sex: 1 for female and 2 for male.

age: Age of the patient.

Classification final: Different levels of covid disease [OUTPUT COLUMN]

patient type: type of care the patient received in the unit. 1 for returning home and 2 for hospitalization.

pneumonia: Showing the patient has air sacs inflammation level in medical terms measure.

Pregnancy: whether the patient is pregnant or not. The values 1, 2, 3, and 4 are used to represent different pregnancy-related situations. Here's a general interpretation of these values

* Value 1: This value typically indicates that the patient is currently pregnant. It suggests that the patient is expecting a child at the time of their medical treatment.
* Value 2: Value 2 could represent a situation where the patient is not pregnant. It may indicate that the patient is not currently pregnant and has no recent or past history of pregnancy.
* Value 3: This value might be used to represent a situation where the patient's pregnancy status is unknown or not specified. This may be because it represents male data.
* Value 4: It indicates that the values are missing.

diabetes: whether the patient has diabetes or not.

copd: Indicates whether the patient has Chronic obstructive pulmonary disease or not.

asthma: whether the patient has asthma or not.

inmsupr: whether the patient is immunosuppressed or not.

hypertension:

cardiovascular: whether the patient has heart or blood vessel-related disease.

renal chronic: whether the patient has chronic renal disease or not.

other disease: whether the patient has other disease or not.

obesity: whether the patient is obese or not.

tobacco: whether the patient is a tobacco user.

usmr: Indicates whether the patient treated medical units of the first, or second.

medical unit: type of institution of the National Health System that provides the care.

intubed: Showing the different levels of ventilator a patient is connected

icu: Indicates whether the patient had been admitted to an Intensive Care Unit.

date died: If the patient died indicate the date of death, and 9999-99-99 otherwise.