South-south strategies of Agro-timber companies in Malaysia and Indonesia (within Indian and Chinese industrial networks)

Third year internship report

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Promotion 77
ABSTRACT

Timber and palm oil sectors have a large economic relevance in Malaysia and Indonesia, however they are frequently related on environmental and social issues. Despite the efforts of many organizations and governments to assuage the situation, the impacts of these sectors are still in alarming levels. The companies operating in Southeast Asia have a different ownership structure from those known in western countries. This study aim to understand the role played by foreign and domestic investments by assessing companies in the palm oil and timber sectors working in Malaysia and Indonesia determining the links between the companies’ behavior and their structure. The social network of four key groups on the Palm Oil / timber sector were analyzed, taking into account the ownership as a link between the main actors of the network and performing analysis of variance (ANOVA) in order to verify if factors such as the strategy, ethnicity and nationality of these companies influence their behavior. Average Shortest path length, control shareholding betweenness, eccentricity, shareholder degree and clustering coefficient were identified as useful parameters to discriminate the 4 groups. Sime Darby is significantly different from the 3 others. The study shows that companies as WTK, Ta Ann and Olam are flexibly in terms of adaptation and that there is no significant difference between Indian and Chinese, but that these two are significantly different from the “non ethnic” corporation. It is remarkable that the type of ownership and the investment strategy because family owned groups use to have a related investment strategy and government owned groups have a portfolio investment strategy. The study has a new approach to assess the companies in the oil plam/timber sector and should be applied for other groups. It is essential to add sustainability factors such certification to understand what drives companies to adopt such procedure. The methods adopted in this study are an important tool and should be applied for other groups in countries covered by CRP6, adding an important range of useful information for the component 5.

Key words: Social Network analysis, company strategies, palm oil.
Les secteurs de l'huile de palme et de bois ont une grande importance économique en Malaisie et en Indonésie, mais ils sont souvent liés aux questions environnementales et sociales. Malgré les efforts de nombreuses organisations et gouvernements à améliorer cette situation, les impacts de ces secteurs sont encore à des niveaux alarmants. Les entreprises opérant dans les secteurs ont des structures de propriété différentes de celles connus dans les pays occidentaux. Cette étude vise à comprendre le rôle joué par les investissements étrangers et nationaux en évaluant les entreprises des secteurs du palme à huile et bois qui travaillent en Malaisie et en Indonésie déterminant les liens entre le comportement des entreprises et de leur structure. Le réseau social de quatre groupes clés sur le secteur de l'huile de palme et bois ont été analysés en tenant compte de la propriété comme un lien entre les principaux acteurs du réseau. L’exécution l'analyse de variance (Anova) afin de vérifier si des facteurs tels que la stratégie, l'appartenance ethnique et la nationalité de ces entreprises influencent leur comportement. Le Moyen plus court trajet, l’intermédialité de contrôle par actionnariat, excentricité, en-degré et le coefficient de regroupement ont été identifiés comme utile pour discriminer les 4 groupes. Sime Darby est significativement différente des autres trois groupes. L’étude montre que les entreprises comme WTK, Ta Ann et Olam sont flexible en termes d’adaptation. Il est remarquable que le type de propriété et de la stratégie: les groupes familiaux adoptent une stratégie d’investissement connexe et le group appartenant à l'État a une stratégie d'investissement de portefeuille. Il n'y a pas de différence significative entre les groupes indiens et chinois, mais que ces deux sont significativement différente de la société "non ethnique". L'étude présente une nouvelle approche pour évaluer les entreprises dans le secteur d'huile de palme et bois et devrait être appliquée à d'autres groupes. Il est essentiel d'ajouter des facteurs de durabilité telle que la certification pour comprendre ce qui pousse les entreprises à adopter une telle procédure. Les méthodes adoptées dans cette étude sont un outil important et devraient être appliqués à d'autres groupes dans les pays couverts par le projet CRP6, ce qui ajoute une gamme importante d'informations utiles pour la composante 5.

**Mots clés:** analyse de réseaux sociaux, stratégie d’entreprise, huile de palme.
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It gives me great pleasure to express my sincere thanks and gratitude to my supervisor Dr. Jean Marc Roda, who not only accepted me as a trainee in CIRAD, but also greatly helped me to adapt myself for a new country and to continuously helping me in my work.

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EXECUTIVE SUMARY

1. INTRODUCTION

Timber and palm oil sectors have an increasing demand and a large economic relevance in Malaysia and Indonesia, however they are frequently related as the main responsible for the degradation and destruction of primary forests and the pressure on the indigenous people areas. Despite the efforts of many organizations and governments to assuage the situation, the impacts of these sectors are still in alarming levels. The companies operating in the sectors have different ownership structures from those known in western countries. In this context is imperative a comprehension about the structure of these companies operating in the sectors. This study aim to understand the role played by foreign and domestic investments by assessing companies in the palm oil and timber sectors working in Malaysia and Indonesia determining the links between the companies’ behavior and their structure, this study is proposes to investigate the strategies these companies in the palm oil and timber sectors through the analyses of their ownership structure. Improving and providing information integrating the CRP6 project.

2. METHODS

For this study exploratory and inferential study, we assume that the structure of the companies have effects on their behavior. Four groups of companies were analyzed WTK Holding Berhad, Ta Ann Berhad, Sime Darby and Olam International Limited, they are key groups on the Palm Oil / timber sector running economic activities in Malaysia and Indonesia. Initially through the analysis of their social networks taking into account the ownership as link between the main actors of the network. In a second phase the study performs analysis of variance (ANOVA) in order to verify if factors such as the strategy, ethnicity and nationality of these companies influence their behavior.

3. RESULTS

In the first stage of data analysis is observed a large concentration of capital, three companies owned by families: WTK, Ta Ann and Olam, and one company owned by the government of Malaysia family members on Ta Ann Holding Berhad. In the second stage metric analysis were checked which metrics discriminate the 4 groups, and which don’t. It was found that Average Shortest path length, Control shareholding betweenness, Eccentric, Indegree and Clustering coefficient can be used to discriminate the 4 groups. Sime Darby is significantly different from the 3 others for the first four parameters while olam are
significantly different from the others in clustering coefficients. A last stage was discriminate between the ethnicity of companies, and how they eventually relate to the Ethnicity, Strategy, Nationality and Corporation factors.

