

# Cloud Dataverse

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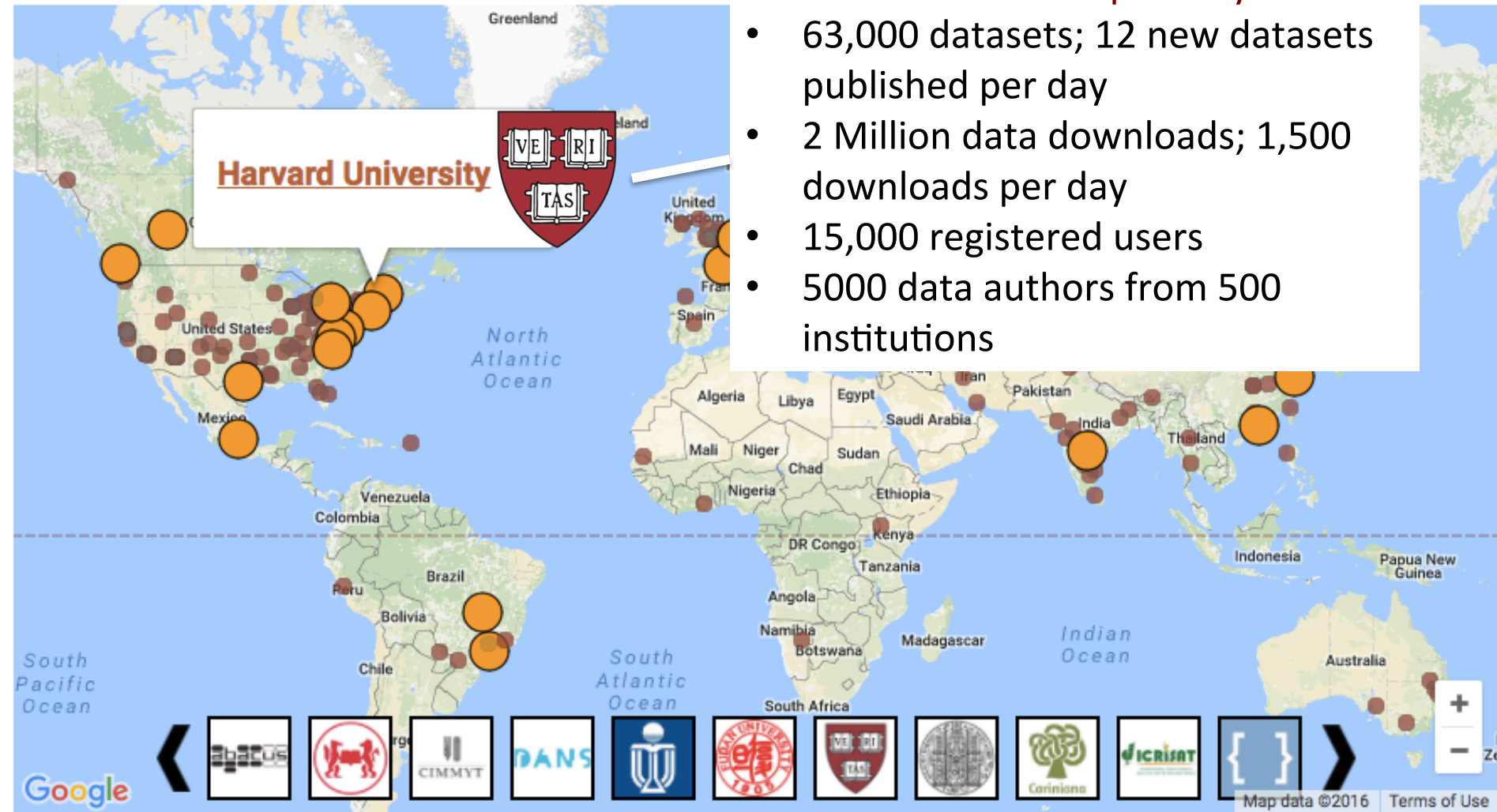
# Dataverse Incentivizes Data Sharing

- A widely used **open-source** platform for building data repositories
- Gives essential **incentives** to data authors:
  - **get attribution and credit** through data citation
  - **retain control** over data published in the repository
- Fosters a **community** to:
  - build new standards and best practices
  - increase research in data sharing

