Component 2, Stage 1: DI -> SPI

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```
knitr::opts_chunk$set(
   tidy = TRUE,
   tidy.opts = list(width.cutoff = 60) # Adjust width as needed
)
```

Set up and Wrangling

```
# set working directory
setwd("~/Documents/GitHub/QMSS_Thesis_Sanchez")
# load libraries/packages
source("packages.R")
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.4
                       v readr
                                    2.1.5
## v forcats 1.0.0
                        v stringr
                                    1.5.1
## v ggplot2 3.5.1
                                    3.2.1
                      v tibble
## v lubridate 1.9.4
                      v tidyr
                                    1.3.1
## v purrr
              1.0.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
## Loading required package: carData
##
## Attaching package: 'car'
##
##
## The following object is masked from 'package:dplyr':
##
##
      recode
##
##
## The following object is masked from 'package:purrr':
##
##
      some
##
## Loading required package: usethis
##
```

```
## Attaching package: 'ERT'
##
##
## The following objects are masked from 'package:vdemdata':
##
##
       codebook, vdem
##
##
##
## Please cite as:
##
##
##
    Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.
##
##
    R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
##
##
##
## Attaching package: 'scales'
##
##
## The following object is masked from 'package:purrr':
##
##
       discard
##
##
## The following object is masked from 'package:readr':
##
##
       col_factor
##
##
##
## Attaching package: 'kableExtra'
##
## The following object is masked from 'package:dplyr':
##
##
       group_rows
##
##
##
## Attaching package: 'mice'
##
##
## The following object is masked from 'package:stats':
##
##
       filter
##
##
## The following objects are masked from 'package:base':
##
##
       cbind, rbind
##
##
```

```
## Loading required package: MASS
##
##
## Attaching package: 'MASS'
##
##
## The following object is masked from 'package:dplyr':
##
##
       select
##
##
##
## Attaching package: 'plm'
##
##
## The following objects are masked from 'package:dplyr':
##
       between, lag, lead
##
##
##
##
## Attaching package: 'patchwork'
##
##
## The following object is masked from 'package:MASS':
##
##
       area
##
##
## Attaching package: 'reshape2'
##
##
## The following object is masked from 'package:tidyr':
##
       smiths
##
##
##
## Attaching package: 'jsonlite'
##
##
## The following object is masked from 'package:purrr':
##
##
       flatten
##
##
## Loading required package: zoo
##
##
## Attaching package: 'zoo'
##
##
## The following objects are masked from 'package:base':
```

```
##
##
       as.Date, as.Date.numeric
##
##
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
##
##
## The following objects are masked from 'package:tidyr':
##
##
       expand, pack, unpack
##
##
## Loading required package: mvtnorm
##
## mediation: Causal Mediation Analysis
## Version: 4.5.0
##
##
##
## Attaching package: 'plotly'
##
##
## The following object is masked from 'package:MASS':
##
##
       select
##
##
## The following object is masked from 'package:ggplot2':
##
##
       last_plot
##
## The following object is masked from 'package:stats':
##
##
       filter
##
##
## The following object is masked from 'package:graphics':
##
##
       layout
##
##
##
## Attaching package: 'ggdag'
##
## The following object is masked from 'package:stats':
##
##
       filter
```

