

## Assignment #5

Daniel S Prusinski

### Introduction:

Logistic regression utilizes maximum likelihood to predict outcomes. This assignment analyzes 16 different variables, of which 6 are continuous and 10 are categorical level data. The overall goal is to find the best single variable to predict a positive (+) response for variable A16. Through utilizing SAS methods, I was able to conduct a relatively thorough EDA.

### Results Part 1:

The variables in the data set range from continuous to categorical. Specifically, there are 6 continuous variables. To better understand the continuous variables they were discretized and analyzed against the response variable, coded Y, using the PROC MEANS statement in SAS. Each continuous variable was first discretized by its quantiles ranging from 5, 10, 25, 50, 75, 90, and 95 percent, and then further discretized in an effort to create harsher cut points. The corresponding quantiles are cataloged as 1 equals the fifth percentile quartile, 2 equals the tenth percentile quartile, and so forth. Before analyzing the predictive accuracy of the attributes, explaining the response variables is necessary. A16 is the response variable and has been coded such that a "+" sign equals 1, thus I am assessing the predicting probability of 1.

Variable A2 discretized has desirable predictive quartiles. The vast majority of the observations fall within the 3,4, and 5 which follows a relative normal distribution. Before discretizing variable A2, it was negatively skewed to the left. Analyzing the mean, one can see that as the discretization of the variables increases the predictive probability also increases. It should be noted that the 95<sup>th</sup> percentile has the greatest predictive probability, but it also has the least amount of observations.

Analysis Variable : Y		
A2_discrete	N	Mean
1	52	0.2307692
2	41	0.3902439
3	100	0.4300000
4	173	0.4277457
5	166	0.4457831
6	78	0.6025641
7	43	0.6976744

Analysis Variable : Y		
A3_discrete	N	Mean
1	32	0.4375000
2	38	0.3947368
3	134	0.3059701
4	201	0.3880597
5	121	0.6115702
6	81	0.5432099
7	46	0.6521739

Analysis Variable : Y		
A8_discrete	N	Mean
3	284	0.2464789
4	147	0.5102041
5	125	0.6000000
6	59	0.7627119
7	38	0.8157895

Discretized A3 does not have the systematic increase in predictive probability as its quartiles increase. This variable also follows a rather normal distribution. The fifth quartile has a predictive probability of .61 and has a large amount of observations. Perhaps a further discretization of this catalog would enhance the predictive probability. A8 discrete has a positive skew. Over 85% of the observations fall below the 6<sup>th</sup> category. It can be seen that as the categories increase the predictive probability does as well. But, the last two quartiles have very few observations which could influence the statistical strength of the variable. A11 is very similar to A8 in that it is positively skewed. The vast majority of the observations are below the 50<sup>th</sup> percentile. There is a very strong predictive probability that as the categories increase so too does the predictive probability. Out of all the variables A11 has the strongest

predictive probability. A14 has a strong positive skew, and the third category has a rather strong predictive probability. Given that there are many observations in this quartile, I would want to further divide this quartile to hone in on a stronger probability predictor quartile.

Analysis Variable : Y		
A11_discrete	N	Mean
Obs		
1	366	0.2540984
2	69	0.4782609
3	42	0.4285714
4	176	0.8636364

Analysis Variable : Y		
A14_discrete	N	Mean
Obs		
3	206	0.6213592
4	156	0.3269231
5	127	0.3149606
6	90	0.3888889
7	74	0.5675676

Analysis Variable : Y		
A15_discrete	N	Mean
Obs		
4	275	0.3927273
5	123	0.1869919
6	91	0.4065934
7	164	0.7804878

A15 is strongly skewed to the left, and its predictive probability does not incrementally increase or decrease. Rather, the last category, 7, has a large number of observations with a strong predictive probability. Further EDA would lead me to divide category seven into a few more categories. A6 is the categorical variable that I decided to analyze the quartile distribution. Given the many different categories, I was hoping to find a strong predictive probability. This variable is one of the few that has a negative skew, and the 1<sup>st</sup> category has a strong predictive probability. The low number of observations leads me to doubt the statistical significance. Out of all the categorical variables A9 had the strongest amount of observations producing the highest mean. This variable could be one of the strongest. Using Proc Means with a class statement has led me to fit either A11, A9, or A15 given the strong predictive probability and number of observations within the category.

