



Understanding the Role of the UN Regional Hub on Big Data and Data Science for Africa in advancing the work on official statistics **19, March 2024**

https://ecastats.uneca.org/regionalhub/





Therese Uwimana Director of Data Revolutiona and Big Data National Institute of Statistics of Rwanda (NISR) therese.uwimana@statistics.gov.rw@statistics.gov.rw

Overview

- Background
- Mission and objectives
- Achievements
- Upcoming events
- Current Partnerships and collaborations
- Challenges and opportunities
- Way forward



UN Regional & Global Hubs

ARIES for SEEA Sector Hub Basque Centre for Climate Change, Bilbao, Spain

UN Regional Hub in UAE FCSC, Dubai Region: Middle East & North Africa

UN Regional Hub for Africa: NISR, Kigali Region: Africa

UN Regional Hub in Brazil IBGE, Rio de Janeiro Region: Latin America & Caribbean

UN Global Centre in China (emerging) NBS, Hangzhou

UN Regional Hub in Indonesia (emerging) BPS, Jakarta Region: Asia & Pacific

The UN Global Platform – What is Available?

•UN Learning Management System – Learning Hub

•Automatic Identification System Data (AIS Data)

Full global data set with position and speed of Data From Dec 2018, above 200,000 vessels updated in 15 min intervals

Sen2Agri deployment

Global Earth Observation / Satellite imagery data

10 x 10 m resolution; 10-day frequency

Looking to populate with more big data sources, case studies, code & methods

Email UN team



Welcome to the Big Data Training Catalog

This application links you to training courses and materials on Big Data-related topics and allows you to define a persona learning path



Search the Training Catalog

ces in the production of official statistics

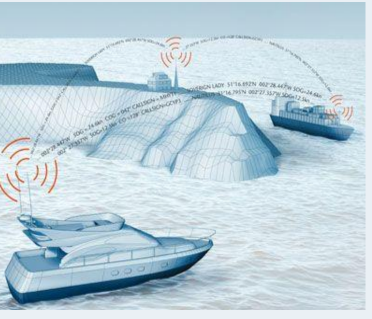
Big Data Competenc

Framework

or linking training resources to exisitng and needed skills or the use of big data and identifying of skill gaps. It forms

Learning paths

Big Data Maturity Matrix





UN Regional Hubs – what are they?

Identification of & focus on region specific big data needs

> **UNGP** – Provides environment & shared platform for regional collaborations & developments

Focus on the training & development needs for the region - workshops, webinars, Newsletters, etc

Provide advice, consultancy & support role for NSOs in region

Collaboration, knowledge exchange & shared challenges across borders

UNBig Data Regional Hub for Africa

• The UN Regional Hub for Africa is a collaboration between the National Institute of Rwanda (NISR) and the United Nations Economics for Africa (ECA).

partnership is established • The VİQ Q Memorandum of Understanding (MOU) with the UN Department of Economic and Social Affairs (UNDESA).

al the 21

Mr. LIU Zhenmin Under-Secretary-General United Nations Department of Economic National Institute of Statistics of Rwanda and Social Affairs

Mr. MURANGWA Yusuf Director-General

Date:

Date:

For the United Nations/ECA

Ms. SONGWE Vera Executive Secretary United Nations Economic Commission for Africa

Date: 5 March 2020

UNBig Data Regional Hub for Africa

The mission of the Hub is to support Member States in effectively using alternative data sources, Mission applying appropriate data science tools and techniques for their use in providing credible and insightful statistics.

> Facilitation of projects: Aid the facilitation of cross-border collaboration projects that seek to apply big data, alternative data sources, and data science, to complement official statistics and fill data gaps for SDG indicators



Objectives

Sharing of knowledge: Provide knowledge on newly developed methods, algorithms and tools, via webinars, seminars and the UN Global Platform



Provision of training: Provide training in the use of big data and data science for the community of official statisticians in Africa