4. DISCUSSIONS

WTK, Ta Ann and Olam can be flexibly in terms of adaptation, because the flow of information is faster, it means that the companies have an ability to adapt in case of economic changes. There is a significant difference between ethnicities for the average ownership tier (Anova). A close look tells us that There is no significant difference between Indian and Chinese, but that these two are significantly different from the “non ethnic” corporation. Ownership and strategy influence the behavior of more companies should be assessed in other countries to understand the effects of nationality. What is remarkable is the type of ownership and the strategy, family owned groups use to have a related investment strategy and government owned groups have a portfolio investment strategy.

5. CONCLUSIONS AND FUTURE PROPECTS

The four companies have concentrated capital meanwhile they present different structures, the three groups controlled by families have different structures when compared with government-controlled group. The study also concludes another important fact, ethnicity it not factor that affects the company structure, the difference lies mainly in the ownership structure (family/ government). It is essential to add sustainability factors such certification to understand what drives companies to adopt such procedure. The study has a new approach to assess the companies in the oil palm/ timber sector and should be applied for other groups. The methods adopted in this study are an important tool and should be applied for other groups in countries covered by CRP6, adding an important range of useful information for the component 5.
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1. INTRODUCTION

1.1 Foreword

The work is a part of the Consultative Group on International Agricultural Research (CGIAR) Research Program No. 6: Forests, Trees and Agroforestry: Livelihoods, Landscapes and Governance (CRP6), and was conducted with the support and supervision of the Centre for International Cooperation in Agronomic Research for Development (CIRAD).

Under the authority of the French government, Cirad is a center specialized in agricultural research in tropical areas [1], it has as organization structure the division in three scientific departments which bring together all of its research units: Biological systems (BIOS), performance of production systems and tropical transformation (Persyst), Environments and Societies (ES) [2].

Within the Persyst scientific department, the unit Biomass, Wood, Energy and Bioproducts develops research works in Malaysia, where it has a partnership with the University Putra Malaysia (UPM) since 2011 and an expatriate researcher specialized in forest products and timber economics, Dr. Jean Marc Roda, who supervise this study.

CIRAD also develops activities with other research centers in an international scope. In the context of this study, CIRAD engages with the Center for International Forestry Research (CIFOR) for the CRP6 [3]. CRP6: Forests, Trees and Agroforestry is a global research program conducted by four international research centers (CIFOR, ICRAF, CIAT and Bioversity International), officially implemented in 2011. It is a global partnership to launch new collaborations, to share scientific knowledge and technical skills. The aim is to improve the management of forests and agroforestry systems for the sustainable provision of goods and services, such as timber, non-timber products and food and environmental services in the context of pressure on the land and climate change for the benefit of the poorest and natural resources dependents, demonstrating the important role of natural forests as "carbon sinks" that can help slow the pace of climate change and the need to conserve biodiversity will focus on areas where forests and agroforestry systems that play an important role in local livelihoods and carbon sequestration [4].

The CRP6 project is led by CIFOR (one of the 15 specialized research centers of CGIAR) which has its headquarters in Bogor, Indonesia. CIFOR was founded in 1992 as a result of the UN Conference on Environment and Development (UNCED) [5].

It is important to notice that the CRP6 is not a standalone project, but a large number of projects and studies carried out by the institutions already mentioned and other partners, due to the complexity of this research program, research centers partners, divide the tasks, focusing efforts on different topic basis, which generically called components, CRP6 has 5
components: 1) Smallholder production systems and markets; 2) Management and conservation of forest and tree resources; 3) Landscape management of forested areas for environmental services, 4) Climate change adaptation and mitigation; 5) Impacts of trade and investment on forests and people [6].

This present work belongs the theme 1 of the component 5: Understanding the processes and impacts of forest-related trade and investment, with a geographic focus on Malaysia, Indonesia and Singapore.

1.2 Study context

The region we know as Malaysia, Indonesia and Singapore, have been an important area of commerce and trade since the 7th century, this region was the territory of two talassocratic empires: the Srivijayas [7] and afterwards the Majapahit [8] until the beginning of the 14th century. The region traded with India and China which in turn had great cultural influence in it, then with the arrival of Europeans in the 16th century, further intensified the trade and the industrial development. All this common historical background shapes the cultural and political aspects of these countries as we know them today [9].

The region had in recent decades a strong economic growth, Malaysia, for example, has shown annual growth rates of GDP above 5% according to the World Bank [10] and also have strong domestic consumer market and large populations as is the case of Indonesia being the fourth most populous in the world, 241 million inhabitants [11]. The region is in the same bioclimatic zone: rainforest, and features lots of natural resources in areas such as agriculture, forestry and minerals.

The timber and oil palm sectors have a large economic relevance for these countries. Indonesia (47%) and Malaysia (39%) are the two largest oil palm producers in the world, annually producing 40.361 million MT in 2011 [12]. Palm oil is currently the cheapest and most productive source of vegetable oils; the oil palm is used for human consumption, a wide range of products in the oleochemical industry and biofuel [13]. The sector is mainly composed of regional food group based in Malaysia and Indonesia, and many companies with Chinese and Indians investments based in Singapore, western agrifood multinationals are mainly involved in the later stages of trading, consumer goods manufacturing and distribution [14], having long ago pulled out of direct ownership of plantations. The timber sector is a very important sector for the trade balance of these two countries being affected by the external market oscillations, the main importing countries are the United States, EU countries, Japan and now the increasing trend of exports to India and China. The sector grew considerably in the decades of 80 and 90, with the log exploitation, however some political measures were adopted to ban this practice in order to increase the added value as the production of plywood, wooden furniture and other derivatives [15]. Malaysian wood-based industry became one of the most important socioeconomic sectors in the country, with almost 5,870 manufacturing establishment 80-90% of them are regarded as SME (small or medium enterprises) according to MIDA [16], only the rest are regarded as big companies.
The situation in Indonesia differs because the country is further directed towards pulp and paper sector, which contributes to around 1.8 % of GDP of the country [17]. It is important to focus on the fact that both sectors, palm oil and timber, are interconnected by the fact that many companies are working in both sectors, as is the case for Sinar Mas in Indonesia, with subsidiaries in the two sectors.

