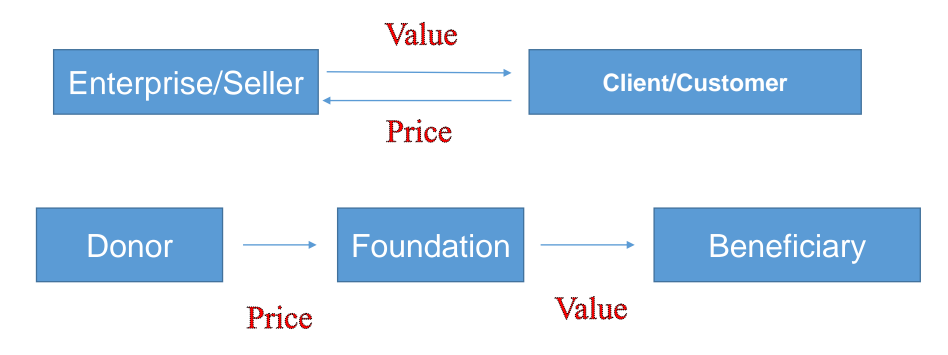
Political Power or Professional Power: An Analysis of Factors Influencing Chinese Foundation's Private Donation

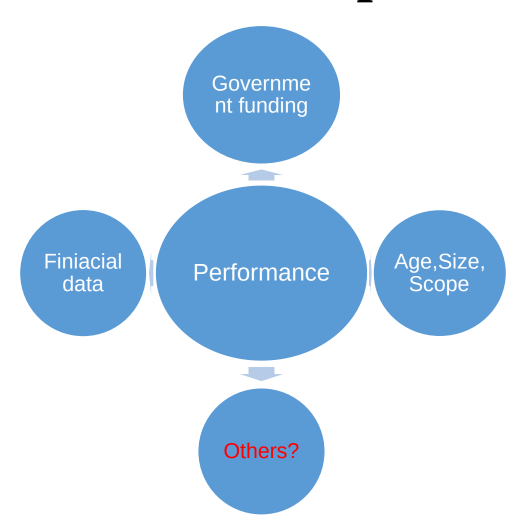
Zhaonan Zhu 2019.05.03

The characteristics of nonprofit sector

- No universal equivalent in nonprofit sector.
- Two clients in nonprofit sector.
- What information could be used by donor to make their giving decision?



Predictors of private donation to nonprofits



- 1. Ideally, donors want to give money to high-quality nonprofits;
- 2. However, information asymmetries result in contract failures (Hansmaan 1980; 1987; Krashinsky 1986;1997);
- 3. Donors rely instead on easily observable characteristics as proxies of performance(Jacobs and Marudas 2009);
- 4. US VS China.

The China's state-society relationship

- Authoritarian political regimes. (One party-CCP)
- "Differentiated Controls" (Kang, 2005);
- "Contingent Symbiosis" (Spires, 2011);
- "Consultative Authoritarianism" (Teets, 2013);
- "Tacit Sanctioning Behavior" (Hsu, 2014);
- "Embedded Control"/ "Indirect Control" (Ni & Zhan, 2017; Wei, 2017).
- In brief, the state/political power have great influence on nonprofits.

The professionalization of China's nonprofit sector

- China's nonprofits have become more professionalized in recent years, however, there are few studies focusing on this process and its effect on the financial performance of nonprofits.
- How to define professionalization in nonprofits?
 - Full-time staff or executive directors (e.g., Hwang and Powell 2009; Sua'rez 2011); Adoption of standard, professional decision-making practices (Grissom 2010); Professionalization is an important management approach for achieving mission(As Sua'rez, 2011: 321).

• My opinion:

- Professional administrative management;
- Professional financial management;
- Professional program management.

Research questions

- 1. What factors could influence Chinese foundation's private donation income?
- 2. Comparing political power and professional power, which factor have more impact on private donation?
- 3. Which aspect of professionalization have more impact of private donation?
 - Professional administrative management;
 - Professional financial management;
 - Professional program management.

