**Impact of COVID-19 response on global surgical volumes: an ongoing observational study**

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**Objective**
To determine whether location-linked anaesthesiology calculator mobile application (app) data can serve as a qualitative proxy for global surgical case volumes and therefore monitor the impact of the coronavirus disease 2019 (COVID-19) pandemic.

**Methods**
We collected data provided by users of the mobile app “Anaesthesiologist” during 1 October 2018–30 June 2020. We analysed these using RStudio and generated 7-day moving-average app use plots. We calculated country-level reductions in app use as a percentage of baseline. We obtained data on COVID-19 case counts from the European Centre for Disease Prevention and Control. We plotted changing app use and COVID-19 case counts for several countries and regions.

**Findings**
A total of 100,099 app users within 214 countries and territories provided data. We observed that app use was reduced during holidays, weekends and at night, correlating with expected fluctuations in surgical volume. We observed that the onset of the pandemic prompted substantial reductions in app use. We noted strong cross-correlation between COVID-19 case count and reductions in app use in low- and middle-income countries, but not in high-income countries. Of the 112 countries and territories with non-zero app use during baseline and during the pandemic, we calculated a median reduction in app use to 73.6% of baseline.

**Conclusion**
App data provide a proxy for surgical case volumes, and can therefore be used as a real-time monitor of the impact of COVID-19 on surgical capacity. We have created a dashboard for ongoing visualization of these data, allowing policy-makers to direct resources to areas of greatest need.

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**Introduction**

The coronavirus disease 2019 (COVID-19) pandemic has caused substantial disruptions to health-care delivery as a result of constrained resources, supply chain interruptions, the need to protect or cover for affected health-care workers, physical distancing and the realities of meeting a surge in demand. Many health-care systems have responded by cancelling or delaying elective surgical procedures.\(^{1-4}\) The downstream impacts of these delays in diagnostic and therapeutic procedural care on public health are unknown. The 2015 Lancet Commission on Global Surgery identified a profound gap in the availability of safe anaesthetic and surgical care in low- and middle-income countries, and estimated that 4.8 billion people lacked access to surgery at baseline before the pandemic.\(^{5,6}\) Although high-income countries are better able to absorb disruptions in surgical care, the effect of the COVID-19 pandemic on unmet surgical needs in low- and middle-income countries could be devastating. The course of recovery to baseline conditions following the pandemic may also be prolonged in low- and middle-income countries as a result of the depletion of health-care resources.

Assessing the volume of global surgical care is notoriously difficult. Prior work in this area has relied on estimations based on modelling and labour-intensive retrospective analysis of data from nations where such information is routinely recorded and available.\(^{5,7-9}\) Even where such data are available from public health ministries, however, they are not available in real-time and may be limited to health care delivered by government-funded facilities.\(^{10}\)

We previously developed a free anaesthesia calculator mobile application (app) for the Android platform, called Anaesthesiologist.\(^{11}\) The app (Fig. 1) has been in use globally since 2011, with over 200,000 users in nearly every country of the world.\(^{12}\) The primary users of this app are physician anaesthesiologists and other anaesthesia providers.\(^{12}\) The purpose of the app is to provide information fundamental to the practice of anaesthesia, particularly for children, including: physiological parameters by age (e.g. expected weight, blood pressure, heart rate and respiratory rate); airway management information (e.g. endotracheal tube and laryngeal mask airway size); weight-based calculation of appropriate doses for commonly used drugs; and external reference links (e.g. emergency management and peripheral nerve block administration). The app is used by substantially greater numbers of anaesthesia providers in low- and middle-income countries compared with high-income countries.\(^{12}\)

Our aim is to determine whether utilization of the app, aggregated over the large existing international user base, could serve as a real-time qualitative proxy for surgical case

