Data Management & Analysis Final Project

Replication and Extention for Acemoglu, Naidu, Restrepo and Robinson (2019)

(Name:) Shoya Abe (University ID:) 31B24001 (Name:) Honoka Ohtani (University ID:) 31B24002

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0.1 Setup

```
pacman::p_load(
  rmdformats,
 knitr,
 tinytex,
 haven,
 tidyverse,
 kableExtra,
 plm,
  texreg
## Global options
options(max.print="75")
opts_chunk$set(fig.align="center",
               echo=TRUE,
               cache=TRUE,
               prompt=FALSE,
               tidy=FALSE,
               comment=NA,
               message=FALSE,
               warning=FALSE)
opts_knit$set(width=75)
```

1 About this Report

- 1.1 Project Type
- 1.2 Summary of the Paper
- 1.2.1 What the problem is
- 1.2.2 Why it is important
- 1.2.3 How you solve the problem
- 1.2.4 What we find

1.3 Data

We utilize data obtained from the replication files available in the data archive on Professor Daron Acemoglu's homepage. This dataset consists of a large panel of 175 countries. The sample size is 9,384, and the number of variables is 1,177. A list of variables is provided in the appendix.

Sample size (number of rows): 9384 Number of variables (columns): 1177

1.4 Empirical Methods

Here, we will briefly explain the empirical methods we use for replication. The original paper used a number of emiprical methods to strengthen the robustness of the results. Among them, we reproduce three methods¹.

1.4.1 Event Study (Figure.1)

First, we will conduct the following event study.

1.4.2 Dynamic Liner Panel Model (Table.2)

Next, we will estimate the following dynamic linear panel model.

$$y_{ct} = \beta D_{ct} + \gamma_1 y_{ct-1} + \alpha_c + \delta_t + \epsilon_{ct}, \tag{1}$$

$$y_{ct} = \beta D_{ct} + \sum_{j=1}^{2} \gamma_j y_{ct-j} + \alpha_c + \delta_t + \epsilon_{ct}, \qquad (2)$$

$$y_{ct} = \beta D_{ct} + \sum_{j=1}^{4} \gamma_j y_{ct-j} + \alpha_c + \delta_t + \epsilon_{ct}, \tag{3}$$

$$y_{ct} = \beta D_{ct} + \sum_{i=1}^{8} \gamma_j y_{ct-j} + \alpha_c + \delta_t + \epsilon_{ct}, \tag{4}$$

where y_{ct} is the log of GDP per capita in country c at time t and D_{ct} is a dummy variable that takes the value 1 if country c is a democracy at time t and 0 otherwise.

1.4.3 Instrumental Variable (IV) Method (Table.6)

Finally, we will perform the instrumental variable method. The instrumental variables used in this analysis are as follows.

$$Z_{ct} = \frac{1}{|I_c|} \sum_{c^* \in I_c} D_{c^*t}.$$
 (5)

¹We also worked on Arellano Bond estimation in table.2. However, it took an enormous amount of computation time and the results obtained were quite different from the original results. In other words, replication failed. However, in the belief that it is desirable to disclose the entire analysis process and results, we disclose the analysis code and results in the appendix.

Using this instrumental variable, we will perform the following 2SLS estimation.

$$y_{ct} = \beta D_{ct} + \sum_{j=1}^{p} \gamma y_{ct-j} + \alpha_c + \delta_t + \epsilon_{ct},$$

$$D_{ct} = \sum_{j=1}^{q} \pi_j Z_{ct-j} + \sum_{j=1}^{p} \phi_j y_{ct-j} + \theta_c + \mu_t + v_{ct}$$
(6)

2 Replication

2.1 Figure.1

2.1.1 Preprocessing

```
data_f1 <- data %>%
  rename(id = "_ID") %>%
  group_by(id) %>%
  arrange(year) %>%
  mutate(
    prev_dem = dplyr::lag(dem, 1),
    transition = case_when(
      dem == 1 & prev_dem == 0 ~ 1,
      dem == 0 & prev_dem == 0 ~ 0,
      TRUE ~ NA_real_
    ),
    lag1 = dplyr::lag(y, 1),
    lag2 = dplyr::lag(y, 2),
    lag3 = dplyr::lag(y, 3),
    lag4 = dplyr::lag(y, 4)
  ) %>%
  filter(
    !is.na(lag1) &
      !is.na(lag2) &
      !is.na(lag3) &
      !is.na(lag4)
  ) %>%
  ungroup()
for (t in -15:-2) {
  col_name <- paste0("gdpDiff_m", abs(t))</pre>
  data_f1 <- data_f1 %>%
    group_by(id) %>%
    arrange(year) %>%
    mutate(!!col_name := dplyr::lag(y, abs(t)) - lag1) %>%
}
data_f1 <- data_f1 %>%
  mutate(
    gdpDiff_m1 = 0,
    gdpDiff_0 = y - lag1
```

```
for (t in 1:30) {
  col_name <- paste0("gdpDiff_p", t)
  data_f1 <- data_f1 %>%
     group_by(id) %>%
     arrange(year) %>%
     mutate(!!col_name := dplyr::lead(y, t) - lag1) %>%
     ungroup()
}

data_f1 <- data_f1 %>%
  filter(!is.na(transition))
```

2.1.2 Estimation

```
estimateATT <- function(outcome_col) {</pre>
  sub_data <- data_f1 %>%
    filter(
      !is.na(.data[[outcome_col]]),
      !is.na(transition)
    )
  if (nrow(sub_data) == 0)
    return(NA)
  year_levels <- sort(unique(sub_data$year))</pre>
  sub_data <- sub_data %>%
    mutate(year_factor = factor(year, levels = year_levels))
  control_data <- sub_data %>%
    filter(transition == 0)
  treated_data <- sub_data %>%
    filter(transition == 1)
  if (nrow(control_data) < 2 ||</pre>
      length(unique(control_data$year)) < 2)</pre>
    return(NA)
  model_formula <- as.formula(</pre>
    paste(outcome_col, "~ year_factor - 1")
  control_model <- tryCatch(</pre>
    lm(model_formula, data = control_data),
    error = function(e) NULL
  if (is.null(control_model))
    return(NA)
  predicted outcomes <- tryCatch(</pre>
    predict(control_model, newdata = treated_data),
```

```
error = function(e) rep(NA, nrow(treated_data))
  )
  treatment_effects <- treated_data[[outcome_col]] - predicted_outcomes</pre>
  mean(treatment_effects, na.rm = TRUE)
relative_times \leftarrow c(seq(-15, -1), seq(0, 30))
atets <- numeric(length(relative_times))</pre>
for (i in seq_along(relative_times)) {
  t_val <- relative_times[i]</pre>
  if (t_val < 0) {</pre>
    col_name <- paste0("gdpDiff_m", abs(t_val))</pre>
  } else {
    col_name \leftarrow if (t_val == 0)
      "gdpDiff_0" else paste0("gdpDiff_p", t_val)
  atets[i] <- estimateATT(col_name)</pre>
results_df <- data.frame(</pre>
  RelativeTime = relative_times,
  ATT
                = atets
```

2.1.3 Plot

```
figure_1 <- ggplot(results_df, aes(x = RelativeTime, y = ATT)) +
  geom_line(color = "black") +
  scale_x_continuous(breaks = seq(-15, 30, 5)) +
  labs(
    x = "Years around Democratization",
    y = "Change in GDP per capita (log points)"
  ) +
  theme_bw()

ggsave("output/figure_1.pdf",
    width = 14,
    height = 8,
    units = "cm")</pre>
```

2.2 Table.1

2.2.1 Preprocessing

```
var_info <- tibble(
  var = c(
    "gdppercapitaconstant2000us",</pre>
```

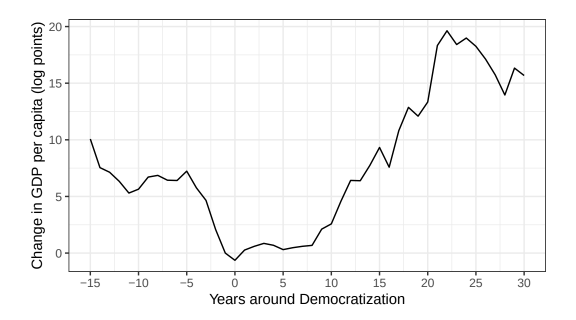


Figure 1: Event Study

```
"ginv",
    "tradewb",
    "prienr",
    "secenr",
    "taxratio",
    "mortnew",
    "unrestn",
    "marketref"
  ),
  label = c(
    "GDP per capita",
    "Investment share of GDP",
    "Trade share of GDP",
    "Primary-school enrollment rate",
    "Secondary-school enrollment rate",
    "Tax revenue share of GDP",
    "Child mortality per 1,000 births",
    "Unrest rate",
    "Market reforms index (0-100)"
  )
)
calc_summary <- function(df, var, group_var) {</pre>
  df %>%
    filter(!is.na(.data[[var]])) %>%
    group_by({{ group_var }}) %>%
    summarise(
      Observations = n(),
      Mean
                   = mean(.data[[var]], na.rm = TRUE),
      SD
                   = sd(.data[[var]], na.rm = TRUE),
                   = "drop"
      .groups
```

```
) %>%
  mutate(Variable = var)
}
var_list <- var_info$var</pre>
```

2.2.2 Caliculation

```
summary_table <- lapply(</pre>
  var_list,
  function(x) calc_summary(data, x, dem)
) %>%
  bind_rows() %>%
  pivot_wider(
   names_from = dem,
    values from = c(Observations, Mean, SD),
   names_glue = "{.value}_dem{dem}"
  ) %>%
  rename(
    Observations_Nondem = Observations_demO,
    Mean_Nondem = Mean_dem0,
                        = SD_dem0,
    SD_Nondem
    Observations_Dem = Observations_dem1,
    Mean_Dem
                        = Mean_dem1,
    SD_Dem
                        = SD_dem1
  ) %>%
  left_join(
    var_info,
    by = c("Variable" = "var")
  ) %>%
  select(
    label,
    Observations Nondem,
    Mean_Nondem,
    SD Nondem,
    Observations_Dem,
    Mean_Dem,
    SD_Dem
  ) %>%
  rename(Variable = label)
colnames(summary_table) <- c(</pre>
  "Variable",
  "Observations",
  "Mean",
  "SD",
  "Observations",
  "Mean",
  "SD"
```

2.2.3 Tabulation

```
latex_table <- summary_table %>%
kbl(
    caption = "Summary Statistics by Democracy Status",
    format = "latex",
    booktabs = TRUE,
    digits = 2
) %>%
add_header_above(
    c(" " = 1, "Nondemocracies" = 3, "Democracies" = 3)
) %>%
kable_styling(
    latex_options = c("HOLD_position", "striped")
)
save_kable(latex_table, file = "output/table_1.tex")
```

Table 1: Summary Statistics by Democracy Status

	Nond	emocracies	3	Der	nocracies	
Variable	Observations	Mean	SD	Observations	Mean	SD
GDP per capita	3376	2074.46	3838.65	3558	8149.97	9334.83
Investment share of GDP	3225	21.82	10.23	3340	23.28	7.41
Trade share of GDP	3175	71.63	51.06	3485	77.15	41.04
Primary-school enrollment rate	2861	90.29	29.51	2823	101.60	15.86
Secondary-school enrollment rate	2424	45.76	31.77	2538	75.40	29.78
Tax revenue share of GDP	3122	0.16	0.09	2564	0.21	0.10
Child mortality per 1,000 births	4142	77.29	49.64	3615	33.26	32.65
Unrest rate	3739	28.70	45.24	3610	21.91	41.37
Market reforms index (0–100)	3476	21.89	23.26	2829	52.11	24.75

2.3 Table.2

2.3.1 Preprocessing

```
data_t2 <- data %>%
  select(1:30) %>%
  group_by(country_name) %>%
  arrange(year) %>%
  mutate(
   lag1 = dplyr::lag(y, 1),
   lag2 = dplyr::lag(y, 2),
   lag3 = dplyr::lag(y, 3),
   lag4 = dplyr::lag(y, 4),
   lag5 = dplyr::lag(y, 5),
   lag6 = dplyr::lag(y, 6),
   lag7 = dplyr::lag(y, 7),
```

```
lag8 = dplyr::lag(y, 8)
) %>%
ungroup()
```

