Title: Opportunities and challenges of using big data for global health

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Opportunities and challenges of using big data for global health

The past two decades have witnessed the burgeoning of enormous digital technologies and data collected via countless channels. They are combined in numerous ways in different fields, including epidemiology, mHealth and modeling of health systems, with the intention to improve human health (e.g., clinical decision support, electronic medical record management)\(^1\)\(^{-6}\). However, this is a new interdisciplinary area where no single scientific discipline knows how to take full advantage of these data and technologies to solve health problems\(^1\).

A workshop was organized by the Global Health Institute of Xi’an Jiaotong University to discuss issues related to using big data in global health efforts. This was convened on 26 November 2018 during the 2\(^{nd}\) Belt and Road Initiative Global Health International Congress in Xi’an, China\(^7\). During the workshop, the participants explored the utilization of big data in infectious and chronic disease research and health practice and policy in Belt and Road countries.

The workshop and this summary report drew on perspectives from a wide range of stakeholders including leading scientists in the fields of big data analytics, digital technologies, spatial science, biostatistics, artificial intelligence, public health, epidemiology, clinical nutrition, health policy, and systems science. The participants sought to identify critical issues and research priorities in big data in China and other Belt and Road countries, with the aim of agreeing on a mutual agenda for understanding and utilizing the potential of big data and digital health better to improve health outcomes.

Box 1 lists the top 10 priorities (among all questions discussed during the workshop) for advancing the applications of big data in future public health research and practice. They emerged out of the discussion and represented the consensus of perspectives from the experts attending the workshop.
1. Why do we need to collect big data? Many existing data sources in various areas have provided large volumes of information that are potentially useful in global health research and practice, such as Health Information Exchange\textsuperscript{8} and remote sensing satellite archives\textsuperscript{9,10}. Thinking ahead about rationales for collecting a certain type of big data would aid in proposing innovative, high-quality scientific hypotheses on the basis of those data. Therefore, before contemplating any major collection of big data, one should consider the potential use and interpretation of those data in relation to real-world health problems. This would involve improved understanding among researchers, those collecting the data, and other collaborating parties.

2. How can we integrate big data and digital technologies? Digital technologies, such as crowdsourcing\textsuperscript{11,12} and the Internet of Things\textsuperscript{13,14}, can not only facilitate big data collection, but also reduce the cost of data collection. The functioning of digital technologies can also benefit
from big data to improve human health. For example, big data can better guide more precise applications of digital technologies in relevant areas, e.g., monitoring individuals’ health status, and diagnosing, treating, predicting, and even preventing diseases, in both clinical and community contexts. In this era of team science and transdisciplinary collaboration, there is more need than ever before for the integration of big data and digital technologies to realize strategic global health goals15.

3. How can we reach agreement on data sharing protocols with big data holders? The key stakeholders, including citizen representatives and research ethics boards on both sides of data collection and request, need to discuss potential problems caused by data sharing in global health research. This will also provide a good environment for research ethics staff to update their knowledge in the era of digital health. Data security is another concern in the field, which demands special attention during the process of data sharing not only between data holders and researchers, but also between different data owners. Data protection laws in some countries have already been tightened because of big data16.

4. How can big data be collected and linked to other data sources without violating individual confidentiality? Without linking with identified individuals, big data can only be aggregated to map some areal patterns. Being increasingly collected everywhere, they can make a greater contribution to improving human health, if appropriately linked to all places and moments over the life course of individuals, also referred to as spatial life course epidemiology8. Therefore, big data-based research should be conducted with ethics prioritized and strictly regulated, which requires in-depth discussion among multiple stakeholders and is already the case in some countries.

5. How can we ensure the quality of big data? In the era of big data, there should be protocols for the collection and quality control of big data. By doing so, the whole process could be standardized and transparent to data users, and data quality issues cannot be propagated to
health research. This aspect should be incorporated into the training of human resources from the beginning. Also, there are some challenges encountered when deploying digital technologies at the individual level. For example, the installation, operation, and maintenance of sensors or terminals in low-education populations and in disadvantaged regions might encounter hard-to-imagine predicaments (e.g., people with low education cannot use a simple terminal even after many instructions; data may be missing due to lack of telecom infrastructure in disadvantaged regions).

6. How can we facilitate the development of big data through industry-academic co-operation? The industry that is mainly responsible for collecting data can benefit from academia, with regard to use of big data for scientific inquiry based on big data. The co-operation between the developers of big data and academic users should be promoted, enabling synergistic contributions to research and education activities, and thus providing real data for researchers to better investigate and understand what is happening in the real world. For example, many advanced sensor technologies have appeared in the industry first, although greater demand for tracking routine behaviors and health status always exists in health research areas. However, it is not cost-effective to utilize these sensor technologies in rarely funded research programs, to collect behavioral and exposure data only among a limited number of people. Such practices cannot solve health problems at a scale that makes more sense.

7. How can we make cost-effective use of big data? We should take advantage of national- and local-level opportunities to build platforms for big data (i.e., allowing for more political control), for example, collaborating with province- and municipal-level data collection mechanisms, such as the State-owned Assets Supervision and Administration Commission of the State Council (SASAC) in China. Often such organizations have the resources and operation to collect related data. In addition to reducing the cost of data collection and maintenance, this will also aid in developing data quality control and assessment, as well as data sharing systems.
8. How can we secure funding for big data research? Adequate and sustainable funding is critical for big data research. We should convey the health-related significance of big data research to relevant governmental agencies and private partners, so that big data research can be reasonably funded by solving problems they are facing. For example, Quarantine and Inspection Bureaus, Centers for Disease Control and Prevention, and hospitals can all benefit from the linkage of big data for control of spread of infectious diseases.

9. What changes need to be made in the field of statistics to meet the demand for big data analysis? Both theories and methods of handling big data need to be incorporated into the field of statistics, so traditionally trained statisticians could be better geared toward new data types and structures. Some big data analytics may not stem from classical statistical theory, with less than optimal performance. Systems modelling and machine learning are two promising options that may play an important role in this field\textsuperscript{1,17}.

10. How can we utilize big data to improve health outcomes across Belt and Road countries? Belt and Road countries have diverse cultures, religions, lifestyles (e.g., dietary behaviors), economic development, natural environments, physical environments (e.g., built and food environments), and disease burdens. This provides some excellent and unique opportunities for research besides many related challenges. Efforts to improve health outcomes in these countries need to be based on data collected from citizens in different countries, instead of simple, homogeneous hypotheses. Global, multidisciplinary, academic platforms, such as the Belt and Road Initiative Global Health International Congress, have been established to promote dialogues and collaborations among Belt and Road countries\textsuperscript{7}. The community-based participatory research approach\textsuperscript{18}, for example, could be adapted to an international setting to promote active involvement of country representatives while shaping research and intervention strategies.
These ten research questions/priorities represent the consensus of perspectives from a cohort of leading scientists in multiple fields related to big data and digital health, and are intended to serve as a start of a discussion on related research priorities in big data and digital technologies for improving global health.

References


Peng Jia is a faculty member at the University of Twente. He coined the term “Spatial Lifecourse Epidemiology” and founded the International Initiative on Spatial Lifecourse Epidemiology (ISLE) to facilitate this area. He received B.Eng in environmental engineering, two M.S. in spatial science and spatial epidemiology, and Ph.D. in health geography. He uses statistical, spatial, location-based, and artificial intelligence technologies to conduct spatial lifecourse epidemiologic research. He is also expert in planning health-care resource allocation, and optimizing hierarchical health-care systems.

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