Operationalizing private donation

Dependent Variable(DV): Private Donation

• The private donation is the amount of total private donations in a particular year (Unrestricted donation income + Restricted donation income)

Operationalizing political power

Political Power/ Government connections

- Government founding (Wei, 2017)
- Government officials are employees or board members (the number of current government officials are employee or board members + the number of retired senior-level government officials who hold leadership positions in a foundation) (Wei, 2017; Ma, 2019)
- State-linked foundations (SLFs); Non-state-linked foundations(NSFs)- Dummy variable (Ni & Zhan, 2017; Wang, 2018; Ma, 2019)
 - The founding organization is governmental or quasi-governmental;
 - The initial endowment is from a governmental agency;
 - The current or retired government officials are employees or board members;
 - They share the same office address with supervising or sponsoring governmental or quasigovernmental Organizations.

Operationalizing professional power

Professional power

Professional administrative management

• the number full-time employee

Professional financial management

• Accountant qualification –dummy variable (Ni, Chen, Ding, & Wu, 2017)

Professional program management (my assumption)

• Evaluation result (1A-5A)

China's foundation evaluation

- In China, foundation registered for three years should be evaluated, because only the foundations which above 3A (we have 5 levels, from 1A to 5A) could get tax deduction status. But the evaluation mechanisms are very different in different province.
- Foundations in China are very different from the US's. More than 80% foundations in China conduct programs by themselves instead of supporting other NPOs. As a result, evaluators pay more attention on their program's effectiveness, not just financial efficiency.
- So, the evaluation result are good indicator reflect a foundation's program professionalization.

Control Variables

- Age: the time between each organization's year of founding and the year of observation
- Size: total assets
- **Board size**: the number of board members
- Scope: National level or Regional level

(Ni, Chen, Ding, & Wu,2015; Ni & Zhan, 2017; Nie, Liu, & Cheng, 2015; Wei, 2017; Ma,2019).

Variables	Operationalization	Measure					
DV: Private Donation	The amount of total private donations in a particular year	Unrestricted donation income + Restricted donation income					
IV:Professional	Foundation evaluation scale	5A, 4A, 3A,2A,1A					
Power	The number full-time employee	Number full-time employee					
	Government funding	Government subsidies(cash)					
		Dummy variable (0:NSF; 1: SLF)					
IV:Governemt Power	Number of government officials	Number of current government officials + Number of retired senior-level government officials					
	Size	Total asset					
	14714 NI NINSANI/SIINN	The time between each organization's year of founding and the year of observation					
CV:Organizational Variables	Board size	Number of board members					
	Scope	National level or Regional level					
	HIDATSISINA WAA	Dummy variable (0: Non-public fundraising; 1: Public fundraising)					

Data Source

• RICF

- RICF is the research infrastructure of Chinese foundations, a database for Chinese civil society studies (2013-2016).
- Source link: https://github.com/ma-ji/RICF
- Codebooks: https://github.com/ma-ji/RICF/blob/master/RICF%20Codebook.xlsx

• Qun Wang's data (Wang_2018)

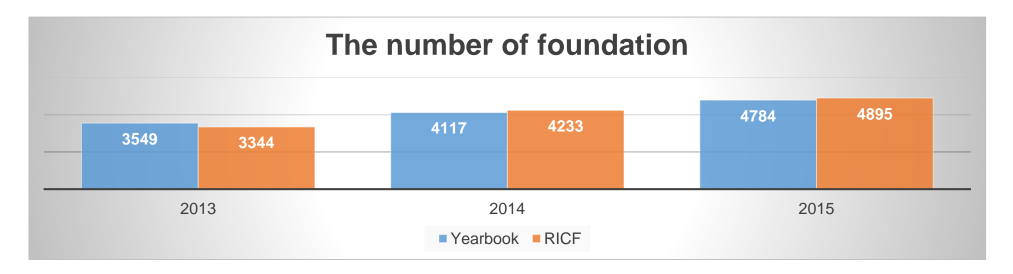
- He coded 4231 Chinese foundation to clarify their state-link.
- State-linked foundations (SLFs); Non-state-linked foundations(NSFs)

