

An institutional approach to attention allocation and venture resource mobilization and
acquisition

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Abstract

One or two sentences providing a **basic introduction** to the field, comprehensible to a scientist in any discipline.

Keywords: attention, resources, institutional capital, accelerators

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Introduction

Early stage entrepreneurs are faced with a range of resource choices to seek, and must decide what should garner their attention. The literature on entrepreneurial resources argues the resources entrepreneurs possess shape their resource acquisition and once they raise one resource others follow. Thus, one might theorize that founders should focus their attention on the resource they can leverage based on their existing resource endowment. However, resource acquisition depends on both entrepreneurs' resource endowment and the institutional-level capital. Both are indispensable antecedents that affect the mobilization and acquisition of additional capital.

The value of a resource varies with its institutional context (Holburn & Zelner, 2010). On the one hand, strong institutions can increase the value of a resource by streamlining access to complementary external resources (Khanna & Rivkin, 2001; North & others, 1990). For example, in countries with strong financing infrastructure, acquiring financing can streamline accessing other resources and thus it would make sense to focus on raising capital at venture's earliest stages. On the other hand, resources such as legitimation or social capital can substitute for the weak institutions and capital infrastructure, thereby increasing in value when institutions are weak (Khanna & Palepu, 1997; Kock & Guillén, 2001). Therefore, the broader environment can enhance or inhibit the optimal use of the endowed resource capital. I posit that an examination of both the venture and its broader institutional environment would give us more insights about where founders attention should be allocated. Specifically, I hypothesize that the institutional-level capital positively moderates the relationship between a founder's attention and its subsequent resource mobilization and acquisition. For example, attention to human capital is more positively related to a higher number of employees in contexts in which it has higher institutional-level human capital. This

similarly applies to social capital, and financial capital as the types of resources sought by entrepreneurs. Thus, in this paper I seek to examine the following research question: How does the alignment of the institutional context and the allocation of entrepreneurial attention toward specific resources influence the venture's resource mobilization and acquisition?

Hypotheses Development

At the heart of the intersection between resource acquisition and the institutional context is entrepreneurial attention, that is, founders' attention allocation to resources. Bounded by their limited attentional capacities, entrepreneurs cannot attend to all the resources; rather, they focus on some resources but must ignore others. Where they focus their attention determines the propensity of mobilizing and acquiring resources. A venture could miss the chance to exploit an opportunity of resources acquisition if that opportunity never appears on the entrepreneur's radar screens because they are too focused on an alternative resource. For example, a voluntary work with potential partners who are well connected to other investors might be missed because the founder is too focused on raising capital by honing their business plan over and over and even paying accounting boutique firms to develop that business plan for them.

Thus, selective attention plays a crucial role in both individual and organizational behavior because it bounds individual rationality and determines the menu of available actions (Simon, 1947). The debate over which resource should garner the entrepreneur's attention concludes that the founding team resource endowment is the key factor that influences resource acquisition. For instance, scholars argue that founding teams with a more ties to potential investors are more likely to gain funding (Shane & Stuart, 2002). Furthermore, if we focus on the findings of the stream of research examining the performance implications of acquiring financial capital (Hochberg, Ljungqvist, & Lu, 2007) we would expect that early-stage financing should be most likely to garner founders' attention. However, the role of the institutional context has been ignored and neglected in this debate.

I argue that selective attention allocation depends on both entrepreneur's resource endowment and institutional capital.

Therefore, I state the following hypotheses about the relationship between the congruence level of the entrepreneurs' attention to resources and the institutional level capital, and the venture's resource mobilization, acquisition, and performance.

Hypothesis 1 *The higher the level of congruency of venture's attention to a resource and its institutional level capital, the higher the odds of mobilization that resource*

Hypothesis 2 *The higher the level of congruency of venture's attention to a resource and its institutional level capital, the higher the level of the accumulated resource*

Hypothesis 3 *The higher the level of congruency of venture's attention to a resource and its institutional level capital, the higher the venture performance*

Analysis

Measures

Predictors

Venture attention to a resource A common approach to measure attention allocation is to use the revealed preference of individuals to evaluate the attention structure (Gebauer, 2009). I use the entrepreneurs' ranked preference of the desired benefits from accelerator programs as a proxy for the attention allocation of the early-stage ventures to various resources. The GALI questionnaire asks applying entrepreneurs to rank seven acceleration benefits by perceived importance to their ventures. The seven benefits are network development (Network), e.g. with potential partners and customers, business skill development (Business Skills), mentorship from business experts (Mentorship), indirect funding through access to potential investors/funders (Access to Investors), securing direct venture funding (Direct Funding), gaining access to a group of like-minded entrepreneurs

(Access to Like-minded Entrepreneurs), and awareness and credibility (Awareness and Credibility). Setting aside Awareness and Credibility and Access to Like-minded Entrepreneurs, the remaining five benefits can be categorized into three types of resources. Mentorship and Business Skills represent the development of human capital. Network help develop social capital. Direct Funding and Access to Investors improve the financial capital of early-stage ventures directly or indirectly.

Respondents are asked to rank the seven benefits on a scale from one to seven, with one being the most important and seven being the least important. These rankings were reverse-coded to facilitate interpretation of the effects in order of increased importance, with 1 being the least important and 7 the most important. The benefits that accelerators provide consistently ranked in the top three were network development, business skills development, and securing direct venture funding. I assume that the early-stage ventures' attention allocation reflects the rankings given in their questionnaires. The questionnaire enforces a rule that respondents need to enter a ranking for all seven benefits and no tie is allowed. I exclude observations that do not have complete ranking of the seven items or because they have ties in the rankings.

