

The growth of COVID-19 scientific literature: A forecast analysis of different daily time series in specific settings

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Abstract

We present a forecasting analysis on the growth of scientific literature related to COVID-19 expected for 2021. Considering the paramount scientific and financial efforts made by the research community to find solutions to end the COVID-19 pandemic, an unprecedented volume of scientific outputs is being produced. This questions the capacity of scientists, politicians and citizens to maintain infrastructure, digest content and take scientifically informed decisions. A crucial aspect is to make predictions to prepare for such a large corpus of scientific literature. Here we base our predictions on the ARIMA model and use two different data sources: the Dimensions and World Health Organization COVID-19 databases. These two sources have the particularity of including in the metadata information on the date in which papers were indexed. We present global predictions, plus predictions in three specific settings: by type of access (Open Access), by NLM source (PubMed and PMC), and by domain-specific repository (SSRN and MedRxiv). We conclude by discussing our findings.

Introduction

The average growth in journal articles published is estimated to be at around 3.0% per annum (Johnson et al., 2018) with an increase to 3.9% between 2006 and 2016. The total for developing countries grew more than twice as fast (about 8.6%) (National Science Board, 2018). Unsurprisingly, and given the scale of scientific output, one of the main research topics within the field of scientometrics has been the study of the growth of scientific literature. Indeed, in the 1960s Derek de Solla Price (1963) had already developed a model of the exponential growth of science in what is considered one of the seminal contributions to the field. Although his contribution was not the first attempt to do model growth (e.g., Coles & Eales, 1917; Hulme, 1923), it reflects the predominant role that the study of bibliometric distributions, dynamics of growth and ageing laws of scientific literature has had in the field.

According to Price's model, there are three distinct phases by which literature increases over time. In the first phase there is a slow increment of publications, followed by an exponential increase, and a third phase in which the curve reaches a saturation point. Since then, different studies have tried to refine his approach, by trying to identify the models which can accurately adjust growth curves for the observed increase in scientific literature (i.e., logistic, power or Gumpertz models)¹. These studies reflect continued efforts to identify models and distributions which can best adjust to different types of scientific literature. Examples of such studies are those conducted by Egghe and Ravichandra (1992) who observe that Social Sciences literature

¹ An overview is provided by Fernandez-Cano et al. (2004).

appears to be fitted well by a Gompertz-S-shaped distribution, while other literatures follow a power law distribution. Similarly, Zhou (2010) analyses the growth of science in China, while Urbizagástegui and Restrepo (2015) apply exponential models to analyse the Brazilian literature.

In this paper we look at scientific growth in exceptional circumstances such as the COVID-19 pandemic. Scientific production on COVID-19 has rocketed in the last year (Torres-Salinas, 2020), reflecting the paramount effort that is being made globally both scientifically and financially to end the global pandemic and to minimize the negative consequences it is having on society. From the scientometric community, efforts have been made to describe the contents of new data sources liberated specifically on the topic of COVID-19 (Colavizza et al., 2020), to compare the coverage of different data sources (Kousha & Thewall, 2020), to analyze the effectiveness of scholarly communication in these pressing times (Homolaket al., 2020; Soltani & Patini, 2020), and its consumption in social media (Colavizza et al., 2020; Thelwall, 2020). The present study is integrated within this stream of literature, building on preliminary findings (Torres-Salinas et al., 2020), and aims to forecast the potential growth of COVID-19 literature in order to better understand the magnitude of data expected by scientists to cope with the flood of scientific knowledge being produced (Brainard, 2020). We present predictions on the number of COVID-19 publications for 2021. We base our predictions on the ARIMA model and forecast growth in three specific settings. The specific objectives of the paper are summarized as follows:

1. To forecast the growth of publications on COVID-19 in two different databases: Dimensions and WHO.
2. To forecast the growth of publications on COVID-19 in three specific settings to explore the (dis)similarities between them. These are:
 - National Library of Medicine (NLM) databases: Pubmed and PMC
 - Domain-specific scientific repositories: medRxiv and SSRN
 - Type of access to the publications: Open Access and non-Open Access (paywall).

