## Leaks, Attribution, and Academic Research\*

#### The Role of Precedence and Normalization in Publication Trends

#### Thomas Fox

## February 13, 2024

First sentence. Second sentence. Third sentence. Fourth sentence.

#### **Table of contents**

1	Introduction						
2	Data 2.1 TRIP-20 Political Science and Foreign Policy Publications						
3	Results	4					
4	Discussion 4.1 First discussion point	6 6					
Αį	ppendix	7					
Re	eferences	8					

 $<sup>{\</sup>rm ^*Code\ and\ data\ are\ available\ at:\ https://github.com/ThomasWilliamFox/leaks\_attribution\_research.git; Replication on Social Science\ Reproduction\ Platform\ can be found\ at:\ https://www.socialsciencereproduction.org/reproductions/302459e5-ae78-49cf-82d1-265bfe0ad5f1/index$ 

#### 1 Introduction

First Paragraph. (Why it matters)

Second Paragraph. (What it does)

Third Paragraph. (What is found)

Fourth Paragraph. (Paper layout)

You can and should Cross-reference sections and sub-sections. We use R Core Team (2023) and Wickham et al. (2019).

The remainder of this paper is structured as follows. Section 2....

#### 2 Data

#### 2.1 TRIP-20 Political Science and Foreign Policy Publications

Some of our data is about journals (Table 1).

Table 1: Names, Shortform, and TRIP-20 ratings of the 20 journals

Journal Name	Short Form	TRIP-20 Rating
International Organization	IO	1
International Studies Quarterly	ISQ	2
International Security	IS	3
Foreign Affairs	FA	4
American Political Science Review	APSR	5
World Politics	WP	6
European Journal of International Relations	EJIR	7
Journal of Conflict Resolution	JCR	8
Foreign Policy	$\operatorname{FP}$	9
Review of International Studies	RIS	10
Millennium: Journal of International Studies	$\operatorname{MIL}$	11
American Journal of Political Science	AJPS	12
International Affairs	IA	13
Security Studies	SS	14
Review of International Political Economy	RIPE	15
Journal of Peace Research	$_{ m JPR}$	16
International Studies Review	ISR	17
International Relations	$\operatorname{IR}$	18
Comparative Politics	CP	19

Table 1: Names, Shortform, and TRIP-20 ratings of the 20 journals

Journal Name	Short Form	TRIP-20 Rating
Global Governance	GG	20

#### 2.2 Articles Citing WikiLeaks Documents (2010-2020)

Some of our data is about publication data (Table 2).

Table 2: Sample of Cleaned Academic Publication Data

Code	Journal	Year	Mentions 'Classified'	No Source	No U.S.G.	Mentions 'Leak'	Uses euphamism
3	APSR	2020	n	n	У	n	n
3	IA	2020	n	n	n	n	n
3	IA	2020	n	n	n	n	n
3	IS	2020	у	n	y	n	n
3	ISR	2020	n	n	n	n	n
3	SS	2020	y	n	У	У	n

'Wikileaks' cable'	To-From- Found	Peer Reviewed	Leak in Body	Cable Discussed	Cable(s) Cited
n	У	У	n	у	0
У	n	У	n	У	4
n	n	У	n	n	0
n	n	У	n	У	8
n	n	У	n	У	4
n	n	У	У	У	11

Some of our data is about articles (Figure 1).

Some of our data is about articles (Figure 2).

Some of our data is about articles (?@fig-fafpalarticles).

Talk more about it.

And also planes. (You can change the height and width, but don't worry about doing that until you have finished every other aspect of the paper - Quarto will try to make it look nice and the defaults usually work well once you have enough text.)

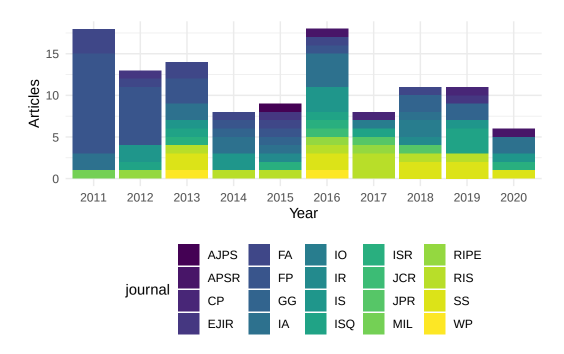


Figure 1: Articles in TRIP-20 rated journals apparently citing documents from WikiLeaks by year

#### 3 Results

Our results are summarized in...

## 4 Discussion

#### 4.1 First discussion point

If my paper were 10 pages, then should be be at least 2.5 pages. The discussion is a chance to show off what you know and what you learnt from all this.

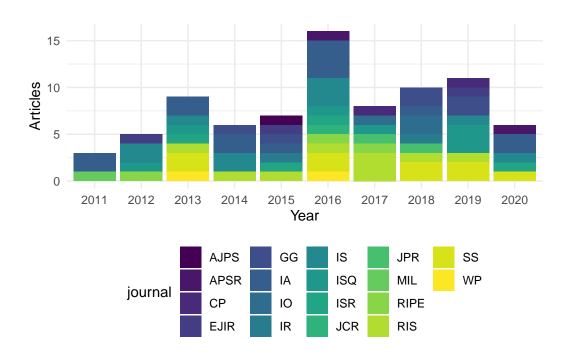


Figure 2: Articles in TRIP-20 rated journals apparently citing documents from WikiLeaks by year  $\frac{1}{2}$ 

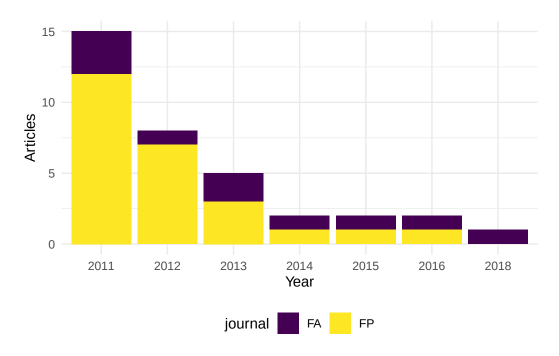


Figure 3: Articles in FA and FP apparently citing documents from WikiLeaks by year

## 4.2 Second discussion point

## 4.3 Third discussion point

## 4.4 Weaknesses and next steps

Weaknesses and next steps should also be included.

# Appendix

#### References

- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.