**reghdfe lprix\_fob ls\_tariff if mode=="air", a(FEc= cntry FEs= sector\_3d) vce (cluster cntry\_sect3d) resid**

\*\*\*\*a few useful descriptive statistics in LaTex Tables\*\*\*\*\*

\*\*\*\*a few useful descriptive statistics\*\*\*\*\*

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.0711 -0.1025 -0.0791 -0.0267 0.0416 -0.1704 -0.0109

sd | 0.0124 0.0114 0.0142 0.0152 0.0047 0.0045 0.0214

t\_student | -5.7411 -7.5991 -5.3380 -3.2609 2.5951 -11.2639 -1.2532

F\_stat | 39.5223 10.6336 28.4938 57.7463 31.4453 1.5705 126.8761

F\_stat\_IV | 39.5223 10.6336 28.4938 57.7463 31.4453 1.5705 126.8761

adj\_r\_square | 0.4548 0.4356 0.4445 0.4707 0.0256 0.4246 0.5091

r\_square\_w~n | 0.0017 0.0007 0.0017 0.0023 0.0013 0.0001 0.0061

------------------------------------------------------------------------------------

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV adj\_r\_square r\_square\_within if mode =="ves", s(mean p25 med p75 sd min max) col

> umns(statistics) format(%9.4fc)

variable | mean p25 p50 p75 sd min max

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

beta\_FS | 0.0502 0.0223 0.0590 0.0718 0.0246 0.0097 0.0885

sd | 0.0093 0.0089 0.0102 0.0117 0.0034 0.0036 0.0146

t\_student | 5.4102 4.9383 5.5051 6.3664 1.6286 1.0882 8.2244

F\_stat | 31.8545 24.3871 30.3060 40.5317 15.7272 1.1842 67.6415

F\_stat\_IV | 31.8545 24.3871 30.3060 40.5317 15.7272 1.1842 67.6415

adj\_r\_square | 0.5473 0.5401 0.5472 0.5565 0.0186 0.4997 0.6007

r\_square\_w~n | 0.0015 0.0009 0.0015 0.0021 0.0008 0.0000 0.0031

------------------------------------------------------------------------------------

**reghdfe lprix\_fob llprix\_fob ls\_tariff if mode=="XX", a(FEc= cntry FEs= sector\_3d) vce (ro ) resid**

. \*\*\*\*a few useful descriptive statistics in LaTex Tables\*\*\*\*\*

. \*\*\*\*a few useful descriptive statistics\*\*\*\*\*

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.0409 -0.0569 -0.0461 -0.0200 0.0253 -0.1068 0.0026

sd | 0.0023 0.0013 0.0024 0.0029 0.0010 0.0002 0.0041

t\_student | -20.2347 -23.7838 -17.8726 -12.6183 11.2869 -70.2593 -6.9683

F\_stat | 2636.6127 1423.0760 2734.4372 3840.3119 1302.6277 650.8719 4950.3315

F\_stat\_IV | 19.0924 5.7195 17.1136 29.0937 13.8935 0.0197 56.9459

adj\_r\_square | 0.6693 0.6609 0.6696 0.6820 0.0147 0.6169 0.6949

r\_square\_w~n | 0.3554 0.3468 0.3647 0.3792 0.0373 0.2144 0.3993

------------------------------------------------------------------------------------

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | 0.0127 0.0046 0.0094 0.0216 0.0113 -0.0122 0.0405

sd | 0.0009 0.0009 0.0009 0.0009 . 0.0009 0.0009

t\_student | -8.0569 -8.0569 -8.0569 -8.0569 . -8.0569 -8.0569

F\_stat | 3284.9173 1770.4338 3642.3799 4397.2385 1457.8027 1278.4118 5974.4854

F\_stat\_IV | 5.4390 1.0567 3.5232 7.8778 5.1803 0.0231 20.4780

adj\_r\_square | 0.7734 0.7647 0.7772 0.7846 0.0158 0.7273 0.8006

r\_square\_w~n | 0.4559 0.4491 0.4645 0.4748 0.0367 0.3087 0.5184

**reghdfe lprix\_fob llprix\_fob ds\_tariff\_lise if mode=="XX", a(FEc= cntry FEs= sector\_3d) vce (cluster cntry) resid**

