

DIME ANALYTICS

FY23 IN NUMBERS



Reproducibility

24

Reproducibility Packages Verified

54

Projects Participated in Peer Code Review

215

DIME Projects on GitHub

11997

Total GitHub Commits



Tools

New Tools

New Stata Packages

- [iedorep](#)
- [adopath](#)
- [Stata Linter](#)

iesurveykit

[New SurveyCTO style guide](#)

Existing Tools

Development Research in Practice Handbook

17,411 downloads

[ietoolkit](#) 34,000 downloads

[iefieldkit](#) 9,790 downloads



DIME Wiki

↑ 49%

increase in total users from FY22

↑ 48%

increase in total views from FY22

Top countries by usage:

- US
- India
- UK
- Germany
- Philippines
- Nigeria
- Kenya
- Australia
- Pakistan
- China



Trainings

3 - 7 October 2022

Reproducible Research Fundamentals

34 participants

↑ 13% increase in knowledge

4 October 2022

BITSS Open Research Seminar

[Normalizing Reproducibility: The Experience of WB DIME](#)

4 May 2023

The 9th Annual Measuring Development Conference

1000+ registrants

[Launched Permanent Website](#)

8 - 12 May 2023

Manage Successful Field Research Course (In-person)

58 participants (WB and clients)

↑ 51% increase in knowledge

7 - 21 June 2023

Manage Successful Field Research Course (Virtual)

4,604 participants

↑ 30% increase in knowledge
↑ 70% increase in participation from 2022

Client Capacity-Building

3 technical workshops for governments

Continuing Education Seminar Series

13 sessions
744 registrants

Foundations of Python for Data Science

79 participants
New high-demand course, offered twice

R for Stata Users

7th course edition
77 participants
86% non-DIME



Recruitment

Batch Hiring

1,690 applications

190 software tests

149 new hires

McNamara Fellowship Recruitment

1,623 applications

↑ 50% increase from FY22