Gravity in R: a short workshop

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Introduction

The gravity model is probably the most popular model in international trade. Many uses them. It is very intuitive, great predictive power, and most importantly, tweakable (Yotov 2022). But the even most important is that UI students love them. If you're doing trade for your thesis, then you probably going to use the gravity model as your backbone.

This guide is my attempt to help you learn gravity model much easier. The most important part is probably the data and the model itself. What is the minimum things you need in the gravity model, how to arrange the database, run them, and interpret them. You must familiarize yourself with the data and its wrangling (80% of your coding) as well as the main gravity specification to date. I encourage students to pay careful attention to Yotov (2022) as it hosts the recent development in the gravity model, a must read if you're planning to utilize gravity model.

I use R here because I use R much more than Stata these days. However, the two language aren't very different. You can do the same thing on both, but you may need to google a bit. It's okay to use google a lot. I did as well even right now. Oh yeah I also informed you guys know R already so I won't go into too much basic stuff.

Next is the preparation you'll need. Make sure you read it carefully and install & download everything in advance!

Preparation

This workshop is conducted with the R statistical software, RStudio IDE, and "fixest" (Bergé 2018; Berge and McDermott 2024) package, which documatation can be accessed on CRAN. Well, of course you can also explore other packages e.g., Correia, Guimarães, and Zylkin (2020) and Woelwer et al. (2023), also Stata has amazing ppmlhdfe package you can use as well if you want, but i'm sticking with fixest for this docs.

Of course you're going to need tidyverse as well, or specifically dplyr package. You want to procure data beforehand too, and I will use CEPII data. let's discuss one by one.

Software

You'd want to use R and RStudio for this. The main reason I use R is because it's free. Stata is not. I think Stata is faster and a bit easier (R people will kill me if they see this) but not cheap. If you have Stata it's fine too. The command you'd want in Stata is ppmlhdfe.

Now onto R. You can procure R and RStudio from Posit's website. Get it here. I wrote the guide to install R and RStudio here, so you better check it out. It's written in Indonesian.

After that, you are going to need to install some packages. Follow my step until I told you to do type this on the console install.packages(c("tidyverse","WDI","readxl","kableExtra")). You are going to do the same but you're going to few different stuff. Specifically, you need to add "fixest", "modelsummary" and "writexl" on the list. That is, you need to type

```
install.packages(c("tidyverse","WDI","readxl","writexl","fixest","modelsummary"))
```

This step requires internet connection, but you'll need to do this only once.

Data

I procure data for this workshop from CEPII. From their website, CEPII is:

he CEPII is the leading French center for research and expertise on the world economy. It contributes to the policy making process trough its independent indepth analyses on international trade, migrations, macroeconomics and finance. The CEPII also produces databases and provides a platform for debate among academics, experts, practitioners, decision makers and other private and public stakeholders. Founded in 1978, the CEPII is part of the network coordinated by France Strategy, within the Prime Minister's services.

I use their BACI dataset (Gaulier and Zignago 2010) and gravity dataset (Conte, Cotterlaz, and Mayer 2022). You can get those from this link. BACI is under "international trade" banner while gravity is under "Gravity" banner. Specifically, I downloaded the 2017-2022 version of BACI and for the gravity dataset I downloaded the R version. You can of course download whichever version you like but for the purpose of this workshop maybe its best to stick with the same dataset as I.

You can also download from my drive.

Note that the data here is **extremely large** in size so be mindful. You need hefty internet quota and reasonable speed. Also, you can try opening it with spreadsheet software but unless you have a strong computer, i'd advice against it. Use R instead.

In the CEPII website you can use various other dataset that may be useful for you. At the same time, there are various other source you can utilise for your actual project that's not necessarily from CEPII.

working directory

If you finished downloading data and installing softwares, you then need to set up a working directory. A working directory is basically a folder where you have all the data and your R script (R version of do file). For now what you want is to have a **folder filled with your downloaded data**. Make sure you know the path to this folder. I tend to use easy path for my projects and move it somewhere else when i finished. If you use github or the likes, it'll be even nicer because you can actually wipe out your local repo if you finish.

All in all, you should have a folder with these stuff in it:

