Leaks, Attribution, and Academic Research*

Post-Truth, Provenance, and the Role of Professional Reflexivity

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Researchers face serious ethical and professional issues when considering millions of classified documents released by WikiLeaks as potential research materials. This paper examines trends in top-rated international relations journals that apparently cite or make reference to these materials in publications between 2010 and 2020. Findings indicate an increase in articles published by peer-reviewed journals that cite these materials, and a lack of professional consistency while doing so. This suggests the need for clear professional consensus within the research community surrounding these ethically questionable materials.

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^{*}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://doi.org/10.48152/ssrp-zvgn-8j27

1 Introduction

Researchers in various fields are guided by frameworks established by professional bodies and institutions while conducting research and publishing their work. Paleontologists and art historians for instance put considerable emphasis on the provenance of fossils and artworks while considering whether or not to engage with these sources (Darnton 2022). These procedures aim to ensure that ethical practices are involved in the procurement of these objects and to verify that these sources of information are trustworthy and authentic (Darnton 2022). As millions of classified government documents are leaked via digital platforms like WikiLeaks, researchers in political science and international relations are given little professional guidance surrounding the temptation to use these sources of information in their research (Darnton 2022).

This paper follows a reproduction of Darnton's 2022 paper, "The Provenance Problem: Research Methods and Ethics in the Age of WikiLeaks" by examining its replication data made available through the Harvard Dataverse (Darnton 2021). The analysis of the data was carried out with the programming language R (R Core Team 2023). Various packages were used in the processing, cleaning, and presentation of this information, including tidyverse (Wickham et al. 2019), knitr (Xie 2023), here (Müller 2020), dplyr (Wickham et al. 2023), and janitor (Firke 2023).

This analysis shows that influential, editorial, non-peer reviewed international relations journals set a precedent of publishing articles apparently referencing leaked classified materials in the years following the "Iraq War Logs" leak in 2010 (Darnton 2022). As the numbers of articles published by these journals declined, peer-reviewed academic journals published articles apparently referencing leaked classified documents with increasing frequency. These articles are inconsistently cited, provide little justification for using such materials, and rarely discuss the implications of these practices. A framework similar to that discussed by Darnton (2022) is supported by these findings as a potential means of encouraging professional reflexivity and consistency in academic and professional research.

This remainder of this paper contains an outline of the data examined, an analysis of the data, and a discussion of the findings. Section 2 outlines the analysis data made available by Darnton (Darnton 2021). Section 2.1 examines the TRIP-20 journals and their ratings Maliniak, Peterson, and Tierney (2012). Section 2.2 outlines the data-set built by Darnton, consisting of information about articles that apparently use classified materials (Darnton 2021). An exploration and analysis of the data is found in Section 3. The paper concludes with a discussion surrounding the paper's findings, including potential weaknesses and further research Section 4.

2 Data

2.1 TRIP Survey International Relations Journals (2011)

The 2011 Teaching, Research, and International Policy (TRIP) faculty survey was published in 2012 as part of the TRIP Project at The Institute for the Theory and Practice of International Relations at the College of William & Mary in Williamsburg, Virginia (Maliniak, Peterson, and Tierney 2012). The survey, collected responses from 3464 political science, international relations, and foreign policy professionals across 20 countries (Maliniak, Peterson, and Tierney 2012). The table on page 52 of the publication is a world-wide aggregate of responses on two questions surrounding which journals have the "greatest influence on the way IR scholars think about international relations" (Maliniak, Peterson, and Tierney 2012). The top 20 journals from the TRIP survey were used the basis for Darnton's analysis data set of articles apparently referencing classified documents (Darnton 2022). Table 1, is built using data found within Darnton's replication data set (Darnton 2021). The data consists of the names of the 20 journals, their short form abbreviations used by Darnton, as well as their ranking in the TRIP survey, with 1 being most influential and 20 being the least.

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	$_{ m JCR}$	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

2.2 Articles Apparently Referencing Materials From WikiLeaks (2010 - 2020)

A data set containing information related to articles apparently referencing classified materials released by WikiLeaks was constructed by Darnton as part of their paper (Darnton 2022). The terms, "Wikileaks", "cable", and a combination of the two were used to search for articles published between 2010 and 2020 in TRIP rated journals. Darnton used data bases such as JSTOR, Project Muse, and ProQuest, as well as publisher platforms including Sage, Wiley, and Oxford University Press to locate the articles contained in the data set (Darnton 2022). Of the 565 articles produced through their search, 397 were false positives (mentioned WikiLeaks organization or physical cables). Darnton read and itemized each of the 168 remaining articles to build their analysis data set (Darnton 2022).

