

Firm-Level First-Stage Results

Script 51b — April 17, 2026

F-Statistics: BNDES Extensive — $1(\text{BNDES} > 0)$

Panel A: 2002-fixed baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	2.7	0.1	2.4	3.9	1.6	4.6
		Pooled	0.2	2.5	5.5	1.4	2.9	4.1
	Emp.-share-wt'd	Binary	0.0	2.6	17.9	0.8	5.4	4.3
		Pooled	1.2	2.7	33.2	1.2	9.7	7.2
	Unweighted	Binary	0.9	0.3	6.9	0.6	12.6	12.2
		Pooled	13.7	23.7	24.4	16.3	20.2	22.6
Party	Emp.-weighted	Binary	0.2	0.0	1.2	0.1	0.7	0.5
		Pooled	0.4	0.1	0.6	0.2	0.6	0.4
	Emp.-share-wt'd	Binary	0.0	1.0	1.3	0.4	0.8	0.7
		Pooled	0.7	0.2	0.5	0.5	0.7	0.6
	Unweighted	Binary	2.2	0.1	1.0	1.7	3.1	3.2
		Pooled	4.3	4.6	0.0	4.0	2.2	2.9

Shaded = $F > 10$. Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: BNDES Extensive — 1(BNDES > 0)

Panel B: Cycle-specific baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	0.6	1.2	7.2	0.6	3.6	2.5
		Pooled	0.2	0.9	15.0	0.5	7.9	5.9
	Emp.-share-wt'd	Binary	0.0	1.2	21.7	0.5	8.3	5.6
		Pooled	0.4	0.8	38.2	0.5	11.0	7.6
	Unweighted	Binary	9.8	0.5	7.2	5.1	13.0	10.1
		Pooled	45.5	103.2	0.9	63.3	22.9	43.4
Party	Emp.-weighted	Binary	0.0	0.1	0.5	0.1	0.3	0.2
		Pooled	2.2	0.1	0.1	1.2	1.3	0.9
	Emp.-share-wt'd	Binary	0.3	0.9	0.0	0.5	0.1	0.4
		Pooled	2.5	0.1	1.8	1.4	2.8	2.1
	Unweighted	Binary	9.5	0.5	0.0	4.8	4.7	3.4
		Pooled	19.1	29.9	16.9	22.0	17.4	17.8

Shaded = $F > 10$. Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: BNDES Intensive — log(BNDES)

Panel A: 2002-fixed baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	0.6	4.8	1.4	2.8	1.4	2.4
		Pooled	0.4	2.3	0.0	1.3	0.2	0.9
	Emp.-share-wt'd	Binary	0.0	0.0	2.7	0.1	1.1	0.7
		Pooled	0.1	0.1	0.4	0.1	0.1	0.1
	Unweighted	Binary	1.4	0.5	1.6	1.1	1.2	1.4
		Pooled	3.0	0.0	0.9	1.5	1.8	1.2
Party	Emp.-weighted	Binary	0.9	0.8	1.0	0.8	1.1	0.9
		Pooled	0.1	0.7	1.4	0.4	0.7	0.5
	Emp.-share-wt'd	Binary	0.2	2.2	1.0	0.6	0.7	0.8
		Pooled	0.0	0.4	0.6	0.1	0.3	0.2
	Unweighted	Binary	4.5	0.7	1.1	2.6	3.2	2.3
		Pooled	1.7	0.0	0.1	0.9	1.0	0.6

No spec reaches $F = 10$. Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: BNDES Intensive — log(BNDES)

Panel B: Cycle-specific baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	2.0	0.0	0.1	1.0	1.1	0.7
		Pooled	0.0	1.2	0.2	0.6	0.1	0.5
	Emp.-share-wt'd	Binary	0.8	0.7	0.8	0.5	0.5	0.5
		Pooled	0.1	0.1	0.0	0.1	0.1	0.2
	Unweighted	Binary	0.7	0.0	4.7	0.4	2.4	2.1
		Pooled	3.3	2.2	6.0	2.6	4.1	3.0
Party	Emp.-weighted	Binary	1.8	0.1	0.5	1.0	1.3	1.0
		Pooled	1.2	0.1	0.5	1.1	0.9	1.0
	Emp.-share-wt'd	Binary	0.0	0.2	2.9	0.8	1.8	1.6
		Pooled	0.0	0.2	3.2	0.5	0.8	0.9
	Unweighted	Binary	5.4	0.1	0.3	2.7	2.7	1.8
		Pooled	3.6	3.8	4.4	3.4	3.9	3.4

