README AND GUIDANCE

for

LOCAL ELITES AS STATE CAPACITY: HOW CITY CHIEFS USE LOCAL INFORMATION TO INCREASE TAX COMPLIANCE IN THE D.R. CONGO

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1 Overview

The code in this replication package constructs the analysis datasets for "Local Elites as State Capacity" using Stata. The master code file 0_Master.do runs all code to generate the data for the main tables and figures in the paper as well as tables and figures in the Online Data Appendix. Replicators can expect the code to run in 30 minutes.

2 Data Availability and Provenance Statements

2.1 Statement about Rights

We certify that the authors have legitimate access to and permission to use the data used in this manuscript.

2.2 Statement of Data Availability

Some data **cannot** be made publicly available.

2.3 Details on Data Sources

The paper uses data obtained from the Provincial Government of Kasaï Central and survey data collected by the authors. All data and their documentation can be downloaded from http://doi.org/10.3886/E147561V1 (Balán et al., 2021).

- 1. Administrative Tax Data: Property registration and property tax payment data for the 2018 property tax campaign were obtained from the Provincial Government of Kasaï Central. De-identified copies of the data are included in the replication directory in Data/01_base/admin_data.
- 2. Survey Data: Primary data were collected by the authors from households at baseline, property registration, midline, and endline and from tax collectors at baseline and endline. De-identified survey datasets are included in the replication directory in Data/01_base/survey_data. Survey instruments are available upon request.

3 Dataset List

The table on the following page lists the base datasets included in the replication directory or produced by replication code. All datasets are located in or saved to the "Data" folder of the replication directory.

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Data File	Source	Notes	Provided
Data/01_base/survey_data/baseline_noPII.dta	Primary	Public	Yes
Data/01_base/survey_data/midline_noPII.dta	Primary	Public	Yes
Data/01_base/survey_data/endline_round1_noPIII.dta	Primary	Public	Yes
Data/01_base/survey_data/endline_round2_noPII.dta	Primary	Public	Yes
Data/01_base/admin_data/property_values_MLestimates.csv	Tax Admin	Public	Yes
Data/01_base/survey_data/endline_2016campaign_noPII.dta	Primary	Public	Yes
Data/01_base/admin_data/chief_collector_candidates.dta	Tax Admin	Public	Yes
Data/01_base/survey_data/chief_survey_randbasis_noPII.dta	Primary	Public	Yes
Data/01_base/admin_data/tax_payments_neighborhoods.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/randomization_assignment.dta	Tax Admin	Public	Yes
Data/01_base/survey_data/chief_consultations.dta	Primary	Public	Yes
Data/01_base/admin_data/adjacent_neighborhoods.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/hh_distances.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/campaign_collector_info.dta	Tax Admin	Public	Yes
Data/01_base/survey_data/collector_baseline_noPII.dta	Primary	Public	Yes
Data/01_base/survey_data/chief_survey_noPII.dta	Primary	Public	Yes
Data/01_base/admin_data/neighborhood_centroids.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/neighborhood_transport_cost.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/tax_payment_timing_noPII.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/tax_payments_noPII.dta	Tax Admin	Public	Yes
Data/01_base/survey_data/chief_knowledge.dta	Primary	Public	Yes
Data/01 base/survey data/resident info quiz	Primary	Public	Yes
Data/01_base/survey_data/collector_chars.dta	Primary	Public	Yes
Data/01_base/survey_data/collector_endline_noPII.dta	Primary	Public	Yes
Data/01_base/admin_data/chief_collector_candidates_campaignupdated.dta	Tax Admin	Public	Yes
Data/01_base/survey_data/chief_knowledge_neighborhoods.dta	Primary	Public	Yes
Data/01 base/admin data/chief tribe info.dta	Tax Admin	Public	Yes
Data/01 base/survey data/collector knowledge clean.dta	Primary	Public	Yes
Data/01_base/survey_data/chief_info.dta	Primary	Public	Yes
Data/01 base/admin data/concessions chefferies.csv	Tax Admin	Public	Yes
Data/01_base/admin_data/campaign_2016_neighborhoods.dta	Tax Admin	Public	Yes
Data/01_base/admin_data/randomization_schedule.dta	Tax Admin	Public	Yes

