20th INTERNATIONAL CONFERENCE OF LABOUR STATISTICIANS

“After 100 years of the ILO, what is the future of labour statistics?”

- Inquire on new questions (changes in the world of work and issues becoming increasingly visible)
- Obtaining more and better statistics on traditional subjects
- Better dissemination of statistics

- To answer these demands,
  - new sources of data
  - improve traditional sources of primary data
  - more technology
• Inquire on new questions (changes in the world of work and issues becoming increasingly visible)
• Obtaining more and better statistics on traditional subjects
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To answer these demands,

• new sources of data
• improve traditional sources of primary data
• more technology

• Traditional labour issues are still relevant in LDCs
• Advances during the last decades
• Important aspects not regularly measured and / or low quality
• Inquire on new questions (changes in the world of work and issues becoming increasingly visible)

• Obtaining more and better statistics on traditional subjects

• Better dissemination of statistics

• To answer these demands,
  • new sources of data
  • improve traditional sources of primary data
  • more technology

• Changes in the world of work
  • Specific forms of NSE (part-time, on-call)
  • GIG economy, teleworking
  • Subcontracting

• Issues becoming more visible
  • Sexual violence and harassment
• Inquire on new questions (changes in the world of work and issues becoming increasingly visible)
• Obtaining more and better statistics on traditional subjects
• Better dissemination of statistics

• To answer these demands,
  • new sources of data
  • improve traditional sources of primary data
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• Opportunity (e.g. short-time monitoring of the labour market)
• Accessibility / new demands
• Detailed /disaggregated information (micro – data)
• Inquire on new questions (changes in the world of work and issues becoming increasingly visible)
• Obtaining more and better statistics on traditional subjects
• Better dissemination of statistics

• To answer these demands,
  • new sources of data
  • improve traditional sources of primary data
    more technology

• Adequate existing / traditional instruments
  • Adapting questionnaires
  • Classifications
  • Longitudinal surveys
• Make use of more appropriate (and efficient) available technology
• Increase the use of new (or under-exploited) sources of information
  • Administrative records
  • Big data
    • Increasing experience
    • Insure quality and coping with (new) risks