The Ayushman Bharat Health Account: A New Frontier for Smart Healthcare Delivery in India

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Abstract
The ever-changing healthcare landscape in India, focusing particularly on the ABHA and the broader Ayushman Bharat Digital Health Mission. Despite significant progress made in the last decade to mitigate disparities in healthcare access between rural and urban regions, challenges persist in providing healthcare services to underprivileged groups. Telehealth, combining video conferencing and mobile health apps, is essential for distant healthcare and overcomes geography. Telehealth services like consultations and education have grown in prominence, notably during the COVID-19 epidemic. It has helped to modernise healthcare delivery and lead to better results. Statistical assessments of the establishment of ABHA, categorised by state, gender, and age group, uncover distribution patterns and geographical inequalities. The report highlights the increasing influence of digitization in healthcare, specifically emphasising the Ayushman Bharat Digital Health Mission’s objective of establishing a complete digital health ecosystem to enhance the accessibility, efficacy, efficiency, and transparency of healthcare delivery. Ultimately, India’s healthcare industry is poised to enter a period of significant change, propelled by breakthroughs in technology, regulatory changes, and comprehensive efforts. In order to achieve sustainable and equitable healthcare results, it is imperative to address obstacles and allocate resources towards new solutions as the country advances. The integration of artificial intelligence (AI) with health data shows potential for transforming healthcare delivery, providing customised treatments, and enhancing overall health outcomes for India’s varied population.

Keywords: Telehealth, Sustainable Development Goal 3 (SDG3), ABHA, Centralised Health Data, Artificial Intelligence (AI).

Introduction
The rural-urban inequality in India has seen a substantial reduction in the last decade, thanks to advancements in the field of medicine. The user’s text is empty. However, many impoverished folks still have difficulties in obtaining healthcare. A variety of technology, including mobile health applications, remote monitoring, and video conferencing, are used in telehealth to provide medical treatment. Through the use of telehealth, healthcare providers are able to operate remotely, removing geographical barriers and increasing access to healthcare. An assortment of services, such as consultations, diagnoses, treatments, monitoring, and education, are offered via telehealth. Telehealth, a method of delivering healthcare services
remotely to provide social distancing and safety, has gained significant importance, particularly in light of the COVID-19 pandemic. Telehealth is necessary for modernising healthcare delivery and improving outcomes. India’s huge and heterogeneous population makes the UN’s Sustainable Development Goal for Health (SDG 3) crucial.

The advancement of telehealth in India throughout the last two decades has been significant. ISRO started the Chennai Telemedicine Pilot Project in 2001 as its first foray into the realm of telemedicine. Patients in rural areas of India may now easily communicate with their physicians because to telemedicine. After realising telemedicine’s promise in the year 2000, the government launched a slew of initiatives to spread the word. Conference calls, remote evaluation, and mobile health apps are all examples of telehealth technologies that physicians and patients in distant areas may use to communicate. Telemedicine has provided advantages to those living in distant areas, who would otherwise be required to undertake long journeys in order to get medical services. Telemedicine enables patients to get remote consultations, diagnoses, treatments, and follow-ups from the comfort of their own homes. Telehealth has seen significant growth in India because to the COVID-19 epidemic, as physicians are using it to provide patient treatment while adhering to social distancing measures. Telehealth has revolutionised the Indian healthcare system and is projected to continue in doing so.

The regulatory and legal environment for telehealth in India is undergoing rapid development. Until recently, there were no regulations in place to address the risks of telemedicine. On the other hand, telemedicine regulation has been tightening up by the government. In March 2020, the telemedicine guidelines for India were released by the Medical Council of India (MCI) and NITI Aayog. The necessary steps are getting the patient’s permission, keeping their information private, writing prescriptions, and keeping records. In addition, all data protection rules must be followed by telemedicine providers, as stated in the Telemedicine Practice Guidelines. The purpose of the Digital Information Security in Healthcare Act is to ensure the confidentiality of patient records and information. Rules and regulations regarding telehealth are currently being formulated in India. Tighter regulation and more support for telemedicine are being aggressively pursued by the government and healthcare industry in the country.

