sector Beverages

cash assets_{cit}

liabilities assets_{cit}

return on asset_{cit}

sales assets_{cit}

 $employment_{cit}$

period \times policy mandate_c

period ×working capital eit

period \times current ratio_{cit}

period \times cash assets_{cit}

policy mandate_c \times working capital_{cit}

policy mandate \times current ratio $_{cit}$

policy mandate_c \times 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, \times working capital,

period \times policy mandate_c \times current ratio_{cit}

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

policy mandate_c \times liabilities assets_{cit}

policy mandate_c \times return on asset_{cit}

policy mandate_c × 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}

	(1)
working capital _{cit}	-0.392^{***}
current ratio $_{cit}$	(0.137)

(0.137)

0.022

(0.044)

0.027

(0.033)

-0.138

(0.127)

0.022

(0.347)

0.179(0.149)

0.216(0.910)

-0.649(0.396)

Yes

Yes

1.043

0.804

Yes

Yes

1.772

0.753

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

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

(0.029)-0.006

(0.036)

0.038

(0.024)

-0.150

(0.116)

-0.077

(0.836)

0.045(0.073)

-0.722(0.905)

-0.400(0.736)

0.025

Dependent variable: SO2 emission

0.200(0.308)

0.034

(0.067)

-0.051

(0.052)

-0.029

(0.182)

0.132

(1.185)

-0.440(0.327)

6.824*(3.536)

-0.282(2.074)

Yes

Yes

783

0.832

0.008 (0.027)

0.103(0.279)

0.072(0.243)

Yes

Yes

1.040

0.804

0.00000

(0.00001)

0.0002(0.0005)

-0.0003(0.0004)

Yes

Yes

1.512

0.768

-0.021

(0.032)

0.010

(0.041)

0.035

(0.033)

-0.195

(0.150)

-0.317

(0.523)

1.386*(0.758)

0.071

(0.072)

-0.040

(0.055)

-0.018

(0.211)

2.158**

(0.955)

0.043

(0.761)

-0.199(7.998)9.583**

(4.001)

Yes

Yes

783

0.837

(6)

-0.00001***(0.00000)

-0.013

(0.033)

0.041*

(0.024)

-0.154

(0.121)

-0.377

(0.354)