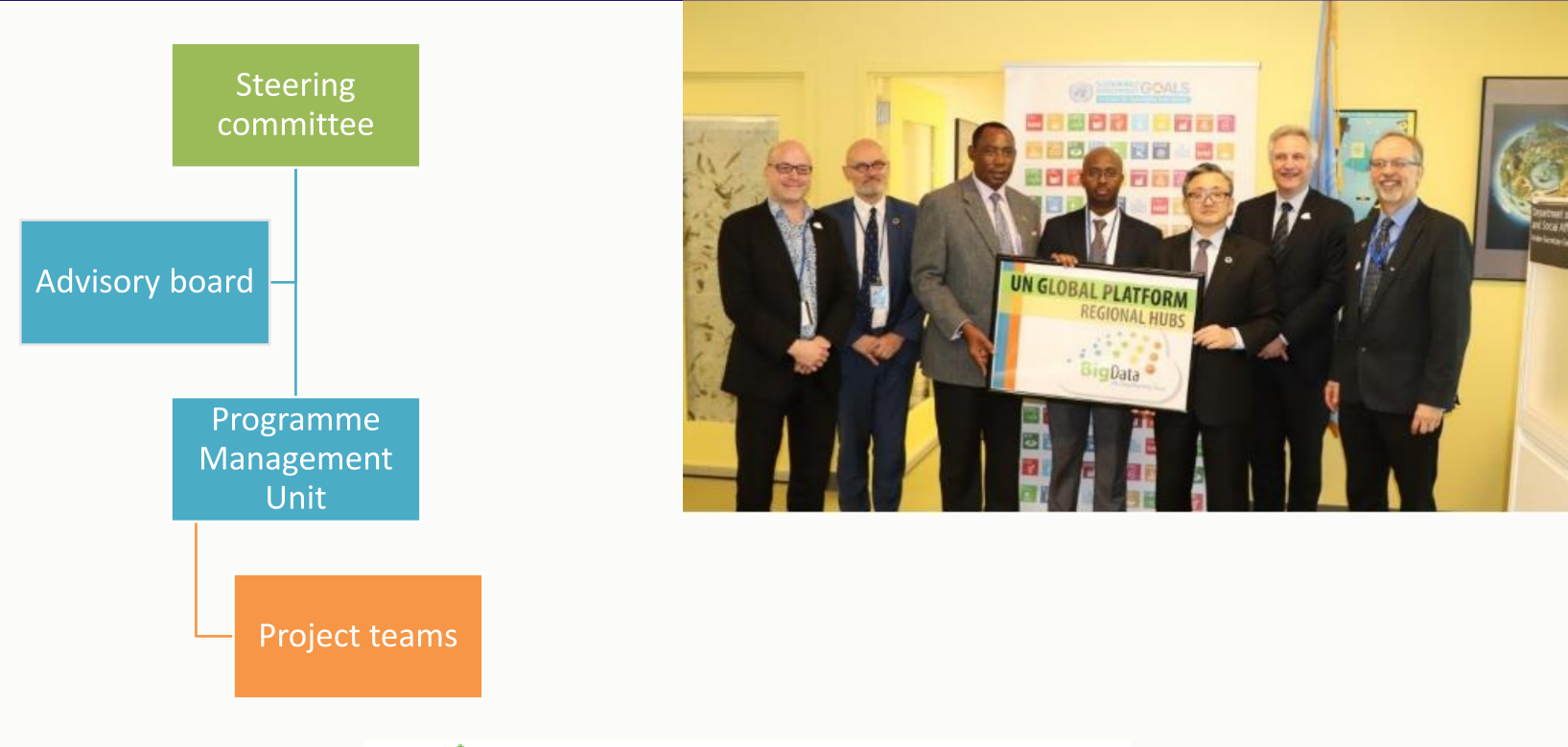


Focus areas/Workstreams



UNBig Data Regional Hub for Africa

Organizational Structure





June 2021: Recruitment of Big Data Department: NISR (Kigali)

June 2021 (Virtual): International Workshops on Big Data & Data Science (All Member States): to discuss challenges faced by National Statistical Offices (NSOs) in modernization and identify areas of collaboration on scalable projects in Africa.

September 2021 (Virtual): Virtual training on Data science leadership

- Virtual training on Data science leadership
- Data Science Core and Advanced Skills training
- Data Science Awareness creation and Advocacy

Jan 2022: EXPO2020: "Mobilizing big data and data science for SDGs", contributor (Dubai)

Taking Forward the Regional Hub for Big Data for Africa (Kigali, with 4 NSOs) June 2022:

Aug – Dec 2022: Hub's steering committee meetings (virtual, August and December)

Aug 2022: Publication: Regional assessment of institutional readiness for using Big Data and Data science in Official Statistics.

Oct 2022: Introduction of the Hub to all Heads of NSOs – Africa Statistical commission 2022– Side event (Addis Ababa, October)

Nov 2022: 7th International Big Data conference: presenter (Indonesia, November)



2022: International workshops on big data and data science to discuss NSOs challenges in modernization and areas of collaboration on projects scalable in Africa (follow-up physical workshop)

2022: UN Hackathon 2022: Organizing committee member

2022: Training on python for Member States

March 2023: Launched the first NSO collaborative project on Web scraping Prices for the CPI (Kigali, 5 NSOs)

May 2023: Data innovation Lab Workshop: Host and presenter (Kigali)

June 2023: Developed the webinar series' programme

April - Nov 2023: Hub's 2nd steering committee meetings



July 2023: Outcomes & learning from the first collaborative project on web scraping prices for CPI (African countries)

Jul 2023: Webinar Using web scraping technique to collect data for the production of the Consumer Price Index (CPI)

July 2023: 64th World Statistics Congress: "Unleashing the Data Revolution in Africa: Will Africa be the next epicentre of the data revolution?", presenter (Ottawa)

Aug 2023: Launched the United Nations Regional Hub for Big Data and Data Science in Africa (Kigali)

Sep 2023: Webinar Automatic Occupation Coding Tool

October 2023: Hub Progress Review for 2022-2023.

2023: Webinar Using big data and data science for producing and disseminating the CPI



Nov 2023: UN Datathon 2023: Organizing committee member and satellite location host (Kigali)

November 2023: Assessing NSOs capacity for using Big Data and administrative records for official statistics (Addis Ababa, with eight NSOs)

Nov 2023: Use cases of Mobile Phone Data (MPD) for Official statistics

Dec 2023:International Webinar on Earth Observations for Agricultural Statistics (EO-STAT)

February 2024: Opportunities and Challenges of Using MPD for Official Statistics



Upcoming Events

Use of Mobile Phone Data for Dynamic Population Mapping (21 March 2024)

Use of Mobile Phone Data for Transport and commuting (April 2024)

Use of Mobile Phone Data for Migration (May 2024)

Competencies, and Capacity Development. Training tools and products available to NSOs (May 2024)

Webinar with the Data Science Campus International Development (June 2024)

Promoting the use of the UN Global Platform (June 2024)

https://ecastats.uneca.org/regionalhub/Events





Current Partnerships and Collaborations

National Statistical Offices (NOSs) in Africa	United N Organizat
UK Data Science Campus	UN Region
Bank of Italy	UN -Task
	World Ban
Statistics Poland	United Sta
Office for National Statistics (ONS)	United Na
African Development Bank (AfDB)	African Ins
East African Community (EAC)	East Africa
https://ecastats.uneca.org/regionalhul	

Nations Food and Agriculture ation (UNFAO)

- onal and Global Hubs
- k Teams
- ank
- States Census Bureau (USCB)
- Nations Population Fund
- Institute of Mathematical Sciences
- ica Training Centre
- ub/Partnerships

Challenges and Opportunities

Challenges

Opportunity

- Sharing of Experiences with other regional hubs and NS • Willingness of partners to work with the
- hub
 - Leveraging both NISR and UNECA platforms
- Regular capacity development programs

- Data access, particularity those held by the \bullet private companies and tech companies
- Infrastructure Managing and processing Big \bullet Data
- Ethical and privacy concerns \bullet
- Resources both human and financial
- Skills gap \bullet

Way forward

Promoting the Hub further: We want to raise the Hub's profile and ensure that all African NSOs know of its existence and how to gain access to the offerings.

Keen to develop a "data science community" through offering training, projects and mentoring options to NSOs and individuals.

We will continue to take advantage of Conferences and regional meetups to promote the Regional Hub, and keep involving different NSOs in future workshops



CONTACT US



https://ecastats.uneca.org/regionalhub/

