

# 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

(Submission Due:) 2025/02/06

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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.

```
data <- read_dta("data/raw/DDCGdata_final.dta")

summarize_data <- function(data, n = 10) {
  cat("Sample size (number of rows):",
    nrow(data), "\n")
}
```

```

cat("Number of variables (columns):",
    ncol(data), "\n")
}

summarize_data(data)

```

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 empirical methods to strengthen the robustness of the results. Among them, we reproduce three methods<sup>1</sup>.

### 1.4.1 Event Study (Figure.1)

### 1.4.2 Dynamic Linear Panel Model (Table.2)

Next, we estimate the following dynamic linear panel model.

$$Y_{ct} = \beta D_{ct} + \gamma_1 y_{ct-1} + \alpha_c + \delta_t + \epsilon_{ct}, \quad (1)$$

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

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

$$Y_{ct} = \beta D_{ct} + \sum_{j=1}^8 \gamma_j y_{ct-j} + \alpha_c + \delta_t + \epsilon_{ct}, \quad (4)$$

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.

## 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),

```

<sup>1</sup>We 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.

```

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))
  data_f1 <- data_f1 %>%
    group_by(id) %>%
    arrange(year) %>%
    mutate(!!col_name := dplyr::lag(y, abs(t)) - lag1) %>%
    ungroup()
}

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

```

estimateATET <- function(outcome_col) {
  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))
    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 ||
        length(unique(control_data$year)) < 2)
      return(NA)

    model_formula <- as.formula(
      paste(outcome_col, "~ year_factor - 1")
    )

    control_model <- tryCatch(
      lm(model_formula, data = control_data),
      error = function(e) NULL
    )

    if (is.null(control_model))
      return(NA)

    predicted_outcomes <- tryCatch(
      predict(control_model, newdata = treated_data),
      error = function(e) rep(NA, nrow(treated_data))
    )

    treatment_effects <- treated_data[[outcome_col]] - predicted_outcomes
    mean(treatment_effects, na.rm = TRUE)
  }

  relative_times <- c(seq(-15, -1), seq(0, 30))
  atets <- numeric(length(relative_times))

  for (i in seq_along(relative_times)) {
    t_val <- relative_times[i]
    if (t_val < 0) {
      col_name <- paste0("gdpDiff_m", abs(t_val))
    } else {
      col_name <- if (t_val == 0)
        "gdpDiff_0" else paste0("gdpDiff_p", t_val)
    }
    atets[i] <- estimateATET(col_name)
  }

  results_df <- data.frame(

```

```

RelativeTime = relative_times,
ATET         = atets
)

```

### 2.1.3 Plot

```

figure_1 <- ggplot(results_df, aes(x = RelativeTime, y = ATET)) +
  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")

```

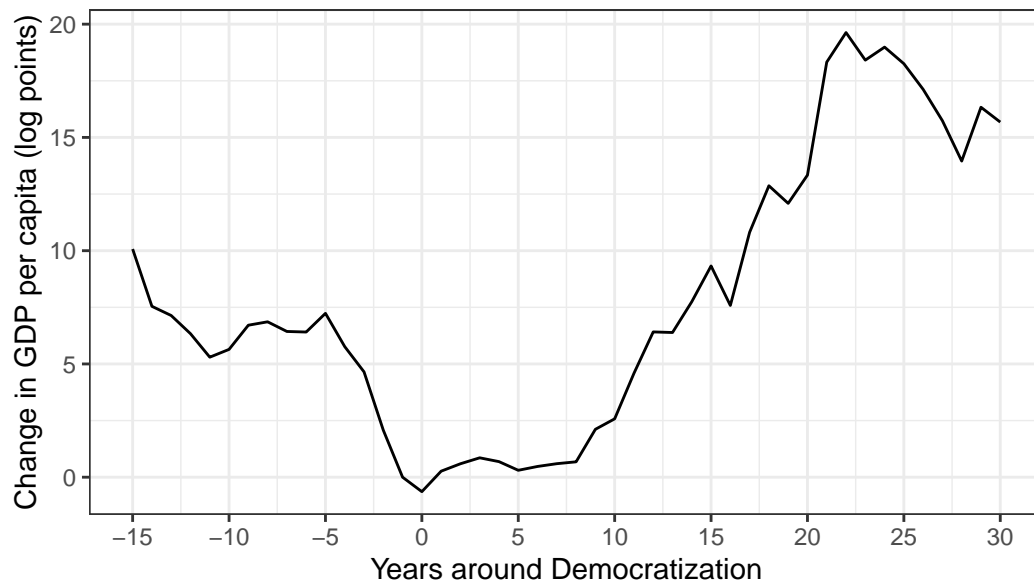


Figure 1: Event Study

## 2.2 Table.1

### 2.2.1 Preprocessing

```

var_info <- tibble(
  var = c(

```

```

      "gdppercapitaconstant2000us",
      "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) {
  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),
      .groups      = "drop"
    ) %>%
    mutate(Variable = var)
}

var_list <- var_info$var

