ExtractingDataHw

March 27, 2024

[1]: pip install openpyxl

```
Requirement already satisfied: openpyxl in
    c:\users\paris\appdata\local\programs\python\python311\lib\site-packages (3.1.2)
    Requirement already satisfied: et-xmlfile in
    c:\users\paris\appdata\local\programs\python\python311\lib\site-packages (from
    openpyxl) (1.1.0)
    Note: you may need to restart the kernel to use updated packages.
    [notice] A new release of pip is available: 23.2.1 -> 24.0
    [notice] To update, run: python.exe -m pip install --upgrade pip
[3]: # required package '!pip install openpyxl'
     import openpyxl
[4]: # name of exel workbook
     xlsx_file_path = 'unicef_sowc.xlsx'
     # load the exel spreadsheet (workbook)
     workbook = openpyxl.load_workbook(xlsx_file_path)
     # print to make sure it loaded - 'sanity' test or 'debug' test
     print(workbook)
    <openpyxl.workbook.workbook.Workbook object at 0x000001D1AC45F3D0>
[5]: # variable to hold the names of the sheets
     sheet_names = workbook.sheetnames
     # iterate through the sheet names and print them
     print("Names of the sheets in the workbook:")
     for sheet_name in sheet_names:
         print(sheet_name)
    Names of the sheets in the workbook:
    Data Notes
    Table 9
```

```
[6]: # name of the sheet you want to access
     sheet_name = 'Table 9' # expect an error
     # access the specific sheet by name
     sheet = workbook[sheet name]
     KeyError
                                                Traceback (most recent call last)
     Cell In[6], line 5
           2 sheet_name = 'Table 9' # expect an error
           4 # access the specific sheet by name
     ---> 5 sheet = workbook[sheet_name]
     File
       -~\AppData\Local\Programs\Python\Python311\Lib\site-packages\openpyxl\workbook,
       →py:287, in Workbook.__getitem__(self, key)
         285
                 if sheet.title == key:
         286
                     return sheet
     --> 287 raise KeyError("Worksheet {0} does not exist.".format(key))
     KeyError: 'Worksheet Table 9 does not exist.'
[7]: # name of the sheet you want to access
     sheet_name = 'Table 9 ' # fixed spacing
     # access the specific sheet by name
     sheet = workbook[sheet_name]
     # print to make sure it loaded - 'sanity test or 'debug' test
     print(sheet)
    <Worksheet "Table 9 ">
[8]: # show what methods are available
     print(dir(sheet))
    ['BREAK_COLUMN', 'BREAK_NONE', 'BREAK_ROW', 'HeaderFooter',
    'ORIENTATION_LANDSCAPE', 'ORIENTATION_PORTRAIT', 'PAPERSIZE_A3', 'PAPERSIZE_A4',
    'PAPERSIZE_A4_SMALL', 'PAPERSIZE_A5', 'PAPERSIZE_EXECUTIVE', 'PAPERSIZE_LEDGER',
    'PAPERSIZE_LEGAL', 'PAPERSIZE_LETTER', 'PAPERSIZE_LETTER_SMALL',
    'PAPERSIZE_STATEMENT', 'PAPERSIZE_TABLOID', 'SHEETSTATE_HIDDEN',
    'SHEETSTATE_VERYHIDDEN', 'SHEETSTATE_VISIBLE', '_WorkbookChild__title',
    '__class__', '__delattr__', '__delitem__', '__dict__', '__dir__', '__doc__',
     __eq__', '__format__', '__ge__', '__getattribute__', '__getitem__',
    '__getstate__', '__gt__', '__hash__', '__init__', '__init_subclass__',
      __iter__', '__le__', '__lt__', '__module__', '__ne__', '__new__', '__reduce__',
    '__reduce_ex__', '__repr__', '__setattr__', '__setitem__', '__sizeof__',
```

```
'__str__', '__subclasshook__', '__weakref__', '_add_cell', '_add_column',
     '_add_row', '_cells', '_cells_by_col', '_cells_by_row', '_charts',
     '_clean_merge_range', '_comments', '_current_row', '_default_title', '_drawing',
     '_get_cell', '_hyperlinks', '_id', '_images', '_invalid_row', '_move_cell',
     '_move_cells', '_parent', '_path', '_pivots', '_print_area', '_print_cols',
     '_print_rows', '_rel_type', '_rels', '_setup', '_tables', 'active_cell',
     'add chart', 'add data validation', 'add image', 'add pivot', 'add table',
     'append', 'array_formulae', 'auto_filter', 'calculate_dimension', 'cell',
     'col_breaks', 'column_dimensions', 'columns', 'conditional_formatting',
     'data_validations', 'defined_names', 'delete_cols', 'delete_rows', 'dimensions',
     'encoding', 'evenFooter', 'evenHeader', 'firstFooter', 'firstHeader',
     'freeze panes', 'insert_cols', 'insert_rows', 'iter_cols', 'iter_rows',
     'legacy_drawing', 'max_column', 'max_row', 'merge_cells', 'merged_cell_ranges',
     'merged_cells', 'mime_type', 'min_column', 'min_row', 'move_range', 'oddFooter',
     'oddHeader', 'page_margins', 'page_setup', 'parent', 'path', 'print_area',
     'print_options', 'print_title_cols', 'print_title_rows', 'print_titles',
     'protection', 'row_breaks', 'row_dimensions', 'rows', 'scenarios',
     'selected_cell', 'set_printer_settings', 'sheet_format', 'sheet_properties',
     'sheet_state', 'sheet_view', 'show_gridlines', 'tables', 'title',
     'unmerge cells', 'values', 'views']
 [9]: # shows it is iterate (we can use a for loop)
      print(sheet.rows)
     <generator object Worksheet._cells_by_row at 0x000001D1AC2D1B40>
[10]: # documentation on the 'rows' method
      help(sheet.rows)
     Help on generator object:
     _cells_by_row = class generator(object)
      | Methods defined here:
      | __del__(...)
        __getattribute__(self, name, /)
             Return getattr(self, name).
         __iter__(self, /)
             Implement iter(self).
         __next__(self, /)
             Implement next(self).
        __repr__(self, /)
             Return repr(self).
         __sizeof__(...)
```

```
close(...)
              close() -> raise GeneratorExit inside generator.
         send(...)
              send(arg) -> send 'arg' into generator,
              return next yielded value or raise StopIteration.
         throw(...)
              throw(value)
              throw(type[,value[,tb]])
              Raise exception in generator, return next yielded value or raise
              StopIteration.
         Data descriptors defined here:
         gi code
         gi frame
         gi_running
         gi_suspended
         gi_yieldfrom
              object being iterated by yield from, or None
[11]: # raw data from the worksheet
      # iterate over each row and cell, then print the values
      for row in sheet.rows:
          for cell in row:
              print(cell.value, end='\t')
          print()
     None
              TABLE 9. CHILD PROTECTION
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
             None
                      None
                              None
                                       None
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
     None
     None
              None
                      None
                              None
                                       None
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
              None
                      None
                                                                None
                                                                                 None
     None
                              None
                                       None
                                               None
                                                        None
                                                                         None
     None
              None
                      None
                              None
                                       None
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
     None
              None
                      TABLEAU 9. PROTECTION DE L'ENFANT
                                                                None
                                                                        None
                                                                                 None
     None
             None
     None
              None
                      None
                              None
                                       None
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
     None
              None
                      None
                              None
                                       None
                                               None
                                                        None
                                                                None
                                                                        None
                                                                                 None
```

gen.__sizeof__() -> size of gen in memory, in bytes

| None | None | None | None | None | None | None | None | None | None |
|-----------------|-----------|----------|-----------------|-----------|-----------|------------|-----------|-----------|--------------|
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | None | None | TABLA 9 | . PROTECO | CIÓN INFA | ANTIL | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | NOIIC |
| None | | es and a | | None | None | | abour (%) | | |
| 2005-201 | | None | None | None | None | None | | arriage | (%) |
| 2005-201 | | None | None | None | | egistrati | | arrage | (10) |
| 2005-201 | | None | | | | on/cuttin | | | |
| | | | - | - | | | _ | | f f o |
| 2002-201 | | None | None | None | None | None | Justili | cation of | r wire |
| beating | | N | M | N | W1 | 44 4 - 7 4 | : (%) . | | |
| 2005-20 | | None | None | None | | discipli | | N | N |
| 2005-201 | | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | prevale | | None | None |
| None | attitud | es | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | None | None | None | total | None | male | None | female | None |
| ${\tt married}$ | by 15 | None | ${\tt married}$ | by 18 | None | total | None | womena | |
| None | girlsb | None | ${\tt support}$ | for the | practice | ec | None | male | None |
| female | None | total | None | male | None | female | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | FRENCH I | HEADINGS | Pays et | zones | None | Travail | des enfa | ants (%)- | |
| 2005-201 | 12* | None | None | None | None | None | Mariage | d'enfant | ts (%) |
| 2005-201 | 12* | None | None | None | Enregist | trement | | | |
| des nais | ssances | | | | | | | | |
| (%)+ | | | | | | | | | |
| 2005-201 | 12* | | | | | | | | |
| | None | Mutilati | ions géni | itales fé | éminines, | /excision | n (%)+ | | |
| 2002-201 | 12* | None | None | None | None | None | | cation de | e la |
| | e conjuga | | | | | | | | |
| 2005-201 | | None | None | None | Discipl | ine impos | sée par I | la viole | nce (%)+ |
| 2005-201 | | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| | | | | | • | • | · • | | • |

| None | None | None | None | | | | | | |
|---------|----------|----------|-----------|---------|----------|-----------|-----------|-----------|-----------|
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | prévale | nce | None | None |
| None | attitud | es | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | None | None | None | total | None | garçons | None | filles | None |
| marié à | . 15 ans | | | | | | | | |
| | None | marié à | 18 ans | None | total | None | femmes | a | None |
| filles | b | None | soutien | à cette | pratique | ес | None | hommes | None |
| femmes | None | total | None | garçons | None | filles | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | SPANISH | HEADING | S | None | Países | y zonas | Trabajo | infanti | 1 (%)+ |
| 2005-20 | 12* | None | None | None | None | None | Matri | monio pre | ecoz (%) |
| 2005-20 | 12* | None | None | None | Inscr | ipción de | el | | |
| nacimie | nto (%) | + 2005-2 | 012* | None | Mutilac | ión/exci | sión gen: | ital (%)- | + |
| 2002-20 | 12* | None | None | None | None | None | Justifi | cación de | e golpear |
| a la mu | jer (%) | | | | | | | | |
| 2005-20 | 12* | None | None | None | Discipl | ina viole | enta (%)- | + 2005-2 | 2012* |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | prevale | ncia | None | None |
| None | actitud | es | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | None | None | None | total | None | hombre | None | mujer | None |
| | a los 1 | 5 años | None | casados | a los 18 | | None | total | None |
| Mujeres | | None | hijasb | None | | la práct | | None | hombre |
| None | mujer | None | total | None | hombre | | mujer | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | | | | |
| None | None | | COUNTRY 1 | | | COUNTRY | | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | _ | | | |
| None | Afghani | | Afghani | | Afganis | | 10.3 | None | 11 |
| None | 9.6 | None | 15 | None | 40.4 | None | 37.4 | None | _ |
| None | _ | None | _ | None | _ | None | 90.2 | None | 74.4 |
| None | 74.8 | None | 74.1 | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |

| None | Albania | Albanie | Albania | 12 | | 14.4 | | 9.4 | |
|---------------------------|-------------------------|------------------|-----------|---------|-------------|----------------|------------|-----------|-----------------|
| 0.2 | None | 9.6 | None | 98.6 | None | - | None | - | Non |
| _ | None | 36.4 | None | 29.8 | None | 75.1 | None | 78.3 | Non |
| 71.4 | None | None | None | None | None | None | None | None | Non |
| None | None | None | None | None | None | None | None | None | |
| None | Algeria | Algérie | Argelia | 4.7 | у | 5.5 | У | 3.9 | У |
| 0.1 | None | 1.8 | None | 99.3 | None | - | None | _ | Non |
| _ | None | _ | None | 67.9 | None | 87.7 | None | 88.8 | Non |
| 86.5 | None | None | None | None | None | None | None | None | Non |
| None | None | None | None | None | None | None | None | None | |
| None | Andorra | Andorre | Andorra | _ | | _ | | _ | |
| _ | None | _ | None | 100 | v | _ | None | _ | Nor |
| _ | None | _ | None | _ | None | _ | None | _ | Nor |
| _ | None | None | None | None | None | None | None | None | Nor |
| None | None | None | None | None | None | None | None | None | |
| None | | Angola | | 23.5 | X | 22.1 | x | 24.8 | х |
| _ | None | - | None | 36 | X | _ | None | _ | Nor |
| _ | None | _ | None | - | None | _ | None | _ | Nor |
| _ | None | None | None | None | None | None | None | None | Nor |
| None | None | None | None | None | None | None | None | None | 1101 |
| None None | | and Barl | | | -et-Barbı | | | y Barbu | da |
| _ | Antigua | _ | Juua | - | et barb | _ | None | y Darbuk | ua Nor |
| _ | None | _ | None | _ | None | _ | None | _ | Nor |
| _ | None | _ | None | _ | None | _ | None | None | Nor |
| None | None | None | None | None | None | None | None | None | Nor |
| | | | | | None | None | None | None | MOI |
| None | None | None | None | None | 1 mman+ i : | | <i>C</i> E | | 7.6 |
| None | Argentin | | Argentin | | Argenti | | 6.5 | У | - |
| у Nama | 5.2 | у Мата | | None | _ | None | 99 | у Nama | |
| None | _ | None | _ | None | _ N | None | _ N | None | _ N |
| None | _ | None | _ | None | None | None | None | None | Nor |
| None | None | None | None | None | None | None | None | None | Nor |
| None | None | | | 0.0 | | 4 7 | 37 | 0 0 | |
| None | | | Armenia | | None | 4.7 | None | 2.9 | Nor |
| 0 | None | 7.2 | None | 99.6 | None | _ | None | _ | Nor |
| - | None | 19.9 | None | 9.3 | None | 69.6 | None | 72 | Nor |
| 66.9 | None | None | None | None | None | None | None | None | Nor |
| None | None | None | None | None | None | None | None | None | |
| None | Austral | ia | Australi | ie | Austral | ia | - | | - |
| _ | | - | None | - | None | 100 | V | - | Nor |
| | None | _ | None | _ | None | _ | None | _ | Nor |
| _ | None | - | None | None | None | None | None | None | Nor |
| - - | | | | None | None | None | None | None | Nor |
| | None | None | None | NOILC | | | | 110110 | |
| _ | | None | None | WOIIC | | | | | |
| - None | None | None Autriche | | Austria | _ | | _ | None | _ |
| - None None | None | | | | - v | _ | - None | - | |
| - None None None | None Austria | | е | Austria | | - - | _ | - | Nor |
| - None None None | None Austria None | Autriche | e None | Austria | v | - - None | - None | _ | - Nor Nor |

| None | Azerbai | jan | Azerbaï | djan | Azerbai | yán | 6.5 | У | 7.5 |
|------|---------|---------|----------|----------|---------|------|------|------|------|
| У | 5.4 | У | 0.7 | None | 12.2 | None | 93.6 | None | _ |
| None | _ | None | _ | None | 58.3 | None | 49 | None | 75.2 |
| None | 78.8 | None | 71.4 | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Bahamas | Bahamas | Bahamas | _ | | - | | _ | |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Bahrain | Bahreïn | Bahrein | 4.6 | x | 6.3 | x | 3 | x |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Banglad | esh | Banglade | esh | Banglad | esh | 12.8 | | 17.5 |
| 8.1 | J | 29.1 | None | 64.9 | None | 30.5 | None | _ | None |
| _ | None | _ | None | _ | None | 32.5 | У | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Barbado | S | Barbade | Barbados | S | _ | | _ | |
| _ | | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Belarus | Bélarus | Belarús | 1.4 | | 1.3 | | 1.5 | |
| 0 | None | 3.2 | None | 100 | У | - | None | _ | None |
| - | None | 4.2 | None | 4.1 | None | 64.5 | У | 67.4 | У |
| 61.7 | У | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Belgium | Belgiqu | е | Bélgica | - | | - | | _ |
| - | None | - | None | 100 | V | - | None | _ | None |
| - | None | _ | None | _ | None | - | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Belize | Belize | Belice | 5.8 | | 6.7 | | 5 | |
| 3.4 | None | 25.9 | None | 95.2 | None | _ | None | _ | None |
| - | None | _ | None | 8.6 | None | 70.5 | None | 71.3 | None |
| 69.7 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Benin | Bénin | Benin | 45.6 | | 46.5 | | 44.6 | |
| 7.9 | None | 34.4 | None | 80.2 | None | 12.9 | None | 2.2 | У |
| 1.4 | None | 13.5 | None | 46.6 | None | - | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |

| None | Bhutan | Bhoutan | Bhután | 2.9 | None | 2.6 | None | 3.1 | None |
|---------|----------|-----------|-----------|----------|-----------|---------|----------|----------|----------|
| 6.2 | None | 25.8 | None | 99.9 | None | _ | None | _ | None |
| _ | None | - | None | 68.4 | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Bolivia | (Plurina | ational S | State of |) | Bolivie | (État p | lurinati | onal de) |
| Bolivia | (Estado | Plurina | cional de | e) | 26.4 | У | 28.2 | У | 24.4 |
| У | 3.2 | None | 21.7 | None | 75.8 | у | - | None | - |
| None | - | None | - | None | 16.1 | None | - | None | - |
| None | _ | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | Bosnia | and Herze | egovina | Bosnie- | Herzégov | ine | Bosnia | y Herzeg | ovina |
| 5.3 | | 6.6 | | 3.9 | | 0.2 | None | 3.5 | None |
| 99.5 | None | - | None | - | None | - | None | 6 | None |
| 4.8 | None | 55.2 | None | 60.4 | None | 49.5 | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Botswan | a | Botswana | a | Botswan | a | 9 | У | 10.9 |
| У | 7 | У | - | None | - | None | 72.2 | None | - |
| None | - | None | - | None | - | None | - | None | - |
| None | - | None | - | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Brazil | Brésil | Brasil | 8.6 | У | 11.2 | У | 5.9 | У |
| 10.5 | None | 35.6 | None | 93.4 | У | _ | None | - | None |
| - | None | - | None | - | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Brunei 1 | Darussala | am | Brunéi 1 | Darussala | am | Brunei 1 | Darussal | am |
| - | | - | | - | | - | None | - | None |
| - | None | - | None | - | None | - | None | - | None |
| _ | None | - | None | - | None | - | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Bulgaria | a | Bulgarie | Э | Bulgaria | a | - | | - |
| _ | | - | None | - | None | 100 | V | _ | None |
| - | None | - | None | - | None | - | None | - | None |
| _ | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Burkina | Faso | Burkina | Faso | Burkina | Faso | 39.2 | None | 42.3 |
| None | 36 | None | 10.2 | None | 51.6 | None | 76.9 | None | 75.8 |
| None | 13.3 | None | 9.3 | None | 34.1 | None | 43.5 | None | 82.7 |
| None | 83.8 | None | 81.5 | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Burundi | Burundi | | | | 25.5 | | 27.1 | |
| 2.5 | None | 20.4 | None | 75.2 | None | - | None | - | None |

| ., ., ., ., ., ., ., ., | ${	t None}$ |
|---|-------------|
| - None None None None None None | None |
| None None None None None None None | |
| None Cabo Verde Cabo Verde 3.2 x,y | 3.7 |
| x,y 2.5 x,y 2.8 None 18 None 91.4 None | _ |
| None - None - None 16.3 y 17.3 None | - |
| None - None - None None None None | None |
| None None None None None None None | None |
| None None | |
| None Cambodia Cambodge Camboya 36.1 y 36.4 | У |
| 35.9 y 2.1 None 18.4 None 62.1 None - | None |
| - None - None 22.4 y 45.7 y - | None |
| - None - None None None None None | None |
| None None None None None None None | None |
| None | |
| None Cameroon Cameroun Camerún 41.7 43.1 | |
| 40.2 13.4 None 38.4 None 61.4 None 1.4 | None |
| 0.7 y 6.6 None 38.7 None 46.5 None 93 | None |
| 93.4 None 92.6 None None None None None | None |
| None None None None None None None | None |
| None | |
| None Canada Canadá | |
| - None - None 100 v - None - | None |
| - None - None - None - | None |
| - None None None None None None | None |
| None None None None None None None | |
| None Central African Republic République centrafricaine | |
| República Centroafricana 28.5 27.2 29.9 | |
| 29.1 None 67.9 None 61 None 24.2 None 1.2 | None |
| 11.3 None 80.3 y 79.6 None 92 None 91.9 | None |
| 92.1 None None None None None None | None |
| None None None None None None None | |
| None Chad Tchad Chad 26.1 24.5 27.8 | |
| 29 None 68.1 None 15.7 None 44.3 None 18.2 | У |
| 37.7 None - None 62.3 None 84.3 None 85 | None |
| 83.6 None None None None None None | None |
| None None None None None None None | |
| None Chile Chili Chile 2.9 x 3.4 x 2.4 | x |
| - None - None 99.8 y - None - | None |
| - None - None - None - | None |
| - None None None None None None | None |
| None None None None None None None | |
| None China China | |
| - None - None - None - | None |
| - None - None - None - | None |
| - None None None None None None | None |
| None None None None None None None | |
| None Colombia Colombie Colombia 13 y | 16.6 |

| У | 8.9 | У | 5.6 | None | 23 | None | 96.5 | None | _ |
|------|----------|-----------------|-----------------|--------|----------|--------|------|------|------|
| None | - | None | _ | None | _ | None | _ | None | - |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Comoros | Comores | Comoras | 27.1 | x | 26.4 | x | 28 | x |
| _ | None | _ | None | 88 | x | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Congo | Congo | Congo | 24.7 | | 24.2 | | 25.1 | |
| 6.7 | None | 33.3 | None | 91 | None | _ | None | _ | None |
| _ | None | _ | None | 75.7 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Cook Isl | Lands | Îles Cod | ok | Islas Co | ook | _ | | _ |
| _ | | - | None | - | None | _ | None | _ | None |
| _ | None | - | None | - | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Costa Ri | ica | Costa Ri | ica | Costa Ri | ica | 4.7 | x | 6 |
| x | 3.4 | x | _ | None | - | None | _ | None | _ |
| None | _ | None | _ | None | - | None | _ | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Côte d'I | [voire | Côte d' | [voire | Côte d' | [voire | 26 | | 25 |
| 28 | | 9.8 | None | 33.2 | None | 65 | None | 38.2 | None |
| 10 | None | 13.8 | None | 42 | None | 47.9 | None | 90.9 | None |
| 90.7 | None | 91.2 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Croatia | ${\tt Croatie}$ | ${\tt Croacia}$ | _ | | _ | | _ | |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Cuba | Cuba | Cuba | - | | - | | - | |
| 8.9 | None | 40.4 | None | 100 | у | - | None | - | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Cyprus | Chypre | Chipre | _ | | _ | | _ | |
| - | None | - | None | 100 | v | _ | None | - | None |
| - | None | _ | None | _ | None | _ | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| | | | | | | | | | |

| None | Czech R | epublic | Républi | que tchè | que | Repúbli | ca Checa | - | |
|---------|----------|----------|-----------|----------|----------|----------|----------|--------------|----------|
| - | | _ | - | _ | None | - | None | 100 | V |
| - | None | _ | None | - | None | _ | None | _ | None |
| - | None | - | None | - | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | Democra | tic Peop | le's Rep | ublic of | Korea | Républi | que popu | laire | |
| démocra | tique de | Corée | Repú | blica Po | pular De | mocrátic | a de Cor | ea - | |
| - | | _ | | - | None | _ | None | 100 | None |
| - | None | - | None | - | None | - | None | _ | None |
| _ | None | - | None | _ | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | Democra | tic Repu | blic of | the Cong | ;o | Républi | que démo | cratique | du Congo |
| Repúbli | ca Democ | rática d | lel Congo | 15 | | 13.1 | | 16.8 | |
| 9.3 | None | 39.4 | None | 27.8 | None | _ | None | _ | None |
| _ | None | - | None | 75.9 | None | 91.6 | None | 92.1 | None |
| 91.2 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Denmark | Danemar | ·k | Dinamar | ca | _ | | _ | |
| - | | _ | None | - | None | 100 | V | _ | None |
| - | None | _ | None | - | None | _ | None | _ | None |
| - | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Djibout | i | Djibout | i | Djibout | i | 7.7 | | 7.6 |
| 7.7 | - | 1.8 | None | 5.4 | None | 92 | None | 93.1 | None |
| 48.5 | У | 36.6 | None | - | None | _ | None | 72.1 | None |
| 73.1 | None | 71.1 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Dominic | a | Dominiq | ue | Dominic | a | _ | | _ |
| _ | | - | None | _ | None | _ | None | _ | None |
| - | None | _ | None | - | None | _ | None | _ | None |
| - | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Dominic | an Repub | olic | Républi | que domi | nicaine | Repúbli | ca Domin | icana |
| 12.9 | | 17.5 | | 7.9 | | 11.7 | None | 40.8 | None |
| 82.4 | None | - | None | _ | None | _ | None | _ | None |
| 4.1 | None | 67.4 | None | 69.3 | None | 65.2 | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Ecuador | Équateu | ır | Ecuador | 7.5 | | 7.1 | | 7.9 |
| 3.8 | x | 22.2 | x | 90 | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |

| None | Egypt | Égypte | Egipto | 9.3 | У | 14.3 | У | 4 | У |
|------|---------|----------|----------|---------|-----------|------|--------|----------|------|
| 2.2 | None | 16.6 | None | 99 | у | 91.1 | None | 16.5 | None |
| 54 | None | _ | None | 39.3 | У | 90.7 | None | 91.7 | None |
| 90.2 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | El Salv | ador | El Salva | ador | El Salva | ador | 10.4 | у | _ |
| None | _ | None | 5 | None | 25.4 | None | 98.6 | None | _ |
| None | _ | None | _ | None | _ | None | _ | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Equator | ial Guin | ea | Guinée | équatoria | ale | Guinea | Ecuatori | al |
| 27.8 | x | 27.9 | x | 27.6 | x | _ | None | _ | None |
| 37 | x | _ | None | _ | None | _ | None | _ | None |
| - | None | _ | None | _ | None | _ | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Eritrea | Érythré | е | Eritrea | - | | _ | | _ |
| 19.6 | x | 47 | x | - | None | 88.7 | None | 62.5 | У |
| 48.8 | None | _ | None | 70.7 | x | - | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Estonia | Estonie | Estonia | _ | | _ | | _ | |
| - | None | - | None | 100 | V | - | None | _ | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Ethiopi | a | Éthiopi | е | Etiopía | 27.4 | None | 31.1 | None |
| 23.5 | None | 16.3 | None | 41 | None | 6.6 | None | 74.3 | None |
| 24.4 | None | 31.4 | None | 44.9 | None | 68.4 | None | _ | None |
| - | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Fiji | Fidji | Fiji | - | | - | | _ | |
| - | None | - | None | - | None | - | None | - | None |
| - | None | - | None | - | None | 72 | У | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Finland | Finland | | Finland | | - | | - | |
| - | | - | None | - | None | 100 | V | - | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | France | France | Francia | | | - | | - | |
| _ | None | _ | None | 100 | V | - | None | - | None |
| - | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |

| None | None | None | None | None | None | None | None | None | |
|------|---------|----------|---------|----------|---------|------|-------|------|------|
| None | Gabon | Gabon | Gabón | 13.4 | None | 15.4 | NOILG | 11.6 | |
| 5.6 | None | 21.9 | None | 89.6 | None | - | None | - | None |
| - | None | 39.7 | None | 50.2 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Gambia | Gambie | Gambia | 19.2 | | 20.9 | | 17.5 | |
| 7.3 | None | 36.4 | None | 52.5 | None | 76.4 | None | 56.1 | None |
| 64.2 | None | - | None | 74.5 | None | 90.3 | None | 89.6 | None |
| 91 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | | Georgia | | | 20 | | 16.6 | |
| 1.1 | None | 14 | None | 98.5 | None | _ | None | _ | None |
| _ | None | _ | None | 6.9 | None | 66.9 | None | 70.1 | None |
| 63.3 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | Allemagn | | Alemania | | _ | | _ | |
| _ | | - | None | _ | None | 100 | V | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Ghana | Ghana | Ghana | 33.9 | | 33.8 | | 34 | |
| 5 | None | 20.7 | None | 62.5 | None | 3.8 | None | 0.5 | None |
| 2.4 | None | 25.7 | У | 44.1 | None | 93.6 | None | 93.5 | None |
| 93.6 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Greece | Grèce | Grecia | _ | | _ | | _ | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| - | None | _ | None | _ | None | _ | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Grenada | Grenade | Granada | _ | | _ | | _ | |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| - | None | _ | None | - | None | _ | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Guatema | la | Guatema | la | Guatema | la | 25.8 | У | 35.1 |
| У | 16.1 | У | 7.1 | None | 30.3 | None | 96.7 | None | _ |
| None | _ | None | _ | None | - | None | - | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Guinea | Guinée | Guinea | 40.1 | У | 40 | У | 40.1 | У |
| 19.8 | None | 63.1 | None | 43.2 | None | 95.6 | None | 56.8 | у |
| 69.2 | None | _ | None | 85.6 | None | - | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |

| None | Guinea- | Bissan | Guinée- | Bissau | Guinea- | Bissau | 38 | | 39.5 |
|------|----------|---------|---------|--------|---------|--------|------|------|------|
| 36.4 | | 6.5 | None | 22 | None | 24.1 | None | 49.8 | None |
| 38.7 | у | 33.5 | None | _ | None | 40.2 | у | 81.6 | None |
| 82.4 | None | 80.7 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Guyana | Guyana | Guyana | 16.4 | | 17.3 | | 15.5 | |
| 5.5 | None | 23 | None | 87.9 | None | _ | None | _ | None |
| _ | None | 19.3 | None | 16.3 | None | 76.3 | None | 78.9 | None |
| 73.5 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Haiti | Haïti | Haití | 24.4 | | 24.5 | | 24.3 | |
| 2.8 | None | 17.5 | None | 79.7 | None | _ | None | _ | None |
| _ | None | 14.9 | None | 16.7 | None | 86 | None | 86.6 | None |
| 85.3 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Holy Se | | Saint-S | | Santa S | | - | | _ |
| _ | , | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Honduras | | Hondura | S | Hondura | .S | 15.6 | х | 16.1 |
| x | 15 | x | 7.6 | None | 33.6 | None | 93.6 | None | _ |
| None | _ | None | _ | None | 9.9 | None | 12.4 | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Hungary | Hongrie | Hungría | _ | | _ | | _ | |
| _ | None | - | None | 100 | v | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Iceland | Islande | Islandi | a | - | | - | | _ |
| - | None | - | None | 100 | V | - | None | - | None |
| _ | None | _ | None | - | None | _ | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | India | Inde | India | 11.8 | | 11.6 | | 11.9 | |
| 18.2 | None | 47.4 | None | 41.1 | None | - | None | _ | None |
| _ | None | 51 | None | 54.4 | None | - | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Indones | ia | Indonés | ie | Indones | ia | 6.9 | У | 7.9 |
| У | 5.8 | У | 3 | None | 17 | None | 67 | None | - |
| None | _ | None | - | None | 17 | У | 35 | None | _ |
| None | _ | None | - | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |

| None | None | -1 D | h1: | - £) | T (D | ٤ ١ .٦٤ | | 11) | T |
|--------------|----------------------|--------------|--------------|-------------|---------|----------------|----------|--------------|-----------|
| None | | | epublic (| | | | e islami | _ | Irán |
| - | ica Islá | | | • | | у | | • | 2.7 |
| None | 16.7 - | None | 98.6 | y None | _ | None | _ | None | _ |
| None None | None | None None | - None | None | None | None None | None | None None | |
| None | | None | None None | | None | None | | None | None |
| None | None Iraq | Iraq | Iraq | None 4.7 | None | 5.4 | None | 4 | |
| 4.6 | None | 24.3 | None | 99.2 | None | 8.1 | None | 3.1 | 37 |
| 4.9 | None | - | None | 51.2 | None | 79 | None | 81.1 | y None |
| 76.9 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | Irlanda | | None | - | None | - - | |
| - | None | - | None | 100 | V | _ | None | _ | None |
| _ | None | _ | None | - | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | 110110 |
| None | Israel | Israël | Israel | - | | _ | | - | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| _ | None | _ | None | - | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Italy | Italie | Italia | _ | | _ | | _ | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Jamaica | Jamaïqu | | Jamaica | | | 6.8 | | 5.4 |
| 0.6 | None | 8.6 | None | 97.8 | None | _ | None | _ | None |
| _ | None | 21.5 | у | 2.9 | У | 88.9 | None | 90.4 | None |
| 87.3 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Japan | Japon | Japón | _ | | - | | _ | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| - | None | _ | None | _ | None | - | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Jordan | Jordani | е | Jordania | a | 1.9 | У | 3.2 | У |
| 0.4 | У | 0.7 | None | 10.2 | None | 99.1 | None | - | None |
| - | None | - | None | _ | None | 90 | У | - | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Kazakhs [,] | tan | Kazakhs | tan | Kazajst | án | 2.2 | | 2.4 |
| 2.1 | | 0.3 | None | 6.1 | None | 99.7 | None | - | None |
| - | None | - | None | 16.7 | None | 12.2 | None | 49.4 | None |
| 53.7 | None | 45.1 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |

| None | | | | | | | | | |
|---|---|---|---|--|--|--|---|--|--|
| None | Kenya | Kenya | Kenya | 25.9 | x | 26.5 | x | 25.2 | x |
| 6.2 | None | 26.4 | None | 60 | None | 27.1 | None | 7.7 | |
| 9.8 | None | 44 | None | 52.6 | None | _ | None | - | y None |
| <i>9</i> .0 | None | None | None | None | None | None | None | None | None |
| | | | | | | | | | иопе |
| None | None | None | None | None | None | None | None | None | _ |
| None | Kiribat: | | Kiribat: | | Kiribat: | | - N | | |
| _ | None | 2.8 | None | 20.3 59.7 | None | 93.5 | None | - 01 | None |
| _ | None | _ | None | | None | 75.6 | None | 81 Name | у Мата |
| | None | _ N | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | V + | V :: + | V + | | | | | | |
| None | Kuwait | Koweït | Kuwait | _ | M | _ | N | _ | N |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| - | None | _ N | None | _ N | None | _ N | None | _ N | None |
| _ N | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | 4 0 |
| None | Kyrgyzs | | Kirghiz: | | Kirguist | | 3.6 | | 4.3 |
| 2.9 | | 0.5 | None | 10.4 | None | 96 | None | - | None |
| - | None | - | None | - | None | 37.7 | None | 53.6 | У |
| 58.1 | у | 48.7 | У | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | D 17: | | D | 1.0 | | |
| None | Lao Peoj | bTe,2 Dei | nocratic | Republic | C | Republic | que démod | cratique | |
| | - | D (17. | ъ. | n | | | 40.4 | | ^ |
| populai | | _ | ca Democi | | - | | 10.1 | у | 9 |
| у | 11.2 | у | 8.9 | None | 35.4 | None | 74.8 | None | _ |
| y None | 11.2 - | y None | 8.9 | None None | 35.4 49.1 | None None | 74.8 58.2 | None None | - 75.7 |
| y None None | 11.2 - 77.1 | y None None | 8.9 - 74.3 | None None None | 35.4 49.1 None | None None | 74.8 58.2 None | None None None | - 75.7 None |
| y None None None | 11.2 - 77.1 None | y None | 8.9 | None None | 35.4 49.1 | None None | 74.8 58.2 | None None | - 75.7 |
| y None None None | 11.2 - 77.1 None None | y None None | 8.9 - 74.3 None | None None None | 35.4 49.1 None None | None None | 74.8 58.2 None | None None None | - 75.7 None |
| y None None None | 11.2 - 77.1 None None Latvia | y None None None | 8.9 - 74.3 None | None None None Letonia | 35.4 49.1 None None | None None | 74.8 58.2 None None | None None None | - 75.7 None None |
| y None None None | 11.2 - 77.1 None None Latvia | y None None | 8.9 - 74.3 None e | None None None | 35.4 49.1 None None | None None | 74.8 58.2 None None | None None None | - 75.7 None None - None |
| y None None None | 11.2 - 77.1 None None Latvia None | y None None None Lettonic | 8.9 - 74.3 None e None | None None None Letonia 100 | 35.4 49.1 None None | None None None | 74.8 58.2 None None | None None None None | - 75.7 None None - None None |
| y None None None None | 11.2 - 77.1 None None Latvia None None | y None None None Lettonic - - None | 8.9 - 74.3 None e None None | None None None Letonia 100 - None | 35.4 49.1 None None | None None None None | 74.8 58.2 None None None | None None None None | - 75.7 None None - None |
| y None None None None | 11.2 - 77.1 None None Latvia None None None | y None None None Lettonic - - None | 8.9 74.3 None None None None None | None None None Letonia 100 - None None | 35.4 49.1 None None | None None None None - None None | 74.8 58.2 None None | None None None None None None | - 75.7 None None - None None |
| y None None None None None None | 11.2 - 77.1 None None Latvia None None None None | y None None None Lettonic - - None None Liban | 8.9 74.3 None None None None None Libano | None None None Letonia 100 - None None 1.9 | 35.4 49.1 None None V None None | None None None None None None 2.7 | 74.8 58.2 None None None None None None None | None None None None None None None 0.9 | - 75.7 None None None None None |
| y None None None None None None 1.2 | 11.2 - 77.1 None None Latvia None None None None None None | y None None None Lettonic - - None None Liban 6.1 | 8.9 74.3 None None None None Libano None | None None None Letonia 100 - None None 1.9 99.5 | 35.4 49.1 None None V None None None None | None None None None None 2.7 | 74.8 58.2 None None None None None None None | None None None None None None None 0.9 - | - 75.7 None None None None None |
| y None None None None None None None 1.2 | 11.2 - 77.1 None None Latvia None None None None None None | y None None None Lettonic - - None None Liban 6.1 | 8.9 74.3 None None None None Libano None None | None None None Letonia 100 - None None 1.9 99.5 9.7 | 35.4 49.1 None None V None None None None | None None None None None None 2.7 - 81.9 | 74.8 58.2 None None None None None None None None | None None None None None None None 0.9 82.1 | - 75.7 None None None None None None |
| y None None None None | 11.2 - 77.1 None None Latvia None None None None None Lebanon None None | y None None None Lettonic - None None Liban 6.1 - None | 8.9 74.3 None None None None Libano None None None | None None None Letonia 100 - None None 1.9 99.5 9.7 None | 35.4 49.1 None None V None None None None None None | None None None None None None 2.7 - 81.9 None | 74.8 58.2 None None None None None None None None | None None None None None None None 0.9 82.1 None | - 75.7 None None None None None |
| y None None None None None None None 1.2 - 81.7 None | 11.2 - 77.1 None None Latvia None None None None None Lebanon None None None None | y None None None Lettonic None None Liban 6.1 - None None | 8.9 74.3 None None None None Libano None None None None None | None None None Letonia 100 - None None 1.9 99.5 9.7 None None | 35.4 49.1 None None V None None None None None None | None None None None None None 2.7 - 81.9 None None | 74.8 58.2 None None None None None None None None | None None None None None None 0.9 - 82.1 None None | - 75.7 None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None | 11.2 77.1 None None Latvia None None None None None Lebanon None None None Lebanon | y None None None Lettonic - None None Liban 6.1 - None None Liban 6.1 - Lettonic | 8.9 - 74.3 None None None None Libano None None None None None None Lesotho | None None None Letonia 100 - None None 1.9 99.5 9.7 None None None 22.9 | 35.4 49.1 None None V None None None None None None x | None None None None None None 2.7 - 81.9 None None None 25 | 74.8 58.2 None None None None None None None None | None None None None None None None None | - 75.7 None None None None None None |
| y None None None None None None None None 1.2 - 81.7 None None 2.3 | 11.2 - 77.1 None None Latvia None None None None None Lebanon None None None None None None | y None None None Lettonic - None None Liban 6.1 - None None Lesotho 18.8 | 8.9 74.3 None None None None Libano None None None None None None None No | None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 | 35.4 49.1 None None V None None None None None None None None | None None None None None None 2.7 - 81.9 None None 25 - | 74.8 58.2 None None None None None None None None | None None None None None None None None | - 75.7 None None None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None 2.3 | 11.2 77.1 None None Latvia None None None None Lebanon None None None None None None None N | y None None None Lettonic - None None Liban 6.1 - None None Lesotho 18.8 48.4 | 8.9 74.3 None None None None Libano None None None None None None None No | None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 37.1 | 35.4 49.1 None None V None None None None None None None None | None None None None None None 2.7 - 81.9 None None 25 | 74.8 58.2 None None None None None None None None | None None None None None None None 0.9 - 82.1 None None 20.7 - | - 75.7 None None None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None 2.3 | 11.2 - 77.1 None None Latvia None None None None Lebanon None None None None None None None N | y None None None Lettonic - None None Liban 6.1 - None None Lesotho 18.8 48.4 None | 8.9 - 74.3 None None None None Libano None None None None None None None No | None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 37.1 None | 35.4 49.1 None None V None None None None None None None None | None None None None None None None 2.7 - 81.9 None None 25 None | 74.8 58.2 None None None None None None None None | None None None None None None None None | - 75.7 None None None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None 2.3 - None | 11.2 77.1 None None Latvia None None None None None Lebanon None None None None None None None N | y None None None Lettonic None None Liban 6.1 - None None Lesotho 18.8 48.4 None None | 8.9 74.3 None None None None Libano None None None None None None None Lesotho None None None | None None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 37.1 None None | 35.4 49.1 None None V None None None None None None None None | None None None None None None None 2.7 - 81.9 None None None None None | 74.8 58.2 None None None None None None None None | None None None None None None None O.9 - 82.1 None None 20.7 - None None | - 75.7 None None None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None 2.3 - None None | 11.2 77.1 None None Latvia None None None None None Lebanon None None None None None Lesotho None None Lesotho None Lesotho None Liberia | y None None None Lettonic - None None Liban 6.1 - None None Lesotho 18.8 48.4 None None Libéria | 8.9 74.3 None None None None Libano None None None None None Lesotho None None None Liberia | None None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 37.1 None None 20.8 | 35.4 49.1 None None V None None None None None None None None | None None None None None None None 2.7 81.9 None None 25 None None 21.1 | 74.8 58.2 None None None None None None None None | None None None None None None O.9 - 82.1 None None 20.7 - None 20.7 | - 75.7 None None None None None None None None |
| y None None None None None None None 1.2 - 81.7 None None 2.3 - None | 11.2 77.1 None None Latvia None None None None None Lebanon None None None None None None None N | y None None None Lettonic None None Liban 6.1 - None None Lesotho 18.8 48.4 None None | 8.9 74.3 None None None None Libano None None None None None None None Lesotho None None None | None None None None Letonia 100 - None None 1.9 99.5 9.7 None None 22.9 45.1 37.1 None None | 35.4 49.1 None None V None None None None None None None None | None None None None None None None 2.7 - 81.9 None None None None None | 74.8 58.2 None None None None None None None None | None None None None None None None O.9 - 82.1 None None 20.7 - None None | - 75.7 None None None None None None None None |

| 94 | None | None | None | None | None | None | None | None | None |
|-----------|----------|-----------|---------|--------|-----------|--------|-----------|--------|--------|
| None | None | None | None | None | None | None | None | None | 1,0110 |
| None | Libya | Libye | Libia | _ | | _ | | _ | |
| _ | None | | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | WOHO |
| None | Liechte | | Liechte | | Liechte | | - | 110110 | _ |
| _ | птоспос | _ | None | - | None | 100 | V | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | 110110 | | | | 110110 | 110110 | | 1,0110 |
| None | Lithuan | ia | Lituani | e | Lituani | а | _ | | _ |
| - | Didan | _ | | _ | None | 100 | ٧ | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | 110110 | 110110 | 110110 | 110110 | 1,0110 |
| None | Luxembo | nrσ | Luxembo | າາຕ | Luxembu | rgo | _ | | _ |
| _ | Бакошро | _ | None | _ | None | 100 | ٧ | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | 110110 | | | | 110110 | 110110 | | 1,0110 |
| None | Madagas | car | Madagas | car | Madagas | car | 28.1 | у | 29.4 |
| у | 26.7 | у | 14.4 | None | 48.2 | None | 79.7 | None | _ |
| y None | _ | y None | _ | None | 30.1 | None | 32.3 | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | 110110 | 110110 | WOHO | Nono | 110110 | 110110 | 110110 | WOHO |
| None | Malawi | Malawi | Malawi | 25.7 | | 25.3 | | 26.2 | |
| 11.7 | None | 49.6 | None | - | None | - | None | - | None |
| _ | None | 12.9 | None | 12.6 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | | None | None | None | None | None |
| None | Malaysi | | Malaisi | | Malasia | | None | - | |
| _ | naraybi | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | NOIIC | NOIIC | WOHC | NOIIC | NOIIC | NOIIC | WOIIC | WOHC | None |
| None | Maldive | Q | Maldive | Q | Maldiva | Q | _ | | _ |
| - | 11414116 | 0.3 | None | 3.9 | None | 92.5 | None | _ | None |
| _ | None | - | None | 14.3 | у | 30.8 | у | _ | None |
| _ | None | _ | None | None | y None | None | y None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | 110116 | 110116 | MOTTE | 110116 | 110116 | 110116 | MOTTE | MOTTE | MOTTE |
| MOTTE | | | | | | | | | |

| None | Mali | Mali | Malí | 21.4 | | 22 | | 20.7 | |
|---------|---------|-----------|---------|-------------|-----------|---------|----------|-----------|--------|
| 14.5 | None | 55 | None | 80.8 | None | 88.5 | None | 74.3 | У |
| 73.2 | None | _ | None | 87.2 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Malta | Malte | Malta | _ | | _ | | _ | |
| _ | None | _ | None | 100 | v | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Marshal | l Island | S | Îles Ma | rshall | Islas M | arshall | _ | |
| _ | | _ | | 5.6 | None | 26.3 | None | 95.9 | None |
| _ | None | _ | None | _ | None | 57.6 | None | 55.9 | None |
| _ | None | _ | None | _ | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | Maurita | nia | Maurita | nie | Maurita | nia | 14.6 | None | 14.3 |
| None | 14.9 | None | 14.2 | None | 34.3 | None | 58.8 | None | 69.4 |
| None | 53.6 | None | 40.7 | None | - | None | 37.9 | None | 86.9 |
| None | 86.5 | None | 87.2 | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Mauriti | us | Maurice | Maurici | 0 | - | | - | |
| _ | | _ | None | - | None | _ | None | - | None |
| _ | None | _ | None | - | None | _ | None | - | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Mexico | Mexique | | 6.3 | У | 7.3 | У | 5.3 | У |
| 5.1 | None | 22.9 | None | 93.4 | У | - | None | - | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | sia (Fed | | |) | Microné | sie (Eta | ts fédér | és de) |
| Microne | | ados Fed | | e) | _ | | _ | | _ |
| _ | None | _ | None | - | None | - | None | - | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Monaco | Monaco | Mónaco | - | | = | | _ | |
| _ | None | _ | None | 100 | V | = | None | _ | None |
| _ | None | - | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | 40.0 |
| None | Mongoli | | Mongoli | | Mongoli | | 10.4 | | 10.3 |
| 10.6 | M | 0.1 | None | 4.7 | None | 99 | None | - 45 C | None |
| - | None | - 40 1 | None | 8.8 Name | у Мата | 10.1 | None | 45.6 | None |
| 48 | None | 43.1 | None | None | None | None | None | None | None |

| None | None | None | None | None | None | None | None | None | None |
|------|----------|---------|----------|----------|---------|---------|----------|------|------|
| None | 36 . | | | | 36 . | | 0 0 | | 44 5 |
| None | Montene | _ | Monténé | - | Montene | _ | 9.9 | | 11.7 |
| 7.8 | 27 | 0.2 | None | 4.8 | None | 99 | None | - | None |
| _ | None | - | None | - | None | 10.9 | None | 63 | None |
| 64.4 | None | 61.4 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | W | | | | 0 0 | | 0.4 | | 7 - |
| None | Morocco | | Marrueco | | 8.3 | | 9.1 | | 7.5 |
| 2.5 | X | 15.9 | X | 94 | У | - | None | - | None |
| - | None | - N | None | 63.9 | X | 90.8 | None | 92 | None |
| 89.5 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | 00 5 |
| None | Mozambio | - | Mozambio | - | Mozambi | _ | 22.2 | | 20.5 |
| 23.8 | 27 | 14.3 | None | 48.2 | None | 47.9 | None | - | None |
| _ | None | _ | None | 19.9 | None | 22.9 | None | - | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | | Myanmar | Myanmar | | | _ | | _ | |
| _ | None | _ | None | 72.4 | None | _ | None | - | None |
| _ | None | - | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | | Namibia | | None | _ | None | _ | None |
| 2.4 | None | 8.6 | None | 78 | У | _ | None | _ | None |
| _ | None | 40.8 | None | 35.2 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Nauru | Nauru | Nauru | _ | | _ | | _ | |
| 1.9 | None | 26.8 | None | 82.6 | None | - | None | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Nepal | Népal | Nepal | 33.9 | У | 30.2 | У | 37.8 | У |
| 10.1 | None | 40.7 | None | 42.3 | None | _ | None | _ | None |
| _ | None | 21.5 | None | 23.2 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Netherla | ands | Pays-Bas | 3 | Países | • | _ | | _ |
| _ | | _ | None | _ | None | 100 | V | _ | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | New Zeal | land | Nouvelle | e-Zéland | е | Nueva 2 | Zelandia | - | |
| - | | - | | - | None | _ | None | 100 | v |
| - | None | - | None | - | None | - | None | - | None |

| _ | None | _ | None | _ | None | None | None | None | None |
|------|---------|--------|---------|--------|---------|--------|-------|--------|--------|
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | 1.0110 | 110110 | 110110 | 110110 | | 1.0110 | |
| None | Nicarag | | Nicarag | แล | Nicarag | າາລ | 14.5 | х | 17.6 |
| х | 11.2 | х | 10.4 | None | 40.6 | None | 85 | None | _ |
| None | - | None | - | None | - | None | 13.7 | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | Wolld | Wolld | NOIIO | 110110 | 110110 | WOIIC | Wolld | WOIIC |
| None | Niger | Niger | Níger | 42.8 | | 42.7 | | 42.9 | |
| 36.1 | None | 74.5 | None | 31.8 | None | 2.2 | None | 0.9 | У |
| 2.7 | None | - | None | 70.1 | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | NOIIC |
| None | | | Nigeria | | None | 24.1 | NOIIC | 25.3 | |
| 19.6 | None | 39 | None | 41.5 | None | 27 | None | 13.8 | None |
| 21.2 | None | - | None | 45.6 | None | 90.8 | None | 91.4 | None |
| 90.3 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | WOIIC |
| None | Niue | Nioué | Niue | - | NOIIC | - | NOIIC | - | |
| _ | None | - | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Norway | | Noruega | | | _ | | _ | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Oman | Oman | Omán | _ | | _ | | _ | |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Pakista | n | Pakista | | Pakistá | | _ | | _ |
| _ | | 6.7 | None | 24 | None | 26.5 | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Palau | Palaos | Palau | - | | - | | - | |
| - | None | _ | None | _ | None | _ | None | _ | None |
| - | None | _ | None | - | None | _ | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Panama | Panama | Panamá | 5.6 | У | 8 | У | 3 | У |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| | None | | 110110 | | 110110 | | WOIIC | | 110110 |

| - | None | None | None | None | None | None | None | None | None |
|--------|---------|----------|---------|---------|----------|----------|---------|----------|--------|
| None | None | None | None | None | None | None | None | None | |
| None | Papua N | ew Guine | a | Papouas | ie-Nouve | lle-Guin | ée | Papúa N | ueva |
| Guinea | _ | | _ | | - | | 2.1 | Non | e 21.3 |
| None | _ | None | _ | None | - | None | - | None | _ |
| None | _ | None | _ | None | - | None | - | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | | | | |
| None | Paragua | У | Paragua | | Paragua | У | 14.6 | X | 16.8 |
| X | 12.2 | X | - | None | 17.9 | X | 76 | У | _ |
| None | - | None | - | None | - | None | - | None | _ |
| None | - | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Peru | Pérou | Perú | 33.5 | У | 30.6 | У | 36.3 | У |
| 2.5 | None | 19.1 | None | 96 | У | _ | None | _ | None |
| - | None | - | None | - | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Philipp | | Philipp | | Filipin | | - | | _ |
| _ | | 2.1 | None | 14.2 | None | 90 | None | _ | None |
| _ | None | - | None | - | None | 14.1 | None | _ | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Poland | Pologne | Polonia | | | - | | - | |
| - | None | _ | None | 100 | V | - | None | - | None |
| _ | None | - | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Portuga | | Portuga | | Portuga | | 3.4 | x,y | 4.2 |
| x,y | 2.5 | x,y | _ | None | - | None | 100 | V | _ |
| None | _ | None | _ | None | - | None | - | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Qatar | Qatar | Qatar | _ | | _ | | _ | |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Republi | c of Kor | ea | Républi | que de C | orée | - | ca de Co | |
| _ | | _ | | _ | | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | - | None |
| - | None | _ | None | - | None | - | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Republi | c of Mol | dova | Républi | que de M | loldova | Repúbli | ca de Mo | ldova |

| 16.3 | | 20.2 | | 12.3 | | 0.5 | None | 18.9 | None |
|---------|-----------|----------|----------|----------|----------|---------|----------|----------|----------|
| 100 | None | _ | None | _ | None | _ | None | 21.7 | у |
| 20.8 | None | _ | None | _ | None | _ | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | | Roumani | | Rumania | 0.9 | x | 1.2 | х | 0.7 |
| x | _ | None | _ | None | _ | None | _ | None | _ |
| None | _ | None | _ | None | _ | None | _ | None | _ |
| None | _ | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | Russian | Federat | ion | Fédérat | ion de R | ussie | Federac | ión de R | usia |
| - | | - | | _ | | _ | None | _ | None |
| 100 | v | - | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | - | None | _ | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Rwanda | Rwanda | Rwanda | 28.5 | | 26.7 | | 30.4 | |
| 0.8 | None | 8.1 | None | 63.2 | None | - | None | _ | None |
| _ | None | 25.1 | None | 56.2 | None | - | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Saint K | itts and | Nevis | Saint-K | itts-et- | Nevis | Saint K | itts y N | evis |
| _ | | - | | - | | - | None | - | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | - | None | - | None | - | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Saint L | ucia | Sainte- | Lucie | Santa L | ucía | - | | _ |
| - | | - | None | - | None | - | None | _ | None |
| _ | None | - | None | - | None | - | None | - | None |
| _ | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Saint V | incent a | nd the G | renadine | S | Saint-V | incent-e | t-les Gr | enadines |
| San Vic | ente y la | as Grana | dinas | - | | - | | - | |
| - | None | - | None | - | None | - | None | - | None |
| - | None | _ | None | - | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Samoa | Samoa | Samoa | _ | | - | | _ | |
| _ | None | _ | None | 47.7 | None | - | None | _ | None |
| _ | None | 45.7 | None | 60.8 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | San Mar | ino | Saint-M | | San Mar | | _ | | _ |
| _ | | _ | None | _ | None | 100 | V | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |

| None | None | None | None | None | None | None | None | None | None |
|-------------|----------|--------------|----------|------------------|----------|-------------|--------------|--------------|--------------|
| None | О Т | 1 D | · · · · | О Т | 5 -+ D3 | | Q + - | Т | D |
| None | Sao Iom | e and Pr | incipe | Sao Tomo | e-et-Pri | incipe 5 | | - | Príncipe |
| 7.5 75.1 | None | 7.7 - | None | - | None | 5 - | None None | 34.4 21.7 | None None |
| 19.5 | None | _ | None | _ | None | _ | | | |
| None | None | | None | | None | | None | None None | None None |
| None | None | None None | None | None None | None | None | None | None | None |
| None | Saudi A | | | None saoudite | Arabia | Caudita | _ | | _ |
| - None | Saudi A. | _ _ | None | - | None | - | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | NOILG |
| None | Senegal | Sénégal | Senegal | 16.5 | None | 17.5 | None | 15.6 | None |
| 12 | None | 32.9 | None | 74.6 | None | 25.7 | None | 18 | None |
| 16.6 | None | 24.7 | None | 60 | None | _ | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Serbia | Serbie | Serbia | 4.4 | | 4.5 | | 4.4 | |
| 0.9 | None | 5 | None | 98.9 | None | _ | None | - | None |
| _ | None | 6.6 | У | 2.9 | None | 67.1 | None | 70.3 | None |
| 63.9 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Seychel: | les | Seychel: | les | Seychel | lles | - | | - |
| _ | | - | None | - | None | - | None | - | None |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Sierra | Leone | Sierra | Leone | Sierra | Leona | 26 | | 27 |
| 25 | | 17.7 | None | 43.7 | None | 78 | None | 88.3 | None |
| 13.2 | None | 65.9 | None | _ | None | 73.3 | None | 81.7 | None |
| 81.1 | None | 82.3 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Singapo | re | Singapo | ur | Singapu | ır | - | | _ |
| _ | | _ | None | _ | None | _ | None | - | None |
| _ | None | _ | None | _ | None | _ | None | - | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Slovaki | a | Slovaqu | ie | Eslovad | quia | - | | - |
| - | | - | None | - | None | 100 | v | - | None |
| - | None | - | None | - | None | - | None | - | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |

| None | Sloveni | a | Slovéni | e | Esloven | ia | _ | | _ |
|-------------|--------------|----------|--------------|---------|-----------|-----------|--------------|--------------|-----------|
| _ | 21010111 | _ | None | _ | None | 100 | V | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | NOILE | MOHE | MOHE | None | None | None | None | NOILE | None |
| None | Solomon | Islands | Îlog Ça | lomon | Islas S | alomón | _ | | _ |
| Mone | POTOIIOII | 3.1 | None | 22.4 | None | _ _ | None | _ | None |
| _ | None | _ | None | 65.1 | None | 68.8 | None | 72 | |
| _ | None | _ | None | None | None | None | None | None | y None |
| | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | Complia | Somalie | Complia | 40 | | 44.5 | | 53.6 | |
| None 8.4 | | 45.3 | | 3 | None | 97.9 | None | 46 | ** |
| 64.5 | None None | - | None None | 75.7 | None | 91.9 - | None None | - | y None |
| 04.5 | | | | | y Nama | | | | |
| _ N | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | South A | | _ | du Sud | Sudáfri | | _ | | - |
| _ | | 0.8 | X | 5.6 | X | 95 | У | _ | None |
| _ | None | _ | None | - | None | - | None | - | None |
| - | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | _ | | | | | | | |
| None | South S | | Soudan | | Sudán d | | _ | None | - |
| None | _ | None | 8.9 | None | 51.5 | None | 35.4 | None | _ |
| None | - | None | - | None | _ | None | 78.5 | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | Spain | Espagne | España | - | | - | | _ | |
| _ | None | _ | None | 100 | V | _ | None | _ | None |
| _ | None | _ | None | - | None | _ | None | _ | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Sri Lan | ka | Sri Lan | ka | Sri Lan | | - | | - |
| - | | 1.7 | None | 11.8 | None | | None | _ | None |
| _ | None | _ | None | _ | None | 53.2 | У | _ | None |
| _ | None | - | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | State o | f Palest | ine | État de | Palesti | ne | Estado | de Pales | tina |
| 5.7 | | 7.4 | | 4 | | 2.2 | None | 20.6 | None |
| 99.3 | None | _ | None | _ | None | - | None | _ | None |
| _ | None | 92.8 | None | 93.7 | None | 91.8 | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Sudan | Soudan | Sudán | _ | None | _ | None | _ | None |
| 7.2 | None | 32.9 | None | 59.3 | None | 87.6 | None | 37 | None |
| | | | | | | | | | |

| 42.3 | None | _ | None | 47 | None | - | None | _ | None |
|--|--|---|--|---|---|--|--|---|--|
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Surinam | e | Surinam | е | Surinam | 4.1 | | 4.1 | |
| 4.1 | | 5.2 | None | 18.8 | None | 98.9 | None | _ | None |
| _ | None | _ | None | _ | None | 12.5 | None | 86.1 | None |
| 87 | None | 85.1 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Swazila | .nd | Swazila | nd | Swazila | ndia | 7.3 | | 7.7 |
| 6.9 | | 0.7 | None | 6.5 | None | 49.5 | None | - | None |
| _ | None | - | None | 23.1 | у | 27.6 | None | 88.9 | None |
| 89.7 | None | 88.1 | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Sweden | Suède | Suecia | _ | | - | | - | |
| - | None | _ | None | 100 | V | - | None | - | None |
| - | None | _ | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Switzer | land | Suisse | Suiza | _ | | _ | | - |
| _ | None | - | None | 100 | V | - | None | - | None |
| _ | None | - | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| | | | | | | | | | |
| None | • | Arab Rep | | Républi | que arab | e syrien | | _ | ca Árabe |
| Siria | 4 | _ | ublic 5 | - | que arab 3 | • | ne 2.5 | None | ca Árabe 13.3 |
| Siria None | 4 96 | None | 5 - | None | 3 - | None | 2.5 | None None | 13.3 |
| Siria None None | 4 96 – | None None | 5 - 88.5 | None None | 3 - 89.5 | None None | 2.5 - 87.5 | None None None | 13.3 - None |
| Siria None None None | 4 96 - None | None None None | 5 - 88.5 None | None None None | 3 - 89.5 None | None | 2.5 | None None | 13.3 |
| Siria None None None | 4 96 - None None | None None None | 5 - 88.5 None None | None None None | 3 - 89.5 None | None None None | 2.5 - 87.5 None | None None None | 13.3 - None None |
| Siria None None None None | 4 96 - None | None None None None | 5 - 88.5 None None Tadjiki | None None None None stan | 3 - 89.5 None None Tayikis | None None None | 2.5 - 87.5 None | None None None | 13.3 - None None |
| Siria None None None | 4 96 - None None Tajikis | None None None | 5 - 88.5 None None Tadjiki None | None None None | 3 - 89.5 None None Tayikis | None None None tán 88.3 | 2.5 - 87.5 None | None None None | 13.3 - None None 9.4 None |
| Siria None None None None 10.6 | 4 96 - None None Tajikis | None None None None tan | 5 - 88.5 None None Tadjiki None | None None None None stan 12.7 | 3 - 89.5 None None Tayikis None | None None None tán 88.3 74.4 | 2.5 - 87.5 None 10 None | None None None - 77.7 | 13.3 - None None 9.4 None None |
| Siria None None None None 10.6 | 4 96 - None None Tajikis None None | None None None tan 1 - 75.2 | 5 - 88.5 None None Tadjiki None None | None None None Stan 12.7 - None | 3 - 89.5 None None Tayikis None None | None None None tán 88.3 74.4 None | 2.5 - 87.5 None 10 None y | None None None - 77.7 None | 13.3 - None None 9.4 None None |
| Siria None None None None 10.6 - 79.9 None | 4 96 - None None Tajikis | None None None None tan | 5 - 88.5 None None Tadjiki None | None None None None stan 12.7 | 3 - 89.5 None None Tayikis None | None None None tán 88.3 74.4 | 2.5 - 87.5 None 10 None | None None None - 77.7 | 13.3 - None None 9.4 None None |
| Siria None None None None 10.6 - 79.9 None None | 4 96 - None None Tajikis None None None | None None None tan 1 - 75.2 None | 5 - 88.5 None None Tadjiki None None None | None None None stan 12.7 - None None | 3 - 89.5 None None Tayikis None None None | None None None tán 88.3 74.4 None | 2.5 - 87.5 None 10 None y None None | None None None - 77.7 None | 13.3 - None None 9.4 None None None |
| Siria None None None None 10.6 - 79.9 None None | 4 96 - None None Tajikis None None | None None None tan 1 - 75.2 None | 5 - 88.5 None None Tadjiki None None None Tone Thaïlan | None None None stan 12.7 - None None | 3 - 89.5 None None Tayikis None None None Tane Tailand | None None None tán 88.3 74.4 None None | 2.5 - 87.5 None 10 None y None None | None None None - 77.7 None | 13.3 - None None 9.4 None None None None |
| Siria None None None None 10.6 - 79.9 None None | 4 96 - None None Tajikis None None Thailan | None None None tan 1 - 75.2 None | 5 - 88.5 None None Tadjiki None None None Thaïlan None | None None None stan 12.7 - None None | 3 - 89.5 None None Tayikis None None None Tailand None | None None tán 88.3 74.4 None None | 2.5 - 87.5 None 10 None y None None None | None None None - 77.7 None | 13.3 - None None 9.4 None None None None None |
| Siria None None None None 10.6 - 79.9 None None None 8.2 - | 4 96 - None None Tajikis None None Thailan | None None None tan 1 - 75.2 None | 5 - 88.5 None None Tadjiki None None None Thaïlan None None | None None None stan 12.7 - None None de 19.6 - | 3 - 89.5 None None Tayikis None None None Tailand None None | None None tán 88.3 74.4 None None | 2.5 - 87.5 None 10 None y None None None | None None None - 77.7 None None | 13.3 - None None 9.4 None None None None None None |
| Siria None None None None 10.6 - 79.9 None None None | 4 96 - None None Tajikis None None Thailan None None | None None None tan 1 - 75.2 None d 2.8 | 5 - 88.5 None None Tadjiki None None None None None None | None None None stan 12.7 - None None de 19.6 - None | 3 - 89.5 None None Tayikis None None None None None None None None | None None tán 88.3 74.4 None None ia 100 - None | 2.5 - 87.5 None 10 None y None None None None | None None None T77.7 None None None | 13.3 - None None 9.4 None None None None None None |
| Siria None None None None 10.6 - 79.9 None None None None | 4 96 - None None Tajikis None None Thailan | None None None tan 1 - 75.2 None | 5 - 88.5 None None Tadjiki None None None Thaïlan None None | None None None stan 12.7 - None None de 19.6 - | 3 - 89.5 None None Tayikis None None None Tailand None None | None None tán 88.3 74.4 None None | 2.5 - 87.5 None 10 None y None None None | None None None - 77.7 None None | 13.3 - None None 9.4 None None None None None None |
| Siria None None None None 10.6 - 79.9 None None None None None | 4 96 - None None Tajikis None None Thailan None None None | None None None tan 1 - 75.2 None d 2.8 - None | 5 - 88.5 None None Tadjiki None None None None None Thaïlan None None None | None None None stan 12.7 - None None None None | 3 - 89.5 None None Tayikis None None None None None Tailand None None None None | None None None tán 88.3 74.4 None None None | 2.5 - 87.5 None 10 None y None None None None None | None None None - 77.7 None None None | 13.3 - None None 9.4 None None None None None None None None |
| Siria None None None None 10.6 - 79.9 None None None None None None | 4 96 - None None Tajikis None None Thailan None None Thone The for | None None None tan 1 - 75.2 None d 2.8 - None mer Yugo | 5 - 88.5 None None Tadjiki None None None None None Thaïlan None None None None | None None None stan 12.7 - None None None de 19.6 - None None ublic of | 3 - 89.5 None None Tayikis None None None None None Mone Mone None Mone Mone | None None tán 88.3 74.4 None None ia 100 - None None | 2.5 - 87.5 None 10 None y None None None None None ex-Répu | None None None - 77.7 None None None blique y | 13.3 - None None 9.4 None None None None None None None ougoslave |
| Siria None None None None 10.6 - 79.9 None None None None None de Macé | 4 96 - None None Tajikis None None Thailan None None Thone The for | None None None Tan 1 - 75.2 None d 2.8 - None mer Yugo ex Repúb | 5 - 88.5 None None Tadjiki None None None None None Thaïlan None None None slav Rep lica Yug | None None None stan 12.7 - None None None de 19.6 - None None ublic of oslava d | 3 - 89.5 None None Tayikis None None None None None Mone Mone Mone Mone Mone | None None tán 88.3 74.4 None None ia 100 - None None | 2.5 - 87.5 None 10 None y None None None None vone None None None 12.5 | None None None - 77.7 None None None blique y | 13.3 - None None 9.4 None None None None None None ougoslave 12.1 |
| Siria None None None None 10.6 - 79.9 None None None None None None | 4 96 - None None Tajikis None None Thailan None None Thailan Thailan | None None None tan 1 - 75.2 None d 2.8 - None mer Yugo | 5 - 88.5 None None Tadjiki None None None None Thaïlan None None None Slav Rep lica Yug None | None None None stan 12.7 - None None None de 19.6 - None None ublic of | 3 - 89.5 None None Tayikis None None None None Tailand None None None Mone None None None | None None None tán 88.3 74.4 None None ia 100 - None None ia 199.7 | 2.5 - 87.5 None 10 None y None None None ex-Répu 12.5 None | None None None - 77.7 None None None blique y | 13.3 None None 9.4 None None None None None None ougoslave 12.1 None |
| Siria None None None None 10.6 - 79.9 None None None None None de Macé | 4 96 - None None Tajikis None None Thailan None None Thone The for | None None None Tan 1 - 75.2 None d 2.8 - None mer Yugo ex Repúb | 5 - 88.5 None None Tadjiki None None None None None Thaïlan None None None slav Rep lica Yug | None None None stan 12.7 - None None None de 19.6 - None None ublic of oslava d | 3 - 89.5 None None Tayikis None None None None None Mone Mone Mone Mone Mone | None None tán 88.3 74.4 None None ia 100 - None None | 2.5 - 87.5 None 10 None y None None None None vone None None None 12.5 | None None None - 77.7 None None None blique y | 13.3 - None None 9.4 None None None None None None ougoslave 12.1 |

| None | None | None | None | None | None | None | None | None | None |
|--------------|----------|--------------|--------------|-------|----------|-------|------|-----------|------|
| None None | None | None | None | None | None | None | None | None | None |
| None | Timor-Le | agta | Timor-Le | acta | Timor-L | asta | 4.2 | x | 4.1 |
| X | 4.4 | X | 3 | None | 18.9 | None | 55.2 | None | - |
| None | - | None | - | None | 80.7 | None | 86.2 | None | _ |
| None | _ | None | _ | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | Mone | None | None | None | None | None | None |
| None | Togo | Togo | Togo | 28.3 | | 27.7 | | 28.9 | |
| 5.8 | None | Togo 25.2 | Togo None | 77.9 | None | 3.8 | None | 0.4 | None |
| | | 20.2 | | | | | | | |
| 1.9 | None | None | None | 43 | None | 93.2 | None | 93.9 | None |
| 92.6 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None - | |
| None | Tonga | Tonga | Tonga | _ | N | _ | 3.7 | _ | 3.7 |
| _ | None | _ | None | _ | None | _ | None | _ | None |
| _ | None | - | None | - | None | - | None | - | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Trinidad | d and Tol | bago | | -et-Toba | _ | | d y Taba, | - |
| 0.7 | | 0.7 | | 0.6 | | 1.8 | None | 8.1 | None |
| 97 | None | - | None | _ | None | _ | None | - | None |
| 7.6 | None | 77.4 | None | 78.4 | None | 76.5 | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | | | | | |
| None | Tunisia | Tunisie | Túnez | 2.1 | | 2.6 | | 1.6 | |
| 0 | None | 1.6 | None | 99.2 | None | - | None | - | None |
| _ | None | _ | None | 30.3 | None | 93.2 | None | 93.9 | None |
| 92.3 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Turkey | Turquie | Turquía | 2.6 | У | 3.3 | У | 1.8 | У |
| 2.5 | None | 14 | None | 93.7 | None | - | None | _ | None |
| - | None | - | None | 24.7 | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Turkmen | istan | Turkmén | istan | Turkmen | istán | _ | | _ |
| _ | | 0.6 | None | 7.3 | None | 95.5 | None | - | None |
| - | None | - | None | - | None | 37.7 | У | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | Tuvalu | Tuvalu | Tuvalu | _ | | _ | | _ | |
| 0 | None | 9.9 | None | 49.9 | None | _ | None | _ | None |
| _ | None | 73.1 | None | 70 | None | _ | None | _ | None |
| _ | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | | Uganda | | У | 26.9 | У | 23.7 | У |
| 9.9 | None | 39.7 | None | 29.9 | None | 1.4 | None | 1.3 | None |
| 8.7 | None | 43.7 | None | 58.3 | None | _ | None | _ | None |
| | | | | | | | | | |

| _ | None | None | None | None | None | None | None | None | None |
|--------|-----------|----------|-----------|-----------|-----------|----------|-----------|----------|-----------|
| None | None | None | None | None | None | None | None | None | |
| None | Ukraine | Ukraine | Ucrania | 7.3 | | 7.9 | | 6.7 | |
| 0.2 | None | 9.9 | None | 99.8 | None | _ | None | _ | None |
| _ | None | 11.1 | None | 3.6 | None | 70.3 | None | 75.9 | None |
| 64.8 | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | | Arab Emi | | | arabes | | | s Árabes | Unidos |
| _ | | _ | | _ | | _ | None | _ | None |
| 100 | У | _ | None | _ | None | _ | None | _ | None |
| _ | None | _ | None | _ | None | _ | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | 110110 | 110110 | 110110 | 110110 | 110110 |
| None | United B | | Royaume- | | Reino U | nido | _ | | _ |
| _ | onitoda i | _ | None | - | None | 100 | v | _ | None |
| _ | None | _ | None | _ | None | - | None | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | NOIIC | NOIIC | NOIIC | NOIIC | NOIIC | NOIIC | NOIIC | NOIIC | NOIIC |
| None | United I | Popublic | of Tanza | ania | Dánuhli. | auo-Unio | de Tanza | onio | |
| | ca Unida | - | | 21.1 | - | 23.3 | | 18.8 | 77 |
| 6.6 | None | 36.9 | None | 16.3 | y None | 14.6 | y None | 3.4 | У |
| 5.5 | None | 38.1 | None | 53.5 | None | - | None | - | y None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | | None | None | | None | None |
| | | | | None | | | None | None | _ |
| None | United S | states | États-U | | Estados | | - | | |
| _ | Mana | _ | None | _ | None | 100 | V N | - | None |
| _ | None | _ | None | _ N | None | _ N | None | _ N | None |
| _ N | None | _ N | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | TT | TT | TT | 7.0 | | 0 0 | | 7 - | |
| None | | • • | Uruguay | | У | 8.3 | У | 7.5 | у |
| _ | | | None | | у | _ | None | _ | None |
| _ | None | - | None | - | None | - | None | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Uzbekis | | Ouzbéki | | Uzbekis | | - | | _ |
| _ | | 0.3 | None | 7.2 | None | 99.9 | None | _ | None |
| _ | None | _ | None | 59.4 | х,у | 69.6 | X | _ | None |
| _ | None | _ | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | | | Vanuatu | | | _ | | _ | |
| 8.8 | None | 27.1 | None | 43 | None | - | None | - | None |
| - | None | - | None | 60 | У | 78 | У | - | None |
| - | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | Venezue | la (Boli | varian Re | epublic o | of) | Venezue | la (Répul | olique | |

