

Data Challenge: Mobile Phone Data



Nov 12, 2024



LMU Munich, Main Building, Geschwister-Scholl-Platz 1, Senatssaal (E110/E106)

Start	End	Topic	Presenter(s)
12:00	12:30	<i>Registration / Coffee</i>	
12:30	12:40	Welcome	Göran Kauermann Sebastian Wichert
12:40	13:10	Quo vadis? How COVID changed the selecting of trip destinations	Nadine Blätgen Rolf Moeckel Yangqian Cai
13:10	13:40	Mobile network data in official statistics	Lorenz Ade
13:40	14:10	Mobile Data and Gravity Models	Victor Tuekam
14:10	14:40	An AI Co-Pilot for Public Transport Service Planning	Georg Polzer
14:40	15:10	Anonymization – The key to use mobile phone data	Thomas Treß Martin Schurig
15:10	15:40	<i>Coffee break</i>	
15:40	16:10	Almost Fare Free: Impact of a Cheap Public Transport Ticket on Mobility Patterns and Infrastructure Quality	Jakob Losert
16:10	16:40	Store Closures Decoded: The Fusion of Mobile Data and Network Analytics	Vladislav Kucher
16:40	17:10	Analyzing commuting patterns using mobile phone data: the case of Cluj-Napoca's rapid economic transformation	Vlad Alexe
17:10	17:30	Levers for Change? The Welfare Effects of Germany's Deutschlandticket	Maximilian Amberg
17:30	18:00	Group Discussion	
18:00	18:30	<i>Get-together</i>	
18:45		<i>Conference dinner (self paid basis)</i>	

Directions

The workshop takes place in the **LMU Main Building (Hauptgebäude)** at **Geschwister-Scholl-Platz 1**, 80539 Munich in the **Room E110/E106 (Senatssaal)**.

To find the room(s), you just enter the main entrance of the building from Geschwister-Scholl-Platz, walk the central stairs upstairs, then to the right until Room E106, where the registration takes place. The workshop itself takes place in the connected room E110. Please consider the image below for orientation.

