**Description of Features**

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| --- | --- | --- |
|  | **item\_name** | **data form** |
| Basic information of the patient | is\_chest\_pain | 0/1 |
| is\_stomache | 0/1 |
| is\_palpitation | 0/1 |
| is\_headache\_dizzy | 0/1 |
| is\_aortic\_area\_murmur | 0/1 |
| is\_hypertension\_family\_history | 0/1 |
| is\_diabetes\_family\_history | 0/1 |
| is\_dissection\_of\_aorta\_family\_history | 0/1 |
| is\_thoracic\_injury\_history | 0/1 |
| situation\_smoke | 0/1/2 |
| duration\_stop\_smoke | 0/years number |
| duration\_smoke | 0/years number |
| situation\_drink | 0/1 |
| duration\_stop\_drink | 0/years number |
| duration\_drink | 0/years number |
| is\_hypertension | 0/1 |
| duration\_hypertension | 0/years number |
| is\_diabetes | 0/1 |
| pat\_age\_year | Number(int) |
| pat\_sex | 0/1 |
| Exam results of the patient | Hemoglobin | Number (float) |
| Neutrophil count | Number (float) |
| The percent of neutrophilic granulocyte | Number (float) |
| Percentage of lymphocytes | Number (float) |
| Lymphocyte count | Number (float) |
| Mean corpuscular volume | Number (float) |
| Mean platelet volume | Number (float) |
| Prothrombin percentage | Number (float) |
| International Normalized Ratio of prothrombin | Number (float) |
| Activated partial thromboplastin time | Number (float) |
| Fibrinogen | Number (float) |
| D-dimer | Number (float) |
| Plasma plasminogen antigen determination | Number (float) |
| Emergency plasma thrombin time | Number (float) |
| Emergency plasma prothrombin time | Number (float) |
| Plasma antithrombin Ⅲ activity determination | Number (float) |
| Plasma antithrombin Ⅲ antigen determination | Number (float) |
| Plasminogen antigen | Number (float) |
| Total protein | Number (float) |
| albumin | Number (float) |
| Globulin | Number (float) |
| Albumin-globulin | Number (float) |
| Total bilirubin | Number (float) |
| Direct bilirubin | Number (float) |
| Total bile acid | Number (float) |
| Glutamic-pyruvic transaminase | Number (float) |
| Glutamic oxalacetic transaminase | Number (float) |
| Urea | Number (float) |
| Creatinine | Number (float) |
| Uric acid | Number (float) |
| Glycated serum protein | Number (float) |
| Cholesterol | Number (float) |
| high-density lipoprotein | Number (float) |
| low-density lipoprotein | Number (float) |
| lactic dehydrogenase | Number (float) |
| creatine kinase | Number (float) |
| Creatine Kinase Isoenzyme | Number (float) |
| myoglobin | Number (float) |
| Potassium | Number (float) |
| Sodium | Number (float) |
| Chlorine | Number (float) |
| Carbon dioxide | Number (float) |
| Anion gap | Number (float) |
| Calcium | Number (float) |
| Phosphorus | Number (float) |
| Magnesium | Number (float) |
| Erythrocyte sedimentation rate | Number (int) |
| Hypersensitivity thyrotropin | Number (float) |
| systolic\_pressure | Number (float) |
| diastolic\_pressure | Number (float) |
| heart\_rate | Number (float) |