2.3.2 Estimation

```
data_m1 <- data_t2 %>%
 drop_na(y, dem, lag1)
data_m1 <- pdata.frame(data_m1,</pre>
                        index = c("country_name", "year"))
model_1 <- plm(</pre>
  y \sim dem + lag1,
 data = data_m1,
 model = "within",
  effect = "twoways"
)
data_m2 <- data_t2 %>%
 drop_na(y, dem, lag1, lag2)
data_m2 <- pdata.frame(data_m2,</pre>
                        index = c("country name", "year"))
model_2 <- plm(</pre>
 y ~ dem + lag1 + lag2,
 data = data_m2,
 model = "within",
  effect = "twoways"
data_m3 <- data_t2 %>%
 drop_na(y, dem, lag1, lag2, lag3, lag4)
data_m3 <- pdata.frame(data_m3,</pre>
                        index = c("country name", "year"))
model_3 <- plm(</pre>
 y \sim dem + lag1 + lag2 + lag3 + lag4,
 data = data_m3,
 model = "within",
 effect = "twoways"
data_m4 <- data_t2 %>%
  drop_na(y, dem, lag1, lag2, lag3, lag4,
          lag5, lag6, lag7, lag8)
data_m4 <- pdata.frame(data_m4,</pre>
                        index = c("country_name", "year"))
model_4 <- plm(</pre>
  y ~ dem + lag1 + lag2 + lag3 + lag4 +
   lag5 + lag6 + lag7 + lag8,
  data = data_m4,
 model = "within",
  effect = "twoways"
)
```

```
beta_hat_1 <- coef(model_1)["dem"]</pre>
gamma_hat_1 <- coef(model_1)[c("lag1")]</pre>
long_run_effect_1 <- beta_hat_1 / (1 - sum(gamma_hat_1))</pre>
beta_hat_2 <- coef(model_2)["dem"]</pre>
gamma_hat_2 <- coef(model_2)[c("lag1", "lag2")]</pre>
long_run_effect_2 <- beta_hat_2 / (1 - sum(gamma_hat_2))</pre>
beta_hat_3 <- coef(model_3)["dem"]</pre>
gamma_hat_3 <- coef(model_3)[c("lag1", "lag2", "lag3", "lag4")]</pre>
long_run_effect_3 <- beta_hat_3 / (1 - sum(gamma_hat_3))</pre>
beta_hat_4 <- coef(model_4)["dem"]</pre>
gamma_hat_4 <- coef(model_4)[c("lag1", "lag2", "lag3",</pre>
                                   "lag4", "lag5", "lag6",
                                   "lag7", "lag8")]
long_run_effect_4 <- beta_hat_4 / (1 - sum(gamma_hat_4))</pre>
lre <- round(</pre>
  c(
    long_run_effect_1,
    long_run_effect_2,
    long_run_effect_3,
    long_run_effect_4
  ),
  3
)
print(lre)
           dem
                   dem
                           dem
35.587 19.599 21.240 22.008
pers1 <- sum(coef(model_1)[2])</pre>
pers2 <- sum(coef(model_2)[2:3])</pre>
pers3 <- sum(coef(model_3)[2:5])</pre>
pers4 <- sum(coef(model_4)[2:9])</pre>
pers <- round(</pre>
  c(pers1, pers2, pers3, pers4),
  3
)
print(pers)
[1] 0.973 0.967 0.963 0.960
dem_shortrun <- coef(model_1)["dem"]</pre>
lag1_mod1 <- coef(model_1)[2]</pre>
effect1 <- dem_shortrun</pre>
effect2 <- (effect1 * lag1_mod1) + dem_shortrun</pre>
effects_mod1 <- c(effect1, effect2)</pre>
for (i in 3:30) {
  eff <- (effects_mod1[i-1] * lag1_mod1) + dem_shortrun</pre>
```

```
effects_mod1 <- c(effects_mod1, eff)</pre>
eff_25_1 <- effects_mod1[25]</pre>
dem_shortrun <- coef(model_2)["dem"]</pre>
lag1_mod2 <- coef(model_2)[2]</pre>
lag2_mod2 <- coef(model_2)[3]</pre>
effect1 <- dem shortrun
effect2 <- (effect1 * lag1_mod2) + dem_shortrun</pre>
effect3 <- (effect2 * lag1_mod2) +</pre>
  (effect1 * lag2_mod2) +
  dem_shortrun
effects_mod2 <- c(effect1, effect2, effect3)</pre>
for (i in 4:30) {
  eff <- (effects_mod2[i-1] * lag1_mod2) +</pre>
    (effects_mod2[i-2] * lag2_mod2) +
    dem_shortrun
  effects_mod2 <- c(effects_mod2, eff)</pre>
eff_25_2 \leftarrow effects_mod2[25]
dem_shortrun <- coef(model_3)["dem"]</pre>
lag1_mod3 <- coef(model_3)[2]</pre>
lag2_mod3 <- coef(model_3)[3]</pre>
lag3_mod3 <- coef(model_3)[4]</pre>
lag4 mod3 <- coef(model 3)[5]</pre>
effect1 <- dem_shortrun</pre>
effect2 <- (effect1 * lag1_mod3) + dem_shortrun</pre>
effect3 <- (effect2 * lag1_mod3) +
  (effect1 * lag2_mod3) +
  dem_shortrun
effect4 <- (effect3 * lag1_mod3) +
  (effect2 * lag2_mod3) +
  (effect1 * lag3_mod3) +
  dem_shortrun
effects_mod3 <- c(effect1, effect2, effect3, effect4)</pre>
for (i in 5:30) {
  eff <- (effects_mod3[i-1] * lag1_mod3) +
    (effects_mod3[i-2] * lag2_mod3) +
    (effects_mod3[i-3] * lag3_mod3) +
    (effects_mod3[i-4] * lag4_mod3) +
    dem shortrun
  effects_mod3 <- c(effects_mod3, eff)</pre>
eff_25_3 \leftarrow effects_mod3[25]
dem_shortrun <- coef(model_4)["dem"]</pre>
lag1_mod4 <- coef(model_4)[2]</pre>
lag2_mod4 <- coef(model_4)[3]</pre>
lag3_mod4 <- coef(model_4)[4]</pre>
lag4_mod4 <- coef(model_4)[5]</pre>
```

```
lag5_mod4 <- coef(model_4)[6]</pre>
lag6_mod4 <- coef(model_4)[7]</pre>
lag7_mod4 <- coef(model_4)[8]</pre>
lag8_mod4 <- coef(model_4)[9]</pre>
effect1 <- dem_shortrun</pre>
effect2 <- (effect1 * lag1_mod4) + dem_shortrun</pre>
effect3 <- (effect2 * lag1_mod4) +
  (effect1 * lag2_mod4) +
 dem shortrun
effect4 <- (effect3 * lag1_mod4) +
  (effect2 * lag2_mod4) +
  (effect1 * lag3_mod4) +
  dem_shortrun
effect5 <- (effect4 * lag1_mod4) +
  (effect3 * lag2_mod4) +
  (effect2 * lag3_mod4) +
  (effect1 * lag4_mod4) +
  dem_shortrun
effect6 <- (effect5 * lag1_mod4) +
  (effect4 * lag2_mod4) +
  (effect3 * lag3_mod4) +
  (effect2 * lag4_mod4) +
  (effect1 * lag5_mod4) +
  dem_shortrun
effect7 <- (effect6 * lag1 mod4) +
  (effect5 * lag2_mod4) +
  (effect4 * lag3_mod4) +
  (effect3 * lag4_mod4) +
  (effect2 * lag5_mod4) +
  (effect1 * lag6_mod4) +
  dem_shortrun
effect8 <- (effect7 * lag1_mod4) +
  (effect6 * lag2_mod4) +
  (effect5 * lag3_mod4) +
  (effect4 * lag4_mod4) +
  (effect3 * lag5_mod4) +
  (effect2 * lag6_mod4) +
  (effect1 * lag7_mod4) +
  dem_shortrun
effects_mod4 <- c(effect1, effect2, effect3, effect4,</pre>
                  effect5, effect6, effect7, effect8)
for (i in 9:30) {
  eff <- (effects_mod4[i-1] * lag1_mod4) +
    (effects_mod4[i-2] * lag2_mod4) +
    (effects_mod4[i-3] * lag3_mod4) +
    (effects_mod4[i-4] * lag4_mod4) +
    (effects_mod4[i-5] * lag5_mod4) +
    (effects_mod4[i-6] * lag6_mod4) +
    (effects_mod4[i-7] * lag7_mod4) +
    (effects_mod4[i-8] * lag8_mod4) +
    dem_shortrun
  effects_mod4 <- c(effects_mod4, eff)</pre>
```

```
eff_25_4 \leftarrow effects_mod4[25]
eff 25 <- round(
  c(eff_25_1, eff_25_2, eff_25_3, eff_25_4),
)
print(eff_25)
   dem
          dem
                  dem
                         dem
17.791 13.800 16.895 17.715
se1 <- sqrt(diag(vcov(model_1)))</pre>
se2 <- sqrt(diag(vcov(model_2)))</pre>
se3 <- sqrt(diag(vcov(model_3)))</pre>
se4 <- sqrt(diag(vcov(model_4)))</pre>
override.coef.1 <- c(
  coef(model_1)["dem"],
  coef(model_1)["lag1"],
  NA, NA, NA, NA, NA, NA
override.se.1 <- c(
  se1["dem"],
  se1["lag1"],
 NA, NA, NA, NA, NA, NA
override.coef.2 <- c(</pre>
  coef(model_2)["dem"],
  coef(model_2)["lag1"],
  coef(model_2)["lag2"],
  NA, NA, NA, NA, NA
override.se.2 <- c(
  se2["dem"],
  se2["lag1"],
 se2["lag2"],
 NA, NA, NA, NA, NA
override.coef.3 <- c(</pre>
  coef(model_3)["dem"],
  coef(model_3)["lag1"],
  coef(model_3)["lag2"],
  coef(model_3)["lag3"],
  coef(model_3)["lag4"],
  NA, NA, NA, NA
override.se.3 <- c(
  se3["dem"],
  se3["lag1"],
  se3["lag2"],
```

```
se3["lag3"],
  se3["lag4"],
  NA, NA, NA, NA
)
override.coef.4 <- c(
  coef(model_4)["dem"],
  coef(model 4)["lag1"],
  coef(model_4)["lag2"],
  coef(model_4)["lag3"],
  coef(model_4)["lag4"],
  coef(model_4)["lag5"],
  coef(model_4)["lag6"],
  coef(model_4)["lag7"],
  coef(model_4)["lag8"]
override.se.4 <- c(</pre>
  se4["dem"],
  se4["lag1"],
  se4["lag2"],
  se4["lag3"],
  se4["lag4"],
  se4["lag5"],
  se4["lag6"],
  se4["lag7"],
  se4["lag8"]
```

2.3.3 Tabulation

```
models <- list(model_1, model_2, model_3, model_4)</pre>
texreg(
  models,
  override.coef = list(
    override.coef.1,
    override.coef.2,
    override.coef.3,
    override.coef.4
  ),
  override.se = list(
    override.se.1,
    override.se.2,
    override.se.3,
    override.se.4
  ),
  custom.model.names = c(
   "(1)", "(2)", "(3)", "(4)"
  ),
  custom.coef.names = c(
    "Democracy", "Lag 1", "Lag 2",
    "Lag 3", "Lag 4", "Lag 5",
```

	(1)	(2)	(3)	(4)
Democracy	0.97***	0.65**	0.79***	0.89***
	(0.24)	(0.23)	(0.23)	(0.24)
Lag 1	0.97^{***}	1.27^{***}	1.24***	1.23***
	(0.00)	(0.01)	(0.01)	(0.01)
Lag 2		-0.30***	-0.21***	-0.21***
		(0.01)	(0.02)	(0.02)
Lag 3			-0.03	-0.02
			(0.02)	(0.02)
Lag 4			-0.04***	-0.04
			(0.01)	(0.02)
Lag 5				-0.02
				(0.02)
Lag 6				0.01
				(0.02)
Lag 7				0.02
				(0.02)
Lag 8				-0.01
				(0.01)
Persistence	0.97	0.97	0.96	0.96
Long run effect	35.59	19.60	21.24	22.01
Effect after 25 years	17.79	13.80	16.90	17.72
\mathbb{R}^2	0.96	0.96	0.96	0.96
$Adj. R^2$	0.96	0.96	0.96	0.96
Num. obs.	6790	6642	6336	5688
***n < 0.001: **n < 0.01:	*n < 0.05			

