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# The impact of ESG ratings on the systemic risk of European blue-chip firms

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# The impact of ESG ratings on the systemic risk of European blue-chip firms

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#### Abstract

There are diverging results in the literature on whether engaging in ESG related activities increases or decreases the financial and systemic risks of firms. In this paper we explore whether maintaining higher ESG ratings would reduce the systemic risks of firms in a stock market context. For this purpose we analyse the systemic risk indicators of the constituent stocks of S&P Europe 350 for the period of January 2016 - September 2020, which also partly covers the Covid-19 period. We apply a VAR-MGARCH model to extract the volatilities and correlations of the return shocks of these stocks. Then we obtain the systemic risk indicators by applying a principle components approach to the estimated volatilities and correlations. Our focus is on the impact of ESG ratings on systemic risk indicators, while we consider network centralities, volatilities and financial performance ratios as control variables. We use fixed effects and OLS methods for our regressions. Our results indicate that (1) the volatility of a stock's returns and its centrality measures in the stock network are the main sources contributing to the systemic risk measure (2) firms with higher ESG ratings face up to 7.3%less systemic risk contribution and exposure compared to firms with lower ESG ratings, (3) Covid-19 augmented the partial effects of volatility, centrality measures and some financial performance ratios. When considering only the Covid-19 period, we found that social and governance factors have statistically significant impacts on systemic risk.

**Keywords:** systemic risk, network centrality, sustainable, ESG, volatility, principal components, Covid-19.

**JEL Classification:** C32, C33, C58, Q56.

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### 1 Introduction

Since the 2008 financial crisis, there has been ever-growing interest in understanding the systemic risk concept. The term itself refers to the probability or the risk of a large number of financial institutions defaulting simultaneously (Lehar, 2005). Many central banks and other institutions, such as the Systemic Risk Council formed in 2012 and the Systemic Risk Centre created in 2013, look into measuring systemic risk locally and globally. There has been an extensive amount of research on the topic. SRISK of Brownlees and Engle (2017) and CoVaR of Adrian and Brunnermeier (2011b) are two of the many prominent works in the literature, while survey papers such as De Bandt and Hartmann (2000), Benoit et al. (2017) Eratalay et al. (2021) cover many of the prevalent approaches.

As much as it is important to measure the systemic risk of a certain economy, it is also important to find out the key players in this economy: which firms are "too big to fail"?<sup>3</sup> For example the works of Billio et al. (2012) and Adrian and Brunnermeier (2011b) among many others look into the systemic risk contribution and exposure of firms. One interesting line of research that extends from here is to analyse how sustainability influences systemic risk.

Sustainable firms exert effort in making their investments better in environmental, social and governance (ESG) terms, under which there are many subcategories. Cerqueti et al. (2020) mentions that ESG investment could help reduce systemic risk and if firms comply with ESG requirements they would be less vulnerable to systemic shocks. His argument is that the firms with higher ESG ratings have less problems with their stakeholders, possibly due to more transparent governance. Second, he mentions that ESG-related investments rely on the longer term; therefore, the investors of ESG assets are not likely to sell off even in crisis periods. Lastly, he states that ESG related assets are not yet commonly preferred; therefore, they are less vulnerable to shocks. Leterme and Nguyen (2020) found some evidence that ESG factors can be considered a systemic risk factor. There are also studies which found that there may be a negative or neutral relationship between ESG-ratings and the financial performance of firms, while some others found a positive relationship.<sup>4</sup>.

In this paper we aim to study the impact of the ESG-ratings of firms on their systemic risk contribution and exposure. For this analysis we use the daily returns data on the stocks constituting the S&P Europe 350 index, which represents the blue chip firms over 16 developed European countries and the ESG ratings data from S&P Global. We focus on the period of January 2016 - September 2020, which covers days under the Covid-19 situation. If

<sup>&</sup>lt;sup>3</sup>"Too big to fail" is a concept that became famous with the systemic risk research. If a firm is too big to fail, then its collapse would cause a cascading catastrophic effect on the economy. To prevent this, the governments should consider intervening.

<sup>&</sup>lt;sup>4</sup>For meta-analyses please see Friede et al. (2015), Clark et al. (2015), Revelli and Viviani (2015))

a firm's stock is central, has high volatility and this firm is performing poorly financially, it is likely that this firm is threatening the financial system it is in, or being threatened by a shock from this financial system, and even more so during the Covid-19 period. Hence, as control variables we consider financial performance ratios, and two network centrality measures of these firms, volatility and a Covid-19 dummy variable. We would like to investigate whether, after controlling for the effect of the stock volatilities, financial ratios and the importance of the firms in the S&P Europe 350 network, we can still find statistical evidence that the ESG ratings increase or decrease the systemic risk contribution or exposure of a firm.

The analysis in this paper brings together different tools from several fields. First of all, we estimate an econometric model following Eratalay and Vladimirov (2020) to extract the time-varying conditional correlation matrix. Using the Gaussian graphical model, we derive the dynamic partial correlation network of the stocks and calculate the local and global network parameters as in Cortés Ángel and Eratalay (2021). Then we proceed to derive the systemic risk contribution and exposure of the stocks via the principal components method of Billio et al. (2012). Finally, we conduct a panel data analysis regressing systemic risk measures on volatility, ESG ratings, financial ratios and network metrics. The first contribution of this paper is empirical, since we find the relation between systemic risk and ESG ratings, controlling for other factors that affect systemic risk, such as financial ratios and network parameters. Omitting these control variables could have misled previous research results. The second contribution of this paper is in its methodology in combining different fields to extract these control variables. As mentioned above, there are many works studying the effect of ESG ratings on financial performance, and some relating it to systemic risk. However, to our knowledge there is no work which has analysed the systemic risk contribution and exposures of the stocks in a stock market in relation to the ESG ratings and network centralities of these stocks.

Our results suggest that ESG-ratings have a negative effect on the systemic risk contribution and exposure. However, this effect is marginal for small improvements in the ESG-ratings. A firm that has an ESG-rating that is 40 points higher benefits by reducing its systemic risk contribution and exposure by about 5%, reaching up to 7.3% for southern European countries.<sup>5</sup> We also find that the main factors determining the systemic risk contribution and exposure of a firm are the volatilities and network centralities. For the year 2020, we found that while the "social" factor in ESG ratings is positively related to systemic risk contribution and exposure, the "governance" factor was negatively affecting it. We did not find a significant effect from the "environmental" factor. Finally, during Covid-19, the partial effect of volatilities and network centralities increased.

 $<sup>^{5}40</sup>$  points is not arbitrarily chosen. The distribution of the ESG ratings, given in Figure 3a, is bimodal with about 40 points difference between the modes.

The paper is structured as follows. Section 2 gives a literature review on systemic risk and sustainability. Section 3 discusses the econometric model to extract the partial correlations. Section 4 explains network construction and centralities. Section 5 describes how the systemic risk measures are computed. Section 6 presents the data. Section 7 discusses the results of the OLS and panel data regressions. Section 8 concludes.

## 2 Literature Review

### 2.1 Systemic Risk

The global financial crisis that occurred in 2007-2008 has encouraged researchers to apply an interdisciplinary approach to studying systemic risk in the financial sector, with the purpose of predicting and controlling it.

In its simplest form, systemic risk can be understood as the risk of fracturing a system that can be triggered by the internal failure of any of its components or other external factors. It occurs much like a domino effect; if each component of the system represents one domino, it only takes one to fail (or fall in this case) in order to force all the components to collapse. In our analysis, the system is a stock market. The assumption that relates systemic risk in a stock market with the systemic risk in an economy is that the stock market represents a significant part of an economy. This could be the case if the stock market has many stocks, large market capitalizations, and has large coverage of different industries. There are other papers that have used stock markets for systemic risk analysis. For example Liu et al. (2020) analyses stock market indices of 43 countries to represent global financial markets, while Zhao et al. (2019) analysed the systemic risk of the Chinese stock market and Eratalay and Vladimirov (2020) focused on the Russian stock market.

There are a lot of papers that have proposed methods of measuring systemic risk. To start with, Gray et al. (2007) uses the risk-adjusted balance sheet and Contingent Claims Analysis method to gauge the asset-liabilities mismatches between sovereign, corporate, household and financial sectors, and through stress-testing depicts systemic instability due to an external factor. Tarashev et al. (2010) used a game-theoretic model, the Shapley value method, where the risk contributed by a bank is measured using the aggregate of the marginal contributions of the banking system. Additionally, Adrian and Brunnermeier (2011a) defined the conditional value-at-risk measures to appraise the individual and cumulative risk that an entity adds to the system. Similarly, Kritzman et al. (2011) applied the absorption ratio to asset prices to gauge the systemic risk in the US stock market, and Acharya et al. (2017) not only measured the systemic risk but also proposed an optimal taxation policy to manage it. Some papers went further to distinguish the systemic risk contribution and exposure of firms. Billio et al. (2012) used the principal components method, which uses the covariance matrix of returns (or return shocks) to capture the commonality between the returns, which would increase in turbulent times. Their systemic risk measure can identify the systemic risk contribution and exposure of firms, which are the same by construction. We use this methodology in our paper, since it is straightforward and easily applicable using stock return shocks derived from our econometric model. Another paper which discusses systemic risk contribution and exposure separately is by Tobias and Brunnermeier (2016), who base their methodology on value-at-risk.

For further reading we recommend Bougheas and Kirman (2015), who gives a detailed review of more non-network examples. On the other hand Caccioli et al. (2018) delve into the topic of systemic risk utilizing network analysis as their primary tool. Please also see Bisias et al. (2012), Benoit et al. (2017), Silva et al. (2017) and Eratalay et al. (2021) among others.

### 2.2 Sustainability and systemic risk

One of the main concerns of humanity lies on the uncertainty of our future, due to all damage caused to the planet. Entrepreneurs, investors and people in general have begun to become aware of this and have become more sensitive when making decisions. This has also had an impact on investors, who seek to contribute by investing in socially responsible and sustainable firms, seeking to be true to their values.

Socially Responsible Investing (SRI) and Environmental, Social and Governance (ESG) investing are two of the most usual value-based investing strategies. In the case of the former, investors avoid investing in tobacco, weapons and gambling stocks Capelle-Blancard and Monjon (2012). In the case of the latter, for a firm to be qualified as ESG, its line of business (excluding tobacco firms, firms involved in any way with chemical or biological weapons, as well as thermal coal generators) is considered along with the management of the risk inherent to it, such as management of human capital, business ethics, product and product governance, among others, are characteristics that are taken into account to obtain ESG certification (See Drempetic et al. (2020), Dorfleitner et al. (2015), Friede et al. (2015), Escrig-Olmedo et al. (2019)). It is worth mentioning here that there seems to be a question of the reliability of the ESG ratings by different firms. Berg et al. (2019) discusses that the ESG ratings of different sources tend to diverge.

When we search the literature, we find different views on whether investing in ESG related activities is beneficial for firms or not. Balcilar et al. (2017) show how socially responsible investment benefits reducing the volatility of conventional equity portfolios worldwide, using daily data from Dow Jones sustainable and conventional indices from around the world – North America, Europe and Asia-Pacific. Cortez et al. (2012) reveal that the performance of conventional and sustainable investments are quite similar for the US and European global socially responsible funds. Cortez et al. (2009) examine the performance of European socially responsible funds in greater depth and establish that their performance matches the performance of conventional and socially responsible standards, agreeing with Jain et al. (2019). There are also meta-analyses which argue in favour of ESG investing. Based on 2000 previous studies, Friede et al. (2015) documents that there is evidence that ESG investing has a positive impact on financial performance. Clark et al. (2015) analyses 200 previous studies and report that 88% of them conclude that ESG practices affect stock prices positively. On the other hand Revelli and Viviani (2015) report, based on 85 studies and 190 experiments, that socially responsible investments do not yield better financial performance than conventional investments.

From the systemic risk perspective, Cerqueti et al. (2020) shows that ESG investments could help reduce systemic risk and the funds that follow ESG requirements would be less vulnerable to systemic shocks. Boubaker et al. (2020) suggests that firms with higher ESG ratings have lower financial distress risk and are less likely to crash. Giese et al. (2019) mentions that the ESG factor could mitigate tail risk and there may be a long-term ESG risk premium.

Notwithstanding the above, Lundgren et al. (2018), using a network approach and the Granger causality test, show that investing in European renewable energy stock is more risky compared with non-renewable. By network connectedness analysis using a wavelet method and a multivariate vector autoregression model, Reboredo et al. (2020) found that green bonds are significantly affected by corporate and treasure bond spillovers, although their transmission is unnoticeable besides the high connectivity among them in Europe and USA. Friede et al. (2015) notes that there are portfolio studies which find negative or neutral relations between ESG and financial performance. Maiti (2021), Jin (2018) and Leterme and Nguyen (2020) mention ESG related factors as a systematic risk of mutual funds in the Eurozone.

Given this diverging view on whether higher ESG ratings could be beneficial for firms in terms of mitigating systemic risk or not, our paper finds a good place in the literature by providing evidence that ESG related investments could indeed reduce systemic risk contribution and exposures of firm stocks. Although the focus of the paper is similar to that of Cerqueti et al. (2020) and Boubaker et al. (2020), we approach to the problem from a different angle, relating ESG ratings with the systemic risk measured in a stock market, where we can derive the importance of the firm's stock in this stock market through network centrality.

### 3 Methodology

### 3.1 Econometric method

In this subsection, we explain the econometric methodology, from which we derive the dynamic volatility and correlation estimates.

#### 3.1.1 Conditional returns

Following a similar approach as in Eratalay and Vladimirov (2020), we model the conditional mean of the stock returns as a vector autoregressive model of order 1, VAR(1), with a common factor:

$$r_{t} = \mu + \beta r_{t-1} + cr_{t-1}^{MSWI} + \varepsilon_{t}$$

$$\varepsilon_{t} \sim N(0_{k}, H_{t})$$
(1)

where  $r_t$  is a kx1 vector of returns.  $\mu$  is a kx1 vectors of intercept coefficients.  $\beta$  is a kxk non-diagonal matrix containing the vector autoregressive model coefficients, which allows for return spillovers. c is a diagonal vector of coefficients of the common observable factor. The error term,  $\varepsilon_t$  is assumed to be normally distributed with zero mean and a conditional variance-covariance matrix  $H_t$ .

Our approach differs here from Eratalay and Vladimirov (2020), as we consider an observable common factor, namely  $r_t^{MSWI}$ , which is the returns from the Morgan Stanley World Index (MSWI).<sup>6</sup> Considering MSWI allows us to take into account the common trends in the world that may affect all the stocks in a similar manner. As Barigozzi and Brownlees (2019) states, the consideration of a common factor is essential. If ignored, it could yield a spuriously connected network. The typical stationarity restrictions apply on the coefficients  $\beta$ , such that all eigenvalues of the  $\beta$  matrix should be positive.

#### 3.1.2 Conditional variances

The conditional variance-covariance matrix of the error term  $\varepsilon_t$  is denoted by  $H_t$  such that:

<sup>&</sup>lt;sup>6</sup>Given the number of series in consideration including an unobservable factor  $a \ la$  Eratalay and Vladimirov (2020) would not be feasible due to the number of parameters to estimate.

$$\varepsilon_{t} = H_{t}^{1/2} v_{t}$$

$$H_{t} = D_{t} R_{t} D_{t}$$

$$D_{t} = diag(h_{t,1}^{1/2}, h_{t,2}^{1/2}, ..., h_{t,k}^{1/2})$$

$$h_{t+1} = W + A \varepsilon_{t}^{(2)} + B h_{t}$$
(2)

In equation 2, the conditional variance-covariance matrix  $H_t$  is constructed by the diagonal matrix,  $D_t$ , of conditional variances of each error term, multiplied by the correlation matrix,  $R_t$ .  $v_t$  denotes the standardized errors, and  $h_t$  is the vector of conditional volatilities. By this construction, each element of the variance-covariance matrix is equal to  $H_{t,ij} = R_{t,ij}h_{t,i}^{1/2}h_{t,j}^{1/2}$ , which is the well-known relation between covariance and correlation. W is a kx1 vector and A and B are kxk diagonal matrices of coefficients. This model therefore does not allow for volatility spillovers for simplicity. In fact, estimating a model with volatility spillovers with the data considered in this paper would not be feasible. Under equation 2, the volatility process for each series is given by:

$$h_{t+1,i} = w_i + a_i \varepsilon_{t,i}^{(2)} + b_i h_{t,i} \tag{3}$$

The conditional variances,  $h_{t,i}$  are stationary under the usual assumption that  $a_i + b_i < 1$ . Moreover, they are positive as long as  $w_i > 0$ ,  $a_i \ge 0$  and  $b_i \ge 0$ .

#### 3.1.3 Conditional correlations

The conditional correlations,  $R_t$ , follow the consistent dynamic conditional correlation GARCH model of Aielli (2013):

$$R_{t} = P_{t}Q_{t}P_{t}$$

$$P_{t} = diag(Q_{t})^{-1/2}$$

$$Q_{t+1} = (1 - \delta_{1} - \delta_{2})\overline{Q} + \delta_{1}\nu_{t}^{*}\nu_{t}^{*\prime} + \delta_{2}Q_{t}$$

$$\nu_{t}^{*} = diag(Q_{t})^{1/2}\nu_{t}.$$

$$\nu_{t} = D_{t}^{-1}\varepsilon_{t}$$

$$(4)$$

where  $Q_t$  is the covariance matrix of the  $v_t^*$  and  $\overline{Q}$  is the long run covariance matrix. We use the correlation targeting approach of Engle (2002), where we replace  $\overline{Q}$  with the sample covariance matrix of the  $v_t^*$  during estimation. The scalar parameters,  $\delta_1$  and  $\delta_2$ , of this model are restricted to be non-negative such that  $\delta_1 + \delta_2 < 1$ . To avoid the attenuation biases that occur when the cross-sectional dimension of the data is large, we used the composite likelihood approach of Pakel et al. (2020).

