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Michael Carney, Marc Van Essen, Saul Estrin, Daniel Shapiro,

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Business group prevalence and impact across countries and over time

What can we learn from the literature?

Michael Carney
John Molson School of Business, Concordia University, Montreal, Quebec, Canada

Marc Van Essen
University of St. Gallen, St. Gallen, Switzerland

Saul Estrin
London School of Economics and Political Science, London, UK, and

Daniel Shapiro
Beedie School of Business, Simon Fraser University, Vancouver, British Columbia, Canada

Abstract

Purpose – The purpose of this paper is to examine two prominent perspectives on business group functioning, institutional void (IV) and entrenchment/exploitation (EE), that make different predictions about the effect of business group (BG) on the economy. The authors examine the effects of BG prevalence in an economy and its effect on macroeconomic outcomes including foreign direct inward and outward investment, innovation and development of the financial sector.

Design/methodology/approach – The authors build a unique database by extracting estimates of BG prevalence for multiple countries between 1978 and 2012 from the existing literature and use this to test conflicting predictions derived from the IV and EE perspectives, respectively.

Findings – The authors find no consistent evidence that BG prevalence diminishes over time with economic development as IVs diminish, which is predicted by the IV perspective. Instead, the long-term persistence of BGs in many countries appears to be more consistent with the EE perspective. However, this study also finds no support for the perspective that high levels of BG prevalence are negatively associated with country-level indicators and determinants of economic development and competitiveness, as suggested by that perspective.

Originality/value – The authors conclude that there is no robust support for either the IV or the EE perspective and highlight the need for more contextualized theorizing about the evolution of BGs.

Keywords Economic development, Foreign direct investment, Business group prevalence, Country competitiveness, Institutional voids

Paper type Research paper

Introduction

Business groups (BGs) are a set of legally independent firms linked by ownership and a variety of other formal and informal ties that act in a coordinated manner (Granovetter, 2005; Khanna and Rivkin, 2001). They exist in most economies but are especially common in emerging markets (Khanna and Yafeh, 2007). Because of their ubiquity and importance, an enormous amount of research has been undertaken on BGs to understand their effects on...
their host economies, including the consequences of internationalization and the nature of the competition that they pose. To this end, most of the literature has focused on the question of whether group affiliation has a negative or a positive impact on the financial performance of member firms (Carney et al., 2011). In this paper, we take a different approach to understanding the nature and impact of BGs by focusing on the notion of BG prevalence. BG prevalence measures the extent of BG presence within an economy, and it is a concept that is central to the understanding of whether the influence of BGs is beneficial or harmful to the growth and development of their host economies.

There are sharp theoretical differences in the literature that revolve around BG prevalence. At one end of the spectrum is literature associated with institutional void (IV) theory (Khanna and Rivkin, 2001; Khanna and Yafeh, 2007). This takes a second-best view in arguing that group membership has a net positive effect on various aspects of an affiliated firm’s performance, with the implication that high levels of BG prevalence may contribute to positive national development outcomes (Rodrik, 2008). However, that literature also suggests that BGs will become less prevalent as development proceeds and IVs are reduced. Thus, the IV perspective suggests that BG prevalence will diminish over time as countries develop more sophisticated institutions. At the opposite end of the spectrum are exploitation/entrenchment (EE) theories that emphasize the negative net effect of affiliation, depicting the pyramidal structures and opaque governance of BGs as purpose built and designed for self-dealing and minority investor expropriation (Bertrand et al., 2002; Morck et al., 2005; Young et al., 2008). In this perspective, entrenched BGs not only persist, but their continued prevalence also limits national development potential. These theories, therefore, present diametrically opposed predictions about how BG prevalence will change as an economy becomes more developed over time, as well as about the impact of BG prevalence on variables that impact national development and international competitiveness. We therefore, in this paper, provide evidence about the dynamic evolution of BG prevalence and on the relationship between BG prevalence and outward FDI (OFDI), inward FDI (IFDI), national innovation and financial market development. The latter are variables that have been widely used as measures and determinants of national competitiveness and economic development (Porter, 1990; Dunning, 1981; Dunning and Narula, 1996; Schwab, 2014). We organize our study around two research questions:

RQ1. Is there any tendency for BG prevalence to be diminished over time and across countries as IVs are closed?

RQ2. What is the impact of BG prevalence on country-level performance outcomes?

While the broad social welfare effect of BG functioning was at the very centre of the initial IV research agenda (Khanna, 2000), subsequent scholarship has not systematically addressed either of our research questions. Indeed, there are very few studies that provide explicit cross-national comparisons of BG functioning (Belenzon et al., 2013; Masulis et al., 2011) and only a small number that look at changes in BG prevalence over time, but within a single country (Khanna and Palepu, 2000; Lee et al., 2008, Zattoni et al., 2009). Such studies are rare primarily because of the difficulties of assembling a comprehensive set of data. We address this gap in a novel way by using the literature on BG affiliate performance to assemble a unique data set measuring BG prevalence across countries and over time. We combine results from multiple single-country studies into a single multi-country study by extracting data from all published articles on BGs in particular countries.

Central to our study is the notion of BG prevalence. Prevalence measures the number of firms affiliated with a BG as a proportion of publicly listed firms in an economy. Our data set covers a large number of countries and includes within-country observations over time, thus
providing an opportunity to provide a relatively comprehensive overview of the world’s diverse population of BGs as well as an overview of the impact of group prevalence on country-level performance measures. In some countries, BGs have been studied intensively, and several estimates of the prevalence of group affiliation taken at different points in time allow us to identify trends in the levels of group affiliation. Our results suggest that there is considerable heterogeneity in BG prevalence and in their effects on country level performance outcomes. We find considerable evidence that BG prevalence varies across countries and over time. In particular, contrary to the prediction of the IV perspective, there is no consistent evidence that BG prevalence diminishes over time when IVs are reduced. This observed tendency for persistence in many countries is more consistent with the EE perspective. However, contrary to the EE perspective, we also find no support for the view that BG prevalence is negatively related to various measures of country-level performance. At the same time, our analysis also shows no consistent evidence for a positive impact of BG prevalence on economic outcomes, thus suggesting that countries can successfully develop with a variety of levels of BG prevalence. Thus, we provide a more nuanced view of BGs compared with that provided by much of the extant literature that focuses on firm-level, single-country analysis.

We view our approach as exploratory and aligned with what Cantwell et al. (2010) describe as appreciative theory in the context of institutional approaches to international business. An appreciative approach “offers an analytical bridge between empirical investigation and formal models”. Accordingly, we do not develop and formally test hypotheses but rather present opposing accounts of BG functioning and consider their association with and potential impact upon institutions and other socioeconomic outcomes associated with the international competitiveness of a nation’s firms. Our contribution to the BG literature is twofold. First, we provide comparative and temporal evidence about the impact of BGs on socioeconomic outcomes. Second, we show theoretically and empirically that the two most widely applied theoretical approaches to BGs are limited, highlighting the need for further theoretical development by taking closer account of country context.

We begin by describing our sample and then introduce the overall trends in BG prevalence in several economies. We then provide some exploratory estimates of the relationship between measures of institutional development and BG prevalence, our first research question. We go on to explore the relationship between prevalence and OFDI, IFDI, levels of national innovation and stock market development, our second research question. We conclude by explaining the impact of the findings for future research on BGs.

