate their Sharpe ratios, we run analogous regressions on fund manipulation-proof performance measures (MPPM), which are constructed as per Goetzmann et al. (2007). Finally, to test whether minority operated hedge funds extract more value for their investors, we estimate analogous regressions on Berk and van Binsbergen (2015) skill, which is the monthly gross fund excess return multiplied by fund size. The results reported in Table 7 indicate that minority operated hedge funds deliver superior Sharpe ratios, information ratios, MPPMs, and skill measures relative to non-minority operated hedge funds.

3.3. Endogeneity

To address endogeneity concerns stemming from time-invariant differences between minority and non-minority hedge funds, we conduct an event study where we investigate changes to fund performance when a fund management team hires a minority fund manager. In our baseline specification, the event window is the period that starts 36 months prior to and ends 36 months after the inclusion of the new manager. To be included in the sample, a fund must have monthly return and alpha information during the event window. There are 656 and 461 funds with sufficient monthly return and alpha information, respectively, for us to conduct the event study.

To allay endogeneity concerns emanating from observable time-varying differences in fund characteristics between minority and non-minority hedge funds, we match treatment hedge funds to control hedge funds based (i) the fraction of racial minorities in the fund management team and (ii) on fund performance in the 36-month pre-event period and conduct a difference-in-differences analysis. For example, in the fund alpha analysis, treatment funds are matched to racially comparable control funds by minimizing the sum of the absolute differences in monthly fund alpha in the 36-month pre-event period.

¹³We compute MPPM with a risk aversion parameter ρ equals to three. Our results are robust when we compute MPPM with ρ equals to two or four.

[Insert Table 8 and Figure 2 here]

The results reported in Panel A of Table 8 indicate that relative to other funds with the same initial fraction of minority fund managers and to the prior 36-month period, funds that hire minority fund managers subsequently increase their returns by 6.02% per annum and enhance their alphas by 5.75% per annum in the 36-month period following the new hires. These difference-in-differences estimates are economically meaningful and statistically significant at the 1% or 5% level. Panels B and C of Table 8 reveal that our findings are qualitatively unchanged when we vary the length of the event window.

Figure 2 showcases the abnormal returns of the treatment and control groups over the event window. A visual inspection of Figure 2 suggests that the parallel trends assumption is not violated as the abnormal returns of the treatment and control groups closely track each other in the 36-month pre-event period. Table IA3 of the Internet Appendix shows that, as expected, hedge fund performance deteriorates in the post-event period for hedge funds that increase the fraction of non-minorities in the fund management team relative to comparable hedge funds and to the pre-event period.

Next, to cater for endogeneity concerns driven by unobservable time-varying differences between minority and non-minority hedge funds, we conduct an instrumental variable analysis. The instrument that we use is the fraction of racial minorities residing in the hedge fund founding partner's hometown. We argue that due to racial imprinting during childhood (Marquis and Tilcsik, 2013; Simsek, Fox, and Heavey, 2015), hedge fund founders who grew up in cities where racial minorities comprise a larger proportion of the population are also more likely to set up hedge fund management teams that feature more racial minorities or that are dominated by racial minorities.

We compute the fraction of racial minorities at a founder's hometown using U.S. city level racial composition data from the U.S. census.¹⁴ We are able to obtain hometown

¹⁴The city level racial composition data are obtained from the 2014 American Community Survey, which is the earliest year for which the information is available. See https://www.census.gov/acs/www/data/data-tables-and-tools/data-profiles/2014/. Note that the fraction of racial minorities of U.S. cities does not vary much over time. For the U.S. cities in our hometown sample, the correlation between the fraction of racial minorities in 2014 and that in 2019 (the latest year for which American Community Survey information is

information for 240 hedge fund founding partners who manage 897 funds by searching for founder wikipedia pages, online media reports, and online articles that mention the founder's high school, etc.

The first-stage results in columns 1 to 2 of Table 9 are strongly consistent with the relevance condition for our instrument. The fraction of racial minorities residing in a hedge fund founder's hometown is a positive and significant predictor of both the fraction of racial minorities operating the fund and the likelihood that the fund is managed by a predominantly minority team, with F-statistics that comfortably exceed the threshold of ten prescribed by Stock, Wright, and Yogo (2002).

Moreover, in support of the conceptual underpinnings of our instrumental variable approach, we find in Table IA4 of the Internet Appendix that the racial compositions of hedge fund firm founders' hometowns (i.e., the percentage of whites, blacks, asians, and latinos residing in the city) mirror those of their hedge fund management teams at fund inception.

The exclusion restriction is that conditional on covariates, the proportion of racial minorities residing in the founder's hometown affects fund investment performance only through its impact on the fraction of racial minorities at the fund management team. We leverage on the separation of time to motivate the exclusion requirement as per Acemoglu, Johnson, and Robinson (2001) and Glaeser, Kerr, and Kerr (2015). One concern is that hometowns with more racial minorities may be more affluent. This may explain why these founders who grew up in those cities outperform later in life. However, the correlation between the fraction of racial minorities at the founder's hometown and average hometown income is negative at -0.160, suggesting that founders who grew up in hometowns with a greater proportion of racial minorities had more limited access to resources during childhood.

[Insert Table 9 here]

Columns 3 to 6 of Table 9 report the second-stage results for the fund return and alpha equations. After instrumenting for the fraction of racial minorities in the fund management team, funds managed by minority managers continue to outperform those managed available) is 0.977.

by non-minority managers. Similarly, after instrumenting for the likelihood that the fund management team is dominated by racial minorities, funds managed by a predominantly minority team still outpace those not managed by predominantly minority team. A comparison with the equivalent naïve OLS estimates in columns 7 to 10 of Table 9 shows that the coefficient estimates on *MINORITY* are larger after instrumenting for the fraction of racial minorities in the fund management team, although those on *MINORITY_DUMMY* are not always greater after instrumenting for the likelihood that the fund is operated by a predominantly minority team. Collectively, the findings in this section suggest that endogeneity is unlikely to drive our results.

3.4. Underlying mechanisms

What drives the superior performance of minority operated hedge funds? The taste-based discrimination story suggests that only highly qualified minority fund managers enter the industry. Therefore, minority fund managers could outperform because they are simply better trained than are non-minority fund managers. To test this view, we evaluate the managerial characteristics of the hedge funds that are sorted into portfolios based on the fraction of minorities in the fund management team as per the analysis for Table 3. We report the median SAT college score averaged across the fund managers in the team as well as the likelihood that the fund managers attended Ivy League colleges, graduated from US News Top-20 US colleges, hold post-graduate degrees, and previously worked at top-10 bulge bracket investment banks.

Panel A of Table 10 reveals that minority hedge fund managers are indeed better trained than are non-minority hedge fund managers. First, they attended more selective schools. The undergraduate colleges attended by fund managers at minority hedge funds feature SAT scores that exceed those attended by fund managers at non-minority hedge funds by 23.15 points. In addition, fund managers at minority hedge funds are 8.1% and 13.2% more likely to have graduated from an Ivy League school or a top 20 US university than are fund managers at non-minority hedge funds. Second, minority hedge fund managers are

¹⁵To determine whether a university is a top-20 university, we leverage on rankings data from US News.

more likely to have received specialized education. In particular, fund managers working at minority hedge funds are 7.4% more likely to hold post-graduate degrees than are fund managers working at non-minority hedge funds. Third, minority hedge fund managers are more likely to have accumulated valuable experience from high-status investment banks. Specifically, fund managers at minority hedge funds are 11.5% more likely to have worked previously at a top 10 bulge bracket investment bank than are fund managers at non-minority hedge funds. Panel B of Table 10 shows that we obtain qualitatively similar results when we sort fund managers (as opposed to hedge funds) by race.

[Insert Table 10 here]

Next, the taste-based discrimination story could also predict that only minority fund managers with superior risk management skills will be able to successfully launch hedge funds. The ability to manage risk well could translate into superior returns by allowing minority operated funds to avoid painful drawdowns. Since bearers of idiosyncratic risk forgo risk premia and bearers of tail risks could suffer significant drawdowns (Duarte, Longstaff, and Yu, 2007), we posit that the fraction of minorities operating a fund should negatively relate to fund idiosyncratic and downside risk.

To test, we estimate multivariate regressions on hedge fund investment risk with the set of fund control variables used in the Equation (2) regressions. The dependent variables that we study include fund idiosyncratic risk (IDIORISK), downside beta (DOWNSIDEBETA), maximum monthly loss (MAXLOSS), and maximum drawdown (MAXDRAWDOWN). IDIORISK is the standard deviation of monthly hedge fund residuals from the Fung and Hsieh (2004) model. DOWNSIDEBETA is the downside beta relative to the S&P 500. MAXLOSS is the maximum monthly loss. MAXDRAWDOWN is the maximum cumulative loss. The investment risk metrics are estimated over each non-overlapping 24-month period after fund inception. To maximize the number of observations, the computation of downside beta leverages on observations derived from non-contiguous 24-month periods.

See https://www.usnews.com/best-colleges/rankings/national-universities.

¹⁶To identify top 10 bulge bracket investment banks, we employ the following list: https://www.wallstreetmojo.com/bulge-bracket-investment-banks/

[Insert Table 11 here]

The results reported in Table 11 reveal that minority fund managers manage risk more prudently. The coefficient estimates on MINORITY and MINORITY_DUMMY are all negative and statistically significant at the 5% level in the regressions on IDIORISK, DOWN-SIDEBETA, MAXLOSS, and MAXDRAWDOWN. Therefore, minority operated hedge funds bear lower idiosyncratic risk relative to non-minority operated hedge funds. They also better at avoiding downside risk, minimizing severe monthly losses, and curtailing maximum drawdowns.

3.5. Discussion

Why do minority operated hedge funds garner lower flows from fund investors despite outperforming non-minority operated hedge funds? One view is that fund investors, who as shown in Panel A of Table 1 tend to be non-minorities, prefer investing in non-minority operated hedge funds due to racial homophily. To test, we study the behavior of fund of funds (FOFs), which are funds that allocate capital to hedge funds.

As a prelude to testing whether non-minority FOFs load more on non-minority HFs, we perform the baseline portfolio sort on hedge fund manager race on this sample of fund investors. The results reported in Panel A of Table 12 indicate that minority operated FOFs also outperform non-minority operated FOFs. The spread between the minority operated FOF portfolio and the non-minority operated FOF portfolio is an economically meaningful 4.57% per annum (t-statistic = 2.79). After adjusting for covariation with the Fung and Hsieh (2004) factors, the spread diminishes slightly but remains economically significant at 4.22% per annum (t-statistic = 4.46).

[Insert Table 12 here]

To test whether racial homophily can explain the underperformance of non-minority operated FOFs, we construct a hypothetical portfolio, HFMINORITY, that longs minority

operated hedge funds (Portfolio 1 in Panel A of Table 3) and shorts non-minority operated hedge funds (Portfolio 5 in Panel A of Table 3). Next, we augment the Fung and Hsieh (2004) model with HFMINORITY and evaluate the performance of the FOF portfolios from the sort on hedge fund manager race with this augmented Fung and Hsieh (2004) model. The results reported in Panel B of Table 12 indicate that compared to the minority FOF portfolio, the non-minority FOF portfolio loads more on the non-minority hedge fund portfolio relative to the minority hedge fund portfolio. Moreover, a comparison between the spread alphas from Panels A and B of Table 12 reveal that covariation with the HFMINORITY factor explains about 0.66% per annum (or about one-sixth) of the 4.57% per annum return spread between the equal-weighted minority and non-minority FOF portfolios. Panels C and D of Table 12 indicate that we obtain similar results with value-weighted FOF portfolios. Covariation with the HFMINORITY factor explains about 1.00% per annum (or about one-sixth) of the 6.54% per annum return spread between the value-weighted minority and non-minority FOF portfolios. These results support the view that racial homophily drives the lower flows investors direct to minority operated hedge funds.

