Univariate Regression model predicting LN UTXB Ratio for Age - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Age - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Effects In Parms In SBC						
0	Intercept	1	1	-1229.4161		
1	age	2	2	-1232.1210		
2	catdose	3	3	-1247.9940*		
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for Age - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	13.16444	6.58222	16.67	<.0001
Error	1360	536.96599	0.39483		
Corrected Total	1362	550.13044			

Root MSE	0.62835
Dependent Mean	7.14479
R-Square	0.0239
Adj R-Sq	0.0225
AIC	101.35369
AICC	101.38314
SBC	-1247.99398

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard Error t Value Pr > t							
Intercept	1	6.570126	0	0.141820	46.33	<.0001	
age	1	0.006394	0.084661	0.002023	3.16	0.0016	
catdose <= 567 mg/wk	1	0.187278	0.129138	0.038851	4.82	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Body Mass Index - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1359

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Body Mass Index - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Parms In SBC								
0	Intercept	1	1	-1224.6258					
1	bmi	2	2	-1217.9140					
2	catdose	3	3	-1233.3369*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Body Mass Index - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square F Value Pr > F								
Model	2	9.26861	4.63431	11.64	<.0001			
Error	1356	539.71741	0.39802					
Corrected Total	1358	548.98602						

Root MSE	0.63089
Dependent Mean	7.14545
R-Square	0.0169
Adj R-Sq	0.0154
AIC	112.01958
AICC	112.04912
SBC	-1233.33691

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t								
Intercept	1	6.921229	0	0.098015	70.61	<.0001		
bmi	1	0.002973	0.025472	0.003146	0.94	0.3449		
catdose <= 567 mg/wk	1	0.186825	0.128656	0.039146	4.77	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for LVEF % - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1245

Class Level Information						
Class	Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk				

Dimensions				
Number of Effects	3			
Number of Parameters	4			

Univariate Regression model predicting LN UTXB Ratio for LVEF % - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	tep Effect Number Number Parms In SBC								
0	Intercept	1	1	-1141.9420					
1	x35	2	2	-1135.5840					
2	catdose	3	3	-1149.8397*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for LVEF % - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	8.72398	4.36199	11.15	<.0001			
Error	1242	485.97226	0.39128					
Corrected Total	1244	494.69624						

Root MSE	0.62553
Dependent Mean	7.13828
R-Square	0.0176
Adj R-Sq	0.0161
AIC	81.77961
AICC	81.81187
SBC	-1149.83971

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr > t								
Intercept	1	7.160323	0	0.159758	44.82	<.0001		
x35	1	-0.002470	-0.029155	0.002384	-1.04	0.3004		
catdose <= 567 mg/wk	1	0.188663	0.130523	0.040674	4.64	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Ratio Urine ISO - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1362

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Ratio Urine ISO - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Number Parms In SBC						
0	Intercept	1	1	-1227.5258		
1	ratioi	2	2	-1259.3841		
2	catdose	3	3	-1279.6245*		
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for Ratio Urine ISO - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Squares Square F Value Pr > F						
Model	2	26.22713	13.11357	34.02	<.0001	
Error	1359	523.89692	0.38550			
Corrected Total	1361	550.12405				

Root MSE	0.62089
Dependent Mean	7.14485
R-Square	0.0477
Adj R-Sq	0.0463
AIC	68.72539
AICC	68.75486
SBC	-1279.62448

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	6.789990	0	0.046337	146.53	<.0001
ratioi	1	0.000187	0.176048	0.000028165	6.64	<.0001
catdose <= 567 mg/wk	1	0.202303	0.139482	0.038456	5.26	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for Serum Creatinine(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1352

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Serum Creatinine(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1235.3855					
1	CREATINI	2	2	-1269.7109					
2 catdose 3 3 -1285.3762*									
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Serum Creatinine(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	25.08964	12.54482	32.91	<.0001			
Error	1349	514.20454	0.38117					
Corrected Total	1351	539.29418						

Root MSE	0.61739
Dependent Mean	7.14200
R-Square	0.0465
Adj R-Sq	0.0451
AIC	52.99574
AICC	53.02543
SBC	-1285.37624

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr > t								
Intercept	1	7.353213	0	0.063535	115.73	<.0001		
CREATINI	1	-0.365230	-0.171747	0.056545	-6.46	<.0001		
catdose <= 567 mg/wk	1	0.183942	0.127570	0.038339	4.80	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for eGFR(mL/min/1.73 m²) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1352

Class Level Information						
Class	Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk				

Dimensions			
Number of Effects	3		
Number of Parameters	4		

Univariate Regression model predicting LN UTXB Ratio for eGFR(mL/min/1.73 m²) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Parms In SBC								
0	Intercept	1	1	-1235.3855					
1	egfr	2	2	-1250.3657					
2	catdose	3	3	-1266.6517*					
	* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for eGFR(mL/min/1.73 m²) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square F Value Pr > F								
Model	2	17.91861	8.95931	23.18	<.0001			
Error	1349	521.37557	0.38649					
Corrected Total	1351	539.29418						

Root MSE	0.62168
Dependent Mean	7.14200
R-Square	0.0332
Adj R-Sq	0.0318
AIC	71.72029
AICC	71.74999
SBC	-1266.65169

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t								
Intercept	1	6.639797	0	0.083235	79.77	<.0001		
egfr	1	0.004775	0.127245	0.001005	4.75	<.0001		
catdose <= 567 mg/wk	1	0.187711	0.130184	0.038600	4.86	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Serum Glucose(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Serum Glucose(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Number Parms In SBC						
0	Intercept	1	1	-1240.8123		
1	GLUCOSE	2	2	-1247.7918		
2 catdose 3 3 -1265.1357*						
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for Serum Glucose(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	15.21761	7.60880	19.61	<.0001	
Error	1353	524.97315	0.38801			
Corrected Total	1355	540.19076				

Root MSE	0.62290
Dependent Mean	7.14090
R-Square	0.0282
Adj R-Sq	0.0267
AIC	77.22740
AICC	77.25701
SBC	-1265.13572

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard Error t Value Pr > t							
Intercept	1	6.726239	0	0.077050	87.30	<.0001	
GLUCOSE	1	0.002472	0.106507	0.000622	3.97	<.0001	
catdose <= 567 mg/wk	1	0.192144	0.133340	0.038642	4.97	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Hemglobin A1C(%) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1355