No spec reaches $F = 10$. Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: Employment Log

Panel A: 2002-fixed baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	1.8	0.1	0.7	1.4	1.1	1.0
		Pooled	0.0	2.0	0.9	1.0	0.7	1.8
	Emp.-share-wt'd	Binary	7.6	0.7	4.5	3.8	6.1	4.1
		Pooled	2.3	1.6	4.8	1.5	3.4	2.5
	Unweighted	Binary	40.8	50.6	178.4	47.5	87.6	68.3
		Pooled	41.6	141.0	264.8	77.8	141.8	120.1
Party	Emp.-weighted	Binary	0.0	0.1	2.5	0.0	1.2	0.9
		Pooled	0.0	0.1	4.7	0.0	6.4	4.3
	Emp.-share-wt'd	Binary	6.9	1.8	0.6	4.5	3.9	3.3
		Pooled	3.0	0.5	0.1	1.7	1.7	1.2
	Unweighted	Binary	1.3	3.1	6.5	5.4	3.2	7.7
		Pooled	1.8	17.0	3.2	10.9	2.6	7.9

Shaded = $F > 10$. **Reduced form, not first stage.** Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: Employment Log

Panel B: Cycle-specific baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	3.1	0.0	0.6	2.1	1.7	1.4
		Pooled	0.4	2.0	1.3	1.2	0.8	0.9
	Emp.-share-wt'd	Binary	0.6	0.5	5.9	0.7	3.5	2.3
		Pooled	1.0	5.0	15.8	2.4	9.0	7.2
	Unweighted	Binary	10.5	0.2	1.7	7.8	19.7	13.2
		Pooled	188.5	87.6	27.2	103.8	94.0	70.8
Party	Emp.-weighted	Binary	0.5	3.4	1.7	6.0	1.2	5.2
		Pooled	5.4	0.4	0.4	3.3	3.4	2.5
	Emp.-share-wt'd	Binary	7.0	3.6	0.2	4.4	3.7	3.4
		Pooled	2.4	0.1	0.8	1.3	2.5	1.8
	Unweighted	Binary	33.9	0.6	0.1	17.5	17.1	12.0
		Pooled	130.2	24.9	35.2	78.9	92.5	62.9

Shaded = $F > 10$. **Reduced form, not first stage.** Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: Employment Share

Panel A: 2002-fixed baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	1.0	1.9	1.8	6.1	3.2	4.0
		Pooled	0.0	28.0	44.0	14.4	22.2	15.5
	Emp.-share-wt'd	Binary	0.7	2.5	25.6	1.6	13.7	10.7
		Pooled	0.0	0.8	47.1	0.9	22.7	15.5
	Unweighted	Binary	11.1	8.4	2.3	7.5	5.6	5.0
		Pooled	25.5	35.2	33.8	20.4	25.5	19.2
	Emp.-weighted	Binary	0.0	1.8	1.9	1.0	0.9	1.6
		Pooled	1.1	1.5	7.3	2.3	4.2	3.5
Party	Emp.-share-wt'd	Binary	1.5	0.2	1.6	1.2	1.9	1.6
		Pooled	7.1	0.0	0.7	4.7	4.0	3.5
	Unweighted	Binary	8.0	13.6	2.7	9.5	4.6	6.4
		Pooled	8.6	18.3	52.1	11.7	28.7	23.1

Shaded = $F > 10$. **Reduced form, not first stage.** Firm + muni×year FE. SEs clustered by firm + municipality.

F-Statistics: Employment Share

Panel B: Cycle-specific baseline

Alignment	Weighting	Exposure	Instrument combo					
			M	G	P	M+G	M+P	M+G+P
Coalition	Emp.-weighted	Binary	1.0	2.4	3.2	1.8	4.5	3.5
		Pooled	0.7	13.2	38.8	7.2	25.4	16.8
	Emp.-share-wt'd	Binary	22.8	14.9	25.5	15.2	22.7	15.2
		Pooled	7.7	9.2	72.0	5.5	48.0	33.0
	Unweighted	Binary	97.1	70.4	26.0	54.2	49.5	36.3
		Pooled	222.7	227.3	176.0	152.0	136.0	109.1
Party	Emp.-weighted	Binary	3.0	22.4	1.8	11.7	3.2	3.7
		Pooled	3.5	19.2	6.1	9.9	4.9	8.2
	Emp.-share-wt'd	Binary	5.4	8.2	6.7	6.5	6.8	4.8
		Pooled	0.2	8.7	4.7	7.3	2.4	5.4
	Unweighted	Binary	42.8	39.2	6.1	33.9	21.7	25.4
		Pooled	56.3	82.8	19.1	53.4	32.4	36.0

Shaded = $F > 10$. **Reduced form, not first stage.** Firm + muni×year FE. SEs clustered by firm + municipality.

