Learning about cardiac arrest from 'Dr. Google': a pre- and peri-pandemic infodemiology study in Nigeria

Tonia Chinyelu Onyeka, Ijeoma Uchenna Itanyi, Hilary Uchenna Ezugwu, Matthew Allsop

Corresponding author: Ijeoma Uchenna Itanyi, Department of Community Medicine, College of Medicine, University of Nigeria, Ituku-Ozalla Campus, Enugu, Enugu State, Nigeria. ijeoma.itanyi@unn.edu.ng

Received: 14 Mar 2022 - Accepted: 31 Mar 2022 - Published: 10 May 2022

Keywords: Cardiac arrest, heart attack, heart arrest, health promotion, Google

Copyright: Tonia Chinyelu Onyeka et al. Pan African Medical Journal (ISSN: 1937-8688). This is an Open Access article distributed under the terms of the Creative Commons Attribution International 4.0 License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Cite this article: Tonia Chinyelu Onyeka et al. Learning about cardiac arrest from 'Dr. Google': a pre- and peri-pandemic infodemiology study in Nigeria. Pan African Medical Journal. 2022;42(22). 10.11604/pamj.2022.42.22.34249

Available online at: https://www.panafrican-med-journal.com/content/article/42/22/full

Learning about cardiac arrest from 'Dr. Google': a pre- and peri-pandemic infodemiology study in Nigeria

Tonia Chinyelu Onyeka1,2, Ijeoma Uchenna Itanyi1,2,3,*, Hilary Uchenna Ezugwu4, Matthew Allsop5

1Department of Anaesthesia/Pain and Palliative Care Unit, College of Medicine, University of Nigeria Ituku-Ozalla Campus, Enugu, Enugu State, Nigeria, 2Centre for Translation and Implementation Research, College of Medicine, University of Nigeria, Ituku-Ozalla Campus, Enugu, Enugu State, Nigeria, 3Department of Community Medicine, College of Medicine, University of Nigeria, Ituku-Ozalla Campus, Enugu, Enugu State, Nigeria, 4Department of Anaesthesia, University of Nigeria Teaching Hospital, Ituku-Ozalla, Enugu, Enugu State, Nigeria, 5Academic Unit of Palliative Care, Leeds Institute of Health Sciences, University of Leeds, Leeds, United Kingdom

*Corresponding author
Ijeoma Uchenna Itanyi, Department of Community Medicine, College of Medicine, University of Nigeria, Ituku-Ozalla Campus, Enugu, Enugu State, Nigeria
Abstract

Introduction: the coronavirus pandemic and associated lockdowns restricted movement with non-essential hospital trips discouraged to prevent spread of the virus. Disruption of medical services can lead to increased seeking of medical advice and symptom management online. With COVID-19 known to worsen existing cardiovascular disease or precipitate a new one, we sought to explore online search trends of the Nigerian public regarding cardiac events before and during the COVID-19 pandemic. Methods: using Google Trends™, relative search volume for the terms 'cardiac arrest', 'heart attack', and 'heart arrest' were analyzed for the periods 27th February to 30th September in 2019 and 2020 respectively. Descriptive statistics, Mann-Whitney U test for relative search volume, search terms comparison in both years and Kendall’s correlation coefficient for examining relationships between time frames and search terms were used. Results: searches for terms 'heart attack' (p<0.001) and 'heart arrest' (p=0.01) were higher in 2020 compared to 2019, with a correlation between searches for 'cardiac arrest' and 'heart arrest' (p<0.001) and between 'heart attack' and 'heart arrest' (p=0.01). There was a strong positive correlation between search for 'heart attack' in 2019 and 2020 (tau b=0.35, p<0.001); and a moderate positive correlation for 'heart arrest' (tau b=0.13, p=0.01). Conclusion: increased online activity relating to cardiac arrest was recorded during the early months of the pandemic when compared to the year prior. Notable increases in search activity aligned with the timing of heart-related illnesses and deaths of Nigerian celebrities during the pandemic. Further understanding of health-related online search activity in Nigeria could inform the development of health promotion interventions and support health-related information seeking for cardiovascular diseases.