The two sectors are frequently related as the main responsible for the degradation and destruction of primary forests and the pressure on the indigenous people areas. The palm oil sector is heavily criticized, as a monoculture, widely cultivated in these two countries and the global increasing demand for this product, there are many evidences that these plantations are suppressing peatland and primary forests in an area considered as a biodiversity hotspot and habitat of threatened species [18]. They use to adopt fire techniques for cleaning areas for new plantation, forest fire is the leading cause of greenhouse gas emissions in Indonesia, the issue became something very polemical in the international media while in 24th of June 2013 outbreaks of fires in Sumatra drastically affected air quality in Singapore and Malaysia, increasing it at levels considered hazardous [19].

![Figure 1. Kuala Lumpur before and after being affected by smog](Source: Rafael Palhiarim Tobias)

1.3 Research question

The present conjuncture of the world economy is marked by a charge in the investments flowing to producer countries that also are rich in tropical forests. This flow was once well known as being "north-south", that is investments mainly from the United States and Europe, however has been noticed large-scale investments coming from countries called "emerging economies" such as China and India and the increase in domestic demand of
others countries located in tropical zones for goods, all this factors are contributing to the pressure on tropical forests.

The companies operating in Asia have different ownership structures from those known in Europe and the United States, as already mentioned by La Porta (1999) [20]. In order to understand the strategies of these companies, it is important to determine what are the links between the companies’ behavior and their structure, this study proposes to investigate the strategies of these companies in the palm oil and timber sectors through the analyses of their ownership structure.

1.4 Objective

This component has the aim to understand the role played by foreign and domestic investments by assessing companies in the palm oil and timber sectors working in Malaysia and Indonesia, said as “Emerging transnational corporations”, corporations such as Ta Ann, WTK, Sime Darby and OLAM. Analyzing their ownership structure, investment strategies in timber and palm oil sectors, produces a typology of these analyzes answering specific objectives:

- To provide understanding of the strategies of the main actors of change and business companies related to forestry in developing countries to adapt to a paradigm of green economy;
- To improve knowledge of the role of public and private investors in defining strategies of land use and energy, with implications for GHG emissions in the context of changing strategies among emerging economies and supply countries;
- To evaluate the transitions changing landscape as a result of foreign investment and national public and private arrangements and their likely implications for forests thus proportioned the set-on of the contribution of CIRAD - UPM in the context of the CGIAR project: "Emerging countries in transition to a green economy: Will it make a difference for forests and people?"

2. METHODS
For this study, which we can qualify as exploratory and inferential, we assume that the structure of the companies have some influence on their behaviors. Four groups of companies were analyzed; they are key groups on the Palm Oil / timber sector running economic activities in Malaysia, Singapore and Indonesia. Initially, through the analysis of their social networks taking into account the ownership as a link between the main actors of the network. In a second stage, the study performs variance analysis in order to verify if attributes such as strategy, ethnicity and nationality of these companies influence their behavior.

2.1 Business groups

The four groups assessed in this study are officially named as WTK Holding Berhad, Ta Ann Holding Berhad, Sime Darby Berhad and Olam International Limited. These groups are business groups, according to Zahang et al (2008) [21] a business group is a set of companies that are bound together by shareholding as well as by various means of coordination mechanisms.

The business groups assessed have companies operating in Malaysia and Indonesia as well as investments in other countries mainly in Africa and South America, working in different sectors: from insurance, motors and tapes to food sector. The groups concerned are listed on stock exchanges in Kuala Lumpur and Singapore which allows us to obtain a certain level of information about their investments and their ownership structure. WTK Holding Berhad, Ta Ann Holding Berhad and Sime Darby Berhad are listed on the Kuala Lumpur Stock Exchange (KLSE), while OLAM International Limited is listed on the Singapore Stock Exchange.

These groups were selected due to the fact that they are relevant in terms of production on the sectors concerned; they are also target of criticism for their activities in these two sectors being present on reports and papers of NGOs and other international organizations. They claim that their corporate structure is opaque, lacking in transparency about their investments and operations.

2.2 Corporate structure

To understand their structure, the four business groups were assessed by evaluating some attributes such as ownership, strategy, nationality and ethnicity, it is due to the importance of checking whether one of these factors lead to a significant influence on corporate behavior.

2.2.1 Ownership

The ownership is taken as connection attribute between groups and their subsidiaries and managers, this attribute is important given the effect it has on the way that companies
operate and organize themselves, which is important to clarify about ownership are the two formal rights that it gives: the right to control the company and the right on profits[22].

Regarding the company's control, decision taking and voting rights varies widely among regions of the globe. This phenomenon is explained by the concentration of capital, on which is smaller in Anglo-Saxons countries as United States and England, which companies usually have many shareholders, or are companies “widely held”, however in Southeast Asian countries we can observe a higher concentration of capital and having ultimate owners as companies run by families. The study is concerned to investigate the companies with ultimate owners, if they are possessed by families or government [20].

Claessens et al. (1999) found that ultimate controlling shareholders are common for corporations in East Asia. Where two-thirds of the corporations as being controlled by a single ultimate shareholder (one who controls over half of the votes), the controlling owners are in a position to influence managers in determining corporate strategies. Corporate ownership in East Asian countries, including Malaysia, is concentrated in the hands of large owners or controlling owners being in the part of time companies owned by families [23]. for companies owned and controlled by families in Southeast Asia, some of them are described by Weidenbaum (1988) in which the author shows that a central member of the family takes the decisions, while other family members or trustworthy persons responsible for the management of different companies, reducing the communication cost and making these groups extremely flexible [24].

2.2.2 Companies strategies

The groups assessed have the similarity of being business groups, in the literature we can find two forms of classification for such corporations: portfolio groups and Industrial groups. Portfolio groups are characterized by the fact that the companies forming them have no economic synergies and respond to strategies of conglomerate diversification. They include mainly the largest firms in a country, which seek to diversify their portfolio offerings, and benefit from a re-allocation of the financial resources of the companies in the group (internal capital market). Most of the work on business groups refers to this type of group. The main research question in this literature is whether the allocation of capital within a group is more or less efficient than its allocation by capital markets [25].

