

UNITED NATIONS WORLD DATA FORUM 2023 (24 - 27 APRIL) Hangzhou International Expo Centre, Hangzhou, China FINAL Programme, as of 17 April 2023 (^)



Monday, 24 April 2023 [Date changes shown on row]

						• • •		•					
	LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12
Time (Auto-adjusts to your local time, unless	Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPACE
"(Hangzhou time)" shown)	Capacity	2,000	200	200	200	200	200	100	100	100	100	100	100
Monday 24 Apr :	Event Title	Opening press conference (LOCATION: MEDIA AREA)											
10:00 AM - 11:00 AM	Organiser	National Bureau of Statistics (NBS- China); United Nations Statistics Division (UNSD-DESA)											
11:00 AM - 3:30 PM							Break						
Monday 24 Apr : 3:30	Event Title	Opening ceremony											
PM - 4:15 PM	Organiser	National Bureau of Statistics (NBS- China)											

						Tuesday, 25 April 2	2023 [Date changes s	hown on row]					
	LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12
Auto-adjusts to cal time, unless	Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPA
ngzhou time)"	Capacity	2,000	200	200	200	200	200	100	100	100	100	100	100
shown) / 25 Apr : 8:45		TA_O.03						~	***	***	***	***	
- 8:55 AM	Thematic Area	_0]										
	Event Title Organiser	Welcome and introduction National Bureau of Statistics (NBS-	-										
		China) / United Nations Statistics Division (UNSD-DESA)											
25 Apr : 9:00		TA5.01											
10:30 AM	Thematic Area Event Title	Host country plenary session											
	Organiser	National Bureau of Statistics (NBS-	_										
	Organisci	China)											
M - 11:00 AM ay 25 Apr :	Event ID		TA2.11	TA1.03	TA2.34	TA1.20	Break TA2.19	TA4.05	TA2.40	TA2.13	LEARN.303	LEARN.302	NA
M - 12:00 PM	Thematic Area Event Title		Demonstrating the Power of Private				New developments in governance of	How Public-Private Data		Creating Care Economy Indicators at			TBC
	Event Title		Sector Data for Sustainable	sources, methods, and technologies		Housing Censuses? Prospects for the	cross-border data flows: Data	Collaboration Helps Governments	Women Data and Measurement for	the local level (^^)	cooperation to increase the use of	Data evolution, Data revolution and Data accounting	IBC
			Development	to inform decision-making: Insights from the Data For Now Initiative		2030 Census Round and Beyond	strategies and trade negotiations	Address Crises	Evidence-based Policies (^^)		administrative data for official statistics: Interactive learning session		
	Organiser	-	Centro de Pensamiento Estratégico	United Nations Statistics Division	George Washington University;	United Nations Population Fund	Centre for International Governance	LinkedIn: World Bank (WR): Meta-	World Health Organization (WHO);	Open Data Charter (ODC)	Global Partnership for Sustainable	School of Statistics and Mathematics,	TBC
	Organisci			(UNSD-DESA); Global Partnership for	Renmin University of China;	(UNFPA); United Nations Statistics		United Nations Development	United Nations Entity for Gender Equality and the Empowerment of	Open bata charter (Obo)	Development Data (GPSDD); United Nations Statistics Division (UNSD-		150
			(LDRI); University of the West Indies	(GPSDD); Sustainable Development		DIVISION (UNSD-DESA)	of International Affairs, GWU; School	International Monetary Fund (IMF)	Women (UN Women); Instituto		DESA)	Statistics and Mathematics,	
			Development Research Centre	Solutions Network (SDSN); World Bank (WB)	Commission		of Public Affairs, Zhejiang University; Datasphere Initiative; Elliott School of		Nacional de Estadística y Geografía (INEGI-México); Data-Pop Alliance			Zhongnan University of Economics and Law	
			(IDRC)				International Affairs						
M - 1:30 PM							Break						
25 Apr : 1:30	Event_ID	TA2.12	TA1.16	TA2.35	TED.207	ANCE.502	ANCE.501	TA3.03	TA4.09	TA1.30	LEARN.304	NA	NA
2:30 PM	Thematic Area Event Title	Overcoming Data Graveyards:	Innovative ways for increasing		Data for the Night: Ethical Guidances		AIDA – Artificial Intelligence for	The Data Values Project:	The Data Spectrum in Africa's	Maximizing the use and value of	Including refugees and IDPs in	TBC	TBC
		Country Insights on Advancing Data Use, Uptake, and Impact	timeliness and coverage of SDG indicators		for Data Use and Sharing in 24-Hour Cities / Datos Abiertos NL: local data		f Development Analytics	Reimagining data and power (^^)	emerging ecosystems: opportunities and challenges in opening privately		national statistical systems: Why and How?		
