

### Responsible Institutional Investing Around the World

Finance Working Paper N° 712/2020 November 2020 Rajna Gibson Brandon University of Geneva, GFRI, and ECGI

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#### Abstract

We explore a novel survey on responsible investing by institutional investors around the world and match it to archival data on their equity portfolio holdings. We document that institutions that publicly commit to responsible investing exhibit better environmental, social, and governance (ESG) portfolio-level scores ("footprints") but this is not the case for US-domiciled institutions. In fact, US investors that committed but only partially implement ESG strategies (e.g., screening, integration, engagement) exhibit worse ESG footprints than uncommitted investors, consistent with some "greenwashing." Finally, we document that responsible investing does not enhance portfolio returns but reduces risk.

Keywords: ESG, SRI, PRI, socially responsible investing, sustainability, institutional investors, greenwashing

JEL Classifications: G15, G23, G30, M14

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Responsible Institutional Investing Around the World



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#### 1. Introduction

The practice of responsible investing, whereby institutional investors incorporate environmental, social, and governance (ESG) issues into their investment processes, is increasingly important and likely to grow around the world (US SIF, 2018; GSIA, 2018).<sup>1</sup> However, there is only limited academic evidence on the motivations and the portfolio consequences of responsible investing for institutional investors, given that it is a relatively recent phenomenon and that there are data limitations. Prior studies use anonymized investor surveys (e.g., Amel-Zadeh and Serafeim, 2018; Krueger, Sautner, and Starks, 2020) or rely on archival data of portfolio holdings (e.g., Starks, Venkat, and Zhu, 2018; Gibson Brandon, Krueger, and Mitali, 2020) to study the implications of responsible investing for institutional investors. Given these data limitations, prior work cannot examine whether investors actually "walk the (ESG) talk" (i.e. compare "the words" of what investors say they do, to the "actions" in terms of how they effectively integrate ESG into their portfolios); these studies are ultimately also unable to assess the link between ESG investment strategies and institutional investors' portfolio performance. Assessing whether words translate into portfolio actions is important to determine whether responsible investing leads to more sustainable capital allocation.

The pressure on institutional investors to integrate ESG issues into their decision-making varies around the world. The first source of variation is differences in the sustainability preferences of the investors' clients and beneficiaries. Environmental and social norms are relatively stronger in Europe (Dyck et al., 2019), where sustainable investing has been more broadly practiced while the motivation in other geographies might be more commercially-driven, for example in order to attract investor flows (Amel-Zadeh and Serafeim, 2018).<sup>2</sup> A second important source of variation comes from the varying regulatory requirements across different jurisdictions. Many countries have adopted "stewardship

<sup>&</sup>lt;sup>1</sup> Survey estimates put the assets managed according to responsible investment criteria at US\$ 12 trillion according to the US SIF Foundation's biennial Report in 2018 (up 38% from 2016; US SIF, 2018) and over US\$ 30 trillion across the world according to the Global Sustainable Investment Review 2018, which collates the U.S. data with other regional reports (GSIA, 2018).

<sup>&</sup>lt;sup>2</sup> Europe-based institutions manage over half of global responsible investing assets in some surveys (GSIA, 2018). Liang and Renneboog (2017) also show that there is a higher awareness for corporate social responsibility in countries that have more stakeholder-oriented legal frameworks. The survey by Amel-Zadeh and Serafeim (2018) suggests that ethical motives play a larger role in Europe while commercial motives are more pervasive in the U.S.

codes" instructing institutional investors on their responsibilities to integrate ESG.<sup>3</sup> In the United States, however, there is an open debate over whether fiduciary duties should include consideration of ESG factors. For example, in 2018, the U.S. Department of Labor restated that fiduciaries "must avoid too readily treating ESG issues as being economically relevant (...) rather, ERISA fiduciaries must always put first the economic interests of the plan in providing retirement benefits."<sup>4</sup> This cross-country variation to incorporate ESG factors offers a good empirical setting to study responsible investing worldwide.

In this paper, we combine a novel and non-anonymous survey with matched archival data on institutional investors' worldwide equity portfolios to examine which kinds of institutional investors commit to responsible investment and whether different ESG strategies result in better portfolio-level ESG scores ("footprints") and risk-return tradeoffs.<sup>5</sup> The survey data come from the Principles for Responsible Investment (PRI), founded in 2006 by a group of the world's largest institutional investors with support from the United Nations (UN).<sup>6</sup> The PRI is the world's leading proponent of responsible investment and operates as an industry-led membership network. Its principle #1 calls for the incorporation of ESG issues in the analysis and selection of investments. Importantly for our study, one of the obligations resulting from signing the principles is that signatories are required to provide detailed annual reports on how they implement responsible investment (e.g., screening, ESG integration, or engagement-oriented approaches). In our analysis, we merge these investor reports with detailed

<sup>&</sup>lt;sup>3</sup> More recently, the European Commission launched an ambitious regulatory agenda for a transition to a lowcarbon economy (the 2018 Action Plan for Financing Sustainable Growth and 2019 European Green Deal: <u>https://ec.europa.eu/info/business-economy-euro/banking-and-finance/sustainable-finance/overview-sustainable-finance en</u>).

<sup>&</sup>lt;sup>4</sup> U.S. Department of Labor, "U.S. Department of Labor Releases Field Assistance Bulletin Clarifying Issues Regarding Proxy Voting, Shareholder Engagement, and Economically Targeted Investments" (April 23, 2018). This statement from the Trump administration came after a previous Obama administration statement, IB 2015-01, that ESG criteria could be used in fiduciaries' investment frameworks for ERISA (Employee Retirement Income Security Act) plans. In addition, the chair of the U.S. Securities and Exchange Commission (SEC) has also emphasized that investment advisers cannot put any interests, including ESG factors, ahead of the financial interests of their clients (Clayton, 2018).

<sup>&</sup>lt;sup>5</sup> Although technically we prefer the term "responsible investing" in the context of our paper, we use the terms "responsible," "sustainable," and "ESG investing" interchangeably.

<sup>&</sup>lt;sup>6</sup> The PRI network counts more than 2,000 different signatory institutions, ranging from investment managers and asset owners to service providers; collectively, the signatories represent assets under management (AUM) of more than US\$ 80 trillion (<u>https://www.unpri.org/about-the-pri</u>). In our analysis, we focus only on institutional investors such as asset owners (e.g., pension plans, endowments, or sovereign wealth funds) and investment managers (e.g., investment companies and advisors) and ignore service providers (e.g., ESG rating or consulting firms).

archival data on signatories' institutional stock holdings from FactSet Ownership to examine the impact of the reported ESG strategies on their equity portfolio-level ESG scores and their portfolios' risk-return profiles. The number of PRI investors grew from 36 PRI signatories with equity data in FactSet in 2006 to 684 institutions with holdings representing over US\$ 18 trillion (i.e., more than one in every two dollars of institutionally managed equities globally) at the end of our sample period in 2017.

We start by studying the motivations of institutional investors to commit to responsible investing and join the PRI. The average PRI signatory has higher assets under management (AUM) and is domiciled outside the U.S. We find that institutions are more likely to join the PRI network if these are based in countries where social and environmental issues are viewed as more important. We further document that PRI signatories receive higher investor flows. These results suggest that committing to responsible investing is driven by both societal values as well as commercial considerations.

Next, we study whether investors live up to the commitments implied by signing the PRI. We examine the ESG portfolio differences between PRI and non-PRI investors by matching the PRI data and portfolio holdings with stock-level ESG scores from three leading ESG rating providers [Thomson Reuters ASSET4 (now Refinitiv ESG), MSCI IVA, and Sustainalytics]. We then follow Gibson Brandon, Krueger, and Mitali (2020) and Starks, Venkat, and Zhu (2018) to calculate value-weighted average ESG scores for each institutional investor's stock portfolio. We call these portfolio scores "*ESG footprints*."

We find evidence that institutions that commit to responsible investing by joining the PRI network exhibit better ESG footprints than those that did not sign the PRI. Difference-in-difference regressions further document that institutional investors improve their portfolio ESG footprints after signing the PRI relative to non-signatories. Endogeneity might be a concern if ESG-committed institutions are more likely to sign the PRI. To help establish whether commitments to ESG translate into better portfolio footprints, we use two identification strategies. First, we use the staggered adoption of investor stewardship codes in different countries that set out investors' responsibilities on how they should integrate ESG factors and monitor their investments (Katelouzou and Siems, 2020). Using the introduction of these codes as an instrumental variable for the decisions by institutions from a given

country to sign the PRI, we show that ESG portfolio footprints improve subsequently. Second, we study how PRI signatories react to BP's Deepwater Horizon oil spill in 2010 (Dyck et al., 2019) as an exogenous shock signaling the importance of strong corporate environmental policies. We find that PRI signatories with higher investments in extractive industry stocks improve their portfolio-level environmental footprints significantly more than their peers in the years following the event.

Motivated by differences in business practices, in environmental and social values as well as in regulatory requirements around the world, we investigate whether there are cross-country differences between the United States and other regions. We find that in countries other than the United States, PRI signatories have better portfolio-level ESG footprints than non-PRI investors. Strikingly, however, U.S.-based PRI signatories' ESG footprints tend to be no better than those of non-PRI investors. In a similar spirit, we also find no evidence that U.S. investors improve their portfolio-level ESG footprints after signing the PRI, despite them being the largest group of new PRI signatories in recent years. We conclude that there is evidence that PRI signatory institutions "walk the (ESG) talk," except in the U.S. market where our findings suggest that "greenwashing" could be an issue.<sup>7</sup>

To examine how U.S. and non-U.S. signatories implement ESG, we use the rich survey data from the PRI reporting framework and separate institutional investors that have fully incorporated ESG strategies from those that only do so partially. The practice of responsible investing in public equity markets started mostly with negative screening approaches (Hong and Kacperczyk, 2009). Nowadays, there are at least six different ESG strategies (see, for instance, CFA Institute, 2015; GSIA, 2016; and Amel-Zadeh and Serafeim, 2018): (i) negative or exclusionary screening; (ii) positive or best-in-class screening; (iii) norms-based screening (e.g., based on UN Global Compact Principles); (iv) integration (e.g., incorporating ESG factors into financial analysis); (v) thematic investments (e.g., renewables); and (vi) engagement (e.g., shareholder campaigns and voting). The PRI survey indicates that signatories' most common ESG strategies are engagement, integration, and negative screening. The only strategy

<sup>&</sup>lt;sup>7</sup> There are some press reports that the SEC is scrutinizing how strictly ESG funds adhere to responsible investment practices (*Wall Street Journal*, 2019). Concerns over "greenwashing" (overstating an institution's commitment to sustainable investing) have also led the European Commission to set up a special task force to develop a taxonomy for sustainable investing, such as setting standards for eco-labeling of investment vehicles (Eurosif, 2018).

that remains niche is thematic investing. The approaches are not mutually exclusive: most institutions report implementing multiple strategies simultaneously.

Studying the survey-portfolio matched data, we find that US-based PRI signatory institutions that partially implement ESG strategies (i.e., apply them to only a fraction of their equity AUM) actually exhibit worse ESG footprints than non-PRI institutions. This raises the interesting question as to why these U.S. institutions still sign the PRI even though they do not live up to the commitments that signing implies. We document that the U.S. institutions that join the PRI but do not live up to their ESG commitments in their portfolios, typically only serve a retail clientele (rather than institutional clients who monitor their investment managers more closely) and have worse stakeholder reputations in their own fund management companies. Studying investment product-level data, such as mutual funds and separated accounts, we further document that U.S. institutions that commit to the PRI experience higher investor flows on all their products (including non-ESG labelled ones). Taken together, these findings suggest "greenwashing" by partially committed US-based PRI signatories in order to benefit from the increased interest in ESG investing.

In the final part of the paper, we examine whether there are trade-offs between responsible investing and risk-adjusted investment performance. We compare the yearly buy-and-hold equity portfolio returns of non-PRI and PRI signatories based on their level of ESG incorporation. We find that a portfolio's ESG footprint is negatively correlated with portfolio risk but is not associated with higher average returns or alphas. Taking a deeper look at specific ESG investment strategies, we document that negative screening, engagement, and integration are associated with significantly lower portfolio risk. We conclude that responsible investing has acted more as a risk-management tool. Given that we find no evidence that ESG strategies lead to better risk-adjusted returns, our study does not support the "doing well by doing good (ESG)" mantra claimed by some in the sustainable finance literature.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> In a study commonly cited by PRI and others in the financial industry, Friede, Busch, and Bassen (2015) document that 90% of the academic studies found a non-negative relationship between ESG and financial performance, but this literature is unfortunately plagued by many issues (what aspect of ESG is being measured, the time horizon considered, what country is being examined, the data comparison methods, and so on).

Our paper contributes to the emerging literature on responsible investment by different types of institutional investors. Starks, Venkat, and Zhu (2018) document that long-term investors care more about ESG issues, while Gibson Brandon, Krueger, and Mitali (2020) document that better environmental footprints are associated with better risk-adjusted performance. In addition, Dyck et al. (2019) show that international institutional investors that are domiciled in high social-norms countries influence firms to adopt better ESG policies. This line of work uses archival data on investor characteristics rather than their actual ESG implementation practices due to lack of data. Alternatively, Amel-Zadeh and Serafeim (2018) conduct a survey on how investment managers use ESG data, and Krueger, Sautner, and Starks (2020) survey institutional investors on their climate-related policies, but neither study is able to observe institutions' actual investments. Our paper addresses some of the shortcomings of the previously cited studies with our global survey-portfolio matched data, which allows us to uncover interesting differences between U.S. and non-U.S. investors, study how institutions implement ESG strategies, and distinguish investors that truly adopt ESG strategies from those that pledge to do so but fall short of implementation.<sup>9</sup>

Second, we expand the existing literature on responsible investing by studying how particular ESG investment strategies (e.g., screening, integration, and engagement) impact portfolio outcomes. Previous studies have not been able to assess how institutional investors implement specific ESG strategies due to data limitations. Exceptions are Dimson, Karakas, and Li (2015) who focus on shareholder engagement with respect to ESG issues using proprietary data from one large asset manager, and Dimson, Karakas, and Li (2019) concentrating on the coordinated ESG engagement sub-strategy using direct data from the PRI Collaboration Platform matched to the activist investors' portfolio data.<sup>10</sup> However, these studies focus on institutional engagement only and do not study ESG incorporation strategies (e.g., screening, thematic investment, and integration). In contrast, we observe the full

<sup>&</sup>lt;sup>9</sup> In related studies, Kim and Yoon (2020) find that US mutual fund companies that sign the PRI fail to have better ESG scores and Liang, Sun, and Teo (2020) find some "greenwashing" among the subset of hedge fund signatories. Our paper, by contrast, examines the aggregated and global equity portfolios of all types of institutional investors and uses the rich PRI reporting data to study ESG implementation. By undertaking an international study of the global institutional investors we can uncover differences between U.S. and non-U.S. investors and the survey-portfolio matched data allows us to identify heterogeneity among the fully vs. partially committed U.S. signatories. <sup>10</sup> Our paper is also related to Hoepner, Oikonomou, Sautner, Starks, and Zhou (2020), who study how ESG shareholder engagement affects downside risk.

spectrum of ESG strategies and examine their effects both in terms of delivering ESG portfolio outcomes and risk-return tradeoffs.

Third, we contribute to the literature on investor preferences for responsible investment. Due to social norms, investors historically have been shown to shun "sin stocks" (Hong and Kacperczyk, 2009). Recent work has examined the growing retail demand for products that invest responsibly. Investor flows seem to react positively to fund companies that have signed the PRI (Humphrey and Li, 2019) and those with high portfolio-sustainability ratings (Hartzmark and Sussman, 2019) or eco-labelling (Ceccarelli, Ramelli, and Wagner, 2019). Riedl and Smeets (2017) and Bauer, Ruof, and Smeets (2019) investigate the intrinsic social and sustainability preferences of Dutch investors. Instead of retail investor behavior, our paper focuses on how delegated portfolio managers apply various ESG strategies. Studying the responsible preferences of institutional investors, and in particular of investment managers, is important because they control the largest pools of capital and can influence their clients on how to allocate their money.<sup>11</sup>

Finally, our paper adds to the debate on the portfolio costs and benefits of ESG investing. From a standard risk-return portfolio theory perspective, one should expect lower returns due to constrained optimization, but Pedersen, Fitzgibbons, and Pomorski (2020) argue that ESG factors can contain relevant information about firm fundamentals that could be a predictor of future returns. Alternatively, ESG factors could negatively predict returns in the case of excessive demand by responsible investors. Pastor, Stambaugh, and Taylor (2020) examine sustainable investing in equilibrium. In a related paper, Landier and Lovo (2020) examine optimal ESG investing comparing ESG impact and risk and return in a general equilibrium framework. Previous studies are either conducted at the stock level (for example, on "E" see Bolton and Kacperczyk, 2020; on "S" see Edmans, 2011; and on "G" see Gompers, Ishii, and Metrick, 2003) or at the level of individual funds (e.g., SRI funds in Renneboog, Ter Horst, and Zhang, 2008). Our study, by contrast, focuses on global institutional investors and uses detailed ESG implementation survey data from the largest investor network on responsible investing to explore the

<sup>&</sup>lt;sup>11</sup> For example, in a high profile 2020 letter to its clients, Blackrock, the world's largest investment manager, advocated that "... We believe that sustainability should be our new standard for investing." (https://www.blackrock.com/us/individual/blackrock-client-letter).

risk and return implications of ESG strategies. We do not find that responsible investing leads to portfolio return enhancement, but we find evidence that it acts as a risk mitigation tool.

#### 2. Data and Methodology

#### 2.1. Principles for Responsible Investment (PRI)

The PRI was launched in 2006 by the United Nations (UN), which invited institutional investors, including the California Public Employees' Retirement System (CalPERS), Hermes Pensions Management, and the Norwegian Government Pension Fund, to collaborate in establishing the Principles for Responsible Investment.<sup>12</sup> By 2018, the PRI network had grown to be the largest investor initiative worldwide, with over 2,000 signatories and more than US\$ 80 trillion of AUM.<sup>13</sup> The six PRI principles are as follows:

- #1: We will incorporate ESG issues into investment analysis and decision-making processes.
- #2: We will be active owners and incorporate ESG issues into our ownership policies and practices.
- #3: We will seek appropriate disclosure on ESG issues by the entities in which we invest.
- #4: We will promote acceptance and implementation of the Principles within the investment industry.
- #5: We will work together to enhance our effectiveness in implementing the Principles.
- #6: We will each report on our activities and progress towards implementing the Principles.

By signing the principles, the investors publicly commit to their adoption as long as these are consistent with their fiduciary duties. While the principles are voluntary, the signatory status comes with two mandatory requirements. First, all signatories need to pay an annual membership fee, which depends on signatory type (investment manager, asset owner, or service provider) and AUM. Second, PRI

<sup>&</sup>lt;sup>12</sup> The PRI is a nonprofit institution that is independent from, but supported by, different UN agencies. Funding is assured primarily via annual membership fees from its signatories. The objective is to harness the financial weight of institutional investors to address sustainable development goals. The 17 Global Sustainable Development Goals set out economic, social, and environmental ambitions for UN member states (https://www.undp.org/content/undp/en/home/sustainable-development-goals.html).