For the estimation of this model, we follow the three-step estimation procedure discussed in Eratalay and Vladimirov (2020), which is consistent and asymptotically normal (See Bollerslev and Wooldridge (1992), Carnero and Eratalay (2014)).

### **3.2** Partial correlation network

Following Anufriev and Panchenko (2015) and Eratalay and Vladimirov (2020), we use the Gaussian graphical model (GGM) algorithm. The GGM algorithm helps calculate the partial correlation matrices from the correlation matrices, which measure the conditional relation between any nodes in a network. We use partial correlations to isolate the correlation between two specific series eliminating the indirect effect of other series, obtaining the true relationship between every two series. The matrix of partial correlations, P, can be obtained using the correlation matrix R:

$$P = -D_K^{-1/2} K D_K^{-1/2}.$$
 (5)

where  $K = R^{-1}$ , and  $D_K = diag(K)$  is the diagonal matrix that has the same leading diagonal as the K matrix. The details for the derivation of this equality can be found in Anufriev and Panchenko (2015).

In the model we are constructing, the cDCC-GARCH approach from Section 3.2 provides us with the time varying conditional correlations. Therefore, we are able to construct a partial correlation network for each day in the time interval of our data. This gives us a dynamic network which takes each firm's stock as a node. The strength of the connections between these nodes are obtained using the adjacency matrix, which is derived based on the partial correlations between the stock returns (see Jackson (2010)). A correlation matrix and the partial correlation matrix it implies are always symmetrical. Therefore, the adjacency matrix derived from the partial correlation matrix are also symmetrical. Consequently, this network's connections are bi-directional, meaning that there is no causal relationship. The adjacency matrix is defined as:

$$A = I + P = I - D_K^{-1/2} K D_K^{-1/2}$$
(6)

where I is the identity matrix. The identity matrix is added to the partial correlation matrix P, since the leading diagonal elements of P are equal to -1. Hence, now the leading diagonal elements of A matrix consist of zeros, implying that nodes are connected to each other but not to themselves. Another interesting point to note about this network is that, when there is an external shock to this network, all the nodes receive the shock simultaneously and the strength of the shock is defined through the partial correlations.

In our paper, we are interested in two centrality measures that relate to systemic risk. The first is the eigenvector centrality which states that a node's centrality is proportional to its neighbours' centrality. In other words, a node's eigenvector centrality is high if its neighbours' eigenvector centralities are high. As Anufriev and Panchenko (2015) state, eigenvector centrality shows the extent to which a shock can propagate in a system. Second, we are interested in the closeness centrality, which focuses on the relative distance among nodes. To be more precise, it is the inverse of the total length of the shortest paths from this node to the other nodes. In this sense, closeness centrality relates to how fast and strongly the nodes react to a shock. As Eratalay and Vladimirov (2020) argues, in the GGM approach some partial correlations may turn out to be negative, and therefore may imply that some entries of the adjacency matrix are negative. For this network, eigenvector centrality can be calculated even with negative partial correlations, although with closeness centrality, we cannot; therefore, we considered the absolute values of the partial correlations. More details can be found in Eratalay and Vladimirov (2020), Cortés Ángel and Eratalay (2021).

### 3.3 Systemic risk measure

After obtaining the conditional correlation estimates that change over time, we derive the systemic risk measure using the principal components method from Billio et al. (2012). This approach detects the commonality between the stock returns through the correlations between them. When the commonality between the stock returns is large, the system is more connected. In turbulent times, the commonality between the stock returns, and therefore the connectedness between the stocks, increase. Therefore, there is a one-to-one relation between the systemic risk and commonality between the returns. The principal components analysis decomposes the original return vectors to orthogonal uncorrelated factors. These factors are ordered in decreasing explanatory power. Following the same notation above: let  $r_t^i$  be kx1 the vector of the returns of stock *i*. The system's aggregated return,  $r_t^S$ , therefore is given by:

$$r_t^S = \sum_i r_t^i \tag{7}$$

and the variance of the system's return,  $\sigma_{t,S}^2$  is given by:

$$\sigma_{t,S}^2 = \sum_i \sum_j \sqrt{h_{t,i}} \sqrt{h_{t,j}} E(v_{t,i}v_{t,j})$$
(8)

where  $h_{t,i}$  and  $v_{t,i}$  are the volatility and standardized residuals that correspond to stock return *i* as defined in equations 3 and 4, respectively. The uncorrelated factors of the principal components method,  $\zeta_i$ , have zero mean and have variance equal to  $\lambda_i$  such that:

$$E(\zeta_k \zeta_l) = \begin{cases} \lambda_k, \text{ if } k=l\\ 0, \text{ otherwise} \end{cases}$$
(9)

In fact, the  $\lambda_k$  is the k'th eigenvalue of the correlation matrix. In the context of our paper, this correlation matrix is the conditional correlation matrix obtained from equation 4. The principal components approach therefore decomposes the standardized residuals  $v_{t,i}$  as:

$$v_{t,i} = \sum_{k} L_{ik} \zeta_k \tag{10}$$

where  $L_{ik}$  is the loading vector which is the eigenvector corresponding to the eigenvalue  $\lambda_k$ . Hence, the conditional correlation matrix can be written as:

$$R_{t} = \sum_{k} \sum_{l} L_{ik} L_{jl} E(\zeta_{k} \zeta_{l})$$

$$= \sum_{k} L_{ik} L_{jk} \lambda_{k}$$
(11)

and the variance of the system becomes:

$$\sigma_{t,S}^2 = \sum_i \sum_j \sum_k \sigma_i \sigma_j L_{ik} L_{jk} \lambda_k \tag{12}$$

The principal components approach tries to explain a large percentage of the variation in the system with a few components. Hence, if we have k returns, we have n principal components such that n < k. In periods of crisis, the n principal components can explain a large proportion of the total variation, since in the commonality or correlation of these periods is expected to be high. Consequently, if the principal components can explain more than fraction H of the total variation, this indicates increased connectedness in the system. If the total risk of the system is defined as  $\Omega = \sum_{k=1}^{N} \lambda_k$  and the risk captured by the first n principal components is measured by  $\omega_n = \sum_{k=1}^n \lambda_k$  then the ratio  $h_n \equiv \frac{\omega_n}{\Omega}$  shows the cumulative risk fraction. If this fraction is larger than the threshold H, then the system is highly connected and a few principal components can explain most of the variation in the system. Billio et al. (2012) derives the contribution of stock i to the risk of the system, when  $h_n > H$ :

$$PCAS_{i,n} = \frac{1}{2} \frac{\sigma_i^2}{\sigma_S^2} \frac{\partial \sigma_S^2}{\partial \sigma_i^2} \Big|_{h_n > H}$$
(13)

The authors also discuss that by construction, systemic risk exposure is the same as the systemic risk contribution of stock i:

$$PCAS_{i,n} = \frac{1}{2} \frac{\sigma_i^2}{\sigma_S^2} \frac{\partial \sigma_S^2}{\partial \sigma_i^2} \Big|_{h_n > H} = \sum_{k=1}^n \frac{\sigma_i^2}{\sigma_S^2} L_{ik}^2 \lambda_k \Big|_{h_n > H}$$
(14)

In our paper, the time varying conditional correlation matrix allows us to extract the systemic risk exposure of each stock i for each day.

Overall, the flow of the methodology is as follows. First, we apply the econometric model to the stock returns and obtain volatilities and dynamic conditional correlations. Then from the volatilities and correlations we derive the systemic risk measures. From the conditional correlations, we derive the partial correlations which help to construct the network of the stocks and to obtain network centrality measures. The obtained volatilities and network centralities along with financial performance ratios, ESG ratings and the Covid-19 dummy variable are used as regressors in fixed effects regressions, where the dependent variable is the systemic risk measures.

### 4 Data

### 4.1 Data sources

For this paper we collected the data from three sources. We collected the historical stock market data for the constituents of the S&P Europe 350 index<sup>7</sup> and for the Morgan and Stanley World Index (MSWI) from Yahoo Finance. For the constituents list, we made a formal request to SPGlobal<sup>8</sup>. We were provided with the list of all 362 constituents of S&P Europe 350 index as of December 2019. Afterwards, we collected daily closing values for these constituent stocks for the period 05.01.2016 - 15.09.2020 from Yahoo Finance. Some stocks did not have data for the whole data period; therefore, we had to refine our data. The final list of stocks we consider is given in Tables 19-26 in the appendix. After pre-treating the data, we had 1,202 observations for the prices of 331 stocks and the MSWI index. We detected the outliers following the Hampel filter as discussed in Pearson et al. (2015). We replaced the outliers with the local median in the 20 working days window. When detecting

<sup>&</sup>lt;sup>7</sup>SP Dow Jones Indices

 $<sup>^{8}</sup> https://www.spglobal.com/spdji/en/indices/equity/sp-europe-350/\#overview$ 

the outliers, we set the parameters of the Hampel filter such that the probability of observing an outlier is very small.<sup>9</sup>

Our second data source is the S&P Global website<sup>10</sup>. For the constituent stocks, we collected the yearly overall ESG ratings from 2016 to 2020. Moreover, we collected the dimension scores for environmental, social, and governance and economic for 2020. Unfortunately, for some of the constituent stocks, the ESG data was not provided. We were able to collect the data for 308 stocks.<sup>11</sup>

Finally, our third data-set is firm level data of financial performance ratios obtained from the Orbis Europe system. We collected the data on current ratios, solvency ratios and profit margins as indicators of firm level financial performance. The data is annual and for years 2016-2020. The stock market performance of the firms not only depend on the trading behaviour of the investors, but also on the firms' profitability and riskiness. Hence, we can assume that the systemic risk contribution and exposure measures derived from the stock market relations should depend on the financial performance ratios. Unfortunately, the data on all these ratios was available for only 200 of the constituent stocks. We summarize the description of these three panels in the Table 1 below.

Panels	Description	Number of stocks
Panel 1	The stocks for which systemic risk, volatility and network cen- tralities were calculated.	331
Panel 2	The stocks of Panel 1, for which we could obtain ESG ratings data.	308
Panel 3	The stocks of Panel 2, for which we could obtain financial perfor- mance ratios	200

Table 1: Short description of the panels

Notes: This table gives a summary of the panels used for the fixed effects regressions. For OLS and fixed effects regressions, we removed Wirecard AG was from our samples as explained in Section 5.2. Source: authors' calculations.

 $<sup>^9\</sup>mathrm{On}$  average 0.4% of the returns were identified as outliers.

<sup>&</sup>lt;sup>10</sup>https://www.spglobal.com/esg/scores/

<sup>&</sup>lt;sup>11</sup>The ESG metrics that different institutions offer weigh these subcategories differently. It is important to obtain ESG ratings data from a reputable source. Berg et al. (2019) point towards the divergence of the ESG metrics provided by different institutions.

### 4.2 Descriptive statistics

In Figure 1, we plot the returns after being processed through the Hampel filter. The high volatility caused by Covid-19 is visible towards the end of the sample. We marked the date 21/02/2020 with a vertical dashed grid line, which is when a cluster of cases occurred in Lombardy, Italy.<sup>12</sup> It can be seen from the figure that there are many extreme returns which were not eliminated by the Hampel filter. The most extreme negative return belongs to the return series of the company Wirecard, which declared insolvency in June 2020. We discuss more on this series in Section 7.2.

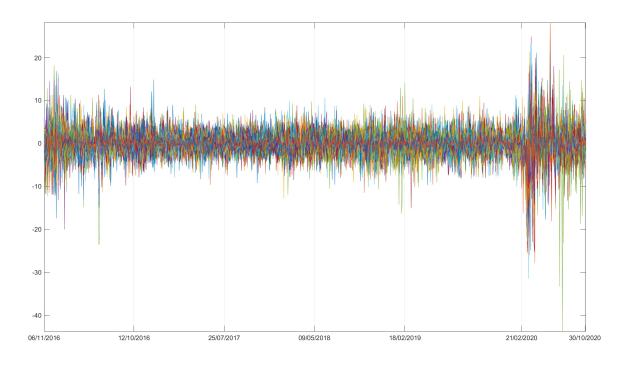


Figure 1: Returns of the S&P Europe 350 stocks

Notes: This figure plots the returns of the stocks in the dataset, which contains 331 stocks from S&P 350 Europe. Period: 05.01.2016 - 15.09.2020. Source: authors' calculations.

In Figure 2, we give the descriptive statistics for the returns of the stocks in a Box plot form. The descriptive statistics were calculated for each series, and then the Box plots of each descriptive statistic are plotted. For example, the Box plot for the means is for the average returns of each of the 331 return series. As we can see, the means of the returns are concentrated around zero for all the stocks, while the standard deviation varies between 1

 $<sup>^{12} \</sup>rm https://en.wikipedia.org/wiki/COVID-19\_pandemic\_in\_Europe$ 

and 3, but exceeding 3 for some series. For most stocks the returns are negatively skewed, and in some cases exceeding the conventional threshold of unit skewness indicating that the return distribution is highly skewed, implying that there are many negative extreme returns. We also observe that the kurtosis is very high for all the stocks, much above the kurtosis of normal distribution. This means that the sample distribution of the stock returns are leptokurtic and this is one of the stylized facts about financial time series data (Ghysels et al., 1996).

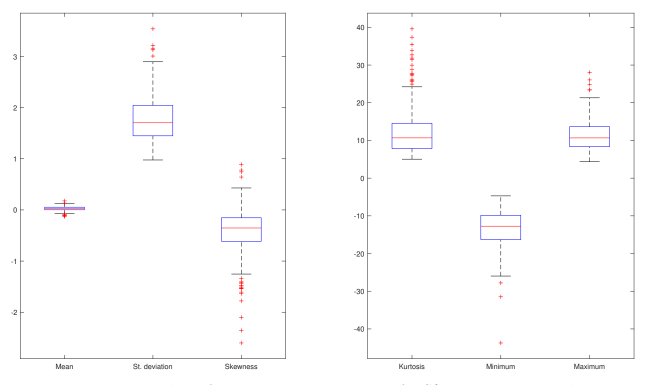


Figure 2: Box plots of basic descriptive statistics for S&P Europe 350 stocks

Notes: This figure shows the Box plots of the mean, standard deviation, skewness, kurtosis, minimum and maximum of the returns of the stocks in the dataset. Period: 05.01.2016 - 15.09.2020. Source: authors' calculations.

We now discuss the ESG-ratings data. In Figure 3 we present the histograms of (a) merged ESG-ratings and (b) yearly ESG-ratings. When we look at the figure 3a we see that the distribution is bimodal and the difference between the modes is about 40-50 points. The figure 3b shows that the trend in ESG-ratings over the years is different around these two modes. In particular, on the left side of the distribution, we see that the ESG-ratings are decreasing over the years, while on the right we see that they are increasing. This implies that over time the firms with lower (higher) ESG-ratings reduced (increased) their ESG-ratings further.

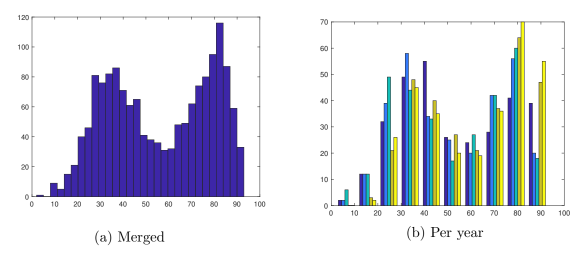


Figure 3: Histograms of merged and yearly ESG-ratings

Notes: This figure shows the histograms of (a) merged and (b) yearly ESG-ratings of the 308 stocks from the S&P 350 Europe index. Period: 05.01.2016 - 15.09.2020. Source: authors' calculations.

In figure 4 we plot the 5th, 25th, 50th, 75th and 95th quantiles and the mean of the overall ESG ratings of the stocks from the S&P 350 Europe index. Although perhaps the mean and the median have a slightly positive trend, the other quantiles seem stable over time. What is also interesting is that the median was less than the mean before 2018 and more than the mean afterwards. This suggests that the ESG ratings distribution before 2018 was positively skewed with a few firms with high ESG ratings. After 2018, the distribution became negatively skewed, with a few firms with low ESG ratings. This suggests that overall there is an increasing trend in the ESG ratings over the years. As we discussed in Figure 3, however, this increase is not for every quantile of the distribution.

When we look at the averages per country over the years in Table 2, we can see that for many countries the ESG ratings have been decreasing over time, while for some they increased after a slight decrease. It is hard to comment on any country's efforts in creating and maintaining sustainable firms from this table, since only certain firms from each country are in this list. However, even for those countries where the number of stocks is higher, there is a visible decline of ESG ratings in general. The ESG ratings are higher for the Southern European countries, namely Italy, Spain, Portugal and to some extent France. These are all countries which can benefit from solar energy. This provides the motivation for analysing Southern European countries and other countries separately in Section 7.

In Table 10 in the appendix we show as an example 25 stocks that have the highest average ESG rating. It is interesting that there are many firms from electric and gas utilities. In terms of countries, Spain, Italy, Switzerland and the United Kingdom are leading. Interestingly, the United Kingdom, German, France and Switzerland have many firms in the S&P Europe

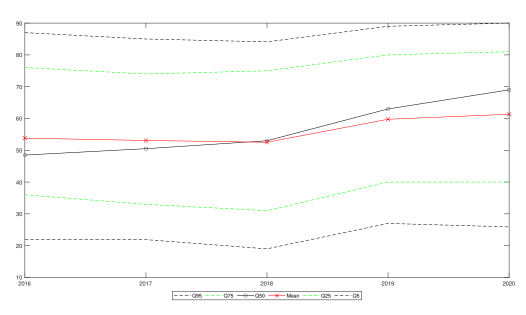


Figure 4: Quantiles and mean of ESG ratings over time

Notes: This figure shows the quantiles 0.95, 0.75, 0.5, 0.25, 0.05 and the mean of the ESG ratings of 308 stocks from the S&P 350 Europe index. Period: 05.01.2016 - 15.09.2020. Source: authors' calculations.