```
# load data
source("Comp2_panel_wrangling.R")
## Rows: 3340 Columns: 70
## -- Column specification -----
## Delimiter: ","
## chr (6): country_name, country_code, income_level, income_spi, region_spi, ...
## dbl (64): year, year_fct, sdg_overall, spi_comp, sci_overall, di_score, di_r...
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 179 Columns: 6
## -- Column specification ------
## Delimiter: ","
## chr (2): country_code, country_name
## dbl (4): in_merged_cleaned_spi, in_merged_cleaned_sdg, in_merged_exclusive, ...
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
# select path = 'data/Main CSV
# Outputs/merged_cleaned_sdg.csv'
panel data s1 <- panel data %>%
   dplyr::select(country_name, country_code, year, spi_comp,
       di_score, di_score_lag1, di_score_lag2, log_gdppc, spi_comp_lag1,
       spi_comp_lag2, income_level_recoded) %>%
   dplyr::arrange(country_code, year)
head(panel data s1)
## # A tibble: 6 x 11
    country_name country_code year spi_comp di_score di_score_lag1 di_score_lag2
##
    <chr>>
                 <chr>
                              <dbl>
                                       <dbl>
                                                <dbl>
                                                              <dbl>
                                                                            <dbl>
## 1 Afghanistan AFG
                               2016
                                        39.4
                                                 2.55
                                                               2.77
                                                                             2.77
## 2 Afghanistan AFG
                               2017
                                        44.8
                                                 2.55
                                                               2.55
                                                                             2.77
                                        52.0
## 3 Afghanistan AFG
                               2018
                                                 2.97
                                                               2.55
                                                                             2.55
## 4 Afghanistan AFG
                               2019
                                        51.9
                                                 2.85
                                                               2.97
                                                                             2.55
## 5 Afghanistan AFG
                               2020
                                        55.6
                                                 2.85
                                                               2.85
                                                                             2.97
## 6 Afghanistan AFG
                               2021
                                        59.2
                                                 0.32
                                                               2.85
                                                                             2.85
## # i 4 more variables: log_gdppc <dbl>, spi_comp_lag1 <dbl>,
      spi_comp_lag2 <dbl>, income_level_recoded <fct>
# check lag structure is correct
head(panel_data_s1[, c("country_code", "year", "spi_comp", "spi_comp_lag1",
   "spi_comp_lag2", "di_score", "di_score_lag1", "di_score_lag2")])
## # A tibble: 6 x 8
    country_code year spi_comp_spi_comp_lag1 spi_comp_lag2 di_score di_score_lag1
##
    <chr>>
                 <dbl>
                          <dbl>
                                        <dbl>
                                                      <dbl>
                                                               <dbl>
                                                                             <dbl>
## 1 AFG
                  2016
                                                                2.55
                                                                              2.77
                           39.4
                                         NA
                                                       NA
                                         39.4
## 2 AFG
                  2017
                           44.8
                                                       NA
                                                                2.55
                                                                              2.55
## 3 AFG
                  2018
                           52.0
                                         44.8
                                                       39.4
                                                                2.97
                                                                              2.55
## 4 AFG
                  2019
                           51.9
                                         52.0
                                                       44.8
                                                                2.85
                                                                              2.97
## 5 AFG
                  2020
                           55.6
                                         51.9
                                                       52.0
                                                                2.85
                                                                              2.85
```

```
## 6 AFG     2021     59.2     55.6     51.9     0.32     2.85
## # i 1 more variable: di_score_lag2 <dbl>
dim(panel_data_s1) # 1336 rows, 11 columns
## [1] 1336     11
```

Stage 1 Models:

```
ols_spi_di ols_spi_di_L1 ols_spi_di_L2
fd_spi_di fd_spi_di_L1 fd_spi_di_L2
fe_spi_di fe_spi_di_L1 fe_spi_di_L2
```

1.1) POLS [Stage 1]: SPI ~ DI

The effect of democracy on SPI Performance

```
# Contemporaneous Effect: SPI ~ DI
ols_spi_di <- plm(formula = spi_comp ~ di_score + log_gdppc +</pre>
   factor(income_level_recoded) + factor(year), index = c("country_code",
    "year"), model = "pooling", data = panel_data_s1)
summary(ols_spi_di, vcov = vcovHC(ols_spi_di, cluster = "group",
    type = "HC1"))
## Pooling Model
##
## Note: Coefficient variance-covariance matrix supplied: vcovHC(ols_spi_di, cluster = "group", type =
## Call:
  plm(formula = spi_comp ~ di_score + log_gdppc + factor(income_level_recoded) +
##
       factor(year), data = panel_data_s1, model = "pooling", index = c("country_code",
##
##
       "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
##
## Residuals:
##
       Min.
               1st Qu.
                          Median
                                   3rd Qu.
                                                 Max.
## -33.45307 -5.37204
                         0.81769
                                   6.43191 27.34450
##
## Coefficients:
##
                                  Estimate Std. Error t-value Pr(>|t|)
                                              9.84001 1.5486
## (Intercept)
                                  15.23814
                                                                0.12174
## di_score
                                  3.57776
                                              0.55129 6.4897 1.246e-10 ***
                                  2.70897
                                              1.61721 1.6751
                                                                0.09417 .
## log_gdppc
## factor(income_level_recoded)1
                                  1.27699
                                              2.59806
                                                       0.4915
                                                                0.62315
                                                                0.65807
## factor(income_level_recoded)2
                                  1.85970
                                              4.20090 0.4427
## factor(income_level_recoded)3
                                  3.26998
                                              6.36952 0.5134
                                                                0.60778
                                              0.25432 9.6191 < 2.2e-16 ***
## factor(year)2017
                                  2.44631
                                              0.39505 11.9355 < 2.2e-16 ***
## factor(year)2018
                                  4.71508
## factor(year)2019
                                  5.07356
                                              0.44979 11.2798 < 2.2e-16 ***
                                              0.53232 14.7610 < 2.2e-16 ***
## factor(year)2020
                                  7.85757
## factor(year)2021
                                 12.68678
                                              0.65200 19.4581 < 2.2e-16 ***
## factor(year)2022
                                 11.88282
                                              0.68832 17.2635 < 2.2e-16 ***
```

