# Data and Code for "Information and Spillovers from Targeting Policy in Peru's Anchoveta Fishery"

Gabriel Englander. American Economic Journal: Economic Policy.

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# Data and Code Availability Statement

The paper uses public, non-confidential data from Peru's Ministerio de la Producción (PRODUCE). The archive contains the data in the folder "Data/". The files from PRODUCE are BE\_2017to2019\_allvessels.xlsx, landings\_2017to2019.xlsx, closures\_2014to2019.xlsx, and owndf.csv. BE\_2017to2019\_allvessels.xlsx are the Bitácora Electrónica data for all vessels, landings\_2017to2019.xlsx are the landings data for all vessels, closures\_2014to2019.xslx are the temporary spatial closures that PRODUCE declared between 2014 and 2019 (I only use those between 2017 and 2019 in the analysis), and owndf.csv are ownership information and vessel characteristics for all vessels.

The paper uses public, non-confidential data from Sociedad Nacional de Pesquería (SNP). The archive contains the data in the folder "Data/". The file from SNP is bedat\_snp.csv. This file contains Bitácora Electrónica data for SNP vessels.

The paper uses public, non-confidential boundary data of Peru's Exclusive Economic Zone from the Flanders Marine Institute (Flanders Marine Institute, 2012). The archive contains the data in the folder "Data/Intersect IHO EEZ v2 2012".

The paper uses public, non-confidential population-level length distribution data from Peru's scientific agency (IMARPE, 2017). The archive contains the data in the folder "Data/". The file from IMARPE is EvaluacionHidroacusticaRecPelagicosCrucero170304\_march2017.jpg. This file is page 23 from their public report (IMARPE, 2017).

## Statement about Rights

I certify that the author of the manuscript has legitimate access to and permission to use the data used in this manuscript.

## Dataset list

Data file	Source	Notes	Provided
Data/BE_2017to2019_allves	s <b>@11&amp;OxDU</b> CE		Yes
Data/landings_2017to2019.	x <b>P</b> XODUCE		Yes
Data/closures_2014to2019.	x <b>P</b> XODUCE		Yes
Data/owndf.csv	PRODUCE		Yes
Data/bedat_snp.csv	SNP		Yes
Data/Intersect_IHO_EEZ_v2	_ <b>20</b> 42ders Marine		Yes
	Institute (2012)		
Data/EvaluacionHidroacust	idMARARHeEag20d53	Crucero170304_march2017.jpg	Yes
Output/Data/closed.Rdata	Created by		Yes
	Scripts/make_da	ata/0.	
	make_closures_	df.R	
Output/Data/matched_be_la	ndimegsedbeblevel.	Rdata	Yes
	Scripts/make_da	ata/1.	
	match_be_landi	ngs.R	

Data file	Source	Notes	Provided
Output/Data/grid2p.Rdata	Created by		Yes
	Scripts/make_da		
	$match\_be\_landi$		
Output/Data/pbe_imp_uncor:	r <b>Catead</b> edidayta		Yes
	Scripts/make_da	ata/2.	
	impute_size_be	.R	
Output/Data/pbe_imp.Rdata	Created by		Yes
	Scripts/make_da		
	$correct\_be.R$		
Output/Data/rddf_10km_lead(trellag4_18dayrect.Rdata			Yes
	Scripts/make_da	ata/4.	
	$make\_rddf.R$		
Output/Data/fleetthere_se	l <b>ftheare</b> d Rojata		Yes
	Scripts/make_da	ata/5.	
	$make\_fleetthere\_$	$_{ m selfthere.R}$	
Output/TempData/prelim_dat&_r£igAd3xyRdata			Yes
	Scripts/make_da	ata/7.	
	make_data_figA	.13.R	
Output/Data/data_figA13.Re	dataeated by		Yes
	Scripts/make_da	ata/7.	
	make_data_figA	.13.R	

# Computational Requirements

## Software Requirements

-Software: R. I used Version 4.1.2, but other versions should work too, especially those  $\geq 4.1.0$ .

You may also need to install Rtools 4.0: https://cran.r-project.org/bin/windows/Rtools/rtools40.html

- -Packages: There are many of them. They are all recorded in renv.lock file. When you run Scripts/RUN THIS FIRST.R, the renv package will automatically install all of them.
- -OS: I used Windows 10. Other versions of Windows, as well as Mac and Linux, should work too.
- -CPU: I have Intel(R) Xeon(R) Gold 6132 CPUE @ 2.60GHz 2.60 GHz (2 processors). This is the equivalent of 16 cores. Some scripts hard-code parallel processing by specifying the number of cores to use. If you have fewer than 16 cores, calls like this will use all of your cores, and your runtime will be longer than the estimates provided here.