 $p^{***} p < 0.001; p^{**} p < 0.01; p < 0.05$

Table 2: Effect of Democracy on (Log) GDP per Capita

```
"Lag 6", "Lag 7", "Lag 8"
),
custom.gof.rows = list(
   "Persistence" = pers,
   "Long run effect" = lre,
   "Effect after 25 years" = eff_25
),
file = "output/table_2_FE.tex",
caption = "Effect of Democracy on (Log) GDP per Capita"
)
```

2.4 Table.6

3 Extention

4 Appendix

4.1 List of Variables

```
var_labels <- sapply(data, function(x) attr(x, "label"))

list_var <- tibble::tibble(
  variable = names(var_labels),
  label = var_labels
)

kable(
  list_var,
  format = "latex",
  booktabs = TRUE,
  longtable = TRUE,
  caption = "List of Variables"
) %>%
  kable_styling(
   latex_options = c("repeat_header")
)
```

Table 3: List of Variables

variable	label
country_name wbcode year gdppercapitaconstant2000us lp_bl	Country name World Bank country code Year (from 1960 to 2010) GDP per capita (constant 2000 US\$, from World Bank) Percentage of population with at most primary (Barro-Lee)
ls_bl lh_bl taxratio region wbcode2	Percentage of population with at most secondary (Barro-Lee) Percentage of population with tertiary education (Barro-Lee) Tax revenue as a share of GDP (from Hendrix) Geographical region Generated numeric country code
demCGV demBMR yeardem yearrev secenr	Democracy measure by CGV Democracy measure by BMR Identifier for a democratization during this year Identifier for a reversal to autocracy during this year Secondary enrollment from World bank
prienr tradewb mortnew ginv rtfpna	Primary enrollment from World Bank Exports plus Imports as a share of GDP from World Bank Child mortality per 1000 births from World Bank Gross investment as a share of GDP TFP at constant national prices (2005=1) from PWT
y dem yy1 yy2 yy3	log of GDP per capita in 2000 constant dollars (multiplied by a 100) Democracy measure by ANRR year== 1960.0000 year== 1961.0000 year== 1962.0000

Table 3: List of Variables (continued)

variable	label
yy4	year = 1963.0000
yy5	year = 1964.0000
yy6	year = 1965.0000
yy7	year = 1966.0000
yy8	year = 1967.0000
yy9	year = 1968.0000
yy10	year = 1969.0000
yy11	year = 1970.0000
yy12	year = 1971.0000
yy13	year = 1972.0000
yy14	year = 1973.0000
yy15	year = 1974.0000
yy16	year = 1975.0000
yy17	year = 1976.0000
yy18	year = 1977.0000
yy19	year = 1978.0000
yy20	year = 1979.0000
yy21	year = 1980.0000
yy22	year = 1981.0000
yy23	year = 1982.0000
yy24	year = 1983.0000
yy25	year = 1984.0000
yy26	year = 1985.0000
yy27	year = 1986.0000
yy28	year = 1987.0000
yy29	year = 1988.0000
yy30	year = 1989.0000
yy31	year = 1990.0000
yy32	year = 1991.0000
yy33	year = 1992.0000
yy34	year = 1993.0000
yy35	year = 1994.0000
yy36	year = 1995.0000
yy37	year = 1996.0000
уу38	year = 1997.0000
yy39	year = 1998.0000
yy40	year = 1999.0000
yy41	year = 2000.0000
yy42	year = 2001.0000
yy43	year = 2002.0000
yy44	year = 2003.0000
yy45	year = 2004.0000
yy46	year = 2005.0000
yy47	year = 2006.0000
yy48	year = 2007.0000
yy49	year = 2008.0000

Table 3: List of Variables (continued)

variable	label
yy50 yy51 InitReg unrest	year== 2009.0000 year== 2010.0000 Democratic status after independence or in 1960 Occurrence of events of unrest (from Banks CNTS)
loginvpc ltfp ltrade2 lprienr lsecenr	log investment (multiplied by 100) log TFP (multiplied by 100) lof of trade (multiplied by 100) lof of primary enrollment (multiplied by 100) log of secondary enrollment (multiplied by 100)
lgov lmort unrestn demFH demPOL	log of taxes to GDP (multiplied by a 100) log of child mortality rate (multiplied by a 100) Likelihood of unrest (0-100 scale) democracy measure based on Freedom House democracy measure based on Polity IV
demPS demPOL_xconst demPOL_parcomp demPOL_exrec demFH_pr	democracy measure by PS dummy for constraints on executive (based on polity) dummy for competitiveness of participation (based on polity) dummy for quality of executive recruitment process (based on Polity) Dummy for political rights (based on Freedom House)
demFH_cl demevent revevent democ rever	Dummy for civil liberties (based on Freedom House) Event of democratization Event of reversal to autocracy Cummulative number of democratizations Cummulative number of reversals
demext regionINITREG demreg tradewbreg unrestreg	Democratic status at beginning of sample Region/Initial regime at start of sample cells Average democracy in the region*initial regime (leaving own country out) Regional trade Regional unrest
yreg rtrend1 rtrend2 rtrend3 rtrend4	Regional GDP per capita Region 1 trend Region 2 trend Region 3 trend Region 4 trend
rtrend5 rtrend6 rtrend7 region60 regionDA	Region 5 trend Region trend 6 region trend 7 Region/Democratic in 1960 cells Region/Always democratic cells
regionREG demreg60 demregDA demregREGIME d60_1	Region/Detailed regime in 1960 cells Average democracy in the region*initial regim (using regime in 1960, jackniffed) Average democracy in the region*initial regim (using always democracy, jackniffe Average democracy in the region*initial regime (detailed regimes, jackniffed) region60==AFR_dem
d60_2 d60_3 d60_4	$\begin{array}{l} \operatorname{region60} = = \operatorname{AFR_nd} \\ \operatorname{region60} = = \operatorname{EAP_dem} \\ \operatorname{region60} = = \operatorname{EAP_nd} \end{array}$

Table 3: List of Variables (continued)

variable	label
d60_5 d60_6	$\begin{array}{l} \operatorname{region60} = = \operatorname{ECA_nd} \\ \operatorname{region60} = = \operatorname{INL_dem} \end{array}$
d60_7 d60_8 d60_9 d60_10 d60_11	region60==INL_nd region60==LAC_dem region60==LAC_nd region60==MNA_dem region60==MNA_nd
d60_12 d60_13 dDA_1 dDA_2 dDA_3	region60==SAS_dem region60==SAS_nd regionDA==AFR_dem regionDA==AFR_nd regionDA==EAP_dem
dDA_4 dDA_5 dDA_6 dDA_7 dDA_8	regionDA==EAP_nd regionDA==ECA_nd regionDA==INL_dem regionDA==INL_nd regionDA==LAC_dem
dDA_9 dDA_10 dDA_11 dDA_12 dREG_1	regionDA==LAC_nd regionDA==MNA_nd regionDA==SAS_dem regionDA=SAS_nd regionREG==AFRBritishColony
dREG_2 dREG_3 dREG_4 dREG_5 dREG_6	regionREG==AFRCivilDictator regionREG==AFRFrenchColony regionREG==AFRMilitaryDictator regionREG==AFRParlamentaryDemocracy regionREG==AFRRoyalDictator
dREG_7 dREG_8 dREG_9 dREG_10 dREG_11	regionREG==AFRSocialistRegime regionREG==EAPBritishColony regionREG==EAPCivilDictator regionREG==EAPMilitaryDictator regionREG==EAPMixedAndPresidentialDemocracy
dREG_12 dREG_13 dREG_14 dREG_15 dREG_16	regionREG==EAPRoyalDictator regionREG==EAPSocialistRegime regionREG==ECAMilitaryDictator regionREG==ECASocialistRegime regionREG==INLCivilDictator
dREG_17 dREG_18 dREG_19 dREG_20 dREG_21	regionREG==INLFrenchColony regionREG==INLMilitaryDictator regionREG==INLMixedAndPresidentialDemocracy regionREG==INLParlamentaryDemocracy regionREG==LACBritishColony
dREG_22 dREG_23 dREG_24 dREG_25 dREG_26	regionREG==LACFrenchColony regionREG==LACMilitaryDictator regionREG==LACMixedAndPresidentialDemocracy regionREG==LACSocialistRegime regionREG==MNABritishColony

Table 3: List of Variables (continued)

variable	label
dREG_27 dREG_28 dREG_29 dREG_30 dREG_31	regionREG==MNACivilDictator regionREG==MNAFrenchColony regionREG==MNAMilitaryDictator regionREG==MNAParlamentaryDemocracy regionREG==MNARoyalDictator
dREG_32 dREG_33 dREG_34 dREG_35 gdp1960	regionREG==SASBritishColony regionREG==SASMilitaryDictator regionREG==SASParlamentaryDemocracy regionREG==SASRoyalDictator GDP per capita in 1960 from Madisson
region_initreg_year incomequint50s_year sov1 sov2 sov3	Region/Initial regime/year cells Income quintiles in 50s/year cells Soviets post 89 Soviets post 90 Soviets post 91
sov4 marketref regdum1 regdum2 regdum3	Soviets post 92 Index of market reforms region_initreg_year==AFR_dem1960 region_initreg_year==AFR_dem1961 region_initreg_year==AFR_dem1962
regdum4 regdum5 regdum6 regdum7 regdum8	region_initreg_year==AFR_dem1963 region_initreg_year==AFR_dem1964 region_initreg_year==AFR_dem1965 region_initreg_year==AFR_dem1966 region_initreg_year==AFR_dem1967
regdum9 regdum10 regdum11 regdum12 regdum13	region_initreg_year==AFR_dem1968 region_initreg_year==AFR_dem1969 region_initreg_year==AFR_dem1970 region_initreg_year==AFR_dem1971 region_initreg_year==AFR_dem1972
regdum14 regdum15 regdum16 regdum17 regdum18	region_initreg_year==AFR_dem1973 region_initreg_year==AFR_dem1974 region_initreg_year==AFR_dem1975 region_initreg_year==AFR_dem1976 region_initreg_year==AFR_dem1977
regdum19 regdum20 regdum21 regdum22 regdum23	region_initreg_year==AFR_dem1978 region_initreg_year==AFR_dem1979 region_initreg_year==AFR_dem1980 region_initreg_year==AFR_dem1981 region_initreg_year==AFR_dem1982
regdum24 regdum25 regdum26 regdum27 regdum28	region_initreg_year==AFR_dem1983 region_initreg_year==AFR_dem1984 region_initreg_year==AFR_dem1985 region_initreg_year==AFR_dem1986 region_initreg_year==AFR_dem1987
regdum29	region_initreg_year==AFR_dem1988

Table 3: List of Variables (continued)

variable	label
regdum30	$region_initreg_year == AFR_dem 1989$
regdum31	$region_initreg_year == AFR_dem 1990$
regdum32	$region_initreg_year == AFR_dem 1991$
regdum33	$region_initreg_year == AFR_dem 1992$
regdum34	$region_initreg_year == AFR_dem 1993$
regdum35	$region_initreg_year == AFR_dem 1994$
regdum36	$region_initreg_year == AFR_dem 1995$
regdum37	$region_initreg_year == AFR_dem 1996$
regdum38	$region_initreg_year == AFR_dem 1997$
regdum39	$region_initreg_year == AFR_dem 1998$
regdum40	$region_initreg_year == AFR_dem 1999$
regdum41	$region_initreg_year == AFR_dem 2000$
regdum42	$region_initreg_year == AFR_dem 2001$
regdum43	$region_initreg_year == AFR_dem 2002$
regdum44	$region_initreg_year == AFR_dem 2003$
regdum45	$region_initreg_year == AFR_dem 2004$
regdum46	$region_initreg_year == AFR_dem 2005$
regdum47	$region_initreg_year == AFR_dem 2006$
regdum48	$region_initreg_year == AFR_dem 2007$
regdum49	$region_initreg_year == AFR_dem 2008$
regdum50	$region_initreg_year == AFR_dem 2009$
regdum51	$region_initreg_year == AFR_dem 2010$
regdum 52	$region_initreg_year == AFR_nd1960$
regdum53	$region_initreg_year == AFR_nd1961$
regdum54	$region_initreg_year == AFR_nd1962$
regdum55	$region_initreg_year == AFR_nd1963$
regdum56	$region_initreg_year == AFR_nd1964$
regdum57	$region_initreg_year == AFR_nd1965$
regdum58	$region_initreg_year == AFR_nd1966$
regdum59	$region_initreg_year == AFR_nd1967$
regdum60	region_initreg_year==AFR_nd1968
regdum61	region_initreg_year==AFR_nd1969
regdum62	region_initreg_year==AFR_nd1970
regdum63	$region_initreg_year == AFR_nd1971$
regdum64	region_initreg_year==AFR_nd1972
regdum65	region_initreg_year==AFR_nd1973
regdum66	region_initreg_year==AFR_nd1974
regdum67	region_initreg_year==AFR_nd1975
regdum68	$region_initreg_year == AFR_nd1976$
regdum69	region_initreg_year==AFR_nd1977
regdum70	region_initreg_year==AFR_nd1978
regdum71	$region_initreg_year == AFR_nd1979$
regdum72	region_initreg_year==AFR_nd1980
regdum73	$region_initreg_year == AFR_nd1981$
regdum74	$region_initreg_year == AFR_nd1982$
regdum75	$region_initreg_year == AFR_nd1983$
regdum76	$region_initreg_year == AFR_nd1984$

Table 3: List of Variables (continued)

variable	label
regdum77	$region_initreg_year == AFR_nd1985$
regdum78	$region_initreg_year == AFR_nd1986$
regdum79	region_initreg_year==AFR_nd1987
regdum80	region_initreg_year==AFR_nd1988
regdum81	region_initreg_year==AFR_nd1989
regdum82	region_initreg_year==AFR_nd1990
regdum83	region_initreg_year==AFR_nd1991
regdum84	region_initreg_year==AFR_nd1992
regdum85	region_initreg_year==AFR_nd1993
regdum86	region_initreg_year==AFR_nd1994
regdum87	region_initreg_year==AFR_nd1995
regdum88	region initreg year==AFR nd1996
<u> </u>	
regdum89	region_initreg_year==AFR_nd1997
regdum90	region_initreg_year==AFR_nd1998
regdum91	region_initreg_year==AFR_nd1999
regdum92	region_initreg_year==AFR_nd2000
regdum93	$region_initreg_year == AFR_nd2001$
regdum94	$region_initreg_year == AFR_nd2002$
regdum95	$region_initreg_year == AFR_nd2003$
regdum96	$region_initreg_year == AFR_nd2004$
regdum97	$region_initreg_year == AFR_nd2005$
regdum98	$region_initreg_year == AFR_nd2006$
regdum99	$region_initreg_year == AFR_nd2007$
regdum100	$region_initreg_year == AFR_nd2008$
regdum101	$region_initreg_year == AFR_nd2009$
regdum102	$region_initreg_year == AFR_nd2010$
regdum103	$region_initreg_year == EAP_dem1960$
regdum104	$region_initreg_year == EAP_dem 1961$
regdum105	$region_initreg_year == EAP_dem1962$
regdum106	$region_initreg_year == EAP_dem1963$
regdum107	$region_initreg_year == EAP_dem 1964$
regdum108	$region_initreg_year == EAP_dem 1965$
regdum109	$region_initreg_year == EAP_dem 1966$
regdum110	$region_initreg_year == EAP_dem1967$
regdum111	$region_initreg_year == EAP_dem 1968$
regdum112	$region_initreg_year == EAP_dem1969$
regdum113	$region_initreg_year == EAP_dem 1970$
regdum114	$region_initreg_year == EAP_dem 1971$
regdum115	$region_initreg_year == EAP_dem 1972$
regdum116	$region_initreg_year == EAP_dem 1973$
regdum117	$region_initreg_year == EAP_dem1974$
regdum118	$region_initreg_year == EAP_dem 1975$
regdum119	$region_initreg_year == EAP_dem1976$
regdum120	$region_initreg_year == EAP_dem 1977$
regdum121	$region_initreg_year == EAP_dem1978$
regdum122	region_initreg_year==EAP_dem1979

Table 3: List of Variables (continued)

variable	label
regdum124	$region_initreg_year == EAP_dem 1981$
regdum 125	$region_initreg_year == EAP_dem 1982$
regdum 126	$region_initreg_year == EAP_dem 1983$
regdum 127	$region_initreg_year == EAP_dem 1984$
regdum 128	$region_initreg_year == EAP_dem 1985$
regdum 129	$region_initreg_year == EAP_dem 1986$
regdum 130	$region_initreg_year == EAP_dem 1987$
regdum131	$region_initreg_year == EAP_dem 1988$
regdum 132	$region_initreg_year == EAP_dem 1989$
regdum133	$region_initreg_year == EAP_dem 1990$
regdum 134	$region_initreg_year == EAP_dem 1991$
regdum 135	$region_initreg_year == EAP_dem 1992$
regdum136	$region_initreg_year == EAP_dem 1993$
regdum 137	$region_initreg_year == EAP_dem 1994$
regdum 138	$region_initreg_year == EAP_dem 1995$
regdum 139	$region_initreg_year == EAP_dem 1996$
regdum 140	$region_initreg_year == EAP_dem 1997$
regdum141	$region_initreg_year == EAP_dem 1998$
regdum 142	$region_initreg_year == EAP_dem 1999$
regdum 143	$region_initreg_year == EAP_dem2000$
regdum 144	$region_initreg_year == EAP_dem 2001$
regdum 145	$region_initreg_year == EAP_dem2002$
regdum146	$region_initreg_year == EAP_dem2003$
regdum147	$region_initreg_year == EAP_dem2004$
regdum148	$region_initreg_year == EAP_dem 2005$
regdum149	$region_initreg_year == EAP_dem 2006$
regdum150	$region_initreg_year == EAP_dem2007$
regdum151	region_initreg_year==EAP_dem2008
regdum152	region_initreg_year==EAP_dem2009
regdum153	$region_initreg_year == EAP_dem 2010$
regdum154	$region_initreg_year == EAP_nd1960$
regdum155	$region_initreg_year == EAP_nd1961$
regdum156	region_initreg_year==EAP_nd1962
regdum157	region_initreg_year==EAP_nd1963
regdum158	$region_initreg_year == EAP_nd1964$
regdum159	$region_initreg_year == EAP_nd1965$
regdum160	$region_initreg_year == EAP_nd1966$
regdum161	region_initreg_year==EAP_nd1967
regdum162	region_initreg_year==EAP_nd1968
regdum163	$region_initreg_year == EAP_nd1969$
regdum 164	$region_initreg_year == EAP_nd1970$
regdum165	$region_initreg_year == EAP_nd1971$
regdum166	$region_initreg_year == EAP_nd1972$
regdum167	$region_initreg_year == EAP_nd1973$
regdum168	$region_initreg_year == EAP_nd1974$
regdum 169	$region_initreg_year == EAP_nd1975$

Table 3: List of Variables (continued)

variable	label
regdum170	$region_initreg_year == EAP_nd1976$
regdum171	$region_initreg_year == EAP_nd1977$
regdum172	$region_initreg_year == EAP_nd1978$
egdum173	$region_initreg_year == EAP_nd1979$
regdum174	region_initreg_year==EAP_nd1980
regdum175	region_initreg_year==EAP_nd1981
regdum176	region initreg year==EAP nd1982
regdum177	region_initreg_year==EAP_nd1983
regdum178	region_initreg_year==EAP_nd1984
regdum179	region_initreg_year==EAP_nd1985
regdum180	region_initreg_year==EAP_nd1986
regdum181	region_initreg_year==EAP_nd1987
regdum182	region_initreg_year==EAP_nd1988
regdum183	region_initreg_year==EAP_nd1989
regdum184	region_initreg_year==EAP_nd1990
regdum185	region_initreg_year==EAP_nd1991
regdum186	region_initreg_year==EAP_nd1992
regdum187	region_initreg_year==EAP_nd1993
regdum188	region_initreg_year==EAP_nd1994
regdum189	region_initreg_year==EAP_nd1995
regdum190	region_initreg_year==EAP_nd1996
regdum191	region_initreg_year==EAP_nd1997
regdum192	region_initreg_year==EAP_nd1998
regdum193	region initreg year==EAP nd1999
9	
regdum194 regdum195	region_initreg_year==EAP_nd2000
regdum196	region_initreg_year==EAP_nd2001
<u> </u>	region_initreg_year==EAP_nd2002
regdum197	region_initreg_year==EAP_nd2003
regdum198	region_initreg_year==EAP_nd2004
regdum199	$region_initreg_year == EAP_nd2005$
regdum200	region_initreg_year==EAP_nd2006
regdum201	region_initreg_year==EAP_nd2007
regdum202	region_initreg_year==EAP_nd2008
regdum203	region_initreg_year==EAP_nd2009
regdum204	$region_initreg_year == EAP_nd2010$
regdum205	$region_initreg_year == ECA_nd1960$
regdum206	$region_initreg_year == ECA_nd1961$
regdum207	$region_initreg_year == ECA_nd1962$
regdum208	$region_initreg_year == ECA_nd1963$
regdum209	$region_initreg_year == ECA_nd1964$
regdum210	$region_initreg_year == ECA_nd1965$
regdum211	$region_initreg_year == ECA_nd1966$
egdum212	$region_initreg_year == ECA_nd1967$
1 040	region initreg year==ECA nd1968
regdum213	
regdum213 regdum214	region_initreg_year==ECA_nd1969
9	9 – 9–

Table 3: List of Variables (continued)

variable	label
regdum 217	$region_initreg_year == ECA_nd1972$
regdum218	$region_initreg_year == ECA_nd1973$
regdum219	region_initreg_year==ECA_nd1974
regdum220	region_initreg_year==ECA_nd1975
regdum221	region_initreg_year==ECA_nd1976
regdum222	region_initreg_year==ECA_nd1977
regdum223	region_initreg_year==ECA_nd1978
regdum224	region initreg year==ECA nd1979
regdum225	region_initreg_year==ECA_nd1980
regdum226	region_initreg_year==ECA_nd1981
regdum227	region_initreg_year==ECA_nd1982
regdum228	region initreg year==ECA nd1983
regdum229	region_initreg_year==ECA_nd1984
regdum230	region_initreg_year==ECA_nd1985
regdum231	region_initreg_year==ECA_nd1986
regdum232	region_initreg_year==ECA_nd1980 region_initreg_year==ECA_nd1987
regdum233	region_initreg_year==ECA_nd1988
9	
regdum234 regdum235	region_initreg_year==ECA_nd1989
regdum236	region_initreg_year==ECA_nd1990 region_initreg_year==ECA_nd1991
regdum237	region_initreg_year==ECA_nd1991 region_initreg_year==ECA_nd1992
regdum238	region_initreg_year==ECA_nd1993
_	
regdum239	region_initreg_year==ECA_nd1994
regdum240	region_initreg_year==ECA_nd1995
regdum241	region_initreg_year==ECA_nd1996
regdum242	region_initreg_year==ECA_nd1997
regdum243	region_initreg_year==ECA_nd1998
regdum244	region_initreg_year==ECA_nd1999
regdum245	region_initreg_year==ECA_nd2000
regdum246	region_initreg_year==ECA_nd2001
regdum247	region_initreg_year==ECA_nd2002
regdum248	$region_initreg_year == ECA_nd2003$
regdum249	$region_initreg_year == ECA_nd2004$
regdum250	$region_initreg_year == ECA_nd2005$
regdum251	$region_initreg_year == ECA_nd2006$
regdum252	$region_initreg_year == ECA_nd2007$
regdum253	$region_initreg_year == ECA_nd2008$
regdum 254	$region_initreg_year == ECA_nd2009$
regdum255	region_initreg_year==ECA_nd2010
regdum256	region_initreg_year==INL_dem1960
regdum257	region_initreg_year==INL_dem1961
regdum258	$region_initreg_year == INL_dem 1962$
regdum259	$region_initreg_year == INL_dem 1963$
regdum260	region_initreg_year==INL_dem1964
regdum261	$region_initreg_year == INL_dem 1965$
regdum262	region_initreg_year==INL_dem1966
regdum263	$region_initreg_year == INL_dem 1967$

