

INSEE WORKSHOP SERIES

R for Ecological Economics

by

Vikram Dayal

Professor, Institute of Economic Growth, University of Delhi

and

M Rahul

Deputy Director, Department of Economic Affairs, Ministry of Finance

Course Overview

Participants will get practice in using core methods in the R software, including the tidyverse package around which a lot of current developments in R happen. A flipped classroom model will be followed. Participants will have to view portions of a video (<https://www.youtube.com/watch?v=yj6ho-iLm6s>) and read material that will be shared with them in advance. There will be three sessions with a day's gap in between to allow for practice and reading / viewing. Participants who would be beginners in R should be able to get a reasonable familiarity and comfort with key elements in R, and be in a position to explore the large world of R themselves at the end of the course. Participants would probably need to devote about two hours a day for a week, (including the live online sessions).

Maximum capacity: 30

Eligibility: Open for INSEE members only; registration on first-come-first-serve basis and other things equal preference will be given to research students and early career scholars (see below)

About the Instructors



Vikram Dayal is a Professor at the Institute of Economic Growth, Delhi. He has been using the R software in teaching quantitative economics to diverse audiences, and is the author of the Springer book and video Quantitative Economics with R: A Data Science Approach.



M Rahul is an officer of the Indian Economic Service, currently posted as Deputy Director in Department of Economic Affairs, Ministry of Finance. He has a PhD in Economics from Jawaharlal Nehru University, New Delhi.

Important Information

Dates: 20 September (Monday); 22 September (Wednesday); and 24 September (Friday)

Time: 6-7 pm on each date

[Registration Link](#)

Last date of registration: September 16, 2021