

OUTPUT

```

/*****
/* mldmbd00d00_StartLASR_SMP.sas
*/
/*****

```

Directory	
Libref	SASLIB
Engine	V9
Physical Name	D:\workshop\MLDMBD\Data
Filename	D:\workshop\MLDMBD\Data

#	Name	Member Type	File Size	Last Modified
1	PVA97NK	DATA	22MB	02/13/2013 16:02:24
2	PVA97NK_OLD	DATA	19MB	03/03/2008 15:06:36
3	P_MODEL_BANK13	DATA	448MB	01/22/2015 14:41:02
4	VALIDSTATS	DATA	128KB	07/25/2016 12:58:48
5	VS_BANK	DATA	430MB	01/22/2015 14:41:01
6	VS_BANK250K	DATA	110MB	11/03/2015 14:43:51
7	VS_BANK500K	DATA	219MB	11/03/2015 14:45:31

The IMSTAT Procedure

Table Information					
Table Name	NLS encoding	Number of Rows	Number of Columns	Owner	Created
MYLASR.P_MODEL_BANK13	wlatin1	1060038	56	sasdemo	Thu Sep 20 04:03:47 2018

```

/*****
/* mldmbd0301_GettingStarted_SMP.sas
*/
/*****

```

Directory	
Libref	SASLIB
Engine	V9
Physical Name	D:\workshop\MLDMBD\Data
Filename	D:\workshop\MLDMBD\Data

#	Name	Member Type	File Size	Last Modified
1	PVA97NK	DATA	22MB	02/13/2013 16:02:24
2	PVA97NK_OLD	DATA	19MB	03/03/2008 15:06:36
3	P_MODEL_BANK13	DATA	448MB	01/22/2015 14:41:02
4	VALIDSTATS	DATA	128KB	07/25/2016 12:58:48
5	VS_BANK	DATA	430MB	01/22/2015 14:41:01
6	VS_BANK250K	DATA	110MB	11/03/2015 14:43:51
7	VS_BANK500K	DATA	219MB	11/03/2015 14:45:31

The IMSTAT Procedure

Table Information					
Table Name	NLS encoding	Number of Rows	Number of Columns	Owner	Created
MYLASR.P_MODEL_BANK13	wlatin1	1060038	56	sasdemo	Thu Sep 20 04:03:47 2018

