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Subject: Re: When to use iweight and pweight in stata  
Posted by [Bridgette-DHS](#) on Tue, 10 Oct 2017 14:34:03 GMT  
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A response from DHS Stata Specialist, Tom Pullum:

Below I will insert some Stata lines that you can run after you have opened a KR file. If you want to adjust for weights, clustering, and stratification in a table, the best way (in my opinion!) is with logit (if one of the variables is binary) or mlogit (if both variables have more than two categories). You cannot get a chi square, but you can get the p-value for an F, which will be an equivalent test of the significance of the association. Note that the correspondence is with a likelihood ratio chi-square, rather than a Pearson chi-square. The correspondences between the following approaches with Stata add to my confidence in how Stata handles weights. You could check whether you get the same correspondences with SPSS.

```
gen stunted=.  
replace stunted=0 if hw70<600  
replace stunted=1 if hw70<-200
```

```
gen age=b8  
replace age=. if v008-b3<6
```

```
tab stunted age, lrchi2  
scalar pvalue=r(p_lr)  
scalar list pvalue
```

```
logit stunted i.age  
scalar pvalue=e(p)  
scalar list pvalue
```

```
svyset v021 [pweight=v005], strata(v022) singleunit(centered)
```

```
svy: logit stunted i.age  
scalar pvalue=e(p)  
scalar list pvalue
```