**Operationalizing BG prevalence**

Empirical studies typically operationalize BG affiliation in terms of a dummy variable that divides the national population of listed firms into two distinct categories. Data on affiliation are frequently provided by country-specific institutions or stock market guides[1]. While these are likely to reflect country-specific idiosyncrasies, such definitions typically produce reliable year-to-year estimates of affiliation in a specific jurisdiction (Claessens et al., 2006). Alternatively, other studies define affiliation by ownership; for example, Masulis et al. (2011) apply a 20 per cent ownership threshold to determine whether a firm is affiliated with a group but reduce the threshold in cases where a large shareholder also has other means of control such as being the firm’s founder CEO or board chairperson. Depending upon the control structure or ownership threshold selected, the estimated prevalence of group affiliation can vary considerably. Hence, assessing the prevalence of BG affiliation across countries and over time requires careful judgment and caution.
Therefore, to compile our sample, we used five complementary search strategies to identify the population of studies that provide statistics on prevalence of group affiliates and non-affiliates in each country (Heugens et al., 2009). First, we consulted a number of review articles and meta-analysis (Carney et al., 2011; Khanna and Yafeh, 2007). Second, we searched five major electronic databases (ABI/INFORM Global, EconLit, Google Scholar, JSTOR and SSRN) by using the following search terms: “business group”, “business houses”, “chaebol”, “grupos economicos”, “guanxiqiye”, “hongs”, “keiretsu”, “oligarchs”, “pyramids”, “qiye jituan” and “zaibatsu”. Third, we conducted a manual search of journals in the disciplines of economics, finance and management that periodically publish articles related to BGs. Fourth, after collecting an initial set of studies, we used a “snowballing” technique (von Hippel et al., 2009) that involved backward-tracking all the references reported in the articles and tracing forward all articles that cite the original articles, by using Google Scholar. Fifth, we directly contacted authors of papers relevant to this topic who had not reported information on BG prevalence. After conducting these five steps and removing any manuscripts that used data identical to those of other studies, we arrived at a final sample of 150 BG studies that have compared group affiliates and non-affiliated firms between 1978 and 2012. Each study provides one or multiple country/year estimates of prevalence of BG affiliation. Collectively, these studies yield 351 prevalence/year estimates for 65 countries. For 26 countries, such as Algeria, Lebanon, Poland, Sri Lanka and Ukraine, we have only a single estimate of prevalence. For 39 others, we have multiple estimates, and many Asian and Latin American countries have been studied intensively; for instance, we found 64 estimates for prevalence in South Korea, 36 in Japan, 28 in India, 26 in Chile and 7 in both Brazil and Colombia.

However, this data set of the full set of prevalence estimates has several drawbacks. First it contains duplicate observations for the same year in some countries, and in addition it is statistically “noisy” because of the variation in the definition and operationalization of group affiliation in the population of studies. In an attempt to minimize these problems for our empirical work, we created two samples for estimation on the basis of the full data set. The first sample contains the full set of all non-duplicated observations including all the estimates of prevalence in all studies. This reduces the total number of observations from 351 to 266 prevalence/year estimates, for example, by reducing the number of observations for South Korea from 64 to 19[2]. We further created a second sample in which we excluded both duplicate observations and prevalence estimates using a strict pyramid definition of group affiliation, resulting in a (maximum) sample size of 238 observations[3]. Khanna and Yafeh (2007) suggest pyramidal equity ties are atypical of group ties in many countries and are therefore likely to underestimate the prevalence of groups. As it turns out, the results were, for the most part, the same regardless of the sample, allowing us to report most results using only one sample and we choose the first that is larger and excludes only duplicate observations. When the two samples generate different results, we report them both.

Our empirical analysis concerns the relationship between BG prevalence and various indicators of national economic performances across countries and over time. Our sources for the latter variables are secondary. Thus, all the performance, institutional and control variables used below are from widely cited and available sources. These are summarized in Table I.