#### **Controlled Randomness**

-Random seed is set at line 71 of program Scripts/make\_figures/make\_figure6.R -Random seed is set at line 111 of program Scripts/make\_figures/make\_figureB1\_figureB2.R

#### Memory and Runtime Requirements

- -Memory: 128 GB. You can run most scripts with as little as 4 GB of memory though. A few scripts will require 128 GB of memory though, such as Scripts/make\_figures/make\_figureA11.R.
- -Necessary disk space: 3 GB
- -Wall clock-time: 86 hours. 64 hours for Scripts/make\_data/7. make\_data\_figA13.R and 22 hours for all other scripts. If you don't want to run Scripts/make\_data/7. make\_data\_figA13.R, you may skip to make\_figureA13.R since I provide the data necessary for creating Figure A13 in Output/Data/data\_figA13.Rdata.

# Description of programs/code

- -Scripts/make data/0. make closures df.R cleans closures data and creates Output/Data/closed.Rdata.
- -Scripts/make\_data/1. match\_be\_landings.R matches Bitácora Electrónica data and landings data, creating matched\_be\_landings\_belevel.Rdata.
- -Scripts/make\_data/2. impute\_size\_be.R constructs an uncorrected length distribution for all sets in the Bitácora Electrónica data, creating pbe\_imp\_uncorrected.Rdata.
- -Scripts/make\_data/3. correct\_be.R corrects the Bitácora Electrónica data with the landings data, creating pbe\_imp.Rdata.
- -Scripts/make\_data/4. make\_rddf.R creates the potential closures data, which serves as input for many of the analysis scripts. The potential closures data file it creates is rddf\_10km\_lead1tolag4\_3dayrect.Rdata.
- -Scripts/make\_data/5. make\_fleetthere\_selfthere.R creates the data necessary for creating Figures 8 and 9. The data file it creates is fleetthere\_selfthere.Rdata.
- -Scripts/make\_data/6. make\_actualclosure\_regressioncontrol.R creates the data necessary for creating Figure A12. The data file it creates is actualclosure\_regressioncontrol.Rdata.
- -Scripts/make\_data/7. make\_data\_figA13.R creates the data necessary for creating Figure A13. The data file it creates is data\_figA13.R data.
- -Scripts/make\_figures/... create the figure(s) referenced in the script file name. For example, Scripts/make\_figures/make\_figure1\_figure4.R creates Figures 1 and 4.
- -Scripts/make\_tables/... create the table(s) referenced in the script file name. For example, Scripts/make\_tables/make\_table1.R creates Table 1.
- -Scripts/other\_empirics/appendix\_C\_robustness\_length\_distribution\_imputation.R conducts a robustness check described in Appendix C. Instead of imputing length distribution of non-SNP sets at the two-week-of-sample by two-degree grid cell (as in the main specification of the paper), this script does so at the level of one-week-of-sample by one-degree-grid-cell. Then the script re-estimates the effect of the policy on juvenile catch.
- -Scripts/other\_empirics/appendix\_D1.R estimates heterogeneous treatment effects by size of closure and length of closure period.
- -Scripts/other empirics/appendix D2 firmsize. R estimates heterogeneous treatment effects by size of firm.
- -Scripts/other empirics/appendix D2 vesselsize.R estimates heterogeneous treatment effects by vessel size.
- -Scripts/other\_empirics/appendix\_D2\_medium vesselsonly.R estimates heterogeneous treatment effects by vessel size, among vessels owned by medium-sized firms.
- -Scripts/other\_empirics/discussion\_alternative\_policy.R simulates the effect on juvenile catch of replacing the closures policy with an alternative policy.
- -Scripts/other empirics/discussion exports. R calculates the short-run effect of the policy on exports.

# Instructions to Replicators

Some scripts hard-code parallel processing by specifying the number of cores to use. If you have fewer than 16 cores, calls like this will use all of your cores, and your runtime will be longer than the estimates provided here.

# Downloading and opening the replication files

If you are cloning the repository from Github (https://github.com/englander/replication\_closures), open RStudio, click File -> New Project -> Version Control -> Git, paste "https://github.com/englander/replication\_closures.git", and click Create Project. If you downloaded the replication files as a zip file, extract

them, open RStudio, click File -> Open Project, find replication\_closures.Rproj among the files on your computer, and click Open.

# Installing specific package versions

First, run Scripts/RUN THIS FIRST.R. That script will install all R packages you need. It installs the same package versions I used to facilitate reproducibility.

## Data preparation

Run the scripts in Scripts/make\_data folder in numeric order, starting with 0. make\_closures\_df.R. Scripts 0 to 6 take 5 hours to run in total. Script 7 takes 64 hours.