The government of India established the Ayushman Bharat Digital Health Mission to improve the availability and quality of healthcare. Among the many components of this aim is the Ayushman Bharat Health Account. The goal of the ABHA project is to create a comprehensive database of health information. ABDM, an integrated healthcare programme, will do this. Beginning in September 2021, this programme will work towards its goal of providing all residents of India with a digital health identity that includes all of their medical records, as well as information about their doctors and hospitals. In order to provide healthcare to underserved communities, this programme is making use of telemedicine. By facilitating the easy evaluation of patient data, healthcare practitioners may enhance the accuracy of diagnosis and treatment.

Public hospitals would have less patients and the medical system as a whole would run more smoothly as a result. By building a network infrastructure that links all villages using fibre optics, the BharatNet plan aims to achieve universal connection by 2025. Because of this, internet services in rural areas would be much more accessible and used. By 2026, India is projected to have 1 billion smartphone users, which is an impressive milestone. The increasing number of people who own smartphones has made telemedicine a practical choice for both patients and doctors, leading to better health results for all parties involved. Any time, anywhere, anybody with an Ayushman Bharat Health Account (ABHA) card may access their medical records. This highlights how AI has the ability to enhance healthcare by integrating comprehensive health data for each individual.
Objectives
- To Analyze the trends of Ayushman Bharat Health Account state, gender, age and health records.
- To examine the Opportunities of Ayushman Bharat Health Account in India.
- Analyzing the patterns of Ayushman Bharat Health Account

The healthcare industry is now undergoing a rapid digital transition, just like many other businesses. Digitization has enhanced the efficiency and organisation of medical records in the healthcare industry, enabling their generation, storage, retrieval, distribution, and analysis. ABDM aims to establish a comprehensive digital health ecosystem nationwide. Its primary objective is to significantly advance the digitalization of healthcare. The objectives of ABDM include enhancing the accessibility, effectiveness, efficiency, and transparency of the country’s healthcare delivery system. The following data is the most up-to-date information obtained from the ABDM Dashboard.

ABHAs built by State/Union Territory

The study paper (Figure 1) examines the establishment of Ayushman Bharat Health and Wellness Centres (ABHAs) in various Indian states and union territories, providing a detailed analysis using statistical methods. The average number of ABHAs, which is 17,446,523, represents the central trend that reflects the typical distribution of healthcare centres. The median, computed as 13,107,938,1, represents the midpoint of this distribution, providing a more reliable depiction in the presence of extreme values. The mode, which represents the value that occurs most often, is essential for finding areas with the largest concentration of ABHAs. Uttar Pradesh has the greatest number of 62,033,671 ABHAs, indicating its substantial progress in healthcare infrastructure. In contrast, Lakshadweep has the lowest amount of 96,639 ABHAs, highlighting significant regional inequalities. The standard deviation of 17,861,833 indicates the extent of variation in ABHA formation across different locations. The statistical study, together with the overall count of 647,189,449 ABHAs, establishes a strong basis for comprehending the distribution patterns and obstacles in executing healthcare efforts inside the diversified terrain of India.

Figure 1 ABHAs Built by State/Union Territory
Source: https://dashboard.abdm.gov.in/abdm/
ABHAs Gender Categories Trends

Figure 2 examines the implementation of Ayushman Bharat Health and Wellness Centres (ABHAs) in India, specifically emphasising the distribution based on gender. The data reveals a fairly equal distribution of healthcare resources, with 246,652,599 ABHAs generated for females and 260,629,670 for men. This demonstrates a dedication to providing healthcare that includes and considers the specific health requirements and priorities of both females and males. The addition of the “Others” group, consisting of 49,926 individuals with multiple gender identities, demonstrates a deliberate attempt to meet the healthcare needs of this population.

Figure 2 ABHAs Based on Generated Categories

ABHAs on Age Categories

Figure 3 examines the distribution of Ayushman Bharat Health and Wellness Centres (ABHAs) across diverse age groups in India, providing crucial insights into the targeted allocation of healthcare resources. The data highlights a strategic approach, with the age group 19-45 years receiving the highest attention, evidenced by the creation of 268,895,106 ABHAs. This focus aligns with the demographic characterized by the active working-age population, emphasizing the importance of comprehensive healthcare coverage during these productive years. The age groups of 6-18 years and 46-60 years follow closely, with 71,445,046 and 99,392,309 ABHAs established, respectively, addressing the distinct health needs of children and individuals approaching retirement. Notably, the dedicated provision of 9,127,316 ABHAs for the age group 0-5 years underscores a commitment to early childhood health. Similarly, the allocation of 59,585,041 ABHAs for individuals aged 60 years or more recognizes the healthcare requirements of the elderly.