Introduction

Cardiac arrest (CA) is a major public health concern [1] being the third leading cause of death in adults [2] and the primary cause of sudden non-traumatic death in children and teenagers worldwide [3]. It refers to the sudden loss of heart function leading to unresponsiveness and the absence of normal breathing and circulation which necessitates the use of cardiopulmonary resuscitation (CPR) to rapidly deliver oxygen to vital organs in order to revive the individual [4]. The incidence of CA and survival from the condition vary globally, ranging from 28.3 per 100,000 person-years, 54.6 per 100,000 person-years and 84 per 100,000 person-years in Asia, North America and Europe respectively [5]. The incidence of CA in sub-Saharan Africa (SSA) generally and in Nigeria in particular is unknown due to improper record-keeping [6]. With the high burden of noncommunicable diseases (NCDs) in low- and middle-income countries (LMICs) [7], the majority of deaths from CA in these countries are a result of cardiovascular diseases such as hypertension and coronary heart disease [8] and these deaths have been predicted to rise further by 2030 [7,9]. One way to reduce the burden of NCDs in LMICs is through public health communication strategies [10]. People living in LMICs in SSA face barriers to healthcare including high out-of-pocket expenses, erratic electricity supply, high electricity tariffs as well as unreliable and slow internet connection, but have well established online health-seeking habits [11-13].

During the coronavirus disease outbreak of 2019 (COVID-19), restrictions of movement instituted during the pandemic resulted in increased screen times, increased sitting time and increased online presence [14]. Subsequently, online searches for medical information increased as most trips to the hospital were discouraged to prevent the spread of the virus [15,16]. Nigeria was not exempt as the restriction in movement occasioned by curfews and lockdown led to a reduction in access to health facilities and may have led to increased use of the
internet for health information. The COVID-19 pandemic necessitated several control measures to contain the spread of the virus. These measures included social distancing/physical distancing, regular hand-washing and use of hand sanitizers, face-masks and face shields [17]. In all the thirty-six states of the Nigerian federation and the country’s capital, Abuja, a ban on public gatherings of more than twenty persons came into effect, with a gradual shift to a complete lockdown that saw government offices, schools, churches and businesses closed for three months [18]. The measure of lockdown resulted in lifestyle modifications such as increased physical inactivity and an increase in internet use for remote working, remote schooling and entertainment [14].

Google, via the internet, has been known to be a source of information for the general public as well as a guide for decision-making especially as it relates to health information [19], even though it is fraught with inaccurate and conflicting information [20]. There is little knowledge regarding the impact of restrictions on hospital or healthcare access on online health information seeking [21]. Disruption of preventive and restorative health services, medicine and medical supplies stock-outs have been identified as fall-outs of restrictive social conditions such as pandemics [22]. Some populations have been known to heavily rely on the internet, the latter serving as a proxy measure for their health needs during the COVID-19 lockdown [21]. Within Nigeria, changes in patterns of internet-based health-seeking behavior during COVID-19 lockdowns have not been reported. Understanding online health-seeking behaviors for specific conditions can be used to determine the demand for information and guide approaches to how it is provided. This study aimed to determine the online interest of the Nigerian public by examining and comparing their online search trends of a health condition, cardiac arrest (CA) across two time points; pre-pandemic and peri-pandemic.

Methods

The use of Google to search for information relating to cardiac arrest in Nigeria was carried out using Google Trends™. Google Trends™ is a free online tool belonging to Google Inc. that enables near real-time examination of keyword search terms using Google (for example, via web browsers, or on a mobile phone) relative to the total search volume over a specified time period. This metric is typically used as a proxy for the public’s interest [23]. When a term or a set of terms are imputed on Google Trends™, a set of normalized data referred to as the Relative Search Volume (RSV) is represented as a line graph showing the levels of interest or disinterest in the terms over a period of time [24]. The RSV is displayed as a number between 0 and 100, with the latter representing the peak value and the value of 0 signifying that the available data is too low to be quantified. In this study, the following terms were searched for on Google Trends™: “cardiac arrest”, “heart attack”, “heart arrest”, “cardiopulmonary resuscitation”, “basic life support”, and “heart stoppage”. The choice of search terms was guided by common keywords in the cardiac arrest literature and the terms were not used in combination with each other.

The following filters were applied: country - Nigeria; period 27th February to 30th September in 2019 and 27th February to 30th September in 2020; query category - all categories; type of search - web search. The query, “All” was chosen as the query category to reflect all types of searches, for example, health, social or media. Dates were determined as 27th February, 2020 which aligned with when the first case of COVID-19 was identified in Nigeria, to 30th September, 2020, before the study started, which was compared to the same time period in 2019. Data was downloaded on October 18, 2020. Searches utilized the keywords devoid of quotation marks or conjunctions. “Heart stoppage” yielded no results, while the terms “cardiopulmonary resuscitation” and “basic life support” yielded scanty results for only one sub-region, Lagos State, which was not representative...
of the country hence they were not analyzed. Relative search volumes (RSV) for the terms “cardiac arrest”, “heart attack”, and “heart arrest” were analyzed nationally for the specified periods, 27th February to 30th September in 2019 and 2020 respectively. Sub-regional data were analysed for “cardiac arrest” and “heart attack” but not for “heart arrest” because Google Trends™ reported there was insufficient data to analyse sub-regional statistics for the latter. The daily times series RSV was analyzed using Microsoft Office Excel and Stata version 11.