Column Information for Table MYLASR.P_MODEL_BANK13					
Id	Column	Type	Length	Format	Label
1	b_tgt	Num	8	BEST12.	tgt Binary New Product
2	cat_input1	Char	5	\$.	category 1 Account Activity Level
3	cat_input2	Char	1	\$.	category 2 Customer Value Level
4	cnt_tgt	Num	8	BEST12.	tgt Count Number New Products
5	demog_age	Num	8	BEST12.	demog Customer Age
6	demog_ho	Num	8	BEST12.	demog Homeowner Binary
7	demog_homeval	Num	8	DOLLAR11.	demog Home Value
8	demog_inc	Num	8	DOLLAR11.	demog Income
9	demog_pr	Num	8	BEST12.	demog Percentage Retired
10	i_demog_age	Num	8	BEST12.	demog_i Customer Age
11	i_rfm1	Num	8	BEST12.	i_rfm1 Average Sales Past 3 Years
12	i_rfm2	Num	8	BEST12.	i_rfm2 Average Sales Lifetime
13	i_rfm3	Num	8	BEST12.	i_rfm3 Avg Sales Past 3 Years Dir Promo Resp
14	i_rfm4	Num	8	BEST12.	i_rfm4 Last Product Purchase Amount
15	i_rfm5	Num	8	BEST12.	i_rfm5 Count Purchased Past 3 Years
16	i_rfm6	Num	8	BEST12.	i_rfm6 Count Purchased Lifetime
17	i_rfm7	Num	8	BEST12.	i_rfm7 Count Prchsd Past 3 Years Dir Promo Resp
18	i_rfm8	Num	8	BEST12.	i_rfm8 Count Prchsd Lifetime Dir Promo Resp
19	i_rfm9	Num	8	BEST12.	i_rfm9 Months Since Last Purchase
20	i_rfm10	Num	8	BEST12.	i_rfm10 Count Total Promos Past Year
21	i_rfm11	Num	8	BEST12.	i_rfm11 Count Direct Promos Past Year
22	i_rfm12	Num	8	BEST12.	i_rfm12 Customer Tenure
23	int_tgt	Num	8	DOLLAR10.2	tgt Interval New Sales
24	logi_rfm1	Num	8	BEST12.	logi_rfm1 Average Sales Past 3 Years
25	logi_rfm2	Num	8	BEST12.	logi_rfm2 Average Sales Lifetime
26	logi_rfm3	Num	8	BEST12.	logi_rfm3 Avg Sales Past 3 Years Dir Promo Resp
27	logi_rfm4	Num	8	BEST12.	logi_rfm4 Last Product Purchase Amount
28	logi_rfm5	Num	8	BEST12.	logi_rfm5 Count Purchased Past 3 Years
29	logi_rfm6	Num	8	BEST12.	logi_rfm6 Count Purchased Lifetime
30	logi_rfm7	Num	8	BEST12.	logi_rfm7 Count Prchsd Past 3 Years Dir Promo Resp
31	logi_rfm8	Num	8	BEST12.	logi_rfm8 Count Prchsd Lifetime Dir Promo Resp
32	logi_rfm9	Num	8	BEST12.	logi_rfm9 Months Since Last Purchase
33	logi_rfm10	Num	8	BEST12.	logi_rfm10 Count Total Promos Past Year
34	logi_rfm11	Num	8	BEST12.	logi_rfm11 Count Direct Promos Past Year
35	logi_rfm12	Num	8	BEST12.	logi_rfm12 Customer Tenure
36	r_demog_homeval	Num	8	BEST12.	demog_r Home Value
37	r_demog_inc	Num	8	BEST12.	demog_r Income
38	rfm1	Num	8	DOLLAR9.2	rfm1 Average Sales Past 3 Years
39	rfm2	Num	8	DOLLAR9.2	rfm2 Average Sales Lifetime
40	rfm3	Num	8	DOLLAR9.2	rfm3 Avg Sales Past 3 Years Dir Promo Resp
41	rfm4	Num	8	DOLLAR9.2	rfm4 Last Product Purchase Amount
42	rfm5	Num	8	BEST12.	rfm5 Count Purchased Past 3 Years
43	rfm6	Num	8	BEST12.	rfm6 Count Purchased Lifetime
44	rfm7	Num	8	BEST12.	rfm7 Count Prchsd Past 3 Years Dir Promo Resp
45	rfm8	Num	8	BEST12.	rfm8 Count Prchsd Lifetime Dir Promo Resp
46	rfm9	Num	8	BEST12.	rfm9 Months Since Last Purchase
47	rfm10	Num	8	BEST12.	rfm10 Count Total Promos Past Year
48	rfm11	Num	8	BEST12.	rfm11 Count Direct Promos Past Year
49	rfm12	Num	8	BEST12.	rfm12 Customer Tenure
50	ri_demog_homeval	Num	8	BEST12.	demog_ri Home Value
51	ri_demog_inc	Num	8	BEST12.	demog_ri Income
52	demog_genf	Num	8	BEST12.	demog Female Binary
53	demog_genm	Num	8	BEST12.	demog Male Binary
54	account	Char	9	\$.	Account ID
55	bin_int_tgt	Num	8	BEST12.	Rank for tgt Interval New Sales
56	_PartInd_	Num	8	BEST12.	Binary Training Indicator

