### LIS Virtual Summer Workshop, July 5-7, 2021 Agenda
#### The 29th edition

**Note:** All times displayed in Luxembourg time

<table>
<thead>
<tr>
<th>Date</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Friday 2, July 2021</strong></td>
<td><strong>Optional sessions on &quot;Advanced STATA functions for LIS data analysis&quot;</strong></td>
</tr>
</tbody>
</table>
| 14:00 | 14:45 | Session 0.1  
Gintare Mazeikaite: Intro to macros and their application to data preparation  
15 minutes | Break |
| 15:00 | 15:45 | Session 0.2  
Gintare Mazeikaite: Macros for data analysis and data visualisation |
| **Monday 5, July 2021** | **Welcome speech**  
Daniele Checchi |
| 14:00 | 14:10 | Welcome speech  
Daniele Checchi |
| 14:10 | 14:25 | Session 1.1  
Heba Omar: Introduction to LIS/LWS Databases |
| 14:25 | 14:45 | Session 1.2  
Paul Alkemade & Lorena Zardo Trindade: LIS: income concepts  
14:45 | 15:00 | Lab Session 1.1 (Through the LISSY system using Stata)  
Heba Omar: Introduction to LISSY  
10 minutes | Break |
| 15:10 | 15:40 | Lab Session 1.2 (Through the LISSY system using Stata)  
Jörg Neugschwender: Data preparation in Stata (equivalence scales, top & bottom coding, PPPs, etc.)  
15:40 | 16:00 | Lab Session 1.3 (Through the LISSY system using Stata)  
Jörg Neugschwender: Hands-on session on the choice of welfare measures in LIS/LWS Databases  
10 minutes | Break |
| 16:40 | 17:00 | Session 1.3  
Piotr Paradowski: Wealth concepts, measurements and analysis  
17:00 | 17:40 | Lab Session 1.4 (Through the LISSY system using Stata)  
Piotr Paradowski: LWS exercise through LISSY system using Stata  
10 minutes | Break |
| 17:50 | 18:30 | Lab Session 1.5 (Through the LISSY system using R)  
Josep Espasa Reig: Data preparation in R (equivalence scales, top & bottom coding, PPPs, etc.)  
18:30 | 19:15 | Lab Session 1.6 (Through the LISSY system using R)  
Josep Espasa Reig: Basic estimation in R (Gini, relative poverty rates, median, percentile ratios, etc.) |
| **Tuesday 6, July 2021** | **Session 2.1** (Methods and examples through the LISSY system using Stata)  
Philippe Van Kerm: Inequality and poverty decomposition methods  
15 minutes | Break |
| 15:45 | 17:15 | Session 2.2 (Methods and examples through the LISSY system using Stata)  
Philippe Van Kerm: Distribution regression approaches  
15 minutes | Break |
| 17:30 | 18:30 | LIS Summer Lecture  
Professor Peter Lanjouw: Extraordinary times, extraordinary measures: A Review of Methods to Address Data Deprivation in Developing Countries  
Discussant: Professor Philippe Van Kerm |
| **Wednesday 7, July 2021** | **Session 3.1** (Methods and examples through the LISSY system using Stata)  
Louis Chauvel: Are there "sacrificed generations" today? Comparing Age-period-cohort models of income and wealth  
15 minutes | Break |
| 15:45 | 17:15 | Session 3.2 (Methods and examples through the LISSY system using Stata)  
Louis Chauvel: How extreme are extreme inequalities? Joint income and wealth distributions in comparison  
15 minutes | Break |
| 17:30 | 18:00 | Session 3.3 (2020 Aldi Award Winner Presentation)  
Nora Waitkus: The Wealth Inequality of Nations (LWS working papers series - No. 33) |