Class Level Information			
Class Levels Values			
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Hemglobin A1C(%) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1239.2716					
1	A1C	2	2	-1244.6844					
2	catdose	3	3	-1263.5937*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Hemglobin A1C(%) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	15.22337	7.61168	19.61	<.0001			
Error	1352	524.81652	0.38818					
Corrected Total	1354	540.03989						

Root MSE	0.62304
Dependent Mean	7.14119
R-Square	0.0282
Adj R-Sq	0.0268
AIC	77.77163
AICC	77.80126
SBC	-1263.59370

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t								
Intercept	1	6.493728	0	0.132672	48.95	<.0001		
A1C	1	0.085659	0.106453	0.021632	3.96	<.0001		
catdose <= 567 mg/wk	1	0.198726	0.137909	0.038739	5.13	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Total Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			

Dimensions				
Number of Effects	3			
Number of Parameters	4			

Univariate Regression model predicting LN UTXB Ratio for Total Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1240.8123					
1	TOT_CHOL	2	2	-1233.6581					
2 catdose 3 3 -1249.4766*									
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Total Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.12007	4.56004	11.62	<.0001			
Error	1353	531.07069	0.39251					
Corrected Total	1355	540.19076						

Root MSE	0.62651
Dependent Mean	7.14090
R-Square	0.0169
Adj R-Sq	0.0154
AIC	92.88650
AICC	92.91611
SBC	-1249.47661

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr > t								
Intercept	1	7.021781	0	0.086496	81.18	<.0001		
TOT_CHOL	1	-0.000115	-0.006613	0.000472	-0.24	0.8072		
catdose <= 567 mg/wk	1	0.187959	0.130435	0.039043	4.81	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for HDL Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for HDL Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Parms In SBC					
0	Intercept	1	1	-1240.8123	
1	HDL_CHOL	2	2	-1233.6011	
2	catdose	3	3	-1249.6203*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for HDL Cholesterol(mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	9.17635	4.58818	11.69	<.0001	
Error	1353	531.01441	0.39247			
Corrected Total	1355	540.19076				

Root MSE	0.62648
Dependent Mean	7.14090
R-Square	0.0170
Adj R-Sq	0.0155
AIC	92.74279
AICC	92.77240
SBC	-1249.62032

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Error t Value Pr > t							
Intercept	1	7.025536	0	0.061446	114.34	<.0001	
HDL_CHOL	1	-0.000445	-0.012190	0.000987	-0.45	0.6524	
catdose <= 567 mg/wk	1	0.188516	0.130822	0.038988	4.84	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Triglycerides (mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Triglycerides (mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1240.8123					
1	TRIG	2	2	-1241.5276					
2	catdose	3	3	-1257.1967*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Triglycerides (mg/dL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	12.13501	6.06750	15.55	<.0001			
Error	1353	528.05575	0.39029					
Corrected Total	1355	540.19076						

Root MSE	0.62473
Dependent Mean	7.14090
R-Square	0.0225
Adj R-Sq	0.0210
AIC	85.16644
AICC	85.19605
SBC	-1257.19668

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t								
Intercept	1	6.927615	0	0.042763	162.00	<.0001		
TRIG	1	0.000634	0.075001	0.000227	2.79	0.0053		
catdose <= 567 mg/wk	1	0.185867	0.128984	0.038735	4.80	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for LDL Cholesterol(mg/) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				

Dimensions	
Number of Effects	3
Number of Parameters	4

Univariate Regression model predicting LN UTXB Ratio for LDL Cholesterol(mg/) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1240.8123					
1	ldl_chol	2	2	-1234.8017					
2	catdose	3	3	-1251.4693*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for LDL Cholesterol(mg/) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.89992	4.94996	12.63	<.0001			
Error	1353	530.29084	0.39194					
Corrected Total	1355	540.19076						

Root MSE	0.62605
Dependent Mean	7.14090
R-Square	0.0183
Adj R-Sq	0.0169
AIC	90.89383
AICC	90.92343
SBC	-1251.46929

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr > t								
Intercept	1	7.078519	0	0.062853	112.62	<.0001		
ldl_chol	1	-0.000818	-0.038648	0.000572	-1.43	0.1525		
catdose <= 567 mg/wk	1	0.190736	0.132363	0.038903	4.90	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Log Ratio Urine Albumin (mg/g) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for Log Ratio Urine Albumin (mg/g) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Number Effects In Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	logualbumin	2	2	-1258.0416	
2	catdose	3	3	-1277.6497*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for Log Ratio Urine Albumin (mg/g) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Squares Square F Value Pr > F						
Model	2	24.72140	12.36070	32.00	<.0001	
Error	1360	525.40904	0.38633			
Corrected Total	1362	550.13044				

Root MSE	0.62155
Dependent Mean	7.14479
R-Square	0.0449
Adj R-Sq	0.0435
AIC	71.69797
AICC	71.72742
SBC	-1277.64970

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	6.608915	0	0.070836	93.30	<.0001
logualbumin	1	0.088167	0.168069	0.013919	6.33	<.0001
catdose <= 567 mg/wk	1	0.200064	0.137955	0.038480	5.20	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for CRP (mg/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1351

Class Level Information			
Class Levels Values			
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for CRP (mg/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Parms In SBC								
0	Intercept	1	1	-1233.4782					
1	crp	2	2	-1232.6972					
2	catdose	3	3	-1248.7217*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for CRP (mg/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Mean Square F Value Pr > F								
Model	2	11.71089	5.85545	14.96	<.0001			
Error	1348	527.57904	0.39138					
Corrected Total	1350	539.28993						

Root MSE	0.62560
Dependent Mean	7.14205
R-Square	0.0217
Adj R-Sq	0.0203
AIC	88.65247
AICC	88.68219
SBC	-1248.72173

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t								
Intercept	1	6.984199	0	0.034213	204.14	<.0001		
сгр	1	0.005850	0.068296	0.002308	2.54	0.0114		
catdose <= 567 mg/wk	1	0.187854	0.130267	0.038849	4.84	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Serum Insulin (pmol/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1354

