Paper 1: What is the Role of Big Data in Health

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# WHAT IS THE ROLE OF BIG DATA IN HEALTH

I was once on call ~10 years ago, sitting at a computer in a hospital, preparing to transfer a patient to a rehab facility across the street. To transfer the patient, I printed off a patient’s 87 page hospital record, for 5 day stay. I then scanned the massive document and faxed it to a provider across the street where the patient was being transferred. As I used the decades old technology to pass critical medical information, I watched google targeting advertisements to my email mailbox, based on my internet browsing history that day. This story illustrates the lag between health care and big data capabilities. As a clinician, the topic of Big Data in health is important and relevant. I entered this course and this masters program because I felt Big Data’s impact on health will be huge. Healthcare is making strides and big data collection is visible everywhere. Every patient I have cared for in the past 10 years, throughout medical school, residency and fellowship has been with the help of an electronic medical record(EMR.) I have searched for countless journal articles with PubMed. I studied in hospital libraries useful only for their quiet spaces, as smartphones replace the books once lining thier shelves. I have been involved with research projects utilizing next generation sequencing to measure genetic contributions to disease. I wore a FitBit throughout my medical training to track my own health. Massive data sets related to human health are compiled by insurance companies, pharmaceutical companies, public health institutions and research institutions. Big data will soon have a huge impact on improving the health, but there is a long road ahead. Much of the lag is due to serious issues with privacy and security. The healthcare industry should be able to overcome these obstacles as online banking and financial institutions have done. There is amazing potential with big data and healthcare, but a long way to travel.[1]

# COST OF HEALTHCARE

## The Current State

One of the most troubling issues facing the United States, and the world, is the increasing cost of healthcare. The problems are different around the globe. Much of the developing world lacks access to adequate healthcare, which is a serious problem. I will focus on a different problem, in the crisis facing the United States. Current healthcare spending is greater than 3 trillion dollars [2]. This makes up 17 percent of GDP. This number grows every year and is unsustainable. This number affects citizens deeply, and currently healthcare costs are responsible for 50% of bankruptcy claims in the United States [1].

## The Future

It is projected that the average family will spend over 25% of income on to healthcare [1]. The problem is not projected to improve. As the “baby-boomers” age, the population over 60 with high cost chronic healthcare problems, increases exponentially. In Medical School we were taught about this “silver tsunami” approaching the US healthcare system (prompting me to go into Pediatrics.)

All of this extra spending does not equal better health. In most measures of health, from infant mortality to life expectancy, the United States find itself far from the top. There are major issues at play ranging from a massive [bureaucracy](https://www.google.com/search?q=bureaucracy&spell=1&sa=X&ved=0ahUKEwjI-qq67NLWAhUD9YMKHXybDUkQvwUIJSgA), to the poor health and obesity of participants. Many individuals, including myself, look to Big Data to uncover these problems and help fix them. Before it is too late. I will discuss some technology solutions including the electronic health record, medical reference technology, genomic medicine, telemedicine, wearable health technology, and personalized medicine.

# ELECTRONIC HEALTH RECORD

## Adoption of and EMR

Throughout history, medical records were taken on paper, but after 2000 the slow transition to electronic records began [3]. The handwritten records were kept in large file cabinets, and when records needed to be shared between physicians or institutions(across the country or across the street), the paper records were faxed over a telephone line. This technology is decades old. As technology raced forward with supercomputers and the worldwide web, medicine continued to use these antiquated forms of communication. Finally, government mandating forced healthcare systems into the modern era and electronic records went online. Currently over 84% of health records are online [1].

## The Current State

A majority of healthcare systems around the world are under a government regulated socialized medical system which comes with a universal health record. The healthcare system in the United states is privatized, therefore the transition to EHR came with individual health entities purchasing a multitude of different EHRs. The problem comes in that a patient presenting to two different healthcare facilities, even if across the street or within the same building, will have two different medical charts that do no communicate with one another.

The other problem comes with accessing this information. The two largest companies Epic and Cerner have a commercial interest, with a primary goal to increase revenue to the shareholder. It is exceedingly difficult for the nonprofit entities including academic centers and hospitals to access the patient information within the EHR. There is tremendous potential within the EHR. Beyond data collection, storage, data retrieval, and analysis, we should move towards real time guidance and guidelines for medical decision making to improve health.

# KNOWLEDGE

Only 10-20 years ago, Hospital libraries and medical school libraries were once filled with books and journal articles. If a healthcare practitioner wanted information relevant to clinical care, they went to libraries to pour through the resources with exhaustive efforts. Today, those libraries are mostly void of books. Almost every individual in western medicine has access to a computer, and usually to a handheld device, capable of accessing far more information than could ever be stored in a library. There are massive information sources, such as PubMed, a gigantic repository of journal articles and books that is constantly being updated with new information. And Up To Date, a point of care medical reference commonly used on a handheld deceive, with evidence based clinical guidelines contributed by over 5,000 physicians [4]. The massive amount of data now accessible to most healthcare providers and scientists is changing healthcare rapidly. Still, there is much room for improvement as care is commonly delivered based on anecdotal evidence, and cost and quality should continue to improve.

