

**VAR** access\_constraint\_vul = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** arrival\_date = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** asset\_lost = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** avoid\_female = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** avoid\_female\_where = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** bathing\_gender = 6

```
|countries |
|:-----|
|Nigeria  |
|Ethiopia  |
|Haiti     |
|Peru      |
|Bangladesh|
|Nepal     |
```

**VAR** child\_leaving = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect\_identify = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect\_none = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect\_refer = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect\_reunify = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** child\_protect\_tracing = 1

```
|countries |
|:-----|
|Ethiopia |
```

**VAR** country = 8

```
|countries |
|:-----|
|Nigeria  |
|Bangladesh|
|Ecuador   |
|Ethiopia  |
|Haiti     |
|Malawi    |
|Peru      |
|Nepal     |
```

**VAR** displace\_reason = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** edu\_access = 6

```
|countries |  
|:-----|  
|Nigeria  |  
|Ecuador   |  
|Ethiopia  |  
|Malawi    |  
|Peru      |  
|Nepal     |
```

**VAR** edu\_access\_f = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Bangladesh|  
|Nepal     |
```

**VAR** edu\_access\_i = 3

```
|countries |  
|:-----|  
|Haiti     |  
|Bangladesh|  
|Nepal     |
```

**VAR** edu\_adult = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** edu\_distance = 5

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Haiti     |  
|Peru      |
```

```
|Nepal     |
```

**VAR** edu\_location = 3

```
|countries |  
|:-----|  
|Peru      |  
|Nigeria   |  
|Ethiopia  |
```

**VAR** educ\_access\_f = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** educ\_access\_i = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** enum\_name = 1

```
|countries |  
|:-----|  
|Peru      |
```

**VAR** enum\_sex = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

**VAR** food\_access = 6

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Malawi     |  
|Peru       |  
|Ecuador    |  
|Nepal      |
```

**VAR** food\_freq = 4

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Haiti     |  
|Peru      |
```

**VAR** food\_fuel = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** food\_fuel\_main = 2

```
|countries |  
|:-----|  
|Bangladesh|  
|Ethiopia  |
```

**VAR** food\_kit = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** food\_kit\_by = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** food\_kit\_date = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** food\_land = 2

```
|countries |  
|:-----|  
|Peru      |  
|Nepal     |
```

**VAR** food\_market = 5

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nigeria   |  
|Bangladesh|  
|Nepal     |
```

**VAR** food\_school = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** food\_source = 6

```
|countries |  
|:-----|  
|Ethiopia  |  
|Haiti     |  
|Peru      |  
|Nigeria   |  
|Bangladesh|  
|Nepal     |
```

**VAR** food\_sup\_child = 6

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia  |  
|Haiti     |  
|Peru      |  
|Bangladesh|  
|Nepal     |
```

**VAR** food\_sup\_lac = 6

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia  |  
|Haiti     |  
|Peru      |  
|Bangladesh|  
|Nepal     |
```

**VAR** friction = 1

countries
Bangladesh

**VAR** garbage\_manage = 1

countries
Bangladesh

**VAR** garbage\_problem = 2

countries
Nigeria
Ethiopia

**VAR** gbv\_exist = 1

countries
Peru

**VAR** gbv\_issue = 1

countries
Ethiopia

**VAR** gbv\_issue\_denial = 1

countries
Ethiopia

**VAR** gbv\_issue\_marriage = 1

countries
Ethiopia

**VAR** gbv\_issue\_none = 1

countries

|Ethiopia |

**VAR** gbv\_issue\_phys = 1

countries
Ethiopia

**VAR** gbv\_issue\_pysc = 1

countries
Ethiopia

**VAR** gbv\_issue\_rape = 1

countries
Ethiopia

**VAR** gbv\_issue\_sex = 1

countries
Ethiopia

**VAR** gbv\_report = 5

countries
Ethiopia
Haiti
Peru
Bangladesh
Nepal

**VAR** has\_id = 2

countries
Ethiopia
Peru

**VAR** health\_antenat = 1

countries

```
|Nepal      |
```

```
VAR health_center = 5
```

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nigeria   |  
|Nepal     |  
|Bangladesh|
```

```
VAR health_center_dist = 3
```

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

```
VAR health_cmr = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR health_delivery = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR health_gbv = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR health_issue = 6
```

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Haiti      |  
|Peru       |  
|Bangladesh |  
|Nepal      |
```

```
VAR health_issue_b = 5
```

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Haiti      |  
|Peru       |  
|Nepal      |
```

```
VAR health_issue_c = 4
```

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Peru       |  
|Nepal      |
```

```
VAR health_issue_other = 1
```

```
|countries |  
|:-----|  
|Peru       |
```

```
VAR health_location = 2
```

```
|countries |  
|:-----|  
|Nigeria   |  
|Bangladesh |
```

```
VAR health_medicine = 3
```

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Nepal      |
```

```
VAR health_medicine.1 = 1
```

```
|countries |  
|:-----|  
|Nigeria   |
```

**VAR** health\_net = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_net\_by = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_net\_date = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_net.1 = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_pfa = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_provider = 4

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

**VAR** health\_psych = 2

```
|countries |  
|:-----|  
|Bangladesh|  
|Nepal     |
```

**VAR** health\_psych\_rem = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** health\_pwd = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** health\_referral = 1

```
|countries |  
|:-----|  
|Nigeria  |
```

**VAR** health\_screen = 3

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Peru      |
```

**VAR** health\_srh = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** health\_support = 1

```
|countries |  
|:-----|  
|Nigeria  |
```

**VAR** hyg\_drainage = 1

```
|countries |  
|:-----|  
|Nigeria  |
```

**VAR** hyg\_evidence = 4

```
|countries |  
|:-----|
```

```
|Ethiopia |  
|Peru     |  
|Nigeria  |  
|Nepal    |
```

**VAR** hyg\_f\_product = 4

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Bangladesh|  
|Nepal     |
```

**VAR** hyg\_f\_product\_by = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** hyg\_f\_product\_date = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** hyg\_f\_remark = 1

```
|countries |  
|:-----|  
|Peru      |
```

**VAR** hyg\_kit\_soap = 2

```
|countries |  
|:-----|  
|Ethiopia  |  
|Bangladesh|
```

**VAR** hyg\_kit\_soap\_by = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** hyg\_kit\_soap\_date = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** hyg\_open\_def = 4

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nigeria   |  
|Nepal     |
```

**VAR** hyg\_promotion = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nigeria   |
```