4. Robustness tests

We conduct a plethora of robustness tests to verify the strength of our baseline performance regression results. First, we redo our baseline regressions after employing an alternative racial classification based on the *NamePrism* algorithm of Ye et al. (2017), which classifies fund managers into those with celtic english, european, hispanic, east asian, and south asian origins. We also consider another alternative racial classification based on the methodology of Imai and Khanna (2016), which categorizes fund managers into white, asian, black, and hispanic.¹⁷ Second, we partition the sample period into two and reestimate the baseline regressions on each subsample period. Third, we decompose the fund sample into two groups: single-manager funds and team-managed funds. Next, we rerun the baseline regressions for

¹⁷See https://cran.r-project.org/web/packages/wru/wru.pdf. The R package generates a probability distribution of race for each manager which we use to determine the fraction of managers in the fund that belong to a certain race. We are grateful to Shenje Hshieh for kindly helping us collate the data.

each group. Since all single-manager funds are by definition fully homogeneous, the analysis of single-manager funds cleanly distinguishes our findings from the effects of team diversity. Fourth, to further control for team diversity, we redo the baseline regressions after controlling for fund aggregate diversity, which is the average of the education-, experience-, nationality-, gender-, and race-based diversity measures of the hedge fund team as per Lu, Naik, and Teo (2022). Fifth, to allay concerns that the Agarwal, Daniel, and Naik (2009) broad investment style classification may not be granular enough to capture individual investment strategy performance, we classify hedge funds into the following 12 investment strategies: CTA, Emerging Markets, Event-Driven, Global Macro, Equity Long/Short, Equity Long Only, Market-Neutral, Multi-Strategy, Relative Value, Short Bias, Sector, and Others, and rerun our regressions after accounting for strategy fixed effects based on this classification. Sixth, to ensure that our findings are not driven by gender, we control for the fraction of female managers in the hedge fund team in our baseline regressions. 18 Seventh, we redefine minorities as comprising blacks and latinos only and reestimate the baseline performance regressions. Lastly, to ensure that our results are not driven by cross-border differences in hedge fund performance, we redo the analysis on U.S.-based hedge funds. 19 The results reported in Table 13 indicate that our results are robust to these adjustments.

[Insert Table 13 here]

5. Out-of-sample test: Mutual funds

To gauge external validity, we conduct an out-of-sample test on actively managed US equity mutual funds using data from the CRSP survivorship-free mutual fund database. We obtain manager race information from mutual fund manager name for 24,370 actively managed

¹⁸To determine gender, we use manager first names and the genderize.io application programming interface. See https://genderize.io

¹⁹In results that are available upon request, we find that after controlling for past one year performance rank and other fund characteristics, U.S.-based minority hedge funds attract 6.10% to 6.30% lower flows per annum than do U.S.-based non-minority hedge funds. Moreover, U.S.-based minority hedge funds manage starting capital that is US\$64.53 million or 42.54% lower than that managed by U.S. based non-minority hedge funds.

equity mutual funds managed by 2,214 fund management companies in the CRSP sample during our sample period.

First, we estimate multivariate OLS regressions on mutual fund flows that are analogous to Equation (1). In lieu of hedge fund characteristics, we control for mutual fund characteristics such as fund expense ratio (EXPENSE), maximum load (LOAD), and the log of fund total net assets $(\log(TNA))$. Also, instead of controlling for one-year Fung and Hsieh (2004) alpha rank, we control for one-year Carhart (1997) alpha rank. The coefficient estimates on MINORITY reported in Table IA5 of the Internet Appendix reveal that, after controlling for the usual suspects, minority operated mutual funds attract 0.461% to 0.541% lower flows per annum than do non-minority operated mutual funds.

Second, we sort mutual funds into five portfolios every January 1st based on the fraction of racial minorities in the fund management team. We then evaluate the post-formation returns on these five portfolios relative to the Carhart (1997) four-factor model. The results reported in Panel A of Table IA6 of the Internet Appendix indicate that the minority mutual fund portfolio outperforms the non-minority mutual fund portfolio by 2.88% per annum (t-statistic = 3.07). After adjusting for co-variation with the Carhart (1997) four factors, the minority minus non-minority spread increases to 3.73% per annum (t-statistic = 5.52).

Lastly, we estimate multivariate OLS and Fama-MacBeth regressions on mutual fund performance that are analogous to Equation (2). As per the mutual fund flow regressions, we control for mutual fund characteristics such as fund expense ratio (*EXPENSE*), maximum load (*LOAD*), and the log of fund total net assets (log(*TNA*)). Mutual fund alpha is monthly abnormal return from the Carhart (1997) model, where the factor loadings are estimated over the prior 24 months. The coefficient estimates on *MINORITY* reported in Panel B of Table IA6 indicate that after adjusting for the explanatory power of mutual fund characteristics, minority managed mutual funds outperform non-minority managed mutual funds by 49.2 basis points to 52.8 basis points per annum. These results are statistically significant at the 5% level, albeit economically more modest than those for hedge funds (see Table 5).

6. Conclusion

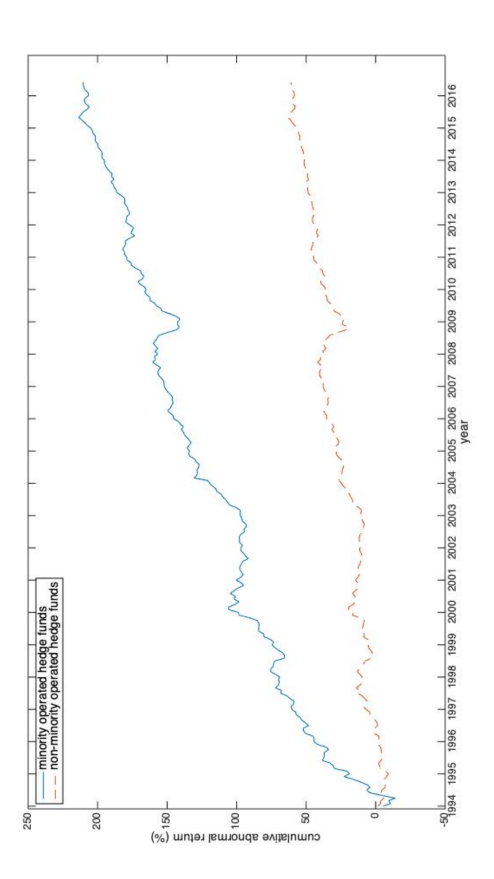
The results in this paper provide strong and novel evidence of racial bias in the hedge fund industry. We show that fund investors discriminate against hedge funds operated by racial minorities. Minority operated hedge funds raise less start-up capital and attract lower investor flows. The discriminatory practices directed at minorities do not emanate from a statistical model of discrimination. Minority managed hedge funds generate higher alphas, Sharpe ratios, information ratios, manipulation proof performance measures, and skill metrics than do their non-minority managed competitors. Minority hedge fund managers also manage risk more judiciously. They eschew idiosyncratic risk and are more savvy at minimizing downside risk, curbing severe monthly losses, and limiting maximum drawdowns. Not only do minority fund managers outperform ex post, they are also ex ante more qualified, having attended more selective schools, worked at more prestigious investment banks, and received more specialized education. Our findings are not driven by endogeneity concerns. Hedge funds that increase the fraction of racial minorities in their fund management teams subsequently outperform comparable hedge funds that do not. After instrumenting for the fraction of racial minorities at the hedge fund management team with the proportion of racial minorities residing at the fund founder's hometown, we still find that the percentage of minority fund managers at the team positively relates to future fund risk-adjusted performance. Homophily partly explains the racial bias against minority hedge fund managers. Funds of funds that are operated by non-minorities allocate more capital to hedge funds operated by non-minorities. The greater allocation to non-minority operated hedge funds in turn explains their underperformance relative to minority operated funds of funds. Consistent with the view that racial bias is pervasive in asset management, we find that minority operated mutual funds also outperform non-minority operated mutual funds and attract lower flows. Our results suggest that efforts by industry associations and institutional investors to improve the representation of racial minorities in asset management are not only justifiable for equity reasons but are also sensible from an alpha generation standpoint.

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into two portfolios based on whether their management companies are fully operated by minority or non-minority fund managers. The Hsieh (2004) risk factors, where factor loadings are estimated over the entire sample period. The sample period is from January 1994 to Figure 1: Cumulative abnormal returns of hedge funds sorted on hedge fund manager race. Every January 1st, hedge funds are sorted solid line denotes the portfolio of hedge funds managed by minorities. The dashed line denotes the portfolio of hedge funds managed by non-minorities. Abnormal return is the difference between a portfolio's excess return and its factor loadings multiplied by the Fung and June 2016.

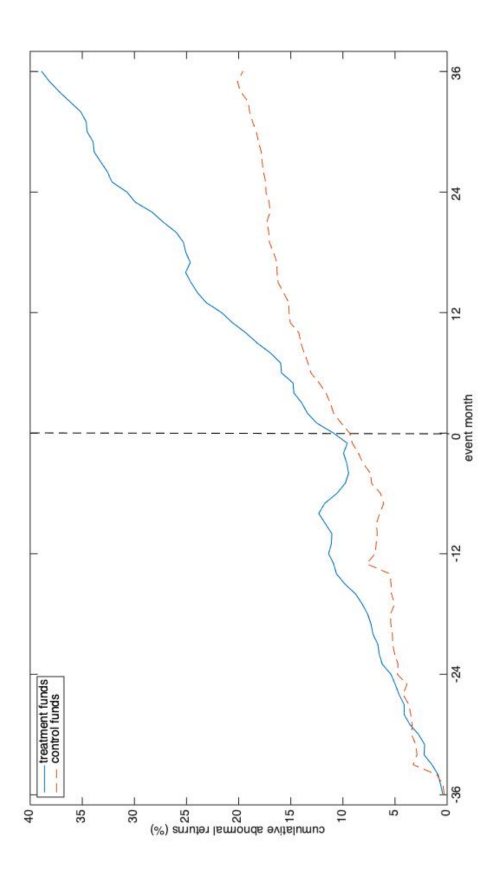


Figure 2: Event study analysis of minority fund manager additions to hedge fund management teams. Fund abnormal return is Fung 36 months before and after the event month. Funds in the control group are matched to funds in the treatment group based on (i) the and Hsieh (2004) seven-factor monthly alpha with factor loadings estimated over the last 24 months. The event month is the month that a hedge fund management team hires a new minority fund manager. To be included in the analysis, a hedge fund must survive at least fraction of minority fund managers in the hedge fund team before the event and (ii) minimizing the sum of the absolute differences in monthly fund alpha in the 36-month pre-event period.

Table 1: Summary statistics

This table reports summary statistics of the key variables used in the study. MINORITY is the fraction of racial minorities in the hedge fund team. MINORITY_DUMMY is an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities. RETURN is the monthly hedge fund net-of-fee return. ALPHA is the Fung and Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over the last 24 months. MGTFEE is fund management fee in percentage. PERFFEE is fund performance fee in percentage. HWM is fund high-water mark indicator, LOCKUP is lock-up period in years. LEVERAGE fund leverage indicator. AGE is fund age in years. REDEMPTION is fund redemption period in months. FUNDSIZE is fund AUM in US\$ millions. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

Panel A: Distribution of fund manager race

	All hedge funds		U.Sbased	hedge funds	Fund of funds		
Race	Number of	Percentage of	Number of	Percentage of	Number of	Percentage of	
	managers	managers	managers	managers	managers	managers	
White	8783	64.69%	5303	75.50%	1701	70.43%	
Asian	2232	16.44%	734	10.45%	242	10.02%	
Black	1546	11.39%	678	9.65%	319	13.21%	
Latino	1017	7.49%	309	4.40%	153	6.34%	

Panel B: Distribution of key variables

Variable	Mean	10%	25%	Median	75%	90%	Std dev
MINORITY	0.345	0.000	0.000	0.200	0.500	1.000	0.398
$MINORITY_DUMMY$	0.225	0.000	0.000	0.000	0.000	1.000	0.418
RETURN	0.630	-3.640	-0.900	0.580	2.006	4.660	6.104
ALPHA	0.406	-2.669	-0.773	0.438	1.500	3.351	1.013
MGTFEE	1.451	0.640	1.000	1.500	2.000	2.000	0.712
PERFFEE	16.521	0.000	15.000	20.000	20.000	20.000	7.611
HWM	0.635	0.000	0.000	1.000	1.000	1.000	0.481
LOCKUP	0.589	0.000	0.000	1.000	1.000	1.000	0.492
LEVERAGE	0.586	0.000	0.000	1.000	1.000	1.000	0.492
AGE	5.758	1.083	2.250	4.500	7.917	12.250	4.826
REDEMPTION	1.547	0.000	0.033	1.000	3.000	3.000	2.337
FUNDSIZE	315.72	2.600	9.820	35.758	132.330	440.946	2297.780