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Fig. 1. Screen contents of the free Android-platform app Anesthesiologist

| Anesthesiologist |  |  |  |  |  |  |
|------------------|---|---|---|---|---|---|
| Mask | Toddler | 1.5 (3y, >6 months, <2y) |
| LMA | 3.0-3.5 uncuffed, 3.5-4.0 cuffed | 9-12 cm |
| Blade | Viva 1.5, Mac 2 |
| ETT | 3.0-3.5 uncuffed, 3.5-4.0 cuffed |

Physiology

- Weight: 9 kg
- CDC 95th percentile weight: 8.96 kg
- CDC 50th percentile weight: 10.34 kg
- CDC 5th percentile weight: 11.88 kg
- Heart rate: 70-110 bpm
- Blood pressure: 90-100/55-70 mmHg
- Respiratory rate: 25-35 resps/min
- Dead space: 20 mL
- Tidal volume: 54 mL-72 mL
- Minute ventilation: 1400 mL/min-2500 mL/min
- Maintenance fluids: 36 mL/h
- Blood volume: 730 mL @ 80 mL/kg

Irreversible causes of cardiac arrest

- Hypoxemia
- Hypoxia
- H+ Acidosis
- Hypoglycemia
- Hypokalemia
- Hypothermia
- Tension pneumothorax
- Tamponade
- Pulmonary embolism
- Myocardial infarction

Box 1. Number of unique users of Anesthesiologist app per country or territory, 1 October 2018–30 June 2020

| Country/territory | Number of users |
|-------------------|-----------------|
| India             | 12,374          |
| United States     | 4,092           |
| Germany           | 3,630           |
| Italy             | 3,304           |
| Mexico            | 2,888           |
| Brazil            | 2,155           |
| Poland            | 2,052           |
| Turkey            | 2,000           |
| Argentina         | 1,989           |
| Russia            | 1,913           |
| United Kingdom    | 1,897           |
| Japan             | 1,879           |
| China             | 1,856           |
| Switzerland       | 1,821           |
| France            | 1,816           |
| Belgium           | 1,808           |
| Spain             | 1,801           |
| Portugal          | 1,797           |
|Germany, USA       | 1,794           |
| South Africa      | 1,791           |
| Canada            | 1,788           |
| Australia         | 1,786           |
| Croatia           | 1,781           |
| Austria           | 1,776           |
| New Zealand       | 1,773           |
| Netherlands       | 1,772           |
| Brazil            | 1,769           |
| United States     | 1,768           |
| France            | 1,765           |
| Switzerland       | 1,764           |
| Italy             | 1,762           |
| Germany           | 1,761           |
| Russia            | 1,755           |
| China             | 1,753           |
| Switzerland       | 1,750           |
| France            | 1,749           |
| Spain             | 1,747           |
| Portugal          | 1,745           |
| Germany, USA       | 1,744           |

Data collection using the app has been described in previous publications. To summarize, the app provides anesthesia references and drug calculation capabilities, and following development was made available via the Google Play Store. After download and the provision of consent, the app records integrated data regarding service utilization, as well as non-compulsory responses to user surveys via Survalytics. The anonymized information collected includes timestamps from the mobile devices, time zone information, basic demographics, user location (country or dependent territory) from three different sources (global positioning system, internet protocol address and subscriber identity module country code) and app usage patterns. This data are stored in a cloud database hosted by Amazon Web Services (Seattle, United States of America, USA). The approach to survey data collection allows users to opt out at any time; unfortunately, this can result in survey fatigue and missing data, impacting the completeness of data collection, impacting the completeness of volume, and therefore be used to monitor the impact of, and recovery from, the COVID-19 pandemic.