				data use	to solve social challenges / Bringing Youth to Data Leadership: The Los				produced data (^^)				
					Angeles Data Science Federation								
	Organiser	Sustainable Development Solutions			University of Virginia / Nuevo León's State Institute of Transparency,	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ):	United Nations Development	Global Partnership for Sustainable	Association of Freelance Journalists; Mobile Ghana Web: Flowminder	CBM Global Disability Inclusion; International Disability Alliance;	United Nations High Commissioner	TBC	TBC
		Network (SDSN); Open Data Watch (ODW)	Goals (CBAS); CAST-UN	Department of Planning, Monitoring &	Access to Information and Protection	United Nations Development	; Programme (UNDP)	Development Data (GPSDD)	Foundation; World Wide Web	Stakeholder Group of Persons with			
			Consultative Committee on Disaster Risk Reduction (CCDRR);	Evaluation; Statistics Denmark	of Personal Data (INFO NL) and nine municipalities / City of Los Angeles	Programme (UNDP)			Foundation; Ghana Statistical Service (GSS); Vodafore Ghana	Disabilities; Peking University; China Disabled Persons' Federation	Profiling Service (JIPS); United		
			Environmental Systems Research Institute (Esri); PVBLIC Foundation;							information center; Nanjing Normal University of Special Education	Nations Statistics Division (UNSD- DESA); United Nations Statistical		
			United Nations Conference on Trade and Development (UNCTAD)								Institute for Asia and the Pacific (UNSIAP)		
M - 3:00 PM							Break				(2::2::27		
25 Apr : 3:00			TA4.37	TA2.18	TA1.32	TA3.33	TA2.08	TA1.13	TA4.06	TA3.07	TA1.12	LEARN.306	NA
4:00 PM	Thematic Area Event Title	_	Together we can do more: citizen-	GeoSpatial Data and Tools for	Data and Children: gaps,		Building the evidence to rebuild trust				Key enablers towards coordinated	Using Open Data to document and	TBC
			generated data for inclusive data ecosystems	Sustainable and Resilient Cities and Communities	opportunities and responsibilities	data whilst protecting individual rights	in governance systems	statelessness	the importance of legal data (^^)	Interface of Development, Human Rights and Data Governance (^^)	ways to generate and use education data for stronger resilience to	investigate Human Rights abuse in Nigeria	
			-								emergencies and crises (^^)		
	Organiser			KTH Royal Institute of Technology; United Nations Human Settlements	The Governance Lab (GovLab), International Data Alliance for	Transform Health; PharmAccess Group; Baobab Institute for Health			Massachusetts Institute of	South Centre; Brazilian Institute for Consumer Rights (Idec)	Geneva Global EIE Hub; United Nations Educational, Scientific and	Human Rights Journalists Network, Nigeria	TBC
			(DIHR); United Nations Statistics Division (UNSD-DESA); UN Women;	Programme (UN-Habitat); Digital	Children on the Move (IDAC) and	and Development; RECAINSA; John	Institut national de la statistique (INS-			Consumer Rights (idec)	Cultural Organization (UNESCO);	Nigeria	
			World Bank (WB); International Civil Society Centre (ICSC); PARIS21;	Futures & GEO GUOI	NORRAG, UCL Institute of Education	Network (AeHIN)	Applied Systems Analysis (IIASA);	Statistics (EGRISS); Joint Data Center on Forced Displacement;			Initiative to Strengthen Education in Emergencies Coordination (ISEEC)		
			GPSDD				Programme (UNDP), Oslo	United Stateless; Philippine Statistics Authority (PSA)					
							Governance Centre (OGC)						
	Event ID	TA1 01					Break		1				
M - 4:15 PM 25 Apr : 4:15 - 5:30 PM	Thematic Area	TA1.01					Break						
25 Apr : 4:15	Event_ID Thematic Area Event Title	TA1.01 Innovation and partnerships for better and more inclusive data					Break						
25 Apr : 4:15 5:30 PM	Thematic Area Event Title	Innovation and partnerships for better and more inclusive data					Break						
25 Apr : 4:15 5:30 PM	Thematic Area	Innovation and partnerships for better					Break						

TA 1. Innovation and partnerships for better and more inclusive data: data integration and leveraging of various data sources and methodologies to ensure visibility and voice for everyone