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			

Dimensions	
Number of Effects	3
Number of Parameters	4

Univariate Regression model predicting LN UTXB Ratio for Serum Insulin (pmol/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	p Effect Number Number Parms In SBC							
0	Intercept	1	1	-1247.2649				
1	INSULIN	2	2	-1244.8448				
2	catdose	3	3	-1262.1405*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Serum Insulin (pmol/L) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Mean Square F Value Pr > F								
Model	2	11.47530	5.73765	14.78	<.0001			
Error	1351	524.62558	0.38832					
Corrected Total	1353	536.10088						

Root MSE	0.62316
Dependent Mean	7.14021
R-Square	0.0214
Adj R-Sq	0.0200
AIC	78.22707
AICC	78.25673
SBC	-1262.14047

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Estimate Frror t Value Pr > t								
Intercept	1	6.943710	0	0.040587	171.08	<.0001		
INSULIN	1	0.000649	0.067949	0.000258	2.52	0.0119		
catdose <= 567 mg/wk	1	0.192358	0.133962	0.038724	4.97	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for MCP-1 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA	
Dependent Variable	logtxb	
Selection Method	None	

Number of Observations Read	1363
Number of Observations Used	1300

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for MCP-1 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Parms In SBC						
0	Intercept	1	1	-1216.2272		
1	mcp1	2	2	-1211.5575		
2	catdose	3	3	-1229.0864*		
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for MCP-1 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	10.50318	5.25159	13.71	<.0001
Error	1297	496.76745	0.38301		
Corrected Total	1299	507.27063			

Root MSE	0.61888
Dependent Mean	7.13256
R-Square	0.0207
Adj R-Sq	0.0192
AIC	57.40321
AICC	57.43409
SBC	-1229.08643

Parameter Estimates						
Parameter DF Estimate Standardized Estimate Estimate Error t Value Pr > t						
Intercept	1	6.904596	0	0.058630	117.77	<.0001
mcp1	1	0.000216	0.048542	0.000122	1.77	0.0777
catdose <= 567 mg/wk	1	0.195673	0.137135	0.039231	4.99	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for IL-6 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA	
Dependent Variable	logtxb	
Selection Method	None	

Number of Observations Read	1363
Number of Observations Used	1300

Class Level Information			
Class Levels Values			
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for IL-6 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1216.2272					
1	il6	2	2	-1223.3308					
2	catdose	3	3	-1243.1361*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for IL-6 (pg/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square F Value Pr > F								
Model	2	15.84305	7.92153	20.91	<.0001			
Error	1297	491.42758	0.37890					
Corrected Total	1299	507.27063						

Root MSE	0.61554
Dependent Mean	7.13256
R-Square	0.0312
Adj R-Sq	0.0297
AIC	43.35354
AICC	43.38443
SBC	-1243.13610

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard t Value Pr > t							
Intercept	1	6.915409	0	0.037995	182.01	<.0001	
il6	1	0.024137	0.113729	0.005812	4.15	<.0001	
catdose <= 567 mg/wk	1	0.203785	0.142820	0.039078	5.21	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Lp-PLA2 (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1339

Class Level Information						
Class	Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk				

Dimensions	
Number of Effects	3
Number of Parameters	4

Univariate Regression model predicting LN UTXB Ratio for Lp-PLA2 (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step Effect Number Number Parms In SBC								
0	Intercept	1	1	-1238.5765				
1	plac	2	2	-1231.5577				
2	catdose	3	3	-1246.5530*				
	* Optimal Value of Criterion							

Univariate Regression model predicting LN UTXB Ratio for Lp-PLA2 (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	8.75183	4.37591	11.26	<.0001			
Error	1336	519.35593	0.38874					
Corrected Total	1338	528.10776						

Root MSE	0.62349
Dependent Mean	7.13753
R-Square	0.0166
Adj R-Sq	0.0151
AIC	78.84798
AICC	78.87796
SBC	-1246.55299

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard t Value Pr > t							
Intercept	1	6.976156	0	0.072579	96.12	<.0001	
plac	1	0.000133	0.010924	0.000331	0.40	0.6873	
catdose <= 567 mg/wk	1	0.183247	0.128208	0.038779	4.73	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for P-selectin (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1356

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	

Dimensions		
Number of Effects	3	
Number of Parameters	4	

Univariate Regression model predicting LN UTXB Ratio for P-selectin (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Parms In SBC					
0	Intercept	1	1	-1240.8123	
1	pselectin	2	2	-1246.4944	
2	catdose	3	3	-1263.1240*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for P-selectin (ng/mL) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	14.43820	7.21910	18.58	<.0001	
Error	1353	525.75256	0.38858			
Corrected Total	1355	540.19076				

Root MSE	0.62336
Dependent Mean	7.14090
R-Square	0.0267
Adj R-Sq	0.0253
AIC	79.23911
AICC	79.26872
SBC	-1263.12400

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Error t Value Pr > t							
Intercept	1	6.813228	0	0.060893	111.89	<.0001	
pselectin	1	0.004551	0.099453	0.001228	3.71	0.0002	
catdose <= 567 mg/wk	1	0.189363	0.131410	0.038654	4.90	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Sex - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
sex	2	Female Male		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Sex - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	sex	2	2	-1253.5505					
2	catdose	3	3	-1266.8451*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Sex - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance							
Source DF Squares Square F Value Pr > I							
Model	2	20.53988	10.26994	26.37	<.0001		
Error	1360	529.59056	0.38940				
Corrected Total	1362	550.13044					

Root MSE	0.62402
Dependent Mean	7.14479
R-Square	0.0373
Adj R-Sq	0.0359
AIC	82.50259
AICC	82.53204
SBC	-1266.84508

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.933303	0	0.035823	193.54	<.0001		
sex Female	1	0.183761	0.143685	0.034085	5.39	<.0001		
sex Male	0	0	0					
catdose <= 567 mg/wk	1	0.175514	0.121026	0.038650	4.54	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Race (2 categories) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1352

