

---

Subject: Re: Computing Education Indicators using STATA

Posted by [Liz-DHS](#) on Mon, 27 Jan 2014 19:26:01 GMT

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

---

Dear User,

In CSPro the table definitions for Table 2.9 School attendance by state on page 33 of the final report are as follows:

```
crosstab float(1) t205a total+hhage6+hhage7+north+central+east+noreast+west+south
              hhsex*(hv025w1+total)+hv025w1+total
exclude(rowzero,colzero,percents,totals,specval)
title( "Table 2.9 School attendance by state"," ",
      "Percentage of de facto household population age 6-17 years attending",
      " school in the 2005-06 school year by sex, residence, age, and state,",
      " India, 2005-06" )
stub( "State" );
```

Row variables"

Total Total

hhage6 Age

1 6-10 years

2 11-14 years

3 15-17 years

hhage7 Age

1 6-14 years

2 6-17 years

North

Delhi 1

Haryana 2

Himachal Pradesh 3

Jammu & Kashmir 4

Punjab 5

Rajasthan 6

Uttaranchal 7

Central

Chhattisgarh 1

Madhya Pradesh 2

Uttar Pradesh 3

East

Bihar 1

Jharkhand 2

Orissa 3

West Bengal 4

Noreast

Arunachal Pradesh 1

Assam 2  
Manipur 3  
Meghalaya 4  
Mizoram 5  
Nagaland 6  
Sikkim 7  
Tripura 8

West  
Goa 1  
Gujarat 2  
Maharashtra 3

South  
Andhra Pradesh 1  
Karnataka 2  
Kerala 3  
Tamil Nadu 4

Column variable:

hhsex  
1 male  
2 female

Layer variable:

(hv025w1+total)  
1 urban  
2 rural

hv025w1  
1 urban  
2 rural  
Total

t205aw is a working table

```
crosstab float(1) t205aw total+hhage6+hhage7+north+central+east+noreast+west+south  
                hhsex*(hv025w1+total)+hv025w1+total  
exclude(rowzero,colzero,percents,totals,specval)
```

