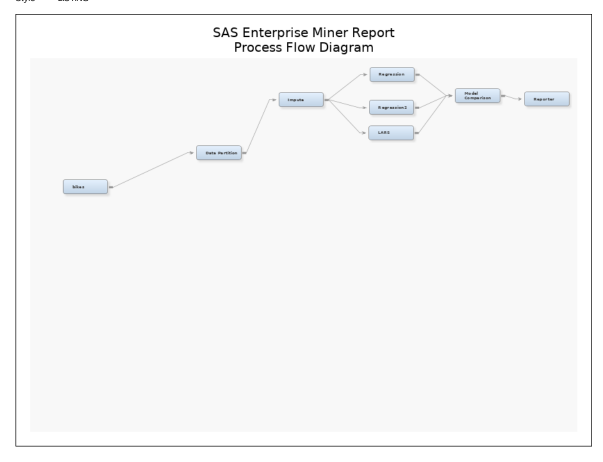
User = u45503562 Date = 13:13:17 May 31 Project = Bikes Diagram = bikes

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

Format = PDF Style = LISTING



Node=bikes Summary

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

Node=bikes Properties

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

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	Υ		OutputType	DATA		TrainPct	50	40
IntervalDistribution	Υ		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

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	Υ	
AHUBERTuning	1.5		LeafSize	5		Nrules	5	
AWAVETuning	6.2831853072		MaxPctMissing	50		Nsurrs	2	
DefaultChar			Maxbranch	2		RandomSeed	12345	
DefaultNum			Maxdepth	6		ReplaceVariable	N	
DistributionMissing	N		MethodClass	COUNT		SpacingProportion	90	
HideVariable	Υ		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

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	Υ		FOLD	5		SELMETHOD	LASSO	LAR
CV	Random		INTERCEPT	Υ		STOPCRIT	MAXSTEPS	

Node=LARS Variable Summary

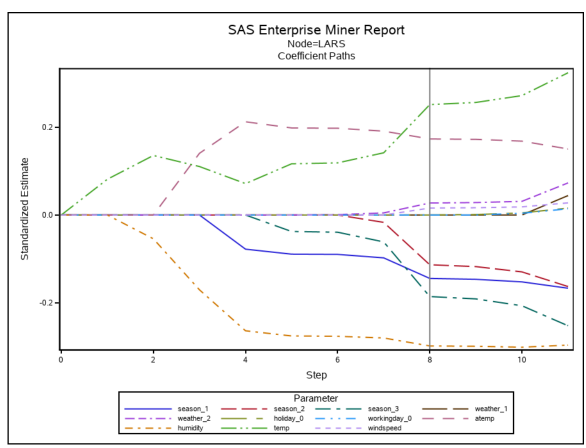
Role	Level	Frequency Count	Name
TIMEID	INTERVAL	1	datetime
TARGET	INTERVAL	1	count
INPUT	BINARY	2	holiday workingday
INPUT	INTERVAL	4	atemp humidity temp windspeed
INPUT	NOMINAL	2	season weather
ID	INTERVAL	1	_dataobs_
ID	NOMINAL	1	id

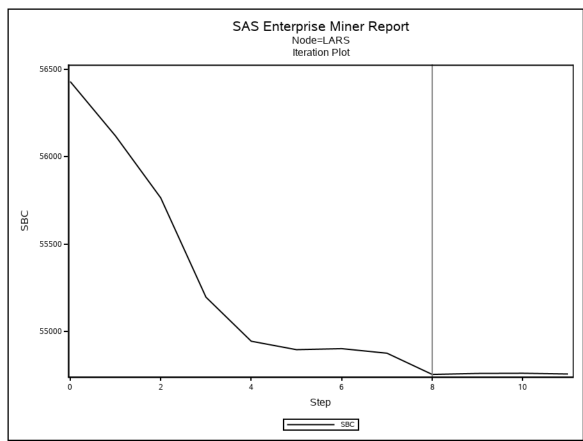
Node=LARS Created Variables Summary

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

Node=LARS Model Fit Statistics

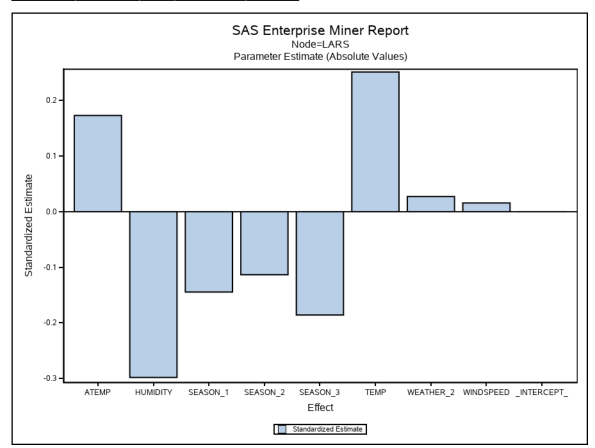
Label of Statistic	Train	Validation	Test
Average Squared Error	23051.33	24592.47	
Divisor for ASE	5443.00	5443.00	
Maximum Absolute Error	645.21	702.26	
Sum of Frequencies	5443.00	5443.00	
Root Average Squared Error	151.83	156.82	
Sum of Squared Errors	125468384.09	133856831.10	

