

grande

Noimot Bakare

2/22/2021

HDVI - Haiti's Deprivation and Vulnerability Index \ - consists of 20 indicators of living conditions \ - across 7 dimensions of vulnerability.

[0 >= HDVI <= 1] - 0 represents lower levels of deprivation - 1 represents higher deprivation

Households are classified into 3/4 categories - more deprived, - mid deprived, - less deprived households - not deprived.

Households were asked 3 series of questions regarding food security over the preceding 4 weeks before the interview took place.

A. Absence of Food - If HH members experienced absence of food due to lack of resources. B. If HH members went to bed hungry because they could not eat sufficiently. C. If HH members were forced to fast during an entire day because there was not enough food.

Responses were 1. never 2. sometimes 3. Often

in the data this is defined as: cat_hh_no_food_at_all1,
cat_hh_no_food_at_all2, cat_hh_no_food_at_all3,

cat_hh_day_no_food1,
cat_hh_day_no_food2, cat_hh_day_no_food3,

cat_hh_bed_hungry1, cat_hh_bed_hungry2, cat_hh_bed_hungry3

```
##
## Summary Statistics
## =====
## Statistic          N      Mean  St. Dev.  Min  Pctl(25) Pctl(75)  Max
## -----
## urban              264,402  0.206  0.404     0     0         0      1
## hhsize              264,402  4.292  1.949     1     3         5     18
## cat_hh_no_food_at_all1 264,402  0.057  0.231     0     0         0      1
## cat_hh_no_food_at_all2 264,402  0.732  0.443     0     0         1      1
## cat_hh_no_food_at_all3 264,402  0.211  0.408     0     0         0      1
## cat_hh_day_no_food1    264,402  0.092  0.289     0     0         0      1
## cat_hh_day_no_food2    264,402  0.675  0.468     0     0         1      1
## cat_hh_day_no_food3    264,402  0.232  0.422     0     0         0      1
## cat_hh_bed_hungry1     264,402  0.060  0.237     0     0         0      1
## cat_hh_bed_hungry2     264,402  0.740  0.439     0     0         1      1
## cat_hh_bed_hungry3     264,402  0.200  0.400     0     0         0      1
## HDVI                264,402  0.372  0.166     0.002  0.251     0.472  1.297
## no_vulnerability       264,402  0.139  0.346     0     0         0      1
## less_vulnerability     264,402  0.172  0.378     0     0         0      1
## mid_vulnerability      264,402  0.246  0.431     0     0         0      1
## more_vulnerability     264,402  0.443  0.497     0     0         1      1
## -----
```









