Ventilator (16963) -	0.71	- o
Schooling-0.0 (1980) -	0.55	
Renal Chronic Disease (3717) -	0.55	
Neurological Disease (3457) -	0.54	
Liver Chronic Disease (773) -	0.5	
ICU (27840) -	0.5	
Another Chronic Pneumopathy (3326) -	0.5	
Race-5.0 (240) -	0.5	- 0
Hematologic Disease (852) -	0.45	
Contracted At Hospital (2374) -	0.45	
Diabetes (21990) -	0.44	
Down Syndrome (238) -	0.44	
Schooling-1.0 (7058) -	0.43	
Cardiovascular Disease (28978) -	0.43	
Immunosuppression (2745) -	0.43	- 0
Other Risks (22495) -	0.42	
Public Hospital (30867) -	0.42	
SpO2 less 95\% (51025) -	0.41	
Race-4.0 (27416) -	0.4	
Respiratory Discomfort (53370) -	0.38	
Acute Respiratory Distress Syndrome (22854) -	0.38	
Dyspnea (64220) -	0.37	- o
Race-3.0 (872) -	0.37	
Race-2.0 (4259) -	0.36	
Obesity (3313) -	0.36	
- Gender-M (52979) -	0.35	
Schooling-2.0 (5190) -	0.35	
Antiviral Use (29747) -	0.34	
Hospitalization (84195) -	0.34	- 0
Gender-F (39658) -	0.33	
Gender-I (25) -	0.32	
Fever (67553) -	0.32	
Cough (70434) -	0.32	
Race-1.0 (26525) -	0.3	
Contact Birds Pigs (744) -	0.3	
Vomiting (7010) -	0.28	- 0
Throat (19587) -	0.27	
Diarrhea (12502) -	0.27	
Asthma (2544) -	0.26	
Other Symptoms (29366) -	0.25	
Schooling-3.0 (10413) -	0.25	
Xray Torax Result (2409) -	0.22	
Postpartum (403) -	0.21	- 0
Schooling-4.0 (5811) -	0.17	
Schooling-5.0 (770) -	0.12	
Evolution (35639) -	0	
Race (0) -		
Schooling (0) -		
Result Final (0) -		
	Death	- 0