**VAR** hyg\_station = 3

```
|countries |  
|:-----|  
|Peru      |  
|Nigeria   |  
|Nepal     |
```

**VAR** hyg\_waste = 4

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia   |  
|Peru       |  
|Nepal      |
```

**VAR** hyg\_waste\_remark = 1

```
|countries |  
|:-----|  
|Peru      |
```

**VAR** idp\_leaving = 1

```
|countries |  
|:-----|
```

```

|Haiti      |

VAR inc_source_1 = 1

|countries  |
|:-----|
|Bangladesh|

VAR inc_source_2 = 1

|countries  |
|:-----|
|Bangladesh|

VAR inc_source_3 = 1

|countries  |
|:-----|
|Bangladesh|

VAR info_add = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_distribute = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_how = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_none = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_origin = 1

```

```

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_register = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_relief = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_sec = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_services = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_add_shelter = 1

|countries  |
|:-----|
|Ethiopia   |

VAR info_complaint = 1

|countries  |
|:-----|
|Nepal      |

VAR info_credibility = 1

|countries  |
|:-----|
|Bangladesh |

```



**VAR** info\_doc = 1

countries
Bangladesh

**VAR** info\_free = 2

countries
Bangladesh
Nepal

**VAR** info\_gbv = 1

countries
Bangladesh

**VAR** info\_live = 1

countries
Bangladesh

**VAR** info\_main = 4

countries
Haiti
Peru
Bangladesh
Nepal

**VAR** info\_pt\_origin = 1

countries
Bangladesh

**VAR** info\_src = 5

countries
Nigeria
Ethiopia
Peru
Bangladesh

|Nepal |

**VAR** info\_src\_authority = 1

countries
Peru

**VAR** info\_src\_cell = 1

countries
Peru

**VAR** info\_src\_fam\_friend = 1

countries
Peru

**VAR** info\_src\_female = 1

countries
Nepal

**VAR** info\_src\_leaders = 1

countries
Peru

**VAR** info\_src\_male = 1

countries
Nepal

**VAR** info\_src\_televison = 1

countries
Peru

**VAR** job\_abr = 4

```
|countries |  
|:-----|  
|Haiti     |  
|Malawi    |  
|Nigeria   |  
|Nepal     |
```

**VAR** job\_abr\_family = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** job\_abr\_in = 3

```
|countries |  
|:-----|  
|Peru      |  
|Nigeria   |  
|Nepal     |
```

**VAR** job\_abr\_prom = 1

```
|countries |  
|:-----|  
|Nigeria   |
```

**VAR** job\_access = 4

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nigeria   |  
|Nepal     |
```

**VAR** job\_business = 1

```
|countries |  
|:-----|  
|Haiti     |
```

**VAR** job\_cattle = 1

```
|countries |  
|:-----|  
|Haiti     |
```

**VAR** job\_cattle\_site = 4

```
|countries |  
|:-----|  
|Nigeria   |  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

**VAR** job\_farm = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** job\_fishing = 1

```
|countries |  
|:-----|  
|Haiti     |
```

**VAR** job\_main = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

**VAR** job\_main\_other = 2

```
|countries |  
|:-----|  
|Peru      |  
|Nepal     |
```

**VAR** job\_offer = 2

```
|countries |  
|:-----|  
|Peru      |  
|Nepal     |
```

**VAR** job\_offer\_how = 2

```
|countries |  
|:-----|
```

```
|Peru      |
|Nepal     |
```

**VAR** job\_offer\_to = 1

```
|countries |
|:-----|
|Nepal     |
```

**VAR** job\_offer\_where = 1

```
|countries |
|:-----|
|Peru      |
```

**VAR** job\_recruit = 1

```
|countries |
|:-----|
|Nepal     |
```

**VAR** last\_arrival\_date = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** latrine\_cond = 4

```
|countries |
|:-----|
|Ethiopia  |
|Peru      |
|Nigeria   |
|Nepal     |
```

**VAR** latrine\_cond\_remark = 1

```
|countries |
|:-----|
|Peru      |
```

**VAR** latrine\_condition = 1

```
|countries |
|:-----|
|Nigeria   |
```

**VAR** latrine\_gender = 8

```
|countries |
|:-----|
|Nigeria   |
|Ecuador    |
|Ethiopia   |
|Haiti      |
|Malawi     |
|Peru       |
|Bangladesh |
|Nepal      |
```

**VAR** latrine\_install = 1

```
|countries |
|:-----|
|Nepal      |
```

**VAR** latrine\_light = 5

```
|countries |
|:-----|
|Nigeria   |
|Ethiopia   |
|Peru       |
|Bangladesh |
|Nepal      |
```

**VAR** latrine\_light\_remark = 1

```
|countries |
|:-----|
|Peru      |
```

**VAR** latrine\_lock = 4

```
|countries |
|:-----|
|Ethiopia   |
|Peru       |
|Nigeria    |
|Nepal      |
```

**VAR** latrine\_lock\_remark = 1

```
|countries |
```

```
|:-----|  
|Peru      |
```

**VAR** latrine\_site = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** latrine\_time = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** multi\_roof = 1

```
|countries |  
|:-----|  
|Peru      |
```

**VAR** n\_18to59yr\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_18to59yr\_male = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_1to5yr\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_1to5yr\_male = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_1yr\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_1yr\_male = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_60plusyr\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_60plusyr\_male = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_6to17yr\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_6to17yr\_male = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_adult = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Nigeria   |  
|Nepal      |
```

**VAR** n\_adult\_female = 4

```
|countries |  
|:-----|
```

```
|Nigeria |
|Ethiopia |
|Haiti |
|Nepal |
```

**VAR** n\_adult\_male = 4

```
|countries |
|:-----|
|Nigeria |
|Ethiopia |
|Haiti |
|Nepal |
```

**VAR** n\_adult\_single = 1

```
|countries |
|:-----|
|Peru |
```

**VAR** n\_bath = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** n\_bath\_female = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** n\_bath\_male = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** n\_boy\_sep = 1

```
|countries |
|:-----|
|Ecuador |
```

