

column	dtype
to_patient_id	object
covid19_statuses	object
last_status	object
age_splits	object
gender_concept_name	object
visit_start_datetime	object
visit_concept_name	object
is_icu	bool
was_ventilated	bool
length_of_stay	int64
Acute.Hepatic.Injury..during.hospitalization.	object
Acute.Kidney.Injury..during.hospitalization.	bool
htn_v	object
dm_v	object
cad_v	object
hf_ef_v	object
ckd_v	object
malignancies_v	object
copd_v	object
other_lung_disease_v	object
acei_v	object
arb_v	object
antibiotics_use_v	object
nsaid_use_v	object
days_prior_sx	float64
smoking_status_v	object
cough_v	object
dyspnea_admission_v	object
nausea_v	object
vomiting_v	object
diarrhea_v	object
abdominal_pain_v	object
fever_v	object
temperature.over38	object
pulseOx.under90	object
Respiration.over24	object
HeartRate.over100	object
Lymphocytes.under1k	object
Aspartate.over40	object
Alanine.over60	object
Sodium.above145	object
Sodium.between135and145	object
Sodium.below135	object
Potassium.above5.2	object
Potassium.between3.5and5.2	object
Potassium.below3.5	object
Chloride.above107	object
Chloride.between96and107	object
Chloride.below96	object
Bicarbonate.above31	object
Bicarbonate.between21and31	object
Bicarbonate.below21	object
Blood_Urea_Nitrogen.above20	object
Blood_Urea_Nitrogen.between5and20	object
Blood_Urea_Nitrogen.below5	object
Creatinine.above1.2	object
Creatinine.between0.5and1.2	object
Creatinine.below0.5	object
eGFR.above60	object
eGFR.between30and60	object
eGFR.below30	object
Troponin.above0.01	object
SBP.below120	object
SBP.between120and139	object
SBP.above139	object
MAP.below65	object
MAP.between65and90	object
MAP.above90	object
procalcitonin.below0.25	object
procalcitonin.between0.25and0.5	object
procalcitonin.above0.5	object
8331-1_Oral temperature	float64
59408-5_Oxygen saturation in Arterial blood by Pulse oximetry	float64
9279-1_Respiratory rate	float64
76282-3_Heart rate.beat-to-beat by EKG	float64
8480-6_Systolic blood pressure	float64
76536-2_Mean blood pressure by Noninvasive	float64
33256-9_Leukocytes [# /volume] corrected for nucleated erythrocytes in Blood by Automated count	float64
751-8_Neutrophils [# /volume] in Blood by Automated count	float64
731-0_Lymphocytes [# /volume] in Blood by Automated count	float64
2951-2_Sodium [Moles /volume] in Serum or Plasma	float64
1920-8_Aspartate aminotransferase [Enzymatic activity /volume] in Serum or Plasma	float64
1744-2_Alanine aminotransferase [Enzymatic activity /volume] in Serum or Plasma by No addition of P-5'-P	float64
2524-7_Lactate [Moles /volume] in Serum or Plasma	float64
6598-7_Troponin T.cardiac [Mass /volume] in Serum or Plasma	float64
75241-0_Procalcitonin [Mass /volume] in Serum or Plasma by Immunoassay	float64
1988-5_C reactive protein [Mass /volume] in Serum or Plasma	float64
2951-2_Sodium [Moles /volume] in Serum or Plasma.1	float64
2823-3_Potassium [Moles /volume] in Serum or Plasma	float64
2075-0_Chloride [Moles /volume] in Serum or Plasma	float64
1963-8_Bicarbonate [Moles /volume] in Serum or Plasma	float64
3094-0_Urea nitrogen [Mass /volume] in Serum or Plasma	float64
2160-0_Creatinine [Mass /volume] in Serum or Plasma	float64
62238-1_Glomerular filtration rate/1.73 sq M.predicted [Volume Rate /Area] in Serum, Plasma or Blood by Creatinine-based formula (CKD-EPI)	float64
2345-7_Glucose [Mass /volume] in Serum or Plasma	float64
therapeutic.exnox.Boolean	object
therapeutic.heparin.Boolean	object