Material and methods

We make use of two different databases: Dimensions and World Health Organization (WHO). The former provides a COVID-19-specific dataset named “*Dimensions COVID-19 publications, datasets and clinical trials*” which is available on FigShare. This dataset contains information on four document types: publications, datasets, clinical trials and grants. In this study, we work only with publications, which have a volume of 168,053 records. The second database is the “*COVID-19 global literature on coronavirus disease*”, produced by the WHO. In this case we collected metadata for a total of 113,563 records using the export results option that allows for the downloading of the complete database. These two datasets were collected in December 2020. Like Dimensions, the WHO database contains publications from different sources such as international databases (e.g., Pubmed, Elsevier), databases of international organizations (e.g., WHO COVID-19) and repositories (e.g., medRxiv, SSRN, etc.). One of the characteristics of these two specific databases is that they include for each record the exact date on which publications were indexed. In this sense, we have observed a two-day delay in the indexing dates for the WHO database with respect to Dimensions. This information allows us to establish the daily growth in the number of publications. Table 1 presents a summary of the main characteristics of both databases.

Three different datasets were generated for each database, producing a total of eight time series (Table 2). The first two time series account for the total number of records per day in each database. Two additional time series include the number of published Open Access (OA) and non-OA documents per day. The last four time series refer to the number of documents published by repository. We report predictions of growth for the following repositories: PubMed, PMC, medRxiv and SSRN.

Table 1. Main characteristics of the analysed databases: Dimensions and WHO

	Dimensions	WHO
Link	https://tinyurl.com/y3bhurmm	https://tinyurl.com/rdkr4c7
Last download	6 December 2020	5 December 2020
Starting day	>1 January 2020	7 April 2020
End day	16 November 2020	6 December 2020
Type of publications	article, preprint, chapter, book monograph, preprint and proceedings	article, monograph, non-conventional and preprint
Fields and information provided	Bibliographic description Record provider Citations Altmetrics Open Access information	Bibliographic description Record provider
Nr of records	168.053	118.200
Nr of information sources	43	24
Main type and number of information sources	International Databases (2) Repositories (41)	International Databases (2) Repositories (10) Internal Databases (2) Others (10)
Main information sources and percentage of total records	Pubmed (47%) PMC (36%) medRxiv (4%) SSRN (4%)	Pubmed (51%) Internal database (30%) Elsevier (7%) medRxiv (6%)

Table 2. Contexts & scenarios: general view of the different timelines established

Dataset	Time series name	Subseries an coverage periods)	Database	Forecast Starting and ending date
General	TS1-General	TS1a - Total documents per day in WHO TS1b - Total documents per day in Dimensions	WHO Dimensions	07/11/2020 - 06/11/2021 14/10/2020 - 13/10/2021
Open Access	TS2- Access	TS2a - Total Open Access documents per day TS2b - Total Non Open Access documents per day	“	“
Sources	TS3-Sources	TS3a - Total documents per day in Pubmed TS3b - Total documents per day in PMC TS3c - Total documents per day in meRxiv TS3d - Total documents per day in SSRN	“ “ “	“ “ “

The prediction of publication growth requires adequate tools to analyze historical data. There are several types of models that can be used for time-series forecasting. In this study we make use of ARIMA (Auto Regressive Integrated Moving Average), which is one of the most widely

known methods (Hyndman & Athanasopoulos, 2018). In the ARIMA model, forecasts are modelled as a linear combination of past observations and past error terms of the model (Hyndman & Khandakar, 2008). An ARIMA model is characterized by three parameters (p, d, q) where:

- p refers to the number of past values accounted in the model,
- d indicates the order of difference for attaining stationarity, and
- q specifies the number of error terms included in the model.

The ARIMA model can be used for non-stationary data, that is, for data in which the average and variance change over time. Since all eight time series exhibit a trend, the data are non-stationary and ARIMA handles non-stationarity by differencing subsequent observations. The necessary number of differencing to ensure stationarity is indicated by the parameter d . The three parameters are estimated from data, usually by using a maximum likelihood procedure (Hyndman & Athanasopoulos, 2018).

ARIMA models were fitted to the eight time series included in Table 2. All the analyses were conducted on an Ubuntu 18.04.1 machine, with R version 3.6.3 and RStudio version 1.1.456. The forecast analysis was carried out with a one-year window and specific results are offered for three-month windows. Along with point estimates, a 95% confidence interval accounts for the forecast uncertainty. Datasets and analyses of this study are openly accessible at <https://doi.org/10.5281/zenodo.4478251>.

