

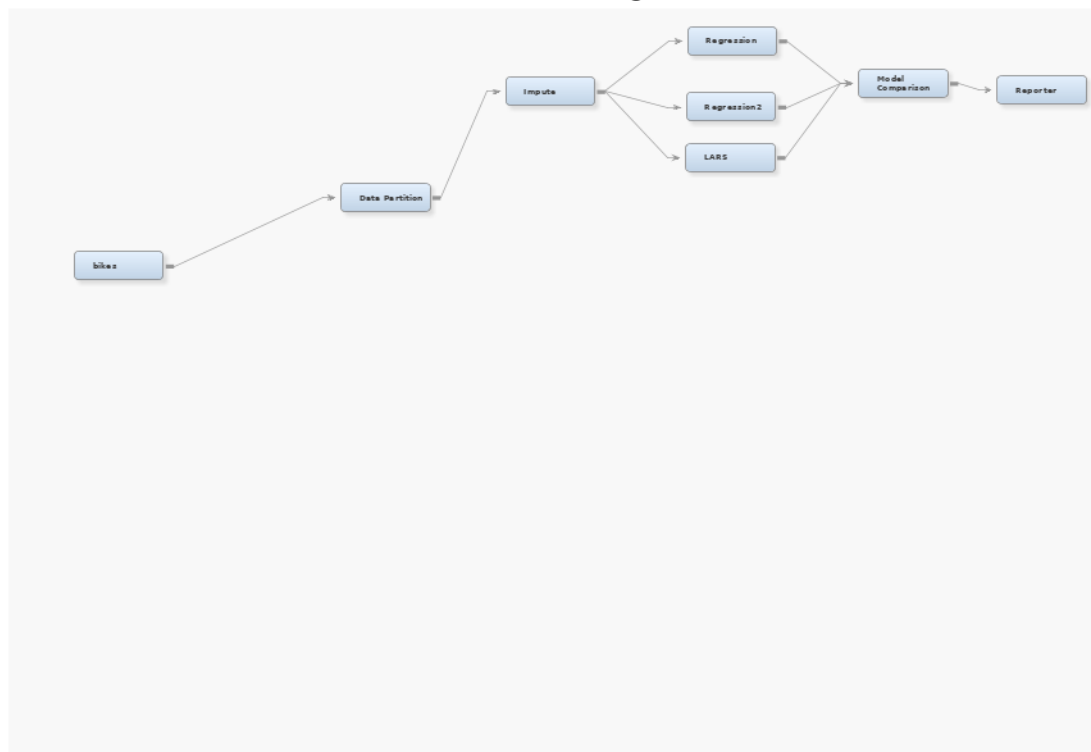
## SAS Enterprise Miner Report

User = u45503562  
Date = 13:13:17 May 31  
Project = Bikes  
Diagram = bikes

Start Node = Report  
Node label = Reporter  
Nodes = PATH  
Showall = N

Format = PDF  
Style = LISTING

### SAS Enterprise Miner Report Process Flow Diagram



## SAS Enterprise Miner Report

### Node=bikes Summary

Node id = lds  
Node label = bikes  
Meta path = lds  
Notes =

### Node=bikes Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	DataSource		DsCreatedBy	u45503562		NBytes	1049600	.
ApplyIntervalLevelLowerLimit	Y		DsId	bikes		NCols	11	.
ApplyMaxClassLevels	Y		DsModifiedBy	u45503562		NObs	10886	.
ApplyMaxPercentMissing	Y		DsModifyDate	1906033911.1		NewTable		
CMeta	WORK.M1QVTOFC		DsSampleName			NewVariableRole	REJECT	
ComputeStatistics	N		DsSampleSize			OutputType	VIEW	
DBPassThrough	Y		DsSampleSizeType			Role	RAW	TRAIN
Data	BIKES.BIKES		DsScope	LOCAL		Sample	D	
DataSelection	DATASOURCE		IdentifyEmptyColumns	Y		SampleSizeObs	10000	
DataSource	bikes		IntervalLowerLimit	20		SampleSizePercent	20	
DataSourceRole	RAW		Library	BIKES		SampleSizeType	PERCENT	
Description			MaxClassLevels	20		Scope	LOCAL	
DropMapVariables	Y		MaxPercentMissing	50		Segment		
DsCreateDate	1906033911.1		MetaAdvisor	BASIC		Table	BIKES	

### Node=bikes Data Attributes

Attribute	Value	Attribute	Value	Attribute	Value
Data Name	BIKES	Date Created	25May2020:13:49:48	Data Size	1049600
Data Type	DATA	Date Modified	25May2020:13:49:48	Role	RAW
Data Label		Number Rows	10886	Segment	
Engine	BASE	Number Columns	11	Data Library	BIKES

### Node=bikes Variables List

Name	Label	Role	Level	Type	Length	Format	Creator
atemp		INPUT	INTERVAL	N	8	BEST12.0	
count		TARGET	INTERVAL	N	8	BEST12.0	
datetime		TIMEID	INTERVAL	N	8	DATETIME.	
holiday		INPUT	BINARY	N	8	BEST12.0	
humidity		INPUT	INTERVAL	N	8	BEST12.0	
id		ID	NOMINAL	N	8	BEST12.0	
season		INPUT	NOMINAL	N	8	BEST12.0	
temp		INPUT	INTERVAL	N	8	BEST12.0	
weather		INPUT	NOMINAL	N	8	BEST12.0	
windspeed		INPUT	INTERVAL	N	8	BEST12.0	
workingday		INPUT	BINARY	N	8	BEST12.0	

## SAS Enterprise Miner Report

### Node=Data Partition Summary

Node id = Part  
Node label = Data Partition  
Meta path = Ids => Part  
Notes =

### Node=Data Partition Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	Partition		Method	DEFAULT		TestPct	0	30
ClassDistribution	Y		OutputType	DATA		TrainPct	50	40
IntervalDistribution	Y		RandomSeed	12345		ValidatePct	50	30

### Node=Data Partition Variable Summary

Role	Level	Frequency Count	Name
TIMEID	INTERVAL	1	datetime
TARGET	INTERVAL	1	count
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather
ID	NOMINAL	1	id

SAS Enterprise Miner Report

Node=Impute  
Summary

Node id = Impt  
Node label = Impute  
Meta path = Ids => Part => Impt  
Notes =

Node=Impute  
Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	Impute		IndicatorRole	REJECTED		MinCatSize	5	
ABWTuning	9		IndicatorSource	IMPUTED		Normalize	Y	
AHUBERTuning	1.5		LeafSize	5		Nrules	5	
AWAVE Tuning	6.2831853072		MaxPctMissing	50		Nsurrs	2	
DefaultChar			Maxbranch	2		RandomSeed	12345	
DefaultNum	.		Maxdepth	6		ReplaceVariable	N	
DistributionMissing	N		MethodClass	COUNT		SpacingProportion	90	
HideVariable	Y		MethodInterval	MEAN		Splitsize	.	
ImputeNoMissing	N		MethodTargetClass	NONE		ValidateTestMissing	N	
Indicator	NONE		MethodTargetInterval	NONE				

Node=Impute  
Variable Summary

Role	Level	Frequency Count	Name
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather

SAS Enterprise Miner Report

Node=LARS  
Summary

Node id = LARS  
Node label = LARS  
Meta path = lds => Part => Impt => LARS  
Notes =

Node=LARS  
Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	LARS		DETAILS	Summary		MAXSTEPS	200	
CHOOSECRIT	SBC		EXCLUDEDVARS	Reject		SEED	12345	
CLASSVAR	Y		FOLD	5		SELMETHOD	LASSO	LAR
CV	Random		INTERCEPT	Y		STOPCRIT	MAXSTEPS	

Node=LARS  
Variable Summary

Role	Level	Frequency Count	Name
TIMEID	INTERVAL	1	datetime
TARGET	INTERVAL	1	count
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather
ID	INTERVAL	1	_dataobs_
ID	NOMINAL	1	id