<sup>&</sup>lt;sup>13</sup> Other investor networks either are more focused on climate change (e.g., CDP, CERES) or are smaller (e.g., regional social investment forums such as Eurosif).

signatory investors commit to publicly report on their responsible investment considerations and decision-making on a yearly basis (principle #6 above).<sup>14</sup>

The PRI principles can be signed by three organizational types: 1) asset owners, 2) investment managers, and 3) service providers.<sup>15</sup> Asset owners include pension funds, sovereign wealth funds, foundations, endowments, and insurance companies, who could be concerned about ESG factors because of their beneficiaries' sustainability preferences. Investment managers include investment fund companies and advisers, who could integrate ESG issues to respond to their clients' investment objectives. Service providers do not manage assets by themselves and are therefore excluded from our analysis in this paper.

#### 2.2. "Words": PRI Survey Data

Along with PRI signatory status, our research uses the information from the PRI reporting framework as a proxy for "words" (i.e. what investors say they do in terms of ESG incorporation). While the PRI was founded in 2006, signatory reporting data only starts in 2014 and extends to 2018. The survey is non-anonymous, so we observe investor names and detailed responses to an extensive questionnaire for each signatory and reporting year.<sup>16</sup> Overall, the five years of PRI reports available to us contain 5,326 signatory-year observations by 1,549 unique PRI signatory identifiers.

<sup>&</sup>lt;sup>14</sup>In 2020, PRI started delisting signatories for not meeting the minimum requirements (<u>https://www.unpri.org/reporting-and-assessment-resources/signatories-delisted-for-not-meeting-the-minimum-requirements/6480.article</u>).

<sup>&</sup>lt;sup>15</sup> Investors should sign the PRI at the highest level of the group. This provision aims to prevent financial groups from signing up subsidiaries or funds with particularly strong ESG performances. We subsequently refer to the highest level of the group as a parent and to a subsidiary as an entity. Only entities that are autonomous (e.g., separate legal entities to the parent) can sign the principles independently of whether the parent signed them too. It follows that if an entity signs and the parent does not, the PRI signatory status cannot be inherited by the wider group. Conversely, when the parent signs on behalf of the wider group, generally all assets of the entities should be included in the reporting, and these entities can, therefore, represent themselves as signatories. In addition, entities can sign up separately from the parent, even if the latter already signed; both then need to report independently.

<sup>&</sup>lt;sup>16</sup> PRI has put processes into place to ensure the verifiability of the reports. A central element of this is to make a vast majority of the responses accessible to the public. For example, the publicly available reports allow asset owners to search and screen for potential investment managers, providing a strong incentive to report truthfully. In addition, the PRI compares the reports within its peer groups and analyzes responses of recurring themes over time. Lastly, the PRI runs validation checks to detect inconsistencies. Third-party audit and/or assurance of the PRI reports are not mandatory but encouraged.

Annual reporting takes place between January and March, and we interpret responses to account for the previous calendar year (meaning, for example, that the 2018 report covers activities in 2017). 2014 constitutes the baseline year. In our analysis, we adjust reports to align and standardize them across years, as reporting frameworks after 2014 were subject to modifications and improvements. The PRI reporting framework includes twelve modules. Since we focus on direct equity investments by the signatories, we use the "organizational overview", "strategy and governance", "listed equity incorporation", and "listed equity active ownership" modules to draw the necessary information for our analysis. These modules include information on ESG strategies, such as screening, integration, thematic strategies, and engagement. We use only answers to questions that are *mandatory to report and to disclose*.<sup>17</sup> The Internet Appendix (see Figures IA5 to IA8) provides examples of the PRI survey questions used in our analysis.

#### 2.3. "Actions": ESG Portfolio Footprints

To assess "actions" in terms of what institutional investors effectively do when it comes to ESG integration, we calculate a portfolio-level sustainability score for each institutional investor by merging institutional holdings data to stock-level sustainability scores. We refer to these portfolio-level scores as ESG "footprints."

The institutional holdings data is obtained from FactSet Ownership, which is the leading source for global institutional equity ownership data.<sup>18</sup> The sample period starts in 2003 (three years before the PRI was formed) and ends in 2017, and covers the set of institutions domiciled in countries that are part of the MSCI All Country World Index. We use portfolio data at the end of each calendar year. In line with the PRI definitions, we group institutions by type (asset owners versus investment managers).

<sup>&</sup>lt;sup>17</sup> The reason is that mandatory indicators are completed by all eligible investors, while the response rates to voluntary indicators can vary widely and are imperfect due to missing information. In addition, we only work with binary, categorical, or multiple-choice responses in order to avoid the challenges of interpreting descriptive responses.

<sup>&</sup>lt;sup>18</sup> More details on these data can be found in Ferreira and Matos (2008). These data show that institutional investors control large pools of capital, collectively owning over US\$ 32 trillion in listed equities worldwide as of end of 2017. This represents over 40% of the world market capitalization and it is similar to the level estimated by an OECD (2019) study on the ownership structure of the world's listed companies.

We are able to match 684 PRI signatories with institutional investor names in FactSet using a name-matching algorithm and manual verifications.<sup>19</sup> All of our analysis is conducted at the FactSet entity level.<sup>20</sup> Of the 1,549 unique PRI identifiers, only 874 needed to complete the PRI modules relating to listed equity (the other 675 either do not hold publicly listed equities, do not incorporate responsible investment in their equities, or hold less than 10% of their AUM in actively managed equity strategies). Of those 874 signatories, we match 537 to the FactSet database leaving us with 337 unmatched entities.<sup>21</sup> Some of the matches are at the group parent level and translate to 684 FactSet affiliated entities. The PRI signatories in our final sample held over US\$ 18 trillion in equity holdings as of 2017, representing more than half of the total institutional equity holdings in FactSet. We conclude that our PRI-FactSet match is reasonably complete.

The stock-level sustainability scores come from three leading ESG rating providers: 1) Thomson Reuters' ASSET4 (now Refinitiv ESG); 2) MSCI IVA; and 3) Sustainalytics. The ESG scores from each of these data providers are also broken down into environmental, social, and governance dimensions. We obtain these scores on a yearly basis between 2003 and 2017 by keeping the last available ESG scores in each firm-calendar year combination, assuming that it reflects the most up-to-date information on the company for that year. We then calculate an equal-weighted average of the normalized scores from the three ESG data providers to capture the market consensus of a firm's ESG performance.<sup>22</sup> This approach alleviates the concern on the rating disagreement among data providers (Berg, Koelbel, and Rigobon, 2020; Gibson Brandon, Krueger, and Schmidt, 2020). Given the different rating scales of each

<sup>&</sup>lt;sup>19</sup> In a first stage we run a name-matching algorithm on the two lists of names cleaned for punctuation, accents, and non-alphanumeric and special characters using the Jaro-Winkler measure to determine the smallest distance between two given names in the lists. In a second step, we perform manual checks and improvements to the initial output of the name-matching algorithm by controlling for the country location of the signatory's headquarter, the asset class composition of its holdings as reported to PRI, and the website URLs reported to PRI and FactSet.

<sup>&</sup>lt;sup>20</sup> Our matching of the PRI with the FactSet investor universe occasionally leads to a double match. This can happen when both the parent and the entity sign the PRI independently. In such cases, we give priority to entity over parent matches. In rare cases, even though both parent and entity signed, a valid report might not be available for the entity while it is available for the parent. Should this occur, we then prioritize the parent match. Whenever a parent signed but the entities did not, we assume that the entities inherit the PRI status, but not vice versa.

<sup>&</sup>lt;sup>21</sup> A large proportion of the unmatched 337 signatories that do report to PRI on their listed equities do not have sufficient direct equity holdings to show up in FactSet. Many do hold a substantial proportion of their equity AUM under fund-of-funds, or simply do not have enough AUM. For example, the SEC Form 13-F filing of portfolio holdings of equity-like securities is required only for institutional investment managers that exercise discretion over US\$ 100 million or more.

<sup>&</sup>lt;sup>22</sup> Due to the increasing data coverage over our sample period, we take the average from the ESG scores that are available if there is not full coverage by all rating providers for a given stock.

data provider, we normalize scores in each year to have a mean of zero and a standard deviation of one; we denote these as  $z_t(Score)$ .

$$Score_{it} = \frac{1_{A4,it} \times z_t(Score\_A4_{it}) + 1_{MSCI,it} \times z_t(Score\_MSCI_{it}) + 1_{SUST,it} \times z_t(Score\_SUST_{it})}{1_{A4,it} + 1_{MSCI,it} + 1_{SUST,it}}$$

Following Gibson Brandon, Krueger, Mitali (2020), we then compute the portfolio-level sustainability footprints using the weight of the individual stock holdings in the investors' portfolios. To do this, we compute the value-weighted average of the portfolio using the market value of each stock position as a fraction of the sum of all reported equity positions.

Portfolio footprint<sub>j,t</sub> = 
$$\sum_{i=1}^{N_{j,t}} w_{i,j,t} \times Score_{i,t}$$

where *Portfolio footprint* denotes one of the following sustainability footprints: *Total ESG footprint*, *Environmental footprint*, *Social footprint*, or *Governance footprint*. The variable  $w_{i,j,t}$  denotes the valueweight of stock *i* in investor *j*'s portfolio at the end of year *t*. *Score*<sub>*i*,*t*</sub> is the normalized sustainability score of stock *i* at the end of year *t*.  $N_{j,t}$  is the total number of stocks investor *j* holds at the end of year *t* for which stock-level ESG scores are available. The *Portfolio footprint* variable quantifies the portfoliolevel sustainability footprint of institutional investor *j* at the end of year *t*.

This aggregate measure of portfolio sustainability is the main variable that captures the "actions" of institutional investors in terms of their ESG commitments. It is plausible to assume that institutions who integrate ESG considerations more strongly in their investment decisions (i.e. show stronger "actions") will have better footprints. After merging all three data sources (PRI survey, FactSet holdings, and ESG scores) and applying the filters as described above, we have 83,768 institution-year observations at the investor portfolio-level ranging from 2003 to 2017. For the more detailed analysis, which requires time-varying information from the PRI annual surveys, our sample includes 2,796 institution-year observations of PRI signatories from 2013 to 2017.

#### 3. Committing to Responsible Investing

This section studies which institutional investors sign the PRI and assesses whether signatories "walk their [ESG] talk" and actually integrate ESG considerations into their portfolio construction. Comparing "words" to "actions" is important because the ultimate goal of responsible investing—to promote a sustainable global financial system that rewards long-term, sustainable investment and benefits the environment and society (according to PRI's mission statement)—can be achieved only if investors live up to their responsible commitments.

#### 3.1. Which Institutional Investors Sign Up for PRI?

In Figure 1, we illustrate the composition of our sample. Panel A shows that the number of PRI signatory institutions has increased over time. Panel B shows the increasing importance of PRI signatories in global stock markets. While global equity holdings of PRI institutions represented about US\$ 0.7 trillion in 2006, the value of total holdings by PRI signatories grew to US\$ 18 trillion by 2017 (see also Table 1). Relating the total value of holdings by PRI institutions to the total institutional investor equity holdings of about US\$ 32 trillion, we see that PRI signatories now represent more than half of institutionally owned publicly listed equities.<sup>23</sup>

In Panel C of Figure 1, we contrast the sample of PRI signatories with the overall population of institutional investors in terms of their geographical locations. We group investors into three regions: Europe, North America, and Asia-Pacific plus the rest of the world (Africa, the Middle East, and South America). Compared to North American institutional investors, investors from Europe and Asia Pacific plus the rest of the world are more likely to sign the PRI. In terms of institution type (Panel D of Figure 1), meaning asset owners or investment managers, we do not find large differences between the PRI signatories and the overall population of institutional investors in FactSet. If anything, asset owners are slightly overrepresented among PRI signatories compared to the overall population. Note that for an asset owner to be included in the sample, the institution needs to have considerable direct equity holdings, because otherwise it would not show up in FactSet. In other words, asset owners that outsource

<sup>&</sup>lt;sup>23</sup> These figures are calculated based on equity holdings for which ESG scores are available.

the management of their equity investments do not show up in our sample.<sup>24</sup> In terms of the size distribution (see Panel E of Figure 1), small institutions are underrepresented among PRI signatories (<US\$ 1 billion in AUM), while medium (US\$ 1–10 billion), large (US\$ 10–100 billion), and very large (>US\$ 100 billion) institutions are overrepresented.

Panel A of Table 1 shows further sample splits using the cross-section and time-series jointly. While early signatories tend to be European, the percentage of North American signatories has gradually risen over time from only 19% when PRI was founded in 2006 to 31% in 2017. The fraction of PRI signatories from Asia-Pacific and the rest of the world remains smaller and more stable over time. Analyzing changes in the size distribution over time allows for some interesting observations: while in 2006, PRI was dominated by larger institutions, the number of small signatories has increased steadily over time. The increase might reflect the fact that being part of PRI is now an important requirement for investment managers to obtain investment mandates from clients. Also, of note, the percentage of the early signatories. The Internet Appendix also contains a list of the largest institutional investors by portfolio AUM for each region and their PRI signing date in Table IA1. By the end of 2017, all top-10 institutions in North America, Europe, and the rest of the world had joined the PRI (including Vanguard, BlackRock, Norges Bank, UBS, and Nomura).

Panel B of Table 1 complements the univariate evidence on the characteristics of PRI versus non-PRI signatories by studying the motivations of institutional investors to commit to the PRI. Columns (1) and (2) estimate probit regressions and find that the probability of joining the PRI is higher when an institution is domiciled in a country that scores higher on E&S values (obtained from Dyck et al., 2019), is an asset owner, and is larger in terms of total equity holdings. Column (3) investigates the annual equity flows of PRI signatories and finds that PRI signatories attract higher investor flows than non-PRI institutions, even after controlling for past returns, past flows, and other portfolio characteristics.<sup>25</sup> These

<sup>&</sup>lt;sup>24</sup> In the case an asset owner outsources the management of its equity investments, its assets will be part of the investment managers' portfolio filings.

<sup>&</sup>lt;sup>25</sup> We calculate the annual flows and returns based on an investor's disclosed equity holdings. Appendix A1 provides definitions of how we calculate the flows and returns. To address concerns that flows calculated based on disclosed equity holdings are imprecise, we also investigate flows of active equity products of U.S. based

findings suggest that PRI signatories join for both societal values and business reasons to attract higher investor flows. Our results on the aggregated institutional investor flows extend prior evidence that more sustainable mutual funds attract greater investor fund flows (e.g., Hartzmark and Sussman, 2019).

#### 3.2. "Words versus Actions": Do PRI Signatories Exhibit Better ESG Portfolio Footprints?

We now turn to analyze portfolio-level outcomes conditional on PRI membership. To do so, we calculate a portfolio-level *Total ESG footprint* as well as the individual *Environmental*, *Social*, and *Governance footprints* for each institutional investor (see Section 2.3 for more details).<sup>26</sup> In Table 2, we estimate OLS regressions where we use the portfolio-level ESG footprints as a dependent variable. The main variable of interest is the *PRI dummy*, which takes the value of 1 if an investor is a PRI signatory in a given year. We also control for region, institution type (investment manager versus asset owner), and time fixed effects. Standard errors are double clustered at the institution- and year-level.

In Table 2, we find that PRI signatories have significantly better portfolio-level *Total ESG footprints*, *Social footprints*, and *Governance footprints* but no better *Environmental footprints*.<sup>27</sup> A PRI dummy coefficient of 0.06 corresponds to six hundredths of a standard deviation improvement in portfolio ESG footprints. The results are robust to several portfolio characteristics, including the number of stocks, industry concentration, portfolio turnover, portfolio activeness, and the average stock size. This indicates that the observed differences between PRI and non-PRI signatories in terms of portfolio-level ESG footprints are not driven by portfolio characteristics. We also see that portfolio turnover is

investors (using data from eVestment). As further explained in Section 4.2 and presented in Table IA4 of the Internet Appendix, we find that committing to the PRI generates higher investor flows for both ESG and non-ESG products.

 $<sup>^{26}</sup>$  In Figure IA1 of the Internet Appendix, we plot the distribution of portfolio-level ESG footprints between PRI and non-PRI institutions. The univariate graphs show two interesting patterns. First, from the density graph it seems as if PRI institutions have slightly higher mean and median portfolio-level ESG footprints. Second, the distribution of portfolio-level footprints of non-PRI institutions has a fatter left tail, suggesting that in the non-PRI population, there are more institutions that have bad portfolio-level ESG footprints.

<sup>&</sup>lt;sup>27</sup> While we choose to concentrate our analysis on mean portfolio-level footprints, in Table IA2 of the Internet Appendix, we analyze the extent to which investors allocate capital to firms with extremely low or extremely high firm-level ESG scores. To do so, we calculate the fraction of the portfolio that is allocated to the stocks with the highest overall ESG scores (fourth quartile of the overall ESG score distribution at the firm-level) versus the fraction of the portfolio that is allocated to the stocks with the lowest firm-level ESG scores (first quartile). We find that PRI signatories invest more in stocks with the highest ESG scores and less in stocks with the lowest ESG scores than do non-PRI signatories.

negatively associated with ESG footprints, which is consistent with previous results for U.S. institutions in Starks, Venkat, and Zhu (2018) and Gibson Brandon, Krueger, and Mitali (2020).

We conduct several robustness checks in terms of the ESG scores, universe of stocks, and the set of institutional investors under consideration. First, to address concerns about ESG rating methodological differences, we test and find similar results using each of the ESG scores from the three ESG rating providers separately instead of the average ESG scores. Second, we find consistent results when we calculate the portfolio-level ESG footprints based only on U.S. or only non-U.S. stock holdings. Third, the results are robust to excluding the "Big 3" (Blackrock, Vanguard, and State Street), which could be different given their larger size and indexed investment style.

It is possible that PRI signatory institutions are systematically different from non-PRI institutions. We address this issue using three additional tests. First, we examine whether PRI signatories improve their portfolio-level ESG footprints after becoming a PRI signatory. Table 3 runs differencein-difference regressions, in which we match each PRI signatory to one non-PRI institution based on the logarithm of AUM, region, and institution type (using a nearest-neighbor algorithm without replacement), and estimate the PRI signing effect on portfolio-level ESG footprints measured in the years [-3; +3] around the signature dates. These regressions include year, region, and type fixed effects as well as controls for portfolio characteristics. We find that PRI signatories significantly improve their *Total ESG, Social*, and *Governance footprints* in the years after joining the PRI (compared to the non-PRI control institutions).

In a second test, we address endogeneity concerns that investors that were already more ESGconscious and had better ESG footprints would be more likely to join the PRI and the PRI membership itself is not driving better ESG footprints. To do so, we instrument the *PRI dummy* with the staggered adoption of investor stewardship codes in different countries. A stewardship code instructs investors on their responsibilities in integrating and monitoring ESG factors of their investments. The first code was introduced in the United Kingdom in 2010 and, among other principles, it required institutional investors to monitor their investee companies, to have a clear voting policy, and to publicly disclose their stewardship and voting activities.<sup>28</sup> Some codes are initiated by regulators and are binding (e.g., the United Kingdom's Financial Reporting Council), while others are introduced by industry bodies and are often voluntary (e.g., the Canadian Coalition for Good Governance). For the United States, we take the Obama-era Department of Labor (DOL) position (IB-2015-01) that stipulated it would be appropriate for managers of pension plan assets to weigh in on ESG issues. The instrumental variable *Stewardship Code* takes the value of 1 for country-year observations that are covered by a stewardship code.<sup>29</sup> The first-stage regression in column (1) of Panel A in Table 4 shows that when stewardship codes are present in a country, institutions are significantly more likely to become PRI signatories. The remaining columns ([2]-[5]) show the second-stage regressions. These confirm the findings of previous analyses: PRI signatories have significantly better *Total ESG*, *Social*, and *Governance footprints*, as well as slightly better *Environmental footprints*, than non-PRI institutions.<sup>30</sup>

Our third test explores a more direct exogenous ESG shock and tests whether PRI signatories are more responsive than non-signatories. Following Dyck et al. (2019), we examine how PRI signatories react to BP's Deepwater Horizon oil spill on May 24, 2010, which serves as a shock to how institutional investors perceive the importance of environmental policies. In the aftermath of the oil spill, institutional investors might reassess their exposure to environmental risks and adjust their portfolios accordingly, especially if they committed to the PRI and hold significant investments in extractive industries. We test this hypothesis with a difference-in-difference approach using the years 2009-2012. Our coefficient of interest is the triple interaction for *PRI dummy* × *OilGas exposure* × *Post*, where *OilGas exposure* is a dummy indicating whether an investor had more than 5% of her equity AUM invested in extractive industries (SIC 13, Oil and Gas Extraction) before the event and *Post* equals one for the years 2011 and 2012 and zero otherwise. Panel B of Table 4 indicates that PRI signatories with

<sup>&</sup>lt;sup>28</sup> A revised version of the UK Stewardship code 2020 is scheduled to take effect on January 1, 2020 (https://www.frc.org.uk/investors/uk-stewardship-code).