Results

Evolution of COVID-19 scientific literature

The cumulated number of publications in Dimensions and WHO are presented in Figure 1. Dimensions indexed a total of 168,053 records and WHO a total of 118,200. As reported in Table 1, there are differences in the coverage of each source; while Dimensions covers records published in the last 10 months, WHO only does so for the last 8 months. Along with differences in size and period covered, we observe differences in the growth rate. In the case of Dimensions, it is more pronounced, especially from June onward. Both general time series are well fitted by a linear model, with R^2 values above 0.9 ($R^2 = 0.931$ in WHO; $R^2 = 0.851$ in Dimensions).

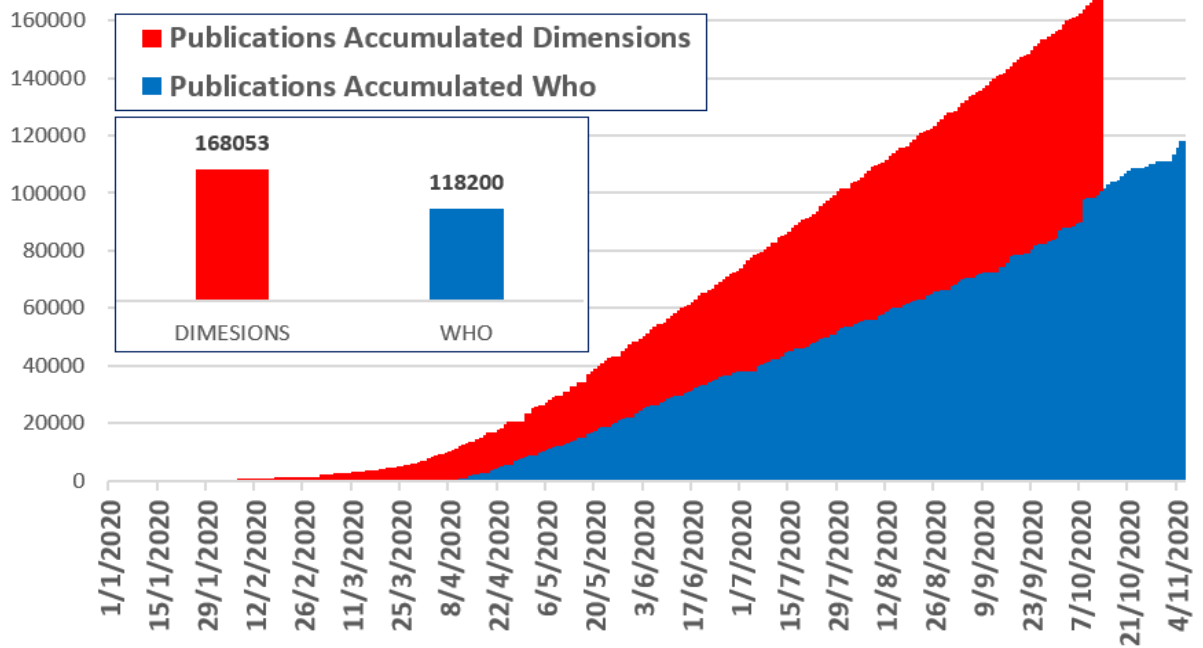


Figure 1. Accumulated number of records in Dimensions and WHO

Figure 2 shows the results for six time series. Figure 2A shows the results for Pubmed and PMC. These two repositories are the most prevalent sources in the Dimensions dataset, with PubMed alone including 47% of the share in this database (78,841 records). Figure 2B shows the time trend for medRxiv and SSRN. In this case we observe that both sources have similar volumes (7,002 and 6,002 records respectively) and a similar growth trend, with exponential growth until June 2020. Finally, Figure 2C compares the time series of OA and non-OA publications. Here the differences both in size and growth trends are very significant. OA literature is approximately five times larger than the non-OA and follows an exponential trend. In comparison, the growth of the non-OA publications is low.