Time series line plots were used to examine trends of all three search terms analyzed. Mann-Whitney U test was used to compare RSV of each search term in both years. Kendall’s correlation coefficient was used to examine the correlation of RSV between search terms and the correlation of searches in the two search periods. For all analyses, p-value of <0.05 was considered statistically significant. Study reporting is aligned with the Nuti checklist (Annex 1) for studies using the Google Trends™ platform [25] as well as the STROBE checklist for observational cross-sectional studies [26].

Results

The peak search volumes are shown in Figure 1. In 2019, the search term, “heart arrest”, had the highest number of peaks (RSV of >90), followed by “heart attack”. “Cardiac arrest” was noted to have had only one peak. Maximum RSV (100) was observed on 14th March for “heart attack”, 17th April for “cardiac arrest”, and 11th August for “heart arrest”. In 2020, the maximum RSV (100) were on 15th April for “heart arrest”, 14th June for “cardiac arrest”, and 21st July for “heart attack”. The search term, “heart arrest” had the highest number of peaks (RSV of >90), followed by “heart attack”, and these were observed mostly in the months of February, March and April. “Cardiac arrest” was observed to be mostly stationary, with one peak observed in June 2020. Searches for “cardiac arrest” and related terms were higher in the peri-pandemic period (Figure 2) than in the pre-pandemic period (Figure 3).

For the sub-regional search statistics, the term, “cardiac arrest” was searched for in nine states of the country in 2019, and in 14 states in 2020 (Table 1). Searches for “heart attack” occurred in seven states in 2019 and in eight states in 2020; All searches for “heart arrest” in 2019 and 2020 were in Lagos State. Searches for “heart attack” (Z for rank sum=-8.57; p<0.001) and “heart arrest” (Z for rank sum=-2.82; p=0.01) were higher in 2020 compared to 2019 (Table 2). There was no correlation between search for “cardiac arrest” and “heart attack” (tau b=-0.01; p=0.78), but there was a correlation between search for “cardiac arrest” and “heart arrest” (tau b=0.16; p<0.001) and between “heart attack” and “heart arrest” (tau b=0.10; p=0.01) (Table 3). There was a strong positive correlation between search for “heart attack” in 2019 and 2020 (tau b=0.35, p<0.001); and a moderate positive correlation for “heart arrest” (tau b=0.13, p=0.01) in 2019 and 2020 (Table 4).

Discussion

This study, which aimed at identifying the online search trends of the Nigerian public concerning cardiac arrest, was able to identify changes in search trends during both the pandemic and pre-pandemic period relating to cardiac arrest. Findings indicate that the popular search terms across both periods were “heart arrest” and “heart attack”, with regional variation identified in Osun State, where the term “cardiac arrest” was most frequently searched for in both time periods. Search spikes for the term “cardiac arrest” occurred mainly with celebrity deaths. Awareness and knowledge of cardiopulmonary resuscitation (CPR), cardiac arrest and related terminologies among Nigerian healthcare workers have been noted to be low [27-31] and the levels of awareness and knowledge among non-medical and laypersons in Nigeria remain undocumented. While seeking to determine trends in Google search terms for terms relating to cardiac arrest in the context of a pandemic, spikes and increases in searches for
terms including “cardiac arrest” were observed to align with death events which occurred mainly among Nigerian celebrities and politicians, potentially indicating the interest of the Nigerian public for the medical problem behind these events. In particular, the search peak on the 14th of June 2020 corresponded with the death from cardiac arrest of a popular Nigerian celebrity who was a former beauty queen and pastor’s wife, while the search peak on the 21st of July 2020 corresponded with another death from cardiac arrest of a strong political ally and in-law to the sitting Nigerian president.

Deaths from cardiac arrest of two prominent broadcasters, one politician and an ex-Super Eagles player, all from Ogun State, may have contributed to the high searches for the search word “cardiac arrest” in 2020. The increased public interest in certain health conditions has been known to follow celebrity diagnosis [32,33] and celebrity health has been shown to influence public health behavior [34,35]. For instance, Kylie Minogue the Australian-British pop star whose breast cancer illness was publicly discussed by the media and herself, led to the so-called 'Kylie effect' which was characterized by increased breast screening awareness and 40% and 20% increases in mammography and breast screening rates among Australian and British women respectively [36,37]. Actor Charlie Sheen’s 2015 public declaration of his Human Immunodeficiency Virus (HIV) status was associated with 2.75 million internet searches in the United States relating to HIV treatment and prevention [38] while in 2016 American actor, Ben Stiller, twitted about a test that saved his life from prostate cancer, a move that led to the generation of 1.2 million Twitter discussions on cancer [39].