Countries	2016	2017	2018	2019	2020	Count
Germany	57.79	56.24	48.68	50.11	49.97	38
France	70.82	69.24	61.11	60.42	59.93	45
Luxembourg	40.50	49.00	38.50	40.00	39.50	2
Ireland	46.22	46.56	37.22	37.44	38.11	9
Italy	70.38	69.31	67.69	70.62	72.31	13
Belgium	44.00	44.63	35.50	39.75	43.75	8
Denmark	53.10	50.40	41.00	37.80	35.90	10
Norway	53.57	50.00	43.43	43.71	43.43	7
Spain	75.12	73.94	67.41	68.65	71.41	17
Sweden	54.55	51.50	41.95	44.14	46.86	22
Netherlands	71.82	72.53	65.06	62.24	60.59	17
Portugal	84.00	84.00	80.50	86.00	85.00	2
Austria	55.00	59.00	58.00	61.00	61.50	2
Finland	62.78	58.56	52.33	50.22	51.78	9
Switzerland	59.00	57.86	52.45	52.79	54.59	29
United Kingdom	58.76	56.54	49.27	50.23	51.10	78

Table 2: Average overall ESG rating by country over 2016-2020

Notes: This table gives the average overall yearly ESG ratings of each country over the years 2016-2020. In total there are 308 stocks for which ESG ratings were available. Source: S&P Global ESG ratings and authors' calculations.

350 for which ESG-ratings were available, but the average ESG-ratings were not as high for these firms.

After obtaining the necessary regressors, we apply a fixed effects regression. However, to avoid the bias that it could introduce, we discard the data related to the company Wirecard. We discuss the reasons more clearly in Section 7. We construct panels considering (1) all 330 stocks for which systemic risk, volatilities, and network centralities are available, (2) 307 of those 330 stocks for which ESG-ratings are also available, (3) 199 of those 307 for which firm-level financial performance ratios were also available. Therefore we have three panels of data to work with. Since some stocks get eliminated due to data limitations through these panels, it makes sense to discuss the content of these panels in terms of the represented countries and industries. In figure 9 in the appendix, we present word clouds to visualize the industries and countries which are dominant in these three panels. In the larger panels of 330 and 307 stocks there are more stocks from the industries such as banking, diversified financial services, machinery and electrical equipment, chemicals and insurance. In terms of countries, there are more stocks from Great Britain, Germany, Switzerland and France. When we look at the smaller panel of 199 stocks, we see that the industries of chemicals, telecommunication services, pharmaceuticals, machinery and electrical equipment, and oil and gas upstream and integrated are more represented. In this panel there are more stocks from Great Britain, Germany and France. Therefore, when discussing the results, we should keep in mind that banks, diversified financial services and insurance industries dominate the bigger panels, while they do not play such a big part in the smaller panel.

### 5 Results

In this section, we first explain the findings from the network analysis of the constituent stocks of the S&P Europe 350 index. Afterwards, we discuss the results of the fixed effects and OLS estimations, which study the causal relationship between systemic risk and ESG ratings.

### 5.1 Partial correlations network

In this part, we use the partial correlations obtained from the estimation of the econometric model in Section 3 and calculated via equation 5. As can be seen from the kernel density estimate in Figure 5, the partial correlations are primarily positive; however, there are also negative values. Therefore, some relationships among stocks have a negative sign. In other words, while some stocks react similarly (positive edges) to external news, others respond in the opposite way (negative edges). The positive and negative weights exist in the networks of each day since each day's network is constructed using the partial correlation matrices as the adjacency matrices. In fact, 51.45% of all correlations of all times were positive.

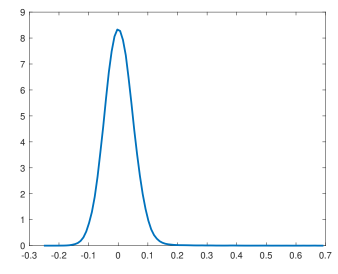


Figure 5: Kernel density estimate of all the partial correlations

Notes: This figure shows the kernel density estimate of all the partial correlations of 331 stock returns over time. The partial correlations are dynamic and obtained for the sample period. Period: 05.01.2016 - 15.09.2020. Source: authors' calculations.

Considering all positive and negative partial correlations, we calculate the normalized number of edges over time in Figure 6, which suggests that the normalized number of edges stayed more or less the same over time. In Figure 7 we see that the maximum eigenvalues reach an all time high just after the first news of Covid-19 patients and deaths appear in Europe around 21 February 2020. The maximum eigenvalue is related to the eigenvector centrality, and its high values can be seen as an indicator of systemically risky times. In particular, when the maximum eigenvalues exceed one, it indicates that the system is unstable. (Eratalay and Vladimirov, 2020)

In this paper, we calculated the eigenvector and closeness centrality measures based on the dynamic partial correlations networks of S&P Europe 350 for the years 2016-2020.<sup>13</sup> We calculate the eigenvector and closeness centralities considering whole daily partial correlation matrices. The eigenvector centrality considers the importance of a node's neighbours and those neighbours' connections. A node has a high eigenvector centrality if its neighbours have a high eigenvector centrality. A node's closeness centrality measures its distance to the rest of the nodes on the network. We can say that, as a node is closer to the rest of

<sup>&</sup>lt;sup>13</sup>Similar networks were analysed in detail in Cortés Ángel and Eratalay (2021), with the difference that an initial cut-off was used in that paper to define a sparse network. In our work, this is not necessary since we are not focusing on finding resilient relationships over time.

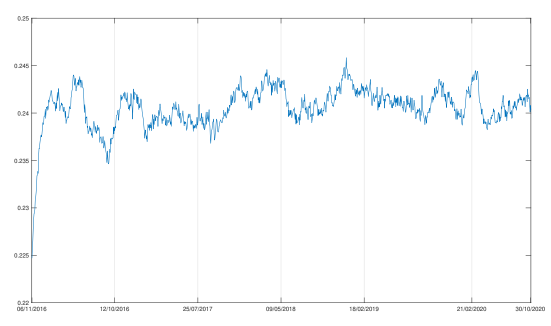


Figure 6: Normalized number of edges over time

Notes: This figure shows the normalized number of edges in the dynamic networks of the stocks in the S&P 350 Europe stock index during the data period 05.01.2016 - 15.09.2020. The normalization is done using the maximum number of possible edges. Source: authors' calculations.

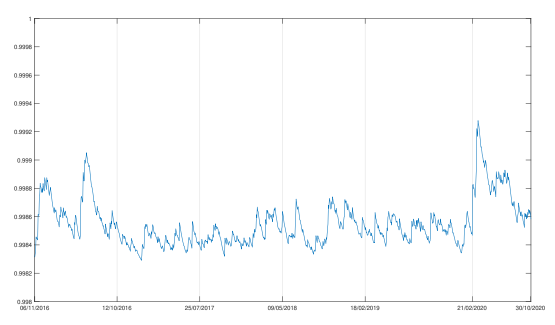


Figure 7: Maximum eigenvalues over time

Notes: This figure shows the maximum eigenvalue of the adjacency matrices in the dynamic networks of the stocks in the S&P 350 Europe stock index during the data period 05.01.2016 - 15.09.2020. Source: authors' calculations.

the nodes, it has a higher closeness centrality. Therefore, if the node has a high closeness centrality, then in the case of a shock, the rest of the network will have a quicker response to the shock. In terms of shock propagation, the closeness and eigenvector centralities help us measure the impact of a shock by considering the distance among stocks and the possible implications for the neighbouring nodes. This is why we selected these centrality measures.

When calculating the distances among nodes, we found negative cycles. Therefore, it was impossible to calculate any relative distance parameter for net partial correlations. Consequently, the closeness centrality was only calculated for absolute and positive partial correlations. Independently and additionally, positive and negative weights would offset each other when calculating closeness centralities. Therefore, we only consider the absolute value of the closeness centrality.

In tables 11 and 12 in the appendix, we present the top 25 central firms for which the ESG ratings were available for 2016-2019 and 2020, respectively. The most central firms were mostly the same in both periods. These most central firms were mostly from France and Germany and, from the Financials sector, namely from Banking and Insurance industries. We can also note that there is a clear correlation between the centrality measures and ESG ratings or systemic risk measures.

### 5.2 Systemic risk measure

Following the methodology in Section 5, we calculate the total systemic risk of the S&P Europe 350 stocks, given by equation 8. In Figure 8 we plot this PCA-based total systemic risk along with the composite indicator of systemic stress of the European Systemic Risk Board, and the stress sub-indices for financial and non-financial equities. These latter indices are calculated from the realized volatilities of the corresponding stock market indices. The data was obtained from the Statistical Data Warehouse of the European Central Bank.<sup>14</sup> This index is calculated for all the countries in the Euro area and uses the methodology of Hollo et al. (2012), which combines 15 raw mainly market-based financial stress measures.

<sup>&</sup>lt;sup>14</sup>Data source: https://sdw.ecb.europa.eu/reports.do?node=1000003285

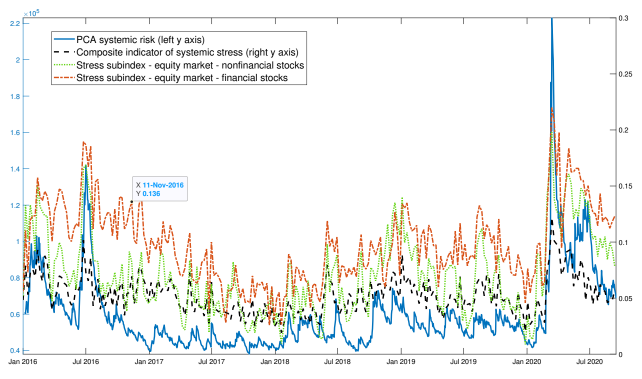


Figure 8: PCA systemic risk of S&P Europe 350 stocks versus the Composite Indicator of Systemic Stress of the ESRB

Notes: This figure shows the time series plots of the systemic risk index we calculated using the PCA method and the composite indicator of systemic stress, as well as the sub-indices for financial and non-financial equities of the European Systemic Risk Board. The latter indices are unit free and normalized to [0,1] interval. The correlation between the PCA based systemic risk and other series are 0.6474, 0.7790, 0.7477. The data period was 05.01.2016 - 15.09.2020. Source: ESRB and authors' calculations.

We find that the correlation of PCA-based systemic risk has a medium high correlation of approximately 0.65 with the ESRB composite indicator of systemic stress. Moreover, it is highly correlated with the stress sub-indices: approximately 0.78 with non-financial stocks and approximately 0.75 with financial stocks. It seems that the PCA systemic risk measure reacted more than the other measures when the systemic risk increased in the market in July 2016, and more clearly in early March 2020.

Tables 15 and 16 in the appendix show 25 firms for which the systemic risk was very high in 2016-2019, and 2020, respectively. It can be seen that Wirecard AG from Germany had the highest risk and this risk is calculated as about 9 times higher than the next company in line in 2020. This was probably related to the Wirecard scandal in 2019 and their declaration of insolvency in 2020. Interestingly, Wirecard AG's centrality measures were not very high. In our regression analyses, we removed Wirecard AG from our data set. According to tables 15 and 16, Anglo American Plc, ArcelorMittal Inc, Bank of Ireland Group, Glencore Plc and Unicredit SpA Ord also had high systemic risk measures for 2016-2019. In 2020, Anglo American Plc, Glencore Plc and Unicredit SpA Ord improved their systemic risk measures, while Bank of Ireland Group, ArcelorMittal Inc. suffered in that respect.

Tables 17 and 18 in the appendix show 25 firms for which the systemic risk was the lowest in 2016-2019 and 2020, respectively. We could easily see that most of these low risk firms are from Switzerland and there are many firms from the Communication Services and Consumer Staples sectors.

### 5.3 Systemic risk and ESG ratings

In this subsection we use the variables we obtained from the previous parts and from the datasets. We use the natural logarithm of systemic risk contribution and exposure as the dependent variable. As regressors, we use the eigenvector and closeness centralities, natural logarithm of volatility, ESG-ratings and firm level financial performance ratios. In our regression analyses, we eliminated Wirecard AG from our list since it was an obvious outlier in terms of systemic risk.

A preliminary analysis of scatter plots of average systemic risk exposures in logarithm and ESG ratings of the remaining 307 firms for which the ESG data was available are given in Figure 10 in the appendix. For each year and for the whole sample the slope of the linear relation is negative but small in magnitude. We can also note that in 2018 and 2019 the magnitude of the slope is relatively higher. Hence, in general we can talk about some negative correlation between systemic risk exposure (and contribution) and the ESG ratings.

#### 5.3.1 Fixed effects regressions

In this subsection, we discuss the fixed effects estimation results. As mentioned above, we have three panels to consider, with cross-section sizes 330, 307 and 199. In the larger panels, we have more stocks from many industries. However, in the smallest panel, although we have the variables for firm-level financial performance ratios, we do not have as many stocks from the banking and insurance industries. We discussed how different industries and countries are represented in these panels in Section 6.2.

The dependent variable in all these regressions is the natural logarithm of the systemic risk. Since it had some outliers and only has positive values, taking a logarithm of this variable helps to bring the distribution closer to normal. The main variables in these regressions are the net eigenvector centrality, absolute closeness centrality, logarithm of volatility, and the dummy variable that takes the value 1 for 2020. We also added certain interactions of the variables. For example, it made sense to include the interaction of centralities with the logarithm of volatility, since a stock's high volatility becomes dangerous for the system if that stock is more central. A similar argument follows for the interaction of centralities with financial performance ratios. We also included interactions with the dummy variable since the partial effects might change during Covid-19. In all the following regressions, we removed some of the interaction terms between regressors due to strong multicollinearity. Since we found that the ESG ratings of the firms from southern countries (Italy, Spain, France and Portugal) are relatively higher in Table 2, we performed the same regressions using sub-samples with respect to geographical location.

In Table 3 we present the fixed effects regression results using the large panel with 330 stocks. The estimation results suggest that both centrality measures are positively linked to the systemic risk of the stock. Similarly, higher volatility of a stock implies higher systemic risk contribution and exposure. As expected, the partial effect of eigenvector centrality and volatility increased in Covid-19 times.

$\text{Sample} \rightarrow$		All			Southern			Northern	
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	8.3727	2.1479	***	7.7652	4.3691	*	8.5689	2.5133	***
AbsCC	64.4704	7.4758	***	67.3261	15.7056	***	63.3571	8.5363	***
$\log Vol$	1.6429	0.0566	***	1.6423	0.1127	***	1.6603	0.0677	***
NetEC*logVol	-0.3447	0.8094		0.0288	1.4331		-0.8337	1.0174	
Dt	-0.4329	0.0156	***	-0.4449	0.0326	***	-0.4335	0.0189	***
NetEC*Dt	1.6016	0.3159	***	1.5794	0.6146	**	1.7127	0.3897	***
$\log Vol^*Dt$	0.0833	0.0134	***	0.0897	0.0297	***	0.0811	0.0152	***
_cons	-3.7423	0.4821	***	-3.9077	1.0674	***	-3.6757	0.5399	***
Corr(u,X)	0.2968			0.1615			0.3548		
Pval_Ftest	0.0000			0.0000			0.0000		
$\mathbb{R}^2$ within	0.8862			0.8984			0.8809		
$\mathbb{R}^2$ between	0.8941			0.8834			0.8998		
$\mathbb{R}^2$ overall	0.8923			0.8847			0.8967		
sigma₋u	0.3159			0.2974			0.3220		
sigma_e	0.1082			0.1099			0.1080		
rho	0.8949			0.8799			0.8989		
Ν	330			90			240		

Table 3: Fixed effects estimation results, only using the stock market and network data

Notes: For this regression, yearly average of systemic risk, network characteristics and volatilities are used. Cross section size is 330. The stock ticker was used as panel id for the fixed effects regression. Other interaction terms were eliminated due to multicollinearity. Standard errors are calculated taking into account the clustering with respect to panel id. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: authors' calculations.

The coefficient estimates and their signs are similar for the stocks from southern and northern European countries. One difference can be that for southern European countries, closeness centrality has a higher impact than for northern European countries. On the other hand, eigenvector centrality has a higher impact on northern European countries. One interpretation could be that for the stocks from southern European countries, being "close" to the rest of the stocks has more impact. In contrast, for northern European countries, the centrality of the neighbouring stocks matters more. The correlation between unobserved heterogeneity and the regressors validate that fixed effects is a better approach than the random effects method for these regressions.

In Table 4 we present the regression results with 307 stocks, where ESG ratings are also considered as a regressor. We again see similar relations that centralities and volatility are positively linked to systemic risk. We also notice the same way that the partial effects of centralities and volatility increased in 2020.

Table 4: Fixed effects estimation results, using the stock market, network and ESG ratings data

$\text{Sample} \rightarrow$		All			Southern			Northern	
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	8.7535	2.2502	***	9.6099	4.7321	**	8.4713	2.6003	***
AbsCC	68.5705	7.7649	***	67.5842	17.1712	***	68.8595	8.6944	***
ESGrating	-0.0007	0.0004	*	-0.0005	0.0008		-0.0009	0.0005	*
$\log Vol$	1.6316	0.0568	***	1.6710	0.1203	***	1.6373	0.0677	***
NetEC*logVol	-0.1281	0.7984		-0.3629	1.5245		-0.4371	0.9981	
Dt	-0.4264	0.0204	***	-0.4501	0.0535	***	-0.4252	0.0242	***
$NetEC^*Dt$	1.5115	0.3464	***	1.7231	0.8141	**	1.5537	0.3977	***
$\log Vol^*Dt$	0.0856	0.0145	***	0.0908	0.0329	***	0.0848	0.0164	***
$\mathrm{ESGrating}^{*}\mathrm{Dt}$	0.0000	0.0002		-0.0000	0.0006		0.0000	0.0003	
_cons	-3.9823	0.5009	***	-4.0233	1.1596	***	-3.9669	0.5528	***
$\operatorname{Corr}(\mathbf{u}, \mathbf{X})$	0.2382			0.0669			0.3105		
Pval_Ftest	0.0000			0.0000			0.0000		
$\mathbb{R}^2$ within	0.8896			0.9042			0.8832		
$\mathbb{R}^2$ between	0.8895			0.8729			0.8976		
$\mathbb{R}^2$ overall	0.8888			0.8766			0.8953		
sigma_u	0.3159			0.3068			0.3179		
sigma_e	0.1079			0.1102			0.1075		
rho	0.8955			0.8858			0.8973		
Ν	307			81			226		

Notes: For this regression, the yearly average of systemic risk, network characteristics, volatilities and ESG ratings are used. Cross section size is 307. The stock ticker was used as panel id for the fixed effect regression. Other interaction terms were eliminated due to multicollinearity. Standard errors are calculated taking into account the clustering with respect to panel id. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: authors' calculations.