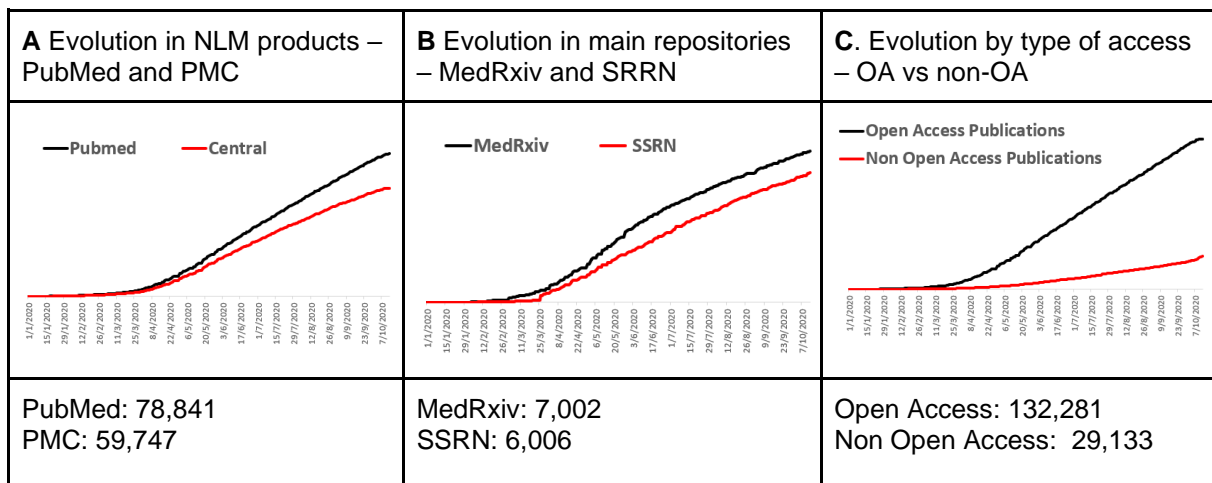


Figure 2. Time trend on the accumulated number of records in NLM databases, main repositories, and open access (OA)

Forecasting

Figure 3 and Figure 4 present the predictions for the Dimensions and WHO time series. We include our predictions along their uncertainty bounds. As observed, the lower bound shows a

deceleration of growth, while in the two other cases it reflects a sustained rate of growth over time.

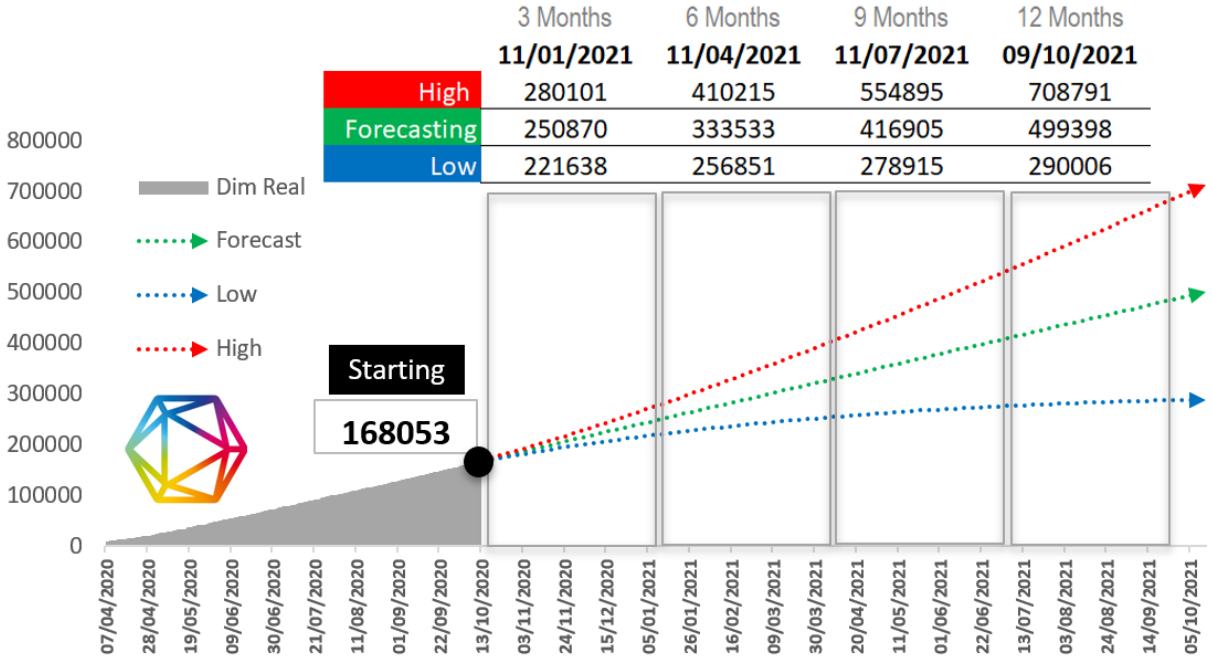


Figure 3. Forecasted growth of overall publications in Dimensions for 2021. Predicted growth (green) and upper (red) and lower bounds (blue) accounting for a 95% uncertainty interval. Forecasts are provided every three months

According to the ARIMA model, the forecast is that by the beginning of October 2021, the number of COVID-19 publications will reach half a million (499,398) according to Dimensions, with an upper bound of 708,791 records. This means that we expect the volume of COVID-19 publications to double by June 14th, 2021. If we consider the upper bound, the number of publications will double by February 20th, 2021.

A similar growth trend is observed for publications in the WHO database (Figure 4); the forecast is that 389,418 publications will be reached by the beginning of November 2021. The most likely maximum number of publications that is expected to be reached in the WHO database is 559,404. Based on the total number of records included on the date the data was collected, we should expect this number to double on June 11th, 2021. If we consider the upper bound of the forecast, the number of publications will double on February 24th, 2021 with 236,282. In both cases, the dates of growth and figures are similar, with Dimensions doubling the number of records in 7.8 months (243 days) and the WHO database in 7.13 months (217 days).

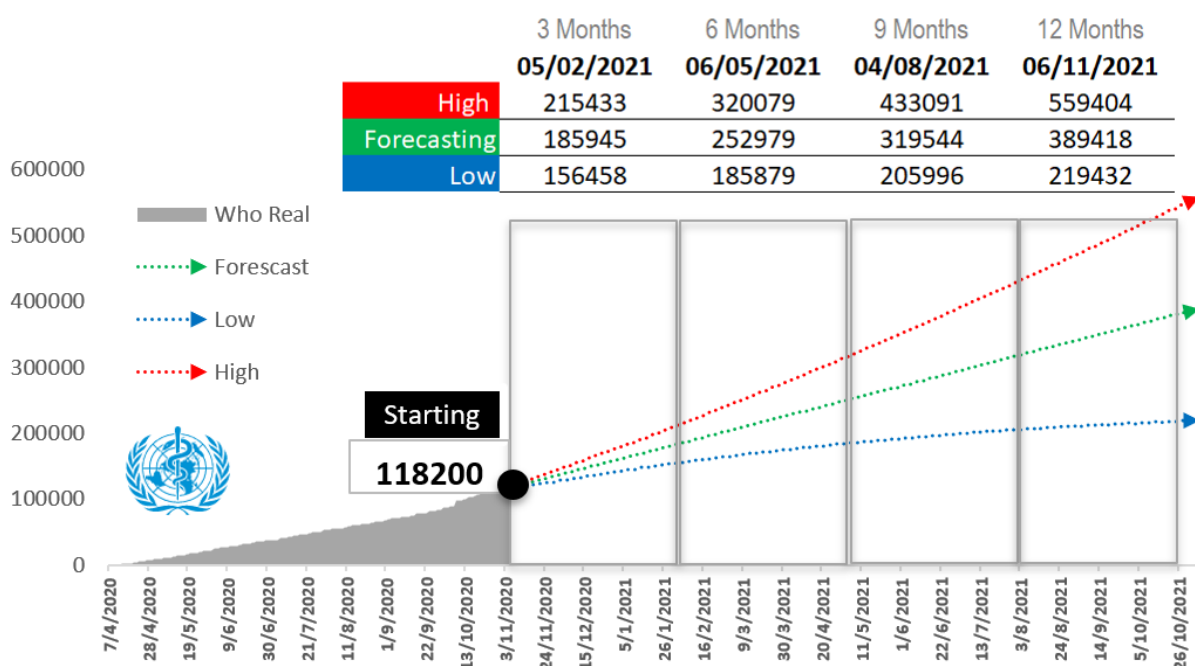


Figure 4. Forecasted growth of overall publications in the WHO for 2021. Predicted growth (green) and upper (red) and lower bounds (blue) accounting for a 95% uncertainty interval. Forecasts are provided every three months

Publication settings

Table 3 complements the general predictions in Dimensions and the WHO databases. The data is disaggregated and filtered based on three different settings: 1) type of access, 2) NLM source, and 3) domain-specific repository.