Methods

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We analysed raw data in R using RStudio v3.6.2 (R Foundation, Vienna, Austria);21,22 full R code and raw data are available on request. We excluded data containing timestamps before or following the period of interest, including a small number of observations (280) with invalid timestamps. We calculated time-series data from incoming individual data points (including logged app uses and in-app navigation) from all users. Individual users may have used the app in more than one country or dependent territory, as defined by the International Table 1. Users of Anesthesiologist app and properties of their practice,10 1 October 2018 to 30 June 2020

| Properties of app user and their practice | No. (%) |
|------------------------------------------|---------|
| **User characteristics, if provided (n = 50 989)10** |         |
| Physician attending or consultant         | 13 198 (25.9) |
| Physician resident, fellow or registrar   | 10 904 (21.4) |
| Certified registered nurse anaesthetist or anaesthesiologist assistant | 12 748 (25.0) |
| Certified registered nurse anaesthetist or trainee anaesthesiologist assistant | 2 367 (4.6) |
| Technically trained in anaesthesia        | 1 408 (2.8) |
| Anaesthesia technician                    | 3 089 (6.1) |
| Medical student                           | 2 282 (4.5) |
| Nurse                                    | 1 749 (3.4) |
| Paramedic emergency medical technician    | 1 089 (2.1) |
| Respiratory therapist                     | 381 (0.7) |
| Pharmacist                                | 447 (0.9) |
| Other medical practitioner                | 817 (1.6) |
| Not medical practitioner                  | 510 (1.0) |
| **Practice model, if provided (n = 22 315)10** |         |
| Physician only                            | 6 835 (30.6) |
| Physician supervised, anaesthesiologist onsite | 9 300 (41.7) |
| Physician supervised, non-anaesthesiologist physician onsite | 2 077 (9.3) |
| Physician supervised, no physician onsite | 1 319 (5.9) |
| No physician supervision                  | 1 519 (6.8) |
| Not an anaesthesia provider               | 1 265 (5.7) |
| **Practice type, if provided (n = 23 586)10** |         |
| Private clinic or office                   | 4 638 (19.7) |
| Local health clinic                        | 2 166 (9.2) |
| Ambulatory surgery centre                 | 1 525 (6.5) |
| Small community hospital                  | 2 933 (12.4) |
| Large community hospital                  | 6 413 (27.2) |
| Academic department or university hospital | 5 911 (25.1) |
| **Practice size, if provided (n = 28 090)10** |         |
| Single practitioner for a large area       | 7 890 (28.1) |
| One of several practitioners in the area  | 5 445 (19.4) |
| Group practice size (members)             |         |
| 1–5                                      | 3 710 (13.2) |
| > 5–10                                   | 2 930 (10.4) |
| > 10–25                                  | 2 731 (9.7)  |
| > 25–50                                  | 2 219 (7.9)  |
| > 50                                     | 3 165 (11.3) |

App: mobile application.

* Mean length of practice, 13.2 years (standard deviation: 13.4 years).

** Completion of any part of the survey is not compulsory for users of the app.

Fig. 2. Time-series data depicting Anesthesiologist app use for all users, 1 October 2018–30 June 2020

![Time-series data depicting Anesthesiologist app use for all users, 1 October 2018–30 June 2020](image-url)

App: mobile application, PHEIC: public health emergency of international concern, WHO: World Health Organization.

Note: We performed change point detection in time-series data using the cpm package.17

of demographic data collected.15 Data analysed here were collected between 1 October 2018 and 30 June 2020 (final full day of data collection).

We also queried the electronic data warehouses of the University of Washington and the Seattle Children’s Hospital for aggregate surgical case counts for the period 1 October 2018 to 18 April 2020, a time period capturing the relevant drops in surgical case volumes associated with holidays in the USA. We used publicly available data to classify World Health Organization (WHO) regions.16 We adopted the publicly available World Bank classification of country income level and region as of July 2020.19 Finally, we requested data related to global COVID-19 impact (case and death counts) from the European Centre for Disease Prevention and Control.20

**Statistical methods**

We analysed raw data in R using RStudio v3.6.2 (R Foundation, Vienna, Austria);21,22 full R code and raw data are available on request. We excluded data containing timestamps before or following the period of interest, including a small number of observations (280) with invalid timestamps. We calculated time-series data from incoming individual data points (including logged app uses and in-app navigation) from all users. Individual users may have used the app in more than one country or dependent territory, as defined by the International
Fig. 3. Time-series data depicting Anesthesiologist app use for users in Brazil, Indonesia and the United States of America, 1 October 2018–30 June 2020

Research

COVID-19 impact on surgical case volumes by app data

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App: mobile application, PHEIC: public health emergency of international concern, US: United States of America, WHO: World Health Organization.