<sup>&</sup>lt;sup>29</sup> We obtain the years of introduction of the stewardship code in each country from Katelouzou and Siems (2020, Table 1). In Japan, for example, the Financial Services Agency introduced the stewardship code "Principles for Responsible Institutional Investors" in 2014.

<sup>&</sup>lt;sup>30</sup> The estimated coefficients on the *PRI dummy* in the instrumental variable approach are larger than those in the corresponding OLS models (Table 2). The reason for this could be that the instrumental variable approach estimates the Local Average Treatment Effect (LATE), which is the effect of signing the PRI for the subset of institutions that are affected by an investor stewardship code. The OLS model, by contrast, estimates the effect of signing the PRI for the average sample firm.

high investments in extractive industries improve their *Environmental footprints* significantly more than their peers in the two years following the oil spill.<sup>31</sup> This is consistent with PRI signatories responding more to ESG shocks than uncommitted investors.

#### 3.3. Is There a Difference Between U.S. and Non-U.S. PRI Signatories?

We next investigate whether there are cross-country differences in portfolio ESG incorporation between the United States and other regions given the divergent societal values and regulatory environments. For example, as discussed in the introduction, there is an ongoing regulatory debate in the United States whether ESG concerns fall within the fiduciary duty of institutional investors, while that same question seems more settled in other countries.

We test these cross-country differences by comparing the ESG footprints of PRI signatories to non-PRI institutions for the U.S. and non-U.S. subsamples separately.<sup>32</sup> In Panel A of Table 5, we find that in non-U.S. regions, such as Europe and Asia, PRI signatories have significantly better portfolio-level ESG footprints than non-PRI institutions, while in the United States, PRI signatories tend to exhibit similar or even worse ESG footprints. In line with this, in Panel B of Table 5, we find no evidence that U.S.-based PRI signatories improve their ESG portfolio footprints after signing the PRI relative to non-PRI institutions. The contrast between U.S. and non-U.S. PRI signatories is likely related to different social preferences or a traditional interpretation of U.S. fiduciary standards dismissing ESG concerns as financially immaterial.

We conclude that there is some evidence that PRI signatory institutions have better portfoliolevel ESG footprints. While Non-U.S. PRI signatories have a better ESG performance, we find no difference for U.S. signatories. Regulatory and industry pressures, for instance via stewardship codes, can incentivize investors to act more responsibly. In general, the evidence is consistent with PRI signatory institutions "walking [some of] the ESG talk," at least outside the United States.<sup>33</sup> In the United

<sup>&</sup>lt;sup>31</sup> The results are robust to different definitions of *OilGas exposure* (5%, median, top/bottom tercile) and to different industry definitions (SIC2, Fama/French 17 industries).

<sup>&</sup>lt;sup>32</sup> We find qualitatively similar results when we interact the *PRI dummy* with a US dummy.

<sup>&</sup>lt;sup>33</sup> One caveat with measuring "actions" by using ESG portfolio footprints is that some forms of responsible investing (in particular, engagement strategies) might take time to translate into better ESG scores.

States, our results raise the concern that institutions may rather be "walking the [ESG] trend." We examine these issues in more detail in the next section when we examine the PRI survey data.

#### 4. Implementing Responsible Investing

One empirical challenge with responsible investing is that it can mean different things to different investors and the extent to which investors implement responsible investing varies. Also, it is difficult to observe which strategies institutions use to implement responsible investing. In this section, we use the unique survey data from the PRI reporting framework to explore the various ESG strategies and the intensity with which signatories disclose how they implement responsible investing. These granular data can help distinguish PRI signatories that are more or less committed to responsible investing and allow us to uncover important heterogeneity among the U.S.-based PRI signatories. We are also able to study whether different implementation strategies lead to different ESG outcomes at the portfolio-level.

#### 4.1. Survey Evidence on ESG strategies of PRI Signatories

While there is no official classification of the various ESG strategies pursued by institutional investors, the academic and professional literature (see, in particular, Amel-Zadeh and Serafeim, 2018; CFA Institute, 2015; and GSIA, 2016) identifies at least six different ESG strategies. The PRI also follows this framework, so we adopt the following classification:

- [Neg] Negative/exclusionary screening: The exclusion from a fund or portfolio of certain sectors, companies, or practices based on specific ESG criteria;
- [Pos] Positive/best-in-class screening: Investment in sectors or companies selected for positive ESG performance relative to industry peers;
- [N-b] Norms-based screening: Screening of investments against minimum standards of business practice based on international norms;
- 4. **[Int] Integration:** The systematic and explicit inclusion by investment managers of ESG factors into financial analysis;

- 5. **[The] Thematic:** Investment in themes or assets specifically related to sustainability (e.g., clean energy, green technology, or sustainable agriculture);
- 6. **[Eng] Engagement:** Individual corporate engagement and shareholder action, collaborative corporate engagement, and shareholder action and internal voting;
  - a. **[Indiv eng] Individual corporate engagement and shareholder action:** The use of shareholder power to influence corporate behavior, including through direct corporate engagement (i.e., communicating with senior management and/or boards of companies) and filing or co-filing shareholder proposals. In this case, the engagement is to be carried out solely by the investor's internal staff without involvement from other investors;
  - b. [Colla eng] Collaborative corporate engagement and shareholder action: The conduct of corporate engagement, as defined above, but undertaken jointly with other investors;
  - c. [Int vot] Internal voting: The use of proxy voting that is guided by comprehensive ESG guidelines, where the voting decisions are undertaken internally and not outsourced to an external service provider.

In Panel A of Table 6, we provide descriptive statistics on the percentage of signatories' AUM that is covered by a screening, thematic, or integration strategy (obtained from LEI 01.1 question of the PRI survey; see Figure IA5 in the Internet Appendix for more details on the survey questions we use from the PRI framework). The statistics are based on the overall sample period, a yearly breakdown from 2013 to 2017, geographic regions, investor types, investor size (as proxied by their equity AUM), and commitment of the PRI signatories. The same information is illustrated graphically in Figure IA2 of the Internet Appendix. We observe that 66% of the signatories' AUM is invested using integration strategies, followed by screening strategies (50% of AUM) and thematic strategies (only 11% of AUM). These strategies are not mutually exclusive: most PRI signatories' equity AUM are covered by multiple strategies (e.g., integration plus screening).

In Panel B of Table 6, we provide descriptive statistics of the frequency with which PRI signatories report the use of ESG strategies (question LEI 04.1 of the PRI survey; see Figure IA6 and univariate plots in Figure IA3 of the Internet Appendix). We observe that the dominant strategies pursued by PRI signatories are engagement (especially individual and internal voting), ESG integration, and negative screening. Over time, PRI signatories have placed increasing emphasis on norms-based, positive screening, and thematic strategies, which is in line with the GSIA (2016, 2018) survey-based reports of material growth rates in these strategies. Second, we see that there is wide heterogeneity in the adoption of certain strategies across geographies, investor types, and investor size. European PRI signatories show a higher frequency of negative, positive, and norm-based screening strategies, while signatories from Asia-Pacific place more emphasis on integration and engagement strategies. We also observe that investment managers more often pursue negative and positive screening as well as thematic, approaches than do asset owners. Larger institutions tend to prefer negative screening, thematic, integration, and engagement strategies relative to smaller institutions.

#### 4.2. Extent of ESG Incorporation by PRI Signatories

Given that principle #1 of PRI calls for signatories to incorporate ESG issues into their investment decisions (see Section 2.1 above), we next study the heterogeneity among PRI signatories in terms of their level of commitment to responsible investing. We classify PRI signatories into signatories that fully incorporate ESG strategies into their equity AUM and signatories that only partly incorporate ESG strategies based on their PRI reporting. Since we cannot observe the resources dedicated to ESG, the idea is to use the reported intensive margin, in terms of the share of the equity portfolio to which institutions apply ESG, as a proxy for their effort.<sup>34</sup> We expect that if PRI signatories report to fully implement ESG across their strategies, then they should have better ESG footprints than uncommitted institutions. *Full ESG incorporation PRI* identifies PRI signatory institutions that report applying some

<sup>&</sup>lt;sup>34</sup> Using the percentage of ESG incorporation in equity AUM as a proxy for an institution's level of commitment to responsible investing is imperfect. First, there might be reporting biases when institutions fill in the PRI survey. Second, the survey does not require signatories to disclose what fraction of their equity AUM they have engaged with.

form of ESG incorporation strategies to 100% of their equity AUM (which is the median answer).<sup>35</sup> About one third of the signatories fail this hurdle and are categorized as *Part ESG incorporation PRI*. The variables are further described in Appendix A1.

Table 6 provides statistics on the differences between PRI signatories that fully and partly incorporate ESG. Panel A shows that *Full ESG incorporating PRI* use more integration (84% of AUM) than screening (64% of AUM) and thematic strategies (15% of AUM). *Part ESG incorporating PRI* apply integration, screening, and thematic strategies to 21%, 16%, and 2% of their AUM, respectively. Panel B reveals that a large fraction of *Part ESG incorporating PRI* avoids specific ESG strategies completely. For example, 61%, 58%, and 31% of the *Part ESG incorporating PRI* do not implement any negative screening, ESG integration, or engagement strategies, respectively.

In Table 7, we regress ESG footprints on the indicator variables *Full ESG incorporation PRI* and *Part ESG incorporation PRI*. The results for the full sample, reported in Panel A, show that PRI signatories that fully incorporate PRI have significantly better portfolio-level ESG footprints than non-PRI institutions, whereas PRI signatories that partly incorporate ESG exhibit no significant difference in footprints.<sup>36,37</sup> In Panels B and C, we find that *Full ESG incorporation PRI* have better footprints only in non-U.S. markets, while *Part ESG incorporation PRI* actually have significantly worse footprints than non-PRI institutions in the U.S. market; a result that is primarily driven by worse *Environmental* and *Social footprints*. The large negative estimate on *Part ESG incorporation PRI* in the U.S. sample<sup>38</sup> suggests that partly incorporating U.S.-based PRI signatories do not "walk the talk" but seem to join the PRI for commercial reasons.

The finding that U.S.-domiciled PRI signatories that partly incorporate ESG strategies have worse footprints than uncommitted institutions (non-PRI signatories) could reflect "greenwashing."

<sup>&</sup>lt;sup>35</sup> We find similar results when we use the mean (which ranges between 75-80% in the five years) instead of the median to categorize PRI signatories based on their level of ESG incorporation.

<sup>&</sup>lt;sup>36</sup> In unreported tests, we also examine whether there are differences between early and late PRI adopters but find limited evidence.

<sup>&</sup>lt;sup>37</sup> Wald tests show that the coefficients of the two PRI dummies are significantly different at the 10% level in each of the first column of the three panels.

<sup>&</sup>lt;sup>38</sup> A coefficient of -0.12 on the *Part ESG incorporation PRI* dummy in the U.S. sample corresponds to twelve hundredths of a standard deviation decrease in portfolio ESG footprints.

Institutions may join the PRI to attract higher investor flows resulting from the growing interest in responsible investing, but may fall short of implementation. In addition to the earlier evidence of higher investor flows in Panel B of Table 1, we test this channel more formally by investigating product-level data of U.S.-based institutional investment managers from eVestment.<sup>39</sup> In Table IA4 of the Internet Appendix, we find that active equity products (e.g., separately managed accounts) of U.S. institutional investors are associated with higher quarterly product flows when the investor is a PRI signatory. Importantly, this effect holds even after controlling for whether or not the product is an ESG product, implying that PRI signatories enjoy higher investor flows also for their non-ESG products.

To differentiate between greenwashing and alternative explanations,<sup>40</sup> we proceed with two cross-sectional tests. We conjecture that greenwashing is more pronounced when institutions face less scrutiny, for instance when they primarily serve retail clients as opposed to institutional clients that monitor more closely. We classify institutions into retail- and institutional-serving investors based on whether an institutional investor is included in eVestment, which is used extensively by institutional advisors in their work to assist institutional clients. Consistent with our prediction, we find in Panel A of Table 8 that *Part ESG incorporation PRI* have worse ESG footprints only when they are not included in the eVestment database and are likely to serve more retail than institutional clients.

If the worse ESG footprints are the result of greenwashing, then we would also expect those institutional investors to have a lower reputation among stakeholders. To test this prediction, we study the ESG reputation of the investment companies themselves and particularly of those that only partially incorporate ESG considerations. We obtain ESG incident data from RepRisk, which covers ESG incident news concerning both private and publicly listed companies around the world since 2007. RepRisk measures a company's ESG incident rate by searching thousands of information sources (e.g., newspapers, blogs, NGOs, government agencies). Examples of ESG incidents include poor employment

<sup>&</sup>lt;sup>39</sup> The eVestment data has been used by Jenkinson, Jones, Martinez (2016), who report that eVestment is a leading provider of data and analytics services to institutional fund managers and institutional investment consultants. The database covers mutual funds and separately managed accounts. Studying separately managed accounts is important as these represent more than twice the assets of mutual funds in the United States (https://www.financialresearch.gov/reports/2013/09/30/asset-management-and-financial-stability/).

<sup>&</sup>lt;sup>40</sup> An alternative explanation for the worse ESG footprints by partly incorporating U.S. PRI signatories could be that these institutions have organizational problems that result in poorly implemented ESG strategies.

conditions, environmental pollution, and violations of national or international legislation.<sup>41</sup> Panel B of Table 8 shows that institutional investors characterized as *Part ESG Incorporation PRI* have worse ESG footprints only when they simultaneously have a high ESG incident rate, which indicates that these institutions had a large number of ESG incidents in the past. This finding suggests that when institutions are known to have a poor ESG track record themselves and as a result possess poor ESG stakeholder reputations, they also fail to "walk the (ESG) talk" for their client portfolios, which is consistent with "greenwashing" behavior.

Finally, we analyze whether specific ESG strategies influence the ESG footprints of the PRI signatories. In Table 9, we use six different variables (obtained from LEI 01.1 and LEI 04.1 of the PRI survey) to capture the signatories' approaches towards responsible investment: *%-Screening:Negative*, *%-Screening:Norms*, *%-Thematic*, *%-Integration*, and an *Engagement* dummy. The percentage variables measure the percentage of AUM that is covered by an ESG strategy. Definitions of these variables are provided in Appendix A1. For example, *%-Screening:Negative* is calculated by multiplying the percentage of equities to which screening is applied (LEI 01.1) with whether an investor applies any form of negative/exclusionary screening (LEI 04.1 of the PRI survey). The regressions control for investor characteristics as well as for year, region, and type fixed effects.

The main results of Table 9 can be summarized as follows. First, we observe that positive screening/best-in-class strategies have a positive association with *Total ESG* and *Environmental footprints*. Second, we observe that the other ESG strategies do not significantly affect the ESG footprints, either because these are ineffective or take time to show measurable impacts (e.g., engagement) and our sample period is limited to detect such effects. Alternatively, there might be different implementations of these strategies among the PRI survey participants and the strategies (e.g., screening vs. engagement) may offset each other.<sup>42</sup> As a result, it may not matter so much what a PRI

<sup>&</sup>lt;sup>41</sup> These data have been used in Glossner (2018), He, Kahraman, and Lowry (2019) and Gantchev, Gianetti, and Li (2020) among other papers.

<sup>&</sup>lt;sup>42</sup> In Table IA3 of the Internet Appendix, we further estimate the effect of employee involvement on ESG portfolio footprints. The main variables of interest are dummies that take the value of 1 if different corporate roles are involved in the implementation and/or oversight of ESG strategies. While most corporate roles (e.g., executives, investment staff, ESG staff, or external managers) do not significantly affect ESG footprints, we find that investor

signatory does but what matters is how intensively the institution does it (full vs. partial incorporation), as shown above.

We conclude that there is large heterogeneity among PRI signatories and that it is important to differentiate between PRI signatories that fully and partly incorporate ESG strategies into their equity holdings. We further find evidence that some U.S.-domiciled signatories are mainly business (flow) oriented in their engagement to ESG strategies and actually have worse ESG portfolio footprints than uncommitted investors.

#### 5. Risk-Return Implications of Responsible Investing

#### 5.1. Is the Extent of ESG Incorporation Related to Portfolio Performance and Risk?

Following Gibson Brandon, Krueger, and Mitali (2020), we investigate the risk-return implications of the overall ESG strategy followed by PRI signatories; for that purpose we calculate the monthly returns of an institutional investor as the buy-and-hold returns based on an institution's disclosed equity holdings (for which ESG scores are available). The buy-and-hold returns measure the hypothetical gross return of the long equity portion of the institutional investor's portfolio. We calculate the holdings-based returns by assuming that investors trade their positions only when the new equity holdings are observed (usually at quarter-ends). This implies no interim trading between reported quarter-ends.

We start by constructing standard mean-variance investment performance measures (*mean(return)*, *std(return)*, and *Sharpe*), the decomposition of risk (*systematic, idiosyncratic*), and a downside risk measure (*semivar*) as in Hoepner, Oikonomou, Sautner, Starks, and Zhou (2020). We calculate the performance measures over 12 months and use AQR's global equity market factor as the benchmark to compute risk-adjusted performance *alpha1F*. Worldwide stock returns are obtained from Datastream. Detailed variable definitions are provided in Appendix A1. Table IA5 of the Internet Appendix provides descriptive statistics for investors' holdings-based returns. Institutional investors

relation involvement is negatively associated with portfolio-level ESG footprints, which could be an indication of some "greenwashing."

have a mean monthly gross return (i.e. before fees) of 0.95%, a standard deviation of 4.92%, and a 1-factor alpha of 0.09%, between 2003 and 2017.

To analyze the risk-return implications, we estimate OLS panel regressions in Table 10 where we use the holdings-based returns as a dependent variable. The main variables of interest are the *Full ESG incorporation PRI* and *Part ESG incorporation PRI* dummies ("words") and the *Total ESG footprint* ("actions"). We control for ESG portfolio footprint to test the power of ESG commitments of the PRI signatories over and above their pure portfolio ESG outcomes. We further include controls for region, type, and year fixed effects as well as for portfolio characteristics. Standard errors are double clustered at the institution and year levels. The sample period is from 2013 to 2017.

