## Appendix

Table 1: Summary of events by activists' stated goals This table provides the summary of activists' campaigns categorized by activists' stated objectives. The sample consists of 362 activist campaigns over 2000-2015. The demands were manually classified into the same categories as in Brav et al. (2008). The first column corresponds to a broad demand category. The second column narrows the activists' objective down to a more narrow category. The third column counts a number of occurences of earch objective, the fourth column corresponds to share of such occurences and the fifth column to the percent of successful successful realizations of such objectives. Number of occurences and % of Successes do not sum to 362 and 100% correspondigly because each campaign can have multiple objectives.

Category	Activist Objective	Num. events	% Sample	% Success
Capital structure	Excess cash, under-leverage, dividends/repurchases	66	18.2%	68.2%
	Equity issuance, restructure debt, recapitalization	23	6.4%	73.9%
Business strategy	Operational efficiency	36	9.9%	52.8%
	Lack of focus, business restructuring and spinning off	53	14.6%	66%
	M&A: as target (against the deal/for better terms)	34	9.4%	32.4%
	M&A: as acquirer (against the deal/for better terms)	13	3.6%	76.9%
	Pursue growth strategies	5	1.4%	40%
Sell company	Sell company or main assets to a third party	87	24.0%	50.6%
	Take control/buyout company and/or take it private	11	3.0%	36.4%
Governance	Rescind takeover defenses	23	6.4%	47.8%
	Oust CEO, chairman	35	9.7%	62.9%
	Board independence and fair representation	99	27.3%	73.7%
	More information disclosure/potential fraud	23	6.4%	34.8%
	Excess executive compensation/pay for performance	37	10.2%	51.4%
Other	Institute environmental protection policy	3	0.8%	0%
	Public Short Position/Bear Raid	2	0.4%	NA
	Total number	362	100%	66.9%

Table 2: Sussess rate by stage This table provides the breakdown of stages at which the campaign is terminated.

Exit after	Num.campaigns	% Sample	Num. Successes	% Successes
Demand negotiations	163	45%	108	66.3%
Board representation	38	10.5%	14	36.8%
Proxy fight	161	44.5%	120	74.5%

Table 3: Descriptive statistics. This table provides summary statistics on the variables used in preliminary analysis. The variables are grouped by type. success of stated obj is an indicator of fulfillment of activists' demands. Num. large investors is the number of investors that fall into top 5% holding percentile and have shares in the target. Num. activist connections is total number of connections that activist has with large investors in the target. Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the simple strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as  $\frac{Share-min\{Share\}}{\max\{Share\}-\min\{Share\}}$ Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the simple strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as  $\frac{Share-min\{Share\}}{\max\{Share\}-\min\{Share\}}$ . Perc. large ownership is aggregate percentage of the target owned by large investors. Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target firm. MTB is market-to-book value of the target firm at the start of the campaign. ROA is return-on-assets of the target at the start of the campaign. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company.

Variable type	Variable	mean	sd	min	p25	median	p75	max
Campaign outcome	Success of stated goals	0.49	0.5	0	0	0	1	1
	Won board seat(s)	0.72	0.45	0	0	1	1	1
Activist power	Perc. active ownership	9.41	3.11	3.23	7.16	8.71	11.49	17.54
	Import. activist ownership	0.54	0.22	0	0.43	0.69	0.69	0.69
Network	Num. large investors	2.45	0.4	0	2.3	2.56	2.64	2.89
	log(Num. activist connections)	9.36	2.42	0	8.29	9.86	10.78	15.44
	Perc. large ownership	0.01	0	0	0	0.01	0.01	0.01
	Simple con. weighted by perc.	21.62	2.83	0	20.36	21.35	23.15	28.31
	Spring con. weighted by perc.	5.99	3	0	4.03	5.92	7.44	16.92
	Simple con. weighted by import.	5.54	2.85	0	4.57	6.31	7.23	12.41
	Simple con. weighted by import.	0.42	0.7	0	0.01	0.14	0.54	4.38
	Simple closeness centrality	6.12	2.23	0	6.22	7.1	7.52	9.75
	Spring closeness centrality	6.35	2.26	0	6.38	7.37	7.78	9.97
	Simple betweenness centrality	13.91	2.73	0	14.1	15.11	15.56	17.67
	Spring betweenness centrality	12.03	2.76	0	11.96	13.13	13.74	15.75
	Spring strength	0.04	0.09	0	0	0	0.02	1
	Simple strength	120.26	294.77	1	7	21	66	4239
Controls	log(Market capitalization)	7.2	1.95	3.03	5.75	7	8.33	13.03
	Poison pill	0.37	0.48	0	0	0	1	1
	Firm age	22.33	14.03	1	11	19	30	53
	Leverage	1.25	6.96	-30.1	0.09	0.43	1.2	112.41
	MTB	3.26	19.05	-113.94	1.15	1.8	2.9	316.84
	ROA	53.08	393.1	-1938.71	-38.48	40.07	111.66	4325.62
	Short term objective	0.38	0.49	0	0	0	1	1
Campaign cost	Exit after board demands	0.1	0.31	0	0	0	0	1
	Exit after proxy fight	0.44	0.5	0	0	0	1	1

strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as max[Share] = Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the simple strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import, corresponds to the spring strength Table 4: Correlation table. success\_of\_stated\_obj is an indicator of fulfillment of activists' demands. Num. large investors is the number of investors that fall into top 5% holding of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as max{Share}—min{Share}. Perc. large ownership is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target firm. MTB is market-to-book value of the target firm at the start of the campaign. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the simple aggregate percentage of the target owned by large investors. Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is percentile and have shares in the target. Num. activist connections is total number of connections that activist has with large investors in the target. Simple con. weighted by perc. which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. repurchase programs or sale of the company.

	1	2	3	4	22	9	7	∞	6	10	11 1		13	14	15	16	17	18	19	20	21	22
. 1																						
_	0.26	1																				
	-0.17	0.05	1																			
4 Import. activist ownership	0.34	0.14	0	1																		
J	0.37	0.21	-0.02	0.36	1																	
6 log(Num. activist connections) (	. 0	-0.15	-0.04	0.05	0.2	1																
	-0.02	0.04	0.04	-0.05	90.0	0.03	1															
8 Simple con. weight by perc.	-0.05	0.1	0.24	0	0.43	0.33	0.14															
9 Spring con. weight by perc.	-0.12	0.14	0.31	-0.07	0.33	0.27	0.17		1													
ort.	0.43	0.18	-0.16	0.41	0.63	0.44	-0.06			-												
11 Simple con. weight by import.	90.0	0	-0.06	0.2	0.36	0.78	-0.03				1											
	0.55	0.18	-0.25	0.59	0.62	0.16	-0.03	0.11	-0.08	0.84	0.3											
13 Spring closeness centrality (		0.18	-0.23	0.58	0.62	0.16	-0.03															
lity		0.18	-0.23	0.58	0.65	0.15	-0.03							1								
	0.55	0.19	-0.24	0.58	0.67	0.15	-0.03								1							
16 log(Market capitalization)	90.0-	0.1	0.25	0.01	0.26	-0.06	-0.12				ĺ					1						
	60.0	0.11	-0.05	0.26	90.0	0	-0.05					0.27	0.27 (	0.24	0.24	90.0-	1					
'	-0.1	-0.01	0.12	0	0.13	-0.03	-0.1						ĺ			0.46	-0.01	1				
•	-0.05	0.13	0	0.02	0	0.09	0.04						ĺ			90.0	-0.04	0.05	1			
•	-0.04	0.16	0.05	0.02	-0.01	60.0	0.03						•			90.0	-0.06	0.04	96.0	1		
J	0.02	0.01	0.02	0.07	-0.04	-0.03	0						•			0.02	-0.05	60.0	0.02	0	1	
J	0.11	80.0	-0.04	0.2	0	-0.01	-0.03									-0.1	0.18	-0.12	-0.06	-0.04	0.11	1