```
## factor(year)2023
                                13.43830
                                            0.74322 18.0811 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                            331520
## Residual Sum of Squares: 132770
## R-Squared:
                  0.5995
## Adj. R-Squared: 0.59557
## F-statistic: 120.55 on 12 and 155 DF, p-value: < 2.22e-16
# Adding Lag1: SPI ~ DI
ols_spi_di_L1 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +
    log_gdppc + factor(income_level_recoded) + factor(year),
    index = c("country_code", "year"), model = "pooling", data = panel_data_s1)
summary(ols_spi_di_L1, vcov = vcovHC(ols_spi_di_L1, cluster = "group",
   type = "HC1"))
## Pooling Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(ols_spi_di_L1, cluster = "group", type
##
## Call:
## plm(formula = spi_comp ~ di_score + di_score_lag1 + log_gdppc +
       factor(income_level_recoded) + factor(year), data = panel_data_s1,
       model = "pooling", index = c("country_code", "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
##
## Residuals:
      Min. 1st Qu.
##
                      Median 3rd Qu.
                                          Max.
## -33.4261 -5.4299
                      0.8220
                                6.3808
                                       26.8326
##
## Coefficients:
##
                                 Estimate Std. Error t-value Pr(>|t|)
## (Intercept)
                                 14.53708
                                            9.78922 1.4850 0.13780
## di score
                                 -0.25841
                                            1.52845 -0.1691 0.86577
## di_score_lag1
                                 3.89794
                                            1.48176 2.6306 0.00863 **
                                            1.60877 1.7153 0.08654
## log_gdppc
                                  2.75956
## factor(income_level_recoded)1 1.02740
                                            2.57016 0.3997 0.68942
## factor(income level recoded)2 1.64231
                                            4.19227 0.3917 0.69531
## factor(income_level_recoded)3 3.01125
                                            6.34121 0.4749 0.63496
## factor(year)2017
                                 2.40403
                                            0.25354 9.4818 < 2e-16 ***
## factor(year)2018
                                 4.87608
                                            0.40562 12.0212 < 2e-16 ***
## factor(year)2019
                                 5.08222
                                            0.44442 11.4357 < 2e-16 ***
                                            0.52907 14.5430 < 2e-16 ***
## factor(year)2020
                                 7.69425
## factor(year)2021
                                12.46236
                                            0.63517 19.6205 < 2e-16 ***
                                            0.69467 17.3702 < 2e-16 ***
## factor(year)2022
                                12.06651
## factor(year)2023
                                13.30608
                                            0.72808 18.2756 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
## Residual Sum of Squares: 131860
## R-Squared:
                  0.60225
## Adj. R-Squared: 0.59802
```