| ■ BACI_HS17_Y2017_V202401b | 4 A | 16/05/2024 2:50 PM | Microsoft Excel Co | 463,663 KB |
|-----------------------------|------------|--------------------|--------------------|------------|
| ■ BACI_HS17_Y2018_V202401b | ^ A | 16/05/2024 2:50 PM | Microsoft Excel Co | 503,136 KB |
| ■ BACI_HS17_Y2019_V202401b | <u>^</u> 2 | 16/05/2024 2:50 PM | Microsoft Excel Co | 521,064 KB |
| BACI_HS17_Y2020_V202401b | <u>^</u> 8 | 16/05/2024 2:50 PM | Microsoft Excel Co | 510,148 KB |
| BACI_HS17_Y2021_V202401b | ^ 8 | 16/05/2024 2:50 PM | Microsoft Excel Co | 536,717 KB |
| ■ BACI_HS17_Y2022_V202401b | <u>^</u> 2 | 16/05/2024 2:51 PM | Microsoft Excel Co | 529,356 KB |
| country_codes_V202401b | ⊗ ৪ | 16/05/2024 2:51 PM | Microsoft Excel Co | 6 KB |
| Gravity_V202211.rds | <u>^</u> 8 | 16/05/2024 2:50 PM | RDS File | 128,696 KB |
| product_codes_HS17_V202401b | ⊘ ৪ | 16/05/2024 2:51 PM | Microsoft Excel Co | 585 KB |
| Readme | ⊘ A | 16/05/2024 2:51 PM | Text Document | 1 KB |

Notes about the data country_codes, product_codes and Readme are all for reading BACI.

Packages

for this page I use these packages but you may not need all of them

```
library(tidyverse)
library(writexl)
library(modelsummary)
library(fixest)
```

Simple gravity specification

Theory

The earliest (e.g., naive) gravity model taking directly from Newtonian gravity theory looks something like this:

$$X_{ij} = \tilde{G} \frac{Y_i E_j}{T_{ij}^{\theta}} \tag{0.1}$$

where X_{it} is the value of trade flow from country i to country j, \tilde{G} is the gravitational constant (aka our usual constant), Y_i is the output in country i E_j is the value of expenditure

in country j and T_{ij} is the total bilateral trade frictions / trade cost between country i and country j.

There are various other types of gravity equations, but let's start with a relatively simple one. One of my favorite simple gravity specification is a budget version of Silva and Tenreyro (2006) which is taken from Anderson and Wincoop (2003) which looks like this:

$$X_{ij} = \alpha_0 Y_i^{\alpha_1} Y_i^{\alpha_2} D_{ij}^{\alpha_3} e^{\theta_i d_i + \theta_j d_j} \tag{0.2}$$

where α_0 is your \tilde{G} , while Y is the output and expenditure which is proxied with GDP. D_{ij} is the distance between the two countries, which can be generalized as a vector of trade cost measures. Typically we use physical distance but also other types of bilateral trade cost. Lastly, the d_i and d_j is country-specific characteristics.

There are various variables used in Silva and Tenreyro (2006). log of exporter's and importer's GDP and GDP per capita. Various "distance" variables is used as well e.g., physical distance and variables like contiguity, common-language dummy, colonial-tie dummy and free trade agreement dummy.

Note that our regression consists only of two indices: exporter i and importer j. We are going to use the gravity data I mentioned earlier, slice the dataset to cover only one year chosen arbitrarily (which is 2019), and run Equation 0.2.

Setting data

first we load all the necessary data:

```
## Readubg data
gravity <- readRDS("Gravity_V202211.rds")
key<-read_csv("country_codes_V202401b.csv")</pre>
```

The gravity is the data from CEPII while key is storing some country codes. You can see the first 10 rows of the data and its variable names you call their name. Just type gravity or key in the console then hit enter. However, if you just want to look at the variable names, you can use colnames()

colnames(gravity)

```
[1] "year"
                                                          "country_id_d"
                               "country_id_o"
[4] "iso3_o"
                               "iso3_d"
                                                          "iso3num_o"
[7] "iso3num_d"
                               "country_exists_o"
                                                          "country_exists_d"
[10] "gmt_offset_2020_o"
                               "gmt_offset_2020_d"
                                                          "distw harmonic"
[13] "distw_arithmetic"
                               "distw_harmonic_jh"
                                                          "distw_arithmetic_jh"
[16] "dist"
                                                          "main_city_source_d"
                               "main_city_source_o"
[19] "distcap"
                               "contig"
                                                          "diplo_disagreement"
```

```
[22] "scaled_sci_2021"
                               "comlang_off"
                                                          "comlang_ethno"
[25] "comcol"
                               "col45"
                                                          "legal_old_o"
[28] "legal_old_d"
                               "legal_new_o"
                                                          "legal_new_d"
[31] "comleg_pretrans"
                               "comleg_posttrans"
                                                          "transition_legalchange"
[34] "comrelig"
                               "heg_o"
                                                          "heg_d"
[37] "col_dep_ever"
                                                          "col_dep_end_year"
                               "col_dep"
[40] "col_dep_end_conflict"
                               "empire"
                                                          "sibling_ever"
[43] "sibling"
                               "sever_year"
                                                          "sib_conflict"
[46] "pop_o"
                               "pop_d"
                                                          "gdp_o"
[49] "gdp_d"
                                "gdpcap_o"
                                                          "gdpcap_d"
[52] "pop_source_o"
                               "pop_source_d"
                                                          "gdp_source_o"
[55] "gdp_source_d"
                               "gdp_ppp_o"
                                                          "gdp_ppp_d"
[58] "gdpcap_ppp_o"
                               "gdpcap_ppp_d"
                                                          "pop_pwt_o"
[61] "pop_pwt_d"
                               "gdp_ppp_pwt_o"
                                                          "gdp_ppp_pwt_d"
[64] "gatt_o"
                               "gatt_d"
                                                          "wto_o"
[67] "wto_d"
                               "eu_o"
                                                          "eu_d"
[70] "fta_wto"
                               "fta_wto_raw"
                                                          "rta_coverage"
[73] "rta_type"
                               "entry_cost_o"
                                                          "entry_cost_d"
[76] "entry_proc_o"
                               "entry_proc_d"
                                                          "entry_time_o"
[79] "entry_time_d"
                               "entry_tp_o"
                                                          "entry_tp_d"
[82] "tradeflow_comtrade_o"
                               "tradeflow_comtrade_d"
                                                          "tradeflow_baci"
[85] "manuf_tradeflow_baci"
                               "tradeflow_imf_o"
                                                          "tradeflow_imf_d"
```