Analysis Variable : Y		
A9_t	N	Mean
Obs		
0	304	0.0592105
1	349	0.7965616

Analysis Variable : Y		
A6_discrete	N	Mean
Obs		
1	36	0.8333333
3	52	0.3653846
4	223	0.4932735
5	115	0.2086957
6	86	0.3372093
7	141	0.5957447

## Results Part 2:

Utilizing PROC LOGISTIC with *start=1* and *stop=1* along with *selection=score*, the variables were ranked. The output below shows that variable A9 has the largest Score of Chi-Square. This test communicates that variable A9s coefficient is least likely to be zero.

Regression Models Selected by Score Criterion		
Number of Variables	Score Chi-Square	Variables Included in Model
1	349.7407	A9_t
1	124.6199	A10_t
1	102.8407	A11
1	68.5069	A8
1	26.5124	A15
1	24.5293	A7_ff
1	24.3184	A2
1	23.8778	A7_h
1	21.5046	A4_u
1	21.3463	A3
1	11.9678	A6_q
1	5.4414	A14
1	4.5695	A6_k
1	2.3072	A12_t
1	1.5869	A7_v
1	0.8825	A6_m
1	0.8600	A6_w
1	0.0818	A1_a
1	0.0000	A7_bb

Based on my EDA utilizing the Proc Means statement, I chose to fit variable A11 because it had specific categories that had large predictive probabilities. I did not choose the optimal model. The best single variable logistic regression model using the *selection=score* option in PROC LOGISTIC was variable A9. I will compare the two models and assess the model adequacy between the two variables. Analyzing the inferential statistics AIC, SC, and -2 Log L are informal methods to assess the model fit. All of these statistics can be used to compare different sets of variables. Higher values for these statistics mean a worse fit to the data. It can clearly be seen that variable A9 has a lower values for all three statistics.

A11 Model Fit Statistics		
Criterion	Intercept Only	Intercept and Covariates
AIC	901.544	715.985
SC	906.025	733.911
-2 Log L	899.544	707.985

Model Fit Statistics A9		
Criterion	Intercept Only	Intercept and Covariates
AIC	901.544	493.254
SC	906.025	502.218
-2 Log L	899.544	489.254

The Global Null hypothesis tests that all the explanatory variables have coefficients equal to zero. It can be seen that both variables have at least one coefficient that does not equal zero. Both

models also have a significant p-value. A9 has much higher scores, and it should be noted that this variable was considered the best based on its Score of 356.4519.

A11 Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	191.5589	3	<.0001
Score	178.4621	3	<.0001
Wald	137.8205	3	<.0001

A9 Testing Global Null Hypothesis: BETA=0			
Test	Chi-Square	DF	Pr > ChiSq
Likelihood Ratio	410.2891	1	<.0001
Score	356.4519	1	<.0001
Wald	222.3474	1	<.0001

Both models have coefficients that are statistically significant. A9 has a much higher Wald Chi-Square, but all the coefficients have a low enough p-value to statistically warrant using each one. In regression analysis, choosing a model based on parsimony is desired. While both models have intercepts statistically significant, A9 has fewer variables and is more desirable to use. Through analyzing these statistical outputs one can assess the goodness-of-fit for each model as well as compare different models.

Analysis of Maximum Likelihood Estimates					
Parameter	DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept	1	-1.0769	0.1201	80.4439	<.0001
A11_discrete	1	0.9899	0.2693	13.5155	0.0002
A11_discrete	1	0.7892	0.3341	5.5789	0.0182
A11_discrete	1	2.9227	0.2503	136.3229	<.0001

A9 Analysis of Maximum Likelihood Estimates					
Parameter	DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept	1	-1.3649	0.1330	105.3672	<.0001
A9_a	1	4.1306	0.2770	222.3474	<.0001

After assessing the goodness of fit, it is desirable to analyze the statistics that measure the predictive power of specific variables. The approaches used in SAS from the PROC LOGISTIC command are ordinal measures of association that produce model-free measures of predictive power. The percent concordant mean is interpreted as a pair of observations with different responses, and the observation with the lower ordered response value has a lower predicted mean score than the observation with the higher ordered response value (UCLA.edu). Percent discordant is the opposite of concordant, and if there is a tie it is displayed in the third row. Somer's, Gamma, Tau-a, and C are all calculations based on the percent calculations. Higher scores relate to greater predictive power. The C calculation is desirable in that it relates to the ROC curve, and the Tau-a is most closely associated to the R squared of linear regression. Comparing the two models, both have mixed calculations, the C value will directly relate to the ROC curve. Again, A9 has similar values to A11, but it is more desirable based on parsimony and goodness-of-fit values.