b_tgt	cat_input1	cat_input2	cnt_tgt	demog_age	demog_ho	demog_homeval	demog_inc	demog_pr	i_dem
1.000000	X	A	.	.	0	57600	52106	24.000000	58.
1.000000	X	A	2.000000	.	0	57587	52106	24.000000	58.
1.000000	X	A	2.000000	.	0	44167	42422	0	58.
0	X	A	0	68.000000	0	90587	59785	32.000000	68.
0	X	A	0	.	0	100313	0	0	58.
0	X	A	0	26.000000	0	26622	34444	0	26.
0	X	A	0	74.000000	1.000000	95496	0	0	74.
0	X	A	0	83.000000	0	65814	32597	34.000000	83.
0	X	A	0	70.000000	0	26007	33748	38.000000	70.
0	X	A	0	77.000000	1.000000	0	0	0	77.

rfm11	rfm12	ri_demog_homeval	ri_demog_inc	demog_genf	demog_genm	account	bin_int_tgt	_Partlnd_
9.000000	92.000000	57600	52106	0	1.000000	100000001	3.000000	2.000000
9.000000	92.000000	57587	52106	0	1.000000	100000002	3.000000	2.000000
1.000000	91.000000	44167	42422	0	1.000000	100000003	7.000000	2.000000
9.000000	123.000000	90587	59785	1.000000	0	100000004	.	2.000000
6.000000	128.000000	100313	40369	1.000000	0	100000005	.	2.000000
5.000000	91.000000	26622	34444	0	1.000000	100000006	.	1.000000
7.000000	90.000000	95496	40369	1.000000	0	100000007	.	2.000000
8.000000	109.000000	65814	32597	1.000000	0	100000008	.	1.000000
1.000000	104.000000	26007	33748	0	1.000000	100000009	.	1.000000
0.000000	90.000000	106104	40369	0	1.000000	100000010	.	2.000000

Column Information for Table MYLASR.P_MODEL_BANK13					
Id	Column	Type	Length	Format	Label
1	b_tgt	Num	8	BEST12.	tgt Binary New Product
2	cat_input1	Char	5	\$.	category 1 Account Activity Level
3	cat_input2	Char	1	\$.	category 2 Customer Value Level
4	cnt_tgt	Num	8	BEST12.	tgt Count Number New Products
5	demog_age	Num	8	BEST12.	demog Customer Age
6	demog_ho	Num	8	BEST12.	demog Homeowner Binary
7	demog_homeval	Num	8	DOLLAR11.	demog Home Value
8	demog_inc	Num	8	DOLLAR11.	demog Income
9	demog_pr	Num	8	BEST12.	demog Percentage Retired
10	i_demog_age	Num	8	BEST12.	demog_j Customer Age
11	i_rfm1	Num	8	BEST12.	i_rfm1 Average Sales Past 3 Years

50	ri_demog_homeval	Num	8	BEST12.	demog_ri Home Value
51	ri_demog_inc	Num	8	BEST12.	demog_ri Income
52	demog_genf	Num	8	BEST12.	demog Female Binary
53	demog_genm	Num	8	BEST12.	demog Male Binary
54	account	Char	9	\$.	Account ID
55	bin_int_tgt	Num	8	BEST12.	Rank for tgt Interval New Sales
56	_Partlnd_	Num	8	BEST12.	Binary Training Indicator

Summary Statistics for Table MYLASR.P_MODEL_BANK13									
Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
rfm1	-1.0000	3713.31	1060038	17059167.6	16.0930	19.3025	0.01875	119.94	0
rfm2	1.5800	650.00	1060038	14153138.2	13.3515	9.4709	0.009199	70.9348	0
rfm3	0	3713.31	834252	12772302.1	15.3099	18.9667	0.02077	123.89	225786
rfm4	-1.0000	10000	1060038	18520644.2	17.4717	37.5505	0.03647	214.92	0
rfm5	0	18.0000	1060038	3082375	2.9078	2.0286	0.001970	69.7633	0
rfm6	0	127.00	1060038	10111707	9.5390	8.4721	0.008229	88.8156	0
rfm7	0	11.0000	1060038	1766746	1.6667	1.5257	0.001482	91.5402	0
rfm8	0	46.0000	1060038	5327671	5.0259	4.5101	0.004381	89.7367	0
rfm9	2.0000	29.0000	1060038	19453344	18.3516	4.0216	0.003906	21.9143	0
rfm10	0	77.0000	1060038	13663586	12.8897	4.6074	0.004475	35.7445	0
rfm11	0	22.0000	1060038	5680291	5.3586	1.3604	0.001321	25.3868	0
rfm12	0	571.00	1060038	72225458	68.1348	37.3493	0.03628	54.8168	0