# Dataverse repositories are installed in 21 sites around the world

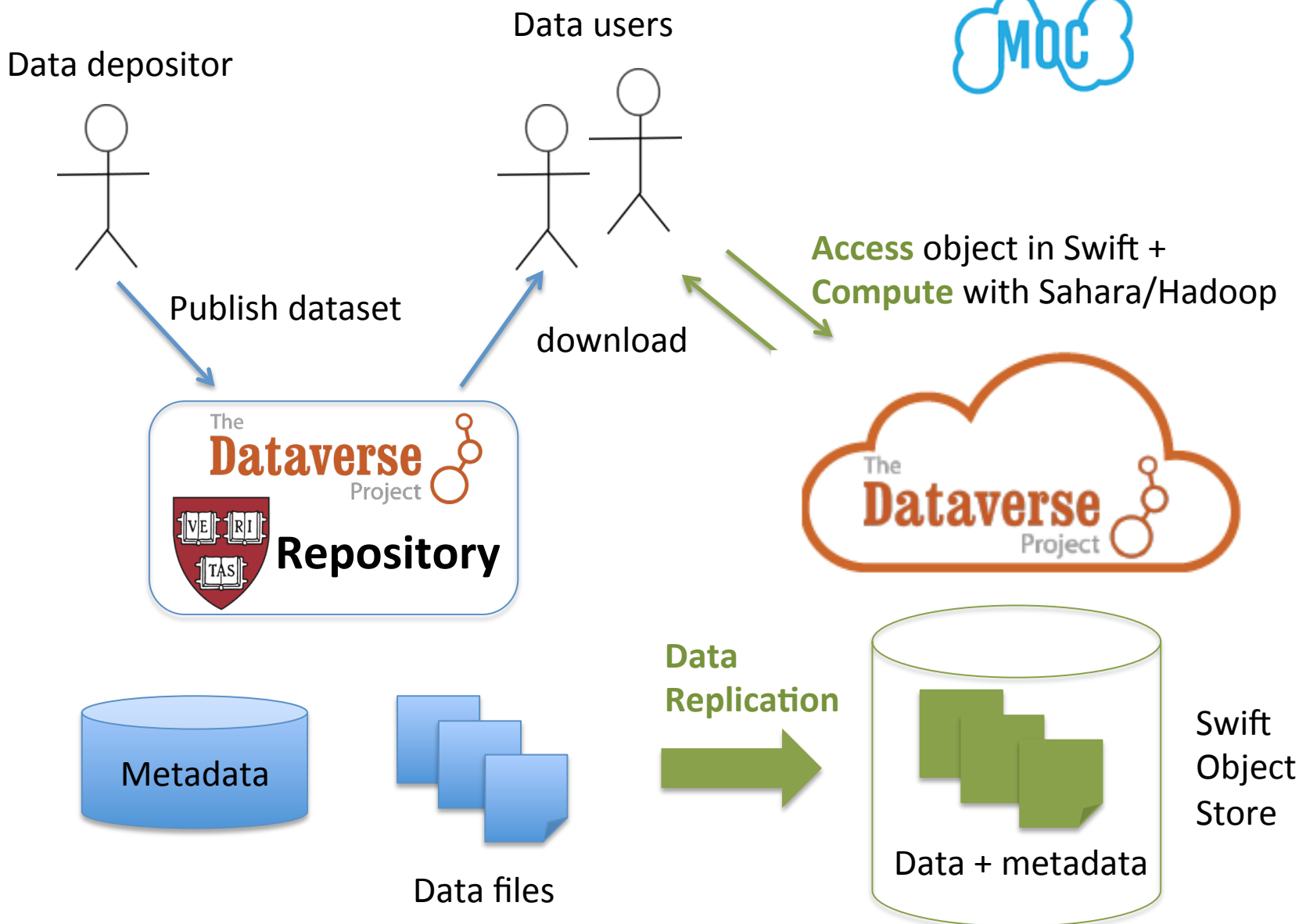
## Harvard Dataverse repository:

- 63,000 datasets; 12 new datasets published per day
- 2 Million data downloads; 1,500 downloads per day
- 15,000 registered users
- 5000 data authors from 500 institutions