A11 Association of Predicted Probabilities and Observed Responses			
Percent Concordant	61.8	Somers' D	0.527
Percent Discordant	9.2	Gamma	0.742
Percent Tied	29.0	Tau-a	0.261
Pairs	105672	c	0.763

A9 Association of Predicted Probabilities and Observed Responses			
Percent Concordant	49.4	Somers' D	0.456
Percent Discordant	3.9	Gamma	0.855
Percent Tied	46.7	Tau-a	0.226
Pairs	105672	c	0.728

Model adequacy is assessed through analyzing the goodness-of-fit statistics along with the statistics that measure predictive power. In conducting an EDA, there may be reasons that delineate

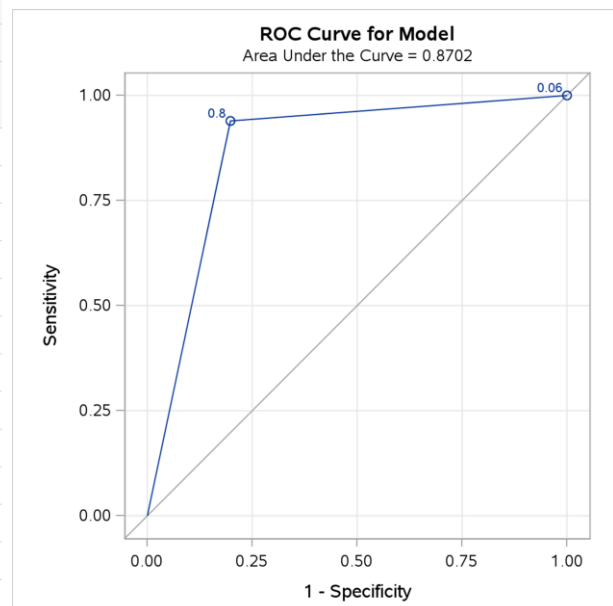
using a certain model based on specific inferential statistics. The estimated coefficients for dummy variables are interpreted as the log odds increase by x for every 1 unit increase in the explanatory variable. This is extremely hard to understand because the logistic model assumes a non-linear relationship. Rather, assessing the odds ratio estimates for the coefficients is a better way to understand the importance of a specific variable. The greater the odds the more significant the coefficient, but the p-value for the Chi Square needs to be statistically significant in order to warrant using the coefficient and the corresponding odds. A dummy variable is dropped from a model when it is the same as another variable.