The authors posit that these occasions of the deaths of Nigerian celebrities and politicians present a perfect opportunity, the so-called 'teachable moment', for cardiovascular health promotion. Teachable moments are opportunities created by events or by interactions between individuals to encourage a positive change of habits and positive lifestyle modifications [40,41]. A good case in point is the heart attack suffered by a former President of the United States, Dwight Ike Eisenhower, in 1955 which created a panic among the American populace, especially as CPR was yet to be described in the medical world, heart disease was the leading cause of death at the time, bed rest was the only treatment offered and he was up for re-election later that year [42]. However, the cardiologist engaged to treat Eisenhower was able to allay public fears and anxiety through a series of highly informative press conferences. In a similar context, the Nigerian public can be considered to be most receptive to change when news of Nigerian celebrities and politicians suffering cardiac arrest makes the rounds. Just as celebrity illness announcements made on social media such as Facebook, Twitter and Instagram have been known to increase online searching for health information [39], issues such as prevention and early detection of illness can be facilitated through these media. Another advantage of social media is that one can reach back directly to the audience (e.g. tweet and re-tweet). These celebrity events, the so-called naturally occurring interventions, also present an opportunity to correct a lot of misinformation on health issues which are found on the worldwide web. Thus, government and health authorities can embrace the windows of opportunity presented by these pivotal events to teach the Nigerian public skills on Basic Cardiac Life Support (BCLS) and use of the automated external defibrillator (AED), leading to more favorable outcomes for CA patients as witnessed CA events and prompt bystander CPR have been shown to improve survival rates [43,44].

The public health concern of the respondents in one study conducted in the United States of America has been shown to be far from CA, with topics like cancer, heart disease and diabetes taking first, second and third place respectively in the priority of the respondents [45]. However, when the same respondents were exposed to brief knowledge of CA, interest in CPR and AED was noted to have risen [45]. In October 2018, the International Liaison Committee on Resuscitation (ILCOR) began a global initiative called the World
Restart A Heart (WRAH) initiative which aims at increasing public awareness of bystander cardiopulmonary resuscitation (CPR) and improving the rates of bystander CPR and survival from CA globally. This initiative recorded successes in 2019 with the training of over 5.4 million people worldwide in CPR [46]. Nigeria could learn from such initiative by developing local interventions such as the creation of a CPR national awareness day, a day that medical institutions and allied organizations such as the Life Resuscitation Society of Nigeria (LIRESON) and the Nigerian Society of Anaesthetists (NSA) would partner with the Nigerian Orientation Agency (NOA) to roll out public awareness programs to maximize the public health opportunity and ensure that the knowledge of cause of CA and BCLS is widespread in the country. Knowledge of BCLS has the potential to reduce morbidity and mortality following out-of-hospital cardiac arrest (OHCA) [44]. Additionally, CPR-themed Nollywood (Nigerian movie industry) and Kannywood (Hausa language cinema) movies may be impactful in creating awareness for CPR knowledge among laypersons. The influence of broadcast media such as movies and films on public awareness and views of medical issues such as mental health has been known to be significant [47,48].

Individuals who obtain new health information from television talk shows are significantly more health-conscious with more health beliefs and healthy practices than individuals who do not watch such talk shows [49]. Furthermore, BCLS inclusion in Nigerian elementary and secondary school curricula is appropriate and this has been demonstrated successfully in the Flemish Region of Belgium where CPR is embedded within the school curriculum [50]. Mandatory BCLS and first aid classes could be included among the requirements for obtaining a Nigerian driver’s license as practiced in countries like Turkey and Germany [51].

Limitations: the increased use of Google Trends™ in medical research highlights the influence of web-based research and big data on the rise in medical infodemiology studies worldwide. Google Trends™ has been shown to be a valid tool for evaluating online search trends of the general public when it concerns health matters [52]. Analyses using Google Trends™ have been applied to a wide variety of areas in medicine including infectious disease transmission, mental health needs assessment [53,54], substance use [55] and non-communicable diseases [33]. While Google Trends™ analysis is thought to be devoid of many of the biases of traditional self-report surveys [53], it has limitations, some of which are reflected in this study. Firstly, the number of searches made was reported by Google Trends™ in relative values and not in absolute values. Furthermore, only members of the public who are English-speaking, those who use Google as their search engine and those with internet access were able to have their data captured, thus excluding people with limited access to or limited skills in the use of the internet or who were non-English speaking. The latter is problematic in Nigeria where more than two-hundred and fifty languages are spoken. In addition, the sample is unknown, precluding the use of data such as sex, age or occupation in the analysis. All these increase the possibility of non-representative sampling bias in the study. Use of specialized medical websites like WebMD® as well as other search engines was not taken into account in this research. Also, it is not possible to tell who is searching and what the intentions of the individual searching might be. However, Google Trends™ has the advantage of being free, easily accessible to the general public, being hosted on the most popular search engine, and being able to report data real-time [56] while capturing public sentiments.