In Panel A of Table 10, we document that PRI signatories' actions (*Total ESG footprint*) are negatively correlated with portfolio risks (particularly the idiosyncratic component) but do not enhance returns.<sup>43,44</sup> After controlling for signatories' actions in terms of their portfolio footprints, we fail to find evidence that responsible commitments by PRI signatories (as reported in the PRI survey) positively impact investment performance. In fact, we find some evidence that partial ESG incorporation commitments might be negatively related with risk-adjusted returns. Panels B and C show the results for the U.S. and non-U.S. samples separately. Both subsamples confirm our previous findings on ESG footprints on risk mitigation (as in Panel A) but, interestingly, for U.S.-based PRI signatories we find that they exhibit higher portfolio risk than non-PRI signatories irrespective of their commitments to ESG. The results in Panels B and C again raise doubts about the motivations of U.S.-based signatories.

In the Internet Appendix, we conduct robustness tests and regress the performance measures on the *PRI dummy*, which is available for the full sample (2003-17). We also estimate monthly calendartime portfolio regressions in the full sample, which allow us to control for systematic risk differences between PRI and non-PRI signatories. Tables IA7 and IA8 of the Internet Appendix confirm that better

<sup>&</sup>lt;sup>43</sup> Economically, a one standard deviation increase in the *Total ESG footprint* corresponds to fifteen hundredths of a standard deviation decrease in portfolio risk (variable *std(return)*).

<sup>&</sup>lt;sup>44</sup> Table IA6 of the Internet Appendix splits the *Total ESG footprint* into separate *Environmental*, *Social*, and *Governance footprints*. Consistent with Gibson Brandon, Krueger, and Mitali (2020), this analysis also shows that investors with better environmental footprints tend to have better risk-adjusted investment performances (as measured by the Sharpe ratio).

ESG footprints mitigate portfolio risk and also provide some evidence that PRI signatories are associated with lower returns than non-PRI.

We conclude that while PRI signatories' actions (in terms of better ESG footprints) lower portfolio risk, they are not associated with higher returns or alphas. A caveat is that we are drawing these conclusions based on our evidence for the 15 years of market history in our sample but ESG risks and potential returns could materialize only at longer horizons (in particular, climate change risks).

#### 5.2. Are Reported ESG Strategies Related to Portfolio Performance?

We now analyze the effects of the different ESG strategies on the institutions' holdings-based returns in Table 11. As in Table 9, we use six variables from the PRI survey (LEI 01.1 and LEI 04.1) to capture the ESG strategies: %-Screening:Negative, %-Screening:Positive, %-Screening:Norms, %-Thematic, %-Integration, and an Engagement dummy. We also control for Total ESG footprint ("actions") to test whether the reported ESG strategies ("words") impact holdings-based returns over and beyond portfolio ESG outcomes. Definitions of these variables are provided by Appendix A1. Since this analysis requires the PRI reporting data, the sample period is from 2013 to 2017.

In columns (1), (3), and (4), we observe an insignificant relation between ESG strategies and mean returns, Sharpe ratios, and the 1-factor alphas. However, in columns (2) and (7), we find that three ESG strategies (negative screening, ESG integration, and engagement) have a significant *negative* effect on portfolio risks measured by the standard deviation and semi-variance of returns, even after controlling for portfolio ESG outcomes ("actions"). The ESG portfolio footprint itself is also negatively associated with portfolio risk. This evidence is consistent with Gibson Brandon, Krueger and Mitali's (2020) earlier findings for the U.S. market that ESG implementation strategies act as portfolio risks and observe that ESG strategies primarily lower idiosyncratic risks. Interestingly, there is one exception to the risk-reduction effect of ESG strategies: norms-based screening has a significant *positive* effect on portfolio risks, especially on idiosyncratic risks.

Taken together, the evidence from Tables 10 and 11 combined with earlier tables in the paper suggest that there are important differences among PRI signatories. Some PRI signatories truly adopt ESG strategies and have better ESG footprints and lower idiosyncratic portfolio risks, while others—especially from the US—pledge to follow these strategies but fall short of their commitments and end up with poor risk mitigation and performance attributes. We conclude that it is important to distinguish between these investors as well as between their actual ESG strategies.

#### 6. Conclusions

We analyze the largest global network focused on responsible investment (PRI) and combine it with institutional investor equity portfolio holdings around the world. We document the considerable growth in the number and AUM of PRI signatory institutions and find that investors join the PRI for both societal values and commercial reasons (such as attracting higher investor flows). Our results show that institutional investors that join the PRI exhibit better portfolio-level ESG footprints, particularly on the social and governance dimensions, but differences are not overwhelmingly large. However, when we differentiate between U.S. and non-U.S. investors, we find that only non-U.S. PRI signatories have better portfolio-level ESG footprints but not U.S. PRI signatories. This could be related to the different interpretation of fiduciary duties in the U.S. market.

We then explore unique survey data from the PRI reporting framework using it to categorize PRI signatories by their levels of ESG incorporation and dig deeper into the implementation of specific ESG strategies. We observe that U.S.-based PRI signatories that only partially incorporate ESG into their AUM actually exhibit worse ESG footprints than non-PRI investors. We further document that these U.S.-based investors serve a retail clientele, as opposed to institutional clients who monitor their investment managers more closely, and that those institutions have worse stakeholder reputations in their own operations. These findings suggest "greenwashing" by partially committed U.S.-based PRI signatories in order to attract investor flows using the PRI status to cater to the growing ESG-conscious capital. Finally, we ask if there are benefits and costs associated with responsible investing. We uncover that better ESG portfolio footprints are negatively correlated with portfolio risk but are not associated with average returns or alphas. When we analyze specific PRI signatory strategies, we find evidence that negative screening, integration, and engagement lower portfolio risk.

This paper leaves open many questions for future research. Although we show that (some) PRI signatories allocate capital differently—both in terms of the ESG intensity and the ESG investment styles that they follow—one may wonder about the real effects of responsible investing in achieving change in ESG practices in the investee companies? In a similar spirit, it remains to be seen to what extent responsible investing really contributes to attaining the UN Sustainable Development Goals. Our sample period is relatively short given the recent history of the PRI initiative and the cross-section of our analysis is limited to publicly listed equities. The impact of responsible investing could take time to properly reflect in aggregate measures of portfolio sustainability, not least since ESG scores by rating agencies are imperfect and assessments are conducted mostly on a yearly basis. Other asset classes, such as private equity, fixed income, or infrastructure and real estate investments might also be prone to the sustainability preferences expressed by the investment community. The empirical challenge is that there is much less portfolio-level information on those asset classes than there is for the institutional investor equity holdings that we examine in this paper. Since responsible investing is a growing trend, future research should address these topics.

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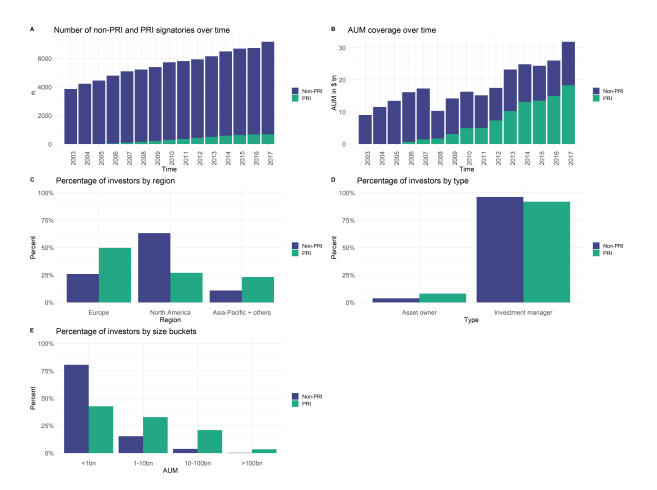
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#### Fig. 1. Descriptive statistics on PRI signatory institutional investors

*PRI* denotes those institutional investors in the FactSet Ownership data that signed the UN Principles for Responsible Investment (PRI). *Non-PRI* denotes all institutional investors that did not sign the PRI. Panel A plots the number of PRI signatories and non-PRI signatories over time. Panel B shows the coverage in terms of assets under management (AUM in USD billion is computed as the sum of the market value of equity holdings for which we have ESG scores). Panel C compares the percentage of investors by geographic region of domicile. Panel D compares the percentage of investors by type (investment managers or asset owners). Panel E compares the percentage of investors by size (equity AUM). The sample period is from 2003 to 2017.



#### Table 1. What is the motivation of institutional investors to sign the PRI?

Panel A compares the characteristics of PRI signatory institutional investors to non-PRI investors in the FactSet Ownership data in 2006, 2012, and 2017. PRI signatories are institutional investors that report in the PRI survey (listed equity module) and could be matched to FactSet Ownership data on portfolio holdings, Datastream stock returns, and to ESG company ratings. *Number of investors* counts the number of institutional investors in each group. *AUM coverage* corresponds to the sum of the market value of equity holdings for which ESG scores are available. Panel B relates the PRI signing dummy to institutional investors' characteristics and analyzes the effect of signing the PRI on investors' flows. Variable *PRI dummy* takes the value of 1 for PRI signatories from the signature year onwards and variable *Annual flows* measures the cumulative flows of an investor calculated based on her disclosed equity holdings. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. Definitions for the variables are provided in Appendix A1.

		PRI			All		
	2006	2012	2017	2006	2012	2017	All
Number of investors	36	439	684	4762	5498	6481	10689
AUM coverage (USD, trillion)	0.65	7.37	18.35	15.52	10.13	13.52	271.61
by Region							
Europe	61.1%	51.3%	47.8%	29.4%	25.2%	19.9%	27.2%
North America	19.4%	23.0%	31.4%	63.1%	61.1%	68.3%	61.2%
Asia-Pacific $+$ others	19.4%	25.7%	20.8%	7.5%	13.7%	11.8%	11.6%
by Type							
Asset owner	30.6%	8.7%	5.4%	5.3%	3.1%	2.0%	4.0%
Investment manager	69.4%	91.3%	94.6%	94.7%	96.9%	98.0%	96.0%
by AUM (USD)							
<1bn	27.8%	41.9%	42.1%	77.8%	82.0%	80.5%	78.5%
1-10bn	25.0%	35.1%	33.2%	16.8%	14.6%	15.8%	16.4%
10-100bn	47.2%	19.6%	19.9%	5.1%	3.3%	3.5%	4.8%
>100bn	0.0%	3.4%	4.8%	0.3%	0.1%	0.3%	0.4%
Portfolio characteristics							
Total ESG footprint	0.36	0.18	0.22	0.12	0.01	0.01	0.05
Number of stocks	1196	808	820	277	212	208	270
Industry concentration	0.00	0.00	0.01	0.01	0.02	0.04	0.02
Portfolio turnover	0.28	0.27	0.28	0.40	0.37	0.33	0.37
Portfolio activeness	0.69	0.82	0.82	0.89	0.90	0.88	0.88
Average stock size (USD, million)	11.7	19.7	22.9	15.1	17.3	25.1	17.9

Panel A: Summary statistics on PRI signatories vs. non-PRI institutional investors

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	I	Dependent var	riable:
	PRI d	Annual flows	
	(1)	(2)	(3)
PRI dummy			$0.03^{**}$
-			(0.01)
Past mean(return)	-3.12	$-3.98^{*}$	$3.05^{***}$
	(2.03)	(2.05)	(0.73)
Past annual flows	· · · ·	· · · ·	$0.03^{***}$
			(0.01)
World Values (ES)		$3.19^{***}$	0.04
		(0.39)	(0.10)
Europe	-0.07	$-0.34^{***}$	$-0.17^{***}$
-	(0.08)	(0.08)	(0.02)
North America	$-1.07^{***}$	$-1.28^{***}$	$-0.14^{***}$
	(0.08)	(0.08)	(0.02)
Investment manager	$-0.22^{**}$	$-0.22^{*}$	0.06***
	(0.11)	(0.12)	(0.01)
Number of stocks	$0.10^{**}$	0.13***	$-0.42^{***}$
	(0.05)	(0.05)	(0.04)
Industry concentration	0.40***	$0.43^{***}$	$0.14^{**}$
,	(0.14)	(0.15)	(0.05)
Portfolio turnover	$-0.13^{*}$	-0.09	$0.54^{***}$
	(0.07)	(0.07)	(0.09)
Portfolio activeness	$-0.62^{***}$	$-0.41^{*}$	0.14
	(0.23)	(0.23)	(0.12)
Average stock size	$0.09^{*}$	$0.09^{*}$	$-0.41^{***}$
	(0.05)	(0.05)	(0.03)
AUM	$0.12^{**}$	$0.11^{**}$	0.39***
	(0.05)	(0.05)	(0.03)
Year fixed effects	Yes	Yes	Yes
Pseudo/Adjusted R2	0.27	0.29	0.14
Observations	69,994	69,459	69,459

### Table 1. What is the motivation of institutional investors to sign the PRI? (contd.)

This table regresses portfolio-level ESG footprints on a *PRI dummy* (which takes the value of 1 for PRI signatories from the signature year onwards) and on institutional investors' characteristics. The dependent variables are the four value-weighted ESG footprints of institutional investors' equity portfolios: *Total ESG footprint, Environmental footprint, Social footprint, and Governance footprint.* Appendix A1 provides definitions of the variables. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

				Dependent	variable:				
	Total ESC	footprint	Environme	Environmental footprint		Social footprint		Governance footprint	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	$(\overline{8})$	
PRI dummy	$0.07^{***}$	$0.06^{***}$	0.02	0.01	$0.05^{***}$	$0.04^{***}$	$0.11^{***}$	$0.10^{***}$	
-	(0.02)	(0.01)	(0.02)	(0.01)	(0.01)	(0.01)	(0.02)	(0.02)	
Europe	0.49***	$0.33^{***}$	$0.41^{***}$	$0.24^{***}$	$0.34^{***}$	$0.21^{***}$	$0.51^{***}$	$0.42^{***}$	
*	(0.03)	(0.03)	(0.02)	(0.02)	(0.03)	(0.03)	(0.04)	(0.04)	
North America	0.16***	$0.05^{*}$	0.02	$-0.10^{***}$	$-0.04^{*}$	$-0.12^{***}$	$0.65^{***}$	$0.57^{***}$	
	(0.03)	(0.03)	(0.03)	(0.03)	(0.02)	(0.02)	(0.05)	(0.04)	
Investment manager	$-0.10^{***}$	-0.03	$-0.11^{***}$	-0.03	$-0.09^{***}$	$-0.04^{**}$	$-0.04^{**}$	0.00	
	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	
Number of stocks		$-0.19^{***}$		$-0.19^{***}$		$-0.16^{***}$		$-0.10^{***}$	
		(0.01)		(0.01)		(0.02)		(0.01)	
Industry concentration		$-0.43^{***}$		$-0.42^{***}$		$-0.36^{***}$		$-0.23^{***}$	
		(0.04)		(0.05)		(0.04)		(0.02)	
Portfolio turnover		$-0.20^{***}$		$-0.18^{***}$		$-0.19^{***}$		$-0.07^{***}$	
		(0.02)		(0.01)		(0.01)		(0.01)	
Portfolio activeness		$-1.47^{***}$		$-1.60^{***}$		$-1.13^{***}$		$-0.91^{***}$	
		(0.09)		(0.11)		(0.12)		(0.09)	
Average stock size		$-0.17^{***}$		$-0.17^{***}$		$-0.15^{***}$		$-0.06^{***}$	
		(0.01)		(0.01)		(0.01)		(0.01)	
AUM	$0.02^{***}$	$0.14^{***}$	$0.02^{***}$	$0.13^{***}$	$0.02^{***}$	$0.12^{***}$	$0.01^{***}$	0.05***	
	(0.00)	(0.01)	(0.00)	(0.01)	(0.00)	(0.01)	(0.00)	(0.01)	
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	83,768	$76,\!335$	83,768	$76,\!335$	83,768	76,335	83,768	$76,\!335$	
Adjusted R <sup>2</sup>	0.12	0.33	0.13	0.35	0.14	0.33	0.23	0.29	

#### Table 3. Is there a PRI-signing effect on investors' ESG portfolio footprints? Difference-in-difference regressions

This table regresses portfolio-level ESG footprints on a *PRI dummy*, a *Post-signature dummy*, and institutional investors' characteristics. The dependent variables are the value-weighted portfolio-level ESG footprints. *Post-signature dummy* takes the value 1 for country-year observations from the PRI signature year onwards (also for non-PRI institutions, matched on AUM, region, and institution type), and 0 otherwise. *PRI dummy* takes the value 1 for PRI signatories, and 0 for matched non-signatories *Post-signature x PRI* interacts the previous two dummy variables. Definitions for the variables are provided in Appendix A1. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017, but trimmed to [-3;+3] years around the signature dates for each PRI signatory (and matched non-PRI investor). \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

		Dependent va	riable:		
	Total ESG footprint	Environmental footprint	Social footprint	Governance footprint	
	(1)	(2)	(3)	(4)	
Post-signature x PRI	$0.04^{**}$	0.01	$0.05^{***}$	$0.03^{**}$	
	(0.02)	(0.01)	(0.01)	(0.02)	
Post-signature dummy	$-0.02^{*}$	-0.02	$-0.03^{**}$	-0.01	
0	(0.01)	(0.01)	(0.01)	(0.01)	
PRI dummy	$0.04^{**}$	0.05***	0.02	0.02	
-	(0.02)	(0.02)	(0.02)	(0.02)	
Number of stocks	$-0.20^{***}$	$-0.17^{***}$	$-0.13^{***}$	$-0.17^{***}$	
	(0.02)	(0.02)	(0.02)	(0.02)	
Industry concentration	$-0.70^{***}$	$-0.60^{***}$	$-0.61^{***}$	$-0.46^{***}$	
U U	(0.10)	(0.09)	(0.09)	(0.11)	
Portfolio turnover	$-0.24^{***}$	$-0.21^{***}$	$-0.25^{***}$	$-0.07^{**}$	
	(0.03)	(0.03)	(0.03)	(0.03)	
Portfolio activeness	$-0.73^{***}$	$-0.74^{***}$	$-0.39^{***}$	$-0.97^{***}$	
	(0.10)	(0.09)	(0.08)	(0.10)	
Average stock size	$-0.20^{***}$	$-0.18^{***}$	$-0.16^{***}$	$-0.10^{***}$	
-	(0.02)	(0.02)	(0.02)	(0.02)	
AUM	$0.17^{***}$	0.16***	0.12***	$0.09^{***}$	
	(0.02)	(0.02)	(0.01)	(0.01)	
Year fixed effects	Yes	Yes	Yes	Yes	
Region fixed effects	Yes	Yes	Yes	Yes	
Type fixed effects	Yes	Yes	Yes	Yes	
Observations	$8,\!607$	8,607	$8,\!607$	8,607	
Adjusted R <sup>2</sup>	0.31	0.32	0.30	0.27	

#### Table 4. Identifying the PRI-signing effect on investors' ESG portfolio footprints

Panel A regresses portfolio-level ESG footprints on an *instrumented PRI dummy* and institutional investors' characteristics (using a two-stage least squares estimation). The dependent variable of the first stage is the *PRI dummy* that takes the value of 1 for investors that are PRI signatories from the signature year onwards. The dependent variables for the second stage are the value-weighted portfolio-level ESG footprints. The instrumental variable, *Stewardship code*, takes the value of 1 for country-year observations that are covered by a stewardship code obtained from Katelouzou and Siems (2020, Table 1), and 0 otherwise. *Instrumented PRI dummy* is the predicted value obtained from the first-stage regression. Panel B presents a difference-in-difference approach of BP's Deepwater Horizon oil spill in 2010. *OilGas exposure* is a dummy indicating whether an investor had 5% or more of her AUM invested in extractive industries (SIC 13) before the event and *Post* takes the value of 1 for the years 2011 and 2012 and 0 for the years 2009 and 2010. The difference-in-difference approach includes all other interactions and the same control variables as in Table 2. The definitions for the variables are provided in Appendix A1. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017 in Panel A and from 2009 to 2012 in Panel B. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