Table 5: Number of large investors and activist's success

			Dependent variable:		
			Success of stated goal	S	
	(1)	(2)	(3)	(4)	(5)
Num.large investors	$t = 6.0873^{***}$		0.2658 $t = 2.2835**$		
log(Num. activist connections)		t = 4.8219***	$t = 2.2186^{**}$		$t = 4.6184^{***}$
Perc. large ownership				36.7288 t = $5.2401***$	-6.8575 t = $-1.7537*$
Exit after board demands	t = -0.0306 t = -3.0083***	t = -0.0341 t = -3.9548***	t = -0.0281 t = -3.1952***	t = -0.0343 t = -2.8631***	t = -0.0342 $t = -3.9018***$
Exit after proxy fight	t = -0.3345 t = -3.3789****	t = -0.4450 $t = -5.1510***$	t = -0.4059 t = -3.8700***	t = -0.3034 t = -1.7199*	t = -0.4445 $t = -5.2447***$
Perc. activist ownership	t = 0.8092	0.0572 $t = 1.4711$	0.0605 $t = 1.4301$	t = 3.1956***	0.0577 t = 1.5180
Poison pill	0.0279 $t = 1.5475$	0.0106 $t = 0.4879$	0.0088 $t = 0.5452$	0.0613 $t = 2.0889**$	0.0113 $t = 0.5259$
Firm age	t = -0.0014 t = -0.6588	t = -0.3839	t = -0.0013 t = -0.5514	t = -0.2401	t = -0.0009 t = -0.4266
$log(Market \ capitalization)$	t = -0.0027 t = -0.1450	t = 1.2252	t = -0.0016 t = -0.1000	t = 0.7504	t = 1.3798
Leverage	t = -0.0148 t = -0.6973	t = -0.0194 t = -0.9344	t = -0.0185 t = -0.8912	t = -0.0191 t = -0.8152	t = -0.0190 t = -0.9187
МТВ	0.0053 $t = 0.7154$	0.0065 $t = 0.8943$	0.0063 $t = 0.8665$	0.0068 $t = 0.8544$	0.0063 $t = 0.8785$
ROA	t = 0.8050	t = 0.7387	t = 0.8683	t = 0.9444	t = 0.7025
Short term objective	0.0569 $t = 0.5134$	0.0380 $t = 0.3849$	t = 0.3912	t = 0.6013	0.0351 $t = 0.3571$
Constant	39.9436 $t = 1.8394*$	-8.0481 $t = -0.2546$	5.9414 $t = 0.1812$	$t = 0.4610 \\ t = 2.8658***$	-5.5205 t = $-0.1824$
Activist type FE Year FE Observations	Yes Yes 298	Yes Yes 298	Yes Yes 298	Yes Yes 298	Yes Yes 298
$R^2$ Adjusted $R^2$	0.2759 0.2454	0.2842 0.2540	0.3055 0.2737	0.2034 0.1670	0.2848 0.2520

Notes: OLS regression of the equation  $Campaign_outcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. success of_stated_goals is an indicator of fulfillment of activists' demands. Num. large investors is the number of investors that fall into top 5% holding percentile and have shares in the target. Num. activist connections is total number of connections that activist has with large investors in the target. Perc. large ownership is aggregate percentage of the target owned by large investors. Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market-to-book value of the target at the start of campaign. ROA is return-on-assets of the target firm. MTB is market-to-book value of the target firm at the start of the campaign. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capital structure, business strategy, sell company, governance or other). Table contains standard significance levels: *p<0.1; **p<0.05, ***p<0.01$ 

Table 6: Network support and activist's success

		Dependen	t variable:	
		Success of	stated goals	
	(1)	(2)	(3)	(4)
Simple con. weighted by perc.	t = 2.3987**			
Spring con. weighted by perc.		t = 6.5881***		
Simple con. weighted by import.			t = 13.7909***	
Spring con. weighted by import.				$t = 2.7254^{***}$
Exit after board demands	t = -0.4733 t = -4.9838***	t = -0.4852 t = -5.1234***	t = -0.2570 $t = -4.0046***$	t = -0.0221 t = -0.1647
Exit after proxy fight	t = 0.4022	t = 0.5338	t = 1.8740*	t = -3.6397***
Perc. activist ownership	t = -0.0607 t = -5.2991***	t = -0.0669 $t = -6.0906***$		
Import. activist ownership			$t = 2.7363^{***}$	t = 7.3284***
Poison pill	0.0476 $t = 1.7503*$	0.0442 $t = 1.4952$	t = -0.0656 t = -2.8337***	t = -1.2140
Firm age	t = -0.0004 t = -0.1630	t = -0.0002 t = -0.0760	t = -0.0007 t = -0.2915	t = -0.0008 t = -0.4948
$\log({ m Market\ capitalization})$	$t = 1.9153^*$	0.0126 $t = 1.0394$	t = -0.0329 t = -4.2009***	-0.0235 t = -1.3258
Leverage	t = -0.0151 t = -0.6766	t = -0.0172 t = -0.7317	t = -0.0156 t = -0.7382	-0.0086 t = $-0.2857$
MTB	0.0052 $t = 0.6854$	0.0060 $t = 0.7432$	0.0054 $t = 0.7439$	0.0028 $t = 0.2703$
ROA	0.00003 $t = 0.4551$	0.00003 $t = 0.3857$	t = 0.4535	t = -0.00001 t = -0.0954
Short term objective	t = 0.0621 t = 0.5875	t = 0.0614 t = 0.5581	t = 0.0400	t = -0.0043 t = -0.0380
Perc. large ownership	t = -0.0128 t = -0.7079	t = -0.0148 t = -1.1787	t = -0.0333 t = -5.0925***	t = -0.0143 t = -1.0110
Constant	36.9617 $t = 1.1384$	37.8916 $t = 1.1684$	0.2623 $t = 1.6495*$	50.6897 t = 1.9041*
Activist type FE	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes
Observations R <sup>2</sup>	298	298	298	298
R <sup>2</sup> Adjusted R <sup>2</sup>	0.2158 0.1561	0.2185 0.1590	0.3522 0.3055	0.2416 0.1780