| | bolivari | ienne du) |) Venezi | uela (Rep | pública I | Bolivaria | ana de) | 7.7 | x | 9.2 | |
|--|----------|-----------|----------|-----------|-----------|-----------|---------|-----------------|-----------|------|--|
| | X | 6.2 | X | - | None | - | None | 81 | У | _ | |
| | None | - | None | - | None | - | None | - | None | - | |
| | None | - | None | - | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | | | | | | | | | |
| | None | Viet Nam | n | Viet Nar | n | Viet Nar | n | 6.9 | | 6.5 | |
| | 7.4 | | 0.5 | None | 9.3 | None | 95 | None | - | None | |
| | - | None | _ | None | - | None | 35.8 | None | 73.9 | None | |
| | 76.3 | None | 71.4 | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | | | | | | | | | | |
| | None | Yemen | Yémen | Yemen | 22.7 | | 21.1 | | 24.4 | | |
| | 12 | None | 32.3 | None | 17 | У | 17 | None | 15 | None | |
| | 41 | x,y | _ | None | _ | None | 94.6 | None | 94.5 | None | |
| | 94.7 | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | | |
| | None | Zambia | Zambie | Zambia | 40.6 | У | 41.6 | У | 39.5 | У | |
| | 8.5 | None | 41.6 | None | 14 | None | - | None | _ | None | |
| | _ | None | 49.3 | None | 61.9 | None | - | None | _ | None | |
| | _ | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | | |
| | None | Zimbabwe | Э | Zimbabwe | 9 | Zimbabwe | Э | _ | None | _ | |
| | None | _ | None | 3.9 | None | 30.5 | None | 48.8 | None | _ | |
| | None | _ | None | _ | None | 33.7 | None | 39.6 | None | _ | |
| | None | _ | None | _ | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | | | | | | | | | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | | |
| | None | SUMMARY | INDICATO | ORS# | | CONSOLII | DÉES# | DATOS CO | ONSOLIDAI | DOS# | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | None | None | | | | | | |
| | None | | aran Afr | | Afrique | subsahai | rienne | África s | subsahar | iana | |
| | | 159009467 | | None | - | 929514649 | | None | | | |
| | | | | None | | 091006238 | | None | | | |
| | | | | None | | 360504194 | | None | | | |
| | | 160826443 | | None | | 589847793 | | None | | | |
| | | 578144299 | | None | - | None | | 9830831325 None | | | |
| | _ | None | _ | None | _ | None | None | None | None | None | |
| | None | None | None | None | None | None | None | None | None | None | |
| | None | None | None | | | | | | | | |
| | | | | | | | | | | | |

| None | Easterr | and Sou | thern Af | rica | Afrique | de l'Es | t et aus | trale | África | |
|---------|----------------------|--------------------|----------|----------|----------|----------|------------|----------|-----------|--|
| | | dional | | 83230100 | - | None | | 44500249 | | |
| None | • | 68038580 | | None | | 29606936 | | None | | |
| | 862251155 | | None | | 34444375 | | None | | | |
| | 38204322 | | None | 15 | None | | 97564822 | 37 | None | |
| | 97004154 | | None | | 95449637 | | None | _ | None | |
| _ | None | _ | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | 1.0220 | | | | | | | | |
| | West ar | nd Centra | l Africa | Afrique | de l'Ou | est et c | entrale | África | | |
| | ıtal y ce | | 26 | None | 26 | None | | 74540980 | 8893 | |
| None | • | 81004273 | | None | 40.9524 | 11858475 | | None | | |
| 47.3164 | 11489385 | | None | 31.9791 | 94019286 | 087 | None | | | |
| | 46630155 | | None | | 58020681 | | None | _ | None | |
| | .87498554 | | None | | 55313216 | | None | | | |
| | 90148506 | | None | | 39069950 | | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | None | None | None | | | | | | |
| None | | East and | | frica | Moven-O | rient et | Afrique | du Nord | África | |
| septent | | Oriente | | | • | | None | | | |
| _ | 76906210 | | None | | 40146970 | | None | 3.33677 | 878815716 | |
| None | | 267199368 | | None | | 31572610 | | None | _ | |
| None | _ | None | _ | None | _ | None | _ | None | | |
| | 25960303 | | None | | 01925724 | | None | | | |
| | 33127617 | | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | 110110 | | 110110 | | | | | 110110 | |
| None | South A | sia | Asie du | Sud | Asia me | ridional | 12.3753 | 73484359 | 333 | |
| None | | 230707275 | | None | | 54356230 | | None | | |
| | 06188244 | | None | | 02758119 | | None | | | |
| | .57236810 | | None | _ | None | _ | None | _ | None | |
| | 86931572 | | None | 51.9221 | 15389501 | | None | _ | None | |
| _ | None | _ | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | 110110 | | 110110 | | | | | 110110 | |
| None | East As | sia and P | acific | Asie de | l'Est e | t Pacifi | ane | Asia Or | iental y | |
| Pacífic | | | 73319228 | | ** | | 5255453274 | | ** | |
| | .96955600 | | ** | 2 | ** | 16 | ** | _ | None | |
| - | None | _ | None | _ | None | - | None | 31 | ** | |
| _ | None | _ | None | _ | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | | | | | | | | |
| None | | Merica a | nd Carib | bean | Amériau | e latine | et Cara | ïbes | América | |
| | y el Car | | | 77745215 | _ | None | | 39839121 | | |
| None | • | . 10e 372523836 | | None | | 20489236 | | None | | |
| | 3.24326 882711984 | | None | 92 | None | - | None | _ | None | |
| _ | None | _ | None | - | None | _ | None | _ | None | |
| _ | None | None | None | None | None | None | None | None | None | |
| | 1.0110 | 1.0110 | | 1.0110 | 1.0110 | | 1.0110 | 1.0110 | | |

| None | None | None | None | None | None | None | None | None | |
|----------------------|-----------|----------|-------------------|----------|----------|----------|----------|----------|-----------|
| None CEE/CIS ECO/CEI | | ECE/CEI | 4.688698830691471 | | | None | | | |
| 5.349219072242559 | | | None | 3.95873 | 34661941 | 18 | None | | |
| 1.04931 | 01359463 | 624 | None | 10.3145 | 30477051 | 314 | None | 98 | None |
| - | None | _ | None | _ | None | - | None | | |
| 20.1684 | 493076649 | 968 | None | _ | None | - | None | _ | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | | | |
| None | Least de | eveloped | countri | es | Pays le | s moins | avancés | Países | menos |
| adelant | | | 88248150 | | None | 24.6 | 69001584 | 533973 | None |
| 22.2398 | 76936625 | 272 | None | 15.2288 | 43776347 | 825 | None | | |
| 45.3119 | 85765835 | 69 | None | 38.3204 | 11000680 | 37 | None | _ | None |
| - | None | - | None | _ | None | 51.7260 | 26627345 | 256 | None |
| _ | None | - | None | - | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | World | Monde | Mundo | 14.9755 | 61293056 | 65 | ** | | |
| 15.6753 | 05370157 | 282 | ** | 14.1879 | 34151307 | 143 | ** | | |
| 11.3963 | 81672145 | 917 | ** | 34.4055 | 92501862 | 34 | ** | 65 | ** |
| - | None | - | None | - | None | - | None | | |
| 46.1436 | 20062284 | 48 | ** | - | None | - | None | _ | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | | | |
| None | # For a | complete | e list o | f countr | ies and | areas in | the reg | ions, su | ıbregions |
| and cou | ntry cate | egories, | see pag | e 26. | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | None | | | - | - | - | nes dans | chaque | région, |
| sous-ré | gion et | | | s, voir | | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | None | None | | | | _ | | | zonas en |
| las reg | | _ | - | _ | _ | | la págin | | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |

| None | None | None | None | None | None | None | None | None | |
|------|--------|---------|---------|------|------|------|------|------|------|
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | NOTES | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | - Data | not ava | ilable. | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |

v Estimates of 100% were assumed given that civil registration systems None in these countries are complete and all vital events (including births) are registered. Source: United Nations, Department of Economic and Social Affairs, Statistics Division, Population and Vital Statistics Report, Series A Vol. 65, New York, 2013. None x Data refer to years or periods other than those specified in the column heading. Such data are not included in the calculation of regional and global averages. None y Data differ from the standard definition or refer to only part of a None country. If they fall within the noted reference period, such data are included in the calculation of regional and global averages. None None

None + A more detailed explanation of the methodology and the changes in calculating these estimates can be found in the General Note on the Data, page 22. None None

| None | * Data | refer to | the mos | t recent | year | available | during | the period | od |
|---------|-----------|-----------|----------|----------|--------|--------------|-----------------|------------|-----------|
| specif | ied in th | ne column | heading | • | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | ** Exc | ludes Chi | na. | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | NOTES | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | - Donné | es non d | isponibl | es. | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | | | | | | | | |
| None | None | v Les e | stimatio | ns de 10 | 0 % 01 | nt supposé | que les | s systèmes | 3 |
| d'enre | gistremen | nt d'état | civil d | ans ces | pays : | sont comple | ets et d | que tous] | es |
| événeme | ents vita | aux (nais | sances c | omprises |) son | t enregist | rés. Sou | ırce : Nat | cions |
| Unies, | Départer | ment des | affaires | économi | ques e | et sociale: | s, Divis | sion des | |
| statis | tiques, I | Populatio | n and Vi | tal Stat | istic | s Report, S | Séries <i>A</i> | Vol. LXV | , New |
| York, | 2013. | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | | |
| None | None | x Les d | onnées p | ortent s | ur de | s années o | u des pé | ériodes au | itres que |
| celles | indiqué | es dans l | a colonn | e de têt | e. Ce | s données i | ne sont | pas prise | es en |
| compte | dans le | calcul d | es moyen | nes régi | onale | s et mondia | ales. No | one Nor | ne None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | None | y Les d | onnées d | iffèrent | de la | a définition | on stand | dard ou ne | e se |

rapportent qu'à une partie du pays. Si ces données font partie de la période de référence notée, elles sont prises en compte dans le calcul des moyennes régionales et mondiales. Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 94. None +'Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 22. None * Données se rapportant à l'année la plus récente pour laquelle on dispose de données pendant la période indiquée en tête de colonne. None ** À l'exclusion de la Chine. None NOTAS None - Datos no disponibles. None v Se asumió que las estimaciones son de un 100%, dado None None None

que los sistemas de registro civil en estos países son completos y todos los eventos vitales (incluyendo los nacimientos) se registran. Fuente: Naciones Unidas, Departamento de Asuntos Sociales, División de Economía y Estadística, Population and Vital Statistics Report, Series A Vol. LXV, Nueva York, 2013. None x Datos referidos a otros años o períodos distintos a los especificados en el titular de la columna. Estos datos no se incluyen en el cálculo de los promedios regionales y mundiales, con la excepción de los datos de la India en 2005-2006 y del Brasil en 2007. No se presentan las estimaciones de los años anteriores a 2000. None y Datos referidos a definiciones diferentes a la norma None None None o sólo a una parte del país. Si están dentro del periodo de referencia señalado, estos datos se incluyen en los cálculos de los promedios regionales y mundiales. None + En las Notas generales a los datos se puede encontrar una explicación más detallada sobre la metodología y los recientes cambios en el cálculo de estas estimaciones, página 22. None * Datos referidos al año disponible más reciente durante None None el período indicado en el titular de la columna. None ** No incluye China. None None

| None | None | None | None | None | None | None | None | None | None | | | |
|--|-----------|----------|----------|-----------|-----------|-----------|-------------------|----------|---------|--|--|--|
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | | | THE IND | | None | None | None | None | None | | | |
| | | | | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | | | | | | | | | | | |
| None Child labour - Percentage of children 5-14 years old involved in child | | | | | | | | | | | | |
| labour at the time of the survey. A child is considered to be involved in child | | | | | | | | | | | | |
| labour under the following conditions: (a) children 5-11 years old who, during | | | | | | | | | | | | |
| the reference week, did at least one hour of economic activity or at least 28 | | | | | | | | | | | | |
| hours | of housel | nold cho | res, or | (b) child | dren 12-1 | l4 years | old who, | during | the | | | |
| reference week, did at least 14 hours of economic activity or at least 28 hours | | | | | | | | | | | | |
| of hou | sehold ch | nores. | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | Child r | narriage | - Percer | ntage of | women 20 |)-24 year | s old wh | o were f | irst | | | |
| None Child marriage - Percentage of women 20-24 years old who were first married or in union before they were 15 years old and percentage of women 20-24 | | | | | | | | | | | | |
| years old who were first married or in union before they were 18 years old. None | | | | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | | | | | | | |
| None | | registra | | | e of chil | ldren les | s than 5 | vears o | old who | | | |
| | egistered | • | | • | | | | • | | | | |
| | es childi | | | | • | | | | | | | |
| | or caret | | | | | • | | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | 110110 | | | 110110 | 110110 | 110110 | | | |
| None | | | | ion/cutt | ing (FGM/ | /C) - (a) | Women. | nercents | uge of | | | |
| | 15-49 yea | - | | | - | | | - | - | | | |
| | ears old | | | • | | • | - | • | • | | | |
| - | t for the | | _ | | _ | - | | | | | | |
| | | - | - | • | | • | urs ola w None | | | | | |
| | FGM/C and | | - | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None | | | |
| None | None | None | None | | | | | | | | | |

Justification of wife beating - Percentage of women and men 15-49 years old who consider a husband to be justified in hitting or beating his wife for at least one of the specified reasons, i.e., if his wife burns the food, argues with him, goes out without telling him, neglects the children or refuses sexual relations. None Violent discipline - Percentage of children 2-14 years old who experience any violent discipline (psychological aggression and/or physical punishment). None MAIN DATA SOURCES None Child labour - Multiple Indicator Cluster Surveys (MICS), Demographic and Health Surveys (DHS) and other national surveys. None Child marriage - MICS, DHS and other national surveys. None Birth registration - MICS, DHS, other national household surveys, censuses and vital registration systems. None Female genital mutilation/cutting - MICS, DHS and other national None

| surveys. | None | None | None | None | None | None | None | None |
|-------------|-------------------------|-----------|-----------|---------|-----------|-----------|----------|-------------|
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | |
| None Jus | tification | of wife | beating | - MICS, | DHS and | other na | ational | surveys. |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | | | |
| None Vio | lent disci _l | oline - M | MICS, DHS | and ot | her natio | nal surv | eys. | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | | | | |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | |
| None Non | e DÉFINI | ITIONS DE | ES INDICA | TEURS | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | е | | | | | | | |
| None Non | e Trava: | il des en | nfants - | Pourcen | tage d'er | ıfants âg | gés de 5 | à 14 ans |
| qui avaient | un travai | l au mome | ent de l' | enquête | . Un enfa | nt est o | considér | ré comme se |
| livrant au | travail des | s enfants | dans le | s cas s | uivants : | enfants | de 5 à | i 11 ans |
| qui, pendan | t la semai: | ne précéd | lant l'en | quête, | se sont 1 | ivrés à | une act | tivité |
| économique | pendant au | moins un | e heure | ou ont | effectué | des corv | rées mér | nagères |
| pendant au | moins 28 he | eures et | enfants | de 12 à | 14 ans c | qui, pend | dant la | semaine |
| précédant l | 'enquête, s | se sont l | ivrés à | une act | ivité éco | nomique | pendant | t au moins |
| 14 heures o | u ont effe | ctué des | corvées | ménagèr | es pendar | nt au moi | ins 28 h | neures. |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | None | None | None | None |
| None Non | e None | None | None | None | | | | |
| None Non | e Maria | ge d'enfa | nts - Po | urcenta | ge de fem | mes âgée | es de 20 |) à 24 ans |
| qui se sont | mariées ou | ı vivaien | nt marita | lement | avant l'â | ige de 15 | ans et | 5 |
| | | | | | | | | |

| nourcon | tago do | formos ŝ | gáng do | 20 3 24 | ona aui | go gont | mariées | 011 WiWoi | ont | |
|--|----------|------------------|-----------------|-----------|----------|-----------|-----------|-----------|-----------|--|
| _ | ement av | | _ | | None | None | None | None | None | |
| None | None | ant i ag None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| | | | | | | | | | | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | | | | | | | | | |
| None None Enregistrement des naissances - Pourcentage d'enfants de moins de 5 ans qui étaient enregistrés au moment de l'enquête. Le numérateur de cet | | | | | | | | | | |
| | - | | • | | | - | | | | |
| | _ | | | | | | naissance | | - | |
| _ | | | | | _ | ne qui s' | occupe d | 'eux) af | firme que | |
| la nais | sance a | été enre | gistrée. | No | ne No | one No | one No | ne No | ne | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | | | | | | | | | | |
| None | None | Mutilat | ions gén | itales f | éminines | s/excisio | on - a) F | emmes : | | |
| pourcen | tage de | femmes â | gées de | 15 à 49 a | ans qui | ont été | mutilées | /excisée | s. b) | |
| _ | - | | - | | - | | ont au m | | | |
| | - | • | | • | | - | : pource | | | |
| _ | | | | | _ | _ | la coutu | _ | | |
| - | ions gén | _ | | _ | | | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | Mone | None | Mone | None | None | None | |
| | | | | . 1 | 1 | | D | | £ | |
| None | None | | | | | | - Pource | _ | | |
| | • | | - | - | - | | st en dro | | | |
| | | - | | | | | s: si e | | | |
| - | - | | | | | _ | _ | | ou refuse | |
| d'avoir | des rap | ports se | xuels. | None | | | | | | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | Discipl | ine impo | sée par : | la viole | ence - Po | ourcentag | e d'enfa | nts âgés | |
| de 2 à | 14 ans à | qui l'o | n impose | la disc | ipline p | par la vi | olence (| agressio | n | |
| psychol | ogique e | t/ou châ | timents | corporel | s). | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | . == = | · - | . == = | . == = | * | · == =' | | . == | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None | |
| 110110 | 110110 | 110110 | 110110 | 110110 | 110110 | 110110 | 110110 | 110110 | 110110 | |

```
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                            None
                                                    None
                                                             None
                                                                      None
                 SOURCES PRINCIPALES DES DONNÉES None
None
        None
                                                             None
                                                                      None
                                                                               None
None
        None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
                 None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
None
        None
                 Travail des enfants - Enquêtes en grappes à indicateurs
multiples (MICS), Enquêtes démographiques et sanitaires (EDS) et autres enquêtes
                None
                         None
                                  None
                                          None
                                                            None
                                                                     None
nationales.
                                                   None
                                                                              None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
None
        None
                 Mariage d'enfants - MICS, EDS et autres enquêtes nationales.
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
                          None
                                   None
                                           None
None
        None
                 None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
None
        None
                 Enregistrement des naissances - MICS, EDS, autres enquêtes
nationales et systèmes d'enregistrement de l'état civil.
                                                                  None
                                                                           None
                                                             None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                                      None
                                                                               None
None
        None
                 None
                                           None
                          None
                                   None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
None
        None
                 None
                          None
None
        None
                 Mutilations génitales féminines/excision - MICS, EDS et autres
enquêtes nationales.
                           None
                                    None
                                            None
                                                     None
                                                              None
                                                                       None
                                                                                None
                                           None
                                                    None
                                                                      None
None
        None
                 None
                          None
                                   None
                                                             None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
None
        None
                 Justification de la violence conjugale - MICS, EDS et autres
enquêtes nationales.
                             None
                                      None
                                               None
                                                       None
                                                                None
                                                                         None
                                                                                  None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                             None
                                                                      None
                                                    None
                 Discipline imposée par la violence - MICS, EDS et autres
None
        None
enquêtes nationales.
                         None
                                  None
                                           None
                                                   None
                                                            None
                                                                     None
                                                                              None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
        None
                 None
                          None
                                           None
                                                             None
                                                                      None
                                                                               None
                                   None
                                                    None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
        None
                 None
                          None
                                   None
                                                    None
                                                             None
                                                                      None
                                                                               None
None
                                           None
None
        None
                 None
                          None
                                   None
                                           None
                                                    None
                                                             None
                                                                      None
                                                                               None
```

```
None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
                None
                                         None
                                                                   None
        None
                         None
                                 None
                                                  None
                                                          None
                         DEFINICIONES DE LOS INDICADORES None
None
        None
                None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
None
        None
                None
                         Trabajo infantil - Porcentaje de niños de 5 a 14 años
que trabajaban en el momento de la encuesta. Se considera que un niño está
sometido al trabajo infantil cuando se dan las condiciones siguientes: niños de
5 a 11 años que, durante la semana de referencia, realizaron una actividad
económica al menos durante una hora o realizaron tareas domésticas por lo menos
durante 28 horas y niños de 12 a 14 años que, durante la semana de referencia de
la encuesta, realizaron una actividad económica al menos durante 14 horas o
realizaron tareas domésticas por lo menos durante 28 horas.
                                                                  None
                                                                          None
                                 None
                                         None
None
        None
                None
                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                                         None
                                                  None
                                                          None
                         None
                                 None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
                                 None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
        None
                None
                         Matrimonio precoz - Porcentaje de mujeres de 20 a 24
años de edad que ya estaban casadas o tenían algún tipo de vínculo antes de
cumplir 15 años y porcentaje de mujeres de 20 a 24 años de edad que ya estaban
casadas o tenían algún tipo de vínculo antes de cumplir 18 años.
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
None
        None
                None
                         Inscripción del nacimiento - Porcentaje de niños y niñas
menores de 5 años que estaban inscritos en el momento de la encuesta. El
numerador de este indicador incluye niños y niñas cuyo certificado de nacimiento
se mostró al entrevistador, o cuya madre o cuidador dijo que el nacimiento había
sido registrado.
                    None
                             None
                                     None
                                              None
                                                      None
                                                               None
                                                                       None
                                                                               None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                None
                         None
                                 None
                                         None
                                                  None
                         Mutilación/excisión genital femenina - (a) Mujeres - El
None
        None
                None
porcentaje de mujeres de 15 a 49 años que sufrieron una mutilación/excisión; (b)
niñas - el porcentaje de niñas de 0 a 14 años que han sufrido una
mutilación/excisión; (según informaron sus madres) (c) apoyo a la práctica - el
porcentaje de mujeres de 15 a 49 años que han escuchado hablar de la
mutilación/excisión genital y creen que la práctica debe continuar.
                                                                           None
None
        None
                None
                         None
                                 None
                                          None
                                                  None
                                                          None
                                                                   None
                                                                           None
None
        None
                                                                   None
                None
                         None
                                 None
                                         None
                                                  None
                                                          None
                                                                           None
```

| None | None | None | None | None | None | None | None | None | None |
|--------|-----------|-----------|----------|----------|----------|----------|----------|----------|-----------|
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | NOIIC | WOIIC | NOIIC | WOHC | None |
| None | None | None | | cación d | a molnas | r a la m | ujer - P | orcentai | o do |
| | | | | | | | - | _ | do golpee |
| - | | al menos | - | | _ | • | _ | | |
| | - | | | | _ | | | | - |
| - | | a, discut | | | | | | | |
| • | - | ga a tene | | | | Non | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | M | N | D:: - 1 | | D | | | J- O | - 11 -~ |
| None | None | None | _ | | | _ | | | a 14 años |
| _ | _ | in tipo d | _ | | | _ | | • | _ |
| físico | | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | | | TICAS PR | | | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | | | | | | | |
| None | None | None | _ | | | | Indicad | | _ |
| por Co | nglomerad | dos (MICS |), Encue | stas de | Demograf | ía y Sal | ud (DHS) | y otras | 1 |
| | tas nacio | onales. | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | | |
| None | None | None | | - | | S, DHS y | otras e | ncuestas | |
| nacion | | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | | | |
| None | None | None | Inscrip | ción del | nacimie | nto - MI | | otras e | ncuestas |
| nacion | ales y si | istemas d | • | tro civi | 1. | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| | | | | | | | | | |

| None | None | None | None | None | None | None | None | None | None |
|--------|-----------|--------|--------|----------|-----------|-----------|-----------|-----------|---------|
| None | None | None | None | None | None | None | None | None | None |
| None | | | | | | | | | |
| None | None | None | Mutila | .ción/ex | cisión ge | enital de | la muje | r - MICS, | DHS v |
| | encuestas | | | Non | _ | | _ | | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | Justif | icación | de golpe | ear a la | mujer - | MICS, DHS | y otras |
| encues | tas nacio | nales. | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | | |
| None | None | None | Discip | lina vi | olenta - | MICS, DH | IS y otra | s encuest | as |
| nacion | ales. N | one | _ | None | None | | - | | one |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | | | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | |
| None | None | None | None | None | None | None | None | None | None |
| None | None | None | None | None | None | None | None | None | None |
| | | | | | | | | | |

| None |
|------|------|------|------|------|------|------|------|------|--------|
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | 110110 |
| None |
| None |
| None |
| None |
| None |
| | | | | | | | | | None |
| None |
| None |
| None |
| None |
| None | 3.7 |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| | | | | | | | | | |

| None | None |
|------|------|------|------|------|------|------|------|-------|-------|
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | None |
| | | | | | | | | | None |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| None | None |
| None | |
| None | None |
| None | None |
| None | None |
| MOHE | MOTTE | MOTTE |

| None |
|------|------|------|------|------|------|------|------|------|------|
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| | | | | | | None | | | |
| None | None | None | None | None | None | | None | None | None |
| None |
| None | M |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| | | | | | | | | | |

| None |
|------|------|------|------|------|------|------|------|------|--------|
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | |
| None |
| None |
| None |
| None |
| None | 1.0110 |
| None |
| None |
| None |
| None |
| None | 1,0110 |
| None |
| None |
| None |
| None |
| None | Nono |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None |
| None | MOTTE |
| None |
| None |
| None |
| | | | | | | | | | |
| None |

```
None
                                  None
                                          None
        None
                 None
                         None
                                                   None
                                                           None
                                                                    None
None
        None
                 None
                         None
                                  None
                                          None
                                                   None
                                                           None
                                                                    None
                                                                            None
None
        None
                 None
                         None
                                 None
                                          None
                                                   None
                                                           None
                                                                    None
                                                                            None
None
                         None
                                          None
                                                                            None
        None
                 None
                                 None
                                                   None
                                                           None
                                                                    None
None
        None
                 None
                         None
                                 None
                                          None
                                                  None
                                                           None
                                                                    None
                                                                            None
None
                                          None
        None
                 None
                         None
                                 None
                                                   None
                                                           None
                                                                    None
None
        None
                None
                         None
                                 None
                                          None
                                                  None
                                                           None
                                                                    None
                                                                            None
None
        None
                None
                         None
                                 None
                                          None
                                                  None
                                                           None
                                                                    None
                                                                            None
None
        None
                         None
                                 None
                                          None
                                                  None
                                                                    None
                                                                            None
                None
                                                           None
None
        None
                None
                         None
                                 None
                                          None
                                                  None
                                                           None
                                                                    None
                                                                            None
None
        None
                 None
                         None
                                 None
                                          None
                                                           None
                                                                    None
                                                  None
```

```
Row 1
 Cell 1: None
 Cell 2: TABLE 9. CHILD PROTECTION
 Cell 3: None
 Cell 4: None
 Cell 5: None
 Cell 6: None
Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
```

```
Cell 20: None
 Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
 Cell 32: None
 Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 2
Cell 1: None
Cell 2: None
Cell 3: TABLEAU 9. PROTECTION DE L'ENFANT
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
Cell 14: None
Cell 15: None
```

Cell 16: None

```
Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 3
 Cell 1: None
 Cell 2: None
 Cell 3: None
 Cell 4: TABLA 9. PROTECCIÓN INFANTIL
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
```

Cell 13: None

```
Cell 14: None
```

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 4

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None Cell 10: None

```
Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 5
 Cell 1: None
 Cell 2: Countries and areas
 Cell 3: None
```

Cell 4: None

2005-2012*
Cell 6: None

Cell 5: Child labour (%)+

Cell 11: None

```
Cell 7: None
 Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: Child marriage (%)
2005-2012*
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: Birth registration (%)+
2005-2012*
Cell 16: None
Cell 17: Female genital mutilation/cutting (%)+
2002-2012*
 Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: Justification of wife beating (%)
2005-2012*
Cell 24: None
Cell 25: None
Cell 26: None
 Cell 27: Violent discipline (%)+
2005-2012*
Cell 28: None
 Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
 Cell 44: None
Cell 45: None
 Cell 46: None
 Cell 47: None
Cell 48: None
Cell 49: None
```

Row 6

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: prevalence

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: attitudes

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

```
Cell 47: None Cell 48: None
```

Cell 49: None

Row 7

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: total

Cell 6: None

Cell 7: male

Cell 8: None

Cell 9: female

Cell 10: None

Cell 11: married by 15

Cell 12: None

Cell 13: married by 18

Cell 14: None

Cell 15: total

Cell 16: None

Cell 17: womena

Cell 18: None

Cell 19: girlsb

Cell 20: None

Cell 21: support for the practicec

Cell 22: None

Cell 23: male

Cell 24: None

Cell 25: female

Cell 26: None

Cell 27: total

Cell 28: None

Cell 29: male

Cell 30: None

Cell 31: female

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

```
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
Row 8
Cell 1: None
Cell 2: FRENCH HEADINGS
Cell 3: Pays et zones
Cell 4: None
Cell 5: Travail des enfants (%)+
2005-2012*
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: Mariage d'enfants (%)
2005-2012*
 Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: Enregistrement
des naissances
(\%) +
2005-2012*
Cell 16: None
Cell 17: Mutilations génitales féminines/excision (%)+
2002-2012*
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: Justification de la
violence conjugale (%)
2005-2012*
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: Discipline imposée par la violence (%)+
2005-2012*
Cell 28: None
Cell 29: None
Cell 30: None
```

- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None Cell 10: None
- OCII IO. NOIIC
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: prévalence
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: attitudes
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None

```
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 10

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: total
Cell 6: None
Cell 7: garçons

Cell 8: None
Cell 9: filles
Cell 10: None

Cell 11: marié à 15 ans

Cell 12: None

Cell 13: marié à 18 ans Cell 14: None

Cell 15: total
Cell 16: None
Cell 17: femmes a
Cell 18: None
Cell 19: filles b

Cell 20: None

Cell 21: soutien à cette pratique c

Cell 22: None Cell 23: hommes

```
Cell 24: None
Cell 25: femmes
 Cell 26: None
Cell 27: total
Cell 28: None
 Cell 29: garçons
 Cell 30: None
 Cell 31: filles
Cell 32: None
Cell 33: None
 Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
 Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 11
Cell 1: None
Cell 2: SPANISH HEADINGS
Cell 3: None
Cell 4: Países y zonas
Cell 5: Trabajo infantil (%)+ 2005-2012*
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
 Cell 11: Matrimonio precoz (%) 2005-2012*
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: Inscripción del
nacimiento (%) + 2005-2012*
 Cell 16: None
Cell 17: Mutilación/excisión genital (%)+
2002-2012*
```

Cell 18: None

```
Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: Justificación de golpear
a la mujer (%)
2005-2012*
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: Disciplina violenta (%)+ 2005-2012*
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 12
 Cell 1: None
 Cell 2: None
 Cell 3: None
 Cell 4: None
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
```

Cell 13: None

- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: prevalencia
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: actitudes
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- -- -- --
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: total
- Cell 6: None
- Cell 7: hombre
- Cell 8: None
- Cell 9: mujer
- Cell 10: None

```
Cell 11: casados a los 15 años
```

- Cell 12: None
- Cell 13: casados a los 18 años
- Cell 14: None
- Cell 15: total
- Cell 16: None
- Cell 17: Mujeresa
- Cell 18: None
- Cell 19: hijasb
- Cell 20: None
- Cell 21: apoyo a la prácticac
- Cell 22: None
- Cell 23: hombre
- Cell 24: None
- Cell 25: mujer
- Cell 26: None
- Cell 27: total
- Cell 28: None
- Cell 29: hombre
- Cell 30: None
- Cell 31: mujer
- Cell 32: None
- ocii oz. Nonc
- Cell 33: None Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None Cell 47: None
- 0 11 40 N
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: FRENCH COUNTRY NAMES
- Cell 4: SPANISH COUNTRY NAMES
- Cell 5: None
- Cell 6: None
- Cell 7: None

```
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Afghanistan Cell 3: Afghanistan Cell 4: Afganistán

```
Cell 5: 10.3
Cell 6: None
Cell 7: 11
Cell 8: None
Cell 9: 9.6
Cell 10: None
Cell 11: 15
Cell 12: None
Cell 13: 40.4
Cell 14: None
Cell 15: 37.4
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 90.2
Cell 26: None
Cell 27: 74.4
Cell 28: None
Cell 29: 74.8
Cell 30: None
Cell 31: 74.1
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 16

Cell 1: None

- Cell 2: Albania
- Cell 3: Albanie
- Cell 4: Albania
- Cell 5: 12
- Cell 6:
- Cell 7: 14.4
- Cell 8:
- Cell 9: 9.4
- Cell 10:
- Cell 11: 0.2
- Cell 12: None
- Cell 13: 9.6
- Cell 14: None
- Cell 15: 98.6
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 36.4
- Cell 24: None
- Cell 25: 29.8
- Cell 26: None
- Cell 27: 75.1
- Cell 28: None
- Cell 29: 78.3
- Cell 30: None
- Cell 31: 71.4
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 17

Cell 1: None

Cell 2: Algeria

Cell 3: Algérie

Cell 4: Argelia

Cell 5: 4.7

Cell 6: y

Cell 7: 5.5

Cell 8: y

Cell 9: 3.9

Cell 10: y

Cell 11: 0.1

Cell 12: None

Cell 13: 1.8

Cell 14: None

Cell 15: 99.3

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 67.9

Cell 26: None

Cell 27: 87.7

Cell 28: None

Cell 29: 88.8

Cell 30: None

Cell 31: 86.5

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 18

Cell 1: None

Cell 2: Andorra

Cell 3: Andorre

Cell 4: Andorra

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None Cell 39: None

Cell 40: None

cerr 40. None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 19

Cell 1: None

Cell 2: Angola

Cell 3: Angola

Cell 4: Angola

Cell 5: 23.5

Cell 6: x

Cell 7: 22.1

Cell 8: x

Cell 9: 24.8

Cell 10: x

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 36

Cell 16: x

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

```
Cell 41: None
```

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

- Cell 1: None
- Cell 2: Antigua and Barbuda
- Cell 3: Antigua-et-Barbuda
- Cell 4: Antigua y Barbuda
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Argentina
- Cell 3: Argentine
- Cell 4: Argentina
- Cell 5: 6.5
- Cell 6: y
- Cell 7: 7.6
- Cell 8: y
- Cell 9: 5.2
- Cell 10: y
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 99
- Cell 16: y
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Armenia
- Cell 3: Arménie
- Cell 4: Armenia
- Cell 5: 3.9
- Cell 6: None
- Cell 7: 4.7
- Cell 8: None
- Cell 9: 2.9
- Cell 10: None
- Cell 11: 0
- Cell 12: None
- Cell 13: 7.2
- Cell 14: None
- Cell 15: 99.6
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 19.9
- Cell 24: None
- Cell 25: 9.3
- Cell 26: None
- Cell 27: 69.6
- Cell 28: None
- Cell 29: 72
- Cell 30: None
- Cell 31: 66.9

```
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Row 23

Cell 1: None

Cell 48: None Cell 49: None

Cell 2: Australia

Cell 3: Australie

Cell 4: Australia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

- Cell 29: -Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 41. None
- Cell 42: None Cell 43: None
- a -- 44 --
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 24

- Cell 1: None
- Cell 2: Austria
- Cell 3: Autriche
- Cell 4: Austria
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 100
- Cell 16: v
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -

```
Cell 26: None
```

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 25

Cell 1: None

Cell 2: Azerbaijan

Cell 3: Azerbaïdjan

Cell 4: Azerbaiyán

Cell 5: 6.5

Cell 6: y

Cell 7: 7.5

Cell 8: y

Cell 9: 5.4

Cell 10: y

Cell 11: 0.7

Cell 12: None

Cell 13: 12.2

Cell 14: None

Cell 15: 93.6

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: 58.3
Cell 24: None
Cell 25: 49
Cell 26: None
Cell 27: 75.2
Cell 28: None
Cell 29: 78.8
Cell 30: None
Cell 31: 71.4
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Bahamas

Cell 3: Bahamas

Cell 4: Bahamas

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
```

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 27

Cell 1: None

Cell 2: Bahrain

Cell 3: Bahreïn

Cell 4: Bahrein

Cell 5: 4.6

Cell 6: x

Cell 7: 6.3

Cell 8: x

Cell 9: 3

Cell 10: x

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

```
Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 28
 Cell 1: None
 Cell 2: Bangladesh
 Cell 3: Bangladesh
 Cell 4: Bangladesh
 Cell 5: 12.8
 Cell 6:
 Cell 7: 17.5
 Cell 8:
```

Cell 9: 8.1 Cell 10: Cell 11: 29.1 Cell 12: None Cell 13: 64.9

Cell 17: -Cell 18: None

```
Cell 14: None
Cell 15: 30.5
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 32.5
Cell 26: y
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None
Cell 2: Barbados
Cell 3: Barbade
Cell 4: Barbados

Cell 49: None

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

```
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: -
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Belarus

Cell 3: Bélarus

Cell 4: Belarús

Cell 5: 1.4

Cell 6:

Cell 7: 1.3

```
Cell 8:
Cell 9: 1.5
Cell 10:
Cell 11: 0
Cell 12: None
Cell 13: 3.2
Cell 14: None
Cell 15: 100
Cell 16: y
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 4.2
Cell 24: None
Cell 25: 4.1
Cell 26: None
Cell 27: 64.5
Cell 28: y
Cell 29: 67.4
Cell 30: y
Cell 31: 61.7
Cell 32: y
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Belgium
Cell 3: Belgique
Cell 4: Bélgica

```
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 32

Cell 1: None

- Cell 2: Belize
- Cell 3: Belize
- Cell 4: Belice
- Cell 5: 5.8
- Cell 6:
- Cell 7: 6.7
- Cell 8:
- Cell 9: 5
- Cell 10:
- Cell 11: 3.4
- Cell 12: None
- Cell 13: 25.9
- Cell 14: None
- Cell 15: 95.2
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 8.6
- Cell 26: None
- Cell 27: 70.5
- Cell 28: None
- Cell 29: 71.3
- Cell 30: None
- Cell 31: 69.7
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 33

Cell 1: None

Cell 2: Benin

Cell 3: Bénin

Cell 4: Benin

Cell 5: 45.6

Cell 6:

Cell 7: 46.5

Cell 8:

Cell 9: 44.6

Cell 10:

Cell 11: 7.9

Cell 12: None

Cell 13: 34.4

Cell 14: None

Cell 15: 80.2

Cell 16: None

Cell 17: 12.9

Cell 18: None

Cell 19: 2.2

Cell 20: y

Cell 21: 1.4

Cell 22: None

Cell 23: 13.5

Cell 24: None

Cell 25: 46.6

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 34

Cell 1: None

Cell 2: Bhutan

Cell 3: Bhoutan

Cell 4: Bhután

Cell 5: 2.9

Cell 6: None

Cell 7: 2.6

Cell 8: None

Cell 9: 3.1

Cell 10: None

Cell 11: 6.2

Cell 12: None

Cell 13: 25.8

Cell 14: None

Cell 15: 99.9

Cell 16: None

~ -- .-

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 68.4

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

