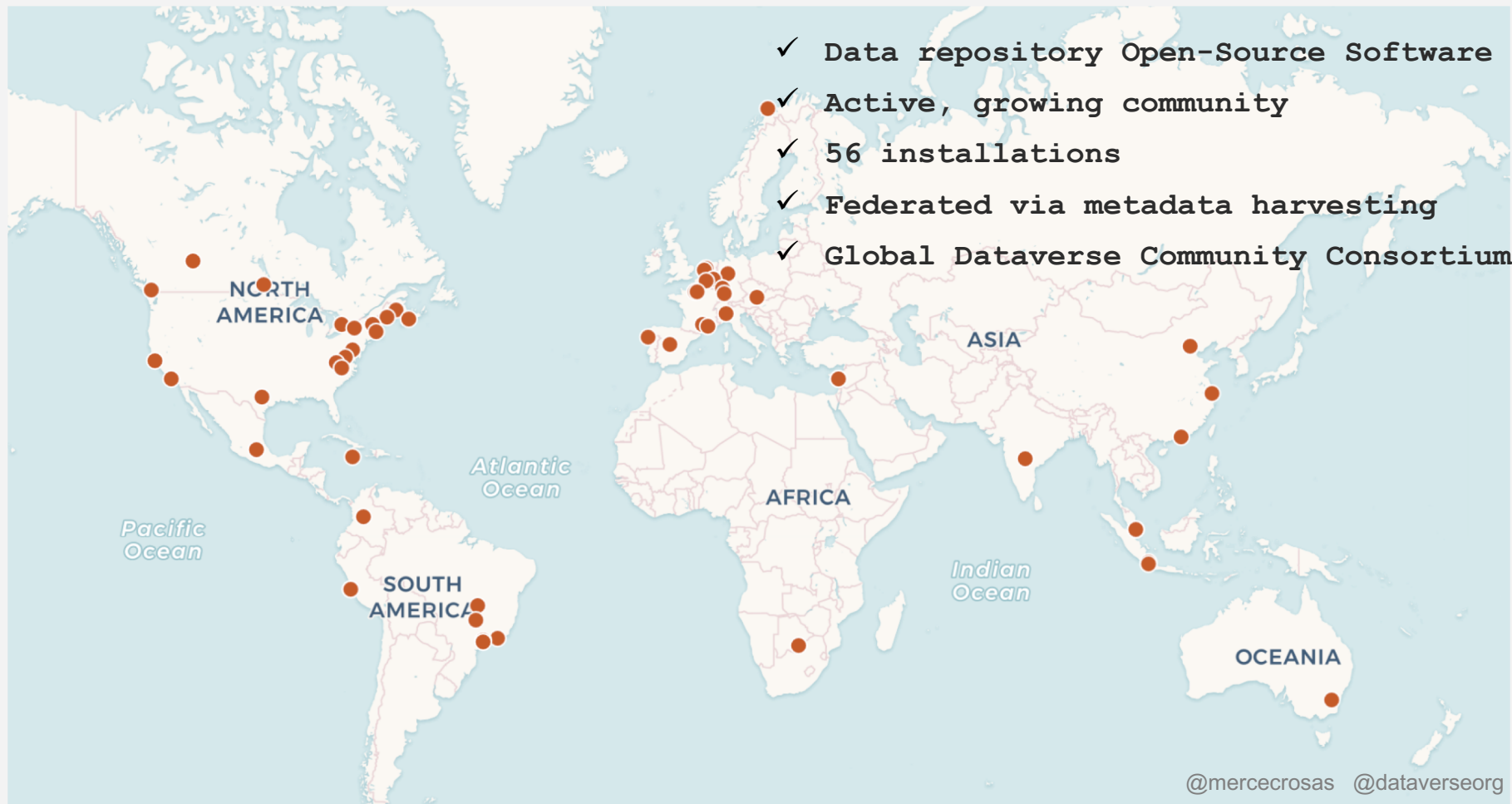




DATAVERSE: SOFTWARE AND COMMUNITY



DATAVERSE: SOFTWARE AND COMMUNITY


[CIMMYT Research Data](#)

Free, open access repository of research data and software produced and developed by CIMMYT scientists.

Advertised [harvesting sets](#): cimmytdatadvn, cimmytswdvn, iwypdvn

[DataverseNO](#)

DataverseNO (<https://dataverse.no/>) is a national, generic repository for open research data from researchers from Norwegian research institutions. Some collections within DataverseNO also accept data from researchers from other institutions. [More...](#)

CoreTrustSeal certifications: 

Advertised [harvesting sets](#): dataverseno

Launched in 2017

[Project board](#)

 [Global Dataverse Community Consortium](#) member

Included in dataverse.org/metrics

[ADA Dataverse](#)

The Australian Data Archive provides a national service for collecting, preserving, publishing and accessing digital research data. [More...](#)

Launched in 2017

[Project board](#)

 [Global Dataverse Community Consortium](#) member



HARVARD

Dataverse



- ✓ Open, free data repository
- ✓ Researchers world-wide can publish their data
- ✓ Support for all disciplines
- ✓ Data curations services (optional, fee-based)