Notes: OLS regression of the equation  $Campaign_outcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. success\_of\_stated\_goals$  is an indicator of fulfillment of activists' demands. Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the simple strength of connection weighted points. Simple con. weighted by import. corresponds to the spring strength of connection weighted by import. corresponds to the spring strength of connection weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as  $\frac{Share-min\{Share\}}{max\{Share\}-min\{Share\}}$ . Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market capitalization of the target at the start of the campaign. RoA is return-on-assets of the target at the start of the campaign. Perc. large ownership is aggregate percentage of the target owned by large investors. Short tern objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campa

Table 7: Large investors' centrality and activist's success

		Dependent	t variable:	
		Success of s		
	(1)	(2)	(3)	(4)
Simple closeness centrality	t = 0.1429 $t = 9.4729***$			
Spring closeness centrality		t = 0.1411 $0.7562***$		
Simple betweenness centrality			t = 8.7633***	
Spring betweenness centrality				$t = 11.1252^{***}$
Spring con. weighted by perc.	$t = 6.3521^{***}$	t = 4.7206***	t = 6.6575***	t = 7.3696***
Import. activist ownership	t = 0.728 t = 0.7911	t = 0.8635	0.1065 $t = 1.2221$	0.0763 $t = 0.9109$
Exit after board demands	t = -0.0365 t = -2.3261**	t = -0.0387 t = -2.4435**	t = -0.0371 $t = -2.4370**$	t = -0.0373 t = -2.2309**
Exit after proxy fight	t = -0.0021 t = -1.1291	t = -1.0691	t = -0.0019 t = -1.0139	t = -1.0601
Poison pill	t = -0.4668	t = -0.0055 t = -0.9582	t = -0.0025 t = -0.4578	t = -0.3325
Firm age	t = -0.0140 t = -0.6383	t = -0.0133 t = -0.6267	t = -0.0124 = -0.5673	t = -0.0128 t = -0.5768
$\log({ m Market\ capitalization})$	0.0047 $t = 0.6350$	t = 0.0045 t = 0.6190	0.0041 $t = 0.5554$	0.0043 $t = 0.5669$
Leverage	0.0138 $t = 0.1546$	t = 0.0121 t = 0.1379	0.0239 t = $0.2745$	0.0277 t = 0.3132
MTB	t = -0.1667 $t = -2.7564***$	t = -0.1670 $t = -2.8386***$	t = -0.1847 $t = -2.3258**$	t = -0.1766 t = -2.5125**
ROA	0.0646 $t = 1.8190*$	0.0689 $t = 1.9195*$	0.0531 t = 1.0544	0.0592 t = 1.3241
Short term objective	-42.8908 t = $-1.7012*$	-42.9710 t = $-1.7137*$	-25.2579 t = $-1.2429$	-15.1037 t = $-0.7385$
Activist type FE Year FE Observations B <sup>2</sup>	Yes Yes 298 0.3510	Yes Yes 298 0.3520	Yes Yes 298 0.3394	Yes Yes 298 0.3518
n Adjusted R <sup>2</sup>	0.3237	0.3247	0.3394	0.3245

Notes: OLS regression of the equation Campaignoutcome = Investor\_importance + Network\_support + Activist\_power + Activist\_cost + Controls + e. success\_of\_stated\_goals is an indicator of fulfillment of activists' demands. Simple closeness centrality is an aggregate closeness centrality computed with simple network. Spring closeness centrality computed with spring network. Simple betweennes centrality is an aggregate betweennes centrality computed with simple network. Spring betweenness centrality is an aggregate betweennes centrality computed with spring network. Spring betweennes centrality is an aggregate betweennes centrality computed with spring network. Spring betweenness centrality is an aggregate betweennes centrality computed with spring network. Spring betweenness centrality is an aggregate betweennes centrality computed with spring network. Spring betweenness centrality is an aggregate betweennes centrality computed with spring network. Spring betweenness centrality is an aggregate betweenness centrality computed with spring network. Spring betweenness centrality is an aggregate betweenness centrality computed with spring network. Spring betweenness centrality is an aggregate betweenness centrality computed with spring network. Spring betweenness centrality is an aggregate betweenness centrality is an aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ned demands is a dummy which is equal to one if the campaign. Perm age is the age of the target and poison pill prior to the campaign of the target at the start of the campaign. Perm age is the age of the target owned by large investors. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capital structure, business strat