```
## F-statistic: 110.68 on 13 and 155 DF, p-value: < 2.22e-16
# Adding Lag2: SPI ~ DI
ols_spi_di_L2 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +
   di_score_lag2 + log_gdppc + factor(income_level_recoded) +
   factor(year), index = c("country_code", "year"), model = "pooling",
   data = panel_data_s1)
summary(ols_spi_di_L2, vcov = vcovHC(ols_spi_di_L2, cluster = "group",
   type = "HC1")
## Pooling Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(ols_spi_di_L2, cluster = "group", type
## Call:
## plm(formula = spi_comp ~ di_score + di_score_lag1 + di_score_lag2 +
      log_gdppc + factor(income_level_recoded) + factor(year),
##
      data = panel_data_s1, model = "pooling", index = c("country_code",
##
          "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
##
## Residuals:
##
       Min.
            1st Qu.
                       Median
                                 3rd Qu.
                                              Max.
## -32.96813 -5.30461 0.77702
                                 6.43025 27.02016
##
## Coefficients:
##
                               Estimate Std. Error t-value Pr(>|t|)
## (Intercept)
                               13.42990 9.76938 1.3747 0.1694787
## di_score
                                           1.44862 0.1014 0.9192221
                                0.14694
                                           0.81639 -1.4407 0.1499295
## di_score_lag1
                                -1.17616
## di_score_lag2
                                           1.40726 3.3713 0.0007715 ***
                                4.74434
## log_gdppc
                                 2.90011
                                           1.60302 1.8092 0.0706724 .
## factor(income_level_recoded)1 0.61137
                                           2.55351 0.2394 0.8108176
## factor(income_level_recoded)2 1.17829
                                           4.19069 0.2812 0.7786294
## factor(income_level_recoded)3 2.27224
                                           6.32999 0.3590 0.7196838
## factor(year)2017
                                2.19042
                                           0.27248 8.0389 2.125e-15 ***
## factor(year)2018
                                           0.40109 11.4608 < 2.2e-16 ***
                                4.59684
                                5.07591
## factor(year)2019
                                           0.44480 11.4117 < 2.2e-16 ***
## factor(year)2020
                                7.52619 0.52689 14.2843 < 2.2e-16 ***
                               ## factor(year)2021
## factor(year)2022
                               11.56918
                                          0.66530 17.3894 < 2.2e-16 ***
## factor(year)2023
                               13.34045
                                           0.72316 18.4475 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                           331520
## Residual Sum of Squares: 130520
## R-Squared:
                  0.6063
## Adj. R-Squared: 0.60179
```

F-statistic: 99.5282 on 14 and 155 DF, p-value: < 2.22e-16

POLS Summary Table

1.2) First Difference [Stage 1]: SPI ~ DI

```
# Contemporaneous Effect: SPI ~ DI
fd_spi_di <- plm(formula = spi_comp ~ di_score + log_gdppc +</pre>
   factor(income_level_recoded), index = c("country_code", "year"),
   data = fd_data, model = "fd")
summary(fd_spi_di, vcov = vcovHC(fd_spi_di, cluster = "group",
   type = "HC1"))
## Oneway (individual) effect First-Difference Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fd_spi_di, cluster = "group", type = "
##
## Call:
## plm(formula = spi_comp ~ di_score + log_gdppc + factor(income_level_recoded),
      data = fd_data, model = "fd", index = c("country_code", "year"))
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
## Observations used in estimation: 1080
##
## Residuals:
##
       Min.
             1st Qu.
                      Median
                               3rd Qu.
                                          Max.
## -10.76953 -1.97929 -0.52327
                               1.78058 14.84939
##
## Coefficients:
##
                              Estimate Std. Error t-value Pr(>|t|)
## (Intercept)
                              ## di_score
                             -0.742541
                                       0.342914 -2.1654 0.030578 *
## log_gdppc
                              ## factor(income_level_recoded)3 -2.495450 1.341701 -1.8599 0.063171 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares:
                        11247
## Residual Sum of Squares: 11097
## R-Squared:
                0.01336
## Adj. R-Squared: 0.008767
## F-statistic: 3.95079 on 5 and 155 DF, p-value: 0.0021209
# Adding Lag1: SPI ~ DI
fd_spi_di_L1 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +</pre>
   log_gdppc + factor(income_level_recoded), index = c("country_code",
   "year"), data = fd_data, model = "fd")
summary(fd_spi_di_L1, vcov = vcovHC(fd_spi_di_L1, cluster = "group",
  type = "HC1"))
## Oneway (individual) effect First-Difference Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fd_spi_di_L1, cluster = "group", type
##
## Call:
```