As you can see, the column names are so plenty. Consult to the CEPII website or Conte, Cotterlaz, and Mayer (2022) to learn more. We will only use some of them, so we will filter these data to make it more concise. Specifically, we will (1) remove some countries, (2) remove non-2019, and (3) remove variables we are not using.

For variables, we will keep iso3_o, iso3_d, distw_harmonic, contig, comcol, comlang_off,gdp_o,gdp_d, gdpcap_o, gdpcap_d,fta_wto. Note that o means origin / exporter and d means destination / importer.

```
## create a country list
  ctr<-c("Albania", "Denmark", "Kenya", "Romania", "Algeria", "Djibouti", "Kiribati", "Russi
   vrb<-c("iso3num_o","iso3num_d","year","iso3_o", "iso3_d", "distw_harmonic", "contig", "con</pre>
4
5
   ## keep 2019
6
   gravity2<-gravity|>filter(year==2019)|> # Keep tahun 2019
     filter(country_id_o!="IDN.1") |> # IDN.1 ini jaman kolonial, kita drop
     filter(country_id_d!="IDN.1") |> # IDEM
9
     filter(iso3_o!=iso3_d)
                                      # drop obs yang o=d
10
11
   ## Keep countries in the list
  key2<-key |> filter(country_name%in%ctr)
  gravity2<-gravity2 |> filter(country_id_o %in% key2$country_iso3 &
```

```
country_id_d %in% key2$country_iso3)
15
   gravity2<-gravity2 |> select(vrb)
16
17
   ## Make a log versin
18
   gravity2<-gravity2 |>
19
     mutate(ldist=log(distw_harmonic),
20
             lgdpo=log(gdp_o),
21
             lgdpd=log(gdp_d),
22
             lgdpco=log(gdpcap_o),
23
             lgdpcd=log(gdpcap_d),
24
             logtrade=log(1+tradeflow_baci))
25
```

You can see in your environment tab the difference between gravity and gravity2 as well as between key and key2 on the number of observations and variables. Note that we also log non-dummy variables for gravity2 to redo Silva and Tenreyro (2006).

We will focus on the gravity2 as it will be the dataset we will run. You can quickly show summary statistics by typing summary(gravity2) on the console tab.

