Being a Data Activist can involve dealing with some difficult information that brings up complex feelings - we want you to feel empowered to choose data you feel prepared to investigate. We all bring with us different experiences and different emotions in our perspectives, and we get to decide what information we feel ready to work with and explore.

Compared to the smaller dataset, livwell135.csv, this data set includes the following information:

* Age differences between marriage partners (4 rows retained)
* Domestic Violence indicators (10 rows retained)
* Infant mortality rates (5 rows retained)
* Fertility Rates (16 rows retained)
* Contraception (2 rows retained)
* Age at first sexual intercourse (1 row retained)
* Number of desired sons/daughters (2 rows retained)

| Category: General | |
| --- | --- |
| country\_name | Name of the country the data was collected from |
| year | The year the data was collected |
| Category: Individual demographic information | |
| DM\_age\_mean | Average age of women |
| DM\_age\_15.19\_p | Women in age category 15-19 (%) |
| DM\_age\_20.24\_p | Women in age category 20-24 (%) |
| DM\_age\_25.29\_p | Women in age category 25-29 (%) |
| DM\_age\_30.34\_p | Women in age category 30-34 (%) |
| DM\_age\_35.39\_p | Women in age category 35-39 (%) |
| DM\_age\_40.44\_p | Women in age category 40-44 (%) |
| DM\_age\_45.49\_p | Women in age category 45-49 (%) |
| DM\_urban\_p | Women living in urban areas (%) |
| DM\_born\_rural\_p | Women being born in the countryside (%) |
| DM\_marr\_p | Women currently married (%) |
| DM\_nvr\_marr\_p | Women never married (%) |
| DM\_age\_marr\_mean | Female average age at marriage |
| DM\_age\_diff\_mean | Average difference between women and husband/ partner, For currently married women aged 15-24 |
| DM\_age\_diff\_10plus\_p | Young women (aged 15-24) whose partner is 10 years older than them (%) |
| DM\_age\_diff\_5\_9\_p | Young women (aged 15-24) whose partner is between 5 and 9 years older than them (%) |
| DM\_age\_diff\_5minus\_p | Young women (aged 15-24) whose partner is less than 5 years older than them (%) |
| DM\_age\_diff\_0\_p | Young women (aged 15-24) whose partner is the same age as them (%) |
| Category: Household **characteristics** – Women: s level | |
| HH\_women\_time\_water\_mean | Average time to get to drinking water |
| HH\_women\_toilet\_high\_p | Women living in households with high quality toilet facility (%) |
| HH\_women\_toilet\_low\_p | Women living in households with low quality toilet facility (%) |
| HH\_women\_floor\_high\_p | Women living in a household with high quality floor (%) |
| HH\_women\_floor\_low\_p | Women living in a household with low quality floor (%) |
| HH\_women\_water\_high\_p | Women living in a household with high quality water access (%) |
| HH\_women\_water\_low\_p | Women living in a household with low quality water access (%) |
| HD\_women\_size\_mean | Average number of household members |
| HD\_women\_children\_mean | Average number of children resident in the household under the age of 5 |
| Category: Work **status** | |
| WK\_working\_p | Women currently working (%) |
| WK\_working12\_p | Women who worked in the past 12 months (%) |
| WK\_working\_paid\_p | Women who women who worked in the past 12 months who are paid in their work (%) |
| WK\_working\_agri\_p | Women of women who worked in the past 12 months whose occupation is in agriculture (%) |
| Category: Education | |
| ED\_educ\_years\_mean | Female average/median years of schooling |
| ED\_attainment\_no\_educ\_p | Women with no education (%) |
| ED\_attainment\_primary\_p | Women with primary education (%) |
| ED\_attainment\_primary\_completed\_p | Women with completed primary education (%) |
| ED\_attainment\_secondary\_p | Women with secondary education (%) |
| ED\_attainment\_secondary\_completed\_p | Women with completed secondary education (%) |
