
Subject: Re: using svy command and getting out p-values

Posted by [Mlue](#) on Thu, 16 Mar 2017 08:56:20 GMT

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I think this is supposed to give you the P-values... But, try this...

```
svy: tab v013 v751 if gender== "men", percent format(%4.1f) missing row // Percentages
```

```
svy: tab v013 v751 if gender== "men", count format(%4.0f) missing // Counts
```

```
** ===== **
```

```
svy: tab v013 v751 if gender== "women", percent format(%4.1f) missing row
```

```
svy: tab v013 v751 if gender== "women", count format(%4.0f) missing
```

Now, check your output... the P-value will be the P under your output table...

Example:

Pearson:

Uncorrected $\chi^2(6) = 14.9190$

Design-based $F(5.65, 1797.69) = 1.8115$ $P = 0.0979$

So, here the P-value is $P=0.0979$... Please let me know if it works