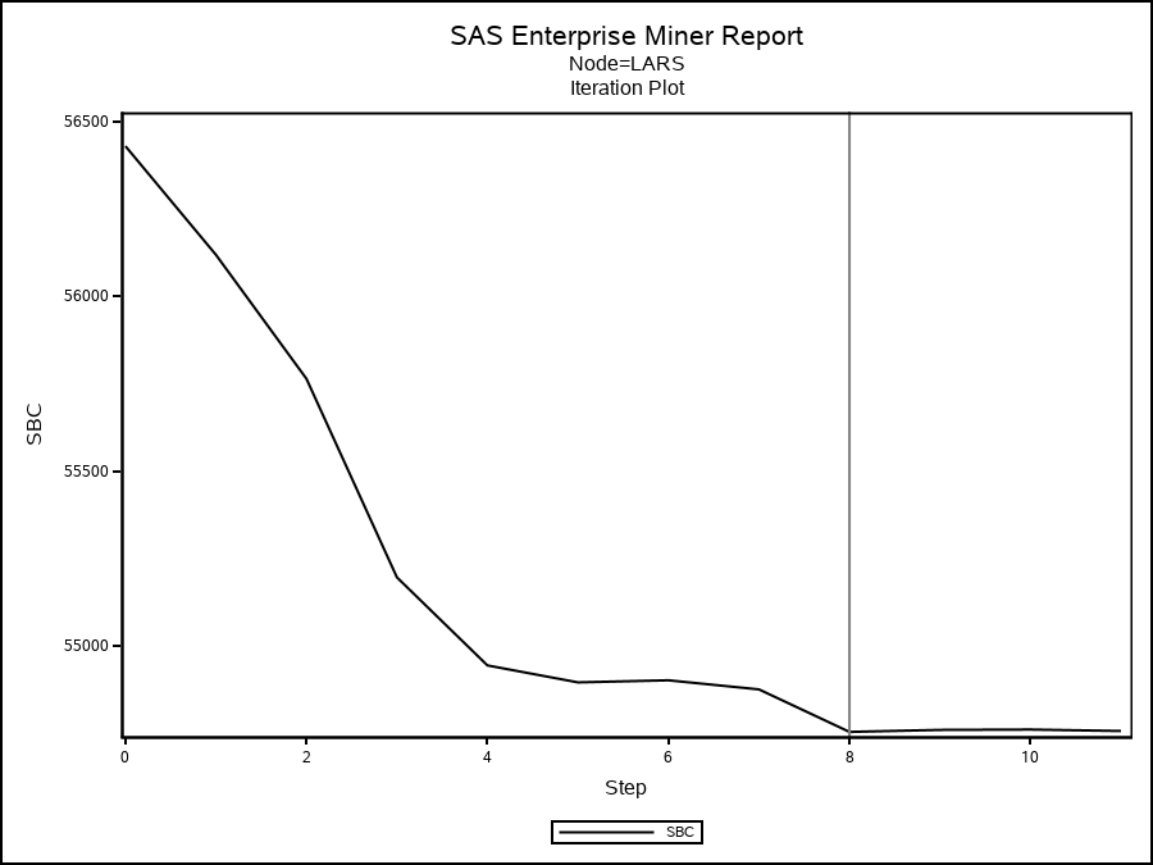
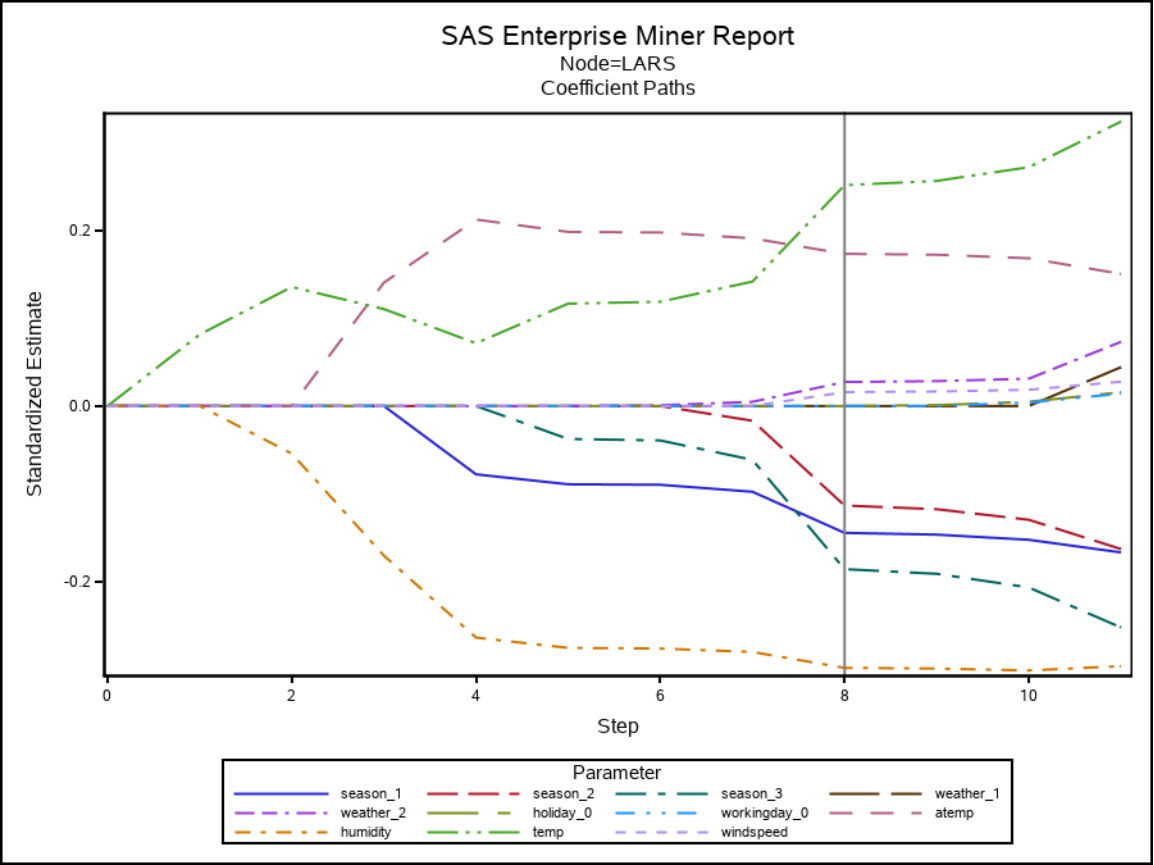
Node=LARS  
Created Variables Summary

Role	Level	Frequency Count	Name
RESIDUAL	INTERVAL	1	R_count
PREDICT	INTERVAL	1	P_count
ASSESS	NOMINAL	1	_warn_

Node=LARS  
Model Fit Statistics

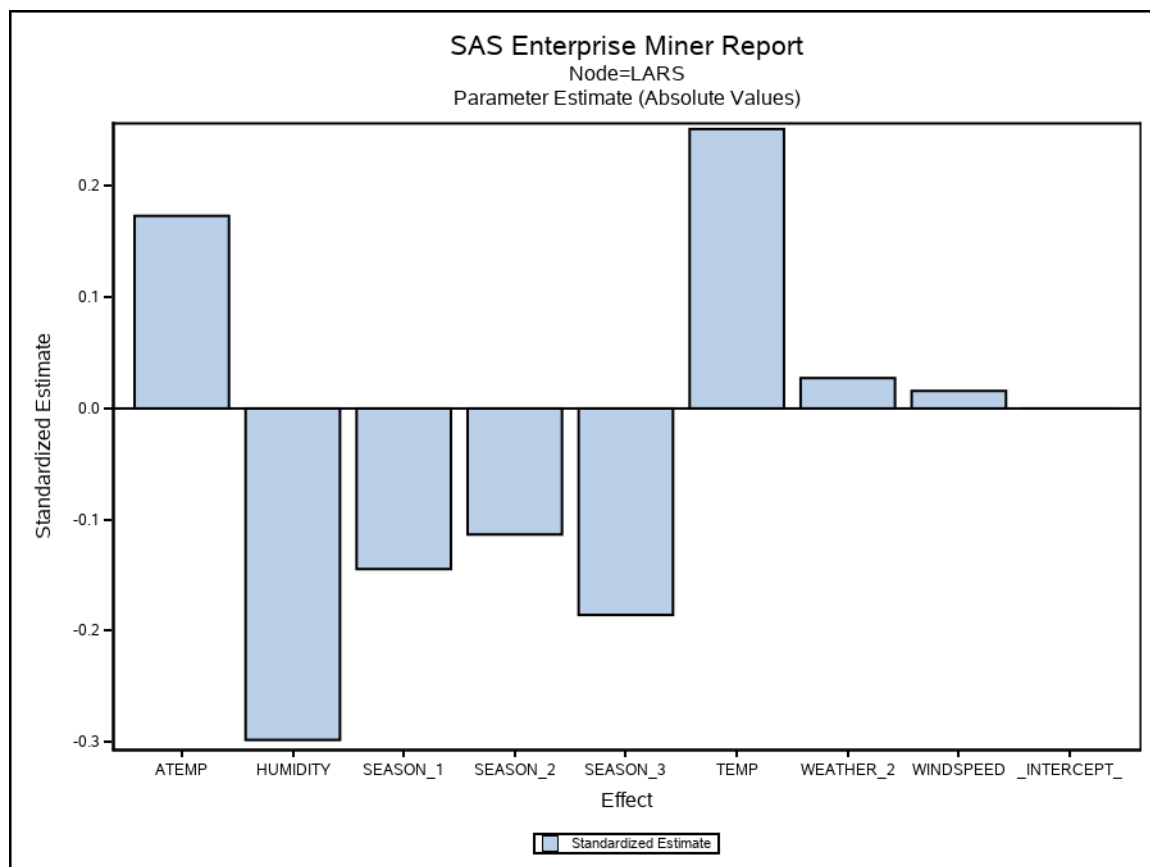
Target=count Target Label='1'