**VAR** n\_boy\_unacc = 1

```
|countries |
```

```
|:-----|
|Ecuador |
```

**VAR** n\_child = 4

```
|countries |
|:-----|
|Bangladesh |
|Ethiopia |
|Nigeria |
|Nepal |
```

**VAR** n\_child\_a\_none = 1

```
|countries |
|:-----|
|Peru |
```

**VAR** n\_child\_a\_unrel = 1

```
|countries |
|:-----|
|Peru |
```

**VAR** n\_child\_female = 4

```
|countries |
|:-----|
|Nigeria |
|Ethiopia |
|Haiti |
|Nepal |
```

**VAR** n\_child\_male = 4

```
|countries |
|:-----|
|Nigeria |
|Ethiopia |
|Haiti |
|Nepal |
```

**VAR** n\_child\_sep = 4

```
|countries |
|:-----|
|Ethiopia |
|Haiti |
```

```
|Nigeria |  
|Nepal   |
```

**VAR** n\_child\_unacc = 3

```
|countries |  
|:-----|  
|Ethiopia |  
|Haiti     |  
|Nigeria  |
```

**VAR** n\_child.1 = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** n\_chron\_b = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_chron\_g = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_chron\_m = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_chron\_w = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_chronic\_ill = 5

```
|countries |  
|:-----|  
|Ethiopia |  
|Haiti     |
```

```
|Peru      |  
|Nepal     |  
|Nigeria  |
```

**VAR** n\_depart = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** n\_elder = 4

```
|countries |  
|:-----|  
|Ethiopia |  
|Nigeria  |  
|Nepal     |  
|Bangladesh |
```

**VAR** n\_elder\_f\_alone = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_elder\_female = 5

```
|countries |  
|:-----|  
|Nigeria  |  
|Ecuador   |  
|Ethiopia |  
|Haiti     |  
|Nepal     |
```

**VAR** n\_elder\_m\_alone = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_elder\_male = 5

```
|countries |  
|:-----|  
|Nigeria  |  
|Ecuador   |  
|Ethiopia |
```

```
|Haiti      |  
|Nepal      |
```

**VAR** n\_ethnicmin\_b = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_ethnicmin\_g = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_ethnicmin\_m = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_ethnicmin\_w = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_fam\_depart = 1

```
|countries  |  
|:-----|  
|Bangladesh |
```

**VAR** n\_family = 7

```
|countries  |  
|:-----|  
|Nigeria   |  
|Bangladesh |  
|Ecuador    |  
|Ethiopia   |  
|Haiti       |  
|Malawi      |  
|Nepal       |
```

**VAR** n\_female = 7

```
|countries  |  
|:-----|  
|Bangladesh |  
|Ecuador    |  
|Ethiopia   |  
|Malawi      |  
|Peru        |  
|Nepal       |  
|Nigeria     |
```

**VAR** n\_garbage = 2

```
|countries  |  
|:-----|  
|Nigeria    |  
|Ethiopia    |
```

**VAR** n\_girl\_sep = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_girl\_unacc = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_hh\_income = 4

```
|countries  |  
|:-----|  
|Nigeria    |  
|Malawi      |  
|Peru        |  
|Nepal       |
```

**VAR** n\_hoh\_boy = 1

```
|countries  |  
|:-----|  
|Ecuador    |
```

**VAR** n\_hoh\_child = 6

```
|countries  |  
|:-----|
```

```
|Bangladesh |
|Ethiopia   |
|Haiti      |
|Peru       |
|Nigeria    |
|Nepal      |
```

**VAR** n\_hoh\_elder = 1

```
|countries |
|:-----|
|Nepal     |
```

**VAR** n\_hoh\_elderly = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** n\_hoh\_female = 7

```
|countries |
|:-----|
|Bangladesh |
|Ethiopia   |
|Haiti      |
|Malawi     |
|Peru       |
|Nigeria    |
|Nepal      |
```

**VAR** n\_hoh\_girl = 1

```
|countries |
|:-----|
|Ecuador   |
```

**VAR** n\_hoh\_male = 4

```
|countries |
|:-----|
|Ethiopia   |
|Haiti      |
|Peru       |
|Nigeria    |
```

**VAR** n\_hyg\_station = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** n\_infants = 3

```
|countries |
|:-----|
|Ethiopia   |
|Nigeria    |
|Nepal      |
```

**VAR** n\_infants\_female = 4

```
|countries |
|:-----|
|Nigeria    |
|Ethiopia    |
|Haiti       |
|Nepal       |
```

**VAR** n\_infants\_male = 4

```
|countries |
|:-----|
|Nigeria    |
|Ethiopia    |
|Haiti       |
|Nepal       |
```

**VAR** n\_lactating = 6

```
|countries |
|:-----|
|Nigeria    |
|Bangladesh  |
|Ecuador     |
|Ethiopia    |
|Haiti       |
|Nepal       |
```

**VAR** n\_latrine = 6

```
|countries |
|:-----|
|Nigeria    |
|Ethiopia    |
|Haiti       |
|Peru        |
```



```
|Bangladesh |  
|Nepal      |
```

**VAR** n\_latrine\_child = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** n\_latrine\_disability = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** n\_latrine\_disable = 2

```
|countries |  
|:-----|  
|Ethiopia  |  
|Nepal     |
```

**VAR** n\_latrine\_female = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Bangladesh|  
|Nepal     |
```

**VAR** n\_latrine\_male = 3

```
|countries |  
|:-----|  
|Ethiopia  |  
|Bangladesh|  
|Nepal     |
```

**VAR** n\_male = 7

```
|countries |  
|:-----|  
|Bangladesh|  
|Ecuador   |  
|Ethiopia  |  
|Malawi    |  
|Peru      |  
|Nepal     |
```

```
|Nigeria   |
```

**VAR** n\_mental\_dis = 1

```
|countries |  
|:-----|  
|Haiti     |
```

**VAR** n\_min\_ethnic = 2

```
|countries |  
|:-----|  
|Ethiopia  |  
|Nepal     |
```

**VAR** n\_min\_religion = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** n\_multi\_roof = 1

```
|countries |  
|:-----|  
|Peru      |
```

**VAR** n\_orphan = 4

```
|countries |  
|:-----|  
|Ethiopia  |  
|Haiti     |  
|Peru      |  
|Nigeria   |
```

**VAR** n\_orphan\_b = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_orphan\_g = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_physical\_dis = 1

```
|countries |  
|:-----|  
|Haiti     |
```

**VAR** n\_pregnant = 4

```
|countries |  
|:-----|  
|Nigeria   |  
|Bangladesh|  
|Haiti      |  
|Nepal      |
```

**VAR** n\_pregnant\_adult = 4

```
|countries |  
|:-----|  
|Ecuador   |  
|Ethiopia  |  
|Peru       |  
|Nepal      |
```

**VAR** n\_pregnant\_youth = 4

