# **Project Proposal**

### -Problem statement:

There are many pregnant women who suddenly miscarry, which affects their psychological state, so we will build a model capable of predicting the continuation of pregnancy or not.

The sooner a miscarriage occurs in the first weeks of pregnancy, the easier and safer it will be.

## -Data Description:

We got the data from NCBI containing 1000000 observations and 16 features.

website: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5992995/

#### Columns:

Miscarriage/No Miscarriage (target variable) → Int.

Age  $\rightarrow$  The maternal age of woman, Double.

BMI  $\rightarrow$  It is an attempt to quantify the amount of tissue mass, Double.

Nmisc  $\rightarrow$  The number of previous miscarriages of woman during her pregnancies,Int.

Activity  $\rightarrow$  The level of the activity of woman during the day, Int.

Location  $\rightarrow$  Location where woman spends her time, int.

Temp → Body Temperature of the woman, Double.

BPM → Heart Rate Variability (HRV) per minute, Long.

Stress  $\rightarrow$  Stress Emotions, Long.

BP → Blood Pressure indicator, Long. Biking → go somewhere by bicycle, Int.

Walking → the activity of taking walks, Int.

Driving → controlled operation and movement of a vehicle, Int.

Sitting  $\rightarrow$  a limited period of time during which you sit and do a particular activity, Int.

Alcohol Consumption  $\rightarrow$  act of ingesting typically orally a beverage containing ethanol, Int.

Drunk → having the faculties impaired by alcohol, Int.

# -Tools:

- o Programs: Jupyter Notebook
- o Libraries: numpy, pandas, matplotlib, seaborn, csv, GridSerchCV.
- o Functions: shape, value\_counts, info, drop, astype, groupby, mean.
- o Plots: pointplot, barplot, histogram, scatter, distplot, Pie Chart

### -MVP Goal:

The goal of this project is to predict the continuation of pregnancy or not using Classification algorithms.