Table 2 is built using Darnton's replication data (Darnton 2021). The data set contains 168 entries, each corresponding to an article in a TRIP rated journal that apparently references classified documents released by WikiLeaks. The "code" variable refers to Darnton's coding system, with "2" representing articles that refer to these materials via secondary sources, and "3" representing articles that quote, cite, or paraphrase materials from WikiLeaks directly (Darnton 2022). The "Journal" and "Year" variables refer to the journal that published the article and the year in which it was published.

Table 2: Sample of Cleaned Academic Publication Data

Code	Journal	Year	Mentions 'Classified'	No Source	Mentions 'Leak'
3	APSR	2020	n	n	n
3	IA	2020	n	n	n
3	IA	2020	n	n	n
3	IS	2020	у	n	n
3	ISR	2020	n	n	n
3	SS	2020	у	n	У

Uses euphemism	WikiLeaks' cable	To-From- Found	Peer Reviewed	Cable Discussed	Cable(s) Cited
n	n	у	У	у	0
n	y	n	у	y	4
n	n	n	у	n	0
n	n	n	у	y	8
n	n	n	у	у	4
n	n	n	У	У	11

Various variables coded as "y" for yes and "n" for no are used in Darnton's data set. The "Classified" variable indicates whether the article makes reference to the classified nature of

the materials (Darnton 2022). "No Source" indicates that at least one referenced document is missing a citation. "Leak" indicates that the article mentions leaked nature of sources. "Uses Euphemism" refers to articles that use verbs other than leak such as "publish, or disseminate." "WikiLeaks' cable" indicates if an article refers to a document or cable as the possession of WikiLeaks rather than its true source. The "To-From-Found" variable describes whether citations include an "author (can be"embassy"), recipient (even "State"), and repository" (Darnton 2022). "Peer reviewed" indicates whether the journal is peer reviewed. "Cable Discussed" indicates whether an article discusses leaked US cables and the "Cables Cited" variable communicates how many individual leaked cables are cited.

Figure 1 displays all 168 articles published in TRIP rated journals from 2010-2020 that apparently cite or reference leaked documents from WikiLeaks directly or through secondary sources. The years with the greatest number of articles published are 2011 with 24, 2013 with 21, and 2016 with 20. The Journals that published the most articles according to the data set are International Affairs (IA) with 29, Foreign Policy (FP) with 25, and International Security (IS) with 16.

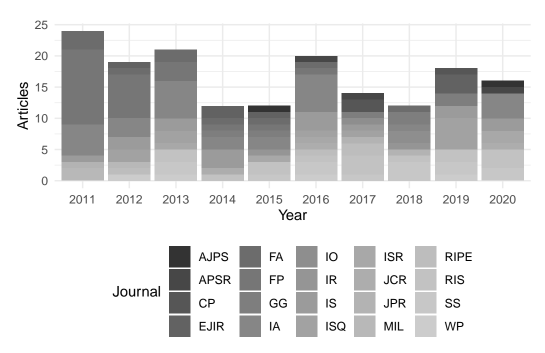


Figure 1: Articles in TRIP rated Journals apparently citing leaked classified material

3 Results

Figure 2 displays articles that apparently directly cite leaked classified materials in peer-reviewed journals. This graph indicates an upward trend in publication by all 18 TRIP peer-reviewed journals.

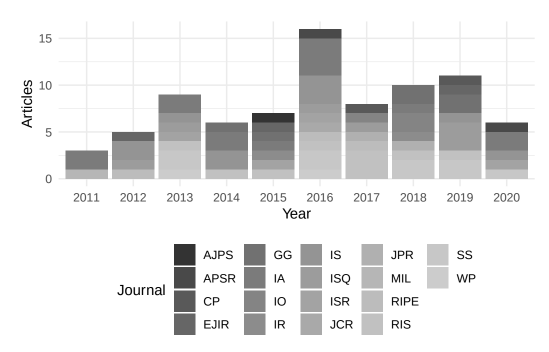


Figure 2: Articles in peer-reviewed TRIP rated journals apparently citing leaked classified material

Figure 3 shows the articles apparently directly citing classified materials published by Foreign Affairs magazine and Foreign Policy magazine, both non-academic, editorial journals (Darnton 2022). The decreasing number of articles from 2011 to 2020 suggest that these journals published articles utilizing these sources when they were contextually relevant and moved on in subsequent years. In doing so, these types of journals may have set a precedent that was followed by TRIP rated peer-reviewed academic journals.

Figure 4 shows the number of peer reviewed articles that either do not mention the classified nature of the materials cited, contain at least one missing citation to a leaked document, use a euphemism like "disseminate" rather than leak, or mention "WikiLeaks" cable/document rather than citing its true source. Any one of these attributes suggests that the article is obscuring the true source of the utilized information.

