sector Furniture

working capital_{cit}

liabilities assets_{cit}

return on asset $_{cit}$

sales assets_{cit}

employment_{cit}

period ×policy mandate

period \times current ratio_{cit}

period \times cash assets_{cit}

policy mandate_c × 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, \times current ratio_{cit}

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

period \times policy mandate, \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%.

policy mandate_c \times liabilities assets_{cit}

policy mandate_c \times return on asset_{cit}

policy mandate_c × sales assets_{cit}

 $output_{cit}$

 $capital_{cit}$

current ratio

cash assets

		-

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

(2)

-0.190(0.246)

0.133

(0.107)

0.063

(0.040)

-1.159**

(0.497)

-4.957

(4.849)

-0.113(0.838)

-0.119(0.886)

4.058 (4.051)

(1)

-0.158

(0.833)

0.153

(0.176)

0.227*

(0.130)

-1.310

(1.148)

-1.420

(0.990)

-0.606(0.506)

Yes

Yes

180

0.729

Yes

Yes

300

0.683

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

Dependent variable: SO2 emission

1.352 (4.276)

0.236

(0.217)

0.225

(0.146)

-0.780

(0.928)

-8.102

(8.314)

-3.551 (3.807)

-17.692 (14.592)

9.142 (13.569)

Yes

Yes

135

0.865

-0.638* (0.366)

0.191

(0.170)

0.162

(0.113)

-0.950

(1.081)

-2.209

(3.258)

0.518 (0.344)

0.879 (1.248)

-0.075(1.243)

Yes

Yes

178

0.745

0.006 (0.009)

0.015 (0.012)

-0.059** (0.026)

Yes

Yes

259

0.692

5.500

(5.411)

0.333

(0.210)

0.167

(0.138)

-0.905

(1.166)

-4.187

(5.214)

-2.271 (4.972) -22.941

(16.214)

-2.741 (22.741)

Yes

Yes

135

0.867

(6)

0.005* (0.003)

0.216*

(0.111)

0.043

(0.053)

-1.172*

(0.595)

-0.138

(0.806)