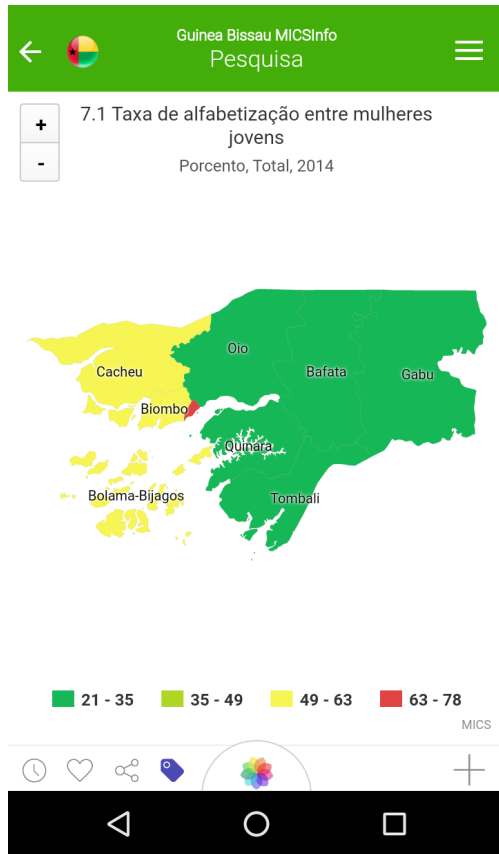


Guinea Bissau - MICSInfo

Mobile app for MICS data at your fingertips



The MICSInfo Mobile App, designed for quick and on-the-go access to MICS data, makes it easy to generate analytical charts and maps of MICS data snapshots.

Developed to give quick access to MICS data on Guinea Bissau, the MICSInfo mobile application makes it possible to browse and search indicators as it generates data values. With a single touch, users can create visualizations including charts and maps; the app allows these to be saved in mobile storage or shared through a user's other social media application.

Features

- Indicators available through browse or search, and can be disaggregated by different dimensions
- One-touch creation of graphs and maps
- Quick access to profile snapshots
- Presentations can be marked as favorite, shared via social media apps
- Easy installation from Google Play Store and Apple Store
- Data can be searched by map level

Benefits

- Available in English and Portuguese
- MICS data at your finger tips, available on-the-go or during meetings
- Boosts utilization of statistics
- Potential to reach a wider population with increased penetration of mobiles
- Enhanced user experience

Facts

| | |
|-----------------------|---|
| Stakeholders | UNICEF, CSA |
| Geographic Area | Guinea Bissau |
| Time Period | 2016 |
| Topics | MICS |
| Tools | Profiles, Database, Dashboard, Mobile application, iOS, Android |
| Services | Database management |
| Link | |
| Reference | Cristina Brugiolo, UNICEF Guinea Bissau |
| Project Administrator | Samip Gupta sgupta@dataforall.org |

Budget

USD 0.049 million