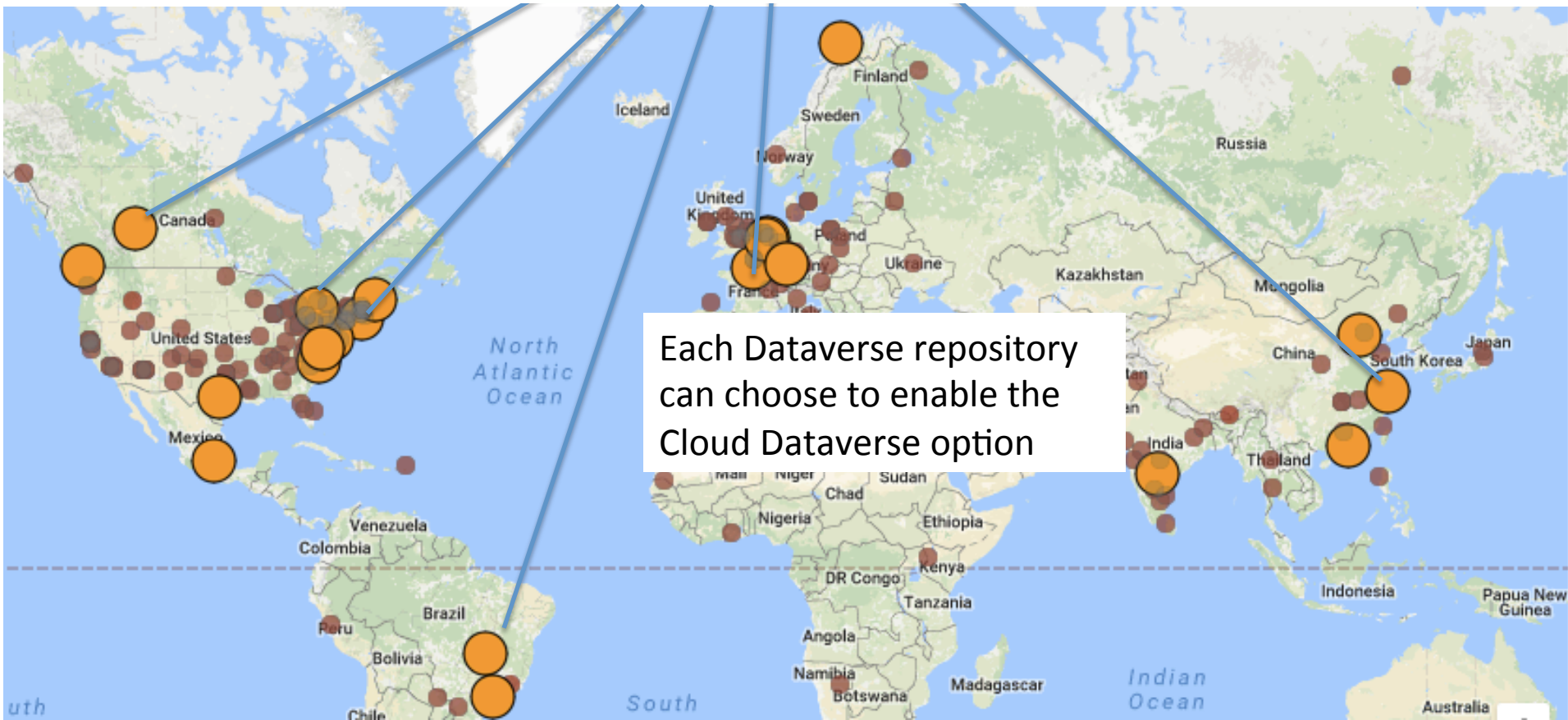


# Dataverse Now

# with Cloud Dataverse



# Cloud Dataverse will be available to any Dataverse repository



# Dataverse + MOC are being expanded to support Cloud Dataverse

## 2016 Summer Pilot:

- ✓ Dataverse supports an external object store
- ✓ Data are replicated from a Dataverse repo to MOC

## Working on:

- ❑ From Dataverse, user can access object in Swift/S3 + compute with Sahara and Hadoop
- ❑ Single authentication to data access and compute

Metrics

0 Downloads



## Perceptions of Electoral Integrity-Mexico, (PEI-Mexico 2.0)

Norris, Pippa; Martinez i Coma, Ferran; Nai, Alessandro; Grömping, Max, 2016, "Perceptions of Electoral Integrity-Mexico, (PEI-Mexico 2.0)", doi:10.7910/DVN/YJW0AQ, Harvard Dataverse, V1 [UNF:6:+ILE/ZN47/GcqJ11a/ReTQ==]

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

### Description

The Perceptions of Electoral Integrity-Mexico (PEI-Mexico) is based on an expert survey comparing the quality of elections in the June 2016 gubernatorial contests and the 2015 provincial contests. Data was collected in 31 states of the Mexican Republic which held gubernatorial elections and state legislative elections. About 1320 experts on Mexican elections were contacted, generating 502 responses, reflecting a response rate of around 36%. The study was conducted by the Electoral Integrity Project. The Principle Investigators are Pippa Norris, Ferran Martinez i Coma, Alessandro Nai and Max Grömping, based at the University of Harvard and Sydney, with the assistance of Irma Mendez de Hoyos and Nicolas Loza Otero from FLACSO-Mexico. More details about the research design for this study can be found at [www.electoralintegrityproject.com](http://www.electoralintegrityproject.com).

### Subject

Social Sciences

### Keyword

elections, electoral integrity, Mexico, electoral fraud, elect

### Notes

This is version 2.0

This dataset has been enabled in Cloud Dataverse

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7 Files

<input type="checkbox"/>		<b>Mexico Codebook 2016.pdf</b> Adobe PDF - 872.4 KB - Dec 4, 2016 - 0 Downloads MD5: 019a32dde6831e8a14cf44ecd84af0dc;	<a href="#">Download</a>
<input type="checkbox"/>		<b>Mexico PEI Responses public expert-level-1.tab</b> Tabular Data - 737.7 KB - Dec 4, 2016 - 0 Downloads 171 Variables, 502 Observations - UNF:6:0YleG088cy4hx/OWUQlkuQ== This file gathers the responses of 502 experts. The file is CSV format	<a href="#">Explore</a> <a href="#">Download -</a>
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