

---

Subject: using svy command and getting out p-values

Posted by [chichi](#) on Wed, 15 Mar 2017 17:10:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello!

I am using the Namibian DHS 2013. I created one file with women's, men's and HIV data.

I want to calculate the percentage of people aged 15-49 years, who have heard of AIDS, by background characteristics. I got the same frequencies as in the Namibian final report 2013. But I am not sure if the p-values may be true. For example by residence the p-value for women is significant and for men not, although there are no great differences. I load up a part of my results. It would be great if someone could help me. Thank you!

I used the svy command. Here is also my stata code:

```
svy: tab v013 v751 if gender== "men", missing row
```

```
svy: tab v013 v751 if gender== "women", missing row
```

---

### File Attachments

1) [Heard of AIDS.png](#), downloaded 521 times

---