Portfolio groups have attracted the most attention from both empirical and theoretical research. The literature stresses the interpretation of this type of group as a financial device. However, the majority of groups are industrial groups. The characteristic feature of an industrial group is the presence of economic synergies among the companies in the group, which this study characterizes as a strategy of related investments. Companies within a group normally belong to the same industry or production filiere. They may cover different segments of the same market or different phases in the production chain [25].
2.2.3 Ethnicity and Nationalities

The study regards ethnicity as factor because it is usually discussed in several reports from NGOs and also some international organizations, which claim that many Chinese and Indian companies present opaque structures. This work also takes into consideration the factor nationality due to the fact that in countries like Malaysia, for example, where there are many Malaysians nationality investors but said as Chinese or Indian ethnicity.

2.3 Social network analysis

According to Cross (2004) through the analysis of social networks we can obtain important information about the real structure of the companies, find out who makes decisions on a group it is not always easy, as we can see below SNA show up the information that formal structure doesn’t shows [27].

![Diagram of apparent power versus real power](image)

**Figure 3. Aparent power versus real power**

The analysis of social networks is a sociological version derived from the network theory. Every type of social aggregation can be represented in terms of units comprising this aggregation and the relationships between these units. This kind of representation of a social structure is called "Social Network". In a social network, each unit, usually called "social actor" (a person, a group, an organization, a nation, among others), is represented as a node. A relationship is represented as an edge or flow between these units. These relationships can be analyzed for structural patterns that emerge between these actors. According to Pinheiro (2011) the relationship among the individuals and the institutions with which they are associated are more important than the attributes of the individuals [26].
In the context of this study companies and shareholders are the nodes, and the link between them is based on the ownership, it is analyzed to understand the concentration of power and decision-making within the business group.

2.4 Modeling a network

2.4.1 Data and software

It is noteworthy that the four groups assessed are listed on stock exchanges, in this way making possible a range of information about your investments and subsidiaries, it was examined different types of sources, including official sources as annual reports, stock exchange announcements, statement to shareholders, related articles about those groups. 920 nodes were identified, the network are mainly composed by subsidiary companies and a small proportion of managers.

The data (csv as input format) were processed with the aid of Cytoscape, it is an open source platform for complex network data integration, analysis, and visualization. Originally Cytoscape was developed for bioinformatics research and now it is a domain independent platform. Many plugins are available for users and developers can expand its functionality [28]. For a part of the outputs (the nodes’ analysis) we also did use the software R, which allow us to analyze the difference between groups through the analysis of variance (ANOVA).

2.4.2 Metrics
Network Analyzer (a package of Cytoscape) can perform topological analysis on directed networks (containing only directed edges) as well as In Cytoscape, a network may contain only directed edge. Moreover, one network may contain both directed and undirected edges if the network is compiled by combining data from different sources. As in the situations “a” described above, we have a direct edges interpretation for further processing of the network.

Cytoscape performs network analysis resulting into two classes of parameters: simple network parameters and complex network parameters. In simple network parameters we have a first quantitative approach, as number of nodes, shortest paths, characteristic path length, average number of neighbors, network diameter and clustering coefficient. For complex network parameters we have mainly parameters that take in account the node distribution such as Avg. Clustering coefficients distribution, shortest path length distribution, in-degree and out-degree distribution. We have parameters for centrality as well; this measure gives a rough indication of the social power of a node based on how well they "connect" the network: betweenness, closeness, and degree are all measures of centrality.

With R we analyzed which parameters have influence on groups and which factor presents significant difference within the groups.

3. RESULTS

In the first stage of data analysis is observed a large concentration of capital, and three groups owned by families: Ta Ann Holding Berhad, WTK Holding Berhad and Olam
International Limited, while Sime Darby Berhad is mainly owned by the Government of Malaysia; regarding the group size, Sime Darby Berhad is the group that has the highest number of subsidiaries with 579 companies, then Olam International Limited relying on 163 companies, Ta Ann Berhad has 82 subsidiaries and finally 70 WTK Berhad has 70 subsidiaries, in the table below we have information about the group size in terms of share capital.

<table>
<thead>
<tr>
<th>Group</th>
<th>Share capital (US$)</th>
<th>Family</th>
<th>Government</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTK</td>
<td>66,385,781.25</td>
<td>47.86%</td>
<td>1.69%</td>
<td>49.55%</td>
</tr>
<tr>
<td>TAANN</td>
<td>93,658,862.61</td>
<td>50.25%</td>
<td>9.36%</td>
<td>40.39%</td>
</tr>
<tr>
<td>SD</td>
<td>1,820,798,749.16</td>
<td>0%</td>
<td>67.86%</td>
<td>32.14%</td>
</tr>
<tr>
<td>OLAM</td>
<td>1,679,851,945.37</td>
<td>22%</td>
<td>14.4%</td>
<td>63.6%</td>
</tr>
</tbody>
</table>

Table 1. Share capital and ownership

3.1 Network visualization and real controlling actors

The network visualization allow us to observe the social network to the four groups, the groups are owned by other companies, managers or other shareholders in general, They also own directly and indirectly subsidiaries, all these elements are the network actors represented by nodes as we can see on the figures below. They vary widely in size but have basically the same shape, but it is worth noting that for this last concept Sime Darby presents a visible difference.

WTK Holding Berhad was the first company analyzed, the group operates in Malaysia in the state of Sarawak, Borneo Island, they are indirectly connected to Wong family, who owns the majority of shares and who also manages the group.
In Ta Ann Holding Berhad, that operates in Sarawak and Tasmania, we can observe almost the same situation than for WTK Holding Berhad, both groups are managed by families, the difference between them lies in the fact that for Ta Ann we have three main families in the head of the group: Wong, Sepawi and Dolah families, however with the processing of the network data shows Kuo Hea Wong as the most central actor for Ta Ann, he is the controlling actor of the network.