Note: We performed change point detection in time-series data using the cpm package.23
Fig. 4. Association between use of the Anesthesiologist app, a proxy for surgical case volumes, and COVID-19 cases, December 2019–June 2020

App: mobile application; COVID-19: coronavirus disease 2019; PHEIC: public health emergency of international concern; WHO: World Health Organization.

Note: We performed change point detection in time-series data using the cpm package. Data points were normalized after calculation of the seven-day moving average by dividing each data point by the maximum data point in the set of values.
Table 2. Reduction in average daily Anesthesiologist app use per country or dependent territory as a result of the coronavirus pandemic, 25–30 June 2020

| Country or territory | Average daily app use (counts) | Change in app use as percentage of baseline |
|----------------------|-------------------------------|---------------------------------------------|
| Afghanistan          | 23.8                          | 9.6                                         | 40.3 |
| Algeria              | 85.9                          | 78.0                                        | 90.8 |
| Angola               | 23.1                          | 11.1                                        | 47.9 |
| Argentina            | 55.2                          | 30.9                                        | 55.9 |
| Armenia              | 12.6                          | 5.9                                         | 46.6 |
| Australia            | 39.9                          | 28.5                                        | 71.5 |
| Austria              | 27.9                          | 14.3                                        | 51.1 |
| Azerbaijan           | 18.8                          | 7.9                                         | 41.7 |
| Bahrain              | 9.7                           | 10.0                                        | 103.2 |
| Bangladesh           | 50.8                          | 24.6                                        | 48.3 |
| Belarus              | 54.2                          | 22.8                                        | 42.0 |
| Belgium              | 40.5                          | 40.0                                        | 98.7 |
| Bolivia              | 57.7                          | 35.2                                        | 61.0 |
| Bosnia and Herzegovina | 20.2                       | 12.1                                        | 60.3 |
| Brazil               | 245.9                         | 167.1                                       | 67.9 |
| Bulgaria             | 46.7                          | 30.4                                        | 65.2 |
| Burkina Faso         | 13.4                          | 7.6                                         | 56.6 |
| Burundi              | 28.1                          | 5.2                                         | 18.6 |
| Cameroon             | 30.6                          | 23.8                                        | 77.8 |
| Canada               | 26.7                          | 10.4                                        | 38.7 |
| Chile                | 42.9                          | 35.9                                        | 83.6 |
| China                | 37.6                          | 37.6                                        | 99.9 |
| Colombia             | 127.8                         | 118.6                                       | 92.8 |
| Côte d’Ivoire        | 32.7                          | 27.7                                        | 84.7 |
| Croatia              | 63.4                          | 40.4                                        | 63.7 |
| Cuba                 | 41.5                          | 25.0                                        | 60.2 |
| Cyprus               | 10.2                          | 10.5                                        | 102.7 |
| Czechia              | 41.6                          | 24.7                                        | 59.5 |
| Democratic Republic of the Congo | 40.6 | 28.1 | 69.4 |
| Dominican Republic   | 29.5                          | 28.6                                        | 97.1 |
| Ecuador              | 100.5                         | 68.4                                        | 68.1 |
| Egypt                | 118.5                         | 88.1                                        | 74.4 |
| Ethiopia             | 75.0                          | 29.1                                        | 38.9 |
| Fiji                 | 17.0                          | 26.6                                        | 156.1 |
| France               | 91.2                          | 51.3                                        | 90.6 |
| Georgia              | 19.0                          | 17.6                                        | 92.6 |
| Germany              | 210.3                         | 162.1                                       | 77.1 |
| Ghana                | 86.5                          | 111.9                                       | 129.3 |
| Greece               | 42.4                          | 41.6                                        | 98.1 |
| Guinea               | 8.1                           | 8.7                                         | 107.4 |
| Guyana               | 19.7                          | 7.9                                         | 39.9 |
| Haiti                | 18.3                          | 23.7                                        | 129.5 |
| Hungary              | 51.0                          | 36.9                                        | 72.3 |
| India                | 899.5                         | 578.3                                       | 64.3 |
| Indonesia            | 312.8                         | 213.4                                       | 68.2 |
| Iran (Islamic Republic of) | 51.4 | 34.0 | 66.1 |
| Iraq                 | 31.4                          | 19.3                                        | 61.4 |
| Ireland              | 22.1                          | 73.5                                        | 332.6 |
| Israel               | 56.2                          | 61.2                                        | 109.0 |
| Italy                | 230.1                         | 372.1                                       | 161.7 |
| Jamaica              | 16.7                          | 5.6                                         | 33.3 |

