(1)

sector Education and Sport Activity"

current ratio_{cit}

cash assets_{cit}

liabilities assets

return on asset_{cit}

sales assets

employment_{cit}

period ×policy mandate,

period ×working capital of

period \times current ratio_{cit}

period ×cash assets_{cit}

policy mandate_c \times working capital_{cit}

policy mandate_c \times current ratio_{cit}

policy mandate_c \times cash assets_{cit}

period ×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, \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 \times sales assets_{cit}

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

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

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

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

output_{cit}

capital_{cit}

(1)	

-0.062

(0.157)

0.046

(0.041)

0.441

(0.313)

-1.806

(1.223)

-2.491***

(0.555)

-1.105*** (0.389) 3.238***

(0.701)

Yes

Yes

160

0.862

Yes

Yes

276

0.760

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

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

(2)

0.360 (0.421)

-0.017

(0.145)

0.033

(0.030)

-0.849

(0.581)

2.960

(4.823)

1.118 (0.784)

-5.918*** (1.156) -2.747

(4.226)

Dependent variable: SO2 emission

(4)

-5.460 (3.656)

-0.203

(0.235)

0.038

(0.055)

0.074

(0.610)

-1.423

(10.111)

-1.610 (4.096)

24.033 (17.306)

2.957 (17.678)

Yes

Yes

114

0.894

0.096

(0.137)

0.648 (0.664)

0.145 (1.148)

Yes

Yes

160

0.860

-0.005* (0.003)

-0.001(0.002)

0.012** (0.005)

Yes

Yes

233

0.816

(5)

-0.016

(0.014)

-0.192

(0.142)

0.047

(0.051)

0.300

(0.462)

-0.756

(3.467)

(6)

-0.0003 (0.001)

-0.076

(0.129)

0.023

(0.023)

-0.565

(0.472)

-1.093

(0.922)

(3)

-6.533

(7.798)

-0.149

(0.235)

0.018

(0.061)

-0.372

(0.537)

-2.361

(3.198)

2.562 (3.773)

38.369* (21.203)

-10.667 (13.271)

Yes

Yes

114

0.897