Leaks, Attribution, and Academic Research*

My subtitle if needed

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

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

1 Introduction

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

Some of our data is of penguins (?@fig-bills), from Horst, Hill, and Gorman (2020).

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	FP	9
Review of International Studies	RIS	10
Millennium: Journal of International Studies	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	IR	18
Comparative Politics	CP	19
Global Governance	GG	20

Table 2: Sample of Cleaned Academic Publication Data

				No	No		Uses
Code	Journal	Year	Classified	Source	U.S.G.	Mentions 'leak'	euphamism
3	APSR	2020	n	n	У	n	n

Table 2: Sample of Cleaned Academic Publication Data

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

'Wikileaks cable'	To - From - Found	Peer Reviewed	Body Text Leak			
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	

A tibble: 81 x 14

	code	journal	year	classified	no_source	no_usg	leak	euph	wlc
	<dbl></dbl>	<chr></chr>	<dbl></dbl>	<chr></chr>	<chr></chr>	<chr></chr>	<chr>></chr>	<chr>></chr>	<chr></chr>
1	3	APSR	2020	n	n	У	n	n	n
2	3	IA	2020	n	n	n	n	n	у
3	3	IA	2020	n	n	n	n	n	n
4	3	IS	2020	У	n	У	n	n	n
5	3	ISR	2020	n	n	n	n	n	n
6	3	SS	2020	У	n	У	у	n	n
7	3	CP	2019	n	n	У	n	n	n
8	3	EJIR	2019	n	n	?	n	n	у
9	3	GG	2019	n	n	n	у	n	n
10	3	GG	2019	n	n	n	n	n	n

[#] i 71 more rows

Talk more about it.

And also planes (?@fig-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.)

[#] i 5 more variables: to_from_found <chr>, peer <chr>, body_leak <chr>,

[#] cable <chr>, num_cables <dbl>

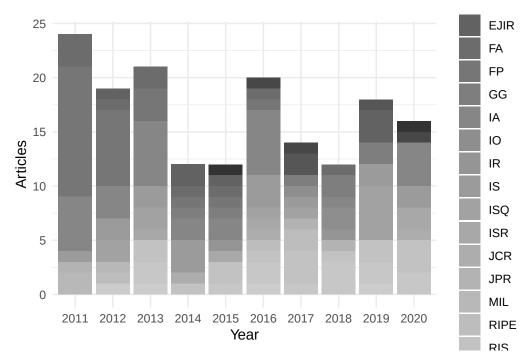


Figure 1: Articles in TRIP-20 rated journals apparently citing documents from WikiLeaks by year

3 Results

Our results are summarized in ?@tbl-modelresults.

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.

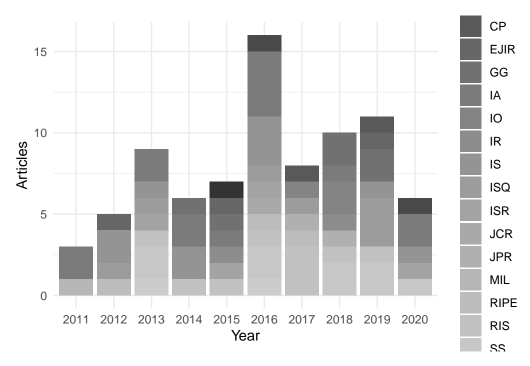


Figure 2: Articles in TRIP-20 rated journals apparently citing documents from WikiLeaks by year

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

- Horst, Allison Marie, Alison Presmanes Hill, and Kristen B Gorman. 2020. *Palmerpenguins: Palmer Archipelago (Antarctica) Penguin Data*. https://doi.org/10.5281/zenodo.3960218.
- 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.