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

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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.

|  |  |  |
| --- | --- | --- |
| **Column\_name** |  | **Description** |
| Survey\_id |  | Subject ID |
| Ville\_id |  | Village ID |
| Sex | Int | (Binary) Female – 1, Male – 0 |
| Age | int | Age |
| Married | int | (Binary) Married – 1 , Not married – 0 |
| Number\_children | int | Number of children |
| Education\_level | Int | Education\_level. It is not specified, but the larger the number, the higher the level. |
| Total\_members | Int | Total members in the family. |
| Gained\_asset | Int | Gained asset |
| Durable\_asset | Int | real estate, land, etc |
| Save\_asset | Int | Save\_asset |
| living\_expenses | Int | living\_expenses |
| other\_expenses | Int | other\_expenses |
| incoming\_salary | Int | (Binary) Whether or not he get income from salary. |
| Incoming\_own\_farm | Int | (Binary) Whether or not he get income from farm. |
| Incoming\_business | Int | (Binary) Whether or not he get income from business. |
| Incoming\_no\_business | Int | (Binary ) |
| incoming\_agricultural | Int | Income from agriculture |
| Farm\_expenses | Int | farm maintenance cost |
| Labor\_primary | Int | (Binary variable) |
| Lasting\_investment | Int | persistent investment costs |
| No\_lasting\_investment | int | non-persistent investment costs |
| depressed | Int  (Binary for target class) | (Binary) [ Zero: No depressed] or [One: depressed] |