What is more in these results is that the ESG rating is negatively linked to systemic risk. The coefficient is significant at 10% and is small in magnitude. However, if we consider the approximately 40 point difference between the two modes in the histogram of Figure 3a, we can calculate that a 40-point increase in ESG ratings would decrease systemic risk contribution and exposure by 2.90%.<sup>15</sup> This means that firms with higher ESG ratings are benefitting from a lower systemic risk contribution and exposure compared to firms with lower ESG ratings. When we compare the results for southern and northern European countries, we see that the ESG ratings had no significant impact on systemic risk for southern European countries. For stocks from northern European countries it had a higher impact, which would imply 3.41% decline in systemic risk contribution and exposure for a 40-point increase in ESG ratings.

In Table 5, we further include the financial ratios of the firms to the regression. As we said before, due to lack of data, we end up with 199 stocks among which there are less banks and insurance firms. As before, the coefficients of centrality measures are positive. In addition, we found that the partial effect of eigenvector centrality decreases as profit margin increases, but this does not depend on volatility or other financial performance ratios. This means that a stock becomes systemically less risky if the firm's profit margin is higher. The coefficient of log-volatility is positive, but the partial effect of volatility decreases when profit margin and solvency ratios are higher. This could mean that a stock's high volatility is less of a threat to the market if its profit margin and solvency ratios are higher. Financial performance ratios are positively linked to systemic risk contribution and exposure, but the sign of the partial effects quickly change for higher levels of eigenvector centrality and log-volatility, which implies that having better financial performance reduces systemic risk contribution and exposure further for central and volatile stocks.

The coefficient of the ESG rating is -0.0012 and it is significant at 5%. Following the previous discussion, an increase of 40 points in the ESG rating would mean a decrease of 4.87% in the systemic risk contribution and exposure. This implies that the high ESG-rating firms, in the right mode of the histogram in Figure 3a, are enjoying approximately 5% less systemic risk contribution and exposure compared to the low ESG-rating firms in the left mode of the same histogram. In the extreme case, the difference between the left and right tails of the ESG-rating distribution is over 80 points, and this would imply about 9.5% less systemic risk contribution and exposure for the high ESG-rating firms. Another note is that the partial effects of eigenvector centrality and log-volatility are higher in 2020, but no such effect is seen for ESG rating and financial ratios.

<sup>&</sup>lt;sup>15</sup>Given the log-linear relation, we can calculate the exact impact of  $\Delta$  increase in the regressor x on the dependent variable as  $100 * [exp(\hat{\beta}\Delta x) - 1]$ . See Wooldridge (2015), Section 6.2. for details.

$\text{Sample} \rightarrow$		All			Southern			Northern	
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	9.8011	4.2693	**	14.0324	8.0976	*	8.4767	4.8918	*
AbsCC	78.7130	9.2521	***	81.1382	24.4414	***	79.4319	10.2511	***
ESGrating	-0.0012	0.0005	**	-0.0019	0.0010	*	-0.0010	0.0006	*
CR	0.0639	0.0298	**	0.0938	0.1230		0.0710	0.0310	**
$\mathbf{PM}$	0.0048	0.0013	***	0.0012	0.0037		0.0044	0.0014	***
$\mathbf{SR}$	0.0005	0.0035		-0.0012	0.0070		0.0003	0.0038	
logVol	1.7410	0.0815	***	1.4485	0.2155	***	1.7312	0.0887	***
NetEC*logVol	-0.4065	1.4020		3.0364	3.0377		-0.0675	1.6459	
$NetEC^*CR$	-0.8164	0.6741		-1.5913	2.3496		-1.1342	0.7412	
NetEC*PM	-0.0702	0.0208	***	0.0059	0.0702		-0.0603	0.0276	**
$\rm NetEC^*SR$	0.0405	0.0774		0.0768	0.1223		0.0487	0.0874	
$\log Vol^* CR$	-0.0198	0.0206		0.1562	0.1043		-0.0245	0.0215	
$\log Vol^*PM$	-0.0017	0.0006	***	-0.0027	0.0018		-0.0017	0.0006	***
$\log Vol^*SR$	-0.0028	0.0010	***	-0.0081	0.0030	***	-0.0023	0.0011	**
Dt	-0.3793	0.0320	***	-0.3194	0.1227	**	-0.3573	0.0351	***
NetEC*Dt	2.0518	0.4654	***	1.7539	1.1584		1.7616	0.5330	***
$\log Vol^*Dt$	0.0424	0.0196	**	0.0510	0.0398		0.0442	0.0217	**
$\mathrm{ESGrating}^{*}\mathrm{Dt}$	-0.0002	0.0003		-0.0007	0.0009		-0.0002	0.0003	
CR*Dt	-0.0067	0.0050		-0.0837	0.0465	*	-0.0033	0.0044	
PM*Dt	-0.0004	0.0007		-0.0005	0.0011		-0.0003	0.0008	
$\mathrm{SR}^*\mathrm{Dt}$	-0.0003	0.0004		0.0027	0.0009	***	-0.0008	0.0004	*
_cons	-4.7024	0.5948	***	-5.0623	1.6964	***	-4.6851	0.6372	***
Corr(u,X)	0.3076			0.0330			0.3514		
Pval_Ftest	0.0000			0.0000			0.0000		
$\mathbb{R}^2$ within	0.8673			0.8837			0.8646		
$\mathbb{R}^2$ between	0.8770			0.6809			0.9025		
$\mathbb{R}^2$ overall	0.8750			0.7033			0.8987		
$sigma_u$	0.3417			0.4237			0.3277		
sigma_e	0.1083			0.1053			0.1099		
rho	0.9087			0.9415			0.8988		
Ν	199			52			147		

Table 5: Fixed effects estimation results using the stock market, network, ESG ratings and firm level financial data

Notes: For this regression, the yearly average of systemic risk, network characteristics, volatilities, ESG ratings and firm level financial data are used. Cross section size is 199. The stock ticker was used as panel id for the fixed effects regression. Other interaction terms were eliminated due to multicollinearity. Standard errors are calculated taking into account the clustering with respect to panel id. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: S&P Global ESG ratings and authors' calculations.

Comparing the results for southern and northern European countries, we find that most

coefficients are quantitatively and qualitatively very similar. We observe the difference that for southern countries the impact is much larger, yielding a 7.27% decrease in systemic risk contribution and exposure for a 40-point increase in ESG ratings, while for northern countries this impact is about 4.05%. This is a stronger result than that of the second panel, which had 307 stocks and it is most likely due to the change in the stocks we considered. In this small panel, banks and insurance firms are not well represented due to lack of data. The results call for further research considering different industries, which we consider in Section 5.3.3.

#### 5.3.2 OLS regressions for 2020

As explained in Section 6.2., we were able to collect data for the subcategories of the ESG ratings for the 199 firms in our smallest panel in 2020. To have a fair comparison, we run three OLS regressions, one for each cross-section size in our panels: 330, 307 and 199. The stock tickers were used as a clustering variable for calculating the standard errors.

Using the 330 stocks of the first panel, we found similar results as in the fixed effects regression that the centralities and volatility significantly affect the systemic risk contribution and exposure. We present these results in Table 6. However, we should note that the coefficient for eigenvector centrality was negative and larger in magnitude for the stocks from southern European countries compared to the northern ones. For the 307 stocks that have ESG rating data available, we found similar coefficients in Table 7. Interestingly, in these regressions we found that ESG subcategories did not have an affect on the dependent variable. When we move on to include the financial performance ratios to the OLS regressions in Table 8, we see that eigenvector centrality and volatility regressors are significant, while in the sub-samples the former is not significant.

Table 8 also suggests that while the social factor in the ESG ratings is positively linked to systemic risk contribution and exposure, the governance/economic factor is negatively related. The coefficients are not very large, but for a 40-point improvement in these factors, the effect is 3.25% and -3.35% respectively. We did not find a significant relation to the environment factor. Similar results can be observed for the sub-sample of stocks from northern European countries, but not for the southern ones. These findings are in line with Ionescu et al. (2019), who analysed the impact of ESG factors on the market values of travel and tourism firms. They found that the governance factor had the highest positive impact on the market values and the social factor had a negative impact, while the environment factor had no significant impact. It is very likely that investors value the governance factor since it is a sign of stability for the firm. As Ionescu et al. (2019) also argue, the investors probably see social investments as risky.

$\text{Sample} \rightarrow$		All	All Southern			Northern			
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	-1.4137	0.3312	***	-1.5600	0.5433	***	-1.2293	0.3705	***
AbsCC	1.9125	0.9787	*	3.1472	1.6868	*	1.3937	1.2022	
$\log Vol$	2.0993	0.0185	***	2.0978	0.0305	***	2.1112	0.0214	***
NetEC*logVol	0.0004	0.3492		0.2293	0.5132		-0.3245	0.4147	
_cons	-0.1098	0.0616	*	-0.1844	0.1003	*	-0.0844	0.0757	
Pval_Ftest	0.0000			0.0000			0.0000		
$R^2$	0.9984			0.9983			0.9984		
Ν	330			90			240		

Table 6: OLS estimation results only using the stock market and network data for 2020

Notes: For this regression yearly average of systemic risk, network characteristics and volatilities are used. Cross section size is 330. Other interaction terms were eliminated due to multicollinearity. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: S&P Global ESG ratings and authors' calculations.

$\text{Sample} \rightarrow$	All				Southern			Northern	
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	-1.5043	0.3474	***	-1.3615	0.6195	**	-1.3497	0.4002	***
AbsCC	2.2423	1.0341	*	2.4784	1.8449		1.9141	1.2944	
Esg_Env	-0.0003	0.0002		0.0001	0.0003		-0.0003	0.0002	
Esg_Soc	0.0001	0.0002		0.0005	0.0009		0.0000	0.0003	
$Esg_GovEcon$	0.0002	0.0003		-0.0003	0.0008		0.0003	0.0003	
$\log Vol$	2.0881	0.0199	***	2.0961	0.0316	***	2.0980	0.0240	***
NetEC*logVol	0.1710	0.3727		0.2201	0.5437		-0.1165	0.4639	
_cons	-0.1233	0.0645	*	-0.1743	0.1054		-0.1040	0.0803	
Pval_Ftest	0.0000			0.0000			0.0000		
$\mathbb{R}^2$	0.9984			0.9984			0.9985		
Ν	307			81			226		

Table 7: OLS estimation results using the stock market, network and ESG ratings data for 2020

Notes: For this regression yearly average of systemic risk, network characteristics, volatilities and ESG ratings are used. Cross section size is 307. Other interaction terms were eliminated due to multicollinearity. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: S&P Global ESG ratings and authors' calculations.

$\text{Sample} \rightarrow$		All			Southern			Northern	
	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.	Coef.	St. err.	Sig.
NetEC	-1.4657	0.6431	**	-1.8380	1.1139		-1.2013	0.7311	
AbsCC	0.2549	1.1934		0.6408	2.8673		-0.2989	1.4799	
Esg_Env	-0.0001	0.0003		-0.0013	0.0012		0.0001	0.0003	
Esg_Soc	0.0008	0.0004	**	0.0013	0.0013		0.0007	0.0003	**
$Esg_GovEcon$	-0.0009	0.0003	***	-0.0007	0.0006		-0.0008	0.0003	**
CR	-0.0134	0.0087		-0.1310	0.0444	***	-0.0059	0.0079	
$\mathbf{PM}$	0.0006	0.0006		0.0014	0.0010		0.0003	0.0007	
$\mathbf{SR}$	0.0001	0.0007		0.0035	0.0021		0.0002	0.0008	
$\log Vol$	2.1108	0.0234	***	2.1396	0.0570	***	2.1115	0.0261	***
NetEC*logVol	-0.2389	0.4411		-0.8308	1.0937		-0.3030	0.5026	
$NetEC^*CR$	0.2170	0.1769		2.0354	0.7527	***	0.1001	0.1482	
NetEC*PM	-0.0113	0.0109		-0.0314	0.0193		-0.0041	0.0133	
$NetEC^*SR$	-0.0001	0.0115		-0.0534	0.0366		-0.0039	0.0131	
_cons	0.0079	0.0766		0.0608	0.1744		0.0151	0.0926	
Pval_Ftest	0.0000			0.0000			0.0000		
$R^2$	0.9985			0.9983			0.9988		
Ν	199			52			147		

Table 8: OLS estimation results using the stock market, network, ESG ratings and firm level financial data for 2020

Notes: For this regression yearly average of systemic risk, network characteristics, volatilities, ESG ratings and firm level financial data are used. Cross section size is 199. Other interaction terms were eliminated due to multicollinearity. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: S&P Global ESG ratings and authors' calculations.

### 5.3.3 Further regressions

In Table 9 we present the coefficients of the ESG ratings (ESG Coef) and their interaction with the dummy variable (D\*ESG Coef) for 2020 in the fixed effects regressions we ran for each sector. The industries that constitute these sectors are given in Table 29 in the appendix. As Hox et al. (2017) mentions, when a panel data has less than 50 groups and less than 5 cases for each group, the standard errors for the fixed effects regressions might be too small. We need to keep this in mind when interpreting the results of Table 9. That is why we report the number of firms in each sector in the last column of this table.

If we consider the panel of 307 stocks, where the regressors were as in Table 4, we find significant coefficients for ESG ratings for Energy, Financials and Utilities sectors. An increase of 40 points in ESG ratings in these sectors suggests a decrease of 16.60%, 6.07% and 17.56% in systemic risk, respectively. For these sectors, keeping ESG ratings high might have

Panel: 307 stocks	ESG Coef	St. err.	Pval	D*ESG Coef	St. err.	$\mathbf{P}\mathbf{val}$	Ν
Communication Services	-0.0025	0.0015		-0.0014	0.0011		19
Consumer Discretionary	0.0006	0.0010		0.0014	0.0006	**	32
Consumer Staples	0.0007	0.0013		-0.0006	0.0005		29
Energy	-0.0045	0.0020	*	0.0048	0.0028		10
Financials	-0.0016	0.0007	**	-0.0004	0.0005		59
Health Care	-0.0011	0.0023		0.0001	0.0010		21
Industrials	-0.0007	0.0009		0.0005	0.0006		64
Information Technology	-0.0026	0.0016		0.0022	0.0010	*	15
Materials	-0.0005	0.0008		-0.0006	0.0008		29
Real Estate	0.0004	0.0026		-0.0042	0.0021	*	10
Utilities	-0.0048	0.0012	***	-0.0010	0.0012		19
Panel: 199 stocks	ESG Coef	St. err.	Sig.	D*ESG Coef	St. err.	Sig	Ν
Panel: 199 stocks Communication Services	ESG Coef -0.0015	St. err. 0.0028	Sig.	D*ESG Coef -0.0033	St. err. 0.0013	Sig **	N 14
			Sig.				
Communication Services	-0.0015	0.0028	Sig.	-0.0033	0.0013		14
Communication Services Consumer Discretionary	-0.0015 0.0009	$0.0028 \\ 0.0018$	Sig.	-0.0033 -0.0008	$0.0013 \\ 0.0008$		14 22
Communication Services Consumer Discretionary Consumer Staples	-0.0015 0.0009 0.0013	$0.0028 \\ 0.0018 \\ 0.0016$	Sig.	-0.0033 -0.0008 -0.0003	$0.0013 \\ 0.0008 \\ 0.0009$	**	14 22 23
Communication Services Consumer Discretionary Consumer Staples Energy	-0.0015 0.0009 0.0013	$0.0028 \\ 0.0018 \\ 0.0016$	Sig. - ***	-0.0033 -0.0008 -0.0003	$0.0013 \\ 0.0008 \\ 0.0009$	**	14 22 23 10
Communication Services Consumer Discretionary Consumer Staples Energy Financials	-0.0015 0.0009 0.0013 -0.0061	0.0028 0.0018 0.0016 0.0035	_	-0.0033 -0.0008 -0.0003 0.0102 -	0.0013 0.0008 0.0009 0.0021	** *** -	14 22 23 10 1
Communication Services Consumer Discretionary Consumer Staples Energy Financials Health Care	-0.0015 0.0009 0.0013 -0.0061 - -0.0064	0.0028 0.0018 0.0016 0.0035 - 0.0020	_	-0.0033 -0.0008 -0.0003 0.0102 - 0.0025	0.0013 0.0008 0.0009 0.0021 - 0.0011	** *** -	14 22 23 10 1 17
Communication Services Consumer Discretionary Consumer Staples Energy Financials Health Care Industrials	-0.0015 0.0009 0.0013 -0.0061 - -0.0064 -0.0003	0.0028 0.0018 0.0016 0.0035 - 0.0020 0.0015	- ***	-0.0033 -0.0008 -0.0003 0.0102 - 0.0025 -0.0005	0.0013 0.0008 0.0009 0.0021 - 0.0011 0.0009	** *** -	14 22 23 10 1 17 49
Communication Services Consumer Discretionary Consumer Staples Energy Financials Health Care Industrials Information Technology	-0.0015 0.0009 0.0013 -0.0061 - -0.0064 -0.0003 -0.0035	0.0028 0.0018 0.0016 0.0035 - 0.0020 0.0015 0.0011	- ***	-0.0033 -0.0008 -0.0003 0.0102 - 0.0025 -0.0005 0.0026	0.0013 0.0008 0.0009 0.0021 - 0.0011 0.0009 0.0016	** *** -	14 22 23 10 1 17 49 15
Communication Services Consumer Discretionary Consumer Staples Energy Financials Health Care Industrials Information Technology Materials	-0.0015 0.0009 0.0013 -0.0061 - -0.0064 -0.0003 -0.0035	0.0028 0.0018 0.0016 0.0035 - 0.0020 0.0015 0.0011	- ***	-0.0033 -0.0008 -0.0003 0.0102 - 0.0025 -0.0005 0.0026	0.0013 0.0008 0.0009 0.0021 - 0.0011 0.0009 0.0016	** *** -	$ \begin{array}{c} 14\\ 22\\ 23\\ 10\\ 1\\ 17\\ 49\\ 15\\ 29\\ \end{array} $

Table 9: Fixed effects estimation results by sector

Notes: Fixed effects regressions for each sector are presented for the panels with 307 and 199 stocks. The focus is on the coefficients of the ESG-ratings variable and its interaction with the dummy variable for 2020. The stock ticker was used as panel id for the fixed effects regression. Standard errors are calculated taking into account the clustering with respect to panel id. Significance: \* 10%, \*\* 5%, \*\*\* 1%. Source: S&P Global ESG ratings and authors' calculations.

helped reduce the systemic risk contribution and exposure. In 2020, this beneficial impact of ESG rating is slightly offset for Consumer Discretionary and Information Technology sectors, while it is increased for the Real Estate sector. When we consider the panel of 199 stocks, where the regressors were as in Table 5, we see that for the Health Care, Information Technology and Utilities sectors the ESG ratings coefficients are significant. For Health Care the coefficient is as high in magnitude as to imply a 22.50% reduction in systemic risk contribution and exposure for a 40-point increase in ESG ratings. This impact is reduced to about 14.19% in 2020. For the Information Technology and Utilities sectors, the impact of a 40-point increase in ESG ratings was about 13.20% and 18.74%.