Summary Statistics for Table MYLASR.P_MODEL_BANK13									
Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
i_rfm1	0	3713.31	1060038	17060671.7	16.0944	19.3019	0.01875	119.93	0
i_rfm2	1.5800	650.00	1060038	14153138.2	13.3515	9.4709	0.009199	70.9348	0
i_rfm3	0	3713.31	1060038	16229059.7	15.3099	16.8260	0.01634	109.90	0
i_rfm4	0	10000	1060038	18521198.3	17.4722	37.5504	0.03647	214.92	0
i_rfm5	0	18.0000	1060038	3082375	2.9078	2.0286	0.001970	69.7633	0
i_rfm6	0	127.00	1060038	10111707	9.5390	8.4721	0.008229	88.8156	0
i_rfm7	0	11.0000	1060038	1766746	1.6667	1.5257	0.001482	91.5402	0
i_rfm8	0	46.0000	1060038	5327671	5.0259	4.5101	0.004381	89.7367	0
i_rfm9	2.0000	29.0000	1060038	19453344	18.3516	4.0216	0.003906	21.9143	0
i_rfm10	0	77.0000	1060038	13663586	12.8897	4.6074	0.004475	35.7445	0
i_rfm11	0	22.0000	1060038	5680291	5.3586	1.3604	0.001321	25.3868	0
i_rfm12	0	571.00	1060038	72225458	68.1348	37.3493	0.03628	54.8168	0

Summary Statistics for Table MYLASR.P_MODEL_BANK13									
Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
logi_rfm1	0	8.2199	1060038	2847295.05	2.6860	0.5708	0.000554	21.2497	0
logi_rfm2	0.9478	6.4785	1060038	2696596.68	2.5439	0.4684	0.000455	18.4116	0
logi_rfm3	0	8.2199	1060038	2840912	2.6800	0.4557	0.000443	17.0049	0
logi_rfm4	0	9.2104	1060038	2925957.38	2.7602	0.5445	0.000529	19.7272	0
logi_rfm5	0	2.9444	1060038	1307169.47	1.2331	0.5198	0.000505	42.1536	0
logi_rfm6	0	4.8520	1060038	2173006.68	2.0499	0.8129	0.000790	39.6555	0
logi_rfm7	0	2.4849	1060038	873439.97	0.8240	0.5670	0.000551	68.8156	0
logi_rfm8	0	3.8501	1060038	1614374.84	1.5229	0.7633	0.000741	50.1197	0
logi_rfm9	1.0986	3.4012	1060038	3110714.02	2.9345	0.2610	0.000254	8.8955	0
logi_rfm10	0	4.3567	1060038	2745514.83	2.5900	0.2743	0.000266	10.5925	0
logi_rfm11	0	3.1355	1060038	1934083.36	1.8245	0.2349	0.000228	12.8730	0
logi_rfm12	0	6.3491	1060038	4304694.12	4.0609	0.6260	0.000608	15.4158	0

Summary Statistics for Table MYLASR.P_MODEL_BANK13									
Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
r_demog_homeval	7436.00	600067	1047905	1.12474E11	107332	93123	90.9697	86.7618	12133
r_demog_inc	2493.00	200007	806785	4.27923E10	53041	18977	21.1271	35.7775	253253
ri_demog_homeval	7436.00	600067	1060038	1.13761E11	107318	92589	89.9286	86.2752	0
ri_demog_inc	2493.00	200007	1060038	5.30158E10	50013	17415	16.9145	34.8205	0
int_tgt	0	500000	211509	2376487040	11236	8491.80	18.4644	75.5776	848529

