

SAS including command to enter and exit based on significance level = 0.15

```
/* Generated Code (IMPORT) */
/* Source File: ghproject_saturated.csv */
/* Source Path: /home/km33040/sasuser.v94 */
/* Code generated on: 12/11/17, 12:38 PM */
```

```
%web_drop_table(WORK.IMPORT);
```

```
FILENAME REFFILE '/home/km33040/sasuser.v94/ghproject_saturated.csv';
```

```
PROC IMPORT DATAFILE=REFFILE
  DBMS=CSV
  OUT=bmisat;
  GETNAMES=YES;
RUN;
```

```
PROC CONTENTS DATA=bmisat; RUN;
```

```
%web_open_table(bmisat);
```

```
proc glmselect data=bmisat plots = none;
```

```
class is30dayreadmit month mews cindex evisit icu_flag gender religion maritalstatus
insurancetype;
```

```
model losdays2_log = is30dayreadmit month mews cindex evisit icu_flag ageyear gender
religion maritalstatus insurancetype bmi bpsystolic o2sat temperature heartrate respirationrate
bpdiastolic /selection = forward(select=sl sle=0.15); run;
```

```
proc glmselect data=bmisat plots = none;
```

```
class is30dayreadmit month mews cindex evisit icu_flag gender religion maritalstatus
insurancetype;
```

```
model losdays2_log = is30dayreadmit month mews cindex evisit icu_flag ageyear gender
religion maritalstatus insurancetype bmi bpsystolic o2sat temperature heartrate respirationrate
bpdiastolic /selection = backward(select=sl sls=0.15); run;
```

```
proc glmselect data=bmisat plots = none;  
class is30dayreadmit month mews cindex evisit icu_flag gender religion maritalstatus  
insurancetype;  
model losdays2_log = is30dayreadmit month mews cindex evisit icu_flag ageyear gender  
religion maritalstatus insurancetype bmi bpsystolic o2sat temperature heartrate respirationrate  
bpdiastolic /selection = stepwise(select=sl sle=0.15 sls=0.15); run;
```