| ED\_attainment\_secondary\_higher\_p | Women with secondary education or higher education(%) |
| ED\_litt\_whole\_p | Women who can read a whole sentence (%) |
| ED\_litt\_p | Women who are literate (%) |
| Category: Energy and information | |
| EI\_women\_elec\_p | Women living in an household with electricity (%) |
| EI\_women\_tv\_p | Women living in an household with tv (%) |
| EI\_women\_radio\_p | Women living in an household with radio (%) |
| EI\_women\_fridge\_p | Women living in an household with fridge (%) |
| EI\_women\_telephone\_p | Women living in an household with a telephone (%) |
| EI\_women\_modern\_cooking\_p | Women using modern fuel as main cooking fuel (%) |
| EI\_mobile\_p | Women owning a mobile phone (%) |
| EI\_internet\_week\_p | Women using the internet at least one a week (%) |
| EI\_internet\_day\_p | Women using the internet at least once a day (%) |
| EI\_news\_week\_p | Women reading a newspaper a least once a week (%) |
| EI\_radio\_week\_p | Women listening to the radio at least once a week (%) |
| EI\_tv\_week\_p | Women watching TV at least once a week (%) |
| Category: Decision power | |
| DP\_decide\_money\_p | Women currently married or in union who were paid cash for their work, who decide alone how their money earned is spent (%) |
| DP\_decide\_health\_p | Women who have the final say on their health care (%) |
| DP\_decide\_large\_purchase\_p | Women who have the final say on large household purchases(%) |
| DP\_decide\_visits\_p | Women who have the final say on visiting family or relatives (%) |
| DP\_decide\_contraception\_p | Women deciding alone on their contraception (%) |
| DP\_decide\_no\_contraception\_p | Women deciding alone on not using contraception (%) |
| DP\_owns\_house\_p | Women owning a house alone or jointly (%) |
| DP\_owns\_land\_p | Women owning land alone or jointly (%) |
| DP\_earn\_more\_equal\_p | Women currently married or in union who were paid cash for their work, earning more or equal than her partner (%) |
| DP\_earn\_more\_p | Women currently married or in union who were paid cash for their work, earning more than her partner (%) |
| Category: Domestic Violence | |
| DV\_phys\_partner\_p | Women who ever experienced physical violence by partner (%) |
| DV\_phys\_partner\_12m\_p | Women who experienced physical violence by partner in the last 12 months(%) |
| DV\_sex\_partner\_p | Women who ever experienced sexual violence by partner (%) |
| DV\_sex\_partner\_12m\_p | Women who experienced sexual violence by partner in the last 12 months (%) |
| DV\_phys\_or\_sex\_partner\_p | Women who ever experienced physical or sexual violence by partner (%) |
| DV\_phys\_or\_sex\_partner\_12m\_p | Women who experienced physical or sexual violence by partner in the past 12 months (%) |
| DV\_phys\_p | Women who ever experienced physical violence since age 15 (%) |
| DV\_phys\_12m\_p | Women who experienced physical violence in the past 12 months(%) |
| DV\_sex\_p | Women who ever experienced sexual violence (%) |
| DV\_sex\_12m\_p | Women who experienced sexual violence in the past 12 months (%) |
| Category: Health | |
| HL\_smoke\_p | Women who smoke (%) |
| HL\_smoke\_cig\_p | Women who smoke cigarettes (%) |
| HL\_number\_cigarettes\_mean | Average number of cigarettes in the last 24 hours (% of women who smoke cigarettes |
| HL\_smoke5\_p | Women who smoke >5 cigarettes in the last 24 hours (%) |
| HL\_smoke10\_p | Women who smoke >10 cigarettes in the last 24 hours (%) |
| HL\_smoke15\_p | Women who smoke >15 cigarettes in the last 24 hours (%) |
| HL\_health\_insur\_p | Women being covered by health insurance (%) |
| Category: Health – Birth level | |
| HL\_IMR | Infant Mortality Rate (IMR) |
| HL\_CMR | Child Mortality Rate (CMR) |
| HL\_U5MR | Under-five Mortality Rate (U5MR) |
| HL\_NNMR | Neonatal Mortality Rate (NNMR) |
| HL\_PNNMR | Post-neonatal Mortality Rate (PNNMR) |
| Category: Reproductive health and fertility | |
| RH\_children\_born\_mean | Average number of children ever born |
| RH\_children\_living\_mean | Average number of living children (living at home?) |
| Category: Fertility – complex indicators | |
| FF\_TFR | Total Fertility Rate (based on a period of 3 years) |
| FF\_ASFR\_15.19 | Age Specific Fertility Rate (ASFR) for age period 15-19 |
| FF\_ASFR\_20.24 | Age Specific Fertility Rate (ASFR) for age period 20-24 |
| FF\_ASFR\_25.29 | Age Specific Fertility Rate (ASFR) for age period 25-29 |
| FF\_ASFR\_30.34 | Age Specific Fertility Rate (ASFR) for age period 30-34 |
| FF\_ASFR\_35.39 | Age Specific Fertility Rate (ASFR) for age period 35-39 |
| FF\_ASFR\_40.44 | Age Specific Fertility Rate (ASFR) for age period 40-44 |
| FF\_ASFR\_45.49 | Age Specific Fertility Rate (ASFR) for age period 45-49 |
| FF\_GFR | General Fertility Rate (GFR) |
| FF\_ASFR\_SE\_15.19  FF\_ASFR\_SE\_20.24  FF\_ASFR\_SE\_25.29  FF\_ASFR\_SE\_30.34  FF\_ASFR\_SE\_35.39  FF\_ASFR\_SE\_40.44  FF\_ASFR\_SE\_45.49 | These columns refer to the Standard Error of the Age Specific Fertility Rate (ASFR) for the given age period. The standard error is a way to measure how much the values in a set of data might vary or deviate from the average value, or mean. It gives us an idea of how reliable or representative the mean value is. |
| Category: Reproductive health and fertility | |
| RH\_age\_first\_birth\_mean | Median age at first birth for women aged 25-49 who ever had a child |
| RH\_contr\_p | Women currently using any method of contraception (%) |
| RH\_contr\_modern\_p | Women currently using modern contraception (%) |
| RH\_contr\_modern\_know\_p | Women who know any modern method of contraception (%) |
| RH\_family\_planning\_tv\_p | Women who heard about family planning on TV in the last few months (%) |
| RH\_family\_planning\_radio\_p | Women who heard about family planning on radio in the last few months (%) |
| RH\_family\_planning\_news\_p | Women who heard about family planning on newspaper in the last few months (%) |
| RH\_family\_planning\_mobile\_p | Women who heard about family planning on a mobile phone in the last few months (%) |
| RH\_age\_first\_sex\_mean | Average age at first sexual intercourse among women age 25-49 who had a sexual intercourse |
| Category: Fertility preferences | |
| FP\_desired\_mean | Average ideal number of children for all women |
| FP\_desired\_sons\_mean | Average desired number of sons for all women |
| FP\_desired\_daugh\_mean | Average desired number of daughters for all women |
| Category: Household characteristics – Household level | |
| HH\_time\_water\_mean | Average time to get to drinking water |
| HH\_toilet\_high\_p | Households with high quality toilet facility (%) |
| HH\_toilet\_low\_p | Households with low quality toilet facility (%) |
| HH\_floor\_high\_p | Households with high quality floor (%) |
| HH\_floor\_low\_p | Households with low quality floor (%) |
| HH\_water\_high\_p | Households with high quality water access (%) |
| HH\_water\_low\_p | Households with low quality water access (%) |
| HH\_watch\_p | Households with watch (%) |
| HH\_car\_p | Households with car (%) |
| HH\_motorcycle\_p | Households with motorcycle (%) |
| HH\_bicycle\_p | Households with bicycle (%) |
| Category: Household household demographics – Household level | |
| HD\_size\_dejure\_mean | Average number of household members |
| Category: Household demographics – Household level | |
| HD\_size\_defacto\_mean | Average number of household members |
| HD\_children\_mean | Average number of children resident in the household under the age of 5 |
| Category: Energy and information – Household level | |
| EI\_elec\_p | Households with electricity (%) |
| EI\_tv\_p | Households with tv (%) |
| EI\_radio\_p | Households with radio (%) |
| EI\_fridge\_p | Households with fridge (%) |
| EI\_telephone\_p | Households with a telephone (%) |
| EI\_modern\_cooking\_p | Households whose main cooking fuel is modern (%) |
| EI\_computer\_p | Households with computer (%) |
| Category: Energy and information – per urban/rural area | |
| ER\_elec\_rural\_p | Households in rural areas with access to electricity (%) |
| ER\_elec\_urban\_p | Households in urban areas with access to electricity (%) |
| Category: Household Wealth | |
| WL\_wealth\_mean | Average of the International Wealth Index |
| WL\_wealth\_median | Median of the International Wealth Index |
| WL\_wealth\_gini | GINI coefficient of the International Wealth Index |
| Category: Nutrition | |
| NT\_women\_anemia\_any\_p | Women classified as having any anemia (<12.0 g/dl for non-pregnant women and <11.0 g/dl for pregnant women) (%) |
| Category: Socio-economic indicators | |
| hdi | Human Development Index |
| gdp\_pc | Gross Domestic Product (PPP) per capita in constant 2011 international US dollars |
| Category: Precipitation | |
| pre\_mean12 | Mean monthly precipitation in mm in region over the past 12 months |
| pre\_mean36 | Mean monthly precipitation in mm in region over the past 36 months |
| pre\_mean60 | Mean monthly precipitation in mm in region over the past 60 months |
| pre\_min12 | Minimum monthly precipitation in mm in region over the past 12 months |
| pre\_min36 | Minimum monthly precipitation in mm in region over the past 36 months |
| pre\_min60 | Minimum monthly precipitation in mm in region over the past 60 months |
| pre\_max12 | Maximum monthly precipitation in mm in region over the past 12 months |
| pre\_max36 | Maximum monthly precipitation in mm in region over the past 36 months |
| pre\_max60 | Maximum monthly precipitation in mm in region over the past 60 months |
| pre\_sum12 | Sum of precipitation in mm in region over the past 12 months |
| pre\_sum36 | Sum of precipitation in mm in region over the past 36 months |
| pre\_sum60 | Sum of precipitation in mm in region over the past 60 months |
| Category: Temperature | |
| tmp\_mean12 | Mean monthly temperature in region in the past 12 months |
| tmp\_mean36 | Mean monthly temperature in region in the past 36 months |
| tmp\_mean60 | Mean monthly temperature in region in the past 60 months |
| tmp\_min12 | Minimum monthly temperature in region in the past 12 months |
| tmp\_min36 | Minimum monthly temperature in region in the past 36 months |
| tmp\_min60 | Minimum monthly temperature in region in the past 60 months |
| tmp\_max12 | Maximum monthly temperature in region in the past 12 months |
| tmp\_max36 | Maximum monthly temperature in region in the past 36 months |
| tmp\_max60 | Maximum monthly temperature in region in the past 60 months |
| Category: Drought | Standardized Precipitation Evapotranspiration Index (SPEI) is a measure that helps us understand and monitor the balance between rainfall and evaporation in a particular area. It helps us assess whether there is enough water available for plants, animals, and humans. Negative SPEI indicates the severity of drought conditions. |
| drought\_spei03\_n1\_share12 | Share of months in the past 12 months with drought conditions (SPEI < -1) |
| drought\_spei03\_n1\_share36 | Share of months in the past 36 months with drought conditions (SPEI < -1) |
| drought\_spei03\_n1\_share60 | Share of months in the past 60 months with drought conditions (SPEI < -1) |
| drought\_spei03\_n1.5\_share12 | Share of months in the past 12 months with drought conditions (SPEI < -1.5) |
| drought\_spei03\_n1.5\_share36 | Share of months in the past 36 months with drought conditions (SPEI < -1.5) |
| drought\_spei03\_n1.5\_share60 | Share of months in the past 60 months with drought conditions (SPEI < -1.5) |
| drought\_spei03\_n2\_share12 | Share of months in the past 12 months with drought conditions (SPEI < -2) |
| drought\_spei03\_n2\_share36 | Share of months in the past 36 months with drought conditions (SPEI < -2) |
| drought\_spei03\_n2\_share60 | Share of months in the past 60 months with drought conditions (SPEI < -2) |