		Dependent variable:								
	PRI dummy First stage	Total ESG footprint	Environmental footprint Second sta	Social footprint age	Governance footprint					
	(1)	(2)	(3)	(4)	(5)					
Stewardship code	$0.04^{***}$ (0.01)									
Instrumented PRI dummy	. ,	$2.41^{***}$ (0.49)	0.46(0.31)	$1.53^{**}$ (0.52)	$4.54^{***}$ (0.83)					
Europe	-0.02(0.01)	$0.34^{***}$ (0.04)	$0.25^{***}$ (0.02)	$0.22^{***}$ (0.03)	$0.45^{***}$ (0.05)					
North America	$-0.11^{***}$ (0.02)	$0.31^{***}$ (0.07)	-0.05(0.05)	0.05(0.07)	$1.06^{***}$ (0.10)					
Investment manager	$-0.03^{**}$ (0.01)	0.05 (0.04)	-0.01(0.03)	0.01(0.03)	$0.15^{*}$ $(0.07)$					
Number of stocks	$0.02^{***}$ (0.00)	$-0.24^{***}$ (0.01)	$-0.20^{***}$ (0.01)	$-0.19^{***}$ (0.01)	$-0.19^{***}$ (0.02)					
Industry concentration	$0.03^{**}$ (0.01)	$-0.51^{***}$ (0.06)	$-0.44^{***}$ (0.05)	$-0.41^{***}$ (0.04)	$-0.38^{***}$ (0.07)					
Portfolio turnover	-0.00(0.00)	$-0.19^{***}$ (0.02)	$-0.18^{***}$ (0.01)	$-0.18^{***}$ (0.01)	$-0.06^{**}$ (0.02)					
Portfolio activeness	$-0.14^{***}$ (0.04)	$-1.16^{***}$ (0.16)	$-1.54^{***}$ (0.10)	$-0.93^{***}$ (0.17)	-0.32(0.22)					
Average stock size	$0.02^{***}$ (0.00)	$-0.22^{***}$ (0.01)	$-0.18^{***}$ (0.01)	$-0.18^{***}$ (0.01)	$-0.15^{***}$ (0.02)					
AUM	0.00 (0.00)	$0.13^{***}$ (0.01)	$0.13^{***}$ (0.01)	$0.12^{***}$ (0.01)	$0.04^{***}$ (0.01)					
Year fixed effects	Yes	Yes	Yes	Yes	Yes					
Observations	76,335	$76,\!335$	76,335	76,335	$76,\!335$					

Panel A: Stewardship codes

Table 4. Identifying the PRI-signing effect on inv	vestors' ESG portfolio footprints (e	contd.)
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	Dependent variable:							
	Total ESG footprint	Environmental footprint	Social footprint	Governance footprint				
	(1)	(2)	(3)	(4)				
PRI dummy x OilGas exposure x Post	$0.03\ (0.03)$	$0.05^{**}$ (0.02)	0.04(0.02)	$0.04 \ (0.03)$				
Controls and other interactions	Yes	Yes	Yes	Yes				
Observations	$19,\!401$	19,401	19,401	19,401				

Panel B: BP's Deepwater Horizon oil spill in 2010

#### **Table 5.** Are the ESG portfolio footprints different for US- and non-US-based PRI signatories?

Panel A regresses portfolio-level ESG footprints on a PRI dummy (which takes the value of 1 for PRI signatories from the signature year onwards) within US and non-US subsamples. The regression specifications use the same controls as in Table 2: (1) with baseline controls (Europe, North America, Investment manager) and (2) with additional portfolio characteristics (Number of stocks, Industry concentration, Portfolio turnover, Portfolio activeness, Average stock size, AUM). Panel B regresses portfolio-level ESG footprints on a PRI dummy, a Postsignature dummy, and institutional investors' characteristics within US and non-US subsamples. The regression specification is similar to Table 3: Post-signature x PRI interacts the Post-signature dummy (which takes the value 1 for country-year observations from the PRI signature year onwards for PRI signatories and matched controls) and the PRI dummy (which takes the value 1 for PRI signatories, and 0 for matched non-signatories). The control variables are Number of stocks, Industry concentration, Portfolio turnover, Portfolio activeness, Average stock size, and AUM. Appendix A1 provides definitions of the variables. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017, but in Panel B we trim the sample period to [-3;+3] years around the signature dates for each PRI signatory (and matched non-PRI investor). \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

	allel A. 15 the	ESG portion		finerent for 1 ft	signatory i	listitutiona	i investors:	
				Dependent v	variable:			
	Total ES	G footprint	Environme	ental footprint	Social f	ootprint	Governan	ce footprint
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			US	SAMPLE				
PRI dummy	-0.01	$-0.05^{*}$	-0.01	-0.05	-0.01	-0.03	-0.02	$-0.04^{**}$
U U	(0.02)	(0.03)	(0.03)	(0.03)	(0.02)	(0.02)	(0.02)	(0.02)
Observations	47,975	43,620	47,975	43,620	47,975	43,620	47,975	43,620
Adjusted $\mathbb{R}^2$	0.02	0.35	0.03	0.36	0.03	0.31	0.14	0.25
			NON-	US SAMPLE				
PRI dummy	$0.10^{***}$	$0.07^{***}$	$0.07^{***}$	$0.05^{***}$	$0.08^{***}$	$0.06^{***}$	$0.08^{***}$	$0.04^{*}$
U	(0.02)	(0.02)	(0.02)	(0.02)	(0.02)	(0.01)	(0.03)	(0.02)
Observations	35,793	32,715	35,793	32,715	35,793	32,715	35,793	32,715
Adjusted R <sup>2</sup>	0.02	0.24	0.04	0.24	0.02	0.20	0.02	0.17

Panel A: Is the ESG portfolio footprint different for PRI signatory institutional investors?

Baseline controls

Portfolio controls

Year fixed effects

Yes

No

Yes

Yes

Yes

Yes

Yes

No

Yes

Panel B: Is there a PRI-signing effect on investors' ESG portfolio footprints?

Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

No

Yes

Yes

Yes

Yes

		Dependent va	riable:	
	Total ESG footprint	Environmental footprint	Social footprint	Governance footprint
	(1)	(2)	(3)	(4)
		US SAMPLE		
Post-signature x PRI	-0.03 (0.03)	-0.03 (0.02)	-0.04 (0.03)	$-0.03^{*}$ (0.02)
Observations Adjusted $\mathbb{R}^2$	$2,345 \\ 0.34$	$2,345 \\ 0.33$	$2,345 \\ 0.27$	$2,345 \\ 0.18$
		NON-US SAMPLE		
Post-signature x PRI	$0.07^{***}$ (0.02)	$0.04^{**}$ (0.02)	$0.08^{***}$ (0.02)	$0.06^{***}$ (0.02)
Observations Adjusted R <sup>2</sup>	$6,262 \\ 0.21$	$6,262 \\ 0.21$	$6,262 \\ 0.17$	$\begin{array}{c} 6,262\\ 0.18\end{array}$
Controls Year fixed effects	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Region fixed effects Type fixed effects	Yes Yes	Yes Yes	Yes Yes	Yes Yes

#### Table 6. Detailed statistics on the ESG strategies of PRI signatories

This table compares the ESG strategies of PRI signatories as reported in the PRI surveys from 2013 to 2017. Panel A shows the percentage of signatories' AUM that is covered by an ESG strategy (%-Screening, %-Thematic, %-Integration). Panel B provides the frequency by which PRI signatories report using negative screening (Neg), positive screening (Pos), norms-based screening (N-b), thematic investment (The), integration of ESG factors (Int), and engagement (Eng). Overall engagement (Eng) is further broken down into individual engagement (Indiv eng), collaborative engagement (Colla eng), and internal voting (Int vot). The strategies are not mutually exclusive. Detailed definitions of these variables are available in Appendix A1. We define the extent of commitment (full versus part ESG incorporation) based on whether or not PRI signatories apply ESG incorporation strategies (screening, thematic, or integration) to 100% of their equity AUM. The first column of each panel reports the number of investor-year observations.

	PRI							
	Total	%-Screening	%-Thematic	%-Integration				
Overall	2,796	50%	11%	66%				
by Commitment								
Full ESG incorporation PRI	1,968	64%	15%	84%				
Part ESG incorporation PRI	828	16%	2%	21%				
by Year								
2013	442	46%	8%	62%				
2014	497	49%	10%	61%				
2015	556	51%	11%	65%				
2016	625	50%	12%	68%				
2017	676	51%	13%	69%				
by Region								
Europe	1,379	60%	12%	62%				
North America	777	37%	11%	62%				
Asia-Pacific $+$ others	640	42%	10%	77%				
by Type								
Asset owner	184	57%	8%	67%				
Investment manager	$2,\!612$	49%	11%	65%				
by AUM (USD)								
<1bn	1,202	47%	12%	58%				
1-10bn	919	55%	10%	68%				
10-100bn	560	49%	10%	75%				
>100bn	115	43%	12%	79%				

Panel A: Fraction of PRI signatories' equity AUM covered by ESG strategies

	PRI									
	Total	$\mathbf{Neg}$	$\mathbf{Pos}$	N-b	The	$\mathbf{Int}$	Eng	Indiv eng	Colla eng	Int vot
Overall	2,796	68%	38%	33%	33%	77%	86%	81%	65%	72%
by Commitment										
Full ESG incorporation PRI	1,968	80%	44%	39%	39%	92%	93%	88%	72%	80%
Part ESG incorporation PRI	828	39%	25%	17%	19%	42%	69%	62%	50%	53%
by Year										
2013	442	61%	26%	19%	27%	73%	83%	79%	68%	64%
2014	497	64%	32%	29%	29%	72%	84%	78%	65%	71%
2015	556	70%	38%	30%	32%	76%	87%	81%	62%	74%
2016	625	69%	42%	38%	37%	78%	88%	82%	65%	75%
2017	676	71%	47%	41%	37%	82%	87%	83%	68%	74%
by Region										
Europe	1,379	72%	42%	44%	35%	76%	85%	79%	66%	67%
North America	777	63%	32%	22%	30%	72%	81%	74%	60%	67%
Asia-Pacific $+$ others	640	65%	36%	20%	32%	85%	95%	91%	70%	89%
by Type										
Asset owner	184	51%	18%	38%	15%	72%	91%	86%	76%	84%
Investment manager	$2,\!612$	69%	40%	32%	34%	77%	86%	80%	65%	71%
by AUM (USD)										
<1bn	1,202	60%	34%	25%	29%	69%	78%	73%	55%	65%
1-10bn	919	70%	38%	36%	28%	79%	90%	82%	69%	73%
10-100bn	560	77%	46%	40%	47%	89%	94%	92%	78%	82%
>100bn	115	91%	40%	45%	48%	91%	100%	96%	84%	98%

#### Table 6. Detailed statistics on the ESG strategies of PRI signatories (contd.)

#### Table 7. Are the ESG footprints of PRI signatories different by extent of ESG incorporation?

This table regresses portfolio-level ESG footprints on dummy variables indicating whether a PRI signatory fully or partly incorporates ESG. We split the *PRI dummy* into *Full ESG incorporation PRI* and *Part ESG incorporation PRI* based on whether PRI signatories report in the PRI survey that they apply ESG incorporation strategies to 100% of their equity AUM. Panel A reports the results for the full sample, Panel B for US investors, and Panel C reports for non-US investors. As in Table 2, we control for institutional investor's region, type, and portfolio characteristics. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2013 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

	Dependent variable:						
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprin (4)			
Full ESG incorporation PRI $0.06^{**}$ (0.02)Part ESG incorporation PRI $-0.02$ (0.02)		$\begin{array}{c} 0.02 \ (0.02) \\ -0.04 \ (0.02) \end{array}$	$0.05^{**}$ (0.01) -0.00 (0.02)	$0.06^{**}$ (0.02) -0.02 (0.02)			
Controls Year fixed effects	Yes Yes	Yes Yes	Yes Yes	Yes Yes			
Observations $Adjusted R^2$	$30,237 \\ 0.34$	$30,237 \\ 0.34$	$30,237 \\ 0.30$	$\begin{array}{c} 30,\!237 \\ 0.25 \end{array}$			

Panel A: Full sample

	Dependent variable:						
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprint (4)			
Full ESG incorporation PRI Part ESG incorporation PRI	1		$-0.03 (0.03) \\ -0.08^* (0.03)$	$-0.03 \ (0.03) \ -0.05 \ (0.03)$			
Controls	Yes	Yes	Yes	Yes			
Year fixed effects	Yes	Yes	Yes	Yes			
Observations	pservations 17,536		$17,\!536$	17,536			
Adjusted $\mathbb{R}^2$	0.34	0.36	0.26	0.15			

Panel B: US sample

	Dependent variable:						
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	$\begin{array}{c} \text{Governance footprint} \\ (4) \\ \hline 0.05 \ (0.03) \\ -0.02 \ (0.04) \end{array}$			
Full ESG incorporation PRI Part ESG incorporation PRI	$\begin{array}{c} 0.08^{**} \ (0.02) \\ 0.04 \ (0.03) \end{array}$	$0.05^{**} (0.02) \\ 0.03 (0.03)$	$\begin{array}{c} 0.07^{**} \ (0.02) \\ 0.04 \ (0.03) \end{array}$				
Controls	Yes	Yes	Yes	Yes			
Year fixed effects	Yes	Yes	Yes	Yes			
Observations	12,701	12,701	12,701	12,701			
Adjusted $R^2$	0.22	0.23	0.18	0.18			

#### Table 8. Are the ESG footprints of PRI signatories different by extent of ESG incorporation? A closer look at US-based PRI signatories

This table regresses portfolio-level ESG footprints of US-based PRI signatories on different PRI classification dummies. Panel A splits the *Full/Part ESG incorporation PRI* dummies according to the client focus of the institutional investor. We proxy client focus based on whether an institutional investor is covered by the eVestment platform, a database used extensively by institutional investment consultants in the US. Panel B splits the *Full/Part ESG incorporation PRI* dummies based on perceived stakeholder reputation, which we proxy based on the number of ESG incident news provided by RepRisk (see Appendix A1 for a more detailed description). We control for institutional investor's region, type, and portfolio characteristics. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2013 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

	Dependent variable:						
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprint (4)			
Full ESG incorporation (institutional)	-0.03(0.04)	-0.04 (0.04)	-0.03(0.04)	-0.05(0.03)			
Full ESG incorporation (non-institutional)	-0.08(0.06)	-0.11(0.07)	-0.02(0.04)	0.02(0.03)			
Part ESG incorporation (institutional)	-0.04(0.04)	-0.06(0.05)	0.00(0.03)	-0.04(0.02)			
Part ESG incorporation (non-institutional)	$-0.22^{**}(0.05)$	$-0.22^{**}(0.05)$	$-0.17^{**}$ (0.05)	-0.06(0.05)			
Controls	Yes	Yes	Yes	Yes			
Year fixed effects	Yes	Yes	Yes	Yes			
Observations	17,536	17,536	$17,\!536$	$17,\!536$			
Adjusted $R^2$	0.34	0.36	0.26	0.15			

Panel A: US-based	PRI signatories'	breakdown by client focus

Panel B: US-based PRI signatories' breakdown by perceived stakeholder reputation

	Dependent variable:					
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprint (4)		
Full ESG incorporation (high ESG incident rates)	-0.09(0.05)	-0.11(0.06)	-0.06(0.04)	$-0.07^{*}$ (0.03)		
Full ESG incorporation (low ESG incident rates)	-0.04(0.05)	-0.05(0.06)	-0.04(0.05)	-0.03(0.02)		
Part ESG incorporation (high ESG incident rates)	$-0.18^{*}(0.06)$	$-0.18^{**}(0.06)$	$-0.14^{*}(0.06)$	$-0.09^{**}(0.03)$		
Part ESG incorporation (low ESG incident rates)	-0.06(0.06)	-0.10 (0.07)	-0.00 $(0.05)$	-0.02(0.04)		
Controls	Yes	Yes	Yes	Yes		
Year fixed effects	Yes	Yes	Yes	Yes		
Observations	$17,\!414$	17,414	17,414	17,414		
Adjusted $\mathbb{R}^2$	0.34	0.36	0.26	0.15		

#### Table 9. Is there an effect of ESG strategies on ESG portfolio footprints?

This table regresses portfolio-level ESG footprints on the reported implementation of ESG strategies by PRI signatories. The independent variables are the percentage of AUM effected by an ESG strategy (*%-Screening*, *%-Thematic*, *%-Integration*) and a dummy taking the value of 1 for institutional investors who engage with firms on ESG issues (*Engagement*). More detailed variable definitions are available in Appendix A1. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. The sample period is from 2013 to 2017.

