**Dataset for Risk beats system**

| **Dataset Name** | **Website Link** | **Research Paper Link** | **Reference** | **Publisher Name** |
| --- | --- | --- | --- | --- |
| Cardiovascular Disease Dataset | [IEEE DataPort](https://ieee-dataport.org/documents/cardiovascular-disease-dataset) | [An ensemble method based multilayer dynamic system to predict cardiovascular disease using machine learning approach](https://ieeexplore.ieee.org/document/9257703) | Rajib Kumar Halder. "An ensemble method based multilayer dynamic system to predict cardiovascular disease using machine learning approach." | IEEE DataPort |
| Coronary Artery Heart Disease Dataset | [Kaggle](https://www.kaggle.com/datasets/palakdoshijain/coronary-heart-disease-prediction-in-ten-years/data) | Not specified | Md Asraful Sharker Nirob, Prayma Bishshash, A K M Fazlul Kobir Siam, Md. Afzalul Haque, Md Assaduzzaman. "CAIR-CVD-2025: An Extensive Cardiovascular Disease Risk Assessment Dataset from Bangladesh." | Daffodil International University |
| Lifestyle Dataset | [Mendeley Data](https://data.mendeley.com/datasets/46ss3nrfbd/1) | Not specified | Amrik Singh. "HealthRiskData." | Chitkara University |
| Heart Failure Dataset | [UCI Machine Learning Repository](https://www.archive.ics.uci.edu/dataset/519/heart%2Bfailure%2Bclinical%2Brecords) | [BMC Medical Informatics and Decision Making](https://doi.org/10.1186/s12911-020-1023-5) | Davide Chicco, Giuseppe Jurman. "Machine learning can predict survival of patients with heart failure from serum creatinine and ejection fraction alone." | UCI Machine Learning Repository |
| Heart Disease Dataset | [UCI Machine Learning Repository](https://www.archive.ics.uci.edu/dataset/45/heart%2Bdisease) | Not specified | Janosi, A., Steinbrunn, W., Pfisterer, M., & Detrano, R. (1989). Heart Disease [Dataset]. | UCI Machine Learning Repository |
| Stroke Prediction Dataset | [IEEE DataPort](https://ieee-dataport.org/documents/stroke-prediction-dataset) | Not specified | Ahmad Hassan. Stroke Prediction Dataset. DOI: 10.21227/mxfb-sc71 | IEEE DataPort |