Institutional level capital To measure the level of capital of a certain resource at the country level, I used data from the World Economic Forum Global Competitiveness Index (GCI). Specifically, I used the variable State of cluster development as a measure for institutional level social capital; Ease of finding skilled employees as a measure for institutional level human capital; and Venture capital (VC) availability, Financing of Small and Medium Enterprises (SMEs), Domestic Credit Gaps as different measures of institutional level financial capital. While former measures of financial capital are self-explanatory, the latter variable is defined loans, purchases of non-equity securities, and trade credits and other accounts receivable provided to the private sector by financial corporations as a percentage of gross domestic products (GDP).

Outcomes

Resource mobilization is coded as a dichotomous measure *Participated* equal to one if an applicant participate to an accelerator program of choice, and zero otherwise. I assume that participating to an acceleration program is the first step to mobilize all types of resources provided by the accelerator.

Resource acquisition once participants mobilize resources through participation to an accelerator, they engage in acquiring resources that garner their attention. These resources can translate into (a) raising capital from one source or many sources depending on (b) the entrepreneurs social capital (i.e. Network) or (c) hiring employees. (a), (b), and (c) are all resource acquisition outcomes.

Performance finally to measure the impact on venture performance, I use the variable *Revenue* as a proxy for this outcome. This is the most commonly used performance indicator in the management in strategy literature.

Control Variables

Human Capital Index consists of educational attainment, prior career experience in executive positions (C-level positions), team tenure, and prior founding experience (Colombo & Grilli, 2005; Dimov & Shepherd, 2005; Estrin, Mickiewicz, & Stephan, 2016). I measure the educational attainment of a founding team by calculating the percentage of founders with a graduate degree in the founding team (Graduate Percentage). Prior career experience in C-level executive positions (Prior C-level Executive Percentage) is measured by the percentage of founders in the founding teams holding C-level executive positions prior to the current venture. Average Team Tenure measures the average working years of the founding team members. Team Prior Founding measures the number of organizations founded by the founding team before the current venture.

To create an index, I use the quantile normalization technique to reduce the effect of extreme values while preserving the sequence of an observation in each variable (Hansen, Irizarry, & Wu, 2012). Quantile normalization makes two or more distributions identical in statistical properties, such as maximum, minimum, and mean, without a reference distribution. It maintains the order, namely quantile, of observations in each variable treated but the values are normalized with respect to values from other variables at the same quantile. After doing so, the extreme values observed in some variables are smoothed out while the order is preserved, allowing us to explore the effect of each variable more accurately. I first z-standardize the above-mentioned variables. Then, I use the `{preprocessCore}` package to conduct quantile normalization by sets of variables. I then rescale the index to a range between 0 and 1.

Gender composition the proportion female co-founders in each venture team.

Data

The dataset from the Global Accelerator Learning Initiative (GALI) covers entrepreneurs who applied to scores of accelerators that began accepting applications between 2013 and 2020. Our data include information – collected during program applications – about ventures, founding teams, and pre-program performance. They also identify which applicants went on to participate in each program. Finally, these data include follow-up information collected from selected and rejected applicants in the years following each application window. The anonymized dataset containing both application and follow-up data can be accessed at GALI Data. This is multi-country dataset. It typically contains hundreds of ventures per country.

When entrepreneurs apply to a GALI-participating accelerator, they are asked to complete a standardized survey which asks basic questions about their venture’s business model, financial performance, and founding team. Then, after one year, they are asked to

complete a follow-up survey, whether or not they were accepted into the program to which they applied.

I set aside XXX nonprofit organizations and XXX observations that are missing relevant venture information or preference ranking, resulting in xxx observations in the final sample. All financial statistics are in United States Dollars (USD). *****

Methods

The ventures in our sample are nested within countries. To account for such nested (or hierarchical) structure of the data, I opt for a linear mixed effects model to estimate the effects of each resource alone and when it interacts with institutional level of the resource. This helps us account for fixed effects and random effects associated with non-nested grouping factors. Namely, it allows us to take into account the institutional (i.e. country) effect on venture outcomes and quantify the extent to which differences in outcomes reflect differences in the effects of country-specific features, specifically institutional level capital.

The following equation (formulas) show all the models by outcome category. Of note, I run all the following models with controls and without controls as robustness check. Control variables are HCI referring to Human Capital Index and GC referring to Gender composition (i.e. female percentage in a team).

Resource mobilization

- (1) $Participated \sim AHC + (AHC \mid Country)$; $AHC = Attention\ to\ Human\ Capital$
- (2) $Participated \sim AHC + (AHC \times Ease\ of\ finding\ skilled\ employees \mid Country)$
- (3) $Participated \sim AFC + (AFC \mid Country)$; $AFC = Attention\ to\ Financial\ Capital$
- (4) $Participated \sim AFC + (AFC \times Financing\ of\ SMEs \mid Country)$
- (5) $Participated \sim AFC + (AFC \times VC\ availability \mid Country)$
- (6) $Participated \sim AFC + (AFC \times Domestic\ Credit\ Gaps \mid Country)$

(7) *Participated* \sim *ASC* + (*ASC* / *Country*) ; *ASC* = *Attention to Social Capital*

(8) *Participated* \sim *ASC* + (*ASC* x *State of cluster development* / *Country*)

Resource acquisition

(9) *Total employees* \sim *AHC* + (*AHC* / *Country*)