Finally, we ran OLS regressions for each sector for 2020 using the panel with 307 stocks, where we used ESG sub-factors as ESG related regressors as in Section 7.5. In most cases, there were too few stocks in the sectors we wanted to analyse, which rendered these OLS regressions useless. There were 64 stocks in the Industrial sector and we found that the coefficient of the environmental factor was -0.0006, significant at 10%, while the other factors were not significant. On the other hand, for the Financial sector, where there were 59 stocks, we found that the coefficients of social and governance/economic factors were -0.0008 and 0.0010, respectively, which were both significant at 1%. Harrell et al. (2001) suggests that for each regressor, one should have 10-20 observations per regressor, while Green (1991) suggests to have at least 50+8\*p number observations where p is the number of regressors. In these regressions we had 7 regressors, which required at least 70 or 106 observations based on the suggestions of Harrell et al. (2001) and Green (1991), respectively. Therefore, it is possible that the results of these OLS regressions were suffering from a small sample size. We do not present the results of these regressions to save space.

### 6 Conclusions

In this paper we explore the effect of the ESG ratings of firms on the systemic risk contribution and exposure of their stocks. Our aim was to show that keeping ESG ratings high would benefit the firms by reducing the systemic risk they face. For this purpose we used the daily returns of the stocks constituting the S&P Europe 350 index for the period 05.01.2016 - 15.09.2020, and yearly ESG ratings and firm performance ratios for these firms. We employ an interdisciplinary approach that connects financial econometrics, panel data econometrics and social networks. To be more precise, we fit a rigorous model to estimate the daily volatilities and dynamic correlations, and using principal components method we derived the systemic risk contribution and exposure measures. Subsequently, we obtain dynamic partial correlations using Gaussian graphical modelling and construct the daily partial correlation networks of stocks, which provided us with the network centralities. Finally, we employ panel data and OLS regressions, where the systemic risk contribution and exposure of each firm is the dependent variable and the volatility estimates, network centralities, ESG ratings and firm performance ratios are the regressors. We also consider a dummy variable for the year 2020 to keep account of the effect of Covid-19.

Our results indicate that volatilities and network centralities are the main determinants of systemic risk contribution and exposure, and the impact of these variables increased during the Covid-19 period. We also found that the systemic risk contribution and exposure could be reduced by almost 5% through a 40-point increase in ESG ratings. When we consider the southern European countries (Italy, France, Spain and Portugal) alone, this effect rises to about 7.3%. This finding could be interpreted such that the firms to the higher end of the ESG ratings are benefitting from reduced systemic risk contribution and exposure compared to those with lower ESG ratings.

We were also able to analyse the effect of ESG subcategory ratings (environmental,

social and governance/economic factors) for 2020, and we found no significant impact of the environmental factor. On the other hand, the results suggest a positive coefficient for the social factors and a negative coefficient for the governance/economic factors on the systemic risk contribution and exposure. Interpreting these results could suggest that investors might see social investments as risky, but value how the firms are governed.

The findings of this paper are highly useful for firms. Although firms may find it costly or risky to engage in ESG related activities, our results show that it pays to keep ESG ratings high. In particular, firms should pay attention to the governance/economic factors to satisfy the interests of their shareholders.

This work can be extended in multiple ways. The first would be to expand the dataset further, not only in terms of the number of stocks considered but also the ESG ratings and subcategories. For example, our data did not allow us to estimate regressions per sector, although this would have been a valuable analysis. Another interesting point could be to explore whether the systemic risk measures and firm performance ratios are simultaneously determined. Although it could provide a different insight into the possible relations between the variables, the firm-specific effects would not be captured by such a regression.

# 7 APPENDICES

### Appendix: Tables and Figures

Stock names	Countries	Industry	Average ESG rating
Unilever NV	United Kingdom	Personal products	89.6
Koninklijke KPN NV	Netherlands	Telecommunication servces	89.4
CNH Industrial NV	United Kingdom	Machinery and Electrical Equipment	88.8
Red Electrica Corporacion SA	Spain	Electric utilities	88.8
Energias de Portugal SA	Portugal	Electric utilities	88.6
Iberdrola SA	Spain	Electric utilities	88.2
Roche Hldgs AG Ptg Genus	Switzerland	Pharmaceuticals	88.2
Banco Santander SA	Spain	Banks	87.2
UPM-Kymmene Oyj	Finland	Paper and forest products	87.2
Allianz SE	Germany	Insurance	87
Enagas SA	Spain	Gas utilities	86.8
Enel SpA	Italy	Electric utilities	86.6
GlaxoSmithKline	United Kingdom	Pharmaceuticals	86.2
Telecom Italia SpA	Italy	Telecommunication servces	86.2
Diageo Plc	United Kingdom	Beverages	86
Endesa SA	Spain	Electric utilities	85.4
Deutsche Telekom AG	Germany	Telecommunication servces	85.2
Koninklijke Philips Electron- ics NV	Netherlands	Health Care Equipment & Supplies	84.6
Naturgy Energy Group SA	Spain	Gas utilities	84.6
UBS Group AG	Switzerland	Diversified Financial Services and Capital Markets	84.6
Clariant AG Reg	Switzerland	Chemicals	84.4
Lanxess AG	Germany	Chemicals	84.4
Schneider Electric SE	France	Electrical Components and Equipment	84.2
Adidas AG	Germany	Textiles, Apparel & Luxury Goods	84
CaixaBank	Spain	Banks	84

Table 10: Average overall ESG rating by company for 2016-2020

Notes: This table gives the 25 best stocks with the highest average of the yearly ESG ratings for the years 2016-2020. In total there are 308 stocks for which ESG ratings were available. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
BNP Paribas	France	0.1028	0.0558	0.063	6.4293	81
Investor AB B	Sweden	0.0993	0.0588	0.0631	1.3355	40
Societe Generale	France	0.0965	0.061	0.0645	13.708	79
Banco Santander SA	Spain	0.0962	0.053	0.0629	9.4054	83
Allianz SE	Germany	0.0954	0.0583	0.0644	1.6231	87
Swiss Life Reg	Switzerland	0.0938	0.0578	0.0629	1.5106	51
Credit Agricole SA	France	0.0937	0.0568	0.062	9.2656	46
BASF SE	Germany	0.0926	0.0569	0.0631	2.806	37
Banco Bilbao V.A. SA	Spain	0.0899	0.0623	0.0659	9.592	87
Zurich Insurance Gr. AG	Switzerland	0.0898	0.0595	0.0627	1.3731	90
Industrivarden AB A	Sweden	0.0886	0.0527	0.0597	1.3141	30
Daimler AG	Germany	0.0881	0.0537	0.0603	4.59	25
ING Groep NV	Netherlands	0.0877	0.0572	0.062	6.3443	52
Porsche Automobil H. SE	Germany	0.0873	0.0518	0.059	8.0125	19
AXA	France	0.0865	0.0569	0.0625	3.1282	88
Bayer Motoren Werke AG	Germany	0.0861	0.0546	0.0601	3.6705	80
Sandvik AB	Sweden	0.0857	0.0573	0.0626	5.4072	76
Credit Suisse Group AG	Switzerland	0.0857	0.057	0.0643	10.308	65
TOTAL SA	France	0.0854	0.0565	0.06	2.7486	75
UBS Group AG	Switzerland	0.0836	0.0542	0.062	4.7065	84
Volkswagen AG	Germany	0.0832	0.0546	0.0593	5.4902	62
Repsol SA	Spain	0.0831	0.0584	0.0618	7.0166	38
SEB-Skand Enskilda B. A	Sweden	0.0827	0.0569	0.0628	2.7802	48
LVMH-Moet Vuitton	France	0.0826	0.057	0.0639	3.8778	69
BHP Group Plc	United Kingdom	0.0825	0.0576	0.0626	17.8649	43

Table 11: Centralities for 2016-2019, before Covid-19, by net eigenvector centrality

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available, 2016-2019. The ordering was done with respect to net eigenvector centrality. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
	Countries					
BNP Paribas	France	0.1008	0.0559	0.0633	12.4525	81
Investor AB B	Sweden	0.0977	0.0584	0.0632	1.7187	40
Societe Generale	France	0.0956	0.0615	0.065	31.57	79
Swiss Life Reg	Switzerland	0.0944	0.0565	0.0624	3.4205	51
Credit Agricole SA	France	0.0938	0.0563	0.0616	13.335	46
Banco Santander SA	Spain	0.0932	0.0534	0.0632	14.4758	83
Allianz SE	Germany	0.093	0.0573	0.0637	2.5602	87
BASF SE	Germany	0.0924	0.0567	0.063	4.5193	37
Banco Bilbao V.A. SA	Spain	0.0909	0.0625	0.0661	16.1662	87
Zurich Insurance Gr. AG	Switzerland	0.0889	0.0594	0.0629	2.7679	90
Daimler AG	Germany	0.0882	0.0534	0.0599	15.4757	25
Industrivarden AB A	Sweden	0.0873	0.0517	0.0596	1.7714	30
BHP Group Plc	United Kingdom	0.087	0.0577	0.0625	16.0257	43
Porsche Automobil H. SE	Germany	0.0869	0.0512	0.0591	6.9316	19
BP Plc	United Kingdom	0.0864	0.0541	0.0606	11.6752	48
ING Groep NV	Netherlands	0.0858	0.0568	0.0621	12.3155	52
Sandvik AB	Sweden	0.0856	0.0574	0.0628	7.1167	76
Bayer Motoren Werke AG	Germany	0.0855	0.0548	0.06	4.8539	80
Credit Suisse Group AG	Switzerland	0.0853	0.0566	0.064	9.406	65
Royal Dutch Shell Plc	Netherlands	0.0838	0.052	0.0606	10.135	68
TOTAL SA	France	0.0832	0.0572	0.0599	3.9101	75
AXA	France	0.0831	0.0575	0.0624	4.705	88
UBS Group AG	Switzerland	0.0828	0.0536	0.0615	5.3577	84
Siemens AG	Germany	0.0826	0.0525	0.0585	3.2297	81
Repsol SA	Spain	0.0825	0.0577	0.0615	11.8172	38

Table 12: Centralities in 2020, during Covid-19, by net eigenvector centrality

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available in 2020. The ordering was done with respect to net eigenvector centrality. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESC
Unilever NV	United Kingdom	0.0365	0.0527	0.0591	1.0489	91
Telecom Italia SpA	Italy	0.0406	0.0501	0.0565	15.1736	90
Zurich Insurance Gr. AG	Switzerland	0.0898	0.0595	0.0627	1.3731	90
CNH Industrial NV	United Kingdom	0.0551	0.0534	0.0595	13.8615	89
Deutsche Telekom AG	Germany	0.0544	0.0556	0.059	0.9918	89
Enel SpA	Italy	0.0603	0.0556	0.0605	1.9888	89
Koninklijke KPN NV	Netherlands	0.0331	0.0552	0.0603	2.4549	89
Red Electrica Corp. SA	Spain	0.0367	0.0541	0.06	1.1784	89
Roche Hldgs AG Ptg Gen.	Switzerland	0.0435	0.0531	0.0595	0.7459	89
AXA	France	0.0865	0.0569	0.0625	3.1282	88
Energias de Portugal SA	Portugal	0.0336	0.0551	0.059	1.8833	88
GlaxoSmithKline	United Kingdom	0.0344	0.0531	0.0592	1.2531	88
Schneider Electric SE	France	0.0795	0.0551	0.0621	3.5495	88
UPM-Kymmene Oyj	Finland	0.0598	0.06	0.0653	4.1734	88
Allianz SE	Germany	0.0954	0.0583	0.0644	1.6231	87
Banco Bilbao V.A. SA	Spain	0.0899	0.0623	0.0659	9.592	87
Burberry Group	United Kingdom	0.0417	0.0606	0.0622	8.5782	87
Diageo Plc	United Kingdom	0.0438	0.0613	0.0644	1.0848	87
Enagas SA	Spain	0.0393	0.0525	0.0601	2.2418	87
Endesa SA	Spain	0.0399	0.0542	0.0614	1.1404	87
Lanxess AG	Germany	0.0729	0.0532	0.0594	7.9381	87
Moncler SpA	Italy	0.0449	0.0586	0.0613	8.3403	87
Swiss Re Reg	Switzerland	0.0753	0.0518	0.0609	1.5014	87
Iberdrola SA	Spain	0.0511	0.0559	0.0607	1.2038	86
Naturgy Energy Gr. SA	Spain	0.0449	0.0566	0.0618	1.7394	86

Table 13: Centralities for 2016-2019, before Covid-19, by ESG rating

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available for 2016-2019. The ordering was done with respect to ESG ratings. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
Unilever NV	United Kingdom	0.0363	0.0512	0.0583	0.6753	91
Telecom Italia SpA	Italy	0.0409	0.0501	0.0561	14.4551	90
Zurich Insurance Gr. AG	Switzerland	0.0889	0.0594	0.0629	2.7679	90
CNH Industrial NV	United Kingdom	0.0536	0.0527	0.0589	14.949	89
Deutsche Telekom AG	Germany	0.0524	0.0562	0.0593	0.9406	89
Enel SpA	Italy	0.0618	0.0549	0.0598	1.91	89
Koninklijke KPN NV	Netherlands	0.0327	0.0551	0.0605	1.583	89
Red Electrica Corp. SA	Spain	0.0389	0.0541	0.06	0.9985	89
Roche Hldgs AG Ptg Gen.	Switzerland	0.0429	0.0524	0.0591	0.7583	89
AXA	France	0.0831	0.0575	0.0624	4.705	88
Energias de Portugal SA	Portugal	0.0313	0.0557	0.0594	1.9214	88
GlaxoSmithKline	United Kingdom	0.035	0.0536	0.0593	1.0876	88
Schneider Electric SE	France	0.0786	0.0557	0.0619	3.7223	88
UPM-Kymmene Oyj	Finland	0.0567	0.06	0.0648	2.8815	88
Allianz SE	Germany	0.093	0.0573	0.0637	2.5602	87
Banco Bilbao V.A. SA	Spain	0.0909	0.0625	0.0661	16.1662	87
Burberry Group	United Kingdom	0.043	0.0609	0.0626	8.7603	87
Diageo Plc	United Kingdom	0.0476	0.0626	0.065	1.0954	87
Enagas SA	Spain	0.0413	0.0537	0.0602	2.6524	87
Endesa SA	Spain	0.0422	0.0534	0.0609	0.994	87
Lanxess AG	Germany	0.0718	0.0532	0.0595	6.8079	87
Moncler SpA	Italy	0.0452	0.0584	0.0609	7.5916	87
Swiss Re Reg	Switzerland	0.0765	0.0515	0.0608	3.1312	87
Iberdrola SA	Spain	0.0538	0.0562	0.0605	1.5353	86
Naturgy Energy Gr. SA	Spain	0.0465	0.0567	0.0619	1.5673	86