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			
race2	2	Non-white White			

Dimensions			
Number of Effects	3		
Number of Parameters	5		

Univariate Regression model predicting LN UTXB Ratio for Race (2 categories) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Effect Number Number Parms In SBC							
0	Intercept	1	1	-1229.7929				
1	race2	2	2	-1224.2348				
2	catdose	3	3	-1239.7983*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Race (2 categories) - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance							
Source DF Sum of Mean Square F Value Pr > F							
Model	2	9.69496	4.84748	12.30	<.0001		
Error	1349	531.83465	0.39424				
Corrected Total	1351	541.52961					

Root MSE	0.62789
Dependent Mean	7.14138
R-Square	0.0179
Adj R-Sq	0.0164
AIC	98.57370
AICC	98.60340
SBC	-1239.79827

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.998031	0	0.033732	207.46	<.0001		
race2 Non-white	1	0.084951	0.032402	0.070755	1.20	0.2301		
race2 White	0	0	0					
catdose <= 567 mg/wk	1	0.186484	0.129185	0.038957	4.79	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Ethnicity - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1203

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	
ethnic	2	Hispanic or Latino Not Hispanic or Latino	

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Ethnicity - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Number Effects In Parms In SBC						
0	Intercept	1	1	-1069.0962		
1	ethnic	2	2	-1081.4294		
2	catdose	3	3	-1097.6468*		
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for Ethnicity - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	17.16268	8.58134	21.70	<.0001
Error	1200	474.59505	0.39550		
Corrected Total	1202	491.75773			

Root MSE	0.62888
Dependent Mean	7.14178
R-Square	0.0349
Adj R-Sq	0.0333
AIC	92.07549
AICC	92.10888
SBC	-1097.64679

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	6.978144	0	0.035979	193.95	<.0001
ethnic Hispanic or Latino	1	0.478048	0.123911	0.109430	4.37	<.0001
ethnic Not Hispanic or Latino	0	0	0			
catdose <= 567 mg/wk	1	0.201557	0.137440	0.041597	4.85	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for Smoking Status - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1358

Class Level Information			
Class	Levels	Values	
catdose	2	<= 567 mg/wk > 567 mg/wk	
smoke	3	Past Mth Past Yr but not past mth Not recently or at all	

Dimensions	
Number of Effects	3
Number of Parameters	6

Univariate Regression model predicting LN UTXB Ratio for Smoking Status - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Parms In SBC								
0	Intercept	1	1	-1223.1009					
1	smoke	2	3	-1233.9054					
2	catdose	3	4	-1253.5997*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Smoking Status - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	3	20.67290	6.89097	17.67	<.0001			
Error	1354	528.15936	0.39007					
Corrected Total	1357	548.83226						

Root MSE	0.62456
Dependent Mean	7.14528
R-Square	0.0377
Adj R-Sq	0.0355
AIC	85.54520
AICC	85.58958
SBC	-1253.59972

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr								
Intercept	1	6.967514	0	0.034171	203.90	<.0001		
smoke Past Mth	1	0.363944	0.142412	0.068341	5.33	<.0001		
smoke Past Yr but not past mth	1	0.105553	0.030349	0.092844	1.14	0.2558		
smoke Not recently or at all	0	0	0					
catdose <= 567 mg/wk	1	0.202076	0.139030	0.038820	5.21	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for NSAID - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				
nsaid	2	Yes No				

Dimensions			
Number of Effects	3		
Number of Parameters	5		

Univariate Regression model predicting LN UTXB Ratio for NSAID - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	nsaid	2	2	-1222.2064					
2	catdose	3	3	-1238.0529*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for NSAID - Includes standardized regression coefficients

ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > 1								
Model	2	9.23374	4.61687	11.61	<.0001			
Error	1360	540.89670	0.39772					
Corrected Total	1362	550.13044						

Root MSE	0.63065
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0153
AIC	111.29479
AICC	111.32425
SBC	-1238.05288

Parameter Estimates									
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t			
Intercept	1	7.007219	0	0.034711	201.87	<.0001			
nsaid Yes	1	-0.007133	-0.004733	0.040530	-0.18	0.8603			
nsaid No	0	0	0						
catdose <= 567 mg/wk	1	0.187883	0.129555	0.039000	4.82	<.0001			
catdose > 567 mg/wk	0	0	0						

Univariate Regression model predicting LN UTXB Ratio for Any Hypertensive - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
antihyper	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Any Hypertensive - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	antihyper	2	2	-1222.1994	
2	catdose	3	3	-1238.0452*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for Any Hypertensive - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance					
Source DF Squares Square F Value Pr > F					
Model	2	9.23068	4.61534	11.60	<.0001
Error	1360	540.89976	0.39772		
Corrected Total	1362	550.13044			

Root MSE	0.63065
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0153
AIC	111.30251
AICC	111.33196
SBC	-1238.04516

Parameter Estimates						
Parameter DF Estimate Standardized Estimate Error t Value Pr > t						
Intercept	1	7.006013	0	0.033645	208.24	<.0001
antihyper Yes	1	-0.013742	-0.004105	0.090071	-0.15	0.8788
antihyper No	0	0	0			
catdose <= 567 mg/wk	1	0.187979	0.129622	0.039020	4.82	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for Beta-blocker - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
betab	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Beta-blocker - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	betab	2	2	-1222.3656					
2	catdose	3	3	-1238.0505*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Beta-blocker - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance							
Source DF Squares Square F Value Pr > F							
Model	2	9.23281	4.61640	11.61	<.0001		
Error	1360	540.89763	0.39772				
Corrected Total	1362	550.13044					

Root MSE	0.63065
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0153
AIC	111.29715
AICC	111.32660
SBC	-1238.05052

Parameter Estimates									
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t			
Intercept	1	7.002711	0	0.037827	185.13	<.0001			
betab Yes	1	0.005953	0.004583	0.035181	0.17	0.8657			
betab No	0	0	0						
catdose <= 567 mg/wk	1	0.188558	0.130021	0.039279	4.80	<.0001			
catdose > 567 mg/wk	0	0	0						

Univariate Regression model predicting LN UTXB Ratio for ACE or ARB - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information					
Class	Levels	Values			
catdose	2	<= 567 mg/wk > 567 mg/wk			
acearb	2	Yes No			

Dimensions				
Number of Effects	3			
Number of Parameters	5			

Univariate Regression model predicting LN UTXB Ratio for ACE or ARB - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	tep Effect Number Number Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	acearb	2	2	-1223.0755				
2 catdose 3 3 -1238.4098								
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for ACE or ARB - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.37538	4.68769	11.79	<.0001			
Error	1360	540.75506	0.39761					
Corrected Total	1362	550.13044						