Conclusion

To the best of our knowledge, this study is the first analysis of information-seeking via the internet for terms relating to cardiac arrest. Findings from this study have provided a window into the mind of the Nigerian public with regards to cardiac arrest and suggest there is an increase in the public web search interest in cardiac arrest during the pandemic compared to the pre-pandemic era.
although these align with death events of Nigerian celebrities and political figures. Understanding these health information-seeking trends could lead to the development of high-quality and accurate medical content on a website dedicated to the advancement of knowledge of cardiac arrest, CPR and resuscitation created by the Federal Ministry of Health. When hosting such information, content could be optimized to appear in Google searches using search terms highlighted to be popular by this study, for the timely delivery of information to the general public on prevention and management of CA. Finally, celebrity and high-profile deaths generate interest in searches which are potential teachable moments that governments in similar climes could explore educating the general public and sharing information about CA, its causes and possible prevention strategies.

What is known about this topic

- Awareness and knowledge of cardiac arrest and related terminologies among Nigerian healthcare workers is low and similar awareness and knowledge among the non-medical Nigerian public remains undocumented;
- Internet search queries conducted on Google and reflected by Google Trends™, serve as a proxy for public interest over a period of time;
- With its near real-time performance, Google Trend™ can be used in conjunction with other medical surveillance systems, to improve on the surveillance of medical conditions.

What this study adds

- Significant increases in searches for “cardiac arrest” and related terms were observed during the COVID-19 pandemic and aligned with death events of Nigerian celebrities and politicians, potentially indicating the interest of the Nigerian public for the medical problem behind these events;
- The occasions of the deaths of the Nigerian celebrities and politicians present a perfect opportunity, the so-called ‘teachable moment’, for cardiovascular health promotion.

Competing interests

The authors declare no competing interests.

Authors' contributions

The authors confirm contributions to the paper as follows: study conception and design: Tonia Chinyelu Onyeka; data collection: Tonia Chinyelu Onyeka and Ijeoma Uchenna Itanyi; analysis and interpretation of results: Tonia Chinyelu Onyeka, Ijeoma Uchenna Itanyi, Matthew Allsop and Hilary Uchenna Ezugwu; draft manuscript preparation: Tonia Chinyelu Onyeka, Ijeoma Uchenna Itanyi, Matthew Allsop and Hilary Uchenna Ezugwu. All the authors have read and agreed to the final manuscript.

Tables and figures

Table 1: Google Trends™ search results by state for 2019 and 2020
Table 2: differences in relative search volume of search terms in 2019 and 2020
Table 3: correlation of different search terms
Table 4: correlation of searches by year (2019 and 2020)
Figure 1: maximum monthly RSVs for 2019 and 2020
Figure 2: time-series plot of daily relative search volumes for 2020
Figure 3: time-series plot of daily relative search volumes for 2019

Annex

Annex 1: checklist for documentation of Google trends research, modified from Nuti et al. (PDF-84Kb)
References

1. Pei-Chuan Huang E, Chiang WC, Hsieh MJ, Wang HC, Yang CW, Lu TC et al. Public knowledge, attitudes and willingness regarding bystander cardiopulmonary resuscitation: a nationwide survey in Taiwan. J Formos Med Assoc. 2019;118(2): 572-581. PubMed | Google Scholar

2. Böttiger BW, Becker LB, Kern KB, Lippert F, Lockey A, Ristagno G et al. Big fivr strategies for survival following out-of-hospital cardiac arrest. Eur J Anaesthesiol. 2020;37(11): 955-958. PubMed | Google Scholar

3. Drezner JA, Fudge J, Harmon KG, Berger S, Campbell RM, Vetter VL. Warning symptoms and family history in children and young adults with sudden cardiac arrest. J Am Board Fam Med. 2012;25(4): 408-415. PubMed | Google Scholar

4. Patel K, Hipskind JE. Cardiac arrest. StatPearls. 2021. Accessed 9th March, 2022. PubMed

5. Berdowski J, Berg RA, Tijssen JGP, Koster RW. Global incidences of out-of-hospital cardiac arrest and survival rates: systematic review of 67 prospective studies. Resuscitation. 2010;81(11): 1479-1487. PubMed | Google Scholar

