What Listed Firms with Great ESG Performance Look Like

 $https://github.com/Ruanancy/872EDA\text{-}Final\text{-}Project.git}$

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1 Rationale and Research Questions

ESG is the acronym for Environmental, Social, and (Corporate) Governance. Figure 1 shows ESG criteria and ESG rating system. Back to 1970, Milton Friedman (1970) introduced the Shareholder Value Theory stating that business strategy should not just be about profit maximization, but care about long—term, sustainable growth. In 1990, the first ESG index, the Domini 400 Social Index, was created which we now know today as the MSCI KLD 400 Social Index. In 2006, the United Nations Principles for Responsible Investment (UN PRI) were launched and incorporated ESG concept into sustainability investment practice, focused on asset owners, investment managers, and service providers. They have been increasingly popular and have attracted over 3,000 signatories with more than 100 trillion dollars in assets under management by 2021. Therefore, ESG era is coming.



Figure 1: The Concept of ESG and ESG Rating System

Previous studies show that a firm's ESG profile and activities are strongly related to the firm's market, leadership and owner characteristics as well its risk, performance and value (Gillan et al., 2021). Corporate ownership structures, as one of the indicators that describe a company's identity, contribute to institutional oversight and may affect companies' motives in promoting sustainability (Eng and Mak, 2003; Al Amosh & Khatib, 2021). Even in front of the divergence of ESG ratings due to distinctive scope, measurement, and weights (Berg et al., 2019), what listed firms with great ESG performance look like is an interesting question.

This paper investigates the ESG performance of publicly listed firms in China during 2010-2020 and further explores the divergence of ESG ratings, based on data from five prominent ESG rating agencies in China. We finally apply a fixed-effect model to evaluate the association between ESG scores and firm leadership and ownership characteristics.

We choose the following questions to guide our work:

- Are ESG scores from different rating agents consistent, or at least positively correlated?
- How can these ownership structure factors (ownership concentration, blockholders' ownership, independent board ratio, chairman duality) affect ESG performance?

2 Dataset Information

2.1 Data Retrieval:

For this analysis, we used data collected from Wind database including basic characteristics, and financial statement information of 4912 listed firms during 2010-2021 in China. We also obtained ESG scores from five ESG rating companies from their own databases: Sino-Securities Index ESG, SynTao Green Finance ESG, China Alliance of Social Value Investment (CASVI) ESG, FTSE Russell ESG, and Bloomberg ESG. Table 2 describes the sample size, rating and year ranges of the five ESG indices. We downloaded these two excel files and added them to our project repository. All data and code for this project can be retrieved from the GitHub repository.

ESG Index Period Sample Size Rating Sino-Securities 4065 firmsC, CC, CCC, B, BB, BBB, A, AA, AAA since 2009 SynTao Green Finance 765 firms C-, C, C+, B-, B, B+, A-, A, A+ since 2015 **CASVI** C, CC, CCC, B, BB, BBB, A, AA, AAA 296 firms since 2016 FTSE Russell 728 firms 0.3 - 3.9since 2018 6.6 - 64.1Bloomberg 1122 firms since 2010

Table 1: The Description of ESG Ratings

2.2 Data Wrangling:

We began our analysis by transforming ESG ratings into numerical values. Although two ESG ratings (FTSE Russell and Bloomberg) are numerical values, the other three (Sino-Securities Index, SynTao Green Finance, CASVI) are all rating levels. Thus, we regard these rating levels as nine scores 1-9 from the lowest to the highest, for example, C equals 1, CC equals 2, and so forth. Next, we applied many pipe functions with pivot_longer and created a date variable Year by using mutate to adjust the structure of each data frame for matching. Then, we merged one firm-characteristics dataset from Wind and five ESG rating datasets by stockcode (stock ID) and Year using full_join. Finally, we obtained an unique yearly firm-level panel dataset during 2010-2020.

For further analysis, we created new variables Top1, Top25.Top1, IndepBoardRatio, ChairisGM and StateOwned. Top1 equals the shareholding ratio of the largest shareholder of a firm, which can measure the ownership concentration; Top25to1 equals to the ratio of the sum of shares held by the 2^{nd} , 3^{rd} , 4^{th} , and 5^{th} largest shareholders to that of the 1^{st} largest shareholder of a firm, which can measure the blockholders' power; IndepBoardRatio is the ratio of the number of independent board members to the number of total board members, measuring board independence; ChairisGM is a binary variable and equals 1 when chairman and general manager (GM) are the same person, and 0 otherwise; StateOwned is also a binary variable and equals 1 when a firm is centrally or locally state-owned, and 0 otherwise. In addition, we created several datasets for visualization and statistics.

