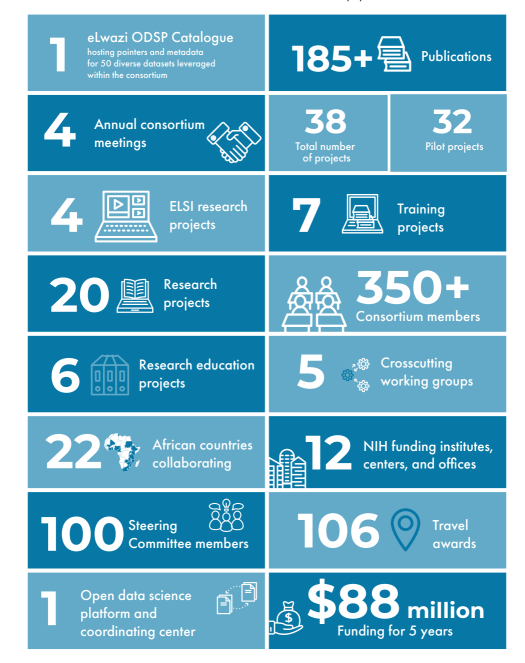


The Data Science for Health Discovery and Innovation in Africa (DS-I Africa) Initiative aims to leverage data science technologies to transform biomedical and behavioral research and develop solutions that would lead to improved health for individuals and populations.



Program Goals



Create a pan continental network with broad academic, public, private and industry partnerships.



Establish recognized regional and continental DS Centres of Excellence



Facilitate resource access to the alobal scientific community. Resources may include medical image repositories to be used as a basis for machine learnina.



Enhance Data Science capacity through training toward developing a new generation of interdisciplinary African Data Scientists...



Advances in policy surrounding ethical issues



Develop new data collection and analytic systems, applications. and tools with attention to usages that are population-relevant, affordable, acceptable, and scalable



Demonstration of the feasibility of advanced DS to improve health in Africa



Enable new interdisciplinary collaborations and new scientific knowledge.





Web: dsi-africa.org Twitter: @DSI Africa

Youtube: <u>www.youtube.com/channel/</u> UCaaS08ZotJulHAh5456AQ9Q Email: ds-i-africa admin@uct ac za

Research hub

- Focus on a critical health research problem
- Bring together multi-disciplinary expertise
- Engage partners from government and private sector

Training projects

- Develop and implement new MS and PhD
- Train next gen data scientists

ELSI projects

- Research studies that address the spectrum of policy, security, and cultural barriers to data science and innovation in Africa
- Engage with coordinating center and hubs to advise on new policies and implement research findings

Open Data Science Platform & Coordinating Centre

- Facilitate data and tool sharing
- Develop portals
- Lead trans-network projects
- Develop/Deliver short eCourses

- Network Website Communications



eLwazi Data Catalogue