Number of Distinct Values in Table MYLASRP_MODEL_BANK13		
Column	Number of Distinct Values	Number of Missing Values
account	1060038	0
demog_age	92	266861
demog_ho	2	0
demog_homeval	226725	0
demog_inc	48879	0
demog_pr	99	0
demog_genf	2	0
demog_genm	2	0
cat_input1	3	0
cat_input2	5	0
b_tgt	2	0
cnt_tgt	8	1
PartInd	2	0

Frequencies for Column _PartInd_ in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	1	1	531423
2	2	2	528615

Frequencies for Column b_tgt in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	0	0	848529
2	1	1	211509

Frequencies for Column cnt_tgt in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	.		1
2	0	0	848529
3	1	1	115819
4	2	2	75592
5	3	3	17237
6	4	4	2552
7	5	5	297
8	6	6	11

Frequencies for Column cat_input1 in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	X	X	831371
2	Y	Y	77847
3	Z	Z	150820

Frequencies for Column cat_input2 in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	A	A	188398
2	B	B	192382
3	C	C	169550
4	D	D	122282
5	E	E	387426

Frequencies for Column demog_ho in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	0	0	476741
2	1	1	583297

Frequencies for Column demog_genf in Table MYLASRP_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	0	0	464288
2	1	1	595750

Frequencies for Column demog_genm in Table MYLASR.P_MODEL_BANK13			
Level	Formatted	Value	Frequency
1	0	0	595750
2	1	1	464288

Cross-tabulation of _PartInd_ by b_tgt for Table MYLASR.P_MODEL_BANK13 with Aggregator N		
PartInd	0	1
1	424385	107038
2	424144	104471

Cross-tabulation of b_tgt by cnt_tgt for Table MYLASR.P_MODEL_BANK13 with Aggregator N								
b_tgt	.	0	1	2	3	4	5	6
0	0	848529	0	0	0	0	0	0
1	1	0	115819	75592	17237	2552	297	11

Cross-tabulation of cat_input1 by cat_input2 for Table MYLASR.P_MODEL_BANK13 with Aggregator N					
cat_input1	A	B	C	D	E
X	153689	146828	133376	94371	303107
Y	5478	17757	13234	10106	31272
Z	29231	27797	22940	17805	53047

Summary Statistics for Table MYLASR.P_MODEL_BANK13										
b_tgt	Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
0	cnt_tgt	0	0	848529	0	0	0	0	.	0
0	int_tgt	.	.	0	848529
1	cnt_tgt	1.0000	6.0000	211508	330473	1.5625	0.7067	0.001537	45.2278	1
1	int_tgt	0	500000	211509	2376487040	11236	8491.80	18.4644	75.5776	0

Summary Statistics for Table MYLASR.P_MODEL_BANK13										
PartInd	Column	Min	Max	N	Sum	Mean	Std Dev.	Std Error	Coefficient of Variation	Number Missing
1	cnt_tgt	0	6.0000	531423	167260	0.3147	0.7024	0.000964	223.17	0
1	int_tgt	0	500000	107038	1203146420	11240	8469.09	25.8862	75.3453	424385
2	cnt_tgt	0	6.0000	528614	163213	0.3088	0.6969	0.000959	225.71	1
2	int_tgt	0	500000	104471	1173340620	11231	8515.05	26.3445	75.8156	424144

Histogram for Column cnt_tgt in Table MYLASR.P_MODEL_BANK13					
Bin Number	Min	Mid	Max	Frequency	Percent
1	-0.5	0	0.5	848529	80.0471
2	0.5	1	1.5	115819	10.9259
3	1.5	2	2.5	75582	7.1311
4	2.5	3	3.5	17237	1.6261
5	3.5	4	4.5	2552	0.2407
6	4.5	5	5.5	297	0.02802
7	5.5	6	6.5	11	0.001038
8	6.5	7	7.5	0	0

