Rural Windfall or a New Resource Curse? Coca, Income, and Civil Conflict in Colombia

Based on Angrist & Kugler (2008)

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<pre>knitr::opts_chunk\$set # Setup</pre>	<pre>(echo = TRUE, warning = FALSE, message = FALSE, fig.width = 10, fig.height = 6)</pre>	
library(tidyverse) library(haven) library(knitr) library(kableExtra)	# Reading data files # Tables	

```
# Load Data and take a look at the dataset
data <- read_delim("data00_AngristKugler.tab", delim = "\t")</pre>
glimpse(data)
## Rows: 12,544
## Columns: 11
<dbl> 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1990, 1~
## $ year
## $ sex
             <dbl> 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1~
             <dbl> 7, 7, 8, 8, 9, 9, 10, 10, 11, 11, 12, 12, 13, 13, 14, 14, 15,~
## $ age
             <dbl> 1440, 1110, 155, 105, 221, 106, 1696, 256, 2697, 342, 2329, 2~
## $ death
## $ violent <dbl> 10, 8, 11, 4, 81, 19, 1479, 138, 2345, 184, 1976, 123, 1317, ~
## $ disease <dbl> 1335, 1041, 61, 65, 62, 58, 85, 84, 143, 113, 148, 119, 163, ~
## $ accident <dbl> 94, 61, 82, 36, 77, 29, 131, 34, 208, 45, 204, 25, 173, 20, 1~
## $ violent_ <dbl> 11, 8, 12, 4, 82, 19, 1480, 138, 2346, 184, 1977, 125, 1319, ~
## $ homicide <dbl> 10, 8, 10, 4, 78, 16, 1463, 120, 2296, 168, 1943, 117, 1289, ~
## $ populati <dbl> 555689, 555689, 520770, 520770, 492630, 492630, 469523, 46952~
```

1 Q1. Setup and Data Construction

Tasks:

- 1. Subset data to years 1991, 1992, 1993 and 1996, 1997, 1998
- 2. Create grow variable (1 if $dep_ocu \in \{13, 18, 19, 50, 52, 86, 95, 97, 99\}$, 0 otherwise)
- 3. Create after variable (1 if year $\in \{1996, 1997, 1998\}$, 0 otherwise)
- 4. Create growafter variable (grow × after)
- 5. Create outcome variable: $\log \left(\frac{\text{populati}+1}{\text{violent}+1} \right)$

```
# Subset to relevant years

# Create grow variable

# Create after variable

# Create growafter interaction

# Create outcome variable

# Confirm variable creation
```

2 Q2. Visualizing Violence Before and After

Tasks:

- 1. Create density plots for non-growing vs. growing regions, before vs. after
- 2. Extend to 2×2 grid by gender (men: sex=1, women: sex=2)

3. Interpret: Evidence of shifts in violence? Different by gender?

```
# Density plots: Non-growing vs. Growing regions
```

```
# 2x2 grid: Top=men, Bottom=women; Left=non-growing, Right=growing
```

${\bf Interpretation:}$

[Your interpretation here]

3 Q3. Age-Specific Effects

Task: For coca-growing regions only, plot the change in outcome (after - before) by age group.

```
# Calculate mean difference by age for growing regions only
# Plot age-specific effects
```

Interpretation:

[Does the effect vary by age?]

4 Q4. Testing the Parallel Trends Assumption (Pre-Treatment)

Tasks:

- 1. Use pre-treatment years (1990-1993)
- 2. Estimate: outcome = $\alpha + \beta \cdot \text{year} + \gamma \cdot \text{grow} + \delta \cdot (\text{grow} \times \text{year}) + u$
- 3. Test if grow × year interactions are jointly zero (year as linear and categorical)
- 4. Create graph of average outcome by year and group

```
# Subset to pre-treatment years (1990-1993)
# Model with year as linear
# Model with year as categorical (factor)
# Test if grow×year interactions are jointly zero
```

Interpretation:

[What do the p-values tell us about parallel trends?]

Graph: Average outcome by year and group

5 Q5. Placebo DiD Test

Tasks:

- 1. Create placebo_after (1 if year = 1992 or 1993, 0 if year = 1990 or 1991)
- 2. Estimate placebo DiD model
- 3. Interpret placebo_after \times grow coefficient

```
# Subset and create placebo variables
```

```
# Estimate placebo DiD model
```

Interpretation:

[Should the placebo effect be significant? What would significance suggest?]

6 Q6. Covariate Balance at Time 0

Task: Compare treatment and control regions on age, sex, and populati using pre-treatment data.

```
# Create balance table
```

```
# Optional: Standardized difference plot
```

Discussion:

[Why is covariate balance critical? What would imbalance imply?]