TA 3. Building trust and ethics in data: developing the principles of stewardship within the data ecosystem to balance the full value from data use with the protection of privacy and data rights

TA 2. Maximizing the use and value of data for better decision making: adding value to data through better analysis and communication to ensure full use of data for bettering lives through the agency, respect, and inclusion of everyone

TA 4. Emerging trends and partnerships to develop the data ecosystem: supporting global, regional, national and sub-national data ecosystems in the implementation of the Cape Town Global Action Plan including sustainable finance for data and statistics programmes at all levels of organization



UNITED NATIONS WORLD DATA FORUM 2023 (24 - 27 APRIL) Hangzhou International Expo Centre, Hangzhou, China FINAL Programme, as of 17 April 2023 (^)



TA 4. Emerging trends and partnerships to develop the data ecosystem: supporting global, regional, national and sub-national data ecosystems in the implementation of the Cape Town Global Action Plan including sustainable finance for data and statistics programmes at all levels of organization

Wednesday, 26 April 2023 [Date changes shown on row]

	LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12
Time (Auto-adjusts to your local time, unless	Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPACE
"(Hangzhou time)" shown)	Capacity	2,000	200	200	200	200	200	100	100	100	100	100	100
Wednesday 26 Apr : 9:00 AM - 10:15 AM	Event_ID Thematic Area Event Title	TA2.01 Maximizing the use and value of data for better decision making											
	Organiser	UN World Data Forum Programme Committee (UNWDF PC)											
10:15 AM - 10:45 AM			T				Break						
Wednesday 26 Apr : 10:45 AM - 11:45 AM	Event_ID Thematic Area		TA3.02	TA4.31	TA1.05	TA4.03	TA2.09	TA2.39	TA1.19	TA2.05	TA2.03	LEARN.318	DEMOS.409
	Event Title		Data in the age of misinformation: Building trust by bridging communitie	Development Data Skills Gap	enhanced interoperability and data integration	effective and inclusive climate action [SDG 13]	Moving Gender Data Up the Value Chain: From Production to Impact	that can accelerate achieving gender equality globally (^^)	measurement of technology- facilitated violence against women	and Agriculture (^^)	Data Innovations and Multi- Stakeholder Collaborations for Smart Cities: Case Studies from Across the Globe (^^)	UNSDG:Learn	Social media for Data Experts: Big ideas and practical tips to improve your digital footprint / Data: Who cares? Why you should prioritize
	Organiser		Partnership in Statistics for Development in the 21st Century (PARIS21); Open Data Watch (ODW); Development Gateway (DG) Full Fact	U.S. Census Bureau; Instituto Brasileiro de Geografia e Estatística (IBGE); African Institute for Economic; Development and Planning (IDEP); Modern Scientist Global (MSG)The Johns Hopkins University; The Sodzo Foundation	Economic Commission for Latin America and the Caribbean (UNECLAC / CEPAL); World Bank	Partnership in Statistics for Development in the 21st Century (PARIS21)		Equality and the Empowerment of	Open Data Collaboratives		Network (SDSN); Zhejiang University	Nations Statistics Division (UNSD-	Information Centre (UNIC) Jakarta
11:45 AM - 1:30 PM			<u> </u>				Break						
Wednesday 26 Apr :			TA2.04	TA1.38	TA1.11	TA2.10	TA2.02	NA	TA3.08	TA4.04	LEARN.309	LEARN.310	DEMOS.404
1:30 PM - 2:30 PM	Event Title		Engaging Parliamentarians in development data – what is new for National Statistical Offices?	Stakeholder engagement and gender	and understand poverty and	Strengthening local data ecosystems to support devolved decision making. Challenges and opportunities		TBC	Data ethics: From principles to real- world implementation (^^)	Racial Justice Dashboard: Advancing Racial and Ethnic Data and Insights in Europe and Latin America (^^)		Interactive learning: Data driven decision making using a rapid optima service placement solution	Population Data for Action: Population Data Portal 2.0 / Demographic, Gender and SDG Data for better decisionmaking