6. Ogunlade O. Sudden cardiac death in Nigeria: a health challenge. Int J Health Res. 2011 Dec;4(4): 163-168. Accessed 10th March, 2022. Google Scholar

7. Dokunmu TM, Yakubu OF, Adebayo AH, Olasehinle GI, Chinedu SN. Cardiovascular risk factors in a suburban community in Nigeria. Int J Hypertens. 2018 Apr 1;2018: 6898527. PubMed | Google Scholar

8. Dhungana RR, Thapa P, Devkota S, Banik PC, Gurung Y, Mumu SJ et al. Prevalence of cardiovascular disease risk factors: a community-based cross-sectional study in a peri-urban community of Kathmandu, Nepal. Indian Heart J. 2018 Dec;70 Suppl 3(Suppl 3): S20-S27. PubMed | Google Scholar

9. Nkoke C, Jingi AM, Makoge C, Teuwafeu D, Nkouonlack C, Dzudie A. Epidemiology of cardiovascular diseases related admissions in a referral hospital in the South West region of Cameroon: a cross-sectional study in sub-Saharan Africa. PLoS One. 2019;14(12): e0226644. PubMed | Google Scholar

10. Higgins O, Sixsmith J, Barry MM, Domegan C. A literature review on health information-seeking behaviour on the web: a health consumer and health professional perspective: insights into health communication. 2011. Google Scholar

11. Osei Asibey B, Ayegemang S, Boakye Dankwah A. The internet use for health information seeking among Ghanaian university students: a cross-sectional study. Int J Telemed Appl. 2017;2017: 1756473. PubMed | Google Scholar

12. Obasola OI, Agunbiade OM. Online health information seeking pattern among undergraduates in a Nigerian university. Sage Open. 2016;6(1). Google Scholar

13. Yusuf AA, Alhaji AA. Knowledge, attitude, and use of internet for medical information by patients attending specialist clinics in ABUTH Zaria-Nigeria. Sub-Saharan African Journal of Medicine. 2015;2(4): 160. Google Scholar

14. Feldmann A, Gasser O, Lichtblau F, Pujol E, Poese I, Dietzel C et al. The lockdown effect: implications of the COVID-19 pandemic on internet traffic. Proceedings of the ACM Internet Measurement Conference. 2020;20.

15. Pikoulis E, Solomos Z, Riza E, Puthoopparambil SJ, Pikoulis A, Karamagioli E et al. Gathering evidence on the decreased emergency room visits during the coronavirus disease 19 pandemic. Public Health. 2020;185: 42-43. PubMed | Google Scholar

16. Hartnett KP, Kite-Powell A, DeVeis J, Coletta MA, Boehmer TK, Adjemian J et al. Impact of the COVID-19 pandemic on emergency department visits - United States, January 1, 2019-May 30, 2020. MMWR Morb Mortal Wkly Rep. 2020;69(23): 699-704. PubMed | Google Scholar
17. Amzat J, Aminu K, Kolo VI, Akinyele AA, Ogundairo JA, Danjibo MC. Coronavirus outbreak in Nigeria: burden and socioeconomic response during the first 100 days. Int J Infect Dis. 2020;98: 218-224. PubMed | Google Scholar

18. Ibrahim RL, Ajide KB, Olatunde Julius O. Easing of lockdown measures in Nigeria: implications for the healthcare system. Health Policy Technol. 2020;9(4): 399-404. PubMed | Google Scholar

19. Andreassen HK, Bujnowska-Fedak MM, Chronaki CE, Dumitru RC, Pudule I, Santana S et al. European citizens’ use of E-health services: a study of seven countries. BMC Public Health. 2007;7: 53. PubMed | Google Scholar

20. Carpenter DM, DeVellis RF, Fisher EB, DeVellis BM, Hogan SL, Jordan JM. The effect of conflicting medication information and physician support on medication adherence for chronically ill patients. Patient Educ Couns. 2010 Nov;81(2): 169-76. PubMed | Google Scholar

21. Zhao X, Fan J, Basnyat I, Hu B. Online health information seeking using “#COVID-19 patient seeking help” on Weibo in Wuhan, China: descriptive study. J Med Internet Res. 2020 Oct 15;22(10): e22910. PubMed | Google Scholar

22. Ahmed SAKS, Ajsola M, Azeem K, Bakibinga P, Chen YF, Choudhury NN et al. Impact of the societal response to COVID-19 on access to healthcare for non-COVID-19 health issues in slum communities of Bangladesh, Kenya, Nigeria and Pakistan: results of pre-COVID and COVID-19 lockdown stakeholder engagements. BMJ Glob Health. 2020;5(8): e003042. PubMed | Google Scholar