7 Q7. Why Covariate Balance Matters

Discussion Questions:

- 1. If covariates are balanced at time 0, what does this imply about confounding?
- 2. What role do these variables play after assignment?
- 3. If violence trends already differ before treatment, how might this bias DiD?

[Your answers here]

8 Q8. Covariate Timing and Post-Treatment Bias

Discussion Questions:

- 1. Should we include covariates from time 0, time 1, or both?
- 2. What happens if you include a covariate measured after treatment?
- 3. When might adjusting for post-treatment variables be appropriate?

[Your answers here]

9 Q9. Computing the DiD Estimate

Task: Compute manual DiD estimate.

```
# Mean difference (after - before) for grow=1

# Mean difference (after - before) for grow=0

# DiD estimate: subtract the two
```

Interpretation:

[Why is DiD preferable to simple before-after comparison?]

10 Q10. Regression Form of DiD

Tasks:

- 1. Estimate: outcome = $\beta_0 + \beta_1 \cdot \text{after} + \beta_2 \cdot \text{grow} + \beta_3 \cdot (\text{after} \times \text{grow}) + u$
- 2. Report β_3 and p-value
- 3. Show analytically that β_3 equals the manual DiD estimate

DiD regression model

Interpretation:

[What does β_3 tell us about the causal effect?]

Analytical proof:

[Show that $\beta_3 = (\bar{Y}_{1,1} - \bar{Y}_{1,0}) - (\bar{Y}_{0,1} - \bar{Y}_{0,0})]$

11 Q11. Adding Covariates

Task: Estimate three models and compare.

Model 1: outcome ~ grow + after + growafter

Model 2: Add age and sex

Model 3: Add age, sex, and populati

Compare models

Discussion:

[Does β_3 change? Do covariates matter? Which specification is most credible?]

12 Q12. Interpretation and Reflection

Summary:

- 1. Did violence increase or decrease after the air-bridge disruption?
- 2. Does the evidence support a "resource-curse" interpretation?
- 3. What are the remaining identification threats?

[Your final interpretation here]

13 Session Info

sessionInfo()

```
## R version 4.5.1 (2025-06-13)
## Platform: aarch64-apple-darwin20
## Running under: macOS Tahoe 26.0.1
##
## Matrix products: default
          /Library/Frameworks/R.framework/Versions/4.5-arm64/Resources/lib/libRblas.0.dylib
## BLAS:
## LAPACK: /Library/Frameworks/R.framework/Versions/4.5-arm64/Resources/lib/libRlapack.dylib; LAPACK v
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## time zone: Europe/Berlin
## tzcode source: internal
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] gridExtra_2.3
                         car_3.1-3
                                          carData_3.0-5
                                                           lmtest_0.9-40
## [5] zoo 1.8-14
                         broom_1.0.10
                                          kableExtra 1.4.0 knitr 1.50
## [9] haven_2.5.5
                         lubridate_1.9.4
                                          forcats_1.0.0
                                                           stringr_1.5.2
## [13] dplyr_1.1.4
                         purrr_1.1.0
                                          readr_2.1.5
                                                           tidyr_1.3.1
## [17] tibble_3.3.0
                         ggplot2_4.0.0
                                          tidyverse_2.0.0
## loaded via a namespace (and not attached):
## [1] generics_0.1.4
                           xml2_1.4.0
                                              stringi_1.8.7
                                                                  lattice_0.22-7
## [5] hms_1.1.3
                           digest_0.6.37
                                              magrittr_2.0.4
                                                                  evaluate_1.0.5
## [9] grid_4.5.1
                                              RColorBrewer_1.1-3 fastmap_1.2.0
                           timechange_0.3.0
## [13] backports_1.5.0
                           Formula_1.2-5
                                              viridisLite_0.4.2 scales_1.4.0
## [17] textshaping_1.0.3
                           abind_1.4-8
                                              cli_3.6.5
                                                                  crayon_1.5.3
## [21] rlang_1.1.6
                           bit64_4.6.0-1
                                              withr_3.0.2
                                                                  yaml_2.3.10
## [25] parallel_4.5.1
                           tools_4.5.1
                                              tzdb_0.5.0
                                                                  vctrs_0.6.5
## [29] R6_2.6.1
                           lifecycle_1.0.4
                                              bit_4.6.0
                                                                  vroom_1.6.5
## [33] pkgconfig_2.0.3
                           pillar_1.11.1
                                              gtable_0.3.6
                                                                  glue_1.8.0
## [37] systemfonts_1.2.3
                           xfun_0.53
                                              tidyselect_1.2.1
                                                                  rstudioapi_0.17.1
## [41] farver_2.1.2
                           htmltools_0.5.8.1 rmarkdown_2.29
                                                                  svglite_2.2.1
## [45] compiler_4.5.1
                           S7 0.2.0
```