(10) *Total employees* \sim *AHC* + (*AHC* x *Ease of finding skilled employees* / *Country*)

(11) *Capital Raised* \sim *AFC* + (*AFC* / *Country*)

(12) *Capital Raised* \sim *AFC* + (*AFC* x *Financing of SMEs* / *Country*)

(13) *Capital Raised* \sim *AFC* + (*AFC* x *VC availability* / *Country*)

(14) *Capital Raised* \sim *AFC* + (*AFC* x *VC availability* / *Country*)

(15) *Capital sources* \sim *ASC* + (*ASC* / *Country*)

(16) *Capital sources* \sim *ASC* + (*ASC* x *State of cluster development* / *Country*)

Performance

(17) *Revenue* \sim *AHC* + (*AHC* / *Country*)

(18) *Revenue* \sim *AHC* + (*AHC* x *Ease of finding skilled employees* / *Country*)

(19) *Revenue* \sim *AFC* + (*AFC* / *Country*)

(20) *Revenue* \sim *AFC* + (*AFC* x *Financing of SMEs* / *Country*)

(21) *Revenue* \sim *AFC* + (*AFC* x *VC availability* / *Country*)

(22) *Revenue* \sim *AFC* + (*AFC* x *Domestic Credit Gaps* / *Country*)

(23) *Revenue* \sim *ASC* + (*ASC* / *Country*)

(24) *Revenue* \sim *ASC* + (*ASC* x *State of cluster development* / *Country*)

Data analysis

I used R (Version 4.0.2; R Core Team, 2020b) and the R-packages *caret* (Version 6.0.86; Kuhn, 2020), *dplyr* (Version 1.0.0; Wickham et al., 2020), *EFAutilities* (Version 2.0.0; Zhang, Jiang, Hattori, & Trichtinger, 2019), *forcats* (Version 0.5.0; Wickham, 2020), *foreign*

(Version 0.8.80; R Core Team, 2020a), *ggplot2* (Version 3.3.2; Wickham, 2016), *haven* (Version 2.3.1; Wickham & Miller, 2020), *janitor* (Version 2.0.1; Firke, 2020), *knitr* (Version 1.29; Xie, 2015), *lattice* (Version 0.20.41; Sarkar, 2008), *lme4* (Version 1.1.23; Bates, Mächler, Bolker, & Walker, 2015), *lmerTest* (Version 3.1.2; Kuznetsova, Brockhoff, & Christensen, 2017), *lubridate* (Version 1.7.9; Grolemund & Wickham, 2011), *Matrix* (Version 1.2.18; Bates & Maechler, 2019), *papaja* (Version 0.1.0.9997; Aust & Barth, 2020), *plm* (Version 2.2.3; Croissant & Millo, 2008; Millo, 2017), *plot3D* (Version 1.3; Soetaert, 2019), *preprocessCore* (Version 1.50.0; Bolstad, 2020), *psych* (Version 1.9.12.31; Revelle, 2019), *purrr* (Version 0.3.4; Henry & Wickham, 2020), *readr* (Version 1.3.1; Wickham, Hester, & Francois, 2018), *readxl* (Version 1.3.1; Wickham & Bryan, 2019), *reshape2* (Version 1.4.4; Wickham, 2007), *rio* (Version 0.5.16; Chan, Chan, Leeper, & Becker, 2018), *sjPlot* (Version 2.8.4; Lüdecke, 2020), *stringr* (Version 1.4.0; Wickham, 2019), *tibble* (Version 3.0.3; Müller & Wickham, 2020), *tidyr* (Version 1.1.0; Wickham & Henry, 2020), *tidyverse* (Version 1.3.0; Wickham, Averick, et al., 2019), and *XLConnect* (Version 1.0.1; Mirai Solutions GmbH, 2020) for all our analyses.

Discussion

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Table 1

Effect of attention to human capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.54	0.08	-19.82	0.000	-1.46	0.08	-19.18	0.000
Attention to Human capital(AHC)	0.09	0.07	1.24	0.215	0.11	0.07	1.54	0.123
Control variables								
HCI	0.01	0.01	1.46	0.144	NA	NA	NA	NA
GC	0.24	0.06	4.17	0.000	NA	NA	NA	NA

Table 2

Effect of congruency of venture attention and institutional level of human capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-0.94	0.53	-1.80	0.073	-0.85	0.53	-1.61	0.108
AHC	0.90	0.45	2.01	0.044	0.92	0.45	2.05	0.040
Ease of finding skilled employees	-0.13	0.12	-1.11	0.269	-0.14	0.12	-1.14	0.253
AHCxEase of finding skilled employees	0.01	0.01	1.37	0.171	-0.17	0.10	-1.79	0.074
Control variables								
HCI	0.24	0.06	4.06	0.000	NA	NA	NA	NA
GC	-0.17	0.10	-1.80	0.073	NA	NA	NA	NA

Table 3

Effect of attention to financial capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.53	0.08	-19.55	0.000	-1.45	0.08	-18.82	0.000
Attention to Financial capital	-0.19	0.06	-3.02	0.003	-0.19	0.06	-3.06	0.002
Control variables								
HCI	0.01	0.01	1.39	0.165	NA	NA	NA	NA
GC	0.25	0.06	4.34	0.000	NA	NA	NA	NA