```

## 2.2.2 Calculation

```

summary_table <- lapply(
  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_dem0,

```



```

    Mean_Nondem      = Mean_dem0,
    SD_Nondem        = SD_dem0,
    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(
  "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

| Variable                         | Nondemocracies |         |         | Democracies  |         |         |
|----------------------------------|----------------|---------|---------|--------------|---------|---------|
|                                  | 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,
  index = c("country_name", "year"))
model_1 <- plm(
  y ~ 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,
                        index = c("country_name", "year"))
model_2 <- plm(
  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,
                        index = c("country_name", "year"))
model_3 <- plm(
  y ~ 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,
                        index = c("country_name", "year"))
model_4 <- plm(
  y ~ dem + lag1 + lag2 + lag3 + lag4 +
    lag5 + lag6 + lag7 + lag8,
  data = data_m4,
  model = "within",
  effect = "twoways"
)

beta_hat_1 <- coef(model_1)["dem"]
gamma_hat_1 <- coef(model_1)[c("lag1")]
long_run_effect_1 <- beta_hat_1 / (1 - sum(gamma_hat_1))

beta_hat_2 <- coef(model_2)["dem"]
gamma_hat_2 <- coef(model_2)[c("lag1", "lag2")]
long_run_effect_2 <- beta_hat_2 / (1 - sum(gamma_hat_2))

beta_hat_3 <- coef(model_3)["dem"]
gamma_hat_3 <- coef(model_3)[c("lag1", "lag2", "lag3", "lag4")]
long_run_effect_3 <- beta_hat_3 / (1 - sum(gamma_hat_3))

beta_hat_4 <- coef(model_4)["dem"]
gamma_hat_4 <- coef(model_4)[c("lag1", "lag2", "lag3",
                              "lag4", "lag5", "lag6",
                              "lag7", "lag8")]
long_run_effect_4 <- beta_hat_4 / (1 - sum(gamma_hat_4))

lre <- round(

```

```

c(
  long_run_effect_1,
  long_run_effect_2,
  long_run_effect_3,
  long_run_effect_4
),
3
)
print(lre)

```

```

      dem      dem      dem      dem
35.587 19.599 21.240 22.008

```

```

pers1 <- sum(coef(model_1)[2])
pers2 <- sum(coef(model_2)[2:3])
pers3 <- sum(coef(model_3)[2:5])
pers4 <- sum(coef(model_4)[2:9])
pers <- round(
  c(pers1, pers2, pers3, pers4),
  3
)
print(pers)

```

```
[1] 0.973 0.967 0.963 0.960
```

```

dem_shorrun <- coef(model_1)["dem"]
lag1_mod1 <- coef(model_1)[2]
effect1 <- dem_shorrun
effect2 <- (effect1 * lag1_mod1) + dem_shorrun
effects_mod1 <- c(effect1, effect2)

for (i in 3:30) {
  eff <- (effects_mod1[i-1] * lag1_mod1) + dem_shorrun
  effects_mod1 <- c(effects_mod1, eff)
}
eff_25_1 <- effects_mod1[25]

dem_shorrun <- coef(model_2)["dem"]
lag1_mod2 <- coef(model_2)[2]
lag2_mod2 <- coef(model_2)[3]
effect1 <- dem_shorrun
effect2 <- (effect1 * lag1_mod2) + dem_shorrun
effect3 <- (effect2 * lag1_mod2) +
  (effect1 * lag2_mod2) +
  dem_shorrun
effects_mod2 <- c(effect1, effect2, effect3)

for (i in 4:30) {
  eff <- (effects_mod2[i-1] * lag1_mod2) +
    (effects_mod2[i-2] * lag2_mod2) +
    dem_shorrun
  effects_mod2 <- c(effects_mod2, eff)
}

```

```

}
eff_25_2 <- effects_mod2[25]

dem_shortrun <- coef(model_3)["dem"]
lag1_mod3 <- coef(model_3)[2]
lag2_mod3 <- coef(model_3)[3]
lag3_mod3 <- coef(model_3)[4]
lag4_mod3 <- coef(model_3)[5]
effect1 <- dem_shortrun
effect2 <- (effect1 * lag1_mod3) + dem_shortrun
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)

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)
}
eff_25_3 <- effects_mod3[25]

dem_shortrun <- coef(model_4)["dem"]
lag1_mod4 <- coef(model_4)[2]
lag2_mod4 <- coef(model_4)[3]
lag3_mod4 <- coef(model_4)[4]
lag4_mod4 <- coef(model_4)[5]
lag5_mod4 <- coef(model_4)[6]
lag6_mod4 <- coef(model_4)[7]
lag7_mod4 <- coef(model_4)[8]
lag8_mod4 <- coef(model_4)[9]
effect1 <- dem_shortrun
effect2 <- (effect1 * lag1_mod4) + dem_shortrun
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_shorrun
effect7 <- (effect6 * lag1_mod4) +
(effect5 * lag2_mod4) +
(effect4 * lag3_mod4) +
(effect3 * lag4_mod4) +
(effect2 * lag5_mod4) +
(effect1 * lag6_mod4) +
dem_shorrun
effect8 <- (effect7 * lag1_mod4) +
(effect6 * lag2_mod4) +
(effect5 * lag3_mod4) +
(effect4 * lag4_mod4) +
(effect3 * lag5_mod4) +
(effect2 * lag6_mod4) +
(effect1 * lag7_mod4) +
dem_shorrun
effects_mod4 <- c(effect1, effect2, effect3, effect4,
                  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_shorrun
  effects_mod4 <- c(effects_mod4, eff)
}
eff_25_4 <- effects_mod4[25]

eff_25 <- round(
  c(eff_25_1, eff_25_2, eff_25_3, eff_25_4),
  3
)
print(eff_25)

```

```

      dem      dem      dem      dem
17.791 13.800 16.895 17.715

```

```

se1 <- sqrt(diag(vcov(model_1)))
se2 <- sqrt(diag(vcov(model_2)))
se3 <- sqrt(diag(vcov(model_3)))
se4 <- sqrt(diag(vcov(model_4)))

override.coef.1 <- c(
  coef(model_1)["dem"],

```

```

    coef(model_1)["lag1"],
    NA, NA, NA, NA, NA, NA, NA
  )
  override.se.1 <- c(
    se1["dem"],
    se1["lag1"],
    NA, NA, NA, NA, NA, NA, NA
  )

  override.coef.2 <- c(
    coef(model_2)["dem"],
    coef(model_2)["lag1"],
    coef(model_2)["lag2"],
    NA, NA, NA, NA, NA, NA
  )
  override.se.2 <- c(
    se2["dem"],
    se2["lag1"],
    se2["lag2"],
    NA, NA, NA, NA, NA, NA
  )

  override.coef.3 <- c(
    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(
    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)

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_FE.tex",
  caption = "Effect of Democracy on (Log) GDP per Capita"
)