Country-specific trends in BG prevalence
The IV and EE hypotheses represent two prominent theories of the life cycle of BGs, but they offer competing views about expected group longevity and impact. The IV theory has two components. The first one suggests that BGs materialize to fill voids in market supporting
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<tr>
<td>GDP per capita</td>
<td>GDP per capita is gross domestic product divided by mid-year population. GDP is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. World Bank, various years: (<a href="http://data.worldbank.org/indicator/NY.GDP.PCAP.CD">http://data.worldbank.org/indicator/NY.GDP.PCAP.CD</a>)</td>
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<td>Control of corruption</td>
<td>Control of corruption captures perceptions of the extent to which public power is exercised for private gain, including both petty and grant forms of corruption, as well as capture of the state by elites and private interest. Estimate gives the country’s score on the aggregate indicator, in units of a standard normal distribution, i.e. ranging from approximately −2.5 to 2.5. World Bank, Worldwide Governance Indicators, various years: (<a href="http://info.worldbank.org/governance/wgi/index.aspx-home">http://info.worldbank.org/governance/wgi/index.aspx-home</a>)</td>
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<td>Political stability</td>
<td>Political stability capturing perceptions of the likelihood of political instability and/or politically motivated violence, including terrorism. Estimate gives the country’s score on the aggregate indicator, in units of a standard normal distribution, i.e. ranging from approximately −2.5 to 2.5. World Bank, Worldwide Governance Indicators, various years: (<a href="http://info.worldbank.org/governance/wgi/index.aspx-home">http://info.worldbank.org/governance/wgi/index.aspx-home</a>)</td>
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<td>Government effectiveness</td>
<td>Government effectiveness capturing perceptions of the quality of public services, the quality of the civil service and the degree of its independence from political pressures, the quality of policy formulation and implementation and the credibility of the government’s commitment to such policies. Estimate gives the country’s score on the aggregate indicator, in units of a standard normal distribution, i.e. ranging from approximately −2.5 to 2.5. World Bank, Worldwide Governance Indicators, various years: (<a href="http://info.worldbank.org/governance/wgi/index.aspx-home">http://info.worldbank.org/governance/wgi/index.aspx-home</a>)</td>
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<td>Regulatory quality</td>
<td>Regulatory quality capturing perceptions of the ability of the government to formulate and implement sound policies and regulations that permit and promote private sector development. Estimate gives the country’s score on the aggregate indicator, in units of a standard normal distribution, i.e. ranging from approximately −2.5 to 2.5. World Bank, Worldwide Governance Indicators, various years: (<a href="http://info.worldbank.org/governance/wgi/index.aspx-home">http://info.worldbank.org/governance/wgi/index.aspx-home</a>)</td>
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<td>Rule of law</td>
<td>Rule of law captures perceptions of the extent to which agents have confidence in and abide by the rules of society, and in particular the quality of contract enforcement, property rights, the police and the courts, as well as the likelihood of crime and violence. Estimate gives the country’s score on the aggregate indicator, in units of a standard normal distribution, i.e. ranging from approximately −2.5 to 2.5. World Bank, Worldwide Governance Indicators, various years: (<a href="http://info.worldbank.org/governance/wgi/index.aspx-home">http://info.worldbank.org/governance/wgi/index.aspx-home</a>)</td>
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<td>Polity combined index</td>
<td>Polity IV contains coded annual information on the level of democracy for all independent states with greater than 500,000 total population and covers the years 1800 to 2013. Polity’s conclusions about a state’s level of democracy are based on an evaluation of that state’s elections for competitiveness and openness, the nature of political participation in general and the extent of checks on executive authority. For each year and country, a ‘Polity Score’ is determined which ranges from −10 to +10, with −10 to −6 corresponding to autocracies, −5 to 5 corresponding to anocracies and 6 to 10 to democracies. Centre for Systematic Peace, Polity IV Project, various years: (<a href="http://www.systemicpeace.org/">www.systemicpeace.org/</a>)</td>
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<td>Inward and outward FDI (log millions US dollars)</td>
<td>Data on FDI flows are on a net basis (capital transactions’ credits less debits between direct investors and their foreign affiliates). Net decreases in assets (FDI outward) or net increases in liabilities (FDI inward) are recorded as credits (recorded with a positive sign in the balance of payments), while net increases in assets or net decreases in liabilities are recorded as debits (recorded with a negative sign in the balance of payments). United Nations Conference on Trade and Development, various years (<a href="http://unctad.org/en/Pages/DIAE/Investment%20and%20Enterprise/FDI_Flows.aspx">http://unctad.org/en/Pages/DIAE/Investment%20and%20Enterprise/FDI_Flows.aspx</a>)</td>
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<td>Patents granted (log of patent activity)</td>
<td>International applications by origin via the PCT, Madrid and Hague Systems. World intellectual property organization, various years: (<a href="http://www.wipo.int">www.wipo.int</a>)</td>
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<td>Stock market capitalization</td>
<td>Market capitalization (also known as market value) is the share price times the number of shares outstanding. Listed domestic companies are the domestically incorporated companies listed on the country’s stock exchanges at the end of the year. Listed companies do not include investment companies, mutual funds or other collective investment vehicles. Data are in current US$. World Bank, various years: (<a href="http://data.worldbank.org/indicator/CM.MKT.LCAP.GD.ZS/countries">http://data.worldbank.org/indicator/CM.MKT.LCAP.GD.ZS/countries</a>)</td>
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<td>FDI restrictions index (inflows)</td>
<td>This dataset reports the presence or absence of capital controls, on an annual basis, for 100 countries over the period 1995 to 2013. The information on capital controls is disaggregated both by whether the controls are on inflows or outflows, and by 10 different categories of assets. We use dii Direct Investment Controls on Inflows Capital Control Measures: A New Dataset (FKRSU), A. Fernandez, M. Klein, A. Rebucci, M. Schindler, M. Uribe, IMF, April 2015 (kai) (<a href="http://www.imf.org/external/pubs/ft/wp/2015/wp1580.pdf">www.imf.org/external/pubs/ft/wp/2015/wp1580.pdf</a>)</td>
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<tr>
<td>FDI restrictions index (outflows)</td>
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<td>R&amp;D as % of GDP</td>
<td>Expenditures for research and development are current and capital expenditures (both public and private) on creative work undertaken systematically to increase knowledge, including knowledge of humanity, culture and society, and the use of knowledge for new applications. R&amp;D covers basic research, applied research and experimental development World Bank, various years (<a href="http://data.worldbank.org/indicator/GB.XPD.RSDV.GD.ZS">http://data.worldbank.org/indicator/GB.XPD.RSDV.GD.ZS</a>)</td>
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<td>Heritage Foundation, Index of Investment Freedom</td>
<td>The Index evaluates a variety of restrictions that are typically imposed on investment. It is not necessary for a government to impose all of the listed restrictions at the maximum level to effectively eliminate investment freedom. Those few governments that impose so many restrictions that they total more than 100 points in deductions have had their scores set at zero Heritage Foundation, various years: (<a href="http://www.heritage.org/index/explore">www.heritage.org/index/explore</a>)</td>
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<td>Freedom house index</td>
<td>The survey measures freedom – the opportunity to act spontaneously in a variety of fields outside the control of the government and other centers of potential domination – according to two broad categories: political rights and civil liberties. Political rights enable people to participate freely in the political process, including the right to vote freely for distinct alternatives in legitimate elections, compete for public office, join political parties and organizations, and elect representatives who have a decisive impact on public policies and are accountable to the electorate. Civil liberties allow for the freedoms of expression and belief, associational and organizational rights, rule of law, and personal autonomy without interference from the state Freedom House, various years: (<a href="https://freedomhouse.org/report/freedom-world/freedom-world-2015">https://freedomhouse.org/report/freedom-world/freedom-world-2015</a>)</td>
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infrastructure (Khanna and Yafeh, 2007). The group structure enables affiliates to acquire resources that would be otherwise unavailable via arm’s-length contracting. The second one suggests that with the development of market supporting infrastructure, arm’s-length contracting will become feasible and the value of affiliation will erode (Khanna and Yafeh, 2007). As their functional advantages erode, BGs are expected to focus, restructure and loosen their ties. Ultimately, groups should unravel and disappear, as it becomes more profitable for firms to be unaffiliated because markets are able to provide the resources and capabilities more efficiently and cheaply than from within the BG. Under this scenario, group affiliation should become progressively less prevalent following institutional and economic development (Hoskisson et al., 2005; Lee et al., 2008). Based on their confidence in the IV hypothesis, Khanna and Palepu (1999, p. 126) build their policy advice on the expectation that BGs will fade away when they advocate:

[… governments in developing countries must focus on building up those market institutions in the long term. The dismantling of business groups will, we believe, follow naturally once these institutions are in place.

Thus, as a functional economic response to underdevelopment, IV theory predicts that BGs are a transitional phenomenon.

The EE hypothesis is based on the assumption that concentrated economic (monopoly) power in the hands of rent seeking BG owners will have negative consequences for a country as a whole (Morck et al., 2005). It also has two components. Morck et al. (2005) propose that BGs are often initially formed by states to orchestrate a ‘big push’ towards industrial modernization. However, with few exceptions, dominant BGs use their monopoly power to entrench themselves by capturing the commanding heights of the economy. Subsequently, these incumbents seek to defend their sources of rents by retaining the conditions that favour their economic and social prominence. Given their important role in the economy and the political powers that it entails, BG owners and elite politicians can attain a stable equilibrium (Schneider, 2009). As entrenched actors, both economic and political, they are able to successfully resist entry of outsiders and to extract surplus from minority shareholders and other potential stakeholders. In this view, BGs persist and remain prevalent among the economy’s leading firms.

Which of these contending hypotheses is best supported by our prevalence data? We depict overall trends in prevalence in each of the 18 countries for which we had multiple but non-duplicating prevalence observations by calculating linear least-squares estimates of prevalence over time (shown in Figure 1). Overall, the sample shows slight upward trend in prevalence in Belgium, Brazil, China, India, Indonesia, Israel, Japan, Malaysia, Peru, Singapore, Taiwan and Thailand and downward trends in Chile, Hong Kong, Philippines, Russia and Turkey. What appears to be the case in Figure 1 is that, while BG prevalence may have declined in some countries, there is certainly no overall trend in that direction across countries and over time.