```
## plm(formula = spi_comp ~ di_score + di_score_lag1 + log_gdppc +
##
      factor(income_level_recoded), data = fd_data, model = "fd",
##
       index = c("country_code", "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
## Observations used in estimation: 1080
## Residuals:
             1st Qu.
       Min.
                         Median 3rd Qu.
                                               Max.
## -10.98115 -1.98153 -0.54502 1.72205 14.69291
## Coefficients:
                                 Estimate Std. Error t-value Pr(>|t|)
## (Intercept)
                                 1.752412   0.093445   18.7533   < 2.2e-16 ***
                                            0.356597 -1.9433 0.052244 .
## di_score
                                -0.692968
## di_score_lag1
                                -0.542485
                                            0.371272 -1.4612 0.144266
                                 2.724490
                                            0.864013 3.1533 0.001659 **
## log_gdppc
## factor(income_level_recoded)1 -0.142872
                                            0.926988 -0.1541 0.877540
## factor(income_level_recoded)2 -0.979737
                                            1.143868 -0.8565 0.391905
## factor(income_level_recoded)3 -2.483881
                                            1.351851 -1.8374 0.066428 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares:
                           11247
## Residual Sum of Squares: 11081
## R-Squared:
                  0.014807
## Adj. R-Squared: 0.0092978
## F-statistic: 4.01444 on 6 and 155 DF, p-value: 0.00091368
# Adding Lag2: SPI ~ DI
fd_spi_di_L2 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +</pre>
   di_score_lag2 + log_gdppc + factor(income_level_recoded),
    index = c("country_code", "year"), data = fd_data, model = "fd")
summary(fd_spi_di_L2, vcov = vcovHC(fd_spi_di_L2, cluster = "group",
   type = "HC1"))
## Oneway (individual) effect First-Difference Model
##
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fd_spi_di_L2, cluster = "group", type
##
## Call:
## plm(formula = spi_comp ~ di_score + di_score_lag1 + di_score_lag2 +
      log_gdppc + factor(income_level_recoded), data = fd_data,
##
##
      model = "fd", index = c("country_code", "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
## Observations used in estimation: 1080
##
## Residuals:
       Min.
              1st Qu.
                         Median
                                  3rd Qu.
                                               Max.
## -10.84975 -1.98361 -0.56395 1.68412 15.44794
## Coefficients:
##
                                 Estimate Std. Error t-value Pr(>|t|)
## (Intercept)
```

```
## di_score
                         -0.753782
                                  0.360994 -2.0881 0.037027 *
## di_score_lag1
                         -0.654580 0.380920 -1.7184 0.086009 .
## di_score_lag2
                                  0.428697 2.6991 0.007061 **
                         1.157114
                                  0.873183 3.2168 0.001335 **
## log_gdppc
                          2.808883
## factor(income_level_recoded)1 -0.377437
                                  0.943192 -0.4002 0.689111
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares:
## Residual Sum of Squares: 11006
## R-Squared:
              0.021435
## Adj. R-Squared: 0.015045
## F-statistic: 4.02648 on 7 and 155 DF, p-value: 0.00044398
```

First Difference Summary Table

1.3) Fixed Effects [Stage 1]: SPI ~ DI

```
# Contemporaneous Effect: SPI ~ DI
fe_spi_di <- plm(formula = spi_comp ~ di_score + log_gdppc +</pre>
    factor(income_level_recoded) + factor(year), index = c("country_code",
    "year"), data = panel_data_s1, model = "within")
summary(fe_spi_di, vcov = vcovHC(fe_spi_di, cluster = "group",
   type = "HC1"))
## Oneway (individual) effect Within Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fe_spi_di, cluster = "group", type = "
##
## Call:
## plm(formula = spi_comp ~ di_score + log_gdppc + factor(income_level_recoded) +
       factor(year), data = panel_data_s1, model = "within", index = c("country_code",
##
       "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
## Residuals:
       Min.
              1st Qu.
                         Median
                                  3rd Qu.
                                                Max.
## -15.60516 -2.02061
                         0.03228 2.03210 15.01236
##
## Coefficients:
##
                                  Estimate Std. Error t-value Pr(>|t|)
## di_score
                                 -0.036223
                                             0.558021 -0.0649
                                                                0.6901
## log_gdppc
                                  0.683486
                                             1.713533 0.3989
## factor(income_level_recoded)1 1.198321
                                             2.045044 0.5860
                                                                0.5580
## factor(income_level_recoded)2 -0.245138
                                             2.327339 -0.1053
                                                                0.9161
## factor(income_level_recoded)3  0.649600
                                             2.489953 0.2609
                                                                0.7942
                                             0.260316 9.8544
## factor(year)2017
                                  2.565264
                                                                <2e-16 ***
## factor(year)2018
                                  5.009475
                                             0.438123 11.4339
                                                                <2e-16 ***
## factor(year)2019
                                 5.254521
                                             0.485121 10.8314
                                                                <2e-16 ***
## factor(year)2020
                                 7.600472
                                             0.532321 14.2780
                                                                <2e-16 ***
## factor(year)2021
                                 12.333688
                                           0.706079 17.4679
                                                                <2e-16 ***
```