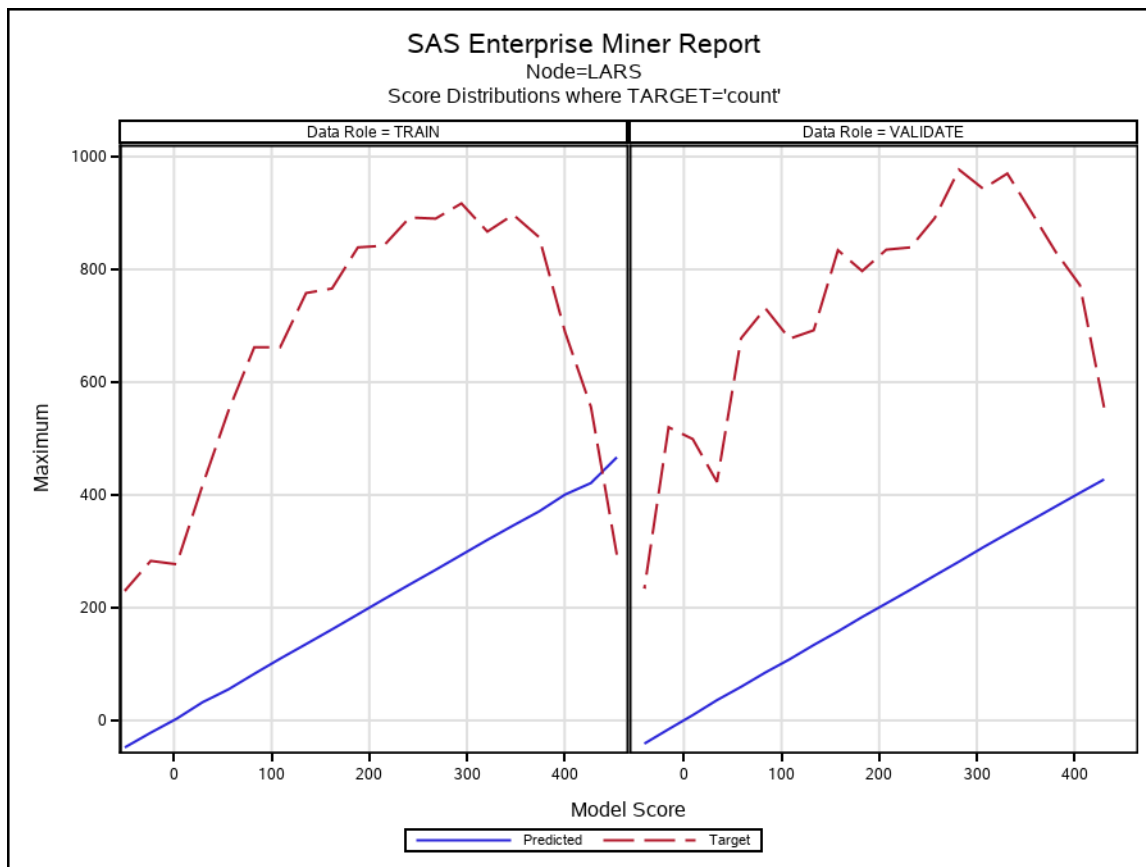
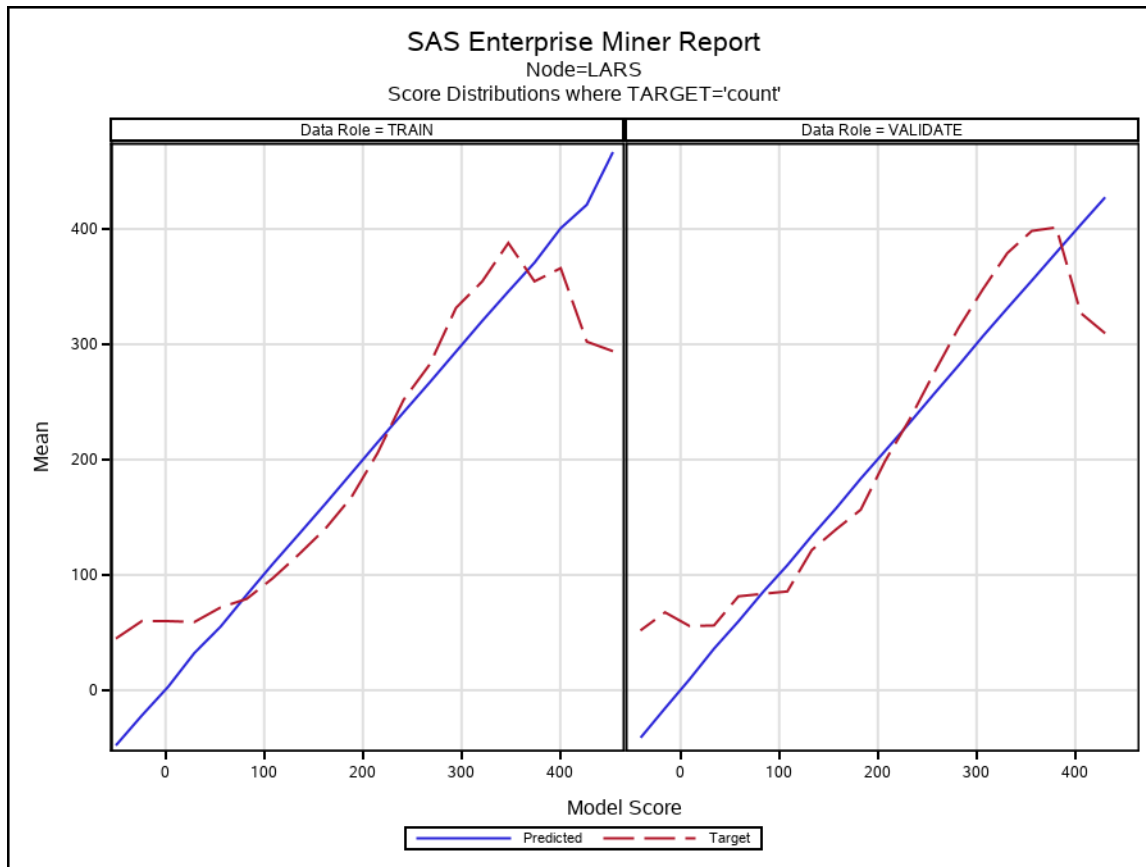
Label of Statistic	Train	Validation	Test
Average Squared Error	23051.33	24592.47	.
Divisor for ASE	5443.00	5443.00	.
Maximum Absolute Error	645.21	702.26	.
Sum of Frequencies	5443.00	5443.00	.
Root Average Squared Error	151.83	156.82	.
Sum of Squared Errors	125468384.09	133856831.10	.