Table 8: Activist's success and connection strength

	Dependen	t variable:
	$\Delta(Simple)$	$\Delta(Spring)$
	(1)	(2)
Connected to active activist	-69.5342	-0.0327
	t = -3.3304***	t = -2.0470**
Activist wins	0.5400	0.0072
	t = 0.1285	t = 1.6374
Target shareholder	-29.6642	-0.0153
	t = -4.2657***	t = -2.8762***
Connected to active activist x Target shareholder	-25.4380	-0.0319
	$t = -2.7262^{***}$	$t = -3.5082^{***}$
Connected to active activist x Activist wins	20.5412	0.0032
	$t = 1.8187^*$	t = 0.3247
Connected to active activist x Target shareholder	-2.3695	-0.0036
	t = -1.5060	t = -2.1938**
Connected to active activist x Target shareholder x Activist wins	24.6975	0.0238
	t = 3.1145****	t = 3.2918***
Activist FE	Yes	Yes
Year FE	Yes	Yes
Observations	1,975,068	1,975,068
$\mathbb{R}^2$	0.0977	0.3189
Adjusted $R^2$	0.0976	0.3188

Notes: OLS regression of the equation  $\Delta(Connectionstrength) = \alpha + Connected\_to\_active\_activist + Activist\_wins + Target\_shareholder + \sum First\_differences + Connected\_to\_active\_activist * Target\_shareholder * Connected\_to\_active\_activist * Activist\_wins + Controls + \epsilon$ . In the first column,  $\Delta(Simple)$  corresponds to the change in the simple strength (number of connections). in the second column,  $\Delta(Spring)$  corresponds to the change in the spring strength. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capital structure, business strategy, sell company, governance or other). Table contains standard significance levels: \*p<0.1; \*\*p<0.05, \*\*\*p<0.01

## Robustness

Table 9: Robustness: network support and activist's success. Large investor is an investor that belongs to top 10 percent

		Depender	nt variable:	
			stated goals	
	(1)	(2)	(3)	(4)
Simple con. weighted by perc.	$t = 3.3387^{***}$			
Spring con. weighted by perc.		t = 4.5198***		
Simple con. weighted by import.			$t = 12.6061^{***}$	
Spring con. weighted by import.				t = 3.4605***
Exit after board demands	t = -0.4864 $t = -5.1504***$	t = -0.4834 $t = -5.0432***$	t = -0.2515 t = -3.8453***	t = -0.2283 t = -1.9107*
Exit after proxy fight	0.0153 $t = 0.3673$	0.0199 $t = 0.4749$	0.0530 $t = 1.8781*$	t = -0.0162 t = -0.5075
Perc. activist ownership	$t = -5.2839^{***}$	t = -6.6195***		
Import. activist ownership			0.2794 $t = 2.6898***$	t = 5.4409***
Poison pill	t = 1.6822*	t = 1.4919	t = -0.0639 t = -2.7904***	-0.0208 t = -1.2269
Firm age	$\begin{array}{c} -0.0002 \\ t = -0.1051 \end{array}$	t = -0.0002 t = -0.0704	-0.0006 t = $-0.2580$	t = -0.0001 t = -0.0528
$log(Market\ capitalization)$	0.0065 $t = 0.5754$	t = 0.1837	t = -0.0379 t = -4.6176***	t = -0.0144 t = -1.5557
Leverage	t = -0.0160 t = -0.7167	t = -0.0178 t = -0.7597	t = -0.0158 t = -0.7572	t = -0.0139 t = -0.5449
МТВ	0.0055 $t = 0.7258$	t = 0.7705	0.0055 t = 0.7598	0.0044 $t = 0.4902$
ROA	0.00004 $t = 0.4762$	0.00003 $t = 0.3738$	0.00003 $t = 0.4111$	0.000001 $t = 0.0169$
Short term objective	0.0622 t = 0.5989	0.0586 $t = 0.5382$	0.0025 $t = 0.0266$	0.0016 $t = 0.0160$
Perc. large ownership	-0.0313 t = -1.5823	-0.0258 t = -1.6373	t = -0.0381 t = -5.6236***	-0.0110 t = -1.1355
Constant	38.0564 $t = 1.1762$	39.0593 $t = 1.2117$	t = 1.9887**	51.9008 t = 1.8432*
Activist type FE	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes
Observations	298	298	298	298
$\mathbb{R}^2$	0.2181	0.2199	0.3488	0.2251
Adjusted R <sup>2</sup>	0.1586	0.1605	0.3017	0.1661

Notes: OLS regression of the equation  $Campaign_0$  utcome =  $Network\_support + Activist\_power + Activist\_cost + Controls + e. success\_of\_stated\_goals is an indicator of fulfillment of activists' demands. Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the spring strength of connection weighted by large investors simple con. weighted by import. corresponds to the simple strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as <math display="block">\frac{Share-min\{Share\}}{max\{Share\}-min\{Share\}}$ Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Everage is the age of the target. Market capitalization is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target at the start of the campaign. Proceedings and the start of the campaign and weight one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capita

Table 10: Robustness: network support and activist's success. Large investor is an investor that belongs to top 20 percent