3 Exploratory Analysis

We conducted an exploratory analysis of our data visually using a heatmap to show differences in ESG performance among the different types of listed firms across years (Figure 2) and summary statistics tables to provide an overview of basic characteristics of listed firms (Tables 2 and 3). The visualization showed that the average ESG score of listed firms was increasing over the past ten years. Moreover, state-owned firms and collective firms in China tend to constantly improve their ESG performance with higher scores, while private firms and foreign firms tend to be associated with decreasing and lower ESG scores during 2010-2020. It is worth mentioning that the average ESG score of foreign listed firms in China decreased significantly in 2015, which might be explained by the withdrawal of foreign capital and 2015 stock market selloff. Details on the variables are available in the excel file on the Github repository.

Table 2: Summary Statistics for Firm-Level Variables

| Measure | Mean | SD | Max | Min |
|--------------------|--------|--------|---------|----------|
| ESG_bloomberg | 22.524 | 5.730 | 64.115 | 9.091 |
| Environmental | 10.868 | 7.081 | 65.625 | 0.775 |
| Social | 25.431 | 8.725 | 77.193 | 3.509 |
| Goverance | 46.194 | 5.023 | 84.076 | 14.286 |
| ROA | 6.601 | 7.294 | 66.322 | -118.172 |
| ROE | 8.509 | 21.463 | 982.140 | -406.450 |
| Top1 | 39.427 | 16.202 | 93.673 | 3.390 |
| Top25to1 | 0.553 | 0.537 | 3.615 | 0.004 |
| ChairisGM | 0.145 | 0.352 | 1.000 | 0.000 |
| Size | 23.297 | 1.268 | 28.416 | 19.541 |
| LEV | 50.585 | 19.540 | 103.726 | 0.836 |
| CurrentRatio | 1.798 | 2.365 | 80.664 | 0.079 |
| In dep Board Ratio | 0.372 | 0.056 | 0.800 | 0.200 |
| StateOwned | 0.351 | 0.477 | 1.000 | 0.000 |

Table 3: Bloomberg ESG Scores by Company Type

| Type | meanESG | minESG | maxESG | sdESG |
|-----------------------|---------|--------|--------|-------|
| central_state_owned | 22.318 | 6.612 | 51.240 | 6.770 |
| collective | 22.051 | 9.091 | 35.537 | 4.739 |
| foreign | 20.440 | 9.091 | 64.115 | 8.162 |
| $local_state_owned$ | 20.835 | 7.438 | 52.066 | 6.290 |
| other | 19.340 | 11.157 | 29.752 | 3.815 |
| private | 19.229 | 7.438 | 60.744 | 6.279 |
| public | 21.882 | 8.678 | 53.719 | 7.955 |

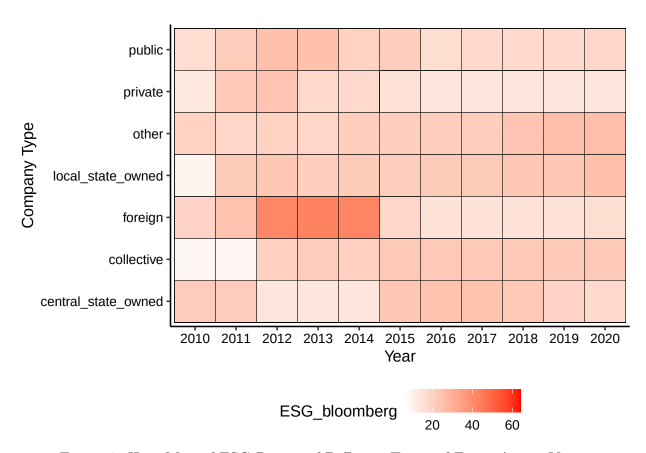


Figure 2: Heat Map of ESG Rating of Different Types of Firms Across Years

4 Analysis

4.1 Question 1: Are ESG scores from different rating agencies consistent without significant divergences?

Figure 3 and Table 4 show the correlation between ESG ratings. It is clearly observed that all ESG ratings were positively correlated over the past ten years, while the correlation coefficients were less than 0.60, not as high as we expected.