To gain a finer-grained picture, we separately plot the least-squares line for several intensively studied countries, where there are sufficient observations. Figure 2 shows individual trends in eight countries, divided by countries in which BG prevalence increased and countries in which it declined. Each point in Figure 2 represents a study’s estimate of prevalence for a particular year and country. The line is the best fitting regression for those estimates. For example, between 1998 and 2010, BG affiliation in China grew from 20 to 50 per cent. In India, since the early 1990s, BG affiliation had a slight upward trend in a band between 40 and 55 per cent. Taiwan and Japan show similar slight upward trends. Only in South Korea and Turkey is there a steep decline in affiliation but declines are also observed in Chile and Russia. Once again, there is no systematic evidence that BG prevalence is declining across a sample of countries or within many countries over time.
Because economic development is highly correlated with many indicators of institutional development, we also plot prevalence against GDP per capita in Figure 3. In this case, the best fitting regression line is curvilinear. Most of the observations in our sample are in the less than $10,000 GDP per capita band as many of the observations are taken from countries at the early stages of economic development. Figure 3 suggests that BGs remain prevalent at relatively high levels of income and show no clear downward trend over time, as predicted by IV theory. Indeed, the overall picture reveals that BGs tend to persist across the world, albeit not in every country. The data in Figure 3 show no particular decline in BG prevalence at higher levels of income per capita. A regression of BG prevalence on per capita GDP (unreported) indicates that there is no statistically significant relationship between these two variables.

To explore this issue more thoroughly and to fully address our first research question, we analyse the relationship between BG prevalence and six of the most commonly used measures of institutional development, while controlling for the study from which the data was taken. Specifically, we estimate equations of the following form:

$$BGP_{t,j} = \alpha + \beta_1 INST_{t,j} + \gamma_1 CONTROLS_{t,j} + \epsilon_{t,j}$$

(1)

BGP is a measure of BG prevalence, INST is a measure of institutional development, CONTROLS is a set of control variables, $t = \text{time period}$ and $j = \text{country}$. The coefficient of interest for our research question is $\beta_1$. A negative sign would provide support for the IV perspective. Any other finding would provide evidence consistent with the EE perspective.

It is important to control for heterogeneity in the underlying sample and in particular the heterogeneity arising from differences in BG prevalence measurement across studies. Therefore, in all the models which follow, we include a variable indicating the paper from which the data were taken (remember that several papers provided measures for more than one country or multiple year observations). In addition, we control for the size of the firm population over which prevalence is measured. We do so because it is generally the case that
firms affiliated with BGs are larger than the average population of unaffiliated firms. Therefore, when the prevalence of BGs is measured on a smaller population (usually the largest firms), as opposed to a larger population (all firms), the percentage of BGs will be higher in the former case. In addition, we estimate all equations with and without country fixed effects. This rarely affects the results; we report the more stringent specifications, namely the regressions with country fixed effects.

As shown in Table I, the first five measures of INST are taken from the Worldwide Governance Indicators (World Bank) and the last one from the Combined Polity Index (Polity2). The five governance measures account for different aspects of institutional development (Globerman and Shapiro, 2003), while the Polity Index is a summary measure of the degree of democracy in a country (Knack, 2004). These estimates of equation (1), for six measures of INST, one reported for both samples, are shown in Table II. Institutional quality typically improves as countries become more developed, so, from the IV perspective, we expect an inverse relationship between BG prevalence and each indicator of institutional development.

However, the results in Table II provide no strong evidence that BG prevalence is systematically related to institutional strength either across countries or over time. This
finding is robust to a variety of specifications: the inclusion of country fixed effects; how institutional strength is measured across our six specifications; and, with one exception, for both our estimating samples. Columns (1), (2) and (4)-(7) report results from the first (larger) sample, while Column (3) reports the only case for which the results differ between the two samples, containing the regression results of BG against political stability with the smaller sample. The relevant coefficients are not statistically significant in Columns (1) and (3)-(7). However, consistent with the IV perspective, the Political Stability coefficient is negative and statistically significant in our larger sample (Column 2). However, the same variable is not statistically significant in the smaller sample (Column 3).

Thus, we see virtually no support for the IV perspective that BGs will not persist over time as institutions develop; in fact, in many countries BG prevalence rises over time. Moreover, group affiliation remains prevalent at high levels of GDP per capita (a variable closely associated with institutional development), implying that factors other than diminishing IVs must explain the persistent prevalence of group affiliation. At the same time, our data provide some limited, but not unambiguous, support for the EE perspective and Granovetter’s (2005, p. 445) conclusion that “BGs have typically defied predictions of their imminent demises surviving the conscious attempts by politicians to break them up and the impact of financial crises”.

Prevalence and country-level economic performance
While performance effects of BG affiliation have attracted lion’s share of the empirical attention (Claessens et al., 2006; Estrin et al., 2009; Khanna and Rivkin, 2001; Morck et al., 2005), the impact of BG prevalence on national economic performance is subject to heated debate. Unfortunately, the evidence on this important question remains sparse. According to the advocates of a positive view, there are at least two ways that the prevalence of group affiliation can benefit country-level economic performance. The first is through simple aggregation logic: affiliation has positive effects on firm performance, so the greater the number of firms associated within BGs, the greater are these positive effects. Specifically, in the context of IVs, BG’s member firms enjoy superior allocative efficiency compared with unaffiliated firms, as affiliation gives the firm access to group mediated resources such as investment capital and managerial know-how[4]. Thus, the IV perspective suggests that BG member firms, being more efficient by virtue of their access to group resources including
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<th>Variables</th>
<th>(1) Control corruption</th>
<th>(2) Political stability</th>
<th>(3) Political stability</th>
<th>(4) Government effectiveness</th>
<th>(5) Regulatory quality</th>
<th>Rule of law</th>
<th>Polity index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper number</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
<td>-0.001*** (0.000)</td>
</tr>
<tr>
<td>Firm (year) observations</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000*** (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
</tr>
<tr>
<td>Institutional variable</td>
<td>-0.082 (0.059)</td>
<td>-0.219* (0.111)</td>
<td>-0.053 (0.065)</td>
<td>-0.008 (0.059)</td>
<td>-0.028 (0.057)</td>
<td>-0.064 (0.052)</td>
<td>0.003 (0.006)</td>
</tr>
<tr>
<td>Observations</td>
<td>163</td>
<td>146</td>
<td>118</td>
<td>163</td>
<td>163</td>
<td>166</td>
<td>266</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.599</td>
<td>0.645</td>
<td>0.662</td>
<td>0.592</td>
<td>0.593</td>
<td>0.594</td>
<td>0.459</td>
</tr>
<tr>
<td>Country FE</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

Notes: Dependent variable is percentage of BG firms; robust standard errors in parentheses; *** $p < 0.01$; ** $p < 0.05$; * $p < 0.1$
capital and knowledge (Gerlach, 1992; Keister, 1998), may create conditions supportive of innovation and international competitiveness.

Second, there may be spillover benefits of BG prevalence. As powerful actors, BGs inevitably come into contact with multinational enterprises (MNEs), which facilitates acquisition of new capabilities and identification of foreign opportunities. These effects spill over into the wider economy as unaffiliated firms begin to emulate the behavior of affiliated firms. BGs may also generate additional spillover effects that accelerate economic development. For example, they may create a pool of trained managers with company credentials, foster creation of competent stock analysts and facilitate building of industrial capacity, as well as communications and transportation infrastructure. In this way, BGs lower the costs of doing business for all firms, including those unaffiliated with a BG. Taken together, these arguments suggest that from the IV perspective, BG prevalence will be positively associated with various measures of national economic performance.