```
|countries |  
|:-----|  
|Ecuador   |  
|Ethiopia  |  
|Peru       |  
|Nepal      |
```

**VAR** n\_pwd = 3

```
|countries |  
|:-----|  
|Bangladesh|  
|Nigeria   |  
|Nepal      |
```

**VAR** n\_pwd\_adult = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** n\_pwd\_youth = 1

```
|countries |  
|:-----|  
|Ethiopia  |
```

**VAR** n\_pwmd\_b = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwmd\_g = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwmd\_m = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwmd\_w = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwpd\_b = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwpd\_g = 1

```
|countries |  
|:-----|  
|Ecuador   |
```

**VAR** n\_pwpd\_m = 1

```
|countries |  
|:-----|
```

```
|Ecuador    |
VAR n_pwpd_w = 1
```

```
|countries |
|:-----|
|Ecuador   |
VAR n_relmin_m = 1
```

```
|countries |
|:-----|
|Ecuador   |
VAR n_relmin_w = 1
```

```
|countries |
|:-----|
|Ecuador   |
VAR n_sec_arm_conflict = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_crime = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_host = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_none = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_onsite = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_other = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_substance = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_sec_theft = 1
```

```
|countries |
|:-----|
|Peru      |
VAR n_single_fathers = 1
```

```
|countries |
|:-----|
|Ecuador   |
VAR n_single_mothers = 1
```

```
|countries |
|:-----|
|Ecuador   |
VAR n_space_child = 5
```

```
|countries |
|:-----|
|Nigeria   |
|Ethiopia   |
|Peru       |
|Nepal      |
|Bangladesh |
VAR n_space_female = 5
```

```
|countries |
```

```
|:-----|
|Ethiopia |
|Peru      |
|Nigeria   |
|Nepal     |
|Bangladesh|
```

**VAR** n\_tents = 1

```
|countries |
|:-----|
|Ecuador   |
```

**VAR** n\_total = 8

```
|countries |
|:-----|
|Nigeria   |
|Bangladesh|
|Ecuador    |
|Ethiopia   |
|Haiti      |
|Malawi     |
|Peru       |
|Nepal      |
```

**VAR** n\_water\_operational = 2

```
|countries |
|:-----|
|Peru      |
|Bangladesh|
```

**VAR** n\_youth = 3

```
|countries |
|:-----|
|Ethiopia  |
|Nigeria   |
|Nepal     |
```

**VAR** n\_youth\_female = 4

```
|countries |
|:-----|
|Nigeria   |
|Ethiopia   |
|Haiti      |
|Nepal      |
```

**VAR** n\_youth\_male = 4

```
|countries |
|:-----|
|Nigeria   |
|Ethiopia   |
|Haiti      |
|Nepal      |
```

**VAR** need\_edu = 2

```
|countries |
|:-----|
|Bangladesh|
|Ethiopia   |
```

**VAR** need\_food = 2

```
|countries |
|:-----|
|Bangladesh|
|Ethiopia   |
```

**VAR** need\_health = 2

```
|countries |
|:-----|
|Bangladesh|
|Ethiopia   |
```

**VAR** need\_info = 1

```
|countries |
|:-----|
|Bangladesh|
```

**VAR** need\_live = 2

```
|countries |
|:-----|
|Bangladesh|
|Ethiopia   |
```

**VAR** need\_nfi = 1

```
|countries |
```

```
|:-----|  
|Bangladesh |
```

**VAR** need\_protect = 2

```
|countries |  
|:-----|  
|Bangladesh |  
|Ethiopia |
```

**VAR** need\_psych = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** need\_shelter = 2

```
|countries |  
|:-----|  
|Bangladesh |  
|Ethiopia |
```

**VAR** need\_wash = 2

```
|countries |  
|:-----|  
|Bangladesh |  
|Ethiopia |
```

**VAR** need\_water = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** nfi\_a = 4

```
|countries |  
|:-----|  
|Peru |  
|Nigeria |  
|Nepal |  
|Ethiopia |
```

**VAR** nfi\_b = 4

```
|countries |  
|:-----|  
|Peru |  
|Nigeria |  
|Nepal |  
|Ethiopia |
```

**VAR** nfi\_c = 4

```
|countries |  
|:-----|  
|Peru |  
|Nigeria |  
|Nepal |  
|Ethiopia |
```

**VAR** nfi\_other = 3

```
|countries |  
|:-----|  
|Peru |  
|Ethiopia |  
|Nigeria |
```

**VAR** nfo\_src\_male = 1

```
|countries |  
|:-----|  
|Nepal |
```

**VAR** origin\_district = 5

```
|countries |  
|:-----|  
|Nigeria |  
|Bangladesh |  
|Ethiopia |  
|Haiti |  
|Nepal |
```

**VAR** origin\_municipality = 3

```
|countries |  
|:-----|  
|Bangladesh |  
|Ethiopia |  
|Nepal |
```

**VAR** origin\_province = 3

```
|countries |  
|:-----|  
|Nigeria  |  
|Bangladesh|  
|Haiti     |
```

**VAR** origin\_region = 4

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Haiti     |  
|Nepal     |
```

**VAR** origin\_zone = 2

```
|countries |  
|:-----|  
|Ethiopia  |  
|Nepal     |
```

**VAR** pe\_hh\_tents = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** per\_child = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** per\_div\_diet = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** per\_elder = 1

```
|countries |  
|:-----|  
|Bangladesh|
```

**VAR** per\_hh\_electricity = 4

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

**VAR** per\_hh\_electricity = 1

```
|countries |  
|:-----|  
|Nepal     |
```

**VAR** per\_hh\_income = 3

```
|countries |  
|:-----|  
|Ecuador   |  
|Ethiopia  |  
|Nepal     |
```

**VAR** per\_hh\_indoors = 5

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Peru      |  
|Nepal     |  
|Haiti     |
```

**VAR** per\_hh\_makeshift = 5

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Haiti     |  
|Peru      |  
|Nepal     |
```

**VAR** per\_hh\_nets = 3

```
|countries |  
|:-----|  
|Peru      |
```

```
|Nigeria |  
|Ethiopia |
```

**VAR** per\_hh\_nfi = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** per\_hh\_no\_shelter = 1

```
|countries |  
|:-----|  
|Nigeria |
```

**VAR** per\_hh\_outside = 6

```
|countries |  
|:-----|  
|Nigeria |  
|Ethiopia |  
|Haiti |  
|Malawi |  
|Peru |  
|Nepal |
```

