```
/* Generated Code (IMPORT) */
/* Source File: BMI FinalProject cleandata SAS.csv */
/* Source Path: /home/ag39140/sasuser.v94/Methods Scripts/Final Project */
/* Code generated on: 12/10/17, 4:08 PM */
%web drop table(data final);
FILENAME REFFILE '/home/ag39140/sasuser.v94/Methods Scripts/Final Project/BMI FinalProject cleandata SAS.csv';
PROC IMPORT DATAFILE=REFFILE
    DBMS=CSV
    OUT=data final;
    GETNAMES=YES;
RUN:
PROC CONTENTS DATA=data final; RUN;
%web open table(data final);
proc glmselect data=data final plot=CriterionPanel;
   class gender race religion maritalstatus insurancetype
         facilityname is30dayreadmit cindex cat evisit;
   model log losday = is30dayreadmit cindex cat evisit ageyear
                 bpsystolic o2sat temperature heartrate respirationrate
                 gender race religion maritalstatus insurancetype
                 facilityname bpdiastolic
                / selection=stepwise(select=SL) stats=all;
run;
/* This is trash */
proc glmselect data=data final plot=CriterionPanel;
   class gender race religion maritalstatus insurancetype
         facilityname is30dayreadmit cindex cat evisit;
   model log losday = is30dayreadmit cindex cat evisit ageyear
```

run;

```
bpsystolic|o2sat|temperature|heartrate|respirationrate|
gender|race|religion|maritalstatus|insurancetype|facilityname @2
/ selection=stepwise(select=SL) stats=all;
```