In contrast, the EE perspective suggests two ways in which BG prevalence can harm country-level economic welfare. While conceding that BGs might provide positive welfare effects in the early stages of economic development, the suggestion is that at later stages of economic development, BGs subsequently actively suppress or passively inhibit sustained growth and competitiveness. The EE perspective provides an elite capture theory that considers BG prevalence as facilitating the concentration and coordination of economic power in the hands of a few families. In this view, institutional development becomes endogenous (Morck et al., 2005): concentrated economic power is wielded to entrench the status and positions of elite actors and to reduce positive spillovers by actively inhibiting the entry of business rivals and preventing the emergence of institutions favouring market competition. Thus, the EE theory argues that rent seeking behavior by BGs can produce negative country-level outcomes, including restricting international capital flows (Morck et al., 2005), inhibiting innovation (Mahmood and Mitchell, 2004) and retarding the emergence of external capital markets (Almeida and Wolfenzon, 2006). Thus, the EE perspective suggests that BG prevalence will be negatively associated with the measures of national economic performance.

We note that a similar support to the EE perspective is provided by the Varieties of Capitalism (VOC) approach (Hall and Soskice, 2001). The VoC perspective views BG prevalence as an outcome of complementarities between the state, labour and corporate elites. These groups are constructed at the early stages of economic development to address national coordination problems such as wage setting. However, subsequently, these relationships become locked in and thus foreclose the emergence of new complementarities such as flexible labour markets, which will be necessary as the economy becomes more developed (Schneider, 2009). BG prevalence will therefore be associated with negative performance effects through a “crowding out” mechanism, in which the dominance of a single organizational form limits the evolution of diversity and economic specialization in the economy. In this view, BGs may hamper the emergence of alternative corporate forms by depriving them of niches in which to specialize, and these negative effects will be amplified when BGs are highly prevalent.

To address this issue empirically, we estimate a series of equations of the form:

\[ OUT_{t,j} = \alpha_2 + \beta_2BGPt_{t,j} + \gamma_2CONTROLSt_{t,j} + \epsilon_{2t,j} \]  

(2)

\[ OUT \] is an outcome performance measure; we focus on OFDI, IFDI, patents or stock market development. As in the estimation of equation (1) above, each regression contains a number of variables that control for factors that might affect the relevant outcome variable.
(discussed below for each equation), as well as the previously discussed set of variables about the study from which the data were taken, as used in the estimates of equation (1).

We are interested in the sign and significance of $\beta_2$. A negative sign indicates that high levels of BG prevalence are associated with lower levels of IFDI, OFDI, patents and stock market development, broadly consistent with the EE view. A positive sign suggests the opposite, although we note that both perspectives are in agreement that BG prevalence should be negatively associated with stock market development because the IV perspective partially views BGs as a substitute for missing domestic capital markets (Khanna and Palepu, 2000).

**BG prevalence and outward FDI**

We first consider the effects of group affiliation on OFDI. As discussed above, the IV perspective suggests that in the absence of market supporting institutions, affiliation with a BG can provide superior access to a range of resources including capital, skilled human resources and technological and organizational know-how that are unavailable to unaffiliated firms. Other things equal, this perspective implies that affiliates have competitive advantages relative to unaffiliated firms. Thus, group affiliation is credited with boosting national industrial capacity by organizing export-oriented firms and helping firms acquire advanced technology (Guillen, 2000), as well as providing project management skills to help firms enter new markets (Amsden and Hikino, 1994). Over the past decade, scholars have documented the pioneering effects of group affiliates in engaging in FDI and becoming emerging-market multinationals (Matthews, 2006). Because many emerging market multinational enterprises invest overseas to acquire strategic assets rather than to exploit firm specific capabilities, BG affiliation may provide a springboard to foreign markets (Luo and Tung, 2007; Yiu et al., 2005).

More recently, research has emphasized BG affiliation as a mechanism for competing in globally deregulated industries by developing advanced capabilities consistent with international standards of competitiveness. In this view, multiple ties among affiliates, including buyer supplier equity and director ties, facilitate individual and complementary combination effects with respect to the development of the R&D capabilities required to be internationally competitive (Mahmood et al., 2011). Relatedly, group affiliation allows firms to access and leverage market knowledge and international connections in their sister affiliates (Lamin, 2013). In a longitudinal study of Indian firms, Chari (2013) found that group affiliates were more likely to engage in FDI than were unaffiliated firms. The consensus arising from this stream of research is that BG affiliates are in the vanguard of economic development and represent the country’s most competitive firms.

These perspectives and findings suggest that unaffiliated firms will be less able to access the resources needed to internationalize their activities in globally competitive industries. Collectively, this literature points out that there is greater likelihood that firms affiliated with groups will have access to the resources and capabilities needed to support OFDI. Therefore, by the logic of aggregation discussed above, this reasoning suggests that the greater the degree of BG affiliation in an economy, the greater is the level of OFDI.

In contrast, we note that the EE perspective highlights potentially negative attributes of group affiliation and how these might suppress incentives and capacities to internationalize activity. First, controlling shareholders may undermine the competitive potential of their affiliates by extracting or tunnelling resources from them (Bertrand et al., 2002). Others emphasize the BGs’ potential to exploit linkages with political elites for personal gain in countries where a relatively small number of business families control significant shares of the economy (Claessens et al., 2000). Oligarchic family BGs can use their economic power to extract resources from government...
Faccio, 2006) through corporate bailouts (Faccio et al., 2006), rent seeking (Fisman, 2001) or inhibiting competition from domestic and international rivals (Fogel, 2006). Receiving an assured stream of rents, these business owners have limited incentive to seek investment opportunities beyond their borders where the possibilities for rent extraction are less auspicious and the likely returns much lower. Indeed, successful rent seeking strategies may displace emphasis on developing alternative sources of competitive advantage.

More recently, studies that are not explicitly in the EE perspective have identified several factors that inhibit BG affiliates’ OFDI. Specifically, owing to the dense multiplex linkages with other businesses in their domestic environments, group affiliates can become overly embedded in a set of country-specific institutions (Pedersen and Stucchi, 2015). A related argument suggests that family BGs engage in domestic product diversification on the basis of the reputation of a family/reputable entrepreneur. However, reputations are highly localized phenomena, not easily transferable across borders. Indeed, product diversification and international expansion may present firms with an inherent trade-off (Kumar et al., 2012), and locally diversified firms may be required to refocus their business portfolio before they engage in international expansion (Meyer, 2006). Tan and Meyer (2010) find that extensive political and business ties with local actors drive domestic growth and inhibit international expansion. In particular, they conclude that government ownership in any group discourages internationalization of group-affiliated firms. Implicit in these perspectives is the idea that unaffiliated firms are not exposed to the negative impact of group membership on internationalization. Thus, contrary to the IV perspective, the prevalence of BG affiliated firms is expected to be associated with low levels of OFDI.

A variety of estimates of equation (2) using the larger sample are reported in Table III to illustrate the robust nature of our findings. We report various specifications noting that the number of observations varies according to the inclusion of further control variables, as defined in Table I. The dependent variable OFDI is measured in logarithms because of the non-normality of the distribution. We also note that the sample size is reduced from the one reported above because of missing values. The basic specification in Column (1) controls only for cross-study differences in the underlying data set by including a variable indicating the paper from which the data were taken and the size of the firm over population in which prevalence is measured. This is extended in Column (2) to include a direct measure of government policy, in this case the OFDI restrictions index compiled by the IMF. Column (3) further includes GDP per capita (lagged one period) to control for a variety of country effects including macro-economic policy and institutional development. Finally, in Column (4), we
also include a direct measure of institutional development, the Freedom House Index, a summary measure compiled by the Heritage Foundation (defined in Table I).