summary(gravity2)

```
iso3num_o
                   iso3num_d
                                                     iso3_o
                                       year
                                                  Length: 12210
Min.
       : 8.0
                        : 8.0
                                  Min.
                                          :2019
1st Qu.:204.0
                 1st Qu.:204.0
                                  1st Qu.:2019
                                                  Class : character
Median:400.0
                 Median :400.0
                                  Median:2019
                                                  Mode :character
       :415.5
                                          :2019
Mean
                 Mean
                        :415.5
                                  Mean
3rd Qu.:616.0
                 3rd Qu.:616.0
                                  3rd Qu.:2019
Max.
       :894.0
                        :894.0
                                  Max.
                                          :2019
                 Max.
   iso3 d
                    distw_harmonic
                                          contig
                                                             comcol
Length: 12210
                    Min.
                           :
                              110
                                     Min.
                                             :0.00000
                                                        Min.
                                                                :0.00000
Class : character
                    1st Qu.: 4546
                                     1st Qu.:0.00000
                                                        1st Qu.:0.00000
                    Median : 7659
Mode :character
                                     Median :0.00000
                                                        Median :0.00000
                            : 8003
                    Mean
                                     Mean
                                             :0.01769
                                                        Mean
                                                                :0.09828
                                     3rd Qu.:0.00000
                                                         3rd Qu.:0.00000
                    3rd Qu.:11062
                    Max.
                            :19676
                                     Max.
                                             :1.00000
                                                        Max.
                                                                :1.00000
 comlang_off
                                            gdp_d
                                                                gdpcap_o
                      gdp_o
Min.
       :0.0000
                  Min.
                          :1.779e+05
                                       Min.
                                               :1.779e+05
                                                             Min.
                                                                    : 0.224
1st Qu.:0.0000
                  1st Qu.:1.419e+07
                                       1st Qu.:1.419e+07
                                                             1st Qu.: 1.909
Median :0.0000
                  Median :4.805e+07
                                       Median :4.805e+07
                                                             Median: 6.321
Mean
       :0.1805
                  Mean
                          :4.785e+08
                                       Mean
                                               :4.785e+08
                                                             Mean
                                                                    :15.262
3rd Qu.:0.0000
                  3rd Qu.:3.512e+08
                                       3rd Qu.:3.512e+08
                                                             3rd Qu.:18.480
                          :1.428e+10
Max.
       :1.0000
                  Max.
                                       Max.
                                               :1.428e+10
                                                             Max.
                                                                    :85.335
                  NA's
                                       NA's
                          :110
                                               :110
                                                             NA's
                                                                    :110
```

```
gdpcap_d
                    fta_wto
                                  tradeflow baci
                                                          ldist
Min. : 0.224
                 Min.
                        :0.0000
                                  Min. :
                                                  0
                                                      Min.
                                                             :4.700
1st Qu.: 1.909
                                                273
                 1st Qu.:0.0000
                                  1st Qu.:
                                                      1st Qu.:8.422
Median : 6.321
                 Median :0.0000
                                  Median :
                                                      Median :8.944
                                               6343
Mean
     :15.262
                 Mean
                        :0.2041
                                  Mean :
                                             611172
                                                      Mean
                                                             :8.768
3rd Qu.:18.480
                 3rd Qu.:0.0000
                                                      3rd Qu.:9.311
                                  3rd Qu.:
                                              87003
Max.
       :85.335
                 Max.
                        :1.0000
                                  Max.
                                         :149568313
                                                      Max.
                                                             :9.887
NA's
       :110
                                  NA's
                                         :2074
                                                      lgdpcd
    lgdpo
                    lgdpd
                                    lgdpco
       :12.09
                       :12.09
                                       :-1.4961
                                                         :-1.4961
Min.
                Min.
                                Min.
                                                  Min.
                1st Qu.:16.47
                                                  1st Qu.: 0.6466
1st Qu.:16.47
                                1st Qu.: 0.6466
Median :17.69
                Median :17.69
                                Median : 1.8438
                                                  Median: 1.8438
Mean
       :17.93
                Mean
                       :17.93
                                Mean
                                       : 1.8087
                                                  Mean
                                                         : 1.8087
3rd Qu.:19.68
                3rd Qu.:19.68
                                3rd Qu.: 2.9167
                                                  3rd Qu.: 2.9167
Max.
       :23.38
                Max.
                       :23.38
                                       : 4.4466
                                                  Max.
                                                         : 4.4466
                                Max.
NA's
                NA's
                                NA's
                                                  NA's
       :110
                       :110
                                       :110
                                                         :110
   logtrade
Min.
       : 0.001
1st Qu.: 5.613
Median: 8.755
Mean
     : 8.438
3rd Qu.:11.374
Max.
       :18.823
NA's
       :2074
```

Regression

Let's do 2 types of regression. First we do a regression using a normal ols, and secondly we do ppml.

You can call each reg's table with summary(reg1).

You can compare results with Silva and Tenreyro (2006). Note that they don't use fixed effects.

Table 1: Simple regression results

| | OLS no dum | OLS w dum | PPML no dum | PPML w dum |
|-------------|------------|--------------|-----------------|--------------|
| (Intercept) | -21.866*** | 43.403 | -15.380*** | -118.218*** |
| (| (0.414) | (331632.607) | (0.000) | (0.082) |
| lgdpo | 1.239*** | -0.612 | 0.895*** | 6.704*** |
| SF | (0.013) | (13637.338) | (0.000) | (0.004) |
| lgdpd | 0.947*** | -1.135 | 0.814*** | 1.349*** |
| O F | (0.013) | (20808.385) | (0.000) | (0.003) |
| lgdpco | 0.251*** | 4.086 | -0.041*** | -10.947*** |
| O. I. | (0.018) | (34680.508) | (0.000) | (0.009) |
| lgdpcd | 0.066*** | 7.073 | -0.037*** | -1.280*** |
| 0 1 | (0.018) | (52916.880) | (0.000) | (0.007) |
| contig | 0.899*** | 0.594** | 0.185*** | 0.334*** |
| 0 | (0.165) | (0.203) | (0.000) | (0.000) |
| comcol | 0.489*** | 0.317** | 0.110*** | 0.519*** |
| | (0.082) | (0.114) | (0.000) | (0.000) |
| comlang_off | 0.781*** | 0.778*** | 0.238*** | 0.162*** |
| <u>0</u> — | (0.061) | (0.085) | (0.000) | (0.000) |
| fta_wto | 0.702*** | 0.559*** | 0.383*** | 0.380*** |
| _ | (0.057) | (0.079) | (0.000) | (0.000) |
| ldist | -1.215*** | -1.466*** | -0.606*** | -0.711*** |
| | (0.032) | (0.044) | (0.000) | (0.000) |
| Num.Obs. | 9990 | 9990 | 9990 | 9990 |
| R2 | 0.720 | 0.611 | 0.873 | 0.922 |
| R2 Adj. | 0.720 | 0.602 | 0.873 | 0.922 |
| AIC | 43228.2 | 46948.9 | 4 281 748 269.4 | 2638932248.1 |
| BIC | 43300.3 | 48578.2 | 4281748341.5 | 2638933863.0 |
| RMSE | 2.10 | 2.48 | 2097486.21 | 1585544.68 |
| Std.Errors | IID | IID | IID | IID |