23. Faouy M, Upile T, Patel N. Using google trends to understand information-seeking behaviour about throat cancer. J Laryngol Otol. 2019;133(7): 610-614. PubMed | Google Scholar

24. Cacciamani GE, Bassi S, Sebben M, Marcera A, Russo GI, Cocci A et al. Consulting “Dr. google” for prostate cancer treatment options: a contemporary worldwide trend analysis. Eur Urol Oncol. 2020 Aug;3(4): 481-488. PubMed | Google Scholar

25. Nuti SV, Wayda B, Ranasinghe I, Wang S, Dreyer RP, Chen SL et al. The use of google trends in health care research: a systematic review. PloS One. 2014;9(10): e109583. PubMed | Google Scholar

26. von Elm E, Altman DG, Egger M, Pocock SJ, Gøtzsche PC, Vandebroucke JP. The strengthening the reporting of observational studies in epidemiology (STROBE) statement: guidelines for reporting observational studies. Ann Intern Med. 2007;147(8): 573-577. PubMed | Google Scholar

27. Osinaike BB, Aderinto DA, Oyebamiji EO, Dairo MD, Diya KS. Evaluation of knowledge of doctors in a Nigerian tertiary hospital of CPR. Nigerian Medical Practitioner. 2008;52(1): 16-18. Google Scholar

28. Aliyu I, Michael GC, Grema BA, Ibrahim ZF. Knowledge and practice of cardiopulmonary resuscitation among clinical students of a medical school in Kano, Nigeria. International Journal of Health & Allied Sciences. 2019;8(4): 242. Google Scholar

29. Ong ME, Yap S, Chan KP, Sultana P, Anantharaman V. Knowledge and attitudes towards cardiopulmonary resuscitation and defibrillation amongst Asian primary health care physicians. Open Access Emerg Med. 2009;1: 11-20. PubMed | Google Scholar

30. Gabriel IO, Aluko JO. Theoretical knowledge and psychomotor skill acquisition of basic life support training programme among secondary school students. World J Emerg Med. 2019;10(2): 81-87. PubMed | Google Scholar

31. Owouyigbe AM, Adenekan AT, Faponle AF, Olateju SO. Impact of basic life support training on the knowledge of basic life support in a group of Nigerian dental students. Niger Postgrad Med J. 2015 Jul-Sep;22(3): 164-8. PubMed | Google Scholar
32. Metcalfe D, Price C, Powell J. Media coverage and public reaction to a celebrity cancer diagnosis. J Public Health (Oxf). 2011;33(1): 80-85. PubMed | Google Scholar

33. Brigo F, Igwe SC, Ausserer H, Nardone R, Tezzon F, Bongiovanni LG et al. Why do people google epilepsy: an infodemiological study of online behavior for epilepsy-related search terms. Epilepsy Behav. 2014;31: 67-70. PubMed | Google Scholar

34. Pavelko RL, Myrick JG, Verghese RS, Hester JB. Public reactions to celebrity cancer disclosures via social media: implications for campaign message design and strategy. Health Education Journal. 2017;76(4): 492-506. Google Scholar

35. Noar SM, Willoughby JF, Myrick JG, Brown J. Public figure announcements about cancer and opportunities for cancer communication: a review and research agenda. Health Commun. 2014;29(5): 445-461. PubMed | Google Scholar

36. Kalu QD, Oboko OO, Stephen O, Nwaogbu KN. Witnessed cardiac arrest by Nigerian health workers; improving the outcomes. Global Journal of Anesthesiology. 2018;007-012. Google Scholar

37. Dutta MJ. Health information processing from television: the role of health orientation. Health Commun. 2007;21(1): 1-9. PubMed | Google Scholar

41. Bluethmann SM, Basen-Engquist K, Vernon SW, Cox M, Gabriel KP, Stansberry SA et al. Grasping the “teachable moment”: time since diagnosis, symptom burden and health behaviors in breast, colorectal and prostate cancer survivors. Psychooncology. 2015;24(10): 1250-1257. PubMed | Google Scholar

42. Lee TH. Seizing the teachable moment - lessons from Eisenhower’s heart attack. N Engl J Med. 2020;383(18): e100. PubMed | Google Scholar

43. Ayers JW, Althouse BM, Dredze M, Leas EC, Noar SM. News and internet searches about human immunodeficiency virus after Charlie Sheen’s disclosure. JAMA Intern Med. 2016;176(4): 552-554. PubMed | Google Scholar