```



|                       | (1)               | (2)                | (3)                | (4)                |
|-----------------------|-------------------|--------------------|--------------------|--------------------|
| Democracy             | 0.97***<br>(0.24) | 0.65**<br>(0.23)   | 0.79***<br>(0.23)  | 0.89***<br>(0.24)  |
| Lag 1                 | 0.97***<br>(0.00) | 1.27***<br>(0.01)  | 1.24***<br>(0.01)  | 1.23***<br>(0.01)  |
| Lag 2                 |                   | -0.30***<br>(0.01) | -0.21***<br>(0.02) | -0.21***<br>(0.02) |
| Lag 3                 |                   |                    | -0.03<br>(0.02)    | -0.02<br>(0.02)    |
| Lag 4                 |                   |                    | -0.04***<br>(0.01) | -0.04<br>(0.02)    |
| Lag 5                 |                   |                    |                    | -0.02<br>(0.02)    |
| Lag 6                 |                   |                    |                    | 0.01<br>(0.02)     |
| Lag 7                 |                   |                    |                    | 0.02<br>(0.02)     |
| Lag 8                 |                   |                    |                    | -0.01<br>(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              |
| R <sup>2</sup>        | 0.96              | 0.96               | 0.96               | 0.96               |
| Adj. R <sup>2</sup>   | 0.96              | 0.96               | 0.96               | 0.96               |
| Num. obs.             | 6790              | 6642               | 6336               | 5688               |

\*\*\* $p < 0.001$ ; \*\* $p < 0.01$ ; \* $p < 0.05$

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

**2.4 Figure.2**

**2.5 Table.3**

**2.6 Table.4**

**2.7 Table.5**

**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                | Country name   |
| wbcode                      | World Bank country code  |
| year                        | Year (from 1960 to 2010)   |
| gdpper capitaconstant2000us | GDP per capita (constant 2000 US\$, from World Bank)                 |
| lp_bl                       | Percentage of population with at most primary (Barro-Lee)            |
| ls_bl                       | Percentage of population with at most secondary (Barro-Lee)          |
| lh_bl                       | Percentage of population with tertiary education (Barro-Lee)         |
| taxratio                    | Tax revenue as a share of GDP (from Hendrix)                         |
| region                      | Geographical region  |
| wbcode2                     | Generated numeric country code                                       |
| demCGV                      | Democracy measure by CGV   |
| demBMR                      | Democracy measure by BMR   |
| yeardem                     | Identifier for a democratization during this year                    |
| yearrev                     | Identifier for a reversal to autocracy during this year              |
| secenr                      | Secondary enrollment from World bank                                 |
| prienr                      | Primary enrollment from World Bank                                   |
| tradewb                     | Exports plus Imports as a share of GDP from World Bank               |
| mortnew                     | Child mortality per 1000 births from World Bank                      |
| ginv                        | Gross investment as a share of GDP                                   |
| rtfpna                      | TFP at constant national prices (2005=1) from PWT                    |
| y                           | log of GDP per capita in 2000 constant dollars (multiplied by a 100) |
| dem                         | Democracy measure by ANRR  |
| yy1                         | year== 1960.0000   |
| yy2                         | year== 1961.0000   |
| yy3                         | 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 |
| yy38     | 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           | year== 2009.0000   |
| yy51           | year== 2010.0000   |
| InitReg        | Democratic status after independence or in 1960                                    |
| unrest         | Occurrence of events of unrest (from Banks CNTS)                                   |
| loginvpc       | log investment (multiplied by 100)   |
| ltfp           | log TFP (multiplied by 100)  |
| ltrade2        | lof of trade (multiplied by 100)   |
| lprienr        | lof of primary enrollment (multiplied by 100)                                      |
| lsecenr        | log of secondary enrollment (multiplied by 100)                                    |
| lgov           | log of taxes to GDP (multiplied by a 100)  |
| lmort          | log of child mortality rate (multiplied by a 100)                                  |
| unrestn        | Likelihood of unrest (0-100 scale)   |
| demFH          | democracy measure based on Freedom House   |
| demPOL         | democracy measure based on Polity IV   |
| demPS          | democracy measure by PS  |
| demPOL_xconst  | dummy for constraints on executive (based on polity)                               |
| demPOL_parcomp | dummy for competitiveness of participation (based on polity)                       |
| demPOL_exrec   | dummy for quality of executive recruitment process (based on Polity)               |
| demFH_pr       | Dummy for political rights (based on Freedom House)                                |
| demFH_cl       | Dummy for civil liberties (based on Freedom House)                                 |
| demevent       | Event of democratization   |
| revevent       | Event of reversal to autocracy   |
| democ          | Cummulative number of democratizations   |
| rever          | Cummulative number of reversals  |
| demext         | Democratic status at beginning of sample   |
| regionINITREG  | Region/Initial regime at start of sample cells                                     |
| demreg         | Average democracy in the region*initial regime (leaving own country out)           |
| tradewbreg     | Regional trade   |
| unrestreg      | Regional unrest  |
| yreg           | Regional GDP per capita  |
| rtrend1        | Region 1 trend   |
| rtrend2        | Region 2 trend   |
| rtrend3        | Region 3 trend   |
| rtrend4        | Region 4 trend   |
| rtrend5        | Region 5 trend   |
| rtrend6        | Region trend 6   |
| rtrend7        | region trend 7   |
| region60       | Region/Democratic in 1960 cells  |
| regionDA       | Region/Always democratic cells   |
| regionREG      | Region/Detailed regime in 1960 cells   |
| demreg60       | Average democracy in the region*initial regime (using regime in 1960, jackknifed)  |
| demregDA       | Average democracy in the region*initial regime (using always democracy, jackknife) |
| demregREGIME   | Average democracy in the region*initial regime (detailed regimes, jackknifed)      |
| d60_1          | region60==AFR_dem  |
| d60_2          | region60==AFR_nd   |
| d60_3          | region60==EAP_dem  |
| d60_4          | region60==EAP_nd   |

