# Multi100 Project - Task 01:

# Does Warfare Matter? Severity, Duration, and Outcomes of Civil Wars

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#### 1 Introduction

This Markdown file contains the code I used to replicate Figure 01 (p. 1399) and Table 01 (p. 1400-01) in "Does Warfare Matter? Severity, Duration, and Outcomes of Civil Wars" by Laia Balcells and Stathis N. Kalyvas (2014). The paper was originally published in the Journal of Conflict Resolution. The claim to be evaluated here is that "SNC ["symmetric nonconventional"] conflicts are likely to last longer than conventional conflicts but likely to be shorter than irregular ones (Hypothesis 1)." The article files are available at: https://osf.io/3j72h/?view\_only=5b822a6c354940c5a5127c97d2c588fd.

The replication indicates that the result is indeed robust and supports the authors' main claims. I was able to successfully replicate both Figure 01 and Table 01 using the authors' Stata do files. I did not find any errors in their scripts. The analyses were conducted using Stata 15 and the Statamarkdown package for R (R Core Team 2022).

This replication is part of the Multi100 Project, a crowdsourced project whose goal is to assess the robustness of findings in the social and behavioural sciences. My researcher ID is 9EFM2 and all files required to reproduce the contents of this document are available at: https://github.com/danilofreire/multi100-project. Feel free to contact me at danilofreire@gmail.com or dfreire@lincoln.ac.uk if you have any questions.

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## 2 Figure 01 - Kaplan Meier Survival Estimates

In this section, I replicate Figure 01 in Balcells and Kalyvas (2014, p. 1399). First, I install the packages required for the analysis.

```
# Install necessary packages
r <- getOption("repos")
r["CRAN"] <- "https://cran.rstudio.com/"
options(repos = r)

# List of packages
packages <- c("devtools", "knitr", "rmarkdown")

installed_packages <- packages %in% rownames(installed.packages())
if (any(installed_packages == FALSE)) {
   install.packages(packages[!installed_packages])
}
invisible(lapply(packages, library, character.only = TRUE))

# Install and load Statamarkdown
devtools::install_github("Hemken/Statamarkdown")
library(Statamarkdown)</pre>
```

Then I use the authors' Stata script to create some of the variables included in the models.

```
// Load the dataset
sysuse ../task01/TR_panelformat_Replication.dta

// Create variable warend
sort id year
gen warend=0
replace warend=1 if year==yrend
```

```
// Some months have 31 days, others 30, 29, 28.
gen curyear=mdy(moend,31,yrend) if yrend!=. & year==yrend & moend!=.
format %td curyear
replace curyear=mdy(moend, 30, yrend) if yrend!=. & year==yrend & moend!=. & curyear==.
replace curyear=mdy(moend, 29, yrend) if yrend!=. & year==yrend & moend!=. & curyear==.
replace curyear=mdy(moend, 28, yrend) if yrend!=. & year==yrend & moend!=. & curyear==.
replace curyear=date("3112"+string(year), "DMY") if curyear==.
// Create variable warbegin
gen warbegin=0
sort id year
by id: replace warbegin=1 if _n==1
// Create variable origyear
gen origyear=.
format %td origyear
replace origyear=mdy(most,1,yrst) if year==yrst & most!=.
replace origyear=mdy(1,1,yrst) if year==yrst & most==.
replace origyear=date("3112"+string(year-1), "DMY") if year!=yrst
// Kaplan Meier estimates
stset curyear, id(id) failure(warend==1) time0(origyear) origin(time origyear) scale(30.41667)
// Plot survival curve
sts graph, by(technologyrebellion) ///
legend(label(1 "Conventional") label (2 "Irregular") label(3 "SNC"))
// Export graph
quietly graph export kaplan-meier.pdf, replace
```

```
// Save dataset
save ../task01/df.dta
```