We show in Table III that in all these specifications the coefficient on the BG prevalence term is positive and statistically significant. This implies that, consistent with the arguments from the IV perspective, BGs are capable of generating internationally competitive firm capabilities. We find no evidence supporting the view, from the EE perspective, that higher levels of BG presence are associated with reduced OFDI flows from a country.

It is important to note that these positive results are obtained while controlling for GDP per capita, which has a consistently positive and statistically significant effect on OFDI flows, as well as controlling for institutional quality. In this sense, our results are robust to heterogeneity across countries[5]. At the very least, BG prevalence on average has a positive association with a country’s OFDI position at any point in time. Our evidence therefore does not favour the EE perspective.

### BG prevalence and inward FDI

There is very little literature that directly connects BG prevalence with IFDI. However, there is extensive literature linking IFDI to variables that reflect national competitiveness (Bevan and Estrin, 2004; Globerman and Shapiro, 2002). Moreover, there is evidence that such inflows benefit the home economy through knowledge spillovers, resource transfers and enhanced competition (Li et al., 2012). In addition, IFDI can be particularly effective in encouraging industrial restructuring (Dunning and Narula, 1996), which is an important antecedent of OFDI by BGs (Meyer, 2006). That is, IFDI can encourage domestic firms to be more competitive. How does BG prevalence affect these processes? The IV perspective primarily considers the firm-level advantages generated by internal markets, which can provide affiliates with superior access to knowledge, capital and labour. However, this perspective views BGs as an efficient market organization within the context of IVs and, therefore, probably one keen to exploit the learning possibilities and technologies brought to the domestic economy by IFDI. As such, the IV perspective provides no suggestion that BGs will actively oppose IFDI and may even be inclined to cooperate with foreign entrants to gain access to knowledge (Nolte and Vliegenthart, 2009; Schneider, 2009). Thus, from the IV perspective, IFDI is likely to be either unaffected or even mildly encouraged by high levels of BG prevalence.

In contrast, the EE perspective would suggest that entrenched BGs use their political power to limit foreign competition and restrict IFDI (Estrin et al., 2016; Morck et al., 2005; Rajan and Zingales, 2003). Perhaps the most salient argument here is elite capture, an argument that emphasizes the suppressing effects of oligarchic BGs dominating the economy. The argument is a direct corollary of the EE hypothesis (Morck et al., 2005). In this view, politically connected BGs gain access to national monopolies through quid-pro-quo agreements with political actors. The dependence on domestic markets is exacerbated and provides BGs with a strong incentive to resist encroachment on their domestic terrain. BGs are keen to minimize competition, and they will be particularly concerned with erecting barriers to the entry of foreign rivals. BGs will oppose institutional and regulatory developments that threaten their dominant positions, and this will lead to a reduced presence of foreign MNEs (Rajan and Zingales, 2003). Hence, from the EE perspective, higher levels of BG prevalence should be associated with lower levels of IFDI.

It is important to recognize that many emerging market countries seek to accelerate their economic development by encouraging IFDI to stimulate the transfer of technology and managerial expertise. The international economics literature finds that such investment can contribute to growth relatively more than domestic investment (Sabirianova et al., 2005). IFDI may be particularly effective in encouraging industrial restructuring (Dunning and Narula, 1996,
which is an important antecedent of OFDI by BGs (Meyer, 2006). However, several East Asian economies such as Japan and Korea actively discouraged IFDI in the early stages of development as a means of developing domestic capabilities (Amsden, 1989; Gerlach, 1992). Therefore, the relationship between levels of BG prevalence and IFDI must consider the role of IFDI policy.

We report the results of estimating equation (2) with IFDI as the dependent variable in Table IV. The chosen specifications take the same structure as in Table III, with one exception. The discussion above suggests that government policy with respect to IFDI can be important and so, in Table IV, we include a direct measure of government policy, in this case the IFDI restrictions index compiled by the IMF.

The results with respect to the control variables conform to expectations. IFDI is positively associated with the level of development (GDP per capita) and the controls for sample quality. IFDI is deterred by low levels of freedom; the Freedom House variable is measured from low (high levels of freedom) to high (low levels of freedom). Our theoretical concern is with the coefficient on the BG variable, which is found not to be statistically significant in any specification. Thus, there is no statistically significant relationship between BG prevalence and IFDI, regardless of the controls employed. These results are certainly not supportive of the EE perspective but are broadly consistent with the IV argument.

**BG group prevalence and innovation**

The literature relevant to the question of the relation between BG prevalence and innovation raises issues similar to those already discussed with respect to FDI. Several studies on the IV perspective propose that BGs protect member property rights and so facilitate market-oriented innovation among affiliates (Chang and Hong, 2000; White et al., 2008), suggesting that high-performing BGs will support innovative activities that strengthen their competitiveness. Similarly, at low levels of BG prevalence, affiliates will face stronger competition from unaffiliated firms and have a greater incentive to invest in innovation (Mahmood and Mitchell, 2004). One reason for this is that profitable BG’s may function as venture capitalists, a market often absent in emerging economies, by using their free cash flow to fund new innovative start-ups (Masulis et al., 2011). Belenzon and Berkovitz (2010) find that affiliates of BGs are more innovative than standalones and attribute this result to internal capital markets.

At the same time, it is recognized that if BGs facilitate innovation by filling a void in venture capital markets, this may occur only at low levels of BG prevalence (Mahmood and Mitchell, 2004). When BGs account for a large share of the economy’s activities, they may

<table>
<thead>
<tr>
<th>Dependent variable is log of FDI inflows ($US)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage BG firms</td>
<td>0.337</td>
<td>0.260</td>
<td>-0.470</td>
<td>0.017</td>
</tr>
<tr>
<td>Paper number</td>
<td>0.007*** (0.001)</td>
<td>0.003* (0.002)</td>
<td>0.000 (0.002)</td>
<td>0.002 (0.001)</td>
</tr>
<tr>
<td>Firm (year) observations</td>
<td>0.000*** (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
</tr>
<tr>
<td>Overall inflow restrictions index</td>
<td></td>
<td>-0.471 (0.374)</td>
<td>-0.031 (0.349)</td>
<td></td>
</tr>
<tr>
<td>GDP per capita ((t - 1))</td>
<td></td>
<td>0.000*** (0.000)</td>
<td>0.000*** (0.000)</td>
<td></td>
</tr>
<tr>
<td>Freedom index (t)</td>
<td></td>
<td></td>
<td></td>
<td>-0.067* (0.039)</td>
</tr>
<tr>
<td>Observations</td>
<td>270</td>
<td>151</td>
<td>151</td>
<td>179</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.715</td>
<td>0.817</td>
<td>0.848</td>
<td>0.860</td>
</tr>
</tbody>
</table>

**Table IV.** BG prevalence and IFDI

Notes: Robust standard errors in parentheses; all regressions include country fixed effects; *** \( p < 0.01\); ** \( p < 0.05\); * \( p < 0.1\)
instead hinder innovation by erecting barriers to entry for new firms which experiment with new business models (Gerlach, 1992). Facing less competition from unaffiliated firms also allows BG to become entrenched as suggested by the EE perspective. Under these circumstances, BGs may seek to protect existing sources of rent that will inhibit their incentives for innovation (Chang et al., 2006). BGs will have little incentive to fund R&D expenditures and other activities such as patenting new technologies because, at high levels of prevalence, there is an increased probability that one affiliate’s innovation will cannibalize another affiliate’s products (Mahmood and Mitchell, 2004). This argument suggests that high levels of prevalence will reinforce the selection environment for BGs generic capabilities and weaken selection for firm-specific advanced product and process innovations (Kock and Guillen, 2001). In addition, to the extent that BGs access technology through joint ventures with foreign companies, they may have limited interest in supporting the development of intellectual property rights that incentivize local scientific endeavour (Schneider, 2009).