⁺ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

TABLE 3.—THE TRADITIONAL GRAVITY EQUATION

| Estimator: | OLS | OLS | Tobit | NLS | PPML | PPML |
|-------------------------------|--------------|------------------|------------------|----------|--------------|----------|
| Dependent Variable: | $ln(T_{ij})$ | $ln(1 + T_{ij})$ | $ln(a + T_{ij})$ | T_{ij} | $T_{ij} > 0$ | T_{ij} |
| Log exporter's GDP | 0.938** | 1.128** | 1.058** | 0.738** | 0.721** | 0.733** |
| | (0.012) | (0.011) | (0.012) | (0.038) | (0.027) | (0.027) |
| Log importer's GDP | 0.798** | 0.866** | 0.847** | 0.862** | 0.732** | 0.741** |
| | (0.012) | (0.012) | (0.011) | (0.041) | (0.028) | (0.027) |
| Log exporter's GDP per capita | 0.207** | 0.277** | 0.227** | 0.396** | 0.154** | 0.157** |
| | (0.017) | (0.018) | (0.015) | (0.116) | (0.053) | (0.053) |
| Log importer's GDP per capita | 0.106** | 0.217** | 0.178** | -0.033 | 0.133** | 0.135** |
| | (0.018) | (0.018) | (0.015) | (0.062) | (0.044) | (0.045) |
| Log distance | -1.166** | -1.151** | -1.160** | -0.924** | -0.776** | -0.784** |
| | (0.034) | (0.040) | (0.034) | (0.072) | (0.055) | (0.055) |
| Contiguity dummy | 0.314* | -0.241 | -0.225 | -0.081 | 0.202 | 0.193 |
| | (0.127) | (0.201) | (0.152) | (0.100) | (0.105) | (0.104) |
| Common-language dummy | 0.678** | 0.742** | 0.759** | 0.689** | 0.752** | 0.746** |
| | (0.067) | (0.067) | (0.060) | (0.085) | (0.134) | (0.135) |
| Colonial-tie dummy | 0.397** | 0.392** | 0.416** | 0.036 | 0.019 | 0.024 |
| • | (0.070) | (0.070) | (0.063) | (0.125) | (0.150) | (0.150) |
| Landlocked-exporter dummy | -0.062 | 0.106* | -0.038 | -1.367** | -0.873** | -0.864** |
| . , | (0.062) | (0.054) | (0.052) | (0.202) | (0.157) | (0.157) |
| Landlocked-importer dummy | -0.665** | -0.278** | -0.479** | -0.471** | -0.704** | -0.697** |
| | (0.060) | (0.055) | (0.051) | (0.184) | (0.141) | (0.141) |
| Exporter's remoteness | 0.467** | 0.526** | 0.563** | 1.188** | 0.647** | 0.660** |
| • | (0.079) | (0.087) | (0.068) | (0.182) | (0.135) | (0.134) |
| Importer's remoteness | -0.205* | -0.109 | -0.032 | 1.010** | 0.549** | 0.561** |
| | (0.085) | (0.091) | (0.073) | (0.154) | (0.120) | (0.118) |
| Free-trade agreement dummy | 0.491** | 1.289** | 0.729** | 0.443** | 0.179* | 0.181* |
| , | (0.097) | (0.124) | (0.103) | (0.109) | (0.090) | (0.088) |
| Openness | -0.170** | 0.739** | 0.310** | 0.928** | -0.139 | -0.107 |
| • | (0.053) | (0.050) | (0.045) | (0.191) | (0.133) | (0.131) |
| Observations | 9613 | 18360 | 18360 | 18360 | 9613 | 18360 |
| RESET test p-values | 0.000 | 0.000 | 0.204 | 0.000 | 0.941 | 0.331 |

Figure 1: source: Silva and Tenreyro (2006)

By the way, you can save the regression table using modelsummary(). don't forget to run library(modelsummary) first. You can use xlsx extension, but also docx.

```
regtab<- list(
  "OLS no ctr" = reg1,
  "OLS with ctr" = reg2,
  "PPML no ctr"=reg3,
  "PPML with ctr"=reg4
)
modelsummary(regtab,output="regtab.xlsx")</pre>
```

Product level gravity

Theory

We then proceed to a higher-dimension trade data which you may be interested in. In the field, UI students often interested largely in Indonesian affairs. That is, we are not interested so much in the bilateral flow of all countries, but only on Indonesia. However, we often use more granular dimension than just exporter/importer. Often times we use indices like time, commodities or industries, or even firms (shamelessly inserting my paper here Gupta (2023)).

