| Features | Description | Type | Predictor |
|---------------------------------------|---|------------------------------------|-----------|
| UnitCode | An unique identifier for each ICU, used for analyzing model efficiency. | Categorical | No |
| UnitLengthStay_trunc | The patient length of stay in the ICU (outcome) (truncated in 21 days for comparing to the predictive model) | Numerical | No |
| IsMechanicalVentilation | Mechanical Ventilation at admission (first 24h): 0 = No, 1 = Yes | Factor (0, 1) | Yes |
| LowestGlasgowComaScale 1h | Lowest Glasgow Coma Scale (first 1 hour of admission) | Integer (3-15) | Yes |
| Urea | Urea (first 1 hour of admission) | Integer | Yes |
| Age | Age (in years and ≥ 16) | Integer | Yes |
| IsVasopressors | Vasopressors at admission (first 24h): 0 = No, 1 = Yes | Factor (0, 1) | Yes |
| AdmissionSourceName | Source of ICU admission: "Cardiovascular intervention room", "Emergency room", "Operating room", "Other", "Other unit at your hospital", "Ward/Floor" | Categorical | Yes |
| LengthHospitalStayPriorUn itAdmission | The hospital length of stay prior to the admission in the ICU (in days) | Integer | Yes |
| HighestCreatinine1h | Highest Creatinine (first 1 hour of admission) | Numerical | Yes |
| AdmissionTypeName | Type of ICU admission: "Medical", "Emergency Surgery", "Scheduled Surgery" | Categorical | Yes |
| IsNonInvasiveVentilation | Non-invasive Ventilation at admission (first 24h): $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsRespiratoryFailure | Respiratory Failure at admission (first 24h): 0 = No, 1 = Yes | Factor (0, 1) | Yes |
| IsDementia | Dementia: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| HighestHeartRate1h | Highest Heart Rate (first 1 hour of admission) | Numerical | Yes |
| HighestTemperature1h | Highest Temperature (first 1 hour of admission) (Celsius) | Numerical | Yes |
| ChfNyha | Cardiac Heart Failure: "Class23" = Class II or III of NYHA Classification, "Class4" = Class IV of NYHA Classification, "No" = No | Factor (Class23, Class4, No) | Yes |
| Gender | Patient's gender: F = Female; M = Male | Factor (F, M) | Yes |
| HighestLeukocyteCount1h | Highest Leukocyte Count (first 1 hour of admission) | Numerical | Yes |

| HighestRespiratoryRate1h | Highest Respiratory Rate (first 1 hour of admission) | Numerical | Yes |
|----------------------------|--|--|-----|
| IsAcuteAtrialFibrilation | Acute Atrial Fibrillation at admission (first 24h): $0 = \text{No}$, $1 = \text{Yes}$ | Factor (0, 1) | Yes |
| IsAcuteKidneyInjury | Acute Kidney Injury at admission (first 24h): 0 = No, 1 = Yes | Factor (0, 1) | Yes |
| IsAids | Aids: $0 = No$, $1 = Yes$ | Factor (0, 1) | Yes |
| IsAlcoholism | Alcoholism: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsAngina | Angina: $0 = N_0$, $1 = Y_{es}$ | Factor (0, 1) | Yes |
| IsArterialHypertension | Arterial Hypertension: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsAsthma | Asthma: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsAsystole | Asystole at admission (first 24h): 0 = No, 1 = Yes | Factor (0, 1) | Yes |
| IsCardiacArrhythmia | Cardiac Arrhythmia: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsCardiacTransplant | Cardiac Transplant: $0 = No, 1 = Yes$ | Factor (0, 1) | Yes |
| IsChemotherapy | Chemotherapy: $0 = N_0$, $1 = Y_{es}$ | Factor (0, 1) | Yes |
| IsChronicAtrialFibrilation | Chronic Atrial Fibrillation: $0 = N_0$, $1 = Y_{es}$ | Factor (0, 1) | Yes |
| IsCirrhosis | Cirrhosis Child-Pugh for Chronic Liver Disease: "ChildAB" = Class A or B, "ChildC" = Class C, "No" = No | Factor (ChildAB, ChildC, No) | Yes |
| IsCrf | Chronic Renal Failure: "Dialysis" = Chronic Renal Failure with dialysis, "NoDialysis" = Chronic Renal Failure without dialysis, "No" = No | Factor (Dialysis, NoDialysis, No) | Yes |
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