Thus, an IV perspective suggests that the prevalence of BGs can enhance innovation at the country level by filling missing venture capital markets. The contrary EE view suggests that high levels of BG prevalence are likely to hamper national innovation efforts.

In Table V, we provide estimates of equation (2) using patents granted (in logs), a commonly used indicator of national innovation, as the outcome performance variable. We report four specifications paralleling those in Tables III and IV, except that in this case we include a control variable for innovation inputs, the ratio of R&D expenditures to GDP. All other control variables have been presented above.

The results in Table V provide no evidence that BG prevalence is related to innovative activity. The coefficient on BG prevalence is not statistically significant in any regression in Table V, nor in numerous other unreported regressions. Otherwise, the results conform to expectations; patents increase with GDP per capita and with innovation inputs. While the IV perspective is somewhat ambiguous in its prediction about the predicted relationship between innovation and BG prevalence, our evidence is once again not consistent with the EE perspective on this issue.

### Table V. BG prevalence and innovation

<table>
<thead>
<tr>
<th>Dependent variable is</th>
<th>log of patent grants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage BG firms</td>
<td>-0.296 (0.334)</td>
</tr>
<tr>
<td>Paper number</td>
<td>0.001 (0.001)</td>
</tr>
<tr>
<td>Firm (year) observations</td>
<td>0.000 (0.000)</td>
</tr>
<tr>
<td>R&amp;D expenditure (% of GDP)</td>
<td>0.973* (0.511)</td>
</tr>
<tr>
<td>GDP per capita (t – 1)</td>
<td>-0.000 (0.000)</td>
</tr>
<tr>
<td>Freedom_index_t</td>
<td>0.015 (0.026)</td>
</tr>
<tr>
<td>Observations</td>
<td>213</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.904</td>
</tr>
</tbody>
</table>

**Notes:** Robust standard errors in parentheses; all regressions include country fixed effects; ***p < 0.01; **p < 0.05; *p < 0.1

**Business group prevalence and impact**

Finally, we consider the effect of BG prevalence on the development of external capital markets. Both the EE and IV perspectives tend to imply that BGs and their associated internal capital markets will form when external capital markets are underdeveloped. However, they diverge in their predictions about the dynamic relationship between the two. The IV perspective suggests that as the economy develops, larger and more efficient
external capital markets will gradually replace the internal capital markets represent by the BG structure. Hence, the development of the external capital market will act to reduce the prevalence of BGs. However, the EE perspective suggests that BGs will prevent the emergence of a competitive capital market, and capital market development will thus not occur. Consequently, the prediction is the same; high levels of capital market development will be associated with low levels of BG prevalence and vice versa, but, in this case, the relationship will not be generated by the same dynamic considerations.

Some of the finance literature points to potential negative economic consequences associated with extensive group affiliation and their reliance on internal capital markets. Early research associated BG internal capital markets with inefficient investment outcomes as groups were argued to support weak underperforming firms at the expense of better external opportunities (Scharfstein and Stein, 2000). Almeida and Wolfenzon (2006) developed a theoretical model suggesting that substantial group affiliation in an economy hampers the allocative efficiency of external capital markets, thereby contributing to their underdevelopment. In this view, high levels of affiliation produce strong feedback effects because when new firms expect others to join BGs, they are more likely to do so and there are few alternative sources of capital to fund new ventures. Thus, BG prevalence limits the emergence of efficient external capital markets.

However, other research affirms the beneficial effects of BGs in the context of weak capital markets. Under these circumstances, BGs offer their affiliates preferential access to group mediated resources that are unavailable through arm’s-length transactions in external capital markets. Thus, where capital markets are illiquid and underdeveloped, BGs’ internal capital markets provide venture capital to start-ups (Masulis et al., 2011) and extend credit to distressed firms (Jia et al., 2013). BGs’ internal markets are found to be especially valuable for capital intensive firms, with a high need for external finance, in countries where equity markets are poorly developed (Belenzon et al., 2013). These arguments support the view that BGs may be associated with less developed capital markets, not because they are inefficient, but because they are efficient, both in funding start-ups and in extending credit to high risk firms. Similar views are expressed by Schneider (2009) who suggests that developing economies dominated by BGs become reliant on their internal capital markets.

Thus, whether one accepts a positive or negative interpretation of BG functioning, there seems to be a consensus between the perspectives that the prevalence of BGs will be associated with less developed external equity markets.

We estimate this final version of equation (2) using stock market capitalization as our outcome performance variable and following the same broad specification structure as in Tables III-V, with the Freedom House financial freedom index replacing the broader freedom index as the additional institutional variable. Contrary to the predictions of the EE perspective, we find no evidence in any of the specifications of a negative relationship between stock market capitalization and BG prevalence. Indeed, the relevant coefficient is always positive and, when we do not control for per capita GDP, it is statistically significant. The significant control variables conform to expectations. Thus, in our regressions we find no evidence to support the idea that the internal capital markets, typically associated with BGs, are also linked with under-capitalized external financial markets (Tables VI).

Discussion and conclusions
BGs are a prominent feature of the business landscape not only in developing countries, where they have been accorded more attention, but also in more mature economies. Nevertheless, both the degree of their persistence and their impact upon country economic performance remain unsettled areas of research. As such, there has been no consistent
evidence to support either side of the competing narratives that we have described in this paper.

To take the discussion further, we gather data from 150 existing studies regarding the level and persistence of BG prevalence across countries over the past 30 years and use these data to explore two major questions that have not been fully addressed in the literature. First, over time and across countries, is there any tendency for BG prevalence to be diminished as IVs are closed? Second, does BG prevalence have an impact on country-level outcomes associated with national competitiveness and economic development?

We situate these questions in the context of the differing views of BGs provided by the IV and EE perspectives. In brief, the IV perspective suggests that BGs will tend to dissolve as national institutions develop, but their prevalence may contribute positively to country-level outcomes. In contrast, the EE perspective suggests that BGs persist, and this persistence is linked to behaviours that do not result in positive national outcomes. In addition, neither perspective is fully comfortable with the international investments of BGs. Our results offer an original contribution to the debate on the nature and impact of BGs.

We find that, while levels of prevalence do vary significantly around the world, in many cases BGs also persist over long periods of time. Our analysis provides little evidence that BGs disappear on average, and only in a few cases do we find that group affiliation tends to decrease in importance for the national economy, even though income levels have increased considerably over the period and majority of institutions have strengthened. This appears to support the EE perspective over the IV perspective.