Table 4

Effect of congruency of venture attention and institutional level (SME financing) of financial capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.43	0.43	-3.35	0.001	-1.35	0.43	-3.11	0.002
AFC	-0.19	0.29	-0.66	0.509	-0.21	0.29	-0.74	0.460
Financing of SMEs	-0.02	0.11	-0.20	0.845	-0.02	0.11	-0.19	0.847
AFCxFinancing of SMEs	0.01	0.01	1.30	0.193	0.00	0.07	0.05	0.959
Control variables								
HCI	0.25	0.06	4.25	0.000	NA	NA	NA	NA
GC	0.00	0.07	-0.02	0.988	NA	NA	NA	NA

Table 5

Effect of congruency of venture attention and institutional level (VC) of financial capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.31	0.28	-4.74	0.000	-1.22	0.28	-4.35	0.000
AFC	-0.23	0.20	-1.17	0.244	-0.24	0.20	-1.24	0.217
VC Availability	-0.07	0.09	-0.75	0.454	-0.07	0.09	-0.79	0.432
AFCxVC Availability	0.01	0.01	1.31	0.190	0.01	0.05	0.28	0.778
Control variables								
HCI	0.24	0.06	4.23	0.000	NA	NA	NA	NA
GC	0.01	0.05	0.22	0.824	NA	NA	NA	NA

Table 6

Effect of congruency of venture attention and institutional level (Credit gaps) of financial capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.46	0.13	-11.62	0.000	-1.37	0.13	-10.93	0.000
AFC	-0.20	0.10	-1.91	0.056	-0.21	0.10	-1.99	0.047
Domestic Credit Gaps	0.00	0.00	-0.57	0.572	0.00	0.00	-0.60	0.550
AFCxDomestic Credit Gaps	0.01	0.01	1.30	0.192	0.00	0.00	0.15	0.882
Control variables								
HCI	0.25	0.06	4.24	0.000	NA	NA	NA	NA
GC	0.00	0.00	0.08	0.938	NA	NA	NA	NA

Table 7

Effect of attention to social capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-1.53	0.08	-19.37	0.000	-1.45	0.08	-18.62	0.000
Attention to Social capital	0.12	0.07	1.79	0.073	0.11	0.07	1.69	0.091
Control variables								
HCI	0.01	0.01	1.29	0.197	NA	NA	NA	NA
GC	0.25	0.06	4.42	0.000	NA	NA	NA	NA

Table 8

Effect of congruency of venture attention and institutional level of social capital

	<i>Model w/ controls</i>				<i>Model w/o controls</i>			
	<i>b</i>	SE	<i>z</i>	<i>p</i>	<i>b</i>	SE	<i>z</i>	<i>p</i>
Intercept	-0.89	0.41	-2.16	0.031	-0.78	0.42	-1.87	0.061
ASC	0.06	0.35	0.19	0.852	0.06	0.35	0.18	0.860
State of cluster development	-0.16	0.10	-1.52	0.128	-0.17	0.11	-1.56	0.119
ASCxState of cluster development	0.01	0.01	1.22	0.223	0.01	0.08	0.15	0.883
Control variables								
HCI	0.25	0.06	4.30	0.000	NA	NA	NA	NA
GC	0.01	0.08	0.16	0.876	NA	NA	NA	NA

Table 9

Effect on total employees

	<i>Congruence</i>			<i>AHC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	-1,955.91	3,599.05	-0.54	762.25	502.25	1.52
AHC	-10,174.65	16,704.03	-0.61	2,955.97	2,238.11	1.32
Ease of finding skilled employees	641.03	813.08	0.79	NA	NA	NA
AHCxEase of finding skilled employees	3,118.93	3,842.90	0.81	NA	NA	NA

Table 10

Effect on capital raised

	<i>Congruence</i>			<i>AFC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	-4,884.58	444,377.03	-0.01	223,507.35	80,002.22	2.79
AFC	-191,023.97	590,674.78	-0.32	-62,834.51	130,477.16	-0.48
Financing of SMEs	59,478.10	112,868.11	0.53	NA	NA	NA
AFCxFinancing of SMEs	31,388.20	134,941.74	0.23	NA	NA	NA

Table 11

Effect on capital raised

	<i>b</i>	SE	<i>t</i>
Intercept	66,014.34	285,161.56	0.23
AFC	-205,432.60	401,457.67	-0.51
VC Availability	51,857.72	88,842.97	0.58
AFCxVC Availability	41,162.01	104,375.22	0.39

Table 12

Effect on capital raised

	<i>b</i>	SE	<i>t</i>
Intercept	190,992.97	128,015.34	1.49
AFC	-121,351.86	210,077.95	-0.58
Domestic Credit Gaps	572.94	1,620.34	0.35
AFCxDomestic Credit Gaps	768.35	1,952.74	0.39

Table 13

Effect on sources of capital

	<i>Congruence</i>			<i>ASC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	-0.28	0.21	-1.30	0.58	0.04	13.35
ASC	-0.60	0.25	-2.45	0.06	0.05	1.35
State of cluster development	0.22	0.05	4.09	NA	NA	NA
ASCxState of cluster development	0.17	0.06	2.94	NA	NA	NA

Table 14

Effect on revenues

	<i>Congruence</i>			<i>AHC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	5,033,422.50	8,779,342.42	0.57	2,061,441.83	1,172,119.94	1.76
AHC	12,174,047.87	13,178,734.99	0.92	1,309,266.88	2,015,947.62	0.65
Ease of finding skilled employees	-677,452.53	1,991,735.94	-0.34	NA	NA	NA
AHCxEase of finding skilled employees	-2,337,599.95	2,803,682.74	-0.83	NA	NA	NA

