***Meta-Data of the dataset***

**Title:**

* Maternal Health Risk

**Description:**

* This dataset contains data collected from various hospitals, community clinics, and maternal health care centers in rural Bangladesh. It aims to monitor maternal health risks using an IoT-based risk monitoring system.

**Number of instances:**

* 1,013 instances

**Number of feature:**

* 6 features

**Feature name and description:**

* **Age**: The age of the women during pregnancy (Integer)
* **SystolicBP**: Upper value of Blood Pressure in mmHg (Integer)
* **DiastolicBP**: Lower value of Blood Pressure in mmHg (Integer)
* **BS**: Blood glucose levels measured in mmol/L (Integer)
* **BodyTemp**: Body temperature (Integer)
* **HeartRate**: Normal resting heart rate measured in bpm (Integer)
* **RiskLevel**: Predicted risk intensity level during pregnancy (Categorical)

**Data types:**

* Features are primarily Integer types and float with the target variable as Categorical.

**Missing data:**

* The dataset has no missing data

**Associated Task:**

* classification (predicting maternal health risks)
* Multi Classification

**Source or Citation:**

* UCI Machine learning Repository

**License Information:**

* This dataset is licensed under a [Creative Commons Attribution 4.0 International](https://creativecommons.org/licenses/by/4.0/legalcode) (CC BY 4.0) license.