**.**

**. \*\*\*\*a few useful descriptive statistics\*\*\*\*\***

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.4893 -0.9541 -0.3266 -0.0203 0.5658 -1.6048 0.6088

sd | 0.0149 0.0067 0.0119 0.0201 0.0125 0.0012 0.0375

t\_student | -39.1064 -69.9993 -36.9436 -8.0496 33.9596 -84.9989 8.7232

F\_stat | 1756.3594 1103.6252 1818.8200 2226.2698 740.3481 500.4574 3632.1369

F\_stat\_IV | 4.8927 0.5203 2.7476 8.8183 5.9250 0.0255 25.9658

adj\_r\_square | 0.6691 0.6607 0.6694 0.6821 0.0150 0.6157 0.6954

r\_square\_w~n | 0.3551 0.3472 0.3641 0.3792 0.0376 0.2120 0.3992

------------------------------------------------------------------------------------

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.4699 -0.8219 -0.5219 0.0080 0.5016 -1.7637 0.2751

sd | 0.0185 0.0060 0.0201 0.0311 0.0117 0.0042 0.0352

t\_student | -35.9651 -56.4954 -38.5871 1.2822 41.9940 -132.0034 13.5928

F\_stat | 1948.1554 1376.3682 1929.6266 2445.5580 723.5197 694.2154 3481.2052

F\_stat\_IV | 8.5771 0.7283 4.1336 10.2925 13.9840 0.0215 74.3925

adj\_r\_square | 0.7738 0.7650 0.7773 0.7846 0.0158 0.7272 0.8018

r\_square\_w~n | 0.4566 0.4502 0.4647 0.4759 0.0368 0.3086 0.5208

------------------------------------------------------------------------------------

**reghdfe lprix\_fob llprix\_fob ds\_tariff if mode=="ves", a(FEc= cntry FEs= sector\_3d) vce (cluster cntry) resid !!! JH (13/09: review this reg with HS6 and HS10 products, and mixing air and vessel).**

. \*\*\*\*a few useful descriptive statistics\*\*\*\*\*

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.4893 -0.9541 -0.3266 -0.0203 0.5658 -1.6048 0.6088

sd | 0.0149 0.0067 0.0119 0.0201 0.0125 0.0012 0.0375

t\_student | -39.1064 -69.9993 -36.9436 -8.0496 33.9596 -84.9989 8.7232

F\_stat | 1756.3594 1103.6252 1818.8200 2226.2698 740.3481 500.4574 3632.1369

F\_stat\_IV | 4.8927 0.5203 2.7476 8.8183 5.9250 0.0255 25.9658

adj\_r\_square | 0.6691 0.6607 0.6694 0.6821 0.0150 0.6157 0.6954

r\_square\_w~n | 0.3551 0.3472 0.3641 0.3792 0.0376 0.2120 0.3992

------------------------------------------------------------------------------------

. tabstat beta\_FS sd t\_student F\_stat F\_stat\_IV 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\_FS | -0.3281 -0.6954 -0.2985 0.0140 0.4176 -1.2611 0.6756

sd | 0.0143 0.0024 0.0125 0.0260 0.0120 0.0013 0.0371

t\_student | -49.7970 -42.2369 -30.2176 8.4188 108.0771 -415.2268 33.6553

F\_stat | 1954.2134 1367.9380 1930.6669 2441.9234 717.3986 692.4916 3496.6859

F\_stat\_IV | 8.0860 0.4789 2.3666 10.7520 14.6325 0.0434 82.5404

adj\_r\_square | 0.7738 0.7650 0.7773 0.7846 0.0158 0.7272 0.8017

r\_square\_w~n | 0.4567 0.4502 0.4647 0.4759 0.0368 0.3086 0.5206

**Réunion 2 juillet 2020**

**reghdfe lprix\_fob llprix\_fob ds\_tariff\_lise if mode=="air", a(FEc= cntry FEs= sector\_3d) vce (cluster cntry) resid**