$\boxed{ \text{Data}/01_\text{base}/\text{admin_data}/\text{fliers_pilot_set1.xlsx} }$	Tax Admin	Public	Yes
Data/01_base/admin_data/fliers_pilot_set2.xlsx	Tax Admin	Public	Yes
${\tt Data/01_base/admin_data/fliers_pilot_set3.xlsx}$	Tax Admin	Public	Yes
${\tt Data/01_base/admin_data/fliers_campaign.dta}$	Tax Admin	Public	Yes
Data/01_base/admin_data/registration_noPII.dta	Tax Admin	Public	Yes
${\tt Data/01_base/admin_data/taxroll_noPII.dta}$	Tax Admin	Public	Yes
Data/01_base/admin_data/stratum.dta	Tax Admin	Public	Yes
${\tt Data/03_clean_combined/combined_data.dta}$	Coded	Public	Yes
${\color{blue} \textbf{Data}/03_ clean_ combined/analysis_ data.dta}$	Coded	Public	Yes
$Data/03_clean_combined/analysis_data_neighborhoods.dta$	Coded	Public	Yes
$Data/02_intermediate/concessions_chefferies.dta$	Coded	Public	Yes
${\color{red} Data/02_intermediate/2016_tmt.dta}$	Coded	Public	Yes
${ m Data}/02_{ m intermediate}/{ m assignment.dta}$	Coded	Public	Yes
$Data/02_intermediate/flier_mailmerge.dta$	Coded	Public	Yes
${\color{red} \textbf{Data}/02_intermediate/registration_cleaned.dta}$	Coded	Public	Yes
${\tt Data/02_intermediate/taxroll_cleaned.dta}$	Coded	Public	Yes
${\tt Data/02_intermediate/midline_cleaned.dta}$	Coded	Public	Yes
$Data/02_intermediate/tax_payments_cleaned.dta$	Coded	Public	Yes

All data sources are in one of the following formats: .dta, .csv, .xls, .xlsx

4 Computational Requirements

4.1 Software Requirements

Stata (code was last run with Stata/SE version 14.2 for Mac), with additional packages:

- \bullet estout
- outtable
- mmat2tex
- geodist
- center
- grstyle
- palettes
- balancetable
- winsor
- revrs
- distplot
- blindschemes
- cem
- GSSU

Program "1_Package_Setup.do" will install all additional required packages locally and needs only to be run once.

4.2 Memory and Runtime Requirements

Reproducing the analysis requires approximately half and hour on a standard desktop machine with Stata version 14.2 or higher.

The code was last run on a 2 GHz Intel[®] Core[™] i5, 8 GB 1867 MHz LPDDR3, on macOS Sierra Version 10.12.6.

The guidelines provided below outline the computational requirements for

Stata/MP and Stata/SE (sourced from https://www.stata.com/products/compatible-operating-systems/):

4.2.1 Platform Requirements

Stata for Windows®

- Windows 7, 8, or 10
- Windows Server 2008 R2, 2012, 2016, 2019
- * Stata requires 64-bit Windows for x86-64 processors made by Intel® or AMD

Stata for Mac®

- Mac with Apple Silicon or Intel[®] processor (Core[™] i3 or better)
- macOS 11.0 (Big Sur) or newer for Macs with Apple Silicon and macOS 10.12 (Sierra) or newer for Macs with 64-bit Intel® processors

Stata for Linux

- Any 64-bit (x86-64 compatible) running Linux
- Minimum requirements include the GNU C library (glibc) 2.17 or better
- For xstata, GTK 2.24 must be installed

4.2.2 Hardware Requirements

Package	Memory	Disk Space
Stata/MP	4 GB	1 GB
Stata/SE	2 GB	1 GB
Stata/BE	1 GB	1 GB

Stata for Linux requires a video card that can display thousands of colors or more (16-bit or 24-bit color)

5 Description of Programs and Code

The following code files are located in the Dofiles folder of replication directory.

- 0_Master.do will run the entire replication from start to finish, setting dependencies, installing necessary packages, and calling all other programs in the replication directory
- 1_Package_Setup.do will install all packages required for replication if not already installed

- 2_Data_Construction.do will clean and append datasets to produce intermediate datasets and analysis datasets used to produce output
- 3_Main_Tables_Figures.do will create all tables and figures in the main paper, calling on individual dofiles in Dofiles/Tables Figures
- 4_Appendix_Tables_Figures.do will create all tables and figures in the appendix, calling on individual dofiles in Dofiles/Tables Figures

6 Instructions for Replicators

To run entire replication:

- 1. Enter default path in Dofiles/0_Master.do, line 23
- 2. Run Dofiles/0 Master.do to run all code files in sequence
- 3. Compile outputs using output.tex
 - Note that the formatting of outputs in output.tex will not align precisely with outputs in paper due to manually formatting undertaken by authors. However, all results should match.
 - The Documents folder in the replication directory contains outputs not generated using data.