Appendix Specs: $F > 10$ or $p < 0.05$ with $F < 10,000$

Full regression tables follow

Total qualifying specs: 44

Criteria: include a table if at least one combo has genuine $F > 10$ with $F < 10,000$, or at least one coefficient with $p < 0.05$ in a combo whose $F < 10,000$.

Appendix — Full Firm-Level Tables

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.003 (0.007)			0.003 (0.007)	0.003 (0.007)	0.003 (0.007)
$FA_{coal.}^{gov}$		0.011 (0.007)		0.011 (0.007)		0.013* (0.007)
$FA_{coal.}^{pres}$			-0.019** (0.008)		-0.019** (0.008)	-0.021*** (0.008)
<i>F</i> -statistic	0.2	2.5	5.5	1.4	2.9	4.1
Observations	12,680,657	12,680,657	12,680,657	12,680,657	12,680,657	12,680,657
<i>R</i> ²	0.485	0.485	0.485	0.485	0.485	0.485

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	-0.001 (0.004)			-0.001 (0.004)	-0.000 (0.004)	-0.001 (0.004)
$\widetilde{FA}_{coal.}^{gov}$		0.008 (0.005)		0.006 (0.005)		0.007 (0.005)
$\widetilde{FA}_{coal.}^{pres}$			-0.026*** (0.006)		-0.020*** (0.006)	-0.020*** (0.006)
<i>F</i> -statistic	0.0	2.6	17.9	0.8	5.4	4.3
Observations	10,124,508	10,124,508	10,124,508	10,124,508	10,124,508	10,124,508
<i>R</i> ²	0.596	0.587	0.587	0.596	0.596	0.596

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.008 (0.007)			-0.008 (0.007)	-0.007 (0.007)	-0.007 (0.007)
$FA_{coal.}^{gov}$		0.012 (0.007)		0.009 (0.008)		0.010 (0.008)
$FA_{coal.}^{pres}$			-0.043*** (0.007)		-0.036*** (0.008)	-0.036*** (0.008)
<i>F</i> -statistic	1.2	2.7	33.2	1.2	9.7	7.2
Observations	10,124,508	10,124,508	10,124,508	10,124,508	10,124,508	10,124,508
<i>R</i> ²	0.596	0.587	0.587	0.596	0.596	0.596

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$,

** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.001 (0.001)			0.001 (0.001)	0.001* (0.001)	0.001* (0.000)
$\widetilde{FA}_{coal.}^{gov}$		0.001 (0.001)		0.001 (0.001)		0.001 (0.001)
$\widetilde{FA}_{coal.}^{pres}$			-0.004*** (0.001)		-0.004*** (0.001)	-0.004*** (0.001)
F-statistic	0.9	0.3	6.9	0.6	12.6	12.2
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
R ²	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] BNDES Extensive — Coal · 2002fx · Uw · Pool

	Dep. var: 1($\text{BNDES}_{fmt} > 0$)					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{coal.}}^{\text{mayor}}$	0.002*** (0.000)			0.001*** (0.000)	0.002*** (0.000)	0.002*** (0.000)
$FA_{\text{coal.}}^{\text{gov}}$		0.003*** (0.001)		0.003*** (0.001)		0.003*** (0.001)
$FA_{\text{coal.}}^{\text{pres}}$			-0.004*** (0.001)		-0.004*** (0.001)	-0.004*** (0.001)
<i>F</i> -statistic	13.7	23.7	24.4	16.3	20.2	22.6
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
R^2	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] BNDES Extensive — Coal · Cyc · Ew · Pool

	Dep. var: 1($\text{BNDES}_{fmt} > 0$)					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.002 (0.005)			0.002 (0.005)	0.003 (0.005)	0.003 (0.005)
$FA_{coal.}^{gov}$		0.005 (0.005)		0.004 (0.005)		0.008 (0.005)
$FA_{coal.}^{pres}$			-0.024*** (0.006)		-0.024*** (0.006)	-0.026*** (0.006)
F -statistic	0.2	0.9	15.0	0.5	7.9	5.9
Observations	26,314,333	26,314,333	26,314,333	26,314,333	26,314,333	26,314,333
R^2	0.454	0.454	0.454	0.454	0.454	0.454

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.000 (0.003)			0.001 (0.003)	0.002 (0.003)	0.002 (0.003)
$\widetilde{FA}_{coal.}^{gov}$		-0.004 (0.003)		-0.003 (0.003)		0.000 (0.003)
$\widetilde{FA}_{coal.}^{pres}$			-0.022*** (0.005)		-0.018*** (0.004)	-0.018*** (0.005)
F-statistic	0.0	1.2	21.7	0.5	8.3	5.6
Observations	23,309,976	23,309,976	23,309,976	23,309,976	23,309,976	23,309,976
R ²	0.555	0.551	0.551	0.555	0.555	0.555

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1($\text{BNDES}_{fmt} > 0$)					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.002 (0.004)			-0.003 (0.004)	-0.001 (0.004)	-0.002 (0.004)
$FA_{coal.}^{gov}$		0.003 (0.004)		0.003 (0.004)		0.006 (0.004)
$FA_{coal.}^{pres}$			-0.029*** (0.005)		-0.022*** (0.005)	-0.023*** (0.005)
<i>F</i> -statistic	0.4	0.8	38.2	0.5	11.0	7.6
Observations	23,309,976	23,309,976	23,309,976	23,309,976	23,309,976	23,309,976
R^2	0.555	0.551	0.551	0.555	0.555	0.555

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.001*** (0.000)			0.001*** (0.000)	0.001*** (0.000)	0.001*** (0.000)
$\widetilde{FA}_{coal.}^{gov}$		0.001 (0.001)		0.001 (0.001)		0.001 (0.001)
$\widetilde{FA}_{coal.}^{pres}$			-0.002*** (0.001)		-0.002*** (0.001)	-0.002*** (0.001)
<i>F</i> -statistic	9.8	0.5	7.2	5.1	13.0	10.1
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
<i>R</i> ²	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] BNDES Extensive — Coal · Cyc · Uw · Pool

	Dep. var: 1($\text{BNDES}_{fmt} > 0$)					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{coal.}}^{\text{mayor}}$	0.002*** (0.000)			0.002*** (0.000)	0.002*** (0.000)	0.002*** (0.000)
$FA_{\text{coal.}}^{\text{gov}}$		0.003*** (0.000)		0.003*** (0.000)		0.003*** (0.000)
$FA_{\text{coal.}}^{\text{pres}}$			0.000 (0.000)		0.000 (0.000)	-0.001* (0.000)
<i>F</i> -statistic	45.5	103.2	0.9	63.3	22.9	43.4
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
R^2	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1(BNDES _{fmt} > 0)					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.002** (0.001)			0.002* (0.001)	0.002** (0.001)	0.002* (0.001)
$FA_{\text{party}}^{\text{gov}}$		0.003** (0.001)		0.003** (0.001)		0.003** (0.001)
$FA_{\text{party}}^{\text{pres}}$			-0.000 (0.001)		-0.000 (0.001)	-0.001 (0.001)
F -statistic	4.3	4.6	0.0	4.0	2.2	2.9
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
R^2	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: 1($\text{BNDES}_{fmt} > 0$)					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.003*** (0.001)			0.002*** (0.001)	0.002*** (0.001)	0.002*** (0.001)
$FA_{\text{party}}^{\text{gov}}$		0.004*** (0.001)		0.004*** (0.001)		0.003*** (0.001)
$FA_{\text{party}}^{\text{pres}}$			0.004*** (0.001)		0.004*** (0.001)	0.003*** (0.001)
<i>F</i> -statistic	19.1	29.9	16.9	22.0	17.4	17.8
Observations	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682	43,184,682
R^2	0.286	0.286	0.286	0.286	0.286	0.286

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: $\log(\text{BNDES}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.031* (0.017)			0.029* (0.017)	0.028* (0.017)	0.026 (0.017)
$FA_{coal.}^{gov}$		0.029 (0.020)		0.026 (0.020)		0.019 (0.020)
$FA_{coal.}^{pres}$			0.065** (0.026)		0.062** (0.026)	0.058** (0.026)
F-statistic	3.3	2.2	6.0	2.6	4.1	3.0
Observations	472,346	472,346	472,346	472,346	472,346	472,346
R^2	0.683	0.683	0.683	0.683	0.683	0.683