		Depender	nt variable:	
		Success of	stated goals	
	(1)	(2)	(3)	(4)
Simple con. weighted by perc.	t = 3.2665***			
Spring con. weighted by perc.		t = 4.8129****		
Simple con. weighted by import.			t = 14.0334***	
Spring con. weighted by import.				t = 4.1895***
Exit after board demands	t = -0.4848 $t = -4.9535***$	t = -0.4963 t = -4.8960***	t = -0.2495 t = -3.4861***	t = -0.2289 t = -2.0350**
Exit after proxy fight	t = 0.3477	t = 0.5029	t = 1.9635**	t = -0.0128 t = -0.4167
Perc. activist ownership	t = -0.0602 $t = -5.1892***$	$t = -0.0746 \\ t = -7.6130****$		
Import. activist ownership			t = 0.2862 $t = 2.7440****$	t = 4.8904***
Poison pill	0.0437 $t = 1.7543*$	t = 1.5705	t = -0.0617 t = -2.5043**	t = -0.0376 t = -2.1717**
Firm age	$\begin{array}{c} -0.0002 \\ t = -0.1058 \end{array}$	$\begin{array}{c} -0.000000 \\ t = -0.00001 \end{array}$	t = -0.2772	t = -0.0001 t = -0.0351
$\log({\rm Market\ capitalization})$	t = 0.2004	t = -0.0244 t = -1.3652	t = -0.0399 $t = -5.1217***$	t = -0.0206 t = -2.4963**
Leverage	t = -0.0160 t = -0.7162	t = -0.0185 t = -0.7884	t = -0.0151 t = -0.7408	t = -0.0131 t = -0.5376
MTB	t = 0.7222	t = 0.8010	t = 0.7367	t = 0.4833
ROA	0.00004 $t = 0.4860$	t = 0.4382	0.00003 $t = 0.4281$	0.000001 $t = 0.0099$
Short term objective	0.0623 $t = 0.6048$	0.0624 $t = 0.5866$	0.0056 $t = 0.0601$	t = 0.0041 $t = 0.0424$
Perc. large ownership	$t = -1.8385^*$	t = -0.0521 t = -2.5603**	t = -0.0404 $t = -5.9094***$	-0.0167 t = -1.6358
Constant	38.0733 $t = 1.1771$	44.7800 t = 1.4048	t = 2.0510**	56.3669 t = $2.1503**$
Activist type FE	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes
Observations R <sup>2</sup>	298 0.2184	298 0.2325	298 0.3467	298 0.2482
Adjusted R <sup>2</sup>	0.2184	0.2325	0.3467	0.2482

Notes: OLS regression of the equation  $Campaign_outcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. success\_of\_stated\_goals is an indicator of fulfillment of activists' demands. Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the spring strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Simple con. weighted by import. corresponds to the spring strength of connection weighted by large investors. Simple con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as <math display="block">\frac{Share-min\{Share\}}{max\{Share\}-min\{Share\}}$ Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target at the start of the campaign. Proceedings and the start of the campaign. Proceedings and the start of the campaign. Proceedings of the target of the target at the start of the campaign. Proceedings of the target of the target at the start of the campaign. Proceedings of the target at the start of the campaign. Proceedings

Table 11: Robustness check of table 6, with differently measured imporance

	Dependent variable:
	Success of stated goals
(1)	(2)
t = 2.2860**	
	0.0676 $t = 2.0281**$
t = -0.3378 t = -2.2660**	t = -0.2702 $t = -2.3404**$
0.1676 $t = 0.7626$	t = -0.749 t = -0.7363
0.0689 $t = 0.7898$	0.1392 $t = 2.2198**$
-0.0268 t = $-0.3964$	0.0344 $t = 0.5211$
-0.0013 t = $-0.5305$	t = -0.0006 t = -0.2500
t = -1.0776	t = -0.0149 t = -0.7694
-0.0132 t = $-0.5859$	-0.0153 t = $-0.7696$
0.0046 $t = 0.6057$	0.0049 $t = 0.7163$
0.3091 $t = 1.3792$	$t = 2.8084^{***}$
$245 \\ 0.1462$	295 0.1608 0.1282
	$\begin{array}{c} 0.0456 \\ t = 2.2860^{**} \\ \end{array}$ $\begin{array}{c} -0.3378 \\ t = -2.2660^{**} \\ \end{array}$ $\begin{array}{c} 0.1676 \\ t = 0.7626 \\ \end{array}$ $\begin{array}{c} 0.0689 \\ t = 0.7898 \\ -0.0268 \\ t = -0.3964 \\ -0.0013 \\ t = -0.5305 \\ -0.0204 \\ t = -1.0776 \\ -0.0132 \\ t = -0.5859 \\ \end{array}$ $\begin{array}{c} 0.0046 \\ t = 0.6057 \\ 0.3091 \\ t = 1.3792 \\ \end{array}$