There are a total of 132,281 OA publications in the dataset (Table 3A). We observe an increase of 40% in their volume by the 14th of September, 2021. But the most intriguing growth is that of non-OA publications. Starting at an initial size of 29,133 at the time of the data retrieval, we expect an increase by a factor of 3.7 in the six following months, and 6.2 a year later. This spectacular increase is given by the rapid increase during the last period of registered data, as observed in Figure 2C. The upper growth scenario multiplies the starting non-OA papers by a factor of almost 11.

Similar forecast growth estimates are registered for PubMed and PMC (Table 3B). We estimate both sources will double their number of publications in a year. These two databases currently have a significant number of documents indexed, thus the effort required to double their size. Table 3C shows that these time windows are shorter for the two repositories analyzed, probably due to their smaller size. In the case of medRxiv, we estimate that the number of COVID-19 publications will increase by a factor of 15 in the next six months, and by a factor of 19 in a year (from 7,004 publications to 133,328). For SSRN, a more pronounced growth rate is estimated. In six months, the number of publications is expected to multiply by a factor of 17 and in twelve months by a factor of 25 (from 6,008 publications to 151,185).

Table 3. Forecast growth of publications by case scenario: A) type of access, B) NLM source and C) domain-specific repositories. It includes the predicted value and the upper bound of a 95% uncertainty level. Predictions are provided every three months

A Time series by type of access (Open Access vs. non-Open Access)					
Type	Starting	3 Months	6 Months	9 Months	12 Months
	13/10/2020	11/01/2021	11/04/2021	11/07/2021	14/09/2021
OA	132,281	155,661 High: 191,926	176,705 High: 281,168	197,983 High: 392,178	219,027 High: 518,526
Non OA	29,133	81,482 High: 10,6783	106,952 High: 151,899	146,236 High: 228,054	185,089 High: 309,963
B Time series by NLM data source (PubMed vs. PMC)					
Database	Starting	3 Months	6 Months	9 Months	12 Months
	13/10/2020	11/01/2021	11/04/2021	11/07/2021	14/09/2021
PubMed	78.841	98,879 High: 116,539	118,236 High: 168,792	137,808 High: 231,599	158,025 High: 304,949
PMC	59.744	74,644 High: 89,282	89,321 High: 129,123	104,162 High: 176,706	119,492 High: 232,105
C Time series by domain-specific repository (MedRxiv vs. SSRN)					
Repository	Starting	3 Months	6 Months	9 Months	12 Months
	13/10/2020	11/01/2021	11/04/2021	11/07/2021	14/09/2021
MedRxiv	7.004	8,589 High: 10,849	10,140 High: 16,618	11,708 High: 23,735	13,328 High: 32,174
SSRN	6.008	8,259 High: 10,186	10,525 High: 15,731	12,817 High: 22,284	15,185 High: 29,863

Discussion and concluding remarks

In this paper we present a forecasting analysis on the production of COVID-19 literature for 2021. We contribute to existing literature analysing the growth of science, a topic of interest since the very inception of scientometrics, with the pioneering works of Derek de Solla Price. However, we focus on a very particular type of scientific literature, that is, publications related to the COVID-19 pandemic. The scientific communication system has never generated as much interest, both scientific and societal, as it is generating during the COVID-19 crisis (Zastrow, 2020). Our results point towards potential scenarios for which infrastructure, communication strategies and policy actions must be coordinated to maximize the result of such paramount scientific effort (Brainard, 2020). In times of social mistrust and fake news (Lazer et al., 2018), the production of new scientific knowledge must be accompanied by effective science communication strategies. The emergence of sources such as the WHO database and the COVID19 dataset already reflect a contribution to such efforts.

The urgency of the extraordinary health and financial crisis triggered by the pandemic has pushed the expansion of OA and the inclusion of preprints as tacitly accepted scientific publications (although with many cautionary notes). This presents further challenges related to

the control of scientific quality, certainty and rigour, although it is still too early to tell whether quality is being compromised in these pressing times of accelerated scientific discovery (Abritis, Marcus & Oransky, 2020). The fact that science is squarely in the social spotlight makes it especially vulnerable when errors are committed or when messages are misinterpreted. In the light of this framing, we believe that further research on this matter should continue to furth our understanding of the growth not only of scientific publications, but also of the social reaction to science, and of the types of access by which scientific publications are made available.

Acknowledgments

This study is part of the project ‘Scientific communication in times of Corona virus’ funded by the TU Delft COVID-19 Response Fund.