Firm + muni $\times$ year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. Sample: BNDES > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: $\log(\text{BNDES}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.053* (0.028)			0.051* (0.028)	0.051* (0.028)	0.049* (0.028)
$FA_{\text{party}}^{\text{gov}}$		0.071* (0.036)		0.068* (0.036)		0.064* (0.036)
$FA_{\text{party}}^{\text{pres}}$			0.129** (0.062)		0.124** (0.062)	0.115* (0.062)
F-statistic	3.6	3.8	4.4	3.4	3.9	3.4
Observations	472,346	472,346	472,346	472,346	472,346	472,346
R^2	0.683	0.683	0.683	0.683	0.683	0.683

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. Sample: $\text{BNDES} > 0$. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Coal · 2002fx · Esw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.025 (0.017)			0.025 (0.017)	0.026 (0.017)	0.026 (0.017)
$FA_{coal.}^{gov}$		0.026 (0.021)		0.027 (0.023)		0.029 (0.023)
$FA_{coal.}^{pres}$			-0.052** (0.024)		-0.060** (0.027)	-0.061** (0.026)
<i>F</i> -statistic	2.3	1.6	4.8	1.5	3.4	2.5
Observations	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159
R^2	0.958	0.958	0.958	0.958	0.958	0.958

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	-0.020*** (0.003)			-0.016*** (0.003)	-0.014*** (0.003)	-0.011*** (0.003)
$\widetilde{FA}_{coal.}^{gov}$		-0.033*** (0.005)		-0.031*** (0.005)		-0.024*** (0.005)
$\widetilde{FA}_{coal.}^{pres}$			-0.066*** (0.005)		-0.063*** (0.005)	-0.059*** (0.005)
<i>F</i> -statistic	40.8	50.6	178.4	47.5	87.6	68.3
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Binary exposure (any-year). Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Coal · 2002fx · Uw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.020*** (0.003)			-0.015*** (0.003)	-0.014*** (0.003)	-0.010*** (0.003)
$FA_{coal.}^{gov}$		-0.041*** (0.003)		-0.038*** (0.003)		-0.031*** (0.003)
$FA_{coal.}^{pres}$			-0.078*** (0.005)		-0.076*** (0.005)	-0.071*** (0.005)
<i>F</i> -statistic	41.6	141.0	264.8	77.8	141.8	120.1
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
R^2	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Coal · Cyc · Esw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.012 (0.012)			-0.010 (0.012)	-0.009 (0.012)	-0.008 (0.012)
$FA_{coal.}^{gov}$		-0.033** (0.015)		-0.035** (0.016)		-0.029* (0.016)
$FA_{coal.}^{pres}$			-0.051*** (0.013)		-0.053*** (0.013)	-0.048*** (0.014)
<i>F</i> -statistic	1.0	5.0	15.8	2.4	9.0	7.2
Observations	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479
R^2	0.945	0.945	0.945	0.945	0.945	0.945

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.010*** (0.003)			0.010*** (0.003)	0.011*** (0.003)	0.011*** (0.002)
$\widetilde{FA}_{coal.}^{gov}$		0.002 (0.006)		0.000 (0.006)		0.002 (0.005)
$\widetilde{FA}_{coal.}^{pres}$			-0.007 (0.005)		-0.010* (0.005)	-0.010** (0.004)
<i>F</i> -statistic	10.5	0.2	1.7	7.8	19.7	13.2
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Binary exposure (any-year). Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Coal · Cyc · Uw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.027*** (0.002)			0.025*** (0.002)	0.026*** (0.002)	0.024*** (0.002)
$FA_{coal.}^{gov}$		0.021*** (0.002)		0.017*** (0.002)		0.016*** (0.002)
$FA_{coal.}^{pres}$			0.015*** (0.003)		0.010*** (0.003)	0.006** (0.003)
<i>F</i> -statistic	188.5	87.6	27.2	103.8	94.0	70.8
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
R^2	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Party · 2002fx · Ew · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	-0.004 (0.099)			-0.004 (0.100)	-0.002 (0.097)	-0.002 (0.098)
$FA_{\text{party}}^{\text{gov}}$		-0.017 (0.061)		-0.018 (0.062)		-0.038 (0.065)
$FA_{\text{party}}^{\text{pres}}$			0.465** (0.213)		0.465** (0.211)	0.471** (0.216)
<i>F</i> -statistic	0.0	0.1	4.7	0.0	6.4	4.3
Observations	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306
R^2	0.943	0.943	0.943	0.943	0.943	0.943