		Dependent va	riable:	
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprint (4)
%-Screening:Negative	-0.01 (0.03)	0.00(0.02)	0.01 (0.02)	-0.04(0.03)
%-Screening:Positive	$0.07^{*}$ (0.03)	$0.08^{**}(0.03)$	0.04(0.03)	0.06(0.04)
%-Screening:Norms	0.00(0.03)	-0.02(0.03)	0.01(0.03)	-0.03(0.03)
%-Thematic	0.04(0.04)	0.02 (0.03)	0.02(0.03)	0.06 (0.05)
%-Integration	0.00(0.02)	-0.00(0.02)	-0.01(0.02)	0.01 (0.03)
Engagement	0.04(0.05)	0.04(0.04)	0.02(0.03)	0.02(0.04)
Number of stocks	-0.07(0.04)	-0.06(0.03)	-0.04(0.03)	$-0.12^{**}$ (0.04)
Industry concentration	$-0.60^{***}$ (0.11)	$-0.56^{**}$ (0.13)	$-0.58^{**}$ (0.13)	-0.16(0.23)
Portfolio turnover	$-0.25^{**}$ (0.08)	-0.13(0.06)	$-0.24^{**}$ (0.07)	$-0.17^{*}$ $(0.08)$
Portfolio activeness	-0.13(0.10)	$-0.29^{**}$ (0.10)	$0.09 \ (0.09)$	$-0.57^{**}$ (0.15)
Average stock size	$-0.11^{**}$ (0.04)	$-0.10^{**}$ (0.03)	$-0.09^{*}$ (0.04)	$-0.06^{*}$ (0.03)
AUM	$0.09^{*} \ (0.04)$	$0.09^{**}$ (0.03)	0.07~(0.03)	$0.07^{*} \ (0.03)$
Year fixed effects	Yes	Yes	Yes	Yes
Region fixed effects	Yes	Yes	Yes	Yes
Type fixed effects	Yes	Yes	Yes	Yes
Observations	2,718	2,718	2,718	2,718
Adjusted $\mathbb{R}^2$	0.28	0.30	0.28	0.17

#### Table 10. What are the portfolio risk-return implications of signing the PRI?

This table regresses institutional investors' buy-and-hold return measures on *Full ESG incorporation PRI*, *Part ESG incorporation PRI*, *Total ESG footprint*, and portfolio characteristics. The dependent variables are these yearly holdings-based performance measures: *mean(return)*, *std(return)*, *sharpe*, *alpha1F*, *systematic*, *idiosyncratic*, and *semivar*. Panel A reports the full sample results, Panel B reports only US investor results, and Panel C reports only non-US investor results. Appendix A1 provides detailed definitions of the variables. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The coefficients are multiplied by 100. The sample period is from 2013 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

			Depe	ndent varia	ıble:		
	$\begin{array}{c} \mathrm{mean}(\mathrm{return})\\(1)\end{array}$	std(return)     (2)	$^{\rm sharpe}_{\rm (3)}$	alpha1F (4)	systematic (5)	idiosyncratic (6)	$\begin{array}{c} \text{semivar} \\ (7) \end{array}$
Full ESG incorporation PRI	-0.11	$0.14^{*}$	-1.26	-0.09	0.01	0.12	0.07
	(0.07)	(0.08)	(2.28)	(0.09)	(0.08)	(0.08)	(0.08)
Part ESG incorporation PRI	$-0.16^{**}$	$0.47^{***}$	$-4.69^{***}$	$-0.17^{**}$	0.13	$0.45^{***}$	$0.26^{**}$
	(0.08)	(0.17)	(1.30)	(0.08)	(0.09)	(0.15)	(0.11)
Total ESG footprint	-0.05	$-1.01^{***}$	3.88	-0.16	-0.05	$-1.12^{***}$	$-0.77^{***}$
	(0.09)	(0.31)	(2.94)	(0.14)	(0.25)	(0.23)	(0.26)
Europe	0.10	$-0.84^{***}$	4.85	0.11	-0.17	$-1.05^{***}$	$-0.70^{***}$
	(0.39)	(0.19)	(7.96)	(0.39)	(0.11)	(0.22)	(0.15)
North America	0.24	$-1.41^{***}$	12.78	0.45	$-0.56^{***}$	$-1.34^{***}$	$-1.04^{***}$
nvestment manager	(0.40)	(0.27)	(10.84)	(0.48)	(0.18)	(0.25)	(0.14)
Investment manager	-0.00	-0.09	2.17	0.01	-0.01	-0.10	-0.05
	(0.04)	(0.13)	(1.96)	(0.08)	(0.09)	(0.10)	(0.08)
Number of stocks	$-0.22^{***}$	-0.04	$-2.66^{*}$	$-0.19^{**}$	0.03	-0.04	0.09
	(0.07)	(0.18)	(1.47)	(0.08)	(0.08)	(0.17)	(0.09)
Industry concentration	0.01	$3.74^{***}$	$-11.66^{*}$	0.06	0.12	$3.77^{***}$	$1.78^{***}$
, , , , , , , , , , , , , , , , , , ,	(0.12)	(0.45)	(6.06)	(0.14)	(0.25)	(0.45)	(0.11)
Portfolio turnover	0.25	0.14	2.94	0.23	0.05	0.07	0.04
	(0.21)	(0.21)	(3.04)	(0.23)	(0.05)	(0.23)	(0.09)
Portfolio activeness	-0.08	0.64	$-41.90^{**}$	0.01	0.42	1.23***	0.22
	(0.14)	(0.59)	(17.96)	(0.51)	(0.58)	$\begin{array}{c} (6) \\ \hline 0.12 \\ (0.08) \\ 0.45^{***} \\ (0.15) \\ -1.12^{***} \\ (0.23) \\ -1.05^{***} \\ (0.22) \\ (0.22) \\ (0.25) \\ -0.10 \\ (0.10) \\ -0.04 \\ (0.17) \\ 3.77^{***} \\ (0.45) \\ 0.07 \\ (0.23) \\ 1.23^{***} \\ (0.33) \\ 0.36^{**} \\ (0.17) \\ -0.41^{***} \\ (0.15) \\ \hline \end{array}$	(0.25)
Average stock size	$-0.21^{***}$	$0.34^{*}$	$-4.03^{***}$	$-0.21^{***}$	0.07		$0.30^{***}$
0	(0.03)	(0.18)	(0.90)	(0.04)	(0.07)	(0.17)	(0.06)
AUM	0.24***	$-0.37^{**}$	4.99***	0.24***	-0.07		$-0.30^{***}$
	(0.03)	(0.16)	(0.96)	(0.03)	(0.06)	(0.15)	(0.05)
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	30,237	30,237	30,237	30,237	30,237	30,237	27,294
Adjusted $\mathbb{R}^2$	0.31	0.29	0.62	0.03	0.49	0.27	0.38

Panel A: Full sample

	Dependent variable:							
	$\frac{\text{mean}(\text{return})}{(1)}$	std(return)     (2)	$^{\rm sharpe}_{\rm (3)}$	alpha1F (4)	systematic (5)	idiosyncratic (6)	$\begin{array}{c} \text{semivar} \\ (7) \end{array}$	
Full ESG incorporation PRI	$-0.11^{**}$	$0.44^{**}$	0.43	-0.05	0.03	$0.38^{**}$	0.27***	
	(0.05)	(0.19)	(5.62)	(0.11)	(0.05)	(0.18)	(0.09)	
Part ESG incorporation PRI	-0.11	$1.02^{***}$	$-5.26^{***}$	-0.09	$0.23^{*}$	$0.97^{***}$	$0.64^{***}$	
	(0.09)	(0.27)	(1.51)	(0.11)	(0.12)	(0.25)	(0.17)	
Total ESG footprint	0.01	$-1.35^{***}$	$8.35^{*}$	-0.01	-0.30	$-1.38^{***}$	$-0.94^{***}$	
	(0.09)	(0.48)	(5.05)	(0.14)	(0.36)	(0.39)	(0.30)	
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	17,536	17,536	17,536	17,536	$17,\!536$	17,536	15,710	
Adjusted R <sup>2</sup>	0.36	0.24	0.67	0.06	0.48	0.23	0.39	

Table 10. What are the portfolio risk-return implications of signing the PRI? (contd.)

Panel B: US sample

Panel C: Non-US sample

		Dependent variable:							
	$\begin{array}{c} \mathrm{mean}(\mathrm{return})\\(1)\end{array}$	std(return)     (2)	sharpe (3)	alpha1F (4)	systematic $(5)$	idiosyncratic (6)	$\begin{array}{c} \text{semivar} \\ (7) \end{array}$		
Full ESG incorporation PRI	-0.10 (0.09)	0.05 (0.07)	-0.98 (2.07)	-0.14 (0.10)	0.04 (0.08)	0.05 (0.06)	0.05 (0.09)		
Part ESG incorporation PRI	-0.11	0.19	-2.22	$-0.17^{*}$	0.10	$0.21^{*}$	0.06		
Total ESG footprint	(0.10) -0.04	(0.14) $-0.94^{***}$	(1.69) 1.56	(0.10) -0.27	(0.08) 0.14	(0.11) $-1.22^{***}$	(0.10) $-0.79^{***}$		
Controls	(0.21) Yes	(0.22) Yes	(4.17) Yes	(0.21) Yes	(0.17) Yes	(0.19) Yes	(0.16) Yes		
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Observations Adjusted R <sup>2</sup>	$\begin{array}{c} 12,701 \\ 0.32 \end{array}$	$\begin{array}{c} 12,701\\ 0.41\end{array}$	$12,701 \\ 0.63$	$12,701 \\ 0.08$	$\begin{array}{c} 12,701\\ 0.50\end{array}$	$\begin{array}{c} 12,701\\ 0.39\end{array}$	$11,584 \\ 0.33$		

#### Table 11. Is there an effect of ESG strategies on portfolio risk-return?

This table regresses institutional investors' buy-and-hold return measures on reported ESG strategies, ESG portfolio footprints, and portfolio characteristics. The independent variables are the percentage of AUM effected by an ESG strategy (%-Screening, %-Thematic, %-Integration), a dummy taking the value 1 for institutional investors who engage with firms on ESG issues (Engagement), and the investor's ESG portfolio footprint (Total ESG footprint). Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. The coefficients are multiplied by 100. The sample period is from 2013 to 2017.

		Dependent variable:									
	$\frac{\text{mean}(\text{return})}{(1)}$	std(return)     (2)	$^{ m sharpe}_{ m (3)}$	alpha1F $(4)$	systematic $(5)$	idiosyncratic (6)	$\begin{array}{c} \text{semivar} \\ (7) \end{array}$				
%-Screening:Negative	0.04(0.04)	$-0.19^{**}$ (0.09)	1.36(1.45)	0.03(0.06)	-0.06(0.05)	$-0.19^{**}$ (0.08)	$-0.09^{*}$ (0.05)				
%-Screening:Positive	0.03(0.06)	-0.01(0.09)	-0.04(1.95)	0.02(0.08)	0.01(0.05)	-0.03(0.08)	-0.02(0.05)				
%-Screening:Norms	-0.04(0.05)	$0.27^{***}(0.09)$	-1.54(1.43)	0.01(0.12)	0.06(0.08)	$0.25^{***}(0.08)$	0.22*** (0.04)				
%-Thematic	-0.02(0.04)	-0.07(0.09)	$2.41^{**}$ (1.01)	$-0.11^{*}(0.07)$	0.08(0.06)	-0.05(0.08)	-0.08(0.08)				
%-Integration	-0.01(0.05)	$-0.23^{**}(0.10)$	2.51(2.20)	0.08(0.08)	-0.10(0.07)	$-0.25^{**}(0.10)$	$-0.12^{*}(0.06)$				
Engagement	-0.03(0.06)	$-0.40^{**}$ (0.16)	1.20(1.35)	0.06(0.15)	-0.07(0.07)	$-0.42^{**}$ (0.19)	$-0.19^{*}$ (0.10)				
Total ESG footprint	-0.09(0.13)	$-0.35^{**}(0.17)$	-3.18(3.20)	-0.03(0.07)	0.08(0.10)	$-0.54^{***}$ (0.16)	$-0.29^{**}$ (0.13				
Number of stocks	$-0.35^{***}$ (0.12)	$-0.34^{*}(0.19)$	-1.94(4.78)	$-0.36^{***}$ (0.13)	-0.00(0.04)	$-0.34^{*}(0.19)$	-0.08(0.12)				
Industry concentration	0.34(0.30)	$3.81^{***}$ (1.29)	5.57(4.67)	$0.86^{*}$ (0.47)	0.64(0.61)	$3.62^{***}$ (1.15)	1.89** (0.77)				
Portfolio turnover	0.21(0.46)	-0.45(0.45)	1.52(9.61)	0.28(0.44)	$-0.37^{*}$ (0.21)	-0.38(0.36)	-0.00(0.35)				
Portfolio activeness	-0.13(0.37)	-0.10(0.43)	$-28.15^{***}$ (9.29)	-0.18(0.48)	0.27(0.39)	0.57(0.40)	-0.25(0.34)				
Average stock size	$-0.35^{***}$ (0.11)	0.07(0.17)	$-5.44^{**}$ (2.58)	$-0.39^{***}$ (0.10)	0.04(0.03)	0.09(0.18)	$0.18^{*}$ (0.09)				
AUM	$0.39^{***}$ (0.11)	-0.13(0.17)	$6.07^{**}$ (2.57)	$0.40^{***}$ (0.13)	-0.06(0.04)	-0.16(0.17)	$-0.19^{*}(0.10)$				
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
Region fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
Type fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes				
Observations	2,718	2,718	2,718	2,718	2,718	2,718	2,333				
Adjusted $R^2$	0.42	0.48	0.74	0.06	0.60	0.46	0.39				

### Appendix

<b>ESG portfolio footprints</b> Sources: FactSet Ownership, MSCI IVA, ASSET4, Sustainalytics				
Total ESG footprint	is the (value-weighted) equity portfolio-level total ESG footprint of an institutional investor. The first step is to calculate an equal-weighted ESG score for each stock in an investor's portfolio. We do so by taking an equal-weighted average of the normalized ESG scores from three ESG data providers (MSCI IVA, ASSET4, and Sustainalytics) or from the ones that are available if there is no coverage for one of them. The second step is to take the value-weighted average of the portfolio using the market value of each stock position.			
Environmental foot- print	is the portfolio-level environmental footprint of an institutional investor.			
Social footprint Governance footprint	is the portfolio-level social footprint of an institutional investor. is the portfolio-level governance footprint of an institutional investor.			

#### Table A1. Variable definitions

Investment performance and flows

Sources: FactSet Ownership, Datastream returns, AQR, and Fama-French Equity Factors

mean(return)	is the mean of the portfolio holdings-based returns over 12 months. We calculate the returns of an institutional investor as the buy-and-hold re- turns based on an institutions' disclosed equity holdings (for which ESG scores are available). We assume no interim trading between reported quarter-ends.
std(return)	is the standard deviation of the holdings-based returns over 12 months.
sharpe	is the Sharpe ratio of the holdings-based returns over 12 months.
alpha1F	is the 1-factor alpha of the holdings-based returns over 12 months. We use AQR's global equity market factor to calculate the alpha.
systematic	is the systematic risk of the holdings-based returns over 12 months. We use AQR's global equity market factor to calculate the systematic risk.
idiosyncratic	is the idiosyncratic risk of the holdings-based returns over 12 months.
semivar	is the semi-variance of the holdings-based returns over 12 months. It is defined as the standard deviation of all negative returns. We require at least 2 negative months.
Annual flows	are the annual flows of an institutional investor calculated based on her disclosed equity portfolio. We calculate quarterly flows as the change in total equity assets (for which ESG scores are available) scaled by total equity assets of the previous quarter-end. We adjust the change in total equity assets for stock price changes during the quarter. We assume no interim trading between reported quarter-ends.

**PRI signatories** Sources: PRI signatory data from 2006 to 2017, OECD, World Value Survey, and European Value Study

PRI dummy	is one if the institutional investor is a PRI signatory in a given year, and
$Stewardship\ code$	zero if an investor is not a PRI signatory. takes the value of 1 for country-year observations that are covered by an
	investor stewardship code obtained from Katelouzou and Siems (2020, Table 1), and 0 otherwise.
World Values (ES)	is the average World Value E&S index from the World Value Survey and European Value Study for 1999-2010. We obtain the values from Dyck et al. (2019).

**PRI signatories: by ESG incorporation** Sources: PRI signatory data from 2013 to 2017, PRI surveys from 2013 to 2017, eVestment, and RepRisk

Full ESG incorpora- tion PRI	is one if a PRI signatory reports that she applies ESG strategies to 100% of her equity AUM, and zero if a PRI signatory applies ESG strategies to less than 100% of her equity AUM or if an investor is not a PRI signatory. We take the percentage of equities to which incorporation strategies are applied in LEI 01.1 of the PRI survey.
Part ESG incorpora- tion PRI	is one if a PRI signatory reports that she applies ESG strategies to less than 100% of her equity AUM, and zero if a PRI signatory applies ESG strategies to 100% of her equity AUM or if an investor is not a PRI signatory. We take the percentage of equities to which incorporation strategies are applied in LEI 01.1 of the PRI survey.
Full/Part ESG incor- poration PRI (institu- tional)	is one if a Full/Part ESG incorporation PRI is in the eVestment database and zero if a PRI signatory is not in the eVestment database or if an investor is not a PRI signatory.
Full/Part ESG incor- poration PRI (non- institutional)	is one if a Full/Part ESG incorporation PRI is not in the eVestment database and zero if a PRI signatory is in the eVestment database or if an investor is not a PRI signatory.
Full/Part ÉSG incor- poration PRI (high ESG incident rates)	is one if a Full/Part ESG incorporation PRI has an ESG incident rate above the median in a given year, and zero if a PRI signatory has an ESG incident rate below or equal to the median in a given year or if an investor is not a PRI signatory. We proxy the ESG incident rate of an investor based on a weighted moving average of an institutional investor's history of ESG incidents (the "Peak RepRisk Index"). The range of this measure is from 0 to 100, where a higher value signals that an investor had more or more severe ESG incidents in the past years. RepRisk calculates this measure by collecting ESG incidents from news sources and weighting them according to an incident's severity, reach, and novelty. The measure increases when an investor has new incidents and it decays over time when an investor has no new incidents. Ex- amples of ESG incidents are environmental pollution, poor employment conditions, or anti-competitive practices.
Full/Part ESG in- corporation PRI (low	is one if a Full/Part ESG incorporation PRI has an ESG incident rate below or equal to the median in a given year, and zero if a PRI signatory
ESG incident rates)	has an ESG incident rate above the median in a given year or if an investor is not a PRI signatory.

**PRI signatories: ESG strategies** Sources: PRI surveys from 2013 to 2017. The Internet Appendix provides descriptions of the PRI survey questions from the LEI (Listed Equity Incorporation) and LEA (Listed Equity Active Ownership) modules.

Negative screening (Neg)	is one if the "Negative/exclusionary screening" type is selected in $LEI$ 04.1 of the PRI survey. This comprises the exclusion from a portfolio of certain sectors, companies, or practices based on specific ESG criteria.
Positive screening (Pos)	is one if the "Positive/best-in-class screening" type is selected in $LEI$ $04.1$ of the PRI survey. This comprises the investment in companies
	selected for positive ESG performance relative to industry peers.
Norms-based screening (N-b)	is one if the "Norms-based screening" type is selected in <i>LEI 04.1</i> of the PRI survey. This comprises screening of investments against minimum
	standards of business practice based on international norms (UN Global Compact Principles, etc.).
Thematic (The)	is one if any of the options containing the word "thematic" and/or "All three strategies combined" are ticked in <i>LEI 01.1</i> of the PRI survey. Thematic is defined as investment in companies specifically related to sustainability (e.g. clean energy, green technology, or sustainable agriculture).