Table 15

Effect on revenues

	<i>Congruence</i>			<i>AFC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	1,091,420.63	7,860,432.48	0.14	1,812,535.35	1,024,606.34	1.77
AFC	-3,691,743.30	26,035,557.36	-0.14	-5,533,248.45	3,452,852.29	-1.60
Financing of SMEs	220,995.73	4,112,461.43	0.05	NA	NA	NA
VC Availability	-20,625.49	3,293,858.39	-0.01	NA	NA	NA
Domestic Credit Gaps	112.62	29,302.15	0.00	NA	NA	NA
AFCxFinancing of SMEs	-450,299.34	13,580,706.25	-0.03	NA	NA	NA
AFCxVC Availability	-265,392.62	10,933,461.08	-0.02	NA	NA	NA
AFCxDomestic Credit Gaps	5,897.33	98,489.71	0.06	NA	NA	NA

Table 16

Effect on revenues

	<i>Congruence</i>			<i>ASC only</i>		
	<i>b</i>	SE	<i>t</i>	<i>b</i>	SE	<i>t</i>
Intercept	3,743,005.06	6,777,362.02	0.55	2,072,186.10	1,151,987.55	1.80
ASC	-5,807,873.96	17,276,071.97	-0.34	-2,440,778.66	2,993,083.09	-0.82
State of cluster development	-401,960.58	1,679,258.60	-0.24	NA	NA	NA
ASCxState of cluster development	825,623.52	4,199,015.96	0.20	NA	NA	NA