If running files individually:

- 0 Master.do lines 1–33 must be run at the beginning of each session
- 1_Package_Setup.do need only be run once in a computing environment to install packages
- Code files to clean and combine datasets (2_Data_Construction) must be run before any used to produce paper exhibits (those listed in Section 7)

7 List of Paper Exhibits and Programs

Code files listed below reproduce paper tables and figures. Note that descriptive text added to paper tables and figures — e.g., fixed effects and controls included in regressions — may not appear in replication output but are observable in the code that produces specific outputs.

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Exhibit	Program	$\operatorname{Line}(s)$	Output Files
Table 1	Table1.do	81	${\it campaign_components.tex}$
Table 2	Table2.do	23	${ m treatment_allocation.tex}$
Table 3	Table3.do	474	main_balance_baseline.csv
		605	${ m main_balance_midline.csv}$
		763	main $\operatorname{attrition.tex}$

Table 3 Note: Table 3 in the paper organizes measures by the entity they describe whereas the replication output is grouped by the data from which measures are drawn. Recreating the format of Table 3 in the paper requires reorganizing replication output by entity. This can be done by following the variable names and superscripts indicating from which dataset each measure is drawn in the paper table version. Measures in Panel A are drawn from both main_balance_baseline.csv and main_balance_midline.csv; measures in Panel B from main_balance_midline.csv; measures in Panel D from main_attrition.tex. The same applies to Table A3.

Table 4	Table4.do	114	$\operatorname{main_compliance_results.tex}$
		220	$main_revenues_results.tex$
Table 5	Table5.do	181	assessment_bribes.tex
		465	attitudes.tex
Table 6	Table6.do	103	main_visits_results.tex
Table 7	Table7.do	137	main_centralwinfo_results.tex
Table 8	Table8.do	370	chiefs_info_payease.tex
		458	$chiefs_info_wtp.tex$
Figure 1	Figures1_A9_A10_A11_A14.do	554	chars_visited.pdf
		768	${ m chars_PEXHQ.pdf}$
Table 9	Table9.do	485	main_incidence_results.tex
Figure A1	N.A. (no data)		
Figure A2	N.A. (no data)		
Figure A3	N.A. (no data)		
Table A1	TableA1.do	170	collector_summary.tex
Figure A4	FigureA4.do	97	$taxes_paid_DGRKOC_educ_lvl.pdf$
		213	taxes_paid_chief_educ_lvl.pdf
		107	$taxes_paid_DGRKOC_educ_yrs.pdf$
		223	taxes_paid_chief_educ_yrs.pdf
		117	$taxes_paid_DGRKOC_possessions_nb.pdf$

		233	$taxes_paid_chief_possessions_nb.pdf$
Table A2	TableA2.do	405	balance_Ftest_nbhdvars.tex
		472	$balance_Ftest_baselinevars.tex$
		539	$balance_Ftest_midlinevars.tex$
Table A3	Table A3	491	balance_baseline_wcontrol.csv
		642	balance_midline_wcontrol.csv
		800	$\operatorname{attrition_wcontrol.tex}$
Table A3 Note: See	Table 3 Note above for guidance on hov	v replication o	
Table A4	TableA4.do	452	balance_midline_missing.tex
Figure A5	FigureA5.do	48	$compliance_over_time.pdf$
Table A5	TablesA5_A18_FigureA6.do	238	$compl_CvL_results_timeimbal.tex$
		484	$rev_CvL_results_timeimbal.tex$
Figure A6	TablesA5_A18_FigureA6.do	125	$shiftFE_compl_CvL.pdf$
		371	$\mathrm{shiftFE_rev_CvL.pdf}$
		619	${ m shiftFE_compl_CvCLI.pdf}$
		863	shiftFE_rev_CvCLI.pdf
Table A6	TableA6.do	79	compl_results_saturated.tex
		140	rev_results_saturated.tex
Table A7	TableA7.do	322	compl results controls.tex
		394	rev results controls.tex
Table A8	${\tt Tables A8_A14_A15_A27}$	573	cvl_collector_differences_control.tex
Table A9	TableA9.do	182	exemptions.tex
Table A10	TableA10.do	138	awareness other tmts.tex
Table A11	TableA11.do	183	fiscal externalities.tex
Table A12	TableA12.do	178	salongo tax actual.tex
		436	salongo tax predicted.tex
Table A13	TableA13.do	31	cvl total tax burden.tex
Table A14 (Rows 1–3)	TablesA14 A43 A44	537	bribe chief worried sanctions col1-3.tex
Table A14 (Rows 4–6)	$\begin{array}{ccccc} \text{TablesA8} & \overline{\text{A}14} & \overline{\text{A}15} & \overline{\text{A}27} \end{array}$	593	bribe chief worried sanctions col4-6.tex
Table A15	TablesA8 A14 A15 A27	510	bribe chief het condensed edited.tex
Table A16	TableA16.do	372	predicted bribe p75.tex
		413	predicted bribe p90.tex
Table A17	TableA17.do	107	visits results nohouseFE.tex
Table A18	TablesA5 A18 FigureA6.do	732	compl CvCLI results timeimbal.tex
	0 0 1449	, , , , ,	r =

