TANZANIA EXPERIENCE IN APPLICATION OF TRIAL ICATUS

Cross-cutting Aspects
(Travel Time, Waiting Time, Use of ICT)

Presented at EGM ICATUS Meeting
at New York, 28 – 30 June, 2016
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Outline

- Background
- Methodology
- Application of Trial ICATUS
- Analysis of Tanzania TUS
- Conclusion
Background

• Tanzania has conducted two TUS as module attached to Labour Force Survey (LFS) in 2006 and 2014.

Methodology for LFS and TUS

• 480 EAs covered, 24 households selected from each EA
• One household member from all selected households was interviewed for TUS.
  • The representative individuals for TUS were selected using KISH Grid approach
• About 11,520 persons were interviewed
• Lower cut off age was five years
• Each person was interviewed for one day covering all activities performed for the period of 24 hours.
Methodology

• Five entries for each hour slot
• Enumerators or respondents described each activity and NBS staff coded them at 3 digit levels
Methodology

• Contextual variables of TZ TUS:
  ➢ whether payment received
  ➢ location
  ➢ Whether activities were done simultaneous
  ➢ whether a typical day – busy, normal or less activities.
  ➢ probing questions on caring for children, sick, disabled and the elderly.
Application and Analysis of Trial ICATUS

- Major Divisions used - 15 in Trial ICATUS
- Activities were coded at three digits level
- Time spent on activities disaggregated by sex and age.
- Analysis was based on broad categories – Standard SNA, Extended SNA and Non Productive.
## Application and Analysis of Trial ICATUS

<table>
<thead>
<tr>
<th>SNA activities</th>
<th>1</th>
<th>Work for corporations, quasi-corporations, non-profit institution and government</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>Work for household in primary production activities</td>
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<tr>
<td></td>
<td>3</td>
<td>Work for household in non-primary production activities</td>
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<td></td>
<td>4</td>
<td>Work for household in construction activities</td>
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<td></td>
<td>5</td>
<td>Work for household providing services for income</td>
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<tr>
<td><strong>Extended SNA</strong></td>
<td>6</td>
<td>Providing unpaid domestic services for own final use within household</td>
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<td>7</td>
<td>Providing unpaid care giving services to household members</td>
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<td>8</td>
<td>Providing community services and help to other households</td>
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<td><strong>Non-work</strong></td>
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<td>Learning</td>
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<td></td>
<td>10</td>
<td>Socializing and community participation</td>
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<td></td>
<td>11</td>
<td>Attending, visiting cultural, entertainment and sports event</td>
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<td></td>
<td>12</td>
<td>Hobbies, games and other pastime activities</td>
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<td></td>
<td>13</td>
<td>Indoor and outdoor sports participation and related courses</td>
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<td>14</td>
<td>Mass media</td>
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<tr>
<td></td>
<td>15</td>
<td>Personal care and maintenance</td>
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</tbody>
</table>
Dissemination and Use

Dissemination

- Workshops with Key Stake Holders
- Printed copied
- Report and Dataset uploaded to NBS Website and National Data Portal

Use

- To identify types of activities performed by age, sex, geographical locations, level of education and other variables of interest
- To determine time used to perform both economic and non-economic activities
- To evaluate, plan and monitor employment policy and other programs for job creation, time use, poverty reduction and improve wellbeing of the citizens
Cross-Cutting Aspects (Travel Time, Waiting Time, Use of ICT)

• For each recorded activity which involved travelling;
  • Time spent for travel to and from were recorded
  • Waiting time were combined in time spent for travel
  • Means of transport were also captured
    • Common list of means of transport were pre-coded for enumerators to code
  • Most activities recorded under Use of ICT were watching TV, listening to radios, charting using mobile phones, emails and reading newspapers
    • need to add probing questions to capture use of ICT as most of respondents does not consider it as an activity
Conclusion

• The integration of TUS module to LFS provides link to employment status and other LMI
• There is a need for analysis to be done at more detailed level for a more meaningful statistics to users
• Customization to country specific activities is important
• **Comments to the current version of ICATUS 2016**
  – More realistic but need to be piloted at country level to test its applicability for more improvement
Thank You