. tabstat beta\_lag\_price sd\_lag\_prix\_fob t\_student\_lag\_pfob beta\_FS\_tariff\_lise sd\_tariff\_lise t\_student\_tariff\_lise F\_stat F\_stat\_tariff\_lise 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 | 0.5941 0.5883 0.5974 0.6172 0.0341 0.4624 0.6283

sd\_lag\_pri~b | 0.0109 0.0092 0.0100 0.0118 0.0025 0.0073 0.0199

t\_student\_~b | 57.3221 46.7387 59.7159 66.6919 12.8626 31.6316 84.8535

beta\_FS\_ta~e | -0.4893 -0.9541 -0.3266 -0.0203 0.5658 -1.6048 0.6088

sd\_tariff\_~e | 0.0149 0.0067 0.0119 0.0201 0.0125 0.0012 0.0375

t\_student\_~e | -39.1064 -69.9993 -36.9436 -8.0496 33.9596 -84.9989 8.7232

F\_stat | 1756.3594 1103.6252 1818.8200 2226.2698 740.3481 500.4574 3632.1369

F\_stat\_tar~e | 4.8927 0.5203 2.7476 8.8183 5.9250 0.0255 25.9658

adj\_r\_square | 0.6691 0.6607 0.6694 0.6821 0.0150 0.6157 0.6954

r\_square\_w~n | 0.3551 0.3472 0.3641 0.3792 0.0376 0.2120 0.3992

. tabstat beta\_lag\_price sd\_lag\_prix\_fob t\_student\_lag\_pfob beta\_FS\_tariff\_lise sd\_tariff\_lise t\_student\_tariff\_lise F\_stat F\_st

> at\_tariff\_lise 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 | 0.6736 0.6657 0.6812 0.6908 0.0306 0.5602 0.7210

sd\_lag\_pri~b | 0.0115 0.0099 0.0111 0.0129 0.0022 0.0084 0.0185

t\_student\_~b | 60.4573 51.4531 61.3774 69.8862 11.8057 36.9615 82.4991

beta\_FS\_ta~e | -0.4699 -0.8219 -0.5219 0.0080 0.5016 -1.7637 0.2751

sd\_tariff\_~e | 0.0185 0.0060 0.0201 0.0311 0.0117 0.0042 0.0352

t\_student\_~e | -35.9651 -56.4954 -38.5871 1.2822 41.9940 -132.0034 13.5928

F\_stat | 1948.1554 1376.3682 1929.6266 2445.5580 723.5197 694.2154 3481.2052

F\_stat\_tar~e | 8.5771 0.7283 4.1336 10.2925 13.9840 0.0215 74.3925

adj\_r\_square | 0.7738 0.7650 0.7773 0.7846 0.0158 0.7272 0.8018

r\_square\_w~n | 0.4566 0.4502 0.4647 0.4759 0.0368 0.3086 0.5208

*graph beta\_lag\_price, air*



*graph beta\_lag\_price, vessel*



*graph beta\_tariff\_lise, air*

**

*graph beta\_tariff\_lise, ves*



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

tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.5928 0.5865 0.5965 0.6159 0.0343 0.4597 0.6280

sd\_lag\_pri~b | 0.0109 0.0091 0.0100 0.0118 0.0025 0.0072 0.0199

t\_student\_~b | 57.3500 46.8053 59.4244 66.6225 12.9939 31.6303 85.7529

beta\_FS\_ta~f | -0.0409 -0.0569 -0.0461 -0.0200 0.0253 -0.1068 0.0026

sd\_tariff | 0.0049 0.0033 0.0052 0.0061 0.0024 0.0007 0.0096

t\_student\_~f | -11.8096 -14.5053 -8.4086 -5.3193 11.3762 -54.9653 0.4643

F\_stat | 1783.9080 1099.3756 1845.7208 2245.8630 735.0236 516.1547 3679.7971

F\_stat\_tar~f | 14.7254 5.0837 12.9198 20.7126 11.5327 0.0198 42.1530

adj\_r\_square | 0.6692 0.6609 0.6696 0.6820 0.0147 0.6169 0.6949

r\_square\_w~n | 0.3554 0.3468 0.3647 0.3792 0.0373 0.2144 0.3993

------------------------------------------------------------------------------------

. tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.6725 0.6641 0.6801 0.6897 0.0307 0.5593 0.7205