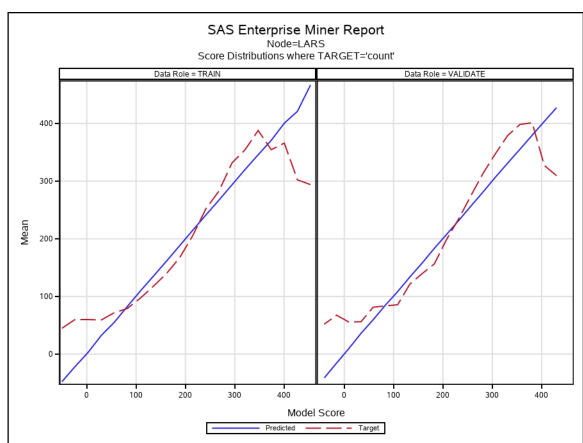


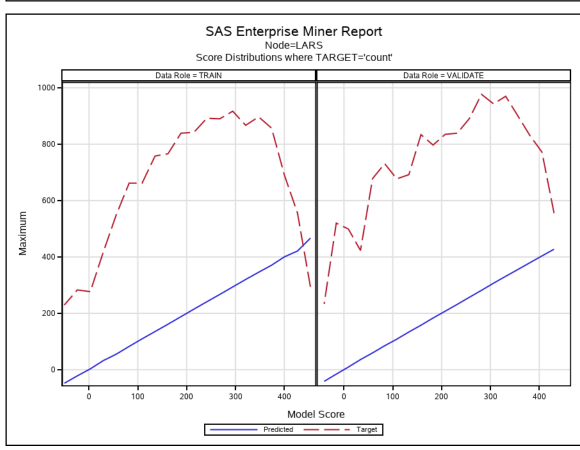


Node=LARS Selected Variables

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
-37.07910.564	-21.734	-11.040	-33.687	60.071	283	1
-63.59537.079	-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
-28.0553.279	-15.592	-4.111	-28.055	67.508	520	1
-52.83228.055	-41.174	-28.194	-52.832	51.962	234	1

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	
AbsConWalue	-1.34078E154	-7.237006E75	GConvTimes	1		PrintDesignMatrix	N	
AbsFTime	1		GConWalue	1E-6		Rule	NONE	
AbsFValue	0		Hierarchy	CLASS		SASSPDS	N	
AbsGTime	1		InputCoding	DEVIATION		SelectionCriterion	SBC	DEFAULT
AbsGValue	0.00001		Interactions			SelectionDefault	Υ	
AbsXTime	1		LinkFunction	LOGIT		Sequential	N	
AbsXValue	1E-8		MainEffect	Υ		Simple	N	
CIParm	N		MaxCPUTime	1 HOUR		SIEntry	0.05	
ConvDefaults	Υ		MaxFunctionCalls			SIStay	0.05	
CorB	N		MaxIterations			Start	0	
CovB	N		MaxStep			StepOutput	N	
Covout	N		MinResourceUse	N		Stop	0	
Details	N		ModelDefaults	Υ		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				