Now, if you are planning to do these kinds of studies, then you are going to need to tackle higher degree dataset and merging the gravity variables. Most often you can get these variables from World Development Indicators but CEPII is ok for now (note the main problem of CEPII is its timeliness).

The theory isn't so different compared to our previous gravity model. What we want is an additional indices. We are going to estimate something similar as Equation 0.2 but with more indices. We need to care about multilateral resistance (MR) and we can use dummies since we now have more variations from indices like time and HS code.

According to Yotov (2022), we need at least 3 dummies to run a multi-country, multi-time and multi-goods/sectors¹. We need to have exporter-time dummy, importer-time dummy and country-pair dummy. We need to construct this first. Note that these dummies will likely absorb some of your variables like distance (consistant between pair across time, typically).

So we will do the HS, time varying version of Equation 0.2:

$$X_{ijpt} = \alpha_0 Y_{it}^{\alpha_1} Y_{jt}^{\alpha_2} D_{ijpt}^{\alpha_3} e^{\theta_1 o_{it} + \theta_2 d_{jt} + \theta_3 p_{ij}}$$

$$\tag{0.3}$$

Setting data

This time we need BACI data. Brace yourself because this dataset is HUGE. We read 5 different years.

```
t2017<-read_csv("BACI_HS17_Y2017_V202401b.csv")
t2018<-read_csv("BACI_HS17_Y2018_V202401b.csv")
t2019<-read_csv("BACI_HS17_Y2019_V202401b.csv")
t2020<-read_csv("BACI_HS17_Y2020_V202401b.csv")
t2021<-read_csv("BACI_HS17_Y2021_V202401b.csv")

## Combining all
trade<-rbind(t2017,t2018,t2019,t2020,t2021)

remove(t2017,t2018,t2019,t2020,t2021)
```

I used read_csv from the tydiverse package for reading .csv. rbind is to stack all BACI data (it was separated per year), then I remove the individual BACI to save environment space.

At this point, you can try checking out the two datasets. You can try looking at both data by calling their names. Alternatively, just look at the column names with colnames(). Let's try the BACI frist.

¹unless you have domestic trade data which we typically don't. If you do, then there's borders dummy. More on Yotov (2022).

colnames(trade)

```
[1] "t" "i" "j" "k" "v" "q"
```

There are only 6 columns / variables. Here's some information on what thos means

Table 2: Variable explanations

| var | meaning |
|-----|----------|
| t | year |
| i | exporter |
| j | importer |
| k | product |
| v | value |
| q | quantity |

Products in Harmonized System 6-digit nomenclature. Values in thousand USD and quantities in metric tons. Exporter and importer is codified using CEPII codes. the codes and it means can be found in the "key" dataset. To have country identities into the BACI dataset, we need to join the two.

To join the two datasets, we need a key variable. A key variable is the variable connecting the two variables. Both needs the same name. So first we need to assign the same name for exporter and importer codes between BACI and gravity.

We know that i in BACI is iso3num_o in gravity, while j in BACI is iso3num_d in gravity. So we rename the one in BACI so both have the same name:

```
## Change ctr to reduce computation problem
   ctr<-c("IDN.2", "SGP", "VNM", "MYS", "THA", "PHL", "USA", "CHN", "JPN", "KOR")
   ## IDN.2 adalah IDN yang baru ya datanya ada di gravity dataset. coba cek detil
   ##di gravity dataset
   ## Rename variable
   trade2<-trade|>rename(iso3num o=i,iso3num d=j,year=t)
7
   ## Kita ulangi gravity2 karena sekarang perlu tahun 2017-2021
   gravity2<-gravity|>filter(year>2016 & year<2022)</pre>
   gravity2<-gravity2 |> filter(country_id o %in%ctr & country_id_d %in% ctr)
   ## notice the change
12
   gravity2<-gravity2 |> select(vrb)
13
14
   ## remove negara yang di luar ctr di BACI
15
   trade2<-trade2|>filter(iso3num_o%in%gravity2$iso3num_o &
```

```
iso3num_d%in%gravity2$iso3num_d)

## gabung dengan trade2

gabung<-left_join(gravity2,trade2,by=c("year","iso3num_o","iso3num_d"))</pre>
```

Check the results with gabung or View(gabung). The most important thing here is that you have to make sure you understand the changes in variations! Now that we have time and HS (k), a pair of countries can have multiple observations in different year and different goods. tradeflow_baci will be repeated because this is the total trade, while now we focus on v and q as the X_{ijpt} .