Root MSE	0.63057
Dependent Mean	7.14479
R-Square	0.0170
Adj R-Sq	0.0156
AIC	110.93784
AICC	110.96729
SBC	-1238.40983

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.016628	0	0.037907	185.10	<.0001		
acearb Yes	1	-0.021386	-0.016767	0.034368	-0.62	0.5339		
acearb No	0	0	0					
catdose <= 567 mg/wk	1	0.186130	0.128347	0.039076	4.76	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Any Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
lipid	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Any Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Number Parms In SBC						
0	Intercept	1	1	-1229.4161		
1	lipid	2	2	-1228.7253		
2	catdose	3	3	-1243.4446*		
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for Any Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Squares Square F Value Pr > F						
Model	2	11.36918	5.68459	14.35	<.0001	
Error	1360	538.76126	0.39615			
Corrected Total	1362	550.13044				

	0.000.0
Root MSE	0.62940
Dependent Mean	7.14479
R-Square	0.0207
Adj R-Sq	0.0192
AIC	105.90307
AICC	105.93252
SBC	-1243.44460

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	7.063942	0	0.041817	168.92	<.0001
lipid Yes	1	-0.083628	-0.062567	0.035916	-2.33	0.0200
lipid No	0	0	0			
catdose <= 567 mg/wk	1	0.183051	0.126223	0.038969	4.70	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for Any Non-statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
lipid_no_statin	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Any Non-statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Step Effect Number Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	lipid_no_statin	2	2	-1222.4141				
2	catdose	3	3	-1238.3392*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Any Non-statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square Square F Value Pr > F								
Model	2	9.34736	4.67368	11.75	<.0001			
Error	1360	540.78307	0.39763					
Corrected Total	1362	550.13044						

Root MSE	0.63058
ROOTINGE	0.03030
Dependent Mean	7.14479
R-Square	0.0170
Adj R-Sq	0.0155
AIC	111.00845
AICC	111.03790
SBC	-1238.33922

Parameter Estimates								
Parameter		Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.008288	0	0.033885	206.82	<.0001		
lipid_no_statin Yes		-0.034322	-0.015134	0.060985	-0.56	0.5737		
lipid_no_statin No	0	0	0					
catdose <= 567 mg/wk	1	0.188191	0.129768	0.038997	4.83	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Any Statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA	
Dependent Variable	logtxb	
Selection Method	None	

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				
lipid_statin	2	Yes No				

Dimensions	
Number of Effects	3
Number of Parameters	5

Univariate Regression model predicting LN UTXB Ratio for Any Statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	lipid_statin	2	2	-1226.9890					
2	catdose	3	3	-1241.6940*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Any Statin Lipid Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	10.67676	5.33838	13.46	<.0001			
Error	1360	539.45368	0.39666					
Corrected Total	1362	550.13044						

Root MSE	0.62981
Dependent Mean	7.14479
R-Square	0.0194
Adj R-Sq	0.0180
AIC	107.65368
AICC	107.68313
SBC	-1241.69399

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.046679	0	0.039777	177.15	<.0001		
lipid_statin Yes	1	-0.066113	-0.051530	0.034516	-1.92	0.0556		
lipid_statin No	0	0	0					
catdose <= 567 mg/wk	1	0.183202	0.126327	0.039014	4.70	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Diuretic - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
diuretic	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Diuretic - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary							
Step	Step Effect Number Effects In Parms In SBC						
0	Intercept	1	1	-1229.4161			
1 diuretic 2 2 -1222.358							
2	catdose	3	3	-1238.1644*			
* Optimal Value of Criterion							

Univariate Regression model predicting LN UTXB Ratio for Diuretic - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance					
Source DF Squares Square F Value Pr > F					
Model	2	9.27799	4.63899	11.66	<.0001
Error	1360	540.85245	0.39769		
Corrected Total	1362	550.13044			

Root MSE	0.63062
Dependent Mean	7.14479
R-Square	0.0169
Adj R-Sq	0.0154
AIC	111.18329
AICC	111.21275
SBC	-1238.16438

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	7.010041	0	0.035516	197.38	<.0001
diuretic Yes	1	-0.013925	-0.010140	0.036922	-0.38	0.7061
diuretic No	0	0	0			
catdose <= 567 mg/wk	1	0.187681	0.129416	0.038992	4.81	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for Insulin Y/N - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
insulinyn	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Insulin Y/N - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Effect Number Number Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	insulinyn	2	2	-1222.8800					
2	catdose	3	3	-1238.8128*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for Insulin Y/N - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.53521	4.76761	11.99	<.0001			
Error	1360	540.59522	0.39750					
Corrected Total	1362	550.13044						

Root MSE	0.63047
Dependent Mean	7.14479
R-Square	0.0173
Adj R-Sq	0.0159
AIC	110.53490
AICC	110.56436
SBC	-1238.81277

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.002790	0	0.033712	207.72	<.0001		
insulinyn Yes	1	0.092172	0.023885	0.103740	0.89	0.3744		
insulinyn No	0	0	0					
catdose <= 567 mg/wk	1	0.188166	0.129751	0.038985	4.83	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Non-insulin Diabetes Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				
nonins_diab	2	Yes No				

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Non-insulin Diabetes Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Step Effect Number Effects In Parms In SB							
0	Intercept	1	1	-1229.4161				
1	nonins_diab	2	2	-1228.6361				
2	catdose	3	3	-1246.9844*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Non-insulin Diabetes Therapy - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr >								
Model	2	12.76656	6.38328	16.16	<.0001			
Error	1360	537.36387	0.39512					
Corrected Total	1362	550.13044						

Root MSE	0.62859
Dependent Mean	7.14479
R-Square	0.0232
Adj R-Sq	0.0218
AIC	102.36327
AICC	102.39272
SBC	-1246.98440

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.978181	0	0.034691	201.15	<.0001		
nonins_diab Yes	1	0.151576	0.080585	0.050603	3.00	0.0028		
nonins_diab No	0	0	0					
catdose <= 567 mg/wk	1	0.197981	0.136518	0.039015	5.07	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Oral Anticoagulant - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			
anticoag	2	Yes No			