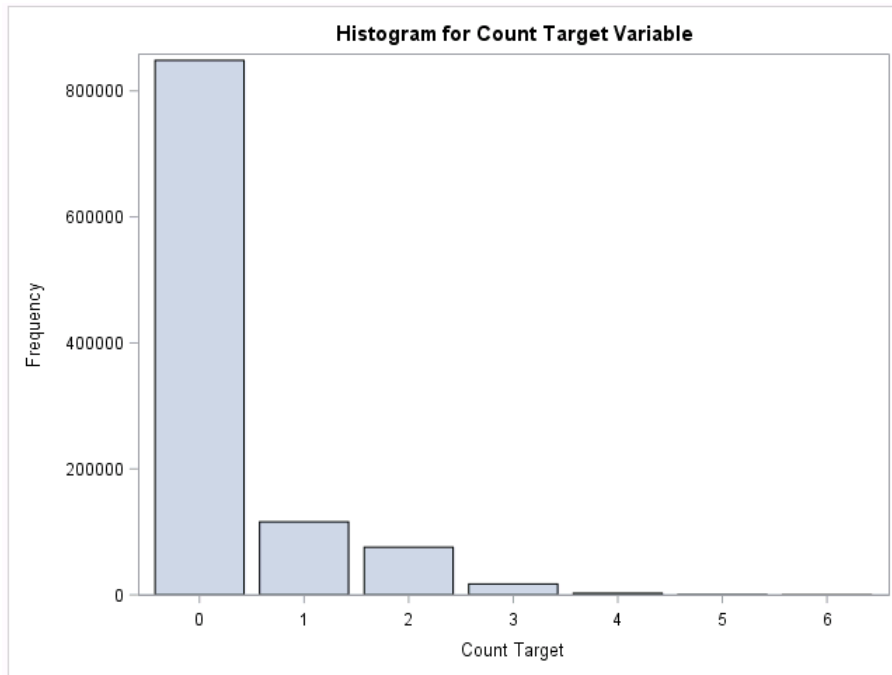
Histogram for Column int_tgt in Table MYLASR.P_MODEL_BANK13					
Bin Number	Min	Mid	Max	Frequency	Percent
1	-7500	-5000	-2500	0	0
2	-2500	0	2500	20262	9.5797
3	2500	5000	7500	49006	23.1697
4	7500	10000	12500	56375	26.6537
5	12500	15000	17500	49896	23.5905
6	17500	20000	22500	28941	13.6831
7	22500	25000	27500	4279	2.0231
8	27500	30000	32500	902	0.4265

192	947500	950000	952500	0	0
193	952500	955000	957500	0	0
194	957500	960000	962500	0	0
195	962500	965000	967500	0	0
196	967500	970000	972500	0	0
197	972500	975000	977500	0	0
198	977500	980000	982500	0	0
199	982500	985000	987500	0	0
200	987500	990000	992500	0	0

Histogram for Column int_tgt in Table MYLASR.P_MODEL_BANK13					
Bin Number	Min	Mid	Max	Frequency	Percent
1	-2500	0	2500	20262	9.5797
2	2500	5000	7500	49006	23.1697
3	7500	10000	12500	56375	26.6537
4	12500	15000	17500	49896	23.5905
5	17500	20000	22500	28941	13.6831
6	22500	25000	27500	4279	2.0231
7	27500	30000	32500	902	0.4265
8	32500	35000	37500	462	0.2184
9	37500	40000	42500	341	0.1612
10	42500	45000	47500	99	0.04681
11	47500	50000	52500	572	0.2704
12	52500	55000	57500	44	0.02080
13	57500	60000	62500	22	0.01040
14	62500	70000	72500	22	0.01040
15	72500	75000	77500	33	0.01560
16	77500	80000	82500	11	0.005201
17	82500	90000	92500	11	0.005201
18	92500	100000	102500	176	0.08321
19	102500	110000	112500	11	0.005201
20	112500	200000	202500	33	0.01560
21	202500	500000	502500	11	0.005201