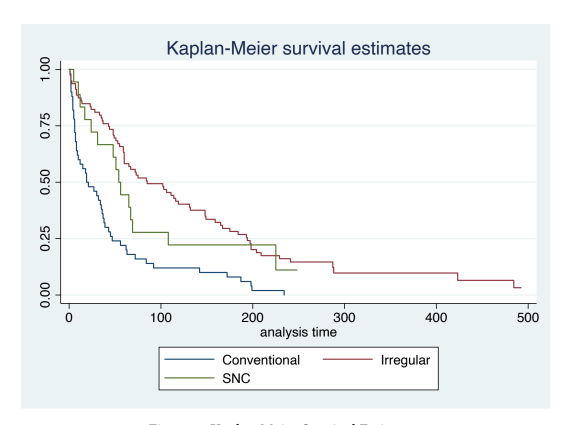


Figure 1: Kaplan Meier Survival Estimates

# 3 Table 01 - Weibull Regression on Civil War Duration

The code below replicates models 1 to 4 reported in Table 01 (Balcells and Kalyvas 2014, 1400). All estimates are identical to those included in the main paper.

```
// Load dataset
sysuse ../task01/df.dta

// Set data
stset curyear, id(id) failure(warend==1) time0(origyear) origin(time origyear) scale(30.41667)

// Model 01
streg i.technologyrebellion, d(w) nolog vce(robust) time
```

```
// Model 02
streg i.technologyrebellion post1990 lmtnest ///
lpop gdpenl oil ethfrac deml, d(w) nolog vce(robust) time
// Model 03
streg i.technologyrebellion post1990 lmtnest ///
lpop gdpenl oil ethfrac deml milper Extsupp_gov_bi ///
Extsupp_reb_bi, d(w) nolog vce(robust) time
// Model 04
streg i.technologyrebellion post1990 lmtnest ///
lpop gdpenl oil ethfrac deml milper Extsupp_gov_bi ///
Extsupp_reb_bi western eeurop asia ssafrica lamerica, ///
d(w) nolog vce(robust) time
                id: id
     failure event: warend == 1
obs. time interval: (origyear, curyear]
 exit on or before: failure
    t for analysis: (time-origin)/30.41667
           origin: time origyear
      1,206 total observations
          0 exclusions
      1,206 observations remaining, representing
        147 subjects
        135 failures in single-failure-per-subject data
 13,237.675 total analysis time at risk and under observation
```

at risk from t = 0

earliest observed entry t = 0

last observed exit t = 492.2958

failure \_d: warend == 1

analysis time \_t: (curyear-origin)/30.41667

origin: time origyear

id: id

#### Weibull AFT regression

No.	of subjects	=	147	Number of obs =	1,206
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No. of failures = 135

Time at risk = 13237.67526

Wald chi2(2) = 26.36

Log pseudolikelihood = -251.07231 Prob > chi2 = 0.0000

(Std. Err. adjusted for 147 clusters in id)

I		Robust				
_t	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
technologyrebellion						
Irregular	1.203136	. 2343467	5.13	0.000	.7438244	1.662447
SNC	.8298717	. 3767133	2.20	0.028	.0915272	1.568216
1						
_cons	3.680266	.1943823	18.93	0.000	3.299284	4.061249
+-						
/ln_p	1656716	.0614201	-2.70	0.007	2860527	0452905
+-						

p	. 8473245	.0520427	.751223	.9557198
1/p	1.180185	.0724871	1.046332	1.331163

\_\_\_\_\_

failure \_d: warend == 1

analysis time \_t: (curyear-origin)/30.41667

origin: time origyear

id: id

#### Weibull AFT regression

No. of subjects	=	131	Number of obs	=	906
No. of failures	=	104			
Time at risk	=	9802.223583			
			Wald chi2(9)	=	33.37
Log pseudolikelihood	d =	-205.20084	Prob > chi2	=	0.0001

(Std. Err. adjusted for 131 clusters in id)

_t	Coef.	Robust Std. Err.	z 	P> z	[95% Conf	. Interval]
technologyrebellion						
Irregular	.8464113	.3308443	2.56	0.011	.1979683	1.494854
SNC	.505669	.3995707	1.27	0.206	2774751	1.288813
I	l					
post1990	5473025	. 3089441	-1.77	0.076	-1.152822	.0582169
lmtnest	.0389837	.1010648	0.39	0.700	1590996	.237067
lpop	.0779611	.1023826	0.76	0.446	1227052	. 2786273
gdpenl_fl	.1626186	.1304021	1.25	0.212	0929648	.418202

oil_fl	2760041	.3886023	-0.71	0.478	-1.037651	. 4856423
ethfrac	.8399731	.4583639	1.83	0.067	0584036	1.73835
deml	.1196862	. 3832193	0.31	0.755	6314099	.8707823
_cons	2.552892	.9921166	2.57	0.010	.6083788	4.497404
+-						
/ln_p					3235151	
+-						
р	.8267894	.0562353			.7236011	.9446928
1/p	1.209498	.0822658			1.058545	1.381977

failure \_d: warend == 1

analysis time \_t: (curyear-origin)/30.41667

origin: time origyear

id: id

#### Weibull AFT regression

No. of subjects	=	131			Numbe	er of obs	=	906	
No. of failures	=	104							
Time at risk	=	9802.223583							
					Wald	chi2(12)	=	56.65	
Log pseudolikelihood	=	-196.71922			Prob	> chi2	=	0.0000	
				(Std.	Err.	adjusted	for 131	clusters	in id)
	I		Rob	ust					
_t		Coef. S	Std.	Err.	Z	P> z	[95%	Conf. In	terval]
	+								
technologyrebellion	I								