Table 3: List of Variables (*continued*)

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

Table 3: List of Variables (*continued*)

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

Table 3: List of Variables (*continued*)

| variable | label                            |
|----------|----------------------------------|
| regdum30 | region_initreg_year==AFR_dem1989 |
| regdum31 | region_initreg_year==AFR_dem1990 |
| regdum32 | region_initreg_year==AFR_dem1991 |
| regdum33 | region_initreg_year==AFR_dem1992 |
| regdum34 | region_initreg_year==AFR_dem1993 |
| regdum35 | region_initreg_year==AFR_dem1994 |
| regdum36 | region_initreg_year==AFR_dem1995 |
| regdum37 | region_initreg_year==AFR_dem1996 |
| regdum38 | region_initreg_year==AFR_dem1997 |
| regdum39 | region_initreg_year==AFR_dem1998 |
| regdum40 | region_initreg_year==AFR_dem1999 |
| regdum41 | region_initreg_year==AFR_dem2000 |
| regdum42 | region_initreg_year==AFR_dem2001 |
| regdum43 | region_initreg_year==AFR_dem2002 |
| regdum44 | region_initreg_year==AFR_dem2003 |
| regdum45 | region_initreg_year==AFR_dem2004 |
| regdum46 | region_initreg_year==AFR_dem2005 |
| regdum47 | region_initreg_year==AFR_dem2006 |
| regdum48 | region_initreg_year==AFR_dem2007 |
| regdum49 | region_initreg_year==AFR_dem2008 |
| regdum50 | region_initreg_year==AFR_dem2009 |
| regdum51 | region_initreg_year==AFR_dem2010 |
| regdum52 | 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  |
| 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_dem1961 |
| regdum105 | region_initreg_year==EAP_dem1962 |
| regdum106 | region_initreg_year==EAP_dem1963 |
| regdum107 | region_initreg_year==EAP_dem1964 |
| regdum108 | region_initreg_year==EAP_dem1965 |
| regdum109 | region_initreg_year==EAP_dem1966 |
| regdum110 | region_initreg_year==EAP_dem1967 |
| regdum111 | region_initreg_year==EAP_dem1968 |
| regdum112 | region_initreg_year==EAP_dem1969 |
| regdum113 | region_initreg_year==EAP_dem1970 |
| regdum114 | region_initreg_year==EAP_dem1971 |
| regdum115 | region_initreg_year==EAP_dem1972 |
| regdum116 | region_initreg_year==EAP_dem1973 |
| regdum117 | region_initreg_year==EAP_dem1974 |
| regdum118 | region_initreg_year==EAP_dem1975 |
| regdum119 | region_initreg_year==EAP_dem1976 |
| regdum120 | region_initreg_year==EAP_dem1977 |
| regdum121 | region_initreg_year==EAP_dem1978 |
| regdum122 | region_initreg_year==EAP_dem1979 |
| regdum123 | region_initreg_year==EAP_dem1980 |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum124 | region_initreg_year==EAP_dem1981 |
| regdum125 | region_initreg_year==EAP_dem1982 |
| regdum126 | region_initreg_year==EAP_dem1983 |
| regdum127 | region_initreg_year==EAP_dem1984 |
| regdum128 | region_initreg_year==EAP_dem1985 |
| regdum129 | region_initreg_year==EAP_dem1986 |
| regdum130 | region_initreg_year==EAP_dem1987 |
| regdum131 | region_initreg_year==EAP_dem1988 |
| regdum132 | region_initreg_year==EAP_dem1989 |
| regdum133 | region_initreg_year==EAP_dem1990 |
| regdum134 | region_initreg_year==EAP_dem1991 |
| regdum135 | region_initreg_year==EAP_dem1992 |
| regdum136 | region_initreg_year==EAP_dem1993 |
| regdum137 | region_initreg_year==EAP_dem1994 |
| regdum138 | region_initreg_year==EAP_dem1995 |
| regdum139 | region_initreg_year==EAP_dem1996 |
| regdum140 | region_initreg_year==EAP_dem1997 |
| regdum141 | region_initreg_year==EAP_dem1998 |
| regdum142 | region_initreg_year==EAP_dem1999 |
| regdum143 | region_initreg_year==EAP_dem2000 |
| regdum144 | region_initreg_year==EAP_dem2001 |
| regdum145 | region_initreg_year==EAP_dem2002 |
| regdum146 | region_initreg_year==EAP_dem2003 |
| regdum147 | region_initreg_year==EAP_dem2004 |
| regdum148 | region_initreg_year==EAP_dem2005 |
| regdum149 | region_initreg_year==EAP_dem2006 |
| regdum150 | region_initreg_year==EAP_dem2007 |
| regdum151 | region_initreg_year==EAP_dem2008 |
| regdum152 | region_initreg_year==EAP_dem2009 |
| regdum153 | region_initreg_year==EAP_dem2010 |
| 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  |
| regdum164 | 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  |
| regdum169 | 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 |
| regdum173 | 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 |
| regdum194 | region_initreg_year==EAP_nd2000 |
| regdum195 | region_initreg_year==EAP_nd2001 |
| regdum196 | 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 |
| regdum212 | region_initreg_year==ECA_nd1967 |
| regdum213 | region_initreg_year==ECA_nd1968 |
| regdum214 | region_initreg_year==ECA_nd1969 |
| regdum215 | region_initreg_year==ECA_nd1970 |
| regdum216 | region_initreg_year==ECA_nd1971 |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum217 | 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_nd1987  |
| regdum233 | region_initreg_year==ECA_nd1988  |
| regdum234 | region_initreg_year==ECA_nd1989  |
| regdum235 | region_initreg_year==ECA_nd1990  |
| regdum236 | region_initreg_year==ECA_nd1991  |
| regdum237 | 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  |
| regdum254 | 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_dem1962 |
| regdum259 | region_initreg_year==INL_dem1963 |
| regdum260 | region_initreg_year==INL_dem1964 |
| regdum261 | region_initreg_year==INL_dem1965 |
| regdum262 | region_initreg_year==INL_dem1966 |
| regdum263 | region_initreg_year==INL_dem1967 |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum264 | region_initreg_year==INL_dem1968 |
| regdum265 | region_initreg_year==INL_dem1969 |
| regdum266 | region_initreg_year==INL_dem1970 |
| regdum267 | region_initreg_year==INL_dem1971 |
| regdum268 | region_initreg_year==INL_dem1972 |
| 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 |
| regdum287 | 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 |
| regdum292 | region_initreg_year==INL_dem1996 |
| regdum293 | region_initreg_year==INL_dem1997 |
| regdum294 | region_initreg_year==INL_dem1998 |
| regdum295 | region_initreg_year==INL_dem1999 |
| regdum296 | region_initreg_year==INL_dem2000 |
| regdum297 | region_initreg_year==INL_dem2001 |
| regdum298 | region_initreg_year==INL_dem2002 |
| regdum299 | region_initreg_year==INL_dem2003 |
| regdum300 | region_initreg_year==INL_dem2004 |
| regdum301 | region_initreg_year==INL_dem2005 |
| regdum302 | region_initreg_year==INL_dem2006 |
| regdum303 | region_initreg_year==INL_dem2007 |
| regdum304 | region_initreg_year==INL_dem2008 |
| regdum305 | region_initreg_year==INL_dem2009 |
| regdum306 | region_initreg_year==INL_dem2010 |
| regdum307 | region_initreg_year==INL_nd1960  |
| regdum308 | region_initreg_year==INL_nd1961  |
| regdum309 | 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 | region_initreg_year==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 | region_initreg_year==INL_nd2008 |
| regdum356 | region_initreg_year==INL_nd2009 |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum357 | region_initreg_year==INL_nd2010  |
| regdum358 | region_initreg_year==LAC_dem1960 |
| 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_dem1975 |
| regdum374 | region_initreg_year==LAC_dem1976 |
| regdum375 | region_initreg_year==LAC_dem1977 |
| regdum376 | region_initreg_year==LAC_dem1978 |
| regdum377 | region_initreg_year==LAC_dem1979 |
| regdum378 | region_initreg_year==LAC_dem1980 |
| 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 |
| regdum389 | region_initreg_year==LAC_dem1991 |
| regdum390 | region_initreg_year==LAC_dem1992 |
| regdum391 | region_initreg_year==LAC_dem1993 |
| regdum392 | region_initreg_year==LAC_dem1994 |
| regdum393 | 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_dem2000 |
| regdum399 | region_initreg_year==LAC_dem2001 |
| regdum400 | region_initreg_year==LAC_dem2002 |
| regdum401 | region_initreg_year==LAC_dem2003 |
| regdum402 | region_initreg_year==LAC_dem2004 |
| regdum403 | region_initreg_year==LAC_dem2005 |

