Table 1: glm: General1

	Dependent variable:
	general_deng
deng.network	2.471***
	(0.621)
Constant	-3.695***
	(0.506)
Observations	209
Log Likelihood	-42.412
Akaike Inf. Crit.	88.824
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 2: glm: General2

	Dependent variable:
	general_jiang
jiang.network	0.184
	(0.600)
Constant	-1.195***
	(0.137)
Observations	312
Log Likelihood	-169.693
Akaike Inf. Crit.	343.386
Note:	*p<0.1; **p<0.05; ***p<0.0

Table 3: glm: General3

	Dependent variable:
	general_hu
hu.network	0.440
	(1.236)
Constant	-1.133***
	(0.166)
Observations	200
Log Likelihood	-111.295
Akaike Inf. Crit.	226.590
Note:	*p<0.1; **p<0.05; ***p<

Table 4: glm: Genearl4

	Dependent variable:
	general_xi
xi.network	1.535**
	(0.616)
Constant	-2.005***
	(0.232)
Observations	190
Log Likelihood	-73.128
Akaike Inf. Crit.	150.255
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 5: glm: CMC1

	Dependent variable:
	$general_deng$
deng.network	2.471***
	(0.621)
Constant	-3.695***
	(0.506)
Observations	209
Log Likelihood	-42.412
Akaike Inf. Crit.	88.824
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 6: glm: CMC2

	Dependent variable:
	general_jiang
jiang.network	0.184
	(0.600)
Constant	-1.195***
	(0.137)
Observations	312
Log Likelihood	-169.693
Akaike Inf. Crit.	343.386
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 7: glm: CMC3

_	$Dependent\ variable:$
	general_hu
u.network	0.440
	(1.236)
Constant	-1.133***
	(0.166)
Observations	200
Log Likelihood	-111.295
Akaike Inf. Crit.	226.590

Note: *p<0.1; **p<0.05; ***p<0.01

Table 8: glm: CMC4

	$Dependent\ variable:$
	general_xi
xi.network	1.535**
	(0.616)
Constant	-2.005***
	(0.232)
Observations	190
Log Likelihood	-73.128
Akaike Inf. Crit.	150.255
Tata.	* <0 1. ** <0 05. ***

Note: p<0.1; **p<0.05; ***p<0.01

Table 9: logit model, additive: cmc

	Dependent variable:
_	cmc
cmc_chair_connection_current	1.619***
	(0.356)
combat_post_1949	0.855**
	(0.425)
college	1.135***
	(0.440)
participated_long_march	1.717**
	(0.741)
commissar	-0.273
	(0.350)
ninority	1.273
•	(0.845)
parent_CCP_leader	-0.140
	(0.815)
ural	1.077***
	(0.386)
ohort_decade1	-1.924**
	(0.847)
ohort_decade2	-3.041***
	(1.063)
ohort_decade3	-1.886*
	(1.016)
cohort_decade4	-1.279
	(0.955)
ohort_decade5	-1.257
	(0.957)
ohort_decade6	-1.519
	(1.373)
Constant	-3.045***
	(0.974)
Observations	755
Log Likelihood	-141.371
Akaike Inf. Crit.	312.741

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 10: logit model, interaction: cmc