In Sime Darby Berhad we found a structure that differs from the others, the group has the particularity of being controlled by the government of Malaysia, and positioning itself in a portfolio investments strategy, while others present a strategy of related investments, we can see it on the network because the actors are not as interconnected as in the other networks, for the other three groups there is a strong correlation between the subsidiaries, indicating an interdependence characterizing a related investments strategy.
In Olam International Limited, based in Singapore, the head of the group are the members of Chanrai family, which coordinates other groups as Redington and Afri Ventures in Africa, PT Kealram in Indonesia among others. Olam operates intensively in Asia and Africa and also have many activities in South America.
By observing the position of the main company of the group (in red) and the controlling actor (in blue), we can note that except for some Sime Darby, who the controlling actor is very close to the main company of the group, all the others show the controlling actor is not close to the main company of the group. This fact explains why the Asian network seems “opaque” or “obscure” to the NGO and external observes. While technically, they are not opaque at all. All the information is clearly disclosed on financial reports. But the structure being complex and somehow different from the traditional western structure, this might be an explanation of a wrong perception of “opacity”.

3.2 Analysis of metrics

For the network analysis we had two sets of information, one concerning the whole network and the other concerning the companies (nodes). In the table below we have the simple network parameters per group.

<table>
<thead>
<tr>
<th></th>
<th>WTK</th>
<th>TA ANN</th>
<th>OLAM</th>
<th>SIME DARBY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-shareholding coefficient</td>
<td>0.02</td>
<td>0.023</td>
<td>0,079</td>
<td>0.001</td>
</tr>
<tr>
<td>Ownership structure diameter</td>
<td>4</td>
<td>5</td>
<td>11</td>
<td>7</td>
</tr>
<tr>
<td>Hierarchy index</td>
<td>89%</td>
<td>93%</td>
<td>96%</td>
<td>99%</td>
</tr>
<tr>
<td>Average ownership tier</td>
<td>2.042</td>
<td>2.293</td>
<td>3.252</td>
<td>3.147</td>
</tr>
<tr>
<td>Avg. Number of ownership links</td>
<td>2.872</td>
<td>3.303</td>
<td>2.826</td>
<td>2.114</td>
</tr>
<tr>
<td>Number of companies</td>
<td>78</td>
<td>101</td>
<td>172</td>
<td>580</td>
</tr>
</tbody>
</table>

Table 2. simple network parameters

On the table above the data indicates that Sime Darby has a low level of cross-shareholding coefficient, showing us that the companies composing Sime Darby are not interconnected as companies composing the other groups, in Hierarchy index we can conclude that Sime Darby presents an administration more centralized than in the other groups.
3.2.1 Potential metrics

The analysis of the metrics starts with a visual exploration of the various metrics, compared to each other with a scatterplot matrix. In this scatter plot matrix, we assign different colors to the elements from the main corporate groups (Olam, Sime Darby, WTK, Ta Ann) in order to facilitate the identification of eventual “group effects”.

![Figure 8. Visual matrix](image)

Such matrix allows identifying potential biases, redundant variables, potential relationships to explore, and eventual non-linearities to be further explored by logarithmic transformation of the variables.

After the visual examination of the metrics relationships, we select a few couple of metrics which show graphically potential interesting phenomena, considering the meaning of these metrics in term or corporate strategies.

For example, with this matrix, we identify an obvious redundancy between the Average Shortest Path Length and the Closeness Centrality. It appears that these two metrics formulations are very close. One is a direct function of the other. Thus comparing these two metrics is not meaningful.

As another example, it appears that Edge Count and Outdegree are extremely correlated: This is because Edgecount = Outdegree + Indegree. Interestingly, Edgecount has no good correlation with Indegree. This suggests that Indegree could be is a way to discriminate the 4 group of companies. This hypothesis can be tested.
3.2.2 Network Metrics

We examine how the various network metrics discriminate between the 4 groups of companies, and how they eventually relate to the Ethnicity, Strategy, Nationality and Corporation factors.

One potential bias from the 4 corporations’ data is the noticeable difference in sizes of the corporations. The size could bias the analysis. A first visual check confirmed by a correlation matrix, shows that Average ownership links, shareholding betweenness and Average ownership tier are somewhat influenced by the size of the corporations. This means that interpretation of these metrics should be careful; taking in account the corporation size as an internal component of these factors (size influence can be assessed through the correlations below). The other metrics seem independent from the size.

```r
> cor(cleannetwork[,c("AverageShortestPathLength","Avg.Ownership.tier","Avg.ownership.links","BetweennessCentrality","ClosenessCentrality","ClusteringCoefficient","Control..shareholding.betweenness.","Corporate.Management.Cost..Shareholding.Stress.","Eccentricity","EdgeCount","Group.size")], use="complete.obs")

AverageShortestPathLength -0.10316898
Avg.Ownership.tier 0.58848041
Avg.ownership.links -0.96199596
BetweennessCentrality -0.23087850
ClosenessCentrality 0.07689324
ClusteringCoefficient -0.33004136
Control..shareholding.betweenness. -0.63595218
Corporate.Management.Cost..Shareholding.Stress. 0.22269272
Eccentricity -0.12241990
EdgeCount 0.12782662
Group.size 1.00000000
```
Next step is to check which metrics discriminate the 4 corporations, and which don’t. For example, Average Shortest path length doesn’t discriminate between Olam, TaAnn and WTK, but shows that Sime Darby is significantly different from the 3 others. These metrics express the average ownership tier of a typical company of each group. Here we see that a typical company of Sime Darby has significantly less subsidiaries than a typical company of the other corporations. There is no significant difference between the number of subsidiaries of the typical companies from WTK, Ta Ann, and Olam.

```
> summary(AnovaModel.2)

Df  Sum Sq  Mean Sq  F value    Pr(>F)
Group    3    45.4  15.131   25.82 4.82e-16 ***
Residuals 926 542.7   0.586 

---

mean   sd   data:n   data:NA
Olam  0.6157303 1.1263628    172       0
SimeDarby 0.2064063 0.5630665    579       1
TaAnn  0.7817643 0.9381292    101       0
WTK   0.5451953 0.8412435     78       0

Multiple Comparisons of Means: Tukey Contrasts

  Estimate Std. Error  t value  Pr(>|t|)
SimeDarby - Olam == 0  -0.40932  0.06648  -6.157  < 0.001 ***
TaAnn - Olam == 0      0.16603  0.09597   1.730  0.29719
WTK - Olam == 0       -0.07053  0.10450  -0.675  0.90215
TaAnn - SimeDarby == 0  0.57536  0.08255   6.970  < 0.001 ***
WTK - SimeDarby == 0   0.33879  0.09234   3.669  0.00139 **
WTK - TaAnn == 0     -0.23657  0.11540  -2.050  0.16273
```
Control shareholding betweenness

Control shareholding betweenness is the number of shortest ownership lines passing through one company, compared to all the shortest ownership lines. It is an index of the real control exerted by one company over the ownership structure. It means that the companies inside Sime Darby network have less influence on each other than companies inside the networks of WTK, Ta Ann and Olam.