Panel C: Distribution of race variables by investment strategy

Table C. Distribution of face variables by investment strategy								
Investment strategy	No. of	Mean	10%	25%	Median	75%	90%	Std dev
	funds							
Subpanel A: MINORI'	ΓY							
Directional Trader	4812	0.339	0.000	0.000	0.167	0.500	1.000	0.340
Relative Value	2021	0.315	0.000	0.000	0.167	0.500	1.000	0.377
Security Selection	8549	0.390	0.000	0.000	0.333	1.000	1.000	0.399
Multiprocess	4183	0.226	0.000	0.000	0.000	0.500	1.000	0.350
Subpanel B: MINORITY_DUMMY								
Directional Trader	4812	0.225	0.000	0.000	0.000	0.000	1.000	0.417
Relative Value	2021	0.188	0.000	0.000	0.000	0.000	1.000	0.391
Security Selection	8549	0.250	0.000	0.000	0.000	1.000	1.000	0.433
Multiprocess	4183	0.132	0.000	0.000	0.000	0.000	1.000	0.339

Panel D: Correlations with race variables

Variable	MINORITY	$MINORITY_DUMMY$
MINORITY	1.000	
$MINORITY_DUMMY$	0.875	1.000
RETURN	0.016	0.013
ALPHA	0.008	0.008
MGTFEE	-0.024	-0.028
PERFFEE	0.089	0.012
HWM	0.095	0.008
LOCKUP	0.042	0.026
LEVERAGE	0.008	-0.002
AGE	0.114	0.063
REDEMPTION	0.064	0.022
$\log(FUNDSIZE)$	0.004	-0.035

Panel E: Fund characteristics of minority versus non-minority managed hedge funds

	J	,	,
Variable	Minority managed	Non-minority	Difference
	funds	managed funds	
RETURN	0.897	0.524	0.373**
ALPHA	0.619	0.341	0.278**
MGTFEE	1.419	1.461	-0.042**
PERFFEE	16.714	16.462	0.252**
HWM	0.673	0.482	0.191**
LOCKUP	0.493	0.415	0.078**
LEVERAGE	0.567	0.491	0.076**
AGE	6.229	4.765	1.464**
REDEMPTION	1.612	1.528	0.084**
FUNDSIZE	390.65	294.830	95.820**

Table 2: Multivariate regressions on hedge fund flow and inception size

This table reports results from multivariate regressions on hedge fund annual flow in percentage (FLOW)and the log of fund inception size in US\$m (log(INCEPTIONSIZE)). The independent variables of interest are the fraction of racial minorities in the hedge fund team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities (MINORITY_DUMMY). The other independent variables in the flow regressions include fund characteristics such as management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log of fund size in US\$m (log(FUNDSIZE)), as well as team SAT score scaled by 100 (SAT/100) and dummy variables for year, fund investment strategy, and team size. The flow regressions also include controls for past-year fund return rank (RANK_RETURN), CAPM alpha rank (RANK_CAPM), or Fung and Hsieh (2004) alpha rank (RANK_FH). The regressions on the log of fund inception size include the fund control variables from the flow regression except fund performance rank, fund age and log of fund size. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and year for the regressions on fund flow and by year for the regressions on the log of fund inception size. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

			FL	\overline{OW}			log(INCE	EPTIONSIZE)
Independent variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
MINORITY	-3.590*		-3.298*		-3.135*		-0.405**	
	(-2.34)		(-2.56)		(-2.46)		(-10.10)	
$MINORITY_DUMMY$		-3.614*		-3.301*		-3.130*		-0.413**
		(-2.32)		(-2.51)		(-2.40)		(-10.05)
$RANK_RETURN$	5.290**	5.306**						
	(5.62)	(5.63)						
$RANK_CAPM$			2.556*	2.572*				
			(2.40)	(2.41)				
$RANK_FH$					3.283**	3.297**		
					(2.90)	(2.90)		
MGTFEE	-0.510	-0.502	-0.201	-0.194	-0.203	-0.196	-0.021	-0.021
	(-0.88)	(-0.87)	(-0.33)	(-0.32)	(-0.34)	(-0.33)	(-1.02)	(-1.01)
PERFFEE	0.040	0.040	0.009	0.009	0.012	0.011	-0.017**	-0.017**
	(0.73)	(0.72)	(0.18)	(0.18)	(0.22)	(0.22)	(-7.28)	(-7.28)
HWM	2.140	2.135	2.085	2.080	2.114	2.109	0.116**	0.116**
	(1.94)	(1.94)	(1.85)	(1.85)	(1.87)	(1.87)	(2.91)	(2.91)
LOCKUP	-2.246**	-2.246**	-2.115**	-2.115**	-2.098**	-2.098**	-0.123**	-0.122**
	(-3.69)	(-3.69)	(-3.06)	(-3.06)	(-3.02)	(-3.03)	(-2.97)	(-2.94)
LEVERAGE	0.317	0.327	0.517	0.526	0.499	0.508	-0.162**	-0.162**
	(0.40)	(0.41)	(0.71)	(0.72)	(0.69)	(0.70)	(-5.71)	(-5.70)
AGE	-0.510**	-0.511**	-0.412**	-0.413**	-0.412**	-0.413**		
	(-7.58)	(-7.59)	(-6.27)	(-6.26)	(-6.24)	(-6.23)		
REDEMPTION	0.078	0.079	0.111	0.112	0.113	0.114	0.024**	0.024**
	(0.51)	(0.52)	(0.78)	(0.78)	(0.79)	(0.80)	(3.74)	(3.74)
$\log(FUNDSIZE)$	-0.965**	-0.960**	-1.061**	-1.057**	-1.059**	-1.055**		
	(-3.80)	(-3.79)	(-4.53)	(-4.52)	(-4.54)	(-4.53)		
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R^2	0.012	0.012	0.010	0.010	0.010	0.010	0.067	0.067
N	40158	40158	39622	39622	39622	39622	16667	16667

Table 3: Portfolio sorts on hedge fund manager race

hedge fund portfolios. Panel D reports results for hedge fund firms, where a hedge fund firm's returns are the value-weighted returns of the hedge funds that it manages. The t-statistics are derived from White (1980) standard errors. The sample period is from January 1994 to June 2016. *, ** Every January 1st, hedge funds are sorted into five portfolios based on the fraction of racial minorities in the hedge fund team. Portfolio 1 comprises hedge funds where all fund managers are minorities. Portfolio 5 comprises hedge funds where all fund managers are non-minorities. The other hedge relative to the Fung and Hsieh (2004) factors, which are S&P 500 return minus risk free rate (SNPMRF), Russell 2000 return minus S&P 500 return (SCMLC), change in the constant maturity yield of the U.S. 10-year Treasury bond appropriately adjusted for the duration (BD10RET), change in the spread of Moody's BAA bond over 10-year Treasury bond appropriately adjusted for duration (BAAMTSY), bond PTFS (PTFSBD), currency PTFS PTFSFX), and commodity PTFS (PTFSCOM), where PTFS is primitive trend following strategy. Panels A reports results for equal-weighted hedge fund portfolios. Panel B reports results after excluding hedge funds with AUM lower than US\$50 million. Panel C reports results for value-weighted funds are sorted into the remaining three portfolios based on the fraction of the managers that are minorities. Portfolio performance is estimated denote significance at the 5% and 1% levels, respectively.

Panel A: Equal-weighted portfolios 4,332 9.36** Portfolio 1 (all minorities) 1,776 6.96** Portfolio 2 1,862 5.16** Portfolio 3 1,862 5.28** Portfolio 4 1,649 5.28** Portfolio 5 (no minorities) 10,946 2.71* Spread (1-5) 6.64** 6.64** Panel B: Excluding hedge funds with AUM < US\$50 million 9.13** Portfolio 1 (all minorities) 790 4.68 Portfolio 2 790 4.68 Portfolio 5 (no minorities) 3,870 4.28** Portfolio 5 (no minorities) 4,332 8.56** Portfolio 2 1,776 7.73** Portfolio 3 1,862 6.13** Portfolio 4 1,649 4.43* Portfolio 5 (no minorities) 1,649 4.43*	9.36** 6.96** 5.16** 5.28** 2.71* 6.64**		(contraction)	or arbita			11					4
Portfolio 1 (all minorities) 4,332 Portfolio 2 1,776 Portfolio 3 1,862 Portfolio 4 1,649 Portfolio 5 (no minorities) 10,946 Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 3 802 Portfolio 4 815 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,766 Portfolio 2 1,766 Portfolio 3 1,862 Portfolio 3 1,649 Portfolio 4 1,649 Portfolio 6 (no minorities) 1,649 Portfolio 6 (no minorities) 1,0946	9.36** 6.96** 5.16** 5.28** 2.71* 6.64**											
Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 4 Portfolio 5 (no minorities) 10,946 Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 3 Portfolio 4 Portfolio 5 (no minorities) 8,15 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 Portfolio 2 Portfolio 2 Portfolio 3 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 7 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 7 Portfoli	6.96** 5.16** 5.28** 2.71* 6.64**	5.07	7.42**	4.97	0.28**	0.28	-1.41	-2.39**	-0.01	0.02	0.04	0.066
Portfolio 3 1,862 Portfolio 4 1,649 Portfolio 5 (no minorities) 10,946 Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 2 802 Portfolio 3 790 Portfolio 4 815 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,766 Portfolio 2 1,766 Portfolio 3 1,862 Portfolio 3 1,649 Portfolio 6 (no minorities) 1,776 Portfolio 6 (no minorities) 1,776 Portfolio 7 (no minorities) 1,649 Portfolio 6 (no minorities) 1,946	5.16** 5.28** 2.71* 6.64**	4.27	5.51**	4.01	0.27**	0.14**	-0.60	-2.53**	0.01	0.02*	0.01	0.434
Portfolio 4 1,649 Portfolio 5 (no minorities) 10,946 Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 3 802 Portfolio 4 815 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,766 Portfolio 2 1,766 Portfolio 3 1,862 Portfolio 3 1,649 Portfolio 4 1,649 Portfolio 5 (no minorities) 1,649 Portfolio 5 (no minorities) 1,946	5.28** $2.71*$ $6.64**$ $I < US$50 million$	2.68	3.81**	3.23	0.26**	0.18**	-1.12**	-3.06**	-0.01	0.01*	0.00	0.678
Portfolio 5 (no minorities) 10,946 Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 4 815 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,776 Portfolio 2 1,776 Portfolio 3 1,862 Portfolio 3 1,649 Portfolio 6 (no minorities) 1,776 Portfolio 6 (no minorities) 1,649 Portfolio 7 (no minorities) 1,946	2.71* $6.64**$ $I < US$50 million$	3.68	3.93**	3.20	0.23**	0.11**	-1.02	-2.81**	0.00	0.01	0.01	0.439
Spread (1-5) Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 2 Portfolio 3 790 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,776 Portfolio 2 1,776 Portfolio 3 1,649 Portfolio 4 1,649 Portfolio 5 (no minorities) 1,649 Portfolio 5 (no minorities) 1,946	6.64** I < US\$50 million	2.40	1.36	1.78	0.20**	0.11**	-1.40**	-2.79**	-0.00	0.01**	0.01	0.585
Panel B: Excluding hedge funds with AUM Portfolio 1 (all minorities) 1,653 Portfolio 2 802 Portfolio 3 790 Portfolio 4 815 Portfolio 5 (no minorities) 3,870 Spread (1-5) Panel C: Value-weighted portfolios Portfolio 2 1,76 Portfolio 2 1,76 Portfolio 3 1,669 Portfolio 4 1,649 Portfolio 5 (no minorities) 1,965	I < US\$50 million	3.07	8.06**	5.35	0.08*	0.17	-0.01	-0.40	0.00	0.01	0.03	0.014
Portfolio 1 (all minorities) 1,653 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5 (no minorities) 3,870 Spread (1-5) Spread (1-5) Panel C: Value-weighted portfolios Portfolio 1 (all minorities) 4,332 Portfolio 2 Portfolio 3 Portfolio 4 Portfolio 5 (no minorities) 1,662 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 6 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 6 Portfolio 7 Portfolio 7 Portfolio 6 Portfolio 7 Portfolio 9												
no minorities) lue-weighted portfolios all minorities) no minorities)	9.13**	5.60	7.32**	6.05	0.29**	0.18**	-0.55	-2.02**	-0.00	0.01*	0.01	0.499
no minorities) lue-weighted portfolios all minorities)	5.95**	2.75	5.16*	2.42	0.22**	0.18**	-0.24	-2.93**	0.03	0.01	0.05	0.233
no minorities) lue-weighted portfolios all minorities)	4.68	1.74	2.84	1.30	0.19**	80.0	-0.70	-2.75**	-0.00	-0.01	0.02	0.207
no minorities) lue-weighted portfolios all minorities) no minorities)	4.76**	2.66	3.52*	2.29	0.20**	0.11**	-1.76*	-3.77**	0.01	0.01	0.01	0.284
lue-weighted portfolios all minorities) no minorities)	4.28**	3.62	2.97**	3.41	0.20**	0.11**	-0.78*	-2.29**	-0.00	0.02*	0.01	0.514
lue-weighted portfolios (all minorities)	4.85*	2.41	4.35**	5.97	0.09**	0.07**	0.23	0.27	0.00	-0.00	-0.00	0.183
all minorities) no minorities)												
no minorities)	8.56**	4.92	7.10**	4.56	0.20**	0.12*	-1.75**	-2.67**	0.00	0.01	0.01	0.247
no minorities)	7.73**	3.75	7.13**	3.37	0.16**	0.19**	-0.33	-2.08**	0.03	0.01	0.02	0.169
no minorities)	6.13**	3.91	4.95**	4.05	0.18**	0.13**	-1.28**	-1.78**	-0.00	0.01	-0.00	0.468
(no minorities)	4.43*	2.22	3.56	1.85	0.20**	80.0	-0.31	-2.77**	0.03	-0.00	0.02*	0.193
1 5	3.11*	2.10	1.40	1.14	0.23**	*60.0	-1.08*	-1.68**	-0.02*	0.02	0.01	0.357
Spread (1-5)	5.45*	2.39	5.70**	4.63	-0.03	0.03	-0.67	-0.99	0.02*	-0.01	0.00	0.041
Panel D: Hedge fund firms												
Portfolio 1 (all minorities) 4,332	8.89**	4.81	6.98**	4.60	0.31**	0.19**	-0.68	-2.32**	-0.00	0.05	0.01	0.446
Portfolio 2 1,776	7.09**	4.36	5.61**	4.09	0.27**	0.14**	-0.56	-2.44**	0.01	0.02*	0.01	0.440
Portfolio 3 1,862	5.02**	2.67	3.61**	3.11	0.25**	0.18**	-1.06*	-2.77**	-0.01	0.01*	0.00	0.669
Portfolio 4 1,649	5.34**	3.74	3.96**	3.28	0.23**	0.11**	-1.00	-2.74**	0.00	0.01	0.01	0.438
Portfolio 5 (no minorities) 10,946	1.69	1.48	0.32	0.42	0.20**	0.11**	-1.43**	-2.83**	-0.00	0.01**	0.01	0.589
Spread $(1-5)$	7.20**	3.31	8.66**	5.78	0.11**	0.07**	0.75	0.50	0.00	0.00	0.00	0.131