Notes: OLS regression of the equation  $Campaign_outcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. success\_of\_stated\_goals$  is an indicator of fulfillment of activists' demands.  $Simple\ con.\ weighted\ by\ perc.\ corresponds\ to\ the simple\ strength\ of\ connection\ weighted\ by\ large investor's ownership in the target and aggregated across large investors. <math>Spring\ con.\ weighted\ by\ perc.\ corresponds\ to\ the\ spring\ strength\ of\ connection\ weighted\ by\ import.\ corresponds\ to\ the\ simple\ strength\ of\ connection\ weighted\ bi\ importance\ of\ target\ to\ large\ investors\ and\ aggregated\ across\ large\ investors. <math>Spring\ con.\ weighted\ by\ import.\ corresponds\ to\ the\ spring\ strength\ of\ connection\ weighted\ the\ importance\ of\ target\ to\ large\ investors\ and\ Spring\ con.$ 

large investors of swinership in the target and aggregated across large investors. Spring con. weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as  $\frac{Share-min\{Share\}}{max\{Share\}-min\{Share\}}, Perc.$  activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target Mrket capitalization is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target firm. MTB is market-to-book value of the target firm at the start of the campaign. ROA is return-on-assets of the target at the start of the campaign. Perc. large ownership is aggregate percentage of the target owned by large investors. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capital structure, business strategy, sell company, governance or other). Table contains standard significance levels: \*p<0.1; \*\*p<0.05, \*\*\*p<0.01

Table 12: Robustness: number of large investors and activist's success

			Dependent variable:		
			Won board seat		
	(1)	(2)	(3)	(4)	(5)
Num.large investors	t = 2.2737**		t = 4.0358***		
log(Num. activist connections)		0.0279 t = 1.0768	0.0045 $t = 0.2085$		0.0251 $t = 1.1001$
Perc. large ownership				0.0181 $t = 0.6907$	0.0125 t = 0.5086
Exit after board demands	0.0067 $t = 0.7278$	t = -0.0011 t = -0.1179	0.0069 $t = 0.6992$	t = -0.0120 t = -0.4523	t = -0.0032 t = -0.3486
Exit after proxy fight	-0.3057 t = $-1.3879$	t = -0.3298 t = -1.3336	t = -1.3129	$t = -1.8777^*$	t = -0.3204 t = -1.3693
Perc. activist ownership	t = -0.1750 t = -1.8674*	t = -0.1774 t = -1.7736*	t = -0.1730 t = -1.9503*	-0.2650 t = -1.3743	t = -0.1754 t = -1.8019*
Poison pill	t = 2.6623***	t = 2.2910**	$t = 2.6253^{***}$	t = 2.6248***	t = 2.2770**
Firm age	$\begin{array}{c} 0.00005 \\ t = 0.0251 \end{array}$	0.0008 $t = 0.3878$	0.0001 $t = 0.0436$	0.0008 $t = 0.3729$	0.0007 $t = 0.3732$
log(Market capitalization)	0.0098 $t = 0.4356$	0.0239 $t = 0.9662$	0.0097 $t = 0.4301$	0.0360 $t = 1.0057$	0.0305 t = $0.8842$
Leverage	t = -0.0124 t = -0.4097	t = -0.0218 t = -0.6600	t = -0.0124 t = -0.4074	t = -0.0253 t = -0.7026	t = -0.0221 t = -0.6566
МТВ	t = 1.3239	t = 1.4055	t = 1.2755	t = 1.4677	0.0140 $t = 1.4345$
ROA	0.00002 $t = 0.6431$	0.00001 $t = 0.3587$	t = 0.6637	t = -0.2466	0.00001 t = $0.3474$
Short term objective	t = -1.7654*	t = -0.0390 t = -1.7565*	t = -0.0427 t = -1.8496*	t = -0.0245 t = -1.1003	t = -0.0394 t = -1.8131*
Constant	-13.5988 t = $-1.4133$	-27.0715 t = $-1.0678$	t = -16.3434 t = -0.7556	0.5552 t = 1.4128	-28.0624 t = $-1.0831$
Activist type FE Year FE Observations R <sup>2</sup>	Yes Yes 162 0.1320	Yes Yes 162 0.1102	Yes Yes 162 0.1322	Yes Yes 162 0.1040	Yes Yes 162 0.1119
Adjusted R <sup>2</sup>	0.0621	0.0386	0.0560	0.0253	0.0339