> summary(AnovaModel.3)

                 Df Sum Sq Mean Sq  F value Pr(>F)
Group             3  287.8   95.93   40.03 <2e-16 ***
Residuals        164  393.0    2.40

---

mean     sd    data:n data:NA
Olam   -6.814744 1.458070     42    130
SimeDarby -9.406540 1.555158     85    495
TaAnn   -7.187828 1.680740     28    73
Multiple Comparisons of Means: Tukey Contrasts

| Estimate | Std. Error | t value | Pr(>|t|) |
|----------|------------|---------|---------|
| SimeDarby - Olam == 0 | -2.5918 | 0.2920 | -8.877 <0.001 *** |
| TaAnn - Olam == 0 | -0.3731 | 0.3777 | -0.988 0.748 |
| WTK - Olam == 0 | 0.6804 | 0.4913 | 1.385 0.499 |
| TaAnn - SimeDarby == 0 | 2.2187 | 0.3373 | 6.578 <0.001 *** |
| WTK - SimeDarby == 0 | 3.2722 | 0.4610 | 7.098 <0.001 *** |
| WTK - TaAnn == 0 | 1.0535 | 0.5195 | 2.028 0.174 |

---

The companies inside OLAM network has a high level of “control shareholding betweeness”. They are individually more influential that companies inside Sime Darby network, it indicates that not only the percentage of voting rights but the type of structure on which the companies are organized is a key factor that gives them certain importance for taking decisions.

And also when comparing shareholding betweenes plus shareholding stress we have the following graph, which indicates basically the control and the cost information in a
network. Sime Darby has a low control between its subsidiaries and a high cost of transaction and information.

**Graphic 1. Cost of information**

**Eccentricity**

For each company (node), the company's largest geodesic distance to another company is called the eccentricity, a measure of how far a company is from the furthest other.

> summary(AanovaModel.5)

<table>
<thead>
<tr>
<th></th>
<th>Df</th>
<th>Sum Sq</th>
<th>Mean Sq</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>3</td>
<td>135.6</td>
<td>45.19</td>
<td>23.52</td>
<td>1.12e-14 ***</td>
</tr>
<tr>
<td>Residuals</td>
<td>927</td>
<td>1780.9</td>
<td>1.92</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

---

mean    sd data:n
Olam 1.0639535 2.3474467 172
SimeDarby 0.2741379 0.8490695 580
TaAnn 1.1485149 1.5452258 101
WTK 0.9102564 1.5389818 78

Multiple Comparisons of Means: Tukey Contrasts

| Estimate | Std. Error | t value | Pr(>|t|) |
|----------|------------|---------|---------|
| SimeDarby - Olam == 0 | -0.78982 | 0.12034 | -6.563 | <0.001 *** |
| TaAnn - Olam == 0 | 0.08456 | 0.17375 | 0.487 | 0.960 |
| WTK - Olam == 0 | -0.15370 | 0.18920 | -0.812 | 0.842 |
| TaAnn - SimeDarby == 0 | 0.87438 | 0.14944 | 5.851 | <0.001 *** |
| WTK - SimeDarby == 0 | 0.63612 | 0.16716 | 3.806 | <0.001 *** |
| WTK - TaAnn == 0 | -0.23826 | 0.20893 | -1.140 | 0.653 |

---
Sime Darby has a significant difference in relation to the other groups; this measure shows that in a network such as the Sime Darby the companies are more distant from each other. This is explained by the fact that companies in the networks like Olam, Ta Ann and WTK are more interconnected, so we can infer that there is a greater synergy in these groups than in Sime Darby, the different sectors cooperate together and having a common strategy.

**Shareholding degree**

It corresponds to the number of companies adjacent to a given company \( n \), where adjacent means directly connected. The companies directly connected to the company \( n \) are also called first neighbors of the given company. Thus, the degree also corresponds to the number of adjacent incident ownership links. In directed networks we distinguish in-degree, when the edges target the company \( n \), and out-degree, when the edges target the adjacent neighbors of \( n \) subsidiaries.

```r
def summary(AovModel.12)
Df Sum Sq Mean Sq F value Pr(>F)
Group  3  34.9  11.619   15.8 4.99e-10 ***
Residuals 927  681.5  0.735
---
mean   sd data: n
Olam    1.424419 0.8021078    172
SimeDarby 1.056897 0.2665017    580
TaAnn   1.514851 1.7413435    101
WTK     1.435987 1.7176679     78
```
Multiple Comparisons of Means: Tukey Contrasts

SimeDarby - Olam == 0  -0.36752  0.07445  4.937  < 0.001 ***
TaAnn - Olam == 0  0.09043  0.10749  0.841  0.82760
WTK - Olam == 0  0.01148  0.11705  0.098  0.99964
TaAnn - SimeDarby == 0  0.45795  0.09245  4.954  < 0.001 ***
WTK - SimeDarby == 0  0.37900  0.10341  3.665  0.00149 **
WTK - TaAnn == 0  -0.07895  0.12925  -0.611  0.92514

95% family-wise confidence level

It means that a typical Sime Darby company, has significantly less major shareholders than that a typical company of WTK, Ta Ann and Olam groups.

Shareholding degree doesn’t tell us whether a company is highly concentrated or not, because companies with more major shareholders are actually connected to families, they have several shareholders with a small percentage of shares but members of the controlling family, for WTK and Ta Ann this information is easier to find than for Olam, for the first two companies the information about the main controlling family could be found on financial reports. In the case of Chanrai (Olam network) is needed a deeper lecture about the profile of the general managers, their links and position inside the network, not necessarily having the same family name, they own shares in the companies of the group and they have trust relationship with the family.
Clustering coefficient

Clustering Or Cross-shareholding coefficient, It is a ratio of the number of actual ownership links of one company with its direct shareholders and subsidiaries, over the theoretical possible number of cross shareholdings of all this direct shareholders and companies. This coefficient expresses the average level of cross shareholding around one company. Olam presents a high clustering coefficient, showing significant variation compared to the other corporations, and also Ta Ann, with high level for this parameter, presents significant difference when compared to Sime Darby.