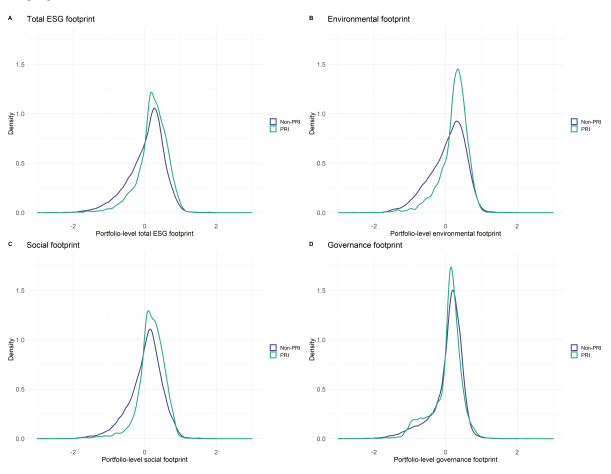
Integration (Int)	is one if any of the options containing the word "integration" and/or
	"All three strategies combined" are ticked in <i>LEI 01.1</i> of the PRI survey. Integration is defined as the systematic and explicit inclusion by
	investment managers of environmental, social, and governance factors
	into traditional financial analysis.
Engagement (Eng)	is one if any of the variables individual engagement (Indiv eng), collab-
	orative engagement (Collab eng), or internal voting (Int Vot) is one.
Individual engagement	is one if the type of engagement in LEA 02.1 of the PRI survey
(Indiv eng)	equals "Individual/Internal staff engagements" and the reason for in-
	teraction includes any of the following: "To influence corporate practice
	(or identify the need to influence) on ESG issues", "To encourage im- proved/increased ESG disclosure", or "Other: specify "
Collaborative engage-	proved/increased ESG disclosure", or "Other; specify" is one if the type of engagement in <i>LEA 02.1</i> of the PRI survey equals
ment (Colla eng)	"Collaborative engagements" and the reason for interaction includes any
monte (conta ong)	of the following: "To influence corporate practice (or identify the need
	to influence) on ESG issues", "To encourage improved/increased ESG
	disclosure", or "Other; specify"
Internal voting (Int	is one if the approach in $LEA\ 16.1$ of the PRI survey equals either "We
vot)	use our own research or voting team and make voting decisions without
	the use of service providers." or "We hire service provider(s) that make
	voting recommendations or provide research that we use to inform our
	voting decisions."
%-Screening:Negative	is the percentage of AUM covered by negative screening strategies. We
70 Sercenting.11eguitte	take the percentage of equities to which screening is applied in LEI 01.1
	and multiply it by Negative screening (Neg), a dummy on whether an
	investor any form of negative/exclusionary screening in LEI 04.1 of the
	PRI survey.
%-Screening:Positive	is the percentage of AUM covered by positive screening strategies. We
	take the percentage of equities to which screening is applied in LEI 01.1
	and multiply it by <i>Positive screening (Pos)</i> , a dummy on whether the
	investor uses the positive/best-in-class screening in LEI 04.1 of the PRI
%-Screening:Norms	survey. is the percentage of AUM covered by norms-based screening strategies.
70-Screening.Norms	We take the percentage of equities to which screening is applied in
	LEI 01.1 and multiply it by Norms-based screening $(N-b)$ , a dummy
	on whether the investor uses any form of norms-based screening in LEI
	04.1 of the PRI survey.
$\% extsf{-}The matic$	is the percentage of AUM covered by the matic strategies. We take the
	percentage of equities to which thematic investment is applied in LEI
<b>A</b> ( -	01.1 of the PRI survey.
%-Integration	is the percentage of AUM covered by integration strategies. We take the
	percentage of equities to which thematic investment is applied in LEI 01.1 of the PRI survey.
	01.1 of the 1 ft survey.
	Portfolio characteristics
So	ources: FactSet Ownership and Datastream returns
-	
Europe	is one if the institutional investor is domiciled in Europe.
North America	is one if the institutional investor is domiciled in North America.
Investment manager	is one if the institution is an investment company or adviser and zero if it is an asset owner (pension funds, endowments, and sovereign wealth
	funds).
Number of stocks	is the number of unique stocks (in logs) held by an investor.
Industry concentra-	is a dummy that takes the value of one if an investor holds stocks from
tion	two or less different industries.
Portfolio turnover	is the portfolio turnover of an investor. It is defined as the average
	portfolio churn rate of the last 4 quarters. See Gaspar, Massa, and
	Matos (2005) for more details.
Portfolio activeness	is the active share measure (versus the MSCI All Country World Index)
	of an institutional investor. We calculate active share as in Cremers and Potaiinto (2000)
Average stock size	Petajisto (2009). is the logarithm of the stocks' average market capitalizations.
muye siden size	is the logarithm of the stocks average market capitanzations.

AUMis the logarithm of the total market value of an investors' equity holdings<br/>for which ESG scores are available.OilGas exposureis a dummy that takes the value of one if an investor invested 5% or<br/>more of her equity AUM in oil and gas (SIC 13) stocks.

### **Internet Appendix**

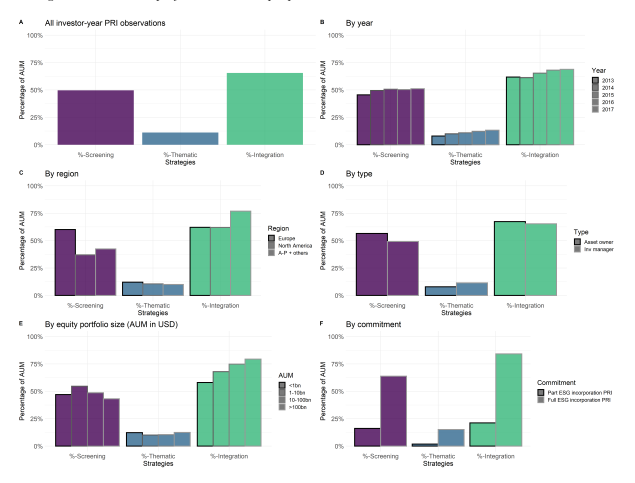
Fig. IA1. Densities of portfolio-level ESG footprints: PRI signatories vs. non-PRI investors

*PRI* denotes those institutional investors in the FactSet Ownership data that signed the UN Principles for Responsible Investment (PRI). PRI Signatories are denoted *PRI* from their signature year onwards. *Non-PRI* denotes all institutional investors in the FactSet Ownership data that did not sign the PRI. The densities are computed based on value-weighted portfolio-level ESG footprints for all stocks with available ESG scores. Panel A compares the *Total ESG footprint* for PRI and Non-PRI investors, while the other panels compare the densities of the *Environmental footprint* (Panel B), *Social footprint* (Panel C), and *Governance footprint* (Panel C). The sample period is from 2003 to 2017.





This figure compares the percentage of equity AUM affected by different ESG strategies among PRI signatories. The strategies are screening (%-Screening), thematic investment (%-Thematic), integration of ESG factors (%-Integration). Panel A reports the overall average percentage of AUM for the different strategies. Panel B, C, D, E and F show the average percentage of AUM affected by the strategies across years, region, type, and equity portfolio size (AUM), and commitment. We define commitment based on whether PRI signatories apply ESG strategies to all of their equity AUM. The sample period is from 2013 to 2017.



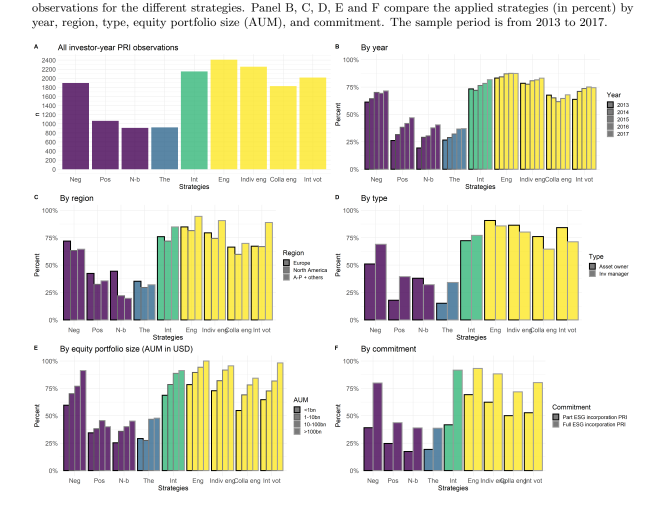


Fig. IA3. PRI signatory institutional investors: Frequency of ESG strategies

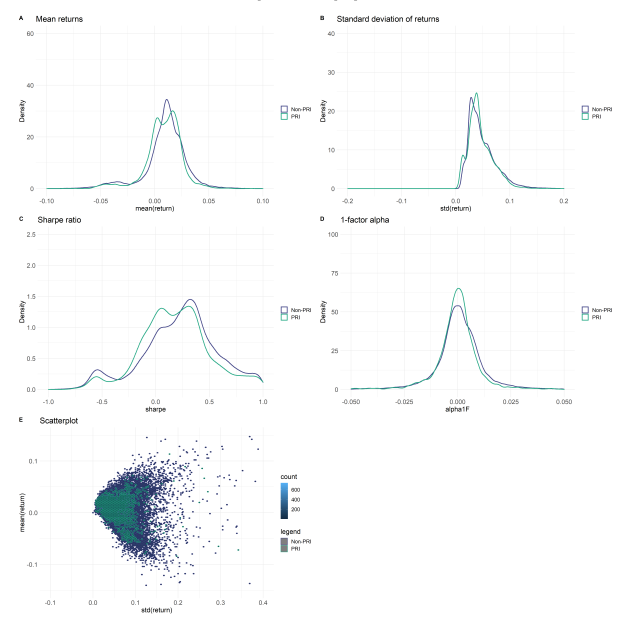
This figure compares the frequency in the implementation of different ESG strategies among PRI signatories. The strategies are negative screening (Neg), positive screening (Pos), norms-based screening (N-b), thematic investment (The), integration of ESG factors (Int), engagement (Eng), individual engagement (Indiv eng), collaborative engagement (Colla eng), and internal voting (Int vot). Panel A reports the number of investor-year

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#### Fig. IA4. Densities of holdings-based returns: PRI signatories vs. Non-PRI investors

PRI denotes those institutional investors in the FactSet Ownership data that have signed the UN Principles for Responsible Investment (PRI). Non-PRI denotes those investors in the FactSet Ownership data that have not signed the PRI. The densities are computed based on institutional investors' holdings-based returns. Panel A compares the mean returns (mean(return)). Panel B compares the standard deviation of returns (std(return)). Panel C compares the Sharpe ratio (sharpe). Panel D compares the 1-factor alpha (alpha1F). Panel E provides a mean-standard deviation of returns scatterplot. The sample period is from 2003 to 2017.



#### Fig. IA5. PRI Reporting Framework: Indicator LEI 01.1

Retrieved from the Listed Equity Incorporation (LEI) module of the PRI survey. Principle 1 states that PRI signatories must incorporate ESG factors into investment analysis and decision-making processes. The purpose of this indicator is to capture the proportions of the listed equity assets of the PRI signatories that are covered by different approaches in implementing this principle. For instance, if a signatory applies two strategies to the same asset, she needs to select the relevant combination options. For example, one may apply screening for only 5% of one's assets, and for the remainder a combination of screening and integration. In these cases, one would report 'Screening alone' for 5% and 'Screening and Integration strategies' for the remaining 95%. If one does not apply any incorporation approach, then the option 'We do not apply incorporation strategies' should account for 100% of your listed equity assets. Screening is defined as a) negative/exclusionary screening: The exclusion from a fund or portfolio of certain sectors, companies or practices based on specific ESG criteria; b) positive/best-inclass screening: Investment in sectors, companies or projects selected for positive ESG performance relative to industry peers; or c) norms-based screening: Screening of investments against minimum standards of business practice based on international norms. Thematic is defined as investment in themes or assets specifically related to sustainability (for example, clean energy, green technology or sustainable agriculture). Integration is defined as the systematic and explicit inclusion by investment managers of environmental, social and governance factors into traditional financial analysis.

LEI 01	Indicator status MANDATORY	Purpose CORE ASSESSE	D	Principle PRI 1
LEI 01	INDICATOR			
LEI 01.1	Indicate			
	<ul> <li>which ESG incorporation strategy and/or combination of strategies you apply to your actively managed listed equities; and</li> </ul>			
	<ul> <li>the breakdown of your activel strategies.</li> </ul>	y managed listed equ	ities by strategy or com	bination of
	ESG incorporation strategy (select all that apply)		Percentage of activ to which the strate you may estimate +	gy is applied —
	Screening alone (i.e. not combi strategies)	ned with any other		%
	<ul> <li>Thematic alone (i.e., not combined with any other strategies)</li> <li>Integration alone (i.e., not combined with any other strategies)</li> <li>Screening and integration strategies</li> <li>Thematic and integration strategies</li> <li>Screening and thematic strategies</li> <li>All three strategies combined</li> <li>We do not apply incorporation strategies</li> </ul>			%
				%
				%
				%
				%
				%
				%
	Total actively managed listed ed	quities	100	%

#### Fig. IA6. PRI Reporting Framework: Indicator LEI 04.1

Retrieved from the Listed Equity Incorporation (LEI) module of the PRI survey. This indicator asks PRI signatories to describe which ESG screens are used and whether they are used in combination with other screens. Screening can be based on: a) *products*—e.g., specified weapons, tobacco; b) *activities*—e.g., specific products within a sector that is not in itself excluded such as uranium mining; c) *sectors*—e.g., oil and gas, mining; d) *countries/geographic regions*—e.g., Sudan, Iran; e) *environmental and social practices and performance*—e.g., child labor, environmental damage, sustainability reporting; or f) *corporate governance*—e.g., excessive executive remuneration, non-independent boards.

	Indicator status	Purpose	Principle
LEI 04	MANDATORY	DESCRIPTIVE	PRI 1

LEI 04	INDICATOR		
LEI 04.1	Indicate and describe the type equities.	nally managed active listed	
	Type of screening	Screened by	Description
	Negative/exclusionary screening Positive/best-in-class screening	<ul> <li>Product</li> <li>Activity</li> <li>Sector</li> <li>Country/geographic region</li> <li>Environmental and social practices and performance</li> <li>Corporate governance</li> <li>Product</li> <li>Activity</li> <li>Sector</li> <li>Country/geographic region</li> </ul>	
		<ul> <li>Environmental and social practices and performance</li> <li>Corporate governance</li> </ul>	
	Norms-based screening	<ul> <li>UN Global Compact Principles</li> <li>The UN Guiding Principles on Business and Human Rights</li> <li>International Labour Organization Conventions</li> <li>United Nations Convention Against Corruption</li> <li>OECD Guidelines for Multinational Enterprises</li> <li>Other; specify</li> </ul>	

#### Fig. IA7. PRI Reporting Framework: Indicator LEA 02.1

Retrieved from the Listed Equity Active Ownership (LEA) module of the PRI survey. This indicator targets engagements that seek better ESG-related disclosure and transparency, and relate to Principles 2 and 3. There are many different configurations of engagement. The defining characteristics of an *individual/internal staff* engagement are: a) it is carried out by your internal staff alone; and b) it is conducted in the name of your organization. Collaborative engagement is engagement that an investor conducts jointly with other investors. This includes: a) groups of investors working together without the involvement of a formal investor network; b) groups of investors working together within a formal investor network, with some level of support but with individual members of the collaboration responsible for most of the engagement activity; and c) collaborative engagement services without managing their clients' underlying assets; and b) investor organizations that conduct engagement on their members' behalf and that have an explicit mandate from their members to represent them. These include engagements conducted entirely on an outsourced basis as well as those facilitated by the service provider with some involvement of the investor's own staff.

	Indicator status	Purpose	Principle
LEA 02	MANDATORY	GATEWAY	PRI 1, 2, 3

LEA 02	INDICATOR		
LEA 02.1	Indicate the method of engagement, giving reasons for the interaction.		
	Type of engagement	Reason for interaction	
		To influence corporate practice (or identify the need to influence) on ESG issues	
		To encourage improved/increased ESG disclosure	
	Individual/Internal staff engagements	Other; specify	
		We do not engage via internal staff.	
		Please specify why your organisation does not engage via internal staff. (max. 200 words)	
	Collaborative engagements	To influence corporate practice (or identify the need to influence) on ESG issues	
		To encourage improved/increased ESG disclosure	
		Other, specify	
		We do not engage via collaborative engagements.	
		Please specify why your organisation does not engage via collaborative engagement. (max. 200 words)	
		To influence corporate practice (or identify the need to influence) on ESG issues	
		To encourage improved/increased ESG disclosure	
	Service provider engagements	Other, specify	
		We do not engage via service providers.	
		Please specify why your organisation does not engage via service providers. (max. 200 words	

### Fig. IA8. PRI Reporting Framework: Indicator LEA 16.1

Retrieved from the Listed Equity Active Ownership (LEA) module of the PRI survey. This indicator relates to PRI signatories' voting policies. The provided answer options are self-explanatory.

	Indicator status	Purpose	Principle	
LEA 16	MANDATORY	DESCRIPTIVE	PRI 2	

LEA 16	INDICATOR					
LEA 16.1	Indicate how you typically make your (proxy) voting decisions.					
	Approach	Based on				
	O We use our own research or voting team and make voting decisions without the use of service providers.	<ul> <li>O Our own voting policy</li> <li>O Our clients' requests or policy</li> <li>O Other; explain</li> </ul>				
	O We hire service provider(s) that makes voting recommendations and/or provides research that we use to inform our voting decisions.	<ul> <li>O The service provider voting policy we sign off on</li> <li>O Our own voting policy</li> <li>O Our clients' requests or policy</li> <li>O Other; explain</li> </ul>				
	O We hire service provider(s) that make voting decisions on our behalf, except for some pre- defined scenarios for which we review and make voting decisions.	<ul> <li>O The service provider voting policy we sign off on</li> <li>O Our own voting policy</li> <li>O Our clients' requests or policy</li> <li>O Other; explain</li> </ul>				
	O We hire service provider(s) that make voting decisions on our behalf.	<ul> <li>O The service provider voting policy we sign off on</li> <li>O Our own voting policy</li> <li>O Our clients' requests or policy</li> <li>O Other; explain</li> </ul>				

#### Table IA1. Top institutional investors by region

This table shows the top 10 institutional investors by portfolio AUM (as of the end of 2017) at the parent level domiciled for each *Region. Signing year* denotes the earliest year where either the parent or any of its entities signed the PRI. The *Parent AUM* and *PRI AUM covg* are the assets under management at the parent level and the proportion of the AUM (in percent) covered by the PRI signature. We calculate an investor's AUM as the sum of the market value of equity holdings for which ESG scores are available.

Parent name	Country	Region	Signing year	Parent AUM	PRI AUM covg
Norges Bank Investment Management	NO	Europe	2006	664 bn	100 %
UBS Group AG	CH	Europe	2009	316 bn	34 %
AXA SA	$\mathbf{FR}$	Europe	2007	239 bn	100 %
BPCE SA	$\mathbf{FR}$	Europe	2008	239 bn	34 %
Deutsche Bank AG	DE	Europe	2008	223 bn	1 %
Janus Henderson Group Plc	GB	Europe	2006	221 bn	9 %
Schroders Plc	GB	Europe	2007	189 bn	100 %
Standard Life Aberdeen Plc	GB	Europe	2007	179  bn	100 %
Amundi	$\mathbf{FR}$	Europe	2006	168 bn	41 %
Legal and General Group Plc	GB	Europe	2010	157  bn	98 %
The Vanguard Group, Inc.	US	North America	2014	2732 bn	100 %
BlackRock, Inc.	US	North America	2008	2619  bn	100 %
State Street Corp.	US	North America	2012	1328  bn	$90 \ \%$
The Capital Group Cos., Inc.	US	North America	2010	1265  bn	100 %
FMR LLC	US	North America	2017	938 bn	100 %
T. Rowe Price Group, Inc.	US	North America	2010	665  bn	100 %
JPMorgan Chase and Co.	US	North America	2007	491 bn	51 %
Wellington Management Group LLP	US	North America	2012	482  bn	$99 \ \%$
The Bank of New York Mellon Corp.	US	North America	2006	423 bn	54 %
Northern Trust Corp.	US	North America	2009	384 bn	$95 \ \%$
Nomura Holdings, Inc.	$_{\rm JP}$	Asia-Pacific + others	2011	250  bn	52 %
Sumitomo Mitsui Trust Holdings, Inc.	$_{\rm JP}$	Asia-Pacific $+$ others	2006	141 bn	89 %
FIL Ltd.	BM	Asia-Pacific $+$ others	2012	135  bn	100 %
ORIX Corp.	JP	Asia-Pacific $+$ others	2006	128 bn	32 %
Mitsubishi UFJ Financial Group, Inc.	$_{\rm JP}$	Asia-Pacific $+$ others	2006	119 bn	45 %
Daiwa Securities Group Inc.	JP	Asia-Pacific $+$ others	2006	59  bn	99 %
Macquarie Group Ltd.	AU	Asia-Pacific $+$ others	2015	57  bn	0 %
Asset Management One Co., Ltd.	$_{\rm JP}$	Asia-Pacific + others	2013	51  bn	100 %
Commonwealth Bank of Australia	AU	Asia-Pacific $+$ others	2007	43  bn	27 %
Korea National Pension Service	KR	Asia-Pacific $+$ others	2009	38 bn	48 %

Table IA2.	What is the portfolio	allocation of PRI si	ignatories to high a	and low total ESG
score stocks?				