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Oral Anticoagulant - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	anticoag	2	2	-1225.3163	
2	catdose	3	3	-1240.3023*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for Oral Anticoagulant - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	10.12568	5.06284	12.75	<.0001	
Error	1360	540.00476	0.39706			
Corrected Total	1362	550.13044				

Root MSE	0.63013
Dependent Mean	7.14479
R-Square	0.0184
Adj R-Sq	0.0170
AIC	109.04536
AICC	109.07481
SBC	-1240.30231

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	7.002992	0	0.033585	208.52	<.0001
anticoag Yes	1	0.134675	0.040608	0.089242	1.51	0.1315
anticoag No	0	0	0			
catdose <= 567 mg/wk	1	0.184428	0.127173	0.039023	4.73	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for History of Hypertension - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
hypertension	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Hypertension - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	hypertension	2	2	-1222.5499					
2 catdose 3 3 -1238.1847									
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Hypertension - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.28604	4.64302	11.68	<.0001			
Error	1360	540.84440	0.39768					
Corrected Total	1362	550.13044						

Root MSE	0.63062
Dependent Mean	7.14479
R-Square	0.0169
Adj R-Sq	0.0154
AIC	111.16300
AICC	111.19245
SBC	-1238.18467

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.015772	0	0.041899	167.45	<.0001		
hypertension Yes	1	-0.014566	-0.010847	0.036134	-0.40	0.6869		
hypertension No	0	0	0					
catdose <= 567 mg/wk	1	0.187124	0.129032	0.039023	4.80	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Dyslipidemia - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1362

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				
lipr	2	Yes No				

Dimensions				
Number of Effects	3			
Number of Parameters	5			

Univariate Regression model predicting LN UTXB Ratio for History of Dyslipidemia - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1227.7496					
1	lipr	2	2	-1227.6879					
2	catdose	3	3	-1242.2069*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Dyslipidemia - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > 1								
Model	2	11.54442	5.77221	14.57	<.0001			
Error	1359	538.48923	0.39624					
Corrected Total	1361	550.03365						

Root MSE	0.62948
Dependent Mean	7.14502
R-Square	0.0210
Adj R-Sq	0.0195
AIC	106.14300
AICC	106.17247
SBC	-1242.20687

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.060625	0	0.040560	174.08	<.0001		
lipr Yes	1	-0.083990	-0.064651	0.034935	-2.40	0.0163		
lipr No	0	0	0					
catdose <= 567 mg/wk	1	0.182348	0.125733	0.038999	4.68	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Myocardial Infarction - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
miyn	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Myocardial Infarction - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Number Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	miyn	2	2	-1222.4534	
2	catdose	3	3	-1238.0354*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for History of Myocardial Infarction - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	9.22680	4.61340	11.60	<.0001	
Error	1360	540.90363	0.39772			
Corrected Total	1362	550.13044				

Root MSE	0.63065
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0153
AIC	111.31227
AICC	111.34172
SBC	-1238.03540

Parameter Estimates						
Parameter DF Estimate Standardized Estimate Error t Value Pr > t						
Intercept	1	7.004416	0	0.035233	198.80	<.0001
miyn Yes	1	0.005788	0.003155	0.049738	0.12	0.9074
miyn No	0	0	0			
catdose <= 567 mg/wk	1	0.188351	0.129878	0.039325	4.79	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for History of Valve Surgery - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
vsurgyn	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Valve Surgery - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Effect Number Number Entered Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	vsurgyn	2	2	-1222.5060				
2	catdose	3	3	-1238.3679*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for History of Valve Surgery - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.35874	4.67937	11.77	<.0001			
Error	1360	540.77170	0.39763					
Corrected Total	1362	550.13044						

Root MSE	0.63058
Dependent Mean	7.14479
R-Square	0.0170
Adj R-Sq	0.0156
AIC	110.97977
AICC	111.00923
SBC	-1238.36790

Parameter Estimates								
Parameter DF Estimate Standardized Estimate En						Pr > t		
Intercept	1	7.007327	0	0.033682	208.05	<.0001		
vsurgyn Yes	1	-0.058765	-0.015799	0.099997	-0.59	0.5569		
vsurgyn No	0	0	0					
catdose <= 567 mg/wk	1	0.187897	0.129565	0.038989	4.82	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Coronary Revascularization-PCI/Angioplasty/CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			
revascyn	2	Yes No			

Dimensions			
Number of Effects	3		
Number of Parameters	5		

Univariate Regression model predicting LN UTXB Ratio for History of Coronary Revascularization-PCI/Angioplasty/CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Effects In Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	revascyn	2	2	-1223.1464					
2	catdose	3	3	-1238.0541*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Coronary Revascularization-PCI/Angioplasty/CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square Square F Value Pr > F								
Model	2	9.23423	4.61712	11.61	<.0001			
Error	1360	540.89620	0.39772					
Corrected Total	1362	550.13044						

Root MSE	0.63065
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0153
AIC	111.29355
AICC	111.32301
SBC	-1238.05412

Parameter Estimates								
Parameter DF Estimate Standardized Estimate Error t Value Pr								
Intercept	1	7.002682	0	0.037449	186.99	<.0001		
revascyn Yes	1	0.007569	0.004971	0.042170	0.18	0.8576		
revascyn No	0	0	0					
catdose <= 567 mg/wk	1	0.189487	0.130661	0.040165	4.72	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Angioplasty - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
pctayn	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Angioplasty - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Effects In Parms In SBC					
0	Intercept	1	1	-1229.4161	
1 pctayn 2 2 -1224.5295					
2	catdose	3	3	-1238.3957*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for History of Angioplasty - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	9.36976	4.68488	11.78	<.0001	
Error	1360	540.76068	0.39762			
Corrected Total	1362	550.13044				

Root MSE	0.63057
Dependent Mean	7.14479
R-Square	0.0170
Adj R-Sq	0.0156
AIC	110.95200
AICC	110.98146
SBC	-1238.39567

