# Chapter 6 Doing Research With Online Platforms: An Emerging Issue Network

### Francesco Marrazzo

University of Naples Federico II, Italy

## **ABSTRACT**

The post-API age in digital research has brought immediate consequences in research activities based on (big) data owned by online platforms. Even some initiatives made by online platforms themselves, mainly based on funding specific research projects, have not found a warm reception in the research community and have been considered not enough to do research on the most relevant phenomena of the digital public sphere. Therefore, since the access-to-data has become a relevant issue even for civil society organizations and public actors dealing with digital ecosystem, a specific brand-new issue network among public institutions, NGOs, and researches has been established. The technical expertise, the shared interests, and the fulfilment of similar goals in shaping public values in the online platforms activities seem to be crucial to the permanence and even to the institutionalization of such an issue network.

# INTRODUCTION

The collaboration between online platforms (search engines, social networks, etc.) – owning a huge amount of data released by the daily activities and interactions of users (Andrejevic, 2014), the so-called big data (Manovich, 2011; Mayer -Schönberger, Cukier, 2013; Kitchin, 2014; Amaturo, Punziano, 2017) – and the academic world is an increasingly relevant topic for the evolution of (digital) research in the human and social sciences.

The Cambridge Analytica scandal, that is the origin of the so-called post-API age (Freelon, 2018) in the digital social research (Veltri, 2020), jointly with the growing interest of policymakers, especially at European level (van Dijck *et al.*, 2018), in governing the platforms and regulating some phenomena such as online disinformation and online hate speech, has gradually led to the establishment of an is-

DOI: 10.4018/978-1-7998-8473-6.ch006

sue network, made by policymakers, researchers, NGOs, etc., eager to adopt some solutions aimed at improving the digital research based on online platforms (especially social media) data.

Therefore, this chapter aims to look at the digital research with(in) the online platforms from a public policy perspective by (i) tracing the status of the relationships between research community and online platforms (paragraph 1), (ii) mapping the main issues arising from the recent developments of this sensibile relationship and highlighted by a whole variety of actors forming an issue network (paragraph 2), (iii) analyzing some possible solutions the members of such an issue network could propose (paragraph 3).

# THE RELATIONSHISP BETWEEN RESEARCH COMMUNITY AND ONLINE PLATFORMS

For many years, digital research in social sciences has been based on the analysis of semi-structured and unstructured data (Veltri, 2020) from online platforms collected through the APIs (Application Programming Interfaces), allowing anyone with a few programming skills to gather massive volumes of data about a given platform's users and content. Since the free collection of data has been simplified thanks to the collaboration between researchers and developers aware of the potential offered by this technology for the knowledge of social phenomena on the web, this opportunity has generated an approach to the computational social sciences based on the extraction of data records made available through the online platforms programming interfaces (Caliandro, Gandini, 2019). Numerous tools, e.g. Netvizz (Rieder, 2013) were born, for example, from the fruitful work of the Digital Methods Initiative (Rogers, 2013).

Furthermore, since social scientists doing digital research become part of an assembly, which includes human components, methodological devices and data, and which itself becomes the object of research (Lupton, 2018), access to data and the collection via APIs has allowed social researchers to analyze what kind of web epistemology the platforms convey when they shape the content, types and categories of knowledge they make accessible (Amaturo, Aragona, 2019) <sup>1</sup>. Even the lack of transparency about how big data are collected and codified by private companies is a relevant issue digital research scholars should face (Veltri, 2020). Finally, the compliance of such big data to data quality requirements is becoming fundamental in the digital social research (Stefanizzi, 2021).

The Cambridge Analytica scandal in 2018, jointly with some restrictions aimed at protecting the users' privacy, has led to the API shutdown<sup>2</sup>. As stated by Freelon (2018):

When companies can restrict or eliminate API access at any time, for any reason, and without any recourse, computational researchers and students need to seriously consider how to proceed. We find ourselves in a situation where heavy investment in teaching and learning platform-specific methods can be rendered useless overnight: this is what I mean by "the post-API age". (p. 665)

Since that moment, the free access to the online platforms data has been regulated exclusively by the proprietary companies, other data extraction strategies, such as the *web scraping* (Rogers, 2018; Caliandro, 2021) being more work-intensive and possibily illegal in some cases<sup>3</sup>, and the academic world, especially in the field of social sciences, has certainly suffered from this closure. The so-called *APIcalypse* (Bruns, 2019) has had a particularly critical effect on the ability of social media researchers to investigate phenomena such as abuse, hate speech, trolling, and disinformation campaigns, and to hold the platforms accountable for the role their affordances and policies might play in facilitating such

20 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/doing-research-with-online-platforms/287452

# Related Content

# Application of Mixed Methods in Information Science Research in Africa: A Methodological Review

Sarah Nakazibaand Mary Namuguzi (2022). *Handbook of Research on Mixed Methods Research in Information Science (pp. 1-19).* 

www.irma-international.org/chapter/application-of-mixed-methods-in-information-science-research-in-africa/291185

# How Continuous Improvement Can Support Logistics: A Reflection of Best Practices

Brian J. Galli (2018). *International Journal of Strategic Engineering (pp. 1-23)*. www.irma-international.org/article/how-continuous-improvement-can-support-logistics/196601

# From Diversity to Discovery: Canada's Path to Inclusive Research Excellence

Swati Chakraborty (2024). Challenges of Globalization and Inclusivity in Academic Research (pp. 81-91). www.irma-international.org/chapter/from-diversity-to-discovery/339848

### Cloud Basics: A Primer

John P. MaGuirk (2021). Strategies and Tactics for Multidisciplinary Writing (pp. 30-38). www.irma-international.org/chapter/cloud-basics/275620

# Lateral Load Performance Analysis of Dhajji Dewari Using Different Infills

Hafiz Muhammad Rashid, Shaukat Ali Khan, Rao Arsalan Khushnoodand Junaid Ahmad (2018). *International Journal of Strategic Engineering (pp. 1-12).* 

www.irma-international.org/article/lateral-load-performance-analysis-of-dhajji-dewari-using-different-infills/204387