> summary(AanovaModel.2)

<table>
<thead>
<tr>
<th></th>
<th>Df</th>
<th>Sum Sq</th>
<th>Mean Sq</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>3</td>
<td>0.808</td>
<td>0.2693</td>
<td>42.77</td>
<td>&lt;2e-16 ***</td>
</tr>
<tr>
<td>Residuals</td>
<td>927</td>
<td>5.838</td>
<td>0.0063</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
<th>data:n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olam</td>
<td>0.0786912781</td>
<td>0.16776</td>
<td>701</td>
</tr>
<tr>
<td>SimeDarby</td>
<td>0.0007375479</td>
<td>0.01021835</td>
<td>580</td>
</tr>
<tr>
<td>TaAnn</td>
<td>0.0231485095</td>
<td>0.07903564</td>
<td>101</td>
</tr>
<tr>
<td>WTK</td>
<td>0.0195549768</td>
<td>0.06641731</td>
<td>78</td>
</tr>
</tbody>
</table>

Multiple Comparisons of Means: Tukey Contrasts

|                          | Estimate | Std. Error | t value | Pr(>|t|) |
|--------------------------|----------|------------|---------|---------|
| SimeDarby - Olam == 0    | -0.077954| 0.006890   | -11.314 | <0.001 *** |
| TaAnn - Olam == 0        | -0.055543| 0.009948   | -5.583  | <0.001 *** |
| WTK - Olam == 0          | -0.059136| 0.010833   | -5.459  | <0.001 *** |
| TaAnn - SimeDarby == 0   | 0.022411 | 0.008556   | 2.619   | 0.0417 *  |
| WTK - SimeDarby == 0     | 0.018817 | 0.009570   | 1.966   | 0.1927    |
| WTK - TaAnn == 0         | -0.003594| 0.011962   | -0.300  | 0.9901    |

---
When we observe the network of Olam, WTK and Ta Ann, we can observe groups at different stages of development, which reinforces this inference is the date of creation of companies, however Sime Darby is also old as Olam but with different structures. Both dating from the British colonial era, however Sime Darby has no tendency to cluster as in Olam, WTK and Ta Ann.

3.3 Metrics and attributes

We examine how the various network metrics discriminate between the ethnicity of companies, and how they eventually relate to the Ethnicity, Strategy, Nationality and Corporation factors.

<table>
<thead>
<tr>
<th>Group</th>
<th>Ethnicity</th>
<th>Nationality</th>
<th>Ownership</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTK</td>
<td>Chinese</td>
<td>Malaysian</td>
<td>Family</td>
<td>Related investments</td>
</tr>
<tr>
<td>TA ANN</td>
<td>Chinese</td>
<td>Malaysian</td>
<td>Family</td>
<td>Related investments</td>
</tr>
<tr>
<td>OLAM</td>
<td>Indian</td>
<td>Singaporean</td>
<td>Family</td>
<td>Related investments</td>
</tr>
<tr>
<td>SD</td>
<td>None</td>
<td>Malaysian</td>
<td>Government</td>
<td>Portfolio investments</td>
</tr>
</tbody>
</table>

Table 2. Factors per group
Df Sum Sq  Mean Sq F value   Pr(>F)
Ethnicity     2  42.9  21.464    36.5 5.52e-16  ***
Residuals   927  545.2   0.588
---
mean           sd  data:n  data:NA
Chinese  0.6786784  0.9024433    179       0
Indian   0.6157303  1.1263628    172       0
None      0.2064063  0.5630665    579       1

Multiple Comparisons of Means: Tukey Contrasts

Fit: aov(formula = AverageShortestPathLength ~ Ethnicity, data = cleanNetwork)

Linear Hypotheses:

|                  | Estimate | Std. Error | t value | Pr(>|t|) |
|------------------|----------|------------|---------|----------|
| Indian - Chinese | -0.06295 | 0.08188    | -0.769  | 0.719    |
| None - Chinese   | -0.47227 | 0.06558    | -7.201  | <1e-05 *** |
| None - Indian    | -0.40932 | 0.06659    | -6.147  | <1e-05 *** |

95% family-wise confidence level
We can see that there is a significant difference between ethnicities for the average ownership tier (Anova). A close look tells us that there is no significant difference between Indian and Chinese, but that these two are significantly different from the “non ethnic” corporation. For the other factors: nationality, type of ownership, and strategy we have significant difference among their attributes.

### Nationality

<table>
<thead>
<tr>
<th>Df</th>
<th>Sum Sq</th>
<th>Mean Sq</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>nationality</td>
<td>1</td>
<td>12.4</td>
<td>12.43</td>
<td>20.04</td>
</tr>
<tr>
<td>Residuals</td>
<td>928</td>
<td>575.7</td>
<td>0.62</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>mean</th>
<th>sd</th>
<th>data:n</th>
<th>data:NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaysian</td>
<td>0.3179323</td>
<td>0.6883744</td>
<td>758</td>
</tr>
<tr>
<td>singaporean</td>
<td>0.6157303</td>
<td>1.1263628</td>
<td>172</td>
</tr>
</tbody>
</table>

---

### Ownership type

<table>
<thead>
<tr>
<th>Df</th>
<th>Sum Sq</th>
<th>Mean Sq</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ownership</td>
<td>1</td>
<td>42.6</td>
<td>42.58</td>
<td>72.44</td>
</tr>
<tr>
<td>Residuals</td>
<td>928</td>
<td>545.5</td>
<td>0.59</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>mean</th>
<th>sd</th>
<th>data:n</th>
<th>data:NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family</td>
<td>0.6478320</td>
<td>1.0173607</td>
<td>351</td>
</tr>
<tr>
<td>Government</td>
<td>0.2064063</td>
<td>0.5630665</td>
<td>579</td>
</tr>
</tbody>
</table>