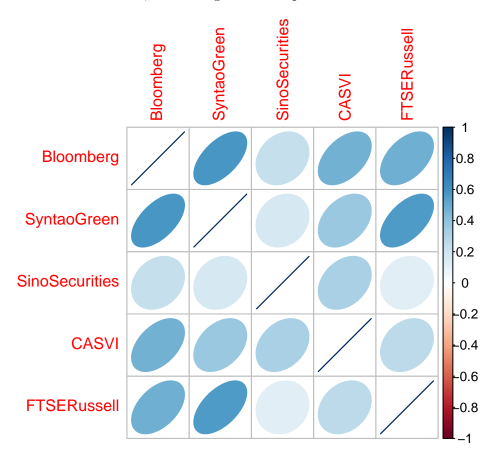


Figure 3: The Correlation Plot for Five ESG Ratings

Table 4: The Correlation Table for ESG Ratings

| ESG Index | Bloomberg | SyntaoGreen | SinoSecurities | CASVI | FTSERussell |
|----------------|-----------|-------------|----------------|-------|-------------|
| Bloomberg | 1.000 | 0.585 | 0.236 | 0.476 | 0.480 |
| SyntaoGreen | 0.585 | 1.000 | 0.178 | 0.375 | 0.561 |
| SinoSecurities | 0.236 | 0.178 | 1.000 | 0.321 | 0.122 |
| CASVI | 0.476 | 0.375 | 0.321 | 1.000 | 0.268 |
| FTSERussell | 0.480 | 0.562 | 0.122 | 0.268 | 1.000 |

Among these five ESG ratings, we should choose a reliable one for further analysis. First of all, although Sino-Securities Index ESG covers most of listed firms in China's stock market, including 4065 out of 4912 listed companies, it has the lowest correlation coefficients (less than 0.35) with other four indices. This means that its ESG rating system is quite different from others. We exclude this one due to its lower reliability. Furthermore, China Alliance of Social Value Investment (CASVI) has a very small sample size, only including 296 listed companies after 2016, so we then exclude this one due to lack of representativeness. Lastly, SynTao Green Finance, FTSE Russell, and Bloomberg ESG indices are all highly positively correlated with darker blue in Figure 3, which means their scope, measurement and weights are consistent without many divergences. Since Bloomberg ESG includes 1122 listed firms during the period of 2010-2020 with fewer missing values and is accurately measured by numerical scores rather than rating levels, we choose Bloomberg ESG as a reliable index to measure ESG performance of listed firms in China for further analysis.

4.2 Question 2: How can these ownership structure and leadership factors (ownership concentration, blockholders' ownership, independent board ratio, chairman duality) affect ESG performance?

Figure 4 provides an overview of the relationship between ESG performance of listed firms and four ownership structure and leadership factors (ownership concentration, blockholders' power, board independence, and chairman duality). Figure 5 also presents a correlation plot to show associations between important variables. However, simply measuring their relationships through correlation coefficients and fitted lines are limited. Instead, we should apply a multiple regression to further measure the effect of these four ownership structure and leadership factors on ESG performance.

The regression equation is listed below.

$$ESG_{it} = Top1_{it} + (Top1_{it})^{2} + Top25to1_{it} + IndepBoardRatio_{it} + ChairisGM_{it}$$
$$+Size_{it} + LEV_{it} + CurrentRatio_{it} + \delta_{t} + \delta_{i} + \delta_{s} + \varepsilon_{it}$$

where Top1 equals the shareholding ratio of the largest shareholder of a firm; Top25to1 equals to the ratio of the sum of shares held by the 2^{nd} , 3^{rd} , 4^{th} , and 5^{th} largest shareholders to that of the 1^{st} largest shareholder of a firm; IndepBoardRatio is the ratio of the number of independent board members to the number of total board members; ChairisGM equals 1 when chairman and general manager (GM) are the same person, and 0 otherwise; δ_t , δ_j , and δ_s represent year fixed effect, industry fixed effect, and company type fixed effect; ε_{it} is the unobserved error term.

Figure 5 shows the regression result. Column (1) used all data during 2010-2020; Column (2) applied data during 2010-2014; and Column (3) applied data during 2015-2020. By using Bloomberg ESG index for regression, we find that 1) Ownership concentration is beneficial for improving ESG performance to some extent, but the marginal effect is decreasing; 2) The effects of outside blockholders and independent board members are also positive; 3)