This table regresses quartile-over-total AUM ratios on a *PRI dummy* and on institutional investors' characteristics. The dependent variables are the investors' allocation weights to stocks in the low, low-medium, top-medium and high quartiles in terms of their ESG performance (*Quartile-to-overall AUM ratio*). The quartiles in each column are determined based on the ESG scores of the stocks in the FactSet Ownership data and range from low-ESG-score stocks (Q1) to high-ESG-score stocks (Q4). The *PRI dummy* takes the value of 1 for PRI signatories from the signature year onwards. Definitions for the independent variables are provided in Appendix A1. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The sample period is from 2003 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

		Dependen	t variable:					
	Quartile-to-overall AUM ratio							
	(1) Total Q1	(2) Total Q2	(3) Total Q3	(4) Total Q4				
PRI dummy	$-0.02^{**}$	-0.01	-0.00	$0.03^{***}$				
C C	(0.01)	(0.00)	(0.00)	(0.01)				
Europe	$-0.09^{***}$	$-0.04^{***}$	$-0.02^{*}$	$0.16^{***}$				
-	(0.01)	(0.01)	(0.01)	(0.02)				
North America	$-0.03^{**}$	0.03***	0.00	-0.01				
	(0.01)	(0.01)	(0.01)	(0.01)				
Investment manager	0.01	0.00	-0.01	-0.01				
	(0.01)	(0.01)	(0.01)	(0.01)				
Number of stocks	0.06***	0.02***	$-0.02^{***}$	$-0.06^{***}$				
	(0.00)	(0.00)	(0.00)	(0.01)				
Industry concentration	$0.18^{***}$	$0.03^{**}$	$-0.08^{***}$	$-0.13^{***}$				
-	(0.02)	(0.01)	(0.02)	(0.01)				
Portfolio turnover	0.06***	0.03***	-0.00	$-0.10^{***}$				
	(0.01)	(0.01)	(0.01)	(0.01)				
Portfolio activeness	$0.58^{***}$	0.21***	$-0.31^{***}$	$-0.48^{***}$				
	(0.04)	(0.02)	(0.03)	(0.04)				
Average stock size	0.06***	$0.01^{***}$	$-0.02^{***}$	$-0.05^{***}$				
_	(0.00)	(0.00)	(0.00)	(0.00)				
AUM	$-0.05^{***}$	$-0.01^{***}$	0.01***	$0.04^{***}$				
	(0.00)	(0.00)	(0.00)	(0.00)				
Year fixed effects	Yes	Yes	Yes	Yes				
Observations	76,356	$76,\!356$	$76,\!356$	76,356				
Adjusted $\mathbb{R}^2$	0.24	0.12	0.10	0.33				

#### Table IA3. What is the effect of employee involvement on ESG portfolio footprints?

This table regresses portfolio-level ESG footprints on employee involvement variables and institutional investors' characteristics. The dependent variables are the four valueweighted portfolio-level ESG footprints. The independent variables are dummies taking the value of 1 if different corporate roles are involved in the implementation and/or oversight of ESG strategies, and 0 otherwise. *Executive staff* includes board members, C-suite level employees, and head of departments, *Investment staff* includes portfolio managers and investment analysts. *ESG staff* includes ESG portfolio managers and dedicated ESG staff. *External manager* includes external managers or service providers. *Investor relations* includes investor relation staff. *Other* includes various roles that respondents could specify. Appendix A1 provides definitions for the independent variables. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. The sample period is from 2013 to 2017.

		Dependent va	riable:	
	Total ESG footprint (1)	Environmental footprint (2)	Social footprint (3)	Governance footprint (4)
Executive staff	0.05 (0.04)	$0.04 \ (0.03)$	0.06(0.03)	0.02(0.04)
Investment staff	0.00(0.07)	-0.02(0.06)	0.00(0.07)	-0.00(0.05)
ESG staff	-0.02(0.03)	-0.01(0.02)	0.00(0.02)	$-0.07^{*}(0.03)$
External manager	0.02(0.02)	$0.04^{*}$ (0.02)	0.01(0.01)	-0.01 (0.02)
Investor relations	$-0.14^{**}$ (0.05)	$-0.11^{*}$ (0.05)	$-0.12^{**}$ (0.04)	-0.09(0.05)
Other	$0.01 \ (0.02)$	0.03(0.02)	0.02(0.02)	-0.02(0.02)
Number of stocks	-0.07(0.04)	-0.06(0.03)	-0.04(0.03)	$-0.11^{**}$ (0.04)
Industry concentration	$-0.61^{***}$ (0.10)	$-0.57^{**}$ (0.13)	$-0.58^{**}$ (0.13)	-0.15(0.22)
Portfolio turnover	$-0.26^{**}$ (0.07)	$-0.14^{*}$ (0.06)	$-0.25^{**}$ (0.07)	$-0.18^{*}$ (0.07)
Portfolio activeness	-0.13(0.10)	$-0.28^{**}$ (0.10)	$0.09 \ (0.09)$	$-0.59^{**}$ (0.15)
Average stock size	$-0.11^{**}$ (0.04)	$-0.10^{**}$ (0.03)	$-0.09^{*}$ (0.03)	$-0.06^{*}$ (0.03)
AUM	$0.09^{*} \ (0.04)$	$0.09^{**}$ (0.03)	$0.07^{*} \ (0.03)$	$0.07\ (0.03)$
Year fixed effects	Yes	Yes	Yes	Yes
Region fixed effects	Yes	Yes	Yes	Yes
Type fixed effects	Yes	Yes	Yes	Yes
Observations	2,718	2,718	2,718	2,718
Adjusted $\mathbb{R}^2$	0.28	0.30	0.28	0.18

## **Table IA4.** Does the PRI commitment impact flows of US-based institutional investors? Evidence from active equity products

This table regresses quarterly flows of active equity products of US-based institutional investment managers on product and institutional investors' characteristics. The dependent variable is the product flows between two quarters, accounted for returns and winsorized at the 1% and 99% levels. The independent variables comprise product-level and investor-level variables. *ESG product* is a dummy indicating whether a product employs ESG strategies, *PRI dummy* takes the value of 1 for investors that are PRI signatories from the signature year onwards, *Past product flows* are the product flows of the previous quarter, *Past product returns* are the returns of the previous quarter, *Product flees* are the average product fees, and *Product AUM* is the logarithm of the product's AUM. The data is obtained from eVestment. Appendix A1 provides definitions for the investor-level variables. Robust standard errors double clustered at the product-level and year-level are reported in parentheses. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. The sample period is from 2006 to 2017.

		Dependen	t variable:	
		Produc	et flows	
	(1)	(2)	(3)	(4)
ESG product	$0.021^{***}$	0.020***	$0.019^{***}$	$0.016^{***}$
	(0.003)	(0.005)	(0.005)	(0.005)
PRI dummy	$0.005^{*}$	0.013***	$0.015^{***}$	$0.012^{***}$
	(0.003)	(0.004)	(0.004)	(0.004)
Past product flows		· · · ·	· · · ·	$0.104^{***}$
*				(0.011)
Past product returns	$0.293^{***}$	$0.279^{***}$	$0.269^{***}$	$0.255^{***}$
•	(0.052)	(0.048)	(0.049)	(0.045)
Product fees	0.151	0.719	0.686	0.675
	(0.462)	(0.518)	(0.514)	(0.437)
Product AUM	$-0.004^{***}$	$-0.004^{***}$	$-0.004^{***}$	$-0.003^{***}$
	(0.001)	(0.001)	(0.001)	(0.001)
Number of stocks	( )	( )	$-0.038^{***}$	$-0.034^{***}$
			(0.006)	(0.006)
Industry concentration			$0.291^{**}$	$0.272^{***}$
U U			(0.112)	(0.088)
Portfolio turnover			0.021	0.017
			(0.016)	(0.016)
Portfolio activeness			$0.078^{**}$	0.086***
			(0.033)	(0.030)
Average stock size			$-0.039^{***}$	$-0.038^{***}$
0			(0.007)	(0.005)
AUM			0.035***	0.036***
			(0.006)	(0.005)
Quarter fixed effects	Yes	Yes	Yes	Yes
Investor fixed effects	No	Yes	Yes	Yes
Observations	133,933	133,933	132,946	127,424
Adjusted $R^2$	0.010	0.026	0.026	0.037

#### Table IA5. Descriptive statistics for investors' holdings-based returns

This table presents descriptive statistics for the institutional investors' holdings-based returns. The measures are the mean return (mean(return)), standard deviation (std(return)), Sharpe ratio (sharpe), 1-factor alpha (alpha1F), systematic portfolio risk (systematic), idiosyncratic portfolio risk (idiosyncratic), and semivar (semivar).

Variable	Mean	Median	Std	Min	P05	P95	Max	Obs
mean(return)	0.0095	0.0114	0.0281	-0.1402	-0.0343	0.0364	5.1629	76,683
std(return)	0.0492	0.0419	0.0648	0	0.0175	0.0980	15.6280	76,683
sharpe	0.2801	0.2715	0.4231	-5.7835	-0.4729	1.0234	3.7316	76,683
alpha1F	0.0009	0.0007	0.0151	-0.3482	-0.0174	0.0191	1.1602	76,683
systematic	0.0387	0.0340	0.0354	-0.2710	0.0073	0.0829	7.3305	76,683
idiosyncratic	0.0257	0.0190	0.0566	0.0014	0.0079	0.0638	13.8021	76,678
semivar	0.0293	0.0235	0.0213	0.000002	0.0055	0.0703	0.3487	72,596

Panel A: Sample with PRI dummy (2003–2017)

Panel B: Sample with PRI strategies (2013–2017)

Variable	Mean	Median	Std	Min	P05	P95	Max	Obs
mean(return)	0.0090	0.0085	0.0136	-0.0838	-0.0107	0.0267	0.1138	2,731
std(return)	0.0377	0.0355	0.0236	0.0053	0.0113	0.0717	0.3423	2,731
sharpe	0.4170	0.2258	0.5641	-0.7822	-0.2043	1.5973	2.7088	2,731
alpha1F	-0.0009	-0.0003	0.0133	-0.1028	-0.0202	0.0142	0.2026	2,731
systematic	0.0276	0.0295	0.0160	-0.1213	0.0052	0.0485	0.1654	2,731
idiosyncratic	0.0216	0.0148	0.0223	0.0014	0.0058	0.0577	0.3201	2,731
semivar	0.0222	0.0202	0.0149	0.0001	0.0036	0.0485	0.1723	2,345

This table regresses institutional investors' buy-and-hold return measures on *Full ESG incorporation PRI*, *Part ESG incorporation PRI*, ESG footprints, and portfolio characteristics. The dependent variables are these yearly holdings-based performance measures: *mean(return)*, *std(return)*, *staf(return)*, *staf(re* 

	Dependent variable:							
	$\begin{array}{c} \mathrm{mean}(\mathrm{return})\\(1)\end{array}$	std(return)     (2)	$^{\rm sharpe}_{(3)}$	alpha1F (4)	systematic (5)	idiosyncratic (6)	semivar (7)	
Full ESG incorporation PRI	-0.10	0.11	-0.84	-0.07	0.00	0.08	0.06	
-	(0.06)	(0.08)	(2.51)	(0.08)	(0.07)	(0.08)	(0.07)	
Part ESG incorporation PRI	$-0.14^{**}$	$0.44^{***}$	$-4.21^{***}$	$-0.15^{**}$	0.12	$0.42^{***}$	$0.25^{**}$	
-	(0.07)	(0.16)	(1.09)	(0.07)	(0.09)	(0.15)	(0.11)	
Environmental footprint	0.32	$-1.23^{***}$	14.06**	0.45	-0.22	$-1.40^{***}$	$-0.69^{**}$	
*	(0.34)	(0.22)	(5.61)	(0.32)	(0.14)	(0.20)	(0.08)	
Social footprint	-0.44	$0.59^{***}$	$-14.10^{**}$	$-0.77^{*}$	0.33	$0.59^{***}$	0.19	
*	(0.38)	(0.12)	(5.65)	(0.45)	(0.20)	(0.09)	(0.16)	
Governance footprint	0.02	$-0.55^{***}$	3.82	0.09	-0.18	$-0.50^{***}$	$-0.46^{**}$	
*	(0.17)	(0.19)	(4.23)	(0.19)	(0.15)	(0.17)	(0.14)	
Europe	0.09	$-0.79^{***}$	4.48	0.09	-0.13	$-1.02^{***}$	$-0.65^{**}$	
	(0.40)	(0.15)	(7.99)	(0.38)	(0.10)	(0.20)	(0.16)	
North America	0.21	$-1.22^{***}$	10.85	0.36	$-0.47^{***}$	$-1.18^{***}$	$-0.89^{**}$	
	(0.37)	(0.22)	(9.09)	(0.42)	(0.14)	(0.19)	(0.12)	
Investment manager	-0.02	-0.06	1.66	-0.01	-0.00	-0.06	-0.03	
	(0.04)	(0.13)	(2.03)	(0.07)	(0.09)	(0.10)	(0.08)	
Number of stocks	$-0.20^{**}$	-0.09	-1.81	-0.15	0.01	-0.10	0.06	
	(0.10)	(0.17)	(1.67)	(0.11)	(0.09)	(0.16)	(0.09)	
Industry concentration	0.05	$3.65^{***}$	$-10.35^{*}$	0.11	0.11	3.67***	$1.75^{***}$	
U U	(0.16)	(0.48)	(6.11)	(0.19)	(0.25)	(0.47)	(0.11)	
Portfolio turnover	0.23	0.23	1.97	0.20	$0.08^{*}$	0.15	0.09	
	(0.19)	(0.21)	(2.67)	(0.22)	(0.04)	(0.23)	(0.09)	
Portfolio activeness	0.22	-0.08	$-31.17^{*}$	0.45	0.24	0.40	-0.14	
	(0.38)	(0.55)	(17.15)	(0.70)	(0.60)	(0.32)	(0.32)	
Average stock size	$-0.20^{***}$	$0.33^{*}$	$-3.91^{***}$	$-0.20^{***}$	0.07	$0.36^{**}$	$0.30^{***}$	
	(0.04)	(0.17)	(1.08)	(0.05)	(0.07)	(0.16)	(0.06)	
AUM	0.23***	$-0.35^{**}$	4.69***	0.23***	-0.07	$-0.39^{***}$	$-0.29^{**}$	
	(0.03)	(0.15)	(1.06)	(0.04)	(0.06)	(0.14)	(0.05)	
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	30,237	30,237	30,237	30,237	30,237	30,237	$27,\!294$	
Adjusted $R^2$	0.32	0.30	0.63	0.04	0.49	0.28	0.38	

Table IA7. What are the holdings-based returns of PRI signatory institutional investors?
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This table regresses institutional investors' buy-and-hold return measures on a *PRI dummy*, *Total ESG footprint*, and portfolio characteristics. The dependent variables are these yearly holdings-based performance measures: *mean(return)*, *std(return)*, *sharpe*, *alpha1F*, *systematic*, *idiosyncratic*, and *semivar*. Appendix A1 provides detailed definitions of the independent variables. Robust standard errors double clustered at the investor-level and year-level are reported in parentheses. The coefficients are multiplied by 100. The sample period is from 2003 to 2017. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels.

	Dependent variable:							
	$\frac{\text{mean}(\text{return})}{(1)}$	std(return)     (2)	$^{\rm sharpe}_{\rm (3)}$	alpha1F $(4)$	systematic $(5)$	idiosyncratic (6)	$\begin{array}{c} \text{semivar} \\ (7) \end{array}$	
PRI dummy	-0.09	0.09	-1.56	$-0.10^{*}$	0.07	0.03	$0.16^{*}$	
U U	(0.07)	(0.10)	(2.47)	(0.06)	(0.07)	(0.10)	(0.09)	
Total ESG footprint	-0.14	$-0.76^{***}$	-0.48	$-0.21^{**}$	-0.12	$-0.87^{***}$	$-0.48^{***}$	
	(0.10)	(0.19)	(1.79)	(0.09)	(0.12)	(0.16)	(0.14)	
Europe	0.08	-0.27	4.86	-0.00	$0.33^{**}$	$-0.84^{***}$	-0.23	
	(0.19)	(0.21)	(3.96)	(0.20)	(0.16)	(0.17)	(0.21)	
North America	-0.00	$-1.39^{***}$	6.66	0.11	$-0.58^{***}$	$-1.30^{***}$	$-0.88^{***}$	
	(0.25)	(0.19)	(5.09)	(0.26)	(0.15)	(0.16)	(0.10)	
Investment manager	-0.17	-0.69	0.61	-0.03	-0.35	-0.59	-0.06	
Ū	(0.18)	(0.47)	(0.99)	(0.07)	(0.21)	(0.42)	(0.06)	
Number of stocks	-0.09	0.14	-1.67	$-0.13^{**}$	0.18	0.02	0.08	
	(0.08)	(0.19)	(1.34)	(0.05)	(0.12)	(0.15)	(0.06)	
Industry concentration	-0.07	$3.42^{***}$	$-11.63^{**}$	-0.09	0.29	$3.45^{***}$	$1.60^{***}$	
	(0.10)	(0.31)	(5.11)	(0.12)	(0.20)	(0.29)	(0.16)	
Portfolio turnover	$0.42^{**}$	$0.89^{*}$	1.41	$0.28^{**}$	$0.34^{**}$	0.76	0.09	
	(0.21)	(0.53)	(1.38)	(0.14)	(0.16)	(0.50)	(0.07)	
Portfolio activeness	0.20	0.43	-12.50	0.12	$1.35^{***}$	0.07	0.62	
	(0.46)	(0.83)	(10.74)	(0.41)	(0.50)	(0.82)	(0.48)	
Average stock size	-0.05	$0.54^{**}$	$-2.64^{***}$	$-0.10^{***}$	0.19	$0.55^{**}$	$0.24^{***}$	
	(0.10)	(0.26)	(0.70)	(0.04)	(0.14)	(0.22)	(0.04)	
AUM	0.09	$-0.50^{**}$	$3.16^{***}$	$0.14^{***}$	-0.18	$-0.51^{***}$	$-0.23^{***}$	
	(0.08)	(0.22)	(0.75)	(0.04)	(0.12)	(0.18)	(0.04)	
Year fixed effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Observations	76,335	76,335	76,335	76,335	76,335	76,334	72,268	
Adjusted $\mathbb{R}^2$	0.35	0.11	0.68	0.03	0.28	0.07	0.54	

<b>Habite Hites</b> I eltitolic periorinance of I full and Holi I full signatorites	Table IA8.	Portfolio	performance	of PRI	and Non-	PRI signatories
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This table reports monthly calendar-time portfolio returns regressions of PRI and Non-PRI signatories. We present the risk-adjusted alphas of portfolios comprising PRI and Non-PRI signatories. The equity return factors are MKT (1-factor), MKT SMB HML UMD (4-factor), and MKT SMB HML UMD BAB RMW CMA (7-factor). Newey-West standard errors are reported in parentheses. \*, \*\*, and \*\*\* indicate statistical significance at the 10%, 5%, and 1% levels. The coefficients are multiplied by 100. The sample period is from 2003 to 2017.

	EQ(1 factor)	EQ(4factor)	EQ(7 factor)	VW(1factor)	VW(4factor)	VW(7 factor)
PRI Non-PRI Long/Short	$0.00 \\ 0.10^{**} \\ -0.09$	$0.02 \\ 0.12^{***} \\ -0.10^{*}$	-0.02 $0.16^{***}$ $-0.19^{***}$	$0.09^{**}$ $0.12^{**}$ -0.04	$0.07^{**}$ $0.12^{*}$ -0.04	$0.08^{*}$ $0.19^{***}$ $-0.11^{***}$

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