After running 4. make\_rddf.R, you will have created the data necessary to create all tables, Figures 1-7, Figures A1-A11, Figures B1-B2, Figures C1-C2, and Figure E1. After running 5. make\_fleetthere\_selfthere.R, you will have created the data necessary to create Figures 8 and 9. Figure A12 requires running 6. make\_actualclosure\_regressioncontrol.R, and Figure A13 requires running 6. make actualclosure regressioncontrol.R and 7. make data figA13.R.

Note that 7. make\_data\_figA13.R requires 64 hours with 14 cores. The combined runtime of all other make\_data scripts is five hours. I provide output from all make\_data scripts in Output/Data folder. So if you want to skip the data preparation stage, and go right to reproducing tables and figures, you may do so. The only exception is Figure A12. Due to the size of the data used to create Figure A12, you must run 6. make\_actualclosure\_regressioncontrol.R on your computer to create Output/TempData/actualclosure\_regressioncontrol.Rdata. Because of data provided in Output/Data folder, you could run 6. make\_actualclosure\_regressioncontrol.R without running the preceding make\_data scripts.

## Analysis

Scripts/make\_figures folder contains the scripts that make all figures in the paper. Scripts are named by the figure(s) they create. The combined runtime for all make\_figures scripts, excluding make\_figureA11.R, is 5 hours. The runtime for make\_figureA11.R is 2.5 hours.

Scripts/make\_tables folder contains the scripts that make all tables in the paper. Scripts are named by the table(s) they create. The combined runtime for all make\_tables scripts is 4 hours.

Files in Scripts/other\_empirics folder contain calculations that are described in the paper but which do not produce a table or figure. The combined runtime for all other empirics scripts is 5.5 hours.

## List of tables and programs

Figure/Table	Line			
#	Program Number	Output file	Note	
Figure 1	make_figures/make_fig227e1_figur	e4fi <b>g</b> ure1.pdf		
Figure 2	make_figures/make_fight@2.R	figure 2.pdf		
Figure 3	make_figures/make_figures3.R	figure3.pdf		
Figure 4	make_figures/make_fig284e1_figures	e4fi <b>g</b> ure4.pdf		
Figure 5	make_figures/make_fight085.R	figure5.pdf		
Figure 6	make_figures/make_fig2326.R	figure6.pdf		
Table 1	make_tables/make_table2.R	table1.tex		
Table 2	make_tables/make_table9A1_table	e2tRble2.tex		
Figure 7	make_figures/make_figurer7.R	figure 7.pdf		
Table 3	make_tables/make_tal283.R	table 3.tex		
Table 4	make_tables/make_table4.R	table4.tex		
Figure 8	make_figures/make_fig <b>\( i_3^2 \)</b> figures	e9fi <b>g</b> ure8.pdf		
Figure 9	make_figures/make_figures8_figures	e9fi <b>g</b> ure9.pdf		

Figure/Table		Line		
#	Program	Number	Output file	Note
Figure A1	make_figures/make_	_fi <b>g50</b> 4eA1.R	figureA1.pdf	
Table A1	$make\_tables/make\_$	_tal <b>215</b> 9A1table	e2tRbleA1.tex	
Figure A2	make_figures/make_	_fig <b>332</b> A2_figu	ır <b>6<u>1</u>43<u>re</u>f1492 ıpal1</b> 4_figure A5	R
Figure A3	make_figures/make_	_fi <b>g170e</b> A2_figu	ır <b>6<u>A</u>3<u>refA</u>31.pedX</b> 4_figureA5	R
Figure A4	make_figures/make	_fig <b>106</b> A2_figu	ır <b>6<u>A</u>3<u>refA</u>g4ıpaK</b> 4_figureA5	R
Figure A5	make_figures/make	_fig <b>3416</b> :A2_figu	ır <b>6A3<u>ıre</u>fAg5ıpaK</b> 4_figureA5	R
Figure A6	make_figures/make	_fig <b>32</b> A6.R	$_{ m figure A6.pdf}$	
Figure A7	make_figures/make	_fig <b>h667</b> 47.R	figure A7.pdf	
Figure A8	make_figures/make	_fig <b>h667</b> 8.R	$_{ m figure A8.pdf}$	
Figure A9	make_figures/make	_figh <b>786</b> 49.R	figure A 9.pdf	
Figure A10	make_figures/make	_fig4763eA10.R	figure A10.pdf	
Figure A11	make_figures/make_	_fig <b>1099A</b> 11.R	figure A11.pdf	
Figure A12	make_figures/make_	_fig238eA12.R	figure A12.pdf	
Figure A13	make_figures/make_	_figh <b>2</b> 5eA13.R	figure A13.pdf	
Figure B1	make_figures/make_	_fightn9eB1_B2.	RfigureB1.pdf	
Figure B2	make_figures/make_	_figNareB1_B2.	RfigureB2.pdf	
Figure C1	make_figures/make_	_fig2125eC1.R	figureC1.pdf	
Figure C2	make_figures/make	_fi <b>g226</b> C2.R	figure C2.pdf	
Table D1	$make\_tables/make\_$	_tablæD1.R	tableD1.tex	
Table D2	$make\_tables/make\_$	_tabl <b>@5</b> 02.R	table D2.tex	
Figure E1	make_figures/make	_fig <b>%</b> e1.R	${\it figuree 1.pdf}$	

