

Resolved Proc sgpanel

#1)

Yxis: How can I remove/omit 1.unmet4, 3.unmet2, 5.unmet0?

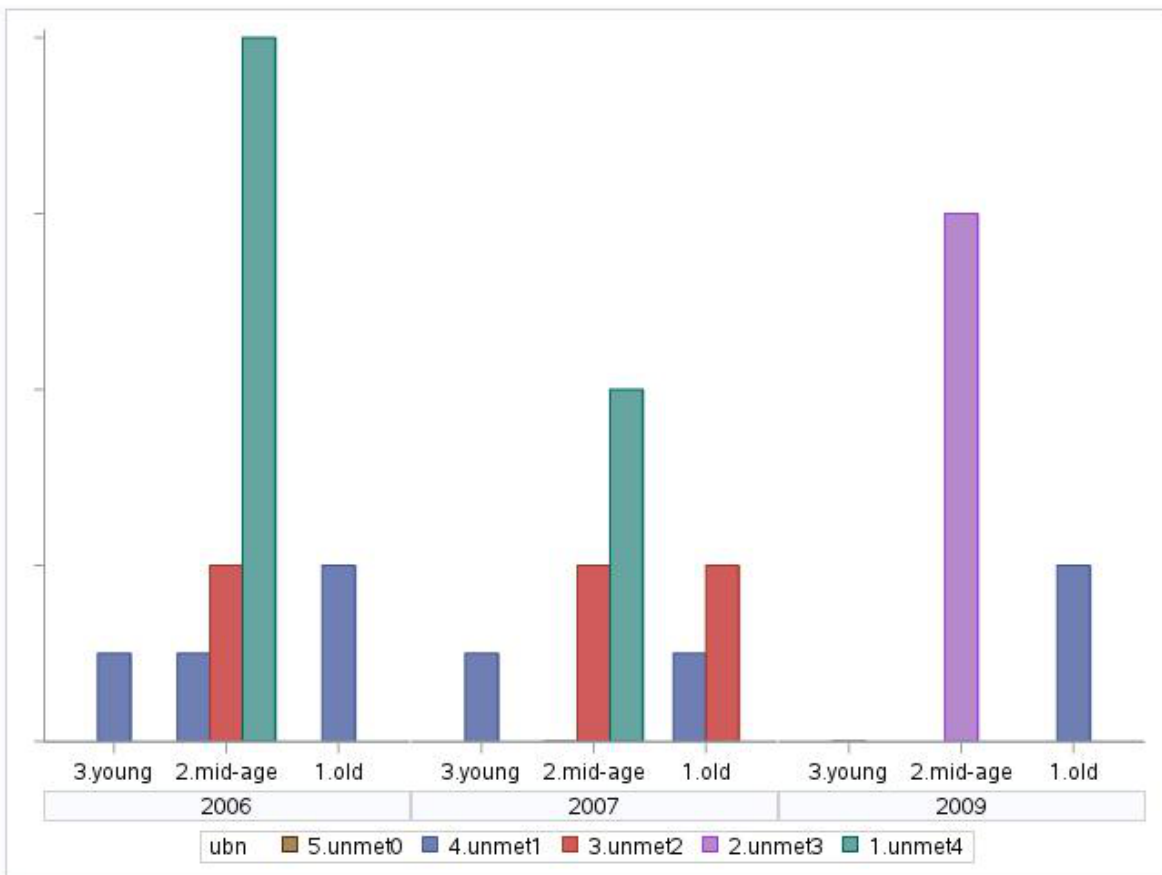
UBN: How can I keep it in order: 5.unmet0, 4.unmet1, 3.unmet2, 2.unmet3, 1.unmet4?

Solutions: Add NOVALUES to the DISPLAY option on the COLOAXIS statement:

display=(nolabel novalues)

Set GROUPORDER=DESCENDING on the VBAR statement

```
proc sgpanel data=have;
  panelby time / onepanel layout=columnlattice colheaderpos=bottom noborder novarname;
  vbar age1 / group=ubn groupdisplay=cluster response=ubn grouporder=ascending;
  /*grouporder=data*/
  rowaxis display=(nolabel);
  colaxis display=(nolabel); /*(novalues nolabel)*/
  format time timef.;
  format ubn ubnf.;
  format age1 age1f.;
run;
```



#2)

What is wrong with my codes because it did not produce a graph?

Solution: Reset rowaxis values

```
proc sgpanel data=have;
  panelby time / onepanel layout=columnlattice colheaderpos=bottom noborder novarname;
  vbar age1 / group=ubn groupdisplay=cluster response=ubn grouporder=ascending;
/*grouporder=data*/
  rowaxis values = (0 to 8 by 2) display=(nolabel);
  colaxis display=(nolabel); /*(novalues nolabel)*/
format time timef.;
format ubn ubnf.;
format age1 age1f.;
run;
```