---

### Investment strategy

<table>
<thead>
<tr>
<th>Df</th>
<th>Sum Sq</th>
<th>Mean Sq</th>
<th>F value</th>
<th>Pr(&gt;F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy</td>
<td>1</td>
<td>42.6</td>
<td>42.58</td>
<td>72.44</td>
</tr>
<tr>
<td>Residuals</td>
<td>928</td>
<td>545.5</td>
<td>0.59</td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>mean</th>
<th>sd</th>
<th>data:n</th>
<th>data:NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portfolio investments</td>
<td>0.2064063</td>
<td>0.5630665</td>
<td>579</td>
</tr>
<tr>
<td>Related investments</td>
<td>0.6478320</td>
<td>1.0173607</td>
<td>351</td>
</tr>
</tbody>
</table>
There is a difference between all the ethnicities together and the non ethnic corporation, but no difference between the ethnicities themselves, this seems to point towards hidden factors behind the ethnicity, the fact that nationality, ownership, investment strategy are extremely significant, confirms that.
4. DISCUSSIONS

It was found that Average Shortest path length, Control shareholding betweenness, Eccentric, Indegree and Clustering coefficient can be used to discriminate the 4 groups. The first four metrics mentioned above doesn’t discriminate between Olam, TaAnn and WTK, but shows that Sime Darby is significantly different from the 3 others. Sime darby presents a low level of cross shareholding which is a sign of a portfolio investments strategy. For the other groups, in which the metrics indicate that companies are more interconnected, we observe a related investments strategy, it indicates a synergy between the companies.

WTK, Ta Ann and Olam can be flexibly in terms of adaptation, because the flow of information is faster, it means that the companies have an ability to adapt in case of economic changes.

Here we found that there is a significant difference between ethnicities for the average ownership tier (Anova). A close look tells us that There is no significant difference between Indian and Chinese, but that these two are significantly different from the “non ethnic”corporation.

Such a result is counter-intuitive. Common sense would suggest that Chinese and Indian businesses are very different, which is not the case here. Then we can wonder what makes the Indian and the Chinese businesses common? Is it that they both are Asian? But again, here the non-ethnic corporation is also completely Asian. So this kind of “ethnic” or cultural factor doesn’t explain the differences or similarities we observe. We can try to find other explanation factors: Nationality, ownership, and strategy

Ownership and strategy influence the behavior of more companies should be ased in other countries to understand the effects of nationality. What is remarkable is the type of ownership and the strategy, family owned groups use to have a related investment strategy and government owned groups have a portfolio investment strategy.
5. CONCLUSIONS AND FUTURE PROSPECTS

In the cases studied were shown a link between companies controlled by families and related investments strategy. The four companies have concentrated capital meanwhile they present different structures, the three groups controlled by families have different structures when compared with government-controlled group. WTK, Ta Ann and Sime Darby have different sizes but a structure with the same pattern as in an allometry law.

The study also concludes another important fact, ethnicity it not factor that affects the company structure, the difference lies mainly in the ownership structure (family/government).

In the next stages of the study will be essential to add sustainability factors such certification to understand what drives companies to adopt such procedure.

The study has a new approach to assess the companies in the oil palm/timber sector and should be applied for other groups. The methods adopted in this study are an important tool and should be applied for other groups in countries covered by CRP6, adding an important range of useful information for the component 5.
GLOSSARY OF PARAMETERS

Meaning of network analysis parameters for business groups and ownership structure

1. **Average cross-shareholding diameter coefficient (network clustering coefficient):** It is an average of the clustering indexes of all the companies of the ownership structure. This coefficient expresses the average degree of cross-shareholding within the shareholder structure.

2. **Average ownership tier (average shortest path length):** it is the average shortest distance between two companies within the ownership structure. It is similar to the average tier rank of subsidiaries, but it applies both vertically and horizontally.

3. **Co-management index (% of shortest paths):** expressed as % or as fraction, it is the number of shortest ownership lines over the maximum theoretical possible number of direct shareholdings. \( E = \frac{D}{C^2} \).

4. **Cross shareholding coefficient (clustering coefficient):** it is a ratio of the number of actual ownership links of one company with its direct shareholders and subsidiaries, over the theoretical possible number of cross-shareholdings of all these direct shareholders and companies. This coefficient expresses the degree of cross-shareholding around one company.

5. **Hierarchy index (reciprocal of % of shortest paths):** expressed as % or as a fraction, it is the reciprocal of the number of shortest ownership lines over the maximum theoretical possible number of direct shareholdings. \( F = \frac{1}{E} = \frac{1-D}{C^2} \). The higher it is, the more hierarchical the ownership structure is. The structure forms pyramids of tired subsidiaries. The structure tends to look like a pyramid or a star.

6. **Geodesic distance:** is the number of relations in the shortest possible walk from one company to another.
7. **Number of companies (number of nodes)**: It is the number of companies and ownership entities (shareholders or subsidiaries) within the ownership structure. The maximum theoretical possible number of direct shareholdings is \((\text{number of companies})^2(C^2)\).

8. **Number of shortest ownership lines (number of shortest paths)**: shortest ownership lines are the smallest ownership distance (horizontally or vertically) between two given companies within the ownership structure. There a limited number of these shortest ownership lines, which is always a fraction of the maximum theoretical possible number of direct ownership pairs. The less the number of ownership lines, the more hierarchical the ownership structure is.

9. **Ownership structure diameter (network diameter)**: it is the largest distance between two companies within the ownership structure. It is similar to the largest tier rank of subsidiaries, but it applies both vertically and horizontally.

10. **Shareholding betweenness (betweenness centrality)**: It is the number of shortest ownership lines passing through one company, compared to all the shortest ownership lines. It is an index of the real control exerted by one company over the ownership structure.

11. **Shareholding closeness (closeness centrality)**: it is the reciprocal of the average shortest distance between two companies within the ownership structure (reciprocal of \(B = \text{average ownership tier}\)). This index expresses how fast board’s decisions or strategic adaptations can be transmitted or propagated within the ownership structures.

12. **Shareholding stress (stress centrality)**: it is the absolute number of shortest lines passing through one company. It is a measure of the effective shareholding specialization of one company.
REFERENCES


[18] FAO, Peatlands - guidance for climate change mitigation through conservation, rehabilitation and sustainable use


