### LIS Summer Workshop, July 4-8, 2022 - Provisional Agenda
The 30th edition

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>Session</th>
</tr>
</thead>
</table>
| **Sunday 3, July 2022** | 14:00 15:30 | Session 0.1  
Gintare Mazeikaite:  
Intro to macros and their application to data preparation  
Macros for data analysis and data visualisation |
|           | 15 minutes | Coffee break |
|           | 15:45 17:15 | Session 0.2  
Josep Espasa Reig:  
R functions for LIS data analysis |
| **Monday 4, July 2022** | 9:00 9:30 | Official Welcome speech  
Peter Lanjouw |
|           | 9:30 10:00 | Session 1.1  
Piotr Paradowski:  
Type of research done with LIS/LWS data and its main challenges |
|           | 10:00 10:30 | Session 1.2  
Heba Omar:  
Introduction to LIS/LWS Databases |
|           | 15 minutes | Coffee break |
|           | 10:45 11:45 | Session 1.3  
Carmen Petrovic:  
LIS: income concepts in relation with labour market and demographic variables |
|           | 1h 15 minutes | Lunch Break |
|           | 13:00 14:00 | Session 1.4  
Jörg Neugschwender:  
The choice of welfare measures in LIS/LWS Databases |
|           | 14:00 15:00 | Lab Session 1.1 (Through the LISSY system using Stata)  
Gintare Mazeikaite:  
Introduction to LISSY and METIS |
|           | 15 minutes | Coffee break |
|           | 15:15 16:15 | Lab Session 1.2 (Through the LISSY system using Stata)  
Jörg Neugschwender:  
Data preparation in Stata (equivalence scales, top & bottom coding, PPPs, etc.) |
|           | 15 minutes | Break |
|           | 16:30 18:00 | Lab Session 1.4 (Through the LISSY system using R)  
Josep Espasa Reig:  
Data preparation in R (equivalence scales, top & bottom coding, PPPs, etc.) |
| **Tuesday 5, July 2022** | 9:00 10:45 | Lab Session 2.1  
Piotr Paradowski:  
Wealth concepts, measurements and analysis - exercise using Stata |
|           | 11:00 12:15 | Lab Session 2.2 Exercises (Inequality and poverty measures)  
LIS team |
|           | 1h 15 minutes | Lunch Break |
|           | 13:30 15:00 | Lab Session 2.3 Exercises  
LIS team |
|           | 15 minutes | Coffee Break |
|           | 15:15 16:00 | Individual project / exercise |
|           | 16:00 17:00 | Lab Session 1.5 (Through the LISSY system using R)  
Josep Espasa Reig:  
Basic estimation in R (Gini, relative poverty rates, median, percentile ratios, etc) |
|           | 30 minutes | Break |
|           | 17:30 18:30 | LIS Summer Lecture  
Cocktail Dinner |
### Session 3.1
**From:** 9:00 **To:** 10:00
- **Peter Lanjouw:** Estimating poverty dynamics with LIS data

### Lab 3.1
**From:** 10:00 **To:** 11:00
- **Gerton Rongen:** Constructing synthetic panels: application

### Coffee Break
**From:** 11:15 **To:** 12:15
- **Janet Gornick:** Use of LIS data for sociological, political, and policy research

### Session 3.2
**From:** 12:15 **To:** 13:00
- **Aldi Award Winner presentation**

### Session 4.1
**From:** 14:00 **To:** 15:00
- **Philippe Van Kerm:** Comparing distributions of income and wealth over time, across population groups or across countries

### Lab session 4.1
**From:** 15:00 **To:** 16:00
- **Philippe Van Kerm:** exercise

### Lunch
**From:** 16:00 **To:** 17:00

### Session 4.2
**From:** 17:00 **To:** 18:00
- **Philippe Van Kerm:** Accounting for distributional differences: the methodological toolbox

### Coffee break
**From:** 18:00 **To:** 19:00
- **Philippe Van Kerm:** exercise

### Lab session 4.2
**From:** 19:00 **To:** 20:00
- **Philippe Van Kerm:** exercise

### Lab session 4.3
**From:** 20:00 **To:** 21:00
- Presentation of individual projects

### Session 5.1
**From:** 9:00 **To:** 10:00
- **Louis Chauvel:** Measuring, comparing and understanding inequalities between and within social generations: the age-period-cohort toolbox with LIS

### Coffee break
**From:** 10:00 **To:** 11:00
- **Louis Chauvel:** exercise

### Session 5.2
**From:** 11:00 **To:** 12:00
- **Louis Chauvel:** Comparing middle class dynamics between the poor and the wealthy: inequalities at the center and at the extremes with LIS and LWS

### Coffee break
**From:** 12:00 **To:** 13:00
- **Louis Chauvel:** exercise

### Session 5.3
**From:** 13:00 **To:** 14:00
- **Presentation of individual projects**