Irregular	.9331167	. 315459	2.96	0.003	.3148284	1.551405
					1989219	
	.002007.1		5	0.100	.1303213	1.10000
post1990	3287936	.3069017	-1.07	0.284	93031	. 2727227
lmtnest	.11468	.0978604	1.17	0.241	0771228	.3064827
lpop	.1109128	.1051042	1.06	0.291	0950877	.3169133
gdpenl_fl	.1965522	.1159414	1.70	0.090	0306887	. 4237932
oil_fl	1338352	. 3576492	-0.37	0.708	8348148	.5671444
ethfrac	.7465131	. 4094533	1.82	0.068	0560005	1.549027
deml	.1408604	. 3480787	0.40	0.686	5413614	.8230822
milper	0000533	.0000615	-0.87	0.386	0001738	.0000672
Extsupp_gov_bi	.5323196	. 2973185	1.79	0.073	050414	1.115053
Extsupp_reb_bi	.7807511	. 2709429	2.88	0.004	. 2497128	1.311789
_cons	1.048939	1.001576	1.05	0.295	9141136	3.011991
+-						
					24405	
p	. 8945421	.0605227			. 7834484	1.021389
1/p	1.11789	.0756339			.9790589	1.276408

failure \_d: warend == 1

analysis time \_t: (curyear-origin)/30.41667

origin: time origyear

id: id

Weibull AFT regression

No. of subjects = 131 Number of obs = 906

No. of failures = 104

Time at risk = 9802.223583

Wald chi2(16) = 76.43

Log pseudolikelihood = -195.18854 Prob > chi2 = 0.0000

(Std. Err. adjusted for 131 clusters in id)

	I		Robust				
_t	I	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
	-+-						
technologyrebellion	I						
Irregular	I	.868049	. 3456335	2.51	0.012	.1906197	1.545478
SNC	I	.5774997	. 4547154	1.27	0.204	3137261	1.468725
	I						
post1990	I	2930918	. 3215899	-0.91	0.362	9233963	. 3372128
lmtnest	I	.1554951	.0994134	1.56	0.118	0393516	. 3503418
lpop	I	.0773637	.105569	0.73	0.464	1295478	. 2842751
gdpenl_fl	I	. 2938091	.1516979	1.94	0.053	0035134	.5911316
oil_fl	I	1133936	. 3515312	-0.32	0.747	8023821	. 5755949
ethfrac	I	.5641797	. 4883649	1.16	0.248	3929979	1.521357
deml	I	.1201555	. 3710263	0.32	0.746	6070427	.8473537
milper	I	.0000139	.0000696	0.20	0.842	0001226	.0001503
Extsupp_gov_bi	I	.5362917	. 3090616	1.74	0.083	069458	1.142041
Extsupp_reb_bi	I	.7395934	.301807	2.45	0.014	.1480625	1.331124
western	I	6284	. 5737524	-1.10	0.273	-1.752934	. 496134
eeurop	I	2630128	. 5017461	-0.52	0.600	-1.246417	.7203914
asia	I	.5034296	. 4780022	1.05	0.292	4334375	1.440297
ssafrica	I	. 4705192	. 4778814	0.98	0.325	4661111	1.40715
lamerica	I	. 2331925	.5420171	0.43	0.667	8291415	1.295526
_cons	I	.930519	1.12554	0.83	0.408	-1.275499	3.136537

/ln_p				2403991	
p	. 9022262	.0632993	 	.786314	1.035225
1/p	1.108369	.0777621		. 9659733	1.271757

#### 4 Session Information

#### sessionInfo()

R version 4.2.1 (2022-06-23)

Platform: x86\_64-apple-darwin17.0 (64-bit)

Running under: macOS Monterey 12.4

Matrix products: default

BLAS: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRblas.0.dylib

LAPACK: /Library/Frameworks/R.framework/Versions/4.2/Resources/lib/libRlapack.dylib

locale:

[1] en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8

attached base packages:

[1] stats graphics grDevices utils

[5] datasets methods base

other attached packages:

[1] Statamarkdown\_0.7.1 knitr\_1.39

[3] devtools\_2.4.3 usethis\_2.1.6

loaded via a namespace (and not attached):

```
[1] magrittr_2.0.3 pkgload_1.3.0
```

### References

Balcells, L. and Kalyvas, S. N. (2014). Does Warfare Matter? Severity, Duration, and Outcomes of Civil Wars. *Journal of Conflict Resolution*, 58(8):1390–1418.

R Core Team (2022). *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria.