

Reproductive Health and Digital Finance in LMIC Adolescents

Description

This dataset contains data from two sources. The first dataset is from The World Bank: Gender Data Portal, an organization that provides financial and technical help to developing countries. The second dataset is from the Guttmacher Institute's "Adding It Up" study that contains estimates of the need for, the impact of, and the cost of fully investing in sexual and reproductive health care in LMICs. This dataset contains data from 5 main questions about technology access in combination with sexual and reproductive health data of females age 15-19. The purpose of this dataset will be to identify any correlation between access to digital finance and sexual and reproductive health outcomes among adolescent females.

Keywords

Adolescent

Technology

Female

Development

Reproductive Rights

How to use it?

Intended Use

- **Intended Domain.** University course
- **Intended Use.** INFO 201 final project
- **Other Responsible Uses.** Investment
- **Other Responsible Uses.** Government

☒ Known Uses

- **INFO 201 final project.**

Restrictions on Use

- no

Do Not Use

- **Domain.** NA
- **Monetary gains.** sensitive topic about people's lives

About the dataset

People	
Owned by	Rino Hamanishi, Anya Higashionna
Created by	Anya Higashionna, Rino Hamanishi
Maintained by	Anya Higashionna, Rino Hamanishi
Funding	INFO 201
Management	INFO 201
Technical information	
Publish Date	2023-05-07
Format	CSV
Instances	87 observations, 96 features
Version	1.0
License	NA
Collection timeframe	2005-2018
Collection process	For this dataset we pulled our data from two sources from the internet. The World Bank: Gender Data Portal and OSF.
Useful links	
Dataset access point	Not Applicable
Codebook for adolescent section of dataset	https://osf.io/n4p29
Metadata for Technology section of dataset	https://genderdata.worldbank.org/

Inference risks

At a Glance

About humans

Yes

Upstream sources

Yes

Technical review

No

Ethical review

No

Update frequency

No

Data values

What values are in each column?

Collection and Labeling Protocols

Data Imputation Protocols

Data Manipulation Protocols

Missing Data

Raw Data

Number of issues

Risky

1

Safe

1

Unknown

3

Feature selection

Which columns were chosen and why?

Cultural or Domain Assumptions

Proxy Characteristics

Planning Representation

Domain Knowledge

Number of issues

Risky

2

Safe

0

Unknown

2

Representation

Which rows were included and why?

Subpopulation Information

Representation

Individual Inferences

Individual Inferences - Mitigation

Collection Representation

Other Representation Issues

Number of issues

Risky

2

Safe

1

Unknown

3

Upstream sources

Are there known risks in datasets upstream?

Intended Use Familiarity

Data Collection Familiarity

Data Processing Familiarity

Other Known Issues

Number of issues

Risky

0

Safe

0

Unknown

4

General risks

Any additional risks?

Individual Information

Consent

Generalized Inferences

Generalized Inferences - Mitigation

Sensitive Content

Documented Known Issues

Other Known Issues

Number of issues

Risky

1

Safe

2

Unknown

4