| **application\_record.csv** |  |  |
| --- | --- | --- |
| Feature name | Explanation | Remarks |
| ID | Client number |  |
| CODE\_GENDER | Gender |  |
| FLAG\_OWN\_CAR | Is there a car |  |
| FLAG\_OWN\_REALTY | Is there a property |  |
| CNT\_CHILDREN | Number of children |  |
| AMT\_INCOME\_TOTAL | Annual income |  |
| NAME\_INCOME\_TYPE | Income category |  |
| NAME\_EDUCATION\_TYPE | Education level |  |
| NAME\_FAMILY\_STATUS | Marital status |  |
| NAME\_HOUSING\_TYPE | Way of living |  |
| DAYS\_BIRTH | Birthday | Count backwards from current day (0), -1 means yesterday |
| DAYS\_EMPLOYED | Start date of employment | Count backwards from current day(0). If positive, it means the person currently unemployed. |
| FLAG\_MOBIL | Is there a mobile phone |  |
| FLAG\_WORK\_PHONE | Is there a work phone |  |
| FLAG\_PHONE | Is there a phone |  |
| FLAG\_EMAIL | Is there an email |  |
| OCCUPATION\_TYPE | Occupation |  |
| CNT\_FAM\_MEMBERS | Family size |  |
|  |  |  |
| credit\_record.csv |  |  |
| Feature name | Explanation | Remarks |
| ID | Client number |  |
| MONTHS\_BALANCE | Record month | The month of the extracted data is the starting point, backwards, 0 is the current month, -1 is the previous month, and so on |
| STATUS | Status | 0: 1-29 days past due 1: 30-59 days past due 2: 60-89 days overdue 3: 90-119 days overdue 4: 120-149 days overdue 5: Overdue or bad debts, write-offs for more than 150 days C: paid off that month X: No loan for the month |