Table 3: List of Variables (continued)

variable	label
regdum264	region_initreg_year==INL_dem1968
regdum 265	$region_initreg_year == INL_dem 1969$
regdum266	$region_initreg_year == INL_dem 1970$
regdum267	$region_initreg_year == INL_dem 1971$
regdum268	$region_initreg_year == INL_dem 1972$
regdum269	region initreg year==INL dem1973
regdum270	region_initreg_year==INL_dem1974
regdum271	region_initreg_year==INL_dem1975
regdum272	region_initreg_year==INL_dem1976
regdum273	region_initreg_year==INL_dem1977
regdum274	region_initreg_year==INL_dem1978
regdum275	region_initreg_year==INL_dem1979
regdum276	region_initreg_year==INL_dem1980
regdum277	region_initreg_year==INL_dem1981
regdum278	region_initreg_year==INL_dem1982
regdum279	region_initreg_year==INL_dem1983
regdum280	region_initreg_year==INL_dem1984
regdum281	region_initreg_year==INL_dem1985
regdum282	region_initreg_year==INL_dem1986
regdum283	region_initreg_year==INL_dem1987
regdum284	region_initreg_year==INL_dem1988
regdum285	region_initreg_year==INL_dem1989
regdum286	region_initreg_year==INL_dem1990 region_initreg_year==INL_dem1990
regdum287	region_initreg_year==INL_dem1990 region_initreg_year==INL_dem1991
regdum288	region_initreg_year==INL_dem1992
regdum289	region_initreg_year==INL_dem1993
regdum290	region_initreg_year==INL_dem1994
regdum291	region_initreg_year==INL_dem1995 region_initreg_year==INL_dem1996
regdum292 regdum293	region_initreg_year==INL_dem1990 region_initreg_year==INL_dem1997
_	
regdum294	$region_initreg_year == INL_dem 1998$
regdum295	$region_initreg_year == INL_dem 1999$
regdum296	region_initreg_year==INL_dem2000
regdum297	region_initreg_year==INL_dem2001
regdum298	$region_initreg_year == INL_dem 2002$
regdum299	${\rm region_initreg_year} {==} {\rm INL_dem2003}$
regdum300	$region_initreg_year == INL_dem 2004$
regdum301	$region_initreg_year == INL_dem 2005$
regdum302	$region_initreg_year == INL_dem 2006$
regdum303	$region_initreg_year == INL_dem 2007$
regdum304	$region_initreg_year == INL_dem 2008$
regdum305	$region_initreg_year == INL_dem 2009$
regdum306	$region_initreg_year == INL_dem 2010$
regdum307	$region_initreg_year == INL_nd1960$
regdum308	$region_initreg_year == INL_nd1961$
regdum 309	$region_initreg_year == INL_nd1962$

Table 3: List of Variables (continued)

variable	label
regdum310	$region_initreg_year == INL_nd1963$
regdum311	$region_initreg_year == INL_nd1964$
regdum312	$region_initreg_year == INL_nd1965$
regdum313	$region_initreg_year == INL_nd1966$
regdum314	$region_initreg_year == INL_nd1967$
regdum315	$region_initreg_year == INL_nd1968$
regdum316	$region_initreg_year == INL_nd1969$
regdum317	$region_initreg_year == INL_nd1970$
regdum318	$region_initreg_year == INL_nd1971$
regdum319	$region_initreg_year == INL_nd1972$
regdum320	$region_initreg_year == INL_nd1973$
regdum321	$region_initreg_year == INL_nd1974$
regdum322	$region_initreg_year == INL_nd1975$
regdum323	$region_initreg_year == INL_nd1976$
regdum324	$region_initreg_year == INL_nd1977$
regdum325	$region_initreg_year == INL_nd1978$
regdum326	region_initreg_year==INL_nd1979
regdum327	region_initreg_year==INL_nd1980
regdum328	region_initreg_year==INL_nd1981
regdum329	region_initreg_year==INL_nd1982
regdum330	region_initreg_year==INL_nd1983
regdum331	region_initreg_year==INL_nd1984
regdum332	region_initreg_year==INL_nd1985
regdum333	$region_initreg_year == INL_nd1986$
regdum334	$region_initreg_year == INL_nd1987$
regdum335	$region_initreg_year == INL_nd1988$
regdum336	$region_initreg_year == INL_nd1989$
regdum337	$region_initreg_year == INL_nd1990$
regdum338	region_initreg_year==INL_nd1991
regdum339	${\rm region_initreg_year}{=}{=}{\rm INL_nd1992}$
regdum340	$region_initreg_year == INL_nd1993$
regdum341	region_initreg_year==INL_nd1994
regdum342	region_initreg_year==INL_nd1995
regdum343	region_initreg_year==INL_nd1996
regdum344	region_initreg_year==INL_nd1997
regdum345	region_initreg_year==INL_nd1998
regdum346	region_initreg_year==INL_nd1999
regdum347	region_initreg_year==INL_nd2000
regdum348	$region_initreg_year == INL_nd2001$
regdum349	region_initreg_year==INL_nd2002
regdum350	region_initreg_year==INL_nd2003
regdum351	region_initreg_year==INL_nd2004
regdum352	region_initreg_year==INL_nd2005
regdum353	$region_initreg_year == INL_nd2006$
regdum354	region_initreg_year==INL_nd2007
regdum355 regdum356	region_initreg_year==INL_nd2008
1 0 = 0	region initreg year==INL nd2009

Table 3: List of Variables (continued)

variable	label
regdum357	region_initreg_year==INL_nd2010
regdum358	$region_initreg_year == LAC_dem 1960$
regdum359	$region_initreg_year == LAC_dem1961$
regdum360	region_initreg_year==LAC_dem1962
regdum361	region_initreg_year==LAC_dem1963
regdum362	region_initreg_year==LAC_dem1964
regdum363	region_initreg_year==LAC_dem1965
regdum364	region_initreg_year==LAC_dem1966
regdum365	region_initreg_year==LAC_dem1967
regdum366	region_initreg_year==LAC_dem1968
regdum367	region_initreg_year==LAC_dem1969
regdum368	region_initreg_year==LAC_dem1970
_	
regdum369	region_initreg_year==LAC_dem1971
regdum370	region_initreg_year==LAC_dem1972
regdum371	region_initreg_year==LAC_dem1973
regdum372	region_initreg_year==LAC_dem1974
regdum373	$region_initreg_year == LAC_dem 1975$
regdum374	$region_initreg_year == LAC_dem1976$
regdum375	$region_initreg_year == LAC_dem1977$
regdum376	$region_initreg_year == LAC_dem1978$
regdum 377	$region_initreg_year == LAC_dem 1979$
regdum378	$region_initreg_year == LAC_dem 1980$
regdum379	$region_initreg_year == LAC_dem1981$
regdum380	region_initreg_year==LAC_dem1982
regdum381	region_initreg_year==LAC_dem1983
regdum382	region_initreg_year==LAC_dem1984
regdum383	region_initreg_year==LAC_dem1985
regdum384	$region_initreg_year == LAC_dem1986$
regdum385	region_initreg_year==LAC_dem1987
regdum386	region_initreg_year==LAC_dem1988
regdum387	region initreg year==LAC dem1989
regdum388	region_initreg_year==LAC_dem1990
<u> </u>	
regdum389	region_initreg_year==LAC_dem1991
regdum390	region_initreg_year==LAC_dem1992
regdum391 regdum392	region_initreg_year==LAC_dem1993 region_initreg_year==LAC_dem1994
regdum393	region_initreg_year==LAC_dem1994 region_initreg_year==LAC_dem1995
_	
regdum394	region_initreg_year==LAC_dem1996
regdum395	region_initreg_year==LAC_dem1997
regdum396	region_initreg_year==LAC_dem1998
regdum397	region_initreg_year==LAC_dem1999
regdum398	$region_initreg_year == LAC_dem 2000$
regdum399	$region_initreg_year == LAC_dem 2001$
regdum400	$region_initreg_year == LAC_dem 2002$
regdum401	$region_initreg_year == LAC_dem 2003$
regdum402	$region_initreg_year == LAC_dem 2004$
regdum403	$region_initreg_year == LAC_dem 2005$

Table 3: List of Variables (continued)

variable	label
regdum404	region_initreg_year==LAC_dem2006
regdum405	region_initreg_year==LAC_dem2007
regdum406	region_initreg_year==LAC_dem2008
regdum407	region_initreg_year==LAC_dem2009
regdum408	region_initreg_year==LAC_dem2010
regdum409	region_initreg_year==LAC_nd1960
regdum410	9 1
regdum411	region_initreg_year==LAC_nd1961 region_initreg_year==LAC_nd1962
regdum411 regdum412	region_initreg_year==LAC_nd1962 region_initreg_year==LAC_nd1963
regdum412	region initreg year==LAC_nd1963 region initreg year==LAC nd1964
~	<u> </u>
regdum414	region_initreg_year==LAC_nd1965
regdum415	region_initreg_year==LAC_nd1966
regdum416	region_initreg_year==LAC_nd1967
regdum417	region_initreg_year==LAC_nd1968
regdum418	region_initreg_year==LAC_nd1969
regdum419	${\rm region_initreg_year}{=}{\rm LAC_nd1970}$
regdum420	$region_initreg_year == LAC_nd1971$
regdum421	$region_initreg_year == LAC_nd1972$
regdum422	$region_initreg_year == LAC_nd1973$
regdum423	$region_initreg_year == LAC_nd1974$
regdum424	$region_initreg_year == LAC_nd1975$
regdum425	region_initreg_year==LAC_nd1976
regdum426	region_initreg_year==LAC_nd1977
regdum427	region_initreg_year==LAC_nd1978
regdum428	$region_initreg_year == LAC_nd1979$
regdum429	region_initreg_year==LAC_nd1980
regdum430	region_initreg_year==LAC_nd1981
regdum431	region_initreg_year==LAC_nd1982
regdum432	region_initreg_year==LAC_nd1983
regdum433	region_initreg_year==LAC_nd1984
regdum434	region_initreg_year==LAC_nd1985
regdum435	region_initreg_year==LAC_nd1986
regdum436	region_initreg_year==LAC_nd1987
regdum437	region_initreg_year==LAC_nd1988
regdum438	region_initreg_year==LAC_nd1989
regdum439	region initreg year==LAC nd1990
regdum440	region_initreg_year==LAC_nd1991
regdum441	region_initreg_year==LAC_nd1992
regdum442	region_initreg_year==LAC_nd1993
regdum443	region initreg year==LAC nd1994
<u> </u>	0 — 0— —
regdum444	region_initreg_year==LAC_nd1995
regdum445	region_initreg_year==LAC_nd1996 region_initreg_year==LAC_nd1997
regdum446	
regdum447 regdum448	region_initreg_year==LAC_nd1998 region_initreg_year==LAC_nd1999
· ·	0 — 0— —
regdum449	region_initreg_year==LAC_nd2000

Table 3: List of Variables (continued)

variable	label
regdum 450	$region_initreg_year == LAC_nd2001$
regdum451	$region_initreg_year == LAC_nd2002$
regdum452	$region_initreg_year == LAC_nd2003$
regdum453	$region_initreg_year == LAC_nd2004$
regdum454	$region_initreg_year == LAC_nd2005$
regdum455	$region_initreg_year == LAC_nd2006$
regdum456	$region_initreg_year == LAC_nd2007$
regdum457	$region_initreg_year == LAC_nd2008$
regdum458	$region_initreg_year == LAC_nd2009$
regdum 459	$region_initreg_year == LAC_nd2010$
regdum460	$region_initreg_year == MNA_dem 1960$
regdum461	$region_initreg_year == MNA_dem 1961$
regdum 462	$region_initreg_year == MNA_dem 1962$
regdum463	$region_initreg_year == MNA_dem 1963$
regdum464	$region_initreg_year == MNA_dem 1964$
regdum 465	$region_initreg_year == MNA_dem 1965$
regdum466	$region_initreg_year == MNA_dem 1966$
regdum 467	$region_initreg_year == MNA_dem 1967$
regdum468	$region_initreg_year == MNA_dem 1968$
regdum 469	$region_initreg_year == MNA_dem 1969$
regdum470	$region_initreg_year == MNA_dem 1970$
regdum471	$region_initreg_year == MNA_dem 1971$
regdum 472	$region_initreg_year == MNA_dem 1972$
regdum473	$region_initreg_year == MNA_dem 1973$
regdum474	$region_initreg_year == MNA_dem 1974$
regdum475	$region_initreg_year == MNA_dem 1975$
regdum476	$region_initreg_year == MNA_dem 1976$
regdum477	$region_initreg_year == MNA_dem 1977$
regdum478	$region_initreg_year == MNA_dem 1978$
regdum479	$region_initreg_year == MNA_dem 1979$
regdum480	$region_initreg_year == MNA_dem 1980$
regdum481	region_initreg_year==MNA_dem1981
regdum482	region_initreg_year==MNA_dem1982
regdum483	$region_initreg_year == MNA_dem 1983$
regdum484	region_initreg_year==MNA_dem1984
regdum485	region_initreg_year==MNA_dem1985
regdum486	region_initreg_year==MNA_dem1986
regdum487	region_initreg_year==MNA_dem1987
regdum488	$region_initreg_year == MNA_dem 1988$
regdum489	region_initreg_year==MNA_dem1989
regdum490	region_initreg_year==MNA_dem1990
regdum491	$region_initreg_year == MNA_dem 1991$
regdum492	$region_initreg_year == MNA_dem 1992$
regdum493	$region_initreg_year == MNA_dem 1993$
regdum494	$region_initreg_year == MNA_dem 1994$
_	
regdum495 regdum496	region_initreg_year==MNA_dem1995 region_initreg_year==MNA_dem1996

