

Input data

**Features:** baseline value, accelerations, fetal\_movement, uterine\_contractions, light\_decelerations, severe\_decelerations, prolonged\_decelerations, abnormal\_short\_term\_variability, mean\_value\_of\_short\_term\_variability, percentage\_of\_time\_with\_abnormal\_long\_term\_variability, mean\_value\_of\_long\_term\_variability, histogram\_width, histogram\_min, histogram\_max, histogram\_number\_of\_peaks, histogram\_number\_of\_zeroes, histogram\_mode, histogram\_mean, histogram\_median, histogram\_variance, histogram\_tendency, fetal\_health (total: 22 features)

Output data

**Features:** baseline value, accelerations, fetal\_movement, uterine\_contractions, light\_decelerations, severe\_decelerations, prolonged\_decelerations, abnormal\_short\_term\_variability, mean\_value\_of\_short\_term\_variability, percentage\_of\_time\_with\_abnormal\_long\_term\_variability, mean\_value\_of\_long\_term\_variability, histogram\_width, histogram\_min, histogram\_max, histogram\_number\_of\_peaks, histogram\_number\_of\_zeroes, histogram\_mode, histogram\_mean, histogram\_median, histogram\_variance, histogram\_tendency (total: 21 features)

**Target:** fetal\_health