current ratio_{cit}

cash assets_{cit}

liabilities assets_{cit}

return on $asset_{cit}$

sales assets $_{cit}$

 $employment_{cit}$

period ×policy mandate

period \times working capital_{cit}

period \times current ratio_{cit}

period \times cash assets_{cit}

policy mandate_c \times working capital_{cit}

policy mandate_c \times current ratio_{cit}

policy mandate_c × cash assets_{cit}

period \times liabilities assets_{cit}

period \times return on asset_{cit}

period \times sales assets_{cit}

City

Time

 \mathbb{R}^2

Observations

period \times policy mandate_c \times working capital_{cit}

period \times policy mandate, \times current ratio_{cit}

period \times policy mandate, \times cash assets_{cit}

policy mandate_c \times liabilities assets_{cit}

policy mandate_c \times return on asset_{cit}

policy mandate_c \times sales assets_{cit}

period \times policy mandate_c \times liabilities assets_{cit}

period \times policy mandate_c \times return on asset_{cit}

period \times policy mandate_c \times sales assets_{cit}

the 5%, *** Significance at the 1%.

 $output_{cit}$

capital_{cit}

sector Artwork

	_
working capital _{cit}	
o	

-1.586(0.977)

0.297*

(0.150)

0.015

(0.031)

0.152

(0.640)

0.020

(0.756)

-0.459(0.311)

0.235(1.115)

0.842 (0.761)

Yes

Yes

236

0.797

Yes

Yes

439

0.596

This table estimates eq(3). Heteroskedasticity-robust standard errors clustered at the city level appear in arentheses. * Significance at the 10%, ** Significance at

(1)

Table 1: Baseline estimate, SO2 emission reduction, policy mandate, individual

-0.040(0.099)

-0.078

(0.078)

0.069***

(0.021)

-0.398

(0.454)

0.675

(3.613)

-0.240

(0.603)

1.287 (0.952)

-0.082(2.559)

Dependent variable: SO2 emission

4.398 (3.080)

0.203**

(0.077)

-0.121

(0.096)

-0.255

(0.896)

-3.577

(7.364)

-1.870(2.409)

-15.732(15.385)7.430

(14.961)

Yes

Yes

176

0.828

-0.076

(0.086)

-0.176(0.789)

0.408 (0.718)

Yes

Yes

233

0.787

0.003 (0.004)-0.005

(0.007)

Yes

Yes

357

0.635

-0.009(0.016)

0.021

(0.097)

-0.057

(0.048)

0.064*

(0.034)

-0.717

(1.097)

-0.729

(1.688)

8.405

(5.205)

0.214**

(0.089)

-0.144

(0.100)

-0.248

(0.892)

5.983

(3.697)

-4.570(3.585)

-39.444*(22.338)

26.617 (17.407)

Yes

Yes

176

0.833

(6)

0.001

(0.003)

-0.095

(0.078)

0.048**

(0.022)

-0.288

(0.429)

0.628

(0.812)