Table 3: List of Variables (continued)

variable	label
regdum497	region_initreg_year==MNA_dem1997
regdum498	$region_initreg_year == MNA_dem 1998$
regdum499	region_initreg_year==MNA_dem1999
regdum500	region_initreg_year==MNA_dem2000
regdum501	region_initreg_year==MNA_dem2001
regdum502	region_initreg_year==MNA_dem2002
regdum503	$region_initreg_year == MNA_dem 2003$
regdum504	$region_initreg_year == MNA_dem 2004$
regdum505	region_initreg_year==MNA_dem2005
regdum506	region_initreg_year==MNA_dem2006
regdum507	$region_initreg_year == MNA_dem2007$
regdum508	$region_initreg_year == MNA_dem 2008$
regdum509	$region_initreg_year == MNA_dem 2009$
regdum510	region_initreg_year==MNA_dem2010
regdum511	region_initreg_year==MNA_nd1960
regdum512	region_initreg_year==MNA_nd1961
regdum513	region_initreg_year==MNA_nd1962
regdum514	$region_initreg_year == MNA_nd1963$
regdum515	region_initreg_year==MNA_nd1964
regdum516	$region_initreg_year == MNA_nd1965$
regdum 517	$region_initreg_year == MNA_nd1966$
regdum518	$region_initreg_year == MNA_nd1967$
regdum519	region_initreg_year==MNA_nd1968
regdum520	$region_initreg_year == MNA_nd1969$
regdum 521	$region_initreg_year == MNA_nd1970$
regdum 522	$region_initreg_year == MNA_nd1971$
regdum 523	$region_initreg_year == MNA_nd1972$
regdum 524	$region_initreg_year == MNA_nd1973$
regdum 525	$region_initreg_year == MNA_nd1974$
regdum 526	$region_initreg_year == MNA_nd1975$
regdum527	$region_initreg_year == MNA_nd1976$
regdum528	$region_initreg_year == MNA_nd1977$
regdum 529	$region_initreg_year == MNA_nd1978$
regdum530	$region_initreg_year == MNA_nd1979$
regdum531	$region_initreg_year == MNA_nd1980$
regdum532	$region_initreg_year == MNA_nd1981$
regdum533	$region_initreg_year == MNA_nd1982$
regdum 534	$region_initreg_year == MNA_nd1983$
regdum535	$region_initreg_year == MNA_nd1984$
regdum536	$region_initreg_year == MNA_nd1985$
regdum537	$region_initreg_year == MNA_nd1986$
regdum538	$region_initreg_year == MNA_nd1987$
regdum 539	$region_initreg_year == MNA_nd1988$
regdum540	$region_initreg_year == MNA_nd1989$
regdum541	$region_initreg_year == MNA_nd1990$
regdum 542	$region_initreg_year == MNA_nd1991$
regdum543	$region_initreg_year == MNA_nd1992$

Table 3: List of Variables (continued)

variable	label
regdum544	${\rm region_initreg_year}{=}{\rm MNA_nd1993}$
regdum 545	$region_initreg_year == MNA_nd1994$
regdum 546	$region_initreg_year == MNA_nd1995$
regdum 547	$region_initreg_year == MNA_nd1996$
regdum548	$region_initreg_year == MNA_nd1997$
regdum 549	$region_initreg_year == MNA_nd1998$
regdum550	$region_initreg_year == MNA_nd1999$
regdum551	$region_initreg_year == MNA_nd2000$
regdum 552	$region_initreg_year == MNA_nd2001$
regdum553	$region_initreg_year == MNA_nd2002$
regdum554	region_initreg_year==MNA_nd2003
regdum 555	$region_initreg_year == MNA_nd2004$
regdum 556	$region_initreg_year == MNA_nd2005$
regdum557	$region_initreg_year == MNA_nd2006$
regdum 558	$region_initreg_year == MNA_nd2007$
regdum559	region_initreg_year==MNA_nd2008
regdum 560	$region_initreg_year == MNA_nd2009$
regdum561	$region_initreg_year == MNA_nd2010$
regdum 562	region_initreg_year==SAS_dem1960
regdum563	$region_initreg_year == SAS_dem 1961$
regdum564	region_initreg_year==SAS_dem1962
regdum 565	$region_initreg_year == SAS_dem 1963$
regdum 566	$region_initreg_year == SAS_dem 1964$
regdum 567	$region_initreg_year == SAS_dem 1965$
regdum568	$region_initreg_year == SAS_dem 1966$
regdum 569	$region_initreg_year == SAS_dem 1967$
regdum 570	$region_initreg_year == SAS_dem 1968$
regdum571	$region_initreg_year == SAS_dem 1969$
regdum 572	$region_initreg_year == SAS_dem 1970$
regdum573	$region_initreg_year == SAS_dem 1971$
regdum 574	$region_initreg_year == SAS_dem 1972$
regdum575	$region_initreg_year == SAS_dem 1973$
regdum576	region_initreg_year==SAS_dem1974
regdum577	region_initreg_year==SAS_dem1975
regdum578	$region_initreg_year == SAS_dem 1976$
regdum 579	$region_initreg_year == SAS_dem 1977$
regdum580	$region_initreg_year == SAS_dem 1978$
regdum581	region_initreg_year==SAS_dem1979
regdum582	region_initreg_year==SAS_dem1980
regdum583	$region_initreg_year == SAS_dem 1981$
regdum584	$region_initreg_year == SAS_dem 1982$
regdum585	$region_initreg_year == SAS_dem 1983$
regdum586	$region_initreg_year == SAS_dem 1984$
regdum587	$region_initreg_year == SAS_dem 1985$
regdum588	$region_initreg_year == SAS_dem 1986$
regdum589	$region_initreg_year == SAS_dem 1987$

Table 3: List of Variables (continued)

variable	label
regdum590	region_initreg_year==SAS_dem1988
regdum591	region_initreg_year==SAS_dem1989
regdum592	region_initreg_year==SAS_dem1990
regdum593	$region_initreg_year == SAS_dem 1991$
regdum594	region_initreg_year==SAS_dem1992
regdum595	$region_initreg_year == SAS_dem 1993$
regdum 596	$region_initreg_year == SAS_dem 1994$
regdum 597	$region_initreg_year == SAS_dem 1995$
regdum598	$region_initreg_year == SAS_dem 1996$
regdum599	$region_initreg_year == SAS_dem 1997$
regdum600	$region_initreg_year == SAS_dem 1998$
regdum601	$region_initreg_year == SAS_dem 1999$
regdum 602	$region_initreg_year == SAS_dem 2000$
regdum 603	$region_initreg_year == SAS_dem 2001$
regdum604	$region_initreg_year == SAS_dem 2002$
regdum605	$region_initreg_year == SAS_dem 2003$
regdum606	$region_initreg_year == SAS_dem 2004$
regdum607	$region_initreg_year == SAS_dem 2005$
regdum608	$region_initreg_year == SAS_dem 2006$
regdum 609	$region_initreg_year == SAS_dem 2007$
regdum 610	$region_initreg_year == SAS_dem 2008$
regdum611	$region_initreg_year == SAS_dem 2009$
regdum612	$region_initreg_year == SAS_dem 2010$
regdum613	$region_initreg_year == SAS_nd1960$
regdum614	$region_initreg_year == SAS_nd1961$
regdum615	$region_initreg_year == SAS_nd1962$
regdum616	$region_initreg_year == SAS_nd1963$
regdum617	region_initreg_year==SAS_nd1964
regdum618	$region_initreg_year == SAS_nd1965$
regdum619	$region_initreg_year == SAS_nd1966$
regdum620	region_initreg_year==SAS_nd1967
regdum621	region_initreg_year==SAS_nd1968
regdum622	region_initreg_year==SAS_nd1969
regdum623	$region_initreg_year == SAS_nd1970$
regdum624	region_initreg_year==SAS_nd1971
regdum625	region_initreg_year==SAS_nd1972
regdum626	region_initreg_year==SAS_nd1973
regdum627	region_initreg_year==SAS_nd1974
regdum628	$region_initreg_year == SAS_nd1975$
regdum629	$region_initreg_year == SAS_nd1976$
regdum630	region_initreg_year==SAS_nd1977
regdum631	region_initreg_year==SAS_nd1978
regdum632	region_initreg_year==SAS_nd1979
regdum633	$region_initreg_year == SAS_nd1980$
regdum 634	$region_initreg_year == SAS_nd1981$
regdum635	$region_initreg_year == SAS_nd1982$
regdum636	$region_initreg_year == SAS_nd1983$

Table 3: List of Variables (continued)

variable	label
regdum637	region_initreg_year==SAS_nd1984
regdum638	$region_initreg_year == SAS_nd1985$
regdum639	region_initreg_year==SAS_nd1986
regdum640	region_initreg_year==SAS_nd1987
regdum641	region_initreg_year==SAS_nd1988
regdum642	region_initreg_year==SAS_nd1989
regdum643	region_initreg_year==SAS_nd1990
regdum644	region_initreg_year==SAS_nd1991
regdum645	region_initreg_year==SAS_nd1992
regdum646	region_initreg_year==SAS_nd1993
regdum647	region_initreg_year==SAS_nd1994
regdum648	region initreg year==SAS nd1995
regdum649	region_initreg_year==SAS_nd1996
regdum650	region initreg year==SAS nd1997
regdum651	region_initreg_year==SAS_nd1998
regdum652	region_initreg_year==SAS_nd1999
regdum653	region initreg year==SAS nd2000
<u> </u>	
regdum654	$region_initreg_year = = SAS_nd2001$
regdum655 regdum656	region_initreg_year==SAS_nd2002
regdum657	region_initreg_year==SAS_nd2003 region_initreg_year==SAS_nd2004
regdum658	$region_initreg_year == SAS_ind2004$ $region_initreg_year == SAS_ind2005$
~	
regdum659	region_initreg_year==SAS_nd2006
regdum660	region_initreg_year==SAS_nd2007
regdum661	region_initreg_year==SAS_nd2008
regdum662	region_initreg_year==SAS_nd2009
regdum663	region_initreg_year==SAS_nd2010
dFY_1	$regionINITREG == AFR_dem$
dFY_2	$regionINITREG == AFR_nd$
dFY_3	$regionINITREG == EAP_dem$
dFY_4	regionINITREG==EAP_nd
dFY_5	$regionINITREG == ECA_nd$
dFY_6	${\rm regionINITREG}{=}{=}{\rm INL_dem}$
dFY_7	$regionINITREG == INL_nd$
dFY_8	$regionINITREG == LAC_dem$
dFY_9	$regionINITREG == LAC_nd$
dFY_10	${\rm regionINITREG} = = {\rm MNA_dem}$
dFY_11	${\rm regionINITREG}{=}{=}{\rm MNA_nd}$
dFY_12	$regionINITREG == SAS_dem$
dFY_13	$regionINITREG == SAS_nd$
gfa	(sum) gfa
nfa	(sum) nfa
totalassets	(sum) totalassets
totalliabilities	(sum) totalliabilities
nfagdp	(mean) nfagdp
nfagdpreg	NULL
$incomequint 50 s_year 1$	NULL