	Organiser		Partnership in Statistics for Development in the 21st Century (PARIS21); National Statistics Office (NSO-Mongolia); National Statistics Office (NSO-Vanuatu)		Save the Children; United Nations Children's Fund (UNICEF); World Bank (WB); United Nations Entity for Gender Equality and the Empowerment of Women (UN Women); Asian Development Bank (ADB)	Development Initiatives (DI); NITA-U The Asia Foundation	; Albrecht Federal Scientific Centre of Rehabilitation of the disabled, Federal State Budgetary Institute, Research Centre Country or area of residence Russian Federation; AHRC review of nursing and midwifery journal; Pan-African Institute for Development Cameroon; Pushpagin Institute of Medical Sciences and Research Centre, Kerala, India		Organisation for Economic Co- operation and Development (OECD)	Data-Pop Alliance; African Futures Action Lab	National Bureau of Statistics (NBS-China)	Flowminder Foundation; Ministry of Basic and Senior Secondary Education; Acasus; Center for International Earth Science Information Network (CIESIN); Geo- Referenced Infrastructure for Demographic Data for Development (GRID3)	, ,
2:30 PM - 2:45 PM	E		TA101	TAO 47	TA4.40	TAO 05	Break	TA1.15	T40.00	TA4.00	TAO 00	I FARM 000	DEMO0 405
Wednesday 26 Apr : 2:45 PM - 3:45 PM	Thematic Area		TA1.04	TA2.17	TA1.10	TA3.05	TA1.14	TA1.15	TA3.36	TA1.39	TA3.06	LEARN.308	DEMOS.405
	Event Title		Partnership Innovation for Inclusive Ocean Data	New possibilities for measuring deaths in conflict settings	Data as a Tool for Grassroot Citizen Engagement at Municipal Level a Case for Sub Saharan Africa	Preparing for the next pandemic: Applying a system-wide approach to health data	Diverse partnerships for inclusive data on migration (^^)	Inclusive Data, Partnerships & Decision-Making: What Works? (^^)	Challenges to data privacy and misuse (^^)	The System of Environmental- Economic Accounting (SEEA) Ecosystem Accounts as enabler of data and model integration to improve decision-making (^^)	Fostering collective approaches to data responsibility in humanitarian action (^^)	Cogenerating learnings for Evidence Based Planning and data use in governance	Empowering SDG policy makers with spatial data and analytics / Using the World Risk Poll to improve global safety
	Organiser		Commission for Asia and the Pacific	s (UNOHCHR); Commission on Human Rights of the Philippines	Jokkolabs Banjul	Open Data Watch (ODW); World Health Organization (WHO); Partnership in Statistics for Development in the 21st Century (PARIS21)	International Organisation for Migration (IOM); United Nations Statistics Division (UNSD-DESA)	Global Partnership for Sustainable Development Data (GPSDD); Internation Research and Exchange Board (IREX)	Statistics (IAOS); Krakow Working	Basque Center for Climate Change (BC3); South African National Biodiversity Institute (SANBI); European Space Agency (ESA); GEC Secretariat; United Nations Statistics Division (UNSD-DESA)		The Asia Foundation	United Nations Development Programme (UNDP) / Lloyd's Register Foundation
3:45 PM - 4:15 PM			<u> </u>				Break						
Wednesday 26 Apr : 4:15 PM - 5:30 PM	Event_ID Thematic Area Event Title Organiser	TA3.01 Building trust and ethics in data UN World Data Forum Programme Committee (UNWDF PC)	-				UISAN						
						for better and more inclusive data: data methodologies to ensure visibility and	a integration and leveraging of various voice for everyone			data: developing the principles of stewa te from data use with the protection of p			

^(^) The programme will be subject to further adjustment. The high-level plenaries and parallel sessions will be available to a virtual audience with (^^) after the title to denote a completely virtual session while the other event types, such as learning labs (LEARN) and demonstrations (DEMOS), will be in-person at the venue only.

TA 2. Maximizing the use and value of data for better decision making: adding value to data through better analysis and communication to ensure full use of data for bettering lives through the agency, respect, and inclusion of everyone



UNITED NATIONS WORLD DATA FORUM 2023 (24 - 27 APRIL) Hangzhou International Expo Centre, Hangzhou, China FINAL Programme, as of 17 April 2023 (^)



Thursday, 27 April 2023 [Date changes shown on row]

						Thursday, 27 April	2023 [Date changes	shown on row]					
me (Auto-adjusts to	LookUp	Parallel 01	Parallel 02	Parallel 03	Parallel 04	Parallel 05	Parallel 06	Parallel 07	Parallel 08	Parallel 09	Parallel 10	Parallel 11	Parallel 12
(Auto-adjusts to ocal time, unless angzhou time)"	Rm Name	Room 01	Room 02	Room 03	Room 04	Room 05	Room 06	Room 07	Room 08	Room 09	LEARNING LABS 1	LEARNING LABS 2	DEMOS SPACE
shown)	Capacity Event ID	2,000 TA6.01	200	200	200	200	200	100	100	100	100	100	100
M - 10:15 AM	Thematic Area Event Title	Programme Committee plenary											
	Organiser	UN World Data Forum Programme Committee (UNWDF PC)	-										
AM - 10:45 AM rsday 27 Apr :	Event_ID		TA1.09	TA4.07	TA4.08	TED.205	Break TA2.22	TA2.41	TA1.08	TED.204	LEARN.315	LEARN.312	NA
suay 27 Арг. AM - 11:45 AM	Thematic Area Event Title	- -	New Human Rights Data	Data stewardship – comparing	SDG 16: Measuring progress and			Beyond income, averages and today:		A Global Data Infrastructure for	Trust: Blockchain for Statistics and		TBC
	Evon nie		Partnerships: Making the Invisible Visible in Official Statistics	country developments	reporting challenges. Different approaches to the cooperation between the international and national level	intelligent extracttion of the area and number of greenhouses based on	the state of data for public good and the achievement of the SDGs	redefining human development in the anthropocene era with people-centered metrics and hyperlocal data	agricultural land ownership from a gender perspective: Balancing	Evidence-based Policies and Decision Making on Demographic Issues: Implementing the Generations and Gender Programme in Europe, Asia and South America / Using assessment tools and data in supply chains to understand challenges of, and solutions for, bringing women's voices into the compilance system and to drive gender-inclusive, data-driven sourcing decisions (**)*/ Using Al and social media analysis to counter backlash against gender equality (***)	Geospatial	citizen generated data	130
	Organiser	_	Kenya National Bureau of Statistics				Open Government Partnership	United Nations Development	Food and Agriculture Organization o		National Bureau of Statistics (NBS-		TBC
			(KNBS); Commission on Human Rights of the Philippines; United Nations Office for the High Commissioner for Human Rights (UNOHCHR)	Statistics Division (UNSD-DESA); Instituto Nacional de Estadística y Geografía (INEGI-México); Statistics Canada	(Istat); United Nations Office on Drugs and Crime (UNODC); United Nations Development Programme (UNDP); UNODC-INEGI Centre of Excellence	China), Zhejiang; Beijing Normal University / National Bureau of Statistics (NBS-China) - Zhejiang; Guangxi; Henan / Governing Health Futures 2030; University of Vienna	(OGP); Land Portal Foundation; Oper Contracting Partnership; Open Data Watch (ODW)		the United Nations (FAO); United Nations Entity for Gender Equality and the Empowerment of Women (UN Women); Central Bureau of Statistics (CBS-Nepal); Philippine Statistics Authority (PSA); DHS Program	(UNFPA); The Center for Aging Science, Hong Kong University of	China); Environmental Systems Research Institute (Esri)	and Research (UNITAR); United Nations Statistics Division (UNSD- DESA); Spanish Council for Scientific Research (CSIC); Politecnico di Milano; Instituto Nacional de Estadística y Geografía (INEGI- México); Citizen Science Center Zurich	
AM - 1:15 PM			TA2.21	TA2.14	TA3.04	TAZOC	Break	TED.206	NA NA	TA1.02	LEARN.313	LEARN.314	NA
sday 27 Apr : PM - 2:15 PM	Event_ID Thematic Area	_				TA2.06	TA2.07						NA
	Event Title		Mainstreaming Data Science and Artificial Intelligence in Public Policy Innovation	Possibilities are limitless: how modernized time-use statistics can inform a myriad of policies about people's wellbeing, what they do and when they do it	Is the SDG monitoring framework broken?	A Seat at the Table: Engaging With Decision-Makers to Better Understand and Address Data Needs for Evidence-based Policymaking		For The Better Life, How to Provide Good Environment Statistics for Policymaking / Inheritance and Innovation: The Way of Big Data application in China / Lectures Series on the Statistics Application of Big Data in China — Application Research	5	Data Cooperatives: A Real-World Roadmap for Social Impact (^^)	Using Open Space Data for Social Good	My School Today: Crowdsourcing geospatial data for mapping school locations	TBC
Organiser	Organiser		SDG Innovation Lab; Departamento Administrativo Nacional de Estadística (DANE-Colombia); United Nations Statistics Division (UNSD- DESA); Ministry of Education, Culture, and Sport; Statistical Committee of the Republic of Armenia; National Tourism Committee of Armenia; National Center for Career Orientation and Capacity Building, Ministry of Labour and Social Affairs	(UNSD-DESA); Statistics Canada; il Instituto Nacional de Estadística y Geografía (INEGI-México)	Development Initiatives (DI)	Sustainable Development Data	United Nations Development r Programme (UNDP); Green Climate Fund; Government of Malawi; Government of Bangladesh - Ministry of Women and Children Affairs and the Bangladesh Bureau of Statistics; Government of Bhutan - Gross National Happiness Commission Secretariat	Guangdong Province; Shanghai y Municipal / National Bureau of Statistics (NBS-China) - Beijing	TBC	Data2X; Aapti Institute	Open Data Collaboratives; Mobile Web Ghana	Sustainable Development Solutions Network (SDSN); Humanitarian OpenStreetMap (HOTOSM)	TBC
PM - 2:30 PM day 27 Apr :	Event ID		TA1.17	TA1.18	TA1.06	TED.202	Break ANCE.503	TA1.07	TA2.16	TED.203	LEARN.317	LEARN.305	NA
PM - 3:30 PM	Thematic Area	-		Leaving no-one behind in official									TBC
	Event Title		How can we build trust in citizen science data to inform policy decisions and action?	Leaving no-one benind in omical statistics: Inclusion of forcibly displaced in national surveys	Surveys and censuses in building a stronger statistical foundation to understand the true death toll of the pandemic	IFC's Machine Learning ESG Analyst Harnessing Artificial Intelligence to deliver critical environmental, social and governance data for emerging markets / Monitoring new and old basic services: a Twitter approach / Enhancing the Global Data Ecosystem Through Machine Learning for Official Statistics (^^)	: Creative Data Communities brainstorm	Integrating population, displacement and geospatial data in humanitarian emergencies: Challenges, opportunities and lessons (^^)		Nowcasting and torecasting of the forcibly displaced: data science's role in improving UNHCR's population statistics ("n') Istrengthening global statistical Systems though the UN Global Platform and Regional Hubs ("n') I D4WN: Partnership Case Study Leveraging the Power of Data to Improve Informal Workers' Livelihoods in Mozambique (^^)	Geospatial and digital data or SDG3 – achieving universal health coverage	Building Capacity Virtually: Strengthening Civil Society Online	Jai
	Organiser		International Institute for Applied Systems Analysis (IIASA); United Nations Development Programme (UNDP), Oslo Governance Center (OGC); United Nations University (UNU); Fundación GeoCensos	World Bank - UNHCR Joint Data Center on Forced Displacement; Expert Group on Refugee, IDP and Statelessness Statistics (ECRISS); United Nations High Commissioner for Refugees (UNHCR)	United Nations Statistics Division (UNSD-DESA); New York University (NYU); Central Statistics Office (CSO Ireland); World Health Organization (WHO); United Nations Population Division (UNPD-DESA)	(IFC) / United Nations Development Programme (UNDP) / Office for	Global Partnership for Sustainable Development Data (GPSDD)	Worldpop, University of Southampton; United Nations Office for the Coordination of Humanitarian Affairs (UNOCHA): United Nations High Commissioner for Refugees (UNHCR); United Nations Population Fund (UNFPA)	Organization (WHO); Blavatnik School of Government University of Oxford	United Nations High Commissioner for Refugees (UNHCR) / Office for National Statistics (ONS-UK) / Fundación Capital; Data Elevates; UX	(WHO); National Statistical Office	Mobile Web Ghana; Talk Africa; Sierra Leone News Agency	TBC
PM - 3:45 PM							Break						
sday 27 Apr : PM - 5:00 PM	Event_ID Thematic Area Event Title Organiser	TA4.01 Emerging trends and partnerships to develop the data ecosystem UN World Data Forum Programme											
PM - 5:15 PM		Committee (UNWDF PC)					Break						
sday 27 Apr : PM - 6:00 PM	Event Title Organiser	Closing ceremony National Bureau of Statistics (NBS-	-										
		China); United Nations Statistics Division (UNSD-DESA)											
					TA 1. Innovation and partnerships f	or better and more inclusive data: data methodologies to ensure visibility and	a integration and leveraging of various voice for everyone			data: developing the principles of stewa ue from data use with the protection of p			

TA 2. Maximizing the use and value of data for better decision making: adding value to data through better analysis and communication to ensure full use of data for bettering lives through the agency, respect, and inclusion of everyone

TA 4. Emerging trends and partnerships to develop the data ecosystem: supporting global, regional, national and sub-national data ecosystems in the implementation of the Cape Town Global Action Plan including sustainable finance for data and statistics programmes at all levels of organization