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 | region_initreg_year==LAC_nd1961  |
| regdum411 | region_initreg_year==LAC_nd1962  |
| regdum412 | region_initreg_year==LAC_nd1963  |
| regdum413 | region_initreg_year==LAC_nd1964  |
| 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 | region_initreg_year==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  |
| regdum444 | region_initreg_year==LAC_nd1995  |
| regdum445 | region_initreg_year==LAC_nd1996  |
| regdum446 | region_initreg_year==LAC_nd1997  |
| regdum447 | region_initreg_year==LAC_nd1998  |
| regdum448 | region_initreg_year==LAC_nd1999  |
| regdum449 | region_initreg_year==LAC_nd2000  |



Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum450 | 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  |
| regdum459 | region_initreg_year==LAC_nd2010  |
| regdum460 | region_initreg_year==MNA_dem1960 |
| regdum461 | region_initreg_year==MNA_dem1961 |
| regdum462 | region_initreg_year==MNA_dem1962 |
| regdum463 | region_initreg_year==MNA_dem1963 |
| regdum464 | region_initreg_year==MNA_dem1964 |
| regdum465 | region_initreg_year==MNA_dem1965 |
| regdum466 | region_initreg_year==MNA_dem1966 |
| regdum467 | region_initreg_year==MNA_dem1967 |
| regdum468 | region_initreg_year==MNA_dem1968 |
| regdum469 | region_initreg_year==MNA_dem1969 |
| regdum470 | region_initreg_year==MNA_dem1970 |
| regdum471 | region_initreg_year==MNA_dem1971 |
| regdum472 | region_initreg_year==MNA_dem1972 |
| regdum473 | region_initreg_year==MNA_dem1973 |
| regdum474 | region_initreg_year==MNA_dem1974 |
| regdum475 | region_initreg_year==MNA_dem1975 |
| regdum476 | region_initreg_year==MNA_dem1976 |
| regdum477 | region_initreg_year==MNA_dem1977 |
| regdum478 | region_initreg_year==MNA_dem1978 |
| regdum479 | region_initreg_year==MNA_dem1979 |
| regdum480 | region_initreg_year==MNA_dem1980 |
| regdum481 | region_initreg_year==MNA_dem1981 |
| regdum482 | region_initreg_year==MNA_dem1982 |
| regdum483 | region_initreg_year==MNA_dem1983 |
| 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_dem1988 |
| regdum489 | region_initreg_year==MNA_dem1989 |
| regdum490 | region_initreg_year==MNA_dem1990 |
| regdum491 | region_initreg_year==MNA_dem1991 |
| regdum492 | region_initreg_year==MNA_dem1992 |
| regdum493 | region_initreg_year==MNA_dem1993 |
| regdum494 | region_initreg_year==MNA_dem1994 |
| regdum495 | region_initreg_year==MNA_dem1995 |
| regdum496 | region_initreg_year==MNA_dem1996 |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum497 | region_initreg_year==MNA_dem1997 |
| regdum498 | region_initreg_year==MNA_dem1998 |
| 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_dem2003 |
| regdum504 | region_initreg_year==MNA_dem2004 |
| regdum505 | region_initreg_year==MNA_dem2005 |
| regdum506 | region_initreg_year==MNA_dem2006 |
| regdum507 | region_initreg_year==MNA_dem2007 |
| regdum508 | region_initreg_year==MNA_dem2008 |
| regdum509 | region_initreg_year==MNA_dem2009 |
| 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  |
| regdum517 | region_initreg_year==MNA_nd1966  |
| regdum518 | region_initreg_year==MNA_nd1967  |
| regdum519 | region_initreg_year==MNA_nd1968  |
| regdum520 | region_initreg_year==MNA_nd1969  |
| regdum521 | region_initreg_year==MNA_nd1970  |
| regdum522 | region_initreg_year==MNA_nd1971  |
| regdum523 | region_initreg_year==MNA_nd1972  |
| regdum524 | region_initreg_year==MNA_nd1973  |
| regdum525 | region_initreg_year==MNA_nd1974  |
| regdum526 | region_initreg_year==MNA_nd1975  |
| regdum527 | region_initreg_year==MNA_nd1976  |
| regdum528 | region_initreg_year==MNA_nd1977  |
| regdum529 | 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  |
| regdum534 | 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  |
| regdum539 | region_initreg_year==MNA_nd1988  |
| regdum540 | region_initreg_year==MNA_nd1989  |
| regdum541 | region_initreg_year==MNA_nd1990  |
| regdum542 | region_initreg_year==MNA_nd1991  |
| regdum543 | region_initreg_year==MNA_nd1992  |

Table 3: List of Variables (*continued*)

| variable  | label                            |
|-----------|----------------------------------|
| regdum544 | region_initreg_year==MNA_nd1993  |
| regdum545 | region_initreg_year==MNA_nd1994  |
| regdum546 | region_initreg_year==MNA_nd1995  |
| regdum547 | region_initreg_year==MNA_nd1996  |
| regdum548 | region_initreg_year==MNA_nd1997  |
| regdum549 | region_initreg_year==MNA_nd1998  |
| regdum550 | region_initreg_year==MNA_nd1999  |
| regdum551 | region_initreg_year==MNA_nd2000  |
| regdum552 | region_initreg_year==MNA_nd2001  |
| regdum553 | region_initreg_year==MNA_nd2002  |
| regdum554 | region_initreg_year==MNA_nd2003  |
| regdum555 | region_initreg_year==MNA_nd2004  |
| regdum556 | region_initreg_year==MNA_nd2005  |
| regdum557 | region_initreg_year==MNA_nd2006  |
| regdum558 | region_initreg_year==MNA_nd2007  |
| regdum559 | region_initreg_year==MNA_nd2008  |
| regdum560 | region_initreg_year==MNA_nd2009  |
| regdum561 | region_initreg_year==MNA_nd2010  |
| regdum562 | region_initreg_year==SAS_dem1960 |
| regdum563 | region_initreg_year==SAS_dem1961 |
| regdum564 | region_initreg_year==SAS_dem1962 |
| regdum565 | region_initreg_year==SAS_dem1963 |
| regdum566 | region_initreg_year==SAS_dem1964 |
| regdum567 | region_initreg_year==SAS_dem1965 |
| regdum568 | region_initreg_year==SAS_dem1966 |
| regdum569 | region_initreg_year==SAS_dem1967 |
| regdum570 | region_initreg_year==SAS_dem1968 |
| regdum571 | region_initreg_year==SAS_dem1969 |
| regdum572 | region_initreg_year==SAS_dem1970 |
| regdum573 | region_initreg_year==SAS_dem1971 |
| regdum574 | region_initreg_year==SAS_dem1972 |
| regdum575 | region_initreg_year==SAS_dem1973 |
| regdum576 | region_initreg_year==SAS_dem1974 |
| regdum577 | region_initreg_year==SAS_dem1975 |
| regdum578 | region_initreg_year==SAS_dem1976 |
| regdum579 | region_initreg_year==SAS_dem1977 |
| regdum580 | region_initreg_year==SAS_dem1978 |
| regdum581 | region_initreg_year==SAS_dem1979 |
| regdum582 | region_initreg_year==SAS_dem1980 |
| regdum583 | region_initreg_year==SAS_dem1981 |
| regdum584 | region_initreg_year==SAS_dem1982 |
| regdum585 | region_initreg_year==SAS_dem1983 |
| regdum586 | region_initreg_year==SAS_dem1984 |
| regdum587 | region_initreg_year==SAS_dem1985 |
| regdum588 | region_initreg_year==SAS_dem1986 |
| regdum589 | region_initreg_year==SAS_dem1987 |