(continues . . .)

Organization for Standardization ISO-3166 α-2 country code associated with the data point; in this case, we assigned the user-level country code in which the majority of uses occurred.

We performed change point detection in time-series data using the cpm package.23 For clarity of presentation, we generated the app use plots using a 7-day moving average to mitigate the routine effect of app use reductions during weekends (available in data repository).24 For all countries or territories with non-zero user counts during both the baseline period (1 September 2019–1 November 2019) and the period spanning the most recently available data (25–30 June 2020), we calculated (i) the country-level reduction in app use, which is the mean daily count of recent app use as a percentage of mean daily count of baseline use, and (ii) the median value of these percentage reductions. We generated a map of the estimated global impact of the pandemic on surgery volume using the tmap package for R.25

Ethics approval and manuscript preparation

The study was reviewed and approved by the Emory University Institutional Review Board (study no. 00082571), and there is a reliance agreement in place with the University of Washington Institutional Review Board. The approval includes a waiver of written informed consent. Participants gave electronic consent anonymously before participating in any data collection. The app is a medical device that falls into the category of enforcement discretion as per the United States Food and Drug Administration.26

Results

Demographics

From 1 October 2018 to 30 June 2020, we collected and analysed 4 827 263 data points from 100 099 unique users in 214 countries and territories (Box 1). Approximately half of the users (50.9%; 50 989/100 099) completed or partly completed the survey on their position and the characteristics of their practice; we summarize the provider demographics of these users in Table 1. The majority of users who responded to the survey were anaesthesia providers: physicians, certified registered nurse anaesthetists or an-
aesthesiologist assistants. As identified in a previous publication, anaesthesia officers practising in low-income countries may have identified as being technically trained in anaesthesia or were otherwise self-identified.12 We noted a large variation with respect to self-reported elements of the practice environment; however, the distribution of participant characteristics was consistent with previous findings.12 We provide counts of the number of unique users per country or territory that provided data during the study period in Box 1.

**Impact of inherent factors**

We demonstrate in Fig. 2 that there was consistent provision of data by users over the study period. Our country- or region-specific data also indicate large reductions in app use coinciding with major holidays,27–30 and hence anticipated reductions in surgical case volumes. In the USA (Fig. 3), we observed reductions in app use during the period around Thanksgiving Day (i.e. the fourth Thursday of November) and Christmas Day. This finding is consistent with case volume data obtained from the University of Washington Medical Center and Seattle Children’s Hospital (data repository),24 and has been previously described in the literature. In Indonesia, in which the majority of the population self-identify as Muslim (Fig. 3), we observed large reductions in app use during the month of Ramadan and a smaller decrease around Christmas Day, but not around Thanksgiving Day. We also noted reductions in app use around the time of Hajj as well as Ramadan in aggregated data from 38 Muslim-majority countries (data repository).24 In Brazil (Fig. 3), which has a large app user base, we detected a notable decrease in app use during the Carnival celebration in 2019 and 2020 and the Corpus Christi celebration in 2019.