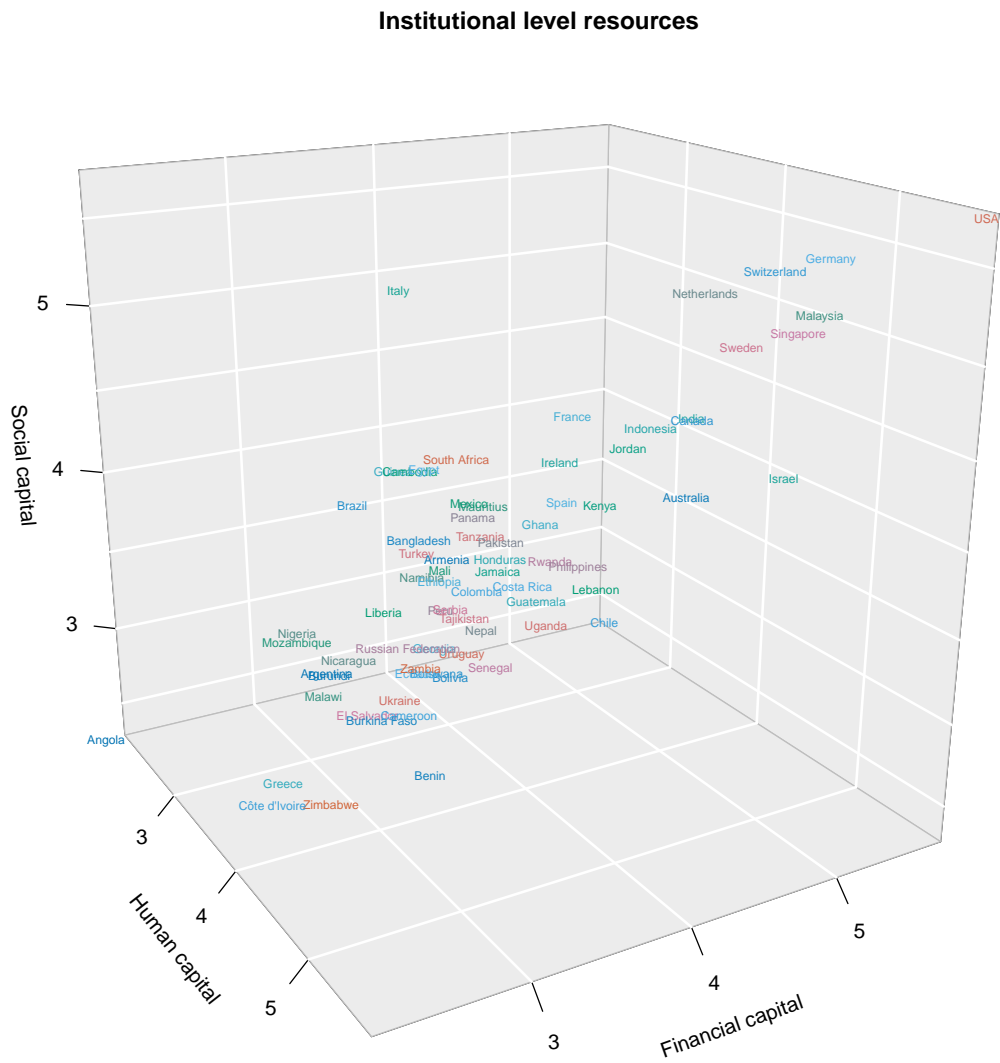


Figure 1

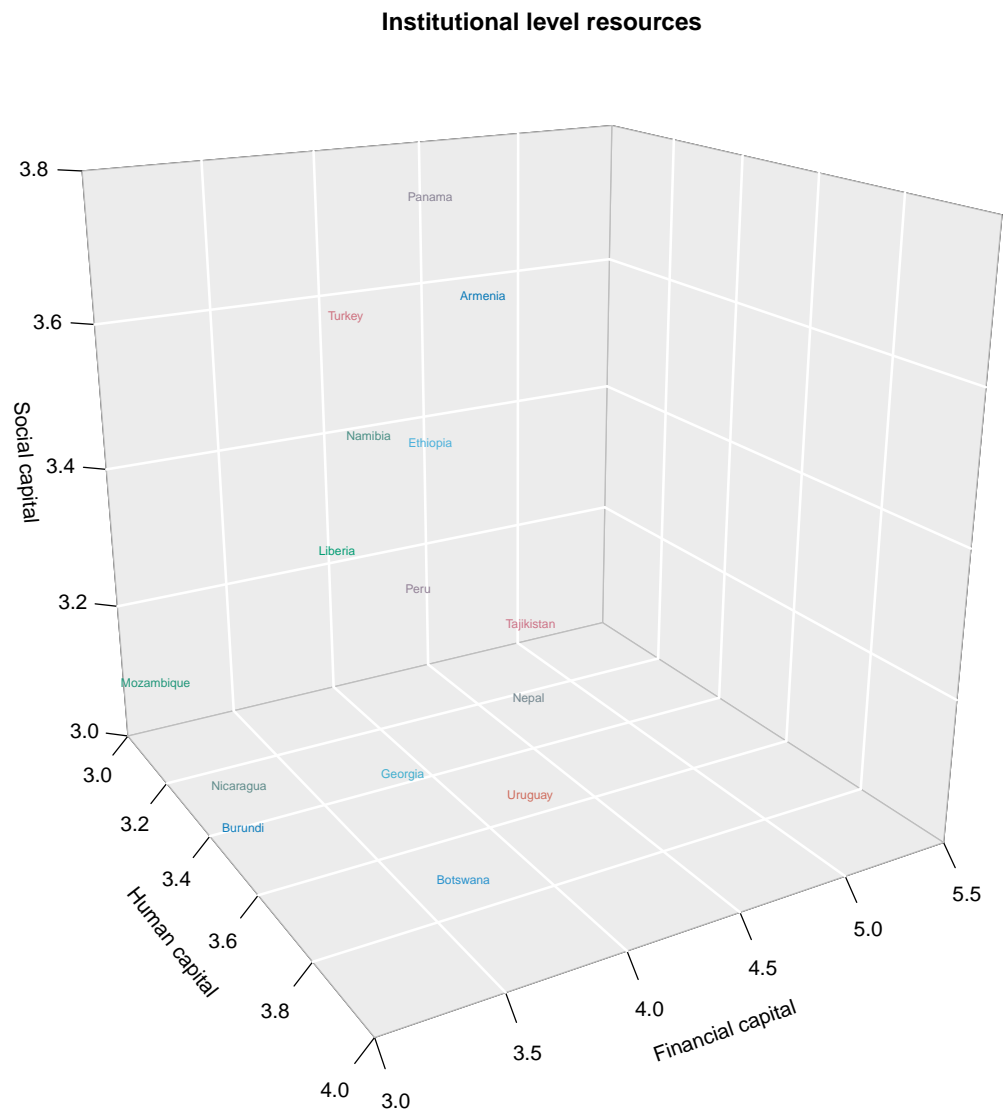


Figure 2

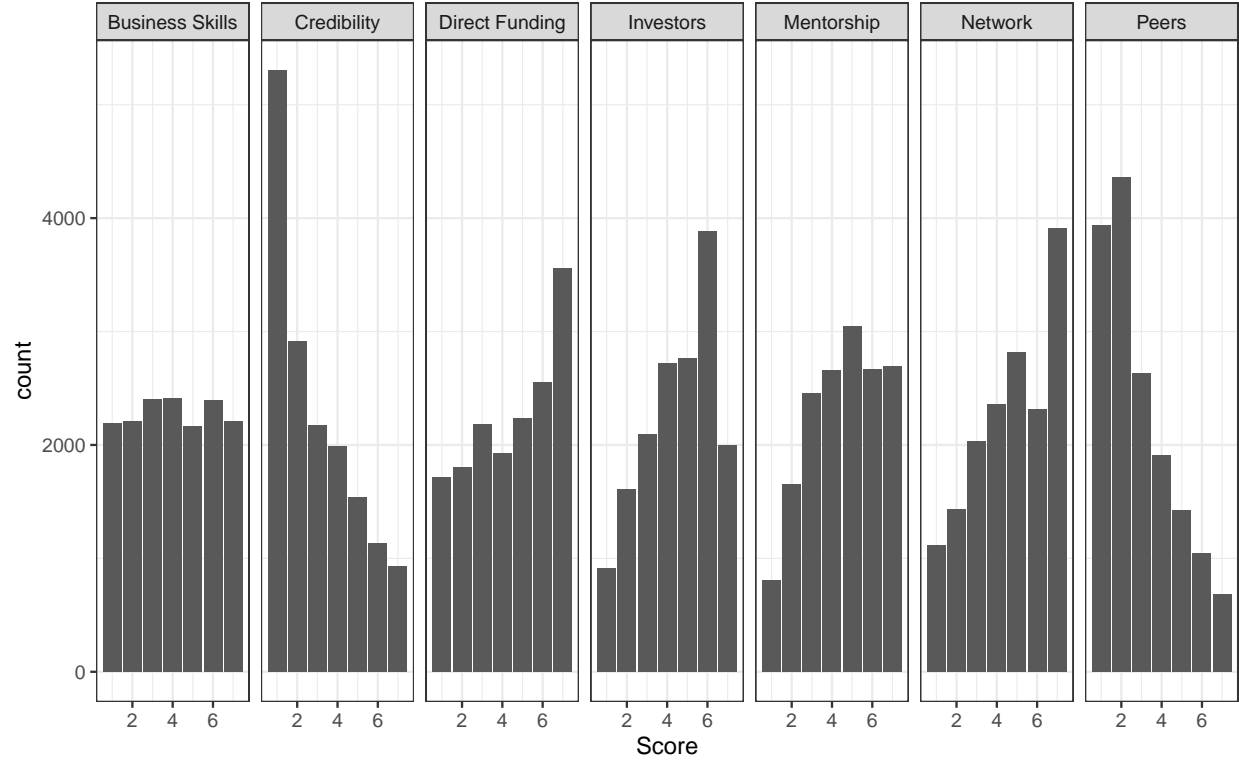


Figure 3

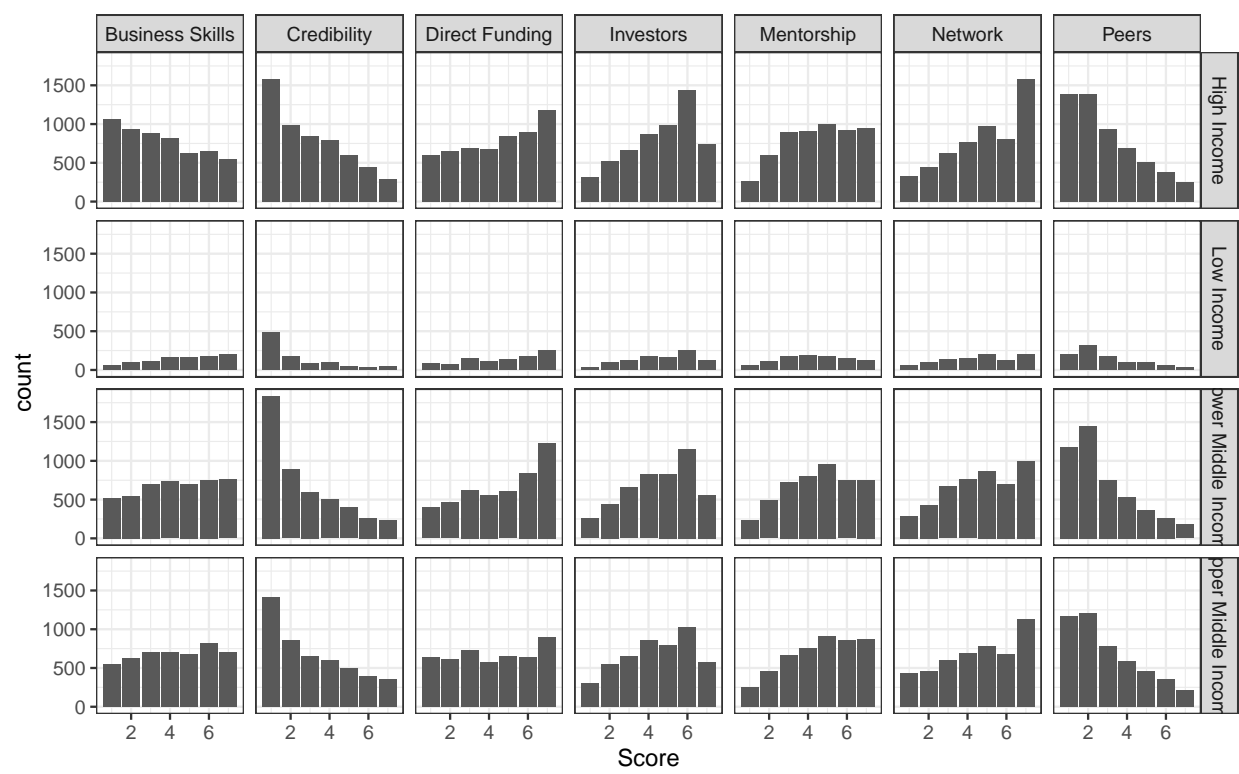


Figure 4