Table 3: List of Variables (continued)

variable	label
incomequint50s_year2 quintile50s dquint1 dquint2 dquint3	$\begin{array}{l} \mathrm{NULL} \\ \mathrm{NULL} \\ \mathrm{quintile50s} == 1.0000 \\ \mathrm{quintile50s} == 2.0000 \\ \mathrm{quintile50s} == 3.0000 \end{array}$
dquint4 dquint5 interfull_yy1_quintile1 interfull_yy1_quintile2 interfull_yy1_quintile3	quintile50s== 4.0000 quintile50s== 5.0000 NULL NULL NULL
interfull_yy1_quintile4 interfull_yy1_quintile5 interfull_yy2_quintile1 interfull_yy2_quintile2 interfull_yy2_quintile3	NULL NULL NULL NULL NULL NULL
interfull_yy2_quintile4 interfull_yy2_quintile5 interfull_yy3_quintile1 interfull_yy3_quintile2 interfull_yy3_quintile3	NULL NULL NULL NULL NULL
interfull_yy3_quintile4 interfull_yy3_quintile5 interfull_yy4_quintile1 interfull_yy4_quintile2 interfull_yy4_quintile3	NULL NULL NULL NULL NULL
interfull_yy4_quintile4 interfull_yy4_quintile5 interfull_yy5_quintile1 interfull_yy5_quintile2 interfull_yy5_quintile3	NULL NULL NULL NULL NULL
interfull_yy5_quintile4 interfull_yy5_quintile5 interfull_yy6_quintile1 interfull_yy6_quintile2 interfull_yy6_quintile3	NULL NULL NULL NULL NULL
interfull_yy6_quintile4 interfull_yy6_quintile5 interfull_yy7_quintile1 interfull_yy7_quintile2 interfull_yy7_quintile3	NULL NULL NULL NULL NULL
interfull_yy7_quintile4 interfull_yy7_quintile5 interfull_yy8_quintile1 interfull_yy8_quintile2 interfull_yy8_quintile3	NULL NULL NULL NULL NULL
interfull_yy8_quintile4	NULL

Table 3: List of Variables (continued)

variable	label
interfull_yy8_quintile5	NULL
interfull_yy9_quintile1	NULL
interfull yy9 quintile2	NULL
interfull yy9 quintile3	NULL
interfull yy9 quintile4	NULL
interfull yy9 quintile5	NULL
interfull_yy10_quintile1	NULL
interfull_yy10_quintile2	NULL
interfull_yy10_quintile3	NULL
interfull_yy10_quintile4	NULL
interfull_yy10_quintile5	NULL
interfull_yy11_quintile1	NULL
interfull_yy11_quintile2	NULL
$interfull_yy11_quintile3$	NULL
$interfull_yy11_quintile4$	NULL
interfull_yy11_quintile5	NULL
$interfull_yy12_quintile1$	NULL
$interfull_yy12_quintile2$	NULL
$interfull_yy12_quintile3$	NULL
interfull yy12 quintile4	NULL
interfull yy12 quintile5	NULL
interfull yy13 quintile1	NULL
interfull_yy13_quintile2	NULL
interfull yy13 quintile3	NULL
interfull_yy13_quintile4	NULL
interfull_yy13_quintile5	NULL
interfull_yy14_quintile1	NULL
interfull yy14 quintile2	NULL
interfull_yy14_quintile3	NULL
interfull_yy14_quintile4	NULL
interfull_yy14_quintile5	NULL
interfull_yy15_quintile1	NULL
interfull_yy15_quintile2	NULL NULL
interfull_yy15_quintile3	NULL
$interfull_yy15_quintile4$	NULL
$interfull_yy15_quintile5$	NULL
interfull_yy16_quintile1	NULL
interfull_yy16_quintile2	NULL
$interfull_yy16_quintile3$	NULL
interfull_yy16_quintile4	NULL
interfull_yy16_quintile5	NULL
interfull_yy17_quintile1	NULL
$interfull_yy17_quintile2$	NULL
$interfull_yy17_quintile3$	NULL
interfull_yy17_quintile4	NULL
interfull_yy17_quintile5	NULL
interfull yy18 quintile1	NULL
	2.022

Table 3: List of Variables (continued)

variable	label
interfull_yy18_quintile2	NULL
interfull_yy18_quintile3	NULL
interfull_yy18_quintile4	NULL
interfull_yy18_quintile5	NULL
interfull yy19 quintile1	NULL
interfull yy19 quintile2	NULL
interfull_yy19_quintile3	NULL
interfull_yy19_quintile4	NULL
interfull yy19 quintile5	NULL
interfull_yy20_quintile1	NULL
interfull_yy20_quintile2	NULL
interfull_yy20_quintile3	NULL
interfull_yy20_quintile4	NULL
interfull yy20 quintile5	NULL
interfull_yy21_quintile1	NULL
interfull yy21 quintile2	NULL
interfull yy21 quintile3	NULL
· · - · - ·	
interfull_yy21_quintile4 interfull_yy21_quintile5	NULL NULL
interfull_yy22_quintile1	NULL
interfull yy22 quintile2	NULL
interfull_yy22_quintile3	NULL
· · · -	
interfull_yy22_quintile4	NULL
interfull_yy22_quintile5 interfull_yy23_quintile1	NULL NULL
interfull yy23_quintile2	NULL
interfull_yy23_quintile3	NULL
-	
interfull_yy23_quintile4	NULL
interfull_yy23_quintile5	NULL
interfull_yy24_quintile1 interfull_yy24_quintile2	NULL NULL
interfull_yy24_quintile3	NULL
· · · -	
interfull_yy24_quintile4	NULL
interfull_yy24_quintile5	NULL
interfull_yy25_quintile1	NULL
interfull_yy25_quintile2 interfull_yy25_quintile3	NULL NULL
· · - · - ·	
interfull_yy25_quintile4	NULL
interfull_yy25_quintile5	NULL
interfull_yy26_quintile1	NULL
interfull_yy26_quintile2 interfull_yy26_quintile3	NULL NULL
· · - · - ·	
interfull_yy26_quintile4	NULL
interfull_yy26_quintile5	NULL
interfull_yy27_quintile1	NULL
interfull_yy27_quintile2	NULL
$interfull_yy27_quintile3$	NULL

Table 3: List of Variables (continued)

variable	label
$interfull_yy27_quintile4$	NULL
$interfull_yy27_quintile5$	NULL
$interfull_yy28_quintile1$	NULL
$interfull_yy28_quintile2$	NULL
$interfull_yy28_quintile3$	NULL
$interfull_yy28_quintile4$	NULL
$interfull_yy28_quintile5$	NULL
$interfull_yy29_quintile1$	NULL
$interfull_yy29_quintile2$	NULL
$interfull_yy29_quintile3$	NULL
interfull_yy29_quintile4	NULL
interfull_yy29_quintile5	NULL
interfull_yy30_quintile1	NULL
interfull_yy30_quintile2	NULL
interfull yy30 quintile3	NULL
interfull_yy30_quintile4	NULL
interfull_yy30_quintile5	NULL
interfull_yy31_quintile1	NULL
interfull_yy31_quintile2	NULL
interfull_yy31_quintile3	NULL
$interfull_yy31_quintile4$	NULL
$interfull_yy31_quintile5$	NULL
$interfull_yy32_quintile1$	NULL
interfull_yy32_quintile2	NULL
$interfull_yy32_quintile3$	NULL
interfull_yy32_quintile4	NULL
interfull_yy32_quintile5	NULL
interfull_yy33_quintile1	NULL
$interfull_yy33_quintile2$	NULL
$interfull_yy33_quintile3$	NULL
interfull yy33 quintile4	NULL
interfull_yy33_quintile5	NULL
interfull_yy34_quintile1	NULL
interfull_yy34_quintile2	NULL
interfull_yy34_quintile3	NULL
interfull_yy34_quintile4	NULL
interfull_yy34_quintile5	NULL
interfull_yy35_quintile1	NULL
interfull_yy35_quintile2	NULL
interfull_yy35_quintile3	NULL
· · · -	
interfull_yy35_quintile4	NULL
interfull_yy35_quintile5	NULL
interfull_yy36_quintile1	NULL
interfull_yy36_quintile2	NULL NULL
interfull_yy36_quintile3	
$interfull_yy36_quintile4$	NULL

Table 3: List of Variables (continued)

variable	label
interfull_yy36_quintile5	NULL
interfull_yy37_quintile1	NULL
interfull yy37 quintile2	NULL
interfull yy37 quintile3	NULL
· · - ·	NULL
interfull_yy37_quintile4 interfull_yy37_quintile5	NULL
interfull_yy38_quintile1	NULL
interfull_yy38_quintile2	NULL
interfull_yy38_quintile3	NULL
interfull_yy38_quintile4	NULL
interfull_yy38_quintile5	NULL
interfull_yy39_quintile1	NULL
interfull_yy39_quintile2	NULL
$interfull_yy39_quintile3$	NULL
interfull_yy39_quintile4	NULL
interfull_yy39_quintile5	NULL
interfull_yy40_quintile1	NULL
interfull_yy40_quintile2	NULL
interfull_yy40_quintile3	NULL
interfull_yy40_quintile4	NULL
interfull yy40_quintile5	NULL
interfull yy41 quintile1	NULL
interfull_yy41_quintile2	NULL
interfull yy41 quintile3	NULL
· · - ·	
interfull_yy41_quintile4	NULL
interfull_yy41_quintile5	NULL
interfull_yy42_quintile1 interfull_yy42_quintile2	NULL NULL
interfull_yy42_quintile3	NULL
* * · · ·	
$interfull_yy42_quintile4$	NULL
interfull_yy42_quintile5	NULL
interfull_yy43_quintile1	NULL
interfull_yy43_quintile2	NULL
interfull_yy43_quintile3	NULL
$interfull_yy43_quintile4$	NULL
$interfull_yy43_quintile5$	NULL
$interfull_yy44_quintile1$	NULL
$interfull_yy44_quintile2$	NULL
$interfull_yy44_quintile3$	NULL
interfull yy44 quintile4	NULL
interfull_yy44_quintile5	NULL
interfull_yy45_quintile1	NULL
interfull_yy45_quintile2	NULL
interfull_yy45_quintile3	NULL
interfull_yy45_quintile4	NULL
interfull_yy45_quintile5	NULL
interfull yy46 quintile1	NULL
mterrun_yy40_qumtner	MODE

Table 3: List of Variables (continued)

variable	label
interfull_yy46_quintile2	NULL
interfull_yy46_quintile3	NULL
interfull_yy46_quintile4	NULL
interfull_yy46_quintile5 interfull_yy47_quintile1	NULL NULL
interfull yy47 quintile1 interfull yy47 quintile2	NULL NULL
interfull_yy47_quintile3	NULL
interfull_yy47_quintile4	NULL
interfull_yy47_quintile5	NULL
interfull_yy48_quintile1	NULL
interfull_yy48_quintile2	NULL
interfull_yy48_quintile3	NULL
interfull_yy48_quintile4	NULL
interfull_yy48_quintile5	NULL
interfull_yy49_quintile1	NULL
interfull_yy49_quintile2	NULL
$interfull_yy49_quintile3$	NULL
$interfull_yy49_quintile4$	NULL
$interfull_yy49_quintile5$	NULL
$interfull_yy50_quintile1$	NULL
interfull_yy50_quintile2	NULL
$interfull_yy50_quintile3$	NULL
$interfull_yy50_quintile4$	NULL
interfull_yy50_quintile5	NULL
interfull_yy51_quintile1	NULL
interfull_yy51_quintile2	NULL
interfull_yy51_quintile3	NULL
interfull_yy51_quintile4	NULL
interfull_yy51_quintile5	NULL
country areakm2	Country Name Area in km2
cen lat	latitude of country centroid
_	· · · · · · · · · · · · · · · · · · ·
cen_lon	longitude of country centroid
elev distcr	mean m above sea level mean distance to coast or river
distc	mean distance to coast of fiver
distr	mean distance to coast mean distance to river
tropicar	% land area in geographical tropics
troppop	% pop ('95) in geographical tropics
lc100km	%area 100km from icefree coast
lcr100km	%area 100km from icefree coast or sea-nav. river
pop95	1995 pop (from GPWv2)
pdenpavg	typical pop density experienced
pop100km	%pop ('95) 100km from icefree coast
pop100cr	%pop ('95) 100km from icefree coast or sea-nav. river
cen_c	dist centroid to coast(km)
cen_cr	dist centroid to coast/riv (km)