# NEXT GENERATION SEQUENCING

## The Human Genome

The first human genome was sequenced in 2003[5]. This colossal global effort took over 10 years and thousands of scientists working at great expense. In the end, a private and public group collectively sequenced the first genome. Initially, the technology was extremely expensive and took great deal of time. Through technological advancements including sequencing cores and big data, the cost of the genome has plummeted. The 1000 dollar genome project is an attempt to make sequencing more affordable [1]. We are a long way away form being able to utilize the genome to deliver care. Bioinformatics expertise has lagged behind technology. Groups still do not agree on a standard way to process the information. Still this technology improves papidly, and recently a group published 24 hour genome sequencing for intended us in clinical decision making. Soon it may be a reality for physicians to utilize genomic information, whether about drug susceptibility, or prognosis, to guide medical care.

## Beyond DNA

Initial estimates placed the number of genes at >100,000 [9]. Looking at the massive amount of diversity and the billions of unique humans beings on this earth, this was a appropriate estimate. The current number is estimated somewhere around 20,000. The question is what accounts for the rest of phenotypic diversity and disease. The human genome project utilized whole exome sequencing. Whole exome sequencing involves sequencing the entire coding region, or exome, of the genome. This consists of around 20,000 genes and over 30 million nucleotides. The exome, though massive, consists of only 1% of the total genomic DNA. Many genetic diseases involve alteration of this coding exome but we are discovering that many disease are due to problems outside of this coding region. Sequencing only 1% of the genomic material is a fraction of the time, cost, and burden of analysis, compared with whole genome sequencing, but we must move towards whole genome sequencing to capture all disease states. We have also come to realize that splicing and other post transactional regulation introduces much diversity. We have the technology to sequence the entire RNA transcriptome and the proteome as well. This produces a data set which dwarfs the genome and genomic DNA sequence information. These technologies are currently only utilized in the research setting. Despite our advanced technology, we have very little idea of how to interpret the data in a clinical setting. Again the bioinformatics expertise lags behind. There is amazing potential to advance knowledge and study human disease and a tremendous amount of big data analytics along the way.

# WEARABLE TECHNOLOGY

Massive data sets exist, collected by insurance companies, in electronic health records, by pharmaceutical companies and by research institutions. There is another very exciting source of big data on the horizon, in personal wearable technologies [1]. Individuals wearing FitBits, with fitness apps on their mobile devices, wearing smartwatches, etc. can track health and wellness measures in ways that once required inpatient hospital monitoring and sophisticated research lab settings. This technology has already changed the way many individuals look at health and wellness. This exciting new dataset has great potential to advance human health and improve disease that may be the root cause of our healthcare epidemic.

# TELEMEDICINE

Telemedicine involves a virtual visit between a physician and patient [6]. There are obvious benefits, especially when a patient population is spread across a wide geographic space either due to a high level of physician specialization, or a rural patient population. Video technology allows doctors, nurses and practitioners to visualize patients, perform a limited physical, and to communicate with individuals at a distance. There is great potential to improve cost and reduce burden. There are limitations. Many physician specialists are values for their technical, hands on skills. The pediatric critical care physicians at my residency program were very excited about telemedicine. There were only two physicians and it was very difficult to find a third. This meant they were on call, and often in the hospital every other night. Telemedicine was not much of a help, because a critical care doctors complete highly skilled and technical procedures, such as inserting airways into the trachea of small babies, and insert a central arterial lines into major vessels to deliver lifesaving medications. The same goes for surgeons and other highly skilled technical professions. Interventional techniques and robotics are increasingly being used to perform procedures, but while these operations are performed, a surgeon needs to very close, in case unforeseen accidents problems necessitate a conventional correction. Procedural specialties are the greatest expense to our healthcare system and their procedural skills are a long way from being performed through telemedicine or robotics.

# SOCIAL MEDIA

One interesting trend is the multitude of health information shared over social media networks. Blogs, columns, and posts providing information about nutrition and wellness, news stories, and information sharing. The story reporting google’s flu prediction trends ahead of the CDC ,based on search history, spread virally over facebook [7]. I believe this is a field that will continue to expand.

# PERSONALIZED MEDICINE

Wikipedia wonderfully summarized personalized medicine as: “a [medical procedure](https://en.wikipedia.org/wiki/Medical_model) that separates patients into different groups—with medical decisions, practices, interventions and/or products being tailored to the individual patient based on their predicted response or risk of disease.” [8] In a way the culmination of big data and health is with personalized medicine. In a hopefully not so distant future the electronic health record, pharmaceutical data and genomic data will provide a more tailored, affordable, and high quality approach to healthcare. Hopefully healthcare will catch up with financial and ecommerce and in their ability to harness big data for good.

# CONCLUSION

This paper highlights just a handful of technology driven big data solutions to our healthcare crisis. As Congress debates legislature to face this crisis, big data more harmoniously moves towards solutions. Better health without economic ruin is a reality and big data will play a major role. Much work is left to be done

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