In-text		Line		
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49%	other_empirics/	$append3228C\_rob$	ousthessp.Dentgt/la.pplesteli	ik <u>utGnori<b>ebytaletjantRie</b>tj<b>chachge</b>rgin.</u> Rdata
				juvenile catch when I
				impute length
				distribution at
				one-week-of-sample by
				one-degree grid cell level
5.7%	$other\_empirics/$	$append {\bf 32}\underline{\bf 45} C\_rob$	≀ustFi <b>essp_Dentg:</b> ∤lap <b>plestdi</b>	ik <u>utGnori<b>ekyvand</b>ri</u> ndotkrese Andratal
				percent change in juvenile
				catch when I impute
				length distribution at
				one-week-of-sample by
				one-degree grid cell level
0.18	other $\_$ empirics $/$	/append <b>52</b> 0D1.R	TempData/appendi	ix_D1_he <b>tervaluarcan_hotelrRefeate</b> ous
				treatment effect by
				closure area
0.55	other $\_$ empirics $/$	/append <b>77</b> <u>9</u> D1.R	TempData/appendi	ix_D1_he <b>terva<u>l</u>utaysn_lpetedrRgtane</b> ous
				treatment effect by
				closure length
78%	other $\_$ empirics $/$	$append \underline{\textbf{40}}\underline{\textbf{3}} D2\underline{} fir$	:msTzempData/appendi	ix_D2_lar <b>geformrefictatnend</b> actflect
				from large-firm vessels
70%	$other\_empirics/$	$append \!$	:msIzemPpData/appendi	ix_D2_ap <b>%enodiju<u>v</u>en2<u>le</u>juv<u>au</u>gehtelbyfraction_by_fir</b>
				large-firm vessels, as well
				as fraction caught by
				medium-firm and
				singleton vessels

In-text	D.,	Line	Ott 61-	N-4-
numbers #	Program	Number	Output file	Note
0.0005	other_empirics/	append <b>49</b> 7D2_m	.edi <b>Tremvp\$9e.lso/ralp;R</b> er	ndix_D2_m <b>qol-ivah.vessalstortlyrogevaleRus</b> lata
				treatment effect by vessel
				length, among
				medium-firm vessels only
91%	other_empirics/ɛ	append <b>39</b> <u>1</u> D2_vε	esse <b>TsizepID</b> ata/apper	ndix_D2_ab <b>fræctione</b> d <u>of</u> læregutlm_evnetssel_frac_effect.Rda
				effect that above-median
				length vessels account for
83%	other_empirics/	append <b>3</b> 2 <u>5</u> D2_v€	esse <b>TsizepID</b> ata/apper	ndix_D2_ab <b>fræctione</b> d <u>of ljangthille</u> v <b>easch_</b> juv_frac.Rdata
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				length vessels
96%	other_empirics/	append <b>4:0</b> <u>3</u> D2_vε	esse <b>TsinepID</b> ata/apper	ndix_D2_fra <b>%6%</b> b <b>ofvveskedgtbwnveslsblys_</b> owned_large_
			- , -	top 7 firms are above
				median length
-52%	other_empirics/c	discussik39_alterr	ıati <b>Te<u>m</u>poDictyaR</b> chanş	ge_juv_catcl <del>chadtgernatjvevepideicgaRd</del> ata
				from replacing closures
				policy with an alternative
\$75 million	other empirics/c	discussik62_expor	ts.RempData/chang	ge_tons_exp <b>ointsnR</b> @lantaexports due to
			• / ~	policy
				. v

# References

Flanders Marine Institute. 2012. "Intersect of IHO Sea Areas and Exclusive Economic Zones (version 2)." http://www.marineregions.org.

IMARPE. 2017. "Informe 'Evaluación Hidroacústica de Recursos Pelágicos' Crucero 1703-04." Instituto del Mar del Perú (IMARPE).