Node=LARS  
Selected Variables

Effect	Variable	Class Level	Standardized Estimate	Estimate
HUMIDITY	HUMIDITY		-0.29820	-2.788306
TEMP	TEMP		0.25143	5.756206
SEASON_3	SEASON	3	-0.18577	-75.737217
ATEMP	ATEMP		0.17327	3.639330
SEASON_1	SEASON	1	-0.14445	-60.389445
SEASON_2	SEASON	2	-0.11337	-46.617823
WEATHER_2	WEATHER	2	0.02737	11.048080
WINDSPEED	WINDSPEED		0.01579	0.348640
_INTERCEPT_	_INTERCEPT_		0.00000	198.434942





**Node=LARS**  
**Score Distributions**



Target Variable=count Data Role=TRAIN

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
440.191 - 466.706	466.706	466.706	466.706	294.000	294	294
413.676 - 440.191	421.044	436.945	414.083	302.250	556	140
387.161 - 413.676	400.609	412.624	388.462	366.018	689	118
360.646 - 387.161	370.773	386.746	360.884	354.563	857	90
334.131 - 360.646	345.775	360.639	334.148	387.870	897	75
307.616 - 334.131	320.201	333.879	307.979	354.458	867	3
281.101 - 307.616	293.640	307.507	281.199	331.567	917	3
254.586 - 281.101	267.080	281.070	254.646	282.682	890	2
228.071 - 254.586	241.144	254.508	228.328	251.948	892	1
201.556 - 228.071	214.882	228.017	201.591	205.572	842	2
175.041 - 201.556	188.132	201.317	175.049	167.318	839	1
148.526 - 175.041	161.465	175.000	148.547	139.905	766	1
122.011 - 148.526	135.425	148.421	122.064	117.909	758	1
95.496 - 122.011	109.607	121.956	95.672	97.165	662	1
68.981 - 95.496	82.702	95.482	69.277	79.204	662	1
42.466 - 68.981	55.076	68.593	42.999	71.768	549	1
15.951 - 42.466	32.230	42.347	15.992	59.151	417	1
-10.564 - 15.951	3.021	14.620	-9.330	59.900	277	1
-37.079 - -10.564	-21.734	-11.040	-33.687	60.071	283	1
-63.595 - -37.079	-47.870	-37.305	-63.595	44.824	230	2

Target Variable=count Data Role=VALIDATE

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
417.916 - 442.692	427.458	442.692	418.144	309.500	555	104
393.140 - 417.916	403.716	415.865	393.369	327.114	772	123
368.363 - 393.140	379.552	393.022	368.370	401.348	831	119
343.587 - 368.363	355.260	368.253	343.947	398.315	901	90
318.811 - 343.587	331.300	343.266	318.817	379.122	970	12
294.035 - 318.811	307.001	318.734	294.155	347.742	943	2
269.259 - 294.035	281.570	293.559	269.296	314.060	977	1
244.483 - 269.259	256.937	268.862	244.484	275.195	891	3
219.706 - 244.483	231.881	244.454	219.765	234.831	839	2
194.930 - 219.706	207.588	219.513	195.089	198.819	835	1
170.154 - 194.930	183.431	194.893	170.192	156.480	797	2
145.378 - 170.154	157.874	170.022	145.383	139.586	834	1
120.602 - 145.378	133.832	145.310	120.633	121.540	692	1
95.825 - 120.602	108.391	120.589	95.910	85.658	677	1
71.049 - 95.825	85.009	95.823	71.388	83.596	731	1
46.273 - 71.049	59.709	70.894	46.332	81.415	678	1
21.497 - 46.273	35.993	46.039	21.500	56.141	423	1
-3.279 - 21.497	9.434	21.232	-2.994	55.685	499	1
-28.055 - -3.279	-15.592	-4.111	-28.055	67.508	520	1
-52.832 - -28.055	-41.174	-28.194	-52.832	51.962	234	1

## SAS Enterprise Miner Report

### Node=Regression2 Summary

Node id = Reg2  
Node label = Regression2  
Meta path = Ids => Part => Impt => Reg2  
Notes =

### Node=Regression2 Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	Regression		Force	0		PolynomialDegree	2	
AbsConValue	-1.34078E154	-7.237006E75	GConvTimes	1		PrintDesignMatrix	N	
AbsFTime	1		GConvValue	1E-6		Rule	NONE	
AbsFValue	0		Hierarchy	CLASS		SASSPDS	N	
AbsGTime	1		InputCoding	DEVIATION		SelectionCriterion	SBC	DEFAULT
AbsGValue	0.00001		Interactions			SelectionDefault	Y	
AbsXTime	1		LinkFunction	LOGIT		Sequential	N	
AbsXValue	1E-8		MainEffect	Y		Simple	N	
CIParam	N		MaxCPUTime	1 HOUR		SIEntry	0.05	
ConvDefaults	Y		MaxFunctionCalls	.		SIStay	0.05	
CorB	N		MaxIterations	.		Start	0	
CovB	N		MaxStep	.		StepOutput	N	
Covout	N		MinResourceUse	N		Stop	0	
Details	N		ModelDefaults	Y		SuppressIntercept	N	
Error	LOGISTIC		ModelSelection	STEPWISE	NONE	SuppressOutput	N	
ExcludedVariable	REJECT		OptimizationTechnique	DEFAULT		Terms	N	
FConvTimes	1		Performance	N		TwoFactor	N	
FConvValue	0		Polynomial	N				

### Node=Regression2 Variable Summary

Role	Level	Frequency Count	Name
TARGET	INTERVAL	1	count
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather

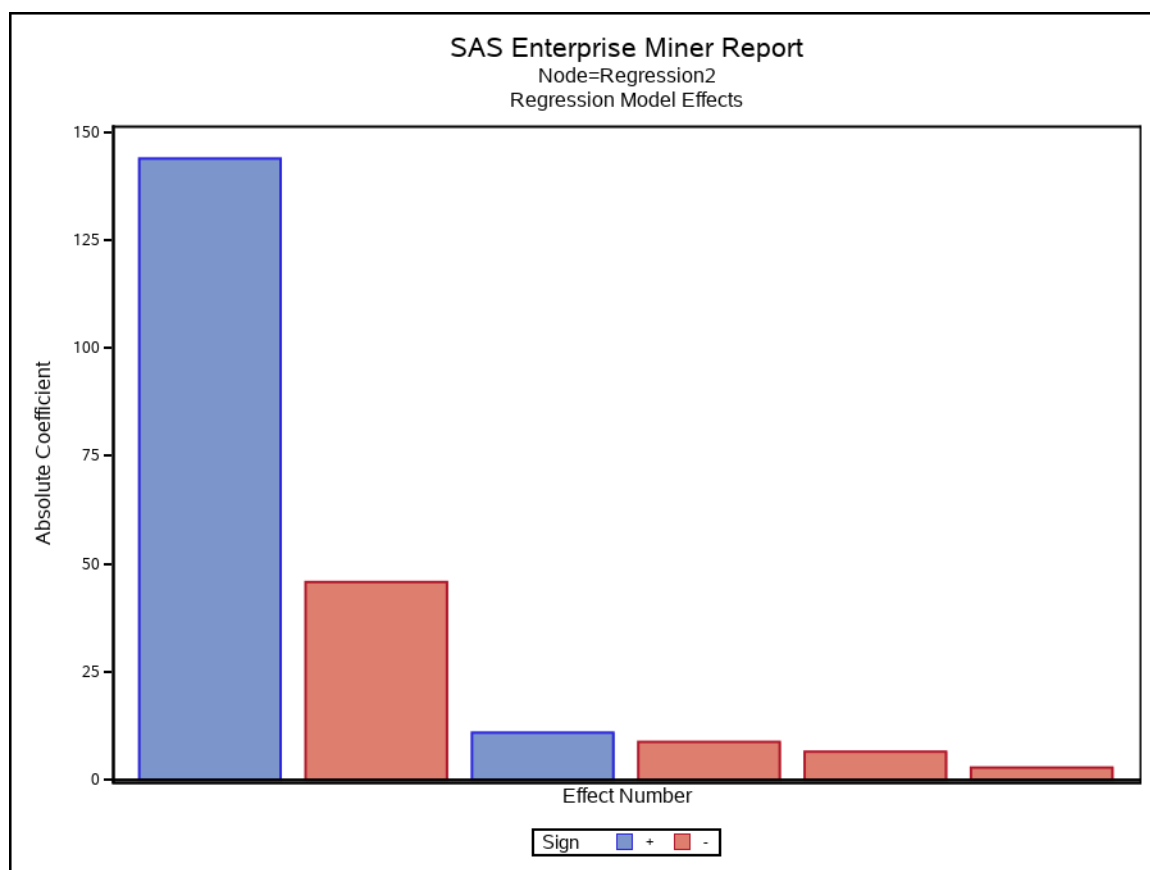
### Node=Regression2 Model Fit Statistics