sd\_lag\_pri~b | 0.0116 0.0100 0.0113 0.0129 0.0022 0.0084 0.0185

t\_student\_~b | 60.2029 50.8550 60.9205 69.7396 11.7966 36.8508 82.3721

beta\_FS\_ta~f | 0.0127 0.0046 0.0094 0.0216 0.0113 -0.0122 0.0405

sd\_tariff | 0.0023 0.0014 0.0024 0.0031 0.0008 0.0012 0.0031

t\_student\_~f | 2.7364 0.3734 2.4991 5.0173 4.3334 -3.3877 9.4171

F\_stat | 1977.7856 1397.3449 1931.3300 2493.4519 724.4040 794.9808 3630.1812

F\_stat\_tar~f | 4.7841 0.9923 2.9031 6.2195 5.4089 0.0169 26.0089

adj\_r\_square | 0.7734 0.7646 0.7772 0.7846 0.0158 0.7273 0.8006

r\_square\_w~n | 0.4559 0.4491 0.4645 0.4748 0.0367 0.3087 0.5184

*graph beta\_lag\_price, air*

**

*graph beta\_lag\_price, ves*

**

*graph beta\_tariff, air*

**

*graph beta\_tariff, ves*

**

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

variable | mean p25 p50 p75 sd min max

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

beta\_lag\_p~e | 0.5940 0.5883 0.5967 0.6172 0.0341 0.4624 0.6282

sd\_lag\_pri~b | 0.0109 0.0092 0.0100 0.0118 0.0025 0.0073 0.0199

t\_student\_~b | 57.3186 46.7550 59.6945 66.6930 12.8703 31.6245 84.8389

beta\_FS\_ta~f | -0.3176 -0.6527 -0.1790 -0.0023 0.4300 -1.2118 0.4427

sd\_tariff | 0.0100 0.0025 0.0073 0.0130 0.0095 0.0016 0.0334

t\_student\_~f | -37.2701 -58.5797 -33.7849 -1.1791 37.9329 -111.9600 5.2546

F\_stat | 1753.4011 1107.9171 1817.6306 2225.5315 739.8111 500.4139 3635.6228

F\_stat\_tar~f | 4.4752 0.5143 1.4735 7.7235 5.7595 0.0002 25.3120

adj\_r\_square | 0.6691 0.6607 0.6694 0.6818 0.0149 0.6157 0.6948

r\_square\_w~n | 0.3550 0.3472 0.3639 0.3792 0.0376 0.2120 0.3992

------------------------------------------------------------------------------------

. tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.6736 0.6657 0.6813 0.6908 0.0306 0.5602 0.7210

sd\_lag\_pri~b | 0.0116 0.0099 0.0111 0.0129 0.0022 0.0084 0.0185

t\_student\_~b | 60.4438 51.4494 61.3678 69.8677 11.8300 36.9627 82.4648

beta\_FS\_ta~f | -0.3281 -0.6954 -0.2985 0.0140 0.4176 -1.2611 0.6756

sd\_tariff | 0.0143 0.0024 0.0125 0.0260 0.0120 0.0013 0.0371

t\_student\_~f | -49.7970 -42.2369 -30.2176 8.4188 108.0771 -415.2268 33.6553

F\_stat | 1954.2134 1367.9380 1930.6669 2441.9234 717.3986 692.4916 3496.6859

F\_stat\_tar~f | 8.0860 0.4789 2.3666 10.7520 14.6325 0.0434 82.5404

adj\_r\_square | 0.7738 0.7650 0.7773 0.7846 0.0158 0.7272 0.8017

r\_square\_w~n | 0.4567 0.4502 0.4647 0.4759 0.0368 0.3086 0.5206

------------------------------------------------------------------------------------

*Beta\_lag\_price, air*



*Beta\_lag\_price, ves*



*Beta tariff, air*



*Beta tariff, ves*

**

**12/07/2020 : tentatives à partir de données 10-dgits**

Sur données HS10 collapsées, donc comparables directement à ce qu’on a fait avant

**reghdfe lprix\_fob llprix\_fob ds\_tariff\_lise if mode=="XXX”, a(FEc= cntry FEs= sector\_3d) vce (cluster cntry) resid**

tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.6311 0.6282 0.6317 0.6331 0.0049 0.6236 0.6394

sd\_lag\_pri~b | 0.0062 0.0059 0.0061 0.0064 0.0003 0.0058 0.0067

t\_student\_~b | 102.4760 98.2332 103.3898 106.9494 5.0954 94.7791 107.8846

beta\_FS\_ta~f | 0.0332 0.0211 0.0298 0.0323 0.0212 0.0162 0.0833

sd\_tariff | 0.0059 0.0059 0.0059 0.0059 . 0.0059 0.0059

t\_student\_~f | 2.7458 2.7458 2.7458 2.7458 . 2.7458 2.7458

F\_stat | 5375.0709 4897.8854 5555.5172 5795.2322 514.0884 4576.1711 5927.1261

F\_stat\_tar~f | 1.0382 0.3323 0.5457 1.2793 1.2052 0.1885 3.8027

adj\_r\_square | 0.6370 0.6320 0.6363 0.6424 0.0069 0.6273 0.6475

r\_square\_w~n | 0.3970 0.3913 0.3958 0.4020 0.0070 0.3889 0.4089

------------------------------------------------------------------------------------

. tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.7054 0.6988 0.7055 0.7109 0.0095 0.6910 0.7218

sd\_lag\_pri~b | 0.0097 0.0092 0.0097 0.0102 0.0006 0.0090 0.0106

t\_student\_~b | 72.6827 68.9661 73.0831 76.8173 4.5559 66.2321 77.4967

beta\_FS\_ta~f | 0.0708 0.0576 0.0683 0.0946 0.0461 -0.0167 0.1425

sd\_tariff | 0.0058 0.0037 0.0057 0.0081 0.0026 0.0019 0.0093

t\_student\_~f | 15.4098 7.7385 17.9483 21.9804 9.9392 -1.8024 28.1791

F\_stat | 2687.7300 2417.1238 2694.8944 2956.8693 296.3832 2340.5675 3023.4977

F\_stat\_tar~f | 4.7931 2.9581 3.8256 7.0333 3.5823 0.2666 10.4441

adj\_r\_square | 0.7514 0.7441 0.7532 0.7555 0.0069 0.7432 0.7623

r\_square\_w~n | 0.4992 0.4893 0.4956 0.5094 0.0129 0.4834 0.5212

*Beta\_lag\_price, air*

**

*Beta\_lag\_price, ves*

**

*Beta\_tariff air*

**

*Beta\_tariff, ves*



***En conservant l’hétérogénéité entre les districts d’entry***

**reghdfe lprix\_fob llprix\_fob ds\_tariff\_lise if mode=="XXX", a(FEc= cntry FEs= sector\_3d FEd=dist) vce (cluster cntry) resid**

. tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.6300 0.6278 0.6299 0.6331 0.0045 0.6220 0.6368

sd\_lag\_pri~b | 0.0059 0.0052 0.0058 0.0067 0.0009 0.0048 0.0072

t\_student\_~b | 108.8203 94.0353 109.6822 121.5264 15.9553 88.4496 131.6248

beta\_FS\_ta~f | -0.0984 -0.1211 -0.1030 -0.0817 0.0362 -0.1468 -0.0290

sd\_tariff | 0.0095 0.0087 0.0093 0.0100 0.0013 0.0078 0.0120

t\_student\_~f | -10.5055 -14.6277 -10.4696 -7.9283 4.1353 -14.7098 -3.2829

F\_stat | 6773.7880 4838.9316 6483.5844 8580.0731 2222.4500 4187.4886 1.02e+04

F\_stat\_tar~f | 4.0068 1.8366 3.7557 5.6988 2.8622 0.3922 9.0803

adj\_r\_square | 0.6310 0.6245 0.6295 0.6378 0.0074 0.6224 0.6418

r\_square\_w~n | 0.3975 0.3926 0.3973 0.4006 0.0066 0.3894 0.4098

------------------------------------------------------------------------------------

. tabstat beta\_lag\_price sd\_lag\_prix\_fob 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 | 0.7292 0.7203 0.7307 0.7342 0.0092 0.7178 0.7451

sd\_lag\_pri~b | 0.0081 0.0077 0.0081 0.0084 0.0004 0.0075 0.0088

t\_student\_~b | 90.5250 87.3646 90.1716 94.0830 4.6040 83.4022 97.5594

beta\_FS\_ta~f | 0.0522 0.0368 0.0571 0.0652 0.0189 0.0241 0.0751

sd\_tariff | 0.0088 0.0070 0.0084 0.0101 0.0023 0.0064 0.0130

t\_student\_~f | 6.3663 3.6805 7.4680 8.4917 2.8134 2.1514 9.4985

F\_stat | 4468.7028 4127.2686 4252.5286 4975.9085 475.2488 3917.9634 5120.2476

F\_stat\_tar~f | 2.9939 1.1372 3.1245 4.4944 2.0683 0.3281 6.1107

adj\_r\_square | 0.7621 0.7572 0.7626 0.7671 0.0051 0.7553 0.7676

r\_square\_w~n | 0.5344 0.5243 0.5286 0.5474 0.0122 0.5228 0.5519

*Beta\_lag\_price, air*

**

*Beta\_lag\_price, ves*

**

*Beta\_tariff air*

**

*Beta\_tariff, ves*