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Party · 2002fx · Uw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.008 (0.006)			0.009 (0.006)	0.008 (0.006)	0.010* (0.006)
$FA_{\text{party}}^{\text{gov}}$		-0.029*** (0.007)		-0.030*** (0.007)		-0.029*** (0.007)
$FA_{\text{party}}^{\text{pres}}$			-0.018* (0.010)		-0.019* (0.010)	-0.015 (0.010)
<i>F</i> -statistic	1.8	17.0	3.2	10.9	2.6	7.9
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
R^2	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Party · Cyc · Ew · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.126** (0.054)			0.125** (0.055)	0.125** (0.055)	0.124** (0.055)
$FA_{\text{party}}^{\text{gov}}$		0.042 (0.064)		0.037 (0.064)		0.033 (0.063)
$FA_{\text{party}}^{\text{pres}}$			0.082 (0.128)		0.077 (0.129)	0.072 (0.128)
F -statistic	5.4	0.4	0.4	3.3	3.4	2.5
Observations	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829
R^2	0.927	0.927	0.927	0.927	0.927	0.927

Firm + muni $\times$ year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Party · Cyc · Uw · Bin

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{party}^{mayor}$	0.032*** (0.005)			0.031*** (0.005)	0.032*** (0.005)	0.031*** (0.005)
$\widetilde{FA}_{party}^{gov}$		0.008 (0.011)		0.005 (0.011)		0.005 (0.008)
$\widetilde{FA}_{party}^{pres}$			0.006 (0.019)		0.002 (0.019)	0.001 (0.017)
<i>F</i> -statistic	33.9	0.6	0.1	17.5	17.1	12.0
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Binary exposure (any-year). Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Log — Party · Cyc · Uw · Pool

	Dep. var: $\log(\text{Employment}_{fmt})$					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.040*** (0.004)			0.039*** (0.004)	0.038*** (0.004)	0.037*** (0.004)
$FA_{\text{party}}^{\text{gov}}$		0.024*** (0.005)		0.021*** (0.005)		0.016*** (0.004)
$FA_{\text{party}}^{\text{pres}}$			0.049*** (0.008)		0.045*** (0.008)	0.042*** (0.008)
<i>F</i> -statistic	130.2	24.9	35.2	78.9	92.5	62.9
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
R^2	0.776	0.776	0.776	0.776	0.776	0.776

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. Sample: employment > 0. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · 2002fx · Ew · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.000 (0.001)			-0.000 (0.001)	-0.000 (0.001)	-0.000 (0.001)
$FA_{coal.}^{gov}$		0.005*** (0.001)		0.005*** (0.001)		0.005*** (0.001)
$FA_{coal.}^{pres}$			0.010*** (0.001)		0.010*** (0.001)	0.009*** (0.001)
<i>F</i> -statistic	0.0	28.0	44.0	14.4	22.2	15.5
Observations	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306
<i>R</i> ²	0.973	0.973	0.973	0.973	0.973	0.973

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · 2002fx · Esw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.001 (0.002)			0.001 (0.002)	0.001 (0.002)	0.001 (0.002)
$\widetilde{FA}_{coal.}^{gov}$		0.003 (0.002)		0.003* (0.002)		0.003 (0.002)
$\widetilde{FA}_{coal.}^{pres}$			0.011*** (0.002)		0.013*** (0.003)	0.013*** (0.003)
F-statistic	0.7	2.5	25.6	1.6	13.7	10.7
Observations	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159
R ²	0.990	0.990	0.990	0.990	0.990	0.990

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share.

*** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · 2002fx · Esw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	-0.000 (0.002)			-0.000 (0.002)	-0.000 (0.002)	-0.000 (0.002)
$FA_{coal.}^{gov}$		0.003 (0.003)		0.004 (0.003)		0.003 (0.003)
$FA_{coal.}^{pres}$			0.019*** (0.003)		0.021*** (0.003)	0.021*** (0.003)
<i>F</i> -statistic	0.0	0.8	47.1	0.9	22.7	15.5
Observations	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159
<i>R</i> ²	0.990	0.990	0.990	0.990	0.990	0.990

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share.

*** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · 2002fx · Uw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$\widetilde{FA}_{coal.}^{gov}$		0.000*** (0.000)		0.000** (0.000)		0.000** (0.000)
$\widetilde{FA}_{coal.}^{pres}$			0.000 (0.000)		0.000 (0.000)	0.000 (0.000)
<i>F</i> -statistic	11.1	8.4	2.3	7.5	5.6	5.0
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · 2002fx · Uw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$FA_{coal.}^{gov}$		0.000*** (0.000)		0.000*** (0.000)		0.000*** (0.000)
$FA_{coal.}^{pres}$			0.000*** (0.000)		0.000*** (0.000)	0.000*** (0.000)
<i>F</i> -statistic	25.5	35.2	33.8	20.4	25.5	19.2
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Coalition alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · Cyc · Ew · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.001 (0.001)			0.001 (0.001)	0.000 (0.001)	0.000 (0.001)
$FA_{coal.}^{gov}$		0.004*** (0.001)		0.004*** (0.001)		0.003*** (0.001)
$FA_{coal.}^{pres}$			0.008*** (0.001)		0.008*** (0.001)	0.008*** (0.001)
<i>F</i> -statistic	0.7	13.2	38.8	7.2	25.4	16.8
Observations	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829
<i>R</i> ²	0.965	0.965	0.965	0.965	0.965	0.965

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · Cyc · Esw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.005*** (0.001)			0.004*** (0.001)	0.004*** (0.001)	0.004*** (0.001)
$\widetilde{FA}_{coal.}^{gov}$		0.007*** (0.002)		0.007*** (0.002)		0.005*** (0.002)
$\widetilde{FA}_{coal.}^{pres}$			0.012*** (0.002)		0.014*** (0.003)	0.013*** (0.002)
<i>F</i> -statistic	22.8	14.9	25.5	15.2	22.7	15.2
Observations	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479
<i>R</i> ²	0.988	0.988	0.988	0.988	0.988	0.988

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · Cyc · Esw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.005*** (0.002)			0.004*** (0.002)	0.003** (0.002)	0.003** (0.002)
$FA_{coal.}^{gov}$		0.006*** (0.002)		0.006*** (0.002)		0.003 (0.002)
$FA_{coal.}^{pres}$			0.022*** (0.003)		0.024*** (0.002)	0.023*** (0.002)
<i>F</i> -statistic	7.7	9.2	72.0	5.5	48.0	33.0
Observations	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479
<i>R</i> ²	0.988	0.988	0.988	0.988	0.988	0.988

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · Cyc · Uw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{coal.}^{mayor}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$\widetilde{FA}_{coal.}^{gov}$		0.000*** (0.000)		0.000*** (0.000)		0.000*** (0.000)
$\widetilde{FA}_{coal.}^{pres}$			0.000*** (0.000)		0.000*** (0.000)	0.000*** (0.000)
<i>F</i> -statistic	97.1	70.4	26.0	54.2	49.5	36.3
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Coal · Cyc · Uw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{coal.}^{mayor}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$FA_{coal.}^{gov}$		0.000*** (0.000)		0.000*** (0.000)		0.000*** (0.000)
$FA_{coal.}^{pres}$			0.001*** (0.000)		0.000*** (0.000)	0.000*** (0.000)
<i>F</i> -statistic	222.7	227.3	176.0	152.0	136.0	109.1
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Coalition alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · 2002fx · Ew · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	-0.002 (0.002)			-0.002 (0.002)	-0.002 (0.002)	-0.002 (0.002)
$FA_{\text{party}}^{\text{gov}}$		0.003 (0.002)		0.003 (0.003)		0.002 (0.002)
$FA_{\text{party}}^{\text{pres}}$			0.022*** (0.008)		0.022*** (0.008)	0.022*** (0.008)
F -statistic	1.1	1.5	7.3	2.3	4.2	3.5
Observations	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306	12,163,306
R^2	0.973	0.973	0.973	0.973	0.973	0.973

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · 2002fx · Esw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	-0.009*** (0.003)			-0.009*** (0.003)	-0.009*** (0.003)	-0.009*** (0.003)
$FA_{\text{party}}^{\text{gov}}$		-0.001 (0.007)		-0.001 (0.007)		-0.001 (0.007)
$FA_{\text{party}}^{\text{pres}}$			-9.856 (11.540)		-28.762 (28.401)	-28.761 (28.401)
<i>F</i> -statistic	7.1	0.0	0.7	4.7	4.0	3.5
Observations	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159	9,735,159
R^2	0.990	0.990	0.990	0.990	0.990	0.990

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share.

*** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · 2002fx · Uw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{party}^{mayor}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$\widetilde{FA}_{party}^{gov}$		0.000*** (0.000)		0.000*** (0.000)		0.000*** (0.000)
$\widetilde{FA}_{party}^{pres}$			0.000 (0.000)		0.000 (0.000)	0.000 (0.000)
<i>F</i> -statistic	8.0	13.6	2.7	9.5	4.6	6.4
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · 2002fx · Uw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$FA_{\text{party}}^{\text{gov}}$		0.001*** (0.000)		0.001*** (0.000)		0.001*** (0.000)
$FA_{\text{party}}^{\text{pres}}$			0.000*** (0.000)		0.000*** (0.000)	0.000*** (0.000)
<i>F</i> -statistic	8.6	18.3	52.1	11.7	28.7	23.1
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Party alignment. 2002-fixed baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · Cyc · Ew · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{party}^{mayor}$	0.002* (0.001)			0.002 (0.001)	0.001 (0.001)	0.001 (0.001)
$\widetilde{FA}_{party}^{gov}$		0.005*** (0.001)		0.005*** (0.001)		-0.000 (0.005)
$\widetilde{FA}_{party}^{pres}$			0.025 (0.019)		0.025 (0.019)	0.025 (0.020)
<i>F</i> -statistic	3.0	22.4	1.8	11.7	3.2	3.7
Observations	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829
<i>R</i> ²	0.965	0.965	0.965	0.965	0.965	0.965

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$,

* $p < 0.10$.

[App] Employment Share — Party · Cyc · Ew · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$FA_{\text{party}}^{\text{mayor}}$	0.003* (0.001)			0.002* (0.001)	0.002* (0.001)	0.002* (0.001)
$FA_{\text{party}}^{\text{gov}}$		0.007*** (0.002)		0.007*** (0.002)		0.006*** (0.002)
$FA_{\text{party}}^{\text{pres}}$			0.015** (0.006)		0.015** (0.006)	0.014** (0.006)
<i>F</i> -statistic	3.5	19.2	6.1	9.9	4.9	8.2
Observations	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829	24,730,829
<i>R</i> ²	0.965	0.965	0.965	0.965	0.965	0.965

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by pre-election baseline employment. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · Cyc · Esw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
FA_{party}^{mayor}	-0.001 (0.002)			-0.001 (0.002)	-0.001 (0.002)	-0.001 (0.002)
FA_{party}^{gov}		0.010*** (0.003)		0.012*** (0.004)		0.010*** (0.003)
FA_{party}^{pres}			0.029** (0.013)		0.031** (0.015)	0.028* (0.015)
<i>F</i> -statistic	0.2	8.7	4.7	7.3	2.4	5.4
Observations	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479	21,896,479
<i>R</i> ²	0.988	0.988	0.988	0.988	0.988	0.988

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. Weighted by firm's pre-election municipality employment share. *** $p < 0.01$,

** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · Cyc · Uw · Bin

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
$\widetilde{FA}_{\text{party}}^{\text{mayor}}$	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
$\widetilde{FA}_{\text{party}}^{\text{gov}}$		0.001*** (0.000)		0.000*** (0.000)		0.000*** (0.000)
$\widetilde{FA}_{\text{party}}^{\text{pres}}$			0.001** (0.000)		0.001** (0.000)	0.001* (0.000)
<i>F</i> -statistic	42.8	39.2	6.1	33.9	21.7	25.4
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Binary exposure (any-year). SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.

[App] Employment Share — Party · Cyc · Uw · Pool

	Dep. var: RAIS employment share _{fmt,mt}					
	M	G	P	M+G	M+P	M+G+P
FA_{party}^{mayor}	0.000*** (0.000)			0.000*** (0.000)	0.000*** (0.000)	0.000*** (0.000)
FA_{party}^{gov}		0.001*** (0.000)		0.001*** (0.000)		0.000*** (0.000)
FA_{party}^{pres}			0.001*** (0.000)		0.001*** (0.000)	0.001*** (0.000)
<i>F</i> -statistic	56.3	82.8	19.1	53.4	32.4	36.0
Observations	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589	39,534,589
<i>R</i> ²	0.917	0.917	0.917	0.917	0.917	0.917

Firm + muni × year FE. Party alignment. Cycle-specific baseline. Pooled-count exposure. SEs clustered by firm + muni in parentheses. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.10$.