Target=count Target Label=1

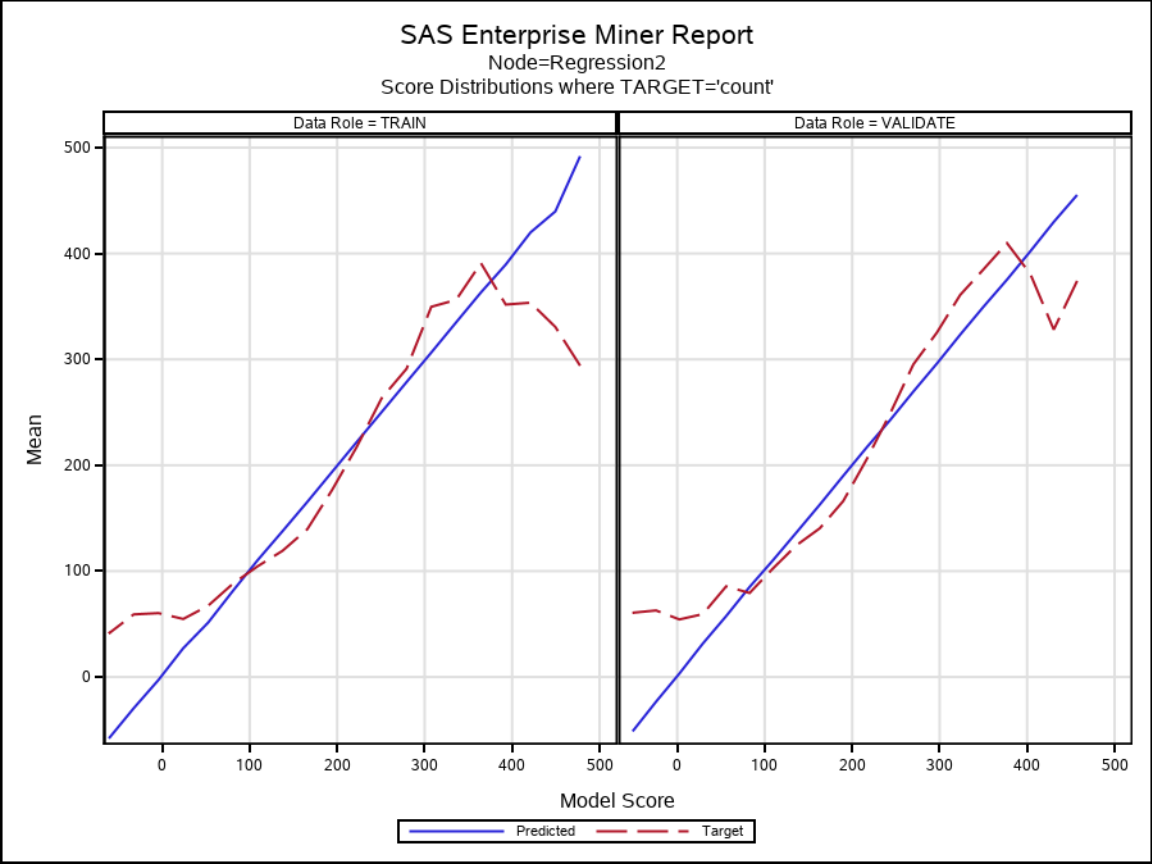
Label of Statistic	Train	Validation	Test
Akaike's Information Criterion	54690.71	.	.
Average Squared Error	23056.27	24583.11	.
Average Error Function	23056.27	24583.11	.
Degrees of Freedom for Error	5437.00	.	.
Model Degrees of Freedom	6.00	.	.

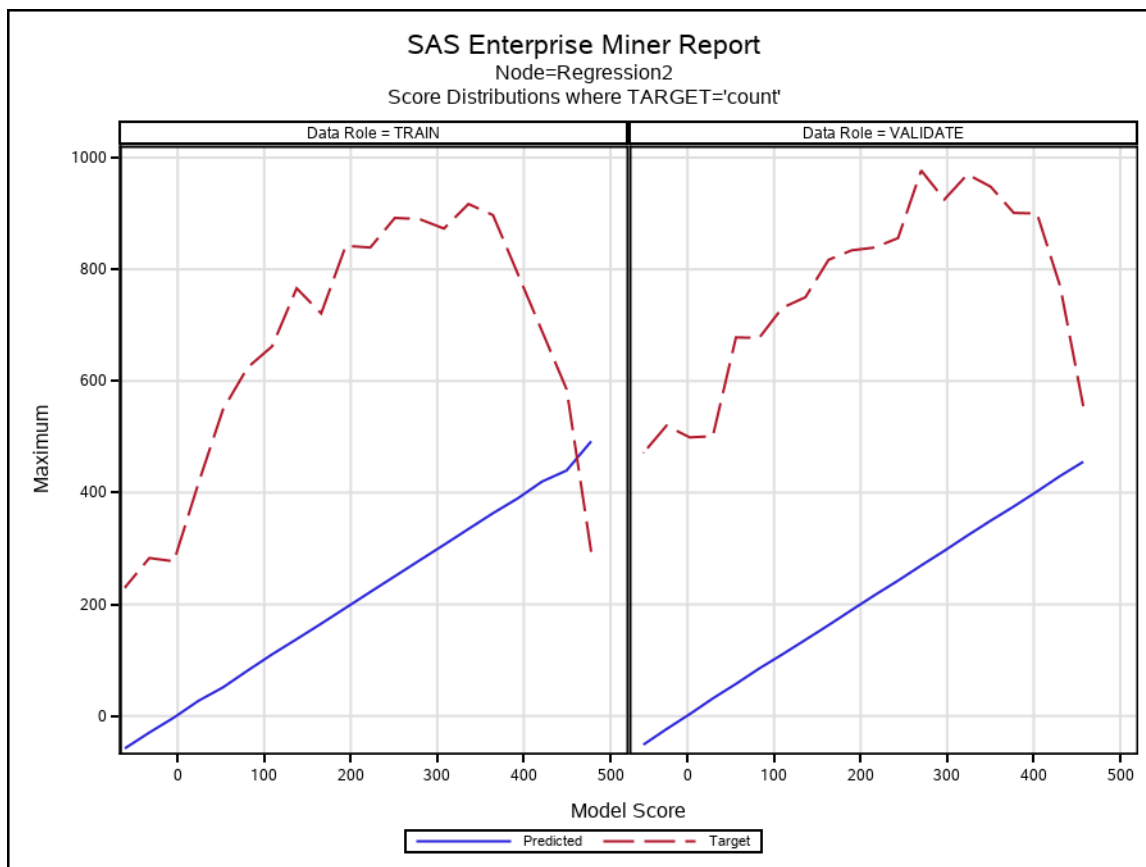
Target=count Target Label=''

Label of Statistic	Train	Validation	Test
Total Degrees of Freedom	5443.00	.	.
Divisor for ASE	5443.00	5443.00	.
Error Function	125495252.38	133805857.66	.
Final Prediction Error	23107.15	.	.
Maximum Absolute Error	647.17	707.65	.
Mean Square Error	23081.71	24583.11	.
Sum of Frequencies	5443.00	5443.00	.
Number of Estimate Weights	6.00	.	.
Root Average Sum of Squares	151.84	156.79	.
Root Final Prediction Error	152.01	.	.
Root Mean Squared Error	151.93	156.79	.
Schwarz's Bayesian Criterion	54730.32	.	.
Sum of Squared Errors	125495252.38	133805857.66	.
Sum of Case Weights Times Freq	5443.00	5443.00	.