Figure 3 ABHAs on Age Categories
Opportunities of Ayushman Bharat Health Account

ABHA, an integral part aims to provide a consolidated health database for every Indian citizen. ABHA cardholders possess the capability to remotely access their medical information, and artificial intelligence may use this consolidated health data to enhance healthcare accessibility and reduce instances of fraud. ABHA primarily fulfils the objectives of Information, Education, and Communication (IEC) in the healthcare sector by spreading public health messages and advocating for proper procedures. IEC materials enhance patient comprehension, promote positive behaviours, and enable people to successfully self-manage their health.

The significant influence of IEC in healthcare results in favourable effects on public health outcomes, by improving patient understanding and encouraging their active involvement in treatment. Incorporating the principles of the International Electrotechnical Commission (IEC) into healthcare protocols has a beneficial impact on both the general state of well-being and the outcomes of healthcare interventions. The integration of ABHA with AI has the potential to transform healthcare by offering tailored services and facilitating timely detection of illnesses. Artificial intelligence (AI) analyses ABHA data to detect trends and potential health issues, enabling proactive interventions and personalised treatment strategies. This integration has the potential to improve the overall quality of treatment and health outcomes for the whole community.

Predictive Analytics: Artificial Intelligence (AI) examines consolidated health data to identify individuals who are at risk, allowing for the implementation of preventative interventions and personalised treatment regimens, resulting in improved health outcomes and reduced costs.

- Personalised Medicine: Artificial intelligence customises treatment strategies by analysing medical records and genetic data, leading to enhanced results, less negative responses, and possibly transforming the field of healthcare.
- Remote Monitoring: Artificial intelligence facilitates the remote monitoring of chronic illnesses, allowing for the early detection of health changes, prompt intervention, improved results, and enhanced patient convenience.
- Disease Detection: Artificial intelligence utilises centralised health data for the early detection of illnesses, enhancing precision, facilitating prompt treatment, and possibly save lives.
- Medical Imaging: Artificial intelligence improves the precision and effectiveness of analysing medical pictures, assisting in the early identification of cancer and enhancing the effectiveness of therapies.
- AI expedites the process of drug development by analysing data, forecasting drug characteristics, and customising treatments, hence diminishing the time and expenses involved in introducing new pharmaceuticals to the market.
- AI technology optimises the design and implementation of clinical trials, resulting in cost reduction, improved monitoring of patient safety, and efficient recruitment of patients. This ultimately increases the probability of successful trial outcomes.
- Patient Engagement: Artificial intelligence (AI) offers tailored health information, suggestions, and round-the-clock assistance, therefore augmenting patient engagement, promoting health outcomes, and boosting satisfaction levels.

Conclusion

Ultimately, the advancement of healthcare in India, namely via the Ayushman Bharat Health Account (ABHA) and the wider Ayushman Bharat Digital Health Mission, demonstrates substantial strides in tackling healthcare inequalities and improving availability. The paper’s data analysis emphasises the deliberate allocation of Ayushman Bharat Health and Wellness Centres (ABHAs) across different states, genders, and age categories. The prominence of telehealth, particularly
throughout the COVID-19 epidemic, has highlighted its function in delivering secure and efficient healthcare services, overcoming geographical limitations. The legal and regulatory landscape for telehealth is undergoing significant changes, with the introduction of guidelines and efforts aimed at safeguarding patient privacy and ensuring compliance with standards. The Ayushman Bharat Digital Health Mission aims to revolutionise healthcare delivery by offering a digital health ID to every person. The incorporation of artificial intelligence (AI) with ABHA data creates opportunities for predictive analytics, customised healthcare, efficient resource allocation, remote monitoring, disease identification, medical imaging, pharmaceutical advancement, optimisation of clinical trials, public health monitoring, and improved patient involvement. The healthcare sector in India is on the verge of a significant change, propelled by technological developments, regulatory progress, and comprehensive programmes focused on enhancing the general welfare of the people. Given India’s current path, it is essential to tackle obstacles and persist in allocating resources towards inventive measures in order to attain healthcare results that are both sustainable and fair.

References