
Subject: Re: Struggling finding cervical cancer variables
Posted by [Janet-DHS](#) on Mon, 24 Jun 2024 13:56:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Following is a response from Senior DHS staff members, Tom Pullum:
These variables usually have different survey-specific names in different surveys, but I see that in the Ghana 2022 survey the names begin with v, so perhaps the names are becoming standard.

I opened the IR file in Stata and entered "lookfor cancer". I got the following two lines:

```
      storage  display  value
variable name  type    format   label    variable label
-----
v484a         byte   %8.0g   V484A   breasts examined for cancer by health care provider
v484b         byte   %8.0g   V484B   ever tested for cervical cancer by health care provider
```

Here are the labels:

```
. label list V484A
```

```
V484A:
```

```
0 no
```

```
1 yes
```

```
8 don't know
```

```
. label list V484B
```

```
V484B:
```

```
0 no
```

```
1 yes
```

```
8 don't know
```

You can get the unweighted distributions with "tab1 v484*". You get the weighted distributions with "tab1 v484* [iweight=v005/1000000]]".

The women are not asked about symptoms or a diagnosis.

We would usually treat "don't know" as "no".

There are no formulas. We cannot give more syntax for your analysis--these are simple yes/no variables.