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_dem1991 |
| regdum594 | region_initreg_year==SAS_dem1992 |
| regdum595 | region_initreg_year==SAS_dem1993 |
| regdum596 | region_initreg_year==SAS_dem1994 |
| regdum597 | region_initreg_year==SAS_dem1995 |
| regdum598 | region_initreg_year==SAS_dem1996 |
| regdum599 | region_initreg_year==SAS_dem1997 |
| regdum600 | region_initreg_year==SAS_dem1998 |
| regdum601 | region_initreg_year==SAS_dem1999 |
| regdum602 | region_initreg_year==SAS_dem2000 |
| regdum603 | region_initreg_year==SAS_dem2001 |
| regdum604 | region_initreg_year==SAS_dem2002 |
| regdum605 | region_initreg_year==SAS_dem2003 |
| regdum606 | region_initreg_year==SAS_dem2004 |
| regdum607 | region_initreg_year==SAS_dem2005 |
| regdum608 | region_initreg_year==SAS_dem2006 |
| regdum609 | region_initreg_year==SAS_dem2007 |
| regdum610 | region_initreg_year==SAS_dem2008 |
| regdum611 | region_initreg_year==SAS_dem2009 |
| regdum612 | region_initreg_year==SAS_dem2010 |
| 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  |
| regdum634 | 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 |
| regdum654            | region_initreg_year==SAS_nd2001 |
| regdum655            | region_initreg_year==SAS_nd2002 |
| regdum656            | region_initreg_year==SAS_nd2003 |
| regdum657            | region_initreg_year==SAS_nd2004 |
| regdum658            | region_initreg_year==SAS_nd2005 |
| 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                | regionINITREG==INL_dem          |
| dFY_7                | regionINITREG==INL_nd           |
| dFY_8                | regionINITREG==LAC_dem          |
| dFY_9                | regionINITREG==LAC_nd           |
| dFY_10               | regionINITREG==MNA_dem          |
| dFY_11               | regionINITREG==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                            |
| incomequint50s_year1 | NULL                            |

Table 3: List of Variables (*continued*)

| variable                  | label                |
|---------------------------|----------------------|
| incomequint50s__year2     | NULL                 |
| quintile50s               | NULL                 |
| dquint1                   | quintile50s== 1.0000 |
| dquint2                   | quintile50s== 2.0000 |
| dquint3                   | quintile50s== 3.0000 |
| dquint4                   | quintile50s== 4.0000 |
| dquint5                   | quintile50s== 5.0000 |
| interfull__yy1__quintile1 | NULL                 |
| interfull__yy1__quintile2 | NULL                 |
| interfull__yy1__quintile3 | NULL                 |
| interfull__yy1__quintile4 | NULL                 |
| interfull__yy1__quintile5 | NULL                 |
| interfull__yy2__quintile1 | NULL                 |
| interfull__yy2__quintile2 | NULL                 |
| interfull__yy2__quintile3 | NULL                 |
| interfull__yy2__quintile4 | NULL                 |
| interfull__yy2__quintile5 | NULL                 |
| interfull__yy3__quintile1 | NULL                 |
| interfull__yy3__quintile2 | NULL                 |
| interfull__yy3__quintile3 | NULL                 |
| interfull__yy3__quintile4 | NULL                 |
| interfull__yy3__quintile5 | NULL                 |
| interfull__yy4__quintile1 | NULL                 |
| interfull__yy4__quintile2 | NULL                 |
| interfull__yy4__quintile3 | NULL                 |
| interfull__yy4__quintile4 | NULL                 |
| interfull__yy4__quintile5 | NULL                 |
| interfull__yy5__quintile1 | NULL                 |
| interfull__yy5__quintile2 | NULL                 |
| interfull__yy5__quintile3 | NULL                 |
| interfull__yy5__quintile4 | NULL                 |
| interfull__yy5__quintile5 | NULL                 |
| interfull__yy6__quintile1 | NULL                 |
| interfull__yy6__quintile2 | NULL                 |
| interfull__yy6__quintile3 | NULL                 |
| interfull__yy6__quintile4 | NULL                 |
| interfull__yy6__quintile5 | NULL                 |
| interfull__yy7__quintile1 | NULL                 |
| interfull__yy7__quintile2 | NULL                 |
| interfull__yy7__quintile3 | NULL                 |
| interfull__yy7__quintile4 | NULL                 |
| interfull__yy7__quintile5 | NULL                 |
| interfull__yy8__quintile1 | NULL                 |
| interfull__yy8__quintile2 | NULL                 |
| interfull__yy8__quintile3 | 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  |
| 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  |

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 | NULL  |
| interfull__yy21__quintile5 | NULL  |
| interfull__yy22__quintile1 | NULL  |
| interfull__yy22__quintile2 | NULL  |
| interfull__yy22__quintile3 | NULL  |
| interfull__yy22__quintile4 | NULL  |
| interfull__yy22__quintile5 | NULL  |
| interfull__yy23__quintile1 | NULL  |
| interfull__yy23__quintile2 | NULL  |
| interfull__yy23__quintile3 | NULL  |
| interfull__yy23__quintile4 | NULL  |
| interfull__yy23__quintile5 | NULL  |
| interfull__yy24__quintile1 | NULL  |
| interfull__yy24__quintile2 | NULL  |
| interfull__yy24__quintile3 | NULL  |
| interfull__yy24__quintile4 | NULL  |
| interfull__yy24__quintile5 | NULL  |
| interfull__yy25__quintile1 | NULL  |
| interfull__yy25__quintile2 | NULL  |
| interfull__yy25__quintile3 | NULL  |
| interfull__yy25__quintile4 | NULL  |
| interfull__yy25__quintile5 | NULL  |
| interfull__yy26__quintile1 | NULL  |
| interfull__yy26__quintile2 | NULL  |
| interfull__yy26__quintile3 | 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  |
| interfull__yy36__quintile3 | NULL  |
| 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  |
| interfull__yy37__quintile4 | NULL  |
| 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 | NULL  |
| interfull__yy42__quintile2 | 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  |

