

## Data collection ledger

Date: 10/3/2021

Name	Zhaklin Yanakieva			Date	10/03/2021
Reference	Prediction of a loan for people, applying for one			Version	1
Concerning fact	Data gathered for people. The information helps to improve the efficiency of the system for deciding who can be approved for a loan.				
Source	https://data-flair.training/blogs/machine-learning-project-ideas/				
Source search profile	people applying for a loan				
Origin of the data	https://www.kaggle.com/altruistdelhite04/loan-prediction-problem-d ataset				
rate of refreshing	Not applicable at this moment				
date of the data	10/03/2021				
Period the data concerns	09/03/2021 -				
	10MB - People applying for a loan - train data				
Size of data	rows	981		columns	13
# Fact	Fact		[SE]		
Fact 1	#loan id		string		
Fact 2	#gender		string		
Fact 3	#married		string		
Fact 4	#dependents		string		
Fact 5	#education		string		
Fact 6	#self-employed		string		
Fact 7	#applicant income		int		
Fact 8	#co-applicant income		float		



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Fact 9	#loan amount	float	
Fact 10	#loan amount term	float	
Fact 11	#credit history	float	
Fact 12	#property area	string	
Fact 13	#loan status	string	
# Dimension	Dimension	Grain size	
Grain 1	Applicants	loan id	

## Remarks

If I combine two datasets from two csv files, the data will become bigger to explore, therefore the accuracy may well be more appropriate.