References

- Abritis, A., Marcus, A., & Oransky, I. (2021). An “alarming” and “exceptionally high” rate of COVID-19 retractions? *Accountability in Research*, 28(1), 58–59.
<https://doi.org/10.1080/08989621.2020.1793675>
- Brainard, J. (2020). Scientists are drowning in COVID-19 papers. Can new tools keep them afloat? *Science*. <https://doi.org/10.1126/science.abc7839>
- Colavizza, G., Costas, R., Traag, V. A., Eck, N. J. van, Leeuwen, T. van, & Waltman, L. (2021). A scientometric overview of COVID-19. *PLOS ONE*, 16(1), e0244839.
<https://doi.org/10.1371/journal.pone.0244839>
- Coles, J., & Eales, N. B. (1917). The history of comparative anatomy: A statistical analysis of scientific literature. *Science Progress*, 11, 578–596.
- Egghe, L., & Ravichandra Rao, I. K. (1992). Classification of growth models based on growth rates and its applications. *Scientometrics*, 25(1), 5–46. <https://doi.org/10.1007/BF02016845>
- Fernández-Cano, A., Torralbo, M., & Vallejo, M. (2004). Reconsidering Price’s model of scientific growth: An overview. *Scientometrics*, 61(3), 301–321.
<https://doi.org/10.1023/B:SCIE.0000045112.11562.11>
- Homolak, J., Kodvanj, I., & Virag, D. (2020). Preliminary analysis of COVID-19 academic information patterns: A call for open science in the times of closed borders. *Scientometrics*, 124(3), 2687–2701. <https://doi.org/10.1007/s11192-020-03587-2>
- Hulme, E. W. (1923). *Statistical bibliography in relation to the growth of modern civilization*.
- Kousha, K., & Thelwall, M. (2020). COVID-19 publications: Database coverage, citations, readers, tweets, news, Facebook walls, Reddit posts. *Quantitative Science Studies*, 1(3), 1068–1091.
https://doi.org/10.1162/qss_a_00066
- Lazer, D. M. J., Baum, M. A., Benkler, Y., Berinsky, A. J., Greenhill, K. M., Menczer, F., Metzger, M. J., Nyhan, B., Pennycook, G., Rothschild, D., Schudson, M., Sloman, S. A., Sunstein, C. R., Thorson, E. A., Watts, D. J., & Zittrain, J. L. (2018). The science of fake news. *Science*, 359(6380), 1094–1096. <https://doi.org/10.1126/science.aao2998>
- National Science Board (2018). Science and Engineering Indicators 2018. NSB-2018-1. Alexandria, VA: National Science Foundation. <https://www.nsf.gov/statistics/indicators/>
- Price, D. J. de S. (1963). *Little science, big science*. Columbia University Press New York.
<http://www.garfield.library.upenn.edu/lilscibi.html>
- Soltani, P., & Patini, R. (2020). Retracted COVID-19 articles: A side-effect of the hot race to publication. *Scientometrics*, 125(1), 819–822. <https://doi.org/10.1007/s11192-020-03661-9>
- Thelwall, M. (2020). Coronavirus research before 2020 is more relevant than ever, especially when interpreted for COVID-19. *Quantitative Science Studies*, 1–15.
https://doi.org/10.1162/qss_a_00083
- Torres-Salinas, D. (2020). Ritmo de crecimiento diario de la producción científica sobre Covid-19. Análisis en bases de datos y repositorios en acceso abierto. *Profesional de La Información*, 29(2).
<https://doi.org/10.3145/epi.2020.mar.15>

- Torres-Salinas, D., Robinson-Garcia, N., & Castillo-Valdivieso, P. A. (2020). *Open Access and Almetrics in the pandemic age: Forescast analysis on COVID-19 literature* [Preprint]. Scientific Communication and Education. <https://doi.org/10.1101/2020.04.23.057307>
- Urbizagástegui, R., & Restrepo, C. (2015). The growth of Brazilian metrics literature. *Journal of Scientometric Research*, 4(1), 1. <https://doi.org/10.4103/2320-0057.156014>
- Zastrow, M. (2020). Open science takes on the coronavirus pandemic. *Nature*, 581(7806), 109–110. <https://doi.org/10/ggszkd>
- Zhou, P. (2013). The growth momentum of China in producing international scientific publications seems to have slowed down. *Information Processing & Management*, 49(5), 1049–1051. <https://doi.org/10.1016/j.ipm.2012.12.005>