Table 3: List of Variables (*continued*)

| variable                   | label   |
|----------------------------|---|
| interfull__yy46__quintile2 | NULL  |
| interfull__yy46__quintile3 | NULL  |
| interfull__yy46__quintile4 | NULL  |
| interfull__yy46__quintile5 | NULL  |
| interfull__yy47__quintile1 | NULL  |
| interfull__yy47__quintile2 | 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                    | Country Name  |
| areakm2                    | Area in km2   |
| cen_lat                    | latitude of country centroid                          |
| cen_lon                    | longitude of country centroid                         |
| elev                       | mean m above sea level                                |
| distr                      | mean distance to coast or river                       |
| distc                      | mean distance to coast                                |
| distr                      | 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                   | NULL   |
| xrreg                    | NULL   |
| xrcomp                   | NULL   |
| xropen                   | NULL   |
| xconst                   | NULL   |
| parreg                   | NULL   |
| parcomp                  | NULL   |
| exrec                    | NULL   |
| exconst                  | NULL   |
| polcomp                  | NULL   |
| polity2_aug              | NULL   |
| independent              | NULL   |
| transition               | NULL   |
| interruption             | NULL   |
| interregnum              | NULL   |
| pr                       | NULL   |
| cl                       | NULL   |
| pr_aug                   | NULL   |
| cl_aug                   | NULL   |
| demt                     | NULL   |
| polity2                  | NULL   |
| status                   | NULL   |
| NAME                     | NAME   |
| LON                      | LON  |
| LAT                      | LAT  |
| _ID                      | NULL   |
| GDPpercapitaconstantLCUN | GDP per capita (constant LCU) [NY.GDP.PCAP.KN]         |
| rgdpl2                   | NULL   |
| rgdpna_full              | NULL   |
| PopulationtotalSPPOPTOTL | Population, total [SP.POP.TOTL]                        |
| Populationages014oftotal | Population ages 0-14 (% of total) [SP.POP.0014.TO.ZS]  |
| Populationages1564oftota | Population ages 15-64 (% of total) [SP.POP.1564.TO.ZS] |

## 4.2 GMM 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"))
data_m2 <- data_t2 %>% drop_na(y, dem, lag1, lag2)
data_m2 <- pdata.frame(data_m2, index = c("country_name", "year"))
data_m3 <- data_t2 %>% drop_na(y, dem, lag1, lag2, lag3, lag4)
data_m3 <- pdata.frame(data_m3, index = c("country_name", "year"))
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"))

maxlag <- 49

model_1_gmm <- pgmm(
  y ~ dem + lag(y, 1) | lag(y, 2:maxlag) + lag(dem, 1:maxlag),
  data = data_m1,
  effect = "twoways",
  model = "twosteps",
  transformation = "d"
)

model_2_gmm <- pgmm(
  y ~ dem + lag(y, 1) + lag(y, 2) | lag(y, 2:maxlag) + lag(dem, 1:maxlag),
  data = data_m2,
  effect = "twoways",
  model = "twosteps",
  transformation = "d"
)

model_3_gmm <- pgmm(
  y ~ 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(
  y ~ 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) {
  effects <- numeric(n_periods)

```

```

effects[1] <- dem_coef
k <- length(lag_coefs)
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]
    }
    effects[i] <- eff
  }
}
return(effects[n_periods])
}

coef_1 <- coef(model_1_gmm)
dem_coef_1 <- coef_1["dem"]
lag1_1 <- coef_1["lag(y, 1)"]
lre1 <- dem_coef_1 / (1 - lag1_1)
pers1 <- lag1_1
eff_25_1 <- compute_dynamic_effect(dem_coef_1, c(lag1_1), 25)

coef_2 <- coef(model_2_gmm)
dem_coef_2 <- coef_2["dem"]
lag1_2 <- coef_2["lag(y, 1)"]
lag2_2 <- coef_2["lag(y, 2)"]
lre2 <- dem_coef_2 / (1 - (lag1_2 + lag2_2))
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)
dem_coef_3 <- coef_3["dem"]
lag1_3 <- coef_3["lag(y, 1)"]
lag2_3 <- coef_3["lag(y, 2)"]
lag3_3 <- coef_3["lag(y, 3)"]
lag4_3 <- 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)
dem_coef_4 <- coef_4["dem"]
lag1_4 <- coef_4["lag(y, 1)"]
lag2_4 <- coef_4["lag(y, 2)"]
lag3_4 <- coef_4["lag(y, 3)"]
lag4_4 <- coef_4["lag(y, 4)"]
lag5_4 <- coef_4["lag(y, 5)"]
lag6_4 <- coef_4["lag(y, 6)"]
lag7_4 <- coef_4["lag(y, 7)"]
lag8_4 <- coef_4["lag(y, 8)"]
lre4 <- 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, lag8_4), 25)

```

```

lre <- round(c(lre1, lre2, lre3, lre4), 3)
pers <- round(c(pers1, pers2, pers3, pers4), 3)
eff_25 <- round(c(eff_25_1, eff_25_2, eff_25_3, eff_25_4), 3)

se1 <- sqrt(diag(vcov(model_1_gmm)))
se2 <- sqrt(diag(vcov(model_2_gmm)))
se3 <- sqrt(diag(vcov(model_3_gmm)))
se4 <- sqrt(diag(vcov(model_4_gmm)))

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(
  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(
  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)

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<br>(2.12)    | 2.29<br>(1.63)    | 0.05<br>(1.42)    | 1.51<br>(0.51)    |
| Lag 1                           | 0.96***<br>(0.03) | 0.99***<br>(0.03) | 0.94***<br>(0.03) | 0.93***<br>(0.01) |
| Lag 2                           |                   | −0.02<br>(0.01)   | −0.00<br>(0.01)   | −0.01<br>(0.00)   |
| Lag 3                           |                   |                   | 0.00<br>(0.01)    | 0.00<br>(0.00)    |
| Lag 4                           |                   |                   | −0.02*<br>(0.01)  | −0.01<br>(0.00)   |
| Lag 5                           |                   |                   |                   | −0.00<br>(0.00)   |
| Lag 6                           |                   |                   |                   | 0.00<br>(0.00)    |
| Lag 7                           |                   |                   |                   | −0.00<br>(0.00)   |
| Lag 8                           |                   |                   |                   | −0.00<br>(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              |

\*\*\*  $p < 0.001$ ; \*\*  $p < 0.01$ ; \*  $p < 0.05$

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