output_{cit}

employment...

City-industry

Time-industry

Observations

City-time

working capital, \times period \times policy mandate.

asset tangibility; × period × policy mandate.

current ratio_i \times period \times policy mandate_a

 $cash assets_i \times period \times policy mandate$

liabilities assets, × period × policy mandate.

return on asset_i \times period \times policy mandate_a

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

sales assets, \times period \times policy mandate,

(1) 0.006 (0.004)0.018***

(0.004)

0.766*

(0.426)

Yes

Yes

Yes

66,859

0.853

(2)0.004 (0.005)0.020*** (0.004)

> -0.148(0.201)

> > Yes

Yes

Yes

58,505

0.861

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

0.018***

(3)

0.007

(0.004)

(0.004)

0.001 (0.010)

Yes

Yes

Yes

75,983

0.865

0.007(0.004)0.018*** (0.004)-2.030

(2.940)

Yes

Yes

Yes

66.859

0.853

Dependent variable: SO2 emission

(4)

(5)

0.007

(0.004)

0.018***

(0.004)

1.240

(0.898)

Yes

Yes

Yes

66.859

0.853

(6)

0.007

(0.004)

0.018***

(0.004)

-0.006(0.004)

Yes

Yes

Yes

66.859

0.853

(7)

0.007

(0.004)

0.018***

(0.004)

-0.0002(0.001)

Yes

Yes

Yes

75,294

0.864