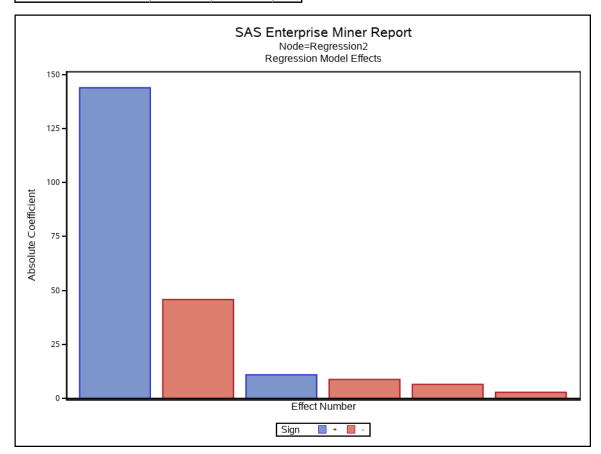
Node=Regression2 Variable Summary

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

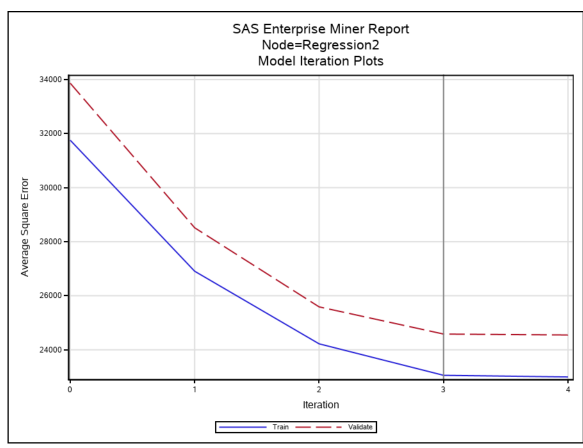
Node=Regression2 Model Fit Statistics

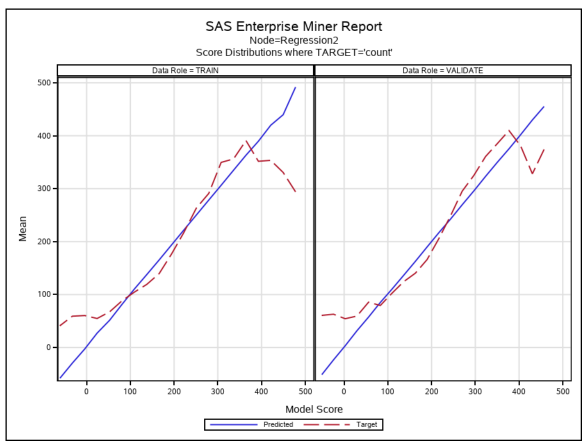
Label of Statistic	Train	Validation	Test
Akaike's Information Criterion	54690.71		
Average Squared Error	23056.27	24583.11	
Average Error Function	23056.27	24583.11	
Degrees of Freedom for Error	5437.00		
Model Degrees of Freedom	6.00		

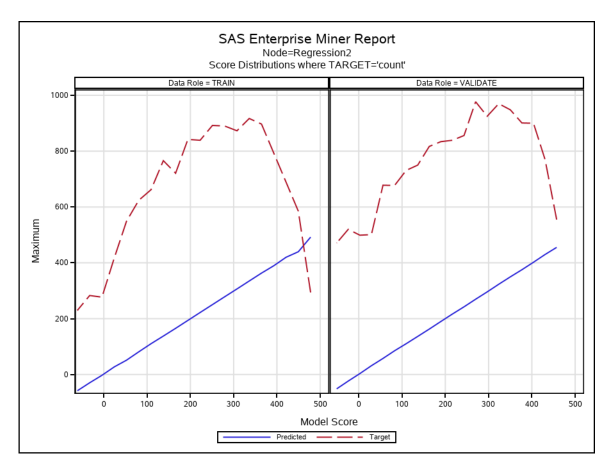
Label of Statistic	Train	Validation	Test
Total Degrees of Freedom	5443.00		
Divisor for ASE	5443.00	5443.00	
Error Function	125495252.38	133805857.66	
Final Prediction Error	23107.15		
Maximum Absolute Error	647.17	707.65	
Mean Square Error	23081.71	24583.11	
Sum of Frequencies	5443.00	5443.00	
Number 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
-46.81418.459	-29.551	-18.789	-46.488	59.108	283	1
-75.16946.814	-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
-37.63610.889	-23.403	-11.679	-37.541	62.838	520	1
-64.38337.636	-51.332	-39.379	-64.383	60.667	471	1