```
## factor(year)2022
                                 11.757715
                                             0.767884 15.3118
                                                                <2e-16 ***
## factor(year)2023
                                 12.966012
                                             0.846059 15.3252
                                                                <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                            38485
## Residual Sum of Squares: 12750
## R-Squared:
                  0.66871
## Adj. R-Squared: 0.6169
## F-statistic: 62.4033 on 12 and 155 DF, p-value: < 2.22e-16
# Adding Lag1: SPI ~ DI
fe_spi_di_L1 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +</pre>
    log_gdppc + factor(income_level_recoded) + factor(year),
    index = c("country_code", "year"), data = panel_data_s1,
   model = "within")
summary(fe_spi_di_L1, vcov = vcovHC(fe_spi_di_L1, cluster = "group",
   type = "HC1"))
## Oneway (individual) effect Within Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fe_spi_di_L1, cluster = "group", type
##
## Call:
## plm(formula = spi_comp ~ di_score + di_score_lag1 + log_gdppc +
       factor(income_level_recoded) + factor(year), data = panel_data_s1,
       model = "within", index = c("country_code", "year"))
##
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
##
## Residuals:
##
       Min.
               1st Qu.
                          Median
                                   3rd Qu.
                                                Max.
## -15.59358 -2.01471
                         0.05272
                                   2.04189
                                           14.99043
##
## Coefficients:
##
                                 Estimate Std. Error t-value Pr(>|t|)
## di_score
                                 -0.32632
                                             0.57729 -0.5653
                                                               0.5720
## di_score_lag1
                                             0.53722 0.7403
                                  0.39768
                                                               0.4593
                                  0.68538
                                             1.71276 0.4002
                                                               0.6891
## log_gdppc
## factor(income level recoded)1 1.16458
                                             2.04364 0.5699 0.5689
## factor(income_level_recoded)2 -0.28233
                                             2.32981 -0.1212 0.9036
## factor(income_level_recoded)3  0.63264
                                             2.48941 0.2541
                                                               0.7994
## factor(year)2017
                                             0.26050 9.8444
                                                             <2e-16 ***
                                  2.56442
## factor(year)2018
                                  5.02873
                                             0.43887 11.4584
                                                               <2e-16 ***
## factor(year)2019
                                  5.26092
                                             0.48591 10.8269
                                                               <2e-16 ***
## factor(year)2020
                                  7.59732
                                             0.53219 14.2755
                                                               <2e-16 ***
## factor(year)2021
                                 12.33353
                                             0.70515 17.4906
                                                               <2e-16 ***
## factor(year)2022
                                 11.79808
                                             0.77282 15.2662
                                                               <2e-16 ***
## factor(year)2023
                                 12.98117
                                             0.84696 15.3268
                                                               <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                            38485
## Residual Sum of Squares: 12743
## R-Squared:
                  0.66888
```