45. Newman MM, Chap J, Sawyer KN, Ba Y, Ba K, Chap R. Abstract 20370: baseline consumer study of public awareness about sudden cardiac arrest. Circulation. 2016;134: A20370. Accessed 10th March 2022. Google Scholar
50. van Raemdonck V, Monsieurs KG, Aerenhouts D, de Martelaer K. Teaching basic life support: a prospective randomized study on low-cost training strategies in secondary schools. Eur J Emerg Med. 2014;21(4): 284-290. PubMed | Google Scholar

51. Tomruk O, Soysal S, Gunay T, Cimrin AH. First aid: level of knowledge of relatives and bystanders in emergency situations. Adv Ther. 2007;24(4): 691-699. PubMed | Google Scholar

52. Cervellin G, Comelli I, Lippi G. Is Google trends a reliable tool for digital epidemiology: insights from different clinical settings. J Epidemiol Glob Health. 2017;7(3): 185-189. PubMed | Google Scholar

53. Hoerger M, Alonzi S, Perry LM, Voss HM, Easwar S, Gerhart JI. Impact of the COVID-19 pandemic on mental health: real-time surveillance using google trends. Psychol Trauma. 2020 Sep;12(6): 567-568. PubMed | Google Scholar

54. Alicino C, Bragazzi NL, Faccio V, Amicizia D, Panatto D, Gasparini R et al. Assessing ebola-related web search behaviour: insights and implications from an analytical study of google trends-based query volumes. Infect Dis Poverty. 2015 Dec 10;4: 54. PubMed | Google Scholar

55. Yin S, Ho M. Monitoring a toxicological outbreak using Internet search query data. Clin Toxicol (Phila). 2012;50(9): 818-822. PubMed | Google Scholar

56. Arora T, Grey I. Health behaviour changes during COVID-19 and the potential consequences: a mini-review. J Health Psychol. 2020;25(9): 1155-1163. PubMed | Google Scholar
Table 1: Google Trends™ search results by state for 2019 and 2020

| Search term          | 2019    | 2020    |
|----------------------|---------|---------|
|                      | State   | RSV     | State   | RSV     |
| Cardiac arrest       | Osun    | 100     | Ogun    | 100     |
|                      | Akwa Ibom | 82      | Oyo    | 94      |
|                      | Kaduna  | 79      | Osun    | 85      |
|                      | Anambra | 62      | Kaduna  | 85      |
|                      | Edo     | 43      | Akwa Ibom | 71 |
|                      | Rivers  | 39      | Anambra | 67      |
|                      | Oyo     | 27      | Kwara   | 61      |
|                      | Lagos   | 14      | Delta   | 60      |
|                      | Lagos   |         |         |         |
|                      | Enugu   |         |         |         |
|                      | Edo     |         |         |         |
|                      | Federal capital territory | 16 | Imo | 61 |
|                      | Lagos   |         |         |         |
|                      | Lagos   |         |         |         |
|                      | Enugu   |         |         |         |
|                      | Edo     |         |         |         |
|                      | Federal capital territory | 57 | Delta | 72 |
|                      | Lagos   | 53      | Lagos   | 62      |
|                      | Rivers  | 44      | Federal capital territory | 61 |
|                      | Edo     | 43      | Rivers  | 59      |
|                      |         |         | Edo     | 48      |

RSV: relative search volume

Table 2: differences in relative search volume of search terms in 2019 and 2020

| Variable          | Rank sum | Z    | P-value |
|-------------------|----------|------|---------|
| Cardiac arrest    |          |      |         |
| 2019              | 47117.5  | 0.21 | 0.85    |
| 2020              | 46843.5  |      |         |
| Heart attack      |          |      |         |
| 2019              | 35754    | -8.57| <0.001  |
| 2020              | 58207    |      |         |
| Heart arrest      |          |      |         |
| 2019              | 44926    | -2.82| 0.01    |
| 2020              | 49035    |      |         |
Table 3: correlation of different search terms

| Search terms                        | Tau a | Tau b | P-value |
|------------------------------------|-------|-------|---------|
| Cardiac arrest and heart attack    | -0.0083 | -0.0104 | 0.78    |
| Cardiac arrest and heart arrest    | 0.0596 | 0.1636 | <0.001  |
| Heart attack and heart arrest      | 0.0424 | 0.0985 | 0.01    |

Table 4: correlation of searches by year (2019 and 2020)

| Variable          | Tau a | Tau b | P-value |
|-------------------|-------|-------|---------|
| Cardiac arrest    | -0.0052 | -0.0090 | 0.84    |
| Heart attack      | 0.2377 | 0.3457 | <0.001  |
| Heart arrest      | 0.0416 | 0.1335 | 0.01    |

Figure 1: maximum monthly RSVs for 2019 and 2020
Figure 2: time-series plot of daily relative search volumes for 2020

Figure 3: time-series plot of daily relative search volumes for 2019