Notes: OLS regression of the equation  $Campaign_outcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. Won\_board\_seat$  is an indicator that the activist won at least one board seat. Num. large investors is the number of investors that fall into top 5% holding percentile and have shares in the target. Num. activist connections is total number of connections that activist has with large investors in the target. Perc. large ownership is aggregate percentage of the target owned by large investors. Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight ample appeared over the campaign. Foison pill is an indicator that firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market capitalization of the target at the start of campaign. Leverage is the long-term leverage of the target firm. MTB is market-to-book value of the target firm at the start of the campaign. ROA is return-on-assets of the target at the start of the campaign. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robust standard errors are clustered by the campaign category (capital structure, business strategy, sell company, governance or other). Table contains standard significance levels: \*p<0.1; \*\*p<0.05, \*\*\*p<0.01

Table 13: Robustness: network support and activist's success

	Dependent variable: Won board seat			
	(1)	(2)	(3)	(4)
Simple con. weighted by perc.	t = 2.6023***			
Spring con. weighted by perc.		t = 4.5855***		
Simple con. weighted by import.			t = 1.3866	
Spring con. weighted by import.				t = 0.0588 t = 0.5029
Exit after board demands	t = -0.3810 t = -1.4660	t = -0.4353 t = -1.9275*	t = -0.3341 t = -1.3086	t = -0.3468 t = -1.3258
Exit after proxy fight	t = -0.2009 t = -2.1171**	t = -0.1984 $t = -2.0414**$	t = -0.1834 $t = -2.2136**$	t = -0.1988 t = -2.2447**
Perc. activist ownership	t = 0.0021 $t = 0.0937$	t = -0.0155 t = -0.6193		
Import. activist ownership			t = -0.0842 t = -0.3334	0.1001 $t = 0.5849$
Poison pill	t = 1.6573*	0.0887 $t = 1.4538$	0.0731 $t = 1.0496$	0.0934 $t = 1.6501*$
Firm age	0.0015 $t = 0.6558$	0.0020 $t = 0.8964$	t = 0.4658	t = 0.4443
$\log({ m Market\ capitalization})$	t = -0.0053 t = -0.1145	t = -1.2398	t = 0.5079	t = 0.2869
Leverage	-0.0378 t = $-0.9856$	-0.0517 t = $-1.2522$	-0.0307 t = $-0.7530$	t = -0.0334 t = -0.8455
МТВ	$t = 1.6502^*$	t = 1.9865**	0.0163 $t = 1.3466$	0.0166 $t = 1.4389$
ROA	t = -0.00002 t = -0.5478	t = -0.00003 t = -0.8642	t = -0.00002 t = -0.4731	t = -0.00002 t = -0.8833
Short term objective	t = -0.0170 t = -0.4426	t = -0.0308 t = -0.8519	t = -0.0150 t = -0.2998	t = -0.0195 t = -0.5036
Perc. large ownership	0.0058 $t = 0.2533$	t = -0.0325 t = -1.3148	0.0183 $t = 0.6539$	0.0260 $t = 0.8297$
Constant	-3.8840 $t = -0.1840$	t = -0.6948 t = -0.0344	0.5685 $t = 1.8314*$	-18.7546 t = -0.7825
Activist type FE	Yes	Yes	Yes	Yes
Year FE	Yes	Yes	Yes	Yes
Observations	162	162	162	162
$ m R^2$ Adjusted $ m R^2$	0.1779 0.0613	0.2150 0.1037	0.1818 0.0723	0.1788 0.0623

Notes: OLS regression of the equation  $Campaign_0utcome = Network\_support + Activist\_power + Activist\_cost + Controls + e. Won_board\_seat is an indicator that the activist won at least one board seat. Simple con. weighted by perc. corresponds to the simple strength of connection weighted by large investor's ownership in the target and aggregated across large investors. Spring con. weighted by perc. corresponds to the simple strength of connection weighted plange investors. Simple con. weighted by import. corresponds to the simple strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Spring con. weighted by import. corresponds to the spring strength of connection weighted the importance of target to large investors and aggregated across large investors. Importance is defined as <math display="block">\frac{Share-min\{Share\}}{max\{Share\}-min\{Share\}}$ . Perc. activist ownership corresponds to the aggregate percentage owned by activists. Exit after board demands is a dummy which is equal to one if the campaign ends with activist's demands and does not go to proxy fight. Exit after proxy fight is an indicator that proxy fight happened over the campaign. Poison pill is an indicator that the firm had poison pill prior to the campaign or adopted it in response to the campaign. Firm age is the age of the target. Market capitalization is market-to-book value of the target after the start of the campaign. RoA is return-on-assets of the target at the start of the campaign. Perc. large ownership is aggregate percentage of the target owned by large investors. Short term objective is a dummy equal to one if activist's demands include payout of divideds, share repurchase programs or sale of the company. Each regression contains year fixed effects and an activist's type (e.g. hedge fund, pension fund, etc.) fixed effects. Robu