Table 4: Portfolio sorts on hedge fund manager race, robustness tests

PS is the Pástor and Stambaugh (2003) traded liquidity factor. BAB is the Frazzini and Pedesen (2014) betting-against-beta factor. MACRO is the the performance of the spread portfolio estimated relative to the Fung and Hsieh (2004) model (FH). For row 1, the monthly alphas are estimated dynamically using factor loadings estimated over the prior 24 months and current month factor realizations. The adjusted R²s reported in row 1 are the average adjusted R²s of the 24-month rolling regressions used to estimate the factor loadings. For row 2, the estimation of the FH factor loadings allows for structural breaks in March 2000 (the height of the tech bubble) and Sept 2008 (the collapse of Lehman Brothers). The other rows report factors are omitted for brevity. Panels A reports results for equal-weighted hedge fund portfolios. Panel B reports results after excluding hedge funds st, hedge funds are sorted into five portfolios based on the fraction of racial minorities in the hedge fund team. Rows 1 to 2 in each panel report spread portfolio performance estimated relative to an augmented Fung and Hsieh (2004) model. HML is the Fama and French (1993) value factor. UMD is the Carhart (1997) momentum factor. RMW and CMA are the Fama and French (2015) profitability and investment factors, respectively. Bali, Brown, and Caglayan (2014) macroeconomic uncertainty factor. CALL and PUT are the Agarwal and Naik (2004) out-of-the-money call and put option based factors. EM is the emerging markets factor derived from the MSCI Emerging Markets index. The loadings on the Fung and Hsieh with AUM lower than US\$50 million. Panel C reports results for value-weighted hedge fund portfolios. Panel D reports results for hedge fund firms, This table reports the alphas and factor loadings for the high-minus-low diversity spread portfolio from the sort on fund manager race. Every January where a hedge fund firm's returns are the value-weighted returns of the hedge funds that it manages. The t-statistics are derived from White (1980) standard errors. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

Risk model	Portfolio	Alpha	t-statistic of alpha	HML	UMD	$_{ m RMW}$	$_{ m CMA}$	PS	$_{ m BAB}$	BAB MACRO CALL	CALL	PUT	EM	$ m Adj \ m R^2$
Panel A: Equal-weighted portfolios FH (24-month rolling betas) Spre FH (with structural breaks) Spre FH + HML + UMD Spre FH + RMW + CMA Spre FH + PS Spre FH + BAB Spre FH + MACRO Spre FH + MACRO Spre FH + CALL + PUT Spre FH + CALL + PUT Spre FH + EM	Artfolios Spread (1-5)	4.332** 5.820** 6.284** 6.852** 6.203** 6.209** 5.714**	3.04 5.16 6.11 6.11 5.20 5.20 5.31 5.40	***************************************	-0.007	-0.001**	-0.001*	0.009	-0.045	-0.038	-0.142	-0.128	1.630	0.289 0.191 0.168 0.175 0.145 0.148 0.149
Panel B: Excluding hedge funds with AUM < US\$50 million	nds with AUM < Spread (1-5)	US\$50 millic 3.144* 3.660** 4.432** 4.739** 4.489** 4.905** 3.987** 4.497**	2.48 4.99 6.09 6.22 6.01 6.21 5.44 4.88 6.52	-0.032	-0.002	-0.001*	-0.000	0.002	-0.048*	0.051*	-0.217	-0.073	7.068**	0.307 0.281 0.191 0.199 0.198 0.192 0.199

Table 4: Continued

Risk model	Portfolio	Alpha	t-statistic of alpha	HML	UMD	$_{ m RMW}$	CMA	PS	BAB	MACRO CALL	CALL	PUT	EM	${ m Adj} \ { m R}^2$
Panel C: Value-weighted portfolios	folios													
FH (24-month rolling betas)	Spread $(1-5)$	4.368**	4.53											0.186
FH (with structural breaks)	Spread $(1-5)$	5.484**	4.6											0.166
FH + HML + UMD	Spread $(1-5)$	5.477**	4.44	0.045	0.020									0.049
FH + RMW + CMA	Spread $(1-5)$	5.770**	4.65			-0.000	0.000							0.045
FH + PS	Spread $(1-5)$	5.885**	4.66					-0.009						0.043
FH + BAB	Spread $(1-5)$	5.759**	4.75						-0.005					0.041
FH + MACRO	Spread $(1-5)$	5.464**	4.26							0.061				0.047
FH + CALL + PUT	Spread $(1-5)$	5.936**	4.48								-0.057	0.217		0.052
${ m FH}+{ m EM}$	Spread $(1-5)$	5.708**	4.60										0.475	0.042
Panel D: Hedge fund firms														
FH (24-month rolling betas)	Spread $(1-5)$	4.680**	3.61											0.284
FH (with structural breaks)	Spread $(1-5)$	6.468**	5.72											0.174
FH + HML + UMD	Spread $(1-5)$	6.875**	5.99	-0.075**	-0.008									0.150
FH + RMW + CMA	Spread $(1-5)$	7.371**	6.47			-0.001*	-0.001*							0.155
${ m FH+PS}$	Spread $(1-5)$	6.781**	5.76					0.010						0.131
FH + BAB	Spread $(1-5)$	7.055**	5.90						-0.034					0.134
FH + MACRO	Spread $(1-5)$	8.807	5.60							-0.038				0.133
FH + CALL + PUT	Spread $(1-5)$	6.331**	5.77								-0.131	-0.123		0.134
FH + EM	Spread $(1-5)$	8.697	5.84										1.736	0.133

Table 5: Multivariate regressions on hedge fund performance

This table reports results from multivariate OLS and Fama-MacBeth regressions on hedge fund return (RETURN) and alpha (ALPHA). RETURN is the monthly hedge fund net-of-fee return. ALPHA is the Fung and Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities (MINORITY_DUMMY). The other independent variables include fund management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log variables for year-month. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and month for the OLS regressions the last 24 months. The independent variables of interest are the fraction of racial minorities in the hedge fund team (MINORITY) and an indicator of fund size $(\log(FUNDSIZE))$ as well as dummy variables for fund investment strategy and team size. The OLS regressions also include dummy and from Newey and West (1987) standard errors with lag length as per Greene (2018) for the Fama and MacBeth (1973) regressions. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

		ger SJO	ressions			Fama-Macbet	th regressions	
	RETURN	ALPHA	RETURN	ALPHA	RETURN	ALPHA		ALPHA
Independent variable	(1)	(2)	$(2) \qquad (3)$	(4)	(5)	(9)	(7)	(8)
MINORITY	0.261**	0.334**			0.314**	0.356**		
	(6.65)	(8.20)			(3.74)	(4.79)		
$MINORITY_DUMMY$			0.274**	0.289**			0.324**	0.297**
			(7.35)	(7.81)			(3.71)	(4.23)
MGTFEE	-0.002	-0.011	-0.002	-0.012	0.047	0.031	0.046	0.029
	(-0.07)	(-0.54)	(-0.06)	(-0.58)	(1.17)	(0.96)	(1.15)	(0.90)
PERFFEE	-0.005*	-0.003	-0.005*	-0.002	-0.001	-0.003	-0.001	-0.003
	(-1.98)	(-1.10)	(-2.00)	(-0.80)	(-0.41)	(-0.62)	(-0.42)	(-0.52)
HWM	-0.019	-0.093**	-0.019	-0.077**	-0.006	-0.028	-0.007	-0.003
	(-0.46)	(-3.34)	(-0.46)	(-2.78)	(-0.12)	(-0.62)	(-0.14)	(-0.07)
LOCKUP	-0.018	-0.028	-0.018	-0.029	0.104	0.438	0.094	0.303
	(-0.55)	(-0.76)	(-0.55)	(-0.79)	(0.06)	(0.24)	(0.06)	(0.17)
LEVERAGE	0.052	0.085**	0.052	0.086**	0.038	0.035	0.038	0.038
	(1.90)	(3.64)	(1.89)	(3.67)	(0.95)	(0.98)	(0.94)	(1.08)
AGE	-0.001	-0.010**	-0.001	-0.009**	0.003	-0.014	0.003	-0.012
	(-0.35)	(-4.40)	(-0.36)	(-4.00)	(0.52)	(-1.64)	(0.55)	(-1.49)
REDEMPTION	0.002	-0.000	0.002	0.001	0.018	0.006	0.018	0.006
	(0.24)	(-0.10)	(0.22)	(0.22)	(1.23)	(0.89)	(1.23)	(0.91)
$\log(FUNDSIZE)$	0.001	0.032**	0.001	0.034**	0.010	0.040**	0.010	0.041**
	(0.17)	(4.42)	(0.12)	(4.62)	(0.55)	(3.83)	(0.54)	(3.91)
Year-month fixed effects	Yes	Yes	Yes	Yes	m No	$ m N_{o}$	m No	$N_{\rm o}$
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
$ m R^2$	0.019	0.001	0.019	0.001	0.063	0.039	0.063	0.039
Z	495173	495173	495173	495173	495173	495173	495173	495173

