**Résultats First stage 18/09/20, HS10**

**reghdfe lprix\_fob\_wgt llprix\_fob\_wgt ds\_tariff\_lise, a(FEc= cntry FEs= sector\_3d) vce (ro) resid**

**\*\*\*Both modes\*\*\*\*\***

**tabstat beta\_lag\_price sd\_lag\_prix\_fob\_wgt t\_student\_lag\_pfob beta\_Fds\_tariff\_lise sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within, s(mean p25 med p75 sd min max) columns(statistics) format(%9.4fc)**

**variable | mean p25 p50 p75 sd min max**

**-------------+----------------------------------------------------------------------**

**beta\_lag\_p~e | 0.7496 0.7453 0.7504 0.7539 0.0055 0.7385 0.7578**

**sd\_lag\_pri~t | 0.0020 0.0020 0.0020 0.0021 0.0001 0.0019 0.0021**

**t\_student\_~b | 369.8134 361.1909 366.3431 376.7726 12.9103 352.6149 395.3340**

**beta\_Fds\_t~e | -0.3612 -0.5636 -0.4175 -0.1918 0.3393 -0.9258 0.3448**

**sd\_tariff | 0.0013 0.0010 0.0014 0.0018 0.0007 0.0001 0.0021**

**t\_student\_~f | -728.1686 -628.9457 -348.2579 -161.6239 1045.0478 -2.82e+03 -59.1531**

**F\_stat | 6.85e+04 6.52e+04 6.71e+04 7.10e+04 4854.7592 6.22e+04 7.83e+04**

**F\_stat\_tar~f | 11.9399 1.7974 9.0342 14.8620 15.1916 0.8415 63.1932**

**adj\_r\_square | 0.7697 0.7660 0.7691 0.7725 0.0068 0.7550 0.7826**

**r\_square\_w~n | 0.5617 0.5591 0.5624 0.5661 0.0057 0.5505 0.5693**

**------------------------------------------------------------------------------------**

**Beta lag**



**Beta tariff**



**Résultats First stage 18/01/21, SITC5**

**Both modes**

**reghdfe lprix\_fob llprix\_fob ds\_tariff\_lise, a(FEc= cntry FEs= sector\_3d) vce (ro) resid**

tabstat beta\_lag\_price sd\_lag\_prix\_fob t\_student\_lag\_pfob beta\_Fds\_tariff\_lise sd\_tariff t\_student\_tariff F\_stat F\_stat\_ tariff adj\_r\_square r\_square\_within, s(mean p25 med p75 sd min max) columns(statistics) format(%9.4fc)

variable | mean p25 p50 p75 sd min max

-------------+----------------------------------------------------------------------

**beta\_lag\_p~e | 0.7484 0.7400 0.7551 0.7663 0.0248 0.6616 0.7788**

sd\_lag\_pri~b | 0.0051 0.0040 0.0045 0.0065 0.0015 0.0037 0.0093

t\_student\_~b | 157.0699 113.2354 168.8432 191.1486 41.2314 82.8830 208.2313

**beta\_Fds\_t~e | -0.6324 -0.8858 -0.6079 -0.3639 0.3962 -1.8353 0.0534**

sd\_tariff | 0.0043 0.0024 0.0036 0.0052 0.0023 0.0021 0.0099

t\_student\_~f | -257.5990 -314.9698 -212.1133 -148.9325 178.2634 -809.6016 -56.9338

F\_stat | 1.32e+04 6436.5362 1.43e+04 1.83e+04 6174.8488 3452.2548 2.17e+04

**F\_stat\_tar~f | 10.7023 3.2757 6.6260 14.1188 11.4529 0.0008 53.4159**

adj\_r\_square | 0.7843 0.7809 0.7858 0.7899 0.0105 0.7438 0.8075

r\_square\_w~n | 0.5610 0.5424 0.5738 0.5846 0.0339 0.4373 0.5972

tabstat beta\_lag\_price sd\_lag\_prix\_fob t\_student\_lag\_pfob beta\_Fds\_tariff\_lise sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within **if year>2001**, s(mean p25 med p75 sd min max) columns(statistics) format(%9.4fc)

variable | mean p25 p50 p75 sd min max

-------------+----------------------------------------------------------------------

**beta\_lag\_p~e | 0.7628 0.7597 0.7644 0.7681 0.0074 0.7482 0.7726**

sd\_lag\_pri~b | 0.0039 0.0037 0.0039 0.0041 0.0002 0.0037 0.0042

t\_student\_~b | 196.0300 188.9071 195.5243 204.8747 8.2486 180.9670 208.2313

**beta\_Fds\_t~e | -0.6045 -0.8349 -0.6497 -0.3784 0.2941 -1.0132 -0.0050**

sd\_tariff | 0.0038 0.0030 0.0038 0.0046 0.0010 0.0026 0.0049

t\_student\_~f | -223.2200 -319.4329 -203.7747 -127.0071 124.6732 -383.8506 -101.4800

F\_stat | 1.93e+04 1.78e+04 1.91e+04 2.10e+04 1619.6619 1.64e+04 2.17e+04

**F\_stat\_tar~f | 8.7570 2.8763 6.7704 10.9460 8.7307 0.0008 36.0690**

adj\_r\_square | 0.7877 0.7852 0.7882 0.7914 0.0051 0.7764 0.7968

r\_square\_w~n | 0.5824 0.5764 0.5829 0.5894 0.0098 0.5604 0.5972

**Beta lag price**

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**Beta tariff**

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