



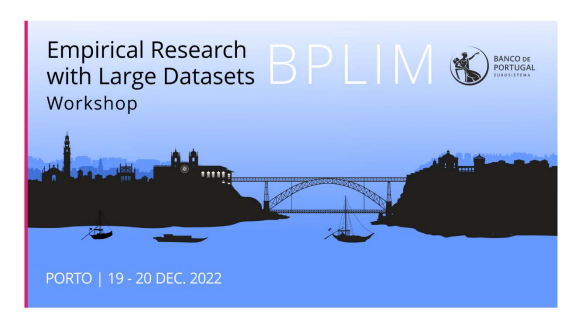
Program

(GMT times)

Monday, December 19th, 2022

14h00 – 14h15	Welcome
14h15 – 15h00	"Reproducibility and collaboration when your data is really large or confidential" Lars Vilhuber, Cornell University and American Economic Association
15h00 – 15h45	"Big Data Analytics: A guide to economists making the transition to Big Data" Ulrich Matter, University of St.Gallen
15h45 – 16h15	Coffee Break
16h15 – 17h00	"Large surveys and other continuous data streams in statistics production" Frauke Kreuter, LMU Munich and University of Maryland
17h00 - 17h45	"Thoughts on Working with Corporate Data" John Horton, MIT Sloan School of Management and NBER
17h45 – 18h30	Roundtable: "The challenges of working with large empirical datasets in RDCs" Lars Vilhuber, Cornell University and American Economic Association Paulo Guimarães, BPLIM - Banco de Portugal Pedro Campos, Instituto Nacional Estatística (INE) Stefan Bender, Deutsche Bundesbank





Tuesday, December 20th, 2022

09h30 – 10h00	Breakfast
10h00 – 10h45	"How to work efficiently with large datasets" Mauricio Caceres, Brown University
10h45 - 11h30	"Open source tools for really large data" Miguel Portela, Universidade do Minho
11h30 – 12h15	"Why is my computer so slow? How distributed computing can help you with data intensive workloads" Jannic Cutura, European Central Bank
12h15 - 12h30	Closing Remarks