

Frankel-replicate

Table 4a in JIMF 2014

```
#install.packages("foreign")
#install.packages("stargazer")
#install.packages("tidyverse")
#install.packages("broom")
#install.packages("lemon")
library(foreign)
library(stargazer)

##
## Please cite as:

## Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.

## R package version 5.2.2. https://CRAN.R-project.org/package=stargazer

library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.0 --

## v ggplot2 3.2.1      v purrr  0.3.3
## v tibble  2.1.3      v dplyr  0.8.3
## v tidyr   1.0.0      v stringr 1.4.0
## v readr   1.3.1      v forcats 0.4.0

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()

library(broom)
library(lemon)

##
## Attaching package: 'lemon'

## The following object is masked from 'package:purrr':
##
##      %||%
```

```
knit_print.data.frame <- lemon_print
```

```
mydata <- read.dta("data-frankel/Appendix NoCE/Individual Commodities Dataset.dta")
```

```
mydata %>%
```

```
  group_by(commodity) %>%
```

```
  mutate(trend = year - 1983) %>%
```

```
  do(tidy(lm(log(sp) ~ real_int_gdpcpi + lnrgdp_world + linvent + spread + sdsp_lag + trend, data = ., method = "lm")))
```

```
  print.data.frame()
```

##	commodity	term	estimate	std.error	statistic
## 1	Copper	(Intercept)	-7.9247165574	20.244045443	-0.39145914
## 2	Copper	real_int_gdpcpi	-0.0271662434	0.016140381	-1.68312282
## 3	Copper	lnrgdp_world	0.4794166829	0.651689611	0.73565187
## 4	Copper	linvent	-0.2002902155	0.054123391	-3.70062206
## 5	Copper	spread	-0.0012290218	0.001932537	-0.63596276
## 6	Copper	sdsp_lag	2.9299189992	0.593643396	4.93548655
## 7	Copper	trend	0.0065737959	0.021471744	0.30616032
## 8	Corn	(Intercept)	-42.8664125430	22.434768294	-1.91071341
## 9	Corn	real_int_gdpcpi	-0.0372789235	0.026449580	-1.40943348
## 10	Corn	lnrgdp_world	1.3528825808	0.747332430	1.81028218
## 11	Corn	linvent	0.1977599437	0.173387249	1.14056798
## 12	Corn	spread	-0.0065905983	0.003555215	-1.85378359
## 13	Corn	sdsp_lag	0.9808791907	0.748528170	1.31041052
## 14	Corn	trend	-0.0332277536	0.023986913	-1.38524508
## 15	Cotton	(Intercept)	-24.2456476618	24.817481365	-0.97695843
## 16	Cotton	real_int_gdpcpi	0.0477347028	0.018598332	2.56661207
## 17	Cotton	lnrgdp_world	1.0341376102	0.780405511	1.32512853
## 18	Cotton	linvent	-0.3455512810	0.200145642	-1.72649915
## 19	Cotton	spread	-0.0003863823	0.001339555	-0.28844084
## 20	Cotton	sdsp_lag	0.6142935629	0.608295097	1.00986111
## 21	Cotton	trend	-0.0092424143	0.028059665	-0.32938435
## 22	Live_cattle	(Intercept)	-55.6563865659	48.541566404	-1.14657171
## 23	Live_cattle	real_int_gdpcpi	-0.0371736846	0.016260224	-2.28617295
## 24	Live_cattle	lnrgdp_world	1.7972753002	1.394742846	1.28860693
## 25	Live_cattle	linvent	0.4280445919	0.684516480	0.62532401
## 26	Live_cattle	spread	-0.0057879825	0.001977622	-2.92673871
## 27	Live_cattle	sdsp_lag	-0.1263091212	0.818900321	-0.15424236
## 28	Live_cattle	trend	-0.0399885435	0.039871198	-1.00294311
## 29	Live_hog	(Intercept)	68.4316318115	38.181820157	1.79225693
## 30	Live_hog	real_int_gdpcpi	-0.0068642500	0.010603291	-0.64736974
## 31	Live_hog	lnrgdp_world	-2.0924509192	1.263499786	-1.65607540
## 32	Live_hog	linvent	-0.0424401690	0.333377529	-0.12730363
## 33	Live_hog	spread	-0.0042574727	0.001064712	-3.99870958
## 34	Live_hog	sdsp_lag	-1.2239415388	0.507277892	-2.41276341
## 35	Live_hog	trend	0.0744119290	0.037406192	1.98929443
## 36	Oats	(Intercept)	-78.0291077783	21.764594373	-3.58513954
## 37	Oats	real_int_gdpcpi	-0.0030249214	0.018849304	-0.16047921
## 38	Oats	lnrgdp_world	2.7141588466	0.733817146	3.69868551
## 39	Oats	linvent	-0.3922472669	0.146936407	-2.66950360
## 40	Oats	spread	-0.0034983692	0.002680980	-1.30488451
## 41	Oats	sdsp_lag	1.2283849601	0.699156146	1.75695368
## 42	Oats	trend	-0.0868890979	0.027617615	-3.14614774