Before we go, however, we need to generate our dummies! Remember, we need to make three dummies, o_{it} , d_{it} and p_{ij} (see Equation 0.3). To do that, we do this:

```
gabung <- gabung |>
mutate(ooo=interaction(iso3num_o,year),

ddd=interaction(iso3num_d,year),

ppp=interaction(iso3num_o,iso3num_d))
```

You can check again whether it's made. if you do tibble(gabung) you will see that we have created our factor variables. Oh yes, do not forget to log non-factors.

```
gabung<-gabung |>
mutate(ldist=log(distw_harmonic),

lgdpo=log(gdp_o),

lgdpd=log(gdp_d),

lgdpco=log(gdpcap_o),

lgdpcd=log(gdpcap_d),

lgdpcd=log(gdpcap_d),

logtrade=log(1+v)) ## note the difference with before
```

Why don't we show the quick summary statistics?

summary(gabung)

```
iso3num_d
  iso3num_o
                                       year
                                                     iso3_o
Min.
       :156.0
                 Min.
                        :156.0
                                         :2017
                                                  Length: 675318
                                  Min.
1st Qu.:360.0
                 1st Qu.:360.0
                                  1st Qu.:2018
                                                  Class : character
Median :410.0
                 Median :410.0
                                  Median:2019
                                                  Mode :character
Mean
       :455.6
                 Mean
                        :485.8
                                  Mean
                                         :2019
3rd Qu.:702.0
                 3rd Qu.:702.0
                                  3rd Qu.:2020
Max.
       :840.0
                        :840.0
                                         :2021
                 Max.
                                  Max.
   iso3_d
                    distw_harmonic
                                                                comlang_off
                                         contig
                                                      comcol
```

```
Length: 675318
                 Min. : 10
                                Min. :0 Min. :0 Min. :0.00000
                 1st Qu.: 1983
                                1st Qu.:0
                                          1st Qu.:0 1st Qu.:0.00000
Class : character
Mode :character
                 Median: 2386
                                          Median: 0 Median: 0.00000
                                Median :0
                 Mean : 2851
                                Mean :0
                                          Mean :0 Mean
                                                             :0.08458
                 3rd Qu.: 4138
                                3rd Qu.:0
                                            3rd Qu.:0
                                                       3rd Qu.:0.00000
                 Max. :15486
                                Max. :0
                                           Max. :0
                                                       Max. :1.00000
   gdp_o
                      gdp_d
                                        gdpcap_o
                                                        gdpcap_d
                                     Min. : 3.123
                                                     Min. : 3.123
Min. :3.285e+08
                  Min. :3.285e+08
1st Qu.:4.997e+08
                  1st Qu.:3.970e+08
                                     1st Qu.: 7.233
                                                     1st Qu.: 4.135
Median :1.624e+09 Median :1.059e+09
                                     Median :12.556
                                                     Median :10.144
Mean :4.282e+09 Mean :3.352e+09
                                     Mean :24.902
                                                     Mean :23.307
3rd Qu.:5.040e+09
                  3rd Qu.:4.937e+09
                                     3rd Qu.:39.285
                                                     3rd Qu.:39.285
Max. :2.300e+10
                  Max. :2.300e+10
                                     Max. :72.794
                                                     Max. :72.794
  fta_wto
               tradeflow_baci
                                       k
                                                          v
Min. :0.0000 Min. : 592555
                                  Length: 675318
                                                    Min. :
                                                                  0
              1st Qu.: 9006116
1st Qu.:1.0000
                                  Class : character
                                                    1st Qu.:
                                                                  9
Median: 1.0000 Median: 18272115
                                                    Median:
                                  Mode :character
               Mean : 34989027
Mean :0.8758
                                                    Mean :
                                                               9266
               3rd Qu.: 42822895
3rd Qu.:1.0000
                                                    3rd Qu.:
                                                               1443
Max. :1.0000
               Max.
                     :500928196
                                                    Max. :42892726
               NA's
                      :139250
                                                    NA's :112
                                        ddd
                       000
                                                        ppp
                 156.2019: 26874
                                  702.2019: 21217
Min.
             0
                                                   156.410: 23391
                                  702.2018: 21012
1st Qu.:
             0
                 156.2021: 26692
                                                   156.764: 22295
                 156.2020: 26599
                                  360.2020: 21004
Median :
                                                   156.392: 22228
             11
Mean
           6199
                 156.2018: 26224
                                  360.2019: 20959
                                                   156.360: 21896
3rd Qu.:
         166
                 156.2017: 25350
                                  702.2021: 20862
                                                   156.702: 21840
Max.
      :88344459
                 392.2019: 24725
                                  702.2020: 20823
                                                   392.764: 21516
NA's :9882
                 (Other) :518854
                                (Other) :549441
                                                   (Other):542152
                  lgdpo
                                 lgdpd
   ldist
                                                lgdpco
Min.
      :2.303
              Min.
                     :19.61
                             Min. :19.61 Min.
                                                   :1.139
1st Qu.:7.592
              1st Qu.:20.03
                             1st Qu.:19.80 1st Qu.:1.979
Median :7.777
              Median :21.21
                             Median :20.78
                                            Median :2.530
Mean :7.778
              Mean :21.32
                             Mean :21.03
                                            Mean :2.760
3rd Qu.:8.328
               3rd Qu.:22.34
                              3rd Qu.:22.32
                                            3rd Qu.:3.671
Max. :9.648
              Max. :23.86
                             Max. :23.86
                                            Max. :4.288
   lgdpcd
                 logtrade
Min. :1.139
              Min. : 0.001
1st Qu.:1.419
               1st Qu.: 2.282
Median :2.317
              Median : 4.828
              Mean : 4.893
Mean :2.607
3rd Qu.:3.671
               3rd Qu.: 7.275
Max. :4.288
              Max. :17.574
```