Table 14: Centralities in 2020, during Covid-19, by ESG rating

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available in 2020. The ordering was done with respect to ESG ratings. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
Wirecard AG	Germany	0.0178	0.0537	0.0585	87.3601	11
Anglo American Plc	United Kingdom	0.063	0.0556	0.0623	69.7374	80
ArcelorMittal Inc	Luxembourg	0.0643	0.0525	0.0591	61.4661	49
Bank of Ireland Group	Ireland	0.0415	0.054	0.0577	50.872	44
Glencore Plc	Switzerland	0.0603	0.0539	0.0599	42.5701	41
Unicredit SpA Ord	Italy	0.0587	0.053	0.0601	42.048	49
Deutsche Bank AG	Germany	0.0509	0.0529	0.0599	28.2856	56
Commerzbank AG	Germany	0.0665	0.054	0.0583	26.2122	39
STMicroelectronics NV	Switzerland	0.0573	0.0544	0.0609	23.7928	80
ThyssenKrupp AG	Germany	0.054	0.0529	0.0604	23.2879	20
Banco de Sabadell SA	Spain	0.0558	0.0538	0.0621	21.9302	55
Easyjet	United Kingdom	0.0391	0.0578	0.0631	21.8589	18
TUI AG	Germany	0.0435	0.062	0.0645	21.8324	65
Pandora A/S	Denmark	0.0231	0.0526	0.056	20.5019	20
Valeo	France	0.0584	0.0521	0.0578	20.1379	76
Melrose Industries Plc	United Kingdom	0.0463	0.0502	0.0574	19.8368	15
Weir Group	United Kingdom	0.0609	0.0591	0.0615	19.52	36
Micro Focus International	United Kingdom	0.0327	0.05	0.0563	19.4467	17
GVC Holdings Plc	United Kingdom	0.0278	0.0542	0.0601	18.8734	63
BHP Group Plc	United Kingdom	0.0825	0.0576	0.0626	17.8649	43
Electricite de France	France	0.0377	0.0534	0.0586	17.538	84
Inter. Cons. A. Gr. SA	Spain	0.0522	0.0568	0.0619	16.8167	32
Mediobanca SpA	Italy	0.0628	0.053	0.0589	15.1757	53
Telecom Italia SpA	Italy	0.0406	0.0501	0.0565	15.1736	90
Ryanair Holdings Plc	Ireland	0.0348	0.0493	0.0577	15.0289	17

Table 15: Centralities for 2016-2019, before Covid-19, by systemic risk: most risky

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available for 2016-2019. The ordering was done with respect to systemic risk in descending order. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
Wirecard AG	Germany	0.0173	0.0551	0.0592	1050.2487	11
TUI AG	Germany	0.0445	0.0629	0.0648	138.6509	65
Bank of Ireland Group	Ireland	0.0424	0.0541	0.0576	96.2661	44
Carnival Plc	United Kingdom	0.0477	0.0534	0.0582	95.1087	47
ArcelorMittal Inc	Luxembourg	0.0647	0.0515	0.0587	66.7692	49
Inter. Cons. A. Gr. SA	Spain	0.0543	0.0573	0.0622	64.9675	32
Unibail Rodamco Westfield	France	0.0662	0.0565	0.0611	50.7264	41
ThyssenKrupp AG	Germany	0.0536	0.0531	0.0599	44.1727	20
Easyjet	United Kingdom	0.0407	0.0569	0.0632	42.9224	18
Rolls-Royce Holdings Plc	United Kingdom	0.0425	0.0547	0.0588	42.6259	74
Renault SA	France	0.0625	0.0549	0.0596	41.3718	45
Melrose Industries Plc	United Kingdom	0.0477	0.05	0.0578	40.107	15
Anglo American Plc	United Kingdom	0.0668	0.0557	0.0622	36.328	80
Commerzbank AG	Germany	0.0669	0.0545	0.0586	34.3686	39
Societe Generale	France	0.0956	0.0615	0.065	31.57	79
Micro Focus International	United Kingdom	0.0345	0.0505	0.0559	30.9013	17
Valeo	France	0.0568	0.0522	0.057	30.5707	76
Klepierre	France	0.0594	0.0581	0.0623	28.5112	40
Banco de Sabadell SA	Spain	0.0555	0.0546	0.0625	27.3305	55
Glencore Plc	Switzerland	0.0632	0.0532	0.0595	26.7761	41
Deutsche Bank AG	Germany	0.0509	0.0534	0.06	25.4111	56
GVC Holdings Plc	United Kingdom	0.0293	0.0539	0.06	23.5431	63
ABN AMRO Group NV	Netherlands	0.0577	0.0504	0.0593	22.6387	83
Ryanair Holdings Plc	Ireland	0.0362	0.0485	0.0573	22.2129	17
Unicredit SpA Ord	Italy	0.0579	0.052	0.0594	22.0486	49

Table 16: Centralities in 2020, during Covid-19, by systemic risk: most risky

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available in 2020. The ordering was done with respect to to systemic risk in descending order. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
Swiss Prime Site AG	Switzerland	0.031	0.0556	0.0612	0.3777	25
Swisscom AG Reg	Switzerland	0.0521	0.0539	0.0588	0.4423	58
Nestle SA Reg	Switzerland	0.0456	0.054	0.0578	0.4996	72
Beiersdorf AG	Germany	0.0438	0.054	0.0617	0.7235	29
Roche Hldgs AG Ptg Gen.	Switzerland	0.0435	0.0531	0.0595	0.7459	89
SGS-Soc Gen Surveil Hldg R.	Switzerland	0.0573	0.0521	0.0571	0.7497	85
Groupe Bruxelles Lambert	Belgium	0.0822	0.0508	0.0581	0.7744	38
Geberit AG Reg	Switzerland	0.0636	0.0556	0.0594	0.7797	37
Givaudan AG	Switzerland	0.0475	0.0526	0.0613	0.8175	37
Lindt & Sprungli AG R.	Switzerland	0.0324	0.0554	0.0584	0.8263	23
Heineken NV	Netherlands	0.0558	0.0581	0.0631	0.8693	82
Orkla AS	Norway	0.0222	0.0566	0.0605	0.9364	62
Novartis AG Reg	Switzerland	0.0506	0.0541	0.0593	0.945	73
Kuehne & Nagel Intl. AG R.	Switzerland	0.0466	0.0594	0.063	0.9477	48
Carlsberg AS B	Denmark	0.035	0.0543	0.0608	0.9688	24
Henkel AG & Co. K. N. P.	Germany	0.0464	0.0562	0.0597	0.9768	37
Partners Group Hldg	Switzerland	0.0552	0.0594	0.0628	0.9828	55
Danone	France	0.0468	0.0584	0.0609	0.991	69
Deutsche Telekom AG	Germany	0.0544	0.0556	0.059	0.9918	89
Unilever NV	United Kingdom	0.0365	0.0527	0.0591	1.0489	91
Telia Company AB	Sweden	0.0485	0.0528	0.0592	1.0531	32
Diageo Plc	United Kingdom	0.0438	0.0613	0.0644	1.0848	87
Pernod-Ricard	France	0.0472	0.0575	0.0623	1.0926	34
SEGRO Plc	United Kingdom	0.041	0.0515	0.0609	1.1128	58
Endesa SA	Spain	0.0399	0.0542	0.0614	1.1404	87

Table 17: Centralities for 2016-2019, before Covid-19, by systemic risk: least risky

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available for 2016-2019. The ordering was done with respect to systemic risk in ascending order. Source: S&P Global ESG ratings and authors' calculations.

Stock tickers	Countries	Net EC	Abs. EC.	Abs. CC.	Sys.Rk.	ESG
Nestle SA Reg	Switzerland	0.0451	0.054	0.0575	0.3749	72
Swisscom AG Reg	Switzerland	0.0502	0.0543	0.0593	0.4261	58
Swiss Prime Site AG	Switzerland	0.0286	0.0558	0.0616	0.555	25
Beiersdorf AG	Germany	0.0447	0.053	0.0616	0.6034	29
SGS-Soc Gen Surveil Hldg R.	Switzerland	0.0549	0.0536	0.0573	0.6687	85
Unilever NV	United Kingdom	0.0363	0.0512	0.0583	0.6753	91
Givaudan AG	Switzerland	0.047	0.0515	0.061	0.6793	37
Lindt & Sprungli AG R.	Switzerland	0.0326	0.0552	0.0589	0.709	23
Novartis AG Reg	Switzerland	0.0494	0.0534	0.0591	0.7266	73
Roche Hldgs AG Ptg Gen.	Switzerland	0.0429	0.0524	0.0591	0.7583	89
Telia Company AB	Sweden	0.0472	0.0528	0.0588	0.7846	32
Danone	France	0.0458	0.0587	0.0611	0.7928	69
Orkla AS	Norway	0.022	0.0572	0.0601	0.8446	62
Schindler-Hldg AG Reg	Switzerland	0.0458	0.054	0.0604	0.9048	26
Henkel AG & Co. K. N. P.	Germany	0.0484	0.0566	0.0598	0.9162	37
Deutsche Wohnen AG BR	Germany	0.0291	0.0559	0.0613	0.9172	27
Deutsche Telekom AG	Germany	0.0524	0.0562	0.0593	0.9406	89
Ahold Delhaize NV	Netherlands	0.0259	0.0571	0.0613	0.9408	83
Geberit AG Reg	Switzerland	0.0605	0.057	0.06	0.9641	37
Endesa SA	Spain	0.0422	0.0534	0.0609	0.994	87
Kuehne & Nagel Intl. AG R.	Switzerland	0.0449	0.0597	0.063	0.9956	48
Red Electrica Corp. SA	Spain	0.0389	0.0541	0.06	0.9985	89
Elisa Corporation	Finland	0.0288	0.0536	0.0589	1.0182	31
Wolters Kluwer NV	Netherlands	0.0436	0.0518	0.0579	1.0284	30
Croda Intl	United Kingdom	0.0399	0.0554	0.0616	1.031	35

Table 18: Centralities in 2020, during Covid-19, by systemic risk: least risky

Notes: This table provides the net and absolute eigenvector centralities and absolute closeness centralities of the top 25 central firms, for which the ESG ratings were available in 2020. The ordering was done with respect to to systemic risk in ascending order. Source: S&P Global ESG ratings and authors' calculations.



Figure 9: Word clouds to visualize the industries and countries of the firms in our data set. In our data set we have 330 firms, 307 of them have ESG rating data available, and 199 of them have both ESG rating and firm level financial ratios data available. Source: authors' calculations.

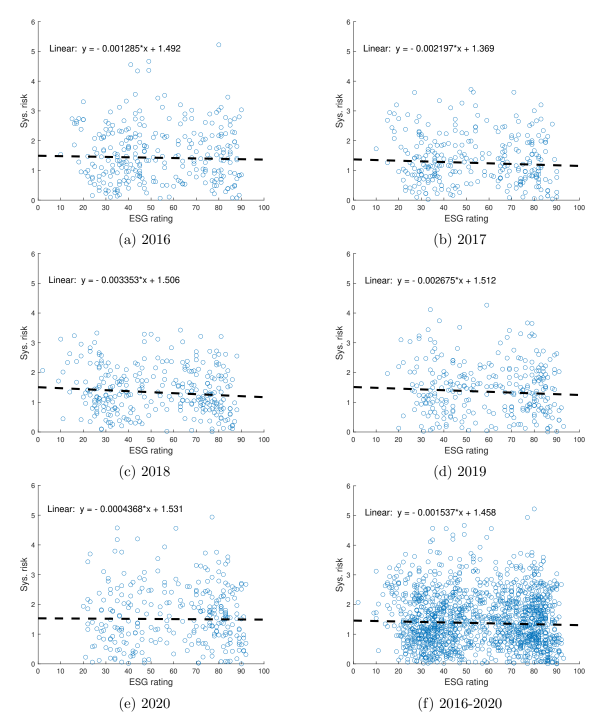


Figure 10: Scatter plots of average systemic risk per year versus the ESG ratings in that year.

## Tables related to stock data

			ISO	Industry	Model
Ticker	Company	Market Cap			Inclusion
1COV.DE	Covestro AG	$7585 \ 350000$		CHM	000
AAL.L	Anglo American PLC	35532 $325635$		MNX	000
ABBN.SW	ABB Ltd	$46631 \ 121398$		$\operatorname{ELQ}$	00
ABF.L	Associated British Foods	$24306 \ 770982$		FOA	000
ABI.BR	Anheuser Busch Inbev NV	$123000 \ 000000$		BVG	000
ABN.AS	ABN AMRO Group NV	$15246 \ 800000$	$\rm NL$	BNK	00
AC.PA	Accor	$11274 \ 420500$		$\mathrm{TRT}$	000
ACA.PA	Credit Agricole SA	$37284 \ 605325$	$\mathbf{FR}$	BNK	00
ACS.MC	ACS Actividades de	$11217 \ 807250$	$\mathbf{ES}$	CON	000
	Construccion y Servicios SA				
AD.AS	Ahold Delhaize NV	$26391 \ 148875$	$\mathbf{NL}$	FDR	00
ADP.PA	ADP Promesses	$17427 \ 032100$	$\mathbf{FR}$	PRO	0
ADS.DE	Adidas AG	58080 $556800$	DE	TEX	000
AENA.MC	Aena SA	$25575 \ 000000$	$\mathbf{ES}$	TRA	000
AGN.AS	Aegon NV	$8523\ 000416$	$\mathbf{NL}$	INS	00
AGS.BR	AGEAS	$10450 \ 342320$	BE	INS	00
AHT.L	Ashtead Group	$14359 \ 138055$	GB	TCD	000
AI.PA	L'Air Liquide S.A.	$59445 \ 121800$	$\mathbf{FR}$	CHM	000
AIR.PA	Airbus SE	$101000 \ 000000$	$\mathbf{FR}$	ARO	000
AKE.PA	Arkema	7242 $750700$	$\mathbf{FR}$	CHM	000
AKZA.AS	Akzo Nobel NV	$20643 \ 260000$	$\mathbf{NL}$	CHM	000
ALFA.ST	Alfa Laval AB	$9490 \ 388121$	SE	IEQ	000
ALO.PA	Alstom	$9472 \ 357920$	$\mathbf{FR}$	IEQ	000
ALV.DE	Allianz SE	91110 $583200$	DE	INS	00
AMS.MC	Amadeus IT Group SA	$31396 \ 310400$	$\mathbf{ES}$	TSV	000
ASML.AS	ASML Holding NV	112000 000000	NL	SEM	000
ASSA-B.ST	Assa Abloy B	$22025 \ 237708$	SE	BLD	00
ATCO-A.ST	Atlas Copco AB A	29893 $459353$	SE	IEQ	00
ATL.MI	Atlantia SpA	$17153 \ 267670$	IT	TRĂ	000
ATO.PA	AtoS SE	8115 372400	$\mathbf{FR}$	TSV	000
AV.L	Aviva	$19478 \ 435620$	GB	INS	00
AZN.L	AstraZeneca PLC	118000 000000	GB	DRG	000
BA.L	BAE Systems PLC	23152 $520936$	GB	ARO	000
BAER.SW	Julius Baer Group	$10284 \ 124741$		FBN	00
BALN.SW	Baloise Hldg Reg	7859 $340301$		INS	0
BARC.L	Barclays	36376 018151		BNK	00
BAS.DE	BASF SE	61859 560650		CHM	000
BATS.L	British American	94014 870214		TOB	00
BAYN.DE	Bayer AG	67899 111120		DRG	00
BBVA.MC	Banco Bilbao Vizcaya Argentaria SA	33226 080921		BNK	00

Table 19: Firms part I

			ISO	Industry	Model
Ticker	Company	Market Cap	Code		Inclusion
BDEV.L	Barratt Developments	8981 456822		HOM	000
	Tobacco PLC				
BEI.DE	Beiersdorf AG	$26875 \ 800000$	DE	$\cos$	000
BHP.L	BHP Group Plc	44349 528279	$\operatorname{GB}$	MNX	000
BIRG.IR	Bank of Ireland Group	$5270 \ 162938$	IE	BNK	00
BKG.L	Berkeley Group	7860 $684449$		HOM	000
	Holdings Plc				
BLND.L	British Land Co	$7108 \ 239101$	$\operatorname{GB}$	REA	00
BMW.DE	Bayer Motoren Werke	44029 914300	DE	AUT	00
	AG (BMW)				
BN.PA	danone	50625 $564500$	$\mathbf{FR}$	FOA	000
BNP.PA	BNP Paribas	$65744 \ 980290$	$\mathbf{FR}$	BNK	00
BNR.DE	Brenntag AG	$7490\ 160000$	DE	TCD	000
BNZL.L	Bunzl	$8190\ 216743$	GB	TCD	000
BOL.ST	Boliden AB	$6478 \ 950144$	SE	MNX	000
BP.L	BP p.l.c	120000 000000	GB	OGX	000
BRBY.L	Burberry Group	$10719 \ 812115$	$\operatorname{GB}$	TEX	000
BT-A.L	BT Group	$22669 \ 956904$	GB	TLS	000
BVI.PA	Bureau Veritas SA	$10512 \ 101140$	$\mathbf{FR}$	PRO	00
CA.PA	Carrefour SA	$12068 \ 626700$	$\mathbf{FR}$	FDR	00
CABK.MC	CaixaBank	$16736 \ 063524$	$\mathbf{ES}$	BNK	00
CAP.PA	Capgemini SE	$18218 \ 316600$	$\mathbf{FR}$	TSV	000
CARL-B.CO	Carlsberg AS B	$15807 \ 271025$	DK	BVG	000
CBK.DE	Commerzbank AG	$6909 \ 259086$	DE	BNK	00
CCL.L	Carnival Plc	$9321 \ 627486$	GB	TRT	00
CFR.SW	Richemont, Cie	36538 $864514$	CH	TEX	00
	Financiere A Br				
CHR.CO	Christian Hansen Holding A/S	$9341 \ 145735$	DK	$\operatorname{LIF}$	00
CLN.SW	Clariant AG Reg	$6598 \ 424555$	CH	CHM	000
CLNX.MC	Cellnex Telecom S.A.	$14784 \ 996990$	$\mathbf{ES}$	TLS	0
CNA.L	Centrica	$6152 \ 218228$	GB	MUW	000
CNHI.MI	CNH Industrial NV	$13325 \ 257110$	$\operatorname{IT}$	IEQ	00
COLO-B.CO	Coloplast AS B	$21897 \ 018624$	DK	HEA	000
CON.DE	Continental AG	$23052 \ 691560$		ATX	000
CPG.L	Compass Group	35582 $324369$	GB	REX	000
CRDA.L	Croda Intl	$7981 \ 408595$	GB	CHM	000
CRH	CRH Plc	$28198 \ 133760$	IE	COM	000
CS.PA	AXA	60928 $360380$		INS	00
CSGN.SW	Credit Suisse Group AG	$30826 \ 778129$	CH	FBN	00
DAI.DE	Daimler AG	$52817 \ 852690$	DE	AUT	000
DANSKE.CO	/	$12437 \ 947310$		BNK	00
DASTY	Dassault Systemes SA	$38532 \ 098400$		SOF	000
DB	Deutsche Bank AG	$14295 \ 868841$		BNK	00
DB1.DE	Deutsche Boerse AG	26628 500000	DE	FBN	00