Effect Number	Variable	Level	Coefficient	T-value	P Value	Effect Number	Variable	Level	Coefficient	T-value	P Value
1	Intercept		143.920	11.4000	9.08696E-30	4	season	1	-8.77014	-1.7292	0.083832
2	season	3	-45.805	-8.7691	2.37528E-18	5	season	2	-6.50202	-1.7383	0.082223
3	temp		10.912	24.7230	5.6164E-128	6	humidity		-2.81898	-25.0144	0.000000





## Node=Regression2 Score Distributions

Target Variable=count Data Role=TRAIN

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
463.574 - 491.929	491.929	491.929	491.929	294.000	294	294
435.219 - 463.574	439.719	455.976	435.753	330.636	585	140
406.865 - 435.219	419.907	434.281	407.726	353.523	689	118
378.510 - 406.865	389.558	406.458	378.758	351.765	793	90
350.155 - 378.510	363.199	378.064	350.365	390.887	897	95
321.800 - 350.155	334.939	350.078	322.254	356.213	917	6
293.445 - 321.800	306.484	321.688	293.574	349.661	873	3
265.090 - 293.445	278.500	293.371	265.260	291.038	890	2
236.735 - 265.090	250.297	264.954	236.828	263.408	892	1
208.380 - 236.735	222.141	236.704	208.390	217.616	839	2
180.025 - 208.380	193.757	208.189	180.121	176.625	842	1
151.670 - 180.025	165.363	179.999	151.807	139.561	721	1
123.316 - 151.670	137.674	151.455	123.617	119.159	766	1
94.961 - 123.316	110.399	123.005	95.140	104.579	662	1
66.606 - 94.961	81.282	94.939	67.010	88.100	624	1
38.251 - 66.606	51.304	66.335	38.938	67.254	549	1
9.896 - 38.251	27.226	36.609	12.220	54.797	417	1
-18.459 - 9.896	-2.801	9.465	-17.808	60.315	277	1
-46.814 - -18.459	-29.551	-18.789	-46.488	59.108	283	1
-75.169 - -46.814	-58.032	-48.326	-75.169	41.125	230	2

Target Variable=count Data Role=VALIDATE

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
443.815 - 470.562	455.316	470.562	445.557	374.167	555	104
417.067 - 443.815	429.796	443.025	417.167	328.097	770	118
390.320 - 417.067	402.094	417.040	390.324	380.640	900	119
363.573 - 390.320	375.275	389.668	363.606	409.805	901	97
336.826 - 363.573	349.767	363.479	336.840	385.084	948	15
310.078 - 336.826	323.281	336.639	310.284	360.816	970	2
283.331 - 310.078	295.881	309.555	283.442	325.133	925	1
256.584 - 283.331	269.597	283.155	256.724	295.265	977	3
229.837 - 256.584	242.446	256.497	230.085	248.497	856	3
203.089 - 229.837	216.710	229.760	203.163	205.474	839	2
176.342 - 203.089	189.918	202.675	176.826	166.095	834	1
149.595 - 176.342	162.774	176.336	149.806	140.438	817	1
122.848 - 149.595	136.431	149.127	122.899	124.349	750	1
96.100 - 122.848	110.272	122.775	96.121	102.540	731	1
69.353 - 96.100	85.037	96.057	69.581	79.324	677	1
42.606 - 69.353	57.539	69.278	43.417	85.635	678	1
15.858 - 42.606	31.523	42.436	16.144	59.368	501	1
-10.889 - 15.858	3.264	15.163	-10.823	54.354	499	1
-37.636 - -10.889	-23.403	-11.679	-37.541	62.838	520	1
-64.383 - -37.636	-51.332	-39.379	-64.383	60.667	471	1

## SAS Enterprise Miner Report

### Node=Regression Summary

Node id = Reg  
Node label = Regression  
Meta path = Ids => Part => Impt => Reg  
Notes =

### Node=Regression Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	Regression		Force	0		PolynomialDegree	2	
AbsConValue	-1.34078E154	-7.237006E75	GConvTimes	1		PrintDesignMatrix	N	
AbsFTime	1		GConvValue	1E-6		Rule	NONE	
AbsFValue	0		Hierarchy	CLASS		SASSPDS	N	
AbsGTime	1		InputCoding	DEVIATION		SelectionCriterion	DEFAULT	
AbsGValue	0.00001		Interactions			SelectionDefault	Y	
AbsXTime	1		LinkFunction	LOGIT		Sequential	N	
AbsXValue	1E-8		MainEffect	Y		Simple	N	
CIParam	N		MaxCPUTime	1 HOUR		SIEntry	0.05	
ConvDefaults	Y		MaxFunctionCalls	.		SIStay	0.05	
CorB	N		MaxIterations	.		Start	0	
CovB	N		MaxStep	.		StepOutput	N	
Covout	N		MinResourceUse	N		Stop	0	
Details	N		ModelDefaults	Y		SuppressIntercept	N	
Error	LOGISTIC		ModelSelection	NONE		SuppressOutput	N	
ExcludedVariable	REJECT		OptimizationTechnique	DEFAULT		Terms	N	
FConvTimes	1		Performance	N		TwoFactor	N	
FConvValue	0		Polynomial	N				

### Node=Regression Variable Summary

Role	Level	Frequency Count	Name
TARGET	INTERVAL	1	count
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather

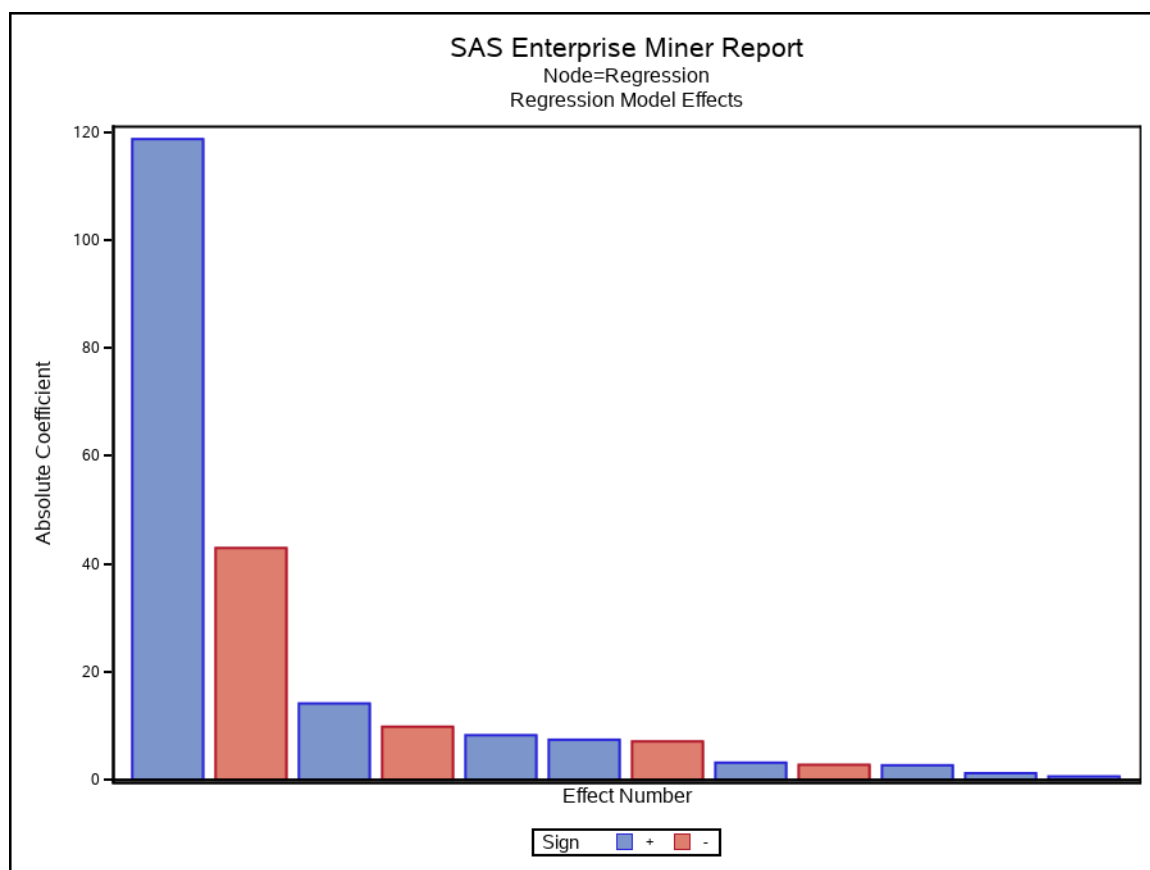
### Node=Regression Model Fit Statistics

Target=count Target Label=""

Label of Statistic	Train	Validation	Test
Akaike's Information Criterion	54678.27	.	.
Average Squared Error	22952.99	24533.94	.
Average Error Function	22952.99	24533.94	.
Degrees of Freedom for Error	5431.00	.	.
Model Degrees of Freedom	12.00	.	.

