STATcompiler, Demographic and Health Surveys (DHS)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Contents
Summary
Tables In IFs
Data Pulling Instructions
Data Notes

Summary

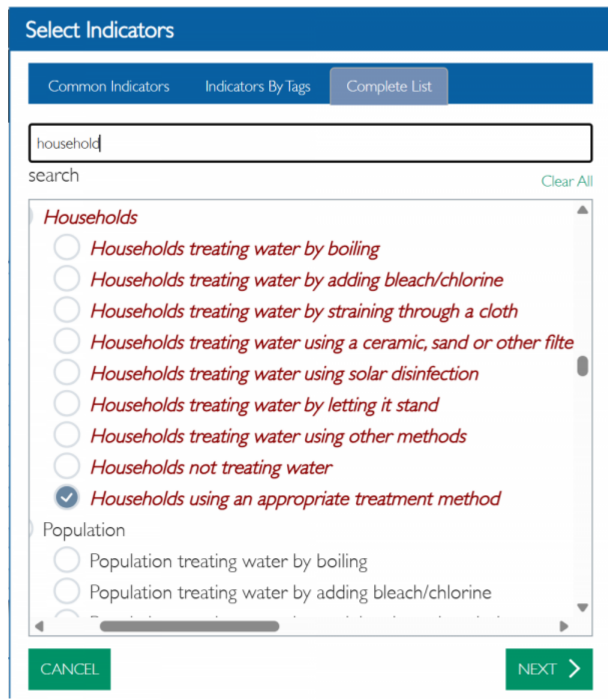
Statcompiler is a tool that allows users to build custom tables, charts, and maps from thousands of indicators across 90 countries. STATcompiler is meant to help users compare DHS data across countries and across time.

Tables In IFs

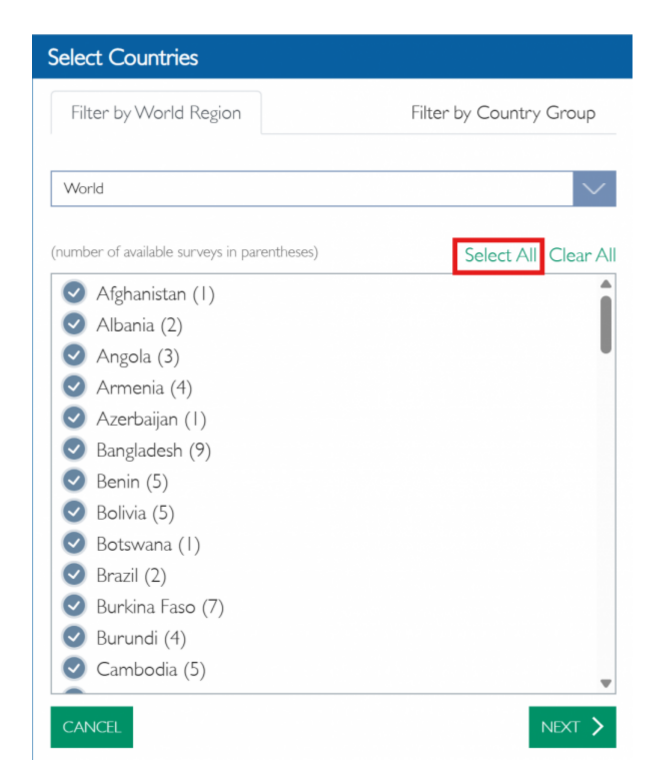
Variable	Definition	Ext Source Def	Last IFs Update	UsedInPreprocessor
WSSDHSWaterTreated%Rural	Rural percentage of households using an appropriate treatment method	Rural percentage of households using an appropriate treatment method, including boiling, bleaching, filtering or solar disinfecting.	7/7/2022	0
WSSDHSWaterTreated%Total	Total percentage of households using an appropriate treatment method	using an appropriate	7/7/2022	0
WSSDHSWaterTreated%Urban	Urban percentage of households using an appropriate treatment method	Urban percentage of households using an appropriate treatment method, including boiling, bleaching, filtering or solar disinfecting.	7/7/2022	0

Data Pulling Instructions

- 1. Navigate to https://www.statcompiler.com/en/
- 2. Choose the indicator that relates to the table



3. Select all countries



4. Download data by clicking the Export button and "Table Format"



Data Notes

Retrieved from

 $"https://pardeewiki.du.edu//index.php?title=STATcompiler,_Demographic_and_Health_Surveys_(DHS)\&oldid=13058"$

This page was last edited on 15 July 2025, at 14:22.