Spatial Data Repository and STATcompiler

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If there is no data available for a selected indicator for the selected survey(s), the attribute field will be "null" in geodatabase format and "9999" in shapefile format. Please note that survey questionnaires vary by survey type and country, therefore not all indicators are available for all surveys. Refer to the data_availability.csv file to view whether the indicator(s) selected for this data package are available

SHAPEFILE AND GEODATABASE DATA SCHEMA:

ISO: Two letter ISO country code **FIPS:** Two letter FIPS country code **DHSCC:** Two letter DHS country code

SVYTYPE: Three letter survey type i.e. DHS, MIS, AIS, SPA, or OTH

SVYYEAR: Four digit year of the survey CTRYNAMEE: Country Name in English CTRYNAMEF: Country Name in French CTRYNAMES: Country Name in Spanish DHSREGEN: DHS Region in English

DHSREGFR: DHS Region in French **DHSREGSP:** DHS Region in Spanish

SVYID: Three digit survey identification code

REG_ID: Unique region identifier created by concatenating DHSCTRYCODE & SVYTYPE & SVYYEAR & CHAR_CAT_ID & CHAR_ID

NOTE: If the area is excluded from the survey, this field will be "Excluded"

SVY_MAP: Lists whether the survey is mappable at the sub-national level

NOTE: If this field is no, the geometry for the survey will be at the national level

MULTLEVEL: Lists whether the survey is representative at multiple sub-national levels

NOTE: Urban/Rural status is considered to be a residence classification, not a sub-national classification

LEVELRNK: Ranks the sub-national level of representativeness. Level 1 rank is the default display level for STATcompiler.com. Level 2 and 3 ranks are alternate levels of sub-national representation

REGVAR: The variable name within the household recode file that aligns to the subnational level of representation

NOTE: This field will be "NULL" if the sub-national level does not align with a variable within

the recode file

REGCODE: The variable code within the household recode file that aligns to the subnational level of representation

NOTE: This field will be "9999" if the sub-national area does not align with a variable within the recode file

REGNAME: The region name within the household recode file that aligns to the subnational level of representation

NOTE: This field will be "NULL" if the sub-national level does not align with a variable within the recode file

OTHREGVAR: The variable name within the household recode file that lists another sub-national level of representativeness that may be formed by aggregating the areas

NOTE: This field will be "NULL" if the sub-national areas cannot be aggregated to align with another sub-national level of representation for the survey

OTHREGCO: The variable code within the household recode file that aligns to another sub-national level of representativeness that may be formed by aggregating the areas

NOTE: This field will be "9999" if the sub-national area cannot be aggregated to align with another sub-national level of representation for the survey

OTHREGNA: The region name within the household recode file that aligns to another sub-national level of representativeness that may be formed by aggregating the areas

NOTE: This field will be "NULL" if the sub-national area cannot be aggregated to align with another sub-national level of representation for the survey

LEVELCO: The administrative description of the regions in this shapefile. Admin1, Admin2, Admin1 and Capital City, Groups of Admin1, Groups of Admin2, Ecological Regions, Natural Regions, or Other

LEVELNA: The country specific name for the level of administrative representativeness (i.e. zone, province, district, etc.)

REPALLIND: Lists whether the level of regions in this file is representative for all of the survey indicators

REGNOTES: Explanatory notes on the region and how it has changed over time