Datacet navameter	Value			
Dataset parameter	-1	1		
CS_recommended	CS not recommended	CS recommended		
Sex	Women	Male		
HRCT_interstitial_involvement				
HRCT_post -				
inflammatory_changes				
CS_during_hospitalization	No	Yes		
Pneumonia				
Hospitalized				
Remdesivir				
CS	CS not deployed	CS deployed		
CS_another_diagnostics	Patient don't use CS	Patient use CS for another diagnosis		
CS_another_problems	No	Other than interstitial changes, e.g. worsening of asthma		
CS_amount	Did not use CS	Daily dose of CS [mg]		
CS_duration_weeks	Did not use CS	Duration of CS therapy in weeks		
CS_total	Did not use CS	Total cumulative dose of CS [mg]		
02	No oxygen therapy	Oxygen therapy		
comorbidity	No or not specified	Yes		

Data at management	Value			
Dataset parameter	-1	0	1	
persistent_dyspnea				
persistent_cough		Not specified	Yes	
persistent_fatigue				
olfactory_loss	No			
gastro_problems	NO			
EAP				
DM				
ICHS				
SARS - CoV - 2 IgM(qualit.)	Negative	Cut-off value	Positive	
SARS - CoV - 2 IgG(qualit.)	ivegative	Cut-on value	FOSILIVE	
<pre>n_dose_before_first_exam</pre>	vaccination with the <i>n</i> <sup>th</sup> dose was after the 1 <sup>st</sup> examination	Not vaccinated	vaccination with the <i>n</i> <sup>th</sup> dose was before the 1 <sup>st</sup> examination	

Detect Development	Value			
Dataset Parameterp	-1	0	0,5	1
smoker	No	Not specified	Ex-smoker	Yes

Detect very server	Value			
Dataset parameter	-1	-0.5	0	1
<i>n</i> _dose_type	n <sup>th</sup> dose type is AstraZeneca	n <sup>th</sup> dose type is Moderna	Not vaccinated	n <sup>th</sup> dose type is Pfizer

Detect negovetor	Va	Value		
Dataset parameter	-1	0	0.5	1
postcovid_disability	No	Not specified	Ex-smoker	Yes

Dataset parameter	Value		
	0	1	2
postcovid_disability	No	Visible on X-RAY	Visible on HRCT