```
Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
Row 35
 Cell 1: None
Cell 2: Bolivia (Plurinational State of)
 Cell 3: Bolivie (État plurinational de)
 Cell 4: Bolivia (Estado Plurinacional de)
 Cell 5: 26.4
 Cell 6: y
 Cell 7: 28.2
 Cell 8: y
 Cell 9: 24.4
 Cell 10: y
 Cell 11: 3.2
 Cell 12: None
 Cell 13: 21.7
 Cell 14: None
 Cell 15: 75.8
 Cell 16: y
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: 16.1
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
```

Cell 39: None Cell 40: None

```
Cell 41: None
```

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 36

Cell 1: None

Cell 2: Bosnia and Herzegovina

Cell 3: Bosnie-Herzégovine

Cell 4: Bosnia y Herzegovina

Cell 5: 5.3

Cell 6:

Cell 7: 6.6

Cell 8:

Cell 9: 3.9

Cell 10:

Cell 11: 0.2

Cell 12: None

Cell 13: 3.5

Cell 14: None

Cell 15: 99.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 6

Cell 24: None

Cell 25: 4.8

Cell 26: None

Cell 27: 55.2

Cell 28: None

Cell 29: 60.4

Cell 30: None

Cell 31: 49.5

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Botswana
- Cell 3: Botswana
- Cell 4: Botswana
- Cell 5: 9
- Cell 6: y
- Cell 7: 10.9
- Cell 8: y
- Cell 9: 7
- Cell 10: y
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 72.2
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

```
Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None Cell 47: None

Cell 48: None Cell 49: None

Row 38

Cell 1: None

Cell 2: Brazil

Cell 3: Brésil

Cell 4: Brasil

Cell 5: 8.6

Cell 6: y

Cell 7: 11.2

Cell 8: y

Cell 9: 5.9

Cell 10: y

Cell 11: 10.5

Cell 12: None

Cell 13: 35.6

Cell 14: None

Cell 15: 93.4

Cell 16: y

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

```
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 39
```

Cell 1: None

Cell 2: Brunei Darussalam

Cell 3: Brunéi Darussalam

Cell 4: Brunei Darussalam

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None

Cell 49: None

Cell 2: Bulgaria

Cell 3: Bulgarie

Cell 4: Bulgaria

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

```
Cell 26: None
```

- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cerr 40. None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 41

- Cell 1: None
- Cell 2: Burkina Faso
- Cell 3: Burkina Faso
- Cell 4: Burkina Faso
- Cell 5: 39.2
- Cell 6: None
- Cell 7: 42.3
- Cell 8: None
- Cell 9: 36
- Cell 10: None
- Cell 11: 10.2
- Cell 12: None
- Cell 13: 51.6
- Cell 14: None
- Cell 15: 76.9
- Cell 16: None
- Cell 17: 75.8
- Cell 18: None
- Cell 19: 13.3
- Cell 20: None
- Cell 21: 9.3
- Cell 22: None

```
Cell 23: 34.1
Cell 24: None
Cell 25: 43.5
Cell 26: None
Cell 27: 82.7
Cell 28: None
Cell 29: 83.8
Cell 30: None
Cell 31: 81.5
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Burundi

Cell 3: Burundi

Cell 4: Burundi

Cell 5: 26.3

Cell 6:

Cell 7: 25.5

Cell 8:

Cell 9: 27.1

Cell 10:

Cell 11: 2.5

Cell 12: None

Cell 13: 20.4

Cell 14: None

Cell 15: 75.2

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 44.3
Cell 24: None
Cell 25: 72.9
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None Cell 40: None

Cell 41: None

Cell 41: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 43

Cell 1: None

Cell 2: Cabo Verde

Cell 3: Cabo Verde

Cell 4: Cabo Verde

Cell 5: 3.2

Cell 6: x,y

Cell 7: 3.7

Cell 8: x,y

Cell 9: 2.5

Cell 10: x,y

Cell 11: 2.8

Cell 12: None

Cell 13: 18

Cell 14: None

Cell 15: 91.4

Cell 16: None

```
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 16.3
Cell 24: y
Cell 25: 17.3
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Cambodia
Cell 3: Cambodge
Cell 4: Camboya
Cell 5: 36.1
Cell 6: y
Cell 7: 36.4
Cell 8: y
Cell 9: 35.9

Cell 10: y Cell 11: 2.1

Cell 12: None Cell 13: 18.4

```
Cell 14: None
Cell 15: 62.1
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 22.4
Cell 24: y
Cell 25: 45.7
Cell 26: y
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Row 45

Cell 1: None

Cell 48: None Cell 49: None

Cell 2: Cameroon

Cell 3: Cameroun

Cell 4: Camerún

Cell 5: 41.7

Cell 6:

Cell 7: 43.1

Cell 8:

Cell 9: 40.2

Cell 10:

```
Cell 11: 13.4
Cell 12: None
Cell 13: 38.4
Cell 14: None
Cell 15: 61.4
Cell 16: None
Cell 17: 1.4
Cell 18: None
Cell 19: 0.7
Cell 20: y
Cell 21: 6.6
Cell 22: None
Cell 23: 38.7
Cell 24: None
Cell 25: 46.5
Cell 26: None
Cell 27: 93
Cell 28: None
Cell 29: 93.4
Cell 30: None
Cell 31: 92.6
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 48: None Cell 49: None

Row 46

Cell 1: None
Cell 2: Canada
Cell 3: Canada
Cell 4: Canadá
Cell 5: Cell 6:

Cell 6: Cell 7: -

```
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Central African Republic Cell 3: République centrafricaine Cell 4: República Centroafricana

```
Cell 5: 28.5
Cell 6:
Cell 7: 27.2
Cell 8:
Cell 9: 29.9
Cell 10:
Cell 11: 29.1
Cell 12: None
Cell 13: 67.9
Cell 14: None
Cell 15: 61
Cell 16: None
Cell 17: 24.2
Cell 18: None
Cell 19: 1.2
Cell 20: None
Cell 21: 11.3
Cell 22: None
Cell 23: 80.3
Cell 24: y
Cell 25: 79.6
Cell 26: None
Cell 27: 92
Cell 28: None
Cell 29: 91.9
Cell 30: None
Cell 31: 92.1
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Chad
- Cell 3: Tchad
- Cell 4: Chad
- Cell 5: 26.1
- Cell 6:
- Cell 7: 24.5
- Cell 8:
- Cell 9: 27.8
- Cell 10:
- Cell 11: 29
- Cell 12: None
- Cell 13: 68.1
- Cell 14: None
- Cell 15: 15.7
- Cell 16: None
- Cell 17: 44.3
- Cell 18: None
- Cell 19: 18.2
- Cell 20: y
- Cell 21: 37.7
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 62.3
- Cell 26: None
- Cell 27: 84.3
- Cell 28: None
- Cell 29: 85
- Cell 30: None
- Cell 31: 83.6
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 49

Cell 1: None

Cell 2: Chile

Cell 3: Chili

Cell 4: Chile

Cell 5: 2.9

Cell 6: x

Cell 7: 3.4

Cell 8: x

Cell 9: 2.4

Cell 10: x

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 99.8

Cell 16: y

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 50

Cell 1: None

Cell 2: China

Cell 3: Chine

Cell 4: China

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 51

Cell 1: None

Cell 2: Colombia

Cell 3: Colombie

Cell 4: Colombia

Cell 5: 13

Cell 6: y

Cell 7: 16.6

Cell 8: y

Cell 9: 8.9

Cell 10: y

Cell 11: 5.6

Cell 12: None

Cell 13: 23

Cell 14: None

Cell 15: 96.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: Comoros
- Cell 3: Comores
- Cell 4: Comoras
- Cell 5: 27.1
- Cell 6: x
- Cell 7: 26.4
- Cell 8: x
- Cell 9: 28
- Cell 10: x
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 88
- Cell 16: x
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

```
Cell 38: None
```

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 53

Cell 1: None

Cell 2: Congo

Cell 3: Congo

Cell 4: Congo

Cell 5: 24.7

Cell 6:

Cell 7: 24.2

Cell 8:

Cell 9: 25.1

Cell 10:

Cell 11: 6.7

Cell 12: None

Cell 13: 33.3

Cell 14: None

Cell 15: 91

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 75.7

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

```
Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 54

- Cell 1: None
- Cell 2: Cook Islands
- Cell 3: Îles Cook
- Cell 4: Islas Cook
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

```
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Row 55

Cell 1: None

Cell 49: None

Cell 2: Costa Rica

Cell 3: Costa Rica

Cell 4: Costa Rica

Cell 5: 4.7

Cell 6: x

Cell 7: 6

Cell 8: x

Cell 9: 3.4

Cell 10: x

Cell 11: -

Cell 12: None

0.33.40

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

```
Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
Row 56
```

Cell 1: None

Cell 2: Côte d'Ivoire

Cell 3: Côte d'Ivoire

Cell 4: Côte d'Ivoire

Cell 5: 26

Cell 6:

Cell 7: 25

Cell 8:

Cell 9: 28

Cell 10:

Cell 11: 9.8

Cell 12: None

Cell 13: 33.2

Cell 14: None

Cell 15: 65

Cell 16: None

Cell 17: 38.2

Cell 18: None

Cell 19: 10

Cell 20: None

Cell 21: 13.8

Cell 22: None

Cell 23: 42

Cell 24: None

Cell 25: 47.9

```
Cell 26: None
Cell 27: 90.9
Cell 28: None
Cell 29: 90.7
Cell 30: None
Cell 31: 91.2
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Croatia

Cell 3: Croatie

Cell 4: Croacia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 58
 Cell 1: None
 Cell 2: Cuba
 Cell 3: Cuba
 Cell 4: Cuba
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: 8.9
 Cell 12: None
 Cell 13: 40.4
```

Cell 14: None
Cell 15: 100
Cell 16: y
Cell 17: Cell 18: None
Cell 19: -

Cell 23: -

```
Cell 20: None
 Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
 Cell 25: -
 Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
 Cell 32: None
Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 59
Cell 1: None
Cell 2: Cyprus
Cell 3: Chypre
Cell 4: Chipre
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
 Cell 10:
Cell 11: -
```

Cell 12: None Cell 13: -Cell 14: None Cell 15: 100 Cell 16: v

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 60
 Cell 1: None
 Cell 2: Czech Republic
 Cell 3: République tchèque
 Cell 4: República Checa
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
 Cell 12: None
```

Cell 13: -

```
Cell 14: None
 Cell 15: 100
 Cell 16: v
Cell 17: -
Cell 18: None
 Cell 19: -
Cell 20: None
 Cell 21: -
 Cell 22: None
Cell 23: -
 Cell 24: None
Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
 Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 61
Cell 1: None
Cell 2: Democratic People's Republic of Korea
Cell 3: République populaire démocratique de Corée
 Cell 4: República Popular Democrática de Corea
 Cell 5: -
 Cell 6:
Cell 7: -
 Cell 8:
 Cell 9: -
```

Cell 10:

```
Cell 11: -
 Cell 12: None
Cell 13: -
Cell 14: None
 Cell 15: 100
 Cell 16: None
Cell 17: -
Cell 18: None
 Cell 19: -
Cell 20: None
Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
Cell 28: None
Cell 29: -
 Cell 30: None
Cell 31: -
 Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
 Cell 37: None
 Cell 38: None
Cell 39: None
Cell 40: None
 Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 62
Cell 1: None
Cell 4: República Democrática del Congo
```

Cell 2: Democratic Republic of the Congo

Cell 3: République démocratique du Congo

Cell 5: 15

Cell 6:

Cell 7: 13.1

```
Cell 8:
Cell 9: 16.8
Cell 10:
Cell 11: 9.3
Cell 12: None
Cell 13: 39.4
Cell 14: None
Cell 15: 27.8
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 75.9
Cell 26: None
Cell 27: 91.6
Cell 28: None
Cell 29: 92.1
Cell 30: None
Cell 31: 91.2
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Denmark
Cell 3: Danemark
Cell 4: Dinamarca

```
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 64

Cell 1: None

- Cell 2: Djibouti
- Cell 3: Djibouti
- Cell 4: Djibouti
- Cell 5: 7.7
- Cell 6:
- Cell 7: 7.6
- Cell 8:
- Cell 9: 7.7
- Cell 10:
- Cell 11: 1.8
- Cell 12: None
- Cell 13: 5.4
- Cell 14: None
- Cell 15: 92
- Cell 16: None
- Cell 17: 93.1
- Cell 18: None
- Cell 19: 48.5
- Cell 20: y
- Cell 21: 36.6
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: 72.1
- Cell 28: None
- Cell 29: 73.1
- Cell 30: None
- Cell 31: 71.1
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 65

Cell 1: None

Cell 2: Dominica

Cell 3: Dominique

Cell 4: Dominica

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

```
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 66

- Cell 1: None
- Cell 2: Dominican Republic
- Cell 3: République dominicaine
- Cell 4: República Dominicana
- Cell 5: 12.9
- Cell 6:
- Cell 7: 17.5
- Cell 8:
- Cell 9: 7.9
- Cell 10:
- Cell 11: 11.7
- Cell 12: None
- Cell 13: 40.8
- Cell 14: None
- Cell 15: 82.4
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 4.1
- Cell 26: None
- Cell 27: 67.4
- Cell 28: None
- Cell 29: 69.3
- Cell 30: None
- Cell 31: 65.2
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None

```
Cell 44: None
```

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 67

Cell 1: None

Cell 2: Ecuador

Cell 3: Équateur

Cell 4: Ecuador

Cell 5: 7.5

Cell 6:

Cell 7: 7.1

Cell 8:

Cell 9: 7.9

Cell 10:

Cell 11: 3.8

Cell 12: x

Cell 13: 22.2

Cell 14: x

Cell 15: 90

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

```
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 68

Cell 1: None Cell 2: Egypt

Cell 3: Égypte Cell 4: Egipto

Cell 5: 9.3

Cell 6: y

Cell 7: 14.3

Cell 8: y

Cell 9: 4

Cell 10: y

Cell 11: 2.2

Cell 12: None

Cell 13: 16.6

Cell 14: None

Cell 15: 99

Cell 16: y

Cell 17: 91.1

Cell 18: None

Cell 19: 16.5

Cell 20: None

Cell 21: 54

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 39.3

Cell 26: y

Cell 27: 90.7

Cell 28: None

Cell 29: 91.7

Cell 30: None

Cell 31: 90.2

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 69

- Cell 1: None
- Cell 2: El Salvador
- Cell 3: El Salvador
- Cell 4: El Salvador
- Cell 5: 10.4
- Cell 6: y
- Cell 7: -
- Cell 8: None
- Cell 9: -
- Cell 10: None
- Cell 11: 5
- Cell 12: None
- Cell 13: 25.4
- Cell 14: None
- Cell 15: 98.6
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

```
Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 70

Cell 1: None

Cell 2: Equatorial Guinea

Cell 3: Guinée équatoriale

Cell 4: Guinea Ecuatorial

Cell 5: 27.8

Cell 6: x

Cell 7: 27.9

Cell 8: x

Cell 9: 27.6

Cell 10: x

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 37

Cell 16: x

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 71

Cell 1: None

Cell 2: Eritrea

Cell 3: Érythrée

Cell 4: Eritrea

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 19.6

Cell 12: x

Cell 13: 47

Cell 14: x

Cell 15: -

Cell 16: None

Cell 17: 88.7

Cell 18: None

Cell 19: 62.5

Cell 20: y

Cell 21: 48.8

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 70.7

Cell 26: x

Cell 27: -

Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Estonia

Cell 3: Estonie

Cell 4: Estonia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None Cell 27: -Cell 28: None Cell 29: -Cell 30: None Cell 31: -Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None

Row 73

Cell 1: None

Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None

- Cell 2: Ethiopia
- Cell 3: Éthiopie
- Cell 4: Etiopía
- Cell 5: 27.4
- Cell 6: None
- Cell 7: 31.1
- Cell 8: None
- Cell 9: 23.5
- Cell 10: None
- Cell 11: 16.3
- Cell 12: None
- Cell 13: 41
- Cell 14: None
- Cell 15: 6.6
- Cell 16: None
- Cell 17: 74.3
- Cell 18: None
- Cell 19: 24.4
- Cell 20: None
- Cell 21: 31.4
- Cell 22: None

```
Cell 23: 44.9
 Cell 24: None
Cell 25: 68.4
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
Cell 30: None
 Cell 31: -
Cell 32: None
 Cell 33: None
Cell 34: None
 Cell 35: None
Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
Cell 40: None
Cell 41: None
 Cell 42: None
 Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 74
Cell 1: None
```

Cell 2: Fiji Cell 3: Fidji Cell 4: Fiji Cell 5: -Cell 6: Cell 7: -Cell 8: Cell 9: -Cell 10: Cell 11: -Cell 12: None Cell 13: -Cell 14: None Cell 15: -

Cell 16: None Cell 17: -Cell 18: None Cell 19: -

```
Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: 72
 Cell 28: y
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 75
Cell 1: None
Cell 2: Finland
 Cell 3: Finlande
 Cell 4: Finlandia
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
```

Cell 10: Cell 11: -Cell 12: None Cell 13: -Cell 14: None Cell 15: 100 Cell 16: v

127

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 76
 Cell 1: None
 Cell 2: France
 Cell 3: France
 Cell 4: Francia
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
```

Cell 9: Cell 10:
Cell 11: Cell 12: None
Cell 13: -

128

```
Cell 15: 100
 Cell 16: v
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
-----
Row 77
```

Cell 14: None

Cell 1: None Cell 2: Gabon Cell 3: Gabon Cell 4: Gabón Cell 5: 13.4 Cell 6: Cell 7: 15.4 Cell 8: Cell 9: 11.6

Cell 10:

129

```
Cell 11: 5.6
Cell 12: None
Cell 13: 21.9
Cell 14: None
Cell 15: 89.6
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 39.7
Cell 24: None
Cell 25: 50.2
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Gambia
Cell 3: Gambie
Cell 4: Gambia
Cell 5: 19.2
Cell 6:
Cell 7: 20.9

```
Cell 8:
 Cell 9: 17.5
 Cell 10:
 Cell 11: 7.3
Cell 12: None
 Cell 13: 36.4
Cell 14: None
 Cell 15: 52.5
 Cell 16: None
 Cell 17: 76.4
 Cell 18: None
 Cell 19: 56.1
 Cell 20: None
 Cell 21: 64.2
 Cell 22: None
Cell 23: -
 Cell 24: None
 Cell 25: 74.5
Cell 26: None
 Cell 27: 90.3
 Cell 28: None
 Cell 29: 89.6
 Cell 30: None
 Cell 31: 91
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
Cell 39: None
Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None
Cell 2: Georgia
Cell 3: Géorgie
Cell 4: Georgia

```
Cell 5: 18.4
Cell 6:
Cell 7: 20
Cell 8:
Cell 9: 16.6
Cell 10:
Cell 11: 1.1
Cell 12: None
Cell 13: 14
Cell 14: None
Cell 15: 98.5
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 6.9
Cell 26: None
Cell 27: 66.9
Cell 28: None
Cell 29: 70.1
Cell 30: None
Cell 31: 63.3
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Germany
- Cell 3: Allemagne
- Cell 4: Alemania
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 100
- Cell 16: v
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 81

Cell 1: None

Cell 2: Ghana

Cell 3: Ghana

Cell 4: Ghana

Cell 5: 33.9

Cell 6:

Cell 7: 33.8

Cell 8:

Cell 9: 34

Cell 10:

Cell 11: 5

Cell 12: None

Cell 13: 20.7

Cell 14: None

Cell 15: 62.5

Cell 16: None

Cell 17: 3.8

Cell 18: None

Cell 19: 0.5

Cell 20: None

Cell 21: 2.4

Cell 22: None

Cell 23: 25.7

Cell 24: y

Cell 25: 44.1

Cell 26: None

Cell 27: 93.6

Cell 28: None

Cell 29: 93.5

Cell 30: None

Cell 31: 93.6

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 82

Cell 1: None

Cell 2: Greece

Cell 3: Grèce

Cell 4: Grecia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 83

Cell 1: None

Cell 2: Grenada

Cell 3: Grenade

Cell 4: Granada

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----

- Cell 1: None
- Cell 2: Guatemala
- Cell 3: Guatemala
- Cell 4: Guatemala
- Cell 5: 25.8
- Cell 6: y
- Cell 7: 35.1
- Cell 8: y
- Cell 9: 16.1
- Cell 10: y
- Cell 11: 7.1
- Cell 12: None
- Cell 13: 30.3
- Cell 14: None
- Cell 15: 96.7
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

- Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None
- Cell 49: None _____

Cell 1: None

Cell 48: None

- Cell 2: Guinea
- Cell 3: Guinée
- Cell 4: Guinea
- Cell 5: 40.1
- Cell 6: y
- Cell 7: 40
- Cell 8: y
- Cell 9: 40.1
- Cell 10: y
- Cell 11: 19.8
- Cell 12: None
- Cell 13: 63.1
- Cell 14: None
- Cell 15: 43.2
- Cell 16: None
- Cell 17: 95.6
- Cell 18: None
- Cell 19: 56.8
- Cell 20: y
- Cell 21: 69.2
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 85.6
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- a 11 45 W
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 86

- Cell 1: None
- Cell 2: Guinea-Bissau
- Cell 3: Guinée-Bissau
- Cell 4: Guinea-Bissau
- Cell 5: 38
- Cell 6:
- Cell 7: 39.5
- Cell 8:
- Cell 9: 36.4
- Cell 10:
- Cell 11: 6.5
- Cell 12: None
- Cell 13: 22
- Cell 14: None
- Cell 15: 24.1
- Cell 16: None
- Cell 17: 49.8
- Cell 18: None
- Cell 19: 38.7
- Cell 20: y
- Cell 21: 33.5
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 40.2
- Cell 26: y
- Cell 27: 81.6
- Cell 28: None
- Cell 29: 82.4
- Cell 30: None
- Cell 31: 80.7

Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None

Row 87

Cell 1: None

Cell 49: None

Cell 2: Guyana

Cell 3: Guyana

Cell 4: Guyana

Cell 5: 16.4

Cell 6:

Cell 7: 17.3

Cell 8:

Cell 9: 15.5

Cell 10:

Cell 11: 5.5

Cell 12: None

Cell 13: 23

Cell 14: None

Cell 15: 87.9

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 19.3

Cell 24: None

Cell 25: 16.3

Cell 26: None Cell 27: 76.3

Cell 28: None

Cell 29: 78.9 Cell 30: None Cell 31: 73.5 Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 88

Cell 1: None
Cell 2: Haiti
Cell 3: Haïti
Cell 4: Haiti
Cell 5: 24.4
Cell 6:
Cell 7: 24.5

Cell 8: Cell 9: 24.3

Cell 10:

Cell 11: 2.8 Cell 12: None

Cell 13: 17.5

Cell 14: None

Cell 15: 79.7

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 14.9

Cell 24: None

Cell 25: 16.7

```
Cell 26: None
Cell 27: 86
Cell 28: None
Cell 29: 86.6
Cell 30: None
Cell 31: 85.3
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Holy See

Cell 3: Saint-Siège

Cell 4: Santa Sede

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Honduras

Cell 3: Honduras

Cell 4: Honduras

Cell 5: 15.6

Cell 6: x

Cell 7: 16.1

Cell 8: x

Cell 9: 15

Cell 10: x

Cell 11: 7.6

Cell 12: None

Cell 13: 33.6

Cell 14: None

Cell 15: 93.6

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
 Cell 21: -
 Cell 22: None
Cell 23: 9.9
Cell 24: None
 Cell 25: 12.4
 Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
 Cell 31: -
 Cell 32: None
Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 91
Cell 1: None
Cell 2: Hungary
Cell 3: Hongrie
Cell 4: Hungría
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
```

Cell 10: Cell 11: -Cell 12: None Cell 13: -Cell 14: None Cell 15: 100 Cell 16: v

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 92
 Cell 1: None
 Cell 2: Iceland
 Cell 3: Islande
 Cell 4: Islandia
 Cell 5: -
 Cell 6:
 Cell 7: -
```

Cell 8: Cell 9: -Cell 10: Cell 11: -Cell 12: None Cell 13: -

```
Cell 14: None
 Cell 15: 100
 Cell 16: v
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
-----
Row 93
Cell 1: None
Cell 2: India
```

Cell 3: Inde Cell 4: India Cell 5: 11.8 Cell 6: Cell 7: 11.6 Cell 8: Cell 9: 11.9

Cell 10:

```
Cell 11: 18.2
Cell 12: None
Cell 13: 47.4
Cell 14: None
Cell 15: 41.1
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 51
Cell 24: None
Cell 25: 54.4
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Indonesia

Cell 3: Indonésie

Cell 4: Indonesia

Cell 5: 6.9

Cell 6: y

Cell 7: 7.9

```
Cell 8: y
 Cell 9: 5.8
 Cell 10: y
 Cell 11: 3
 Cell 12: None
 Cell 13: 17
 Cell 14: None
 Cell 15: 67
 Cell 16: None
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: 17
 Cell 24: y
 Cell 25: 35
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 95
```

Cell 1: None Cell 2: Iran (Islamic Republic of) Cell 3: Iran (République islamique d')

Cell 4: Irán (República Islámica de)

```
Cell 5: 11.4
Cell 6: y
Cell 7: 12.5
Cell 8: y
Cell 9: 10.2
Cell 10: y
Cell 11: 2.7
Cell 12: None
Cell 13: 16.7
Cell 14: None
Cell 15: 98.6
Cell 16: y
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Iraq
- Cell 3: Iraq
- Cell 4: Iraq
- Cell 5: 4.7
- Cell 6:
- Cell 7: 5.4
- Cell 8:
- Cell 9: 4
- Cell 10:
- Cell 11: 4.6
- Cell 12: None
- Cell 13: 24.3
- Cell 14: None
- Cell 15: 99.2
- Cell 16: None
- Cell 17: 8.1
- Cell 18: None
- Cell 19: 3.1
- Cell 20: y
- Cell 21: 4.9
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 51.2
- Cell 26: None
- Cell 27: 79
- Cell 28: None
- Cell 29: 81.1
- Cell 30: None
- Cell 31: 76.9
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 97

Cell 1: None

Cell 2: Ireland

Cell 3: Irlande

Cell 4: Irlanda

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 98

Cell 1: None

Cell 2: Israel

Cell 3: Israël

Cell 4: Israel

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

OCII IZ. NOI

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 99

Cell 1: None

Cell 2: Italy

Cell 3: Italie

Cell 4: Italia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

```
Cell 41: None
```

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 100

Cell 1: None

Cell 2: Jamaica

Cell 3: Jamaïque

Cell 4: Jamaica

Cell 5: 6.1

Cell 6:

Cell 7: 6.8

Cell 8:

Cell 9: 5.4

Cell 10:

Cell 11: 0.6

Cell 12: None

Cell 13: 8.6

Cell 14: None

Cell 15: 97.8

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 21.5

Cell 24: y

Cell 25: 2.9

Cell 26: y

Cell 27: 88.9

Cell 28: None

Cell 29: 90.4

Cell 30: None

Cell 31: 87.3

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

```
Cell 38: None
```

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 101

Cell 1: None

Cell 2: Japan

Cell 3: Japon

Cell 4: Japón

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- 2 11 45 17
- Cell 45: None
- Cell 46: None Cell 47: None
- Cell 48: None
- Cell 49: None

Row 102

- Cell 1: None
- Cell 2: Jordan
- Cell 3: Jordanie
- Cell 4: Jordania
- Cell 5: 1.9
- Cell 6: y
- Cell 7: 3.2
- Cell 8: y
- Cell 9: 0.4
- Cell 10: y
- Cell 11: 0.7
- Cell 12: None
- Cell 13: 10.2
- Cell 14: None
- Cell 15: 99.1
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 90
- Cell 26: y
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

- Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None
- _____

Cell 1: None

Cell 49: None

- Cell 2: Kazakhstan
- Cell 3: Kazakhstan
- Cell 4: Kazajstán
- Cell 5: 2.2
- Cell 6:
- Cell 7: 2.4
- Cell 8:
- Cell 9: 2.1
- Cell 10:
- Cell 11: 0.3
- Cell 12: None
- Cell 13: 6.1
- Cell 14: None
- Cell 15: 99.7
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 16.7
- Cell 24: None
- Cell 25: 12.2
- Cell 26: None
- Cell 27: 49.4
- Cell 28: None

Cell 29: 53.7 Cell 30: None Cell 31: 45.1 Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 104

Cell 1: None Cell 2: Kenya

Cell 3: Kenya

Cell 4: Kenya

Cell 5: 25.9

Cell 6: x

Cell 7: 26.5

Cell 8: x

Cell 9: 25.2

Cell 10: x

Cell 11: 6.2

Cell 12: None

Cell 13: 26.4

Cell 14: None

Cell 15: 60

Cell 16: None

Cell 17: 27.1

Cell 18: None

Cell 19: 7.7

Cell 20: y

Cell 21: 9.8

Cell 22: None

Cell 23: 44

Cell 24: None

Cell 25: 52.6

```
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: Kiribati

Cell 49: None

Cell 3: Kiribati

Cell 4: Kiribati

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 2.8

Cell 12: None

Cell 13: 20.3

Cell 14: None

Cell 15: 93.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: 59.7
Cell 24: None
Cell 25: 75.6
Cell 26: None
Cell 27: 81
Cell 28: y
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None Cell 2: Kuwait Cell 3: Koweït

Cell 4: Kuwait

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 1: None

Cell 48: None
Cell 49: None

Cell 2: Kyrgyzstan

Cell 3: Kirghizistan

Cell 4: Kirguistán

Cell 5: 3.6

Cell 6:

Cell 7: 4.3

Cell 8:

Cell 9: 2.9

Cell 10:

Cell 11: 0.5

Cell 12: None

Cell 13: 10.4

Cell 14: None

Cell 15: 96

Cell 16: None

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: 37.7
 Cell 26: None
 Cell 27: 53.6
 Cell 28: y
 Cell 29: 58.1
 Cell 30: y
 Cell 31: 48.7
 Cell 32: y
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 108
 Cell 1: None
 Cell 2: Lao People's Democratic Republic
 Cell 3: République démocratique populaire lao
 Cell 4: República Democrática Popular Lao
 Cell 5: 10.1
 Cell 6: y
 Cell 7: 9
 Cell 8: y
 Cell 9: 11.2
 Cell 10: y
 Cell 11: 8.9
 Cell 12: None
```

Cell 13: 35.4

```
Cell 14: None
 Cell 15: 74.8
 Cell 16: None
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: 49.1
 Cell 24: None
 Cell 25: 58.2
 Cell 26: None
 Cell 27: 75.7
 Cell 28: None
 Cell 29: 77.1
 Cell 30: None
 Cell 31: 74.3
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
-----
Row 109
Cell 1: None
Cell 2: Latvia
```

Cell 3: Lettonie

Cell 4: Letonia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

```
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Row 110

Cell 1: None

Cell 49: None

Cell 2: Lebanon

Cell 3: Liban

Cell 4: Líbano

Cell 5: 1.9

Cell 6:

Cell 7: 2.7

```
Cell 8:
Cell 9: 0.9
Cell 10:
Cell 11: 1.2
Cell 12: None
Cell 13: 6.1
Cell 14: None
Cell 15: 99.5
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 9.7
Cell 26: y
Cell 27: 81.9
Cell 28: None
Cell 29: 82.1
Cell 30: None
Cell 31: 81.7
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Lesotho
Cell 3: Lesotho
Cell 4: Lesotho

```
Cell 5: 22.9
Cell 6: x
Cell 7: 25
Cell 8: x
Cell 9: 20.7
Cell 10: x
Cell 11: 2.3
Cell 12: None
Cell 13: 18.8
Cell 14: None
Cell 15: 45.1
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 48.4
Cell 24: None
Cell 25: 37.1
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Liberia
- Cell 3: Libéria
- Cell 4: Liberia
- Cell 5: 20.8
- Cell 6:
- Cell 7: 21.1
- Cell 8:
- Cell 9: 20.5
- Cell 10:
- Cell 11: 10.8
- Cell 12: None
- Cell 13: 37.9
- Cell 14: None
- Cell 15: 3.6
- Cell 16: y
- Cell 17: 65.7
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: 45.2
- Cell 22: None
- Cell 23: 30.2
- Cell 24: None
- Cell 25: 59.3
- Cell 26: None
- -- -- --
- Cell 27: 94
- Cell 28: None
- Cell 29: 94
- Cell 30: None
- Cell 31: 94
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 113

Cell 1: None

Cell 2: Libya

Cell 3: Libye

Cell 4: Libia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 114

Cell 1: None

Cell 2: Liechtenstein

Cell 3: Liechtenstein

Cell 4: Liechtenstein

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 115

Cell 1: None

Cell 2: Lithuania

Cell 3: Lituanie

Cell 4: Lituania

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----
- Row 116
- Cell 1: None
- Cell 2: Luxembourg
- Cell 3: Luxembourg
- Cell 4: Luxemburgo
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 100
- Cell 16: v
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Madagascar
- Cell 3: Madagascar
- Cell 4: Madagascar
- Cell 5: 28.1
- Cell 6: y
- Cell 7: 29.4
- Cell 8: y
- Cell 9: 26.7
- Cell 10: y
- Cell 11: 14.4
- Cell 12: None
- Cell 13: 48.2
- Cell 14: None
- Cell 15: 79.7
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 30.1
- Cell 24: None
- Cell 25: 32.3
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

```
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
```

Cell 35: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 118

Cell 1: None

Cell 2: Malawi

Cell 3: Malawi

Cell 4: Malawi

Cell 5: 25.7

Cell 6:

Cell 7: 25.3

Cell 8:

Cell 9: 26.2

Cell 10:

Cell 11: 11.7

Cell 12: None

Cell 13: 49.6

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 12.9

Cell 24: None

Cell 25: 12.6

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

```
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Row 119

Cell 1: None

Cell 48: None Cell 49: None

Cell 2: Malaysia

Cell 3: Malaisie

Cell 4: Malasia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Maldives

Cell 3: Maldives

Cell 4: Maldivas

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 0.3

Cell 12: None

Cell 13: 3.9

Cell 14: None

Cell 15: 92.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 14.3

Cell 24: y

Cell 25: 30.8

```
Cell 26: y
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: Mali Cell 3: Mali Cell 4: Malí Cell 5: 21.4 Cell 6: Cell 7: 22 Cell 8: Cell 9: 20.7 Cell 10: Cell 11: 14.5 Cell 12: None Cell 13: 55 Cell 14: None Cell 15: 80.8 Cell 16: None Cell 17: 88.5 Cell 18: None Cell 19: 74.3 Cell 20: y

Cell 21: 73.2 Cell 22: None

```
Cell 23: -
Cell 24: None
Cell 25: 87.2
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None
Cell 2: Malta
Cell 3: Malte
Cell 4: Malta
Cell 5: Cell 6:
Cell 7: -

Cell 8: Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100 Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
 Cell 30: None
Cell 31: -
 Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 123
Cell 1: None
Cell 2: Marshall Islands
Cell 3: Îles Marshall
Cell 4: Islas Marshall
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
 Cell 11: 5.6
Cell 12: None
 Cell 13: 26.3
 Cell 14: None
Cell 15: 95.9
```

Cell 16: None

```
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 57.6
Cell 24: None
Cell 25: 55.9
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Mauritania

Cell 3: Mauritanie

Cell 4: Mauritania

Cell 5: 14.6

Cell 6: None

Cell 7: 14.3

Cell 8: None

Cell 9: 14.9

Cell 10: None

Cell 11: 14.2

Cell 12: None

Cell 13: 34.3

```
Cell 15: 58.8
 Cell 16: None
 Cell 17: 69.4
 Cell 18: None
 Cell 19: 53.6
 Cell 20: None
 Cell 21: 40.7
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: 37.9
 Cell 26: None
 Cell 27: 86.9
 Cell 28: None
 Cell 29: 86.5
 Cell 30: None
 Cell 31: 87.2
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
-----
Row 125
Cell 1: None
Cell 2: Mauritius
 Cell 3: Maurice
 Cell 4: Mauricio
 Cell 5: -
```

Cell 14: None

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

```
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: -
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Row 126

Cell 1: None
Cell 2: Mexico
Cell 3: Mexique
Cell 4: México
Cell 5: 6.3
Cell 6: y
Cell 7: 7.3

```
Cell 8: y
Cell 9: 5.3
Cell 10: y
Cell 11: 5.1
Cell 12: None
Cell 13: 22.9
Cell 14: None
Cell 15: 93.4
Cell 16: y
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Micronesia (Federated States of) Cell 3: Micronésie (États fédérés de) Cell 4: Micronesia (Estados Federados de)

```
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: -
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Monaco
- Cell 3: Monaco
- Cell 4: Mónaco
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 100
- Cell 16: v
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 129

Cell 1: None

Cell 2: Mongolia

Cell 3: Mongolie

Cell 4: Mongolia

Cell 5: 10.4

Cell 6:

Cell 7: 10.3

Cell 8:

Cell 9: 10.6

Cell 10:

Cell 11: 0.1

Cell 12: None

Cell 13: 4.7

Cell 14: None

Cell 15: 99

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 8.8

Cell 24: y

Cell 25: 10.1

Cell 26: None

Cell 27: 45.6

Cell 28: None

Cell 29: 48

Cell 30: None

Cell 31: 43.1

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

```
Cell 47: None
```

Cell 48: None

Cell 49: None

Row 130

- Cell 1: None
- Cell 2: Montenegro
- Cell 3: Monténégro
- Cell 4: Montenegro
- Cell 5: 9.9
- Cell 6:
- Cell 7: 11.7
- Cell 8:
- Cell 9: 7.8
- Cell 10:
- Cell 11: 0.2
- Cell 12: None
- Cell 13: 4.8
- Cell 14: None
- Cell 15: 99
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 10.9
- Cell 26: None
- Cell 27: 63
- Cell 28: None
- Cell 29: 64.4
- Cell 30: None
- Cell 31: 61.4
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None

```
Cell 44: None
```

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 131

Cell 1: None

Cell 2: Morocco

Cell 3: Maroc

Cell 4: Marruecos

Cell 5: 8.3

Cell 6:

Cell 7: 9.1

Cell 8:

Cell 9: 7.5

Cell 10:

Cell 11: 2.5

Cell 12: x

Cell 13: 15.9

Cell 14: x

Cell 15: 94

Cell 16: y

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 63.9

Cell 26: x

Cell 27: 90.8

Cell 28: None

Cell 29: 92

Cell 30: None

Cell 31: 89.5

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Row 132
- Cell 1: None
- Cell 2: Mozambique
- Cell 3: Mozambique
- Cell 4: Mozambique
- Cell 5: 22.2
- Cell 6:
- Cell 7: 20.5
- Cell 8:
- Cell 9: 23.8
- Cell 10:
- Cell 11: 14.3
- Cell 12: None
- Cell 13: 48.2
- Cell 14: None
- Cell 15: 47.9
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 19.9
- Cell 24: None
- Cell 25: 22.9
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Myanmar
- Cell 3: Myanmar
- Cell 4: Myanmar
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 72.4
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 134

- Cell 1: None
- Cell 2: Namibia
- Cell 3: Namibie
- Cell 4: Namibia
- Cell 5: -
- Cell 6: None
- Cell 7: -
- Cell 8: None
- Cell 9: -
- Cell 10: None
- Cell 11: 2.4
- Cell 12: None
- Cell 13: 8.6
- Cell 14: None
- Cell 15: 78
- Cell 16: y
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: 40.8
- Cell 24: None
- Cell 25: 35.2
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

```
Cell 32: None Cell 33: None
```

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 135

Cell 1: None

Cell 2: Nauru

Cell 3: Nauru

Cell 4: Nauru

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 1.9

Cell 12: None

Cell 13: 26.8

Cell 14: None

Cell 15: 82.6

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 136 Cell 1: None Cell 2: Nepal Cell 3: Népal Cell 4: Nepal Cell 5: 33.9 Cell 6: y Cell 7: 30.2 Cell 8: y Cell 9: 37.8 Cell 10: y Cell 11: 10.1 Cell 12: None Cell 13: 40.7 Cell 14: None Cell 15: 42.3 Cell 16: None Cell 17: -Cell 18: None Cell 19: -Cell 20: None Cell 21: -Cell 22: None

Cell 23: 21.5 Cell 24: None Cell 25: 23.2

```
Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 137
 Cell 1: None
 Cell 2: Netherlands
 Cell 3: Pays-Bas
 Cell 4: Países Bajos
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
 Cell 12: None
 Cell 13: -
 Cell 14: None
 Cell 15: 100
```

Cell 16: v
Cell 17: Cell 18: None
Cell 19: Cell 20: None
Cell 21: Cell 22: None

```
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
 Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 138
Cell 1: None
Cell 2: New Zealand
Cell 3: Nouvelle-Zélande
Cell 4: Nueva Zelandia
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
 Cell 14: None
 Cell 15: 100
 Cell 16: v
Cell 17: -
 Cell 18: None
```

Cell 19: -

```
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None

Cell 49: None

Cell 2: Nicaragua

Cell 3: Nicaragua

Cell 4: Nicaragua

Cell 5: 14.5

Cell 6: x

Cell 7: 17.6

Cell 8: x

Cell 9: 11.2

Cell 10: x

Cell 11: 10.4

Cell 12: None

Cell 13: 40.6

Cell 14: None

Cell 15: 85

Cell 16: None

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: 13.7
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 140
 Cell 1: None
 Cell 2: Niger
```

Cell 3: Niger Cell 4: Níger

Cell 5: 42.8

Cell 6:

Cell 7: 42.7

Cell 8:

Cell 9: 42.9

Cell 10:

Cell 11: 36.1

Cell 12: None

Cell 13: 74.5

```
Cell 14: None
Cell 15: 31.8
Cell 16: None
Cell 17: 2.2
Cell 18: None
Cell 19: 0.9
Cell 20: y
Cell 21: 2.7
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 70.1
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 141
Cell 1: None
Cell 2: Nigeria
Cell 3: Nigéria
Cell 4: Nigeria
Cell 5: 24.7
Cell 6: None
Cell 7: 24.1
Cell 8:
Cell 9: 25.3

Cell 10:

```
Cell 11: 19.6
Cell 12: None
Cell 13: 39
Cell 14: None
Cell 15: 41.5
Cell 16: None
Cell 17: 27
Cell 18: None
Cell 19: 13.8
Cell 20: None
Cell 21: 21.2
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 45.6
Cell 26: None
Cell 27: 90.8
Cell 28: None
Cell 29: 91.4
Cell 30: None
Cell 31: 90.3
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Niue
Cell 3: Nioué
Cell 4: Niue
Cell 5: Cell 6:

Cell 7: -

```
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: -
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Norway
Cell 3: Norvège
Cell 4: Noruega

```
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
-----
```

Cell 1: None

- Cell 2: Oman
- Cell 3: Oman
- Cell 4: Omán
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 145

Cell 1: None

Cell 2: Pakistan

Cell 3: Pakistan

Cell 4: Pakistán

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 6.7

Cell 12: None

Cell 13: 24

Cell 14: None

Cell 15: 26.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 146

Cell 1: None

Cell 2: Palau

Cell 3: Palaos

Cell 4: Palau

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 147

Cell 1: None

Cell 2: Panama

Cell 3: Panama

Cell 4: Panamá

Cell 5: 5.6

Cell 6: y

Cell 7: 8

Cell 8: y

Cell 9: 3

Cell 10: y

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

```
Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
Row 148
Cell 1: None
```

Cell 2: Papua New Guinea

Cell 3: Papouasie-Nouvelle-Guinée

Cell 4: Papúa Nueva Guinea

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 2.1

Cell 12: None

Cell 13: 21.3

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Paraguay
- Cell 3: Paraguay
- Cell 4: Paraguay
- Cell 5: 14.6
- Cell 6: x
- Cell 7: 16.8
- Cell 8: x
- Cell 9: 12.2
- Cell 10: x
- Cell 11: -
- Cell 12: None
- Cell 13: 17.9
- Cell 14: x
- Cell 15: 76
- Cell 16: y
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

```
Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

OCII OJ. NOIIC

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 150

Cell 1: None

Cell 2: Peru

Cell 3: Pérou

Cell 4: Perú

Cell 5: 33.5

Cell 6: y

Cell 7: 30.6

Cell 8: y

Cell 9: 36.3

Cell 10: y

Cell 11: 2.5

Cell 12: None

Cell 13: 19.1

Cell 14: None

Cell 15: 96

Cell 16: y

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

```
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 151

Cell 1: None

Cell 2: Philippines

Cell 3: Philippines

Cell 4: Filipinas

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 2.1

Cell 12: None

Cell 13: 14.2

Cell 14: None

Cell 15: 90

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 14.1

Cell 26: None

Cell 27: -

Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: Poland Cell 3: Pologne Cell 4: Polonia

Cell 5: -

Cell 6: Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

```
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Cell 1: None
Cell 2: Portugal
Cell 3: Portugal
Cell 4: Portugal
Cell 5: 3.4
Cell 6: x,y
Cell 7: 4.2
Cell 8: x,y
Cell 9: 2.5
Cell 10: x,y

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
 Cell 28: None
 Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
 Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 154
Cell 1: None
Cell 2: Qatar
Cell 3: Qatar
Cell 4: Qatar
Cell 5: -
Cell 6:
 Cell 7: -
Cell 8:
Cell 9: -
 Cell 10:
Cell 11: -
 Cell 12: None
```

Cell 13: Cell 14: None
Cell 15: Cell 16: None
Cell 17: Cell 18: None
Cell 19: -

```
Cell 20: None
 Cell 21: -
 Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
 Cell 26: None
Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 155
Cell 1: None
Cell 2: Republic of Korea
 Cell 3: République de Corée
 Cell 4: República de Corea
Cell 5: -
Cell 6:
 Cell 7: -
Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
Cell 12: None
 Cell 13: -
Cell 14: None
Cell 15: -
```

Cell 16: None

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 156
 Cell 1: None
 Cell 2: Republic of Moldova
 Cell 3: République de Moldova
 Cell 4: República de Moldova
 Cell 5: 16.3
 Cell 6:
 Cell 7: 20.2
 Cell 8:
 Cell 9: 12.3
 Cell 10:
 Cell 11: 0.5
```

Cell 12: None Cell 13: 18.9

```
Cell 14: None
Cell 15: 100
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 21.7
Cell 24: y
Cell 25: 20.8
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 157
Cell 1: None
Cell 2: Romania
Cell 3: Roumanie
Cell 4: Rumania
Cell 5: 0.9
Cell 6: x
Cell 7: 1.2

Cell 8: x Cell 9: 0.7

Cell 10: x

```
Cell 11: -
 Cell 12: None
 Cell 13: -
 Cell 14: None
 Cell 15: -
 Cell 16: None
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 158
 Cell 1: None
```

Cell 2: Russian Federation Cell 3: Fédération de Russie

Cell 4: Federación de Rusia

Cell 5: -Cell 6: Cell 7: -

```
Cell 8:
Cell 9: -
Cell 10:
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 100
Cell 16: v
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: Rwanda Cell 3: Rwanda Cell 4: Rwanda

```
Cell 5: 28.5
Cell 6:
Cell 7: 26.7
Cell 8:
Cell 9: 30.4
Cell 10:
Cell 11: 0.8
Cell 12: None
Cell 13: 8.1
Cell 14: None
Cell 15: 63.2
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 25.1
Cell 24: None
Cell 25: 56.2
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Saint Kitts and Nevis
- Cell 3: Saint-Kitts-et-Nevis
- Cell 4: Saint Kitts y Nevis
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 161

Cell 1: None

Cell 2: Saint Lucia

Cell 3: Sainte-Lucie

Cell 4: Santa Lucía

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

```
Cell 47: None Cell 48: None
```

Cell 49: None

Row 162

Cell 1: None

Cell 2: Saint Vincent and the Grenadines

Cell 3: Saint-Vincent-et-les Grenadines

Cell 4: San Vicente y las Granadinas

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 163

Cell 1: None

Cell 2: Samoa

Cell 3: Samoa

Cell 4: Samoa

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 47.7

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 45.7

Cell 24: None

Cell 25: 60.8

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----

- Cell 1: None
- Cell 2: San Marino
- Cell 3: Saint-Marin
- Cell 4: San Marino
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: 100
- Cell 16: v
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

```
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Sao Tome and Principe

Cell 3: Sao Tomé-et-Principe

Cell 4: Santo Tomé y Príncipe

Cell 5: 7.5

Cell 6:

Cell 7: 7.7

Cell 8:

Cell 9: 7.2

Cell 10:

Cell 11: 5

Cell 12: None

Cell 13: 34.4

Cell 14: None

Cell 15: 75.1

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 21.7

Cell 24: None

Cell 25: 19.5

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

```
Cell 35: None
Cell 36: None
```

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 166

- Cell 1: None
- Cell 2: Saudi Arabia
- Cell 3: Arabie saoudite
- Cell 4: Arabia Saudita
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None _____

Row 167

Cell 1: None

Cell 2: Senegal

Cell 3: Sénégal

Cell 4: Senegal

Cell 5: 16.5

Cell 6: None

Cell 7: 17.5

Cell 8: None

Cell 9: 15.6

Cell 10: None

Cell 11: 12

Cell 12: None

Cell 13: 32.9

Cell 14: None

Cell 15: 74.6

Cell 16: None

Cell 17: 25.7

Cell 18: None

Cell 19: 18

Cell 20: None

Cell 21: 16.6

Cell 22: None

Cell 23: 24.7

Cell 24: None Cell 25: 60

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -Cell 30: None Cell 31: -Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 168

Cell 1: None Cell 2: Serbia Cell 3: Serbie

Cell 4: Serbia

Cell 5: 4.4

Cell 6:

Cell 7: 4.5

Cell 8:

Cell 9: 4.4

Cell 10:

Cell 11: 0.9

Cell 12: None

Cell 13: 5

Cell 14: None

Cell 15: 98.9

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 6.6

Cell 24: y

Cell 25: 2.9

```
Cell 26: None
Cell 27: 67.1
Cell 28: None
Cell 29: 70.3
Cell 30: None
Cell 31: 63.9
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: Seychelles

Cell 3: Seychelles

Cell 4: Seychelles

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: -
 Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
 Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
 Cell 33: None
Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 170
Cell 1: None
Cell 2: Sierra Leone
Cell 3: Sierra Leone
Cell 4: Sierra Leona
Cell 5: 26
Cell 6:
Cell 7: 27
Cell 8:
Cell 9: 25
Cell 10:
Cell 11: 17.7
Cell 12: None
 Cell 13: 43.7
 Cell 14: None
Cell 15: 78
Cell 16: None
```

Cell 17: 88.3 Cell 18: None Cell 19: 13.2

```
Cell 20: None
 Cell 21: 65.9
 Cell 22: None
Cell 23: -
 Cell 24: None
 Cell 25: 73.3
 Cell 26: None
Cell 27: 81.7
Cell 28: None
Cell 29: 81.1
 Cell 30: None
Cell 31: 82.3
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 171
Cell 1: None
```

Cell 2: Singapore

Cell 3: Singapour

Cell 4: Singapur

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: -

Cell 16: None

```
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 172
 Cell 1: None
 Cell 2: Slovakia
 Cell 3: Slovaquie
 Cell 4: Eslovaquia
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
```

Cell 12: None Cell 13: -

```
Cell 14: None
 Cell 15: 100
 Cell 16: v
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
-----
Row 173
```

Cell 1: None Cell 2: Slovenia Cell 3: Slovénie Cell 4: Eslovenia Cell 5: -

Cell 6: Cell 7: -Cell 8: Cell 9: -Cell 10:

```
Cell 12: None
 Cell 13: -
 Cell 14: None
 Cell 15: 100
 Cell 16: v
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 174
 Cell 1: None
 Cell 2: Solomon Islands
 Cell 3: Îles Salomon
 Cell 4: Islas Salomón
```

Cell 5: -Cell 6: Cell 7: -

Cell 11: -

232

```
Cell 8:
Cell 9: -
Cell 10:
Cell 11: 3.1
Cell 12: None
Cell 13: 22.4
Cell 14: None
Cell 15: -
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 65.1
Cell 24: None
Cell 25: 68.8
Cell 26: None
Cell 27: 72
Cell 28: y
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Somalia
Cell 3: Somalie
Cell 4: Somalia

```
Cell 5: 49
Cell 6:
Cell 7: 44.5
Cell 8:
Cell 9: 53.6
Cell 10:
Cell 11: 8.4
Cell 12: None
Cell 13: 45.3
Cell 14: None
Cell 15: 3
Cell 16: None
Cell 17: 97.9
Cell 18: None
Cell 19: 46
Cell 20: y
Cell 21: 64.5
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 75.7
Cell 26: y
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 176

Cell 1: None

- Cell 2: South Africa
- Cell 3: Afrique du Sud
- Cell 4: Sudáfrica
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: 0.8
- Cell 12: x
- Cell 13: 5.6
- Cell 14: x
- Cell 15: 95
- Cell 16: y
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- ~ --
- Cell 48: None
- Cell 49: None

Row 177

Cell 1: None

Cell 2: South Sudan

Cell 3: Soudan du Sud

Cell 4: Sudán del Sur

Cell 5: -

Cell 6: None

Cell 7: -

Cell 8: None

Cell 9: -

Cell 10: None

Cell 11: 8.9

Cell 12: None

Cell 13: 51.5

Cell 14: None

Cell 15: 35.4

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 78.5

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 178

Cell 1: None

Cell 2: Spain

Cell 3: Espagne

Cell 4: España

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

```
Cell 44: None
```

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 179

Cell 1: None

Cell 2: Sri Lanka

Cell 3: Sri Lanka

Cell 4: Sri Lanka

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 1.7

Cell 12: None

Cell 13: 11.8

Cell 14: None

Cell 15: 97.2

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 53.2

Cell 26: y

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

```
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: State of Palestine Cell 3: État de Palestine

Cell 4: Estado de Palestina

Cell 5: 5.7

Cell 6:

Cell 7: 7.4

Cell 8:

Cell 9: 4

Cell 10:

Cell 11: 2.2

Cell 12: None

Cell 13: 20.6

Cell 14: None

Cell 15: 99.3

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: 92.8

Cell 28: None

Cell 29: 93.7

Cell 30: None

Cell 31: 91.8

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 181

- Cell 1: None
- Cell 2: Sudan
- Cell 3: Soudan
- Cell 4: Sudán
- Cell 5: -
- Cell 6: None
- Cell 7: -
- Cell 8: None
- Cell 9: -
- Cell 10: None
- Cell 11: 7.2
- Cell 12: None
- Cell 13: 32.9
- Cell 14: None
- Cell 15: 59.3
- Cell 16: None
- Cell 17: 87.6
- Cell 18: None
- Cell 19: 37
- Cell 20: None
- Cell 21: 42.3
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 47
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Suriname
- Cell 3: Suriname
- Cell 4: Surinam
- Cell 5: 4.1
- Cell 6:
- Cell 7: 4.1
- Cell 8:
- Cell 9: 4.1
- Cell 10:
- Cell 11: 5.2
- Cell 12: None
- Cell 13: 18.8
- Cell 14: None
- Cell 15: 98.9
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 12.5
- Cell 26: None
- Cell 27: 86.1
- Cell 28: None
- Cell 29: 87
- Cell 30: None
- Cell 31: 85.1

Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 183

Cell 1: None

Cell 2: Swaziland

Cell 3: Swaziland

Cell 4: Swazilandia

Cell 5: 7.3

Cell 6:

Cell 7: 7.7

Cell 8:

Cell 9: 6.9

Cell 10:

Cell 11: 0.7

Cell 12: None

Cell 13: 6.5

Cell 14: None

Cell 15: 49.5

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 23.1

Cell 24: y

Cell 25: 27.6

Cell 26: None

Cell 27: 88.9

Cell 28: None

Cell 29: 89.7 Cell 30: None Cell 31: 88.1 Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 184

Cell 1: None Cell 2: Sweden Cell 3: Suède

Cell 4: Suecia

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -Cell 10:

Cell 10:

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

```
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 1: None

Cell 48: None
Cell 49: None

Cell 2: Switzerland

Cell 3: Suisse

Cell 4: Suiza

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: -

Cell 12: None

Cell 13: -

Cell 14: None

Cell 15: 100

Cell 16: v

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

```
Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
Cell 40: None
Cell 41: None
 Cell 42: None
 Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 186
Cell 1: None
Cell 2: Syrian Arab Republic
 Cell 3: République arabe syrienne
Cell 4: República Árabe Siria
Cell 5: 4
 Cell 6:
Cell 7: 5
 Cell 8:
 Cell 9: 3
 Cell 10:
Cell 11: 2.5
 Cell 12: None
 Cell 13: 13.3
Cell 14: None
Cell 15: 96
 Cell 16: None
Cell 17: -
 Cell 18: None
```

Cell 19: -

```
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: 88.5
Cell 28: None
Cell 29: 89.5
Cell 30: None
Cell 31: 87.5
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Tajikistan

Cell 3: Tadjikistan

Cell 4: Tayikistán

Cell 5: 10

Cell 6:

Cell 7: 9.4

Cell 8:

Cell 9: 10.6

Cell 10:

Cell 11: 1

Cell 12: None

Cell 13: 12.7

Cell 14: None

Cell 15: 88.3

Cell 16: None

```
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 74.4
Cell 26: y
Cell 27: 77.7
Cell 28: None
Cell 29: 79.9
Cell 30: None
Cell 31: 75.2
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: Thailand Cell 3: Thaïlande Cell 4: Tailandia

Cell 5: 8.3

Cell 6:

Cell 7: 8.3

Cell 8:

Cell 9: 8.2

Cell 10:

Cell 11: 2.8 Cell 12: None

Cell 13: 19.6

```
Cell 14: None
 Cell 15: 100
 Cell 16: None
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
Cell 23: -
 Cell 24: None
Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
 Cell 41: None
Cell 42: None
 Cell 43: None
 Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 189
Cell 1: None
Cell 2: The former Yugoslav Republic of Macedonia
Cell 3: ex-République yougoslave de Macédoine
 Cell 4: ex República Yugoslava de Macedonia
 Cell 5: 12.5
 Cell 6:
Cell 7: 12.1
 Cell 8:
 Cell 9: 13
```

Cell 10:

```
Cell 11: 0.9
Cell 12: None
Cell 13: 6.9
Cell 14: None
Cell 15: 99.7
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 14.5
Cell 26: None
Cell 27: 69.3
Cell 28: None
Cell 29: 71
Cell 30: None
Cell 31: 67.4
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Row 190

Cell 1: None

Cell 2: Timor-Leste

Cell 3: Timor-Leste

Cell 4: Timor-Leste

Cell 5: 4.2

Cell 6: x

Cell 7: 4.1

```
Cell 8: x
Cell 9: 4.4
Cell 10: x
Cell 11: 3
Cell 12: None
Cell 13: 18.9
Cell 14: None
Cell 15: 55.2
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 80.7
Cell 24: None
Cell 25: 86.2
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: Togo Cell 3: Togo

Cell 4: Togo

```
Cell 5: 28.3
Cell 6:
Cell 7: 27.7
Cell 8:
Cell 9: 28.9
Cell 10:
Cell 11: 5.8
Cell 12: None
Cell 13: 25.2
Cell 14: None
Cell 15: 77.9
Cell 16: None
Cell 17: 3.8
Cell 18: None
Cell 19: 0.4
Cell 20: None
Cell 21: 1.9
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 43
Cell 26: None
Cell 27: 93.2
Cell 28: None
Cell 29: 93.9
Cell 30: None
Cell 31: 92.6
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: Tonga
- Cell 3: Tonga
- Cell 4: Tonga
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: -
- Cell 12: None
- Cell 13: -
- Cell 14: None
- Cell 15: -
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: -
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 193

Cell 1: None

Cell 2: Trinidad and Tobago

Cell 3: Trinité-et-Tobago

Cell 4: Trinidad y Tabago

Cell 5: 0.7

Cell 6:

Cell 7: 0.7

Cell 8:

Cell 9: 0.6

Cell 10:

Cell 11: 1.8

Cell 12: None

Cell 13: 8.1

Cell 14: None

Cell 15: 97

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 7.6

Cell 26: None

Cell 27: 77.4

Cell 28: None

Cell 29: 78.4

Cell 30: None

Cell 31: 76.5

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 194

Cell 1: None

Cell 2: Tunisia

Cell 3: Tunisie

Cell 4: Túnez

Cell 5: 2.1

Cell 6:

Cell 7: 2.6

Cell 8:

Cell 9: 1.6

Cell 10:

Cell 11: 0

Cell 12: None

Cell 13: 1.6

Cell 14: None

Cell 15: 99.2

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 30.3

Cell 26: None

Cell 27: 93.2

Cell 28: None

Cell 29: 93.9

Cell 30: None

Cell 31: 92.3

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 195

Cell 1: None

Cell 2: Turkey

Cell 3: Turquie

Cell 4: Turquía

Cell 5: 2.6

Cell 6: y

Cell 7: 3.3

Cell 8: y

Cell 9: 1.8

Cell 10: y

Cell 11: 2.5

Cell 12: None

Cell 13: 14

Cell 14: None

Cell 15: 93.7

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 24.7

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----

- Cell 1: None
- Cell 2: Turkmenistan
- Cell 3: Turkménistan
- Cell 4: Turkmenistán
- Cell 5: -
- Cell 6:
- Cell 7: -
- Cell 8:
- Cell 9: -
- Cell 10:
- Cell 11: 0.6
- Cell 12: None
- Cell 13: 7.3
- Cell 14: None
- Cell 15: 95.5
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 37.7
- Cell 26: y
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None

Cell 48: None Cell 49: None

Row 197

Cell 1: None

Cell 2: Tuvalu

Cell 3: Tuvalu

Cell 4: Tuvalu

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

Cell 11: 0

Cell 12: None

Cell 13: 9.9

Cell 14: None

Cell 15: 49.9

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 73.1

Cell 24: None

Cell 25: 70

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

- Cell 35: None Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- _____
- Cell 45: None
- Cell 46: None Cell 47: None
- -- -- --
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: Uganda
- Cell 3: Ouganda
- Cell 4: Uganda
- Cell 5: 25.4
- Cell 6: y
- Cell 7: 26.9
- Cell 8: y
- Cell 9: 23.7
- Cell 10: y
- Cell 11: 9.9
- Cell 12: None
- Cell 13: 39.7
- Cell 14: None
- Cell 15: 29.9
- Cell 16: None
- Cell 17: 1.4
- Cell 18: None
- Cell 19: 1.3
- Cell 20: None
- Cell 21: 8.7
- Cell 22: None
- Cell 23: 43.7
- Cell 24: None
- Cell 25: 58.3
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 199

Cell 1: None

Cell 2: Ukraine

Cell 3: Ukraine

Cell 4: Ucrania

Cell 5: 7.3

Cell 6:

Cell 7: 7.9

Cell 8:

Cell 9: 6.7

Cell 10:

Cell 11: 0.2

Cell 12: None

Cell 13: 9.9

Cell 14: None

Cell 15: 99.8

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 11.1

Cell 24: None

Cell 25: 3.6

Cell 26: None

Cell 27: 70.3

Cell 28: None

```
Cell 29: 75.9
 Cell 30: None
 Cell 31: 64.8
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
Row 200
 Cell 1: None
Cell 2: United Arab Emirates
 Cell 3: Émirats arabes unis
 Cell 4: Emiratos Árabes Unidos
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
 Cell 12: None
 Cell 13: -
 Cell 14: None
 Cell 15: 100
 Cell 16: y
 Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
 Cell 22: None
 Cell 23: -
```

Cell 24: None Cell 25: -

```
Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 201
 Cell 1: None
 Cell 2: United Kingdom
 Cell 3: Royaume-Uni
 Cell 4: Reino Unido
 Cell 5: -
 Cell 6:
 Cell 7: -
 Cell 8:
 Cell 9: -
 Cell 10:
 Cell 11: -
 Cell 12: None
 Cell 13: -
 Cell 14: None
 Cell 15: 100
 Cell 16: v
 Cell 17: -
 Cell 18: None
 Cell 19: -
```

Cell 20: None Cell 21: -Cell 22: None

```
Cell 23: -
 Cell 24: None
 Cell 25: -
 Cell 26: None
 Cell 27: -
 Cell 28: None
 Cell 29: -
 Cell 30: None
 Cell 31: -
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 202
Cell 1: None
Cell 2: United Republic of Tanzania
Cell 3: République-Unie de Tanzanie
Cell 4: República Unida de Tanzanía
Cell 5: 21.1
Cell 6: y
Cell 7: 23.3
 Cell 8: y
Cell 9: 18.8
 Cell 10: y
Cell 11: 6.6
 Cell 12: None
 Cell 13: 36.9
 Cell 14: None
 Cell 15: 16.3
 Cell 16: None
 Cell 17: 14.6
 Cell 18: None
```

Cell 19: 3.4

```
Cell 20: y
 Cell 21: 5.5
Cell 22: None
Cell 23: 38.1
Cell 24: None
 Cell 25: 53.5
Cell 26: None
Cell 27: -
 Cell 28: None
Cell 29: -
 Cell 30: None
Cell 31: -
 Cell 32: None
Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
 Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 203
Cell 1: None
Cell 2: United States
Cell 3: États-Unis
Cell 4: Estados Unidos
Cell 5: -
Cell 6:
Cell 7: -
Cell 8:
Cell 9: -
 Cell 10:
 Cell 11: -
 Cell 12: None
 Cell 13: -
Cell 14: None
```

Cell 15: 100 Cell 16: v

```
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Uruguay
Cell 3: Uruguay
Cell 4: Uruguay
Cell 5: 7.9
Cell 6: y
Cell 7: 8.3
Cell 8: y
Cell 9: 7.5
Cell 10: y
Cell 11: Cell 12: None

Cell 13: -

```
Cell 14: None
Cell 15: 100
Cell 16: y
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
```

Row 205

Cell 1: None

Cell 47: None Cell 48: None Cell 49: None

Cell 2: Uzbekistan

Cell 3: Ouzbékistan

Cell 4: Uzbekistán

Cell 5: -

Cell 6:

Cell 7: -

Cell 8:

Cell 9: -

Cell 10:

```
Cell 11: 0.3
Cell 12: None
Cell 13: 7.2
Cell 14: None
Cell 15: 99.9
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: 59.4
Cell 24: x,y
Cell 25: 69.6
Cell 26: x
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: Vanuatu
Cell 3: Vanuatu
Cell 4: Vanuatu
Cell 5: -

Cell 6: Cell 7: -

```
Cell 9: -
 Cell 10:
Cell 11: 8.8
 Cell 12: None
 Cell 13: 27.1
 Cell 14: None
Cell 15: 43
 Cell 16: None
Cell 17: -
 Cell 18: None
 Cell 19: -
 Cell 20: None
 Cell 21: -
Cell 22: None
Cell 23: -
 Cell 24: None
Cell 25: 60
Cell 26: y
 Cell 27: 78
 Cell 28: y
 Cell 29: -
Cell 30: None
 Cell 31: -
 Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
 Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 207
 Cell 1: None
Cell 2: Venezuela (Bolivarian Republic of)
Cell 3: Venezuela (République bolivarienne du)
```

Cell 4: Venezuela (República Bolivariana de)

Cell 8:

```
Cell 5: 7.7
Cell 6: x
Cell 7: 9.2
Cell 8: x
Cell 9: 6.2
Cell 10: x
Cell 11: -
Cell 12: None
Cell 13: -
Cell 14: None
Cell 15: 81
Cell 16: y
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: -
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 208

Cell 1: None

- Cell 2: Viet Nam
- Cell 3: Viet Nam
- Cell 4: Viet Nam
- Cell 5: 6.9
- Cell 6:
- Cell 7: 6.5
- Cell 8:
- Cell 9: 7.4
- Cell 10:
- Cell 11: 0.5
- Cell 12: None
- Cell 13: 9.3
- Cell 14: None
- Cell 15: 95
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 35.8
- Cell 26: None
- Cell 27: 73.9
- Cell 28: None
- Cell 29: 76.3
- Cell 30: None
- Cell 31: 71.4
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 209

Cell 1: None

Cell 2: Yemen

Cell 3: Yémen

Cell 4: Yemen

Cell 5: 22.7

Cell 6:

Cell 7: 21.1

Cell 8:

Cell 9: 24.4

Cell 10:

Cell 11: 12

Cell 12: None

Cell 13: 32.3

Cell 14: None

Cell 15: 17

Cell 16: y

Cell 17: 17

Cell 18: None

Cell 19: 15

Cell 20: None

Cell 21: 41

Cell 22: x,y

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: 94.6

Cell 28: None

Cell 29: 94.5

Cell 30: None

Cell 31: 94.7

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 210

Cell 1: None

Cell 2: Zambia

Cell 3: Zambie

Cell 4: Zambia

Cell 5: 40.6

Cell 6: y

Cell 7: 41.6

Cell 8: y

Cell 9: 39.5

Cell 10: y

Cell 11: 8.5

Cell 12: None

Cell 13: 41.6

Cell 14: None

Cell 15: 14

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 49.3

Cell 24: None

Cell 25: 61.9

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 211

Cell 1: None

Cell 2: Zimbabwe

Cell 3: Zimbabwe

Cell 4: Zimbabwe

Cell 5: -

Cell 6: None

Cell 7: -

Cell 8: None

Cell 9: -

Cell 10: None

Cell 11: 3.9

Cell 12: None

Cell 13: 30.5

Cell 14: None

Cell 15: 48.8

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: 33.7

Cell 24: None

Cell 25: 39.6

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- 0011 0. 110110
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None Cell 36: None
- Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: SUMMARY INDICATORS#
- Cell 3: DONNÉES CONSOLIDÉES#
- Cell 4: DATOS CONSOLIDADOS#
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- -- -- --
- Cell 12: None Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Sub-Saharan Africa
- Cell 3: Afrique subsaharienne
- Cell 4: África subsahariana
- Cell 5: 26.873245900946774
- Cell 6: None
- Cell 7: 27.302792951464937
- Cell 8: None
- Cell 9: 26.36826159965199
- Cell 10: None
- Cell 11: 12.766809100623894
- Cell 12: None
- Cell 13: 39.05232099933939
- Cell 14: None
- Cell 15: 43.62243605041941
- Cell 16: None
- Cell 17: 39.94321608264437
- Cell 18: None
- Cell 19: 16.95365898477932
- Cell 20: None
- Cell 21: 22.447067814429992
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 54.4379830831325
- Cell 26: None
- Cell 27: -
- Cell 28: None
- Cell 29: -
- Cell 30: None
- Cell 31: -

```
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Row 215

Cell 1: None

Cell 49: None

- Cell 2: Eastern and Southern Africa
- Cell 3: Afrique de l'Est et australe
- Cell 4: África oriental y meridional
- Cell 5: 26.898832301009328
- Cell 6: None
- Cell 7: 28.358445002499177
- Cell 8: None
- Cell 9: 25.32176803858022
- Cell 10: None
- Cell 11: 10.209229606936761
- Cell 12: None
- Cell 13: 37.58036225115503
- Cell 14: None
- Cell 15: 37.73033444437592
- Cell 16: None
- Cell 17: 44.033338204322554
- Cell 18: None
- Cell 19: 15
- Cell 20: None
- Cell 21: 20.60089756482237
- Cell 22: None
- Cell 23: 38.39249700415405
- Cell 24: None
- Cell 25: 53.870495449637204
- Cell 26: None
- Cell 27: -
- Cell 28: None

```
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

- Cell 1: None
- Cell 2: West and Central Africa
- Cell 3: Afrique de l'Ouest et centrale
- Cell 4: África occidental y central
- Cell 5: 26
- Cell 6: None
- Cell 7: 26
- Cell 8: None
- Cell 9: 27.134745409808893
- Cell 10: None
- Cell 11: 15.506681004273318
- Cell 12: None
- Cell 13: 40.952411858475095
- Cell 14: None
- Cell 15: 47.31641148938517
- Cell 16: None
- Cell 17: 31.979194019286087
- Cell 18: None
- Cell 19: 15.602746630155266
- Cell 20: None
- Cell 21: 21.477958020681918
- Cell 22: None
- Cell 23: -
- Cell 24: None
- Cell 25: 55.58118749855482

- Cell 26: None
- Cell 27: 90.49445531321611
- Cell 28: None
- Cell 29: 90.95759014850653
- Cell 30: None
- Cell 31: 90.09173906995073
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: Middle East and North Africa
- Cell 3: Moyen-Orient et Afrique du Nord
- Cell 4: África septentrional y Oriente Medio
- Cell 5: 8.92672739108793
- Cell 6: None
- Cell 7: 10.60497690621085
- Cell 8: None
- Cell 9: 7.16708401469709
- Cell 10: None
- Cell 11: 3.33677878815716
- Cell 12: None
- Cell 13: 17.5162671993684
- Cell 14: None
- Cell 15: 87.15943157261057
- Cell 16: None
- Cell 17: -
- Cell 18: None
- Cell 19: -
- Cell 20: None
- Cell 21: -
- Cell 22: None

```
Cell 23: -
```

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: 88.63222596030324

Cell 28: None

Cell 29: 89.67140192572444

Cell 30: None

Cell 31: 87.68723312761725

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 218

Cell 1: None

Cell 2: South Asia

Cell 3: Asie du Sud

Cell 4: Asia meridional

Cell 5: 12.375373484359333

Cell 6: None

Cell 7: 12.635230707275712

Cell 8: None

Cell 9: 12.006654356230534

Cell 10: None

Cell 11: 17.525606188244307

Cell 12: None

Cell 13: 45.70410275811975

Cell 14: None

Cell 15: 38.80515723681021

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

```
Cell 20: None
 Cell 21: -
Cell 22: None
Cell 23: 50.45758693157252
Cell 24: None
 Cell 25: 51.922115389501364
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
 Cell 32: None
 Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 219
Cell 1: None
Cell 2: East Asia and Pacific
Cell 3: Asie de l'Est et Pacifique
Cell 4: Asia Oriental y Pacífico
Cell 5: 8.309487331922833
Cell 6: **
Cell 7: 8.847765255453274
Cell 8: **
Cell 9: 7.728849695560034
 Cell 10: **
 Cell 11: 2
 Cell 12: **
Cell 13: 16
 Cell 14: **
```

Cell 15: -Cell 16: None

```
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 31
Cell 26: **
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Row 220

Cell 1: None

Cell 48: None Cell 49: None

Cell 2: Latin America and Caribbean

Cell 3: Amérique latine et Caraïbes

Cell 4: América Latina y el Caribe

Cell 5: 11.339877745215752

Cell 6: None

Cell 7: 13.328239839121807

Cell 8: None

Cell 9: 9.249237252383654

Cell 10: None

Cell 11: 7.384282048923693

Cell 12: None

Cell 13: 28.87038271198426

```
Cell 14: None
Cell 15: 92
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
```

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: -

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 221

Cell 1: None

Cell 2: CEE/CIS

Cell 3: ECO/CEI

Cell 4: ECE/CEI

Cell 5: 4.688698830691471

Cell 6: None

Cell 7: 5.349219072242559

Cell 8: None

Cell 9: 3.958733466194118

Cell 10: None

```
Cell 11: 1.0493101359463624
Cell 12: None
Cell 13: 10.314530477051314
Cell 14: None
Cell 15: 98
Cell 16: None
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 20.168449307664968
Cell 26: None
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None

Cell 49: None

Cell 2: Least developed countries

Cell 3: Pays les moins avancés

Cell 4: Países menos adelantados

Cell 5: 23.488248150296613

Cell 6: None

Cell 7: 24.669001584533973

```
Cell 8: None
```

Cell 9: 22.239876936625272

Cell 10: None

Cell 11: 15.228843776347825

Cell 12: None

Cell 13: 45.31198576583569

Cell 14: None

Cell 15: 38.32041100068037

Cell 16: None

Cell 17: -

Cell 18: None

Cell 19: -

Cell 20: None

Cell 21: -

Cell 22: None

Cell 23: -

Cell 24: None

Cell 25: 51.726026627345256

Cell 26: None

Cell 27: -

Cell 28: None

Cell 29: -

Cell 30: None

Cell 31: -

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 223

Cell 1: None

Cell 2: World

Cell 3: Monde

Cell 4: Mundo

```
Cell 5: 14.97556129305665
Cell 6: **
Cell 7: 15.675305370157282
Cell 8: **
Cell 9: 14.187934151307143
Cell 10: **
Cell 11: 11.396381672145917
Cell 12: **
Cell 13: 34.40559250186234
Cell 14: **
Cell 15: 65
Cell 16: **
Cell 17: -
Cell 18: None
Cell 19: -
Cell 20: None
Cell 21: -
Cell 22: None
Cell 23: -
Cell 24: None
Cell 25: 46.14362006228448
Cell 26: **
Cell 27: -
Cell 28: None
Cell 29: -
Cell 30: None
Cell 31: -
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

- Cell 2: # For a complete list of countries and areas in the regions, subregions and country categories, see page 26.
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None

```
Cell 49: None
_____
Row 225
Cell 1: None
Cell 2: None
 Cell 3: # Pour la liste complète des pays et zones dans chaque région, sous-
région et catégorie de pays, voir page 26.
 Cell 4: None
Cell 5: None
Cell 6: None
 Cell 7: None
Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
 Cell 17: None
Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
Cell 26: None
 Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
 Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
 Cell 39: None
 Cell 40: None
Cell 41: None
 Cell 42: None
```

Cell 43: None Cell 44: None

```
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 226
Cell 1: None
Cell 2: None
Cell 3: None
            Para obtener una lista completa de países y zonas en las regiones,
subregiones y categoría de países, véase la página 26.
 Cell 5: None
Cell 6: None
 Cell 7: None
Cell 8: None
 Cell 9: None
 Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
 Cell 17: None
Cell 18: None
Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
Cell 31: None
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
 Cell 37: None
 Cell 38: None
```

Cell 39: None Cell 40: None

- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- OCII / . NONO
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- 0011 0.
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None Cell 34: None

- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: NOTES
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None

```
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 230
 Cell 1: None
```

Cell 2: - Data not available.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

```
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: v Estimates of 100% were assumed given that civil registration systems in these countries are complete and all vital events (including births) are registered. Source: United Nations, Department of Economic and Social Affairs, Statistics Division, Population and Vital Statistics Report, Series A Vol. 65, New York, 2013.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

```
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 232

Cell 1: None

Cell 2: x Data refer to years or periods other than those specified in the column heading. Such data are not included in the calculation of regional and global averages.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

```
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 3: None

Cell 2: y Data differ from the standard definition or refer to only part of a country. If they fall within the noted reference period, such data are included in the calculation of regional and global averages.

Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None

Cell 10: None Cell 11: None

```
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: + A more detailed explanation of the methodology and the changes in calculating these estimates can be found in the General Note on the Data, page 22.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

```
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: * Data refer to the most recent year available during the period specified in the column heading.

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- OCII IO. NOIIC
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: ** Excludes China.
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- ____
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None

Cell 48: None

Cell 49: None

Row 237

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 238

Cell 1: None

Cell 2: None

Cell 3: NOTES

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

0011 10. 110110

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

- -- -- --

Cell 27: None Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

```
Cell 42: None
```

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: Données non disponibles.
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- -- -- -- --
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None

```
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 240

Cell 1: None

Cell 2: None

Cell 3: v Les estimations de 100 % ont supposé que les systèmes d'enregistrement d'état civil dans ces pays sont complets et que tous les événements vitaux (naissances comprises) sont enregistrés. Source : Nations Unies, Département des affaires économiques et sociales, Division des statistiques, Population and Vital Statistics Report, Séries A Vol. LXV, New York, 2013.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

```
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 241

Cell 1: None

Cell 2: None

Cell 3: x Les données portent sur des années ou des périodes autres que celles indiquées dans la colonne de tête. Ces données ne sont pas prises en compte dans le calcul des moyennes régionales et mondiales.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

```
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None Cell 2: None

Cell 3: y Les données diffèrent de la définition standard ou ne se rapportent qu'à une partie du pays. Si ces données font partie de la période de référence notée, elles sont prises en compte dans le calcul des moyennes régionales et mondiales. Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 94.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

cerr ii. None

Cell 12: None

Cell 13: None Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

```
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: None

Cell 3: +'Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 22.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

```
Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
Cell 18: None
Cell 19: None
 Cell 20: None
Cell 21: None
Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
Cell 31: None
Cell 32: None
 Cell 33: None
 Cell 34: None
Cell 35: None
Cell 36: None
 Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 244
Cell 1: None
Cell 2: None
Cell 3: * Données se rapportant à l'année la plus récente pour laquelle on
dispose de données pendant la période indiquée en tête de colonne.
Cell 4: None
 Cell 5: None
```

Cell 6: None Cell 7: None Cell 8: None

```
Cell 9: None
Cell 10: None
Cell 11: None
 Cell 12: None
Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
Cell 38: None
 Cell 39: None
 Cell 40: None
Cell 41: None
 Cell 42: None
Cell 43: None
 Cell 44: None
 Cell 45: None
Cell 46: None
 Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 245
Cell 1: None
Cell 2: None
```

Cell 3: ** À l'exclusion de la Chine.

Cell 4: None Cell 5: None

```
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None

Cell 49: None

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- OCII ZI. NOIC
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: NOTAS

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

```
Cell 48: None
```

Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: Datos no disponibles.
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- ocii io. None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None

```
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 249

Cell 1: None Cell 2: None Cell 3: None

Cell 4: v Se asumió que las estimaciones son de un 100%, dado que los sistemas de registro civil en estos países son completos y todos los eventos vitales (incluyendo los nacimientos) se registran. Fuente: Naciones Unidas, Departamento de Asuntos Sociales, División de Economía y Estadística, Population and Vital Statistics Report, Series A Vol. LXV, Nueva York, 2013.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

```
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: x Datos referidos a otros años o períodos distintos a los especificados en el titular de la columna. Estos datos no se incluyen en el cálculo de los promedios regionales y mundiales, con la excepción de los datos de la India en 2005-2006 y del Brasil en 2007. No se presentan las estimaciones de los años anteriores a 2000.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

```
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: y Datos referidos a definiciones diferentes a la norma o sólo a una parte del país. Si están dentro del periodo de referencia señalado, estos datos se incluyen en los cálculos de los promedios regionales y mundiales.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

```
Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 252
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: + En las Notas generales a los datos se puede encontrar una explicación
más detallada sobre la metodología y los recientes cambios en el cálculo de
estas estimaciones, página 22.
Cell 5: None
Cell 6: None
Cell 7: None
 Cell 8: None
```

Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None

```
Cell 21: None
 Cell 22: None
 Cell 23: None
Cell 24: None
Cell 25: None
 Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
 Cell 31: None
Cell 32: None
 Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
 Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 253
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: * Datos referidos al año disponible más reciente durante el período
indicado en el titular de la columna.
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
```

Cell 16: None

```
Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 254
 Cell 1: None
 Cell 2: None
 Cell 3: None
 Cell 4: ** No incluye China.
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
```

Cell 10: None Cell 11: None Cell 12: None Cell 13: None

```
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
```

Row 255

Cell 1: None

Cell 47: None Cell 48: None Cell 49: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

```
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
```

Row 256

Cell 1: None

Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None

Cell 2: DEFINITIONS OF THE INDICATORS

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

```
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 257

Cell 1: None

Cell 2: Child labour - Percentage of children 5-14 years old involved in child labour at the time of the survey. A child is considered to be involved in child labour under the following conditions: (a) children 5-11 years old who, during

the reference week, did at least one hour of economic activity or at least 28 hours of household chores, or (b) children 12-14 years old who, during the reference week, did at least 14 hours of economic activity or at least 28 hours of household chores.

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- ____
- Cell 21: None Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None

```
Cell 47: None
Cell 48: None
Cell 49: None
```

- Cell 1: None
- Cell 2: Child marriage Percentage of women 20-24 years old who were first married or in union before they were 15 years old and percentage of women 20-24 years old who were first married or in union before they were 18 years old.
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None

```
Cell 42: None
```

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 259

Cell 1: None

Cell 2: Birth registration - Percentage of children less than 5 years old who were registered at the time of the survey. The numerator of this indicator includes children whose birth certificate was seen by the interviewer or whose mother or caretaker says the birth has been registered.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 43: None

Cell 44: None

Cell 45: None

```
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Female genital mutilation/cutting (FGM/C) - (a) Women: percentage of women 15-49 years old who have undergone FGM/C; (b) girls: percentage of girls 0-14 years old who have undergone FGM/C (as reported by their mothers); (c) support for the practice: percentage of women 15-49 years old who have heard about FGM/C and think the practice should continue.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

```
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: Justification of wife beating - Percentage of women and men 15-49 years old who consider a husband to be justified in hitting or beating his wife for at least one of the specified reasons, i.e., if his wife burns the food, argues with him, goes out without telling him, neglects the children or refuses sexual relations.

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

```
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: Violent discipline - Percentage of children 2-14 years old who experience any violent discipline (psychological aggression and/or physical punishment).

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

```
Cell 17: None
```

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 263

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None Cell 12: None

Cell 13: None

```
Cell 14: None
```

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 264

Cell 1: None

Cell 2: MAIN DATA SOURCES

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

```
Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
Cell 26: None
 Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
 Cell 31: None
 Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
 Cell 47: None
 Cell 48: None
Cell 49: None
_____
Row 265
Cell 1: None
Cell 2: Child labour - Multiple Indicator Cluster Surveys (MICS), Demographic
and Health Surveys (DHS) and other national surveys.
Cell 3: None
Cell 4: None
Cell 5: None
```

Cell 6: None

```
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None

Cell 49: None

Cell 2: Child marriage - MICS, DHS and other national surveys.

Cell 3: None

Cell 4: None Cell 5: None Cell 6: None Cell 7: None Cell 8: None Cell 9: None Cell 10: None Cell 11: None Cell 12: None Cell 13: None Cell 14: None Cell 15: None Cell 16: None Cell 17: None Cell 18: None Cell 19: None Cell 20: None Cell 21: None Cell 22: None Cell 23: None Cell 24: None Cell 25: None Cell 26: None Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 267

```
Cell 1: None
```

Cell 2: Birth registration - MICS, DHS, other national household surveys, censuses and vital registration systems.

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None

```
Cell 48: None
 Cell 49: None
Row 268
Cell 1: None
 Cell 2: Female genital mutilation/cutting - MICS, DHS and other national
surveys.
 Cell 3: None
Cell 4: None
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
```

Cell 41: None Cell 42: None Cell 43: None

```
Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
Row 269
 Cell 1: None
 Cell 2: Justification of wife beating - MICS, DHS and other national surveys.
 Cell 3: None
 Cell 4: None
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
```

Cell 40: None

```
Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
Row 270
Cell 1: None
Cell 2: Violent discipline - MICS, DHS and other national surveys.
Cell 3: None
Cell 4: None
 Cell 5: None
 Cell 6: None
Cell 7: None
Cell 8: None
 Cell 9: None
Cell 10: None
 Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
 Cell 16: None
 Cell 17: None
Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
Cell 22: None
Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
Cell 29: None
Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
```

Cell 37: None

- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- a -- ...
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None

- Cell 35: None Cell 36: None
- Cell 37: None
- Cell 38: None
- G 11 00. None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Row 272

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None

```
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 273
 Cell 1: None
 Cell 2: None
```

- Cell 3: DÉFINITIONS DES INDICATEURS
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None

```
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: None

Cell 3: Travail des enfants - Pourcentage d'enfants âgés de 5 à 14 ans qui avaient un travail au moment de l'enquête. Un enfant est considéré comme se livrant au travail des enfants dans les cas suivants : enfants de 5 à 11 ans qui, pendant la semaine précédant l'enquête, se sont livrés à une activité économique pendant au moins une heure ou ont effectué des corvées ménagères pendant au moins 28 heures et enfants de 12 à 14 ans qui, pendant la semaine précédant l'enquête, se sont livrés à une activité économique pendant au moins 14 heures ou ont effectué des corvées ménagères pendant au moins 28 heures.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

```
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 275

Cell 1: None

Cell 2: None

Cell 3: Mariage d'enfants - Pourcentage de femmes âgées de 20 à 24 ans qui se sont mariées ou vivaient maritalement avant l'âge de 15 ans et pourcentage de femmes âgées de 20 à 24 ans qui se sont mariées ou vivaient maritalement avant l'âge de 18 ans.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

```
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 276

Cell 1: None Cell 2: None

Cell 3: Enregistrement des naissances - Pourcentage d'enfants de moins de 5 ans qui étaient enregistrés au moment de l'enquête. Le numérateur de cet indicateur comprend les enfants dont le certificat de naissance a été vu par l'enquêteur ou ceux dont la mère (ou la personne qui s'occupe d'eux) affirme que la naissance a été enregistrée.

Cell 4: None Cell 5: None

```
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None

Cell 49: None

Cell 3: Mutilations génitales féminines/excision - a) Femmes : pourcentage de femmes âgées de 15 à 49 ans qui ont été mutilées/excisées. b) Filles : pourcentage de femmes âgées de 0 à 14 ans qui ont au moins une fille qui a été mutilée/excisée. c) Soutien à cette pratique : pourcentage de femmes âgées de 15 à 49 ans qui estiment qu'il faut maintenir la coutume des mutilations génitales féminines et de l'excision.

- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None Cell 44: None
- Cell 45: None

```
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: None

Cell 3: Justification de la violence conjugale - Pourcentage de femmes et hommes âgés de 15 à 49 ans qui pensent qu'un mari est en droit de frapper ou de battre son épouse dans au moins l'un des cas suivants : si elle brûle le repas, se dispute avec lui, sort sans le lui dire, néglige les enfants ou refuse d'avoir des rapports sexuels.

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

```
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 279

Cell 1: None

Cell 2: None

Cell 3: Discipline imposée par la violence - Pourcentage d'enfants âgés de 2 à 14 ans à qui l'on impose la discipline par la violence (agression psychologique et/ou châtiments corporels).

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None Cell 29: None

Cell 30: None

Cell 31: None

~ -- -- --

Cell 32: None

Cell 33: None

```
Cell 34: None Cell 35: None
```

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

- -- · · · ·

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 280

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None Cell 21: None
- OCII ZI. NONC
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None Cell 30: None

347

```
Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 281
 Cell 1: None
 Cell 2: None
 Cell 4: None
```

Cell 3: SOURCES PRINCIPALES DES DONNÉES

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

```
Cell 28: None
Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
 Cell 38: None
Cell 39: None
Cell 40: None
 Cell 41: None
Cell 42: None
 Cell 43: None
 Cell 44: None
Cell 45: None
Cell 46: None
 Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 282
Cell 1: None
Cell 2: None
Cell 3: Travail des enfants - Enquêtes en grappes à indicateurs multiples
(MICS), Enquêtes démographiques et sanitaires (EDS) et autres enquêtes
nationales.
 Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
 Cell 10: None
Cell 11: None
 Cell 12: None
 Cell 13: None
Cell 14: None
Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
```

Cell 21: None Cell 22: None

```
Cell 23: None
 Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
Cell 40: None
Cell 41: None
 Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 283
Cell 1: None
Cell 2: None
 Cell 3: Mariage d'enfants - MICS, EDS et autres enquêtes nationales.
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
 Cell 9: None
 Cell 10: None
Cell 11: None
Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
```

```
Cell 20: None
 Cell 21: None
 Cell 22: None
Cell 23: None
Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
 Cell 33: None
Cell 34: None
 Cell 35: None
 Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 284
Cell 1: None
Cell 2: None
 Cell 3: Enregistrement des naissances - MICS, EDS, autres enquêtes nationales
et systèmes d'enregistrement de l'état civil.
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
 Cell 10: None
 Cell 11: None
Cell 12: None
Cell 13: None
 Cell 14: None
```

Cell 15: None

```
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
 Cell 20: None
Cell 21: None
 Cell 22: None
 Cell 23: None
Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
Cell 34: None
Cell 35: None
 Cell 36: None
 Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
Row 285
Cell 1: None
Cell 2: None
 Cell 3: Mutilations génitales féminines/excision - MICS, EDS et autres enquêtes
nationales.
Cell 4: None
Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
```

Cell 11: None

```
Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
Row 286
 Cell 1: None
 Cell 2: None
 Cell 3: Justification de la violence conjugale - MICS, EDS et autres enquêtes
nationales.
 Cell 4: None
 Cell 5: None
 Cell 6: None
```

Cell 7: None

```
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 287

Cell 1: None Cell 2: None

Cell 3: Discipline imposée par la violence - MICS, EDS et autres enquêtes nationales.

Cell 4: None Cell 5: None Cell 6: None Cell 7: None Cell 8: None Cell 9: None Cell 10: None Cell 11: None Cell 12: None Cell 13: None Cell 14: None Cell 15: None Cell 16: None Cell 17: None Cell 18: None Cell 19: None Cell 20: None Cell 21: None Cell 22: None Cell 23: None Cell 24: None Cell 25: None Cell 26: None Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 288

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 10. None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- ocii os. None
- Cell 40: None
- Cell 41: None
- Cell 42: None Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None

Cell 49: None

Row 289

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: DEFINICIONES DE LOS INDICADORES

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

```
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: None Cell 3: None

Cell 4: Trabajo infantil - Porcentaje de niños de 5 a 14 años que trabajaban en el momento de la encuesta. Se considera que un niño está sometido al trabajo infantil cuando se dan las condiciones siguientes: niños de 5 a 11 años que, durante la semana de referencia, realizaron una actividad económica al menos durante una hora o realizaron tareas domésticas por lo menos durante 28 horas y niños de 12 a 14 años que, durante la semana de referencia de la encuesta, realizaron una actividad económica al menos durante 14 horas o realizaron tareas domésticas por lo menos durante 28 horas.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

OCII OI. NOIIC

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

```
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 47: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 291

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: Matrimonio precoz - Porcentaje de mujeres de 20 a 24 años de edad que ya estaban casadas o tenían algún tipo de vínculo antes de cumplir 15 años y porcentaje de mujeres de 20 a 24 años de edad que ya estaban casadas o tenían algún tipo de vínculo antes de cumplir 18 años.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

```
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Row 292

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: Inscripción del nacimiento - Porcentaje de niños y niñas menores de 5 años que estaban inscritos en el momento de la encuesta. El numerador de este indicador incluye niños y niñas cuyo certificado de nacimiento se mostró al entrevistador, o cuya madre o cuidador dijo que el nacimiento había sido registrado.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

```
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
```

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: Mutilación/excisión genital femenina - (a) Mujeres - El porcentaje de mujeres de 15 a 49 años que sufrieron una mutilación/excisión; (b) niñas - el porcentaje de niñas de 0 a 14 años que han sufrido una mutilación/excisión; (según informaron sus madres) (c) apoyo a la práctica - el porcentaje de mujeres de 15 a 49 años que han escuchado hablar de la mutilación/excisión genital y creen que la práctica debe continuar.

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

```
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
______
```

Cell 1: None Cell 2: None

Cell 3: None

Cell 4: Justificación de golpear a la mujer - Porcentaje de mujeres de 15 a 49 años que consideran que está justificado que un marido golpee a su mujer por al menos una de las razones especificadas, es decir, si la mujer quema la comida, discute con él, sale a la calle sin decírselo, descuida a los hijos o se niega a tener relaciones sexuales.

Cell 5: None Cell 6: None Cell 7: None

```
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: None Cell 3: None

Cell 4: Disciplina violenta - Porcentaje de niños de 2 a 14 años que sufren

```
algún tipo de disciplina violenta (agresión psicológica y/o castigo físico).
 Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
Cell 33: None
 Cell 34: None
 Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
 Cell 45: None
Cell 46: None
 Cell 47: None
 Cell 48: None
Cell 49: None
_____
```

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- 0 77 40 N
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 40. None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None

Cell 49: None

Row 297

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: FUENTES ESTADÍSTICAS PRINCIPALES

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

```
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 298
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: Trabajo infantil - Encuestas de Indicadores Múltiples por Conglomerados
(MICS), Encuestas de Demografía y Salud (DHS) y otras encuestas nacionales.
Cell 5: None
Cell 6: None
Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
 Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
 Cell 22: None
Cell 23: None
 Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
 Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
```

Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None

```
Cell 42: None
 Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
 Cell 47: None
Cell 48: None
Cell 49: None
_____
Row 299
Cell 1: None
Cell 2: None
 Cell 3: None
 Cell 4: Matrimonio precoz - MICS, DHS y otras encuestas nacionales.
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
 Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
Cell 20: None
 Cell 21: None
 Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
 Cell 26: None
Cell 27: None
Cell 28: None
 Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
Cell 37: None
```

Cell 38: None

```
Cell 39: None
 Cell 40: None
 Cell 41: None
Cell 42: None
Cell 43: None
 Cell 44: None
 Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
_____
Row 300
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: Inscripción del nacimiento - MICS, DHS, otras encuestas nacionales y
sistemas del registro civil.
Cell 5: None
Cell 6: None
Cell 7: None
 Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
Cell 19: None
 Cell 20: None
 Cell 21: None
Cell 22: None
Cell 23: None
 Cell 24: None
 Cell 25: None
Cell 26: None
Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
```

```
Cell 35: None
 Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
 Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
 Cell 49: None
-----
Row 301
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: Mutilación/excisión genital de la mujer - MICS, DHS y otras encuestas
nacionales.
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
 Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
 Cell 25: None
 Cell 26: None
 Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
```

```
Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 45: None
 Cell 46: None
 Cell 47: None
 Cell 48: None
 Cell 49: None
_____
Row 302
 Cell 1: None
Cell 2: None
 Cell 3: None
 Cell 4: Justificación de golpear a la mujer - MICS, DHS y otras encuestas
nacionales.
 Cell 5: None
 Cell 6: None
 Cell 7: None
 Cell 8: None
 Cell 9: None
 Cell 10: None
 Cell 11: None
 Cell 12: None
 Cell 13: None
 Cell 14: None
 Cell 15: None
 Cell 16: None
 Cell 17: None
 Cell 18: None
 Cell 19: None
 Cell 20: None
 Cell 21: None
 Cell 22: None
 Cell 23: None
 Cell 24: None
 Cell 25: None
 Cell 26: None
```

```
Cell 27: None
 Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
 Cell 39: None
 Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
Row 303
Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: Disciplina violenta - MICS, DHS y otras encuestas nacionales.
 Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
 Cell 18: None
 Cell 19: None
Cell 20: None
 Cell 21: None
Cell 22: None
 Cell 23: None
```

```
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None

Cell 12: None Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None Cell 23: None Cell 24: None Cell 25: None Cell 26: None Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 305

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

```
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 11: None
Cell 12: None
Cell 13: None

Cell 14: None

```
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None

Cell 49: None

```
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
```

Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Cell 1: None Cell 2: None Cell 3: None Cell 4: None Cell 5: None Cell 6: None Cell 7: None Cell 8: None

```
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None

Cell 48: None
Cell 49: None

```
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None

Cell 49: None

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- 3011 101 110110
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Row 311
- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- OCII II. None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None

Cell 48: None

Cell 49: None

Row 312

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 313

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- OCII IZ. NONC
- Cell 13: None Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 315

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None

- Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
 Cell 42: None
 Cell 43: None
 Cell 44: None
 Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None

- Cell 30: None Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None

Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None

Row 319

Cell 1: None

Cell 48: None Cell 49: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None

Cell 23: None

```
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None Cell 23: None Cell 24: None Cell 25: None Cell 26: None Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 321

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

```
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 11: None
Cell 12: None
Cell 13: None

Cell 14: None

```
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None Cell 3: None Cell 4: None Cell 5: None Cell 6: None Cell 7: None Cell 8: None Cell 9: None Cell 10: None Cell 11: None

Cell 49: None _____

```
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
```

Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 324

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None

```
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None

Cell 48: None
Cell 49: None

```
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None

Cell 49: None

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- CEII IO. NOHE
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- -----

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 328

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None Cell 44: None Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 329

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

ocii io. None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None

```
Cell 39: None
```

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 331

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None Cell 35: None

Cell 40: None

- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None

- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- G 33 40 N
- Cell 48: None Cell 49: None
- _____

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None

- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None

- Cell 27: None
 Cell 28: None
 Cell 29: None
 Cell 30: None
 Cell 31: None
 Cell 32: None
 Cell 33: None
 Cell 34: None
 Cell 35: None
 Cell 36: None
 Cell 37: None
 Cell 38: None
 Cell 39: None
 Cell 39: None
 Cell 40: None
 Cell 41: None
- Cell 42: None Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None

```
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None
```

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None Cell 22: None Cell 23: None Cell 24: None Cell 25: None Cell 26: None Cell 27: None Cell 28: None Cell 29: None Cell 30: None Cell 31: None Cell 32: None Cell 33: None Cell 34: None Cell 35: None Cell 36: None Cell 37: None Cell 38: None Cell 39: None Cell 40: None Cell 41: None Cell 42: None Cell 43: None Cell 44: None Cell 45: None Cell 46: None Cell 47: None Cell 48: None Cell 49: None

Row 337

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

```
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 49: None

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 11: None
Cell 12: None
Cell 13: None

Cell 14: None

```
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None

Cell 46: None
Cell 47: None
Cell 48: None
Cell 49: None

```
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
```

Cell 42: None Cell 43: None

Cell 41: None

Cell 43. None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 340

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

```
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
```

Cell 1: None
Cell 2: None
Cell 3: None
Cell 4: None
Cell 5: None

Cell 48: None
Cell 49: None

```
Cell 6: None
Cell 7: None
Cell 8: None
Cell 9: None
Cell 10: None
Cell 11: None
Cell 12: None
Cell 13: None
Cell 14: None
Cell 15: None
Cell 16: None
Cell 17: None
Cell 18: None
Cell 19: None
Cell 20: None
Cell 21: None
Cell 22: None
Cell 23: None
Cell 24: None
Cell 25: None
Cell 26: None
Cell 27: None
Cell 28: None
Cell 29: None
Cell 30: None
Cell 31: None
Cell 32: None
Cell 33: None
Cell 34: None
Cell 35: None
Cell 36: None
Cell 37: None
Cell 38: None
Cell 39: None
Cell 40: None
Cell 41: None
Cell 42: None
Cell 43: None
Cell 44: None
Cell 45: None
Cell 46: None
Cell 47: None
Cell 48: None
```

Cell 1: None Cell 2: None

Cell 49: None

- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- OCII ZO. NONC
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None Cell 23: None

Cell 24: None

- -- -- --

Cell 25: None Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

- -- -- --

Cell 33: None Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 39. None

Cell 40: None Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 344

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

Row 345

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

- -- -- --

Cell 27: None Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

Cell 36: None

Cell 37: None

Cell 38: None

Cell 39: None

Cell 40: None

Cell 41: None

- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- CCII O. NOMO
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None
- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None

```
Cell 39: None
```

Cell 40: None

Cell 41: None

Cell 42: None

Cell 43: None

Cell 44: None

Cell 45: None

Cell 46: None

Cell 47: None

Cell 48: None

Cell 49: None

0.47

Row 347

Cell 1: None

Cell 2: None

Cell 3: None

Cell 4: None

Cell 5: None

Cell 6: None

Cell 7: None

Cell 8: None

Cell 9: None

Cell 10: None

Cell 11: None

Cell 12: None

Cell 13: None

Cell 14: None

Cell 15: None

Cell 16: None

Cell 17: None

Cell 18: None

Cell 19: None

Cell 20: None

Cell 21: None

Cell 22: None

Cell 23: None

Cell 24: None

Cell 25: None

Cell 26: None

Cell 27: None

Cell 28: None

Cell 29: None

Cell 30: None

Cell 31: None

Cell 32: None

Cell 33: None

Cell 34: None

Cell 35: None

- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None
- _____

- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None Cell 21: None
- Cell 22: None Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None Cell 27: None
- Cell 28: None
- Cell 29: None
- Cell 30: None
- Cell 31: None
- Cell 32: None

- Cell 33: None
- Cell 34: None
- Cell 35: None
- Cell 36: None
- Cell 37: None
- Cell 38: None
- Cell 39: None
- Cell 40: None
- Cell 41: None
- Cell 42: None
- Cell 43: None
- Cell 44: None
- Cell 45: None
- Cell 46: None
- Cell 47: None
- Cell 48: None
- Cell 49: None

- Row 349
- Cell 1: None
- Cell 2: None
- Cell 3: None
- Cell 4: None
- Cell 5: None
- Cell 6: None
- Cell 7: None
- Cell 8: None
- Cell 9: None
- Cell 10: None
- Cell 11: None
- Cell 12: None
- Cell 13: None
- Cell 14: None
- Cell 15: None
- Cell 16: None
- Cell 17: None
- Cell 18: None
- Cell 19: None
- Cell 20: None
- Cell 21: None
- Cell 22: None
- Cell 23: None
- Cell 24: None
- Cell 25: None
- Cell 26: None
- Cell 27: None
- Cell 28: None
- Cell 29: None

```
Cell 31: None
      Cell 32: None
      Cell 33: None
      Cell 34: None
      Cell 35: None
      Cell 36: None
      Cell 37: None
      Cell 38: None
      Cell 39: None
      Cell 40: None
      Cell 41: None
      Cell 42: None
      Cell 43: None
      Cell 44: None
      Cell 45: None
      Cell 46: None
      Cell 47: None
      Cell 48: None
      Cell 49: None
     _____
[14]: # skip to the header string "countries and areas"
      start row = None
      # iterate over the data
      for row_index, row_values in enumerate(sheet.iter_rows(min_row=1,_
       ⇔values_only=True), start=1):
            # check if the row contains the header string
          if "Countries and areas" in row_values:
              # if found, go to the next row
              start_row = row_index + 1
             break
      # dictionary to store extracted data
      extracted_data = {}
[16]: # loop through the rows starting with start_row
      if start_row is not None:
          # extract the data from each row(i.e country, child labor, and other data)
          for row_index, row_values in enumerate(sheet.iter_rows(min_row=start_row,_
       →values_only=True), start=start_row):
              country_name = row_values[1]
              child_labor_data = {
              'total': row_values[4],
              'male': row_values[6],
              'female': row_values[8]
              }
```

Cell 30: None

```
other_data = row_values[10:]
        # store data in the dictionary
        extracted_data[country_name] = {'child_labor':__
  # print the extracted data and associated a row number
        print(f"row {row_index}: {row_values[1:4]}")
        print(f" Child labor (%): {row_values[4]} (total), {row_values[6]}_\( \text{Lorentz} \)
 print(f" Other Data: {row_values[10:]}")
        print("-" * 50)
else:
    print("'Countries and areas' not found")
row 6: (None, None, None)
Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, None, None, None, Vone, 'prevalence', None, None,
None, 'attitudes', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None)
_____
row 7: (None, None, None)
Child labor (%): total (total), male (male), female (female)
Other Data: ('married by 15', None, 'married by 18', None, 'total', None,
'womena ', None, 'girlsb ', None, 'support for the practicec', None, 'male',
None, 'female', None, 'total', None, 'male', None, 'female', None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 8: ('FRENCH HEADINGS', 'Pays et zones', None)
Child labor (%): Travail des enfants (%)+
2005-2012* (total), None (male), None (female)
Other Data: ('Mariage d'enfants (%)\n2005-2012*', None, None, None,
'Enregistrement\ndes naissances\n(%)+\n2005-2012*\n', None, 'Mutilations
génitales féminines/excision (%)+\n2002-2012*', None, None, None, None, None,
'Justification de la\nviolence conjugale (%)\n2005-2012*', None, None, None,
'Discipline imposée par la violence (%)+\n2005-2012*', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None)
row 9: (None, None, None)
Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, None, None, None, 'prévalence', None, None,
None, 'attitudes', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
```

```
None, None, None, None, None)
```

row 10: (None, None, None)

None, None, None, None)

Child labor (%): total (total), garçons (male), filles (female)

Other Data: ('marié à 15 ans\n', None, 'marié à 18 ans', None, 'total', None,
'femmes a ', None, 'filles b ', None, 'soutien à cette pratique c', None,
'hommes', None, 'femmes', None, 'total', None, 'garçons', None, 'filles', None,
None, None, None, None, None, None, None, None, None, None, None, None,

row 11: ('SPANISH HEADINGS', None, 'Países y zonas')

Child labor (%): Trabajo infantil (%)+ 2005-2012* (total), None (male), None (female)

Other Data: ('Matrimonio precoz (%) 2005-2012*', None, None, None, 'Inscripción del\nnacimiento (%) + 2005-2012*', None, 'Mutilación/excisión genital (%)+\n2002-2012*', None, None, None, None, 'Justificación de golpear\na la mujer (%)\n2005-2012*', None, None, None, 'Disciplina violenta (%)+2005-2012*', None, N

row 12: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, 'prevalencia', None, No

row 13: (None, None, None)

Child labor (%): total (total), hombre (male), mujer (female)

Other Data: ('casados a los 15 años', None, 'casados a los 18 años', None, 'total', None, 'Mujeresa ', None, 'hijasb ', None, 'apoyo a la prácticac', None, 'hombre', None, 'mujer', None, 'total', None, 'hombre', None, 'mujer', None, N

None, None, None, None)

row 14: (None, 'FRENCH COUNTRY NAMES', 'SPANISH COUNTRY NAMES')

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 15: ('Afghanistan', 'Afghanistan', 'Afganistán')

Child labor (%): 10.3 (total), 11 (male), 9.6 (female)

Other Data: (15, None, 40.4, None, 37.4, None, '-', None, '-', None, '-', None, '-', None, '-', None, 90.2, None, 74.4, None, 74.8, None, 74.1, None, None)

```
row 16: ('Albania', 'Albanie', 'Albania')
Child labor (%): 12 (total), 14.4 (male), 9.4 (female)
Other Data: (0.2, None, 9.6, None, 98.6, None, '-', None, '-', None, '-', None,
36.4, None, 29.8, None, 75.1, None, 78.3, None, 71.4, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 17: ('Algeria', 'Algérie', 'Argelia')
Child labor (%): 4.7 (total), 5.5 (male), 3.9 (female)
Other Data: (0.1, None, 1.8, None, 99.3, None, '-', None, '-', None, '-', None,
'-', None, 67.9, None, 87.7, None, 88.8, None, 86.5, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 18: ('Andorra', 'Andorra')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 19: ('Angola', 'Angola', 'Angola')
Child labor (%): 23.5 (total), 22.1 (male), 24.8 (female)
Other Data: ('-', None, '-', None, 36, 'x', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 20: ('Antigua and Barbuda', 'Antigua-et-Barbuda', 'Antigua y Barbuda')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 21: ('Argentina', 'Argentine', 'Argentina')
Child labor (%): 6.5 (total), 7.6 (male), 5.2 (female)
Other Data: ('-', None, '-', None, 99, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 22: ('Armenia', 'Arménie', 'Armenia')
Child labor (%): 3.9 (total), 4.7 (male), 2.9 (female)
Other Data: (0, None, 7.2, None, 99.6, None, '-', None, '-', None, '-', None,
19.9, None, 9.3, None, 69.6, None, 72, None, 66.9, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 23: ('Australia', 'Australia', 'Australia')
Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
```

```
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 24: ('Austria', 'Autriche', 'Austria')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 25: ('Azerbaijan', 'Azerbaidjan', 'Azerbaiyán')
Child labor (%): 6.5 (total), 7.5 (male), 5.4 (female)
Other Data: (0.7, None, 12.2, None, 93.6, None, '-', None, '-', None, '-',
None, 58.3, None, 49, None, 75.2, None, 78.8, None, 71.4, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 26: ('Bahamas', 'Bahamas', 'Bahamas')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 27: ('Bahrain', 'Bahreïn', 'Bahrein')
Child labor (%): 4.6 (total), 6.3 (male), 3 (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 28: ('Bangladesh', 'Bangladesh', 'Bangladesh')
Child labor (%): 12.8 (total), 17.5 (male), 8.1 (female)
Other Data: (29.1, None, 64.9, None, 30.5, None, '-', None, '-', None, '-',
None, '-', None, 32.5, 'y', '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 29: ('Barbados', 'Barbade', 'Barbados')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 30: ('Belarus', 'Bélarus', 'Belarús')
Child labor (%): 1.4 (total), 1.3 (male), 1.5 (female)
Other Data: (0, None, 3.2, None, 100, 'y', '-', None, '-', None, '-', None,
4.2, None, 4.1, None, 64.5, 'y', 67.4, 'y', 61.7, 'y', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
______
```

row 31: ('Belgium', 'Belgique', 'Bélgica')

```
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
______
row 32: ('Belize', 'Belize', 'Belice')
Child labor (%): 5.8 (total), 6.7 (male), 5 (female)
Other Data: (3.4, None, 25.9, None, 95.2, None, '-', None, '-', None, '-',
None, '-', None, 8.6, None, 70.5, None, 71.3, None, 69.7, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 33: ('Benin', 'Bénin', 'Benin')
Child labor (%): 45.6 (total), 46.5 (male), 44.6 (female)
Other Data: (7.9, None, 34.4, None, 80.2, None, 12.9, None, 2.2, 'y', 1.4,
None, 13.5, None, 46.6, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 34: ('Bhutan', 'Bhoutan', 'Bhután')
Child labor (%): 2.9 (total), 2.6 (male), 3.1 (female)
Other Data: (6.2, None, 25.8, None, 99.9, None, '-', None, '-', None, '-',
None, '-', None, 68.4, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 35: ('Bolivia (Plurinational State of)', 'Bolivie (État plurinational de)',
'Bolivia (Estado Plurinacional de)')
Child labor (%): 26.4 (total), 28.2 (male), 24.4 (female)
Other Data: (3.2, None, 21.7, None, 75.8, 'y', '-', None, '-', None, '-', None,
'-', None, 16.1, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 36: ('Bosnia and Herzegovina', 'Bosnie-Herzégovine', 'Bosnia y Herzegovina')
Child labor (%): 5.3 (total), 6.6 (male), 3.9 (female)
Other Data: (0.2, None, 3.5, None, 99.5, None, '-', None, '-', None, '-', None,
6, None, 4.8, None, 55.2, None, 60.4, None, 49.5, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 37: ('Botswana', 'Botswana', 'Botswana')
Child labor (%): 9 (total), 10.9 (male), 7 (female)
Other Data: ('-', None, '-', None, 72.2, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 38: ('Brazil', 'Brésil', 'Brasil')
Child labor (%): 8.6 (total), 11.2 (male), 5.9 (female)
 Other Data: (10.5, None, 35.6, None, 93.4, 'y', '-', None, '-', None, '-',
```

```
None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 39: ('Brunei Darussalam', 'Brunéi Darussalam', 'Brunei Darussalam')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 40: ('Bulgaria', 'Bulgarie', 'Bulgaria')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 41: ('Burkina Faso', 'Burkina Faso', 'Burkina Faso')
 Child labor (%): 39.2 (total), 42.3 (male), 36 (female)
 Other Data: (10.2, None, 51.6, None, 76.9, None, 75.8, None, 13.3, None, 9.3,
None, 34.1, None, 43.5, None, 82.7, None, 83.8, None, 81.5, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 42: ('Burundi', 'Burundi', 'Burundi')
 Child labor (%): 26.3 (total), 25.5 (male), 27.1 (female)
 Other Data: (2.5, None, 20.4, None, 75.2, None, '-', None, '-', None, '-',
None, 44.3, None, 72.9, None, '-', None, '-', None, No
None, None,
row 43: ('Cabo Verde', 'Cabo Verde', 'Cabo Verde')
 Child labor (%): 3.2 (total), 3.7 (male), 2.5 (female)
 Other Data: (2.8, None, 18, None, 91.4, None, '-', None, '-', None, '-', None,
16.3, 'y', 17.3, None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 44: ('Cambodia', 'Cambodge', 'Camboya')
 Child labor (%): 36.1 (total), 36.4 (male), 35.9 (female)
 Other Data: (2.1, None, 18.4, None, 62.1, None, '-', None, '-', None, '-',
None, 22.4, 'y', 45.7, 'y', '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 45: ('Cameroon', 'Cameroun', 'Camerún')
 Child labor (%): 41.7 (total), 43.1 (male), 40.2 (female)
 Other Data: (13.4, None, 38.4, None, 61.4, None, 1.4, None, 0.7, 'y', 6.6,
None, 38.7, None, 46.5, None, 93, None, 93.4, None, 92.6, None, None, None,
```