Table 6: Multivariate regressions on hedge fund performance, robustness

MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities MINORITY_DUMMY). The other independent variables include fund management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months This table reports results from multivariate OLS regressions on hedge fund alpha (ALPHA) and its variants. ALPHA is the Fung and Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over the last 24 months. POSTINCUBATION_ALPHA is incubation bias-PREFEE_ALPHA is alpha from prefee returns. The independent variables of interest are the fraction of racial minorities in the hedge fund team (REDEMPTION), log of fund size $(\log(FUNDSIZE))$, racial diversity $(RACIAL_DIVERSITY)$ as well as dummy variables for fund investment by the total number of team members. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and month. The adjusted alpha. UNSMOOTHED_ALPHA is alpha from fund returns that have been unsmoothed as per Getmansky, Lo, and Makarov (2004). strategy, year-month, and team size. RACIAL_DIVERSITY is one minus the maximum number of team members that belong to the same race scaled sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	POSTINCUB	CUBATION_ALPHA	UNSMOOTHED_ALPH.	HED_ALPHA	PREFEE_ALPHA	ALPHA	ALPHA	HA
Independent variable	(1)	(2)	(3)	(4)	(2)	(9)	(7)	(8)
MINORITY	0.309**		0.338** (7.30)		0.172** (3.96)		0.206** (4.45)	
$MINORITY_DUMMY$		0.267**	`	0.293**		0.104**	`	0.198**
		(10.45)		(86.9)		(2.62)		(5.79)
$RACIAL_DIVERSITY$							0.204**	0.169**
							(6.93)	(5.78)
MGTFEE	-0.023	-0.024	-0.014	-0.015	0.980**	0.980**	-0.004	-0.004
	(-1.38)	(-1.43)	(-0.60)	(-0.66)	(42.36)	(42.37)	(-0.12)	(-0.13)
PERFFEE	-0.002	-0.001	-0.004	-0.003	0.001	0.001	-0.004	-0.003
	(-0.81)	(-0.39)	(-1.28)	(-1.03)	(0.35)	(0.54)	(-0.98)	(-0.88)
HWM	-0.088**	-0.073**	-0.101**	-0.083**	-0.099**	-0.091**	-0.111**	-0.103**
	(-3.23)	(-2.66)	(-3.26)	(-2.70)	(-3.02)	(-2.78)	(-3.21)	(-3.02)
LOCKUP	-0.034	-0.035	-0.035	-0.036	-0.043	-0.043	0.006	0.005
	(-0.93)	(-0.94)	(-0.92)	(-0.93)	(-1.00)	(-0.98)	(0.11)	(0.00)
LEVERAGE	0.094**	0.095**	0.090**	0.090**	0.095**	0.095**	0.058	0.058
	(4.53)	(4.56)	(3.47)	(3.48)	(3.59)	(3.58)	(1.71)	(1.72)
AGE	-0.009**	-0.008**	-0.013**	-0.011**	-0.011**	-0.011**	-0.015**	-0.015**
	(-4.75)	(-4.18)	(-4.79)	(-4.44)	(-4.34)	(-4.13)	(-5.24)	(-5.29)
REDEMPTION	0.000	0.001	-0.001	0.000	0.001	0.001	-0.001	-0.001
	(0.04)	(0.34)	(-0.18)	(0.09)	(0.15)	(0.36)	(-0.30)	(-0.18)
$\log(FUNDSIZE)$	0.031**	0.033**	0.039**	0.041**	0.040**	0.040**	0.028**	0.028**
	(4.33)	(4.55)	(4.50)	(4.71)	(4.63)	(4.65)	(2.88)	(2.91)
Year-month fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.001	0.001	0.001	0.001	0.005	0.005	0.001	0.001
Z	487656	487656	440233	440233	495149	495149	309136	309136

Table 7: Multivariate regressions on hedge fund performance measures

of racial minorities in the hedge fund team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in strategy and team size. The SHARPE, INFORMATION, and MPPM regressions include dummy variables for year while the SKILL regressions include dummy variables for year-month. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and year for the FORMATION), manipulation-proof performance measure (MPPM), and skill (SKILL). SHARPE is mean fund excess return divided by standard (2004) regression. MPPM is fund manipulation-proof performance measure with risk aversion parameter $\rho = 3$ (Goetzmann, Ingersoll, Spiegel, and performance measures, except SKILL, are measured over non-overlapping 24-month periods. The independent variables of interest are the fraction operating the hedge fund are racial minorities $(MINORITY_DUMMY)$. The other independent variables include fund management fee (MGTFEE), years (AGE), redemption period in months (REDEMPTION), and log of fund size (log(FUNDSIZE)) as well as dummy variables for fund investment deviation of fund returns. INFORMATION is mean fund abnormal return divided by standard deviation of fund residuals from the Fung and Hsieh Ross, 2007). SKILL is the monthly gross fund excess return multiplied by fund size (in millions of US\$) as per Berk and van Binsbergen (2015). All This table reports results from multivariate OLS regressions on hedge fund annualized Sharpe ratio (SHARPE), annualized information ratio (INregressions on SHARPE, INFORMATION, and MPPM, and from robust standard errors clustered by fund and month for the regressions on SKILL. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

$\frac{\text{Independent variable}}{MINORITY}$	1777	T ITUIO	INFORD	4A11OIN	MFFM	L IVI	TINC	חח
MINORITY	(1)	(2)	$(3) \qquad (4)$	(4)	(5)	(9)	(7)	(8)
	0.444*		0.216**		0.121*		3.237*	
MINORITY DIMMY	(2.39)	*8970	(3.14)	**986 U	(2.03)	0.193*	(2.44)	9 861*
		(2.36)		(3.29)		(1.99)		(2.33)
MGTFEE	0.123	0.122	-0.050	-0.050	0.031	$0.03\overset{\circ}{1}$	3.208**	3.196^{**}
	(0.78)	(0.78)	(-0.84)	(-0.84)	(0.88)	(0.88)	(3.46)	(3.30)
PERFFEE	-0.031*	-0.031*	-0.010*	-0.010*	0.013**	0.013**	0.240	0.242
	(-2.43)	(-2.44)	(-2.26)	(-2.28)	(3.60)	(3.60)	(1.10)	(1.05)
HWM	0.062	0.061	-0.254**	-0.255**	0.004	0.004	-8.824	-8.796
	(0.21)	(0.20)	(-3.81)	(-3.84)	(0.08)	(0.07)	(-1.02)	(-0.97)
LOCKUP	-0.040	-0.041	-0.012	-0.012	0.067	0.067	-1.433*	-1.427*
	(-0.70)	(-0.71)	(-0.43)	(-0.46)	(0.90)	(0.90)	(-2.03)	(-1.99)
LEVERAGE	0.049	0.048	0.048	0.047	-0.141**	-0.141**	3.747	3.738
	(0.46)	(0.45)	(1.11)	(1.10)	(-3.03)	(-3.04)	(1.58)	(1.51)
AGE	-0.016	-0.016	0.001	0.000	0.000	0.000	-0.407	-0.403
	(-1.57)	(-1.58)	(0.08)	(0.06)	(0.05)	(0.06)	(-1.07)	(-1.02)
REDEMPTION	-0.003	-0.004	-0.006	-0.006	-0.007	-0.007	-0.443	-0.441
	(-0.65)	(-0.68)	(-0.93)	(-0.95)	(-0.85)	(-0.85)	(-1.24)	(-1.19)
$\log(FUNDSIZE)$	0.056	0.056	0.009	0.009	-0.022	-0.022	8.858*	8.854*
	(1.09)	(1.08)	(0.61)	(0.60)	(-1.87)	(-1.89)	(2.33)	(2.22)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	m No	$_{ m O}$
Year-month fixed effects	$ m N_{o}$	$N_{\rm o}$	$N_{\rm o}$	$_{ m No}$	$N_{\rm o}$	$ m N_{o}$	Yes	Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
$ m R^2$	0.005	0.005	0.024	0.025	0.046	0.046	0.016	0.016
Z	18395	18395	18458	18458	18844	18844	368406	368406

Table 8: Event study with difference-in-differences analysis

This table reports results from an event study analysis of hedge fund performance around an increase in the number of racial minorities in the fund management team. Alpha is Fung and Hsieh (2004) seven-factor monthly alpha with factor loadings estimated over the last 24 months. Event month is the month that a fund management team team hires a new minority team member. For the baseline analysis reported in Panel A, the period "before" is the 36-month period before the event month and the period "after" is the 36-month period after the event month. To be included in the analysis, a hedge fund must survive at least 36 months before and after the event month. Funds in the control group are matched to funds in the treatment group based on the fraction of racial minorities in the team and on fund performance in the 36-month pre-event period. For example, in the fund alpha analysis, funds in the control group are matched to funds in the treatment group based on the fraction of racial minorities in the team and by minimizing the sum of the absolute differences in monthly fund alpha in the 36-month pre-event period. Panels B and C report results for which the event window is the 24-month period and 48-month period before and after the event month, respectively. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	Before	After	After-before	t-statistic
Fund performance attribute	(1)	(2)	(3)	(4)
Panel A: Event window = 36 months				
Fund return (percent/month), treatment group	0.400	0.811	0.411	8.69
Fund return (percent/month), control group	0.422	0.331	-0.091	-1.19
Difference in return (percent/month)			0.502	5.58
Fund alpha (percent/month), treatment group	0.266	0.778	0.512	3.5
Fund alpha (percent/month), control group	0.252	0.285	0.033	0.21
Difference in alpha (percent/month)			0.479	2.33
Panel B: Event window = 24 months				
Fund return (percent/month), treatment group	0.402	0.828	0.426	10.27
Fund return (percent/month), control group	0.420	0.417	-0.003	-0.05
Difference in return (percent/month)			0.429	4.96
Fund alpha (percent/month), treatment group	0.268	0.699	0.431	4.30
Fund alpha (percent/month), control group	0.268	0.246	-0.022	-0.15
Difference in alpha (percent/month)			0.453	2.54
Panel C: Event window = 60 months				
Fund return (percent/month), treatment group	0.408	0.822	0.414	8.23
Fund return (percent/month), control group	0.417	0.325	-0.092	-1.21
Difference in return (percent/month)			0.506	5.60
Fund alpha (percent/month), treatment group	0.269	0.781	0.512	3.49
Fund alpha (percent/month), control group	0.256	0.277	0.021	0.14
Difference in alpha (percent/month)			0.491	2.36

Table 9: Instrumental variable analysis

MINORITY_DUMMY). Columns 1 to 2 show the first stage regressions of MINORITY and MINORITY_DUMMY on HOMETOWN_MINORITY Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over the last 24 months. For comparison, columns 7 to 10 report results team racial composition. Our instrument for racial composition exploits the propensity of hedge fund founding partners who were raised in cities with more racial minorities to set up hedge funds managed by racial minorities. HOMETOWN_MINORITY is the proportion of racial minorities in the hedge fund founder's US hometown. The independent variables of interest are the fraction of racial minorities in the hedge fund team MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities high water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log of fund size (log(FUNDSIZE)) as well as dummy variables for year, fund investment strategy, and team size. Columns 3 to 6 show the second stage results where the dependent variable is either hedge fund monthly return or alpha. Alpha is the Fung and This table reports results from using an instrumental variable (IV) approach to examine whether the observed differences in fund performance between hedge funds with different proportions of minority fund managers reflect unobserved differences that endogenously determine fund management from regressions analogous to those reported in columns 3 to 6 but without instrumenting for hedge fund team racial composition. The t-statistics, and the control variables used in Table 5. The other independent variables include fund management fee (MGTFEE), performance fee (PERFFEE), in parentheses, are derived from robust standard errors that are clustered by fund and month. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	IV fir.	st stage MINORITY	RETURN	IV second stage	nd stage	ALPHA	OLS ro	OLS regressions	ressions	ALPHA
		DUMMY								
Independent variable	(1)	(2)	(3)	(4)	(2)	(9)	(7)	(8)	(6)	(10)
MINORITY			1.248*	1.145**			0.418**	0.762**		
			(2.35)	(4.65)			(5.47)	(9.24)		
$MINORITY_DUMMY$					1.205*	0.419*			0.449**	0.627**
					(2.35)	(2.50)			(5.62)	(7.59)
MGTFEE	-0.009	0.002	0.089	0.032	0.075	0.033	0.088	0.041	0.083	0.020
	(-0.38)	(0.08)	(1.18)	(0.48)	(1.02)	(0.47)	(1.18)	(0.06)	(1.12)	(0.30)
PERFFEE	0.002	0.003	0.003	0.022**	0.001	0.023**	0.005	0.022**	0.004	0.023**
	(0.78)	(1.33)	(0.38)	(3.92)	(0.21)	(3.96)	(0.65)	(4.14)	(0.57)	(4.24)
HWM	0.030	0.008	0.022	-0.005	0.050	0.026	0.036	0.002	0.046	0.031
	(0.77)	(0.24)	(0.25)	(-0.00)	(0.60)	(0.30)	(0.43)	(0.02)	(0.55)	(0.37)
LOCKUP	0.058	0.032	-0.016	-0.124	0.018	-0.097	0.017	-0.111	0.028	-0.102
	(1.34)	(0.78)	(-0.14)	(-1.01)	(0.17)	(-0.80)	(0.17)	(-0.99)	(0.28)	(06.0-)
LEVERAGE	-0.016	-0.009	0.024	-0.036	0.016	-0.038	0.014	-0.040	0.012	-0.034
	(-0.54)	(-0.34)	(0.30)	(-0.45)	(0.19)	(-0.47)	(0.18)	(-0.50)	(0.14)	(-0.42)
AGE	-0.003	-0.003	-0.020	-0.017*	-0.020	-0.018*	-0.022	-0.018*	-0.022	-0.017*
	(-0.94)	(-1.08)	(-1.57)	(-2.02)	(-1.56)	(-2.05)	(-1.70)	(-2.21)	(-1.69)	(-2.00)
REDEMPTION	-0.001	0.005	0.005	-0.008	-0.002	-0.005	0.008	-0.007	0.005	-0.005
	(-0.08)	(0.72)	(0.32)	(-0.61)	(-0.11)	(-0.39)	(0.55)	(-0.62)	(0.37)	(-0.44)
$\log(FUNDSIZE)$	0.000	0.004	-0.039	0.002	-0.043	0.003	-0.033	0.003	-0.035	0.003
	(0.00)	(0.54)	(-1.37)	(0.13)	(-1.47)	(0.19)	(-1.22)	(0.15)	(-1.30)	(0.19)
$HOMETOWN_MINORITY$	1.849**	1.916**								
	(4.94)	(5.49)								
F-test: HOMETOWN_MINORITY	24.40	30.14								
0 =										
Year-month fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
\mathbb{R}^2	0.157	0.401	0.014	9000	0.014	0.006	0.014	0.008	0.014	0.007
Z	41192	41192	41192	41192	41192	41192	41192	41192	41192	41192

