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Subject: How to calculate the prevalence of an outcome by SAS for ever married women surveys?

Posted by [Han](#) on Fri, 18 Dec 2020 14:51:05 GMT

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I am doing an analysis that looks at smoking prevalence of women from ever married women surveys.

For a "all-women" survey, we can calculate the overall smoking prevalence of women using PROC SURVEYFREQ to in SAS:

weight --> (V005 Women's individual sample weight (6 decimals) / 1,000,000)

cluster --> V021 Primary sampling unit

strata --> V023 Stratification used in sample design

y --> V463a Smokes cigarettes

```
proc surveyfreq data=a;
```

```
strata strata;
```

```
cluster cluster;
```

```
weight weight;
```

```
tables y;
```

```
run;
```

However, if I would like to calculate the overall smoking prevalence of women from an ever married women survey, then what should I do? How should I use the awfactt variable?

Thank you!

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