Data Validation

 China Statistical Yearbook-The Number of Foundation(National Bureau of Statistics of China) 2009-2017

http://data.stats.gov.cn/easyquery.htm?cn=C01

RICF- The Number of Foundation, 2013-2015



Dataset

- In order to answer my question, I extracted variables and merged five data frameworks as following:
 - Basic information_2015
 - Financial_activities_2015
 - Cash flow_2015
 - Financial position_2015
 - Wang_2018

Letter Code	Meaning	Source
ricf_oid	Organization ID	RICF: Basic_2015
a_dint	Total donation income	Count
oa_evl	Foundation evaluation scale	RICF: Basic_2015
oa_nfe	The number full-time employee	RICF: Basic_2015
cf_govc	Government funding	RICF:Cash flow_2015
sc_gongo	Is state-linked foundations	Wang_2018(self-coded)
oa_gvof	Number of government officials serving as principals	Count
p_tt	Total liabilities and net assets	RICF: Financial Position
oa_age	Organization's age	Count
oa_bn	Number of board members	RICF: Basic_2015
sco_na	Scope: National level or Regional level	Wang_2018(self-coded)
oa ntr	Fundraising type	RICF: Basic 2015

Method

Multiple regression model:

Model 1:

 $Donations_i = \alpha_i + \beta Controls_r + \varepsilon_i$

Model_2:

 $Donations_i = \alpha_i + \beta PolitPower_i + \gamma Controls_r + \varepsilon_i$

Model_3:

 $Donations_i = \alpha_i + \beta ProfPower_i + \gamma Controls_r + \varepsilon_i$

Model_4:

 $Donations_i = \alpha_i + \beta PolitPower_i + \gamma ProfPower_i + \delta Controls_r + \varepsilon_i$

Results: model_1

reg fa_dintnew fp_ttnew ba_agenew ba_bnnew sco_na2 ba_ntr2

	Source	SS	df	MS		per of obs	5 =	493
-					· F(5,	487)	=	3.60
	Model	294100.722	5	58820.1444	Prok	o > F	=	0.0033
	Residual	7954134.04	487	16332.9241	R-sc	quared	=	0.0357
-					- Adj	R-squared	= E	0.0258
	Total	8248234.77	492	16764.7048	Root	MSE	=	127.8
	fa_dintnew	Coef.	Std. Err.	t	P> t	[95% (Conf.	Interval]
	fp ttnew	.0292032	.0407872	0.72	0.474	05093	375	.1093439
	ba agenew	7013103	.5834441	-1.20	0.230	-1.8476	689	.4450682
	ba bnnew	9230559	.7076253		0.193	-2.3134		.4673195
		43.19917	13.60436		0.002	16.468		69.92967
	sco_na2							
	ba_ntr2	10.05838	12.02276	0.84	0.403	-13.56	545	33.68126
	_cons	184.939 ⁷	23.13649	7.99	0.000	139.48	301	230.3994