### Results Part 3:

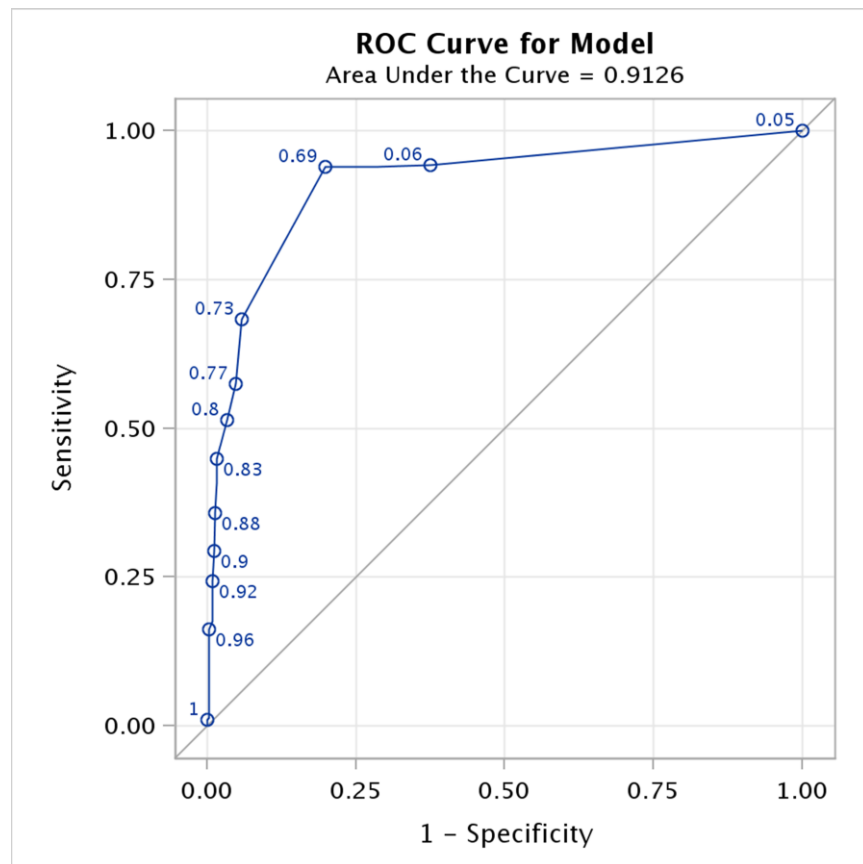
Cut-points are used to classify test results as positive. Sensitivity and specificity are terms used to discern how accurate certain cut-points are when analyzing a dichotomous variable. Ideally for classification purposes, the optimal cut-point is where specificity and sensitivity are maximized. The variable A9 produces two cut-points, as displayed below. The probabilities between these two cut-points discriminate the optimum experience for the outcome of interest. In other words the area under the ROC curve provides a probability that that 9\_t will be 1 versus 0.

Obs	_PROB_	_POS_	_NEG_	_FALPOS_	_FALNEG_	_SENSIT_	_1MSPEC_
1	0.79656	278	286	71	18	0.93919	0.19888
2	0.05921	296	0	357	0	1.00000	1.00000

Prob Level	Classification Table							
	Correct		Incorrect		Percentages			
	Event	Non-Event	Event	Non-Event	Correct	Sensitivity	Specificity	False POS
0.001	296	0	357	0	45.3	100.0	0.0	54.7
0.050	296	0	357	0	45.3	100.0	0.0	54.7
0.059	278	0	357	18	42.6	93.9	0.0	56.2
0.060	278	286	71	18	86.4	93.9	80.1	20.3
0.100	278	286	71	18	86.4	93.9	80.1	20.3
0.500	278	286	71	18	86.4	93.9	80.1	20.3
0.550	278	286	71	18	86.4	93.9	80.1	20.3
0.750	278	286	71	18	86.4	93.9	80.1	20.3
0.780	278	286	71	18	86.4	93.9	80.1	20.3
0.850	0	357	0	296	54.7	0.0	100.0	.
0.900	0	357	0	296	54.7	0.0	100.0	.
0.999	0	357	0	296	54.7	0.0	100.0	.



ROC curves can be used to compare different models. For example, using variables A11 and A9\_t produces the following ROC curve and results. This ROC curve has a .91 discrimination probability. This is larger than A9, but in my opinion both models have great discrimination probabilities.



Analyzing the cut-points for the model A9 and A11 produces the following results. Utilizing a cut-point with .06 probability will maximize the sensitivity and specialty values. Depending on the desired model specificities, different models are desired for different situations.

Obs	_PROB_	_POS_	_NEG_	_FALPOS_	_FALNEG_	_SENSIT_	_1MSPEC_
1	1.00000	1	357	0	295	0.00338	0.00000
2	0.99989	2	357	0	294	0.00676	0.00000
3	0.99615	3	357	0	293	0.01014	0.00000
4	0.99285	4	356	1	292	0.01351	0.00280
5	0.99121	5	356	1	291	0.01689	0.00280
6	0.98675	7	356	1	289	0.02365	0.00280
7	0.98374	10	356	1	286	0.03378	0.00280
8	0.98006	14	356	1	282	0.04730	0.00280
9	0.97557	22	356	1	274	0.07432	0.00280
10	0.97011	23	356	1	273	0.07770	0.00280
11	0.96346	30	356	1	266	0.10135	0.00280
12	0.95540	48	356	1	248	0.16216	0.00280
13	0.94567	52	354	3	244	0.17568	0.00840
14	0.93396	62	354	3	234	0.20946	0.00840
15	0.91994	72	354	3	224	0.24324	0.00840
16	0.90325	87	353	4	209	0.29392	0.01120
17	0.88352	106	352	5	190	0.35811	0.01401
18	0.86039	121	351	6	175	0.40878	0.01681
19	0.83354	133	351	6	163	0.44932	0.01681
20	0.80270	152	345	12	144	0.51351	0.03361
21	0.76774	170	340	17	126	0.57432	0.04762
22	0.72868	202	336	21	94	0.68243	0.05882
23	0.68574	278	286	71	18	0.93919	0.19888
24	0.39348	278	285	72	18	0.93919	0.20168
25	0.34517	278	284	73	18	0.93919	0.20448
26	0.29986	278	282	75	18	0.93919	0.21008
27	0.15728	278	280	77	18	0.93919	0.21569
28	0.13167	278	279	78	18	0.93919	0.21849
29	0.10969	278	276	81	18	0.93919	0.22689
30	0.09100	278	274	83	18	0.93919	0.23249
31	0.07522	278	255	102	18	0.93919	0.28571
32	0.06199	279	223	134	17	0.94257	0.37535
33	0.05096	296	0	357	0	1.00000	1.00000