Histogram for Count Target Variable

Obs	Table	Column	BinNumber	BinMin	BinMid	BinMax	Frequency	percent
1	MYLASR.P_MODEL_BANK13	cnt_tgt	1	-0.5	0	0.5	848529	80.0471
2	MYLASR.P_MODEL_BANK13	cnt_tgt	2	0.5	1	1.5	115819	10.9259
3	MYLASR.P_MODEL_BANK13	cnt_tgt	3	1.5	2	2.5	75592	7.1311
4	MYLASR.P_MODEL_BANK13	cnt_tgt	4	2.5	3	3.5	17237	1.6261
5	MYLASR.P_MODEL_BANK13	cnt_tgt	5	3.5	4	4.5	2552	0.2407
6	MYLASR.P_MODEL_BANK13	cnt_tgt	6	4.5	5	5.5	297	0.02802
7	MYLASR.P_MODEL_BANK13	cnt_tgt	7	5.5	6	6.5	11	0.001038
8	MYLASR.P_MODEL_BANK13	cnt_tgt	8	6.5	7	7.5	0	0



Histogram for Interval Target Variable

Obs	Table	Column	BinNumber	BinMin	BinMid	BinMax	Frequency	percent
1	MYLASR.P_MODEL_BANK13	int_tgt	1	-2500	0	2500	20262	9.5797
2	MYLASR.P_MODEL_BANK13	int_tgt	2	2500	5000	7500	49006	23.1697
3	MYLASR.P_MODEL_BANK13	int_tgt	3	7500	10000	12500	56375	26.6537
4	MYLASR.P_MODEL_BANK13	int_tgt	4	12500	15000	17500	49896	23.5905
5	MYLASR.P_MODEL_BANK13	int_tgt	5	17500	20000	22500	28941	13.6831
6	MYLASR.P_MODEL_BANK13	int_tgt	6	22500	25000	27500	4279	2.0231
7	MYLASR.P_MODEL_BANK13	int_tgt	7	27500	30000	32500	902	0.4265
8	MYLASR.P_MODEL_BANK13	int_tgt	8	32500	35000	37500	462	0.2184
9	MYLASR.P_MODEL_BANK13	int_tgt	9	37500	40000	42500	341	0.1612
10	MYLASR.P_MODEL_BANK13	int_tgt	10	42500	45000	47500	99	0.04681
11	MYLASR.P_MODEL_BANK13	int_tgt	11	47500	50000	52500	572	0.2704
12	MYLASR.P_MODEL_BANK13	int_tgt	12	52500	55000	57500	44	0.02080
13	MYLASR.P_MODEL_BANK13	int_tgt	13	57500	60000	62500	22	0.01040
14	MYLASR.P_MODEL_BANK13	int_tgt	14	62500	70000	72500	22	0.01040
15	MYLASR.P_MODEL_BANK13	int_tgt	15	72500	75000	77500	33	0.01560
16	MYLASR.P_MODEL_BANK13	int_tgt	16	77500	80000	82500	11	0.005201
17	MYLASR.P_MODEL_BANK13	int_tgt	17	82500	90000	92500	11	0.005201
18	MYLASR.P_MODEL_BANK13	int_tgt	18	92500	100000	102500	176	0.08321
19	MYLASR.P_MODEL_BANK13	int_tgt	19	102500	110000	112500	11	0.005201
20	MYLASR.P_MODEL_BANK13	int_tgt	20	112500	200000	202500	33	0.01560
21	MYLASR.P_MODEL_BANK13	int_tgt	21	202500	500000	502500	11	0.005201