Table 10: Manager characteristics of portfolios sorted by fund manager race

In Panel A, hedge funds are sorted into five portfolios every January 1st based on the fraction of racial minorities in the hedge fund team. Portfolio 1 comprises hedge funds where all fund managers are minorities. Portfolio 5 comprises hedge funds where all fund managers are non-minorities. The other hedge funds are sorted into the remaining three portfolios based on the fraction of the managers that are minorities. For each portfolio, we report (i) the median SAT scores of the colleges attended by the fund managers operating the fund, (ii) the fraction of the fund managers who attended Ivy League colleges, (iii) the fraction of the fund managers who graduated from US News Top 20 US colleges, (iv) the fraction of fund managers with post graduate degrees, and (v) the fraction of fund managers who worked at top 10 bulge bracket investment banks. In Panel B, hedge fund managers are sorted based on race into minority and non-minority portfolios. The t-statistics are derived from White (1980) standard errors. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

Hedge fund/fund manager portfolio	College median SAT score	Fraction with Ivy League degrees	Fraction with degrees from top 20 US colleges	Fraction with post-graduate degrees	Fraction from top 10 investment banks
Panel A: Hedge funds sorted	by manager race				
Portfolio 1 (all minorities)	1422.39	0.154	0.244	0.140	0.201
Portfolio 2	1390.63	0.080	0.117	0.074	0.119
Portfolio 3	1408.12	0.058	0.091	0.071	0.101
Portfolio 4	1382.82	0.062	0.067	0.065	0.084
Portfolio 5 (no minorities)	1398.24	0.073	0.112	0.066	0.086
Spread (1-5)	23.15*	0.081**	0.132**	0.074**	0.115**
Panel B: Fund managers sort	ed by manager race				
Portfolio A (minorities)	1429.36	0.234	0.374	0.225	0.201
Portfolio B (non-minorities)	1380.45	0.070	0.116	0.087	0.076
Spread (A-B)	48.91**	0.164**	0.258**	0.138**	0.125**

Table 11: Multivariate regressions on hedge fund investment risk

observations derived from non-contiguous 24-month periods. The independent variables of interest are the fraction of racial minorities in the hedge minorities (MINORITY_DUMMY). The other independent variables include fund characteristics such as management fee (MGTFEE), performance downside beta (DOWNSIDEBETA), maximum monthly loss (MAXLOSS), and maximum drawdown (MAXDRAWDOWN). IDIORISK is the standard deviation of monthly hedge fund residuals from the Fung and Hsieh (2004) model. DOWNSIDEBETA is the downside beta relative to the S&P 500. MAXLOSS is the maximum monthly loss. MAXDRAWDOWN is the maximum cumulative loss. The investment risk metrics are estimated over each non-overlapping 24-month period after fund inception. To maximize the number of observations, the computation of downside beta leverages on fee (PERFFEE), high water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), This table reports results from multivariate regressions on hedge fund investment risk. The dependent variables include idiosyncratic risk (IDIORISK), fund team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial redemption period in months (REDEMPTION), and log of fund size $(\log(FUNDSIZE))$ as well as dummy variables for year, fund investment strategy, and team size. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	OIGI	IDIORISK	DOWNSI	DERISK	MAXLOSS	SSOT	MAXDRA	WDOWN
Independent variable	(1)	(2)	(3)		(5)	(9)	(7)	(8)
MINORITY	-0.381**		-0.244**		-0.406*		-0.883**	
	(-3.94)		(-6.11)		(-2.06)		(-2.88)	
$MINORITY_DUMMY$		-0.416**		-0.274**		-0.484*		-1.078**
		(-4.12)		(-6.70)		(-2.38)		(-3.42)
MGTFEE	0.245**	0.245**	-0.022	-0.021	0.404**	0.404**	0.509**	0.508**
	(3.57)	(3.57)	(-0.93)	(-0.92)	(2.94)	(2.94)	(2.66)	(2.66)
PERFFEE	0.013	0.013*	-0.008**	-0.008**	-0.002	-0.002	-0.005	-0.005
	(1.95)	(1.97)	(-2.83)	(-2.83)	(-0.18)	(-0.16)	(-0.28)	(-0.24)
HWM	0.006	0.008	0.032	0.033	0.182	0.186	0.149	0.159
	(0.06)	(0.08)	(0.79)	(0.84)	(0.92)	(0.94)	(0.48)	(0.51)
LOCKUP	0.203*	0.204*	0.119*	0.116*	0.821**	0.823**	1.523**	1.527**
	(2.55)	(2.56)	(2.30)	(2.25)	(4.19)	(4.20)	(4.61)	(4.62)
LEVERAGE	0.111	0.111	-0.055	-0.055	-0.070	-0.069	-0.483	-0.481
	(1.46)	(1.47)	(-1.66)	(-1.68)	(-0.45)	(-0.44)	(-1.94)	(-1.93)
AGE	0.024**	0.024**	900.0	0.006	0.077**	0.077**	0.135**	0.136**
	(2.94)	(2.96)	(1.80)	(1.75)	(4.69)	(4.73)	(5.15)	(5.20)
REDEMPTION	0.001	0.002	0.011*	0.011*	0.033	0.033	0.069	0.070
	(0.10)	(0.12)	(2.39)	(2.45)	(0.87)	(0.88)	(1.29)	(1.32)
$\log(FUNDSIZE)$	-0.202**	-0.202**	-0.000	0.001	-0.388**	-0.388**	-0.497**	-0.497**
	(-9.80)	(-9.79)	(-0.02)	(0.09)	(-9.43)	(-9.43)	(-8.30)	(-8.30)
Strategy fixed effects	Yes							
Year fixed effects	Yes							
Team size fixed effects	Yes							
$ m R^2$	0.079	0.080	0.152	0.155	0.130	0.130	0.138	0.139
Z	18460	18460	18460	18460	18844	18844	18844	18844
								١

Table 12: Portfolio sorts on fund of funds manager race

minorities. The other fund of funds are sorted into the remaining three portfolios based on the fraction of the managers that are minorities. Portfolio performance is estimated relative to the Fung and Hsieh (2004) factors, which are S&P 500 return minus risk free rate (SNPMRF), Russell 2000 return minus S&P 500 return (SCMLC), change in the constant maturity yield of the U.S. 10-year Treasury bond appropriately adjusted for the presents the baseline results where performance is evaluated relative to the Fung and Hsieh (2004) model. Panel B presents the baseline results where to those in Panels A and B but with value-weighted portfolios. The t-statistics are derived from White (1980) standard errors. The sample period is bond PTFS (PTFSBD), currency PTFS (PTFSFX), and commodity PTFS (PTFSCOM), where PTFS is primitive trend following strategy. Panel A performance is evaluated relative to the Fung and Hsieh (2004) model that is augmented with HFMINORITY, which is the hypothetical portfolio that longs minority operated hedge funds and shorts non-minority operated hedge funds. Panels C and D present results from portfolio sorts analogous Every January 1st, fund of funds are sorted into five equal-weighted portfolios based on the fraction of racial minorities in the fund of funds team. Portfolio 1 comprises fund of funds where all fund managers are minorities. Portfolio 5 comprises fund of funds where all fund managers are nonduration (BD10RET), change in the spread of Moody's BAA bond over 10-year Treasury bond appropriately adjusted for duration (BAAMTSY), from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

Fund of funds portfolio	Number of	Excess	t-statistic	Alpha (an-	t-statistic	SNPMRF SCMLC	SCMLC	BD10RET	BAAMTS	⟨ PTFSBD	PTFSFX	BD10RET BAAMTSY PTFSBD PTFSFX PTFSCOM HFMINORITY	IFMINORIT	Y Adj.
	funds of funds	return (an- nualized)	of excess return	nualized)	of alpha									궃
Panel A: Fung and Hsieh (5	2004) model, e	equal-weighted	portfolios											
Portfolio 1 (all minorities)	839	5.32**	3.88	3.66**	3.17	0.21**	0.13**	-1.12*	-1.70**	-0.01	0.01**	0.00		0.413
Portfolio 2	424	3.58**	2.97	2.16*	2.32	0.17**	0.10**	-1.16**	-2.30**	-0.01*	0.01*	0.01		0.46
Portfolio 3	386	2.94	1.66	2.23	1.62	0.20**	0.18**	-0.97	-2.38**	0.00	-0.00	0.02		0.42
Portfolio 4	463	3.30**	2.73	1.59	1.75	0.20	**60.0	-0.84*	-2.14**	-0.01	0.01	0.00		0.52
Portfolio 5 (no minorities)	4391	0.74	0.63	-0.56	-0.56	0.17**	**60.0	-0.97*	-2.23**	-0.01	0.01*	0.01		0.406
Spread $(1-5)$ 4.57** 2.79		4.57**	2.79	4.22**	4.46	0.04**	0.05**	-0.15	0.53*	-0.00	0.00	-0.00		0.01
Panel B: Fung and Hsieh (2004) model augmented with HFMINO	2004) model au	ugmented with	1 HFMINORI	TY, equal-wei	ighted portfolios	olios								
Portfolio 1 (all minorities)	839	5.32**	3.88		-0.63	0.15	0.10**	-1.03*	-1.48**	-0.01	0.01	-0.00	**90.0	0.51
Portfolio 2	424	3.58**	2.97	2.13*	2.27	0.17**	0.10**	-1.16**	-2.30**	-0.01*	0.01*	0.01	0.00	0.467
Portfolio 3	386	2.94	1.66	2.14	1.54	0.20	0.18**	-0.97	-2.39**	0.00	-0.00	0.02	0.01	0.42
Portfolio 4	463	3.30**	2.73	1.53	1.66	0.20**	0.09	-0.84*	-2.14**	-0.01	0.01	0.00	0.01	0.52
Portfolio 5 (no minorities)	4391	0.74	0.63	-2.09	-1.54	0.14**	0.08**	-1.08**	-2.25**	-0.01	0.01	0.01	-0.04	0.48
Spread (1-5)		4.57**	2.79	3.60**	3.18	0.01	0.02**	0.05	0.77*	-0.00	0.00	-0.00	0.10*	90.0
Panel C: Fung and Hsieh (2004) model, value-weighted portfolios	9004) model, v	alue-weighted	portfolios											
Portfolio 1 (all minorities)	839	7.88**	2.65	4.86	1.87	0.35**	-0.03	-2.68**	-2.09	-0.02	0.01	0.03		0.18
Portfolio 2	424	4.76**	3.45	3.54**	2.75	0.17**	0.05	-0.75	-1.60*	-0.01	0.01	0.01		0.26
Portfolio 3	386	3.52	1.51	2.53	1.28	0.19**	0.16**	-1.02	-2.35*	0.00	0.00	0.02		0.24
Portfolio 4	463	3.72**	2.82	2.11	1.83	0.16**	0.11**	-1.94**	-2.18**	-0.01	0.00	0.00		0.36
Portfolio 5 (no minorities)	4391	1.34	1.03	0.44	0.35	0.16**	*20.0	-0.38	-2.28**	0.00	0.00	0.01		0.28
Spread $(1-5)$		6.54*	2.05	4.42*	2.07	0.19*	-0.11	-1.71	0.36	-0.01	0.00	0.02		0.086
Panel D: Fung and Hsieh (2004) model augmented with HFMINOR	2004) model au	ugmented witl	h HFMINORI	We	ighted portfolios	olios								
Portfolio 1 (all minorities)	839	7.88**	2.65	2.22	1.14	0.24**	-0.10	-2.03*	-1.02	-0.01	0.01	0.02	0.09**	0.28
Portfolio 2	424	4.76**	3.45	3.53**	2.72	0.17**	0.05	-0.75	-1.60*	-0.01	0.01	0.01	0.00	0.26
Portfolio 3	386	3.52	1.51	2.42	1.20	0.18**	0.16**	-1.02	-2.36*	0.00	0.00	0.02	0.01	0.24
Portfolio 4	463	3.72**	2.82	2.11	1.81	0.16**	0.11**	-1.94**	-2.18**	-0.01	0.00	0.00	0.00	0.36
Portfolio 5 (no minorities)	4391	1.34	1.03	-1.30	-0.82	0.13**	*90.0	-0.45	-2.22**	-0.00	0.00	0.01	-0.06	0.367
Spread (1-5)		6.54*	2.05	3.52	1.91	0.11*	-0.16	-1.58	1.20	0.00	0.01	0.01	0.15*	0.17