Results: model_2

Source	SS	df	MS	Numb	er of c	obs =	493	
11-2-0-2-0-2-0-0-0-0-0-0-0-0-0-0-0-0-0-0	2.01	5-23-0-25	6540A353	F(8,	484)	=	2.44	
Model	320093.337	8	40011.6672	Prob	> F	=	0.0135	
Residual	7928141.43	484	16380.4575	R-sq	uared	$^{\circ}$	0.0388	
		>		Adj	R-squar	red =	0.0229	
Total	8248234.77	492	16764.7048	Root	MSE	=	127.99	
_dintnew	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]	
fp_ttnew	.0227278	.0413403	0.55	0.583	058	5008	.1039565	
a_agenew	6679832	.5864003	-1.14	0.255	-1.82	0188	.4842214	
ba bnnew	8254098	.7177637	-1.15	0.251	-2.23	35727	.5849079	
sco_na2	43.8515	13.63853	3.22	0.001	17.0	5347	70.64953	
ba ntr2	2.240023	14.3293	0.16	0.876	-25.	9153	30.39535	
govcnew	.2407648	.3281976	0.73	0.464	404	1032	.8856328	
c gongo2	15.86459	16.58355	0.96	0.339	-16.7	2006	48.44925	
gvofnew	6186635	1.712777	-0.36	0.718	-3.9	8406	2.746733	
sc_gongo2 pa_gvofnew _cons					-3.9			

Results: model_3

. reg fa_dintnew fp_ttnew ba_agenew ba_bnnew sco_na2 ba_ntr2 ba_evl1 ba_evl2 b
> a_evl3 ba_evl4 ba_nfenew

Source SS df MS Number of obs =

493

Model Residual	512339.792 7735894.98	10 482	51233.9792 16049.5746	Prol R-so	0, 482) o > F quared R-square	= = = d =	3.19 0.0006 0.0621 0.0427
Total	8248234.77	492	16764.7048		t MSE	=	126.69
fa_dintnew	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
fp_ttnew	.0367807	.0405682	0.91	0.365	0429	316	.1164931
ba agenew	6454534	.5810331	-1.11	0.267	-1.787	124	.4962173
ba bnnew	6442554	.7161144	-0.90	0.369	-2.051	347	.7628362
sco na2	52.08241	13.91295	3.74	0.000	24.74	489	79.41993
ba ntr2	6.197488	12.04132	0.51	0.607	-17.46	247	29.85744
ba evl1	-59.04258	32.31476	-1.83	0.068	-122.5	378	4.452622
ba_ev12	-79.56161	27.84635	-2.86	0.004	-134.2	768	-24.84638
ba ev13	-42.11987	15.88162	-2.65	0.008	-73.32	564	-10.9141
ba evl4	-16.74156	16.51294	-1.01	0.311	-49.18	779	15.70468
ba nfenew	0062689	.3643869	-0.02	0.986	722	252	.7097141
_cons	205.9932	26.34588	7.82	0.000	154.2	263	257.7602

Results: model 4

SS

Source

reg fa_dintnew fp_ttnew ba_agenew ba_bnnew sco_na2 ba_ntr2 ba_evl1 ba_evl2 ba_evl3 ba_evl4 b a_nfenew cf_govcnew sc_gongo2 ba_gvofnew

MS

Number of obs

493

Model Residual Total	533210 7715024.77 8248234.77	13 479 492	41016.1539 16106.5235 16764.7048	Prob R-so Adj	R, 479) No > F Quared R-squared MSE	= = = =	0.0646 0.0393
fa_dintnew	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
fp_ttnew ba_agenew ba_bnnew sco_na2 ba_ntr2 ba_ev11 ba_ev12 ba_ev13 ba_ev14 sa_nfenew cf_govcnew sc_gongo2 ba_gvofnew _cons	.029852361472435624478 -52.55634562182 -58.95424 -80.61996 -41.3966 -16.34566024089 .0636054 17.393537844194 197.5274	.0411144 .5843584 .7260105 13.94509 14.28767 32.56419 28.08506 16.00762 16.56915 .3662733 .330167 16.47342 1.707406 28.57414	-1.05 -0.77 3.77 -0.03 -1.81 -2.87 -2.59 -0.99 -0.07 0.19 1.06 -0.46	0.468 0.293 0.439 0.000 0.975 0.071 0.004 0.010 0.324 0.948 0.847 0.292 0.646 0.000	050934 -1.76294 -1.98900 25.1551 -28.5304 -122.940 -135.805 -72.8504 -48.9028 743790 585149 -14.9755 -4.13935 141.381	7 7 9 7 5 1 3 6 1 2 7	.1106391 .5334984 .8641111 79.95741 27.61803 5.032073 -25.43481 -9.94277 16.21155 .695612 .71236 49.76263 2.570512 253.6735