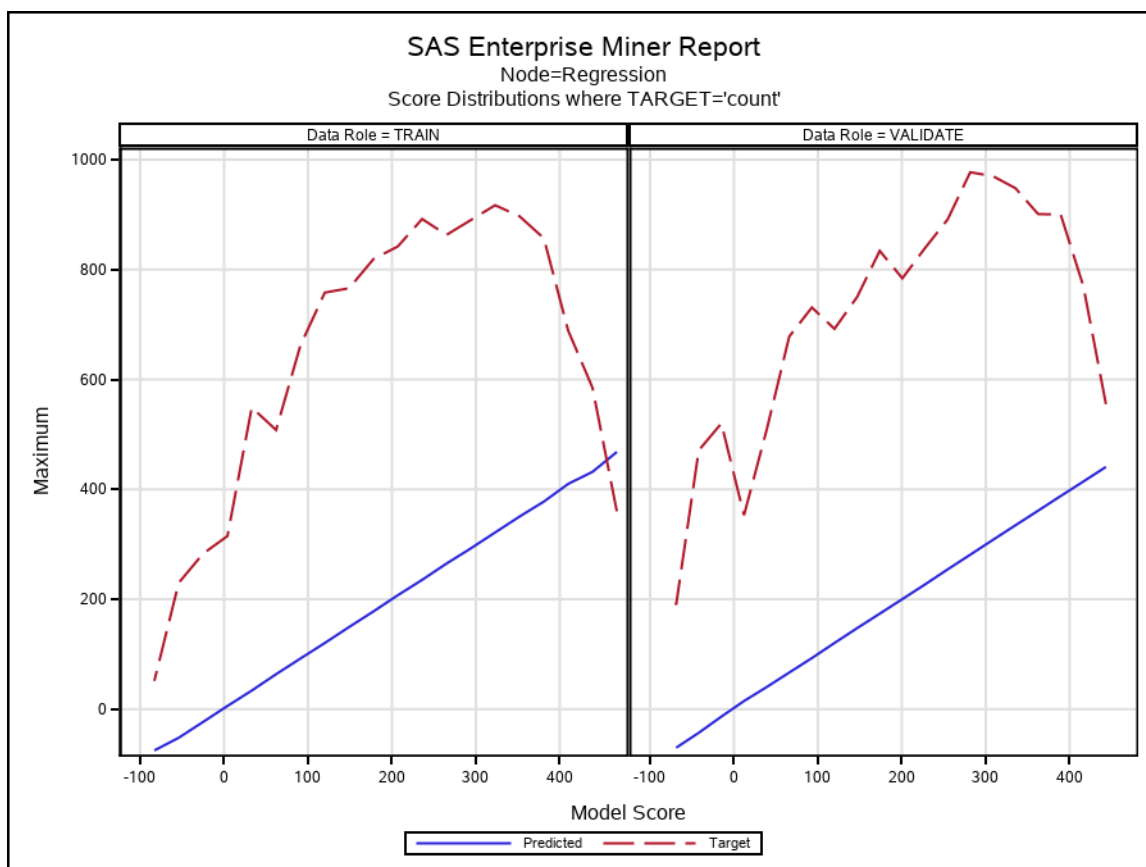
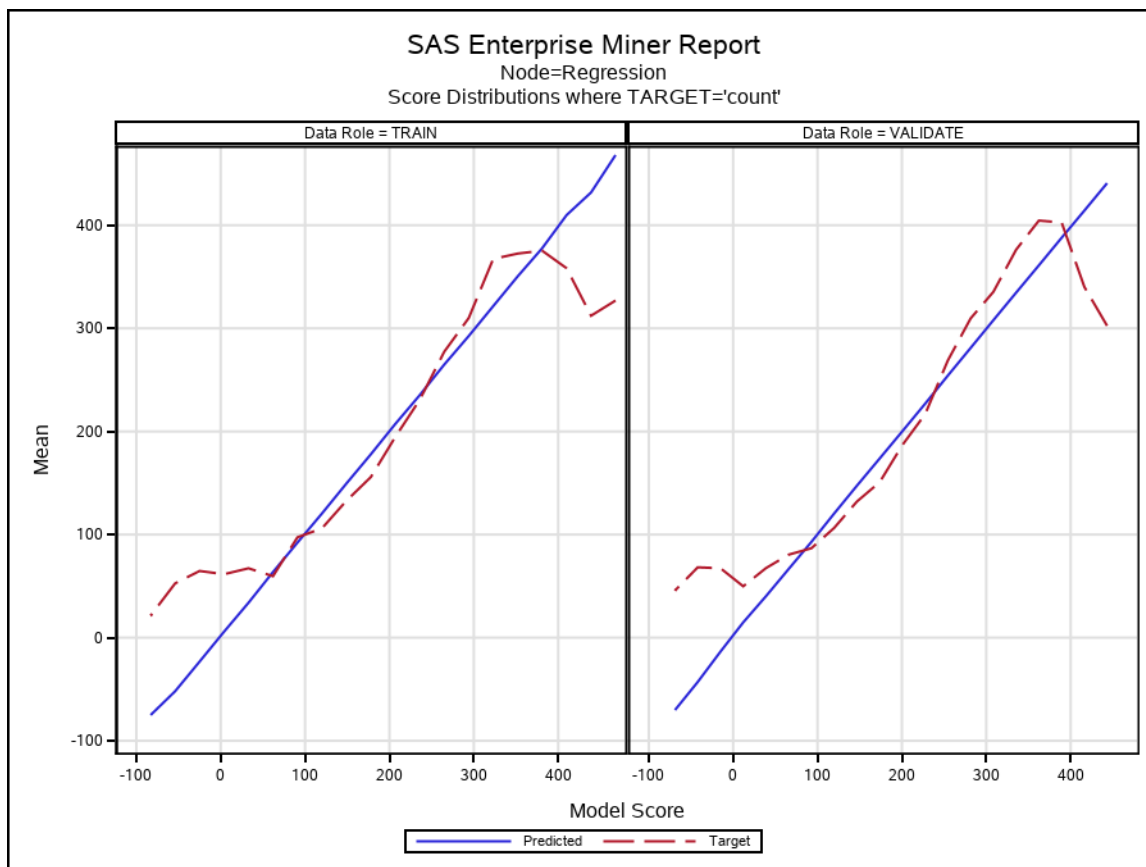
Target=count Target Label=''

Label of Statistic	Train	Validation	Test
Total Degrees of Freedom	5443.00	.	.
Divisor for ASE	5443.00	5443.00	.
Error Function	124933125.84	133538243.83	.
Final Prediction Error	23054.42	.	.
Maximum Absolute Error	646.12	707.14	.
Mean Square Error	23003.71	24533.94	.
Sum of Frequencies	5443.00	5443.00	.
Number of Estimate Weights	12.00	.	.
Root Average Sum of Squares	151.50	156.63	.
Root Final Prediction Error	151.84	.	.
Root Mean Squared Error	151.67	156.63	.
Schwarz's Bayesian Criterion	54757.50	.	.
Sum of Squared Errors	124933125.84	133538243.83	.
Sum of Case Weights Times Freq	5443.00	5443.00	.



Effect Number	Variable	Level	Coefficient	T-value	P Value	Effect Number	Variable	Level	Coefficient	T-value	P Value
1	Intercept		118.744	7.19707	0.00000	7	season	2	-7.09834	-1.8949	0.05815
2	season	3	-42.955	-8.03972	0.00000	8	atemp		3.16029	2.0617	0.03928
3	weather	2	14.137	3.81355	0.00014	9	humidity		-2.77013	-21.1003	0.00000
4	season	1	-9.823	-1.92295	0.05454	10	workingday	0	2.68326	1.1813	0.23755
5	holiday	0	8.252	1.31359	0.18904	11	weather	1	1.21127	0.3335	0.73877
6	temp		7.415	4.24471	0.00002	12	windspeed		0.61058	2.1792	0.02936





**Node=Regression**  
**Score Distributions**

Target Variable=count Data Role=TRAIN

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
453.485 - 482.486	468.078	482.486	453.671	327.000	360	294
424.484 - 453.485	431.824	443.862	425.888	312.250	585	140
395.484 - 424.484	409.888	424.298	397.468	358.273	689	118
366.483 - 395.484	377.670	394.194	366.488	375.331	857	90
337.482 - 366.483	350.409	366.431	337.511	372.529	897	75
308.482 - 337.482	321.541	337.188	308.618	367.322	917	3
279.481 - 308.482	292.574	308.409	279.540	310.033	890	2
250.480 - 279.481	264.891	279.327	250.540	277.365	863	3
221.480 - 250.480	235.282	250.408	221.513	230.788	892	1
192.479 - 221.480	207.314	221.477	192.572	194.721	842	2
163.478 - 192.479	177.869	192.326	163.486	155.782	819	1
134.478 - 163.478	149.486	163.464	134.494	132.748	766	1
105.477 - 134.478	120.386	134.387	105.484	106.005	758	1
76.477 - 105.477	92.175	105.400	76.685	97.330	662	1
47.476 - 76.477	63.631	76.172	47.864	59.598	508	1
18.475 - 47.476	33.871	47.459	18.566	67.274	549	1
-10.525 - 18.475	5.767	18.275	-10.148	61.535	315	1
-39.526 - -10.525	-23.229	-10.958	-37.719	64.675	283	1
-68.527 - -39.526	-52.004	-40.887	-65.872	52.611	230	1
-97.527 - -68.527	-75.070	-70.584	-97.527	21.364	52	2