Table 13: Robustness tests

This table reports results from multivariate OLS and Fama-MacBeth regressions on hedge fund return (RETURN) and alpha (ALPHA). RETURN is the monthly hedge fund net-of-fee return. ALPHA is the Fung and Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over the last 24 months. The independent variables of interest are the fraction of racial minorities in the hedge fund team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the hedge fund are racial minorities (MINORITY_DUMMY). The other independent variables include fund management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log of fund size (log(FUNDSIZE)) as well as dummy variables for fund investment strategy and team size. The OLS regressions also include dummy variables for year-month. The coefficient estimates on the fund control variables are omitted for brevity. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and month for the OLS regressions and from Newey and West (1987) standard errors with lag length as per Greene (2018) for the Fama and MacBeth (1973) regressions. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	OLS re	gressions			Fama-Macbeth regressions					
			Independe	ent variable						
MINO	$MINORITY$ $MINORITY_DUMN$				RITY	$MINORITY_DUMMY$				
			Depende	nt variable						
RETURN	ALPHA	RETURN	ALPHA	RETURN	ALPHA	RETURN	ALPHA			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
Panel A: Alt	ernative raci	al classification		e et al. (2017)						
0.349**	0.432**	0.385**	0.437**	0.315**	0.292*	0.361**	0.280*			
(7.88)	(10.17)	(8.89)	(9.94)	(2.76)	(2.35)	(3.03)	(2.06)			
	ernative racia			nai and Khann	a (2016)					
0.377**	0.471**	0.384**	0.375**	0.339**	0.393**	0.342**	0.296**			
(10.14)	(13.67)	(10.26)	(12.71)	(4.06)	(5.47)	(4.11)	(4.16)			
Panel C: Sub		od (1994 - 2004	1)							
0.195	0.285**	0.204	0.224**	0.392*	0.343**	0.396*	0.255*			
(1.88)	(3.46)	(1.89)	(2.66)	(2.16)	(2.66)	(2.08)	(2.09)			
Panel D: Sub		od (2005 - 2016	3)							
0.274**	0.330**	0.289**	0.292**	0.253**	0.366**	0.267**	0.330**			
(6.68)	(7.47)	(7.30)	(7.36)	(5.72)	(4.26)	(6.29)	(4.12)			
Panel E: Sing		hedge funds								
0.422**	0.609**	0.422**	0.605**	0.506**	0.637**	0.506**	0.628**			
(6.56)	(5.63)	(6.50)	(5.55)	(3.40)	(3.62)	(3.40)	(3.55)			
Panel F: Tea										
0.151**	0.180**	0.165**	0.168**	0.148	0.178**	0.148	0.139*			
(4.32)	(6.22)	(5.07)	(6.39)	(1.90)	(3.07)	(1.72)	(2.34)			
		aggregate dive	rsity							
0.293**	0.278**	0.379**	0.224**	0.193	0.255**	0.307*	0.196*			
(2.70)	(4.37)	(3.05)	(4.33)	(1.37)	(2.80)	(2.04)	(2.12)			
		estment strateg								
0.258**	0.340**	0.273**	0.290**	0.306**	0.366**	0.316**	0.305**			
(6.81)	(7.79)	(7.58)	(7.37)	(4.01)	(4.62)	(3.98)	(3.99)			
		he fraction of f								
0.199**	0.269**	0.212**	0.248**	0.292**	0.297**	0.299**	0.245**			
(5.82)	(7.04)	(6.66)	(7.15)	(3.20)	(3.95)	(3.20)	(3.68)			
Panel J: U.S.										
0.259**	0.350**	0.280**	0.293**	0.235*	0.330**	0.245	0.302**			
(4.52)	(6.45)	(4.84)	(5.95)	(2.00)	(4.16)	(1.94)	(3.01)			
		orise blacks and								
0.106*	0.412**	0.152**	0.508**	0.184*	0.449*	0.229*	0.608*			
(2.42)	(3.63)	(3.52)	(3.79)	(1.98)	(2.19)	(2.11)	(2.32)			

Internet Appendix: Race and Hedge Funds

Table IA1: Multivariate regressions on hedge fund flow with race specific variables

This table reports results from multivariate regressions on hedge fund annual flow in percentage (FLOW). The independent variables of interest are race specific variables such as the fraction of asians (ASIAN), the fraction of blacks (BLACK), and the fraction of latinos (LATINO) in the hedge fund team. The other independent variables in the flow regressions include fund characteristics such as management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log of fund size in US\$m $(\log(FUNDSIZE))$, as well as team SAT score scaled by 100 (SAT/100) and dummy variables for year, fund investment strategy, and team size. The flow regressions also include controls for past-year fund return rank $(RANK_RETURN)$, CAPM alpha rank $(RANK_CAPM)$, or Fung and Hsieh (2004) alpha rank $(RANK_FH)$. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and year. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

-					FLOW				
Independent variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
ASIAN	-6.314**	-5.987**	-5.928**						
	(-4.71)	(-4.53)	(-4.48)						
BLACK				-4.829	-4.346	-4.265			
				(-1.77)	(-1.54)	(-1.52)			
LATINO							-8.988	-8.313	-8.267
	0.700**			0.740**			(-1.89)	(-1.73)	(-1.72)
$RANK_RETURN$	3.786**			3.748**			3.716**		
$RANK_CAPM$	(6.00)	2.106**		(6.02)	2.086**		(5.92)	2.048**	
KANK_CAPM		(2.74)			(2.72)			(2.65)	
$RANK_FH$		(2.14)	3.204**		(2.12)	3.201**		(2.00)	3.190**
16211VIL_I II			(4.11)			(4.15)			(4.12)
MGTFEE	0.029	0.251	0.254	0.003	0.226	0.229	0.019	0.241	0.244
	(0.07)	(0.67)	(0.67)	(0.01)	(0.60)	(0.61)	(0.05)	(0.64)	(0.64)
PERFFEE	0.041	0.005	0.009	0.040	0.004	0.008	0.043	0.007	0.011
	(0.81)	(0.11)	(0.18)	(0.78)	(0.09)	(0.16)	(0.84)	(0.14)	(0.21)
HWM	1.539	1.483	1.529	1.489	1.438	1.485	1.483	1.429	1.476
	(1.67)	(1.72)	(1.78)	(1.62)	(1.67)	(1.73)	(1.60)	(1.64)	(1.70)
LOCKUP	-1.989**	-1.911**	-1.893**	-2.056**	-1.970**	-1.951**	-2.025**	-1.943**	-1.925**
	(-4.40)	(-3.90)	(-3.87)	(-4.58)	(-4.04)	(-4.00)	(-4.59)	(-4.04)	(-4.01)
LEVERAGE	0.425	0.545	0.516	0.421	0.539	0.510	0.464	0.584	0.554
	(0.52)	(0.72)	(0.68)	(0.52)	(0.71)	(0.68)	(0.58)	(0.78)	(0.74)
AGE	-0.536**	-0.446**	-0.444**	-0.530**	-0.440**	-0.438**	-0.532**	-0.443**	-0.440**
DED ELIOPEION	(-8.57)	(-7.89)	(-7.86)	(-8.57)	(-7.90)	(-7.86)	(-8.37)	(-7.70)	(-7.66)
REDEMPTION	0.118	0.147	0.150	0.096	0.127	0.130	0.092	0.122	0.126
1(EUNDGIZE)	(0.67) -1.232**	(0.88) -1.337**	(0.90)	(0.54) -1.222**	(0.76)	(0.77)	(0.53)	(0.74)	(0.76)
$\log(FUNDSIZE)$	_		-1.339**		-1.329**	-1.331**	-1.249**	-1.353**	-1.355**
Year fixed effects	(-6.20) Yes	(-6.67) Yes	(-6.67) Yes	(-6.05) Yes	(-6.52) Yes	(-6.53) Yes	(-6.21) Yes	(-6.68) Yes	(-6.68) Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R^2	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010	0.010
N	40151	39629	39629	40151	39629	39629	40151	39629	39629

Table IA2: Multivariate regressions on hedge fund performance with race specific variables. This table reports results from multivariate OLS regressions on hedge fund return (RETURN) and alpha (ALPHA). RETURN is the monthly hedge fund net-of-fee return. ALPHA is the Fung and Hsieh (2004) seven-factor monthly alpha where factor loadings are estimated over the last 24 months. The independent variables of interest are race specific variables such as the fraction of asians (ASIAN), the fraction of blacks (BLACK), and the fraction of latinos (LATINO) in the hedge fund team. The other independent variables include fund management fee (MGTFEE), performance fee (PERFFEE), high-water mark indicator (HWM), lock-up period in years (LOCKUP), leverage indicator (LEVERAGE), fund age in years (AGE), redemption period in months (REDEMPTION), and log of fund size (log(FUNDSIZE)) as well as dummy variables for fund investment strategy, team size, and year-month. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and month. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

		RETURN			ALPHA		RETURN	ALPHA
Independent variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ASIAN	0.239**			0.210**			0.253**	0.236**
	(2.80)			(2.91)			(2.85)	(5.15)
BLACK		0.135**			0.130**		0.159**	0.159**
		(3.50)			(3.14)		(3.12)	(3.79)
LATINO			0.075			0.332	0.103	0.359
			(1.28)			(1.12)	(1.08)	(1.21)
MGTFEE	-0.005	-0.004	-0.004	-0.015	-0.014	-0.014	-0.004	-0.014
	(-0.19)	(-0.28)	(-0.32)	(-0.63)	(-0.65)	(-0.71)	(-0.18)	(-0.70)
PERFFEE	-0.004	-0.004**	-0.004**	-0.001	-0.001	-0.002	-0.004	-0.002
	(-1.60)	(-2.73)	(-2.72)	(-0.48)	(-0.59)	(-0.61)	(-1.62)	(-0.65)
HWM	-0.007	0.004	0.005	-0.080*	-0.079**	-0.079**	-0.009	-0.083**
	(-0.17)	(0.18)	(0.22)	(-2.57)	(-2.81)	(-2.79)	(-0.22)	(-2.94)
LOCKUP	-0.014	-0.013	-0.015	-0.021	-0.021	-0.021	-0.010	-0.018
	(-0.39)	(-0.39)	(-0.45)	(-0.43)	(-0.54)	(-0.54)	(-0.29)	(-0.46)
LEVERAGE	0.051	0.052**	0.050**	0.084**	0.083**	0.081**	0.051	0.083**
	(1.85)	(2.90)	(2.83)	(2.86)	(3.48)	(3.31)	(1.86)	(3.40)
AGE	0.001	0.002	0.002	-0.008**	-0.008**	-0.008**	0.001	-0.008**
	(0.48)	(0.95)	(0.97)	(-3.28)	(-3.57)	(-3.56)	(0.46)	(-3.52)
REDEMPTION	0.003	0.004	0.004	0.002	0.003	0.003	0.004	0.003
	(0.47)	(1.27)	(1.25)	(0.37)	(0.72)	(0.78)	(0.50)	(0.70)
$\log(FUNDSIZE)$	0.001	0.002	0.003	0.032**	0.031**	0.032**	0.000	0.031**
	(0.12)	(0.30)	(0.38)	(4.23)	(4.17)	(4.22)	(0.04)	(4.14)
Year-month fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R^2	0.019	0.019	0.019	0.001	0.001	0.001	0.019	0.019
N	495173	495173	495173	495173	495173	495173	495173	495173

Table IA3: Event study with difference-in-differences analysis, robustness

This table reports results from an event study analysis of hedge fund performance around an increase in the number of racial non-minorities in the fund management team. Alpha is Fung and Hsieh (2004) seven-factor monthly alpha with factor loadings estimated over the last 24 months. Event month is the month that a fund management team team hires a new minority team member. For the baseline analysis reported in Panel A, the period "before" is the 36-month period before the event month and the period "after" is the 36-month period after the event month. To be included in the analysis, a hedge fund must survive at least 36 months before and after the event month. Funds in the control group are matched to funds in the treatment group based on the fraction of racial minorities in the team and on fund performance in the 36-month pre-event period. For example, in the fund alpha analysis, funds in the control group are matched to funds in the treatment group based on the fraction of racial minorities in the team and by minimizing the sum of the absolute differences in monthly fund alpha in the 36-month pre-event period. Panels B and C report results for which the event window is the 24-month period and 48-month period before and after the event month, respectively. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

	Before	After	After-before	t-statistic
Fund performance attribute	(1)	(2)	(3)	(4)
Panel A: Event window = 36 months				
Fund return (percent/month), treatment group	0.413	0.211	-0.202	-7.32
Fund return (percent/month), control group	0.417	0.409	-0.008	-0.09
Difference in return (percent/month)			-0.194	-2.00
Fund alpha (percent/month), treatment group	0.215	0.112	-0.103	-1.85
Fund alpha (percent/month), control group	0.256	0.372	0.116	2.22
Difference in alpha (percent/month)			-0.219	-2.87
Panel B: Event window = 24 months				
Fund return (percent/month), treatment group	0.416	0.281	-0.135	-14.41
Fund return (percent/month), control group	0.440	0.475	0.035	1.16
Difference in return (percent/month)			-0.170	-5.36
Fund alpha (percent/month), treatment group	0.215	0.154	-0.061	-1.56
Fund alpha (percent/month), control group	0.269	0.357	0.088	1.76
Difference in alpha (percent/month)			-0.149	-2.35
Panel C: Event window = 48 months				
Fund return (percent/month), treatment group	0.416	0.205	-0.211	-17.30
Fund return (percent/month), control group	0.438	0.458	0.020	0.69
Difference in return (percent/month)			-0.231	-5.45
Fund alpha (percent/month), treatment group	0.215	0.118	-0.097	-1.67
Fund alpha (percent/month), control group	0.259	0.326	0.067	1.21
Difference in alpha (percent/month)			-0.164	-2.04

Table IA4: Racial composition of hedge fund management teams

This table reports results from multivariate regressions on the racial compositions of hedge fund management teams. The dependent variables are the percentages of white (WHITE), black (BLACK), asian (ASIAN), and latino (LATINO) members in the team at fund inception. The primary independent variables of interest are the percentages of white ($HOMETOWN_WHITE$), black ($HOMETOWN_BLACK$), asian ($HOMETOWN_ASIAN$), and latino ($HOMETOWN_LATINO$) residents in the hedge fund firm founder's hometown. The other independent variables include dummy variables for team size. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

				Dependent	variables			
	WHITE	BLACK	ASIAN	LATINO	WHITE	BLACK	ASIAN	LATINO
Independent variables	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Panel A: Team racial perc		nputed after	er including	g hedge fun		nder		
$HOMETOWN_WHITE$	5.079**				5.476**			
	(4.43)				(4.54)			
$HOMETOWN_BLACK$		3.216*				3.890*		
		(2.04)				(2.45)		
$HOMETOWN_ASIAN$			10.249**				11.191**	
			(3.71)				(3.96)	
$HOMETOWN_LATINO$				52.075**				58.387**
				(9.29)				(8.90)
Team size fixed effects	No	No	No	No	Yes	Yes	Yes	Yes
R^2	0.225	0.074	0.082	0.414	0.290	0.155	0.132	0.475
N	1729	1729	1729	1729	1729	1729	1729	1729
Panel B: Team racial perce	ontogog gor	nnuted ofte	or oveludin	a hodao fun	d firm four	ndor		
HOMETOWN_WHITE	3.876**	присси апс	er excludin	g neuge run	3.782**	nder		
HOWEI OWN_WHITE	(5.16)				(5.09)			
$HOMETOWN_BLACK$	(0.10)	3.216*			(0.00)	3.890*		
HOMETOWN TEBERIOR		(2.04)				(2.45)		
$HOMETOWN_ASIAN$		(2.01)	10.249**			(2.13)	11.191**	
II O III D I VIII O III II			(3.71)				(3.96)	
$HOMETOWN_LATINO$			(311-)	21.703**			(0.00)	23.144**
				(3.25)				(3.68)
Team size fixed effects	No	No	No	No	Yes	Yes	Yes	Yes
R^2	0.225	0.074	0.082	0.167	0.290	0.155	0.132	0.253
N	1729	1729	1729	1729	1729	1729	1729	1729

Table IA5: Race and mutual fund flow

This table reports results from multivariate regressions on mutual fund annual flow in percentage (FLOW). The independent variables of interest are the fraction of racial minorities in the mutual fund management team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the mutual fund are racial minorities $(MINORITY_DUMMY)$. The other independent variables include fund expense ratio in percentage (EXPENSE), maximum load (LOAD), and log of fund total net assets $(\log(TNA))$, as well as dummy variables for year, fund investment strategy, and team size. The regressions also include controls for past-year fund return rank $(RANK_RETURN)$, CAPM alpha rank $(RANK_CAPM)$, or Carhart (1997) alpha rank $(RANK_FH)$. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and year. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

		FLOW							
Independent variable	(1)	(2)	(3)	(4)	(5)	(6)			
MINORITY	-0.461**		-0.486**		-0.541**				
	(-4.93)		(-4.41)		(-5.04)				
$MINORITY_DUMMY$		-0.567**		-0.565**		-0.589**			
		(-8.03)		(-9.82)		(-10.01)			
$RANK_RETURN$	2.981**	2.980**							
	(7.95)	(7.88)							
$RANK_CAPM$, ,		2.221**	2.219**					
			(31.05)	(31.11)					
$RANK_CARHART$			` ,	` ,	2.046**	2.045**			
					(23.44)	(23.60)			
EXPENSE	-0.353**	-0.372**	-0.322**	-0.340**	-0.349**	-0.365**			
	(-9.74)	(-11.03)	(-7.62)	(-8.99)	(-8.23)	(-9.61)			
LOAD	-0.025*	-0.022	$0.005^{'}$	0.008	0.005	0.009			
	(-2.01)	(-1.72)	(0.28)	(0.47)	(0.33)	(0.55)			
$\log(TNA)$	-0.324**	-0.325***	-0.332**	-0.333***	-0.339**	-0.340**			
	(-4.32)	(-4.30)	(-4.30)	(-4.28)	(-4.33)	(-4.32)			
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes			
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes			
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes			
R^2	0.082	0.083	0.080	0.081	0.079	0.080			
N	47037	47037	45970	45970	45970	45970			

Table IA6: Race and mutual fund performance

Every January 1st, mutual funds are sorted into five portfolios based on the fraction of racial minorities in the mutual fund management team. Portfolio 1 comprises mutual funds where all fund managers are minorities. Portfolio 5 comprises mutual funds where all fund managers are non-minorities. The other mutual funds are sorted into the remaining three portfolios based on the fraction of the managers that are minorities. Portfolio performance is estimated relative to the Carhart (1997) four factors, which are the excess return on the market (RMRF), the size factor (SMB), the value factor (HML), and the momentum factor (UMD). Panel B reports results from multivariate OLS and Fama-MacBeth regressions on hedge fund return (RETURN) and alpha (ALPHA). RETURN is the monthly mutual fund net-of-fee return. ALPHA is the Carhart (1997) four-factor monthly alpha where factor loadings are estimated over the last 24 months. The independent variables of interest are the fraction of racial minorities in the mutual fund team (MINORITY) and an indicator variable that takes a value of one if more than 50% of the team members operating the mutual fund are racial minorities (MINORITY_DUMMY). The other independent variables include fund expense ratio in percentage (EXPENSE), maximum load (LOAD), and log of fund total net assets $(\log(TNA))$ as well as dummy variables for fund investment strategy and team size. The OLS regressions also include dummy variables for year-month. The t-statistics, in parentheses, are derived from robust standard errors clustered by fund and month for the OLS regressions and from Newey and West (1987) standard errors with lag length as per Greene (2018) for the Fama and MacBeth (1973) regressions. The t-statistics are derived from White (1980) standard errors. The sample period is from January 1994 to June 2016. *, ** denote significance at the 5% and 1% levels, respectively.

Panel A: Portfolio sorts on mutual fund manager race

Mutual fund portfolio	Number	Excess	t-stat of	Alpha	t-stat of	RMRF	SMB	HML	UMD	Adj.
	of funds	return	excess	(annual-	alpha					R^2
		(annual-	return	ized)						
		ized)								
Portfolio 1 (all minorities)	705	7.56	10.49	1.11	1.78	0.94**	0.28**	-0.07**	0.01	0.962
Portfolio 2	2,504	6.72	8.28	-0.11	-0.17	0.97**	0.33**	-0.01	0.01	0.965
Portfolio 3	2,998	8.76	11.96	-0.27	-0.41	0.94**	0.30**	0.00	0.00	0.961
Portfolio 4	3,913	4.32	4.72	-1.43	-2.44	0.96**	0.35**	-0.02	0.02	0.967
Portfolio 5 (no minorities)	16,180	4.68	8.07	-2.61	-6.45	0.94**	0.34**	-0.02	0.02	0.965
Spread (1-5)		2.88	3.07	3.73	5.52	0.00	-0.06**	-0.05**	-0.01	0.138

Panel B: Multivariate regressions on mutual fund performance

Tanci B. Wattivariate i	08100010110	Fama-Macbeth regressions							
	DETUDN		gressions	AIDIIA	ĕ				
	RETURN	ALPHA	RETURN	ALPHA	RETURN		RETURN	ALPHA	
Independent variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
MINORITY	0.056**	0.041**			0.111	0.044*			
	(3.67)	(3.10)			(1.93)	(2.40)			
$MINORITY_DUMMY$			0.026**	0.026**			0.038	0.030*	
			(3.79)	(2.81)			(0.84)	(2.59)	
EXPENSE	-0.094**	-0.072**	-0.095**	-0.072**	-0.011	-0.065**	-0.005	-0.065**	
	(-4.88)	(-3.98)	(-4.93)	(-3.98)	(-0.19)	(-7.07)	(-0.08)	(-7.11)	
LOAD	0.002	0.001	0.002	0.001	-0.185	-0.221	-0.196	-0.235	
	(0.98)	(0.81)	(0.87)	(0.71)	(-0.15)	(-1.62)	(-0.16)	(-1.74)	
$\log(TNA)$	-0.026**	0.006	-0.025**	0.006	-0.010	0.009**	-0.016	0.009**	
	(-3.24)	(1.08)	(-3.19)	(1.10)	(-0.44)	(4.80)	(-0.67)	(4.72)	
Year-month fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Strategy fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Team size fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
R^2	0.068	0.020	0.068	0.020	0.439	0.360	0.442	0.360	
N	514587	514587	514587	514587	514587	514587	514587	514587	