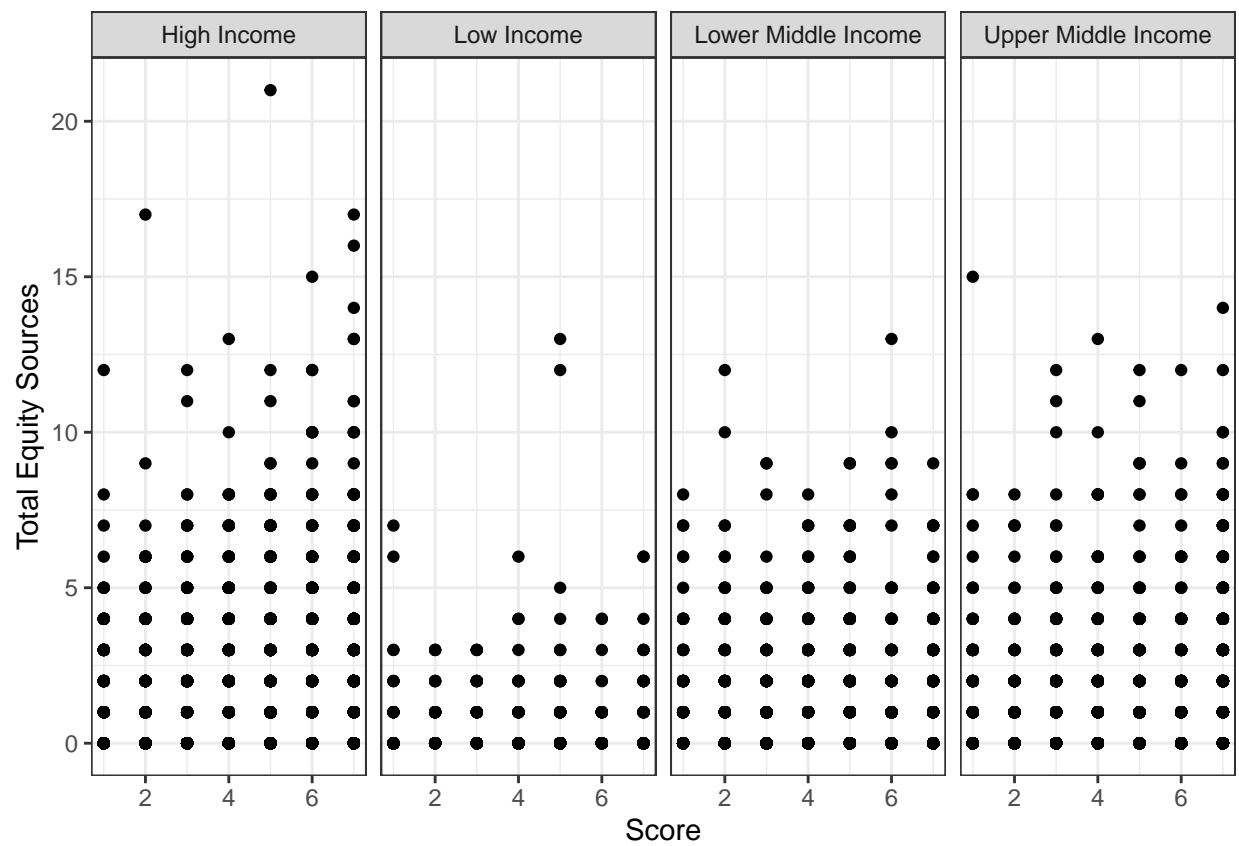


Figure 5

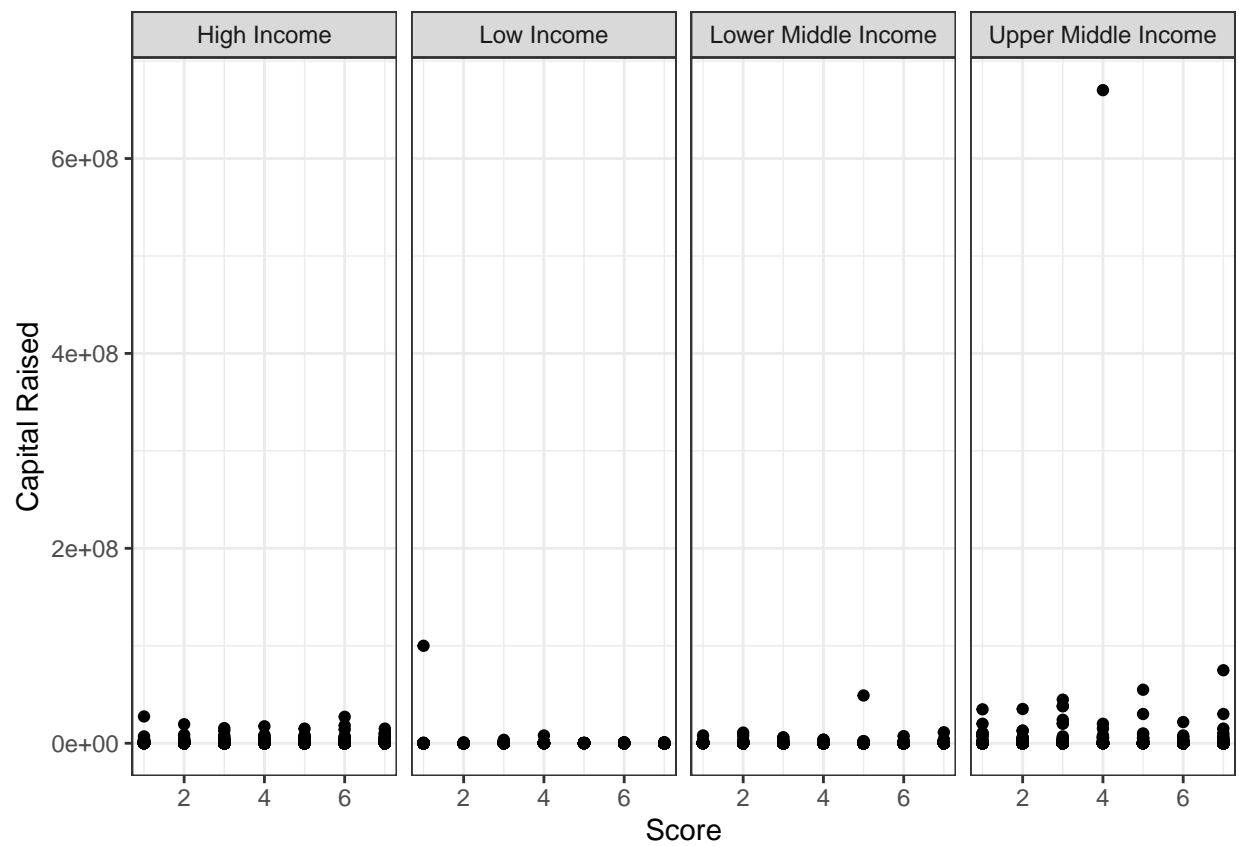


Figure 6