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard Error t Value Pr > t							
Intercept	1	7.013618	0	0.036001	194.82	<.0001	
pctayn Yes	1	-0.029875	-0.016742	0.048911	-0.61	0.5414	
pctayn No	0	0	0				
catdose <= 567 mg/wk	1	0.183027	0.126207	0.039750	4.60	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for History of CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
cabgyn	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Effect Number Number Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	cabgyn	2	2	-1222.2046					
2	catdose	3	3	-1238.4284*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of CABG - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	9.38275	4.69138	11.80	<.0001			
Error	1360	540.74769	0.39761					
Corrected Total	1362	550.13044						

Root MSE	0.63056
Dependent Mean	7.14479
R-Square	0.0171
Adj R-Sq	0.0156
AIC	110.91925
AICC	110.94871
SBC	-1238.42842

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.998989	0	0.035159	199.07	<.0001		
cabgyn Yes	1	0.034646	0.017313	0.054390	0.64	0.5242		
cabgyn No	0	0	0					
catdose <= 567 mg/wk	1	0.191448	0.132013	0.039416	4.86	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Congestive Heart Failure - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			
chfbl	2	Yes No			

Dimensions				
Number of Effects	3			
Number of Parameters	5			

Univariate Regression model predicting LN UTXB Ratio for History of Congestive Heart Failure - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Step Effect Number Number Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	chfbl	2	2	-1222.8001					
2	catdose	3	3	-1239.0636*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Congestive Heart Failure - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance							
Source DF Squares Square F Value Pr > 1							
Model	2	9.63468	4.81734	12.12	<.0001		
Error	1360	540.49576	0.39742				
Corrected Total	1362	550.13044					

Root MSE	0.63042
Dependent Mean	7.14479
R-Square	0.0175
Adj R-Sq	0.0161
AIC	110.28410
AICC	110.31356
SBC	-1239.06357

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.001219	0	0.033835	206.92	<.0001		
chfbl Yes	1	0.104570	0.027441	0.102547	1.02	0.3080		
chfbl No	0	0	0					
catdose <= 567 mg/wk	1	0.189717	0.130820	0.039026	4.86	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Atrial Fibrilation/Flutter - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
afibhist	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Atrial Fibrilation/Flutter - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Number Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	afibhist	2	2	-1226.5534	
2	catdose	3	3	-1244.0506*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for History of Atrial Fibrilation/Flutter - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square F Value Pr > F						
Model	2	11.60865	5.80432	14.66	<.0001	
Error	1360	538.52179	0.39597			
Corrected Total	1362	550.13044				

Root MSE	0.62926
Dependent Mean	7.14479
R-Square	0.0211
Adj R-Sq	0.0197
AIC	105.29711
AICC	105.32657
SBC	-1244.05055

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Standard Error t Value Pr > t							
Intercept	1	6.987989	0	0.034257	203.99	<.0001	
afibhist Yes	1	0.152162	0.066042	0.061971	2.46	0.0142	
afibhist No	0	0	0				
catdose <= 567 mg/wk	1	0.194584	0.134176	0.039007	4.99	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for Atrial Fibrilation Currently - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
afibcurr	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for Atrial Fibrilation Currently - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Step Effect Number Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	afibcurr	2	2	-1226.7903				
2	catdose	3	3	-1242.1560*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Atrial Fibrilation Currently - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	10.85960	5.42980	13.69	<.0001			
Error	1360	539.27084	0.39652					
Corrected Total	1362	550.13044						

Root MSE	0.62970
Dependent Mean	7.14479
R-Square	0.0197
Adj R-Sq	0.0183
AIC	107.19164
AICC	107.22109
SBC	-1242.15603

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.002199	0	0.033559	208.65	<.0001		
afibcurr Yes	1	0.244491	0.054589	0.120286	2.03	0.0423		
afibcurr No	0	0	0					
catdose <= 567 mg/wk	1	0.185654	0.128018	0.038948	4.77	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for Diabetes - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1357

Class Level Information					
Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk			
diab_comb	2	Yes No			

Dimensions			
Number of Effects	3		
Number of Parameters	5		

Univariate Regression model predicting LN UTXB Ratio for Diabetes - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Step Effect Number Parms In SBC							
0	Intercept	1	1	-1239.4243				
1	diab_comb	2	2	-1246.3885				
2	catdose	3	3	-1264.2652*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for Diabetes - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	2	15.44489	7.72244	19.88	<.0001			
Error	1354	526.06432	0.38853					
Corrected Total	1356	541.50920						

Root MSE	0.62332
Dependent Mean	7.14175
R-Square	0.0285
Adj R-Sq	0.0271
AIC	79.09571
AICC	79.12529
SBC	-1264.26520

Parameter Estimates							
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t	
Intercept	1	6.962219	0	0.034858	199.73	<.0001	
diab_comb Yes	1	0.174994	0.111355	0.042197	4.15	<.0001	
diab_comb No	0	0	0				
catdose <= 567 mg/wk	1	0.194528	0.134972	0.038699	5.03	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for History of Cerebrovascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information			
Class Levels Values			
catdose	2	<= 567 mg/wk > 567 mg/wk	
cerebvascyn	2	Yes No	

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Cerebrovascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary						
Step Effect Number Effects In Parms In SBC						
0	Intercept	1	1	-1229.4161		
1	cerebvascyn	2	2	-1225.4509		
2 catdose 3 3 -1241.9126*						
* Optimal Value of Criterion						

Univariate Regression model predicting LN UTXB Ratio for History of Cerebrovascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Sum of Square Square F Value Pr > F						
Model	2	10.76326	5.38163	13.57	<.0001	
Error	1360	539.36717	0.39659			
Corrected Total	1362	550.13044				

Root MSE	0.62976
Dependent Mean	7.14479
R-Square	0.0196
Adj R-Sq	0.0181
AIC	107.43510
AICC	107.46456
SBC	-1241.91257

Parameter Estimates						
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t
Intercept	1	6.994914	0	0.033959	205.98	<.0001
cerebvascyn Yes	1	0.135503	0.052967	0.068723	1.97	0.0488
cerebvascyn No	0	0	0			
catdose <= 567 mg/wk	1	0.190188	0.131145	0.038957	4.88	<.0001
catdose > 567 mg/wk	0	0	0			

Univariate Regression model predicting LN UTXB Ratio for History of Peripheral Vascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1362