Regression

As you can see, the difference is apparent when we use HS-6-digit instead of total trade. This is of course the case since now we have wild, uncontrolled variability in the goods characteristics. Indeed, the gravity equation is much better suited predicting total trade where country and year characteristics dominates and industry/goods heterogeneity is absorbed by the total trade. Remember, I use only small number of countries with tons of HS 6 digit². Moreover, PPML sometimes act funny where zeroes are abundant combined with many dummies. Convergence sometimes unachieved / converge to a very strange parameters.

UI students typically only interested in Indonesia, so country pair dummy and indonesiatime dummy often not needed. Of course then you can add dummies like sector dummy or HS Chapter dummy.

Closing

OKay now you are ready to run regression yourself. Try to replicate what I do here and you prolly finished 50% of your thesis. You then can work to update this with your own hypothesis, adding more variable and more concentrated.

Running this on Stata is also excellent. I must confess that R is also speedy (these guys making the package is extremely good), but Stata is a bit more intuitive and compute you with important stats as well such as pseudo-R. Nevertheless, now you should be able to do both!

As you are a student now, I encourage you to explore as much as you can because this is the moment. Once you're a proper adult, you must think more mundane stuff so please value your freedom at this point and explore as much as you can! Go out there make mistakes while you can!

²I added JPN, KOR, CHN and USA in this version. Previously it was only ASEAN6 and results were pretty funny since within-ASEAN trade isn't so large.

Table 3: Simple regression results

| | OLS no dum | OLS with dum | PPML no dum | PPML with dum |
|-------------------------|------------|--------------|---------------|---------------|
| (Intercept) | -18.436*** | 0.129 | -12.672*** | -76.370*** |
| | (0.112) | (1274.150) | (0.001) | (5.664) |
| lgdpo | 0.860*** | 0.191 | 0.529*** | -1.870*** |
| | (0.003) | (107.572) | (0.000) | (0.211) |
| lgdpd | 0.373*** | 1.667 | 0.580*** | 4.613*** |
| | (0.003) | (1.259) | (0.000) | (0.007) |
| lgdpco | -0.001 | -16.332 | 0.032*** | 3.880*** |
| | (0.004) | (1733.225) | (0.000) | (0.344) |
| lgdpcd | -0.062*** | -0.044 | 0.062*** | 0.414*** |
| | (0.004) | (0.081) | (0.000) | (0.000) |
| $comlang_off$ | 0.228*** | 0.678*** | 0.360*** | 0.549*** |
| | (0.013) | (0.115) | (0.000) | (0.001) |
| fta_wto | -0.081*** | -1.126 | 0.347*** | -7.578*** |
| | (0.015) | (1.448) | (0.000) | (0.007) |
| ldist | -0.337*** | 0.062 | -0.343*** | 2.587*** |
| | (0.006) | (0.513) | (0.000) | (0.003) |
| Num.Obs. | 675 206 | 675 206 | 675 206 | 675 206 |
| R2 | 0.146 | 0.165 | 0.121 | 0.130 |
| R2 Adj. | 0.146 | 0.165 | 0.121 | 0.130 |
| AIC | 3353993.3 | 3338724.4 | 36199829363.4 | 35817601698.7 |
| BIC | 3354084.7 | 3339821.0 | 36199829454.8 | 35817602829.6 |
| RMSE | 2.90 | 2.87 | 138393.96 | 138371.77 |
| Std.Errors | IID | IID | IID | IID |

⁺ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

I cannot emphasize enough references in Yotov (2022). Whatever you want to do, a paper prolly covered it already. Learn from them and look for an insight to add. Work with your spv and you'll be fine.

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