**Résultats HS10, 06/08/2020**

**N= 13 874 924 (pas de dim panel, toute la base avec toutes les sources de variation)**

**reghdfe lprix\_fob\_wgt ls\_tariff if mode=="XXX", a(FEc= cntry FEs= sector\_3d) vce (cluster cntry) resid**

. tabstat beta\_FS\_tariff sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within if mode =="air", s(mean p2

> 5 med p75 sd min max) columns(statistics) format(%9.4fc)

variable | mean p25 p50 p75 sd min max

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

beta\_FS\_ta~f | -0.0745 -0.0800 -0.0731 -0.0647 0.0113 -0.0921 -0.0599

sd\_tariff | 0.0165 0.0158 0.0163 0.0169 0.0010 0.0151 0.0184

t\_student\_~f | -4.5107 -4.9066 -4.3568 -4.2846 0.4796 -5.2086 -3.8624

F\_stat | 20.5505 18.3575 18.9821 24.0751 4.3587 14.9181 27.1297

F\_stat\_tar~f | 20.5505 18.3575 18.9821 24.0751 4.3587 14.9181 27.1297

adj\_r\_square | 0.3489 0.3430 0.3461 0.3519 0.0099 0.3379 0.3663

r\_square\_w~n | 0.0016 0.0011 0.0015 0.0018 0.0005 0.0010 0.0024

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. tabstat beta\_FS\_tariff sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within if mode =="ves", s(mean p2

> 5 med p75 sd min max) columns(statistics) format(%9.4fc)

variable | mean p25 p50 p75 sd min max

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

beta\_FS\_ta~f | 0.0331 0.0305 0.0336 0.0380 0.0093 0.0181 0.0468

sd\_tariff | 0.0153 0.0141 0.0159 0.0164 0.0017 0.0126 0.0171

t\_student\_~f | 2.1349 1.9686 2.1521 2.3881 0.4175 1.4294 2.7381

F\_stat | 4.7127 3.8754 4.6313 5.7031 1.7285 2.0431 7.4974

F\_stat\_tar~f | 4.7127 3.8754 4.6313 5.7031 1.7285 2.0431 7.4974

adj\_r\_square | 0.4668 0.4590 0.4608 0.4696 0.0109 0.4558 0.4852

r\_square\_w~n | 0.0006 0.0005 0.0006 0.0007 0.0003 0.0002 0.0011

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**N= 5 533 257 (base collapsée sur iso\_o year mode hs10 sitc2 dist\_entry)**

. tabstat beta\_lag\_price sd\_lag\_prix\_fob\_wgt t\_student\_lag\_pfob beta\_FS\_tariff sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within if mode =="air", 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 | 0.6357 0.6332 0.6357 0.6396 0.0050 0.6267 0.6418

sd\_lag\_pri~t | 0.0065 0.0058 0.0063 0.0073 0.0009 0.0054 0.0077

t\_student\_~b | 99.4918 87.5615 101.2570 108.6321 12.9170 82.7970 118.2363

**beta\_FS\_ta~f | -0.6448 -0.7418 -0.5904 -0.5286 0.2553 -1.1534 -0.2835**

sd\_tariff | 0.0279 0.0259 0.0268 0.0298 0.0049 0.0206 0.0377

t\_student\_~f | -23.1240 -25.2388 -21.1200 -17.6392 9.0937 -43.2685 -13.7279

F\_stat | 5832.6345 4672.0468 5642.9925 7009.7797 1562.9806 3911.3168 8100.1211

**F\_stat\_tar~f | 3.6675 2.3239 3.1143 4.2525 2.5326 0.7336 9.2253**

adj\_r\_square | 0.6292 0.6216 0.6267 0.6386 0.0091 0.6184 0.6410

r\_square\_w~n | 0.4050 0.4000 0.4045 0.4106 0.0070 0.3953 0.4148

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. tabstat beta\_lag\_price sd\_lag\_prix\_fob\_wgt t\_student\_lag\_pfob beta\_FS\_tariff sd\_tariff t\_student\_tariff F\_stat F\_stat\_tariff adj\_r\_square r\_square\_within if mode =="ves", 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 | 0.7269 0.7176 0.7301 0.7315 0.0090 0.7158 0.7411

sd\_lag\_pri~t | 0.0084 0.0081 0.0085 0.0089 0.0007 0.0072 0.0093

t\_student\_~b | 86.5158 82.1647 84.7722 88.5998 6.8942 79.4861 101.5667

**beta\_FS\_ta~f | -0.9104 -1.1201 -1.0541 -0.6263 0.2976 -1.2266 -0.4553**

sd\_tariff | 0.0196 0.0152 0.0221 0.0242 0.0062 0.0086 0.0256

t\_student\_~f | -54.5054 -56.1970 -45.0242 -36.1695 37.9020 -142.7386 -18.5230

F\_stat | 4036.1668 3539.3295 3768.4629 4360.6728 763.4523 3336.6028 5615.8013

**F\_stat\_tar~f | 11.7327 5.8934 11.0251 15.7289 7.6890 2.7424 25.8242**

adj\_r\_square | 0.7671 0.7614 0.7696 0.7716 0.0053 0.7598 0.7718

r\_square\_w~n | 0.5313 0.5221 0.5267 0.5436 0.0118 0.5183 0.5475

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**Beta lag price, air**

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**Beta lag price, ves**

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**Beta tariff, air**

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**Beta tariff, ves**



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