**VAR** per\_hh\_private = 2

```
|countries |  
|:-----|  
|Nigeria |  
|Peru |
```

**VAR** per\_hh\_safe\_cooking = 1

```
|countries |  
|:-----|  
|Nigeria |
```

**VAR** per\_hh\_safecook = 3

```
|countries |  
|:-----|  
|Nigeria |  
|Peru |  
|Nepal |
```

**VAR** per\_hh\_tents = 5

```
|countries |  
|:-----|  
|Ethiopia |  
|Haiti |  
|Peru |  
|Nigeria |  
|Nepal |
```

**VAR** per\_hh\_tentsmakeshift = 1

```
|countries |  
|:-----|  
|Nigeria |
```

**VAR** per\_hoh\_child = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** per\_hoh\_female = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** per\_one\_meal = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** per\_sch = 3

```
|countries |  
|:-----|  
|Nigeria |  
|Ethiopia |  
|Haiti |
```

**VAR** per\_sch\_female = 3

```
|countries |  
|:-----|  
|Ethiopia |  
|Peru |
```

|Nepal |

**VAR** per\_sch\_male = 2

countries
Peru
Nepal

**VAR** per\_school = 1

countries
Nigeria

**VAR** per\_sleep\_site = 1

countries
Nepal

**VAR** per\_two\_meal = 1

countries
Bangladesh

**VAR** pre\_displaced = 1

countries
Nigeria

**VAR** prev\_displaced = 3

countries
Ethiopia
Peru
Nepal

**VAR** prev\_own = 1

countries
Nepal

**VAR** regist\_activity = 4

countries
Nigeria
Bangladesh
Ethiopia
Nepal

**VAR** rel\_com = 1

countries
Ethiopia

**VAR** rel\_host = 1

countries
Peru

**VAR** rel\_idp = 2

countries
Ethiopia
Peru

**VAR** repair\_need = 2

countries
Peru
Ethiopia

**VAR** return\_area = 4

countries
Ethiopia
Haiti
Peru
Nepal

**VAR** return\_area\_child = 1

|countries |



```
|:-----|  
|Ethiopia |
```

```
VAR return_district = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR return_plan = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR return_plan_place = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR return_pop_area = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR return_prevent = 3
```

```
|countries |  
|:-----|  
|Ethiopia  |  
|Peru      |  
|Nepal     |
```

```
VAR return_prevent_access = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_food = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_house = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_infra = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_live = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_none = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_prevent_sec = 1
```

```
|countries |  
|:-----|  
|Ethiopia  |
```

```
VAR return_province = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR return_region = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR risk_access = 1
```

```
|countries |  
|:-----|
```

```
|Ethiopia |  
  
VAR risk_access_edu = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_food = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_health = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_live = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_nfi = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_none = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_access_wash = 1
```

```
|countries |  
|:-----|  
|Ethiopia |  
  
VAR risk_factor = 1
```

```
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_design = 1  
  
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_dist = 1  
  
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_lighting = 1  
  
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_mines = 1  
  
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_safety = 1  
  
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR risk_factor_sep_access = 2  
  
|countries |  
|:-----|  
|Ethiopia |  
|Peru      |
```

```
VAR round = 8  
  
|countries |  
|:-----|  
|Nigeria  |  
|Bangladesh|
```

```
|Ecuador      |
|Ethiopia     |
|Haiti        |
|Malawi       |
|Peru         |
|Nepal        |
```

**VAR** safe\_boy = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** safe\_child = 3

```
|countries |
|:-----|
|Ethiopia  |
|Bangladesh|
|Nepal     |
```

**VAR** safe\_female = 3

```
|countries |
|:-----|
|Ethiopia  |
|Bangladesh|
|Nepal     |
```

**VAR** safe\_girl = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** safe\_male = 3

```
|countries |
|:-----|
|Ethiopia  |
|Bangladesh|
|Nepal     |
```

**VAR** sch\_shelter = 1

```
|countries |
|:-----|
|Peru      |
```

**VAR** sec\_address = 1

```
|countries |
|:-----|
|Bangladesh|
```

**VAR** sec\_child\_abandon = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** sec\_child\_issue = 2

```
|countries |
|:-----|
|Ethiopia  |
|Nigeria   |
```

**VAR** sec\_child\_issue\_abduct = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** sec\_child\_issue\_abuse = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** sec\_child\_issue\_labor = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** sec\_child\_issue\_none = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** sec\_child\_issue\_psync = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_child\_issue\_recruit = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_child\_issue\_sep = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_child\_issue\_sex = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_child\_issues = 1

```
|countries |  
|:-----|  
|Nigeria  |
```

**VAR** sec\_child\_marriage = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_child\_missing = 1

```
|countries |  
|:-----|  
|Ethiopia |
```

**VAR** sec\_concern\_accident = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_friction = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_kidnapping = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_missing\_fam = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_sex = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_theft = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_trafficking = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concern\_work = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_concerns = 1

```
|countries |  
|:-----|  
|Bangladesh |
```

