

Thank you for the assistance!

1) 2000 and 2006

If I make the following adjustments to Kerry MacQuarrie Stata code: 1) change hv121 to hv122 (per your instructions) and 2) change the range from 5,12 to 6,11 (since inrange is inclusive).

I get mostly the same, though some are off by as much as one percentage point of the numbers provided from StatCompiler for both 2006 and 2000 at the Departement and national levels. I'm not sure why I'm still not able to match perfectly and any additional suggestions would be most welcome!

The new code looks like:

```
tab hv122 hv024 if inrange(hv105,6,11) [iw=wgt], col
```

2) 2012

In addition, I've also noticed that the StatCompiler numbers for 2012 are different then the "Taux

29). What is the difference in how these two measurements are being calculated?

In terms of matching the StatCompiler, I've not been successful, however, the following gets very close (though again still not matching) for the attached screenshot:

```
tab hv122 shregnew if inrange(hml16,6,11) [iw=wgt], col
```

So additional help here would be appreciated.

3) 1995

Finally, when looking at 1995, we no longer have the hv122 variable. I'm wondering if using hv110 is appropriate? This is what that looks like:

```
tab hv110 shdepart if inrange(hv105,6,11) [iw=wgt], col
```

Again, many thanks!

File Attachments

1) [2012_tableau2_10.png](#), downloaded 632 times