```
## Adj. R-Squared: 0.61675
## F-statistic: 58.0614 on 13 and 155 DF, p-value: < 2.22e-16
# Adding Lag2: SPI ~ DI
fe_spi_di_L2 <- plm(formula = spi_comp ~ di_score + di_score_lag1 +</pre>
    di_score_lag2 + log_gdppc + factor(income_level_recoded) +
    factor(year), index = c("country_code", "year"), data = panel_data_s1,
   model = "within")
summary(fe_spi_di_L2, vcov = vcovHC(fe_spi_di_L2, cluster = "group",
   type = "HC1"))
## Oneway (individual) effect Within Model
## Note: Coefficient variance-covariance matrix supplied: vcovHC(fe_spi_di_L2, cluster = "group", type
##
## Call:
  plm(formula = spi_comp ~ di_score + di_score_lag1 + di_score_lag2 +
##
       log_gdppc + factor(income_level_recoded) + factor(year),
##
       data = panel_data_s1, model = "within", index = c("country_code",
##
           "year"))
##
## Unbalanced Panel: n = 156, T = 2-8, N = 1236
##
## Residuals:
        Min.
                 1st Qu.
                            Median
                                       3rd Qu.
## -16.103326 -1.992448
                           0.038386
                                      2.056200 14.890068
## Coefficients:
##
                                 Estimate Std. Error t-value Pr(>|t|)
                                             0.55706 -0.4439 0.65719
## di_score
                                 -0.24729
                                             0.49046 -0.8862 0.37571
## di_score_lag1
                                 -0.43464
## di_score_lag2
                                             0.64795 1.7762 0.07598
                                  1.15091
## log_gdppc
                                  0.73730
                                             1.71636 0.4296 0.66759
## factor(income_level_recoded)1 0.96323
                                             2.06498 0.4665 0.64098
## factor(income_level_recoded)2 -0.47917
                                             2.37096 -0.2021 0.83988
## factor(income_level_recoded)3  0.33444
                                             2.54343 0.1315 0.89541
## factor(year)2017
                                  2.52061
                                             0.26195 9.6223 < 2e-16 ***
                                             0.43888 11.3594 < 2e-16 ***
## factor(year)2018
                                  4.98539
                                             0.48630 10.8586 < 2e-16 ***
## factor(year)2019
                                 5.28050
## factor(year)2020
                                 7.58975
                                            0.52991 14.3228 < 2e-16 ***
## factor(year)2021
                                 12.29724
                                             0.70617 17.4139 < 2e-16 ***
## factor(year)2022
                                 11.77297
                                             0.77053 15.2790 < 2e-16 ***
## factor(year)2023
                                 13.07786
                                             0.83829 15.6007 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Total Sum of Squares:
                            38485
## Residual Sum of Squares: 12690
## R-Squared:
                   0.67026
## Adj. R-Squared: 0.61799
## F-statistic: 53.1239 on 14 and 155 DF, p-value: < 2.22e-16
```

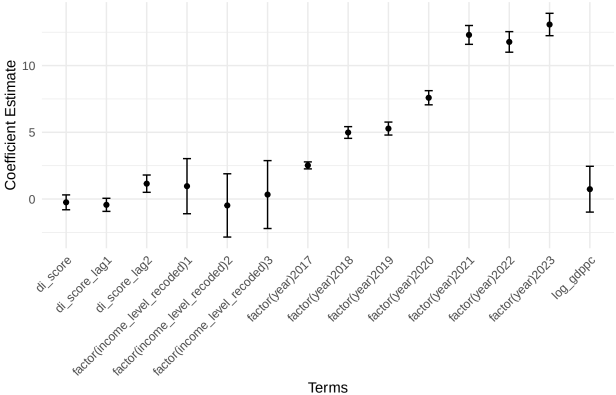
Fixed Effects Summary Table

stargazer table for only lag2 models

Fixed Effects Error Bar Visualization

```
# Extract coefficients and robust standard errors from the
# FE model
fe_spi_di_L2_results <- summary(fe_spi_di_L2, vcov = vcovHC(fe_spi_di_L2,</pre>
    cluster = "group", type = "HC1"))
# Create a data frame for visualization
coef_df <- data.frame(term = rownames(fe_spi_di_L2_results$coefficients),</pre>
    estimate = fe_spi_di_L2_results$coefficients[, "Estimate"],
    std.error = fe_spi_di_L2_results$coefficients[, "Std. Error"])
# Create a ggplot error bar chart
ggplot(coef_df, aes(x = term, y = estimate)) + geom_point() +
    geom_errorbar(aes(ymin = estimate - std.error, ymax = estimate +
        std.error), width = 0.2) + labs(title = "Lagged Effects in FE Model (SPI ~ DI)",
   x = "Terms", y = "Coefficient Estimate") + theme minimal() +
    theme(axis.text.x = element_text(angle = 45, hjust = 1))
```

Lagged Effects in FE Model (SPI ~ DI)

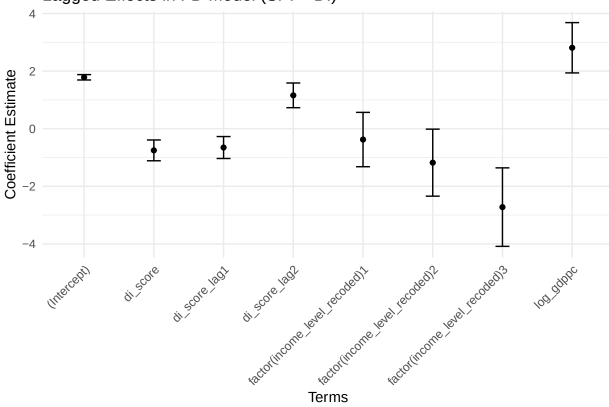


Terms