(0.356) pat_post_1949 (0.426) ge 1.129** (0.440) dicipated_long_march 1.717** (0.745) missar -0.278 (0.350) prity 0.933 (1.111) nt_CCP_leader -0.100 (0.815) 1.051*** (0.390) rt_decade1 -1.943** (0.848) rt_decade2 -3.111*** (1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) revations T55 Likelihood ke Inf. Crit. 314.415		Dependent variable:
(0.356) pat_post_1949 (0.426) ge (0.350) ge (0.350) ge (0.815) ge (0.848) ge (0.848)		cmc
(0.356) pat_post_1949 (0.426) ge (0.350) ge (0.350) ge (0.815) ge (0.848) ge (0.848)	mc_chair_connection_current	1.630***
(0.426) ge		
(0.426) ge	ombat post 1949	0.868**
(0.440) icipated_long_march 1.717** (0.745) missar -0.278 (0.350) ority 0.933 (1.111) nt_CCP_leader -0.100 (0.815) 1.051*** (0.390) rt_decade1 -1.943** (0.848) rt_decade2 -3.111*** (1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) ority:rural 1.055 (1.851) stant -3.028*** (0.975) ervations T55 -141.207 sleeling of the first of the servations Likelihood ke Inf. Crit. 314.415	omout_post_10 10	
(0.440) icipated_long_march 1.717** (0.745) missar -0.278 (0.350) ority 0.933 (1.111) nt_CCP_leader -0.100 (0.815) 1.051*** (0.390) rt_decade1 -1.943** (0.848) rt_decade2 -3.111*** (1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) ority:rural 1.055 (1.851) stant -3.028*** (0.975) ervations T55 -141.207 sleeling of the first of the servations Likelihood ke Inf. Crit. 314.415	ollege	1.129**
(0.745) missar	511080	
(0.745) missar	participated long march	1.717**
(0.350) prity 0.933 (1.111) nt_CCP_leader -0.100 (0.815) 1 1.051*** (0.390) rt_decade1 -1.943** (0.848) rt_decade2 -3.111*** (1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) revations -755 Likelihood -141.207 ke Inf. Crit. 314.415		
(0.350) prity	ommissar	-0.278
(1.111) nt_CCP_leader		
(1.111) nt_CCP_leader	ninority	0.933
(0.815) 1	•	
(0.815) 1	parent_CCP_leader	-0.100
(0.390) rt_decade1		
(0.390) rt_decade1	ural	1.051***
(0.848) rt_decade2		
(0.848) rt_decade2	ohort_decade1	-1.943**
(1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) revations rtstilelihood ke Inf. Crit. 1.077		(0.848)
(1.077) rt_decade3 -1.870* (1.017) rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) revations rtstilelihood ke Inf. Crit. 1.077	ohort_decade2	-3.111***
(1.017) rt_decade4		(1.077)
rt_decade4 -1.283 (0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415	ohort_decade3	
(0.956) rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) revations Type of the principle of the		(1.017)
rt_decade5 -1.257 (0.958) rt_decade6 -1.502 (1.374) ority:rural 1.055 (1.851) stant -3.028*** (0.975) ervations Type crystions Likelihood ke Inf. Crit. -1.257 (0.958)	ohort_decade4	-1.283
(0.958) rt_decade6 -1.502 (1.374) prity:rural 1.055 (1.851) stant -3.028*** (0.975) ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415		(0.956)
rt_decade6	ohort_decade5	-1.257
(1.374) ority:rural 1.055 (1.851) stant -3.028*** (0.975) ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415		(0.958)
rity:rural 1.055 (1.851) stant -3.028*** (0.975) ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415	ohort_decade6	
		(1.374)
revations 755 Likelihood -141.207 ke Inf. Crit. 314.415	ninority:rural	
(0.975) ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415		(1.851)
ervations 755 Likelihood -141.207 ke Inf. Crit. 314.415	Constant	
Likelihood -141.207 ke Inf. Crit. 314.415		(0.975)
Likelihood -141.207 ke Inf. Crit. 314.415	Observations	755
	Log Likelihood	
*p<0.1; **p<0.05; ***p<	Akaike Inf. Crit.	314.415
1 · , 1 · · , 1	Vote:	*p<0.1; **p<0.05; ***p<

Table 11: logit model, additive: general

	Dependent variable:
	general
cmc_chair_connection_current	0.751***
	(0.237)
combat_post_1949	1.239***
	(0.274)
college	0.879***
	(0.217)
participated_long_march	0.375
	(0.446)
commissar	0.667***
	(0.188)
minority	0.784
	(0.538)
parent_CCP_leader	0.083
	(0.451)
rural	0.383*
	(0.232)
cohort_decade1	-0.782
	(0.706)
cohort_decade2	-1.751**
	(0.754)
cohort_decade3	-1.397*
	(0.742)
cohort_decade4	-1.608**
	(0.733)
cohort_decade5	-1.139
	(0.729)
cohort_decade6	-2.087^{**}
	(0.944)
Constant	-1.136
	(0.736)
Observations	755
Log Likelihood	-366.939
Akaike Inf. Crit.	763.878

