

ONLINE WORKSHOP

ANALYSIS OF LARGE DATASETS USING R

MASTER R PROGRAMMING AND LARGE DATASET ANALYSIS IN 10 HOURS USING REAL INDIAN SURVEY DATA INSIGHTS.





Resource Person

Dr. Deepak Johnson K

Assistant Professor
Department of Economics
CHRIST (Deemed to be University)
Banglore

Date & Time

Every Saturday From 29st November, 2025 06 PM - 08 PM

More Info:

9778554600 tvm@christuniversity.in PAID WORKSHOP, 20 SEATS

https://forms.gle/H7DFisVRHUtK1pSu6







DR. DEEPAK JOHNSON K

Deepak Johnson K, PhD, serves as an Assistant Professor in the Department of Economics at CHRIST (Deemed to be University), Bengaluru. His research focuses on development and agricultural economics, especially rice cultivation in India and Vietnam. He earned his PhD from Tata Institute of Social Sciences and completed a JSPS postdoctoral fellowship in Japan. He has extensive experience with household surveys, large datasets, publications in reputed journals, and teaches undergraduate economics.

WORKSHOP

- Gain hands-on skills in R programming for analyzing large-scale survey datasets from India.
- Learn workflow essentials: import, clean, visualize, and report data for reproducible research.
- Apply real National Sample Survey data to practical exercises in statistical analysis and reporting.

Learn R programming to analyze, visualize, and report large survey datasets effectively in just 10 hours.- Hands-on R programming to analyze India's National Sample Survey data.

More Info: (9778554600