```
# Save the plot
# ggsave('figures/error_bar_fe_spi_di_L2.png', width = 10,
# height = 6)
```

First Difference Error Bar Visualization

Lagged Effects in FD Model (SPI ~ DI)



```
# Save the plot
# ggsave('figures/error_bar_fd_spi_di_L2', width = 10,
# height = 6)
```

Check for Autocorrelation

```
# APPLY Wooldridge Test for AR(1) Errors in FE Panel
# Models: pwartest()
# https://search.r-project.org/CRAN/refmans/plm/html/pwartest.html
```

```
# This is MUCH BETTER for panel data with small T AND
# unbalanced panels!!!
pwartest(fe_spi_di_L2) # [significant]

##
## Wooldridge's test for serial correlation in FE panels
##
## data: fe_spi_di_L2
## F = 498.66, df1 = 1, df2 = 1078, p-value < 2.2e-16</pre>
```

Significant p-value indicates the presence of autocorrelation in the residuals of the fixed effects model. This suggests that the errors are correlated over time, which violates one of the key assumptions of linear regression models.

This is corrected by using robust standard errors clustered by country, which accounts for the potential autocorrelation in the residuals.

Check for Heteroskedasticity

alternative hypothesis: serial correlation

```
# Apply Breusch-Pagan test for heteroskedasticity
bptest(fe_spi_di_L2, studentize = TRUE) # Heteroskedasticity [significant]

##
## studentized Breusch-Pagan test
##
## data: fe_spi_di_L2
## BP = 139.49, df = 14, p-value < 2.2e-16

bptest(fd_spi_di_L2, studentize = TRUE) # Heteroskedasticity [significant]

##
## studentized Breusch-Pagan test
##
## data: fd_spi_di_L2
## BP = 133.14, df = 7, p-value < 2.2e-16</pre>
```

The Breusch-Pagan test indicates the presence of heteroskedasticity in the residuals of the fixed effects model. This suggests that the variance of the errors is not constant across observations, which violates another key assumption of linear regression models.

RESET Test for Misspecification [STAGE 1]

The RESET test checks for omitted variable bias by testing if the squared and cubed fitted values significantly improve the model fit. If the p-value is low (typically < 0.05), it suggests that the model may be misspecified, indicating that a non-linear relationship or omitted variables are present.

When you get a p-value of less than 0.05 this means that you reject the null hypothesis - this means that statistically your model is better with first order terms.

We reject the Null Hypothesis of no misspecification in the relationship between DI and SPI performance, as the p-value is greater than 0.05 in in the FE model. This suggests that non-linear terms may make a significant contribution to the model.

Stepwise Check: Applying Polynomial Terms [Stage 1]

For this section, all continuous predictors (DI & Log(GDP)) are centered for simplicity and to avoid multicollinearity issues.

- H0: The relationship between SPI and DI performance is linear.
- H1: The relationship between SPI and DI performance is non-linear (quadratic or cubic).

DI: We fail to reject the null hypothesis of linearity in the relationship between DI and SPI performance, as the p-value is greater than 0.05 in all models. Although literature suggests a non-linear relationship (SOURCE), the results here do not support it.

MODEL DIAGNOSTICS [Stage 1]

Multicollinearity Assessment and Correction [Stage 2]

[CHECK BACK W GREG - NEED TO FIGURE OUT WHAT TO DO WITH THIS]

The only model worth looking for multicollinearity is the base model, as the other models have no polynomial or interaction terms.