* Age: Age of the patient.
* Incubation period (days): The time between exposure to the virus and the onset of symptoms.
* Fever: Presence of a fever.
* Chills: Presence of chills.
* Cough: Presence of a cough.
* Dyspnea: Difficulty breathing or shortness of breath.
* Anosmia\_Ageusia: Loss of smell or taste.
* Loss\_of\_appetite: Loss of appetite.
* Asthenia: Weakness or lack of energy.
* Headache: Presence of a headache.
* Muscle\_ache: Presence of muscle aches.
* Cyanosis: A bluish discoloration of the skin and mucous membranes due to insufficient oxygen in the blood.
* Rhinorrhea: Presence of a runny nose.
* Sore\_throat: Presence of a sore throat.
* Diarrhea: Presence of diarrhea.
* Nausea\_vomiting: Presence of nausea or vomiting.
* is\_Male: Gender of the patient.
* Blood\_Group\_A+: Blood group A+.
* Blood\_Group\_A-: Blood group A-.
* Blood\_Group\_AB+: Blood group AB+.
* Blood\_Group\_AB-: Blood group AB-.
* Blood\_Group\_B+: Blood group B+.
* Blood\_Group\_B-: Blood group B-.
* Blood\_Group\_O+: Blood group O+.
* Blood\_Group\_O-: Blood group O-.
* CONTROL\_blood\_group\_A+: Control for blood group A+.
* CONTROL\_blood\_group\_A-: Control for blood group A-.
* CONTROL\_blood\_group\_AB+: Control for blood group AB+.
* CONTROL\_blood\_group\_AB-: Control for blood group AB-.
* CONTROL\_blood\_group\_B+: Control for blood group B+.
* CONTROL\_blood\_group\_B-: Control for blood group B-.
* CONTROL\_blood\_group\_O+: Control for blood group O+.
* CONTROL\_blood\_group\_O-: Control for blood group O-.
* Risk\_Factor\_AP: Risk factor for COVID-19: Acute pancreatitis.
* Risk\_Factor\_ARF: Risk factor for COVID-19: Acute rheumatic fever.
* Risk\_Factor\_AT: Risk factor for COVID-19: Asthma.
* Risk\_Factor\_CA: Risk factor for COVID-19: Cancer.
* Risk\_Factor\_CKD: Risk factor for COVID-19: Chronic kidney disease.
* Risk\_Factor\_CLD: Risk factor for COVID-19: Chronic liver disease.
* Risk\_Factor\_COPD: Risk factor for COVID-19: Chronic obstructive pulmonary disease.
* Risk\_Factor\_COPDDM: Risk factor for COVID-19: Chronic obstructive pulmonary disease and diabetes mellitus.
* Risk\_Factor\_COPDHT: Risk factor for COVID-19: Chronic obstructive pulmonary disease and hypertension.
* Risk\_Factor\_DM: Risk factor for COVID-19: Diabetes mellitus.
* Risk\_Factor\_DMARF: Risk factor for COVID-19: Diabetes mellitus and acute rheumatic fever.
* Risk\_Factor\_DMAT: Risk factor for COVID-19: Diabetes mellitus and asthma.
* Risk\_Factor\_DMCKD: Risk factor for COVID-19: Diabetes mellitus and chronic kidney disease.
* Risk\_Factor\_DMHT: Risk factor for COVID-19: Diabetes mellitus and hypertension.
* Risk\_Factor\_HT: Risk factor for COVID-19: Hypertension.
* Risk\_Factor\_HT: Risk factor for COVID-19: Hypertension.
* Risk\_Factor\_NONE: Risk factor for COVID-19: None.
* Risk\_Factor\_RF: Risk factor for COVID-19: Rheumatic fever.
* Infection\_type\_Asymptomatic: Asymptomatic infection.
* Infection\_type\_Asymtomatic: Asymptomatic infection.
* Infection\_type\_Symptomatic: Symptomatic infection.
* Infection\_type\_Symtomatic: Symptomatic infection.