Figure 5 demonstrates peer-reviewed journal articles articles that either mention all sources, discuss the classified nature of the material, discuss the fact that the materials were leaked, or

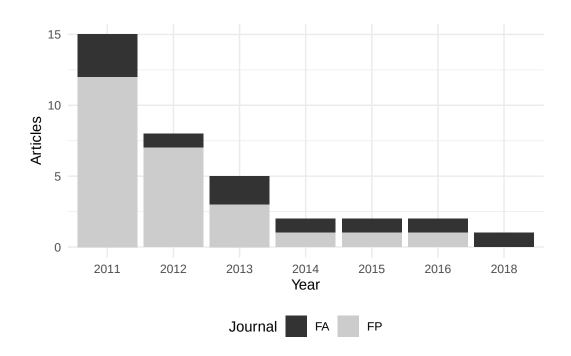


Figure 3: Articles in Foreign Affairs and Foreign Policy apparently citing leaked classified material

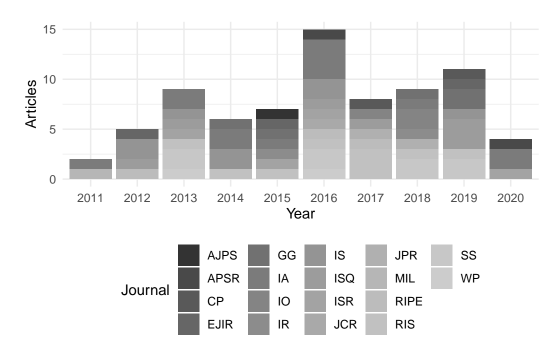


Figure 4: Articles in peer-reviewed TRIP rated journals down-playing the source of materials

contain a "to-from-found" citation (see Section 2.2). Any one of these facets point to transparent research practices, although it is worth mentioning that none of the articles included in this analysis displayed all of these attributes.

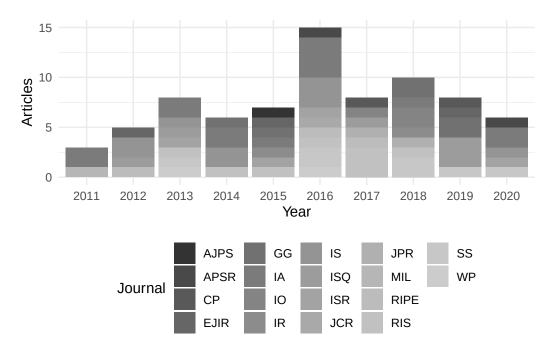


Figure 5: Articles in peer-reviewed TRIP rated journals properly citing source of materials

These findings point to a decrease in reluctance to public articles that apparently utilize these materials by peer-reviewed academic international relations journals. Although Foreign Affairs and Foreign Policy Magazine are not academic journals, they are both in the top ten (4 and 9 respectively) most influential journals in the field of international relations as outlined in the 2011 TRIP survey (Maliniak, Peterson, and Tierney 2012). The lack of consistency in disclosure regarding the nature of these documents in many of these articles obscures their source as well as the ethical implications surrounding their use. Many articles use good practices while referencing these materials, but as Darnton points out, very few discuss the reasons for relying on these materials.

4 Discussion

- 4.1 Upward Trend in Publications
- 4.2 Questionable Practices
- 4.3 A Case for Reflexive Frameworks
- 4.4 Weaknesses and Next Steps

Weaknesses and next steps should also be included.

References

- Alexander, Rohan. 2023. Telling Stories with Data. Chapman; Hall/CRC. https://tellingstorieswithdata.com.
- Darnton, Christopher. 2021. Replication Data for: The Provenance Problem: Research Methods and Ethics in the Age of WikiLeaks. Harvard Dataverse. Dataset. https://doi.org/10.7910/DVN/SPLDTF.
- ——. 2022. "The Provenance Problem: Research Methods and Ethics in the Age of WikiLeaks." *American Political Science Review* 116 (3): 1110–25. https://doi.org/10.1017/S0003055421001374.
- Firke, Sam. 2023. Janitor: Simple Tools for Examining and Cleaning Dirty Data. https://CRAN.R-project.org/package=janitor.
- Maliniak, Daniel, Susan Peterson, and Michael Tierney. 2012. TRIP Around the World: Teaching, Research, and Policy Views of International Relations Faculty in 20 Countries. Williamsburg, VA: The College of William & Mary. https://www.wm.edu/offices/itpir/_documents/trip/trip_around_the_world_2011.pdf.
- Müller, Kirill. 2020. Here: A Simpler Way to Find Your Files. https://CRAN.R-project.org/package=here.
- 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.
- Wickham, Hadley, Romain François, Lionel Henry, Kirill Müller, and Davis Vaughan. 2023. Dplyr: A Grammar of Data Manipulation. https://CRAN.R-project.org/package=dplyr.
- Xie, Yihui. 2023. Knitr: A General-Purpose Package for Dynamic Report Generation in r. https://yihui.org/knitr/.