We also observed an expected variation in app use by the day of the week, consistent with known data demonstrating that surgical case volumes are highest during the middle of the week and much lower over weekends (data repository).24,28 The expected diurnal variation in app use, peaking between 07:00 and 09:00 local time and with minimal use between midnight and 06:00 local time (data repository),24 was also evident.

(continues . . .)
Impact of COVID-19

We illustrate the impacts of COVID-19 on app use in Fig. 4. Notably, all regions demonstrated steep declines in app use following the WHO declaration of global pandemic status. Some recovery from nadir is apparent, although this recovery in app use varies widely between countries and/or regions.

We further used this data to illustrate variability in app use relative to counts of COVID-19 cases. Overall, app use declined as COVID-19 cases increased during the study period (Fig. 4). We found that in countries of the WHO African Region, the profound decrease in app use plateaued by around the beginning of April 2020, and did not demonstrate any recovery by the end of the study period. In low-income countries, app use briefly plateaued before continuing on a downwards trend. In countries of the WHO European Region, the major reduction in app use in March 2020 was concordant with the WHO pandemic declaration. From the nadir in April 2020, app use rebounded but not to baseline levels. Similar findings were seen in high-income countries: reductions in app use rebounded from a minimum in April 2020. In Germany and Italy, decreases in app use were measured in February 2020, weeks before the WHO pandemic declaration. We observed further reductions in app use after the pandemic declaration, with the subsequent recovery to near baseline in Italy but depressed from baseline in Germany. However, we note that the degree of depression in app use in Germany was not as large as the degree of depression in Italy. In India and the USA decreases in app use followed the WHO declaration and were abrupt. App use in both countries has trended upwards from a minimum, although this recovery was slower in India compared with the USA.

We generated a map of the global impact of COVID-19 on app use (available in the data repository), which indicated a widespread reduction. Of the 214 countries and territories included in the study (Box 1), users in 112 reported use during both the periods (baseline and recent). We calculated the median reduction in app use of these 112 countries and territories as 73.6% of baseline (inter-quartile range, 57.1–96.0%), with the highest reduction in app use to 18.6% (5.21/28.07) of baseline in Burundi (Table 2). Of the 102 countries and territories with no app use during the baseline or recent periods, and therefore not included in the median reduction calculation, 38 were classified as high income, 21 as upper-middle income, 23 as lower-middle income and 13 as low income; 7 did not have a World Bank income-level classification. We observed a mixed relationship between overall reduction in app use and COVID-19 case count at the end of the study period (data repository). In middle-income countries, higher case counts did correlate with lower app use; however, no relationship was observed in high-income countries. We measured the greatest reduction in app use in low-income countries (data repository). When examining the cross-correlation function of COVID-19 case count on a day-to-day basis versus daily app use counts in individual regions and countries, we observed a strong inverse correlation between these two time series at very low lags (data repository).

Discussion

Many people in low- and middle-income countries are already without adequate access to safe anaesthetic and surgical care at baseline. Here, we have shown that the impact of the COVID-19 pandemic on the use of our app, a proxy for surgical case volumes, has exacerbated this burden, especially in low-income countries. Although recovery of app use has been substantial in high-income countries, that recovery has yet to be realized in low-income environments.

The benefits and challenges associated with the collection of health-care data using mobile technology have been discussed in previous publications. The benefits include a decentralized approach to the collection of data from the 95% of the global population living in an area covered by, and subscribed to, a mobile cellular service. A total of 5.5 billion mobile phone subscriptions were recently reported in low- and middle-income countries, representing nearly 92 subscriptions per 100 inhabitants. Challenges include the dissemination of specific applications, the types of data that can be collected, the trade-off between apps that have clinical utility and the data that can be gleaned from the use of these apps, the use of multiple platforms (e.g. Android, iOS), and the analysis and interpretation of stochastic app use data.

