1. **Replacing Outliers with Median Values or Deleting Outliers in Train Dataset for some features**
   1. deal with outliers for amount of credit
   2. deal with outliers for amount of income total
   3. deal with outliers for apartment average
   4. deal with outliers for number of children the client has
   5. deal with outliers for number of family member the client has
   6. deal with outliers for years of employed
   7. Before visualizing, let's scale the unit of some features
2. **Visualization**
   1. pair plot all the most important features
   2. Amount of Credit VS Amount of Income
   3. Number of years employed VS Amount of Credit
   4. Number of children VS Amount of Credit
   5. Apartment Avg vs Credit and Income plots
   6. NAME\_CONTRACT\_TYPE and some other correlations
   7. NAME\_INCOME\_TYPE
   8. NAME\_EDUCATION\_TYPE
   9. NAME\_FAMILY\_STATUS
   10. NAME\_HOUSING\_TYPE
   11. OCCUPATION\_TYPE
   12. Age and Gender