Table 20: Firms part II

Ticker	Company	Market Cap	ISO Code	Industry	Model Inclusio
DCC.L	DCC	7836 826228		IDD	
DGC.L DG.PA	Vinci	59918 562000		CON	000
DGE.L		97310 307888		BVG	000
DGE.L DLG.L	Diageo Plc Direct Line Insurance	5078 020620		INS	000
DLG.L	Group	3078 020020	GD	1110	00
DNB.OL	DNB ASA	26283 427706	NO	BNK	00
DPW.DE	DND ASA Deutsche Post AG	41805 942250		TRA	00
DSM.AS		$41805 \ 942250$ $21063 \ 442500$		CHM	000
DSW.AS DSV.CO	Koninklijke DSM NV Dsv Panalpina A/s	24146 014608		TRA	000
	Deutsche Telekom AG	24140         014008           69374         457630		TLS	000
DTE.DE DWNI.DE	Deutsche Wohnen AG BR	$13100 \ 456100$		REA	00
EBS.VI				BNK	00
EDS.VI EDEN.PA	Erste Group Bank AG Edenred	$\begin{array}{c} 14424 \ 088000 \\ 11211 \ 750500 \end{array}$		TSV	00
EDEN.PA EDF.PA	Electricite de France	30290 030160		ELC	000
EDP.LS	Energias de Portugal SA	$\begin{array}{c} 30290 \\ 030100 \\ 11931 \\ 027360 \end{array}$		ELC	000
	0	58853 004000		TEX	00
EL.PA ELE.MC	EssilorLuxottica Endesa SA			ELC	000
		25187 710080			000
ELISA.HE	Elisa Corporation	8190 669000		TLS	000
ELUX-B.ST	Electrolux AB B	6571 380437		DHP	00
EN.PA	Bouygues	14072 723040		CON	000
ENEL.MI	Enel SpA	71827 885376		ELC	000
ENG.MC	Enagas SA	5428 811160		GAS	000
ENGI.PA	Engie	34731 072000		MUW	000
ENI.MI	ENI SpA	50318 925510		OGX	000
EOAN.DE	E.ON SE	25155 922156		MUW	000
EQNR.OL	Equinor ASA	59422 071034		OGX	000
ERIC-B.ST	Ericsson L.M. Telefonaktie B	23660 551313		CMT	000
EXO.MI	EXOR NV	16648 280000		FBN	00
EXPN.L	Experian Plc	29221 182071		PRO	00
EZJ.L	Easyjet	6659 805941		AIR	000
FCA.MI	Fiat Chrysler Automobiles NV	20446 042518		AUT	0
FER.MC	Ferrovial SA	19942 211340		CON	000
FERG.L	Ferguson PLC	18780 339920		TCD	000
FGR.PA	Eiffage	9996 000000		CON	000
FLTR.L	Flutter Entertainment plc	8465 277150		CNO	000
FME.DE	Fresenius Medical Care AG	20259 086320		HEA	000
FORTUM.HE		19544 074000		ELC	000
FP.PA	TOTAL SA	131000 000000		OGX	000
FR.PA	Valeo	7546 346730		ATX	000
G.MI	Assicurazioni Generali SpA	28638 458095		INS	00
G1A.DE	GEA AG	5320 904160		IEQ	00
GALP.LS	Galp Energia SGPS SA	11490 447900		OGX	000
GBLB.BR	Groupe Bruxelles Lambert	15161 197680		FBN	00
GEBN.SW	Geberit AG Reg	18517 002581		BLD	000
GFC.PA	Gecina	$12155 \ 614800$	$\mathrm{FR}$	$\operatorname{REA}$	00

Table 21: Firms part III

Ticker	Company	Market Cap	ISO Code	Industry Code	Model Inclusion
GFS.L	G4S Plc	<u>3997 388193</u>		ICS	000
GIVN.SW	Givaudan AG	25757 519041		DRG	000
GLE.PA	Societe Generale	26292 438995		INS	00
GLEN.L	Glencore Plc	40569 355368		MNX	000
GLPG.AS	Galapagos Genomics NV	12060 395500		BTC	0
GMAB.CO	Genmab AS	$12880 \ 438320$		BTC	000
GRF.MC	Grifols SA	$13393 \ 265900$		BTC	000
GSK.L	GlaxoSmithKline	113000 000000		DRG	000
GVC.L	GVC Holdings PLC	6041 813756		CNO	00
HEI.DE	HeidelbergCement AG	12889 103360		COM	000
HEIA.AS	Heineken NV	54674 204760		BVG	000
HEN3.DE	Henkel AG & Co. KGaA Nvtg - Pref	16426 628600		HOU	000
HEXA-B.ST	Hexagon AB	$17520 \ 937593$	SE	ITC	000
HL.L	Hargreaves Lansdown Plc	$10846 \ 590177$		FBN	000
HLMA.L	Halma	$9449 \ 553980$	GB	ITC	000
HM-B.ST	Hennes & Mauritz AB B	$26521 \ 955023$	SE	RTS	000
HNR1.DE	Hannover Ruck SE	$20778 \ 863100$		INS	00
HO.PA	Thales	$19586 \ 946600$	$\mathbf{FR}$	ARO	000
HSBA.L	HSBC Holdings Plc	144000 000000	GB	BNK	00
IAG.L	International Consolidated Airlines Group SA	14713 577672	GB	AIR	00
IMB.L	Imperial Brands PLC	22548 $389450$	GB	TOB	000
IMI.L	IMI	$3988 \ 017359$	$\operatorname{GB}$	PRO	0
INDU-A.ST	Industrivarden AB A	5938 $978289$	SE	FBN	00
INF.L	Informa PLC	$12676 \ 181930$	GB	PUB	000
INGA.AS	ING Groep NV	$41645 \ 321728$	$\mathbf{NL}$	BNK	00
IBE.MC	Iberdrola SA	$58403 \ 820960$	$\mathbf{ES}$	ELC	000
IFX.DE	Infineon Technologies AG	$25391 \ 338590$	DE	SEM	000
IHG.L	InterContinental Hotels Group PLC	11553 634759	GB	TRT	000
III.L	3I Group	$12602 \ 800553$	GB	FBN	00
INVE-B.ST	Investor AB B	$22195 \ 627041$	SE	FBN	00
ISP.MI	Intesa SanPaolo	41114 $341692$		BNK	00
ITRK.L	Intertek Group PLC	$11119 \ 592874$		PRO	000
ITV.L	ITV PLC	7183 $377677$		PUB	000
ITX.MC	Inditex SA	$98018 \ 642500$		RTS	0
JMAT.L	Johnson, Matthey	$7043 \ 813456$		CHM	000
KBC.BR	KBC Group NV	$27961 \ 807020$		BNK	00
KER.PA	Kering	$73803 \ 668400$		TEX	000
KGP.L	Kingspan Group PLC	9888 $392250$		BLD	000
KINV-B.ST	Kinnevik Investment AB B	$5280 \ 737098$		FBN	00
KNEBV.HE	Kone Corp B	$26178 \ 851480$	$\mathbf{FI}$	IEQ	00

Table 22: Firms part IV

		1			
			ISO	Industry	Model
Ticker	Company	Market Cap			Inclusion
KNIN.SW	KUEHNE & NAGEL	18023 105439		TRA	000
	INTL AG-REG				
KPN.AS	Koninklijke KPN NV	$11057\ 682564$	NL	TLS	00
KYGA.L	Kerry Group A	$19531 \ 935500$		FOA	000
LAND.L	Land Securities Group PLC	8789 760224		REA	00
LDO.MI	Leonardo S.p.a.	6041 $667500$		ARO	000
LEG.DE	LEG Immobilien AG	$7237 \ 880150$		REA	0
LGEN.L	Legal & General Group	21154 $473153$		BNK	00
LHA.DE	Deutsche Lufthansa ÅG	$7772 \ 662140$	DE	AIR	000
LHN.SW	LafargeHolcim Ltd	$30439 \ 194891$	CH	COM	000
LI.PA	Klepierre	10406 302400		REA	00
LISN.SW	Lindt & Sprungli AG Reg	$10701 \ 218854$		FOA	00
LLOY.L	Lloyds Banking	$51831 \ 247152$		BNK	00
	Group PLC				
LOGN.SW	Logitech International SA	$7301 \ 174195$	CH	$\mathrm{THQ}$	000
LONN.SW	Lonza AG	$24206 \ 078639$		LIF	00
LR.PA	Legrand Promesses	$19234 \ 418240$		$\operatorname{ELQ}$	00
LSE.L	London Stock	$32084 \ 185501$		FBN	00
	Exchange PLC				
LXS.DE	Lanxess AG	$5231 \ 139360$	DE	CHM	000
	AP Moller - Maersk AS A	12997 745612		TRA	0
MB.MI	Mediobanca SpA	8648 440290		BNK	00
MC.PA	LVMH-Moet Vuitton	211000 000000		TEX	000
MCRO.L	Micro Focus International	4561 232100		PRO	000
MKS.L	Marks & Spencer Group	4920 181628		FDR	00
ML.PA	Michelin CGDE B Brown	19645 200600		ATX	00
MNDI.L	Mondi PLC	$10171 \ 043700$		FRP	000
MONC.MI	Moncler SpA	$10336 \ 016430$		TEX	000
MOWI.OL	Mowi ASA	11942 557638		FOA	000
MRK.DE	MERCK KGaA	$13615\ 644700$		DRG	000
MRO.L	Melrose Industries PLC	$13785 \ 236033$		IEQ	000
MRW.L	Morrison (WM)	$5650 \ 440187$		FDR	000
	Supermarkets				
MT.AS	ArcelorMittal Inc	$15888 \ 392784$	LU	$\operatorname{STL}$	000
MTX.DE	MTU Aero Engines AG	$13239\ 200000$		ARO	000
MUV2.DE	Munich Re AG	$37955 \ 634000$		INS	0
NDA-FI.HE	Nordea Bank Abp	29111 104460		BNK	00
NESN.SW	Nestle SA Reg	287000 000000		FOA	000
NESTE.HE	Neste Oyj	23860 956240		OGR	000
NG.L	National Grid PLC	41881 362823		MUW	000
NHY.OL	Norsk Hydro AS	6848 706583		ALU	000
NN.AS	NN Group N.V.	11619 063920		INS	00
NOKIA.HE	Nokia OYJ	18561 447072		CMT	000
NOVN.SW	Novartis AG Reg	216000 000000		DRG	000
	Novo Nordisk AS B	96373 738885		DRG	

Table 23: Firms part V

			ISO	Industry	Model
Ticker	Company	Market Cap	$\operatorname{Code}$		Inclusion
NTGY.MC	Naturgy Energy Group SA	22044 332800	ES	GAS	000
NXT.L	Next	$11049\ 786129$	GB	RTS	000
NZYM-B.CO	Novozymes AS B	$10350 \ 570630$	DK	CHM	000
OCDO.L	Ocado Group PLC	$10685 \ 197490$	$\mathbf{GB}$	RTS	0
OMV.VI	OMV AG	$16389 \ 831840$	AT	OGX	000
OR.PA	L'Oreal	147000 000000	$\mathbf{FR}$	COS	000
ORA.PA	Orange	34750 $589760$	$\mathbf{FR}$	TLS	000
ORK.OL	Orkla AS	$9034 \ 708498$	NO	FOA	000
PAH3.DE	Porsche Automobil	$10204 \ 250000$	DE	AUT	00
	Holding SE				
PGHN.SW	Partners Group Hldg	$21805 \ 141471$	CH	REA	000
PHIA.AS	Koninklijke Philips	39397 568000	NL	MTC	000
	Electronics NV				
PNDORA.CO	Pandora A/S	$3878\ 179176$	DK	TEX	000
PROX.BR	Proximus	8626 398000	BE	ELQ	000
PRU.L	Prudential PLC	44280 510043	GB	INS	00
PRY.MI	Prysmian SpA	$5762 \ 414560$	IT	ELQ	000
PSN.L	Persimmon	$10114 \ 746939$	GB	HOM	000
PSON.L	Pearson	5876 $761866$	GB	PUB	000
PUB.PA	Publicis Groupe	9701 292840		PUB	000
QIA.DE	QIAGEN NV	6913 $384360$		LIF	000
ŘACE.MI	Ferrari NV	28681 211700	$\operatorname{IT}$	AUT	000
RAND.AS	Randstad NV	$9960 \ 451280$		PRO	00
RB.L	Reckitt Benckiser	$53348 \ 811760$		HOU	000
	Group PLC				
RDSA.L	Royal Dutch Shell PLC	110000 000000	GB	OGX	000
REE.MC	Red Electrica	9698 859000	$\mathbf{ES}$	ELC	000
	Corporacion SA				
REL.L	RELX PLC	45300 422373	GB	PRO	000
REP.MC	Repsol SA	22271 158630		OGX	000
RI.PA	Pernod-Ricard	42290 573400		BVG	000
RIO.L	Rio Tinto PLC	67920 021937		MNX	000
RMS.PA	Hermes Intl	70330 067800		TEX	0
RNO.PA	Renault SA	12473 553960		AUT	00
ROG.SW	Roche Hldgs AG	203000 000000		DRG	000
100 010 11	Ptg Genus		011	2100	000
RR.L	Rolls-Royce Holdings PLC	$15590 \ 884245$	GB	ARO	000
RSA.L	RSA Insurance Group PLC	6861 117604		INS	00
RTO.L	Rentokil Initial	9836 210575		ICS	000
RWE.DE	RWE AG	16813 303100		MUW	00
RY4C.IR	Ryanair Holdings PLC	15859 007780		AIR	000
SAB.MC	Banco de Sabadell SA	5840 797040		BNK	00
SAF.PA	Safran SA	56314 955050		ARO	000
SAMPO.HE	Sampo Oyj A	$21562\ 054320$		INS	000
SANIT O.IIL	Banco Santander SA	61985 568950		BNK	00
		51000 000000	10	21111	

Table 24: Firms part VI

Ticker	Company	Market Cap	ISO Code	Industry Code	Model Inclusio
SAN.PA	Sanofi-Aventis	113000 000000		DRG	000
SAND.ST	Sandvik AB	21857 965979		IEQ	
SAND.51 SAP.DE	SAP SE	148000 000000		SOF	000
		6008 030226		FDR	000
SBRY.L	Sainsbury (J)				000
SCA-B.ST	SCA - B shares	5774 424878		FRP	0
SCHN.SW	Schindler-Hldg AG Reg	14642 544020		IEQ	000
SCMN.SW	Swisscom AG Reg	24437 307425		TLS	00
SCR.PA	SCOR SE	6980 326800		INS	00
SDR.L	Schroders PLC	8905 494694		FBN	00
SEB-A.ST	SEB-Skand Enskilda Banken A	18219 828720		BNK	00
SECU-B.ST	Securitas AB B	$5354 \ 462712$	SE	ICS	00
SESG.PA	SES	$4793 \ 225000$	LU	PUB	0
SEV.PA	Suez SA	$8406 \ 050055$		MUW	000
SGE.L	Sage Group	$9912 \ 283546$	GB	SOF	000
SGO.PA	Saint-Gobain, Cie de	$19940 \ 789500$	$\mathbf{FR}$	BLD	00
SGRO.L	SEGRO PLC	$11627 \ 787008$	GB	REA	00
SGSN.SW	SGS-Soc Gen Surveil Hldg Reg	18624 735178	СН	PRO	000
SHB-A.ST	Svenska Handelsbanken A	$18699 \ 691239$	SE	BNK	00
SIE.DE	Siemens AG	99059 000000		IDD	000
SK3.IR	Smurfit Kappa Group PLC	$8096 \ 425980$	IE	CTR	000
SKA-B.ST	SKANSKA AB-B	8072 421673		CON	000
SKF-B.ST	SKF AB B	$7588 \ 180375$		IEQ	00
SLA.L	Standard Life Aberdeen	$9100 \ 512935$		FBN	00
SLHN.SW	Swiss Life Reg	15019 669587		INS	00
SMDS.L	DS Smith	6209 762969		CTR	0
SMIN.L	Smiths Group	7829 724427		IDD	000
SN.L	Smith & Nephew	19295 676774		MTC	000
SOLB.BR	Solvay	10936 990800		CHM	000
SOON.SW	Sonova Holding AG	$13127 \ 267443$		MTC	000
SPSN.SW	Swiss Prime Site AG	7821 016722		REA	000
SPX.L	Spirax-Sarco Engineering	7724 540020		IEQ	000
SREN.SW	Swiss Re Reg	32752 395869		INS	000
SRG.MI	Snam SpA	15908 224926		GAS	000
SSE.L	Scottish & Southern Energy	17583 650712		ELC	000
STAN.L	Standard Chartered	26909 227396		BNK	00
STERV.HE	Stora Enso OYJ R	7939 610420		FRP	000
STJ.L	St James's Place	7280 987158		FBN	
STJ.L STM.MI	ST James S Flace STMicroelectronics NV	21820 346430		SEM	00
STMN.SW		13888 578547		MTC	000
SU.PA	Straumann AG Reg Schneider Electric SE	53251 444500			0
				ELQ MUW	000
SVT.L	Severn Trent	7138 539011		MUW	000
SW.PA	Sodexo	$15578 \ 620750$	гπ	REX	000