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 12: logit model, interaction, general

	$Dependent\ variable:$
	general
cmc_chair_connection_current	0.755***
	(0.237)
combat_post_1949	1.234***
001110 IV	(0.274)
college	0.880***
00 1 10 8 0	(0.217)
participated_long_march	0.372
participated iong interest	(0.447)
commissar	0.670***
Commissar	(0.188)
minority	0.694
	(0.599)
parent_CCP_leader	0.093
	(0.452)
rural	0.372
	(0.234)
cohort_decade1	-0.784
	(0.706)
cohort_decade2	-1.765^{**}
conort_decade2	(0.755)
ashaut dagada?	-1.398*
cohort_decade3	(0.742)
	(0.142)
cohort_decade4	-1.614**
	(0.733)
cohort_decade5	-1.143
	(0.729)
cohort_decade6	-2.085**
	(0.943)
minority:rural	0.516
y	(1.446)
Constant	-1.131
Composito	(0.736)
-	•
Observations Log Likelihood	755 266 874
Log Likelihood Akaike Inf. Crit.	-366.874 765.747
Note:	*p<0.1; **p<0.05; ***p<0.01

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Table 13: logit model, interaction (combatpost1949 : commissar): general

	Dependent variable.
	general
nc_chair_connection_current	0.753***
	(0.237)
combat_post_1949	1.377***
	(0.337)
college	0.873***
	(0.217)
participated_long_march	0.360
	(0.445)
ommissar	0.722***
	(0.204)
minority	0.746
	(0.542)
parent_CCP_leader	0.081
	(0.453)
rural	0.387*
	(0.232)
cohort_decade1	-0.791
	(0.708)
$cohort_decade2$	-1.773**
	(0.756)
${ m cohort_decade3}$	-1.390*
	(0.743)
${\it cohort_decade4}$	-1.620**
	(0.734)
cohort_decade5	-1.157
	(0.731)
cohort_decade6	-2.092**
	(0.945)
combat_post_1949:commissar	-0.371
	(0.525)
Constant	-1.147
	(0.737)
Observations	755
Log Likelihood	-366.691
Akaike Inf. Crit.	765.381

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Table 14: logit model, interaction (combat post 1949 : commissar): cmc

	Dependent variable.
	cmc
mc_chair_connection_current	1.624***
	(0.357)
combat_post_1949	0.787
	(0.496)
college	1.137***
	(0.440)
participated_long_march	1.719**
	(0.740)
commissar	-0.324
	(0.402)
minority	1.304
	(0.853)
parent_CCP_leader	-0.139
	(0.815)
rural	1.074***
iuiai	(0.387)
cohort_decade1	-1.924**
conort_decade1	(0.847)
cohort_decade2	-3.044***
	(1.065)
$cohort_decade3$	-1.901*
	(1.018)
${ m cohort_decade4}$	-1.278
	(0.955)
$cohort_decade5$	-1.250
	(0.958)
cohort_decade6	-1.525
	(1.373)
combat_post_1949:commissar	0.221
	(0.828)
Constant	-3.031***
	(0.976)
Observations	755
Log Likelihood	-141.335
Akaike Inf. Crit.	314.671

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Table 15: logit model, interaction (minority : commissar): cmc

	Dependent variable:
	cmc
cmc_chair_connection_current	1.619***
	(0.356)
combat_post_1949	0.865**
	(0.429)
college	1.129**
	(0.441)
participated_long_march	1.713**
	(0.742)
commissar	-0.285
	(0.358)
minority	1.148
	(1.155)
parent_CCP_leader	-0.122
	(0.820)
rural	1.076***
	(0.386)
cohort_decade1	-1.930**
	(0.848)
cohort_decade2	-3.040***
	(1.063)
cohort_decade3	-1.883*
	(1.017)
cohort_decade4	-1.278
	(0.955)
cohort_decade5	-1.262
	(0.958)
$cohort_decade6$	-1.533
	(1.376)
commissar:minority	0.285
	(1.727)
Constant	-3.036***
	(0.975)
Observations	755
Log Likelihood	-141.357
Akaike Inf. Crit.	314.714
Note:	*p<0.1; **p<0.05; ***p<0.05