

Introduction

Second Expert Group Meeting (EGM) on Innovative and Effective ways to collect Time-Use Statistics (TUS)

New York, 20-22 May 2019

Content

- What we agreed in June 2018
- What we need to cover during this meeting
- What we will do after the meeting



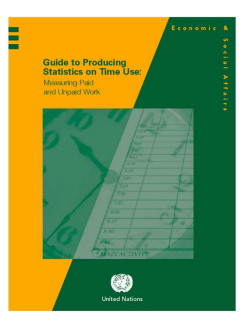
June 2018 Expert Group Meeting

Focus:

- How to modernizing time use surveys (content/instruments and collection modes)...
- In line with ICATUS 2016 and other standards...
- In support of SDGs monitoring



As part of the process of updating



2018 EGM: Conclusions Instruments Full diary Light diary Questions PAPI Face to face Profile 3: Low Recall CAPI **Jiterate Rural** Interview Over the tech working age CATI network (Lost trust in tech) Leave behind Paper CAWI (Web **Studies** Technology Profile1: High of form) literate urban specific assisted self domains/ high-tech working Modes Self completed interview topics Mobile app age (concurrent) Wearable Experience devices sampling Data quality check / in-depth SMS / IVR method small scale studies In person Technology assisted (like Observation wearable camera)

May 2019 Expert Group Meeting – Focus:



Paragraph 14: Experts agreed to update the UN Guidelines, including by addressing the following points:

...

b) The need to involve stakeholders including data users since the planning phase of time use surveys and to provide guidance on how to <u>link policy</u> <u>questions to different survey objectives and related indicators</u> (highlighting how data can be used)

...

g) Addition of a section/part on possible <u>options/scenarios to collect data</u>, based on objectives of data collection, population characteristics, available resources, previous experiences on TUS

...

j) Integration of <u>ICATUS 2016</u>: the classification and its <u>operationalization</u>, including contextual variables and related categories

Paragraph 16: Experts reviewed and agreed with the following tasks to be undertaken in the medium- and long-term:

a) <u>Developing a "draft" conceptual framework</u> by the end of 2019 including <u>model/recommended instruments</u>

...

The way forward - next steps





DISCOVERY

Start mapping the broader TUS landscape, researching needs and problems faced by NSOs, and understanding the policy intent and technology constraints in countries.



ALPHA

Build prototype/conceptual framework covering different ways to meet users' needs. Explore multiple ideas. Do further research to learn which approach works best and improve proposed solution/model as we learn more. Research and design 2019



CONCEPTUAL FRAMEWORK

Define and agree on a minimum viable conceptual framework from the prototype in alpha. Further develop the framework and propose it to countries for them to start using it. Use their feedback to improve the framework.

Development of model 2020



GUIDELINES

Update the conceptual framework based on practical lessons learnt and best practices from countries. Integrate the conceptual framework in the UN Guidelines on TUS and present them to the UN Statistical Commission.

Development of Guidelines 2021-2022



Thank you!