Documentation

**Concerticcir2**

### Data Description:

The dataset consists of three columns and 500 rows which includes two feature columns and one label column.

Features columns are in the form of float and continuous values ranges from [-3.950019 to 6.712027] and [-3.935098 to 7.848278] and the means are at [-0.010872 and -0.019289].

Whereas label is in the form discreate numerical float values that includes [0.0 and 1.o]. 50% of the data consists of 0 and rest consists of 1 as labels.

There are zero duplicates and no null values consists in the dataset.

Pattern that is formed by the input features is two spirals shape. That means one spiral consists of labels as 0 and the other consists of 1.

Scatter plot of input features