A specific strength of our work is the practical use of the app from which data were gathered and analysed. Users download and use the app for the clinical care of patients. The app has never been advertised or its use encouraged via notifications or other mechanisms, meaning that use of the app reflects stochastic clinical care events.

This same stochasticity highlights a limitation of the work, however; data from individual regions or countries with a small user base reduce the confidence we can assign to the association between app use time-series data and surgical case volume. By excluding many more high- and middle-income
In conclusion, we present a real-time qualitative monitor of the impact of COVID-19 on global surgical volumes, particularly in low- and middle-income countries. Combined with other information sources, our app provides governments, global health organizations and philanthropic groups access to data providing markers of recovery – or otherwise – of surgical capacity, as well as the opportunity to direct resources to the areas of greatest need. To ensure the ongoing accessibility of this information, we have developed a near real-time dashboard (http://globalcases.info). Longer term, our app could be combined with other data to assist with measurement of global surgical capacity as part of the Global Surgery 2030 initiative.

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Competing interests: None declared.
新型冠状病毒肺炎响应对全球外科手术量的影响：一项正在进行的观察性研究

目的 确定定点麻醉学计算器移动应用程序（以下简称应用）数据是否可以作为全球外科手术量的定量替代指标，从而监测 2019 年全球流行病冠状病毒（COVID-19）产生的影响。

方法 我们收集了 2018 年 10 月 1 日至 2020 年 6 月 30 日期间，移动应用程序麻醉师（Anesthesiologist）用户的使用数据。我们利用 Rstudio 分析这些数据，并绘制出 7 天内使用应用的移动平均曲线图。我们计算出国家或地区应用使用人数和数量占基准值的百分比。我们从欧洲疾病预防控制中心了解到新型冠状病毒肺炎案例与应用使用人数减少存在很强的互相关性，而在高收入国家则不存在。基准线和全球性流行病爆发期间，应用使用人数非零的 112 个国家和地区中，我们得出其中位数下降到基准线的 73.6%。

结果 214 个国家和地区共有 100,099 名应用用户提供数据。我们发现，应用使用人数在节假日、周末和晚间有所减少，这与外科手术量的预期波动有关。我们也注意到，在中低收入国家，新型冠状病毒肺炎病例与应用使用人数减少存在很强的互相关性，而在高收入国家则不存在。基准线和全球性流行病爆发期间，应用使用人数非零的 112 个国家和地区中，我们得出其中位数下降到基准线的 73.6%。

结论 应用数据可以作为外科手术台次的替代指标，因此可用来实时监测新型冠状病毒肺炎对外科手术量的影响。我们也设计了一个仪表盘，以便不间断地提供可视化的数据，从而决策者可将资源集中于最需要的地区。

Résumé

Impact de la lutte contre la COVID-19 sur le nombre d'interventions chirurgicales dans le monde: étude d'observation en continu

Objectif Déterminer si les données provenant d'applications mobiles de calcul dédiées à l'anesthésie et mises en place d'une fonction de géolocalisation peuvent servir de substitut en vue d'évaluer le nombre d'interventions chirurgicales dans le monde et, par conséquent, de mesurer l'impact de la pandémie de maladie à coronavirus 2019 (COVID-19) sur ces interventions.

Méthodes Nous avons récolté les données fournies par les utilisateurs de l'application mobile «Anesthesiologist» entre le 1er octobre 2018 et le 30 juin 2020. Nous les avons analysées à l'aide du logiciel RStudio et avons généré des graphiques représentant la moyenne mobile d'utilisation de l'application sur une période de 7 jours. Nous avons calculé les baisses d'utilisation de l'application au niveau national en guise de pourcentage de référence. Nous nous sommes procuré les informations concernant le nombre de cas de COVID-19 auprès du Centre européen de prévention et de contrôle des maladies. Enfin, nous avons représenté sous forme de graphique les variations d'utilisation de l'application ainsi que l'évolution du nombre de cas de COVID-19 dans une série de pays et régions.