## 43	Petroleum	(Intercept)	144.5822471164	147.545109433	0.97991894
## 44	Petroleum	real_int_gdpcpi	-0.0163455705	0.067274394	-0.24296868
## 45	Petroleum	lnrgdp_world	-4.0000350299	5.104242054	-0.78366876
## 46	Petroleum	linvent	-2.3821157767	3.932544049	-0.60574421
## 47	Petroleum	spread	-0.0017282299	0.004287015	-0.40313128
## 48	Petroleum	sdsp_lag	-0.0791145928	1.144689884	-0.06911443
## 49	Petroleum	trend	0.1792610252	0.145678995	1.23052075
## 50	Platinum	(Intercept)	-127.2911678914	32.190843805	-3.95426627
## 51	Platinum	real_int_gdpcpi	0.1043364935	0.020562589	5.07409314
## 52	Platinum	lnrgdp_world	4.3678031249	1.055907131	4.13654099
## 53	Platinum	linvent	-0.2003329487	0.039494665	-5.07240538
## 54	Platinum	spread	-0.0010066317	0.001385244	-0.72668211
## 55	Platinum	sdsp_lag	1.2081074011	0.589170245	2.05052345
## 56	Platinum	trend	-0.1112474231	0.036278100	-3.06651738
## 57	Silver	(Intercept)	-171.0938787477	62.856599172	-2.72197161
## 58	Silver	real_int_gdpcpi	0.0143684562	0.028312259	0.50749946
## 59	Silver	lnrgdp_world	5.6368791494	2.048979415	2.75106675
## 60	Silver	linvent	-0.0367812116	0.113701948	-0.32348796
## 61	Silver	spread	-0.0095671885	0.003894777	-2.45641470
## 62	Silver	sdsp_lag	5.2679800906	0.746540479	7.05652304
## 63	Silver	trend	-0.1443871669	0.062401406	-2.31384479
## 64	Soybeans	(Intercept)	-64.6711932796	31.286131550	-2.06708820
## 65	Soybeans	real_int_gdpcpi	-0.0071973555	0.019446496	-0.37011066
## 66	Soybeans	lnrgdp_world	2.1476263446	1.037624714	2.06975250
## 67	Soybeans	linvent	0.0544985863	0.113329959	0.48088420
## 68	Soybeans	spread	-0.0053699735	0.003171630	-1.69312749
## 69	Soybeans	sdsp_lag	1.8516995459	0.699691619	2.64645094
## 70	Soybeans	trend	-0.0541420821	0.031098007	-1.74101455
## 71	Wheat	(Intercept)	-34.2789903719	22.323043569	-1.53558767
## 72	Wheat	real_int_gdpcpi	0.0269351053	0.023119530	1.16503690
## 73	Wheat	lnrgdp_world	1.2737903517	0.761574658	1.67257450
## 74	Wheat	linvent	-0.3238222077	0.261668487	-1.23752849
## 75	Wheat	spread	-0.0006354718	0.003081851	-0.20619805
## 76	Wheat	sdsp_lag	1.7392716858	0.694710516	2.50359199
## 77	Wheat	trend	-0.0200621144	0.023875753	-0.84027150
##	p.value				
## 1	0.6973910892199				
## 2	0.0995993723491				
## 3	0.4659365834723				
## 4	0.0006070127386				
## 5	0.5281712885740				
## 6	0.0000125006826				
## 7	0.7609600772714				
## 8	0.0625709732990				
## 9	0.1657360913518				
## 10	0.0770845193656				
## 11	0.2602201029097				
## 12	0.0704817176260				
## 13	0.1968564781361				
## 14	0.1729605880531				
## 15	0.3339307790861				
## 16	0.0137488685827				
## 17	0.1919689344723				
## 18	0.0912737164581				

19 0.7743638023689
20 0.3180832588060
21 0.7434280817393
22 0.2624145933554
23 0.0309867619370
24 0.2093327994830
25 0.5374252794505
26 0.0071951608157
27 0.8786570650677
28 0.3254976908800
29 0.0825517532647
30 0.5220101407120
31 0.1074818457018
32 0.8994967060579
33 0.0003515063148
34 0.0217367761523
35 0.0552739406148
36 0.0008546996877
37 0.8732551475207
38 0.0006105286709
39 0.0106753227273
40 0.1988724755770
41 0.0860446938463
42 0.0030005674215
43 0.3377800296064
44 0.8102806870418
45 0.4415904259761
46 0.5508835175651
47 0.6907426658194
48 0.9455228955991
49 0.2314973537406
50 0.0003051043121
51 0.0000093471847
52 0.0001758487699
53 0.0000093977145
54 0.4716521858398
55 0.0469054996441
56 0.0038725103577
57 0.0098365884011
58 0.6148163247089
59 0.0091415324060
60 0.7481470790530
61 0.0188476708298
62 0.0000000238371
63 0.0263346892505
64 0.0450783984594
65 0.7132051423568
66 0.0448155944793
67 0.6331551569218
68 0.0980174147224
69 0.0114854392726
70 0.0891813649620
71 0.1317998807904
72 0.2502815356154

```
## 73 0.1015081514859
## 74 0.2224544776478
## 75 0.8375873727579
## 76 0.0160774219864
## 77 0.4052991476684
```

```
mydata_PriceEquation <- read.dta("data-frankel/Appendix NoCE/Price Equation Dataset.dta")
mydata_InventoryEquation <- read.dta("data-frankel/Appendix NoCE/Price Equation Dataset.dta")
```