**VAR** sec\_gbv = 1

countries
Nigeria

**VAR** sec\_issue = 4

countries
Ethiopia
Peru
Nigeria
Nepal

**VAR** sec\_issue\_alc = 1

countries
Ethiopia

**VAR** sec\_issue\_armed = 1

countries
Ethiopia

**VAR** sec\_issue\_assault = 1

countries
Ethiopia

**VAR** sec\_issue\_host = 1

countries
Ethiopia

**VAR** sec\_issue\_none = 1

countries
Ethiopia

**VAR** sec\_issue\_res = 1

countries
Ethiopia

**VAR** sec\_issue\_theft = 2

countries
Ethiopia
Bangladesh

**VAR** sec\_mech = 1

countries
Bangladesh

**VAR** sec\_mens\_seg = 1

countries
Nepal

**VAR** sec\_min\_discriminate = 1

countries
Nepal

**VAR** sec\_missing = 1

countries
Ethiopia

**VAR** sec\_missing\_report = 1

countries
Ethiopia

**VAR** sec\_missing\_service = 1

countries

|Ethiopia |

**VAR** sec\_phys\_violence = 1

countries
Nigeria

**VAR** sec\_pol\_court = 1

countries
Bangladesh

**VAR** sec\_provided = 8

countries
Nigeria
Ecuador
Ethiopia
Haiti
Malawi
Peru
Nepal
Bangladesh

**VAR** sec\_provider = 5

countries
Ethiopia
Peru
Nigeria
Bangladesh
Nepal

**VAR** sec\_report\_to = 1

countries
Ethiopia

**VAR** sec\_report\_to\_auth = 1

countries
Ethiopia

**VAR** sec\_report\_to\_ngo = 1

countries
Ethiopia

**VAR** sec\_report\_to\_site = 1

countries
Ethiopia

**VAR** sec\_reported = 5

countries
Ethiopia
Haiti
Peru
Nepal
Bangladesh

**VAR** sec\_restrict = 1

countries
Bangladesh

**VAR** sec\_tradition = 2

countries
Ethiopia
Nigeria

**VAR** sec\_tradition\_childmar = 1

countries
Ethiopia

**VAR** sec\_tradition\_exploit = 1

countries
Ethiopia

```

|:-----|
|Ethiopia |

VAR sec_tradition_famsep = 1

|countries |
|:-----|
|Ethiopia |

VAR sec_tradition_fgm = 1

|countries |
|:-----|
|Ethiopia |

VAR sec_tradition_forcedmar = 1

|countries |
|:-----|
|Ethiopia |

VAR sec_vul_group = 1

|countries |
|:-----|
|Bangladesh |

VAR sec_vul_help = 1

|countries |
|:-----|
|Bangladesh |

VAR security_provider = 1

|countries |
|:-----|
|Nigeria |

VAR shelter_concern = 1

|countries |
|:-----|
|Ethiopia |

VAR shelter_concern_breakin = 1

|countries |

```

```

|:-----|
|Ethiopia |

VAR shelter_concern_door = 1

|countries |
|:-----|
|Ethiopia |

VAR shelter_concern_light = 2

|countries |
|:-----|
|Ethiopia |
|Bangladesh |

VAR shelter_concern_lock = 2

|countries |
|:-----|
|Ethiopia |
|Bangladesh |

VAR shelter_concern_sharing = 1

|countries |
|:-----|
|Ethiopia |

VAR shelter_concern_weather = 1

|countries |
|:-----|
|Ethiopia |

VAR shelter_kit = 2

|countries |
|:-----|
|Ethiopia |
|Bangladesh |

VAR shelter_kit_by = 2

|countries |
|:-----|
|Ethiopia |

```

```
|Bangladesh |  
  
VAR shelter_kit_date = 1
```

```
|countries |  
|:-----|  
|Ethiopia |
```

```
VAR shelter_lock = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR shelter_rem = 1
```

```
|countries |  
|:-----|  
|Haiti     |
```

```
VAR sight_lighting = 1
```

```
|countries |  
|:-----|  
|Nepal     |
```

```
VAR site_access = 5
```

```
|countries |  
|:-----|  
|Nigeria  |  
|Ethiopia  |  
|Peru      |  
|Bangladesh|  
|Nepal     |
```

```
VAR site_altitude = 2
```

```
|countries |  
|:-----|  
|Bangladesh|  
|Ecuador   |
```

```
VAR site_area = 4
```

```
|countries |  
|:-----|
```

```
|Nigeria  |  
|Ethiopia  |  
|Peru      |  
|Ecuador   |
```

```
VAR site_area_unit = 1
```

```
|countries |  
|:-----|  
|Ecuador   |
```

```
VAR site_block = 1
```

```
|countries |  
|:-----|  
|Bangladesh|
```

```
VAR site_block_id = 1
```

```
|countries |  
|:-----|  
|Bangladesh|
```

```
VAR site_cardinal = 1
```

```
|countries |  
|:-----|  
|Nigeria  |
```

```
VAR site_census = 1
```

```
|countries |  
|:-----|  
|Peru      |
```

```
VAR site_center = 2
```

```
|countries |  
|:-----|  
|Peru      |  
|Bangladesh|
```

```
VAR site_class = 3
```

```
|countries |  
|:-----|  
|Nigeria  |
```



```
|Haiti      |
|Nepal      |
```

**VAR** site\_classification = 1

```
|countries |
|:-----|
|Ethiopia  |
```

**VAR** site\_cmc = 2

```
|countries |
|:-----|
|Nigeria   |
|Bangladesh|
```

**VAR** site\_community = 1

```
|countries |
|:-----|
|Nepal      |
```

**VAR** site\_date\_close = 3

```
|countries |
|:-----|
|Peru       |
|Bangladesh|
|Nepal      |
```

**VAR** site\_date\_close\_exp = 2

```
|countries |
|:-----|
|Ethiopia  |
|Nepal      |
```

**VAR** site\_date\_open = 5

```
|countries |
|:-----|
|Nigeria   |
|Ethiopia   |
|Peru       |
|Nepal      |
|Ecuador    |
```

**VAR** site\_debris = 1

```
|countries |
|:-----|
|Nigeria   |
```

**VAR** site\_dist\_origin = 3

```
|countries |
|:-----|
|Peru       |
|Bangladesh |
|Nepal      |
```

**VAR** site\_district = 7

```
|countries |
|:-----|
|Nigeria   |
|Bangladesh |
|Ethiopia   |
|Haiti       |
|Peru        |
|Nepal       |
|Ecuador     |
```

**VAR** site\_electricity = 2

```
|countries |
|:-----|
|Haiti       |
|Bangladesh |
```

**VAR** site\_est\_close = 1

```
|countries |
|:-----|
|Peru       |
```

**VAR** site\_gps\_prec = 2

```
|countries |
|:-----|
|Bangladesh |
|Ecuador     |
```

**VAR** site\_hazard = 2

```
|countries |
|:-----|
|Nigeria  |
|Peru      |
```

**VAR** site\_id = 8

```
|countries |
|:-----|
|Nigeria  |
|Bangladesh |
|Ecuador   |
|Ethiopia  |
|Haiti     |
|Malawi    |
|Peru      |
|Nepal     |
```

**VAR** site\_idp\_first = 1

```
|countries |
|:-----|
|Peru      |
```

**VAR** site\_idp\_last = 3

```
|countries |
|:-----|
|Peru      |
|Bangladesh |
|Nepal     |
```

**VAR** site\_lat\_man = 1

```
|countries |
|:-----|
|Ecuador   |
```

**VAR** site\_latitude = 7

```
|countries |
|:-----|
|Nigeria  |
|Bangladesh |
|Ecuador   |
|Ethiopia  |
|Haiti     |
|Malawi    |
|Nepal     |
```

**VAR** site\_lighting = 5

```
|countries |
|:-----|
|Ethiopia  |
|Haiti     |
|Peru      |
|Nigeria  |
|Nepal     |
```