Figure A10	Figures1 A9 A10 A11 A14.do	1205	chars visited nohouseFE.pdf
		1299	$\operatorname{chars}^{-}\operatorname{PEXHQ}^{-}\operatorname{nohouseFE.pdf}$
Figure A11	Figures1_A9_A10_A11_A14.do	1004	chars visited nonbhdmean.pdf
		1091	$\operatorname{chars} \operatorname{PEXHQ}$ _nonbhdmean.pdf
Figure A12	FigureA12.do	438	chief_indices_CvL.pdf
		550	chief_indices_LvCLI.pdf
		672	chief_indices_bytmt.pdf
Table A31	TableA31.do	138	ethnicity_interaction.tex
Table A32	TableA32.do	483	incidence_results_nohouseFE.tex
Table A33	TableA33.do	511	incidence_results_nonbhdmean.tex
Table A34	TablesA34_A35.do	452	incidence_interactions_house.tex
Table A35	TablesA34_A35.do	525	incidence_interactions_compl.tex
		572	$incidence_interactions_rev.tex$
Figure A13	FigureA13.do	435	dist_housequal_visited.tex
		458	dist_housequal_taxpayers.tex
		483	dist_inc_visited.tex
		506	$\operatorname{dist_inc_taxpayers.tex}$
		531	$\operatorname{dist_liq_visited.tex}$
		555	$\operatorname{dist_liq_taxpayers.tex}$
Figure A14	Figures1_A9_A10_A11_A14.do	1413	${ m chars_visited_LvCLI.pdf}$
Table A36	TableA36.do	299	wellbeing_tax.tex
		358	wellbeing_instrtax.tex
		420	wellbeing_instrtaxbribe.tex
Table A37	TableA37.do	311	views_tax.tex
		343	views_bribe.tex
Figure A15	FigureA15.do	113	${ m return_by_day_central_month1-2_bin.pdf}$
		117	$return_by_visits_central_month1-2_bin.pdf$
Figure A16	N.A. (no data)		
Figure A17	N.A. (no data)		
Figure A18	FigureA18_TableA38.do	49	$compliance_over_time_CXL.pdf$
Table A38	FigureA18_TableA38.do	163	centralxlocal_results.tex
Table A39	TableA39.do	108	CvL_Teamwork_TeamComp_a7.tex
Table A40	TablesA40_A41_A42.do	305	visits_time_deciles.tex

Table A41	${\rm TablesA40_A41_A42.do}$	240	${\it demoralization_checks.tex}$
Table A42	${\rm TablesA40_A41_A42.do}$	623	$central win fo _exposure.tex$
Table A43	${\rm TablesA14_A43_A44}$	486	$end line_collector_traits_small.tex$
Table A44	${\rm TablesA14_A43_A44}$	533	$collector_amotivation.tex$
Figure A19	${ m Figure A19. do}$	191	$Knows Index_C_vs_L_Non Collector Chiefs.pdf$
Figure A20	${ m Figure A20.do}$	25	$time_collection_CvLvCLI.pdf$
Figure A21	${ m Figures A21_A22.do}$	96	$costs_by_treatment.pdf$
	${ m Figures A21_A22.do}$	64	${ m marginal_revenue_hypothetical.pdf.pdf}$
Figure A22	${ m Figures A21_A22.do}$	71	$scatter_benefit_cost_dist_center_CvsL.pdf$
Table A45	${ m Table A45. do}$	168	bribe_multiplier.csv

References

Balán, Pablo, Augustin Bergeron, Gabriel Tourek, and Jonathan Weigel, "Replication Data for: Local Elites as State Capacity: How City Chiefs Use Local Information to Increase Tax Compliance in the D.R. Congo," Technical Report, American Economic Association [publisher], Inter-university Consortium for Political and Social Research [distributor] 2021.