## Conclusion

Through this assignment, the PROC MEANS, PROC LOGISTIC, and ROC Curve statements helped me to better understand the 15 variables predictive relationship with A16 coded as Y. This assignment felt as though I was drinking from a fire hose given the new output needing to be interpreted and understood as well as the different criteria for assessing a logistic model. I look forward to learning more about interpreting and assessing models in logistic regression.

## Code:

```
*Daniel Prusinski Assignment 5 Version 1*****
*****
*****;

****Statement to access where the data is stored****;
libname mydata '/courses/u_northwestern.edu1/i_833463/c_3505/SAS_Data/';
ods graphics on;

****Setting the Temp Data****;
data temp;
    set mydata.credit_approval;
    if (A16='+') then Y =1;
    else Y=0;
run;

proc freq data=temp;
tables A1 A4 A5 A6 A7 A9 A10 A12 A13 A16;
run;

proc means data=temp p5 p10 p25 p50 p75 p90 p95;
class Y;
var A2 A3 A8 A11 A14 A15;
run;

****Discrete Variables****
*****
*****;

data temp;
    set mydata.credit_approval;
    if (A16='+') then Y =1;
    else Y=0;

    if (A15 < 1.5) then A15_discrete=1;
    else if (A15 < 50) then A15_discrete=2;
    else if (A15 < 100) then A15_discrete=3;
    else if (A15 < 200) then A15_discrete=4;
    else if (A15 < 4000) then A15_discrete=5;
    else A15_discrete=6;

    if (A2 < 24) then A2_discrete=1;
    else if (A2 < 31) then A2_discrete=2;
    else if (A2 < 42) then A2_discrete=3;
    else if (A2 < 53) then A2_discrete=4;
    else if (A2 < 59) then A2_discrete=5;
    else A2_discrete=6;

    if (A3 < 1.6) then A3_discrete=1;
    else if (A3 < 4.5) then A3_discrete=2;
    else if (A3 < 9.6) then A3_discrete=3;
    else if (A3 < 12) then A3_discrete=4;
    else if (A3 < 15) then A3_discrete=5;
    else A3_discrete=6;
```



```

if (A8 < 1) then A8_discrete=2;
else if (A8 < 3) then A8_discrete=3;
else if (A8 < 5) then A8_discrete=4;
else A8_discrete=6;

if (A11 < .5) then A11_discrete=1;
else if (A11 < 1.5) then A11_discrete=2;
else if (A11 < 3) then A11_discrete=3;
else A11_discrete=4;

if (A6_a < 1) then A6_discrete=1;
else if (A6_a < 1.5) then A6_discrete=2;
else if (A6_a < 2) then A6_discrete=3;
else if (A6_a < 6) then A6_discrete=4;
else if (A6_a < 9) then A6_discrete=5;
else if (A6_a < 11) then A6_discrete=6;
else A6_discrete=7;

if (A14 < 101) then A14_discrete=1;
else if (A14 < 170) then A14_discrete=2;
else if (A14 < 281) then A14_discrete=3;
else if (A14 < 400) then A14_discrete=4;
else if (A14 < 471) then A14_discrete=5;
else A14_discrete=6;

*****Categorical Variables*****
*****;

if (A1='a') then A1_a=1; else A1_a=0;

if (A4='u') then A4_u=1; else A4_u=0;

if (A5='g') then A5_g=1; else A5_g=0;

if (A6='aa') then A6_aa=1; else A6_aa=0;
if (A6='c') then A6_c=1; else A6_c=0;
if (A6='cc') then A6_cc=1; else A6_cc=0;
if (A6='d') then A6_d=1; else A6_d=0;
if (A6='e') then A6_e=1; else A6_e=0;
if (A6='ff') then A6_ff=1; else A6_ff=0;
if (A6='i') then A6_i=1; else A6_i=0;
if (A6='j') then A6_j=1; else A6_j=0;
if (A6='k') then A6_k=1; else A6_k=0;
if (A6='m') then A6_m=1; else A6_m=0;
if (A6='q') then A6_q=1; else A6_q=0;
if (A6='r') then A6_r=1; else A6_r=0;
if (A6='w') then A6_w=1; else A6_w=0;

*****I left off a few of the small variables, I want to see what this
does*****;
if (A7='bb') then A7_bb=1; else A7_bb=0;
if (A7='ff') then A7_ff=1; else A7_ff=0;
if (A7='h') then A7_h=1; else A7_h=0;
if (A7='v') then A7_v=1; else A7_v=0;

