Technical Trainings Completed!

Recently, the LNOB team held the last technical training in New Delhi, India with a wonderful group of statisticians and technical specialists. Over the last 6 months we have trained 180 specialists across in our technical trainings and 325 attendees across our introductory trainings. We look forward to hearing how technical trainees will develop their own LNOB analysis and how everyone will use the platform in their work. The trainings were short and intense which is why we would now like to support and facilitate applications of the LNOB methodology. Keep reading for more ways to connect and expand the LNOB methodology.
In order to continue to develop the LNOB work in every country and to also facilitate dialogue between different countries, we have created an LNOB LinkedIn group. We will be sharing tips and videos on different ways to conduct the LNOB Methodology. Join our ESCAP LNOB Training Group here.

The majority of our R code is about cleaning the data before running the CART and D-index algorithms. In some countries we were able to show how you can use Stata to prepare data and now we are ready with Excel and will share more details with you shortly. Which is your preferred application to use which can supplement the R code? Stata or Excel? Hit reply and let us know...

Our concluding event for the LNOB project will take place in 2024, where we will invite individuals from each of our project countries to present their work on the LNOB Methodology. We are here to support you. Please do not hesitate to reach us. If there are any ideas for analysis you already have, reach out to us and let’s discuss!

See you in Bangkok 2024!!!