Table 1: VAT export tax and product's quality upgrading, baseline regression

Eligible

(1)

-0.248***

(0.029)

0.067**

(0.033)

-0.015

(0.009)

0.070***

(0.008)

Yes

Yes

Yes

No

No

No

4,906,923

0.501

icance at the 10%, ** Significance at the 5%, *** Significance at the 1%.

This table estimates eq(3). Note that 'Eligible' refers to the regime entitle to VAT refund, our treatment group. Our control group is processing trade with supplied input, 'Non-Eligible' to VAT refund. Sectors are defined following the Chinese 4-digit GB/T industry classification and regroup several products. Heterosked asticity-robust standard errors clustered at the product level appear in parentheses.* Signif-

Dependent variable: Ln Export Value (city/product/trade regime/year)

All

(3)

-0.096*

(0.055)

-0.011

(0.059)

0.007

(0.008)

0.056***

(0.007)

-0.153***

(0.057)

0.076

(0.059)

Yes

Yes

Yes

No

No

No

5.816.438

0.504

Non-Eligible

(2)

-0.071

(0.057)

-0.016

(0.061)

0.096***

(0.018)

0.004

(0.018)

Yes

Yes

Yes

No

No

No

909,515

0.644

All benchmark

(4)

0.030***

(0.007)

0.061***

(0.007)

-0.132*

(0.070)

0.071

(0.061)

No

No

No

Yes

Yes

Yes

5.816.438

0.358

Ln VAT export $tax_{k,t-1}$

Ln VAT import $tax_{k,t-1}$

lag_soe_export_share_ckr

City-product fixed effects

product-year fixed effects

Observations

City-sector-year fixed effects

Product-destination fixed effect

City-product-regime fixed effects

City-sector-regime-year fixed effects

lag_foreign_export_share_ckr

Ln VAT export $tax_{k,t-1} \times Eligible^R$

Ln VAT import $tax_{k,t-1} \times Eligible^R$