Table 3: List of Variables (continued)

variable	label
polity xrreg xrcomp xropen xconst	NULL NULL NULL NULL NULL
parreg parcomp exrec exconst polcomp	NULL NULL NULL NULL NULL
polity2_aug independent transition interruption interregnum	NULL NULL NULL NULL NULL
pr cl pr_aug cl_aug demt	NULL NULL NULL NULL NULL
polity2 status NAME LON LAT	NULL NULL NAME LON LAT
_ID GDPpercapitaconstantLCUN rgdpl2 rgdpna_full PopulationtotalSPPOPTOTL	NULL GDP per capita (constant LCU) [NY.GDP.PCAP.KN] NULL NULL Population, total [SP.POP.TOTL]
Populationages014oftotal Populationages1564oftota	Population ages 0-14 (% of total) [SP.POP.0014.TO.ZS] Population ages 15-64 (% of total) [SP.POP.1564.TO.ZS]

4.2 Arellano Bond Estimation for Table.2

```
data_t2 <- data %>%
  select(1:30) %>%
  group_by(country_name) %>%
  arrange(year) %>%
  mutate(
   lag1 = dplyr::lag(y, 1),
   lag2 = dplyr::lag(y, 2),
   lag3 = dplyr::lag(y, 3),
   lag4 = dplyr::lag(y, 4),
   lag5 = dplyr::lag(y, 5),
```

```
lag6 = dplyr::lag(y, 6),
    lag7 = dplyr::lag(y, 7),
    lag8 = dplyr::lag(y, 8)
  ) %>%
  ungroup()
data_m1 <- data_t2 %>% drop_na(y, dem, lag1)
data m1 <- pdata.frame(data m1, index = c("country name", "year"))</pre>
data_m2 <- data_t2 %>% drop_na(y, dem, lag1, lag2)
data_m2 <- pdata.frame(data_m2, index = c("country_name", "year"))</pre>
data_m3 <- data_t2 %>% drop_na(y, dem, lag1, lag2, lag3, lag4)
data_m3 <- pdata.frame(data_m3, index = c("country_name", "year"))</pre>
data_m4 <- data_t2 %>% drop_na(y, dem, lag1, lag2, lag3, lag4, lag5, lag6, lag7, lag8)
data_m4 <- pdata.frame(data_m4, index = c("country_name", "year"))</pre>
maxlag <- 49
model_1_gmm <- pgmm(</pre>
  y \sim dem + lag(y, 1) \mid lag(y, 2:maxlag) + lag(dem, 1:maxlag),
  data = data_m1,
  effect = "twoways",
 model = "twosteps",
  transformation = "d"
)
model_2_gmm <- pgmm(</pre>
  y \sim \text{dem} + \log(y, 1) + \log(y, 2) \mid \log(y, 2: \max \log) + \log(\text{dem}, 1: \max \log),
  data = data_m2,
  effect = "twoways",
 model = "twosteps",
  transformation = "d"
model_3_gmm <- pgmm(</pre>
  y \sim dem + lag(y, 1) + lag(y, 2) + lag(y, 3) + lag(y, 4) | lag(y, 2:maxlag) + lag(dem, 1:maxlag),
  data = data_m3,
  effect = "twoways",
  model = "twosteps",
  transformation = "d"
model_4_gmm <- pgmm(</pre>
  y \sim dem + lag(y, 1) + lag(y, 2) + lag(y, 3) + lag(y, 4) +
    lag(y, 5) + lag(y, 6) + lag(y, 7) + lag(y, 8)
    lag(y, 2:maxlag) + lag(dem, 1:maxlag),
  data = data_m4,
  effect = "twoways",
  model = "twosteps";
  transformation = "d"
compute_dynamic_effect <- function(dem_coef, lag_coefs, n_periods) {</pre>
  effects <- numeric(n_periods)</pre>
```

```
effects[1] <- dem_coef</pre>
  k <- length(lag_coefs)</pre>
  if (n_periods > 1) {
    for (i in 2:n_periods) {
       eff <- dem_coef
      for (j in 1:min(i - 1, k)) {
         eff <- eff + effects[i - j] * lag_coefs[j]</pre>
       effects[i] <- eff
    }
  }
  return(effects[n_periods])
coef_1 <- coef(model_1_gmm)</pre>
dem_coef_1 <- coef_1["dem"]</pre>
lag1_1 \leftarrow coef_1["lag(y, 1)"]
lre1 <- dem_coef_1 / (1 - lag1_1)</pre>
pers1 <- lag1_1
eff_25_1 <- compute_dynamic_effect(dem_coef_1, c(lag1_1), 25)</pre>
coef_2 <- coef(model_2_gmm)</pre>
dem_coef_2 <- coef_2["dem"]</pre>
lag1_2 \leftarrow coef_2["lag(y, 1)"]
lag2_2 \leftarrow coef_2["lag(y, 2)"]
lre2 <- dem_coef_2 / (1 - (lag1_2 + lag2_2))</pre>
pers2 <- lag1_2 + lag2_2
eff_25_2 <- compute_dynamic_effect(dem_coef_2, c(lag1_2, lag2_2), 25)
coef_3 <- coef(model_3_gmm)</pre>
dem_coef_3 <- coef_3["dem"]</pre>
lag1_3 \leftarrow coef_3["lag(y, 1)"]
lag2_3 \leftarrow coef_3["lag(y, 2)"]
lag3_3 \leftarrow coef_3["lag(y, 3)"]
lag4_3 \leftarrow coef_3["lag(y, 4)"]
lre3 <- dem_coef_3 / (1 - (lag1_3 + lag2_3 + lag3_3 + lag4_3))
pers3 <- lag1_3 + lag2_3 + lag3_3 + lag4_3
eff_25_3 <- compute_dynamic_effect(dem_coef_3, c(lag1_3, lag2_3, lag3_3, lag4_3), 25)
coef_4 <- coef(model_4_gmm)</pre>
dem_coef_4 <- coef_4["dem"]</pre>
lag1_4 \leftarrow coef_4["lag(y, 1)"]
lag2_4 \leftarrow coef_4["lag(y, 2)"]
lag3_4 \leftarrow coef_4["lag(y, 3)"]
lag4_4 \leftarrow coef_4["lag(y, 4)"]
lag5_4 \leftarrow coef_4["lag(y, 5)"]
lag6_4 \leftarrow coef_4["lag(y, 6)"]
lag7_4 \leftarrow coef_4["lag(y, 7)"]
lag8_4 \leftarrow coef_4["lag(y, 8)"]
lre4 \leftarrow dem_coef_4 / (1 - (lag1_4 + lag2_4 + lag3_4 + lag4_4 + lag5_4 + lag6_4 + lag7_4 + lag8_4))
pers4 <- lag1_4 + lag2_4 + lag3_4 + lag4_4 + lag5_4 + lag6_4 + lag7_4 + lag8_4
eff_25_4 <- compute_dynamic_effect(dem_coef_4, c(lag1_4, lag2_4, lag3_4, lag4_4, lag5_4, lag6_4, lag7_4
```

```
lre <- round(c(lre1, lre2, lre3, lre4), 3)</pre>
pers <- round(c(pers1, pers2, pers3, pers4), 3)</pre>
eff_25 <- round(c(eff_25_1, eff_25_2, eff_25_3, eff_25_4), 3)
se1 <- sqrt(diag(vcov(model_1_gmm)))</pre>
se2 <- sqrt(diag(vcov(model_2_gmm)))</pre>
se3 <- sqrt(diag(vcov(model_3_gmm)))</pre>
se4 <- sqrt(diag(vcov(model_4_gmm)))</pre>
override.coef.1 <- c(
  coef_1["dem"],
  coef_1["lag(y, 1)"],
  rep(NA, 7)
override.se.1 <- c(
  se1["dem"],
  se1["lag(y, 1)"],
  rep(NA, 7)
override.coef.2 <- c(
  coef_2["dem"],
  coef_2["lag(y, 1)"],
  coef_2["lag(y, 2)"],
  rep(NA, 6)
override.se.2 <- c(
  se2["dem"],
  se2["lag(y, 1)"],
  se2["lag(y, 2)"],
  rep(NA, 6)
override.coef.3 <- c(
  coef_3["dem"],
  coef_3["lag(y, 1)"],
  coef_3["lag(y, 2)"],
  coef_3["lag(y, 3)"],
  coef_3["lag(y, 4)"],
  rep(NA, 4)
override.se.3 <- c(
  se3["dem"],
  se3["lag(y, 1)"],
  se3["lag(y, 2)"],
  se3["lag(y, 3)"],
  se3["lag(y, 4)"],
  rep(NA, 4)
override.coef.4 <- c(</pre>
  coef_4["dem"],
  coef_4["lag(y, 1)"],
  coef_4["lag(y, 2)"],
  coef_4["lag(y, 3)"],
  coef_{4}["lag(y, 4)"],
```

```
coef_4["lag(y, 5)"],
  coef_{4}["lag(y, 6)"],
  coef_4["lag(y, 7)"],
  coef_4["lag(y, 8)"]
override.se.4 <- c(</pre>
  se4["dem"],
  se4["lag(y, 1)"],
  se4["lag(y, 2)"],
  se4["lag(y, 3)"],
  se4["lag(y, 4)"],
  se4["lag(y, 5)"],
  se4["lag(y, 6)"],
  se4["lag(y, 7)"],
  se4["lag(y, 8)"]
models <- list(model_1_gmm, model_2_gmm, model_3_gmm, model_4_gmm)</pre>
texreg(
  models,
  override.coef = list(override.coef.1, override.coef.2, override.coef.3, override.coef.4),
  override.se = list(override.se.1, override.se.2, override.se.3, override.se.4),
  custom.model.names = c("(1)", "(2)", "(3)", "(4)"),
  custom.coef.names = c(
    "Democracy", "Lag 1", "Lag 2", "Lag 3", "Lag 4",
    "Lag 5", "Lag 6", "Lag 7", "Lag 8"
  ),
  custom.gof.rows = list(
   "Persistence" = pers,
    "Long run effect" = lre,
    "Effect after 25 years" = eff_25
  ),
  file = "output/table_2_GMM.tex",
  caption = "Effect of Democracy on (Log) GDP per Capita: Arellano-Bond GMM Estimation"
```

	(1)	(2)	(3)	(4)
Democracy	2.79	2.29	0.05	1.51
	(2.12)	(1.63)	(1.42)	(0.51)
Lag 1	0.96***	0.99***	0.94***	0.93***
	(0.03)	(0.03)	(0.03)	(0.01)
Lag 2	()	-0.02	-0.00	-0.01
		(0.01)	(0.01)	(0.00)
Lag 3		()	$0.00^{'}$	0.00
			(0.01)	(0.00)
Lag 4			-0.02^{*}	-0.01
			(0.01)	(0.00)
Lag 5			()	-0.00
				(0.00)
Lag 6				$0.00^{'}$
				(0.00)
Lag 7				-0.00
S				(0.00)
Lag 8				-0.00
				(0.00)
Persistence	0.96	0.97	0.92	0.91
Long run effect	63.18	74.26	0.65	16.40
Effect after 25 years	42.76	40.77	0.59	15.27
n	175	175	175	175
T	50	49	47	43
Num. obs.	6790	6642	6336	5688
Num. obs. used	6542	6311	5824	4779
Sargan Test: chisq	145.66	147.27	140.10	146.09
Sargan Test: df	2398.00	2297.00	2095.00	1691.00
Sargan Test: p-value	1.00	1.00	1.00	1.00
Wald Test Coefficients: chisq	808.19	984.51	1143.95	2227.71
Wald Test Coefficients: df	2	3	5	9
Wald Test Coefficients: p-value	0.00	0.00	0.00	0.00
Wald Test Time Dummies: chisq	533.24	491.67	497.42	453.37
Wald Test Time Dummies: df	48	46	42	34
Wald Test Time Dummies: p-value	0.00	0.00	0.00	0.00
*** n < 0.001: ** n < 0.01: *n < 0.05				

***p < 0.001; **p < 0.01; *p < 0.05

Table 4: Effect of Democracy on (Log) GDP per Capita: Arellano–Bond GMM Estimation