3,754 dataverses
(collections of
datasets)



96K searchable datasets
35K deposited datasets



437K files
13M downloads

KEY FEATURES

HARVARD
Dataverse

Add Data ▾ Search ▾ About User Guide Support Sign Up Log In

COVID-19-related knowledge, attitudes, and practices among adolescents and young people in Bihar and Uttar Pradesh, India

Version 2.1

Archarya, Rajib; Gundi, Mukta; Ngo, Thoai D.; Pandey, Neelanjana; Patel, Sangram K.; Pinchoff, Jessie; Rampal, Shilpi; Saggurti, Niranjan; Santhya, K.G.; White, Corinne; Xavier, A.J.F., 2020, "COVID-19-related knowledge, attitudes, and practices among adolescents and young people in Bihar and Uttar Pradesh, India", <https://doi.org/10.7910/DVN/8ZVOKW>, Harvard Dataverse, V2, UNF:6:6bXN3j4YfR3fmrYjvBY+kg== [fileUNF]

Dataset Metrics ⓘ
53 Downloads ⓘ

Cite Dataset ▾ [Learn about Data Citation Standards.](#)

Description ⓘ
To control the spread of COVID-19 in India and to aid the efforts of the Ministry of Health and Family Welfare (MOHFW), the Population Council and other non-governmental organizations are conducting research to assess residents' ability to follow sanitation and social distancing precautions under a countrywide lockdown. The Population Council COVID-19 study team is implementing rapid phone-based surveys to collect information on knowledge, attitudes and practices, as well as needs, among 1,237 young people (ages 19–23 years) and/or an adult household member, sampled from an existing prospective cohort study with a total sample size of 20,574 in Bihar (n=10,433) and Uttar Pradesh (n=10,141). Baseline was conducted from April 3–14; subsequent iterations of the survey are planned to be conducted on a monthly basis. Baseline findings on awareness of COVID-19 symptoms, perceived risk, awareness of and ability to carry out preventive behaviors, misconceptions, and fears will inform the development of government and other stakeholders' interventions and/or strategies. We are committed to openly sharing the latest versions of the study description, questionnaires, de-identified or aggregated datasets, and preliminary results. Data and findings can also be shared with partners working on the COVID-19 response.

Subject ⓘ
Social Sciences

Keyword ⓘ
COVID-19, coronavirus, knowledge, attitudes

Files **Metadata** Terms Versions

Search this dataset... 🔍 Find

Filter by
File Type: All ▾ Access: All ▾ **Sort** ▾

1 to 4 of 4 Files **Download** ▾

	2020PGY_CovidIndiaKAPMigrationBrief.pdf Adobe PDF - 434.8 KB - Apr 20, 2020 - 0 Downloads MD5: 11ba2cbbabe451af7d28377b5b85e402e	Explore Download
	2020PGY_CovidIndiaKAPRiskPerceptionBrief.pdf Adobe PDF - 277.8 KB - Apr 20, 2020 - 0 Downloads MD5: d3d607758727b8d01904e892b54933b5	Explore Download
	2020PGY_CovidIndiaKAPStudyDescription.pdf Adobe PDF - 393.8 KB - Apr 16, 2020 - 29 Downloads MD5: e7714fec2615cc45e1584e0a64ec1b5e	Explore Download
	2020PGY_CovidIndiaKAPStudySurveyQuestionnaireRound1.tab Tabular Data - 1.2 KB - Apr 16, 2020 - 24 Downloads 3 Variables, 29 Observations - UNF:6:6bXN3j4YfR3fmrYjvBY+kg==	Explore Download

- ✓ Data Citation with DOI
- ✓ Credit to data authors
- ✓ Searchable rich metadata
- ✓ Schema.org, DataCite, Dublin Core, DDI + custom
- ✓ Access controls, licenses
- ✓ Versioning and provenance
- ✓ Branding of each dataverse
- ✓ Integration with external tools through API

Dataverse Community Meeting 2020
June 17, 18, 19 at Harvard University



Home

Talks

Posters

Location

WE WELCOME YOU

#dataverse2020

#dataverse2020 will be an online event. [Read more...](#)

(ONLINE)!

The annual Dataverse Community Meeting is an opportunity to build, grow, and enrich the global community in face-to-face settings. Like the open-source Dataverse product itself, the activities of the Dataverse Community Meetings are community-driven. Over three days of presentations, posters, workshops, working group meetings, and informal networking, we aim to promote and learn about behavioral and technical solutions and standards for curating, sharing, and preserving data that can be discovered and reused across disciplines to reproduce and advance research.

The Dataverse Community Meeting is hosted by Harvard's [Institute for Quantitative Social Science](#). Learn more about The Dataverse Project at our [dataverse.org site](#).

MORE INFORMATION COMING SOON!!

Tweets about #dataverse2020



[shlakeuva](#) Tim says "Thanks"! #dataverse2020 t.co/GxOvzEGVJm
t.co/tJOGMCMDdy