None, None,

```
row 46: ('Canada', 'Canada', 'Canadá')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 47: ('Central African Republic ', 'République centrafricaine', 'República
Centroafricana')
Child labor (%): 28.5 (total), 27.2 (male), 29.9 (female)
Other Data: (29.1, None, 67.9, None, 61, None, 24.2, None, 1.2, None, 11.3,
None, 80.3, 'y', 79.6, None, 92, None, 91.9, None, 92.1, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
   _____
row 48: ('Chad', 'Tchad', 'Chad')
Child labor (%): 26.1 (total), 24.5 (male), 27.8 (female)
Other Data: (29, None, 68.1, None, 15.7, None, 44.3, None, 18.2, 'y', 37.7,
None, '-', None, 62.3, None, 84.3, None, 85, None, 83.6, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 49: ('Chile', 'Chili', 'Chile')
Child labor (%): 2.9 (total), 3.4 (male), 2.4 (female)
Other Data: ('-', None, '-', None, 99.8, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 50: ('China', 'Chine', 'China')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 51: ('Colombia', 'Colombia', 'Colombia')
Child labor (%): 13 (total), 16.6 (male), 8.9 (female)
Other Data: (5.6, None, 23, None, 96.5, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 52: ('Comoros', 'Comores', 'Comoras')
Child labor (%): 27.1 (total), 26.4 (male), 28 (female)
Other Data: ('-', None, '-', None, 88, 'x', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 53: ('Congo', 'Congo', 'Congo')
```

None, None)

```
Child labor (%): 24.7 (total), 24.2 (male), 25.1 (female)
Other Data: (6.7, None, 33.3, None, 91, None, '-', None, '-', None, '-', None,
'-', None, 75.7, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 54: ('Cook Islands', 'Îles Cook', 'Islas Cook')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 55: ('Costa Rica', 'Costa Rica', 'Costa Rica')
Child labor (%): 4.7 (total), 6 (male), 3.4 (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 56: ("Côte d'Ivoire", 'Côte d'Ivoire', 'Côte d'Ivoire')
Child labor (%): 26 (total), 25 (male), 28 (female)
Other Data: (9.8, None, 33.2, None, 65, None, 38.2, None, 10, None, 13.8, None,
42, None, 47.9, None, 90.9, None, 90.7, None, 91.2, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 57: ('Croatia', 'Croatie', 'Croacia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 58: ('Cuba', 'Cuba', 'Cuba')
Child labor (%): - (total), - (male), - (female)
Other Data: (8.9, None, 40.4, None, 100, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 59: ('Cyprus', 'Chypre', 'Chipre')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 60: ('Czech Republic', 'République tchèque', 'República Checa')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
```

```
row 61: ("Democratic People's Republic of Korea", 'République populaire
démocratique de Corée', 'República Popular Democrática de Corea')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 62: ('Democratic Republic of the Congo', 'République démocratique du Congo',
'República Democrática del Congo')
Child labor (%): 15 (total), 13.1 (male), 16.8 (female)
Other Data: (9.3, None, 39.4, None, 27.8, None, '-', None, '-', None, '-',
None, '-', None, 75.9, None, 91.6, None, 92.1, None, 91.2, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 63: ('Denmark', 'Danemark', 'Dinamarca')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 64: ('Djibouti', 'Djibouti', 'Djibouti')
Child labor (%): 7.7 (total), 7.6 (male), 7.7 (female)
Other Data: (1.8, None, 5.4, None, 92, None, 93.1, None, 48.5, 'y', 36.6, None,
'-', None, '-', None, 72.1, None, 73.1, None, 71.1, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 65: ('Dominica', 'Dominique', 'Dominica')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 66: ('Dominican Republic', 'République dominicaine', 'República Dominicana')
Child labor (%): 12.9 (total), 17.5 (male), 7.9 (female)
Other Data: (11.7, None, 40.8, None, 82.4, None, '-', None, '-', None, '-',
None, '-', None, 4.1, None, 67.4, None, 69.3, None, 65.2, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 67: ('Ecuador', 'Équateur', 'Ecuador')
Child labor (%): 7.5 (total), 7.1 (male), 7.9 (female)
Other Data: (3.8, 'x', 22.2, 'x', 90, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
```

row 68: ('Egypt', 'Égypte', 'Egipto')

```
Child labor (%): 9.3 (total), 14.3 (male), 4 (female)
Other Data: (2.2, None, 16.6, None, 99, 'y', 91.1, None, 16.5, None, 54, None,
'-', None, 39.3, 'y', 90.7, None, 91.7, None, 90.2, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 69: ('El Salvador', 'El Salvador', 'El Salvador')
Child labor (%): 10.4 (total), - (male), - (female)
Other Data: (5, None, 25.4, None, 98.6, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 70: ('Equatorial Guinea', 'Guinée équatoriale', 'Guinea Ecuatorial')
Child labor (%): 27.8 (total), 27.9 (male), 27.6 (female)
Other Data: ('-', None, '-', None, 37, 'x', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 71: ('Eritrea', 'Érythrée', 'Eritrea')
Child labor (%): - (total), - (male), - (female)
Other Data: (19.6, 'x', 47, 'x', '-', None, 88.7, None, 62.5, 'y', 48.8, None,
'-', None, 70.7, 'x', '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 72: ('Estonia', 'Estonie', 'Estonia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 73: ('Ethiopia', 'Éthiopie', 'Etiopía')
Child labor (%): 27.4 (total), 31.1 (male), 23.5 (female)
Other Data: (16.3, None, 41, None, 6.6, None, 74.3, None, 24.4, None, 31.4,
None, 44.9, None, 68.4, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 74: ('Fiji', 'Fidji', 'Fiji')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, 72, 'y', '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 75: ('Finland', 'Finlande', 'Finlandia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
```

```
row 76: ('France', 'France', 'Francia')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 77: ('Gabon', 'Gabon', 'Gabón')
 Child labor (%): 13.4 (total), 15.4 (male), 11.6 (female)
 Other Data: (5.6, None, 21.9, None, 89.6, None, '-', None, '-', None, '-',
None, 39.7, None, 50.2, None, '-', None, '-', None, No
None, None,
None)
row 78: ('Gambia', 'Gambie', 'Gambia')
 Child labor (%): 19.2 (total), 20.9 (male), 17.5 (female)
 Other Data: (7.3, None, 36.4, None, 52.5, None, 76.4, None, 56.1, None, 64.2,
None, '-', None, 74.5, None, 90.3, None, 89.6, None, 91, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 79: ('Georgia', 'Géorgie', 'Georgia')
 Child labor (%): 18.4 (total), 20 (male), 16.6 (female)
 Other Data: (1.1, None, 14, None, 98.5, None, '-', None, '-', None, '-', None,
'-', None, 6.9, None, 66.9, None, 70.1, None, 63.3, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 80: ('Germany', 'Allemagne', 'Alemania')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 81: ('Ghana', 'Ghana', 'Ghana')
 Child labor (%): 33.9 (total), 33.8 (male), 34 (female)
 Other Data: (5, None, 20.7, None, 62.5, None, 3.8, None, 0.5, None, 2.4, None,
25.7, 'y', 44.1, None, 93.6, None, 93.5, None, 93.6, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 82: ('Greece', 'Grèce', 'Grecia')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
______
```

row 83: ('Grenada', 'Grenade', 'Granada')

```
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 84: ('Guatemala', 'Guatemala', 'Guatemala')
Child labor (%): 25.8 (total), 35.1 (male), 16.1 (female)
Other Data: (7.1, None, 30.3, None, 96.7, None, '-', None, '-', None, '-',
None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 85: ('Guinea', 'Guinée', 'Guinea')
Child labor (%): 40.1 (total), 40 (male), 40.1 (female)
Other Data: (19.8, None, 63.1, None, 43.2, None, 95.6, None, 56.8, 'y', 69.2,
None, '-', None, 85.6, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 86: ('Guinea-Bissau', 'Guinée-Bissau', 'Guinea-Bissau')
Child labor (%): 38 (total), 39.5 (male), 36.4 (female)
Other Data: (6.5, None, 22, None, 24.1, None, 49.8, None, 38.7, 'y', 33.5,
None, '-', None, 40.2, 'y', 81.6, None, 82.4, None, 80.7, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 87: ('Guyana', 'Guyana', 'Guyana')
Child labor (%): 16.4 (total), 17.3 (male), 15.5 (female)
Other Data: (5.5, None, 23, None, 87.9, None, '-', None, '-', None, '-', None,
19.3, None, 16.3, None, 76.3, None, 78.9, None, 73.5, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 88: ('Haiti', 'Haïti', 'Haití')
Child labor (%): 24.4 (total), 24.5 (male), 24.3 (female)
Other Data: (2.8, None, 17.5, None, 79.7, None, '-', None, '-', None, '-',
None, 14.9, None, 16.7, None, 86, None, 86.6, None, 85.3, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 89: ('Holy See', 'Saint-Siège', 'Santa Sede')
Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 90: ('Honduras', 'Honduras')
Child labor (%): 15.6 (total), 16.1 (male), 15 (female)
```

```
Other Data: (7.6, None, 33.6, None, 93.6, None, '-', None, '-', None, '-',
None, 9.9, None, 12.4, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 91: ('Hungary', 'Hongrie', 'Hungria')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 92: ('Iceland', 'Islande', 'Islandia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 93: ('India', 'Inde', 'India')
Child labor (%): 11.8 (total), 11.6 (male), 11.9 (female)
Other Data: (18.2, None, 47.4, None, 41.1, None, '-', None, '-', None, '-',
None, 51, None, 54.4, None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 94: ('Indonesia', 'Indonésie', 'Indonesia')
Child labor (%): 6.9 (total), 7.9 (male), 5.8 (female)
Other Data: (3, None, 17, None, 67, None, '-', None, '-', None, '-', None, 17,
'y', 35, None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 95: ('Iran (Islamic Republic of)', 'Iran (République islamique d')', 'Irán
(República Islámica de)')
Child labor (%): 11.4 (total), 12.5 (male), 10.2 (female)
Other Data: (2.7, None, 16.7, None, 98.6, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 96: ('Iraq', 'Iraq', 'Iraq')
Child labor (%): 4.7 (total), 5.4 (male), 4 (female)
Other Data: (4.6, None, 24.3, None, 99.2, None, 8.1, None, 3.1, 'y', 4.9, None,
'-', None, 51.2, None, 79, None, 81.1, None, 76.9, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 97: ('Ireland', 'Irlande', 'Irlanda')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
```

```
row 98: ('Israel', 'Israël', 'Israel')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 99: ('Italy', 'Italie', 'Italia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 100: ('Jamaica', 'Jamaïque', 'Jamaica')
Child labor (%): 6.1 (total), 6.8 (male), 5.4 (female)
Other Data: (0.6, None, 8.6, None, 97.8, None, '-', None, '-', None, '-', None,
21.5, 'y', 2.9, 'y', 88.9, None, 90.4, None, 87.3, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 101: ('Japan', 'Japon', 'Japón')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 102: ('Jordan', 'Jordanie', 'Jordania')
Child labor (%): 1.9 (total), 3.2 (male), 0.4 (female)
Other Data: (0.7, None, 10.2, None, 99.1, None, '-', None, '-', None, '-',
None, '-', None, 90, 'y', '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 103: ('Kazakhstan', 'Kazakhstan', 'Kazajstán')
Child labor (%): 2.2 (total), 2.4 (male), 2.1 (female)
Other Data: (0.3, None, 6.1, None, 99.7, None, '-', None, '-', None, '-', None,
16.7, None, 12.2, None, 49.4, None, 53.7, None, 45.1, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 104: ('Kenya', 'Kenya', 'Kenya')
Child labor (%): 25.9 (total), 26.5 (male), 25.2 (female)
Other Data: (6.2, None, 26.4, None, 60, None, 27.1, None, 7.7, 'y', 9.8, None,
44, None, 52.6, None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 105: ('Kiribati', 'Kiribati', 'Kiribati')
Child labor (%): - (total), - (male), - (female)
 Other Data: (2.8, None, 20.3, None, 93.5, None, '-', None, '-', None, '-',
```

```
None, 59.7, None, 75.6, None, 81, 'y', '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 106: ('Kuwait', 'Koweït', 'Kuwait')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 107: ('Kyrgyzstan', 'Kirghizistan', 'Kirguistán')
Child labor (%): 3.6 (total), 4.3 (male), 2.9 (female)
Other Data: (0.5, None, 10.4, None, 96, None, '-', None, '-', None, '-', None,
'-', None, 37.7, None, 53.6, 'y', 58.1, 'y', 48.7, 'y', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 108: ("Lao People's Democratic Republic", 'République démocratique populaire
lao', 'República Democrática Popular Lao')
Child labor (%): 10.1 (total), 9 (male), 11.2 (female)
Other Data: (8.9, None, 35.4, None, 74.8, None, '-', None, '-', None, '-',
None, 49.1, None, 58.2, None, 75.7, None, 77.1, None, 74.3, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 109: ('Latvia', 'Lettonie', 'Letonia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 110: ('Lebanon', 'Liban', 'Libano')
Child labor (%): 1.9 (total), 2.7 (male), 0.9 (female)
Other Data: (1.2, None, 6.1, None, 99.5, None, '-', None, '-', None, '-', None,
'-', None, 9.7, 'y', 81.9, None, 82.1, None, 81.7, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 111: ('Lesotho', 'Lesotho', 'Lesotho')
Child labor (%): 22.9 (total), 25 (male), 20.7 (female)
Other Data: (2.3, None, 18.8, None, 45.1, None, '-', None, '-', None, '-',
None, 48.4, None, 37.1, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 112: ('Liberia', 'Libéria', 'Liberia')
Child labor (%): 20.8 (total), 21.1 (male), 20.5 (female)
Other Data: (10.8, None, 37.9, None, 3.6, 'y', 65.7, None, '-', None, 45.2,
None, 30.2, None, 59.3, None, 94, None, 94, None, 94, None, None, None, None,
```

None, None,

```
None)
row 113: ('Libya', 'Libye', 'Libia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 114: ('Liechtenstein', 'Liechtenstein', 'Liechtenstein')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 115: ('Lithuania', 'Lituanie', 'Lituania')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 116: ('Luxembourg', 'Luxembourg', 'Luxemburgo')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 117: ('Madagascar', 'Madagascar', 'Madagascar')
Child labor (%): 28.1 (total), 29.4 (male), 26.7 (female)
Other Data: (14.4, None, 48.2, None, 79.7, None, '-', None, '-', None, '-',
None, 30.1, None, 32.3, None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 118: ('Malawi', 'Malawi', 'Malawi')
Child labor (%): 25.7 (total), 25.3 (male), 26.2 (female)
Other Data: (11.7, None, 49.6, None, '-', None, '-', None, '-', None, '-',
None, 12.9, None, 12.6, None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 119: ('Malaysia', 'Malaisie', 'Malasia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
```

row 120: ('Maldives', 'Maldives', 'Maldivas')
Child labor (%): - (total), - (male), - (female)

```
Other Data: (0.3, None, 3.9, None, 92.5, None, '-', None, '-', None, '-', None,
14.3, 'y', 30.8, 'y', '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 121: ('Mali', 'Mali', 'Malí')
Child labor (%): 21.4 (total), 22 (male), 20.7 (female)
Other Data: (14.5, None, 55, None, 80.8, None, 88.5, None, 74.3, 'y', 73.2,
None, '-', None, 87.2, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 122: ('Malta', 'Malte', 'Malta')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 123: ('Marshall Islands', 'Îles Marshall', 'Islas Marshall')
Child labor (%): - (total), - (male), - (female)
Other Data: (5.6, None, 26.3, None, 95.9, None, '-', None, '-', None, '-',
None, 57.6, None, 55.9, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 124: ('Mauritania', 'Mauritanie', 'Mauritania')
Child labor (%): 14.6 (total), 14.3 (male), 14.9 (female)
Other Data: (14.2, None, 34.3, None, 58.8, None, 69.4, None, 53.6, None, 40.7,
None, '-', None, 37.9, None, 86.9, None, 86.5, None, 87.2, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 125: ('Mauritius', 'Maurice', 'Mauricio')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 126: ('Mexico', 'Mexique', 'México')
Child labor (%): 6.3 (total), 7.3 (male), 5.3 (female)
Other Data: (5.1, None, 22.9, None, 93.4, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 127: ('Micronesia (Federated States of)', 'Micronésie (États fédérés de)',
'Micronesia (Estados Federados de)')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
```

```
None, None)
row 128: ('Monaco', 'Monaco', 'Mónaco')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
______
row 129: ('Mongolia', 'Mongolie', 'Mongolia')
Child labor (%): 10.4 (total), 10.3 (male), 10.6 (female)
Other Data: (0.1, None, 4.7, None, 99, None, '-', None, '-', None, '-', None,
8.8, 'y', 10.1, None, 45.6, None, 48, None, 43.1, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 130: ('Montenegro', 'Monténégro', 'Montenegro')
Child labor (%): 9.9 (total), 11.7 (male), 7.8 (female)
Other Data: (0.2, None, 4.8, None, 99, None, '-', None, '-', None, '-', None,
'-', None, 10.9, None, 63, None, 64.4, None, 61.4, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 131: ('Morocco', 'Maroc', 'Marruecos')
Child labor (%): 8.3 (total), 9.1 (male), 7.5 (female)
Other Data: (2.5, 'x', 15.9, 'x', 94, 'y', '-', None, '-', None, '-', None,
'-', None, 63.9, 'x', 90.8, None, 92, None, 89.5, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 132: ('Mozambique', 'Mozambique', 'Mozambique')
Child labor (%): 22.2 (total), 20.5 (male), 23.8 (female)
Other Data: (14.3, None, 48.2, None, 47.9, None, '-', None, '-', None, '-',
None, 19.9, None, 22.9, None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 133: ('Myanmar', 'Myanmar', 'Myanmar')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 72.4, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 134: ('Namibia', 'Namibie', 'Namibia')
Child labor (%): - (total), - (male), - (female)
Other Data: (2.4, None, 8.6, None, 78, 'y', '-', None, '-', None, '-', None,
40.8, None, 35.2, None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 135: ('Nauru', 'Nauru', 'Nauru')
Child labor (%): - (total), - (male), - (female)
 Other Data: (1.9, None, 26.8, None, 82.6, None, '-', None, '-', None, '-',
```

```
None, '-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 136: ('Nepal', 'Népal', 'Nepal')
 Child labor (%): 33.9 (total), 30.2 (male), 37.8 (female)
 Other Data: (10.1, None, 40.7, None, 42.3, None, '-', None, '-', None, '-',
None, 21.5, None, 23.2, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 137: ('Netherlands', 'Pays-Bas', 'Países Bajos')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, 
row 138: ('New Zealand', 'Nouvelle-Zélande', 'Nueva Zelandia')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 139: ('Nicaragua', 'Nicaragua', 'Nicaragua')
 Child labor (%): 14.5 (total), 17.6 (male), 11.2 (female)
 Other Data: (10.4, None, 40.6, None, 85, None, '-', None, '-', None, '-', None,
'-', None, 13.7, None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 140: ('Niger', 'Niger', 'Niger')
 Child labor (%): 42.8 (total), 42.7 (male), 42.9 (female)
 Other Data: (36.1, None, 74.5, None, 31.8, None, 2.2, None, 0.9, 'y', 2.7,
None, '-', None, 70.1, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 141: ('Nigeria', 'Nigéria', 'Nigeria')
 Child labor (%): 24.7 (total), 24.1 (male), 25.3 (female)
 Other Data: (19.6, None, 39, None, 41.5, None, 27, None, 13.8, None, 21.2,
None, '-', None, 45.6, None, 90.8, None, 91.4, None, 90.3, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 142: ('Niue', 'Nioué', 'Niue')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
```

None, None)

```
row 143: ('Norway', 'Norvège', 'Noruega')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 144: ('Oman', 'Oman', 'Omán')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 145: ('Pakistan', 'Pakistan', 'Pakistán')
Child labor (%): - (total), - (male), - (female)
Other Data: (6.7, None, 24, None, 26.5, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 146: ('Palau', 'Palaos', 'Palau')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 147: ('Panama', 'Panama', 'Panamá')
Child labor (%): 5.6 (total), 8 (male), 3 (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 148: ('Papua New Guinea', 'Papouasie-Nouvelle-Guinée', 'Papúa Nueva Guinea')
Child labor (%): - (total), - (male), - (female)
Other Data: (2.1, None, 21.3, None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 149: ('Paraguay', 'Paraguay', 'Paraguay')
Child labor (%): 14.6 (total), 16.8 (male), 12.2 (female)
Other Data: ('-', None, 17.9, 'x', 76, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 150: ('Peru', 'Pérou', 'Perú')
Child labor (%): 33.5 (total), 30.6 (male), 36.3 (female)
Other Data: (2.5, None, 19.1, None, 96, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
```

None, None)

```
row 151: ('Philippines', 'Philippines', 'Filipinas')
 Child labor (%): - (total), - (male), - (female)
 Other Data: (2.1, None, 14.2, None, 90, None, '-', None, '-', None, '-', None,
'-', None, 14.1, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, 
row 152: ('Poland', 'Pologne', 'Polonia')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 153: ('Portugal', 'Portugal', 'Portugal')
 Child labor (%): 3.4 (total), 4.2 (male), 2.5 (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 154: ('Qatar', 'Qatar', 'Qatar')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 155: ('Republic of Korea', 'République de Corée', 'República de Corea')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 156: ('Republic of Moldova', 'République de Moldova', 'República de
Moldova')
 Child labor (%): 16.3 (total), 20.2 (male), 12.3 (female)
 Other Data: (0.5, None, 18.9, None, 100, None, '-', None, '-', None, '-', None,
21.7, 'y', 20.8, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 157: ('Romania', 'Roumanie', 'Rumania')
 Child labor (%): 0.9 (total), 1.2 (male), 0.7 (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 158: ('Russian Federation', 'Fédération de Russie', 'Federación de Rusia')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
```

'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,

```
None, None)
row 159: ('Rwanda', 'Rwanda', 'Rwanda')
 Child labor (%): 28.5 (total), 26.7 (male), 30.4 (female)
 Other Data: (0.8, None, 8.1, None, 63.2, None, '-', None, '-', None, '-', None,
25.1, None, 56.2, None, '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 160: ('Saint Kitts and Nevis', 'Saint-Kitts-et-Nevis', 'Saint Kitts y
Nevis')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 161: ('Saint Lucia', 'Sainte-Lucie', 'Santa Lucía')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 162: ('Saint Vincent and the Grenadines', 'Saint-Vincent-et-les Grenadines',
'San Vicente y las Granadinas')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 163: ('Samoa', 'Samoa', 'Samoa')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 47.7, None, '-', None, '-', None, '-', None,
45.7, None, 60.8, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 164: ('San Marino', 'Saint-Marin', 'San Marino')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 165: ('Sao Tome and Principe', 'Sao Tomé-et-Principe', 'Santo Tomé y
Príncipe')
 Child labor (%): 7.5 (total), 7.7 (male), 7.2 (female)
 Other Data: (5, None, 34.4, None, 75.1, None, '-', None, '-', None, '-', None,
21.7, None, 19.5, None, '-', None, '-', None, No
None, None)
     _____
```

row 166: ('Saudi Arabia', 'Arabie saoudite', 'Arabia Saudita')

```
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 167: ('Senegal', 'Sénégal', 'Senegal')
Child labor (%): 16.5 (total), 17.5 (male), 15.6 (female)
Other Data: (12, None, 32.9, None, 74.6, None, 25.7, None, 18, None, 16.6,
None, 24.7, None, 60, None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 168: ('Serbia', 'Serbie', 'Serbia')
Child labor (%): 4.4 (total), 4.5 (male), 4.4 (female)
Other Data: (0.9, None, 5, None, 98.9, None, '-', None, '-', None, '-', None,
6.6, 'y', 2.9, None, 67.1, None, 70.3, None, 63.9, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 169: ('Seychelles', 'Seychelles', 'Seychelles')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 170: ('Sierra Leone', 'Sierra Leone', 'Sierra Leona')
Child labor (%): 26 (total), 27 (male), 25 (female)
Other Data: (17.7, None, 43.7, None, 78, None, 88.3, None, 13.2, None, 65.9,
None, '-', None, 73.3, None, 81.7, None, 81.1, None, 82.3, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 171: ('Singapore', 'Singapour', 'Singapur')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 172: ('Slovakia', 'Slovaquie', 'Eslovaquia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 173: ('Slovenia', 'Slovénie', 'Eslovenia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
```

```
row 174: ('Solomon Islands', 'Îles Salomon', 'Islas Salomón')
Child labor (%): - (total), - (male), - (female)
Other Data: (3.1, None, 22.4, None, '-', None, '-', None, '-', None, '-', None,
65.1, None, 68.8, None, 72, 'y', '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 175: ('Somalia', 'Somalie', 'Somalia')
Child labor (%): 49 (total), 44.5 (male), 53.6 (female)
Other Data: (8.4, None, 45.3, None, 3, None, 97.9, None, 46, 'y', 64.5, None,
'-', None, 75.7, 'y', '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 176: ('South Africa', 'Afrique du Sud', 'Sudáfrica')
Child labor (%): - (total), - (male), - (female)
Other Data: (0.8, 'x', 5.6, 'x', 95, 'y', '-', None, '-', None, '-', None, '-',
None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None)
row 177: ('South Sudan', 'Soudan du Sud', 'Sudán del Sur')
Child labor (%): - (total), - (male), - (female)
Other Data: (8.9, None, 51.5, None, 35.4, None, '-', None, '-', None, '-',
None, '-', None, 78.5, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 178: ('Spain', 'Espagne', 'España')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 179: ('Sri Lanka', 'Sri Lanka', 'Sri Lanka')
Child labor (%): - (total), - (male), - (female)
Other Data: (1.7, None, 11.8, None, 97.2, None, '-', None, '-', None, '-',
None, '-', None, 53.2, 'y', '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 180: ('State of Palestine', 'État de Palestine\xa0 \xa0', 'Estado de
Palestina\xa0 ')
Child labor (%): 5.7 (total), 7.4 (male), 4 (female)
Other Data: (2.2, None, 20.6, None, 99.3, None, '-', None, '-', None, '-',
None, '-', None, '-', None, 92.8, None, 93.7, None, 91.8, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
```

row 181: ('Sudan', 'Soudan', 'Sudán')

```
Child labor (%): - (total), - (male), - (female)
Other Data: (7.2, None, 32.9, None, 59.3, None, 87.6, None, 37, None, 42.3,
None, '-', None, 47, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 182: ('Suriname', 'Suriname', 'Surinam')
Child labor (%): 4.1 (total), 4.1 (male), 4.1 (female)
Other Data: (5.2, None, 18.8, None, 98.9, None, '-', None, '-', None, '-',
None, '-', None, 12.5, None, 86.1, None, 87, None, 85.1, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 183: ('Swaziland', 'Swaziland', 'Swazilandia')
Child labor (%): 7.3 (total), 7.7 (male), 6.9 (female)
Other Data: (0.7, None, 6.5, None, 49.5, None, '-', None, '-', None, '-', None,
23.1, 'y', 27.6, None, 88.9, None, 89.7, None, 88.1, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 184: ('Sweden', 'Suède', 'Suecia')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 185: ('Switzerland', 'Suisse', 'Suiza')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 186: ('Syrian Arab Republic', 'République arabe syrienne', 'República Árabe
Siria')
Child labor (%): 4 (total), 5 (male), 3 (female)
Other Data: (2.5, None, 13.3, None, 96, None, '-', None, '-', None, '-', None,
'-', None, '-', None, 88.5, None, 89.5, None, 87.5, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 187: ('Tajikistan', 'Tadjikistan', 'Tayikistán')
Child labor (%): 10 (total), 9.4 (male), 10.6 (female)
 Other Data: (1, None, 12.7, None, 88.3, None, '-', None, '-', None, '-', None,
'-', None, 74.4, 'y', 77.7, None, 79.9, None, 75.2, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
```

row 188: ('Thailand', 'Thaïlande', 'Tailandia')

```
Child labor (%): 8.3 (total), 8.3 (male), 8.2 (female)
Other Data: (2.8, None, 19.6, None, 100, None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 189: ('The former Yugoslav Republic of Macedonia', 'ex-République yougoslave
de Macédoine', 'ex República Yugoslava de Macedonia')
Child labor (%): 12.5 (total), 12.1 (male), 13 (female)
Other Data: (0.9, None, 6.9, None, 99.7, None, '-', None, '-', None, '-', None,
'-', None, 14.5, None, 69.3, None, 71, None, 67.4, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 190: ('Timor-Leste', 'Timor-Leste', 'Timor-Leste')
Child labor (%): 4.2 (total), 4.1 (male), 4.4 (female)
Other Data: (3, None, 18.9, None, 55.2, None, '-', None, '-', None, '-', None,
80.7, None, 86.2, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 191: ('Togo', 'Togo', 'Togo')
Child labor (%): 28.3 (total), 27.7 (male), 28.9 (female)
Other Data: (5.8, None, 25.2, None, 77.9, None, 3.8, None, 0.4, None, 1.9,
None, '-', None, 43, None, 93.2, None, 93.9, None, 92.6, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 192: ('Tonga', 'Tonga', 'Tonga')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, '-', None, '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 193: ('Trinidad and Tobago', 'Trinité-et-Tobago', 'Trinidad y Tabago')
Child labor (%): 0.7 (total), 0.7 (male), 0.6 (female)
Other Data: (1.8, None, 8.1, None, 97, None, '-', None, '-', None, '-', None,
'-', None, 7.6, None, 77.4, None, 78.4, None, 76.5, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
row 194: ('Tunisia', 'Tunisie', 'Túnez')
Child labor (%): 2.1 (total), 2.6 (male), 1.6 (female)
Other Data: (0, None, 1.6, None, 99.2, None, '-', None, '-', None, '-', None,
'-', None, 30.3, None, 93.2, None, 93.9, None, 92.3, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 195: ('Turkey', 'Turquie', 'Turquía')
Child labor (%): 2.6 (total), 3.3 (male), 1.8 (female)
 Other Data: (2.5, None, 14, None, 93.7, None, '-', None, '-', None, '-', None,
```

```
'-', None, 24.7, None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 196: ('Turkmenistan', 'Turkménistan', 'Turkmenistán')
 Child labor (%): - (total), - (male), - (female)
 Other Data: (0.6, None, 7.3, None, 95.5, None, '-', None, '-', None, '-', None,
'-', None, 37.7, 'y', '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, None, 
row 197: ('Tuvalu', 'Tuvalu', 'Tuvalu')
 Child labor (%): - (total), - (male), - (female)
 Other Data: (0, None, 9.9, None, 49.9, None, '-', None, '-', None, '-', None,
73.1, None, 70, None, '-', None, '-', None, None
None, None)
row 198: ('Uganda', 'Ouganda', 'Uganda')
 Child labor (%): 25.4 (total), 26.9 (male), 23.7 (female)
 Other Data: (9.9, None, 39.7, None, 29.9, None, 1.4, None, 1.3, None, 8.7,
None, 43.7, None, 58.3, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 199: ('Ukraine', 'Ukraine', 'Ucrania')
 Child labor (%): 7.3 (total), 7.9 (male), 6.7 (female)
 Other Data: (0.2, None, 9.9, None, 99.8, None, '-', None, '-', None, '-', None,
11.1, None, 3.6, None, 70.3, None, 75.9, None, 64.8, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 200: ('United Arab Emirates', 'Émirats arabes unis', 'Emiratos Árabes
Unidos')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
_____
row 201: ('United Kingdom', 'Royaume-Uni', 'Reino Unido')
 Child labor (%): - (total), - (male), - (female)
 Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 202: ('United Republic of Tanzania', 'République-Unie de Tanzanie',
'República Unida de Tanzanía')
 Child labor (%): 21.1 (total), 23.3 (male), 18.8 (female)
  Other Data: (6.6, None, 36.9, None, 16.3, None, 14.6, None, 3.4, 'y', 5.5,
None, 38.1, None, 53.5, None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
```

```
row 203: ('United States', 'États-Unis', 'Estados Unidos')
Child labor (%): - (total), - (male), - (female)
Other Data: ('-', None, '-', None, 100, 'v', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None,
row 204: ('Uruguay', 'Uruguay', 'Uruguay')
Child labor (%): 7.9 (total), 8.3 (male), 7.5 (female)
Other Data: ('-', None, '-', None, 100, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None, None)
row 205: ('Uzbekistan', 'Ouzbékistan', 'Uzbekistán')
Child labor (%): - (total), - (male), - (female)
Other Data: (0.3, None, 7.2, None, 99.9, None, '-', None, '-', None, '-', None,
59.4, 'x,y', 69.6, 'x', '-', None, '-', None, '-', None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 206: ('Vanuatu', 'Vanuatu', 'Vanuatu')
Child labor (%): - (total), - (male), - (female)
Other Data: (8.8, None, 27.1, None, 43, None, '-', None, '-', None, '-', None,
'-', None, 60, 'y', 78, 'y', '-', None, '-', None, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None)
row 207: ('Venezuela (Bolivarian Republic of)', 'Venezuela (République
bolivarienne du)', 'Venezuela (República Bolivariana de)')
Child labor (%): 7.7 (total), 9.2 (male), 6.2 (female)
Other Data: ('-', None, '-', None, 81, 'y', '-', None, '-', None, '-', None,
'-', None, '-', None, '-', None, '-', None, '-', None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 208: ('Viet Nam', 'Viet Nam', 'Viet Nam')
Child labor (%): 6.9 (total), 6.5 (male), 7.4 (female)
Other Data: (0.5, None, 9.3, None, 95, None, '-', None, '-', None, '-', None,
'-', None, 35.8, None, 73.9, None, 76.3, None, 71.4, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None)
row 209: ('Yemen', 'Yémen', 'Yemen')
Child labor (%): 22.7 (total), 21.1 (male), 24.4 (female)
Other Data: (12, None, 32.3, None, 17, 'y', 17, None, 15, None, 41, 'x,y', '-',
None, '-', None, 94.6, None, 94.5, None, 94.7, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 210: ('Zambia', 'Zambie', 'Zambia')
Child labor (%): 40.6 (total), 41.6 (male), 39.5 (female)
```

None)