Class Level Information				
Class Levels Values				
catdose	2	<= 567 mg/wk > 567 mg/wk		
pvd	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Peripheral Vascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Effect Number Number Entered Effects In Parms In SBC								
0	Intercept	1	1	-1227.8781					
1	pvd	2	2	-1222.0793					
2	catdose	3	3	-1239.6212*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Peripheral Vascular Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square Square F Value Pr > F								
Model	2	10.46930	5.23465	13.19	<.0001			
Error	1359	539.51247	0.39699					
Corrected Total	1361	549.98177						

Root MSE	0.63007
Dependent Mean	7.14508
R-Square	0.0190
Adj R-Sq	0.0176
AIC	108.72863
AICC	108.75811
SBC	-1239.62124

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.992197	0	0.034412	203.19	<.0001		
pvd Yes	1	0.121885	0.047153	0.069874	1.74	0.0813		
pvd No	0	0	0					
catdose <= 567 mg/wk	1	0.195735	0.134971	0.039202	4.99	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of Chronic Lung Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information						
Class Levels Values						
catdose	2	<= 567 mg/wk > 567 mg/wk				
chroniclung	2	Yes No				

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Chronic Lung Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Effect Number Number Entered Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	chroniclung	2	2	-1224.3501				
2 catdose 3 3 -1240.5932*								
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for History of Chronic Lung Disease - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Mean Square F Value Pr > F								
Model	2	10.24089	5.12045	12.90	<.0001			
Error	1360	539.88955	0.39698					
Corrected Total	1362	550.13044						

Root MSE	0.63006
Dependent Mean	7.14479
R-Square	0.0186
Adj R-Sq	0.0172
AIC	108.75452
AICC	108.78397
SBC	-1240.59315

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	6.996613	0	0.034007	205.74	<.0001		
chroniclung Yes	1	0.103050	0.043062	0.064305	1.60	0.1093		
chroniclung No	0	0	0					
catdose <= 567 mg/wk	1	0.189360	0.130573	0.038970	4.86	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for History of DVT_PE - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
dvtpe	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of DVT_PE - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary					
Step Effect Number Number Parms In SBC					
0	Intercept	1	1	-1229.4161	
1	dvtpe	2	2	-1222.3418	
2	catdose	3	3	-1238.1463*	
* Optimal Value of Criterion					

Univariate Regression model predicting LN UTXB Ratio for History of DVT_PE - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance						
Source DF Squares Square F Value Pr > F						
Model	2	9.27080	4.63540	11.66	<.0001	
Error	1360	540.85964	0.39769			
Corrected Total	1362	550.13044				

Root MSE	0.63063
Dependent Mean	7.14479
R-Square	0.0169
Adj R-Sq	0.0154
AIC	111.20140
AICC	111.23085
SBC	-1238.14627

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Estimate From t Value Pr > t							
Intercept	1	7.004970	0	0.033622	208.34	<.0001	
dvtpe Yes	1	0.048871	0.009475	0.138689	0.35	0.7246	
dvtpe No	0	0	0				
catdose <= 567 mg/wk	1	0.187676	0.129413	0.038992	4.81	<.0001	
catdose > 567 mg/wk	0	0	0				

Univariate Regression model predicting LN UTXB Ratio for History of Cancer - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information				
Class	Levels	Values		
catdose	2	<= 567 mg/wk > 567 mg/wk		
cancer	2	Yes No		

Dimensions		
Number of Effects	3	
Number of Parameters	5	

Univariate Regression model predicting LN UTXB Ratio for History of Cancer - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary									
Step	Effect Number Number Parms In SBC								
0	Intercept	1	1	-1229.4161					
1	cancer	2	2	-1222.3253					
2	catdose	3	3	-1238.2765*					
* Optimal Value of Criterion									

Univariate Regression model predicting LN UTXB Ratio for History of Cancer - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Sum of Square F Value Pr > F								
Model	2	9.32247	4.66124	11.72	<.0001			
Error	1360	540.80796	0.39765					
Corrected Total	1362	550.13044						

Root MSE	0.63060
Dependent Mean	7.14479
R-Square	0.0169
Adj R-Sq	0.0155
AIC	111.07118
AICC	111.10063
SBC	-1238.27649

Parameter Estimates								
Parameter	DF	Estimate	Standardized Estimate	Standard Error	t Value	Pr > t		
Intercept	1	7.011666	0	0.035614	196.88	<.0001		
cancer Yes	1	-0.017960	-0.013559	0.035628	-0.50	0.6143		
cancer No	0	0	0					
catdose <= 567 mg/wk	1	0.188352	0.129878	0.039008	4.83	<.0001		
catdose > 567 mg/wk	0	0	0					

Univariate Regression model predicting LN UTXB Ratio for ASA Dose - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Data Set	DIRS.ALLDATA
Dependent Variable	logtxb
Selection Method	None

Number of Observations Read	1363
Number of Observations Used	1363

Class Level Information						
Class	Class Levels Values					
catdose	2	<= 567 mg/wk > 567 mg/wk				

Dimensions			
Number of Effects	2		
Number of Parameters	3		

Univariate Regression model predicting LN UTXB Ratio for ASA Dose - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Least Squares Summary								
Step	Step Effect Number Number Effects In Parms In SBC							
0	Intercept	1	1	-1229.4161				
1	catdose	2	2	-1245.2393*				
* Optimal Value of Criterion								

Univariate Regression model predicting LN UTXB Ratio for ASA Dose - Includes standardized regression coefficients ASA Use = Yes, Adjusting for dose <= 567 vs > 567

Analysis of Variance								
Source DF Squares Square F Value Pr > F								
Model	1	9.22142	9.22142	23.20	<.0001			
Error	1361	540.90902	0.39743					
Corrected Total	1362	550.13044						

Root MSE	0.63042
Dependent Mean	7.14479
R-Square	0.0168
Adj R-Sq	0.0160
AIC	109.32584
AICC	109.34350
SBC	-1245.23927

Parameter Estimates							
Parameter DF Estimate Standardized Estimate Error t Value Pr > t							
Intercept	1	7.005663	0	0.033554	208.79	<.0001	
catdose <= 567 mg/wk	1	0.187758	0.129469	0.038979	4.82	<.0001	
catdose > 567 mg/wk	0	0	0				