Table 25: Firms part VII

Ticker	Company	Market Cap	ISO Code	Industry Code	Model Inclusion
SWED-A.ST		15047 719773		BNK	00
SWED-A.ST SWMA.ST	Swedish Match AB	7821 532927		TOB	
SYMA.ST SY1.DE	Symrise AG	12703 052600		CHM	000
TATE.L	Tate & Lyle	4187 414119		FOA	000
TEF.MC	Telefonica SA	32331 405964		TLS	000
	Telenor ASA	23032 664468			000
TEL.OL	Tele2 AB B			TLS	000
TEL2-B.ST		8621 912671		TLS	00
TELIA.ST	Telia Company AB	16151 169427		TLS	000
TEMN.SW	Temenos Group AG	10213 002525		SOF	0
TEN.MI	Tenaris SA	11864 396850		OGX	000
TEP.PA	Teleperformance	12735 509400		PRO	0
TIT.MI	Telecom Italia SpA	8459 017637		TLS	000
TKA.DE	ThyssenKrupp AG	7495 285280		IDD	000
TPK.L	Travis Perkins	4730 642257		TCD	000
TRN.MI	Terna SpA	11913 412186		ELC	0
TSCO.L	Tesco	29294 351743		FDR	000
TUI1.DE	TUI AG	$6612 \ 159756$		TRT	000
UBI.PA	Ubisoft Entertainment SA	$6939 \ 327040$		IMS	0
UBSG.SW	UBS Group AG	43098 836809		FBN	00
UCB.BR	UCB SA	$13790 \ 475400$		DRG	000
UCG.MI	Unicredit SpA Ord	$28956 \ 662280$		BNK	00
UG.PA	Peugeot SA	$19272 \ 836400$	$\operatorname{FR}$	AUT	0
UHR.SW	Swatch Group AG-B	$7663 \ 132882$	CH	TEX	000
UMI.BR	Umicore	$10683 \ 904000$	BE	CHM	000
UNA.AS	Unilever NV	$79136 \ 415440$	$\mathbf{NL}$	$\cos$	00
UPM.HE	UPM-Kymmene Oyj	$16448 \ 725590$	$\mathbf{FI}$	$\operatorname{FRP}$	000
URW.AS	Unibail Rodamco Westfield	$19358 \ 644050$	$\mathbf{FR}$	REA	00
UTDI.DE	United Internet AG Reg	$6002 \ 400000$	DE	TLS	000
UU.L	United Utilities Group Plc	7602 $365565$	$\operatorname{GB}$	MUW	000
VIE.PA	Veolia Environnement	13332 180420	$\mathbf{FR}$	MUW	000
VIFN.SW	Vifor Pharma Group	$10567 \ 085500$	CH	DRG	000
VIV.PA	Vivendi SA	30564 528280		PUB	00
VNA.DE	Vonovia SE	26029 152000	DE	REA	00
VOD.L	Vodafone Group	49971 317452		TLS	000
VOLV-B.ST	Volvo AB B	24537 431397		AUT	00
VOW.DE	Volkswagen AG	51124 342500		AUT	000
VWS.CO	Vestas Wind Systems AS	17918 957786		IEQ	000
WDI.DE	Wirecard AG	13275 282500		FBN	
WEIR.L	Weir Group	4631 300556		IEQ	000
WKL.AS	Wolters Kluwer NV	17751 500320		PRO	00
WPP.L	WPP Plc	$16725 \ 083182$		PUB	000
WRT1V.HE	Wartsila Oyj ABP	5828 501100		IEQ	0
WTB.L	Whitbread	8407 368452		TRT	00
YAR.OL	Yara International ASA	10188 092051		CHM	000
ZURN.SW	Zurich Insurance Group AG			INS	000
	Zurich insurance Group AG	99011 991010		1110	00

Table 26:Firms part VII

ISO Code	Country	ISO Code	Country	ISO Code	Country
AT	Austria	FI	Finland	NL	Netherlands
BE	Belgium	FR	France	NO	Norway
CH	Switzerland	GB	United Kingdom	PT	Portugal
DE	Germany	IE	Ireland	SE	Sweden
DK	Denmark	IT	Italy		
ES	Spain	LU	Luxembourg		

Table 27:Countries

Source: S&P Global and author.

Industry Code	Industry	Industry Code	Industry
AIR	Airlines	ITC	Electronic Equipment,
ALU	Aluminum		Instruments &
ARO	Aerospace & Defense		Components
ATX	Auto Components	LIF	Life Sciences Tools
AUT	Automobiles		& Services
BLD	Building Products	MNX	Metals & Mining
BNK	Banks	MTC	Health Care Equipment
BTC	Biotechnology		& Supplies
BVG	Beverages	MUW	Multi & Water Utilities
CHM	Chemicals	OGR	Oil & Gas Refining
CMT	Communications Equipment		& Marketing
CNO	Casinos & Gaming	OGX	Oil & Gas Upstream
COM	Construction Materials		& Integrated
CON	Construction & Engineering	PRO	Professional Services
COS	Personal Products	PUB	Media, Movies
CTR	Containers & Packaging	102	& Entertainment
DHP	Household Durables	REA	Real Estate
DRG	Pharmaceuticals	REX	Restaurants & Leisure
ELC	Electric Utilities	TULLIT	Facilities
ELQ	Electrical Components	RTS	Retailing
Q	& Equipment	SEM	Semiconductors
FBN	Diversified Financial Services		& Semiconductor
1 211	& Capital Markets		Equipment
FDR	Food & Staples Retailing	SOF	Software
FOA	Food Products	STL	Steel
FRP	Paper & Forest Products	TCD	Trading Companies
GAS	Gas Utilities	100	& Distributors
HEA	Health Care Providers	TEX	Textiles, Apparel
1112/1	& Services	1127	& Luxury Goods
НОМ	Homebuilding	THQ	Computers & Peripherals
HOU	Household Products	11102	& Office Electronics
ICS	Commercial Services	TLS	Telecommunication
100	& Supplies	110	Services
IDD	Industrial Conglomerates	TOB	Tobacco
IEQ	Machinery & Electrical	TRA	Transportation
лл.«	Equipment	LILA	& Transportation
IMS	Interactive Media, Services		Infrastructure
1110	& Home Entertainment	TRT	Hotels, Resorts
INS	Insurance		& Cruise Lines
TIND	moutance	TSV	IT services
		TOV	11 Services

Table 28:Industries

Source: S&P Global and author.

	Gastar STr. Jack	
Communication Services 22	Industrials	69 sum to move
Interactive Media, Services & Home Entertainment 1	Aerospace & Defense	7
Media, Movies & Entertainment 7	Airlines	4
Telecommunication Services 14	Building Products	4
	Commercial Services & Supplies	లు
Auto Components 3	Construction & Engineering	6
Automobiles 9	Electrical Components & Equipment	сл
Casinos & Gaming 2	Industrial Conglomerates	4
Homebuilding 3	Machinery and Electrical Equipment	14
Hotels, Resorts & Cruise Lines 5	Professional Services	11
Household Durables 1	Trading Companies & Distributors	сл
Restaurants & Leisure Facilities 2	Transportation and Transportation Infrastructure	6
Textiles, Apparel & Luxury Goods 10	Information Technology	16
r Staples 3	Communications Equipment	2
Deverages 0	Flatencie Facing and Intermediate of Compared	о н
	IT services	4
ducts	Semiconductors & Semiconductor Equipment	ల
Products	Software	4
J.	Materials	31
	Aluminum	1
Energy 10	Chemicals	15
Oil & Gas Refining & Marketing $1$	Construction Materials	లు
Oil & Gas Upstream & Integrated 9	Containers & Packaging	2
	Metals & Mining	cī
Banks 27	Paper & Forest Products	4
Diversified Financial Services and Capital Markets 16	Steel	1
Insurance 19	Real Estate	11
Health Care 23	Real Estate	11
Biotechnology 3	Utilities	21
quipment & Supplies	Electric Utilities	9
Health Care Providers & Services 2	Gas Utilities	చు
Life Sciences Tools & Services $3$	Multi and Water Utilities	6
Pharmaceuticals 11		0
	'Lotal number of stocks	331
Course: SI-D Clobal and author		

Source: S&P Global and author.

Table 29:Sectors

## References

- Acharya, V. V., Pedersen, L. H., Philippon, T., and Richardson, M. (2017). Measuring systemic risk. The review of financial studies, 30(1):2–47.
- Adrian, T. and Brunnermeier, M. (2011a). Covar. NBER Working Papers 17454, National Bureau of Economic Research, Inc.
- Adrian, T. and Brunnermeier, M. K. (2011b). Covar. Technical report, National Bureau of Economic Research.
- Aielli, G. P. (2013). Dynamic conditional correlation: on properties and estimation. Journal of Business & Economic Statistics, 31(3):282–299.
- Anufriev, M. and Panchenko, V. (2015). Connecting the dots: Econometric methods for uncovering networks with an application to the australian financial institutions. *Journal* of Banking & Finance, 61:S241–S255.
- Balcilar, M., Demirer, R., and Gupta, R. (2017). Do sustainable stocks offer diversification benefits for conventional portfolios? an empirical analysis of risk spillovers and dynamic correlations. *Sustainability*, 9(10):1799.
- Barigozzi, M. and Brownlees, C. (2019). Nets: Network estimation for time series. *Journal* of Applied Econometrics, 34(3):347–364.
- Benoit, S., Colliard, J.-E., Hurlin, C., and Pérignon, C. (2017). Where the risks lie: A survey on systemic risk. *Review of Finance*, 21(1):109–152.
- Berg, F., Koelbel, J. F., and Rigobon, R. (2019). Aggregate confusion: The divergence of ESG ratings. MIT Sloan School of Management.
- Billio, M., Getmansky, M., Lo, A. W., and Pelizzon, L. (2012). Econometric measures of connectedness and systemic risk in the finance and insurance sectors. *Journal of financial* economics, 104(3):535–559.
- Bisias, D., Flood, M., Lo, A. W., and Valavanis, S. (2012). A survey of systemic risk analytics. Annu. Rev. Financ. Econ., 4(1):255–296.
- Bollerslev, T. and Wooldridge, J. M. (1992). Quasi-maximum likelihood estimation and inference in dynamic models with time-varying covariances. *Econometric reviews*, 11(2):143– 172.

- Boubaker, S., Cellier, A., Manita, R., and Saeed, A. (2020). Does corporate social responsibility reduce financial distress risk? *Economic Modelling*, 91:835–851.
- Bougheas, S. and Kirman, A. (2015). Complex financial networks and systemic risk: A review. *Complexity and geographical economics*, pages 115–139.
- Brownlees, C. and Engle, R. F. (2017). Srisk: A conditional capital shortfall measure of systemic risk. *The Review of Financial Studies*, 30(1):48–79.
- Caccioli, F., Barucca, P., and Kobayashi, T. (2018). Network models of financial systemic risk: a review. *Journal of Computational Social Science*, 1(1):81–114.
- Capelle-Blancard, G. and Monjon, S. (2012). Trends in the literature on socially responsible investment: Looking for the keys under the lamppost. *Business ethics: a European review*, 21(3):239–250.
- Carnero, M. A. and Eratalay, M. H. (2014). Estimating var-mgarch models in multiple steps. Studies in Nonlinear Dynamics & Econometrics, 18(3):339–365.
- Cerqueti, R., Ciciretti, R., Dalò, A., and Nicolosi, M. (2020). Esg investmenting: A chance to reduce systemic risk.
- Clark, G. L., Feiner, A., and Viehs, M. (2015). From the stockholder to the stakeholder: How sustainability can drive financial outperformance. *Available at SSRN 2508281*.
- Cortés Ángel, A. P. and Eratalay, M. H. (2021). Deep diving into the s&p europe 350 index network and its reaction to covid-19. Available at SSRN 3964652.
- Cortez, M. C., Silva, F., and Areal, N. (2009). The performance of european socially responsible funds. *Journal of business ethics*, 87(4):573–588.
- Cortez, M. C., Silva, F., and Areal, N. (2012). Socially responsible investing in the global market: The performance of us and european funds. *International Journal of Finance & Economics*, 17(3):254–271.
- De Bandt, O. and Hartmann, P. (2000). Systemic risk: a survey. Available at SSRN 258430.
- Dorfleitner, G., Halbritter, G., and Nguyen, M. (2015). Measuring the level and risk of corporate responsibility–an empirical comparison of different esg rating approaches. *Journal* of Asset Management, 16(7):450–466.
- Drempetic, S., Klein, C., and Zwergel, B. (2020). The influence of firm size on the esg score: Corporate sustainability ratings under review. *Journal of Business Ethics*, 167(2):333–360.

- Engle, R. (2002). Dynamic conditional correlation: A simple class of multivariate generalized autoregressive conditional heteroskedasticity models. Journal of Business & Economic Statistics, 20(3):339–350.
- Eratalay, M. H. et al. (2021). Financial econometrics and systemic risk. Handbook of Research on Emerging Theories, Models, and Applications of Financial Econometrics, pages 65–91.
- Eratalay, M. H. and Vladimirov, E. V. (2020). Mapping the stocks in micex: Who is central in the moscow stock exchange? *Economics of Transition and Institutional Change*, 28(4):581–620.
- Escrig-Olmedo, E., Fernández-Izquierdo, M. Á., Ferrero-Ferrero, I., Rivera-Lirio, J. M., and Muñoz-Torres, M. J. (2019). Rating the raters: Evaluating how esg rating agencies integrate sustainability principles. *Sustainability*, 11(3):915.
- Friede, G., Busch, T., and Bassen, A. (2015). Esg and financial performance: aggregated evidence from more than 2000 empirical studies. *Journal of Sustainable Finance & In*vestment, 5(4):210–233.
- Ghysels, E., Harvey, A. C., and Renault, E. (1996). 5 stochastic volatility. *Handbook of statistics*, 14:119–191.
- Giese, G., Lee, L.-E., Melas, D., Nagy, Z., and Nishikawa, L. (2019). Foundations of esg investing: How esg affects equity valuation, risk, and performance. *The Journal of Portfolio Management*, 45(5):69–83.
- Gray, D. F., Merton, R. C., and Bodie, Z. (2007). New framework for measuring and managing macrofinancial risk and financial stability. Technical report, National Bureau of Economic Research.
- Green, S. B. (1991). How many subjects does it take to do a regression analysis. *Multivariate behavioral research*, 26(3):499–510.
- Harrell, F. E. et al. (2001). Regression modeling strategies: with applications to linear models, logistic regression, and survival analysis, volume 608. Springer.
- Hollo, D., Kremer, M., and Lo Duca, M. (2012). Ciss-a composite indicator of systemic stress in the financial system.
- Hox, J. J., Moerbeek, M., and Van de Schoot, R. (2017). *Multilevel analysis: Techniques and applications*. Routledge.

- Ionescu, G. H., Firoiu, D., Pirvu, R., and Vilag, R. D. (2019). The impact of esg factors on market value of companies from travel and tourism industry. *Technological and Economic Development of Economy*, 25(5):820–849.
- Jackson, M. O. (2010). Social and economic networks. Princeton university press.
- Jain, M., Sharma, G. D., and Srivastava, M. (2019). Can sustainable investment yield better financial returns: A comparative study of esg indices and msci indices. *Risks*, 7(1):15.
- Jin, I. (2018). Is esg a systematic risk factor for us equity mutual funds? Journal of Sustainable Finance & Investment, 8(1):72–93.
- Kritzman, M., Li, Y., Page, S., and Rigobon, R. (2011). Principal components as a measure of systemic risk. *The Journal of Portfolio Management*, 37(4):112–126.
- Lehar, A. (2005). Measuring systemic risk: A risk management approach. *Journal of Banking* & Finance, 29(10):2577–2603.
- Leterme, J. and Nguyen, A. (2020). " can esg factors be considered as a systematic risk factor for equity mutual funds in the eurozone?
- Liu, J., Song, Q., Qi, Y., Rahman, S., and Sriboonchitta, S. (2020). Measurement of systemic risk in global financial markets and its application in forecasting trading decisions. *Sustainability*, 12(10):4000.
- Lundgren, A. I., Milicevic, A., Uddin, G. S., and Kang, S. H. (2018). Connectedness network and dependence structure mechanism in green investments. *Energy Economics*, 72:145– 153.
- Maiti, M. (2021). Is esg the succeeding risk factor? Journal of Sustainable Finance & Investment, 11(3):199–213.
- Pakel, C., Shephard, N., Sheppard, K., and Engle, R. F. (2020). Fitting vast dimensional time-varying covariance models. *Journal of Business & Economic Statistics*, pages 1–17.
- Pearson, R. K., Neuvo, Y., Astola, J., and Gabbouj, M. (2015). The class of generalized hampel filters. In 2015 23rd European Signal Processing Conference (EUSIPCO), pages 2501–2505. IEEE.
- Reboredo, J. C., Ugolini, A., and Aiube, F. A. L. (2020). Network connectedness of green bonds and asset classes. *Energy Economics*, 86:104629.

- Revelli, C. and Viviani, J.-L. (2015). Financial performance of socially responsible investing (sri): what have we learned? a meta-analysis. *Business Ethics: A European Review*, 24(2):158–185.
- Silva, T. C., da Silva, M. A., and Tabak, B. M. (2017). Systemic risk in financial systems: a feedback approach. *Journal of Economic Behavior & Organization*, 144:97–120.
- Tarashev, N. A., Borio, C. E., and Tsatsaronis, K. (2010). Attributing systemic risk to individual institutions.
- Tobias, A. and Brunnermeier, M. K. (2016). Covar. *The American Economic Review*, 106(7):1705.
- Wooldridge, J. M. (2015). Introductory econometrics: A modern approach. Cengage learning.
- Zhao, S., Chen, X., and Zhang, J. (2019). The systemic risk of china's stock market during the crashes in 2008 and 2015. *Physica A: Statistical Mechanics and its Applications*, 520:161–177.