Target Variable=count Data Role=VALIDATE

Range for Predicted	Mean Predicted	Max Predicted	Min Predicted	Mean Target	Max Target	Min Target
429.750 - 456.706	440.827	456.706	430.051	302.462	555	104
402.795 - 429.750	414.203	429.200	403.159	340.194	770	123
375.839 - 402.795	387.853	402.022	376.243	402.714	900	119
348.884 - 375.839	361.107	375.324	349.206	404.523	901	42
321.928 - 348.884	334.641	348.868	322.061	376.302	948	15
294.973 - 321.928	307.936	321.666	295.148	335.420	970	2
268.017 - 294.973	281.019	294.908	268.242	309.649	977	3
241.062 - 268.017	254.259	267.867	241.103	268.980	891	1
214.106 - 241.062	226.925	241.009	214.150	216.751	839	1
187.151 - 214.106	200.272	214.105	187.162	186.867	784	2
160.195 - 187.151	173.777	187.150	160.287	150.783	834	3
133.239 - 160.195	147.391	160.056	133.411	132.029	750	1
106.284 - 133.239	120.428	133.145	106.358	106.457	692	1
79.328 - 106.284	92.910	106.231	79.411	86.736	731	1
52.373 - 79.328	66.621	79.291	52.397	80.498	678	1
25.417 - 52.373	40.188	52.341	25.440	67.446	508	1
-1.538 - 25.417	14.793	25.242	-1.480	49.806	353	1
-28.494 - -1.538	-13.553	-1.641	-27.914	67.343	520	1
-55.449 - -28.494	-42.988	-29.507	-50.536	68.205	471	1
-82.405 - -55.449	-70.225	-55.654	-82.405	45.684	190	2

## SAS Enterprise Miner Report

### Node=Model Comparison Summary

Node id = MdlComp  
 Node label = Model Comparison  
 Meta path = lds => Part => Impt => Reg => MdlComp  
 Notes =

### Node=Model Comparison Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	ModelCompare		NumberOfReportedLevels	1E-6		SelectionData	DEFAULT	
AssessAllTargetLevels	N		NumberOfBins	20		SelectionDepth	10	
DecileBin	20		ProfitEpsilon	1E-6		SelectionTable	TRAIN	TABLE
HPCriteria	DEFAULT		RecomputeAssess	N		StatisticUsed	_VASE_	
LiftEpsilon	1E-6		RocChart	Y		TargetLabel		
ModelCriteria	Valid: Average Squared Error		RocEpsilon	0.01		TargetName	count	
ModelDescription	Regression		RoiEpsilon	1E-6		classViyaCriteria	DEFAULT	
ModelId	Reg		ScoreDistBin	20		intervalViyaCriteria	DEFAULT	
NormalizeReportingVariables	Y		SelectionCriteria	DEFAULT				

### Node=Model Comparison Variable Summary

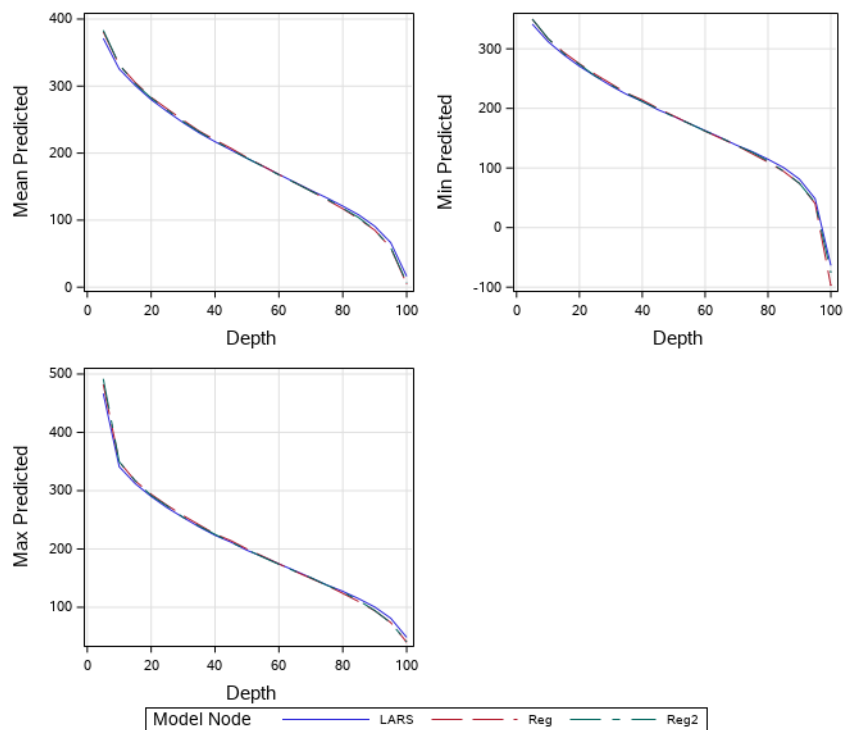
Role	Level	Frequency Count	Name
TARGET	INTERVAL	1	count

### Node=Model Comparison Fit Statistics Table

Selected Model	Predecessor Node	Model Node	Model Description	Target Variable	Target Label	Selection Criterion: Valid: Average Squared Error	Train: Average Squared Error
Y	Reg	Reg	Regression	count		24533.94	22952.99
	Reg2	Reg2	Regression2	count		24583.11	23056.27
	LARS	LARS	LARS	count		24592.47	23051.33

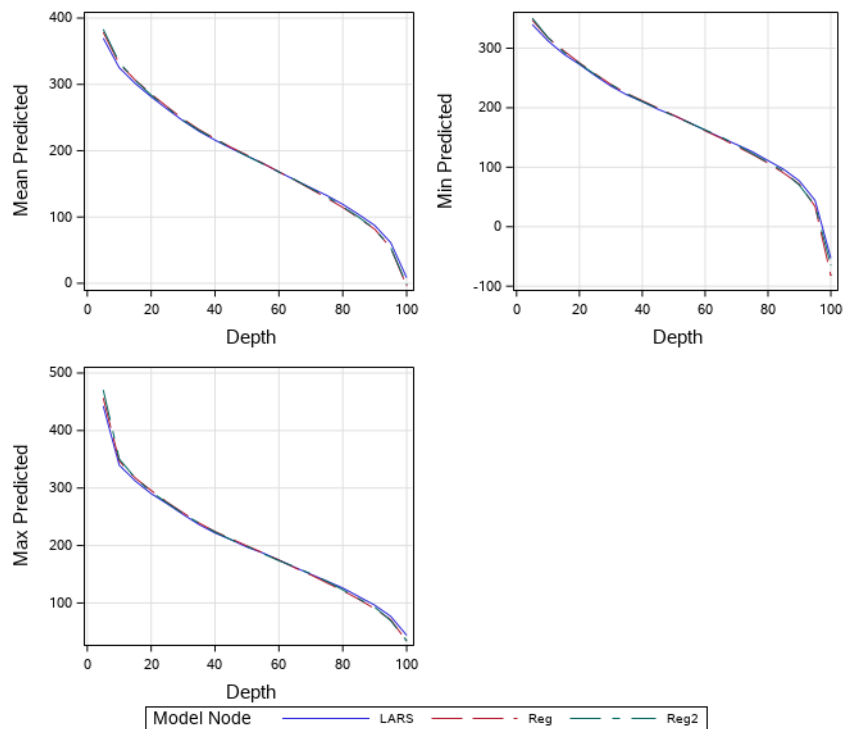
### SAS Enterprise Miner Report

Node=Model Comparison  
Multiple Model Assessment Scores where DataRole=TRAIN  
TARGET='count'



### SAS Enterprise Miner Report

Node=Model Comparison  
Multiple Model Assessment Scores where DataRole=VALIDATE  
TARGET='count'



End of Report