

Praxis B – Bin. Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine

Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine bezueglich Stammpatie

Call:					
glm(formula = PositiveDueToSubmit ~ CountOfCurrentAppointments,					
family = binomial, data = PatientenDTN)					
Deviance Residuals:					
Min	1Q	Median	3Q	Max	
-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	
Coefficients:					
	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-2.657e+01	3.561e+05	0	1	
CountOfCurrentAppointments10.0	-3.780e-23	5.036e+05	0	1	
CountOfCurrentAppointments100.0	-3.866e-23	3.572e+05	0	1	
CountOfCurrentAppointments101.0	-3.861e-23	3.572e+05	0	1	
CountOfCurrentAppointments102.0	-3.868e-23	3.571e+05	0	1	
CountOfCurrentAppointments103.0	-3.866e-23	3.571e+05	0	1	
CountOfCurrentAppointments104.0	-3.864e-23	3.570e+05	0	1	
CountOfCurrentAppointments105.0	-3.867e-23	3.570e+05	0	1	
CountOfCurrentAppointments106.0	-3.862e-23	3.572e+05	0	1	
CountOfCurrentAppointments107.0	-3.868e-23	3.571e+05	0	1	
CountOfCurrentAppointments108.0	-3.865e-23	3.572e+05	0	1	
CountOfCurrentAppointments109.0	-3.867e-23	3.573e+05	0	1	
CountOfCurrentAppointments110.0	-3.863e-23	3.572e+05	0	1	
CountOfCurrentAppointments111.0	-3.866e-23	3.573e+05	0	1	
CountOfCurrentAppointments112.0	-3.865e-23	3.575e+05	0	1	
CountOfCurrentAppointments113.0	-3.868e-23	3.576e+05	0	1	

Praxis IML – Bin. Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine

Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine bezueglich Stammpatie

Call:					
glm(formula = PositiveDueToSubmit ~ CountOfCurrentAppointments,					
family = binomial, data = PatientenDTN)					
Deviance Residuals:					
Min	1Q	Median	3Q	Max	
-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	
Coefficients:					
	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-2.657e+01	1.781e+05	0	1	
CountOfCurrentAppointments10.0	-4.429e-22	2.389e+05	0	1	
CountOfCurrentAppointments100.0	-4.430e-22	3.084e+05	0	1	
CountOfCurrentAppointments101.0	-4.429e-22	2.518e+05	0	1	
CountOfCurrentAppointments102.0	-4.431e-22	2.720e+05	0	1	
CountOfCurrentAppointments103.0	-4.429e-22	2.720e+05	0	1	
CountOfCurrentAppointments105.0	-4.427e-22	3.084e+05	0	1	
CountOfCurrentAppointments106.0	-4.429e-22	2.518e+05	0	1	
CountOfCurrentAppointments107.0	-4.428e-22	2.518e+05	0	1	
CountOfCurrentAppointments108.0	-4.429e-22	2.518e+05	0	1	
CountOfCurrentAppointments109.0	-4.430e-22	2.720e+05	0	1	
CountOfCurrentAppointments11.0	-4.428e-22	2.140e+05	0	1	
CountOfCurrentAppointments110.0	-4.429e-22	2.720e+05	0	1	
CountOfCurrentAppointments111.0	-4.428e-22	2.720e+05	0	1	
CountOfCurrentAppointments112.0	-4.430e-22	2.389e+05	0	1	
CountOfCurrentAppointments113.0	-4.425e-22	2.518e+05	0	1	

Praxis WD – Bin. Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine

Regression DueToSubmit positiv bzgl. Anzahl bestehender Termine bezueglich Stammpatie

Call:					
glm(formula = PositiveDueToSubmit ~ CountOfCurrentAppointments,					
family = binomial, data = PatientenDTN)					
Deviance Residuals:					
Min	1Q	Median	3Q	Max	
-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	-2.409e-06	
Coefficients:					
	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-2.657e+01	2.518e+05	0	1	
CountOfCurrentAppointments10.0	-2.296e-21	3.561e+05	0	1	
CountOfCurrentAppointments1000.0	-2.300e-21	2.547e+05	0	1	
CountOfCurrentAppointments1001.0	-2.301e-21	2.551e+05	0	1	
CountOfCurrentAppointments1002.0	-2.293e-21	2.548e+05	0	1	
CountOfCurrentAppointments1003.0	-2.302e-21	2.539e+05	0	1	
CountOfCurrentAppointments1004.0	-2.300e-21	2.548e+05	0	1	
CountOfCurrentAppointments1005.0	-2.307e-21	2.587e+05	0	1	
CountOfCurrentAppointments1006.0	-2.293e-21	2.576e+05	0	1	
CountOfCurrentAppointments1008.0	-2.301e-21	2.546e+05	0	1	
CountOfCurrentAppointments1010.0	-2.304e-21	2.540e+05	0	1	
CountOfCurrentAppointments1011.0	-2.305e-21	2.546e+05	0	1	
CountOfCurrentAppointments1012.0	-2.292e-21	2.536e+05	0	1	
CountOfCurrentAppointments1015.0	-2.294e-21	2.613e+05	0	1	
CountOfCurrentAppointments1016.0	-2.298e-21	2.553e+05	0	1	
CountOfCurrentAppointments1017.0	-2.306e-21	2.601e+05	0	1	