

1. Top Patient Conditions for Epidemic Prediction Among High-Risk Patients: Suspected COVID-19, COVID-19, Fever, Cough, Loss of taste, Fatigue, Obesity, Sputum finding, Prediabetes, and Anemia.
2. Most Common Symptoms Among High-Risk Patients for Epidemic Prediction: Suspected COVID-19 (9106), COVID-19 (8820), Fever (8083), Cough (6202), Loss of taste (4711), Fatigue (3516), Obesity (3490), Sputum finding (2970), Prediabetes (2679), and Anemia (2398).
3. Racial Groups Most Impacted Among High-Risk Patients for Epidemic Prediction: White (7632), Black (768), Asian (649), Native (49), and Other (8).
4. Ethnicity Distribution Among High-Risk Patients for Epidemic Prediction: Non-Hispanic (8138) and Hispanic (968).
5. Gender Distribution Among High-Risk Patients for Epidemic Prediction: Females (4773) and males (4333) are significantly impacted.
6. Death Count Among High-Risk Patients for Epidemic Prediction: 357 out of the identified high-risk patients died, while 8749 did not.