Hi,

The original Dataset wad published by [Frankcc](https://www.kaggle.com/francispython) in the following link: [Link Kaggle](https://www.kaggle.com/francispython/b-depression)

The dataset is involved into the analysis of depression. The data was consists as a study about the life conditions of people who live in rurales zones. Because all the columns were not explicated in this challenge so We can´t understand them. We proceded to delete them or ignoring. Fhe final features or columns were the following:

**Content**

Survey*id Ville*id  
sex  
Age  
Married  
Number*children education*level  
total*members (in the family) gained*asset  
durable*asset save*asset  
living*expenses other*expenses  
incoming*salary incoming*own*farm incoming*business  
incoming*no*business  
incoming*agricultural farm*expenses  
labor*primary lasting*investment  
no*lasting*investmen  
depressed: [ Zero: No depressed] or [One: depressed] (Binary for target class)  
the main objective is to show statistic analysis and some data mining techniques.

The dataset has 23 columns or dimensions and a total of 1432 rows or objects.

**Acknowledgements**

The original attribution is to [Frankcc](https://www.kaggle.com/francispython) i

**Inspiration**

<https://www.kaggle.com/diegobabativa/depression>