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

(city/product/trade regime/year)

(5)

(G)

(7)

(0.077)

(0)

(0.086)

All benchmark

(4)

(0.105)

	(1)	(2)	(0)	(4)	(0)	(0)	(7)	(0)
Ln VAT export $tax_{k,t-1}$	-0.270***	-0.087	-0.117*		-0.282***	-0.123	-0.117	
	(0.048)	(0.064)	(0.061)		(0.058)	(0.106)	(0.076)	
Ln VAT import $tax_{k,t-1}$	0.012	-0.112	-0.073		0.027	-0.049	-0.016	
	(0.043)	(0.092)	(0.082)		(0.047)	(0.073)	(0.072)	
Ln VAT export $\tan_{k,t-1} \times \text{Eligible}^R$			-0.154**	-0.152*			-0.171*	-0.183*
			(0.072)	(0.085)			(0.090)	(0.103)
Ln VAT import $tax_{k,t-1} \times Eligible^R$			0.085	0.056			0.046	-0.021

All

(2)

Eligible

(1)

Non-Eligible

City-product fixed effects Yes Yes No No Yes Yes No No City-sector-year fixed effects Yes Yes No No Yes Yes No No Product-destination fixed effect Yes Yes Yes No Yes Yes Yes No City-product-regime fixed effects No No Yes Yes No No Yes Yes City-sector-regime-year fixed effects No No Yes Yes No No Yes Yes product-year fixed effects No No No Yes No No No Yes No No No No

(0.087)

city-product-destination fixed effects ves ves ves ves Observations 4.921.349 910,944 5,832,293 5,832,293 4.921,349 910,944 5.832,293 0.4410.6390.4530.3210.7700.8850.751

5,832,293 0.756This 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 industryclassification and regroup several products. Heteroskedasticityrobust standard errorsclustered at the product level appear inparentheses.* Signif-

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