Other Data: (8.5, None, 41.6, None, 14, None, '-', None, '-', None, '-', None, 49.3, None, 61.9, None, '-', None, '-', None, '-', None, None) row 211: ('Zimbabwe', 'Zimbabwe', 'Zimbabwe') Child labor (%): - (total), - (male), - (female) Other Data: (3.9, None, 30.5, None, 48.8, None, '-', None, '-', None, '-', None, 33.7, None, 39.6, None, '-', None, '-', None, '-', None, None) row 212: (None, None, None) Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None) row 213: ('SUMMARY INDICATORS#', 'DONNÉES CONSOLIDÉES#', 'DATOS CONSOLIDADOS#') Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None) row 214: ('Sub-Saharan Africa', 'Afrique subsaharienne', 'África subsahariana') Child labor (%): 26.873245900946774 (total), 27.302792951464937 (male), 26.36826159965199 (female) Other Data: (12.766809100623894, None, 39.05232099933939, None, 43.62243605041941, None, 39.94321608264437, None, 16.95365898477932, None, 22.447067814429992, None, '-', None, 54.4379830831325, None, '-', None, '-', None, '-', None, None) row 215: ('Eastern and Southern Africa', 'Afrique de l'Est et australe', 'Africa oriental y meridional') Child labor (%): 26.898832301009328 (total), 28.358445002499177 (male), 25.32176803858022 (female) Other Data: (10.209229606936761, None, 37.58036225115503, None, 37.73033444437592, None, 44.033338204322554, None, 15, None, 20.60089756482237, None, 38.39249700415405, None, 53.870495449637204, None, '-', None, '-', None, '-', None, None)

ray 216. (West and Control Africal | African do 1)

row 216: ('West and Central Africa', 'Afrique de l'Ouest et centrale', 'África occidental y central')

Child labor (%): 26 (total), 26 (male), 27.134745409808893 (female) Other Data: (15.506681004273318, None, 40.952411858475095, None,

```
47.31641148938517, None, 31.979194019286087, None, 15.602746630155266, None,
21.477958020681918, None, '-', None, 55.58118749855482, None, 90.49445531321611,
None, 90.95759014850653, None, 90.09173906995073, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 217: ('Middle East and North Africa', 'Moyen-Orient et Afrique du Nord',
'África septentrional y Oriente Medio')
 Child labor (%): 8.92672739108793 (total), 10.60497690621085 (male),
7.16708401469709 (female)
 Other Data: (3.33677878815716, None, 17.5162671993684, None, 87.15943157261057,
None, '-', None, '-', None, '-', None, '-', None, 88.63222596030324,
None, 89.67140192572444, None, 87.68723312761725, None, None, None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
row 218: ('South Asia', 'Asie du Sud', 'Asia meridional')
 Child labor (%): 12.375373484359333 (total), 12.635230707275712 (male),
12.006654356230534 (female)
 Other Data: (17.525606188244307, None, 45.70410275811975, None,
38.80515723681021, None, '-', None, '-', None, '-', None, 50.45758693157252,
None, 51.922115389501364, None, '-', None, '-', None, '-', None, None, None,
None, None, None, None, None, None, None, None, None, None, None, None,
None, None)
row 219: ('East Asia and Pacific', 'Asie de l'Est et Pacifique', 'Asia Oriental
y Pacífico')
 Child labor (%): 8.309487331922833 (total), 8.847765255453274 (male),
7.728849695560034 (female)
 Other Data: (2, '**', 16, '**', '-', None, '-', None, '-', None, '-', None,
'-', None, 31, '**', '-', None, '-', None, None,
None, None, None, None, None, None, None, None, None, None, None, None)
_____
row 220: ('Latin America and Caribbean', 'Amérique latine et Caraïbes', 'América
Latina y el Caribe')
 Child labor (%): 11.339877745215752 (total), 13.328239839121807 (male),
9.249237252383654 (female)
 Other Data: (7.384282048923693, None, 28.87038271198426, None, 92, None, '-',
None, '-', None, '-', None, '-', None, '-', None, '-', None, '-',
None, None,
None, None, None, None, None)
row 221: ('CEE/CIS', 'ECO/CEI', 'ECE/CEI')
 Child labor (%): 4.688698830691471 (total), 5.349219072242559 (male),
3.958733466194118 (female)
 Other Data: (1.0493101359463624, None, 10.314530477051314, None, 98, None, '-',
None, '-', None, '-', None, '-', None, 20.168449307664968, None, '-', None, '-',
None, '-', None, None, None, None, None, None, None, None, None, None,
None, None, None, None, None, None)
```

row 222: ('Least developed countries', 'Pays les moins avancés', 'Países menos adelantados') Child labor (%): 23.488248150296613 (total), 24.669001584533973 (male), 22.239876936625272 (female) Other Data: (15.228843776347825, None, 45.31198576583569, None, 38.32041100068037, None, '-', None, '-', None, '-', None, '-', None, 51.726026627345256, None, '-', None, '-', None, None) row 223: ('World', 'Monde', 'Mundo') Child labor (%): 14.97556129305665 (total), 15.675305370157282 (male), 14.187934151307143 (female) Other Data: (11.396381672145917, '**', 34.40559250186234, '**', 65, '**', '-', None, '-', None, '-', None, '-', None, 46.14362006228448, '**', '-', None, '-', None, '-', None, None) row 224: ('# For a complete list of countries and areas in the regions, subregions and country categories, see page 26.', None, None) Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None) row 225: (None, '# Pour la liste complète des pays et zones dans chaque région, sous-région et catégorie de pays, voir page 26.', None) Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None) row 226: (None, None, '# Para obtener una lista completa de países y zonas en las regiones, subregiones y categoría de países, véase la página 26.') Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None) row 227: (None, None, None) Child labor (%): None (total), None (male), None (female) Other Data: (None, None, None, None, None, None, None, None, None, None, None,

453

None, None,

None, None)

row 228: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 229: ('NOTES', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 230: ('- Data not available.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 231: ('v Estimates of 100% were assumed given that civil registration systems in these countries are complete and all vital events (including births) are registered. Source: United Nations, Department of Economic and Social Affairs, Statistics Division, Population and Vital Statistics Report, Series A Vol. 65, New York, 2013.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 232: ('x Data refer to years or periods other than those specified in the column heading. Such data are not included in the calculation of regional and global averages.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 233: ('y Data differ from the standard definition or refer to only part of a country. If they fall within the noted reference period, such data are included in the calculation of regional and global averages.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None, None, None, None)

row 234: ('+ A more detailed explanation of the methodology and the changes in calculating these estimates can be found in the General Note on the Data, page 22.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 235: ('* Data refer to the most recent year available during the period specified in the column heading.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 236: ('** Excludes China.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 237: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 238: (None, 'NOTES', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 239: (None, '- Données non disponibles.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 240: (None, 'v Les estimations de 100 % ont supposé que les systèmes d'enregistrement d'état civil dans ces pays sont complets et que tous les événements vitaux (naissances comprises) sont enregistrés. Source : Nations Unies, Département des affaires économiques et sociales, Division des statistiques, Population and Vital Statistics Report, Séries A Vol. LXV, New York, 2013.', None)

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 241: (None, 'x Les données portent sur des années ou des périodes autres que celles indiquées dans la colonne de tête. Ces données ne sont pas prises en compte dans le calcul des moyennes régionales et mondiales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 242: (None, 'y Les données diffèrent de la définition standard ou ne se rapportent qu'à une partie du pays. Si ces données font partie de la période de référence notée, elles sont prises en compte dans le calcul des moyennes régionales et mondiales. Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 94.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 243: (None, "+'Pour de plus amples détails sur la méthodologie utilisée et les changements apportés au calcul de ces estimations, veuillez consulter la Note générale sur les données, page 22.", None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 244: (None, '* Données se rapportant à l'année la plus récente pour laquelle on dispose de données pendant la période indiquée en tête de colonne.', None (Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 245: (None, '** À l'exclusion de la Chine.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 246: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 247: (None, None, 'NOTAS')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 248: (None, None, '- Datos no disponibles.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 249: (None, None, 'v Se asumió que las estimaciones son de un 100%, dado que los sistemas de registro civil en estos países son completos y todos los eventos vitales (incluyendo los nacimientos) se registran. Fuente: Naciones Unidas, Departamento de Asuntos Sociales, División de Economía y Estadística, Population and Vital Statistics Report, Series A Vol. LXV, Nueva York, 2013.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 250: (None, None, 'x Datos referidos a otros años o períodos distintos a los especificados en el titular de la columna. Estos datos no se incluyen en el cálculo de los promedios regionales y mundiales, con la excepción de los datos de la India en 2005-2006 y del Brasil en 2007. No se presentan las estimaciones de los años anteriores a 2000.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

None, None,

row 251: (None, None, 'y Datos referidos a definiciones diferentes a la norma o sólo a una parte del país. Si están dentro del periodo de referencia señalado, estos datos se incluyen en los cálculos de los promedios regionales y mundiales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 252: (None, None, '+ En las Notas generales a los datos se puede encontrar una explicación más detallada sobre la metodología y los recientes cambios en el cálculo de estas estimaciones, página 22.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 253: (None, None, '* Datos referidos al año disponible más reciente durante el período indicado en el titular de la columna.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 254: (None, None, '** No incluye China.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 255: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 256: ('DEFINITIONS OF THE INDICATORS', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None,

None, None,

row 257: ('Child labour - Percentage of children 5-14 years old involved in child labour at the time of the survey. A child is considered to be involved in child labour under the following conditions: (a) children 5-11 years old who, during the reference week, did at least one hour of economic activity or at least 28 hours of household chores, or (b) children 12-14 years old who, during the reference week, did at least 14 hours of economic activity or at least 28 hours of household chores.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 258: ('Child marriage - Percentage of women 20-24 years old who were first married or in union before they were 15 years old and percentage of women 20-24 years old who were first married or in union before they were 18 years old.', None, None)

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 259: ('Birth registration - Percentage of children less than 5 years old who were registered at the time of the survey. The numerator of this indicator includes children whose birth certificate was seen by the interviewer or whose mother or caretaker says the birth has been registered.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 260: ('Female genital mutilation/cutting (FGM/C) - (a) Women: percentage of women 15-49 years old who have undergone FGM/C; (b) girls: percentage of girls 0-14 years old who have undergone FGM/C (as reported by their mothers); (c) support for the practice: percentage of women 15-49 years old who have heard about FGM/C and think the practice should continue.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 261: ('Justification of wife beating - Percentage of women and men 15-49 years old who consider a husband to be justified in hitting or beating his wife for at least one of the specified reasons, i.e., if his wife burns the food, argues with him, goes out without telling him, neglects the children or refuses sexual relations.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 262: ('Violent discipline - Percentage of children 2-14 years old who experience any violent discipline (psychological aggression and/or physical punishment).', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 263: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 264: ('MAIN DATA SOURCES', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 265: ('Child labour - Multiple Indicator Cluster Surveys (MICS), Demographic and Health Surveys (DHS) and other national surveys.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 266: ('Child marriage - MICS, DHS and other national surveys.', None, None) Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, None,

row 267: ('Birth registration - MICS, DHS, other national household surveys, censuses and vital registration systems.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 268: ('Female genital mutilation/cutting - MICS, DHS and other national surveys.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 269: ('Justification of wife beating - MICS, DHS and other national surveys.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 270: ('Violent discipline - MICS, DHS and other national surveys.', None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 271: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 272: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 273: (None, 'DÉFINITIONS DES INDICATEURS', None)

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 274: (None, 'Travail des enfants - Pourcentage d'enfants âgés de 5 à 14 ans qui avaient un travail au moment de l'enquête. Un enfant est considéré comme se livrant au travail des enfants dans les cas suivants : enfants de 5 à 11 ans qui, pendant la semaine précédant l'enquête, se sont livrés à une activité économique pendant au moins une heure ou ont effectué des corvées ménagères pendant au moins 28 heures et enfants de 12 à 14 ans qui, pendant la semaine précédant l'enquête, se sont livrés à une activité économique pendant au moins 14 heures ou ont effectué des corvées ménagères pendant au moins 28 heures.', None)

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 275: (None, 'Mariage d'enfants - Pourcentage de femmes âgées de 20 à 24 ans qui se sont mariées ou vivaient maritalement avant l'âge de 15 ans et pourcentage de femmes âgées de 20 à 24 ans qui se sont mariées ou vivaient maritalement avant l'âge de 18 ans.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 276: (None, 'Enregistrement des naissances - Pourcentage d'enfants de moins de 5 ans qui étaient enregistrés au moment de l'enquête. Le numérateur de cet indicateur comprend les enfants dont le certificat de naissance a été vu par l'enquêteur ou ceux dont la mère (ou la personne qui s'occupe d'eux) affirme que la naissance a été enregistrée.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 277: (None, 'Mutilations génitales féminines/excision - a) Femmes : pourcentage de femmes âgées de 15 à 49 ans qui ont été mutilées/excisées. b) Filles : pourcentage de femmes âgées de 0 à 14 ans qui ont au moins une fille qui a été mutilée/excisée. c) Soutien à cette pratique : pourcentage de femmes âgées de 15 à 49 ans qui estiment qu'il faut maintenir la coutume des mutilations génitales féminines et de l'excision.', None)

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 278: (None, 'Justification de la violence conjugale - Pourcentage de femmes et hommes âgés de 15 à 49 ans qui pensent qu'un mari est en droit de frapper ou de battre son épouse dans au moins l'un des cas suivants : si elle brûle le repas, se dispute avec lui, sort sans le lui dire, néglige les enfants ou refuse d'avoir des rapports sexuels.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 279: (None, 'Discipline imposée par la violence - Pourcentage d'enfants âgés de 2 à 14 ans à qui l'on impose la discipline par la violence (agression psychologique et/ou châtiments corporels).', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 280: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 281: (None, 'SOURCES PRINCIPALES DES DONNÉES', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 282: (None, 'Travail des enfants - Enquêtes en grappes à indicateurs multiples (MICS), Enquêtes démographiques et sanitaires (EDS) et autres enquêtes nationales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 283: (None, 'Mariage d'enfants - MICS, EDS et autres enquêtes nationales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 284: (None, 'Enregistrement des naissances - MICS, EDS, autres enquêtes nationales et systèmes d'enregistrement de l'état civil.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 285: (None, 'Mutilations génitales féminines/excision - MICS, EDS et autres enquêtes nationales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 286: (None, 'Justification de la violence conjugale - MICS, EDS et autres enquêtes nationales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 287: (None, 'Discipline imposée par la violence - MICS, EDS et autres enquêtes nationales.', None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 288: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 289: (None, None, 'DEFINICIONES DE LOS INDICADORES')
Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 290: (None, None, 'Trabajo infantil - Porcentaje de niños de 5 a 14 años que trabajaban en el momento de la encuesta. Se considera que un niño está sometido al trabajo infantil cuando se dan las condiciones siguientes: niños de 5 a 11 años que, durante la semana de referencia, realizaron una actividad económica al menos durante una hora o realizaron tareas domésticas por lo menos durante 28 horas y niños de 12 a 14 años que, durante la semana de referencia de la encuesta, realizaron una actividad económica al menos durante 14 horas o realizaron tareas domésticas por lo menos durante 28 horas.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 291: (None, None, 'Matrimonio precoz - Porcentaje de mujeres de 20 a 24 años de edad que ya estaban casadas o tenían algún tipo de vínculo antes de cumplir 15 años y porcentaje de mujeres de 20 a 24 años de edad que ya estaban casadas o tenían algún tipo de vínculo antes de cumplir 18 años.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 292: (None, None, 'Inscripción del nacimiento - Porcentaje de niños y niñas menores de 5 años que estaban inscritos en el momento de la encuesta. El numerador de este indicador incluye niños y niñas cuyo certificado de nacimiento se mostró al entrevistador, o cuya madre o cuidador dijo que el nacimiento había sido registrado.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 293: (None, None, 'Mutilación/excisión genital femenina - (a) Mujeres - El porcentaje de mujeres de 15 a 49 años que sufrieron una mutilación/excisión; (b) niñas - el porcentaje de niñas de 0 a 14 años que han sufrido una mutilación/excisión; (según informaron sus madres) (c) apoyo a la práctica - el porcentaje de mujeres de 15 a 49 años que han escuchado hablar de la mutilación/excisión genital y creen que la práctica debe continuar.')

Child labor (%): None (total), None (male), None (female)
Other Data: (None, None, N

row 294: (None, None, 'Justificación de golpear a la mujer - Porcentaje de mujeres de 15 a 49 años que consideran que está justificado que un marido golpee a su mujer por al menos una de las razones especificadas, es decir, si la mujer quema la comida, discute con él, sale a la calle sin decírselo, descuida a los hijos o se niega a tener relaciones sexuales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 295: (None, None, 'Disciplina violenta - Porcentaje de niños de 2 a 14 años que sufren algún tipo de disciplina violenta (agresión psicológica y/o castigo físico).')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 296: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 297: (None, None, 'FUENTES ESTADÍSTICAS PRINCIPALES')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 298: (None, None, 'Trabajo infantil - Encuestas de Indicadores Múltiples por Conglomerados (MICS), Encuestas de Demografía y Salud (DHS) y otras encuestas nacionales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 299: (None, None, 'Matrimonio precoz - MICS, DHS y otras encuestas nacionales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 300: (None, None, 'Inscripción del nacimiento - MICS, DHS, otras encuestas nacionales y sistemas del registro civil.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 301: (None, None, 'Mutilación/excisión genital de la mujer - MICS, DHS y otras encuestas nacionales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 302: (None, None, 'Justificación de golpear a la mujer - MICS, DHS y otras encuestas nacionales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 303: (None, None, 'Disciplina violenta - MICS, DHS y otras encuestas nacionales.')

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 304: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 307: (None, None, None)

None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

row 308: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 309: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 310: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 311: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 312: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None,

None, None)

row 313: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 314: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 315: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 316: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 317: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 318: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 319: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None)

row 320: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None)

row 321: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None)

row 322: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None)

row 323: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None)

row 324: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None,

None, None,

None, None)

row 325: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

None, None, None, None, None, None, None, None, None, None, None, None, None, None, None)

row 326: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 327: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 328: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 329: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 330: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 331: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 332: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

None, None,

row 333: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 334: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 335: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 336: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 337: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 338: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 339: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 340: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 341: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 342: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 343: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 344: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 345: (None, None, None)

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None,

row 346: (None, None, None)

```
None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None)
     row 347: (None, None, None)
     Child labor (%): None (total), None (male), None (female)
     Other Data: (None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None)
                _____
     row 348: (None, None, None)
      Child labor (%): None (total), None (male), None (female)
     Other Data: (None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None)
     row 349: (None, None, None)
     Child labor (%): None (total), None (male), None (female)
     Other Data: (None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None, None, None, None, None, None, None, None, None, None, None,
     None, None)
[18]: # start from row 15, the first country
     start_row = 15
     # stop at row 12, the last country
     stop_row = 212
     # make sure when have are extracting data based on the countries
     if 1 <= start_row <= sheet.max_row and 1 <= stop_row <= sheet.max_row and_u
      ⇔start_row <= stop_row:</pre>
         extracted_data = {}
         # extracted the data from each row
         for row_index, row_values in enumerate(sheet.iter_rows(min_row=start_row,_
      →max_row=stop_row, values_only=True), start=start_row):
             country_name = row_values[1]
             # skip rows where country_name is None
             if country_name is None:
                 continue
```

Child labor (%): None (total), None (male), None (female)

Other Data: (None, None, None, None, None, None, None, None, None, None, None,

```
child_labor_data = {
    'total': row_values[4],
    'male': row_values[6],
    'female': row_values[8]
}
    other_data = row_values[10:]

# store data in dictionary
    extracted_data[country_name] = {'child_labor':___
child_labor_data,'other_data': other_data}

# print the names of the country only
    print("\nExtracted Country Name:")
    for i, name in enumerate(extracted_data.keys(), start=1):
        print(f"{i}. {name}")

else:
    print("Error with start or stop row values")
```

Extracted Country Name:

- 1. Afghanistan
- 2. Albania
- 3. Algeria
- 4. Andorra
- 5. Angola
- 6. Antigua and Barbuda
- 7. Argentina
- 8. Armenia
- 9. Australia
- 10. Austria
- 11. Azerbaijan
- 12. Bahamas
- 13. Bahrain
- 14. Bangladesh
- 15. Barbados
- 16. Belarus
- 17. Belgium
- 18. Belize
- 19. Benin
- 20. Bhutan
- 21. Bolivia (Plurinational State of)
- 22. Bosnia and Herzegovina
- 23. Botswana
- 24. Brazil
- 25. Brunei Darussalam
- 26. Bulgaria
- 27. Burkina Faso

- 28. Burundi
- 29. Cabo Verde
- 30. Cambodia
- 31. Cameroon
- 32. Canada
- 33. Central African Republic
- 34. Chad
- 35. Chile
- 36. China
- 37. Colombia
- 38. Comoros
- 39. Congo
- 40. Cook Islands
- 41. Costa Rica
- 42. Côte d'Ivoire
- 43. Croatia
- 44. Cuba
- 45. Cyprus
- 46. Czech Republic
- 47. Democratic People's Republic of Korea
- 48. Democratic Republic of the Congo
- 49. Denmark
- 50. Djibouti
- 51. Dominica
- 52. Dominican Republic
- 53. Ecuador
- 54. Egypt
- 55. El Salvador
- 56. Equatorial Guinea
- 57. Eritrea
- 58. Estonia
- 59. Ethiopia
- 60. Fiji
- 61. Finland
- 62. France
- 63. Gabon
- 64. Gambia
- 65. Georgia
- 66. Germany
- 67. Ghana
- 68. Greece
- 69. Grenada
- 70. Guatemala
- 71. Guinea
- 72. Guinea-Bissau
- 73. Guyana
- 74. Haiti
- 75. Holy See

- 76. Honduras
- 77. Hungary
- 78. Iceland
- 79. India
- 80. Indonesia
- 81. Iran (Islamic Republic of)
- 82. Iraq
- 83. Ireland
- 84. Israel
- 85. Italy
- 86. Jamaica
- 87. Japan
- 88. Jordan
- 89. Kazakhstan
- 90. Kenya
- 91. Kiribati
- 92. Kuwait
- 93. Kyrgyzstan
- 94. Lao People's Democratic Republic
- 95. Latvia
- 96. Lebanon
- 97. Lesotho
- 98. Liberia
- 99. Libya
- 100. Liechtenstein
- 101. Lithuania
- 102. Luxembourg
- 103. Madagascar
- 104. Malawi
- 105. Malaysia
- 106. Maldives
- 107. Mali
- 108. Malta
- 109. Marshall Islands
- 110. Mauritania
- 111. Mauritius
- 112. Mexico
- 113. Micronesia (Federated States of)
- 114. Monaco
- 115. Mongolia
- 116. Montenegro
- 117. Morocco
- 118. Mozambique
- 119. Myanmar
- 120. Namibia
- 121. Nauru
- 122. Nepal
- 123. Netherlands

- 124. New Zealand
- 125. Nicaragua
- 126. Niger
- 127. Nigeria
- 128. Niue
- 129. Norway
- 130. Oman
- 131. Pakistan
- 132. Palau
- 133. Panama
- 134. Papua New Guinea
- 135. Paraguay
- 136. Peru
- 137. Philippines
- 138. Poland
- 139. Portugal
- 140. Qatar
- 141. Republic of Korea
- 142. Republic of Moldova
- 143. Romania
- 144. Russian Federation
- 145. Rwanda
- 146. Saint Kitts and Nevis
- 147. Saint Lucia
- 148. Saint Vincent and the Grenadines
- 149. Samoa
- 150. San Marino
- 151. Sao Tome and Principe
- 152. Saudi Arabia
- 153. Senegal
- 154. Serbia
- 155. Seychelles
- 156. Sierra Leone
- 157. Singapore
- 158. Slovakia
- 159. Slovenia
- 160. Solomon Islands
- 161. Somalia
- 162. South Africa
- 163. South Sudan
- 164. Spain
- 165. Sri Lanka
- 166. State of Palestine
- 167. Sudan
- 168. Suriname
- 169. Swaziland
- 170. Sweden
- 171. Switzerland

```
173. Tajikistan
     174. Thailand
     175. The former Yugoslav Republic of Macedonia
     176. Timor-Leste
     177. Togo
     178. Tonga
     179. Trinidad and Tobago
     180. Tunisia
     181. Turkey
     182. Turkmenistan
     183. Tuvalu
     184. Uganda
     185. Ukraine
     186. United Arab Emirates
     187. United Kingdom
     188. United Republic of Tanzania
     189. United States
     190. Uruguay
     191. Uzbekistan
     192. Vanuatu
     193. Venezuela (Bolivarian Republic of)
     194. Viet Nam
     195. Yemen
     196. Zambia
     197. Zimbabwe
[23]: # now that we are extarcting the data from the countries
      # iterate the data starting with the first country and stop processing on the
       ⇔last country
      if 1 <= start_row <= sheet.max_row and 1 <= stop_row <= sheet.max_row and__
       ⇔start_row <= stop_row:</pre>
          extracted_data = {}
          # get the headers
          headers_row = next(sheet.iter_rows(min_row=1, max_row=1, values_only=True))
          headers = headers_row[1:]
          # extract the data from each row
          for row_index, row_values in enumerate(sheet.iter_rows(min_row=start_row,_
       max_row=stop_row, values_only=True), start=start_row):
              country_name = row_values[1]
              # skip rows where country_name is None
              if country_name is None:
                  continue
```

172. Syrian Arab Republic

```
# create a dictionary to store data for the current country
        country_data = {}
        # process child labor data
        child_labor_labels = ['total', 'male', 'female']
        child_labor_values = [None if value in ('-','', None) or not_
  ⇔isinstance(value, (int, float)) else float(value) if isinstance(value, ⊔
  →(int,float)) else None for value in row_values[4:7]]
        country_data['child_labor'] = dict(zip(child_labor_labels,
    child_labor_values))
        # process the data
        other_data_labels = ['married_by_15', 'married_by_18']
        other_data_values = [None if value in ('-','', None) or not_
  ⇔isinstance(value, (int, float)) else float(value) if isinstance(value, (int, ⊔

→float)) else None for value in row_values[1:]]
        country_data['other_data'] = dict(zip(other_data_labels,__
 ⇔other_data_values))
        # add the country to dictionary
        extracted_data[country_name] = country_data
# print the extracted or pulled data that we are interested in
for country, data in extracted_data.items():
    print(f"n\country: {country}")
    print("Data:")
    for category, values in data.items():
        print(f" {category}: {values}")
    print("-" * 50)
else:
    print("Error with start or stop row values")
n\country: Afghanistan
Data:
 child_labor: {'total': 10.3, 'male': None, 'female': 11.0}
  other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Albania
Data:
  child_labor: {'total': 12.0, 'male': None, 'female': 14.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Algeria
Data:
```

```
child_labor: {'total': 4.7, 'male': None, 'female': 5.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Andorra
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
______
n\country: Angola
Data:
 child_labor: {'total': 23.5, 'male': None, 'female': 22.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Antigua and Barbuda
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Argentina
Data:
 child labor: {'total': 6.5, 'male': None, 'female': 7.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: Armenia
Data:
 child_labor: {'total': 3.9, 'male': None, 'female': 4.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Australia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Austria
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Azerbaijan
Data:
 child_labor: {'total': 6.5, 'male': None, 'female': 7.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Bahamas
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Bahrain
Data:
 child_labor: {'total': 4.6, 'male': None, 'female': 6.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Bangladesh
Data:
 child_labor: {'total': 12.8, 'male': None, 'female': 17.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Barbados
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Belarus
Data:
 child_labor: {'total': 1.4, 'male': None, 'female': 1.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Belgium
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Belize
Data:
 child_labor: {'total': 5.8, 'male': None, 'female': 6.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Benin
Data:
 child_labor: {'total': 45.6, 'male': None, 'female': 46.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Bhutan
 child_labor: {'total': 2.9, 'male': None, 'female': 2.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Bolivia (Plurinational State of)
Data:
 child_labor: {'total': 26.4, 'male': None, 'female': 28.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Bosnia and Herzegovina
Data:
 child_labor: {'total': 5.3, 'male': None, 'female': 6.6}
```

```
other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Botswana
Data:
 child labor: {'total': 9.0, 'male': None, 'female': 10.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Brazil
Data:
 child_labor: {'total': 8.6, 'male': None, 'female': 11.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Brunei Darussalam
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Bulgaria
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Burkina Faso
Data:
 child_labor: {'total': 39.2, 'male': None, 'female': 42.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Burundi
 child_labor: {'total': 26.3, 'male': None, 'female': 25.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Cabo Verde
Data:
 child labor: {'total': 3.2, 'male': None, 'female': 3.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Cambodia
Data:
 child_labor: {'total': 36.1, 'male': None, 'female': 36.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Cameroon
Data:
 child_labor: {'total': 41.7, 'male': None, 'female': 43.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Canada
```

```
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Central African Republic
 child labor: {'total': 28.5, 'male': None, 'female': 27.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Chad
Data:
 child_labor: {'total': 26.1, 'male': None, 'female': 24.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Chile
Data:
 child_labor: {'total': 2.9, 'male': None, 'female': 3.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: China
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Colombia
Data:
 child_labor: {'total': 13.0, 'male': None, 'female': 16.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Comoros
Data:
 child_labor: {'total': 27.1, 'male': None, 'female': 26.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Congo
Data:
 child labor: {'total': 24.7, 'male': None, 'female': 24.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Cook Islands
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Costa Rica
 child_labor: {'total': 4.7, 'male': None, 'female': 6.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Côte d'Ivoire
Data:
 child_labor: {'total': 26.0, 'male': None, 'female': 25.0}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Croatia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Cuba
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Cyprus
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Czech Republic
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Democratic People's Republic of Korea
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Democratic Republic of the Congo
Data:
 child_labor: {'total': 15.0, 'male': None, 'female': 13.1}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Denmark
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Djibouti
Data:
 child_labor: {'total': 7.7, 'male': None, 'female': 7.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Dominica
Data:
```

```
child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Dominican Republic
Data:
 child_labor: {'total': 12.9, 'male': None, 'female': 17.5}
 other data: {'married by 15': None, 'married by 18': None}
______
n\country: Ecuador
Data:
 child_labor: {'total': 7.5, 'male': None, 'female': 7.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Egypt
Data:
 child_labor: {'total': 9.3, 'male': None, 'female': 14.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: El Salvador
Data:
 child_labor: {'total': 10.4, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Equatorial Guinea
Data:
 child_labor: {'total': 27.8, 'male': None, 'female': 27.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Eritrea
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Estonia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Ethiopia
Data:
 child_labor: {'total': 27.4, 'male': None, 'female': 31.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Fiji
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Finland
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: France
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Gabon
Data:
 child_labor: {'total': 13.4, 'male': None, 'female': 15.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Gambia
Data:
 child_labor: {'total': 19.2, 'male': None, 'female': 20.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Georgia
Data:
 child_labor: {'total': 18.4, 'male': None, 'female': 20.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Germany
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Ghana
Data:
 child_labor: {'total': 33.9, 'male': None, 'female': 33.8}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Greece
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Grenada
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Guatemala
Data:
 child_labor: {'total': 25.8, 'male': None, 'female': 35.1}
```

```
other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Guinea
Data:
 child labor: {'total': 40.1, 'male': None, 'female': 40.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Guinea-Bissau
Data:
 child_labor: {'total': 38.0, 'male': None, 'female': 39.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Guyana
Data:
 child_labor: {'total': 16.4, 'male': None, 'female': 17.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Haiti
Data:
 child labor: {'total': 24.4, 'male': None, 'female': 24.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Holy See
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Honduras
 child_labor: {'total': 15.6, 'male': None, 'female': 16.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Hungary
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Iceland
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: India
Data:
 child_labor: {'total': 11.8, 'male': None, 'female': 11.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Indonesia
```

```
Data:
 child_labor: {'total': 6.9, 'male': None, 'female': 7.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Iran (Islamic Republic of)
 child labor: {'total': 11.4, 'male': None, 'female': 12.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Iraq
Data:
 child_labor: {'total': 4.7, 'male': None, 'female': 5.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Ireland
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Israel
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Italy
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Jamaica
Data:
 child_labor: {'total': 6.1, 'male': None, 'female': 6.8}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Japan
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Jordan
Data:
 child_labor: {'total': 1.9, 'male': None, 'female': 3.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Kazakhstan
Data:
 child_labor: {'total': 2.2, 'male': None, 'female': 2.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Kenya
Data:
 child_labor: {'total': 25.9, 'male': None, 'female': 26.5}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Kiribati
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Kuwait
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: Kyrgyzstan
Data:
 child_labor: {'total': 3.6, 'male': None, 'female': 4.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Lao People's Democratic Republic
Data:
 child_labor: {'total': 10.1, 'male': None, 'female': 9.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Latvia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Lebanon
Data:
 child_labor: {'total': 1.9, 'male': None, 'female': 2.7}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Lesotho
Data:
 child_labor: {'total': 22.9, 'male': None, 'female': 25.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Liberia
Data:
 child_labor: {'total': 20.8, 'male': None, 'female': 21.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Libya
Data:
```

```
child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Liechtenstein
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
______
n\country: Lithuania
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Luxembourg
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Madagascar
Data:
 child labor: {'total': 28.1, 'male': None, 'female': 29.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: Malawi
Data:
 child_labor: {'total': 25.7, 'male': None, 'female': 25.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Malaysia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Maldives
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Mali
Data:
 child_labor: {'total': 21.4, 'male': None, 'female': 22.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Malta
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Marshall Islands
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Mauritania
Data:
 child_labor: {'total': 14.6, 'male': None, 'female': 14.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Mauritius
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Mexico
Data:
 child_labor: {'total': 6.3, 'male': None, 'female': 7.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Micronesia (Federated States of)
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Monaco
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: Mongolia
Data:
 child_labor: {'total': 10.4, 'male': None, 'female': 10.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Montenegro
Data:
 child_labor: {'total': 9.9, 'male': None, 'female': 11.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Morocco
Data:
 child_labor: {'total': 8.3, 'male': None, 'female': 9.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Mozambique
Data:
 child_labor: {'total': 22.2, 'male': None, 'female': 20.5}
```

```
other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Myanmar
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Namibia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Nauru
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Nepal
Data:
 child labor: {'total': 33.9, 'male': None, 'female': 30.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Netherlands
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: New Zealand
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Nicaragua
Data:
 child labor: {'total': 14.5, 'male': None, 'female': 17.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Niger
Data:
 child_labor: {'total': 42.8, 'male': None, 'female': 42.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Nigeria
Data:
 child_labor: {'total': 24.7, 'male': None, 'female': 24.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Niue
```

```
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Norway
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Oman
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Pakistan
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Palau
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Panama
Data:
 child_labor: {'total': 5.6, 'male': None, 'female': 8.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Papua New Guinea
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Paraguay
Data:
 child labor: {'total': 14.6, 'male': None, 'female': 16.8}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Peru
Data:
 child_labor: {'total': 33.5, 'male': None, 'female': 30.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Philippines
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Poland
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Portugal
Data:
 child labor: {'total': 3.4, 'male': None, 'female': 4.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Qatar
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: Republic of Korea
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Republic of Moldova
Data:
 child_labor: {'total': 16.3, 'male': None, 'female': 20.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Romania
Data:
 child_labor: {'total': 0.9, 'male': None, 'female': 1.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Russian Federation
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Rwanda
Data:
 child_labor: {'total': 28.5, 'male': None, 'female': 26.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Saint Kitts and Nevis
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Saint Lucia
Data:
```

```
child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Saint Vincent and the Grenadines
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
______
n\country: Samoa
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: San Marino
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Sao Tome and Principe
Data:
 child labor: {'total': 7.5, 'male': None, 'female': 7.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Saudi Arabia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Senegal
Data:
 child_labor: {'total': 16.5, 'male': None, 'female': 17.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Serbia
Data:
 child_labor: {'total': 4.4, 'male': None, 'female': 4.5}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Seychelles
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Sierra Leone
Data:
 child_labor: {'total': 26.0, 'male': None, 'female': 27.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: Singapore
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Slovakia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Slovenia
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Solomon Islands
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Somalia
Data:
 child_labor: {'total': 49.0, 'male': None, 'female': 44.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: South Africa
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: South Sudan
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Spain
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Sri Lanka
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: State of Palestine
Data:
 child_labor: {'total': 5.7, 'male': None, 'female': 7.4}
```

```
other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Sudan
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Suriname
Data:
 child_labor: {'total': 4.1, 'male': None, 'female': 4.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Swaziland
Data:
 child_labor: {'total': 7.3, 'male': None, 'female': 7.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
______
n\country: Sweden
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Switzerland
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Syrian Arab Republic
 child_labor: {'total': 4.0, 'male': None, 'female': 5.0}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Tajikistan
Data:
 child labor: {'total': 10.0, 'male': None, 'female': 9.4}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Thailand
Data:
 child_labor: {'total': 8.3, 'male': None, 'female': 8.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: The former Yugoslav Republic of Macedonia
Data:
 child_labor: {'total': 12.5, 'male': None, 'female': 12.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Timor-Leste
```

```
Data:
 child_labor: {'total': 4.2, 'male': None, 'female': 4.1}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Togo
Data:
 child labor: {'total': 28.3, 'male': None, 'female': 27.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Tonga
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Trinidad and Tobago
Data:
 child_labor: {'total': 0.7, 'male': None, 'female': 0.7}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Tunisia
Data:
 child_labor: {'total': 2.1, 'male': None, 'female': 2.6}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Turkey
Data:
 child_labor: {'total': 2.6, 'male': None, 'female': 3.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Turkmenistan
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Tuvalu
Data:
 child labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Uganda
Data:
 child_labor: {'total': 25.4, 'male': None, 'female': 26.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Ukraine
Data:
 child_labor: {'total': 7.3, 'male': None, 'female': 7.9}
 other_data: {'married_by_15': None, 'married_by_18': None}
```

```
n\country: United Arab Emirates
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: United Kingdom
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: United Republic of Tanzania
Data:
 child_labor: {'total': 21.1, 'male': None, 'female': 23.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
-----
n\country: United States
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Uruguay
Data:
 child_labor: {'total': 7.9, 'male': None, 'female': 8.3}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Uzbekistan
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other_data: {'married_by_15': None, 'married_by_18': None}
_____
n\country: Vanuatu
Data:
 child_labor: {'total': None, 'male': None, 'female': None}
 other data: {'married by 15': None, 'married by 18': None}
_____
n\country: Venezuela (Bolivarian Republic of)
 child_labor: {'total': 7.7, 'male': None, 'female': 9.2}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Viet Nam
Data:
 child_labor: {'total': 6.9, 'male': None, 'female': 6.5}
 other_data: {'married_by_15': None, 'married_by_18': None}
n\country: Yemen
Data:
```