

How do I set all missing values to missing for a list of variables?

```
array v ( 10 ) var1-var5 age marstat race mom dad;  
do i= 1 to 10 ;  
if v(i)=- 99 or v(i)=- 98 then v(i)= . ;  
end ;
```

So what you are telling SAS is that there is an array called 'v' and it refers to the variables (var1-var5 age marstat race mom data).

Then 'do i=1 to 10' tells SAS-do everything from here to the 'end' statement over the course of each variable var1, then var2, then var3, etc.