Résultats Au total, 100 099 utilisateurs originaires de 214 pays et régions nous ont communiqué leurs données. Nous avons observé une diminution dans l'utilisation de l'application durant les vacances, les week-ends et la nuit, qui correspond aux fluctuations prévues en matière de volume d'interventions. Nous avons également constaté que l'apparition de la pandémie avait entraîné une baisse considérable de l'utilisation de l'application. Nous avons observé une importante corrélation croisée entre le nombre de cas de COVID-19 et cette baisse d'utilisation dans les pays à faible et moyen revenu, mais pas dans les pays à haut revenu. Sur les 112 pays et régions affichant une utilisation non nulle de l'application pendant la période de référence et pendant la pandémie, nous avons calculé une réduction médiane de 73,6%.

Conclusion Les données provenant de l'application fournissent des informations indirectes qui servent à déterminer le nombre d'interventions chirurgicales, et peuvent donc être employées pour suivre en temps réel l'impact de la COVID-19 sur la capacité chirurgicale. Nous avons créé un tableau de bord pour visualiser ces données en continu, ce qui permet aux législateurs d'attribuer des ressources aux secteurs qui en ont le plus besoin.
Impacto de la respuesta a la COVID-19 en la cantidad de intervenciones quirúrgicas a nivel mundial: un estudio de observación en curso

Objetivo
Determinar si los datos de las aplicaciones móviles para calcular la anestesia asociada a la localización pueden servir como un sustituto cualitativo para evaluar la cantidad de intervenciones quirúrgicas a nivel mundial y, por lo tanto, para medir el impacto de la pandemia de la enfermedad del coronavirus 2019 (COVID-19) en esas intervenciones.

Métodos
Se recopilaron los datos que suministraron los usuarios de la aplicación móvil «Anestesiólogo» durante el periodo comprendido entre el 1º de octubre de 2018 y el 30 de junio de 2020. Se analizaron a través de RStudio y se generó un gráfico de uso de la aplicación con un promedio variable de 7 días. Se calcularon las reducciones a nivel de país en el uso de la aplicación como un porcentaje de valor basal. Se obtuvieron datos sobre el recuento de los casos de la COVID-19 del Centro Europeo para la Prevención y el Control de las Enfermedades. Se trazaron gráficos sobre el cambio en el uso de las aplicaciones y el recuento de casos de la COVID-19 en varios países y regiones.

Resultados
Un total de 109 099 usuarios de la aplicación en 214 países y territorios suministraron datos. Se observó que el uso de la aplicación se redujo durante los días festivos, los fines de semana y por las noches, en correlación con las fluctuaciones previstas de la cantidad de intervenciones quirúrgicas. Se observó que el inicio de la pandemia generó reducciones sustanciales en el uso de la aplicación. Se registró una fuerte correlación cruzada entre el recuento de los casos de la COVID-19 y las reducciones en el uso de la aplicación en los países de ingresos bajos y medios, pero no en los países de ingresos altos. De los 112 países y territorios que no usaron la aplicación durante el momento basal y durante la pandemia, se calculó una reducción mediana en el uso de la aplicación hasta el 73,6 % del valor basal.

Conclusión
Los datos de la aplicación representan indicadores de la cantidad de intervenciones quirúrgicas y, por lo tanto, se pueden usar para medir en tiempo real el impacto de la COVID-19 en la capacidad quirúrgica. Se ha elaborado un tablero para visualizar estos datos de forma continua, lo que permite a los responsables de formular las políticas asignar recursos a las áreas de mayor necesidad.

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