df

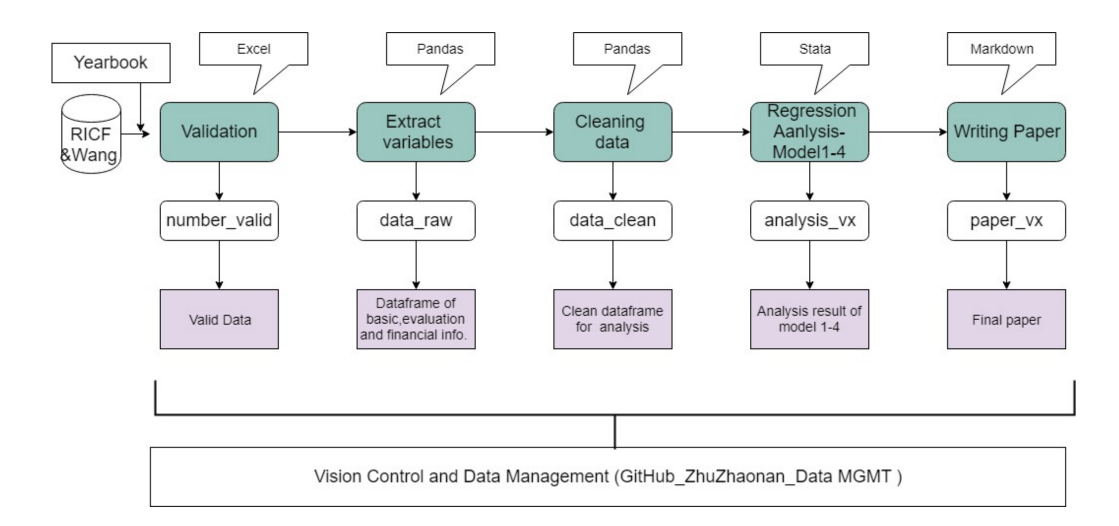
Conclusion and discussion

- The empirical analysis in this article investigates the impact of political power and professional power on private donations in Chinese foundations in 2015.
- Findings preliminarily indicate that, for foundations in China, political power and professional power both have statistically significant relationship with the amount of private donations an foundation receives.
- However, professional power, especially program performance has more impact on private donation than political power.

Limitation/ Next step

- Dataset: I only used RICF_2015, should add 2013-2016 data.
- Supplement evaluation result data
 - National level foundation's evaluation results: http://www.chinanpo.gov.cn/search/evaltindex.html
 - Bejing: http://mzj.beijing.gov.cn/news/root/tzgg/2018-03/126315.shtml
 - Other provinces: ???
- Missing data and approximation strategy (eg: donation income)
- Multicollinearity diagnostics
- Log (Many variables are highly skewed, should be log transformed, eg: government funding)
- Longitudinal study to examine the change of political powder and professional powder.
- Comparative study, eg: US-China.

Work Flow



Data Management Plan

- Folder organization
 - "Final": final project and versions of all supporting files.
 - Data
 - Raw
 - Validation
 - Analysis
 - Process
 - Python_code
 - Stata_do
 - Output
 - Paper
- https://github.com/ZhuZhaonan/DATA-MGMT

Data Management Plan

File naming

- Final files be descriptively and concisely named.
- Process files be named with the following convention: "YYYYMMDD_paper_vx.docx" (e.g. "20190301_paper_v2.docx").

Version control

• I keep versions up to date between my storage and github.

Reference manager

• I use Zotero to organize my references and aid with citations.

Thanks!