

Codebook

Title:

Date:

Link:

Name of media where the article was published	
Code	Media
1	Folha de S. Paulo
2	Metrópoles
3	Revista Pesquisa Fapesp

Sample time frame		
Period	Occurrence	Dates
1	WHO's declaration of an infodemic	Feb.12 to 26, 2020
2	Latin America became the global epicenter of the spread of the pandemic	May and June 2020
3	The beginning of the third phase of the testing process for the main immunizers currently in use against Covid-19	August 11 to 25, 2020
4	The approval of CoronaVac and AstraZeneca vaccines in Brazil	December 2020
5	The start of immunization against Covid-9 in Brazil	January 2021
6	The beginning of the Pandemic parliamentary inquiry committee in the Brazilian Federal Senate	April 15 to May 31, 2021
7	The resumption of the Pandemic parliamentary inquiry committee in the Brazilian Federal Senate	August 2021
8	the emergence of the omicron variant and the debates on childhood vaccination in Brazil	December 2021 and January 2022

Journalistic Genre	
Code	Genre
1	News
2	Minor
3	Reportage
4	Interview
5	Infographic
6	Comment
7	Article
8	Editorial
9	Chronicle
10	Review
11	Others (Precise)

Authorship	
Codes	Is the text the newspaper's own?
1	Yes
2	Not. If not, please state where the text was reproduced from:

Level of Official Sources*		
Code	Category	Description
1	Official	Sources maintained by the State or by institutions linked to the State, including companies and organizations. These sources speak officially on behalf of the organization to which they belong.
2	Specialized Institutions	Sources linked to organizations (e.g., universities, medical associations) but do not speak on behalf of these organizations as presidents or spokespersons; they are used as "experts" on a specific topic (e.g., a scientist from WHO).
3	Non-Institutional Specialists	Specialized sources not associated with any organization (e.g., a doctor, an academic, an infectious disease specialist)
4	Other non-official sources	Sources that are not connected to any institution nor are they recognized as specialists (e.g., ordinary citizens)
5	Documental	Documents, articles, reports, videos, etc.

Identification of Sources*		
1	Identified	Individual's name is clearly identified in the text.
2	Recognized	This is not an identified individual who is quoted in the text, but a recognized organization or collective (e.g., "WHO said"; "The government believes"; "Scientists stress that")
3	Anonymous / Unidentified	This category applies to confidential sources, off-the-record statements, or sources which the actors do not have clear links to (e.g., "Messages exchanged over WhatsApp" "A government source who declined to be identified")
Origin sector of sources**		
1	Academics	
2	Ordinary citizens	
3	Policy makers	
4	Medical personnel	
5	Generalist Media	
6	Specialized Media	
7	Scientific journals	
8	Government institution	
9	Scientific Associations	
10	Associations of health professionals and hospitals	
11	International Organizations	
12	Association of non-health-related professionals	
13	Universities	
14	Others	

* Adapted from Lopes et al. (2012)

** Adapted from Stroobant et al. (2018)

Main category associated to the item	
Code	Category
1	Antiscience
2	Science
3	Political instrumentalization of science
4	Fake news
5	Geopolitics of the Infodemic

Please, state the keywords associated to this code in the article:

Secondary category associated to the item	
Code	Category
1	Antiscience
2	Science
3	Political instrumentalization of science
4	Fake news
5	Geopolitics of the Infodemic

Please, state the keywords associated to this code in the article: