



Data Collection and Preprocessing Phase

Date	26 July 2025		
Name	Hrituraj Shashikant Narvekar		
Project Title	Fetal Health Classification System		
Maximum Marks	2 Marks		

Data Collection Plan

Section	Description				
Project Overview	Develop a fetal health classification system to assist healthcare providers and expectant parents in assessing fetal health using cardiotocography (CTG) data. By analyzing 21 CTG features, this project aims to provide accurate predictions for Normal, Suspect, or Pathological categories, enhancing prenatal care.				
Data Collection Plan	The dataset used for this project was sourced from the UCI Machine Learning Repository and contains 2126 records with 21 features (e.g., baseline value, accelerations, histogram).				
Raw Data Sources Identified TherawdataforthisprojectwasobtainedfromtheUCIMachineLearn ository dataset titled "Cardiotocography Data Set" by Ayres de Cet al. The datasetispubliclyavailableathttps://archive.ics.uci.edu/ml/datasets tocography and includes key CTG-related attributes such as base value, accelerations, fetal movements, uterine contractions, and the health labels (1=Normal, 2=Suspect, 3=Pathological).					





Raw Data Sources

Source Name	Description	Location/URL	Format	Size	Access Permissions
SmartInterz Provided Dataset	This dataset contains 2126 record s of features extracted from Cardiotocogram exams, which were then classified by three expert obstetritians into 3 classes: Normal Suspect Pathological	Fetal AI dataset	CSV	~ 46KB	Public