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		

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<		

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<		

Table 5: glm: CMC1

	Dependent variable:				
	${\rm general_deng}$				
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<		

Table 7: glm: CMC3 $\,$

-				
	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<0.0			

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		
Note:	*p<0.1; **p<0.05; ***p<0.		

Table 9: Logistic Regression, Main Table: Promotion to full general and to the CCP Central Military Commission

			Dependen	t variable:		
	Pror	moted to Gen	neral	Promoted to CMC		
	(1)	(2)	(3)	(4)	(5)	(6)
Career Tie to Paramount Leader	0.946** (0.208)		0.751** (0.246)	1.793** (0.291)		1.619
Combat Experience, Post-1949		1.543** (0.223)	1.239** (0.281)		1.515** (0.300)	0.855 $(0.456$
College-Level Education			0.879** (0.218)			1.135 (0.44
Long March Participant			0.375 (0.474)			1.717 (1.02
Political Commissar Experience			0.667** (0.194)			-0.27 (0.374)
Ethnic Minority			0.784 (0.589)			1.27 (0.86
Princeling			0.083 (0.473)			-0.14 (0.84)
Rural Birth			0.383 (0.234)			1.077 (0.37)
Constant	-1.277^{**} (0.096)	-1.284^{**} (0.093)	-1.136 (0.820)	-3.051** (0.190)	-2.852^{**} (0.169)	-3.04 (1.15)
Birth cohort fixed effects Observations Log Likelihood Akaike Inf. Crit.	764 -419.616 843.231	779 -423.659 851.317	√ 755 −366.939 763.878	764 -182.641 369.282	779 -195.206 394.412	$ \sqrt{755} $ $ -141. $ $ 312.7 $

Note:

+p<0.1; *p<0.05; **p<0