Node=Regression Summary

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

Node=Regression Properties

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

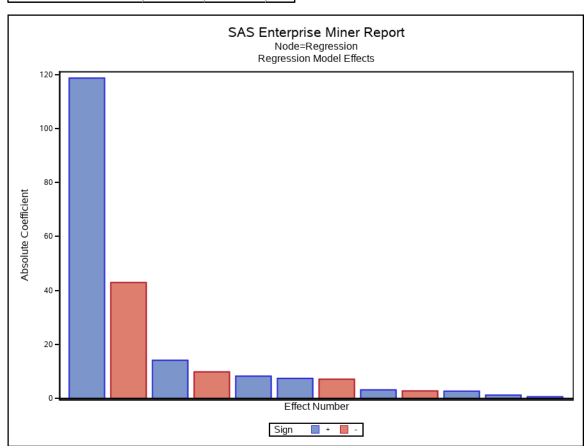
Node=Regression Variable Summary

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

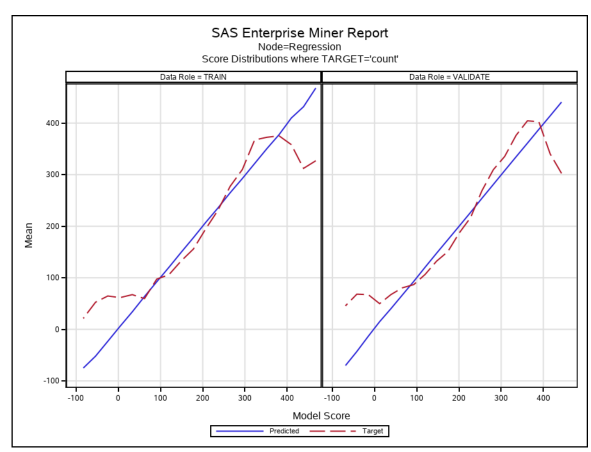
Node=Regression Model Fit Statistics

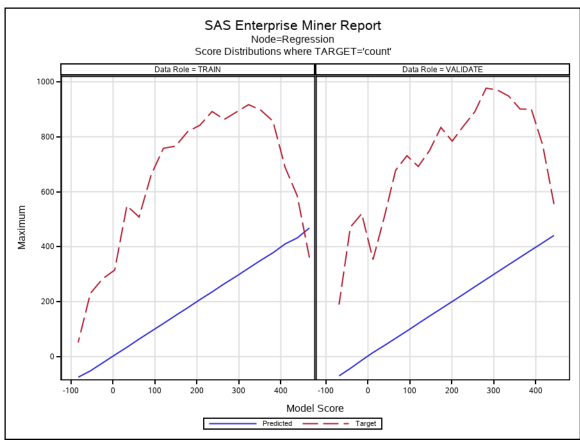
Label of Statistic	Train	Validation	Test
Akaike's Information Criterion	54678.27		
Average Squared Error	22952.99	24533.94	
Average Error Function	22952.99	24533.94	
Degrees of Freedom for Error	5431.00		
Model Degrees of Freedom	12.00		

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
-39.52610.525	-23.229	-10.958	-37.719	64.675	283	1
-68.52739.526	-52.004	-40.887	-65.872	52.611	230	1
-97.52768.527	-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
-28.4941.538	-13.553	-1.641	-27.914	67.343	520	1
-55.44928.494	-42.988	-29.507	-50.536	68.205	471	1
-82.40555.449	-70.225	-55.654	-82.405	45.684	190	2

Node=Model Comparison Summary

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

Node=Model Comparison Properties

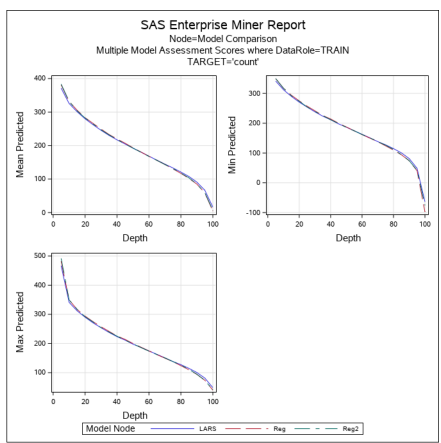
Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	ModelCompare		NumberOfReportedLevels	1E-6		SelectionData	DEFAULT	
AssessAllTargetLevels	N		NumberofBins	20		SelectionDepth	10	
DecileBin	20		ProfitEpsilon	1E-6		SelectionTable	TRAIN	TABLE
HPCriteria	DEFAULT		RecomputeAssess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

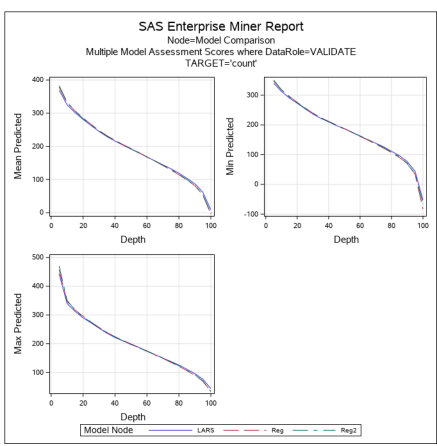
Node=Model Comparison Variable Summary

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
Υ	Reg	Reg	Regression	count		24533.94	22952.99
	Reg2	Reg2	Regression2	count		24583.11	23056.27
	LARS	LARS	LARS	count		24592.47	23051.33





End of Report