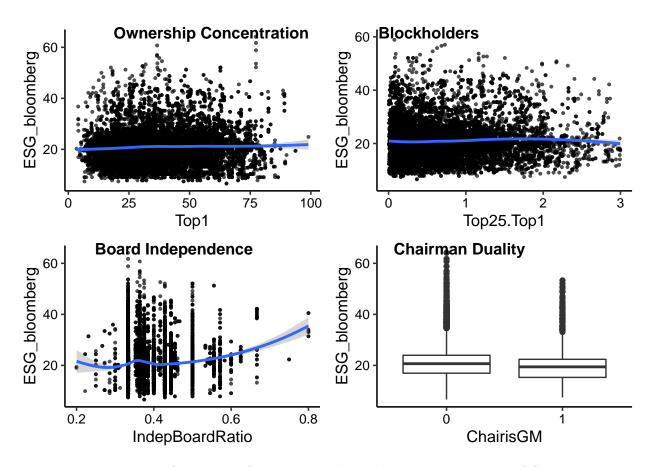


Figure 4: Four Ownership Structure and Leadership Factors and ESG Rating

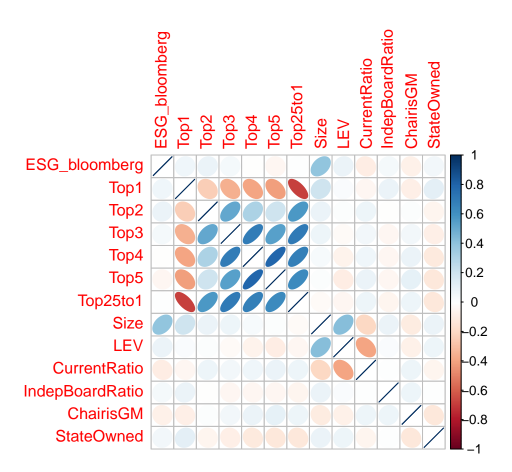


Figure 5: The Correlation Plot for Important Variables

Listed firm should try to achieve that chairman and general manager (GM) are not the same person.

Table 5: Fixed-Effect Model

| | Dependent variable: | | | |
|-------------------------|---------------------------------|--------------------------------|--------------------------------|--|
| | ESG2010-2020 | ESG2010-2014 | ESG2015-2020 | |
| | (1) | (2) | (3) | |
| Top1 | 0.088*** | 0.088*** | 0.085*** | |
| | (0.016) | (0.022) | (0.022) | |
| $(\text{Top1})^2$ | -0.001*** | -0.001*** | -0.001*** | |
| | (0.0002) | (0.0002) | (0.0002) | |
| Top25to1 | 0.624*** | 0.282 | 0.803*** | |
| • | (0.136) | (0.204) | (0.183) | |
| Size | 1.916*** | 1.781*** | 2.044*** | |
| | (0.049) | (0.072) | (0.067) | |
| LEV | -0.027*** | -0.034*** | -0.022*** | |
| | (0.003) | (0.004) | (0.005) | |
| CurrentRatio | -0.107^{***} | -0.096*** | -0.155^{***} | |
| | (0.017) | (0.018) | (0.034) | |
| IndepBoardRatio | 2.494*** | 4.356*** | 0.637 | |
| - | (0.908) | (1.296) | (1.240) | |
| ChairisGM | -0.714^{***} | -0.846*** | -0.465^{***} | |
| | (0.139) | (0.217) | (0.180) | |
| ROA2 | -0.014^{*} | -0.027^{**} | -0.010 | |
| | (0.008) | (0.012) | (0.010) | |
| Constant | -28.437*** | -25.763*** | -27.595*** | |
| | (1.212) | (1.733) | (1.694) | |
| Observations | 13,745 | 5,337 | 8,408 | |
| $ m R^2$ | 0.280 | 0.255 | 0.258 | |
| Adjusted R ² | 0.275 | 0.243 | 0.250 | |
| Residual Std. Error | 5.556 (df = 13649) | 5.012 (df = 5249) | 5.790 (df = 8317) | |
| F Statistic | $55.879^{***} (df = 95; 13649)$ | $20.664^{***} (df = 87; 5249)$ | $32.064^{***} (df = 90; 8317)$ | |

Note:

*p<0.1; **p<0.05; ***p<0.01

5 Summary and Conclusions

5.1 Increasing Trend

Overall, although the average ESG score of listed firms in China was only 22.524, relatively lower compared to U.S. firms, these listed firms have been working hard on improving ESG performance over the past ten years. Specifically, state-owned firms and public firms tend to have higher ESG scores compared to private firms. The average ESG score of foreign listed firms in China decreased significantly in 2015, which might be explained by the withdrawal of foreign capital and 2015 stock market selloff.

5.2 ESG Divergence and Selection

The ESG scores from these five rating companies were positively correlated, but still had significant divergence. By comparison, we excluded four of them and chose Bloomberg ESG index for further analysis.

5.3 Ownership Structure and Leadership Factors

The main finding is that 1) ownership concentration is beneficial for improving ESG performance to some extent, but the marginal effect is decreasing; 2) the effects of outside blockholders and independent board members are also positive; 3) listed firm should try to achieve that chairman and general manager (GM) are not the same person.

5.4 Future Recommendations

6 References

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