The REG Procedure Model: MODEL1

Dependent Variable: new_case_rate_percent New Case Rate (%)

Number of Observations Read	539
Number of Observations Used	539

Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	1	29.46565	29.46565	64.02	<.0001			
Error	537	247.17463	0.46029					
Corrected Total	538	276.64028						

Root MSE	0.67845	R-Square	0.1065
Dependent Mean	0.86465	Adj R-Sq	0.1048
Coeff Var	78.46428		

Parameter Estimates

Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	Intercept	1	1.19949	0.05104	23.50	<.0001
fully_vaccinated_rate_percent	Fully Vaccinated Rate (%)	1	-0.01083	0.00135	-8.00	<.0001

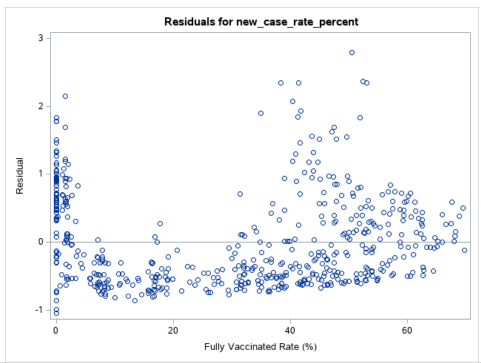
The REG Procedure Model: MODEL1

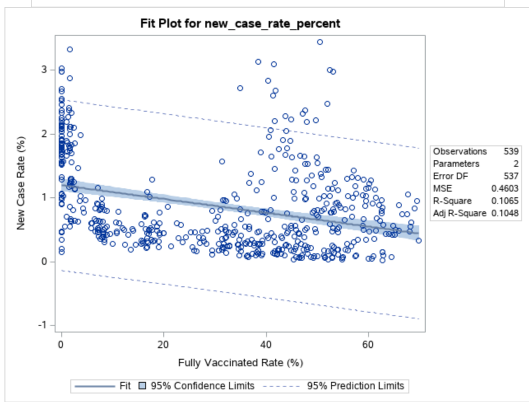
Dependent Variable: new_death_rate_percent New Death Rate (%)

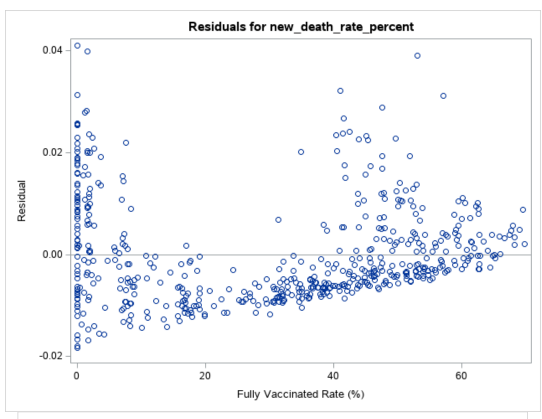
Number of Observations Read	539
Number of Observations Used	539

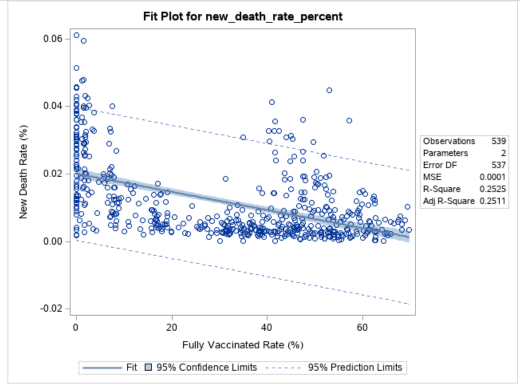
Analysis of Variance								
Source	DF	Sum Squar			lean uare	F	Value	Pr > F
Model	1	0.018	323	0.0	1823	1	81.39	<.0001
Error	537	0.053	396	0.0001	0048			
Corrected Total	538	0.072	218					
Root MSE	0.	01002	R-S	Square	0.25	25		
Dependent Mear	0.	01176	Ad	j R-Sq	0.25	11		
Coeff Var	85.	24249						

Parameter Estimates									
Variable	Label	DF	Parameter Estimate	Standard Error	t Value	Pr > t			
Intercept	Intercept	1	0.02009	0.00075414	26.64	<.0001			
fully_vaccinated_rate_percent	Fully Vaccinated Rate (%)	1	-0.00026925	0.00001999	-13.47	<.0001			