At the same time, we find no evidence that high levels of prevalence have negative effects on the country-level indicators we examine, which tends to supports the IV perspective over the EE perspective. Indeed, there is some evidence that prevalence has a positive effect on OFDI and perhaps on the development of capital markets. Thus, we conclude that the prevalence of BGs seems, on balance, to facilitate their economies’ participation in the global economy and little evidence that BG prevalence locks them into autarkic isolation. Put otherwise, we find no evidence that BG prevalence impedes national competitiveness or the factors that might contribute to it.

Therefore, the evidence we provide does not show unambiguous support for either the positive or negative narratives surrounding group prevalence. The positive IV narrative holds that BGs materialize to fill IVs with consequent positive effects on economic development but, subsequently, groups should unbundle and disappear once market-supporting institutions emerge to support the effective functioning of freestanding firms.

<table>
<thead>
<tr>
<th>Dependent variable is log of stock market capitalization ($US)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage BG firms</td>
<td>0.931** (0.438)</td>
<td>1.103** (0.492)</td>
<td>0.750 (0.494)</td>
<td>0.742 (0.538)</td>
</tr>
<tr>
<td>Paper number</td>
<td>0.003*** (0.001)</td>
<td>0.003*** (0.001)</td>
<td>0.001 (0.001)</td>
<td>0.001 (0.001)</td>
</tr>
<tr>
<td>Firm (year) observations</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
<td>-0.000 (0.000)</td>
</tr>
<tr>
<td>Freedom House financial freedom, t</td>
<td>-0.008 (0.010)</td>
<td>-0.009 (0.009)</td>
<td>0.000*** (0.000)</td>
<td>0.000*** (0.000)</td>
</tr>
<tr>
<td>GDP per capita (t − 1)</td>
<td>0.000*** (0.000)</td>
<td>0.000*** (0.000)</td>
<td>-0.001 (0.027)</td>
<td></td>
</tr>
<tr>
<td>Freedom_index, t</td>
<td>Observations</td>
<td>216</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.874</td>
<td>0.888</td>
<td>0.906</td>
<td>0.905</td>
</tr>
</tbody>
</table>

**Notes:** Robust standard errors in parentheses; all regressions include country fixed effects; ***p < 0.01; **p < 0.05; *p < 0.1
Since our data show non-negative or positive associations between group prevalence and capital flows as well as capital market development, the evidence is consistent with the positive IV narrative. However, our finding that BGs do not unbundle and disappear but persist over time is inconsistent with the same narrative. Indeed, evidence of persistence would seem to support the negative narrative articulated by the EE perspective. However, the fact that high levels of group prevalence are also found in mature economies contradicts the negative narrative that groups are associated with ensnaring the economy into a middle-income trap. Similarly, the positive association of BG prevalence with various country performance indicators also speaks against the negative narrative and suggests that BG persistence is not on average the consequence of behaviours that support entrenchment. Our results are exploratory. The use of data extracted from other published articles is a different and, we hope, promising way to survey the literature, but we recognize that it raises concerns about the quality of the data. We therefore encourage future research that further explores this method of obtaining data.

With this caveat in mind, our results do suggest that a polarized characterization of BGs with respect to their host countries’ economic development and integration with the global economy is too coarse. Indeed, our main conclusion is that the two apparently competing narratives that we have explored should perhaps be seen as potential outcomes of a broader theory that is as yet elusive. Although the evidence presented in this paper suggests that BGs are in general development-friendly, or at least are not development-unfriendly, we recognize that there is considerable cross-country variation in both BG prevalence and its effects on country performance. Thus, we suggest that theoretical approach to BGs should be developed that implies no necessary convergence to a “standard” global model (Hansmann and Kraakman, 2004) but rather one that allows for a variety of institutions and corporate forms to co-exist in various proportions. Thus, research focused on understanding how “varieties of ownership forms” co-exist and evolve in different countries seems a fruitful area of future research. At the same time, our results suggest that the relationship among firm- and country-specific advantages (Porter, 1990; Rugman, 1981; Rugman et al., 2012) also remains a fertile area for future research. As a prevalent economic and social institution, BGs are likely to bear a complex and multifaceted relationship with their host economies, and we suspect the identification of their merits and failings will occupy corporate governance and international business scholars for some time to come.

Notes

1. For example, the classification devised by the Center for Monitoring the India Economy; Dodwell Marketing Consultants classification of Industrial Groupings in Japan; Taiwan’s biennial directory Business Groups in Taiwan (BGT) compiled by the China Credit Information Service; Thailand’s Brooker Group publication: Thai Business Groups. In Korea, the population of BGs is usually defined by Korean Foreign Trade commission’s annual determination of firms affiliated with the top 30 Chaebols.

2. This is the maximum sample size; the actual number of observations in any equations may be less because of other missing data.

3. For the purpose of reliability, one author collected and coded all the prevalence data. Two other authors checked the data and independently coded whether the observation should be included in the second sample ‘all good observation. We obtained a high inter-rater agreement of 0.98 (Cohen’s kappa coefficient).

4. But this scenario provides only a partial equilibrium (Kali, 1999). Full equilibrium requires every firm in the economy to join a group. However, there are increasing coordination costs with group scale and scope (Hoskisson et al., 2005), where the addition of new firms outweighs the available
benefits. Therefore, some proportion of firms fail to join groups, producing a partial equilibrium outcome at some level of prevalence.

5. However, we cannot claim causality for these results, which do not derive from a formal model linking the development process, institutional development and BG evolution.

References


Further reading


About the authors

Michael Carney (PhD, University of Bradford, UK) is the Concordia University Research Chair in Strategy and Entrepreneurship at the John Molson School of Business, Montréal, and a Visiting Professor at Renmin University, China. He has published work on the corporate and organizational strategies of Asia’s family-owned business groups. He is the former Editor-in-Chief of the Asia Pacific Journal of Management. His research is published in Academy of Management Journal, Asia Pacific Journal of Management, Entrepreneurship Theory and Practice, Journal of Management, Journal of Management Studies, Management and Organization Review, Organizations Studies and Strategic Management Journal. Michael Carney is the corresponding author and can be contacted at: michael.carney@concordia.ca

Marc van Essen (PhD, Erasmus University) is a Full Professor of Entrepreneurship and Innovation at the School of Management, University of St. Gallen. His research interests include comparative corporate governance, international business, family business and meta-analytic research methods. His works applying meta-analysis have been published or are forthcoming in the following journals: Academy of Management Journal, Journal of Banking and Finance, Journal of International Business Studies, Journal of Management, Journal of Management Studies and Organization Science.

Saul Estrin is a Professor of Managerial Economics and Strategy in the Department of Management at London School of Economics. He was formerly the Adecco Professor of Business and Society at London Business School. He has published work on transition from socialism to capitalism, notably privatization, in Central and Eastern Europe, as well on comparative economic systems and institutions, foreign direct investment and entrepreneurship. He has published scholarly papers in the leading economics and strategy journals including Quarterly Journal of Economics, Review of Economics and Statistics, Strategic Management Journal, Journal of Management Studies and Journal of International Business Studies.

Daniel Shapiro received his PhD from Cornell University. He has worked for over 30 years as an educator and researcher. He has published five books and monographs and over 60 scholarly articles on corporate ownership and governance, foreign investment and MNEs, industrial structure and cluster benefits and various aspects of public policy. His research has been published in Strategic Management Journal, Academy of Management Journal, Journal of International Business Studies, World Development and Industrial and Corporate Change, among others.

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