```

```

if (A9='t') then A9_t=1; else A9_t=0;

if (A10='t') then A10_t=1; else A10_t=0;

if (A12='t') then A12_t=1; else A12_t=0;

if (A13='g') then A13_g=1; else A13_g=0;

    *****This purges the Data, 90 LSB*****;
    if A1 = '?' then delete;
    else if A2 = '.' then delete;
    else if A3 = '.' then delete;
    else if A4 = '?' then delete;
    else if A5 = '?' then delete;
    else if A6 = '?' then delete;
    else if A7 = '?' then delete;
    else if A8 = '.' then delete;
    else if A9 = '?' then delete;
    else if A10 = '?' then delete;
    else if A11 = '.' then delete;
    else if A12 = '?' then delete;
    else if A13 = '?' then delete;
    else if A14 = '.' then delete;
    else if A15 = '.' then delete;

%macro class_mean(c);
proc means data=temp mean;
    class &c. ;
    var Y;
Run;
%mend class_mean;

%class_mean (c=A1_a);
%class_mean (c=A2_discrete);
%class_mean (c=A3_discrete);
%class_mean (c=A4_u);
%class_mean (c=A5_g);

%class_mean (c=A6_aa);
%class_mean (c=A6_c);
%class_mean (c=A6_cc);
%class_mean (c=A6_d);
%class_mean (c=A6_e);
%class_mean (c=A6_ff);
%class_mean (c=A6_i);
%class_mean (c=A6_j);
%class_mean (c=A6_k);
%class_mean (c=A6_m);
%class_mean (c=A6_q);
%class_mean (c=A6_r);
%class_mean (c=A6_w);

%class_mean (c=A7_bb);
%class_mean (c=A7_ff);
%class_mean (c=A7_h);

```

```

%class_mean (c=A7_v);

%class_mean (c=A8_discrete);
%class_mean (c=A9_t);
%class_mean (c=A10_t);
%class_mean (c=A11_discrete);
%class_mean (c=A12_t);
%class_mean (c=A13_g);
%class_mean (c=A14_discrete);
%class_mean (c=A15_discrete);

title "Logistic Regression with One Categorical Predictor Variable LRUS p35";
proc logistic data=temp;
    class A11_discrete (param=ref ref='1');
    model Y (event= '1') = A11_discrete /;
run;

proc logistic data =temp descending;
model Y (event = '1') = A1_a A2 A3 A4_u A5_g A6_k A6_m A6_q A6_w A7_bb A7_ff
A7_h A7_v
    A8 A9_t A10_t A11 A12_t A13_g A14 A15 / selection=score start=1 stop=1;
run;

proc logistic data =temp;
    class A9_t (param=ref ref='0');
model Y (event = '1') = A9_t /;
run;

proc logistic data=temp descending plots(only)=roc(id=prob);
model Y = A9_t / outroc=roc1;
run;

proc logistic data=temp descending plots(only)=roc(id=prob);
model Y = A9_t A11 / outroc=roc1;
run;
proc print data=roc1;
run

```