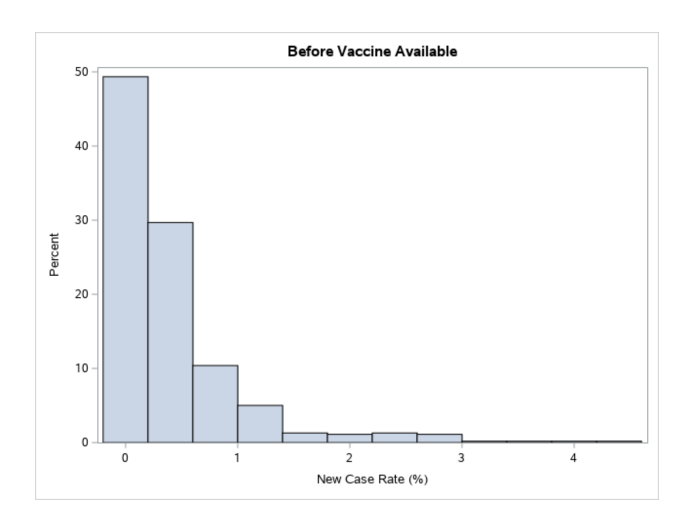


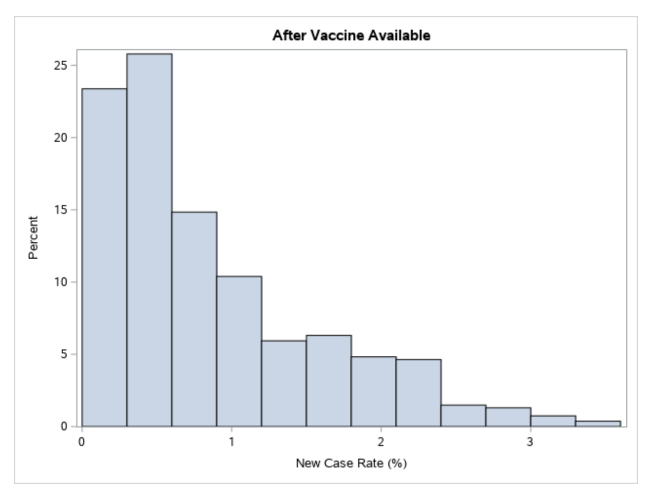




The MEANS Procedure								
month	N Obs	Variable	Label	N	Mean	Std Dev		
20-01	49	new_case_rate_percent	New Case Rate (%)	49	4.6796232E-6	0.000025691		
		new_death_rate_percent	New Death Rate (%)	49	0	0		
20-02	49	new_case_rate_percent	New Case Rate (%)	49	0.000051203	0.000200143		
		new_death_rate_percent	New Death Rate (%)	49	7.7428289E-7	3.4180466E-6		
20-03	49	new_case_rate_percent	New Case Rate (%)	49	0.0430506	0.0436509		
		new_death_rate_percent	New Death Rate (%)	49	0.0010174	0.0012885		
20-04	49	new_case_rate_percent	New Case Rate (%)	49	0.2192816	0.2206704		
		new_death_rate_percent	New Death Rate (%)	49	0.0120132	0.0161207		
20-05	49	new_case_rate_percent	New Case Rate (%)	49	0.2188304	0.1513629		
		new_death_rate_percent	New Death Rate (%)	49	0.0112353	0.0122495		
20-06	49	new_case_rate_percent	New Case Rate (%)	49	0.2348704	0.1583585		
		new_death_rate_percent	New Death Rate (%)	49	0.0056339	0.0041954		
20-07	49	new_case_rate_percent	New Case Rate (%)	49	0.4883821	0.3659906		
		new_death_rate_percent	New Death Rate (%)	49	0.0070958	0.0070773		
20-08	49	new_case_rate_percent	New Case Rate (%)	49	0.3980471	0.2182805		
		new_death_rate_percent	New Death Rate (%)	49	0.0074000	0.0065045		
20-09	49	new_case_rate_percent	New Case Rate (%)	49	0.4147673	0.2556934		
		new_death_rate_percent	New Death Rate (%)	49	0.0061750	0.0042299		
20-10	49	new_case_rate_percent	New Case Rate (%)	49	0.7860898	0.5806056		
		new_death_rate_percent	New Death Rate (%)	49	0.0086989	0.0062581		
20-11	49	new_case_rate_percent	New Case Rate (%)	49	1.7132582	0.9525782		
		new_death_rate_percent	New Death Rate (%)	49	0.0165960	0.0116928		
20-12	49	new_case_rate_percent	New Case Rate (%)	49	1.9157149	0.5528120		

month	N Obs	Variable	Label	N	Mean	Std Dev
		new_death_rate_percent	New Death Rate (%)	49	0.0288628	0.0124951
21-01	49	new_case_rate_percent	New Case Rate (%)	49	1.6115385	0.5906240
		new_death_rate_percent	New Death Rate (%)	49	0.0270337	0.0119467
21-02	49	new_case_rate_percent	New Case Rate (%)	49	0.6222629	0.2066676
		new_death_rate_percent	New Death Rate (%)	49	0.0145738	0.0080082
21-03	49	new_case_rate_percent	New Case Rate (%)	49	0.5033505	0.2228607
		new_death_rate_percent	New Death Rate (%)	49	0.0073915	0.0037639
21-04	49	new_case_rate_percent	New Case Rate (%)	49	0.5379624	0.2791528
		new_death_rate_percent	New Death Rate (%)	49	0.0048631	0.0030524
21-05	49	new_case_rate_percent	New Case Rate (%)	49	0.2753937	0.0999289
		new_death_rate_percent	New Death Rate (%)	49	0.0040812	0.0021633
21-06	49	new_case_rate_percent	New Case Rate (%)	49	0.1251203	0.0797702
		new_death_rate_percent	New Death Rate (%)	49	0.0026749	0.0012026
21-07	49	new_case_rate_percent	New Case Rate (%)	49	0.3882812	0.3273475
		new_death_rate_percent	New Death Rate (%)	49	0.0027549	0.0021941
21-08	49	new_case_rate_percent	New Case Rate (%)	49	1.2433628	0.7556476
		new_death_rate_percent	New Death Rate (%)	49	0.0091745	0.0090247
21-09	49	new_case_rate_percent	New Case Rate (%)	49	1.3785252	0.6293651
		new_death_rate_percent	New Death Rate (%)	49	0.0153337	0.0098716
21-10	49	new_case_rate_percent	New Case Rate (%)	49	0.9096919	0.5349099
		new_death_rate_percent	New Death Rate (%)	49	0.0126066	0.0081717





The MEANS Procedure