# Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes, Adjusting for dose <= 567 vs > 567

#### The GLM Procedure

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

Number of Observations Read	1363
Number of Observations Used	1352

### Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes, Adjusting for dose <= 567 vs > 567

#### The GLM Procedure

#### Dependent Variable: logtxb LN(Ratio UTXB/Creatinine)

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	17.9186133	8.9593066	23.18	<.0001
Error	1349	521.3755713	0.3864904		
Corrected Total	1351	539.2941846			

R-Square Coeff Var		Root MSE	logtxb Mean	
0.033226	8.704609	0.621684	7.142004	

Source	DF	Type I SS	Mean Square	F Value	Pr > F
catdose	1	9.18680784	9.18680784	23.77	<.0001
egfr	1	8.73180545	8.73180545	22.59	<.0001

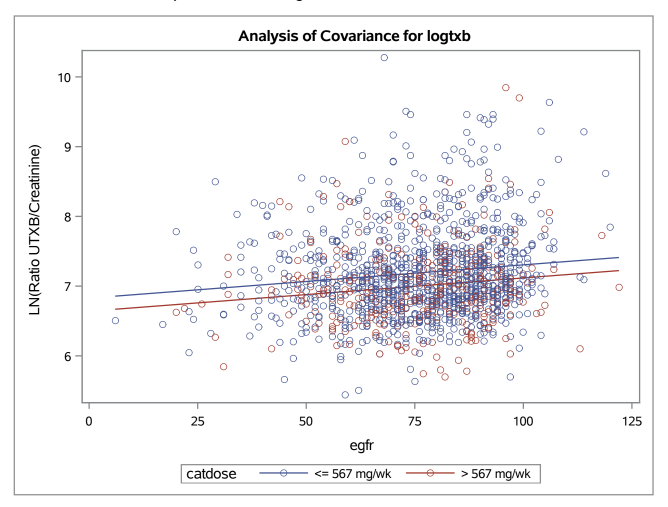
Source	DF	Type III SS	Mean Square	F Value	Pr > F
catdose	1	9.13977324	9.13977324	23.65	<.0001
egfr	1	8.73180545	8.73180545	22.59	<.0001

Parameter	Estimate		Standard Error	t Value	Pr >  t
Intercept	6.639796714	В	0.08323515	79.77	<.0001
catdose <= 567 mg/wk	0.187710977	В	0.03860036	4.86	<.0001
catdose > 567 mg/wk	0.000000000	В			
egfr	0.004775316		0.00100466	4.75	<.0001

Note: The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

## Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes, Adjusting for dose <= 567 vs > 567

The GLM Procedure Dependent Variable: logtxb LN(Ratio UTXB/Creatinine)



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# Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes

#### The GLM Procedure

Number of Observations Read	1363
Number of Observations Used	1352

### Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes

#### The GLM Procedure

#### Dependent Variable: logtxb LN(Ratio UTXB/Creatinine)

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	8.7788401	8.7788401	22.34	<.0001
Error	1350	530.5153446	0.3929743		
Corrected Total	1351	539.2941846			

R-Square	Coeff Var	Root MSE	logtxb Mean
0.016278	8.777322	0.626877	7.142004

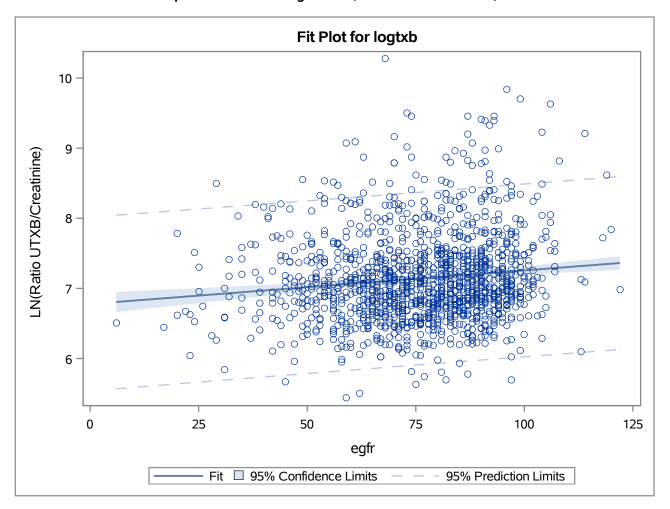
Source	DF	Type I SS	Mean Square	F Value	Pr > F
egfr	1	8.77884005	8.77884005	22.34	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
egfr	1	8.77884005	8.77884005	22.34	<.0001

Parameter	Estimate	Standard Error	t Value	Pr >  t
Intercept	6.777938534	0.07889118	85.92	<.0001
egfr	0.004788144	0.00101305	4.73	<.0001

### Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = Yes

The GLM Procedure Dependent Variable: logtxb LN(Ratio UTXB/Creatinine)



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# Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = No

#### The GLM Procedure

Number of Observations Read	1681
Number of Observations Used	1662

### Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = No

#### The GLM Procedure

### Dependent Variable: logtxb LN (Ratio UTXB/Creatinine)

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	3.430001	3.430001	5.45	0.0197
Error	1660	1045.493195	0.629815		
Corrected Total	1661	1048.923196			

R-Square	Coeff Var	Root MSE	logtxb Mean
0.003270	9.562862	0.793609	8.298865

Source	DF	Type I SS	Mean Square	F Value	Pr > F
egfr	1	3.43000093	3.43000093	5.45	0.0197

Source	DF	Type III SS	Mean Square	F Value	Pr > F
egfr	1	3.43000093	3.43000093	5.45	0.0197

Parameter	Estimate	Standard Error	t Value	Pr >  t
Intercept	8.065070404	0.10205655	79.03	<.0001
egfr	0.002886219	0.00123677	2.33	0.0197

### Univariate Regression model predicting LN UTXB Ratio for EGFR ASA Use = No

The GLM Procedure Dependent Variable: logtxb LN (Ratio UTXB/Creatinine)