**VAR** site\_location = 3

```
|countries |
|:-----|
|Bangladesh |
|Haiti     |
|Nepal     |
```

**VAR** site\_long\_man = 2

```
|countries |
|:-----|
|Bangladesh |
|Ecuador   |
```

**VAR** site\_longitude = 7

```
|countries |
|:-----|
|Nigeria  |
|Bangladesh |
|Ecuador   |
|Ethiopia  |
|Haiti     |
|Malawi    |
|Nepal     |
```

**VAR** site\_management = 1

```
|countries |
|:-----|
|Bangladesh |
```

**VAR** site\_management\_fem = 1

```
|countries |
|:-----|
```

|Bangladesh |

**VAR** site\_management\_type = 2

countries
Haiti
Bangladesh

**VAR** site\_municipality = 4

countries
Bangladesh
Ethiopia
Haiti
Nepal

**VAR** site\_munipality = 2

countries
Haiti
Nepal

**VAR** site\_name = 6

countries
Nigeria
Bangladesh
Ethiopia
Haiti
Nepal
Ecuador

**VAR** site\_name\_alt = 5

countries
Haiti
Peru
Bangladesh
Ethiopia
Ecuador

**VAR** site\_open = 5

countries
Ethiopia
Haiti
Peru
Nepal
Ecuador

**VAR** site\_owner = 6

countries
Nigeria
Ethiopia
Haiti
Peru
Bangladesh
Nepal

**VAR** site\_ownership = 2

countries
Haiti
Bangladesh

**VAR** site\_provence = 4

countries
Haiti
Peru
Bangladesh
Ethiopia

**VAR** site\_province = 5

countries
Nigeria
Bangladesh
Haiti
Peru
Ecuador

**VAR** site\_region = 5

countries

```
|Nigeria |  
|Ethiopia |  
|Haiti |  
|Peru |  
|Nepal |
```

**VAR** site\_repair = 2

```
|countries |  
|:-----|  
|Nigeria |  
|Haiti |
```

**VAR** site\_shelter = 6

```
|countries |  
|:-----|  
|Nigeria |  
|Ethiopia |  
|Haiti |  
|Nepal |  
|Bangladesh |  
|Ecuador |
```

**VAR** site\_status = 2

```
|countries |  
|:-----|  
|Haiti |  
|Peru |
```

**VAR** site\_type = 7

```
|countries |  
|:-----|  
|Nigeria |  
|Bangladesh |  
|Ethiopia |  
|Haiti |  
|Malawi |  
|Peru |  
|Nepal |
```

**VAR** site\_type\_desc = 2

```
|countries |  
|:-----|  
|Haiti |  
|Peru |
```

**VAR** site\_unsafe\_child = 2

```
|countries |  
|:-----|  
|Bangladesh |  
|Nepal |
```

**VAR** site\_unsafe\_female = 2

```
|countries |  
|:-----|  
|Bangladesh |  
|Nepal |
```

**VAR** site\_unsafe\_male = 4

```
|countries |  
|:-----|  
|Haiti |  
|Peru |  
|Bangladesh |  
|Nepal |
```

**VAR** site\_urban = 3

```
|countries |  
|:-----|  
|Ecuador |  
|Haiti |  
|Peru |
```

**VAR** site\_use = 3

```
|countries |  
|:-----|  
|Haiti |  
|Ethiopia |  
|Ecuador |
```

**VAR** site\_use\_alt = 3

```
|countries |  
|:-----|  
|Haiti |  
|Ethiopia |  
|Ecuador |
```

**VAR** site\_zone = 4

```
|countries |  
|:-----|  
|Ethiopia |  
|Nepal     |  
|Ecuador   |  
|Haiti     |
```

**VAR** sma\_exist = 5

```
|countries |  
|:-----|  
| Nigeria  |  
| Ethiopia |  
| Haiti    |  
| Peru     |  
| Nepal    |
```

**VAR** sma\_exist.1 = 2

```
|countries |  
|:-----|  
| Haiti    |  
| Nigeria  |
```

**VAR** sma\_name = 7

```
|countries |  
|:-----|  
| Nigeria  |  
| Peru     |  
| Bangladesh |  
| Ethiopia |  
| Nepal    |  
| Ecuador  |  
| Haiti    |
```

**VAR** sma\_name\_alt = 4

```
|countries |  
|:-----|  
| Bangladesh |  
| Ethiopia   |  
| Haiti      |  
| Ecuador    |
```

**VAR** sma\_type = 5

```
|countries |  
|:-----|  
| Nigeria  |  
| Ethiopia |  
| Haiti    |  
| Peru     |  
| Nepal    |
```

**VAR** smc\_community = 5

```
|countries |  
|:-----|  
| Ethiopia |  
| Haiti    |  
| Peru     |  
| Nigeria  |  
| Nepal    |
```

**VAR** smc\_exist = 5

```
|countries |  
|:-----|  
| Ethiopia |  
| Haiti    |  
| Peru     |  
| Nigeria  |  
| Nepal    |
```

**VAR** smc\_female = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** smc\_number = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** smc\_per\_female = 2

```
|countries |  
|:-----|  
| Ethiopia |  
| Nepal    |
```

**VAR** snfi\_priority = 1

countries
Bangladesh

**VAR** social\_worker = 1

countries
Ethiopia

**VAR** space\_child = 1

countries
Bangladesh

**VAR** space\_female = 1

countries
Bangladesh

**VAR** support\_edu = 1

countries
Nigeria

**VAR** support\_education = 1

countries
Peru

**VAR** support\_fights = 1

countries
Peru

**VAR** support\_food = 2

countries
Peru

| Nigeria |

**VAR** support\_health = 2

countries
Peru
Nigeria

**VAR** support\_interference = 1

countries
Peru

VA ive = 2

countries
Peru
Nigeria

**VAR** support\_no\_choh = 1

countries
Peru

**VAR** support\_no\_document = 1

countries
Peru

**VAR** support\_no\_fhoh = 1

countries
Peru

**VAR** support\_no\_issue = 1

countries
Peru

**VAR** support\_no\_unknown = 1

```
|countries |  
|:-----|  
| Peru     |
```

**VAR** support\_no\_vuln = 1

```
|countries |  
|:-----|  
| Peru     |
```

**VAR** support\_non\_affect = 2

```
|countries |  
|:-----|  
| Peru     |  
| Bangladesh |
```

**VAR** support\_not\_fit = 1

```
|countries |  
|:-----|  
| Peru     |
```

**VAR** support\_not\_met = 2

```
|countries |  
|:-----|  
| Haiti    |  
| Peru     |
```

**VAR** support\_other = 1

```
|countries |  
|:-----|  
| Peru     |
```

**VAR** support\_problem = 2

```
|countries |  
|:-----|  
| Peru     |  
| Nepal    |
```

**VAR** support\_protect = 3

```
|countries |  
|:-----|  
| Haiti    |  
| Peru     |  
| Nigeria   |
```

**VAR** support\_protection = 1

```
|countries |  
|:-----|  
| Nigeria   |
```

**VAR** support\_rehab = 1

```
|countries |  
|:-----|  
| Bangladesh |
```

**VAR** support\_shelter = 4

```
|countries |  
|:-----|  
| Haiti    |  
| Peru     |  
| Nigeria   |  
| Ethiopia   |
```

**VAR** support\_wash = 2

```
|countries |  
|:-----|  
| Peru     |  
| Nigeria   |
```

**VAR** survey\_date = 8

```
|countries |  
|:-----|  
| Nigeria   |  
| Bangladesh |  
| Ecuador    |  
| Ethiopia   |  
| Haiti      |  
| Malawi     |  
| Peru       |  
| Nepal      |
```

**VAR** survey\_date.1 = 1

```
|countries |  
|:-----|  
| Peru     |
```

**VAR** survey\_template = 1

```
|countries |  
|:-----|  
| Nigeria  |
```

**VAR** tents\_capac = 1

```
|countries |  
|:-----|  
| Ecuador  |
```

**VAR** tents\_shared = 1

```
|countries |  
|:-----|  
| Ecuador  |
```

**VAR** trave\_what\_marriage = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad\_flier = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad\_internet = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad\_mouth = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad\_none = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_ad\_phone = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_abr\_in = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_dom = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_dom\_in = 1

```
|countries |  
|:-----|  
| Ethiopia |
```

**VAR** travel\_how = 1

```
|countries |  
|:-----|
```



```

| Ethiopia |

VAR travel_how_brokers = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_fliers = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_friends = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_internet = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_other = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_phone = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_relatives = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_how_word = 1

```

```

|countries |
|:-----|
| Ethiopia |

VAR travel_info = 2

|countries |
|:-----|
| Ecuador  |
| Ethiopia |

VAR travel_opp = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_opp_in = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_what = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_what_edu = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_what_employ = 1

|countries |
|:-----|
| Ethiopia |

VAR travel_what_living = 1

|countries |
|:-----|
| Ethiopia |

```

**VAR** travel\_who = 1

countries	
:-----	
Ethiopia	

**VAR** travel\_who\_boys = 1

countries	
:-----	
Ethiopia	

**VAR** travel\_who\_girls = 1

countries	
:-----	
Ethiopia	

**VAR** travel\_who\_men = 1

countries	
:-----	
Ethiopia	

**VAR** travel\_who\_women = 1

countries	
:-----	
Ethiopia	

**VAR** unsafe\_child = 2

countries	
:-----	
Peru	
Nigeria	

**VAR** unsafe\_female = 4

countries	
:-----	
Peru	
Nigeria	
Ethiopia	
Bangladesh	

**VAR** unsafe\_male = 3

countries	
:-----	
Peru	
Nigeria	
Ethiopia	

**VAR** water\_avg = 4

countries	
:-----	
Nigeria	
Ethiopia	
Peru	
Nepal	

**VAR** water\_complaint = 4

countries	
:-----	
Nigeria	
Ethiopia	
Haiti	
Peru	

**VAR** water\_cons = 2

countries	
:-----	
Nepal	
Nigeria	

**VAR** water\_container = 1

countries	
:-----	
Ethiopia	

**VAR** water\_container\_by = 2

countries	
:-----	
Ethiopia	
Haiti	

**VAR** water\_container\_date = 2

countries	
:-----	
Ethiopia	
Haiti	

**VAR** water\_cue = 1

countries	
:-----	
Ethiopia	

**VAR** water\_improved = 2

countries	
:-----	
Peru	
Ethiopia	

**VAR** water\_loc\_remark = 2

countries	
:-----	
Haiti	
Peru	

**VAR** water\_location = 5

countries	
:-----	
Nigeria	
Ethiopia	
Haiti	
Peru	
Nepal	

**VAR** water\_np\_remark = 2

countries	
:-----	
Peru	
Bangladesh	

**VAR** water\_np\_why = 3

countries	
:-----	
Haiti	
Peru	

Bangladesh	
------------	--

**VAR** water\_np\_why.1 = 2

countries	
:-----	
Peru	
Bangladesh	

**VAR** water\_operational = 4

countries	
:-----	
Haiti	
Peru	
Nigeria	
Ethiopia	

**VAR** water\_p\_remark = 2

countries	
:-----	
Peru	
Ethiopia	

**VAR** water\_pipeline = 1

countries	
:-----	
Ethiopia	

**VAR** water\_potable = 2

countries	
:-----	
Nigeria	
Ethiopia	

**VAR** water\_problem = 1

countries	
:-----	
Nigeria	

**VAR** water\_remark = 4

countries	
-----------	--

```
|:-----|
| Ethiopia |
| Peru     |
| Nigeria  |
| Nepal    |
```

**VAR** water\_remark\_other = 2

```
|countries |
|:-----|
| Peru     |
| Ethiopia |
```

**VAR** water\_source\_np = 5

```
|countries |
|:-----|
| Nigeria  |
| Ethiopia |
| Peru     |
| Bangladesh |
| Nepal    |
```

**VAR** water\_source\_p = 7

```
|countries |
|:-----|
| Nigeria  |
| Ecuador  |
| Ethiopia |
| Malawi   |
| Peru     |
| Bangladesh |
| Nepal    |
```

**VAR** water\_treated = 3

```
|countries |
|:-----|
| Ethiopia |
| Bangladesh |
| Nepal    |
```

**VAR** winter\_a = 1

```
|countries |
|:-----|
| Nepal    |
```

**VAR** winter\_b = 1

```
|countries |
|:-----|
| Nepal    |
```

**VAR** winter\_c = 1

```
|countries |
|:-----|
| Nepal    |
```

**VAR** winter\_move = 1

```
|countries |
|:-----|
| Nepal    |
```

**VAR** winter\_shelter = 1

```
|countries |
|:-----|
| Nepal    |
```